

Plot of the Carcinogenic Potency Database in Published Format

	Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist			DR	AuOp
A-alpha-C						<u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>	
1	M f	cdf eat	liv mix	97w97		35.6mg	P<.0005+
a	M f	cdf eat	liv hpc	97w97	. + .	44.7mg	P<.0005
b	M f	cdf eat	blv hms	97w97		381.mg	P<.004 +
c	M f	cdf eat	lun ade	97w97		795.mg	P<.04
d	M f	cdf eat	lun mix	97w97		1.15gm	P<.4
2	M m	cdf eat	blv mix	97w97	. + .	82.6mg	P<.0005+
a	M m	cdf eat	blv hms	97w97		103.mg	P<.0005
b	M m	cdf eat	liv mix	97w97		122.mg	P<.0005+
c	M m	cdf eat	liv hpc	97w97		225.mg	P<.0005
d	M m	cdf eat	liv hpa	97w97		352.mg	P<.004
e	M m	cdf eat	lun ade	97w97		no dre	P=1.
f	M m	cdf eat	lun mix	97w97		no dre	P=1.
ACESULFAME-K						<u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>	
3	M f	swi eat	lun ala	80w80 e		.24.0gm	P<.2 -
a	M f	swi eat	liv hpc	80w80 e		no dre	P=1. -
b	M f	swi eat	lun agc	80w80 e		no dre	P=1. -
c	M f	swi eat	liv hpa	80w80 e		no dre	P=1. -
4	M m	swi eat	lun ala	80w80 e		.no dre	P=1. -
a	M m	swi eat	liv hpc	80w80 e		no dre	P=1. -
b	M m	swi eat	liv hpa	80w80 e		no dre	P=1. -
ACETALDEHYDE						<u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>	
5	H f	syg inh	lar mix	52w81 er		728.mg	P<.04 +
a	H f	syg inh	lar adq	52w81 er	. ±	1.14gm	P<.1 +
b	H f	syg inh	lar sqc	52w81 er		2.36gm	P<.3 +
6	H m	syg inh	lar mix	52w81 er	. ±	461.mg	P<.02 +
a	H m	syg inh	res mix	52w81 er		461.mg	P<.02 +
b	H m	syg inh	lar cic	52w81 er		641.mg	P<.04 +
c	H m	syg inh	lar sqc	52w81 er		2.07gm	P<.3 +
d	H m	syg inh	nse apc	52w81 er		2.07gm	P<.3 +
7	R f	wis inh	nse adc	26m28 erv	. + .	370.mg *	P<.0005+
a	R f	wis inh	nse sqc	26m28 erv		1.03gm Z	P<.0005+
b	R f	wis inh	nse cic	26m28 erv		3.00gm *	P<.007 +
8	R m	wis inh	nse adc	26m28 erv	. + .	185.mg *	P<.0005+
a	R m	wis inh	nse sqc	26m28 erv		627.mg Z	P<.0005+
9	R f	wsr inh	nac mix	12m24 erv	. + .	148.mg *	P<.0005+
a	R f	wsr inh	nac adc	12m24 erv		201.mg *	P<.0005+
b	R f	wsr inh	nac sqc	12m24 erv		574.mg *	P<.01 +
10	R m	wsr inh	nac mix	12m24 erv	. + .	88.5mg *	P<.0005+
a	R m	wsr inh	nac adc	12m24 erv		190.mg *	P<.002 +
b	R m	wsr inh	nac sqc	12m24 erv		200.mg Z	P<.0005+
ACETALDEHYDE METHYLFORMYLHYDRAZONE						<u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>	
11	M f	swa gav	lun mix	12m25 es	. + .	5.66mg	P<.0005+
a	M f	swa gav	lun ade	12m25 es		7.37mg	P<.0005
b	M f	swa gav	lun adc	12m25 es		19.6mg	P<.002
c	M f	swa gav	for mix	12m25 es		28.0mg	P<.002 +
d	M f	swa gav	for sqp	12m25 es		32.4mg	P<.003
e	M f	swa gav	cli mix	12m25 es		38.2mg	P<.005 +
f	M f	swa gav	cli sqc	12m25 es		46.4mg	P<.01
g	M f	swa gav	liv hpt	12m25 es		28.0mg	P<.02 -
12	M m	swa gav	pre mix	52w79 es	. + .	1.61mg	P<.0005+
a	M m	swa gav	pre sqc	52w79 es		2.17mg	P<.0005

	Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist			DR	AuOp
b	M m	swa gav	pre fbs	52w79	es	21.3mg	P<.003
c	M m	swa gav	liv hpt	52w79	es	11.0mg	P<.03 -
d	M m	swa gav	lun ade	52w79	es	13.7mg	P<.03
e	M m	swa gav	lun mix	52w79	es	14.4mg	P<.07 +
ACETALDOXIME						<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
13	R m	f34 wat	liv hnd	26m30	e	.>	445.mg * P<.4
a	R m	f34 wat	adr coa	26m30	e		no dre P=1.
ACETAMIDE						<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
14	M f	cb6 eat	lun a/a	52w69	e	pool	.> no dre P=1. -
a	M f	cb6 eat	liv hpc	52w69	e		no dre P=1. -
15	M m	cb6 eat	sto sqp	52w69	e	pool	. + . 1.89gm \ P<.0005
a	M m	cb6 eat	mln mno	52w69	e		2.66gm \ P<.002
b	M m	cb6 eat	--- mix	52w69	e		3.01gm * P<.0005+
c	M m	cb6 eat	--- mno	52w69	e		3.05gm \ P<.002
d	M m	cb6 eat	--- mlh	52w69	e		6.24gm * P<.002
e	M m	cb6 eat	mln mlh	52w69	e		9.52gm * P<.02
f	M m	cb6 eat	liv hpc	52w69	e		57.5gm * P<.7 -
g	M m	cb6 eat	lun a/a	52w69	e		no dre P=1. -
16	R f	f34 eat	liv hpc	52w69	e	. + .	230.mg P<.0005+
a	R f	f34 eat	liv nnd	52w69	e		4.15gm P<.04 +
17	R m	f34 eat	liv hpc	52w69	es	. + .	104.mg P<.0005+
a	R m	f34 eat	liv nnd	52w69	es		9.96gm P<.3 +
18	R m	wis eat	liv hpt	52w65	ek	. ±	372.mg P<.02 +
ACETAMINOPHEN						<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
19	M f	b6c eat	TBA MXB	24m24		:>	no dre P=1. -
a	M f	b6c eat	liv MXB	24m24			no dre P=1.
b	M f	b6c eat	lun MXB	24m24			11.0gm * P<.6
20	M f	b6c eat	liv mix	31m31	e	.	±8.32gm * P<.05 -
a	M f	b6c eat	lun mix	31m31	e		no dre P=1. -
b	M f	b6c eat	tba tum	31m31	e		42.7gm * P<1. -
21	M m	b6c eat	TBA MXB	24m24		:>	no dre P=1. -
a	M m	b6c eat	liv MXB	24m24			no dre P=1.
b	M m	b6c eat	lun MXB	24m24			3.56gm * P<.3
22	M m	b6c eat	liv hpc	70w70	e	.>	no dre P=1. -
a	M m	b6c eat	liv hpa	70w70	e		no dre P=1. -
b	M m	b6c eat	lun ald	70w70	e		no dre P=1. -
23	M m	b6c eat	liv mix	31m31	e	.>	no dre P=1. -
a	M m	b6c eat	lun mix	31m31	e		no dre P=1. -
b	M m	b6c eat	tba tum	31m31	e		no dre P=1. -
24	M f	ifm eat	liv mix	78w78	e	.	+ 4.14gm / P<.0005+
a	M f	ifm eat	lun tum	78w78	e		no dre P=1.
25	M m	ifm eat	liv mix	78w78	e	. + .	1.01gm / P<.0005+
a	M m	ifm eat	liv hpc	78w78	e		4.90gm / P<.003
b	M m	ifm eat	lun tum	78w78	e		no dre P=1.
26	M f	swi eat	--- leu	32w52	v	.>	no dre P=1.
a	M f	swi eat	liv tum	32w52	v		no dre P=1.
b	M f	swi eat	lun tum	32w52	v		no dre P=1.
27	R f	f34 eat	--- mnl	24m24		: ±	481.mg * P<.02 e
a	R f	f34 eat	TBA MXB	24m24			1.01gm * P<.7
b	R f	f34 eat	liv MXB	24m24			no dre P=1.
28	R m	f34 eat	zym car	24m24		: ±	#1.49gm * P<.02 -
a	R m	f34 eat	TBA MXB	24m24			591.mg * P<.6
b	R m	f34 eat	liv MXB	24m24			no dre P=1.

	Spe	Strain	Site	Xpo+Xpt	Notes		TD50	2Tailpvl
	Sex	Route	Hist				DR	AuOp
29	R f	f3d eat	--- mnl	24m30	e	.	6.59gm *	P<.5 -
a	R f	f3d eat	liv tum	24m30	e		no dre	P=1.
b	R f	f3d eat	nas tum	24m30	e		no dre	P=1. -
c	R f	f3d eat	tba mix	24m30	e		no dre	P=1. -
30	R m	f3d eat	liv tum	24m30	e	.	no dre	P=1.
a	R m	f3d eat	nas tum	24m30	e		no dre	P=1. -
b	R m	f3d eat	tba mix	24m30	e		no dre	P=1. -
31	R f	lee eat	liv nnd	78w78	e	.	1.34gm /	P<.0005+
a	R f	lee eat	ubl mix	78w78	e	.	1.73gm *	P<.08 +
b	R f	lee eat	ubl pam	78w78	e		2.33gm *	P<.2 +
c	R f	lee eat	ubl car	78w78	e		7.11gm *	P<.3 +
d	R f	lee eat	liv hpc	78w78	e		no dre	P=1.
e	R f	lee eat	tba mix	78w78	e		565.mg *	P<.0005+
32	R m	lee eat	liv nnd	78w78	e	.	1.05gm *	P<.002 +
a	R m	lee eat	ubl mix	78w78	e		1.19gm *	P<.007 +
b	R m	lee eat	ubl pam	78w78	e		1.34gm *	P<.02 +
c	R m	lee eat	ubl car	78w78	e		11.2gm *	P<.3 +
d	R m	lee eat	liv hpc	78w78	e		no dre	P=1.
e	R m	lee eat	tba mix	78w78	e		440.mg *	P<.0005+
33	R m	sda eat	liv tum	27m27		.	no dre	P=1. -
ACETOHEXAMIDE						<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
34	M f	b6c eat	TBA MXB	24m25	sv	:	no dre	P=1. -
a	M f	b6c eat	liv MXB	24m25	sv		no dre	P=1.
b	M f	b6c eat	lun MXB	24m25	sv		no dre	P=1.
35	M m	b6c eat	TBA MXB	24m25	v	:	2.37gm \	P<.7 -
a	M m	b6c eat	liv MXB	24m25	v		no dre	P=1.
b	M m	b6c eat	lun MXB	24m25	v		no dre	P=1.
36	R f	f34 eat	TBA MXB	24m25		:	no dre	P=1. -
a	R f	f34 eat	liv MXB	24m25			no dre	P=1.
37	R m	f34 eat	--- leu	24m24		:	#527.mg \	P<.008 -
a	R m	f34 eat	TBA MXB	24m24			2.12gm *	P<.6
b	R m	f34 eat	liv MXB	24m24			16.6gm *	P<.4
ACETONE [4-(5-NITRO-2-FURYL)-2-THIAZOLYL]HYDRAZONE						<u>10.....100.....1mg.....10.....100.....1g.....10</u>		
38	R f	hza eat	for sqp	36w54	es	.	11.0mg	P<.05
a	R f	hza eat	liv tum	36w54	es		no dre	P=1.
39	R f	hza eat	for sqp	44w60	es	.	6.05mg	P<.0005+
a	R f	hza eat	liv tum	44w60	es		no dre	P=1.
ACETONITRILE						<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
40	M f	b6c inh	TBA MXB	24m24		:	no dre	P=1. -
a	M f	b6c inh	liv MXB	24m24			no dre	P=1.
b	M f	b6c inh	lun MXB	24m24			no dre	P=1.
41	M m	b6c inh	TBA MXB	24m24		:	no dre	P=1. -
a	M m	b6c inh	liv MXB	24m24			90.4mg Z	P<.2
b	M m	b6c inh	lun MXB	24m24			318.mg *	P<.3
42	R f	f34 inh	mg1 MXA	24m24		:	#11.5mg Z	P<.03 -
a	R f	f34 inh	TBA MXB	24m24			no dre	P=1.
b	R f	f34 inh	liv MXB	24m24			no dre	P=1.
43	R m	f34 inh	amd MXA	24m24		:	14.8mg Z	P<.008
a	R m	f34 inh	amd MXA	24m24			16.9mg Z	P<.02
b	R m	f34 inh	ski MXA	24m24			81.6mg *	P<.05
c	R m	f34 inh	ski ker	24m24			127.mg *	P<.05
d	R m	f34 inh	liv hpa	24m24			156.mg *	P<.09 e
e	R m	f34 inh	liv MXA	24m24			168.mg *	P<.2 e

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
f	R m f34	inh liv	hpc 24m24		398.mg *	P<.3 e
g	R m f34	inh TBA	MXB 24m24		no dre	P=1.
h	R m f34	inh liv	MXB 24m24		168.mg *	P<.2
ACETOXIME					<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
44	R f mrw	wat liv	hpa 18m30 e		127.mg	P<.03 -
a	R f mrw	wat liv	mix 18m30 e		127.mg	P<.03 -
b	R f mrw	wat liv	hem 18m30 e		408.mg	P<.2 -
c	R f mrw	wat tba	mix 18m30 e		91.5mg	P<.7
45	R m mrw	wat liv	hpa 18m26 e		12.1mg	P<.0005+
a	R m mrw	wat liv	mix 18m26 e		12.1mg	P<.0005-
b	R m mrw	wat liv	hem 18m26 e		136.mg	P<.05
c	R m mrw	wat tba	mix 18m26 e		12.8mg	P<.003
1'-ACETOXYSAFROLE					<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
46	M m cd1	eat liv	car 56w69 s		no dre	P=1.
a	M m cd1	eat lun	tum 56w69 s		no dre	P=1.
b	M m cd1	eat tba	mix 56w69 s		no dre	P=1.
47	M m cd1	eat liv	car 30w69 s		no dre	P=1.
a	M m cd1	eat lun	tum 30w69 s		no dre	P=1.
b	M m cd1	eat tba	mix 30w69 s		no dre	P=1.
48	R m cdr	eat for	pam 47w69 sv		30.7mg	P<.0005+
a	R m cdr	eat liv	car 47w69 sv		no dre	P=1. -
b	R m cdr	eat tba	mix 47w69 sv		32.4mg	P<.0005
49	R m cdr	eat for	pam 36w52 s		21.1mg	P<.0005+
a	R m cdr	eat liv	hpc 36w52 s		348.mg	P<.3 -
b	R m cdr	eat tba	mix 36w52 s		21.1mg	P<.0005
N'-ACETYL-4- (HYDROXYMETHYL) PHENYLHYDRAZINE					<u>1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
50	M f swa	wat blv	mix 27m27 e		287.mg	P<.0005+
a	M f swa	wat lun	mix 27m27 e		329.mg	P<.004 +
b	M f swa	wat liv	tum 27m27		no dre	P=1.
51	M m swa	wat lun	mix 27m27 e		208.mg	P<.003 +
a	M m swa	wat blv	mix 27m27 e		252.mg	P<.0005+
b	M m swa	wat liv	hpt 27m27 e		no dre	P=1. -
1-ACETYL-2-ISONICOTINOYLHYDRAZINE					<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
52	M f swa	wat lun	mix 94w94 e		319.mg	P<.0005+
a	M f swa	wat liv	mix 94w94 e		55.7gm	P<.9
53	M m swa	wat lun	mix 92w92 e		342.mg	P<.0005+
a	M m swa	wat liv	hem 92w92 e		no dre	P=1. -
3-ACETYL-6-METHYL-2,4-PYRANDIONE					<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
54	M f b6a	orl liv	hpt 76w76 evx		no dre	P=1. -
a	M f b6a	orl lun	ade 76w76 evx		no dre	P=1. -
b	M f b6a	orl tba	mix 76w76 evx		no dre	P=1. -
55	M m b6a	orl lun	ade 76w76 evx		no dre	P=1. -
a	M m b6a	orl liv	hpt 76w76 evx		no dre	P=1. -
b	M m b6a	orl tba	mix 76w76 evx		no dre	P=1. -
56	M f b6c	orl liv	hpt 76w76 evx		no dre	P=1. -
a	M f b6c	orl lun	mix 76w76 evx		no dre	P=1. -
b	M f b6c	orl tba	tum 76w76 evx		no dre	P=1. -
57	M m b6c	orl liv	hpt 76w76 evx		no dre	P=1. -
a	M m b6c	orl lun	mix 76w76 evx		no dre	P=1. -
b	M m b6c	orl tba	mix 76w76 evx		202.mg	P<.3 -

	Spe	Strain	Site	Xpo+Xpt						TD50	2Tailpvl
	Sex	Route	Hist	Notes						DR	AuOp
<u>1-ACETYL-2-PHENYLHYDRAZINE</u> <u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>											
58	M f	swa wat	liv mix	26m26 e							44.8mg P<.0005+
a	M f	swa wat	blv mix	26m26 e							49.0mg P<.0005+
b	M f	swa wat	liv agm	26m26 e							105.mg P<.0005
c	M f	swa wat	liv ang	26m26 e							105.mg P<.0005
d	M f	swa wat	blv ang	26m26 e							117.mg P<.005
e	M f	swa wat	blv agm	26m26 e							117.mg P<.005
f	M f	swa wat	lun ade	26m26 e							413.mg P<.5 -
g	M f	swa wat	lun mix	26m26 e							no dre P=1.
59	M m	swa wat	blv mix	25m25 e							59.8mg P<.0005+
a	M m	swa wat	liv mix	25m25 e							62.1mg P<.0005+
b	M m	swa wat	blv agm	25m25 e							113.mg P<.01
c	M m	swa wat	liv agm	25m25 e							128.mg P<.01
d	M m	swa wat	liv ang	25m25 e							146.mg P<.008
e	M m	swa wat	blv ang	25m25 e							161.mg P<.03
f	M m	swa wat	lun adc	25m25 e							no dre P=1. -
g	M m	swa wat	lun ade	25m25 e							no dre P=1. -
h	M m	swa wat	lun mix	25m25 e							no dre P=1.
<u>4-ACETYLAMINOBIHENYL</u> <u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>											
60	R f	nss eat	mgl adc	43w65							1.18mg P<.0005+
a	R f	nss eat	liv tum	43w65							no dre P=1.
<u>1-ACETYLAMINOFLUORENE</u> <u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>											
61	R f	buf eat	pit ade	47w88 e							43.5mg P<.6
a	R f	buf eat	adr car	47w88 e							54.8mg P<.3
b	R f	buf eat	ova gcc	47w88 e							54.8mg P<.3
c	R f	buf eat	--- ile	47w88 e							54.8mg P<.3
d	R f	buf eat	ute cas	47w88 e							54.8mg P<.3
<u>2-ACETYLAMINOFLUORENE</u> <u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>											
62	H m	nss eat	liv bdc	32w56							17.4mg P<.04 +
63	H m	nss ipj	smi adc	34w69							7.26mg P<.3
a	H m	nss ipj	per sar	34w69							no dre P=1.
b	H m	nss ipj	for pam	34w69							no dre P=1.
64	H f	syg eat	liv cac	26w68 e							17.3mg P<.03
65	H m	syg eat	liv cac	40w84 e							15.3mg P<.003
66	H m	syg eat	liv cac	26w80 e							31.5mg P<.2
67	M f	asw eat	tba mix	84w84 e							no dre P=1.
a	M f	asw eat	tba mal	84w84 e							51.1mg P<.3 +
68	M m	asw eat	tba mal	84w84 e							17.4mg P<.006 +
a	M m	asw eat	tba mix	84w84 e							21.7mg P<.2
69	M f	ays eat	liv mix	30m30 er							2.27mg Z P<.0005+
a	M f	ays eat	liv hpc	30m30 er							3.31mg Z P<.0005+
b	M f	ays eat	ubl mix	30m30 er							43.0mg Z P<.0005+
c	M f	ays eat	ubl tcc	30m30 er							54.1mg Z P<.0005+
70	M m	ays eat	ubl mix	30m30 er							2.45mg Z P<.0005+
a	M m	ays eat	ubl tcc	30m30 er							4.32mg Z P<.0005+
b	M m	ays eat	liv mix	30m30 er							4.61mg Z P<.0005+
71	M f	b6c eat	liv mix	82w82 er							4.00mg * P<.0005+
a	M f	b6c eat	liv mal	82w82 er							5.38mg * P<.0005
b	M f	b6c eat	ubl mix	82w82 er							38.3mg Z P<.0005+
c	M f	b6c eat	ubl mal	82w82 er							64.9mg Z P<.0005
d	M f	b6c eat	liv hpb	82w82 er							526.mg * P<.06
72	M f	b6c eat	liv mix	82w82 er							8.80mg * P<.0005+

	Spe	Strain	Site	Xpo+Xpt			TD50	2Tailpvl
	Sex	Route	Hist	Notes			DR	AuOp
a	M f	b6c	eat liv	mal 82w82	er		15.9mg *	P<.0005
b	M f	b6c	eat ubl	mix 82w82	er		71.8mg Z	P<.0005+
c	M f	b6c	eat ubl	mal 82w82	er		201.mg Z	P<.0005
73	M f	b6c	eat liv	mix 30m30	er	: +:	3.99mg *	P<.0005+
a	M f	b6c	eat liv	hpc 30m30	er		9.49mg Z	P<.0005+
b	M f	b6c	eat ubl	mix 30m30	er		47.7mg Z	P<.0005+
c	M f	b6c	eat ubl	tcc 30m30	er		89.2mg Z	P<.0005+
74	M m	b6c	eat liv	mix 82w82	er	.+.	2.35mg *	P<.0005+
a	M m	b6c	eat liv	mal 82w82	er		5.46mg *	P<.0005
b	M m	b6c	eat ubl	mix 82w82	er		7.90mg Z	P<.0005+
c	M m	b6c	eat ubl	mal 82w82	er		21.2mg Z	P<.0005
d	M m	b6c	eat liv	hpb 82w82	er		57.3mg *	P<.004
75	M m	b6c	eat ubl	mix 82w82	er	.+ .	7.29mg Z	P<.0005+
a	M m	b6c	eat liv	mal 82w82	er		40.8mg *	P<.01
b	M m	b6c	eat ubl	mal 82w82	er		107.mg *	P<.005
c	M m	b6c	eat liv	mix 82w82	er		32.9mg *	P<.04 +
76	M m	b6c	eat liv	mix 30m30	er	: + :	4.34mg Z	P<.0005+
a	M m	b6c	eat ubl	mix 30m30	er		5.02mg Z	P<.0005+
b	M m	b6c	eat ubl	tcc 30m30	er		7.52mg Z	P<.0005+
c	M m	b6c	eat liv	hpc 30m30	er		14.4mg Z	P<.0005+
77	M f	bal	eat liv	tum 52w52	ek	.>	no dre	P=1.
a	M f	bal	eat ubl	car 52w52	ek		no dre	P=1. -
78	M m	bal	eat ubl	car 52w52	ek	. + .	9.09mg Z	P<.0005+
79	M f	bcn	eat ubl	tcc 65w78	ekr	. + .	66.5mg Z	P<.0005+
a	M f	bcn	eat liv	hpc 65w78	ekr		120.mg *	P<.0005+
80	M f	bcn	eat liv	hpc 15m24	ekr	. + .	30.6mg *	P<.0005+
a	M f	bcn	eat ubl	tcc 15m24	ekr		95.5mg Z	P<.0005+
81	M f	bcn	eat ubl	tcc 52w52	ekr	. + .	150.mg Z	P<.0005+
a	M f	bcn	eat liv	hpc 52w52	ekr		226.mg *	P<.2 +
82	M f	bcn	eat ubl	tcc 60w60	ekr	. + .	68.8mg Z	P<.0005+
a	M f	bcn	eat liv	hpc 60w60	ekr		747.mg *	P<.2 +
83	M f	bcn	eat ubl	tcc 65w65	ekr	. + .	45.8mg Z	P<.0005+
a	M f	bcn	eat liv	hpc 65w65	ekr		199.mg *	P<.07 +
84	M f	bcn	eat ubl	tcc 69w69	ekr	.+ .	62.1mg Z	P<.0005+
a	M f	bcn	eat liv	hpc 69w69	ekr		218.mg *	P<.05 +
85	M f	bcn	eat ubl	tcc 73w73	ekr	. + .	64.1mg Z	P<.0005+
a	M f	bcn	eat liv	hpc 73w73	ekr		147.mg *	P<.05 +
86	M f	bcn	eat ubl	tcc 78w78	ekr	. + .	101.mg Z	P<.0005+
a	M f	bcn	eat liv	hpc 78w78	ekr		154.mg *	P<.0005+
87	M f	bcn	eat liv	hpc 24m24	ekr	.+.	33.6mg Z	P<.0005+
a	M f	bcn	eat ubl	tcc 24m24	ekr		96.0mg Z	P<.0005+
88	M f	bcn	eat liv	hpc 33m33	ekr	. + .	19.6mg *	P<.008 +
a	M f	bcn	eat ubl	tcc 33m33	ekr		82.1mg Z	P<.0005+
89	M f	bcn	eat liv	hpc 39w78	ekr	. + .	110.mg *	P<.002 +
a	M f	bcn	eat ubl	tcc 39w78	ekr		142.mg *	P<.004 +

	Spe	Strain	Site	Xpo+Xpt	Notes		TD50	2Tailpvl
	Sex	Route	Hist				DR	AuOp
90	M f	bcn eat	liv hpc	9m24	ekr	. + .	19.1mg *	P<.0005+
a	M f	bcn eat	ubl tcc	9m24	ekr		97.2mg Z	P<.0005+
91	M f	bcn eat	ubl tcc	52w78	ekr	. + .	82.8mg Z	P<.0005+
a	M f	bcn eat	liv hpc	52w78	ekr		156.mg Z	P<.009 +
92	M f	bcn eat	liv hpc	12m24	ekr	. + .	24.3mg *	P<.0005+
a	M f	bcn eat	ubl tcc	12m24	ekr		101.mg Z	P<.0005+
93	M f	bcn eat	liv mix	23m24	aers	.+ .	11.6mg Z	P<.0005+
a	M f	bcn eat	ubl mix	23m24	aers		12.8mg Z	P<.0005+
b	M f	bcn eat	ubl car	23m24	aers		21.9mg Z	P<.0005
c	M f	bcn eat	liv mal	23m24	aers		30.0mg Z	P<.0005
d	M f	bcn eat	liv hpb	23m24	aers		3.20gm *	P<.5
94	M f	bcn eat	ubl mix	23m24	aer	.+.	10.4mg Z	P<.0005+
a	M f	bcn eat	ubl car	23m24	aer		21.7mg Z	P<.0005
b	M f	bcn eat	liv mix	23m24	aer		29.8mg *	P<.0005+
c	M f	bcn eat	liv mal	23m24	aer		58.3mg *	P<.0005
95	M m	bcn eat	ubl mix	22m24	aers	.+.	3.87mg Z	P<.0005+
a	M m	bcn eat	ubl car	22m24	aers		9.41mg Z	P<.0005
b	M m	bcn eat	liv mix	22m24	aers		3.26gm *	P<1.
c	M m	bcn eat	liv mal	22m24	aers		no dre	P=1.
d	M m	bcn eat	liv hpb	22m24	aers		no dre	P=1.
96	M m	bcn eat	ubl mix	22m24	aer	.+.	9.05mg Z	P<.0005+
a	M m	bcn eat	ubl car	22m24	aer		26.4mg Z	P<.0005
b	M m	bcn eat	liv mix	22m24	aer		69.0mg Z	P<.2
c	M m	bcn eat	liv mal	22m24	aer		no dre	P=1.
97	M f	cd1 eat	liv hpt	78w78	e	. + .	21.3mg	P<.0005
a	M f	cd1 eat	liv nod	78w78	e		76.2mg	P<.0005
b	M f	cd1 eat	lun ade	78w78	e		354.mg	P<.6
98	M f	cd1 eat	liv hpc	53w92	e	.+ .	7.65mg	P<.0005+
99	M m	cd1 eat	liv hpt	78w78	e	. + .	22.5mg	P<.0005
a	M m	cd1 eat	lun ade	78w78	e		no dre	P=1.
100	M m	cd1 eat	liv hpc	53w92	e	. + .	13.5mg	P<.0005+
a	M m	cd1 eat	ubl pam	53w92	e		34.5mg	P<.0005+
b	M m	cd1 eat	ubl tcc	53w92	e		34.5mg	P<.0005
c	M m	cd1 eat	kid mix	53w92	e		86.5mg	P<.003
d	M m	cd1 eat	liv hpa	53w92	e		639.mg	P<.8 +
101	M m	cen eat	liv mix	52w52	kr	.>	5.61mg	P<.3
102	M f	cf1 eat	mgl car	52w52	e	. + .	14.6mg	P<.0005
a	M f	cf1 eat	liv lcc	52w52	e		16.5mg	P<.0005+
b	M f	cf1 eat	lun tum	52w52	e		no dre	P=1.
103	M m	cf1 eat	liv lcc	52w52	e	. + .	31.4mg	P<.006 +
a	M m	cf1 eat	lun ade	52w52	e		149.mg	P<.5
104	M f	cva eat	liv mix	30m30	er	: + :	4.36mg Z	P<.0005+
a	M f	cva eat	liv hpc	30m30	er		10.3mg *	P<.0005+
b	M f	cva eat	ubl mix	30m30	er		54.8mg Z	P<.0005+
c	M f	cva eat	ubl tcc	30m30	er		63.5mg Z	P<.0005+
105	M m	cva eat	ubl mix	30m30	er	: + :	3.59mg Z	P<.0005+
a	M m	cva eat	ubl tcc	30m30	er		5.20mg Z	P<.0005+
b	M m	cva eat	liv mix	30m30	er		7.43mg Z	P<.0005+
106	M f	cvy eat	liv mix	30m30	er	: + :	2.02mg Z	P<.0005+
a	M f	cvy eat	liv hpc	30m30	er		7.94mg Z	P<.0005+
b	M f	cvy eat	ubl mix	30m30	er		69.0mg Z	P<.0005+
c	M f	cvy eat	ubl tcc	30m30	er		69.0mg Z	P<.0005+
107	M m	cvy eat	ubl mix	30m30	er	: + :	1.56mg Z	P<.0005+
a	M m	cvy eat	liv mix	30m30	er		4.23mg *	P<.0005+
b	M m	cvy eat	ubl tcc	30m30	er		4.30mg Z	P<.0005+

	Spe	Strain	Site	Xpo+Xpt	Notes		TD50	2Tailpvl
	Sex	Route	Hist				DR	AuOp
108	M f	ifc eat	liv mix	64w64		. + .	4.78mg	P<.0005+
a	M f	ifc eat	liv hpt	64w64			5.95mg	P<.0005
b	M f	ifc eat	ubl car	64w64			565.mg	P<.4 +
c	M f	ifc eat	ubl pam	64w64			565.mg	P<.4 +
109	M m	ifc eat	liv mix	64w64		. + .	36.1mg	P<.005 +
a	M m	ifc eat	ubl car	64w64			36.1mg	P<.005 +
b	M m	ifc eat	liv hpt	64w64			43.7mg	P<.01
c	M m	ifc eat	ubl pam	64w64			69.8mg	P<.04 +
110	M f	ifm eat	liv mix	60w60		. + .	19.6mg	P<.0005+
a	M f	ifm eat	liv hpt	60w60			31.5mg	P<.0005
b	M f	ifm eat	ubl mix	60w60			44.9mg	P<.0005+
111	M f	ifm gav	liv ade	60w60		.>	91.2mg	P<.2
112	M m	ifm eat	liv mix	60w60		. + .	42.9mg	P<.002 +
a	M m	ifm eat	liv hpt	60w60			77.8mg	P<.004
113	M m	ifm gav	ubl mix	60w60		. + .	12.9mg	P<.0005+
a	M m	ifm gav	liv mix	60w60			57.2mg	P<.3
114	M f	r3m eat	ubl mix	60w60		. ±	104.mg	P<.07 +
a	M f	r3m eat	liv mix	60w60			no dre	P=1.
115	M m	r3m eat	ubl mix	60w60		. ±	51.0mg	P<.04 +
a	M m	r3m eat	ubl car	60w60			86.0mg	P<.1
b	M m	r3m eat	liv mix	60w60			no dre	P=1. +
116	P b	rhe eat	npl adc	5y26 jw		: ±	33.0mg	P<.1
a	P b	rhe eat	tba mal	5y26 Wjw			no dre	P=1.
117	R f	cdr eat	mgl mix	15m24 ae		. + .	4.75mg *	P<.0005+
a	R f	cdr eat	liv hpc	15m24 ae			26.9mg *	P<.02 +
118	R m	cdr eat	liv hpc	15m24 ae		. + .	3.78mg *	P<.0005+
119	R m	f3d eat	liv hpc	24m24 e		. + .	.640mg *	P<.0005+
a	R m	f3d eat	liv thc	24m24 e			.697mg *	P<.0005
b	R m	f3d eat	liv ghc	24m24 e			no dre	P=1.
c	R m	f3d eat	liv clc	24m24 e			no dre	P=1.
120	R f	hza eat	mam tum	36w54 es		. + .	.841mg	P<.0005+
a	R f	hza eat	eac car	36w54 es			13.8mg	P<.4
b	R f	hza eat	liv tum	36w54 es			no dre	P=1.
121	R f	hza eat	mam tum	44w60 es		. + .	.981mg	P<.0005+
a	R f	hza eat	eac car	44w60 es			8.75mg	P<.02
b	R f	hza eat	liv tum	44w60 es			no dre	P=1.
122	R f	lev eat	liv mix	56w56		. + .	1.53mg	P<.0005+
a	R f	lev eat	ski mix	56w56			12.3mg	P<.0005+
b	R f	lev eat	mgl mix	56w56			no dre	P=1. +
123	R m	lev eat	liv mix	56w56 s		.+ .	1.17mg	P<.0005+
a	R m	lev eat	ski mix	56w56 s			20.1mg	P<.09 +
b	R m	lev eat	mgl tum	56w56 s			54.4mg	P<.06 +
2,7-ACETYLAMINOFLUORENE						<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
124	P b	cym eat	lun a/c	5y29 w		:>	25.6mg	P<.4
a	P b	cym eat	bre car	5y29 w			307.mg	P<.1
b	P b	cym eat	tba mal	5y29 w			no dre	P=1.
125	P b	rhe eat	tba mal	5y32 w		:>	no dre	P=1.
4-ACETYLAMINOFLUORENE						<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
126	R f	buf eat	--- ile	62w97 e		.>	59.4mg	P<.2
a	R f	buf eat	mgl adf	62w97 e			59.4mg	P<.2
b	R f	buf eat	ute sar	62w97 e			59.4mg	P<.2

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
4-ACETYLAMINOPHENYLACETIC ACID				<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
127	M f	b6c eat	liv hpa	78w78 e	.no dre	P=1. -
	a	M f	b6c eat	liv hpc	78w78 e	no dre P=1. -
	b	M f	b6c eat	liv hpc	78w78 e	no dre P=1. -
128	M m	b6c eat	liv hpa	78w78 e	.> 27.7gm	P<.3 -
	a	M m	b6c eat	liv hpa	78w78 e	56.1gm P<.6 -
	b	M m	b6c eat	liv hpa	78w78 e	no dre P=1. -
129	R f	f34 eat	liv mix	24m24 e	no dre	P=1. -
130	R m	f34 eat	liv hpc	24m24 e	no dre	P=1. -
	a	R m	f34 eat	liv hpa	24m24 e	no dre P=1. -
N-ACETYLCYSTEINE				<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
131	R m	f34 eat	liv mix	98w98 e	.>	no dre P=1. -
ACIFLUORFEN				<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
132	M f	b6c eat	liv mix	78w78 e	. + .	328.mg * P<.0005+
	a	M f	b6c eat	liv hpa	78w78 e	434.mg * P<.0005+
	b	M f	b6c eat	sto pam	78w78 e	1.05gm * P<.002 +
	c	M f	b6c eat	liv hpc	78w78 e	1.38gm * P<.007 +
133	M m	b6c eat	liv mix	78w78 es	. + .	149.mg * P<.0005+
	a	M m	b6c eat	liv hpa	78w78 es	331.mg * P<.003 +
	b	M m	b6c eat	liv hpc	78w78 es	395.mg * P<.0005+
	c	M m	b6c eat	sto pam	78w78 es	2.05gm * P<.008 +
134	M f	cd1 eat	liv mix	24m24 ev	. + .	126.mg * P<.003 +
	a	M f	cd1 eat	liv hpa	24m24 ev	160.mg * P<.005 +
	b	M f	cd1 eat	liv hpc	24m24 ev	715.mg * P<.3 +
135	M m	cd1 eat	liv mix	24m24 ev	. ±	93.8mg * P<.06 +
	a	M m	cd1 eat	liv hpa	24m24 ev	187.mg * P<.2 +
	b	M m	cd1 eat	liv hpc	24m24 ev	307.mg * P<.4 +
ACROLEIN				<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
136	M f	cd1 gav	liv hpa	78w78 e	.>	90.3mg * P<.3 -
	a	M f	cd1 gav	liv hpa	78w78 e	no dre P=1. -
	b	M f	cd1 gav	liv hpa	78w78 e	no dre P=1. -
137	M m	cd1 gav	liv hpa	78w78 es	.>	62.6mg * P<.2 -
	a	M m	cd1 gav	liv hpa	78w78 es	526.mg * P<1. -
	b	M m	cd1 gav	liv hpc	78w78 es	no dre P=1. -
	c	M m	cd1 gav	liv hpa	78w78 es	no dre P=1. -
138	R f	f34 wat	adr coa	24m31 e	. ±	93.9mg P<.07
	a	R f	f34 wat	liv mix	24m31 e	188.mg P<.4
	b	R f	f34 wat	liv hnd	24m31 e	388.mg P<.7
	c	R f	f34 wat	liv hpc	24m31 e	433.mg P<.3
139	R m	f34 wat	for tum	27m31 ae	. + .	14.4mg Z P<.002
	a	R m	f34 wat	liv hpc	27m31 ae	1.32gm * P<.9
	b	R m	f34 wat	adr coa	27m31 ae	no dre P=1.
	c	R m	f34 wat	liv hnd	27m31 ae	no dre P=1.
	d	R m	f34 wat	liv mix	27m31 ae	no dre P=1.
140	R f	sda gav	liv tum	52w52 k	.>	no dre P=1.
141	R f	sda gav	adr phe	24m24 es	.>	5.53mg Z P<.2
	a	R f	sda gav	liv hpa	24m24 es	214.mg * P<.7
	b	R f	sda gav	adr coa	24m24 es	no dre P=1.
142	R m	sda gav	liv tum	52w52 k	.>	no dre P=1.
143	R m	sda gav	adr coa	24m24 es	. ±	.471mg Z P<.02
	a	R m	sda gav	liv hpa	24m24 es	24.7mg * P<.07
	b	R m	sda gav	adr coc	24m24 es	57.7mg * P<.3
	c	R m	sda gav	adr phe	24m24 es	no dre P=1.

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl							
Sex	Route	Hist			DR	AuOp							
d	R m	sda gav	liv hpc	24m24 es	no dre	P=1.							
ACROLEIN DIETHYLACETAL													
					<u>100ng</u> ...	<u>1ug</u> ...	<u>10</u> ...	<u>100</u> ...	<u>1mg</u> ...	<u>10</u> ...	<u>100</u> ...	<u>1g</u> ...	<u>10</u>
144	R f	f34 wat	liv mix	24m30 ae							±	123.mg	* P<.06
a	R f	f34 wat	liv hnd	24m30 ae								131.mg	* P<.06
b	R f	f34 wat	liv hpc	24m30 ae								no dre	P=1.
c	R f	f34 wat	adr coa	24m30 ae								no dre	P=1.
145	R m	f34 wat	liv hpc	24m30 ae							±	262.mg	* P<.1
a	R m	f34 wat	liv mix	24m30 ae								124.mg	* P<.2
b	R m	f34 wat	liv hnd	24m30 ae								266.mg	* P<.4
c	R m	f34 wat	adr coa	24m30 ae								no dre	P=1.
ACROLEIN OXIME													
					<u>100ng</u> ...	<u>1ug</u> ...	<u>10</u> ...	<u>100</u> ...	<u>1mg</u> ...	<u>10</u> ...	<u>100</u> ...	<u>1g</u> ...	<u>10</u>
146	R f	f34 wat	liv hnd	7m29 e							>	41.9mg	P<.3
a	R f	f34 wat	adr coa	7m29 e								no dre	P=1.
147	R f	f34 wat	liv mix	24m30 e							±	27.1mg	P<.03
a	R f	f34 wat	liv hpc	24m30 e								104.mg	P<.1
b	R f	f34 wat	liv hnd	24m30 e								43.8mg	P<.2
c	R f	f34 wat	adr coa	24m30 e								no dre	P=1.
148	R m	f34 wat	liv mix	7m29 e							±	16.4mg	P<.06
a	R m	f34 wat	liv hpc	7m29 e								50.7mg	P<.1
b	R m	f34 wat	liv hnd	7m29 e								29.3mg	P<.3
c	R m	f34 wat	adr coa	7m29 e								no dre	P=1.
149	R m	f34 wat	liv hpc	24m30 e							±	72.6mg	P<.1
a	R m	f34 wat	liv mix	24m30 e								30.4mg	P<.2
b	R m	f34 wat	liv hnd	24m30 e								64.9mg	P<.4
c	R m	f34 wat	adr coa	24m30 e								no dre	P=1.
ACRONYCINE													
					<u>100ng</u> ...	<u>1ug</u> ...	<u>10</u> ...	<u>100</u> ...	<u>1mg</u> ...	<u>10</u> ...	<u>100</u> ...	<u>1g</u> ...	<u>10</u>
150	M f	b6c ipj	TBA MXB	48w78 as							>	no dre	P=1. i
a	M f	b6c ipj	liv MXB	48w78 as								2.46mg	* P<.3
b	M f	b6c ipj	lun MXB	48w78 as								2.46mg	* P<.3
151	M m	b6c ipj	TBA MXB	66w78 as							>	no dre	P=1. i
a	M m	b6c ipj	liv MXB	66w78 as								no dre	P=1.
b	M m	b6c ipj	lun MXB	66w78 as								no dre	P=1.
152	R f	sda ipj	mgl MXA	52w80 e							:	.395mg	Z P<.003 c
a	R f	sda ipj	mgl fba	52w80 e							:	.455mg	Z P<.005 c
b	R f	sda ipj	MXB MXB	52w80 e							:	.873mg	Z P<.0005
c	R f	sda ipj	per MXA	52w80 e							:	5.86mg	* P<.0005c
d	R f	sda ipj	per srn	52w80 e							:	11.4mg	Z P<.003 c
e	R f	sda ipj	TBA MXB	52w80 e							:	.568mg	Z P<.0005
f	R f	sda ipj	liv MXB	52w80 e							:	8.75mg	* P<.06
153	R m	sda ipj	MXB MXB	51w80 ae							:	.497mg	Z P<.0005
a	R m	sda ipj	--- ost	51w80 ae							:	.698mg	Z P<.0005c
b	R m	sda ipj	MXA ost	51w80 ae							:	1.03mg	* P<.0005c
c	R m	sda ipj	per MXA	51w80 ae							:	1.49mg	* P<.0005c
d	R m	sda ipj	adr coa	51w80 ae							:	1.85mg	Z P<.0005
e	R m	sda ipj	TBA MXB	51w80 ae							:	.227mg	Z P<.0005
f	R m	sda ipj	liv MXB	51w80 ae							:	2.11mg	* P<.06
ACRYLAMIDE													
					<u>100ng</u> ...	<u>1ug</u> ...	<u>10</u> ...	<u>100</u> ...	<u>1mg</u> ...	<u>10</u> ...	<u>100</u> ...	<u>1g</u> ...	<u>10</u>
154	R f	f34 wat	mgl ben	24m24 ej							+	4.21mg	* P<.002 +
a	R f	f34 wat	cns glx	24m24 ej								17.3mg	* P<.007 +
b	R f	f34 wat	tyf mix	24m24 ej								19.1mg	* P<.01 +
c	R f	f34 wat	cns ast	24m24 ej								19.5mg	* P<.004

	Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist			DR	AuOp
d	R f	f34 wat	mam fib	24m24	ej	20.9mg *	P<.0005
e	R f	f34 wat	mgl fba	24m24	ej	8.73mg *	P<.07
f	R f	f34 wat	orc sqp	24m24	ej	16.2mg *	P<.02 +
g	R f	f34 wat	mgl adc	24m24	ej	17.6mg *	P<.02 +
h	R f	f34 wat	cli ade	24m24	j	19.0mg *	P<.04 +
i	R f	f34 wat	ute adc	24m24	ej	26.5mg *	P<.05 +
j	R f	f34 wat	bra ast	24m24	ej	38.8mg *	P<.04
k	R f	f34 wat	thy fdc	24m24	ej	39.5mg *	P<.05
l	R f	f34 wat	spd ast	24m24	ej	40.3mg *	P<.05
m	R f	f34 wat	bra oli	24m24	ej	259.mg *	P<.8
155	R f	f34 wat	mgl mix	25m25	e	8.18mg *	P<.002 +
a	R f	f34 wat	tyf mix	25m25	e	8.92mg *	P<.0005+
b	R f	f34 wat	mgl fba	25m25	e	9.33mg *	P<.003 +
c	R f	f34 wat	thy fca	25m25	e	11.7mg *	P<.0005+
d	R f	f34 wat	thy fdc	25m25	e	42.8mg *	P<.07
e	R f	f34 wat	cns glx	25m25	e	57.2mg *	P<.06
f	R f	f34 wat	bra ast	25m25	e	71.8mg *	P<.2
g	R f	f34 wat	mgl adc	25m25	e	100.mg *	P<.4
h	R f	f34 wat	spd ast	25m25	e	210.mg *	P<.3
156	R m	f34 wat	tnv msm	24m24	ej	1.75mg Z	P<.002 +
a	R m	f34 wat	thy fca	24m24	ej	13.5mg *	P<.003 +
b	R m	f34 wat	cns ast	24m24	ej	23.5mg Z	P<.06
c	R m	f34 wat	spd ast	24m24	ej	39.7mg *	P<.05
d	R m	f34 wat	adr pob	24m24	ej	18.1mg *	P<.2
e	R m	f34 wat	cns glx	24m24	ej	24.8mg *	P<.2 +
f	R m	f34 wat	spl leu	24m24	ej	45.8mg *	P<.8
g	R m	f34 wat	bra ast	24m24	ej	82.6mg *	P<.6
h	R m	f34 wat	bra oli	24m24	ej	339.mg *	P<.8
i	R m	f34 wat	adr phm	24m24	ej	no dre	P=1.
157	R m	f34 wat	tyf mix	25m25	e	7.35mg *	P<.0005+
a	R m	f34 wat	thy fca	25m25	e	7.49mg *	P<.0005+
b	R m	f34 wat	tnv msb	25m25	e	9.45mg *	P<.0005+
c	R m	f34 wat	bra ast	25m25	e	76.8mg *	P<.1
d	R m	f34 wat	cns glx	25m25	e	48.9mg *	P<.2
e	R m	f34 wat	thy fdc	25m25	e	77.2mg *	P<.3
f	R m	f34 wat	spd ast	25m25	e	82.5mg *	P<.3
g	R m	f34 wat	bra oli	25m25	e	no dre	P=1.
ACRYLIC ACID						<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
158	R f	wis wat	liv tum	52w52	e	no dre	P=1. -
159	R f	wis wat	pit ade	28m28	e	32.2mg *	P<.002 -
a	R f	wis wat	liv hpa	28m28	e	10.2gm *	P<.7 -
b	R f	wis wat	--- mly	28m28	e	no dre	P=1. -
160	R m	wis wat	liv tum	52w52	e	no dre	P=1. -
161	R m	wis wat	liv hpc	26m26	e	no dre	P=1. -
a	R m	wis wat	liv hpa	26m26	e	no dre	P=1. -
ACRYLONITRILE						<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
162	M f	b6c gav	MXB MXB	24m24		5.93mg *	P<.0005
a	M f	b6c gav	for MXA	24m24		6.77mg *	P<.0005c
b	M f	b6c gav	for sqp	24m24		8.83mg *	P<.0005c
c	M f	b6c gav	hag MXA	24m24		9.87mg *	P<.0005c
d	M f	b6c gav	hag MXA	24m24		10.7mg *	P<.0005c
e	M f	b6c gav	for sqc	24m24		40.2mg Z	P<.0005c

	Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist			DR	AuOp
f	M f	b6c gav	---	hem	24m24	87.2mg *	P<.01
g	M f	b6c gav	lun	MXA	24m24	34.6mg *	P<.04 e
h	M f	b6c gav	ova	MXA	24m24	88.1mg *	P<.03 e
i	M f	b6c gav	TBA	MXB	24m24	20.7mg *	P<.4
j	M f	b6c gav	liv	MXB	24m24	no dre	P=1.
k	M f	b6c gav	lun	MXB	24m24	34.6mg *	P<.04
163	M m	b6c gav	MXB	MXB	24m24	4.21mg *	P<.0005
a	M m	b6c gav	for	MXA	24m24	5.92mg Z	P<.0005c
b	M m	b6c gav	hag	MXA	24m24	6.18mg *	P<.0005c
c	M m	b6c gav	hag	ade	24m24	7.06mg *	P<.0005c
d	M m	b6c gav	for	sqp	24m24	7.74mg Z	P<.0005c
e	M m	b6c gav	for	sqc	24m24	27.0mg *	P<.0005c
f	M m	b6c gav	hag	car	24m24	69.3mg *	P<.03
g	M m	b6c gav	TBA	MXB	24m24	5.68mg Z	P<.0005
h	M m	b6c gav	liv	MXB	24m24	41.6mg *	P<.6
i	M m	b6c gav	lun	MXB	24m24	119.mg *	P<.6
164	R m	cdr wat	zym	sqc	24m24 es	30.1mg *	P<.0005+
a	R m	cdr wat	for	pam	24m24 s	97.4mg *	P<.003
b	R m	cdr wat	pit	ade	24m24 es	no dre	P=1.
c	R m	cdr wat	tba	mal	24m24 es	31.3mg *	P<.02
165	R f	sda inh	adr	phe	12m24	1.49mg Z	P<.02
a	R f	sda inh	bra	gli	12m24	41.2mg *	P<.2 +
b	R f	sda inh	liv	hpt	12m24	no dre	P=1.
c	R f	sda inh	tba	mix	12m24	2.09mg Z	P<.3
d	R f	sda inh	tba	mal	12m24	no dre	P=1.
166	R f	sda gav	liv	hpt	12m24	no dre	P=1. -
a	R f	sda gav	tba	mix	12m24	2.97mg	P<.3 -
b	R f	sda gav	tba	mal	12m24	no dre	P=1. -
167	R f	sda inh	mam	mix	24m24 g	11.7mg	P<.003
a	R f	sda inh	bra	gli	24m24 g	132.mg	P<.04 +
b	R f	sda inh	liv	hpt	24m24 g	no dre	P=1.
c	R f	sda inh	tba	mal	24m24 g	25.2mg	P<.008 +
d	R f	sda inh	tba	mix	24m24 g	10.6mg	P<.02
168	R m	sda inh	bra	gli	12m24	19.1mg *	P<.04 +
a	R m	sda inh	liv	hpt	12m24	no dre	P=1.
b	R m	sda inh	tba	mix	12m24	1.30mg *	P<.002
c	R m	sda inh	tba	mal	12m24	1.43mg Z	P<.04
169	R m	sda gav	liv	hpt	12m24	no dre	P=1. -
a	R m	sda gav	tba	mix	12m24	5.59mg	P<.3 -
b	R m	sda gav	tba	mal	12m24	33.4mg	P<.8 -
170	R f	sss inh	cns	ast	24m24 aes	49.6mg *	P<.0005+
a	R f	sss inh	ccx	ast	24m24 aes	62.0mg *	P<.0005
b	R f	sss inh	zym	mix	24m24 aes	81.5mg *	P<.0005+
c	R f	sss inh	zym	ssc	24m24 aes	89.0mg *	P<.0005
d	R f	sss inh	brs	ast	24m24 aes	123.mg *	P<.002
e	R f	sss inh	ntu	rsc	24m24 aes	52.0mg *	P<.06 +
f	R f	sss inh	mgl	adc	24m24 aes	69.1mg *	P<.02 +
g	R f	sss inh	liv	cho	24m24 aes	362.mg *	P<.9
h	R f	sss inh	liv	clc	24m24 aes	362.mg *	P<.9
i	R f	sss inh	mgl	fba	24m24 aes	no dre	P=1. +
j	R f	sss inh	tba	mix	24m24 aes	no dre	P=1.
171	R f	sss wat	cns	ast	24m25 aesv	5.31mg Z	P<.0005+
a	R f	sss wat	smi	muc	24m25 aesv	8.19mg Z	P<.0005+
b	R f	sss wat	brs	ast	24m25 aesv	11.4mg Z	P<.0005
c	R f	sss wat	stn	mix	24m25 aesv	13.3mg *	P<.0005+
d	R f	sss wat	ccx	ast	24m25 aesv	13.6mg *	P<.0005

	Spe	Strain	Site	Xpo+Xpt		Notes	TD50	2Tailpvl
	Sex	Route	Hist				DR	AuOp
e	R f	sss wat	stn sqp	24m25	aesv		13.8mg *	P<.0005
f	R f	sss wat	zym mix	24m25	aesv		22.6mg *	P<.0005+
g	R f	sss wat	zym ssc	24m25	aesv		31.4mg *	P<.0005
h	R f	sss wat	mgl mal	24m25	aesv		42.6mg *	P<.004 +
i	R f	sss wat	stn sqc	24m25	aesv		46.1mg Z	P<.0005
j	R f	sss wat	crl ast	24m25	aesv		65.9mg *	P<.002
k	R f	sss wat	spd ast	24m25	aesv		90.8mg *	P<.0005
l	R f	sss wat	zym ade	24m25	aesv		93.7mg *	P<.004
m	R f	sss wat	liv mix	24m25	aesv		169.mg *	P<.2
n	R f	sss wat	mgl mix	24m25	aesv		no dre	P=1. +
o	R f	sss wat	tba mix	24m25	aesv		1.75mg *	P<.1
172	R f	sss wat	ton mix	22m25	esv	. + .	34.5mg	P<.0005+
a	R f	sss wat	ton sqc	22m25	esv		42.6mg	P<.0005
173	R m	sss inh	cns ast	24m24	aes	. + .	32.4mg *	P<.0005+
a	R m	sss inh	itl mix	24m24	aes		37.8mg *	P<.0005
b	R m	sss inh	ccx ast	24m24	aes		38.8mg *	P<.0005
c	R m	sss inh	zym ssc	24m24	aes		50.1mg *	P<.0005
d	R m	sss inh	zym mix	24m24	aes		53.0mg *	P<.003 +
e	R m	sss inh	stn mix	24m24	aes		99.0mg *	P<.02 +
f	R m	sss inh	liv hpc	24m24	aes		403.mg *	P<.2
g	R m	sss inh	tba mix	24m24	aes		no dre	P=1.
174	R m	sss inh	smi muc	24m24	es	. + .	37.7mg	P<.0005+
a	R m	sss inh	ton sqp	24m24	es		73.0mg	P<.007
b	R m	sss inh	ton mix	24m24	es		89.1mg	P<.02 +
175	R m	sss wat	stn mix	24m25	aesv	. + .	6.36mg *	P<.0005+
a	R m	sss wat	cns ast	24m25	aesv		10.7mg *	P<.0005+
b	R m	sss wat	ccx ast	24m25	aesv		12.0mg *	P<.0005
c	R m	sss wat	stn sqp	24m25	aesv		12.2mg *	P<.0005
d	R m	sss wat	stn sqc	24m25	aesv		14.1mg *	P<.0005
e	R m	sss wat	brs ast	24m25	aesv		18.6mg Z	P<.0005
f	R m	sss wat	zym ssc	24m25	aesv		34.1mg *	P<.0005+
g	R m	sss wat	smi muc	24m25	aesv		128.mg Z	P<.3
h	R m	sss wat	liv hpc	24m25	aesv		no dre	P=1.
i	R m	sss wat	tba mix	24m25	aesv		5.55mg *	P<.005
176	R m	sss wat	ton mix	96w96	esv	. ±	66.6mg	P<.02 +
a	R m	sss wat	ton sqc	96w96	esv		66.6mg	P<.02
ACTINOMYCIN C							<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
177	R m	b46 ivj	tba mix	12m24	es	. ±	1.68mg	P<.08
a	R m	b46 ivj	tba ben	12m24	es		2.23mg	P<.07
b	R m	b46 ivj	tba mal	12m24	es		10.8mg	P<.7
ACTINOMYCIN D							<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
178	R f	cdr ipj	per sar	26w78	e	. + .	1.99ug *	P<.0005+
a	R f	cdr ipj	lun ade	26w78	e		50.1ug *	P<.03
b	R f	cdr ipj	liv tum	26w78	e		no dre	P=1.
c	R f	cdr ipj	tba mal	26w78	e		1.21ug *	P<.0005
d	R f	cdr ipj	tba mix	26w78	e		1.45ug *	P<.003
e	R f	cdr ipj	tba ben	26w78	e		no dre	P=1.
179	R m	cdr ipj	per sar	26w78	e	. + .	769.ng	P<.0005+
a	R m	cdr ipj	--- plc	26w78	e		20.1ug	P<.008
b	R m	cdr ipj	--- lys	26w78	e		20.1ug	P<.008
c	R m	cdr ipj	liv hem	26w78	e		40.7ug	P<.06
d	R m	cdr ipj	tba mix	26w78	e		501.ng	P<.0005
e	R m	cdr ipj	tba mal	26w78	e		708.ng	P<.0005
f	R m	cdr ipj	tba ben	26w78	e		no dre	P=1.

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
ADIPAMIDE						
				<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
180	M f	cb6 eat	lun a/a	52w69 e pool	.	> 8.55gm \ P<.2 -
	a	M f	cb6 eat	liv hpc 52w69 e		no dre P=1. -
181	M m	cb6 eat	liv hpc	52w69 e pool	.	> no dre P=1. -
	a	M m	cb6 eat	lun a/a 52w69 e		no dre P=1. -
182	R f	f34 eat	liv tum	52w69 e	.	> no dre P=1. -
183	R m	f34 eat	liv hpc	52w69 e	.	+ 6.42gm * P<.007
ADRIAMYCIN						
				<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
184	P b	cym ivj	kid ade	5y15 sw	:	± 4.94ug P<.03
	a	P b	cym ivj	leg fbs 5y15 sw		14.8ug P<.04
	b	P b	cym ivj	tba mix 5y15 Wsw		3.71ug P<.003
	c	P b	cym ivj	tba ben 5y15 Wsw		4.94ug P<.03
	d	P b	cym ivj	tba mal 5y15 Wsw		14.8ug P<.04
185	P b	cym ivj	tba mal	10y15 Wsw		no dre P=1.
186	P b	rhe ivj	--- anl	2y9 sw	:	(±) 13.7ug P<.02
	a	P b	rhe ivj	tba mal 2y9 Wsw		7.44ug P<.04
187	P b	rhe ivj	tba mal	5y13 Wsw	:	> no dre P=1.
188	P b	rhe ivj	col adp	10y16 sw	:	+ 1.28ug P<.008
	a	P b	rhe ivj	ute ley 10y16 Wsw		3.83ug P<.02
	b	P b	rhe ivj	tba ben 10y16 Wsw		5.10ug P<.06
AF-2						
				<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
189	H f	syg eat	for mix	94w94 e	.	+ . 59.1mg * P<.0005
	a	H f	syg eat	eso pam 94w94 e		2.34gm * P<.3
	b	H f	syg eat	for sqc 94w94 e		2.34gm * P<.3 +
	c	H f	syg eat	liv tum 94w94 e		no dre P=1.
	d	H f	syg eat	lun tum 94w94 e		no dre P=1.
190	H m	syg eat	for mix	94w94 e	.	+ . 30.5mg * P<.0005
	a	H m	syg eat	for sqc 94w94 e		164.mg * P<.0005+
	b	H m	syg eat	eso mix 94w94 e		328.mg * P<.003
	c	H m	syg eat	eso sqc 94w94 e		2.18gm * P<.3 +
	d	H m	syg eat	liv tum 94w94 e		no dre P=1.
	e	H m	syg eat	lun tum 94w94 e		no dre P=1.
191	M f	cdf eat	for pam	18m24	.	+ . 714.mg * P<.0005+
	a	M f	cdf eat	for sqc 18m24		2.54gm * P<.002 +
	b	M f	cdf eat	lun tum 18m24		16.4gm * P<.7
192	M m	cdf eat	for pam	18m24	.	+ . 753.mg * P<.0005+
	a	M m	cdf eat	for sqc 18m24		928.mg * P<.0005+
	b	M m	cdf eat	lun tum 18m24		9.27gm * P<.5
193	M m	ddy eat	for mix	44w80	.	+ . 60.8mg P<.005
	a	M m	ddy eat	for sqc 44w80		72.9mg P<.002 +
	b	M m	ddy eat	lun ade 44w80		299.mg P<.09
	c	M m	ddy eat	liv tum 44w80		no dre P=1.
	d	M m	ddy eat	tba mix 44w80		60.8mg P<.005
194	M f	icr eat	for mix	62w62	.	+ . 95.0mg * P<.0005+
	a	M f	icr eat	for sqc 62w62		225.mg / P<.0005+
	b	M f	icr eat	--- leu 62w62		1.80gm * P<.3
	c	M f	icr eat	liv tum 62w62		no dre P=1.
195	M f	icr eat	liv hct	24m24	.	> 7.07gm * P<.9 -
196	M m	icr eat	for mix	62w62	.	+ . 90.3mg * P<.0005+
	a	M m	icr eat	for sqc 62w62		208.mg / P<.0005+
	b	M m	icr eat	liv tum 62w62		no dre P=1.
197	M m	icr eat	liv hct	24m24	.	> no dre P=1. -

	Spe	Strain	Site	Xpo+Xpt	Notes		TD50	2Tailpvl
	Sex	Route	Hist				DR	AuOp
198	R f	sda eat	mgl mix	46w66	e	. + .	11.4mg	P<.0005+
a	R f	sda eat	mgl adc	46w66	e		26.4mg	P<.0005+
199	R f	wis eat	mgl mix	18m24		. + .	74.7mg *	P<.0005+
a	R f	wis eat	for pam	18m24			424.mg *	P<.0005
b	R f	wis eat	liv hms	18m24			2.00gm *	P<.02
200	R m	wis eat	for pam	18m24		. + .	409.mg *	P<.0005
a	R m	wis eat	mgl mix	18m24			1.20gm *	P<.05 +
b	R m	wis eat	liv hms	18m24			1.60gm *	P<.02
AFLATOXICOL						<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
201	R m	f34 eat	liv hpc	12m24		. + .	2.47ug *	P<.0005+
a	R m	f34 eat	kid adc	12m24			32.9ug *	P<.06
AFLATOXIN B1						<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
202	M f	c5v ipj	lmr tum	52w92		. + .	4.02ug	P<.007 -
a	M f	c5v ipj	lun ben	52w92			75.3ug	P<.3 -
b	M f	c5v ipj	liv tum	52w92			no dre	P=1. -
c	M f	c5v ipj	tba tum	52w92			4.49ug	P<.03 -
203	M m	c5v ipj	lun ben	52w92		.>	.245mg	P<.9 -
a	M m	c5v ipj	liv mal	52w92			no dre	P=1. -
b	M m	c5v ipj	liv ben	52w92			no dre	P=1. -
c	M m	c5v ipj	tba tum	52w92			no dre	P=1. -
204	N b	tst eat	liv hpc	40m40	er	. + .	26.9ug	P<.0005+
205	P b	cym mix	MXB MXB	17y17	jmw	: + :	9.25ug	P<.0005
a	P b	cym mix	bil mix	17y17	jmw		20.1ug	P<.0005+
b	P b	cym mix	gab adc	17y17	jmw		40.8ug	P<.0005+
c	P b	cym mix	bon ost	17y17	jmw		62.7ug	P<.008
d	P b	cym mix	liv hes	17y17	jmw		73.4ug	P<.003 +
e	P b	cym mix	k/p tcc	17y17	jmw		44.6ug	P<.05
f	P b	cym mix	liv clc	17y17	jmw		44.6ug	P<.05 +
g	P b	cym mix	liv hpc	17y17	jmw		44.6ug	P<.05 +
h	P b	cym mix	pel fbs	17y17	jmw		.104mg	P<.05
i	P b	cym mix	pnd adc	17y17	jmw		.342mg	P<.09
j	P b	cym mix	bil scc	17y17	jmw		.371mg	P<.09 +
k	P b	cym mix	tba mal	17y17	Wjmw		8.36ug	P<.0005
206	P b	rhe mix	MXB MXB	15y15	jmw	: + :	5.94ug	P<.0005
a	P b	rhe mix	liv clc	15y15	jmw		8.20ug	P<.0005+
b	P b	rhe mix	bil mix	15y15	jmw		11.5ug	P<.0005+
c	P b	rhe mix	gab adc	15y15	jmw		14.7ug	P<.0005+
d	P b	rhe mix	liv hes	15y15	jmw		16.3ug	P<.0005+
e	P b	rhe mix	pnd adc	15y15	jmw		23.3ug	P<.0005
f	P b	rhe mix	liv hpc	15y15	jmw		.104mg	P<.005 +
g	P b	rhe mix	bon ost	15y15	jmw		.159mg	P<.05
h	P b	rhe mix	tba mal	15y15	Wjmw		6.77ug	P<.0005
207	R m	buf eat	liv hpc	35w65	ekr	<+	noTD50	P<.004 +
a	R m	buf eat	liv mix	35w65	ekr		noTD50	P<.004 +
b	R m	buf eat	liv nnd	35w65	ekr		noTD50	P<.004 +
208	R m	buf eat	liv hpc	26w52	ekr	. + .	5.73ug	P<.002 +
a	R m	buf eat	liv nnd	26w52	ekr		7.95ug	P<.004 +
209	R m	cdr eat	liv mix	24m24	r	. + .	4.19ug	P<.0005+
210	R f	f34 eat	col mix	75w75	e	. ±	.148mg	P<.05 -
211	R f	f34 eat	liv hpc	24m24	er	. ±	52.7ug *	P<.06 -
212	R m	f34 eat	col mix	75w75	e	. ±	55.8ug	P<.06 +
213	R m	f34 eat	liv hpc	12m24		. + .	1.34ug	P<.0005+
a	R m	f34 eat	kid adc	12m24			13.4ug	P<.3

	Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist			DR	AuOp
214	R m	f34	eat liv	hpc 24m24	er .>	49.9ug *	P<.3 -
215	R f	fis	eat liv	hpt 24m24	e .>	9.93ug	P<.3 +
216	R m	fis	eat liv	hpc 22m24	ae . + .	932.ng *	P<.0005+
217	R m	fis	eat liv	hpt 24m24	e . + .	1.13ug	P<.003 +
218	R f	por	eat liv	hpc 24m24	e . + .	12.5ug *	P<.0005+
219	R m	por	eat liv	hpc 24m24	e . + .	3.52ug *	P<.0005+
220	R b	sda	eat liv	sar 95w95	e .>	12.0ug	P<.3
a	R b	sda	eat tba	mal 95w95	e	+hist 3.96ug	P<.03 +
221	R m	wag	eat liv	hpt 69w69	er <+	noTD50	P<.0005+
222	R f	wio	eat liv	hpt 24m24	e . + .	7.49ug *	P<.0005+
223	R m	wio	eat liv	hpt 24m24	e . + .	6.76ug *	P<.0005+
224	R m	wis	eat kid	car 55w55	er . + .	36.6ug *	P<.006 +

AFLATOXIN, CRUDE

100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10

225	M m	swi	gav ---	lyk 52w52	e . + .	.343mg	P<.002 +
a	M m	swi	gav liv	hpt 52w52	e	no dre	P=1.
226	R m	cdr	eat liv	tum 52w52	e . + .	7.48ug	P<.002 +
227	R m	chm	eat liv	car 68w68	e . + .	1.87ug	P<.0005+
a	R m	chm	eat liv	nod 68w68	e	6.96ug	P<.002 +
228	R m	lev	eat ktu	ade 58w78	e . + .	3.44mg *	P<.0005
a	R m	lev	eat liv	nod 58w78	e	6.18mg *	P<.002
b	R m	lev	eat liv	hpc 58w78	e	14.5mg *	P<.05

AGAR

100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10

229	M f	b6c	eat TBA	MXB 24m24	e .>	no dre	P=1. -
a	M f	b6c	eat liv	MXB 24m24	e	no dre	P=1.
b	M f	b6c	eat lun	MXB 24m24	e	no dre	P=1.
230	M m	b6c	eat liv	hpa 24m24	e	#18.8gm *	P<.002 -
a	M m	b6c	eat TBA	MXB 24m24	e	54.9gm *	P<.8
b	M m	b6c	eat liv	MXB 24m24	e	33.1gm *	P<.4
c	M m	b6c	eat lun	MXB 24m24	e	102.gm *	P<.8
231	R f	f34	eat adr	coa 24m24	e	#25.8gm *	P<.03 -
a	R f	f34	eat TBA	MXB 24m24	e	no dre	P=1.
b	R f	f34	eat liv	MXB 24m24	e	no dre	P=1.
232	R m	f34	eat TBA	MXB 24m24	e .>	39.3gm *	P<1. -
a	R m	f34	eat liv	MXB 24m24	e	25.9gm *	P<.3

ALCLOFENAC

100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10

233	R f	wis	eat ova	mix 24m24	e . + .	390.mg Z	P<.005 -
a	R f	wis	eat liv	mix 24m24	e	no dre	P=1. -
b	R f	wis	eat tba	mix 24m24	e	no dre	P=1. -
234	R m	wis	eat liv	mix 24m24	e .>	no dre	P=1. -
a	R m	wis	eat tba	mix 24m24	e	no dre	P=1. -

ALDICARB

100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10

235	M f	b6c	eat TBA	MXB 24m24	e .>	no dre	P=1. -
a	M f	b6c	eat liv	MXB 24m24	e	52.7mg /	P<.9
b	M f	b6c	eat lun	MXB 24m24	e	no dre	P=1.
236	M m	b6c	eat TBA	MXB 24m24	e .>	1.74mg *	P<.3 -
a	M m	b6c	eat liv	MXB 24m24	e	2.83mg *	P<.4
b	M m	b6c	eat lun	MXB 24m24	e	14.8mg *	P<.8
237	R f	f34	eat TBA	MXB 24m24	e .>	no dre	P=1. -
a	R f	f34	eat liv	MXB 24m24	e	no dre	P=1.
238	R m	f34	eat TBA	MXB 24m24	e .>	10.4mg /	P<1. -
a	R m	f34	eat liv	MXB 24m24	e	1.33mg *	P<.2

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
ALDRIN <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
239	M f	b6c eat	TBA MXB 80w90	s	:>	no dre P=1. -
a	M f	b6c eat	liv MXB 80w90	s		no dre P=1. -
b	M f	b6c eat	lun MXB 80w90	s		9.02mg * P<.6
240	M m	b6c eat	liv hpc 80w90		: + :	.741mg * P<.007 c
a	M m	b6c eat	lun MXA 80w90			3.20mg * P<.05
b	M m	b6c eat	TBA MXB 80w90			1.01mg * P<.08
c	M m	b6c eat	liv MXB 80w90			.741mg * P<.007
d	M m	b6c eat	lun MXB 80w90			3.20mg * P<.05
241	M m	b6c eat	liv hpc 80w89	pool	: + :	.861mg * P<.0005c
242	M b	c3e eat	liv hpa 24m24	e	. + .	4.41mg P<.0005+
a	M b	c3e eat	lun car 24m24	e		129.mg P<.3
b	M b	c3e eat	lun ade 24m24	e		no dre P=1. -
243	M b	c3e eat	liv hpt 24m24		. + .	3.45mg P<.0005
a	M b	c3e eat	liv hpc 24m24			no dre P=1. -
b	M b	c3e eat	tba ben 24m24			4.25mg P<.0005
c	M b	c3e eat	tba mal 24m24			no dre P=1. -
244	R b	osm eat	lun lys 24m24	es	.>	42.3mg * P<.5
a	R b	osm eat	tba mix 24m24	es		no dre P=1. +
245	R f	osm eat	TBA MXB 19m26		:>	no dre P=1. -
a	R f	osm eat	liv MXB 19m26			466.mg * P<.1
246	R f	osm eat	adr coa 19m25	pool	: + :	#3.12mg \ P<.0005-
247	R f	osm eat	liv tum 25m25		.>	no dre P=1. -
a	R f	osm eat	tba mix 25m25			no dre P=1. -
248	R f	osm eat	liv tum 26m27	ev	.>	no dre P=1. -
a	R f	osm eat	tba mix 26m27	ev		no dre P=1. -
249	R f	osm eat	lmr tum 24m24	es	. ±	4.35mg \ P<.03 -
a	R f	osm eat	liv tum 24m24	es		no dre P=1. -
b	R f	osm eat	tba tum 24m24	es		1.69mg \ P<.3
c	R f	osm eat	tba mal 24m24	es		no dre P=1. -
250	R m	osm eat	TBA MXB 17m26		:>	16.4mg * P<.9 -
a	R m	osm eat	liv MXB 17m26			no dre P=1. -
251	R m	osm eat	liv tum 25m25		.>	no dre P=1. -
a	R m	osm eat	tba mix 25m25			4.21mg P<.6 -
252	R m	osm eat	liv hem 29m31	ev	.>	no dre P=1. -
a	R m	osm eat	tba mix 29m31	ev		no dre P=1. -
253	R f	nss eat	tba tum 24m24		.>	no dre P=1. -
254	R m	nss eat	tba tum 24m24		.>	no dre P=1. -
255	R f	sda eat	liv tum 24m24	es	.>	no dre P=1. -
a	R f	sda eat	tba tum 24m24	es		no dre P=1. -
b	R f	sda eat	tba mal 24m24	es		no dre P=1. -
ALKYLBENZENESULFONATE, LINEAR <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
256	R f	sls eat	pre mix 33m34	er	.>	no dre P=1. -
257	R m	sls eat	pre mix 30m32	er	.>	no dre P=1. -
ALKYLDIMETHYLAMINE OXIDES, COMMERCIAL GRADE <u>1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
258	R f	cdr eat	pit ade 24m24	er	.>	230.mg * P<.2 -
259	R m	cdr eat	pit ade 24m24	er	. ±	236.mg Z P<.03 -
ALLANTOIN <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
260	R f	f34 eat	liv nnd 25m30	e	.>	no dre P=1. -
261	R m	f34 eat	liv nnd 25m30	e	.>	no dre P=1. -

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl				
Sex	Route	Hist			DR	AuOp				
ALLYL ALCOHOL										
					<u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>					
262	R f	f34 wat	liv hpc	25m29 e	.	±	64.2mg	P<.04		
	a	R f	f34 wat	liv mix			41.5mg	P<.2		
	b	R f	f34 wat	liv hnd			182.mg	P<.7		
	c	R f	f34 wat	adr coa			no dre	P=1.		
263	R m	f34 wat	liv mix	25m29 e	.	>	128.mg	P<.7		
	a	R m	f34 wat	liv hpc			142.mg	P<.3		
	b	R m	f34 wat	liv hnd			no dre	P=1.		
	c	R m	f34 wat	adr coa			no dre	P=1.		
ALLYL CHLORIDE										
					<u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>					
264	M f	b6c gav	sto MXA	78w91 dv		:	>	+hist	706.mg * P<.2	a
	a	M f	b6c gav	TBA MXB	78w91 dv				343.mg * P<.3	
	b	M f	b6c gav	liv MXB	78w91 dv				2.18gm * P<.4	
	c	M f	b6c gav	lun MXB	78w91 dv				1.25gm * P<.6	
265	M m	b6c gav	sto MXA	67w91 adsv		:	>	+hist	727.mg * P<.4	a
	a	M m	b6c gav	TBA MXB	67w91 adsv				184.mg * P<.4	
	b	M m	b6c gav	liv MXB	67w91 adsv				457.mg * P<.6	
	c	M m	b6c gav	lun MXB	67w91 adsv				no dre P=1.	
266	R f	osm gav	TBA MXB	18m26 sv		:	>		35.2mg * P<.2	i
	a	R f	osm gav	liv MXB	18m26 sv				no dre P=1.	
267	R m	osm gav	TBA MXB	18m26 sv		:	>		28.1mg * P<.2	i
	a	R m	osm gav	liv MXB	18m26 sv				no dre P=1.	
ALLYL GLYCIDYL ETHER										
					<u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>					
268	M f	b6c inh	hag ade	24m24		:	±		121.mg * P<.02	
	a	M f	b6c inh	nre ade	24m24				614.mg * P<.3	e
	b	M f	b6c inh	TBA MXB	24m24				no dre P=1.	
	c	M f	b6c inh	liv MXB	24m24				no dre P=1.	
	d	M f	b6c inh	lun MXB	24m24				123.mg * P<.03	
269	M m	b6c inh	nre ade	24m24		:	±		182.mg * P<.06	p
	a	M m	b6c inh	TBA MXB	24m24				no dre P=1.	
	b	M m	b6c inh	liv MXB	24m24				no dre P=1.	
	c	M m	b6c inh	lun MXB	24m24				727.mg * P<1.	
270	R f	osm inh	TBA MXB	24m25		:	>		25.9mg * P<.9	-
	a	R f	osm inh	liv MXB	24m25				no dre P=1.	
271	R m	osm inh	MXA MXA	24m25 s		:	±		14.9mg * P<.04	e
	a	R m	osm inh	TBA MXB	24m25 s				1.01mg * P<.02	
	b	R m	osm inh	liv MXB	24m25 s				no dre P=1.	
ALLYL ISOTHIOCYANATE										
					<u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>					
272	M f	b6c gav	TBA MXB	24m24		:	>		no dre P=1.	-
	a	M f	b6c gav	liv MXB	24m24				no dre P=1.	
	b	M f	b6c gav	lun MXB	24m24				632.mg * P<.9	
273	M m	b6c gav	lun a/c	24m24		:	±		#118.mg * P<.04	-
	a	M m	b6c gav	TBA MXB	24m24				no dre P=1.	
	b	M m	b6c gav	liv MXB	24m24				no dre P=1.	
	c	M m	b6c gav	lun MXB	24m24				106.mg * P<.4	
274	R f	f34 gav	sub fbs	24m24		:	±		207.mg * P<.04	a
	a	R f	f34 gav	TBA MXB	24m24				157.mg * P<.9	
	b	R f	f34 gav	liv MXB	24m24				568.mg * P<.3	
275	R m	f34 gav	--- MXA	24m24 e		:	±		54.3mg * P<.03	
	a	R m	f34 gav	--- ule	24m24 e				57.2mg * P<.03	
	b	R m	f34 gav	ubl tpp	24m24 e				96.0mg * P<.02	c
	c	R m	f34 gav	TBA MXB	24m24 e				38.0mg * P<.5	

	Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpv1
	Sex	Route	Hist			DR	AuOp
d	R m	f34	gav liv	MXB 24m24	e	174.mg *	P<.2
ALLYL ISOVALERATE							
						<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
276	M f	b6c	gav ---	MXA 24m25		62.8mg *	P<.03 c
a	M f	b6c	gav ---	mlm 24m25		102.mg *	P<.08 c
b	M f	b6c	gav ---	mlh 24m25		238.mg *	P<.02 c
c	M f	b6c	gav TBA	MXB 24m25		65.5mg *	P<.3
d	M f	b6c	gav liv	MXB 24m25		no dre	P=1.
e	M f	b6c	gav lun	MXB 24m25		4.45gm *	P<1.
277	M m	b6c	gav gam	sqp 24m25		#295.mg *	P<.04 -
a	M m	b6c	gav TBA	MXB 24m25		206.mg *	P<.8
b	M m	b6c	gav liv	MXB 24m25		no dre	P=1.
c	M m	b6c	gav lun	MXB 24m25		no dre	P=1.
278	R f	f34	gav TBA	MXB 24m25		43.5mg *	P<.08 -
a	R f	f34	gav liv	MXB 24m25		no dre	P=1.
279	R m	f34	gav ---	MXA 24m25		123.mg *	P<.004 c
a	R m	f34	gav pre	MXA 24m25		136.mg *	P<.03
b	R m	f34	gav ---	mle 24m25		149.mg *	P<.02 c
c	R m	f34	gav TBA	MXB 24m25		50.5mg *	P<.2
d	R m	f34	gav liv	MXB 24m25		264.mg *	P<.2
1-ALLYL-1-NITROSOUREA							
						<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
280	R f	f34	gav for	tum 7m24		.476mg	P<.0005+
a	R f	f34	gav mgl	adc 7m24		.601mg	P<.002 +
b	R f	f34	gav ute	mix 7m24		1.87mg	P<.4 +
c	R f	f34	gav liv	tum 7m24		no dre	P=1.
d	R f	f34	gav lun	mix 7m24		no dre	P=1.
281	R m	f34	gav for	tum 7m24		.266mg	P<.0005+
a	R m	f34	gav lun	mix 7m24		.421mg	P<.002 +
b	R m	f34	gav col	tum 7m24		.541mg	P<.005 +
c	R m	f34	gav zym	tum 7m24		.541mg	P<.005
ALLYLHYDRAZINE.HCl							
						<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
282	M f	swa	wat lun	mix 24m24	e	38.4mg	P<.0005+
a	M f	swa	wat lun	ade 24m24	e	46.1mg	P<.002
b	M f	swa	wat lun	adc 24m24	e	96.0mg	P<.003
c	M f	swa	wat blv	mix 24m24	e	119.mg	P<.02 +
d	M f	swa	wat blv	agm 24m24	e	163.mg	P<.02
e	M f	swa	wat liv	mix 24m24	e	234.mg	P<.09
283	M m	swa	wat lun	ade 93w93	e	28.9mg	P<.0005
a	M m	swa	wat lun	mix 93w93	e	30.9mg	P<.005 +
b	M m	swa	wat liv	hpt 93w93	e	274.mg	P<.04 -
c	M m	swa	wat liv	mix 93w93	e	no dre	P=1.
ALUMINUM POTASSIUM SULFATE							
						<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
284	M f	cd1	wat ---	lkm 31m31	e	5.32mg	P<.02 -
a	M f	cd1	wat lun	tum 31m31	e	11.4mg	P<.4 -
b	M f	cd1	wat tba	mal 31m31	e	4.42mg	P<.02 -
c	M f	cd1	wat tba	mix 31m31	e	4.23mg	P<.2 -
285	M m	cd1	wat lun	tum 35m35	e	11.4mg	P<.4 -
a	M m	cd1	wat tba	mal 35m35	e	6.29mg	P<.03 -
b	M m	cd1	wat tba	mix 35m35	e	10.7mg	P<.5 -
286	R f	leb	wat tba	mix 38m38	e	4.68mg	P<.9 -
a	R f	leb	wat tba	mal 38m38	e	no dre	P=1. -
287	R m	leb	wat tba	mix 36m36	e	.663mg	P<.006 -
a	R m	leb	wat tba	mal 36m36	e	1.93mg	P<.2 -

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl	
Sex	Route	Hist			DR	AuOp	
1-AMINO-2,4-DIBROMOANTHRAQUINONE 100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10							
288	M f	b6c	eat	liv MXA 24m24		: + :	490.mg \ P<.0005c
a	M f	b6c	eat	liv hpa 24m24			515.mg \ P<.0005c
b	M f	b6c	eat	MXB MXB 24m24			546.mg \ P<.0005
c	M f	b6c	eat	for MXA 24m24			1.23gm * P<.0005c
d	M f	b6c	eat	liv hpc 24m24			1.53gm * P<.0005c
e	M f	b6c	eat	for sqp 24m24			1.76gm * P<.0005c
f	M f	b6c	eat	lun a/a 24m24			1.99gm \ P<.003 c
g	M f	b6c	eat	lun MXA 24m24			1.99gm \ P<.003 c
h	M f	b6c	eat	pit pda 24m24			3.75gm \ P<.006
i	M f	b6c	eat	for sqc 24m24			3.93gm * P<.0005c
j	M f	b6c	eat	ute MXA 24m24			6.82gm \ P<.008
k	M f	b6c	eat	TBA MXB 24m24			1.03gm \ P<.02
l	M f	b6c	eat	liv MXB 24m24			490.mg \ P<.0005
m	M f	b6c	eat	lun MXB 24m24			1.99gm \ P<.003
289	M m	b6c	eat	liv hpa 24m24		: + :	464.mg \ P<.0005c
a	M m	b6c	eat	MXB MXB 24m24			465.mg \ P<.0005
b	M m	b6c	eat	liv MXA 24m24			467.mg \ P<.0005c
c	M m	b6c	eat	liv MXA 24m24			467.mg \ P<.0005c
d	M m	b6c	eat	lun MXA 24m24			817.mg \ P<.0005c
e	M m	b6c	eat	lun a/a 24m24			831.mg \ P<.0005c
f	M m	b6c	eat	for MXA 24m24			1.13gm * P<.0005c
g	M m	b6c	eat	for sqp 24m24			1.68gm * P<.0005c
h	M m	b6c	eat	liv MXA 24m24			1.87gm * P<.0005c
i	M m	b6c	eat	liv hpc 24m24			2.24gm * P<.0005c
j	M m	b6c	eat	for sqc 24m24			2.73gm * P<.0005c
k	M m	b6c	eat	liv hpb 24m24			9.25gm * P<.004 c
l	M m	b6c	eat	TBA MXB 24m24			566.mg \ P<.002
m	M m	b6c	eat	liv MXB 24m24			467.mg \ P<.0005
n	M m	b6c	eat	lun MXB 24m24			817.mg \ P<.0005
290	R f	f34	eat	MXB MXB 24m24		: + :	31.0mg Z P<.0005
a	R f	f34	eat	liv MXA 24m24			40.1mg Z P<.0005c
b	R f	f34	eat	liv hpa 24m24			53.9mg Z P<.0005c
c	R f	f34	eat	MXA pla 24m24			72.9mg * P<.0005c
d	R f	f34	eat	rec pla 24m24			74.0mg * P<.0005
e	R f	f34	eat	liv hpc 24m24			88.4mg * P<.0005c
f	R f	f34	eat	ubl MXA 24m24			304.mg Z P<.0005c
g	R f	f34	eat	kid MXA 24m24			388.mg * P<.0005c
h	R f	f34	eat	kid rua 24m24			388.mg * P<.0005c
i	R f	f34	eat	MXA adc 24m24			414.mg * P<.0005c
j	R f	f34	eat	rec adc 24m24			420.mg Z P<.0005
k	R f	f34	eat	liv hcc 24m24			566.mg Z P<.0005c
l	R f	f34	eat	ubl tcc 24m24			656.mg Z P<.0005c
m	R f	f34	eat	ubl tpp 24m24			782.mg * P<.0005
n	R f	f34	eat	ski sqp 24m24			2.60gm * P<.03
o	R f	f34	eat	TBA MXB 24m24			160.mg * P<.0005
p	R f	f34	eat	liv MXB 24m24			40.1mg Z P<.0005
291	R f	f34	eat	liv MXA 66w66		: + :	121.mg P<.0005
a	R f	f34	eat	liv hpc 66w66			124.mg P<.0005
b	R f	f34	eat	liv hpa 66w66			219.mg P<.002
c	R f	f34	eat	MXA pla 66w66			1.27gm P<.08
d	R f	f34	eat	kid MXA 66w66			1.52gm P<.2
e	R f	f34	eat	kid rua 66w66			1.52gm P<.2
f	R f	f34	eat	ubl MXA 66w66			2.19gm P<.2

	Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist			DR	AuOp
g	R f	f34	eat ubl	tcc	66w66	4.83gm	P<.4
h	R f	f34	eat kid	ruc	66w66	no dre	P=1.
i	R f	f34	eat liv	hcc	66w66	no dre	P=1.
j	R f	f34	eat MXA	adc	66w66	no dre	P=1.
k	R f	f34	eat TBA	MXB	66w66	147.mg	P<.002
l	R f	f34	eat liv	MXB	66w66	121.mg	P<.0005
292	R f	f34	eat liv	MXA	40w66	121.mg	P<.002
a	R f	f34	eat liv	hpc	40w66	167.mg	P<.004
b	R f	f34	eat liv	hpa	40w66	191.mg	P<.004
c	R f	f34	eat MXA	pla	40w66	217.mg	P<.007
d	R f	f34	eat rec	pla	40w66	217.mg	P<.007
e	R f	f34	eat kid	MXA	40w66	418.mg	P<.04
f	R f	f34	eat kid	rua	40w66	418.mg	P<.04
g	R f	f34	eat kid	ruc	40w66	no dre	P=1.
h	R f	f34	eat liv	hcc	40w66	no dre	P=1.
i	R f	f34	eat MXA	adc	40w66	no dre	P=1.
j	R f	f34	eat ubl	tcc	40w66	no dre	P=1.
k	R f	f34	eat ubl	MXA	40w66	no dre	P=1.
l	R f	f34	eat TBA	MXB	40w66	135.mg	P<.02
m	R f	f34	eat liv	MXB	40w66	121.mg	P<.002
293	R m	f34	eat liv	MXA	24m24	53.8mg *	P<.0005c
a	R m	f34	eat MXB	MXB	24m24	54.6mg *	P<.0005
b	R m	f34	eat liv	hpc	24m24	59.6mg Z	P<.0005c
c	R m	f34	eat rec	pla	24m24	64.3mg *	P<.0005
d	R m	f34	eat MXA	pla	24m24	64.3mg *	P<.0005c
e	R m	f34	eat liv	hpa	24m24	71.4mg *	P<.0005c
f	R m	f34	eat tes	MXA	24m24	133.mg *	P<.002
g	R m	f34	eat kid	MXA	24m24	264.mg *	P<.0005c
h	R m	f34	eat kid	rua	24m24	292.mg *	P<.0005c
i	R m	f34	eat MXA	adc	24m24	320.mg *	P<.0005c
j	R m	f34	eat rec	adc	24m24	363.mg *	P<.0005
k	R m	f34	eat ubl	MXA	24m24	564.mg Z	P<.0005c
l	R m	f34	eat lun	MXA	24m24	794.mg *	P<.005
m	R m	f34	eat ubl	tpp	24m24	846.mg *	P<.0005
n	R m	f34	eat liv	hcc	24m24	1.23gm *	P<.005 c
o	R m	f34	eat ubl	tcc	24m24	1.79gm *	P<.003 c
p	R m	f34	eat col	adc	24m24	2.01gm *	P<.004
q	R m	f34	eat lun	a/a	24m24	1.29gm *	P<.02
r	R m	f34	eat col	pla	24m24	1.66gm *	P<.02
s	R m	f34	eat TBA	MXB	24m24	130.mg *	P<.002
t	R m	f34	eat liv	MXB	24m24	53.8mg *	P<.0005
294	R m	f34	eat liv	MXA	66w66	102.mg	P<.0005
a	R m	f34	eat liv	hpc	66w66	114.mg	P<.0005
b	R m	f34	eat liv	hpa	66w66	386.mg	P<.008
c	R m	f34	eat MXA	pla	66w66	426.mg	P<.02
d	R m	f34	eat rec	pla	66w66	426.mg	P<.02
e	R m	f34	eat kid	MXA	66w66	1.77gm	P<.2
f	R m	f34	eat kid	rua	66w66	1.77gm	P<.2
g	R m	f34	eat MXA	adc	66w66	1.87gm	P<.2
h	R m	f34	eat ubl	tcc	66w66	3.64gm	P<.4
i	R m	f34	eat ubl	MXA	66w66	3.64gm	P<.4
j	R m	f34	eat liv	hcc	66w66	no dre	P=1.
k	R m	f34	eat TBA	MXB	66w66	193.mg	P<.07
l	R m	f34	eat liv	MXB	66w66	102.mg	P<.0005
295	R m	f34	eat liv	MXA	39w66	70.3mg	P<.0005

	Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist			DR	AuOp
a	R m	f34	eat liv	hpc	39w66	95.8mg	P<.002
b	R m	f34	eat liv	hpa	39w66	97.8mg	P<.002
c	R m	f34	eat kid	MXA	39w66	239.mg	P<.03
d	R m	f34	eat kid	rua	39w66	239.mg	P<.03
e	R m	f34	eat MXA	pla	39w66	297.mg	P<.03
f	R m	f34	eat rec	pla	39w66	297.mg	P<.03
g	R m	f34	eat liv	hcc	39w66	1.24gm	P<.3
h	R m	f34	eat MXA	adc	39w66	no dre	P=1.
i	R m	f34	eat ubl	tcc	39w66	no dre	P=1.
j	R m	f34	eat ubl	MXA	39w66	no dre	P=1.
k	R m	f34	eat TBA	MXB	39w66	123.mg	P<.2
l	R m	f34	eat liv	MXB	39w66	70.3mg	P<.0005

3-AMINO-4-ETHOXYACETANILIDE

100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10

296	M f	b6c	eat pit	MXA	78w93	: +	#1.05gm \ P<.009 -
a	M f	b6c	eat TBA	MXB	78w93		569.mg \ P<.02
b	M f	b6c	eat liv	MXB	78w93		no dre P=1.
c	M f	b6c	eat lun	MXB	78w93		8.63gm * P<.4
297	M m	b6c	eat thy	MXA	78w93	: +	: 2.07gm / P<.0005c
a	M m	b6c	eat thy	fcc	78w93		3.77gm / P<.0005c
b	M m	b6c	eat thy	MXA	78w93		4.02gm * P<.02 c
c	M m	b6c	eat TBA	MXB	78w93		no dre P=1.
d	M m	b6c	eat liv	MXB	78w93		8.99gm \ P<.9
e	M m	b6c	eat lun	MXB	78w93		no dre P=1.
298	R f	f34	eat adr	MXA	18m25	: +	: #415.mg \ P<.005 -
a	R f	f34	eat TBA	MXB	18m25		no dre P=1.
b	R f	f34	eat liv	MXB	18m25		717.mg \ P<.002
299	R m	f34	eat thy	ccr	18m25	: ±	#610.mg \ P<.05 -
a	R m	f34	eat TBA	MXB	18m25		no dre P=1.
b	R m	f34	eat liv	MXB	18m25		no dre P=1.

3-AMINO-9-ETHYLCARBAZOLE.HCl

100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10

300	M f	b6c	eat liv	hpc	78w95	: + :	33.0mg P<.0005c
a	M f	b6c	eat TBA	MXB	78w95		41.8mg P<.0005
b	M f	b6c	eat liv	MXB	78w95		33.0mg P<.0005
c	M f	b6c	eat lun	MXB	78w95		1.78gm P<.6
301	M m	b6c	eat liv	hpc	78w95	: + :	46.4mg P<.0005c
a	M m	b6c	eat liv	MXA	78w95		49.8mg P<.0005c
b	M m	b6c	eat TBA	MXB	78w95		70.6mg P<.005
c	M m	b6c	eat liv	MXB	78w95		49.8mg P<.0005
d	M m	b6c	eat lun	MXB	78w95		no dre P=1.
302	R f	f34	eat MXB	MXB	18m25	: + :	55.1mg P<.0005
a	R f	f34	eat ute	acn	18m25		106.mg P<.0005c
b	R f	f34	eat zym	MXA	18m25		151.mg P<.0005c
c	R f	f34	eat zym	sqc	18m25		212.mg P<.0005c
d	R f	f34	eat liv	MXA	18m25		237.mg P<.002 c
e	R f	f34	eat TBA	MXB	18m25		44.7mg P<.007
f	R f	f34	eat liv	MXB	18m25		237.mg P<.002
303	R m	f34	eat MXB	MXB	18m25	: + :	28.1mg P<.0005
a	R m	f34	eat liv	MXA	18m25		39.2mg P<.0005c
b	R m	f34	eat liv	hpc	18m25		156.mg P<.007 c
c	R m	f34	eat MXA	MXA	18m25		203.mg P<.003 c
d	R m	f34	eat zym	MXA	18m25		240.mg P<.003 c
e	R m	f34	eat MXA	MXA	18m25		257.mg P<.007 c
f	R m	f34	eat TBA	MXB	18m25		42.7mg P<.03
g	R m	f34	eat liv	MXB	18m25		39.2mg P<.0005

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
3-AMINO-9-ETHYLCARBAZOLE MIXTURE <u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
304	M f	b6c eat	liv hpc	78w95		
	a	M f	b6c eat	TBA MXB 78w95	: + :	30.5mg P<.0005c
	b	M f	b6c eat	liv MXB 78w95		59.7mg P<.008
	c	M f	b6c eat	lun MXB 78w95		30.5mg P<.0005
305	M m	b6c eat	liv hpc	78w94		7.49gm P<1.
	a	M m	b6c eat	TBA MXB 78w94	: + :	50.4mg P<.0005c
	b	M m	b6c eat	liv MXB 78w94		64.9mg P<.007
	c	M m	b6c eat	lun MXB 78w94		50.4mg P<.0005
306	R f	f34 eat	zym MXA	18m24		4.13gm P<1.
	a	R f	f34 eat	zym sqc 18m24	: + :	58.0mg P<.0005c
	b	R f	f34 eat	zym can 18m24		95.4mg P<.006 c
	c	R f	f34 eat	TBA MXB 18m24		148.mg P<.01 c
	d	R f	f34 eat	liv MXB 18m24		18.2mg P<.04
307	R m	f34 eat	MXB MXB	18m24		no dre P=1.
	a	R m	f34 eat	liv MXA 18m24	: + :	11.8mg P<.0005
	b	R m	f34 eat	liv hpc 18m24		17.1mg P<.0005c
	c	R m	f34 eat	ski MXA 18m24		42.6mg P<.002 c
	d	R m	f34 eat	ski MXA 18m24		45.0mg P<.0005c
	e	R m	f34 eat	zym MXA 18m24		62.8mg P<.003 c
	f	R m	f34 eat	TBA MXB 18m24		104.mg P<.009 c
	g	R m	f34 eat	liv MXB 18m24		10.6mg P<.0005
						17.1mg P<.0005
3-AMINO-4-[2-(2-GUANIDINOTHIAZOL-4-YL)METHYLTHIO], ETHYLAMINO]-1,2,5-THIADIAZOLE 1-OXIDE.HCl. <u>100.....1g.....10</u>						
308	R f	cdr gav	gam cnd	24m24 r		± 6.27gm * P<.02 +
309	R m	cdr gav	gam cnd	24m24 r		+ 4.14gm * P<.004 +
1-AMINO-2-METHYLANTHRAQUINONE <u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
310	M f	b6c eat	liv MXA	70w97 aesv		: ± 174.mg * P<.07 c
	a	M f	b6c eat	TBA MXB 70w97 aesv		no dre P=1.
	b	M f	b6c eat	liv MXB 70w97 aesv		174.mg * P<.07
	c	M f	b6c eat	lun MXB 70w97 aesv		no dre P=1.
311	M m	b6c eat	TBA MXB	70w97 aesv		:> no dre P=1. -
	a	M m	b6c eat	liv MXB 70w97 aesv		no dre P=1.
	b	M m	b6c eat	lun MXB 70w97 aesv		no dre P=1.
312	R f	f34 eat	liv MXA	18m24 v		: + : 115.mg * P<.003 c
	a	R f	f34 eat	liv hpc 18m24 v		182.mg * P<.002 c
	b	R f	f34 eat	TBA MXB 18m24 v		no dre P=1.
	c	R f	f34 eat	liv MXB 18m24 v		115.mg * P<.003
313	R m	f34 eat	MXB MXB	18m24 v		: + : 34.1mg * P<.0005
	a	R m	f34 eat	liv MXA 18m24 v		39.9mg * P<.0005c
	b	R m	f34 eat	kid MXA 18m24 v		131.mg * P<.0005c
	c	R m	f34 eat	pit MXA 18m24 v		136.mg * P<.006
	d	R m	f34 eat	liv hpc 18m24 v		150.mg * P<.008 c
	e	R m	f34 eat	kid tla 18m24 v		196.mg * P<.003
	f	R m	f34 eat	thy MXA 18m24 v		283.mg * P<.007
	g	R m	f34 eat	kid MXA 18m24 v		441.mg * P<.02
	h	R m	f34 eat	TBA MXB 18m24 v		64.4mg * P<.07
	i	R m	f34 eat	liv MXB 18m24 v		39.9mg * P<.0005
2-AMINO-5-(5-NITRO-2-FURYL)-1,3,4-OXADIAZOLE <u>.....10.....100.....1mg.....10.....100.....1g.....10</u>						
314	R f	sda eat	mgl mix	46w66 ev		. + . 3.67mg P<.0005+
	a	R f	sda eat	mgl adc 46w66 ev		7.98mg P<.0005
	b	R f	sda eat	for sqp 46w66 ev		37.0mg P<.009 +
	c	R f	sda eat	k/p tcc 46w66 ev		+hist 45.2mg P<.02 +

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
d	R f	sda eat	lun alc	46w66 ev	242.mg	P<.3 +
e	R f	sda eat	liv tum	46w66 ev	no dre	P=1.
f	R f	sda eat	tba mix	46w66 ev	2.74mg	P<.0005
2-AMINO-5-(5-NITRO-2-FURYL)-1,3,4-THIADIAZOLE <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>						
315	R f	sda eat	mgl mix	45w66 ev	.662mg	P<.0005+
a	R f	sda eat	mgl adc	45w66 ev	1.20mg	P<.0005
b	R f	sda eat	for sqp	45w66 ev	23.7mg	P<.07 +
c	R f	sda eat	k/p tcc	45w66 ev	+hist 73.4mg	P<.3 +
d	R f	sda eat	lun alc	45w66 ev	73.4mg	P<.3 +
e	R f	sda eat	liv tum	45w66 ev	no dre	P=1.
f	R f	sda eat	tba mix	45w66 ev	.662mg	P<.0005
2-AMINO-4-(5-NITRO-2-FURYL)THIAZOLE <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>						
316	M f	swi eat	for mix	46w55 e	7.87mg	P<.0005+
a	M f	swi eat	for sqp	46w55 e	11.5mg	P<.0005
b	M f	swi eat	liv tum	46w55 e	no dre	P=1.
c	M f	swi eat	lun tum	46w55 e	no dre	P=1.
d	M f	swi eat	tba mix	46w55 e	6.83mg	P<.0005
317	R f	fis eat	for mix	52w68	5.85mg	P<.0005+
a	R f	fis eat	for sqp	52w68	8.94mg	P<.0005
b	R f	fis eat	ubl mix	52w68	30.3mg	P<.003 +
trans-5-AMINO-3[2-(5-NITRO-2-FURYL)VINYL]-1,2,4-OXADIAZOLE <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>						
318	M f	cd1 eat	for sqc	31w75 es	105.mg	P<.0005+
a	M f	cd1 eat	thm lym	31w75 es	262.mg	P<.005 +
b	M f	cd1 eat	for sqp	31w75 es	1.15gm	P<.1 +
c	M f	cd1 eat	lun ade	31w75 es	1.01gm	P<.5
d	M f	cd1 eat	liv hem	31w75 es	no dre	P=1.
e	M f	cd1 eat	rel mix	31w75 es	no dre	P=1. +
f	M f	cd1 eat	tba mix	31w75 es	no dre	P=1.
319	M m	cd1 eat	thm lym	38w75 es	121.mg	P<.0005+
a	M m	cd1 eat	for sqc	38w75 es	130.mg	P<.0005+
b	M m	cd1 eat	for sqp	38w75 es	514.mg	P<.008 +
c	M m	cd1 eat	rel mix	38w75 es	492.mg	P<.08 +
d	M m	cd1 eat	liv hem	38w75 es	no dre	P=1.
e	M m	cd1 eat	lun ade	38w75 es	no dre	P=1.
f	M m	cd1 eat	tba mix	38w75 es	29.2mg	P<.0005
2-AMINO-4-NITROPHENOL <u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>						
320	M f	b6c gav	TBA MXB	24m24	no dre	P=1. -
a	M f	b6c gav	liv MXB	24m24	2.16gm *	P<.5
b	M f	b6c gav	lun MXB	24m24	2.18gm *	P<.5
321	M m	b6c gav	MXA MXA	24m24	: + :	#798.mg * P<.007 -
a	M m	b6c gav	TBA MXB	24m24	582.mg *	P<.6
b	M m	b6c gav	liv MXB	24m24	no dre	P=1.
c	M m	b6c gav	lun MXB	24m24	no dre	P=1.
322	R f	f34 gav	TBA MXB	24m24	:>	no dre P=1. -
a	R f	f34 gav	liv MXB	24m24	no dre	P=1.
323	R m	f34 gav	tes ict	24m24 s	: + :	68.2mg * P<.003
a	R m	f34 gav	kcx adn	24m24 s	839.mg *	P<.01 p
b	R m	f34 gav	sub MXA	24m24 s	458.mg *	P<.05
c	R m	f34 gav	sub fib	24m24 s	584.mg *	P<.05
d	R m	f34 gav	liv MXA	24m24 s	1.30gm *	P<.02
e	R m	f34 gav	TBA MXB	24m24 s	84.1mg *	P<.02
f	R m	f34 gav	liv MXB	24m24 s	1.30gm *	P<.02

Spe		Strain	Site	Xpo+Xpt	Notes	TD50		2Tailpv1	
Sex	Route	Hist				DR	AuOp		
<u>2-AMINO-5-NITROPHENOL</u>						<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>			
324	M f	b6c	gav	TBA	MXB 24m24 ns	:	>	5.76gm * P<.9 -	
	a	M f	b6c	gav	liv MXB 24m24 ns			no dre P=1.	
	b	M f	b6c	gav	lun MXB 24m24 ns			807.gm * P<1.	
325	M m	b6c	gav	TBA	MXB 24m24 ns	:	>	no dre P=1. -	
	a	M m	b6c	gav	liv MXB 24m24 ns			no dre P=1.	
	b	M m	b6c	gav	lun MXB 24m24 ns			no dre P=1.	
326	R f	f34	gav	TBA	MXB 24m24	:	>	no dre P=1. -	
	a	R f	f34	gav	liv MXB 24m24			no dre P=1.	
327	R m	f34	gav	tes	ict 24m24 s	:	+	28.6mg * P<.0005	
	a	R m	f34	gav	pan MXA 24m24 s			107.mg * P<.0005	
	b	R m	f34	gav	pan ana 24m24 s			111.mg * P<.0005p	
	c	R m	f34	gav	pre can 24m24 s			562.mg / P<.004	
	d	R m	f34	gav	amd MXA 24m24 s			101.mg * P<.02	
	e	R m	f34	gav	pre MXA 24m24 s			392.mg * P<.04	
	f	R m	f34	gav	pni isc 24m24 s			393.mg * P<.04	
	g	R m	f34	gav	TBA MXB 24m24 s			33.6mg * P<.0005	
	h	R m	f34	gav	liv MXB 24m24 s			1.56gm * P<.05	
<u>4-AMINO-2-NITROPHENOL</u>						<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>			
328	M f	b6c	eat	TBA	MXB 24m24	:	>	no dre P=1. -	
	a	M f	b6c	eat	liv MXB 24m24			3.65gm * P<.3	
	b	M f	b6c	eat	lun MXB 24m24			no dre P=1.	
329	M m	b6c	eat	TBA	MXB 24m24	:	>	no dre P=1. -	
	a	M m	b6c	eat	liv MXB 24m24			2.25gm * P<.7	
	b	M m	b6c	eat	lun MXB 24m24			no dre P=1.	
330	R f	f34	eat	ubl	tcc 24m24	:	>	+hist 1.88gm * P<.3 a	
	a	R f	f34	eat	TBA MXB 24m24			no dre P=1.	
	b	R f	f34	eat	liv MXB 24m24			no dre P=1.	
331	R m	f34	eat	ubl	tcc 24m24	:	+	309.mg / P<.002 c	
	a	R m	f34	eat	TBA MXB 24m24			270.mg / P<.4	
	b	R m	f34	eat	liv MXB 24m24			no dre P=1.	
<u>2-AMINO-4-(p-NITROPHENYL) THIAZOLE</u>						<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>			
332	M f	swi	eat	---	lle 46w66 e		±	9.95mg P<.03 +	
	a	M f	swi	eat	liv tum 46w66 e			no dre P=1.	
	b	M f	swi	eat	lun tum 46w66 e			no dre P=1.	
	c	M f	swi	eat	tba mix 46w66 e			9.95mg P<.03	
<u>2-AMINO-5-NITROTHIAZOLE</u>						<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>			
333	M f	b6c	eat	TBA	MXB 24m24	:	>	no dre P=1. -	
	a	M f	b6c	eat	liv MXB 24m24			109.mg * P<.4	
	b	M f	b6c	eat	lun MXB 24m24			63.5mg * P<.09	
334	M m	b6c	eat	TBA	MXB 24m24	:	>	no dre P=1. -	
	a	M m	b6c	eat	liv MXB 24m24			no dre P=1.	
	b	M m	b6c	eat	lun MXB 24m24			no dre P=1.	
335	R f	f34	eat	ute	esp 26m26	:	±	#57.2mg \ P<.03 -	
	a	R f	f34	eat	TBA MXB 26m26			326.mg * P<.9	
	b	R f	f34	eat	liv MXB 26m26			no dre P=1.	
336	R m	f34	eat	---	MXA 26m26 u	:	+	27.6mg * P<.003 a	
	a	R m	f34	eat	mul gr1 26m26 u			90.2mg * P<.02 a	
	b	R m	f34	eat	MXA MXA 26m26 u			445.mg * P<.7 a	
	c	R m	f34	eat	TBA MXB 26m26			32.3mg * P<.2	
	d	R m	f34	eat	liv MXB 26m26			318.mg * P<.2	
337	R f	sda	eat	mg1	mix 46w66 ev	.	±	44.6mg P<.03 +	

Spe	Strain	Site	Xpo+Xpt							TD50	2Tailpvl
	Sex	Route	Hist	Notes						DR	AuOp
a	R f	sda eat	lun alc	46w66 v						157.mg	P<.09 +
b	R f	sda eat	k/p tcc	46w66 v						+hist 157.mg	P<.09 +
c	R f	sda eat	liv tum	46w66 v						no dre	P=1.
d	R f	sda eat	tba mix	46w66 v						32.5mg	P<.006

2-AMINO-5-PHENYL-2-OXAZOLIN-4-ONE + Mg(OH)2. 1ug.....10.....100.....1mg.....10.....100.....1g.....10

338	R f	sda eat	liv tum	46w66 e						no dre	P=1.
a	R f	sda eat	tba mix	46w66 e						3.01mg	P<.04 -
339	R f	sda eat	liv tum	46w66 e						no dre	P=1.
a	R f	sda eat	tba mix	46w66 e						no dre	P=1. -

2-AMINOANTHRAQUINONE 100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10

340	M f	b6c eat	MXB MXB	79w94						1.49gm *	P<.0005
a	M f	b6c eat	liv hpc	79w94						2.82gm *	P<.004 c
b	M f	b6c eat	--- lym	79w94						3.16gm *	P<.02 c
c	M f	b6c eat	TBA MXB	79w94						1.62gm /	P<.02
d	M f	b6c eat	liv MXB	79w94						2.82gm *	P<.004
e	M f	b6c eat	lun MXB	79w94						33.4gm *	P<.7
341	M m	b6c eat	liv hpc	79w93						755.mg *	P<.0005c
a	M m	b6c eat	liv MXA	79w93						798.mg *	P<.0005c
b	M m	b6c eat	TBA MXB	79w93						952.mg /	P<.008
c	M m	b6c eat	liv MXB	79w93						798.mg *	P<.0005
d	M m	b6c eat	lun MXB	79w93						19.4gm *	P<.8
342	R f	f34 eat	TBA MXB	18m25 s						124.mg	P<.6 -
a	R f	f34 eat	liv MXB	18m25 s						no dre	P=1.
343	R m	f34 eat	liv MXA	18m25 v						101.mg \	P<.0005c
a	R m	f34 eat	liv hpc	18m25 v						268.mg \	P<.002 c
b	R m	f34 eat	TBA MXB	18m25 v						759.mg *	P<.6
c	R m	f34 eat	liv MXB	18m25 v						101.mg \	P<.0005

o-AMINOAZOTOLUENE 100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10

344	M m	cf1 eat	liv mix	26w65 e						80.2mg	P<.6
a	M m	cf1 eat	liv mix	26w65 e						no dre	P=1.
345	R f	alb eat	liv mix	63w63 ems						3.70mg	P<.002 +
a	R f	alb eat	liv hpn	63w63 ems						8.49mg	P<.02 +
b	R f	alb eat	liv lca	63w63 ems						21.4mg	P<.2 +
346	R m	alb eat	liv mix	67w67 ems						4.46mg	P<.005 +
a	R m	alb eat	liv hpn	67w67 ems						11.5mg	P<.06 +
b	R m	alb eat	liv lca	67w67 ems						15.2mg	P<.1 +

6-AMINOCAPROIC ACID 100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10

347	R m	f3d eat	for tum	52w52 er						no dre	P=1.
-----	-----	---------	---------	----------	--	--	--	--	--	--------	------

4-AMINODIPHENYL 100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10

348	M f	abi gav	ubl car	39w94						5.94mg	P<.05 +
a	M f	abi gav	liv hpt	39w94 e						no dre	P=1. -
349	M m	abi gav	liv hpt	39w94 e						3.84mg	P<.5 -
a	M m	abi gav	ubl car	39w94 e						11.6mg	P<.4 +
350	M f	cif gav	liv mix	50w70 r						.993mg	P<.0005+
a	M f	cif gav	liv mhp	50w70 r						3.05mg	P<.0005
351	M m	cif gav	liv mix	50w70 r						3.91mg	P<.002 +
a	M m	cif gav	liv mhp	50w70 r						7.50mg	P<.02
b	M m	cif gav	ubl car	50w70 r						32.5mg	P<.3 +

4-AMINODIPHENYL.HCl 100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10

352	R f	sda gav	mg1 car	31w52 ev						.980mg	P<.0005+
-----	-----	---------	---------	----------	--	--	--	--	--	--------	----------

	Spe	Strain	Site	Xpo+Xpt							TD50	2Tailpvl
	Sex	Route	Hist	Notes							DR	AuOp
a	R	f	sda	gav	mam	mix	31w52	ev			.984mg	P<.0005+
b	R	f	sda	gav	liv	tum	31w52	ev			no dre	P=1. -
c	R	f	sda	gav	tba	mix	31w52	ev			.897mg	P<.0005
2-AMINODIPHENYLENE OXIDE												
100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10												
353	M	f	cif	eat	liv	mhp	52w58	r	<+		noTD50	P<.0005
a	M	f	cif	eat	liv	mix	52w58	r			noTD50	P<.0005+
354	M	m	cif	eat	liv	mix	52w67	r	. + .		5.73mg	P<.0005+
a	M	m	cif	eat	liv	mhp	52w67	r			8.67mg	P<.0005
b	M	m	cif	eat	ubl	car	52w67	r			22.3mg	P<.004 +
1-(AMINOMETHYL)CYCLOHEXANEACETIC ACID												
.....1ug.....10.....100.....1mg.....10.....100.....1g.....10												
355	R	f	wis	eat	kid	rcc	24m24	j			no dre	P=1. -
a	R	f	wis	eat	tba	mix	24m24	j			7.99gm *	P<.8 -
356	R	m	wis	eat	pan	ana	24m24	j	. +		5.85gm *	P<.01 +
a	R	m	wis	eat	pan	acc	24m24	j			8.61gm *	P<.007 +
b	R	m	wis	eat	kid	rct	24m24	j			no dre	P=1. -
c	R	m	wis	eat	tba	mix	24m24	j			7.12gm *	P<.6 -
2,2'-(4-AMINOPHENYL)IMINO]BISETHANOL SULFATE												
.....10.....100.....1mg.....10.....100.....1g.....10												
357	R	f	f3d	eat	liv	hpa	24m24	e	.	>	7.31gm *	P<.2 -
358	R	m	f3d	eat	liv	hpa	24m24	e	.	>	no dre	P=1. -
a	R	m	f3d	eat	liv	hpc	24m24	e			no dre	P=1. -
3-AMINOTRIAZOLE												
100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10												
359	H	f	syg	eat	lun	tum	28m28	ae	.	>	no dre	P=1. -
a	H	f	syg	eat	liv	ben	28m28	ae			no dre	P=1. -
b	H	f	syg	eat	tba	mix	28m28	ae			no dre	P=1. -
c	H	f	syg	eat	tba	mal	28m28	ae			570.mg *	P<.6 -
360	H	m	syg	eat	liv	ben	31m32	ae	.	>	no dre	P=1. -
a	H	m	syg	eat	lun	tum	31m32	ae			no dre	P=1. -
b	H	m	syg	eat	tba	mix	31m32	ae			no dre	P=1. -
c	H	m	syg	eat	tba	mal	31m32	ae			no dre	P=1. -
361	M	f	b6a	orl	liv	hpt	59w59	evx	.	+	24.5mg	P<.0005+
a	M	f	b6a	orl	lun	mix	59w59	evx			no dre	P=1. -
b	M	f	b6a	orl	tba	mix	59w59	evx			25.6mg	P<.0005
362	M	m	b6a	orl	liv	hpt	52w52	evx	.	+	26.0mg	P<.0005+
a	M	m	b6a	orl	lun	ade	52w52	evx			no dre	P=1. -
b	M	m	b6a	orl	tba	mix	52w52	evx			28.0mg	P<.0005
363	M	f	b6c	orl	liv	hpt	57w57	evx	<+		noTD50	P<.0005
a	M	f	b6c	orl	lun	ade	57w57	evx			no dre	P=1. -
b	M	f	b6c	orl	tba	mix	57w57	evx			noTD50	P<.0005
364	M	m	b6c	orl	liv	hpt	53w53	evx	.	+	25.4mg	P<.0005+
a	M	m	b6c	orl	lun	ade	53w53	evx			no dre	P=1. -
b	M	m	b6c	orl	tba	mix	53w53	evx			30.8mg	P<.002
365	M	f	nmr	eat	liv	tum	33m33	ae	.	>	no dre	P=1. -
a	M	f	nmr	eat	lun	tum	33m33	ae			no dre	P=1. -
b	M	f	nmr	eat	tba	mal	33m33	ae			6.92mg z	P<.2 -
c	M	f	nmr	eat	tba	mix	33m33	ae			no dre	P=1. -
366	M	m	nmr	eat	liv	mal	34m34	ae	.	>	2.76gm *	P<.8 -
a	M	m	nmr	eat	lun	tum	34m34	ae			no dre	P=1. -
b	M	m	nmr	eat	tba	mal	34m34	ae			347.mg *	P<.7 -
c	M	m	nmr	eat	tba	mix	34m34	ae			no dre	P=1. -
367	R	b	nss	eat	thy	ade	24m24	er	.	+	3.74mg *	P<.0005
368	R	f	wis	wat	tyf	mal	16m24	r			102.mg	P<.002
369	R	f	wis	eat	thy	ben	38m38	ae	.	+	11.5mg *	P<.0005+

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
a	R f wis eat thy mal	38m38	ae		17.7mg	* P<.0005+
b	R f wis eat pit ben	38m38	ae		20.8mg	* P<.0005+
c	R f wis eat liv tum	38m38	ae		no dre	P=1.
d	R f wis eat tba mix	38m38	ae		7.55mg	* P<.01
e	R f wis eat tba mal	38m38	ae		17.7mg	* P<.0005
370	R m wis eat thy ben	38m38	ae	. + .	8.75mg	Z P<.0005+
a	R m wis eat thy mal	38m38	ae		27.0mg	* P<.0005+
b	R m wis eat liv hpc	38m38	ae		no dre	P=1.
c	R m wis eat tba mix	38m38	ae		13.8mg	* P<.009
d	R m wis eat tba mal	38m38	ae		135.mg	* P<.6
11-AMINOUNDECANOIC ACID						
					<u>100ng...1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
371	M f b6c eat TBA MXB	24m25	es		:	> 15.6gm * P<.8 -
a	M f b6c eat liv MXB	24m25	es			37.9gm * P<.8
b	M f b6c eat lun MXB	24m25	es			18.8gm * P<.4
372	M m b6c eat --- mly	24m25	es		:	± #4.97gm * P<.05 -
a	M m b6c eat TBA MXB	24m25	es			6.50gm * P<.6
b	M m b6c eat liv MXB	24m25	es			6.25gm * P<.4
c	M m b6c eat lun MXB	24m25	es			no dre P=1.
373	R f f34 eat TBA MXB	24m25	es		:	> 1.25gm \ P<.7 -
a	R f f34 eat liv MXB	24m25	es			44.6gm * P<.9
374	R m f34 eat MXB MXB	24m25	es		:	+ : 833.mg * P<.0005
a	R m f34 eat liv MXA	24m25	es			1.10gm * P<.002 c
b	R m f34 eat liv nnd	24m25	es			1.29gm * P<.004 c
c	R m f34 eat ubl tcc	24m25	es			3.17gm / P<.002 c
d	R m f34 eat mgl fba	24m25	es			2.91gm * P<.05
e	R m f34 eat TBA MXB	24m25	es			802.mg * P<.1
f	R m f34 eat liv MXB	24m25	es			1.10gm * P<.002
AMMONIUM CHLORIDE						
					<u>100ng...1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
375	M f ifc wat ubl car	93w93	r			.no dre P=1.
376	M f ifc wat ubl tum	52w52	ekr		:	> no dre P=1.
AMMONIUM CITRATE						
					<u>100ng...1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
377	R m wis eat liv tum	52w65	ek		:	> no dre P=1. -
AMMONIUM HYDROXIDE						
					<u>100ng...1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
378	M f c3h wat mgl adc	24m24	ae		:	> no dre P=1. -
379	M f swi wat lun mix	28m28	ae		:	> no dre P=1. -
a	M f swi wat liv mix	28m28	ae			no dre P=1.
380	M m swi wat lun adc	28m29	ae		:	± 7.33gm * P<.03 -
a	M m swi wat lun mix	28m29	ae			15.3gm * P<.7 -
b	M m swi wat liv mix	28m29	ae			26.7gm * P<.7
AMOBARBITAL						
					<u>100ng...1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
381	R m f34 wat liv hct	72w72	e		:	> no dre P=1.
d1-AMPHETAMINE SULFATE						
					<u>100ng...1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
382	M f b6c eat TBA MXB	24m24	ae		:	> no dre P=1. -
a	M f b6c eat liv MXB	24m24	ae			no dre P=1.
b	M f b6c eat lun MXB	24m24	ae			no dre P=1.
383	M m b6c eat thy MXA	24m24	ae		:	± #116.mg * P<.05 -
a	M m b6c eat TBA MXB	24m24	ae			no dre P=1.
b	M m b6c eat liv MXB	24m24	ae			no dre P=1.
c	M m b6c eat lun MXB	24m24	ae			no dre P=1.
384	R f f34 eat TBA MXB	24m24	ae		:	> no dre P=1. -

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
a	R f	f34 eat liv	MXB 24m24		no dre	P=1.
385	R m	f34 eat TBA	MXB 24m24	:>	no dre	P=1. -
a	R m	f34 eat liv	MXB 24m24		107.mg *	P<.2
AMPICILLIN TRIHYDRATE					100ng...1ug.....10.....100.....1mg.....10.....100.....1g.....10	
386	M f	b6c gav TBA	MXB 24m24	:>	24.9gm *	P<.9 -
a	M f	b6c gav liv	MXB 24m24		no dre	P=1.
b	M f	b6c gav lun	MXB 24m24		17.7gm *	P<.3
387	M m	b6c gav TBA	MXB 24m24	:>	10.2gm *	P<.7 -
a	M m	b6c gav liv	MXB 24m24		67.4gm *	P<.9
b	M m	b6c gav lun	MXB 24m24		no dre	P=1.
388	R f	f34 gav pta	can 24m24	:	± #5.90gm *	P<.05 -
a	R f	f34 gav TBA	MXB 24m24		11.0gm *	P<.9
b	R f	f34 gav liv	MXB 24m24		no dre	P=1.
389	R m	f34 gav amd	MXA 24m24	:	±	1.31gm * P<.04 e
a	R m	f34 gav mul	MXA 24m24		1.77gm *	P<.02
b	R m	f34 gav mul	mn1 24m24		1.91gm *	P<.03 e
c	R m	f34 gav mul	MXA 24m24		1.95gm *	P<.04
d	R m	f34 gav TBA	MXB 24m24		1.95gm *	P<.5
e	R m	f34 gav liv	MXB 24m24		34.5gm *	P<.3
1-AMYL-1-NITROSOUREA					100ng...1ug.....10.....100.....1mg.....10.....100.....1g.....10	
390	R f	don wat eso	tum 65w65	.	.967mg Z	P<.0005
a	R f	don wat dgt	mix 65w65	.	1.15mg *	P<.0005+
b	R f	don wat for	tum 65w65	.	1.35mg *	P<.0005
c	R f	don wat liv	hpa 65w65	.	13.3mg *	P<.0005
d	R f	don wat ---	mye 65w65	.	19.9mg *	P<.005 +
e	R f	don wat mgl	mix 65w65	.	11.9mg *	P<.3 +
f	R f	don wat tba	mix 65w65	.	1.93mg *	P<.002
391	R m	don wat dgt	mix 65w65	.	.532mg Z	P<.0005+
a	R m	don wat for	tum 65w65	.	.532mg Z	P<.0005
b	R m	don wat eso	tum 65w65	.	1.44mg Z	P<.0005
c	R m	don wat ---	mye 65w65	.	9.17mg *	P<.005 +
d	R m	don wat liv	hpa 65w65	.	no dre	P=1.
e	R m	don wat tba	mix 65w65	.	.541mg Z	P<.0005
392	R f	f34 gav for	tum 12m24	.	.478mg	P<.0005+
a	R f	f34 gav lun	mix 12m24	.	1.09mg	P<.008 +
b	R f	f34 gav ute	mix 12m24	.	.934mg	P<.02 +
c	R f	f34 gav mgl	adc 12m24	.	2.98mg	P<.04 +
d	R f	f34 gav liv	tum 12m24	.	4.70mg	P<.09
393	R m	f34 gav for	tum 12m24	<+	noTD50	P<.0005+
a	R m	f34 gav lun	mix 12m24	.	.546mg	P<.0005+
b	R m	f34 gav ---	mso 12m24	.	.865mg	P<.002
c	R m	f34 gav liv	tum 12m24	.	no dre	P=1.
AMYLOPECTIN SULFATE					100ng...1ug.....10.....100.....1mg.....10.....100.....1g.....10	
394	R m	f34 eat clr	adc 26w52 r	.	287.mg	P<.0005+
395	R m	f34 eat clr	mix 39w52 r	.	280.mg	P<.0005+
ANETHOLE					100ng...1ug.....10.....100.....1mg.....10.....100.....1g.....10	
396	M f	cd1 eat liv	tum 50w78 v	.	no dre	P=1. -
a	M f	cd1 eat lun	ade 50w78 v	.	no dre	P=1. -
trans-ANETHOLE					100ng...1ug.....10.....100.....1mg.....10.....100.....1g.....10	
397	R f	cdr eat liv	hpc 28m28 e	.	+ 7.71gm Z	P<.005
a	R f	cdr eat liv	hpa 28m28 e	.	7.16gm *	P<.03

	Spe	Strain	Site	Xpo+Xpt	Notes		TD50	2Tailpvl				
							DR	AuOp				
b	R	f	cdr	eat	liv	cho	28m28	e	no dre	P=1.		
398	R	m	cdr	eat	lmr	rts	28m28	e	. ±	3.05gm	Z P<.06	
a	R	m	cdr	eat	tes	ict	28m28	e		4.28gm	* P<.03	
b	R	m	cdr	eat	liv	hpa	28m28	e		12.1gm	* P<.4	
c	R	m	cdr	eat	liv	cho	28m28	e		21.6gm	* P<.7	
d	R	m	cdr	eat	liv	hpc	28m28	e		26.9gm	* P<.7	
e	R	m	cdr	eat	liv	clc	28m28	e		no dre	P=1.	
<u>ANHYDROGLUCOCHLORAL</u>						<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
399	M	f	b6a	orl	lun	ade	76w76	evx	.	>	19.5mg P<.6 -	
a	M	f	b6a	orl	liv	hpt	76w76	evx			no dre P=1. -	
b	M	f	b6a	orl	tba	mix	76w76	evx			17.3mg P<.6 -	
400	M	m	b6a	orl	lun	ade	76w76	evx	.	>	no dre P=1. -	
a	M	m	b6a	orl	liv	hpt	76w76	evx			no dre P=1. -	
b	M	m	b6a	orl	tba	mix	76w76	evx			no dre P=1. -	
401	M	f	b6c	orl	liv	hpt	76w76	evx	.	>	no dre P=1. -	
a	M	f	b6c	orl	lun	mix	76w76	evx			no dre P=1. -	
b	M	f	b6c	orl	tba	tum	76w76	evx			no dre P=1. -	
402	M	m	b6c	orl	liv	hpt	76w76	evx	.	±	7.27mg P<.05 -	
a	M	m	b6c	orl	lun	ade	76w76	evx			11.2mg P<.2 -	
b	M	m	b6c	orl	tba	mix	76w76	evx			4.07mg P<.009 -	
<u>ANILAZINE</u>						<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
403	M	f	b6c	eat	TBA	MXB	24m25		:	±	99.2mg \ P<.02 -	
a	M	f	b6c	eat	liv	MXB	24m25				2.55gm * P<.5	
b	M	f	b6c	eat	lun	MXB	24m25				1.69gm * P<.2	
404	M	m	b6c	eat	TBA	MXB	24m25		:	>	no dre P=1. -	
a	M	m	b6c	eat	liv	MXB	24m25				no dre P=1. -	
b	M	m	b6c	eat	lun	MXB	24m25				no dre P=1. -	
405	R	f	f34	eat	TBA	MXB	24m24		:	>	no dre P=1. -	
a	R	f	f34	eat	liv	MXB	24m24				1.05gm * P<.5	
406	R	m	f34	eat	TBA	MXB	24m24		:	>	246.mg * P<.7 -	
a	R	m	f34	eat	liv	MXB	24m24				no dre P=1. -	
<u>ANILINE</u>						<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
407	R	m	wis	wat	for	pam	80w80		.	>	587.mg * P<.2 -	
a	R	m	wis	wat	ubl	tum	80w80				no dre P=1. -	
<u>ANILINE.HCl</u>						<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
408	M	f	b6c	eat	TBA	MXB	24m25		:	>	9.15gm * P<.6 -	
a	M	f	b6c	eat	liv	MXB	24m25				8.85gm * P<.2	
b	M	f	b6c	eat	lun	MXB	24m25				no dre P=1. -	
409	M	m	b6c	eat	TBA	MXB	24m25		:	>	no dre P=1. -	
a	M	m	b6c	eat	liv	MXB	24m25				no dre P=1. -	
b	M	m	b6c	eat	lun	MXB	24m25				no dre P=1. -	
410	R	f	f34	eat	MXA	MXA	24m25		:	±	1.74gm * P<.02 c	
a	R	f	f34	eat	TBA	MXB	24m25				no dre P=1. -	
b	R	f	f34	eat	liv	MXB	24m25				13.0gm * P<.4	
411	R	m	f34	eat	MXB	MXB	24m25		:	+	:	88.0gm * P<.0005
a	R	m	f34	eat	MXA	MXA	24m25				146.mg * P<.0005c	
b	R	m	f34	eat	spl	hes	24m25				160.mg * P<.0005c	
c	R	m	f34	eat	MXA	MXA	24m25				263.mg * P<.0005c	
d	R	m	f34	eat	spl	MXA	24m25				451.mg * P<.006 c	
e	R	m	f34	eat	MXA	MXA	24m25				572.mg * P<.002 c	
f	R	m	f34	eat	adr	MXA	24m25				556.mg * P<.05	
g	R	m	f34	eat	TBA	MXB	24m25				124.mg * P<.005	

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist		DR	AuOp
h	R m	f34 eat	liv MXB	24m25	no dre	P=1.
o-ANISIDINE.HCl						
<u>100ng...1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
412	M f	b6c eat	ubl MXA	24m24	: + :	1.00gm / P<.0005c
a	M f	b6c eat	ubl tcc	24m24		1.34gm / P<.0005c
b	M f	b6c eat	TBA MXB	24m24		21.1gm * P<1.
c	M f	b6c eat	liv MXB	24m24		no dre P=1.
d	M f	b6c eat	lun MXB	24m24		no dre P=1.
413	M m	b6c eat	ubl MXA	24m24	: + :	935.mg / P<.0005c
a	M m	b6c eat	ubl tcc	24m24		1.62gm / P<.0005c
b	M m	b6c eat	TBA MXB	24m24		no dre P=1.
c	M m	b6c eat	liv MXB	24m24		no dre P=1.
d	M m	b6c eat	lun MXB	24m24		no dre P=1.
414	R f	f34 eat	ubl MXA	22m24 as	: + :	27.8mg / P<.0005c
a	R f	f34 eat	ubl tcc	22m24 as		29.1mg / P<.0005c
b	R f	f34 eat	ubl tpp	22m24 as		693.mg * P<.002
c	R f	f34 eat	TBA MXB	22m24 as		37.0mg / P<.0005
d	R f	f34 eat	liv MXB	22m24 as		no dre P=1.
415	R m	f34 eat	ubl MXA	22m24 as	: +:	31.9mg / P<.0005c
a	R m	f34 eat	MXB MXB	22m24 as		31.9mg / P<.0005
b	R m	f34 eat	ubl tcc	22m24 as		32.7mg / P<.0005c
c	R m	f34 eat	thy MXA	22m24 as		235.mg / P<.0005c
d	R m	f34 eat	MXA MXA	22m24 as		535.mg * P<.0005c
e	R m	f34 eat	k/p tcc	22m24 as		1.04gm * P<.002 c
f	R m	f34 eat	TBA MXB	22m24 as		30.9mg / P<.0005
g	R m	f34 eat	liv MXB	22m24 as		483.mg * P<.002
p-ANISIDINE.HCl						
<u>100ng...1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
416	M f	b6c eat	TBA MXB	24m24	:	no dre P=1. -
a	M f	b6c eat	liv MXB	24m24	:	no dre P=1.
b	M f	b6c eat	lun MXB	24m24	:	no dre P=1.
417	M m	b6c eat	TBA MXB	24m24	:	no dre P=1. -
a	M m	b6c eat	liv MXB	24m24	:	no dre P=1.
b	M m	b6c eat	lun MXB	24m24	:	12.6gm * P<.6
418	R f	f34 eat	TBA MXB	24m24	:	no dre P=1. -
a	R f	f34 eat	liv MXB	24m24	:	6.83gm * P<.5
419	R m	f34 eat	pre MXA	24m24	: ±	493.mg \ P<.02 a
a	R m	f34 eat	lun a/a	24m24		3.59gm * P<.06 a
b	R m	f34 eat	ski sqc	24m24		3.72gm * P<.06 a
c	R m	f34 eat	TBA MXB	24m24		no dre P=1.
d	R m	f34 eat	liv MXB	24m24		1.56gm * P<.03
ANTHRANILIC ACID						
<u>100ng...1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
420	M f	b6c eat	TBA MXB	18m24	:	68.4gm * P<.9 -
a	M f	b6c eat	liv MXB	18m24	:	26.4gm * P<.4
b	M f	b6c eat	lun MXB	18m24	:	80.7gm * P<.4
421	M m	b6c eat	TBA MXB	18m24	:	no dre P=1. -
a	M m	b6c eat	liv MXB	18m24	:	no dre P=1.
b	M m	b6c eat	lun MXB	18m24	:	no dre P=1.
422	R f	f34 eat	TBA MXB	18m24	:	no dre P=1. -
a	R f	f34 eat	liv MXB	18m24	:	no dre P=1.
423	R m	f34 eat	TBA MXB	18m24	:	no dre P=1. -
a	R m	f34 eat	liv MXB	18m24	:	no dre P=1.
9,10-ANTHRAQUINONE						
<u>100ng...1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
424	M f	b6a orl	lun ade	76w76 evx	:	847.mg P<.6 -

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
a	M f	b6a orl	liv hpt	76w76 evx	no dre	P=1. -
b	M f	b6a orl	tba mix	76w76 evx	749.mg	P<.6 -
425	M m	b6a orl	liv hpt	76w76 evx	no dre	P=1. -
a	M m	b6a orl	lun ade	76w76 evx	no dre	P=1. -
b	M m	b6a orl	tba mix	76w76 evx	no dre	P=1. -
426	M f	b6c orl	lun ade	76w76 evx	494.mg	P<.1 -
a	M f	b6c orl	liv hpt	76w76 evx	no dre	P=1. -
b	M f	b6c orl	tba mix	76w76 evx	494.mg	P<.1 -
427	M m	b6c orl	liv hpt	76w76 evx	460.mg	P<.1 -
a	M m	b6c orl	lun mix	76w76 evx	no dre	P=1. -
b	M m	b6c orl	tba mix	76w76 evx	460.mg	P<.1 -

ANTIMONY POTASSIUM TARTRATE

100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10

428	M b	cd1 wat	lun tum	33m33 e	no dre	P=1. -
a	M b	cd1 wat	liv tum	33m33 e	no dre	P=1. -
b	M b	cd1 wat	tba tum	33m33 e	no dre	P=1. -
c	M b	cd1 wat	tba mal	33m33 e	no dre	P=1. -

ARAMITE

100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10

429	M f	b6a orl	lun ade	80w80 evx	432.mg	P<.3
a	M f	b6a orl	liv hpt	80w80 evx	no dre	P=1. -
b	M f	b6a orl	tba mix	80w80 evx	391.mg	P<.4
430	M m	b6a orl	liv hpt	77w77 evx	15.9gm	P<.1
a	M m	b6a orl	lun ade	77w77 evx	no dre	P=1. -
b	M m	b6a orl	tba mix	77w77 evx	no dre	P=1. -
431	M f	b6c orl	liv hpt	77w77 evx	973.mg	P<.3
a	M f	b6c orl	lun ade	77w77 evx	973.mg	P<.3
b	M f	b6c orl	tba mix	77w77 evx	92.7mg	P<.0005
432	M m	b6c orl	liv mix	80w80 evx	126.mg	P<.003
a	M m	b6c orl	liv hpt	80w80 evx	158.mg	P<.006 +
b	M m	b6c orl	lun mix	80w80 evx	no dre	P=1. -
c	M m	b6c orl	tba mix	80w80 evx	103.mg	P<.002
433	R b	cfm eat	liv hnd	24m24	61.8mg *	P<.0005+
a	R b	cfm eat	bil ade	24m24	1.01gm *	P<.05 +
434	R b	fds eat	liv mix	22m24 agrs	430.mg *	P<.002 +
435	R f	osm eat	liv hem	27m27	256.mg	P<.3 -
a	R f	osm eat	tba mix	27m27	no dre	P=1. -
436	R f	osm eat	liv tum	24m24 e	no dre	P=1. -
a	R f	osm eat	tba ben	24m24 e	31.5mg	P<.6 -
b	R f	osm eat	tba mal	24m24 e	no dre	P=1. -
437	R m	osm eat	liv tum	27m27	no dre	P=1. -
a	R m	osm eat	tba mal	27m27	101.mg	P<.1 -
b	R m	osm eat	tba mix	27m27	198.mg	P<.6 -
438	R m	osm eat	liv tum	24m24 e	no dre	P=1. -
a	R m	osm eat	tba ben	24m24 e	64.7mg	P<.3 -
b	R m	osm eat	tba mal	24m24 e	no dre	P=1. -
439	R b	sda eat	liv hnd	24m24	760.mg *	P<.3
440	R b	wid eat	liv hnd	24m24	79.9mg Z	P<.0005+
a	R b	wid eat	bil ade	24m24	397.mg *	P<.002 +
b	R b	wid eat	liv hpc	24m24	+hist 1.00gm *	P<.04 +

ARECOLINE.HCl

100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10

441	M f	swi gav	liv tum	25m25	no dre	P=1. -
a	M f	swi gav	lun tum	25m25	no dre	P=1. -
b	M f	swi gav	tba tum	25m25	no dre	P=1. -
442	M f	swi gav	lun adc	25m25 b	61.9mg	P<.07 +

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist		DR	AuOp
a	M f swi	gav	liv hem	25m25 b	116.mg	P<.06 +
b	M f swi	gav	tba mix	25m25 b	33.6mg	P<.008 +
443	M m swi	gav	liv hem	25m25	67.8mg	P<.006 +
a	M m swi	gav	sto sqc	25m25	196.mg	P<.1 +
b	M m swi	gav	lun adc	25m25	251.mg	P<.5 +
c	M m swi	gav	tba mix	25m25 r	34.6mg	P<.002 +
444	M m swi	gav	liv hem	25m25 b	114.mg	P<.04 +
a	M m swi	gav	lun adc	25m25 b	325.mg	P<.7 +
b	M m swi	gav	tba mix	25m25 b	57.6mg	P<.06 +
ARISTOLOCHIC ACID, SODIUM SALT (77% AA I, 21% AA II)..10.....100.....1mg.....10.....100.....1g.....10						
445	R f wis	gav	for mix	52w69 Ae	14.1ug	P<.008 +
a	R f wis	gav	for sqp	52w69 Ae	24.7ug	P<.04
b	R f wis	gav	for sqc	52w69 Ae	.101mg	P<.3 +
446	R m wis	gav	for sqc	52w69 Ae	noTD50	P<.02 +
AROCLOR 1016 100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10						
447	R f sda	eat	liv mix	24m24 e	53.9mg *	P<.003 +
a	R f sda	eat	liv hpa	24m24 e	59.3mg *	P<.004
b	R f sda	eat	liv hpc	24m24 e	598.mg *	P<.4
448	R m sda	eat	liv mix	24m24 e	872.mg *	P<.9
a	R m sda	eat	thy mix	24m24 e	no dre	P=1.
AROCLOR 1242 100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10						
449	R f sda	eat	liv mix	24m24 e	8.78mg *	P<.0005+
a	R f sda	eat	liv hpa	24m24 e	10.8mg *	P<.0005
b	R f sda	eat	liv hpc	24m24 e	127.mg *	P<.05
c	R f sda	eat	liv clc	24m24 e	256.mg *	P<.5
450	R m sda	eat	thy mix	24m24 e	18.2mg *	P<.006 +
a	R m sda	eat	thy fca	24m24 e	22.1mg *	P<.006
b	R m sda	eat	thy fcc	24m24 e	133.mg *	P<.5
c	R m sda	eat	liv mix	24m24 e	no dre	P=1.
AROCLOR 1254 100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10						
451	M m baj	eat	liv hpt	47w47 e	9.58mg	P<.0005+
452	M m baj	eat	liv hpt	26w47 e	64.6mg	P<.2
453	R f f34	eat	liv adn	24m24 a	34.8mg *	P<.07 a
a	R f f34	eat	sto acn	24m24 a	no dre	P=1. a
b	R f f34	eat	TBA MXB	24m24 a	no dre	P=1.
c	R f f34	eat	liv MXB	24m24 a	no dre	P=1.
454	R m f34	eat	--- MXA	24m24	5.94mg *	P<.004
a	R m f34	eat	--- leu	24m24	6.75mg *	P<.009
b	R m f34	eat	liv MXA	24m24	15.1mg *	P<.008 a
c	R m f34	eat	MXA acn	24m24	34.6mg *	P<.3 a
d	R m f34	eat	TBA MXB	24m24	3.23mg *	P<.004
e	R m f34	eat	liv MXB	24m24	20.8mg *	P<.03
455	R f sda	eat	liv mix	24m24 e	2.82mg *	P<.0005+
a	R f sda	eat	liv hpa	24m24 e	3.07mg *	P<.0005
b	R f sda	eat	liv cho	24m24 e	15.3mg *	P<.0005
c	R f sda	eat	liv hpc	24m24 e	28.6mg *	P<.0005
456	R m sda	eat	thy mix	24m24 e	16.1mg *	P<.02 +
a	R m sda	eat	thy fca	24m24 e	20.2mg *	P<.02
b	R m sda	eat	liv mix	24m24 e	55.1mg *	P<.4
c	R m sda	eat	thy fcc	24m24 e	89.0mg *	P<.4

	Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist			DR	AuOp
AROCLOR 1260						<u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>	
457	R f	sda eat	liv mix	24m24	e . + .	5.51mg *	P<.0005+
a	R f	sda eat	liv hpa	24m24	e	6.43mg *	P<.0005
b	R f	sda eat	liv hpc	24m24	e	41.4mg *	P<.002
c	R f	sda eat	liv cho	24m24	e	98.2mg *	P<.02
458	R m	sda eat	thy fca	24m24	e . +	11.4mg Z	P<.01
a	R m	sda eat	thy mix	24m24	e	10.3mg Z	P<.02 +
b	R m	sda eat	liv mix	24m24	e	20.0mg *	P<.02 +
c	R m	sda eat	liv hpa	24m24	e	24.8mg *	P<.03
d	R m	sda eat	liv hpc	24m24	e	121.mg *	P<.5
e	R m	sda eat	thy fcc	24m24	e	232.mg *	P<.7
459	R f	shc eat	liv mix	89w95	e .+ .	1.04mg	P<.0005+
a	R f	shc eat	liv nnd	89w95	e	1.76mg	P<.0005+
b	R f	shc eat	liv hpc	89w95	e	18.3mg	P<.0005+
460	R m	wis eat	liv hpc	27m27	er . +.	5.39mg	P<.0005+
ARSENATE, SODIUM						<u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>	
461	P b	cym eat	kcx ade	14y14	jw : ±	29.0ug	P<.1
a	P b	cym eat	tba ben	14y14	jw	.169mg	P<.9
462	R b	osm eat	tba mal	24m24	s .>	no dre	P=1. -
a	R b	osm eat	tba mix	24m24	s	no dre	P=1. -
ARSENIOS OXIDE						<u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>	
463	M f	c3s wat	mgl adc	24m24	Ler .>	no dre	P=1.
464	M b	cb1 wat	liv tum	23m23	sv .>	no dre	P=1.
a	M b	cb1 wat	tba mix	23m23	sv	no dre	P=1.
465	M m	ssa wat	sbj pam	24m24	.>	54.8mg	P<.3
466	M f	swi wat	lun ade	65w65	e .>	215.mg	P<.9 -
a	M f	swi wat	liv hpt	65w65	e	no dre	P=1. -
467	M m	swi wat	lun ade	65w65	e . ±	31.4mg	P<.06 -
a	M m	swi wat	liv hpt	65w65	e	no dre	P=1. -
ARSENITE, SODIUM						<u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>	
468	M f	c3s wat	mgl adc	65w65	Ler .>	no dre	P=1.
469	M f	c3s wat	mgl adc	24m24	Ler .>	no dre	P=1.
470	M b	cd1 wat	lun mix	24m24	e .>	no dre	P=1. -
a	M b	cd1 wat	liv mix	24m24	e	no dre	P=1. -
b	M b	cd1 wat	tba mal	24m24	e	no dre	P=1. -
c	M b	cd1 wat	tba mix	24m24	e	no dre	P=1. -
d	M b	cd1 wat	tba ben	24m24	e	no dre	P=1. -
471	R b	leb wat	liv tum	39m39	e .>	10.6mg	P<.2 -
a	R b	leb wat	tba mal	39m39	e	no dre	P=1. -
b	R b	leb wat	tba tum	39m39	e	no dre	P=1. -
472	R b	osm eat	tba mal	24m24	s .>	626.mg Z	P<1. -
a	R b	osm eat	tba mix	24m24	s	no dre	P=1. -
L-ASCORBATE, SODIUM						<u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>	
473	R m	f3d eat	eso tum	52w52	er .>	no dre	P=1. -
a	R m	f3d eat	for tum	52w52	er	no dre	P=1. -
b	R m	f3d eat	liv tum	52w52	er	no dre	P=1. -
L-ASCORBIC ACID						<u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>	
474	M f	b6c eat	TBA MXB	24m24		:no dre	P=1. -

	Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist			DR	AuOp
a	M f	b6c	eat liv	MXB 24m24		no dre	P=1.
b	M f	b6c	eat lun	MXB 24m24		no dre	P=1.
475	M m	b6c	eat TBA	MXB 24m24		no dre	P=1. -
a	M m	b6c	eat liv	MXB 24m24		no dre	P=1.
b	M m	b6c	eat lun	MXB 24m24		115.gm *	P<.7
476	R f	f34	eat TBA	MXB 24m24	:	no dre	P=1. -
a	R f	f34	eat liv	MXB 24m24		no dre	P=1.
477	R m	f34	eat TBA	MXB 24m24	:	no dre	P=1. -
a	R m	f34	eat liv	MXB 24m24		no dre	P=1.
478	R m	f3d	eat for	tum 52w52 er	.	no dre	P=1.
ASPARTAME						<u>100ng...1ug...10...100...1mg...10...100...1g...10</u>	
479	R f	cdr	eat bra	mix 24m24 ev		118.gm *	P<.2 -
a	R f	cdr	eat liv	bhp 24m24 ev		no dre	P=1. -
b	R f	cdr	eat tba	mix 24m24 ev		no dre	P=1. -
480	R m	cdr	eat bra	mix 24m24 ev		666.gm *	P<.9 -
a	R m	cdr	eat liv	bhp 24m24 ev		1.29kg	P<.9 -
b	R m	cdr	eat tba	mix 24m24 ev		no dre	P=1. -
481	R f	sls	eat bra	tum 52w52 ekr	.	no dre	P=1. -
482	R f	sls	eat bra	mix 24m24 er		no dre	P=1. -
483	R m	sls	eat bra	tum 52w52 ekr	.	no dre	P=1. -
484	R m	sls	eat bra	mix 24m24 er		186.gm *	P<.5 -
ASPIRIN						<u>100ng...1ug...10...100...1mg...10...100...1g...10</u>	
485	M f	cb6	eat liv	tum 77w77 e	.	no dre	P=1. -
486	M m	cb6	eat liv	tum 77w77 e	.	no dre	P=1. -
487	R b	alb	gav for	tum 78w78 r	.	no dre	P=1. -
a	R b	alb	gav stg	tum 78w78 r		no dre	P=1. -
488	R m	f34	eat ubl	pam 68w68 e	.	1.67gm	P<.3
a	R m	f34	eat liv	tum 68w68 e		no dre	P=1.
489	R m	f34	eat col	tum 56w56 r	.	no dre	P=1. -
490	R m	wis	eat liv	tum 52w52 r	.	no dre	P=1. -
ASPIRIN, PHENACETIN, AND CAFFEINE						<u>100ng...1ug...10...100...1mg...10...100...1g...10</u>	
491	M f	b6c	eat TBA	MXB 78w94	:	no dre	P=1. -
a	M f	b6c	eat liv	MXB 78w94		18.0gm *	P<.4
b	M f	b6c	eat lun	MXB 78w94		no dre	P=1.
492	M m	b6c	eat TBA	MXB 78w94	:	3.01gm *	P<.3 -
a	M m	b6c	eat liv	MXB 78w94		44.5gm *	P<.9
b	M m	b6c	eat lun	MXB 78w94		3.68gm *	P<.07
493	M f	cb6	eat liv	hnd 77w77 e	.	8.76gm	P<.3 -
a	M f	cb6	eat liv	hpc 77w77 e		no dre	P=1. -
494	M m	cb6	eat liv	hnd 77w77 e	.	9.54gm	P<.3 -
a	M m	cb6	eat liv	hpc 77w77 e		no dre	P=1. -
495	R f	f34	eat TBA	MXB 18m25	:	no dre	P=1. -
a	R f	f34	eat liv	MXB 18m25		3.05gm *	P<.07
496	R m	f34	eat TBA	MXB 18m25	:	no dre	P=1. -
a	R m	f34	eat liv	MXB 18m25		no dre	P=1.
ASTEMIZOLE						<u>100ng...1ug...10...100...1mg...10...100...1g...10</u>	
497	M f	swi	eat liv	hpa 78w78	.	no dre	P=1. -
a	M f	swi	eat lun	tum 78w78		no dre	P=1. -
b	M f	swi	eat tba	mix 78w78		164.mg *	P<.6 -
498	M m	swi	eat liv	hpc 78w78	.	788.mg *	P<.3 -
a	M m	swi	eat liv	hpa 78w78		8.77gm *	P<1. -

	Spe	Strain	Site	Xpo+Xpt				TD50	2Tailpvl
	Sex	Route	Hist	Notes				DR	AuOp
b	M m	swi	eat	lun	tum	78w78		no dre	P=1. -
c	M m	swi	eat	tba	mix	78w78		no dre	P=1. -
499	R f	crw	eat	liv	nnd	24m24	.>	309.mg *	P<.2 -
a	R f	crw	eat	tba	mix	24m24		no dre	P=1. -
500	R m	crw	eat	liv	nnd	24m24	.>	no dre	P=1. -
a	R m	crw	eat	tba	mix	24m24		32.5mg *	P<.2 -
dl-ATENOLOL.HCl						<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>			
501	R f	f34	gav	liv	mix	89w91 r	.>	no dre	P=1. -
502	R m	f34	gav	liv	mix	89w91 r	.>	no dre	P=1. -
ATRAZINE						<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>			
503	M f	b6a	orl	lun	ade	76w76 evx	.>	no dre	P=1. -
a	M f	b6a	orl	liv	hpt	76w76 evx		no dre	P=1. -
b	M f	b6a	orl	tba	mix	76w76 evx		58.8mg	P<.7 -
504	M m	b6a	orl	lun	ade	76w76 evx	.>	28.2mg	P<.4 -
a	M m	b6a	orl	liv	hpt	76w76 evx		no dre	P=1. -
b	M m	b6a	orl	tba	mix	76w76 evx		54.6mg	P<.7 -
505	M f	b6c	orl	liv	hpt	76w76 evx	.>	no dre	P=1. -
a	M f	b6c	orl	lun	mix	76w76 evx		no dre	P=1. -
b	M f	b6c	orl	tba	mix	76w76 evx		71.0mg	P<.3 -
506	M m	b6c	orl	liv	hpt	76w76 evx	. ±	15.0mg	P<.02 -
a	M m	b6c	orl	lun	mix	76w76 evx		no dre	P=1. -
b	M m	b6c	orl	tba	mix	76w76 evx		9.29mg	P<.004 -
507	M f	cd1	eat	lun	mix	78w78 es	.>	943.mg *	P<.4 -
a	M f	cd1	eat	liv	mix	78w78 es		no dre	P=1. -
508	M f	cd1	eat	lun	mix	78w78 es		7.55gm *	P<.6 -
a	M f	cd1	eat	liv	hpa	78w78 es		no dre	P=1. -
509	M m	cd1	eat	lun	mix	78w78 e	.>	1.16gm Z	P<.9 -
a	M m	cd1	eat	liv	mix	78w78 e		no dre	P=1. -
510	M m	cd1	eat	lun	mix	78w78 e	.>	1.99gm *	P<.3 -
a	M m	cd1	eat	liv	mix	78w78 e		no dre	P=1. -
511	R f	f34	eat	mgl	mix	24m24 e	.>	150.mg *	P<.2 -
a	R f	f34	eat	---	mn1	24m24 e		483.mg *	P<.8 -
b	R f	f34	eat	liv	hpa	24m24 e		1.14gm *	P<.5 -
c	R f	f34	eat	liv	hpc	24m24 e		3.71gm *	P<.9 -
512	R f	f34	eat	mgl	mix	52w52 ekr	.>	no dre	P=1. -
513	R f	f34	eat	mgl	mix	65w65 ekr	.>	no dre	P=1. -
514	R f	f34	eat	mgl	mix	78w78 ekr	.>	no dre	P=1. -
515	R f	f34	eat	mgl	mix	24m24 er	.>	no dre	P=1. -
516	R m	f34	eat	liv	hpa	24m24 e	.>	259.mg *	P<.2 -
a	R m	f34	eat	liv	hpc	24m24 e		no dre	P=1. -
517	R f	f31	eat	ute	mal	28m29 ae	. ±	197.mg *	P<.09 +
a	R f	f31	eat	---	mix	28m29 ae		158.mg *	P<.2 +
b	R f	f31	eat	---	leu	28m29 ae		267.mg *	P<.2
c	R f	f31	eat	---	lym	28m29 ae		698.mg *	P<.5
d	R f	f31	eat	tba	mal	28m29 ae		30.0mg *	P<.0005+
518	R m	f31	eat	---	mix	29m29 ae	. ±	68.2mg *	P<.06
a	R m	f31	eat	---	leu	29m29 ae		109.mg *	P<.1
b	R m	f31	eat	mgl	mix	29m29 ae		262.mg *	P<.02 +
c	R m	f31	eat	mgl	ben	29m29 ae		304.mg *	P<.03 +
d	R m	f31	eat	---	lym	29m29 ae		791.mg *	P<.7
e	R m	f31	eat	mgl	mal	29m29 ae		2.17gm *	P<.3
f	R m	f31	eat	liv	hpc	29m29 ae		2.19gm *	P<.3
g	R m	f31	eat	tba	mal	29m29 ae		33.6mg *	P<.0005+

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
519	R f	sda eat	mgl mix	52w52 ekr	.>	no dre P=1.
520	R f	sda eat	mgl mix	65w65 ekr	.>	no dre P=1.
521	R f	sda eat	mgl mix	78w78 ekr	.>	46.4mg * P<.8
522	R f	sda eat	mgl mix	24m24 er	.>	34.6mg * P<.5
523	R f	sda eat	mgl mix	24m24 ers	.>	29.8mg * P<.2 -
a	R f	sda eat	mgl car	24m24 ers		88.3mg * P<.2 -
524	R f	sda eat	mgl adc	52w54 ek	. + .	24.9mg P<.003
a	R f	sda eat	mgl mix	52w54 ek		24.9mg P<.003
b	R f	sda eat	mgl fba	52w54 ek		84.2mg P<.1
c	R f	sda eat	liv tum	52w54 ek		no dre P=1.
525	R f	sda eat	mgl mix	25m25 es	. + .	37.9mg * P<.0005+
a	R f	sda eat	mgl adc	25m25 es		79.2mg * P<.0005+
b	R f	sda eat	mgl fba	25m25 es		88.3mg * P<.009 +
c	R f	sda eat	mgl cas	25m25 es		1.93gm * P<.04
d	R f	sda eat	mgl ade	25m25 es		1.93gm * P<.3
e	R f	sda eat	liv hpc	25m25 es		no dre P=1.
f	R f	sda eat	liv hpa	25m25 es		no dre P=1.
526	R f	sda eat	mgl car	24m24 rs	. ±	50.4mg * P<.02 +
a	R f	sda eat	mgl fba	24m24 rs		357.mg * P<.8
527	R m	sda eat	liv tum	52w54 ek	.>	no dre P=1.
528	R m	sda eat	tes ict	25m25 e	. ±	475.mg * P<.04
a	R m	sda eat	liv hpa	25m25 e		545.mg * P<.02
b	R m	sda eat	liv hpc	25m25 e		no dre P=1.
ATROPINE				<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
529	R f	sda ipj	tba mal	24m24 e	.>	90.7mg P<1. -
530	R m	sda ipj	liv hae	24m24 e	.>	no dre P=1. -
a	R m	sda ipj	tba mal	24m24 e		no dre P=1. -
AURAMINE-O				<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
531	M f	alb eat	liv hpt	52w79 e	. ±	94.3mg P<.08 +
532	M m	alb eat	liv hpt	52w84 e	. + .	39.2mg P<.008 +
533	M f	cba eat	liv hpt	52w99 e	. + .	67.7mg P<.0005+
534	M m	cba eat	liv hpt	52w79 e	. + .	77.5mg P<.004 +
535	R m	sw eat	liv hpt	20m29 e	. + .	11.0mg P<.0005+
AURANOFIN				<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
536	M f	cdl gav	liv mix	80w81 erv	.>	no dre P=1. -
537	M m	cdl gav	liv mix	80w81 erv	.>	42.6mg * P<.2 -
5-AZACYTIDINE				<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
538	M f	b6c ipj	MXA MXA	52w81 u	. + .	.256mg * P<.0005a
a	M f	b6c ipj	mul MXA	52w81 u		.520mg * P<.008 a
b	M f	b6c ipj	--- lym	52w81 u		.615mg * P<.03 a
c	M f	b6c ipj	TBA MXB	52w81		.219mg * P<.003
d	M f	b6c ipj	liv MXB	52w81		no dre P=1.
e	M f	b6c ipj	lun MXB	52w81		no dre P=1.
539	M m	b6c ipj	TBA MXB	52w81 s	.>	1.05mg * P<.2 i
a	M m	b6c ipj	liv MXB	52w81 s		15.7mg * P<.9
b	M m	b6c ipj	lun MXB	52w81 s		61.4mg * P<1.
540	M f	bal ipj	lmr mix	50w72 e	. + .	56.9ug P<.0005+
a	M f	bal ipj	mgl mix	50w72 e		.432mg P<.002
b	M f	bal ipj	mgl adb	50w72 e		.618mg P<.008 +
c	M f	bal ipj	ski mix	50w72 e		.499mg P<.03 +
d	M f	bal ipj	liv tum	50w72 e		no dre P=1.

	Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist			DR	AuOp
e	M f	bal ipj	lun ade	50w72	e	no dre	P=1.
f	M f	bal ipj	tba tum	50w72	e	36.4ug	P<.0005
541	M m	bal ipj	lun ade	50w67	e	.121mg	P<.003 +
a	M m	bal ipj	lmr mix	50w67	e	.285mg	P<.01 +
b	M m	bal ipj	ski mix	50w67	e	.980mg	P<.04 +
c	M m	bal ipj	liv hpa	50w67	e	1.49mg	P<.1
d	M m	bal ipj	tba tum	50w67	e	53.9ug	P<.0005
542	R f	sda ipj	TBA MXB	34w80	s	.487mg /	P<.09 i
a	R f	sda ipj	liv MXB	34w80	s	no dre	P=1.
543	R m	sda ipj	TBA MXB	34w80	s	.328mg *	P<.004 i
a	R m	sda ipj	liv MXB	34w80	s	no dre	P=1.
544	R m	f34 ipj	tes tum	52w52	e	.222mg *	P<.0005+
a	R m	f34 ipj	liv tum	52w52	e	no dre	P=1.
b	R m	f34 ipj	tba tum	52w52	e	.170mg *	P<.0005+
6-AZACYTIDINE						<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
545	R m	f34 ipj	liv tum	52w52	e	.>	no dre P=1.
a	R m	f34 ipj	tba tum	52w52	e		no dre P=1. -
AZASERINE						<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
546	R b	wis ipj	pae car	26w78	e	.793mg	P<.0005+
a	R b	wis ipj	kid tum	26w78	e	.942mg	P<.0005
b	R b	wis ipj	liv tum	26w78	e	3.02mg	P<.03
547	R m	wis ipj	pan tum	24m24	r	.>	no dre P=1. -
AZATHIOPRINE						<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
548	M f	b6c eat	liv tum	86w86	k	.>	no dre P=1.
a	M f	b6c eat	lun tum	86w86	k		no dre P=1.
549	M f	b6c eat	lun tum	94w94	k	.>	4.89mg * P<.2
a	M f	b6c eat	--- lsl	94w94	k		7.59mg * P<.3
b	M f	b6c eat	liv tum	94w94	k		no dre P=1.
550	M f	b6c eat	ute hae	23m23		. + .	+hist 8.92mg * P<.0005+
a	M f	b6c eat	--- lsl	23m23			43.8mg * P<.7 +
b	M f	b6c eat	liv hpa	23m23			67.5mg * P<.2
c	M f	b6c eat	liv hem	23m23			no dre P=1.
d	M f	b6c eat	lun tum	23m23			no dre P=1.
551	M m	b6c eat	liv tum	86w86	k	.>	no dre P=1.
a	M m	b6c eat	lun tum	86w86	k		no dre P=1.
552	M m	b6c eat	lun ade	94w94	k	.>	no dre P=1.
a	M m	b6c eat	liv hpa	94w94	k		no dre P=1.
b	M m	b6c eat	--- lsl	94w94	k		no dre P=1.
553	M m	b6c eat	--- lsl	23m23		.>	9.66mg * P<.2
a	M m	b6c eat	liv hpc	23m23			55.9mg * P<.2
b	M m	b6c eat	lun car	23m23			55.9mg * P<.2
c	M m	b6c eat	liv hpa	23m23			no dre P=1.
d	M m	b6c eat	lun ade	23m23			no dre P=1.
554	P b	cym eat	tba mal	15y16	Ww		no dre P=1.
555	P b	rhe eat	slg ade	15y16	Ww	. + .	2.18mg * P<.007
a	P b	rhe eat	ute ley	15y16	Ww		2.74mg * P<.05
b	P b	rhe eat	lep lcl	15y16	w		6.79mg * P<.1
c	P b	rhe eat	tba mix	15y16	Ww		3.68mg * P<.2
d	P b	rhe eat	tba ben	15y16	Ww		4.89mg * P<.3
e	P b	rhe eat	tba mal	15y16	Ww		no dre P=1.
556	R f	f34 eat	edu sqc	52w52	ekr	.>	10.1mg P<.2
a	R f	f34 eat	liv tum	52w52	ekr		no dre P=1. -

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
AZELNIDIPINE					<u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>	
557	M f	b6c gav	lun a/a	78w78		217.mg * P<.3 -
a	M f	b6c gav	liv hpc	78w78	.	no dre P=1. -
b	M f	b6c gav	liv hpa	78w78		no dre P=1. -
c	M f	b6c gav	lun a/c	78w78		no dre P=1. -
d	M f	b6c gav	tba mix	78w78		no dre P=1. -
558	M m	b6c gav	lun a/a	78w78	.	65.0mg * P<.05 -
a	M m	b6c gav	lun a/c	78w78		227.mg * P<.4 -
b	M m	b6c gav	liv hpc	78w78		no dre P=1. -
c	M m	b6c gav	liv hpa	78w78		no dre P=1. -
d	M m	b6c gav	tba mix	78w78		83.5mg * P<.7 -
559	R f	f3d gav	liv hpa	24m24	.	no dre P=1. -
a	R f	f3d gav	liv hpc	24m24		no dre P=1. -
b	R f	f3d gav	tba mix	24m24		no dre P=1. -
560	R m	f3d gav	liv hpa	24m24	.	117.mg P<.3 -
a	R m	f3d gav	liv hpc	24m24		237.mg P<.6 -
b	R m	f3d gav	tba mix	24m24		no dre P=1. -
AZIDE, SODIUM					<u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>	
561	R f	f34 gav	TBA MXB	24m24	.	19.1mg * P<.6 -
a	R f	f34 gav	liv MXB	24m24		no dre P=1. -
562	R m	f34 gav	tes MXA	24m24	.	#3.79mg / P<.03 -
a	R m	f34 gav	TBA MXB	24m24		8.26mg * P<.4 -
b	R m	f34 gav	liv MXB	24m24		no dre P=1. -
563	R f	cdr eat	mgl tum	18m24 e	.	3.01mg \ P<.003
a	R f	cdr eat	pit cra	18m24 e		16.1mg * P<.5 -
564	R m	cdr eat	pit cra	18m24 e	.	no dre P=1. -
AZINPHOSMETHYL					<u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>	
565	M f	b6c eat	TBA MXB	80w92	.	2.58gm / P<1. -
a	M f	b6c eat	liv MXB	80w92		no dre P=1. -
b	M f	b6c eat	lun MXB	80w92		118.mg * P<.3
566	M m	b6c eat	liv hpc	80w92	.	#14.3mg * P<.007 -
a	M m	b6c eat	TBA MXB	80w92		46.6mg * P<.8
b	M m	b6c eat	liv MXB	80w92		12.6mg * P<.2
c	M m	b6c eat	lun MXB	80w92		no dre P=1. -
567	R f	osm eat	TBA MXB	19m27	.	no dre P=1. -
a	R f	osm eat	liv MXB	19m27		164.mg / P<.9
568	R f	osm eat	pit acn	19m25	.	#6.93mg \ P<.0005-
a	R f	osm eat	thy MXA	19m25		15.9mg * P<.004
b	R f	osm eat	adr coa	19m25		16.4mg * P<.02
569	R m	osm eat	pni MXA	19m27 v	.	22.9mg * P<.04 a
a	R m	osm eat	TBA MXB	19m27 v		5.42mg * P<.3
b	R m	osm eat	liv MXB	19m27 v		52.7mg * P<.6
570	R m	osm eat	pit cra	19m25 v	.	3.99mg \ P<.008
a	R m	osm eat	pit MXA	19m25 v		3.99mg \ P<.008
b	R m	osm eat	thy MXA	19m25 v		6.06mg * P<.0005a
c	R m	osm eat	thy ---	19m25 v		7.87mg * P<.003
d	R m	osm eat	thy MXA	19m25 v		10.5mg * P<.006 a
e	R m	osm eat	adr MXA	19m25 v		15.3mg * P<.006
f	R m	osm eat	pit MXA	19m25 v		7.43mg * P<.02
g	R m	osm eat	liv hpa	19m25 v		23.3mg * P<.02
h	R m	osm eat	pni MXA	19m25 v		30.6mg * P<.03 a
i	R m	osm eat	adr acn	19m25 v		44.3mg * P<.02

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
AZOENZENE						
					100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10	
571	M f	b6c eat	TBA MXB	24m24 v	:	no dre P=1. -
a	M f	b6c eat	liv MXB	24m24 v		no dre P=1.
b	M f	b6c eat	lun MXB	24m24 v		no dre P=1.
572	M f	b6c orl	lun ade	76w76 evx	.	47.3mg P<.3
a	M f	b6c orl	liv hpt	76w76 evx		no dre P=1.
b	M f	b6c orl	tba mix	76w76 evx		47.3mg P<.3
573	M m	b6c eat	TBA MXB	24m24	:	no dre P=1. -
a	M m	b6c eat	liv MXB	24m24		no dre P=1.
b	M m	b6c eat	lun MXB	24m24		no dre P=1.
574	M m	b6c orl	liv mix	76w76 evx	.	3.85mg P<.0005
a	M m	b6c orl	liv hpt	76w76 evx		4.54mg P<.0005
b	M m	b6c orl	lun mix	76w76 evx		no dre P=1.
c	M m	b6c orl	tba mix	76w76 evx		3.85mg P<.0005
575	M f	b6a orl	lun ade	76w76 evx	.	39.3mg P<.6
a	M f	b6a orl	liv hpt	76w76 evx		no dre P=1.
b	M f	b6a orl	tba mix	76w76 evx		343.mg P<1.
576	M m	b6a orl	liv hpt	76w76 evx	.	44.1mg P<.6
a	M m	b6a orl	lun ade	76w76 evx		no dre P=1.
b	M m	b6a orl	tba mix	76w76 evx		no dre P=1.
577	R f	f34 eat	MXA MXA	24m24	:	32.3mg * P<.0005c
a	R f	f34 eat	MXB MXB	24m24		32.3mg * P<.0005
b	R f	f34 eat	spl ost	24m24		90.5mg * P<.008 c
c	R f	f34 eat	spl fbs	24m24		102.mg * P<.02 c
d	R f	f34 eat	TBA MXB	24m24		51.5mg * P<.5
e	R f	f34 eat	liv MXB	24m24		276.mg * P<.3
578	R m	f34 eat	MXA MXA	24m24 a	:	19.2mg / P<.0005c
a	R m	f34 eat	MXB MXB	24m24 a		19.2mg / P<.0005
b	R m	f34 eat	mul fbs	24m24 a		43.9mg / P<.0005
c	R m	f34 eat	spl fbs	24m24 a		44.4mg / P<.004 c
d	R m	f34 eat	TBA MXB	24m24 a		11.4mg / P<.0005
e	R m	f34 eat	liv MXB	24m24 a		122.mg * P<.07
AZOXYMETHANE						
					100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10	
579	R m	f34 wat	liv mix	7m23 e	.	30.2ug \ P<.0005+
a	R m	f34 wat	liv hpc	7m23 e		67.7ug \ P<.0005+
b	R m	f34 wat	kid mix	7m23 e		.388mg * P<.0005+
c	R m	f34 wat	col mix	7m23 e		.585mg * P<.0005+
d	R m	f34 wat	liv hes	7m23 e		.982mg * P<.2
e	R m	f34 wat	liv nnd	7m23 e		28.6mg * P<1.
f	R m	f34 wat	tba mix	7m23 e		noTD50 P=1.
580	R m	f34 gav	col tum	30w65 e	.	.102mg P<.0005+
a	R m	f34 gav	col mal	30w65 e		.171mg P<.0005
b	R m	f34 gav	zym car	30w65 e		.204mg P<.0005+
c	R m	f34 gav	kid mnp	30w65 e		.300mg P<.002 +
d	R m	f34 gav	liv tum	30w65 e		no dre P=1. -
1-AZOXYPROPANE						
					100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10	
581	R m	sda gav	ski mix	26w77 ev	<+	noTD50 P<.0005+
a	R m	sda gav	ski ker	26w77 ev		380.ng P<.0005+
b	R m	sda gav	nas mix	26w77 ev		596.ng P<.0005+
c	R m	sda gav	nas ene	26w77 ev		723.ng P<.0005+
d	R m	sda gav	liv hpc	26w77 ev		7.36ug P<.1
e	R m	sda gav	nas pam	26w77 ev		7.36ug P<.1 +
f	R m	sda gav	liv hpa	26w77 ev		no dre P=1.

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl			
Sex	Route	Hist			DR	AuOp			
2-AZOXYPROPANE 100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10									
582	R m	sda	gav	ski ker 26w77 ev	.	±	2.68ug	P<.04	+
a	R m	sda	gav	liv hpc 26w77 ev			7.36ug	P<.1	
b	R m	sda	gav	liv hpa 26w77 ev			no dre	P=1.	
AZT 100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10									
583	M f	b6c	gav	vag MXA 24m24		: + :	209.mg	*	P<.0005c
a	M f	b6c	gav	vag sqc 24m24			246.mg	*	P<.0005c
b	M f	b6c	gav	TBA MXB 24m24			221.mg	*	P<.5
c	M f	b6c	gav	liv MXB 24m24			139.mg	*	P<.2
d	M f	b6c	gav	lun MXB 24m24			510.mg	*	P<.3
584	M m	b6c	gav	kid MXA 24m24		: ±	929.mg	*	P<.02 e
a	M m	b6c	gav	kid rua 24m24			1.25gm	*	P<.04
b	M m	b6c	gav	hag MXA 24m24			458.mg	*	P<.2 e
c	M m	b6c	gav	TBA MXB 24m24			no dre	P=1.	
d	M m	b6c	gav	liv MXB 24m24			no dre	P=1.	
e	M m	b6c	gav	lun MXB 24m24			no dre	P=1.	
585	M m	b6c	gav	kid MXA 24m24	with step	: ±	929.mg	*	P<.02 e
586	M f	cd1	gav	vag mix 95w95 ev		. +	+hist 508.mg	*	P<.005 +
a	M f	cd1	gav	vag sqc 95w95 ev			715.mg	*	P<.02
b	M f	cd1	gav	tba mix 95w95 ev			131.mg		P<.3
587	M m	cd1	gav	tba mix 82w82 ev		.>	no dre	P=1.	-
588	R f	cdr	gav	vag sqc 95w95 ev			+hist 11.6gm	*	P<.08 +
a	R f	cdr	gav	tba mix 95w95 ev			no dre	P=1.	
589	R m	cdr	gav	tba mix 24m24 ev		.>	no dre	P=1.	-
BARBITAL, SODIUM 100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10									
590	R f	f34	wat	liv tum 75w75		.>	no dre	P=1.	
591	R m	f34	eat	ubl tum 56w56 e		.>	no dre	P=1.	-
592	R m	f34	eat	ktu tum 52w52 kr		.>	no dre	P=1.	
593	R m	f34	eat	k/p tpp 72w72 er		. + .	105.mg		P<.0005+
a	R m	f34	eat	ktu tla 72w72 er			341.mg		P<.03 +
594	R m	f34	eat	kid mix 24m24		.>	719.mg		P<.2
a	R m	f34	eat	kid tla 24m24			1.11gm		P<.3
b	R m	f34	eat	kid uac 24m24			2.37gm		P<.3
595	R m	f34	wat	kid mix 75w75		. ±	29.2mg		P<.04 +
a	R m	f34	wat	kid rca 75w75			54.8mg		P<.04
b	R m	f34	wat	k/p tpp 75w75			51.8mg		P<.2
c	R m	f34	wat	liv hpa 75w75			165.mg		P<.6
BARBITURIC ACID 100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10									
596	R m	f34	wat	liv hct 72w72 e		.>	no dre	P=1.	
BARIUM ACETATE 100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10									
597	M f	cd1	wat	--- lkm 27m27 e		.	±	4.28mg	P<.05 -
a	M f	cd1	wat	lun tum 27m27 e			no dre	P=1.	-
b	M f	cd1	wat	tba mal 27m27 e			7.21mg		P<.3 -
c	M f	cd1	wat	tba mix 27m27 e			no dre	P=1.	-
598	M m	cd1	wat	lun tum 27m27 e		.>	no dre	P=1.	-
a	M m	cd1	wat	tba mix 27m27 e			14.6mg		P<.8 -
b	M m	cd1	wat	tba mal 27m27 e			5.98mg		P<.2 -
599	R f	leb	wat	tba mix 37m37 e		.>	no dre	P=1.	-
a	R f	leb	wat	tba mal 37m37 e			no dre	P=1.	-
600	R m	leb	wat	tba mix 37m37 e		.>	2.87mg		P<.4 -
a	R m	leb	wat	tba mal 37m37 e			2.87mg		P<.2 -

	Spe	Strain	Site	Xpo+Xpt						TD50	2Tailpvl	
	Sex	Route	Hist	Notes						DR	AuOp	
BARIUM CHLORIDE DIHYDRATE <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>												
601	M f	b6c wat	TBA MXB	24m24 s								
	a	M f	b6c wat	liv MXB	24m24 s				:			
	b	M f	b6c wat	lun MXB	24m24 s							
602	M m	b6c wat	--- hem	24m24 s					:	±	#3.47gm *	P<.02 -
	a	M m	b6c wat	TBA MXB	24m24 s						no dre	P=1.
	b	M m	b6c wat	liv MXB	24m24 s						no dre	P=1.
	c	M m	b6c wat	lun MXB	24m24 s						no dre	P=1.
603	R f	f34 wat	TBA MXB	24m24					:			
	a	R f	f34 wat	liv MXB	24m24						no dre	P=1. -
											no dre	P=1.
604	R m	f34 wat	TBA MXB	24m24					:			
	a	R m	f34 wat	liv MXB	24m24						no dre	P=1. -
											no dre	P=1.
BEMITRADINE <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>												
605	R f	cdr eat	liv hpa	23m24 e					.	+		
	a	R f	cdr eat	liv hpc	23m24 e						307.mg Z	P<.0005+
	b	R f	cdr eat	mgl car	23m24 e						646.mg *	P<.0005+
	c	R f	cdr eat	mgl ade	23m24 e						669.mg *	P<.002 +
606	R m	cdr eat	liv hpa	23m24 e					.	±		
	a	R m	cdr eat	liv hpc	23m24 e						3.01gm *	P<.6 +
											2.53gm *	P<.08 +
											4.16gm *	P<.03 +
BENZALAZINE <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>												
607	M f	nrm eat	--- lym	25m25 ev					.	±		
	a	M f	nrm eat	lun a/a	25m25 ev						1.20gm *	P<.03 -
	b	M f	nrm eat	liv hpa	25m25 ev						2.65gm Z	P<.03 -
	c	M f	nrm eat	lun acb	25m25 ev						no dre	P=1. -
608	M m	nrm eat	liv hpc	28m28 ev					.			
	a	M m	nrm eat	lun a/a	28m28 ev						19.5gm *	P<.07 -
	b	M m	nrm eat	lun acb	28m28 ev						13.0gm *	P<.2 -
	c	M m	nrm eat	liv hpa	28m28 ev						14.3gm *	P<.3 -
609	R f	sda eat	liv hct	28m28 ev					.	>		
											35.2gm *	P<.3 -
610	R m	sda eat	thy fca	27m27 ev					.			
	a	R m	sda eat	liv hpc	27m27 ev						no dre	P=1. -
	b	R m	sda eat	liv hpa	27m27 ev						15.3gm Z	P<.007 -
											no dre	P=1. -
											no dre	P=1. -
BENZALDEHYDE <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>												
611	M f	b6c gav	for sqp	24m24					.	+		
	a	M f	b6c gav	TBA MXB	24m24						1.31gm *	P<.008 p
	b	M f	b6c gav	liv MXB	24m24						no dre	P=1.
	c	M f	b6c gav	lun MXB	24m24						3.42gm *	P<.4
											no dre	P=1.
612	M m	b6c gav	for sqp	24m25					:	±		
	a	M m	b6c gav	TBA MXB	24m25						1.73gm *	P<.08 p
	b	M m	b6c gav	liv MXB	24m25						985.mg /	P<.6
	c	M m	b6c gav	lun MXB	24m25						3.77gm *	P<.8
											no dre	P=1.
613	R f	f34 gav	TBA MXB	24m24					:	+	:	
	a	R f	f34 gav	liv MXB	24m24						101.mg \	P<.002 -
											91.7gm *	P<1.
614	R m	f34 gav	tes MXA	24m24					:	+	:	
	a	R m	f34 gav	pit ade	24m24						#70.1mg \	P<.0005-
	b	R m	f34 gav	amd MXA	24m24						183.mg \	P<.002
	c	R m	f34 gav	--- mn1	24m24						193.mg *	P<.0005
	d	R m	f34 gav	thy MXA	24m24						244.mg *	P<.0005
	e	R m	f34 gav	thy cca	24m24						448.mg *	P<.002
	f	R m	f34 gav	pan ade	24m24						478.mg *	P<.0005
	g	R m	f34 gav	ski ker	24m24						755.mg *	P<.0005
	h	R m	f34 gav	amd phm	24m24						1.86gm *	P<.009
	i	R m	f34 gav	pre MXA	24m24						888.mg *	P<.02
											907.mg *	P<.02

	Spe	Strain	Site	Xpo+Xpt		Notes	TD50	2Tailpvl	
	Sex	Route	Hist				DR	AuOp	
j	R m	f34 gav	---	msm	24m24		1.08gm *	P<.03	
k	R m	f34 gav	ski	pam	24m24		2.18gm *	P<.03	
l	R m	f34 gav	TBA	MXB	24m24		109.mg *	P<.0005	
m	R m	f34 gav	liv	MXB	24m24		9.67gm *	P<.7	
BENZENE							<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
615	M f	b6c gav	MXB	MXB	24m24		23.7mg *	P<.0005	
a	M f	b6c gav	MXB	MXB	24m24		24.6mg *	P<.0005	
b	M f	b6c gav	liv	hpa	24m24		38.1mg Z	P<.008	
c	M f	b6c gav	liv	MXA	24m24		53.6mg Z	P<.009	
d	M f	b6c gav	ova	mtb	24m24		66.5mg Z	P<.0005c	
e	M f	b6c gav	lun	MXA	24m24		83.6mg *	P<.002 c	
f	M f	b6c gav	lun	a/c	24m24		117.mg *	P<.0005c	
g	M f	b6c gav	ova	MXB	24m24		119.mg *	P<.0005	
h	M f	b6c gav	mgl	MXA	24m24		132.mg *	P<.0005c	
i	M f	b6c gav	ova	MXA	24m24		146.mg *	P<.002	
j	M f	b6c gav	ova	gct	24m24		157.mg *	P<.002 c	
k	M f	b6c gav	ova	tua	24m24		+hist 295.mg *	P<.006 p	
l	M f	b6c gav	mgl	cas	24m24		382.mg *	P<.005 c	
m	M f	b6c gav	hag	can	24m24		509.mg *	P<.006	
n	M f	b6c gav	MXA	MXA	24m24		79.1mg *	P<.04	
o	M f	b6c gav	MXA	MXA	24m24		94.2mg *	P<.07 c	
p	M f	b6c gav	hag	MXA	24m24		128.mg *	P<.02	
q	M f	b6c gav	lun	a/a	24m24		169.mg *	P<.02 c	
r	M f	b6c gav	MXA	sqp	24m24		173.mg *	P<.02	
s	M f	b6c gav	ova	lut	24m24		+hist 245.mg *	P<.05 p	
t	M f	b6c gav	zym	sqc	24m24		421.mg *	P<.02 c	
u	M f	b6c gav	ova	pcy	24m24		+hist 574.mg *	P<.08 p	
v	M f	b6c gav	TBA	MXB	24m24		30.4mg *	P<.002	
w	M f	b6c gav	liv	MXB	24m24		53.6mg Z	P<.009	
x	M f	b6c gav	lun	MXB	24m24		83.6mg *	P<.002	
616	M m	b6c gav	MXB	MXB	24m24		:+ :	15.1mg *	P<.0005
a	M m	b6c gav	pre	MXA	24m24		21.8mg Z	P<.0005	
b	M m	b6c gav	pre	sqc	24m24		25.5mg Z	P<.0005c	
c	M m	b6c gav	hag	MXA	24m24		39.5mg *	P<.0005	
d	M m	b6c gav	hag	adn	24m24		40.7mg *	P<.0005c	
e	M m	b6c gav	lun	MXA	24m24		42.5mg *	P<.0005c	
f	M m	b6c gav	MXA	MXA	24m24		50.9mg *	P<.0005	
g	M m	b6c gav	MXA	MXA	24m24		51.8mg *	P<.0005c	
h	M m	b6c gav	zym	sqc	24m24		56.3mg Z	P<.0005c	
i	M m	b6c gav	lun	a/c	24m24		59.5mg *	P<.0005c	
j	M m	b6c gav	lun	a/a	24m24		103.mg *	P<.004	
k	M m	b6c gav	adr	phe	24m24		116.mg Z	P<.01	
l	M m	b6c gav	ski	MXA	24m24		262.mg *	P<.004	
m	M m	b6c gav	MXA	mlh	24m24		269.mg *	P<.005 c	
n	M m	b6c gav	MXA	MXA	24m24		169.mg *	P<.02	
o	M m	b6c gav	cst	sqp	24m24		222.mg *	P<.03	
p	M m	b6c gav	TBA	MXB	24m24		17.1mg *	P<.0005	
q	M m	b6c gav	liv	MXB	24m24		102.mg *	P<.2	
r	M m	b6c gav	lun	MXB	24m24		42.5mg *	P<.0005	
617	M m	aks inh	---	mly	72w72 e		.>	114.mg	P<.3 -

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist		DR	AuOp
618	M m	c56 inh thm	lym	69w69	. +	+hist 466.mg P<.004 +
a	M m	c56 inh ---	mix	69w69		+hist 441.mg P<.04 +
b	M m	c56 inh ---	lcl	69w69		+hist 681.mg P<.2 +
619	M f	swi gav mam	car	18m24	. + .	279.mg P<.0005+
a	M f	swi gav lun	mix	18m24		453.mg P<.004 +
b	M f	swi gav lun	ata	18m24		1.02gm P<.004
c	M f	swi gav lun	ade	18m24		1.10gm P<.2
d	M f	swi gav zym	car	18m24		6.52gm P<.3 +
e	M f	swi gav liv	hpt	18m24		no dre P=1.
f	M f	swi gav tba	mix	18m24		150.mg P<.0005
g	M f	swi gav tba	mal	18m24		187.mg P<.0005+
620	M m	swi gav lun	mix	18m24	. + .	382.mg P<.0005+
a	M m	swi gav lun	ade	18m24		811.mg P<.02
b	M m	swi gav lun	ata	18m24		1.20gm P<.04
c	M m	swi gav zym	car	18m24		1.57gm P<.02 +
d	M m	swi gav liv	hpt	18m24		6.19gm P<.7
e	M m	swi gav lun	adc	18m24		6.52gm P<.3
f	M m	swi gav tba	mix	18m24		370.mg P<.05
g	M m	swi gav tba	mal	18m24		939.mg P<.3 +
621	R f	f34 gav	MXB MXB	24m24	: + :	55.1mg * P<.0005
a	R f	f34 gav	zym MXA	24m24		97.9mg * P<.0005
b	R f	f34 gav	zym can	24m24		109.mg * P<.0005c
c	R f	f34 gav	MXA MXA	24m24		113.mg * P<.0005c
d	R f	f34 gav	ute esp	24m24		158.mg * P<.008
e	R f	f34 gav	MXA sqp	24m24		186.mg * P<.01 c
f	R f	f34 gav	MXA sqc	24m24		290.mg * P<.002 c
g	R f	f34 gav	ton MXA	24m24		295.mg * P<.003 c
h	R f	f34 gav	ton sqc	24m24		368.mg * P<.003 c
i	R f	f34 gav	pal MXA	24m24		288.mg * P<.06 c
j	R f	f34 gav	MXA MXA	24m24		364.mg * P<.04
k	R f	f34 gav	TBA MXB	24m24		46.7mg * P<.006
l	R f	f34 gav	liv MXB	24m24		no dre P=1.
622	R m	f34 gav	MXB MXB	24m24	: + :	51.1mg * P<.0005
a	R m	f34 gav	MXA MXA	24m24		91.5mg * P<.0005c
b	R m	f34 gav	MXA sqp	24m24		140.mg * P<.0005c
c	R m	f34 gav	zym MXA	24m24		155.mg * P<.0005
d	R m	f34 gav	zym can	24m24		166.mg * P<.0005c
e	R m	f34 gav	ski MXA	24m24		181.mg * P<.0005
f	R m	f34 gav	ski MXA	24m24		191.mg * P<.0005
g	R m	f34 gav	lpp MXA	24m24		220.mg * P<.0005c
h	R m	f34 gav	pal MXA	24m24		243.mg * P<.0005c
i	R m	f34 gav	pal sqp	24m24		250.mg * P<.0005c
j	R m	f34 gav	ski sqc	24m24		260.mg * P<.0005c
k	R m	f34 gav	lpp sqp	24m24		284.mg * P<.002 c
l	R m	f34 gav	MXA sqc	24m24		295.mg * P<.0005c
m	R m	f34 gav	ski sqp	24m24		427.mg * P<.003 c
n	R m	f34 gav	ton MXA	24m24		382.mg * P<.02 c
o	R m	f34 gav	ton sqc	24m24		430.mg * P<.02 c
p	R m	f34 gav	lpp sqc	24m24		1.15gm * P<.02 c
q	R m	f34 gav	TBA MXB	24m24		68.1mg * P<.006
r	R m	f34 gav	liv MXB	24m24		1.91gm * P<.7
623	R f	sda inh	mgl mal	24m35	. ±	907.mg P<.1
a	R f	sda inh	orc car	24m35		2.02gm P<.09
b	R f	sda inh	zym car	24m35		1.89gm P<.3

	Spe	Strain	Site	Xpo+Xpt	Notes		TD50	2Tailpv1
	Sex	Route	Hist				DR	AuOp
c	R f	sda inh	liv hpt	24m35	egv		4.07gm	P<.3
d	R f	sda inh	nas car	24m35	egv		4.07gm	P<.3
e	R f	sda inh	tba car	24m35	egv		947.mg	P<.07
f	R f	sda inh	tba mal	24m35	egv		553.mg	P<.2 +
624	R f	sda gav	zym car	12m33	ej	. + .	222.mg *	P<.0005+
a	R f	sda gav	orc car	12m33	ej		945.mg *	P<.04 +
b	R f	sda gav	mgl mal	12m33	ej		517.mg *	P<.3
c	R f	sda gav	liv hpt	12m33	ej		no dre	P=1.
d	R f	sda gav	ski car	12m33	ej		no dre	P=1.
e	R f	sda gav	--- leu	12m33	ej		no dre	P=1.
f	R f	sda gav	tba mal	12m33	ej		75.3mg *	P<.0005
625	R f	sda gav	orc car	24m33	e	. + .	415.mg	P<.0005+
a	R f	sda gav	zym car	24m33	e		585.mg	P<.0005+
b	R f	sda gav	for cic	24m33	e		787.mg	P<.002 +
c	R f	sda gav	liv hpt	24m33	e		4.03gm	P<.3
d	R f	sda gav	liv ang	24m33	e		7.91gm	P<.2 +
e	R f	sda gav	nas car	24m33	e		8.51gm	P<.2 +
f	R f	sda gav	ski car	24m33	e		no dre	P=1.
g	R f	sda gav	tba mal	24m33	e		161.mg	P<.0005
h	R f	sda gav	tba car	24m33	e		248.mg	P<.0005
626	R m	sda gav	--- leu	12m33	ej	. +	.506.mg *	P<.008
a	R m	sda gav	liv hpt	12m33	ej		3.09gm *	P<.2
b	R m	sda gav	sub ang	12m33	ej		3.09gm *	P<.2
c	R m	sda gav	mgl mal	12m33	ej		no dre	P=1.
d	R m	sda gav	orc car	12m33	ej		no dre	P=1.
e	R m	sda gav	ski car	12m33	ej		no dre	P=1.
f	R m	sda gav	zym car	12m33	ej		no dre	P=1.
g	R m	sda gav	tba mal	12m33	ej		232.mg *	P<.004
627	R m	sda gav	orc car	24m33	e	. + .	386.mg	P<.0005+
a	R m	sda gav	zym car	24m33	e		501.mg	P<.0005+
b	R m	sda gav	ski car	24m33	e		904.mg	P<.0005+
c	R m	sda gav	nas car	24m33	e		3.53gm	P<.05 +
d	R m	sda gav	liv ang	24m33	e		4.48gm	P<.09 +
e	R m	sda gav	for ivc	24m33	e		6.12gm	P<.2 +
f	R m	sda gav	liv hpt	24m33	e		no dre	P=1.
g	R m	sda gav	tba mal	24m33	e		131.mg	P<.0005
h	R m	sda gav	tba car	24m33	e		219.mg	P<.0005
628	R m	sda inh	liv tum	98w98		.>	no dre	P=1. -
a	R m	sda inh	tba tum	98w98			no dre	P=1. -
629	R m	sda inh	liv mix	29m29	s	. ±	152.mg	P<.02
a	R m	sda inh	zym car	29m29	s		313.mg	P<.1
b	R m	sda inh	--- grl	29m29	s		634.mg	P<.3
c	R m	sda inh	mgl adc	29m29	s		634.mg	P<.3
d	R m	sda inh	tba mix	29m29	s		65.9mg	P<.02
e	R m	sda inh	tba mal	29m29	s		93.4mg	P<.04
f	R m	sda inh	tba ben	29m29	s		305.mg	P<.3
630	R f	wis gav	zym sqc	24m24		. +	.1.36gm	P<.004
a	R f	wis gav	orc sqc	24m24			2.09gm	P<.02
b	R f	wis gav	nas ulc	24m24			8.70gm	P<.3
c	R f	wis gav	tba mal	24m24			482.mg	P<.02
d	R f	wis gav	tba mix	24m24			no dre	P=1.
631	R m	wis gav	zym sqc	24m24		. + .	1.14gm	P<.002
a	R m	wis gav	nas ulc	24m24			4.29gm	P<.1
b	R m	wis gav	orc sqc	24m24			8.48gm	P<.6
c	R m	wis gav	tba mal	24m24			523.mg	P<.01
d	R m	wis gav	tba mix	24m24			no dre	P=1.

Spe	Strain	Site	Xpo+Xpt	TD50	2Tailpvl			
Sex	Route	Hist	Notes	DR	AuOp			
BENZENEDIAZONIUM SULFATE			<u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>					
632	M f	swa gav	lun mix 12m33 e	.	±	16.5mg	P<.03	+
a	M f	swa gav	lun ade 12m33 e			27.1mg	P<.06	
b	M f	swa gav	lun adc 12m33 e			39.4mg	P<.08	
c	M f	swa gav	liv hpt 12m33 e			no dre	P=1.	
633	M m	swa gav	lun mix 12m30 e	.	±	12.7mg	P<.03	+
a	M m	swa gav	lun ade 12m30 e			14.8mg	P<.02	
b	M m	swa gav	lun adc 12m30 e			no dre	P=1.	
c	M m	swa gav	liv hpt 12m30 e			no dre	P=1.	
BENZENEDIAZONIUM TETRAFLUOROBORATE		 <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>					
634	H f	syg gav	liv hem 90w90 es	.	>	66.1mg	* P<.2	-
a	H f	syg gav	liv kcs 90w90 es			66.1mg	* P<.2	-
b	H f	syg gav	liv cho 90w90 es			293.mg	* P<.9	-
c	H f	syg gav	lun tum 90w90 es			no dre	P=1.	
635	H m	syg gav	liv hem 90w90 es	.	>	293.mg	* P<.9	-
a	H m	syg gav	lun tum 90w90 es			no dre	P=1.	
BENZENESULPHONOHYDRAZIDE			<u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>					
636	M f	swi gav	liv lct 50w60 ev	.	±	46.6mg	P<.1	
a	M f	swi gav	lun tum 50w60 ev			46.6mg	P<.1	
BENZIDINE			<u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>					
637	M m	icr eat	liv hpt 60w60	.	: ±	19.9mg	P<.02	+
638	R b	alb inh	--- myl 20m28 e	.	±	2.08mg	P<.02	+
a	R b	alb inh	mgl car 20m28 e			5.51mg	P<.2	+
b	R b	alb inh	liv hpt 20m28 e			11.2mg	P<.3	+
c	R b	alb inh	tba mix 20m28 e			1.73mg	P<.1	+
BENZIDINE .2HCL			<u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>					
639	M f	cbn wat	liv hpc 33m33 e	.	+	18.9mg	* P<.0005+	
a	M f	cbn wat	hag ade 33m33 e			41.1mg	Z P<.0005+	
b	M f	cbn wat	ute agm 33m33 e			402.mg	* P<.005	+
640	M f	cbn wat	liv hpc 60w60 ek	.	+ .	17.9mg	* P<.0005+	
a	M f	cbn wat	liv hpa 60w60 ek			30.2mg	* P<.0005+	
641	M f	cbn wat	liv hpc 80w80 e	.	+	9.60mg	* P<.0005+	
a	M f	cbn wat	liv hpa 80w80 e			78.7mg	* P<.0005+	
642	M m	cbn wat	liv hpc 33m33 e	.	+	60.5mg	* P<.0005+	
a	M m	cbn wat	hag ade 33m33 e			208.mg	* P<.02	+
643	M m	cbn wat	liv hpa 60w60 ek	.	+	67.7mg	* P<.002	+
a	M m	cbn wat	liv hpc 60w60 ek			74.3mg	* P<.009	+
644	M m	cbn wat	liv hpc 80w80 e	.	+	39.0mg	* P<.0005+	
a	M m	cbn wat	liv hpa 80w80 e			186.mg	* P<.09	+
645	M f	cff wat	liv hpc 33m33 e	.	+	10.9mg	* P<.0005+	
a	M f	cff wat	hag ade 33m33 e			51.7mg	Z P<.0005+	
b	M f	cff wat	ute agm 33m33 e			335.mg	* P<.006	+

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
646	M f	cff wat	liv hpc	60w60 ek	. + .	17.1mg Z P<.0005+
a	M f	cff wat	liv hpa	60w60 ek		24.7mg * P<.0005+
647	M f	cff wat	liv hpc	79w80 ae	.+.	8.99mg * P<.0005+
a	M f	cff wat	liv hpa	79w80 ae		41.9mg * P<.0005+
648	M m	cff wat	liv hpc	33m33 e	.+ .	31.2mg * P<.0005+
a	M m	cff wat	hag ade	33m33 e		129.mg * P<.0005+
649	M m	cff wat	liv hpa	60w60 ek	. + .	60.8mg * P<.0005+
a	M m	cff wat	liv hpc	60w60 ek		97.5mg * P<.0005+
650	M m	cff wat	liv hpc	80w80 e	. + .	33.2mg * P<.0005+
a	M m	cff wat	liv hpa	80w80 e		94.8mg * P<.0005+

BENZO(a) PYRENE

100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10

651	M f	alb eat	for pam	60w60 er	. ±	1.86mg P<.05
652	M f	b6c eat	for mix	22m24 ae	. +.	2.06mg * P<.0005+
a	M f	b6c eat	for sqc	22m24 ae		2.78mg * P<.0005+
b	M f	b6c eat	eso mix	22m24 ae		13.6mg Z P<.0005+
c	M f	b6c eat	ton mix	22m24 ae		17.5mg * P<.0005+
d	M f	b6c eat	eso sqc	22m24 ae		40.0mg * P<.0005+
e	M f	b6c eat	lar mix	22m24 ae		50.4mg * P<.003 +
f	M f	b6c eat	ton sqc	22m24 ae		74.2mg * P<.0005+
g	M f	b6c eat	mul sar	22m24 ae		16.1mg Z P<.02
h	M f	b6c eat	lar sqc	22m24 ae		210.mg * P<.04 +
i	M f	b6c eat	liv hpa	22m24 ae		50.6mg Z P<.6
j	M f	b6c eat	lun mix	22m24 e		180.mg Z P<.8
653	M f	c5v gav	lun ben	52w92	.>	12.1ug P<.2 -
a	M f	c5v gav	liv tum	52w92		no dre P=1. -
b	M f	c5v gav	tba mix	52w92		2.68ug P<.2 -
654	M m	c5v gav	lun ben	52w92	.>	15.7ug P<.4 -
a	M m	c5v gav	liv mal	52w92		no dre P=1. -
b	M m	c5v gav	liv ben	52w92		no dre P=1. -
c	M m	c5v gav	tba mix	52w92		no dre P=1. -
655	M m	cf1 wat	eso pam	95w95	. + .	11.0mg P<.0005+
a	M m	cf1 wat	for pam	95w95		12.4mg P<.03
b	M m	cf1 wat	eso car	95w95		119.mg P<.3 +
656	R b	sda eat	mix mix	30m30 r	. ±	.956mg P<.04 +
a	R b	sda eat	for pam	30m30 r		.972mg P<.03 +

BENZOATE, SODIUM

100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10

657	M f	swa wat	lun tum	31m31		no dre P=1. -
a	M f	swa wat	liv tum	31m31		no dre P=1. -
658	M m	swa wat	liv hpt	26m26		133.gm P<.2 -
a	M m	swa wat	lun tum	26m26		no dre P=1. -
659	R f	f34 eat	tba mix	24m25 e	.>	24.9gm * P<.9 -
a	R f	f34 eat	tba mal	24m25 e		104.gm * P<1. -
660	R m	f34 eat	tba mix	24m25 e	.>	no dre P=1. -
a	R m	f34 eat	tba mal	24m25 e		no dre P=1. -

BENZOFURAN

100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10

661	M f	b6c gav	MXB MXB	24m24	: + :	33.4mg \ P<.0005
a	M f	b6c gav	liv hpa	24m24		34.4mg \ P<.0005c
b	M f	b6c gav	liv MXA	24m24		36.4mg \ P<.0005

	Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist			DR	AuOp
c	M	f	b6c	gav	for MXA 24m24	145.mg \	P<.003 c
d	M	f	b6c	gav	for sqp 24m24	172.mg \	P<.005
e	M	f	b6c	gav	lun MXA 24m24	174.mg *	P<.0005c
f	M	f	b6c	gav	lun a/a 24m24	224.mg *	P<.0005
g	M	f	b6c	gav	MXA mlu 24m24	322.mg \	P<.04
h	M	f	b6c	gav	TBA MXB 24m24	45.9mg \	P<.002
i	M	f	b6c	gav	liv MXB 24m24	36.4mg \	P<.0005
j	M	f	b6c	gav	lun MXB 24m24	174.mg *	P<.0005
662	M	m	b6c	gav	liv MXA 24m24	19.8mg \	P<.0005c
a	M	m	b6c	gav	liv hpa 24m24	20.5mg \	P<.0005c
b	M	m	b6c	gav	liv MXA 24m24	21.3mg \	P<.0005
c	M	m	b6c	gav	MXB MXB 24m24	23.9mg \	P<.002
d	M	m	b6c	gav	liv hpb 24m24	102.mg *	P<.0005c
e	M	m	b6c	gav	for MXA 24m24	108.mg *	P<.002 c
f	M	m	b6c	gav	liv MXA 24m24	114.mg *	P<.006
g	M	m	b6c	gav	lun a/a 24m24	136.mg *	P<.004
h	M	m	b6c	gav	for sqp 24m24	154.mg *	P<.007
i	M	m	b6c	gav	lun MXA 24m24	160.mg *	P<.04 c
j	M	m	b6c	gav	for sqc 24m24	383.mg *	P<.03
k	M	m	b6c	gav	mul mlp 24m24	919.mg *	P<.04
l	M	m	b6c	gav	TBA MXB 24m24	54.3mg *	P<.02
m	M	m	b6c	gav	liv MXB 24m24	21.3mg \	P<.0005
n	M	m	b6c	gav	lun MXB 24m24	160.mg *	P<.04
663	R	f	f34	gav	sub nlm 24m24	98.8mg \	P<.005
a	R	f	f34	gav	lun MXA 24m24	418.mg *	P<.04
b	R	f	f34	gav	kid uac 24m24	424.mg *	P<.02 p
c	R	f	f34	gav	lun a/a 24m24	530.mg *	P<.04
d	R	f	f34	gav	ton sqp 24m24	574.mg *	P<.04
e	R	f	f34	gav	TBA MXB 24m24	577.mg *	P<.9
f	R	f	f34	gav	liv MXB 24m24	2.09gm *	P<.3
664	R	m	f34	gav	tes ict 24m24	#8.03mg \	P<.004 -
a	R	m	f34	gav	pit adn 24m24	45.8mg *	P<.03
b	R	m	f34	gav	MXA mnl 24m24	55.3mg *	P<.02
c	R	m	f34	gav	lun a/c 24m24	166.mg *	P<.03
d	R	m	f34	gav	mgl fba 24m24	271.mg *	P<.03
e	R	m	f34	gav	thy fcc 24m24	389.mg *	P<.03
f	R	m	f34	gav	TBA MXB 24m24	22.5mg *	P<.02
g	R	m	f34	gav	liv MXB 24m24	no dre	P=1.

BENZOGUANAMINE

100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10

665	M	f	chi	eat	liv mix 77w94		2.04gm *	P<.3 -
a	M	f	chi	eat	lun mix 77w94	:	9.34gm *	P<.9 -
b	M	f	chi	eat	tba mix 77w94	:	932.mg *	P<.5 -
666	M	m	chi	eat	lun mix 73w94 a	:	304.mg *	P<.03 -
a	M	m	chi	eat	liv mix 73w94 a	:	3.20gm *	P<.7 -
b	M	m	chi	eat	tba mix 73w94 a	:	439.mg *	P<.2 -
667	R	m	cdr	eat	liv mix 77w94	:	no dre	P=1. -
a	R	m	cdr	eat	tba mix 77w94	:	16.3mg \	P<.2 -

BENZOIC ACID

100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10

668	R	m	f3d	eat	for tum 52w52 er	:	no dre	P=1.
-----	---	---	-----	-----	------------------	---	--------	------

BENZON

100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10

669	M	f	b6c	eat	TBA MXB 24m24	:	6.83gm *	P<.9 -
a	M	f	b6c	eat	liv MXB 24m24	:	8.42gm *	P<.4
b	M	f	b6c	eat	lun MXB 24m24	:	no dre	P=1.

	Spe	Strain	Site	Xpo+Xpt	Notes		TD50	2Tailpvl	
	Sex	Route	Hist				DR	AuOp	
670	M m	b6c eat	TBA MXB	24m24		:	2.46gm *	P<.6 -	
a	M m	b6c eat	liv MXB	24m24		:	3.56gm *	P<.5	
b	M m	b6c eat	lun MXB	24m24		:	2.90gm *	P<.3	
671	R f	f34 eat	TBA MXB	24m24		:	no dre	P=1. -	
a	R f	f34 eat	liv MXB	24m24		:	no dre	P=1.	
672	R m	f34 eat	liv MXA	24m24		:	#88.2mg *	P<.03 -	
a	R m	f34 eat	TBA MXB	24m24		:	no dre	P=1.	
b	R m	f34 eat	liv MXB	24m24		:	88.2mg *	P<.03	
1,4-BENZOQUINONE <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>									
673	M f	swa gav	liv lle	56w56 es		.	5.03mg	P<.0005+	
a	M f	swa gav	spl lle	56w56 es		.	5.03mg	P<.0005+	
b	M f	swa gav	tba mix	56w56 es		.	5.03mg	P<.0005+	
674	M m	swa gav	liv lle	56w56 es		.	5.12mg	P<.0005+	
a	M m	swa gav	spl lle	56w56 es		.	5.12mg	P<.0005+	
b	M m	swa gav	tba mix	56w56 es		.	5.12mg	P<.0005+	
BENZOTHIAZYL DISULFIDE <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>									
675	M f	b6a orl	lun ade	76w76 evx		.	no dre	P=1. -	
a	M f	b6a orl	liv hpt	76w76 evx		.	no dre	P=1. -	
b	M f	b6a orl	tba mix	76w76 evx		.	1.38gm	P<.7 -	
676	M m	b6a orl	lun ade	76w76 evx		.	1.13gm	P<.7 -	
a	M m	b6a orl	liv hpt	76w76 evx		.	no dre	P=1. -	
b	M m	b6a orl	tba mix	76w76 evx		.	511.mg	P<.5 -	
677	M f	b6c orl	lun ade	76w76 evx		.	669.mg	P<.2 -	
a	M f	b6c orl	liv hpt	76w76 evx		.	no dre	P=1. -	
b	M f	b6c orl	tba mix	76w76 evx		.	432.mg	P<.05 -	
678	M m	b6c orl	liv hpt	76w76 evx		.	621.mg	P<.2 -	
a	M m	b6c orl	lun mix	76w76 evx		.	no dre	P=1. -	
b	M m	b6c orl	tba mix	76w76 evx		.	401.mg	P<.05 -	
1H-BENZOTRIAZOLE <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>									
679	M f	b6c eat	lun MXA	24m25 v		:	3.89gm \	P<.0005a	
a	M f	b6c eat	lun a/c	24m25 v		:	4.39gm \	P<.002 a	
b	M f	b6c eat	TBA MXB	24m25 v		:	18.9gm \	P<.8	
c	M f	b6c eat	liv MXB	24m25 v		:	no dre	P=1.	
d	M f	b6c eat	lun MXB	24m25 v		:	3.89gm \	P<.0005	
680	M m	b6c eat	TBA MXB	24m25 v		:	no dre	P=1. -	
a	M m	b6c eat	liv MXB	24m25 v		:	no dre	P=1.	
b	M m	b6c eat	lun MXB	24m25 v		:	no dre	P=1.	
681	R f	f34 eat	bra gln	18m24 v		:	+hist 20.3gm *	P<.3 a	
a	R f	f34 eat	TBA MXB	18m24 v		:	no dre	P=1.	
b	R f	f34 eat	liv MXB	18m24 v		:	10.1gm *	P<.2	
682	R m	f34 eat	liv nnd	18m24 v		:	2.72gm *	P<.02	
a	R m	f34 eat	bra MXA	18m24 v		:	+hist no dre	P=1. a	
b	R m	f34 eat	TBA MXB	18m24 v		:	no dre	P=1.	
c	R m	f34 eat	liv MXB	18m24 v		:	2.72gm *	P<.02	
BENZOTRICHLORIDE <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>									
683	M f	icm gav	lun mix	25w78 8		.	.396mg Z	P<.0005+	
a	M f	icm gav	for mix	25w78 8		.	.951mg *	P<.0005+	
b	M f	icm gav	for sqc	25w78 8		.	1.05mg *	P<.0005	
c	M f	icm gav	lun adc	25w78 8		.	1.21mg *	P<.0005	
d	M f	icm gav	--- mix	25w78 8		.	6.40mg *	P<.0005+	
e	M f	icm gav	tba mix	25w78 8		.	.336mg Z	P<.0005	

	Spe	Strain	Site	Xpo+Xpt	Notes		TD50	2Tailpvl
	Sex	Route	Hist				DR	AuOp
BENZOYL HYDRAZINE						<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
684	M f	swa wat	lun ade	26m26	e	.	13.4mg	P<.0005
a	M f	swa wat	lun mix	26m26	e	.	13.8mg	P<.0005+
b	M f	swa wat	lun adc	26m26	e	.	39.0mg	P<.0005
c	M f	swa wat	--- mly	26m26	e	.	52.1mg	P<.004 +
d	M f	swa wat	liv mix	26m26	e	.	no dre	P=1.
685	M m	swa wat	lun mix	92w92	e	.	7.35mg	P<.0005+
a	M m	swa wat	lun ade	92w92	e	.	8.52mg	P<.0005
b	M m	swa wat	lun adc	92w92	e	.	24.1mg	P<.0005
c	M m	swa wat	--- mly	92w92	e	.	52.0mg	P<.07 +
d	M m	swa wat	liv hem	92w92	e	.	no dre	P=1. -
686	M f	swi gav	lun tum	40w55		.	no dre	P=1. -
BENZYL ACETATE						<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
687	M f	b6c gav	MXB MXB	24m24	s	:	1.75gm /	P<.003
a	M f	b6c gav	liv MXA	24m24	s	:	2.03gm /	P<.02
b	M f	b6c gav	for sqp	24m24	s	:	2.94gm *	P<.04 p
c	M f	b6c gav	liv hpa	24m24	s	:	3.21gm *	P<.02 p
d	M f	b6c gav	TBA MXB	24m24	s	:	4.27gm *	P<.9
e	M f	b6c gav	liv MXB	24m24	s	:	2.03gm /	P<.02
f	M f	b6c gav	lun MXB	24m24	s	:	no dre	P=1.
688	M f	b6c eat	TBA MXB	24m24		:	107.mg Z	P<.5 -
a	M f	b6c eat	liv MXB	24m24		:	no dre	P=1.
b	M f	b6c eat	lun MXB	24m24		:	26.4gm *	P<.9
689	M m	b6c gav	MXB MXB	24m24		:	702.mg *	P<.0005
a	M m	b6c gav	liv MXA	24m24		:	758.mg *	P<.004
b	M m	b6c gav	liv hpa	24m24		:	955.mg *	P<.0005p
c	M m	b6c gav	for MXA	24m24		:	1.91gm *	P<.03 p
d	M m	b6c gav	for sqp	24m24		:	2.14gm *	P<.03 p
e	M m	b6c gav	TBA MXB	24m24		:	829.mg *	P<.2
f	M m	b6c gav	liv MXB	24m24		:	758.mg *	P<.004
g	M m	b6c gav	lun MXB	24m24		:	no dre	P=1.
690	M m	b6c eat	TBA MXB	24m24		:	no dre	P=1. -
a	M m	b6c eat	liv MXB	24m24		:	no dre	P=1.
b	M m	b6c eat	lun MXB	24m24		:	418.mg Z	P<.7
691	R f	f34 gav	TBA MXB	24m24		:	285.mg *	P<.06 -
a	R f	f34 gav	liv MXB	24m24		:	6.48gm *	P<.6
692	R f	f34 eat	TBA MXB	24m24		:	7.03gm *	P<.9 -
a	R f	f34 eat	liv MXB	24m24		:	6.55gm *	P<.2
693	R m	f34 gav	pan ana	24m24		:	282.mg /	P<.003 e
a	R m	f34 gav	pre MXA	24m24		:	2.17gm *	P<.04
b	R m	f34 gav	pre MXA	24m24		:	2.47gm *	P<.02
c	R m	f34 gav	pre ccn	24m24		:	4.27gm *	P<.04
d	R m	f34 gav	TBA MXB	24m24		:	376.mg /	P<.2
e	R m	f34 gav	liv MXB	24m24		:	6.47gm *	P<.5
694	R m	f34 eat	TBA MXB	24m24		:	no dre	P=1. -
a	R m	f34 eat	liv MXB	24m24		:	no dre	P=1.
695	R m	f34 eat	pan cic	24m24	er	:	2.67gm	P<.03
a	R m	f34 eat	pan ade	24m24	er	:	27.0gm	P<1.
BENZYL ALCOHOL						<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
696	M f	b6c gav	TBA MXB	24m24		:	57.5gm *	P<1. -
a	M f	b6c gav	liv MXB	24m24		:	1.04gm *	P<.4
b	M f	b6c gav	lun MXB	24m24		:	no dre	P=1.
697	M m	b6c gav	adr coa	24m24		:	#1.62gm *	P<.05 -
a	M m	b6c gav	TBA MXB	24m24		:	no dre	P=1.

	Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist			DR	AuOp
b	M m	b6c	gav liv	MXB 24m24		588.mg *	P<.4
c	M m	b6c	gav lun	MXB 24m24		546.mg *	P<.3
698	R f	f34	gav TBA	MXB 24m24 s		885.mg *	P<.7 -
a	R f	f34	gav liv	MXB 24m24 s	:	no dre	P=1.
699	R m	f34	gav mgl	MXA 24m24	:	#1.14gm *	P<.03 -
a	R m	f34	gav mgl	fba 24m24	:	1.38gm *	P<.04
b	R m	f34	gav TBA	MXB 24m24		no dre	P=1.
c	R m	f34	gav liv	MXB 24m24		no dre	P=1.
BENZYL CHLORIDE						<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
700	M f	b6c	gav for	mix 24m25 e	.	81.0mg *	P<.0005+
a	M f	b6c	gav lun	mix 24m25 e	.	337.mg *	P<.04
b	M f	b6c	gav for	car 24m25 e		445.mg *	P<.04 +
c	M f	b6c	gav liv	mix 24m25 e		no dre	P=1.
701	M m	b6c	gav for	mix 24m25 e	.	49.6mg /	P<.0005+
a	M m	b6c	gav for	car 24m25 e	.	221.mg *	P<.002 +
b	M m	b6c	gav ---	vsc 24m25 e		454.mg *	P<.009
c	M m	b6c	gav liv	mix 24m25 e		225.mg *	P<.5
d	M m	b6c	gav lun	mix 24m25 e		no dre	P=1.
702	R f	f34	gav thy	mix 24m25 e	.	40.6mg *	P<.009
a	R f	f34	gav liv	nnd 24m25 e		330.mg *	P<.7
703	R m	f34	gav liv	nnd 24m25 e	.	no dre	P=1.
o-BENZYL-p-CHLOROPHENOL						<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
704	M f	b6c	gav TBA	MXB 24m24	:	6.97gm *	P<1. -
a	M f	b6c	gav liv	MXB 24m24		684.mg *	P<.09
b	M f	b6c	gav lun	MXB 24m24		31.5gm *	P<1.
705	M m	b6c	gav kid	MXA 24m24	:	1.44gm *	P<.02 p
a	M m	b6c	gav kid	rua 24m24	:	2.21gm *	P<.09 p
b	M m	b6c	gav TBA	MXB 24m24		3.16gm *	P<.9
c	M m	b6c	gav liv	MXB 24m24		no dre	P=1.
d	M m	b6c	gav lun	MXB 24m24		no dre	P=1.
706	M m	b6c	gav kid	MXA 24m24	.	1.35gm *	P<.003 p
a	M m	b6c	gav kid	rua 24m24	.	1.74gm *	P<.007 p
707	R f	f34	gav amd	pob 24m24	:	615.mg *	P<.05
a	R f	f34	gav kid	tcc 24m24		4.07gm *	P<.2 e
b	R f	f34	gav TBA	MXB 24m24		867.mg *	P<.8
c	R f	f34	gav liv	MXB 24m24		no dre	P=1.
708	R m	f34	gav TBA	MXB 24m24	:	no dre	P=1. -
a	R m	f34	gav liv	MXB 24m24		1.58gm *	P<.5
BENZYL ISOTHIOCYANATE						<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
709	R m	ain	eat liv	tum 53w53 r	.	no dre	P=1.
BENZYL THIOCYANATE						<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
710	R m	ain	eat liv	tum 53w53 r	.	no dre	P=1.
BENZYLHYDRAZINE.2HCl						<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
711	M f	swa	wat lun	mix 28m28 e	.	85.3mg	P<.02 +
a	M f	swa	wat liv	ang 28m28 e		252.mg	P<.2 -
b	M f	swa	wat liv	mix 28m28 e		304.mg	P<.3
712	M m	swa	wat liv	mix 23m23 e	.	86.2mg	P<.08
a	M m	swa	wat lun	ade 23m23 e		711.mg	P<.8 -
b	M m	swa	wat lun	mix 23m23 e		no dre	P=1.

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
3-BENZYLSDNONE-4-ACETAMIDE				100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10		
713	M f	ddd wat	liv hpa	52w52 r	.	10.2mg Z P<.0005
a	M f	ddd wat	liv mix	52w52 r	.	10.2mg Z P<.0005+
b	M f	ddd wat	liv hpc	52w52 r	.	22.6mg * P<.002 +
c	M f	ddd wat	liv hpc	52w52 r	.	31.4mg * P<.02
714	R m	don wat	liv hpc	41w91 r	.	4.24mg P<.0005+
a	R m	don wat	liv mix	41w91 r	.	4.24mg P<.0005+
b	R m	don wat	liv nnd	41w91 r	.	15.1mg P<.005
715	R m	don eat	liv tum	24m24 r	.	no dre P=1. -
BERYLLIUM SULFATE				100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10		
716	M f	cd1 wat	liv tum	33m33 e	.	no dre P=1. -
a	M f	cd1 wat	tba mix	33m33 e	.	9.42mg P<.4 -
b	M f	cd1 wat	tba mal	33m33 e	.	36.9mg P<.7 -
717	M m	cd1 wat	liv tum	41m41 e	.	98.8mg P<.9 -
a	M m	cd1 wat	tba mix	41m41 e	.	17.1mg P<.6 -
b	M m	cd1 wat	tba mal	41m41 e	.	49.6mg P<.6 -
718	R f	leb wat	tba mix	47m47 e	.	1.48mg P<.4 -
a	R f	leb wat	tba mal	47m47 e	.	3.24mg P<.4 -
719	R m	leb wat	tba mix	38m38 e	.	2.78mg P<.3 -
a	R m	leb wat	tba mal	38m38 e	.	8.56mg P<.6 -
BIFENTHRIN				100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10		
720	M f	sww eat	ubl mnp	92w92 er	.	no dre P=1.
721	M m	sww eat	ubl mnp	86w86 er	.	286.mg * P<.2
BIPHENYL				100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10		
722	M f	b6a orl	liv hpt	76w76 evx	.	no dre P=1. -
a	M f	b6a orl	liv hpt	76w76 evx	.	no dre P=1. -
b	M f	b6a orl	tba mix	76w76 evx	.	187.mg P<.4 -
723	M m	b6a orl	liv hpt	76w76 evx	.	182.mg P<.3 -
a	M m	b6a orl	liv hpt	76w76 evx	.	no dre P=1. -
b	M m	b6a orl	tba mix	76w76 evx	.	290.mg P<.7 -
724	M f	b6c orl	liv hpt	76w76 evx	.	467.mg P<.3 -
a	M f	b6c orl	liv hpt	76w76 evx	.	no dre P=1. -
b	M f	b6c orl	tba mix	76w76 evx	.	227.mg P<.2 -
725	M m	b6c orl	liv hpt	76w76 evx	.	128.mg P<.04 -
a	M m	b6c orl	liv hpt	76w76 evx	.	199.mg P<.1 -
b	M m	b6c orl	tba mix	76w76 evx	.	71.5mg P<.007 -
5,5'-(1,1'-BIPHENYL)-2,5-DIYLBIS(OXY) (2,2-DIMETHYLPENTANOIC ACID)			1mg.....10.....100.....1g.....10		
726	M f	b6c eat	liv mix	24m24 er	.	72.3mg * P<.0005+
a	M f	b6c eat	liv hpa	24m24 er	.	90.6mg * P<.0005
b	M f	b6c eat	liv hpc	24m24 er	.	402.mg * P<.02
727	M m	b6c eat	liv mix	24m24 er	.	45.0mg * P<.0005+
a	M m	b6c eat	liv hpa	24m24 er	.	107.mg * P<.0005
b	M m	b6c eat	liv hpc	24m24 er	.	167.mg * P<.02
2-BIPHENYLAMINE.HCl				100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10		
728	M f	b6c eat	---	MXA 24m24	.	1.12gm * P<.0005c
a	M f	b6c eat	---	ang 24m24	.	1.28gm * P<.002 c
b	M f	b6c eat	TBA	MXB 24m24	.	1.88gm * P<.7
c	M f	b6c eat	liv	MXB 24m24	.	2.00gm * P<.4
d	M f	b6c eat	liv	MXB 24m24	.	26.1gm / P<.9
729	M m	b6c eat	---	MXA 24m24 e	.	1.25gm * P<.02 a
a	M m	b6c eat	---	MXA 24m24 e	.	1.81gm * P<.02 a

	Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist			DR	AuOp
b	M m	b6c	eat TBA	MXB 24m24	e	720.mg *	P<.4
c	M m	b6c	eat liv	MXB 24m24	e	1.70gm *	P<.5
d	M m	b6c	eat lun	MXB 24m24	e	no dre	P=1.
730	R f	f34	eat TBA	MXB 24m24		no dre	P=1. -
a	R f	f34	eat liv	MXB 24m24		363.mg \	P<.2
731	R m	f34	eat TBA	MXB 24m24		no dre	P=1. -
a	R m	f34	eat liv	MXB 24m24		no dre	P=1.
2,2-BIS (BROMOMETHYL)-1,3-PROPANEDIOL, TECHNICAL GRADE100.....1mg.....10.....100.....1g.....10							
732	M f	b6c	eat MXB	MXB 24m25		67.8mg *	P<.0005
a	M f	b6c	eat hag	MXA 24m25		122.mg *	P<.0005c
b	M f	b6c	eat lun	MXA 24m25		127.mg *	P<.0005c
c	M f	b6c	eat lun	a/a 24m25		171.mg Z	P<.0005
d	M f	b6c	eat hag	MXA 24m25		187.mg *	P<.0005
e	M f	b6c	eat sub	MXA 24m25		322.mg *	P<.0005c
f	M f	b6c	eat hag	car 24m25		323.mg *	P<.003
g	M f	b6c	eat sub	sar 24m25		350.mg *	P<.0005c
h	M f	b6c	eat lun	a/c 24m25		398.mg *	P<.008
i	M f	b6c	eat for	sqp 24m25		446.mg *	P<.002 e
j	M f	b6c	eat liv	hpa 24m25		301.mg Z	P<.05
k	M f	b6c	eat ---	MXA 24m25		846.mg *	P<.03 e
l	M f	b6c	eat mgl	car 24m25		1.48gm *	P<.02 e
m	M f	b6c	eat ---	hes 24m25		1.48gm *	P<.02
n	M f	b6c	eat TBA	MXB 24m25		57.3mg *	P<.0005
o	M f	b6c	eat liv	MXB 24m25		267.mg Z	P<.08
p	M f	b6c	eat lun	MXB 24m25		127.mg *	P<.0005
733	M m	b6c	eat MXB	MXB 24m24		106.mg *	P<.0005
a	M m	b6c	eat hag	MXA 24m24		155.mg *	P<.0005c
b	M m	b6c	eat hag	MXA 24m24		191.mg *	P<.0005
c	M m	b6c	eat lun	MXA 24m24		218.mg *	P<.007 c
d	M m	b6c	eat lun	a/a 24m24		270.mg Z	P<.005
e	M m	b6c	eat lun	a/c 24m24		334.mg *	P<.008
f	M m	b6c	eat for	MXA 24m24		581.mg *	P<.02 e
g	M m	b6c	eat thy	fca 24m24		835.mg *	P<.04
h	M m	b6c	eat kid	rua 24m24		1.19gm *	P<.03 c
i	M m	b6c	eat TBA	MXB 24m24		126.mg *	P<.04
j	M m	b6c	eat liv	MXB 24m24		2.48gm *	P<.9
k	M m	b6c	eat lun	MXB 24m24		218.mg *	P<.007
734	R f	f34	eat mgl	fba 24m24		83.0mg *	P<.0005c
a	R f	f34	eat mgl	MXA 24m24		83.0mg *	P<.0005
b	R f	f34	eat mgl	MXA 24m24		83.8mg *	P<.0005c
c	R f	f34	eat MXB	MXB 24m24		84.3mg *	P<.0005
d	R f	f34	eat pit	pda 24m24		300.mg *	P<.002
e	R f	f34	eat ---	mn1 24m24		406.mg *	P<.0005
f	R f	f34	eat MXA	MXA 24m24		1.01gm *	P<.003 c
g	R f	f34	eat MXA	sqp 24m24		1.24gm *	P<.008
h	R f	f34	eat ton	MXA 24m24		1.26gm *	P<.004
i	R f	f34	eat ton	sqp 24m24		1.36gm *	P<.007
j	R f	f34	eat eso	sqp 24m24		1.41gm Z	P<.0005c
k	R f	f34	eat thy	MXA 24m24		1.67gm *	P<.002 c
l	R f	f34	eat thy	fca 24m24		2.16gm *	P<.004
m	R f	f34	eat ute	MXA 24m24		859.mg *	P<.03
n	R f	f34	eat ute	esp 24m24		904.mg *	P<.03
o	R f	f34	eat sub	MXA 24m24		1.37gm *	P<.02
p	R f	f34	eat sub	MXA 24m24		4.20gm Z	P<.04

	Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpv1
	Sex	Route	Hist			DR	AuOp
q	R f	f34 eat	TBA MXB	24m24		94.4mg *	P<.0005
r	R f	f34 eat	liv MXB	24m24		no dre	P=1.
735	R m	f34 eat	tes MXA	24m24	: + :	66.5mg Z	P<.0005
a	R m	f34 eat	MXB MXB	24m24		68.1mg *	P<.0005
b	R m	f34 eat	--- mnl	24m24		95.8mg *	P<.0005c
c	R m	f34 eat	ski MXA	24m24		166.mg Z	P<.0005c
d	R m	f34 eat	pni MXA	24m24		208.mg Z	P<.006
e	R m	f34 eat	sub MXA	24m24		221.mg *	P<.0005c
f	R m	f34 eat	ski ker	24m24		235.mg Z	P<.0005
g	R m	f34 eat	mgl MXA	24m24		262.mg *	P<.0005c
h	R m	f34 eat	sub fib	24m24		271.mg *	P<.0005
i	R m	f34 eat	mgl fba	24m24		275.mg *	P<.0005
j	R m	f34 eat	MXA MXA	24m24		285.mg *	P<.0005c
k	R m	f34 eat	MXA sqp	24m24		300.mg *	P<.0005
l	R m	f34 eat	--- msm	24m24		335.mg *	P<.0005c
m	R m	f34 eat	ton sqp	24m24		500.mg *	P<.0005
n	R m	f34 eat	pan ana	24m24		516.mg *	P<.003 e
o	R m	f34 eat	thy MXA	24m24		629.mg *	P<.0005c
p	R m	f34 eat	ski MXA	24m24		720.mg Z	P<.0005
q	R m	f34 eat	lun MXA	24m24		729.mg *	P<.003 c
r	R m	f34 eat	pal sqp	24m24		808.mg *	P<.005
s	R m	f34 eat	col adp	24m24		997.mg *	P<.0005c
t	R m	f34 eat	sub MXA	24m24		1.08gm *	P<.003
u	R m	f34 eat	ski MXA	24m24		1.13gm *	P<.005
v	R m	f34 eat	ski sqp	24m24		1.13gm *	P<.005
w	R m	f34 eat	lun a/c	24m24		1.30gm Z	P<.006
x	R m	f34 eat	eso sqp	24m24		1.39gm *	P<.0005c
y	R m	f34 eat	ski bca	24m24		1.53gm *	P<.007
z	R m	f34 eat	sub sar	24m24		1.55gm *	P<.004
A	R m	f34 eat	kid rua	24m24		1.55gm *	P<.004 e
B	R m	f34 eat	zym ade	24m24		1.95gm *	P<.007
C	R m	f34 eat	ubl MXA	24m24		2.32gm *	P<.009 c
D	R m	f34 eat	pit MXA	24m24		462.mg *	P<.03
E	R m	f34 eat	pit pda	24m24		493.mg *	P<.04
F	R m	f34 eat	thy MXA	24m24		675.mg Z	P<.05
G	R m	f34 eat	pre MXA	24m24		793.mg *	P<.05
H	R m	f34 eat	pre ade	24m24		819.mg *	P<.04
I	R m	f34 eat	thy fcc	24m24		1.11gm *	P<.02
J	R m	f34 eat	zym MXA	24m24		1.60gm *	P<.03 c
K	R m	f34 eat	thy MXA	24m24		1.92gm *	P<.05
L	R m	f34 eat	jej car	24m24		5.66gm *	P<.04 c
M	R m	f34 eat	for sqp	24m24		16.0gm *	P<.2
N	R m	f34 eat	sev MXA	24m24		no dre	P=1.
O	R m	f34 eat	TBA MXB	24m24		63.8mg *	P<.0005
P	R m	f34 eat	liv MXB	24m24		1.84gm *	P<.5
736	R m	f34 eat	tes MXA	3m24	: (+) :	5.94mg	P<.0005
a	R m	f34 eat	ski MXA	3m24		16.9mg	P<.0005
b	R m	f34 eat	ski MXA	3m24		21.7mg	P<.0005
c	R m	f34 eat	--- mnl	3m24		22.5mg	P<.0005
d	R m	f34 eat	pre ade	3m24		22.8mg	P<.0005
e	R m	f34 eat	MXA MXA	3m24		24.0mg	P<.0005
f	R m	f34 eat	MXA sqp	3m24		24.6mg	P<.0005
g	R m	f34 eat	--- msm	3m24		28.4mg	P<.0005
h	R m	f34 eat	ton sqp	3m24		30.8mg	P<.0005

	Spe	Strain	Site	Xpo+Xpt	Notes		TD50	2Tailpvl
	Sex	Route	Hist				DR	AuOp
i	R m	f34	eat pre	MXA	3m24		39.0mg	P<.004
j	R m	f34	eat ski	ker	3m24		42.5mg	P<.0005
k	R m	f34	eat ski	sqp	3m24		46.2mg	P<.0005
l	R m	f34	eat lun	MXA	3m24		52.4mg	P<.0005
m	R m	f34	eat ski	MXA	3m24		64.6mg	P<.0005
n	R m	f34	eat lun	a/a	3m24		73.1mg	P<.004
o	R m	f34	eat mgl	fba	3m24		78.3mg	P<.0005
p	R m	f34	eat ski	bca	3m24		82.3mg	P<.0005
q	R m	f34	eat thy	MXA	3m24		82.6mg	P<.0005
r	R m	f34	eat sub	MXA	3m24		87.3mg	P<.0005
s	R m	f34	eat sub	fib	3m24		111.mg	P<.003
t	R m	f34	eat pal	sqp	3m24		115.mg	P<.0005
u	R m	f34	eat thy	fca	3m24		132.mg	P<.0005
v	R m	f34	eat zym	MXA	3m24		138.mg	P<.0005
w	R m	f34	eat zym	MXA	3m24		138.mg	P<.0005
x	R m	f34	eat MXA	MXA	3m24		146.mg	P<.0005
y	R m	f34	eat MXA	adp	3m24		152.mg	P<.0005
z	R m	f34	eat for	sqp	3m24		217.mg	P<.0005c
A	R m	f34	eat ubl	MXA	3m24		223.mg	P<.007
B	R m	f34	eat lun	a/c	3m24		327.mg	P<.007
C	R m	f34	eat MXA	MXA	3m24		363.mg	P<.003
D	R m	f34	eat MXA	car	3m24		445.mg	P<.006
E	R m	f34	eat pit	pda	3m24		67.3mg	P<.03
F	R m	f34	eat pan	ana	3m24		193.mg	P<.05
G	R m	f34	eat sev	MXA	3m24	+hist	453.mg	P<.03 c
H	R m	f34	eat lun	sqc	3m24		484.mg	P<.02
I	R m	f34	eat sub	MXA	3m24		654.mg	P<.02
J	R m	f34	eat kid	rua	3m24		970.mg	P<.1
K	R m	f34	eat eso	sqp	3m24		no dre	P=1.
L	R m	f34	eat TBA	MXB	3m24		6.25mg	P<.0005
M	R m	f34	eat liv	MXB	3m24		702.mg	P<.08
737	R f	sss	eat liv	hph	24m24 e	.	2.55gm *	P<.5 -
a	R f	sss	eat liv	hpc	24m24 e		no dre	P=1. -
b	R f	sss	eat tba	mix	24m24 e		1.73gm *	P<1. -
738	R m	sss	eat liv	hph	24m24 e	.	no dre	P=1. -
a	R m	sss	eat liv	hpc	24m24 e		no dre	P=1. -
b	R m	sss	eat tba	mix	24m24 e		no dre	P=1. -
 <u>1,1-BIS (tert-BUTYLPEROXY) -3,3,5-TRIMETHYLCYCLOHEXANE ..10.....100.....1mg.....10.....100.....1g.....10</u>								
739	M f	b6c	eat lun	a/c	78w83	.	19.9gm *	P<1. -
a	M f	b6c	eat lun	a/a	78w83		no dre	P=1. -
b	M f	b6c	eat liv	tum	78w83		no dre	P=1. -
c	M f	b6c	eat tba	tum	78w83		4.23gm *	P<.7 -
d	M f	b6c	eat tba	mal	78w83		9.31gm *	P<.9 -
740	M m	b6c	eat liv	hpa	78w83	.	1.49gm *	P<.3 -
a	M m	b6c	eat lun	a/a	78w83		no dre	P=1. -
b	M m	b6c	eat liv	hpc	78w83		no dre	P=1. -
c	M m	b6c	eat lun	a/c	78w83		no dre	P=1. -
d	M m	b6c	eat tba	tum	78w83		4.98gm *	P<.9 -
e	M m	b6c	eat tba	mal	78w83		no dre	P=1. -
 <u>BIS (TRI-n-BUTYL TIN) OXIDE, TECHNICAL GRADE ..1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>								
741	R f	wis	eat amd	phe	25m25 e	.	1.79mg *	P<.0005
a	R f	wis	eat pta	tum	25m25 e		3.73mg *	P<.03
742	R m	wis	eat amd	phe	25m25 e	.	1.93mg *	P<.0005
a	R m	wis	eat pta	tum	25m25 e		1.90mg *	P<.02

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
BIS(2-CHLORO-1-METHYLETHYL) ETHER, TECHNICAL GRADE.....10.....100.....1mg.....10.....100.....1g.....10						
743	M f	b6c gav	lun MXA	24m25	:	+
a	M f	b6c gav	lun a/a	24m25	:	
b	M f	b6c gav	sto MXA	24m25		
c	M f	b6c gav	TBA MXB	24m25		
d	M f	b6c gav	liv MXB	24m25		
e	M f	b6c gav	lun MXB	24m25		
744	M m	b6c gav	liv MXA	24m24	:	+
a	M m	b6c gav	liv hpc	24m24		
b	M m	b6c gav	lun MXA	24m24		
c	M m	b6c gav	lun a/a	24m24		
d	M m	b6c gav	TBA MXB	24m24		
e	M m	b6c gav	liv MXB	24m24		
f	M m	b6c gav	lun MXB	24m24		
745	R f	f34 gav	TBA MXB	24m24 s	:	+
a	R f	f34 gav	liv MXB	24m24 s		
746	R m	f34 gav	TBA MXB	24m24 s	:	±
a	R m	f34 gav	liv MXB	24m24 s		
BIS-2-CHLOROETHYLETHER 100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10						
747	M f	b6a orl	liv hpt	79w79 evx	.	>
a	M f	b6a orl	lun mix	79w79 evx		
b	M f	b6a orl	tba mix	79w79 evx		
748	M m	b6a orl	liv hpt	79w79 evx	.	+
a	M m	b6a orl	lun ade	79w79 evx		
b	M m	b6a orl	tba mix	79w79 evx		
749	M f	b6c orl	liv hpt	79w79 evx	.	±
a	M f	b6c orl	lun ade	79w79 evx		
b	M f	b6c orl	tba mix	79w79 evx		
750	M m	b6c orl	liv hpt	79w79 evx	.	+
a	M m	b6c orl	lun ade	79w79 evx		
b	M m	b6c orl	tba mix	79w79 evx		
BIS-1,4-(CHLOROMETHOXY) BUTANE 100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10						
751	M f	hic ipj	abd sar	81w81	.	>
BIS-1,2-(CHLOROMETHOXY) ETHANE 100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10						
752	M f	hic ipj	abd mix	78w78	.	±
BIS-1,6-(CHLOROMETHOXY) HEXANE 100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10						
753	M f	hic ipj	abd sar	81w81	.	>
BIS-1,4-(CHLOROMETHOXY) -p-XYLENE 100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10						
754	M f	hic ipj	abd sar	77w77	.	±
BIS-(CHLOROMETHYL) ETHER 100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10						
755	M f	hic ipj	abd sar	60w60	.	±
756	M m	hic inh	lun mix	6m25 es	.	>
a	M m	hic inh	lun ade	6m25 es		
b	M m	hic inh	liv mix	6m25 es		
c	M m	hic inh	liv hpc	6m25 es		
757	R m	sss inh	nap ene	6m28 e	.	+
a	R m	sss inh	lun ade	6m28 e		
b	R m	sss inh	nap car	6m28 e		
c	R m	sss inh	liv bht	6m28 e		

	Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist			DR	AuOp
d	R m	sss inh	tba mix	6m28	e	2.34ug *	P<.0005
BIS (2,3-DIBROMOPROPYL) PHOSPHATE, MAGNESIUM SALT.....10.....100.....1mg.....10.....100.....1g.....10							
758	R f	wis eat	liv mix	52w52	ek	11.8mg *	P<.0005
a	R f	wis eat	liv hpa	52w52	ek	33.2mg *	P<.002
b	R f	wis eat	liv hpc	52w52	ek	35.1mg *	P<.009
c	R f	wis eat	for sqp	52w52	ek	47.6mg *	P<.006
759	R f	wis eat	liv mix	78w78	ek	11.9mg *	P<.0005
a	R f	wis eat	for mix	78w78	ek	19.6mg *	P<.0005
b	R f	wis eat	liv hpc	78w78	ek	20.1mg *	P<.0005
c	R f	wis eat	for sqp	78w78	ek	34.5mg *	P<.0005
d	R f	wis eat	eso sqp	78w78	ek	107.mg *	P<.006
e	R f	wis eat	smi adc	78w78	ek	107.mg *	P<.006
f	R f	wis eat	ton sqp	78w78	ek	107.mg *	P<.006
g	R f	wis eat	liv hpa	78w78	ek	20.6mg Z	P<.02
h	R f	wis eat	for sqc	78w78	ek	171.mg *	P<.03
760	R f	wis eat	liv mix	22m23	ae	27.8mg *	P<.0005+
a	R f	wis eat	liv hpc	22m23	ae	37.1mg *	P<.0005+
b	R f	wis eat	for mix	22m23	ae	40.0mg *	P<.0005+
c	R f	wis eat	for sqp	22m23	ae	60.3mg *	P<.0005+
d	R f	wis eat	smi adc	22m23	ae	179.mg *	P<.0005+
e	R f	wis eat	eso sqp	22m23	ae	394.mg *	P<.008 +
f	R f	wis eat	for sqc	22m23	ae	301.mg *	P<.08 +
g	R f	wis eat	ton mix	22m23	ae	301.mg *	P<.08
h	R f	wis eat	ton sqp	22m23	ae	403.mg *	P<.05
i	R f	wis eat	kid mix	22m23	ae	608.mg *	P<.03
j	R f	wis eat	kid rca	22m23	ae	1.25gm *	P<.2
k	R f	wis eat	kid rcc	22m23	ae	1.25gm *	P<.2
l	R f	wis eat	liv hpa	22m23	ae	no dre	P=1.
m	R f	wis eat	ton sqc	22m23	ae	no dre	P=1.
761	R m	wis eat	for mix	52w52	ek	38.1mg *	P<.006
a	R m	wis eat	smi mix	52w52	ek	38.1mg *	P<.006
b	R m	wis eat	for sqp	52w52	ek	60.9mg *	P<.03
c	R m	wis eat	smi adc	52w52	ek	60.9mg *	P<.03
d	R m	wis eat	for sqc	52w52	ek	129.mg *	P<.2
e	R m	wis eat	kid rcc	52w52	ek	129.mg *	P<.2
f	R m	wis eat	liv hpc	52w52	ek	129.mg *	P<.2
g	R m	wis eat	liv mix	52w52	ek	129.mg *	P<.2
h	R m	wis eat	smi ade	52w52	ek	129.mg *	P<.2
i	R m	wis eat	eso sqp	52w52	ek	no dre	P=1.
j	R m	wis eat	liv hpa	52w52	ek	no dre	P=1.
762	R m	wis eat	eso sqp	78w78	ek	16.5mg *	P<.02
a	R m	wis eat	liv hpa	78w78	ek	28.3mg *	P<.5
b	R m	wis eat	for sqp	78w78	ek	56.1mg *	P<.2
c	R m	wis eat	kid rca	78w78	ek	56.1mg *	P<.2
d	R m	wis eat	ton sqc	78w78	ek	56.1mg *	P<.2
763	R m	wis eat	kid mix	21m24	ae	35.0mg Z	P<.003
a	R m	wis eat	for mix	21m24	ae	37.8mg *	P<.0005+
b	R m	wis eat	for sqp	21m24	ae	43.5mg *	P<.0005+
c	R m	wis eat	kid rca	21m24	ae	45.1mg Z	P<.006
d	R m	wis eat	eso mix	21m24	ae	45.1mg Z	P<.006 +
e	R m	wis eat	smi adc	21m24	ae	79.0mg *	P<.0005+
f	R m	wis eat	eso sqp	21m24	ae	62.1mg Z	P<.02 +
g	R m	wis eat	for sqc	21m24	ae	979.mg *	P<.5
h	R m	wis eat	eso sqc	21m24	ae	no dre	P=1.
i	R m	wis eat	kid rcc	21m24	ae	no dre	P=1.

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
j	R m wis eat liv hpa	21m24	ae		no dre	P=1.
k	R m wis eat liv hpc	21m24	ae		no dre	P=1.
l	R m wis eat liv mix	21m24	ae		no dre	P=1.
m	R m wis eat ton sqp	21m24	ae		no dre	P=1.
1,4-BIS[2-(3,5-DICHLOROPYRIDYLOXY)]BENZENE .. <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>						
764	R m f34 eat liv hpa	72w72			±	112.mg P<.09
4-BIS(2-HYDROXYETHYL)AMINO-2-(5-NITRO-2-THIENYL)QUINAZOLINE <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>						
765	R m sda eat smi sar	50w52	e	.	+	3.14mg P<.0005+
a	R m sda eat smi lei	50w52	e			3.60mg P<.0005
b	R m sda eat mgl mix	50w52	e			6.45mg P<.0005+
c	R m sda eat mgl adc	50w52	e			11.5mg P<.007 +
d	R m sda eat tba mix	50w52	e			1.10mg P<.0005
4-BIS(2-HYDROXYETHYL)AMINO-2-(2-THIENYL)QUINAZOLINE .. <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>						
766	R f sda eat tba mix	46w66	e	.	>	60.1mg P<.3
BIS-2-HYDROXYETHYLDITHIOCARBAMIC ACID, POTASSIUM <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>						
767	M f b6a orl liv hpt	79w79	evx		±	298.mg P<.04
a	M f b6a orl lun ade	79w79	evx			850.mg P<.6
b	M f b6a orl tba mix	79w79	evx			138.mg P<.04
768	M m b6a orl liv hpt	79w79	evx	.	+	41.5mg P<.0005+
a	M m b6a orl lun ade	79w79	evx			no dre P=1.
b	M m b6a orl tba mix	79w79	evx			45.6mg P<.0005
769	M f b6c orl liv hpt	79w79	evx	.	+	56.4mg P<.0005
a	M f b6c orl lun ade	79w79	evx			1.08gm P<.3
b	M f b6c orl tba mix	79w79	evx			48.4mg P<.0005
770	M m b6c orl liv hpt	79w79	evx	.	+	34.5mg P<.0005+
a	M m b6c orl lun mix	79w79	evx			no dre P=1.
b	M m b6c orl tba mix	79w79	evx			27.8mg P<.0005
BIS(2-HYDROXYPROPYL)AMINE .. <u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>						
771	R m wis eat liv hpc	94w94			.	> no dre P=1. -
a	R m wis eat lun tum	94w94				no dre P=1. -
b	R m wis eat nas tum	94w94				no dre P=1. -
BISMUTH DIMETHYLDITHIOCARBAMATE .. <u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>						
772	M f b6a orl lun ade	76w76	evx		.	> 26.3mg P<.6 -
a	M f b6a orl liv hpt	76w76	evx			no dre P=1. -
b	M f b6a orl tba mix	76w76	evx			no dre P=1. -
773	M m b6a orl lun ade	76w76	evx		.	> no dre P=1. -
a	M m b6a orl liv hpt	76w76	evx			no dre P=1. -
b	M m b6a orl tba mix	76w76	evx			no dre P=1. -
774	M f b6c orl liv hpt	76w76	evx		.	> no dre P=1. -
a	M f b6c orl lun mix	76w76	evx			no dre P=1. -
b	M f b6c orl tba tum	76w76	evx			no dre P=1. -
775	M m b6c orl lun ade	76w76	evx	.	±	12.6mg P<.1 -
a	M m b6c orl liv agm	76w76	evx			26.0mg P<.3 -
b	M m b6c orl tba mix	76w76	evx			4.53mg P<.007 -
BISMUTH OXYCHLORIDE .. <u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>						
776	R b bdr eat mgl fba	24m28				150.gm * P<.8 -
a	R b bdr eat mgl car	24m28				no dre P=1. -
b	R b bdr eat hpl ade	24m28				no dre P=1. -

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
BISPHENOL A						
<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
777	M f	b6c eat	TBA MXB 24m25		:>	no dre P=1. -
a	M f	b6c eat	liv MXB 24m25			13.1gm * P<.05
b	M f	b6c eat	lun MXB 24m25			41.4gm * P<.6
778	M m	b6c eat	--- MXA 24m25		: ±	#445.mg \ P<.03 -
a	M m	b6c eat	--- lym 24m25			508.mg \ P<.05
b	M m	b6c eat	pit crc 24m25			6.69gm * P<.02
c	M m	b6c eat	TBA MXB 24m25			1.32kg P<1.
d	M m	b6c eat	liv MXB 24m25			no dre P=1.
e	M m	b6c eat	lun MXB 24m25			no dre P=1.
779	R f	f34 eat	TBA MXB 24m25		:>	no dre P=1. -
a	R f	f34 eat	liv MXB 24m25			595.mg \ P<.6
780	R m	f34 eat	mgl fba 24m25		: ±	#675.mg * P<.03 -
a	R m	f34 eat	TBA MXB 24m25			no dre P=1.
b	R m	f34 eat	liv MXB 24m25			no dre P=1.
BLACK PN						
<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
781	M f	cws eat	liv tum 80w80 e		.>	no dre P=1. -
a	M f	cws eat	lun ade 80w80 e			no dre P=1. -
782	M m	cws eat	lun ade 80w80 e		.>	3.66gm * P<.3 -
a	M m	cws eat	liv tum 80w80 e			no dre P=1. -
783	R f	cfe eat	liv tum 24m24 es		.>	no dre P=1. -
784	R m	cfe eat	liv tum 24m24 es		.>	no dre P=1. -
C.I. DIRECT BLACK 38						
<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
785	M b	icm wat	liv hpt 57w57		. + .	71.6mg P<.0005+
a	M b	icm wat	mgl mix 57w57			262.mg P<.0005+
b	M b	icm wat	tba mix 57w57			32.0mg P<.0005
786	R f	f34 eat	liv nnd 13w13		: (+) :	2.61mg * P<.003 c
a	R f	f34 eat	TBA MXB 13w13			2.61mg * P<.003
b	R f	f34 eat	liv MXB 13w13			2.61mg * P<.003
787	R m	f34 eat	liv MXA 13w13		: (+) :	.945mg Z P<.0005c
a	R m	f34 eat	liv hpc 13w13			2.22mg * P<.004
b	R m	f34 eat	TBA MXB 13w13			.945mg Z P<.0005
c	R m	f34 eat	liv MXB 13w13			.945mg Z P<.0005
C.I. DIRECT BLUE 6						
<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
788	R f	f34 eat	liv MXA 13w13		: (+) :	3.21mg Z P<.0005c
a	R f	f34 eat	liv hpc 13w13			5.97mg * P<.003
b	R f	f34 eat	TBA MXB 13w13			3.21mg Z P<.0005
c	R f	f34 eat	liv MXB 13w13			3.21mg Z P<.0005
789	R m	f34 eat	liv MXA 13w13		: (+) :	1.18mg Z P<.0005c
a	R m	f34 eat	TBA MXB 13w13			1.18mg Z P<.0005
b	R m	f34 eat	liv MXB 13w13			1.18mg Z P<.0005
C.I. DIRECT BLUE 15						
<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
790	R f	f34 wat	MXB MXB 96w97		: + :	21.3mg * P<.0005
a	R f	f34 wat	cli MXA 96w97			46.2mg * P<.0005c
b	R f	f34 wat	mul mnl 96w97			50.0mg * P<.0005c
c	R f	f34 wat	MXA MXA 96w97			81.0mg * P<.0005c
d	R f	f34 wat	cli MXA 96w97			90.1mg * P<.0005
e	R f	f34 wat	zym MXA 96w97			104.mg * P<.0005c
f	R f	f34 wat	cli MXA 96w97			107.mg * P<.0005
g	R f	f34 wat	ute MXA 96w97			122.mg * P<.004

	Spe	Strain	Site	Xpo+Xpt		Notes	TD50	2Tailpvl
	Sex	Route	Hist				DR	AuOp
h	R f	f34 wat	ute esp	96w97			132.mg *	P<.008
i	R f	f34 wat	MXA sqp	96w97			132.mg *	P<.0005
j	R f	f34 wat	zym car	96w97			150.mg *	P<.0005
k	R f	f34 wat	pal sqp	96w97			157.mg *	P<.0005
l	R f	f34 wat	ski MXA	96w97			158.mg *	P<.0005c
m	R f	f34 wat	ski sqp	96w97			174.mg *	P<.0005
n	R f	f34 wat	MXA sqc	96w97			208.mg *	P<.0005
o	R f	f34 wat	ton MXA	96w97			238.mg *	P<.002
p	R f	f34 wat	zym ade	96w97			321.mg *	P<.002
q	R f	f34 wat	ton sqc	96w97			384.mg *	P<.003
r	R f	f34 wat	liv MXA	96w97			394.mg *	P<.0005c
s	R f	f34 wat	liv nnd	96w97			429.mg *	P<.002
t	R f	f34 wat	pal sqc	96w97			456.mg *	P<.003
u	R f	f34 wat	MXA adp	96w97			491.mg *	P<.02 c
v	R f	f34 wat	ute MXA	96w97			493.mg Z	P<.02 c
w	R f	f34 wat	MXA MXA	96w97			997.mg *	P<.02 c
x	R f	f34 wat	jej MXA	96w97			1.18gm *	P<.02
y	R f	f34 wat	TBA MXB	96w97			20.4mg *	P<.0005
z	R f	f34 wat	liv MXB	96w97			394.mg *	P<.0005
791	R m	f34 wat	MXB MXB	97w97		++ :	11.8mg *	P<.0005
a	R m	f34 wat	tes MXA	97w97			12.9mg *	P<.0005
b	R m	f34 wat	ski MXA	97w97			18.1mg Z	P<.0005
c	R m	f34 wat	ski MXA	97w97			19.6mg Z	P<.0005c
d	R m	f34 wat	ski bca	97w97			21.6mg Z	P<.0005
e	R m	f34 wat	mul mnl	97w97			23.0mg *	P<.0005e
f	R m	f34 wat	amd MXA	97w97			36.6mg Z	P<.0005
g	R m	f34 wat	MXA MXA	97w97			39.3mg *	P<.0005c
h	R m	f34 wat	amd MXA	97w97			39.8mg Z	P<.0005
i	R m	f34 wat	MXA sqp	97w97			43.6mg *	P<.0005
j	R m	f34 wat	pal sqp	97w97			47.0mg *	P<.0005
k	R m	f34 wat	thy fca	97w97			49.7mg Z	P<.002
l	R m	f34 wat	ski MXA	97w97			51.0mg Z	P<.0005c
m	R m	f34 wat	liv MXA	97w97			55.2mg *	P<.0005c
n	R m	f34 wat	pre MXA	97w97			55.3mg *	P<.0005c
o	R m	f34 wat	liv nnd	97w97			65.3mg *	P<.0005
p	R m	f34 wat	pre MXA	97w97			77.1mg *	P<.0005
q	R m	f34 wat	zym MXA	97w97			89.2mg *	P<.0005c
r	R m	f34 wat	ski sqc	97w97			89.7mg Z	P<.0005
s	R m	f34 wat	ski sqp	97w97			92.8mg *	P<.0005
t	R m	f34 wat	ski bcc	97w97			101.mg Z	P<.0005
u	R m	f34 wat	thy MXA	97w97			103.mg Z	P<.002
v	R m	f34 wat	ski sea	97w97			108.mg *	P<.0005c
w	R m	f34 wat	sub MXA	97w97			131.mg *	P<.003
x	R m	f34 wat	zym car	97w97			132.mg *	P<.0005
y	R m	f34 wat	sub fib	97w97			150.mg *	P<.007
z	R m	f34 wat	ski ker	97w97			152.mg *	P<.006
A	R m	f34 wat	MXA MXA	97w97			162.mg *	P<.0005c
B	R m	f34 wat	zym ade	97w97			237.mg *	P<.002
C	R m	f34 wat	MXA adp	97w97			310.mg *	P<.0005
D	R m	f34 wat	col adc	97w97			355.mg *	P<.002
E	R m	f34 wat	liv hpc	97w97			375.mg *	P<.002
F	R m	f34 wat	thy MXA	97w97			116.mg *	P<.03
G	R m	f34 wat	thy MXA	97w97			143.mg *	P<.04
H	R m	f34 wat	pre MXA	97w97			207.mg *	P<.05

	Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist			DR	AuOp
I	R m	f34	wat	thy	fcc 97w97	331.mg	* P<.04
J	R m	f34	wat	MXA	sqc 97w97	361.mg	* P<.04
K	R m	f34	wat	ton	MXA 97w97	371.mg	* P<.02
L	R m	f34	wat	phr	sqc 97w97	466.mg	* P<.05
M	R m	f34	wat	MXA	asl 97w97	600.mg	* P<.03 e
N	R m	f34	wat	jej	MXA 97w97	1.63gm	* P<.2 c
O	R m	f34	wat	TBA	MXB 97w97	12.0mg	* P<.0005
P	R m	f34	wat	liv	MXB 97w97	55.2mg	* P<.0005
C.I. DIRECT BLUE 218							
						<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
792	M f	b6c	eat	liv	MXA 24m25	711.mg	Z P<.0005c
a	M f	b6c	eat	liv	hpa 24m25	774.mg	* P<.0005c
b	M f	b6c	eat	liv	MXA 24m25	4.00gm	* P<.03
c	M f	b6c	eat	liv	hpc 24m25	4.57gm	* P<.04 c
d	M f	b6c	eat	TBA	MXB 24m25	1.53gm	* P<.05
e	M f	b6c	eat	liv	MXB 24m25	711.mg	Z P<.0005
f	M f	b6c	eat	liv	MXB 24m25	no dre	P=1.
793	M m	b6c	eat	liv	MXA 24m24	1.08gm	* P<.0005c
a	M m	b6c	eat	liv	hpa 24m24	1.21gm	* P<.0005c
b	M m	b6c	eat	liv	hpc 24m24	2.99gm	* P<.004 c
c	M m	b6c	eat	jej	car 24m24	20.3gm	* P<.2 e
d	M m	b6c	eat	kid	rua 24m24	195.gm	* P<.9 e
e	M m	b6c	eat	kid	ruc 24m24	no dre	P=1. e
f	M m	b6c	eat	kid	MXA 24m24	no dre	P=1. e
g	M m	b6c	eat	TBA	MXB 24m24	1.91gm	* P<.1
h	M m	b6c	eat	liv	MXB 24m24	1.08gm	* P<.0005
i	M m	b6c	eat	liv	MXB 24m24	no dre	P=1.
794	R f	f34	eat	ute	esp 24m24	#83.5mg	Z P<.0005-
a	R f	f34	eat	TBA	MXB 24m24	653.mg	* P<.3
b	R f	f34	eat	liv	MXB 24m24	no dre	P=1.
795	R m	f34	eat	pal	MXB 24m24	1.38gm	* P<.0005
a	R m	f34	eat	pal	MXA 24m24	1.57gm	* P<.0005p
b	R m	f34	eat	pal	sqp 24m24	1.92gm	* P<.002 p
c	R m	f34	eat	for	MXA 24m24	2.35gm	* P<.2 e
d	R m	f34	eat	for	sqp 24m24	3.14gm	* P<.2 e
e	R m	f34	eat	pal	sqc 24m24	9.51gm	* P<.2 p
f	R m	f34	eat	pal	bsb 24m24	11.5gm	* P<.2 p
g	R m	f34	eat	for	sqc 24m24	no dre	P=1. e
h	R m	f34	eat	TBA	MXB 24m24	921.mg	* P<.5
i	R m	f34	eat	liv	MXB 24m24	5.05gm	* P<.6
C.I. DISPERSE BLUE 1							
						<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
796	M f	b6c	eat	liv	hpa 24m25	#150.mg	Z P<.01 -
a	M f	b6c	eat	TBA	MXB 24m25	no dre	P=1.
b	M f	b6c	eat	liv	MXB 24m25	no dre	P=1.
c	M f	b6c	eat	liv	MXB 24m25	9.31gm	* P<.8
797	M m	b6c	eat	liv	a/a 24m24	925.mg	* P<.05
a	M m	b6c	eat	liv	MXA 24m24	534.mg	* P<.2 e
b	M m	b6c	eat	TBA	MXB 24m24	1.29gm	Z P<.7
c	M m	b6c	eat	liv	MXB 24m24	534.mg	* P<.2
d	M m	b6c	eat	liv	MXB 24m24	701.mg	* P<.06
798	R f	f34	eat	ubl	MXB 24m24	131.mg	Z P<.0005
a	R f	f34	eat	ubl	MXA 24m24	198.mg	Z P<.0005c
b	R f	f34	eat	ubl	MXA 24m24	250.mg	Z P<.0005c
c	R f	f34	eat	ubl	lei 24m24	294.mg	Z P<.0005c
d	R f	f34	eat	ubl	tcc 24m24	307.mg	Z P<.0005c

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist		DR	AuOp
e	R f	f34 eat	ubl tpp	24m24	317.mg Z	P<.0005c
f	R f	f34 eat	ubl MXA	24m24	664.mg Z	P<.0005c
g	R f	f34 eat	ubl sqp	24m24	1.02gm Z	P<.0005c
h	R f	f34 eat	ubl ley	24m24	1.54gm *	P<.004 c
i	R f	f34 eat	ubl sqc	24m24	1.58gm *	P<.004 c
j	R f	f34 eat	pni isc	24m24	291.mg *	P<.02
k	R f	f34 eat	MXA MXA	24m24	323.mg *	P<.03
l	R f	f34 eat	TBA MXB	24m24	130.mg *	P<.005
m	R f	f34 eat	liv MXB	24m24	no dre	P=1.
799	R m	f34 eat	ubl MXB	24m24	89.3mg Z	P<.0005
a	R m	f34 eat	ubl MXA	24m24	129.mg Z	P<.0005c
b	R m	f34 eat	ubl lei	24m24	131.mg Z	P<.0005c
c	R m	f34 eat	ubl MXA	24m24	245.mg Z	P<.0005c
d	R m	f34 eat	ubl tpp	24m24	370.mg *	P<.0005c
e	R m	f34 eat	pni MXA	24m24	414.mg *	P<.005
f	R m	f34 eat	ubl tcc	24m24	506.mg Z	P<.0005c
g	R m	f34 eat	ubl MXA	24m24	803.mg *	P<.002 c
h	R m	f34 eat	ubl sqp	24m24	1.26gm *	P<.006 c
i	R m	f34 eat	sub srn	24m24	1.83gm Z	P<.01
j	R m	f34 eat	tes ict	24m24	100.mg *	P<.05
k	R m	f34 eat	thy MXA	24m24	474.mg *	P<.03
l	R m	f34 eat	thy cca	24m24	529.mg *	P<.02
m	R m	f34 eat	pni isa	24m24	810.mg *	P<.03
n	R m	f34 eat	TBA MXB	24m24	39.3mg Z	P<.0005
o	R m	f34 eat	liv MXB	24m24	no dre	P=1.
FD & C BLUE NO. 1					<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
800	M f	cd1 eat	lun adc	24m24 e	372.gm *	P<.2 -
a	M f	cd1 eat	lun alc	24m24 e	607.gm *	P<.6 -
b	M f	cd1 eat	lun bcd	24m24 e	856.gm *	P<.8 -
c	M f	cd1 eat	liv hem	24m24 e	no dre	P=1. -
d	M f	cd1 eat	lun ala	24m24 e	no dre	P=1. -
e	M f	cd1 eat	lun bde	24m24 e	no dre	P=1. -
801	M m	cd1 eat	lun bcd	24m24 e	91.1gm *	P<.08 -
a	M m	cd1 eat	lun adc	24m24 e	293.gm *	P<.4 -
b	M m	cd1 eat	lun bde	24m24 e	343.gm *	P<.2 -
c	M m	cd1 eat	liv hpc	24m24 e	no dre	P=1. -
d	M m	cd1 eat	lun agc	24m24 e	no dre	P=1. -
e	M m	cd1 eat	lun ala	24m24 e	no dre	P=1. -
f	M m	cd1 eat	lun alc	24m24 e	no dre	P=1. -
g	M m	cd1 eat	liv hes	24m24 e	no dre	P=1. -
802	R b	osm eat	liv hpt	24m24	62.1gm *	P<.2
a	R b	osm eat	tba mix	24m24	no dre	P=1. -
FD & C BLUE NO. 2					<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
803	M f	cd1 eat	liv nod	84w84 es	no dre	P=1. -
a	M f	cd1 eat	lun ade	84w84 es	no dre	P=1. -
804	M m	cd1 eat	liv nod	84w84 es	.> 20.2gm *	P<.4 -
a	M m	cd1 eat	lun ade	84w84 es	no dre	P=1. -
805	M f	cdr eat	tba mal	23m23 e	.33.9gm *	P<.3 -
a	M f	cdr eat	tba mix	23m23 e	no dre	P=1. -
806	M m	cdr eat	tba mix	95w95 e	.>23.4gm *	P<.2 -
a	M m	cdr eat	tba mal	95w95 e	57.1gm *	P<.5 -
807	R b	osm eat	tba mix	24m24	. ± 5.43gm *	P<.06 -

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
HC BLUE NO. 1 100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10						
808	M f	b6c eat liv	MXA 24m24		:+ :	179.mg * P<.0005
a	M f	b6c eat liv	hpc 24m24			208.mg * P<.0005c
b	M f	b6c eat liv	hpa 24m24			697.mg \ P<.004
c	M f	b6c eat	TBA MXB 24m24			373.mg * P<.002
d	M f	b6c eat liv	MXB 24m24			179.mg * P<.0005
e	M f	b6c eat	lun MXB 24m24			no dre P=1.
809	M f	b6c eat liv	mix 9m23 er		. + .	41.3mg P<.0005+
a	M f	b6c eat liv	hpc 9m23 er			114.mg P<.0005+
b	M f	b6c eat liv	hpa 9m23 er			165.mg P<.0005
810	M f	b6c eat liv	mix 15m23 er		. + .	81.5mg P<.0005+
a	M f	b6c eat liv	hpc 15m23 er			94.0mg P<.0005+
b	M f	b6c eat liv	hpa 15m23 er			969.mg P<.05
811	M f	b6c eat liv	mix 91w91 ekr		. + .	85.0mg P<.0005+
a	M f	b6c eat liv	hpc 91w91 ekr			148.mg P<.004 +
b	M f	b6c eat liv	hpa 91w91 ekr			287.mg P<.04
812	M f	b6c eat liv	mix 23m23 er		. + .	51.4mg P<.0005+
a	M f	b6c eat liv	hpc 23m23 er			163.mg P<.0005+
b	M f	b6c eat liv	hpa 23m23 er			185.mg P<.0005
813	M f	b6c eat liv	hpc 91w91 ekr		<+	noTD50 P<.0005+
a	M f	b6c eat liv	mix 91w91 ekr			noTD50 P<.0005+
b	M f	b6c eat liv	hpa 91w91 ekr			574.mg P<.04
814	M f	b6c eat liv	mix 23m23 er		<+	noTD50 P<.0005+
a	M f	b6c eat liv	hpc 23m23 er			87.1mg P<.0005+
b	M f	b6c eat liv	hpa 23m23 er			1.30gm P<.02
815	M m	b6c eat liv	MXA 24m24		: + :	259.mg * P<.002
a	M m	b6c eat liv	hpa 24m24			286.mg \ P<.008
b	M m	b6c eat	MXB MXB 24m24			369.mg * P<.002
c	M m	b6c eat liv	hpc 24m24			389.mg * P<.002 c
d	M m	b6c eat	thy fca 24m24			2.23gm * P<.008 c
e	M m	b6c eat	TBA MXB 24m24			561.mg * P<.3
f	M m	b6c eat liv	MXB 24m24			259.mg * P<.002
g	M m	b6c eat	lun MXB 24m24			no dre P=1.
816	R f	f34 eat ute	esp 24m24		: ±	429.mg * P<.05
a	R f	f34 eat	lun MXA 24m24			702.mg * P<.03 p
b	R f	f34 eat	lun a/c 24m24			1.19gm * P<.02 p
c	R f	f34 eat	TBA MXB 24m24			no dre P=1.
d	R f	f34 eat liv	MXB 24m24			3.31gm * P<.3
817	R m	f34 eat liv	MXA 24m24		: ±	938.mg * P<.06 e
a	R m	f34 eat liv	nnd 24m24			1.66gm * P<.05
b	R m	f34 eat	TBA MXB 24m24			no dre P=1.
c	R m	f34 eat liv	MXB 24m24			938.mg * P<.06
HC BLUE NO. 1 (PURIFIED) 100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10						
818	M f	b6c eat liv	mix 91w91 ekr		<+	noTD50 P<.0005+
a	M f	b6c eat liv	hpc 91w91 ekr			88.9mg P<.0005+
b	M f	b6c eat liv	hpa 91w91 ekr			917.mg P<.09
819	M f	b6c eat liv	mix 23m23 er		. + .	70.6mg P<.0005+
a	M f	b6c eat liv	hpc 23m23 er			115.mg P<.0005+
b	M f	b6c eat liv	hpa 23m23 er			530.mg P<.0005
HC BLUE NO. 2 100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10						
820	M f	b6c eat	TBA MXB 24m24 s		:	42.0gm * P<.9 -
a	M f	b6c eat liv	MXB 24m24 s		:	19.0gm / P<.4
b	M f	b6c eat	lun MXB 24m24 s			no dre P=1.
821	M m	b6c eat	MXA MXA 24m24		: ±	#970.mg \ P<.02 -

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
a	M m	b6c eat	--- MXA 24m24		4.04gm *	P<.05
b	M m	b6c eat	--- mlp 24m24		5.45gm *	P<.03
c	M m	b6c eat	TBA MXB 24m24		5.02gm *	P<.7
d	M m	b6c eat	liv MXB 24m24		6.55gm *	P<.6
e	M m	b6c eat	lun MXB 24m24		no dre	P=1.
822	R f	f34 eat	liv MXA 24m24		#8.15gm *	P<.04 -
a	R f	f34 eat	TBA MXB 24m24		3.13kg	P<1.
b	R f	f34 eat	liv MXB 24m24		8.15gm *	P<.04
823	R m	f34 eat	thy ccr 24m24		#1.99gm *	P<.02 -
a	R m	f34 eat	TBA MXB 24m24		no dre	P=1.
b	R m	f34 eat	liv MXB 24m24		20.3gm *	P<.7
GARDENIA BLUE COLOR						
					100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10	
824	R f	f3d eat	liv hpa 24m24 e		no dre	P=1. -
825	R m	f3d eat	liv hpa 24m24 e		no dre	P=1. -
BORIC ACID						
					100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10	
826	M f	b6c eat	TBA MXB 24m24		no dre	P=1. -
a	M f	b6c eat	liv MXB 24m24		31.0gm *	P<.9
b	M f	b6c eat	lun MXB 24m24		4.19gm *	P<.3
827	M m	b6c eat	liv MXA 24m24 s		#638.mg *	P<.009 -
a	M m	b6c eat	sub MXA 24m24 s		706.mg \	P<.004
b	M m	b6c eat	sub MXA 24m24 s		1.07gm \	P<.009
c	M m	b6c eat	liv hpc 24m24 s		1.12gm *	P<.02
d	M m	b6c eat	TBA MXB 24m24 s		500.mg *	P<.03
e	M m	b6c eat	liv MXB 24m24 s		638.mg *	P<.009
f	M m	b6c eat	lun MXB 24m24 s		38.6gm *	P<1.
BROMATE, POTASSIUM						
					100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10	
828	H m	syg wat	kid rct 89w89		533.mg *	P<.2 +
a	H m	syg wat	liv nnd 89w89		no dre	P=1.
b	H m	syg wat	tba mix 89w89		no dre	P=1.
829	M f	b6c wat	liv ade 18m24 e		1.18gm *	P<.05
a	M f	b6c wat	lun mix 18m24 e		1.05gm *	P<.2
b	M f	b6c wat	liv mix 18m24 e		1.71gm *	P<.4
c	M f	b6c wat	lun ade 18m24 e		2.03gm *	P<.3
d	M f	b6c wat	tba mix 18m24 e		477.mg *	P<.2
830	M m	b6c wat	kid tum 52w53 ek		no dre	P=1.
831	M m	b6c wat	kid tum 78w78 ek		no dre	P=1.
832	M m	b6c wat	kid mix 23m23		53.8mg Z	P<.008 +
a	M m	b6c wat	kid rcc 23m23		92.5mg Z	P<.04
833	M f	the eat	liv hem 80w80 e		347.mg *	P<.6 -
834	M m	the eat	liv tum 80w80 e		no dre	P=1. -
a	M m	the eat	tba mal 80w80 e		no dre	P=1. -
835	R f	f34 wat	kid mix 26m26 e		13.7mg *	P<.0005+
a	R f	f34 wat	kid adc 26m26 e		16.4mg *	P<.0005
b	R f	f34 wat	kid ade 26m26 e		87.5mg *	P<.0005
c	R f	f34 wat	thy mix 26m26 e		97.6mg *	P<.01
d	R f	f34 wat	liv mix 26m26 e		no dre	P=1.
e	R f	f34 wat	tba mix 26m26 e		9.05mg *	P<.003
836	R m	f34 wat	kid mix 26m26 ev		9.62mg *	P<.0005+
a	R m	f34 wat	kid adc 26m26 ev		12.6mg *	P<.0005
b	R m	f34 wat	per mso 26m26 ev		25.3mg *	P<.0005+
c	R m	f34 wat	kid ade 26m26 ev		46.2mg \	P<.0005
d	R m	f34 wat	liv mix 26m26 ev		164.mg *	P<.2
e	R m	f34 wat	tba mix 26m26 ev		noTD50	P=1.

	Spe	Strain	Site	Xpo+Xpt							TD50	2Tailpvl
	Sex	Route	Hist	Notes							DR	AuOp
837	R m	f34	wat kid	rca	52w52	ek	.	±			16.7mg	* P<.04
a	R m	f34	wat tnv	mso	52w52	ek					36.1mg	* P<.5
838	R m	f34	wat kid	rca	77w77	ek	.	+	.		15.3mg	* P<.003
a	R m	f34	wat tnv	mso	77w77	ek					15.3mg	* P<.003
b	R m	f34	wat thy	mix	77w77	ek					21.8mg	* P<.01
c	R m	f34	wat thy	fcc	77w77	ek					34.8mg	* P<.04
839	R m	f34	wat tnv	mso	23m23	as	.	+	:		11.1mg	Z P<.0005+
a	R m	f34	wat kid	mix	23m23	as					20.8mg	Z P<.0005+
b	R m	f34	wat thy	mix	23m23	as					22.2mg	Z P<.0005+
c	R m	f34	wat kid	rca	23m23	as					31.1mg	Z P<.0005
d	R m	f34	wat thy	fca	23m23	as					35.2mg	Z P<.0005
e	R m	f34	wat kid	rcc	23m23	as					62.2mg	* P<.0005
f	R m	f34	wat thy	fcc	23m23	as					62.9mg	* P<.002
840	R m	f3d	wat kid	ade	6m24	e	.	+	.		6.67mg	P<.0005
a	R m	f3d	wat kid	mix	6m24	e					6.67mg	P<.0005+
b	R m	f3d	wat per	mso	6m24	e					7.84mg	P<.0005
c	R m	f3d	wat thy	fct	6m24	e					11.3mg	P<.003
d	R m	f3d	wat kid	adc	6m24	e					79.2mg	P<.3
841	R m	f3d	wat kid	mix	9m24	e	.	+	.		4.81mg	P<.0005+
a	R m	f3d	wat kid	ade	9m24	e					5.57mg	P<.0005
b	R m	f3d	wat per	mso	9m24	e					14.0mg	P<.002
c	R m	f3d	wat kid	adc	9m24	e					16.9mg	P<.003
842	R m	f3d	wat kid	mix	12m24	e	.	+	.		8.32mg	P<.0005+
a	R m	f3d	wat kid	ade	12m24	e					10.1mg	P<.0005
b	R m	f3d	wat per	mso	12m24	e					19.4mg	P<.003
c	R m	f3d	wat thy	fct	12m24	e					19.4mg	P<.003
d	R m	f3d	wat kid	adc	12m24	e					35.5mg	P<.02
843	R m	f3d	wat kid	ade	52w52	e	.	+	.		4.98mg	P<.002
a	R m	f3d	wat per	mso	52w52	e					25.6mg	P<.2
844	R m	f3d	wat per	mso	24m24	e	.	+	.		12.4mg	P<.0005
a	R m	f3d	wat kid	mix	24m24	e					28.7mg	P<.0005+
b	R m	f3d	wat thy	fct	24m24	e					39.8mg	P<.002
c	R m	f3d	wat kid	ade	24m24	e					48.0mg	P<.004
d	R m	f3d	wat thy	fca	24m24	e					59.5mg	P<.008
e	R m	f3d	wat kid	adc	24m24	e					105.mg	P<.04
845	R m	f3d	wat per	mso	24m24		.	+	.		19.5mg	* P<.0005
a	R m	f3d	wat kid	rct	24m24						28.9mg	* P<.0005+
b	R m	f3d	wat kid	ade	24m24						35.7mg	* P<.0005+
c	R m	f3d	wat thy	fct	24m24	e					54.7mg	* P<.0005
d	R m	f3d	wat kid	adc	24m24						224.mg	* P<.006
e	R m	f3d	wat liv	nnd	24m24						53.2mg	Z P<.2
BROMOACETALDEHYDE												
<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>												
846	M f	b6c	wat liv	hem	80w80	e	1.02gm	P<.2 -
a	M f	b6c	wat for	sqp	80w80	e					2.52gm	P<.8 -
b	M f	b6c	wat lun	tum	80w80	e					no dre	P=1. -
c	M f	b6c	wat tba	mix	80w80	e					no dre	P=1. -
847	M m	b6c	wat for	sqp	78w78	e	1.89gm	P<.8 -
a	M m	b6c	wat liv	tum	78w78	e					no dre	P=1. -

	Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist			DR	AuOp
b	M m	b6c wat	lun ptm	78w78	e	no dre	P=1. -
c	M m	b6c wat	tba mix	78w78	e	no dre	P=1. -
BROMOCRIPTINE MESYLATE						<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
848	M f	of1 eat	lun ade	74w74	e	.	>
a	M f	of1 eat	liv nnd	74w74	e		no dre P=1. -
b	M f	of1 eat	tba mix	74w74	e		175.mg * P<.6 -
849	M m	of1 eat	liv nnd	74w74	e	.	>
a	M m	of1 eat	lun ade	74w74	e		308.mg * P<.7 -
b	M m	of1 eat	tba mix	74w74	e		618.mg * P<.9 -
850	R f	ofs eat	ute mix	23m23	e	.	+
a	R f	ofs eat	ute mal	23m23	e		33.7mg Z P<.0005+
b	R f	ofs eat	ute ben	23m23	e		117.mg * P<.002 +
c	R f	ofs eat	liv hct	23m23	e		no dre P=1.
d	R f	ofs eat	tba mix	23m23	e		no dre P=1.
851	R m	ofs eat	liv hct	23m23	e	.	>
a	R m	ofs eat	tba mix	23m23	e		no dre P=1.
BROMODICHLOROMETHANE						<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
852	M f	b6c gav	liv MXA	24m24		.	+
a	M f	b6c gav	liv hpa	24m24			28.9mg * P<.0005c
b	M f	b6c gav	liv hpc	24m24			36.0mg * P<.0005c
c	M f	b6c gav	MXA mlh	24m24			144.mg * P<.002 c
d	M f	b6c gav	TBA MXB	24m24			132.mg \ P<.02
e	M f	b6c gav	liv MXB	24m24			62.9mg * P<.04
f	M f	b6c gav	lun MXB	24m24			28.9mg * P<.0005
853	M m	b6c gav	mul mlp	24m24		.	+
a	M m	b6c gav	kid MXA	24m24			644.mg * P<.2
b	M m	b6c gav	kid tla	24m24		.	+
c	M m	b6c gav	kid uac	24m24			74.2mg \ P<.008
d	M m	b6c gav	TBA MXB	24m24			137.mg * P<.02 c
e	M m	b6c gav	liv MXB	24m24			215.mg * P<.09 c
f	M m	b6c gav	lun MXB	24m24			336.mg * P<.03 c
854	R f	f34 gav	MXB MXB	24m24		.	+
a	R f	f34 gav	kid MXA	24m24			no dre P=1.
b	R f	f34 gav	col MXA	24m24			no dre P=1.
c	R f	f34 gav	kid uac	24m24			no dre P=1.
d	R f	f34 gav	kid tla	24m24			84.8mg / P<.0005
e	R f	f34 gav	col apn	24m24			143.mg * P<.0005c
f	R f	f34 gav	col acn	24m24			200.mg / P<.0005c
g	R f	f34 gav	TBA MXB	24m24			272.mg * P<.002 c
h	R f	f34 gav	liv MXB	24m24			351.mg * P<.008 c
855	R m	f34 gav	MXB MXB	24m24		.	+
a	R m	f34 gav	MXA MXA	24m24			364.mg * P<.004 c
b	R m	f34 gav	MXA acn	24m24			411.mg * P<.007 c
c	R m	f34 gav	MXA apn	24m24			no dre P=1.
d	R m	f34 gav	kid MXA	24m24			no dre P=1.
e	R m	f34 gav	kid uac	24m24			30.3mg / P<.0005
f	R m	f34 gav	tnv men	24m24			30.7mg / P<.0005c
g	R m	f34 gav	lun MXA	24m24			35.6mg / P<.0005c
h	R m	f34 gav	lun a/a	24m24			55.6mg / P<.0005c
i	R m	f34 gav	kid tla	24m24			152.mg / P<.0005c
j	R m	f34 gav	TBA MXB	24m24			213.mg / P<.0005c
k	R m	f34 gav	liv MXB	24m24			350.mg * P<.05
856	R f	wis wat	liv nnd	43m43	ev	.	+
857	R m	wis wat	pit tum	42m42	ev	.	±
							747.mg * P<.2
							544.mg P<.002 +
							911.mg P<.06

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl					
a	R	m	wis	wat	liv	nnd	42m42	ev	no dre	DR	P=1.
BROMOETHANE											
					<u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>						
858	M	f	b6c	inh	ute	MXA	24m24				
a	M	f	b6c	inh	ute	MXA	24m24		:	+	:
b	M	f	b6c	inh	ute	MXA	24m24				
c	M	f	b6c	inh	ute	acn	24m24				
d	M	f	b6c	inh	ute	adn	24m24				
e	M	f	b6c	inh	ute	sqc	24m24				
f	M	f	b6c	inh	TBA	MXB	24m24				
g	M	f	b6c	inh	liv	MXB	24m24				
h	M	f	b6c	inh	lun	MXB	24m24				
859	M	m	b6c	inh	lun	MXA	24m24		:	±	
a	M	m	b6c	inh	lun	a/c	24m24				
b	M	m	b6c	inh	TBA	MXB	24m24				
c	M	m	b6c	inh	liv	MXB	24m24				
d	M	m	b6c	inh	lun	MXB	24m24				
860	R	f	f34	inh	bra	gln	24m25		:	±	
a	R	f	f34	inh	lun	a/a	24m25				
b	R	f	f34	inh	TBA	MXB	24m25				
c	R	f	f34	inh	liv	MXB	24m25				
861	R	m	f34	inh	liv	nnd	24m25		:	±	
a	R	m	f34	inh	amd	MXA	24m25				
b	R	m	f34	inh	MXB	MXB	24m25				
c	R	m	f34	inh	lun	MXA	24m25				
d	R	m	f34	inh	bra	gcl	24m25				
e	R	m	f34	inh	bra	MXA	24m25				
f	R	m	f34	inh	TBA	MXB	24m25				
g	R	m	f34	inh	liv	MXB	24m25				
BROMOETHANOL											
					<u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>						
862	M	f	b6c	wat	for	sqp	79w79	e			
a	M	f	b6c	wat	liv	hem	79w79	e			
b	M	f	b6c	wat	lun	ptm	79w79	e			
c	M	f	b6c	wat	tba	mix	79w79	e			
863	M	m	b6c	wat	for	sqp	78w78	e			
a	M	m	b6c	wat	liv	tum	78w78	e			
b	M	m	b6c	wat	lun	ptm	78w78	e			
c	M	m	b6c	wat	tba	mix	78w78	e			
C.I. DIRECT BROWN 95											
					<u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>						
864	R	f	f34	eat	liv	MXA	13w13		:	(+)	:
a	R	f	f34	eat	TBA	MXB	13w13				
b	R	f	f34	eat	liv	MXB	13w13				
865	R	m	f34	eat	TBA	MXB	13w13				
a	R	m	f34	eat	liv	MXB	13w13				
BUDESONIDE											
					<u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>						
866	R	m	cdr	wat	liv	mix	24m24	ers			
a	R	m	cdr	wat	liv	hpa	24m24	ers			
b	R	m	cdr	wat	liv	hpc	24m24	ers			
1,3-BUTADIENE											
					<u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>						
867	M	f	b6c	inh	MXB	MXB	61w61		:	+	:
a	M	f	b6c	inh	MXA	hes	61w61				

	Spe	Strain	Site	Xpo+Xpt		Notes	TD50	2Tailpvl
	Sex	Route	Hist				DR	AuOp
b	M f	b6c inh	lun	MXA	61w61		203.mg *	P<.0005c
c	M f	b6c inh	lun	a/c	61w61		227.mg \	P<.0005c
d	M f	b6c inh	lun	a/a	61w61		259.mg *	P<.0005c
e	M f	b6c inh	---	mno	61w61		270.mg \	P<.0005c
f	M f	b6c inh	hea	hes	61w61		283.mg *	P<.0005c
g	M f	b6c inh	ova	MXA	61w61		370.mg *	P<.0005c
h	M f	b6c inh	for	MXA	61w61		396.mg \	P<.002
i	M f	b6c inh	for	sqp	61w61		461.mg \	P<.005 c
j	M f	b6c inh	for	MXA	61w61		462.mg *	P<.0005
k	M f	b6c inh	for	MXA	61w61		483.mg *	P<.0005
l	M f	b6c inh	mg1	acc	61w61		1.03gm *	P<.002 c
m	M f	b6c inh	liv	MXA	61w61		1.17gm *	P<.004 c
n	M f	b6c inh	liv	hpa	61w61		1.59gm *	P<.009 c
o	M f	b6c inh	ova	gcc	61w61		7.58gm *	P<.2 c
p	M f	b6c inh	TBA	MXB	61w61		41.5mg \	P<.0005
q	M f	b6c inh	liv	MXB	61w61		1.17gm *	P<.004
r	M f	b6c inh	lun	MXB	61w61		203.mg *	P<.0005
868	M f	b6c inh	MXB	MXB	19m24 a		6.79mg Z	P<.0005
							:	+: :
a	M f	b6c inh	lun	MXA	19m24 a		12.4mg Z	P<.0005c
b	M f	b6c inh	lun	a/a	19m24 a		20.3mg Z	P<.0005
c	M f	b6c inh	liv	MXA	19m24 a		22.8mg *	P<.0005c
d	M f	b6c inh	lun	MXA	19m24 a		23.9mg Z	P<.0005
e	M f	b6c inh	hag	MXA	19m24 a		26.2mg Z	P<.0005c
f	M f	b6c inh	hag	MXA	19m24 a		26.2mg Z	P<.0005
g	M f	b6c inh	---	MXA	19m24 a		27.4mg Z	P<.0005
h	M f	b6c inh	liv	hpa	19m24 a		28.5mg Z	P<.0005
i	M f	b6c inh	---	MXA	19m24 a		35.0mg Z	P<.0005
j	M f	b6c inh	---	MXA	19m24 a		35.2mg Z	P<.0005c
k	M f	b6c inh	---	hes	19m24 a		44.2mg Z	P<.0005
l	M f	b6c inh	mg1	MXA	19m24 a		47.4mg *	P<.0005c
m	M f	b6c inh	liv	hpc	19m24 a		50.5mg *	P<.0005
n	M f	b6c inh	ova	MXA	19m24 a		65.4mg *	P<.0005c
o	M f	b6c inh	---	mlp	19m24 a		74.9mg *	P<.0005c
p	M f	b6c inh	ova	MXA	19m24 a		78.9mg *	P<.0005c
q	M f	b6c inh	for	MXA	19m24 a		83.9mg Z	P<.0005c
r	M f	b6c inh	mg1	ado	19m24 a		87.7mg *	P<.0005
s	M f	b6c inh	mg1	adc	19m24 a		93.3mg *	P<.0005
t	M f	b6c inh	ova	MXA	19m24 a		98.0mg *	P<.0005
u	M f	b6c inh	hea	hes	19m24 a		104.mg Z	P<.0005c
v	M f	b6c inh	---	hcs	19m24 a		125.mg *	P<.0005c
w	M f	b6c inh	for	sqp	19m24 a		126.mg Z	P<.0005
x	M f	b6c inh	sub	MXA	19m24 a		128.mg *	P<.0005e
y	M f	b6c inh	sub	sar	19m24 a		131.mg *	P<.0005
z	M f	b6c inh	ova	gcm	19m24 a		198.mg *	P<.0005
A	M f	b6c inh	ova	mtb	19m24 a		202.mg *	P<.0005
B	M f	b6c inh	for	sqc	19m24 a		257.mg *	P<.0005
C	M f	b6c inh	kid	rua	19m24 a		1.06gm *	P<.01 e
D	M f	b6c inh	mg1	mtm	19m24 a		2.71gm *	P<.0005
E	M f	b6c inh	zym	MXA	19m24 a		3.54gm *	P<.004 e
F	M f	b6c inh	ova	ade	19m24 a		217.mg *	P<.03
G	M f	b6c inh	TBA	MXB	19m24 a		6.28mg Z	P<.0005
H	M f	b6c inh	liv	MXB	19m24 a		22.8mg *	P<.0005

	Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist			DR	AuOp
I	M f	b6c inh	lun	MXB	19m24 a	13.8mg Z	P<.0005
869	M m	b6c inh	MXB	MXB	60w60	28.8mg \	P<.0005
a	M m	b6c inh	lun	MXA	60w60	65.9mg *	P<.0005c
b	M m	b6c inh	hea	hes	60w60	96.7mg \	P<.0005c
c	M m	b6c inh	MXA	hes	60w60	96.7mg \	P<.0005
d	M m	b6c inh	lun	a/a	60w60	96.9mg *	P<.0005c
e	M m	b6c inh	---	mno	60w60	105.mg *	P<.0005c
f	M m	b6c inh	for	MXA	60w60	120.mg \	P<.0005
g	M m	b6c inh	for	MXA	60w60	140.mg \	P<.0005c
h	M m	b6c inh	lun	a/c	60w60	312.mg *	P<.0005c
i	M m	b6c inh	pre	MXA	60w60	403.mg *	P<.002
j	M m	b6c inh	pre	sqc	60w60	538.mg *	P<.004
k	M m	b6c inh	for	MXA	60w60	557.mg *	P<.004
l	M m	b6c inh	TBA	MXB	60w60	28.8mg \	P<.0005
m	M m	b6c inh	liv	MXB	60w60	541.mg *	P<.2
n	M m	b6c inh	lun	MXB	60w60	65.9mg *	P<.0005
870	M m	b6c inh	MXB	MXB	19m24 a	10.7mg Z	P<.0005
a	M m	b6c inh	lun	MXA	19m24 a	19.2mg *	P<.0005c
b	M m	b6c inh	liv	MXA	19m24 a	23.9mg Z	P<.0005c
c	M m	b6c inh	hag	MXA	19m24 a	26.1mg Z	P<.0005c
d	M m	b6c inh	hag	MXA	19m24 a	27.6mg Z	P<.0005
e	M m	b6c inh	lun	MXA	19m24 a	32.4mg Z	P<.0005
f	M m	b6c inh	lun	a/a	19m24 a	33.2mg *	P<.0005
g	M m	b6c inh	liv	hpa	19m24 a	34.1mg Z	P<.0005
h	M m	b6c inh	liv	hpc	19m24 a	34.4mg *	P<.0005
i	M m	b6c inh	---	MXA	19m24 a	38.0mg Z	P<.0005
j	M m	b6c inh	---	hes	19m24 a	45.5mg Z	P<.0005
k	M m	b6c inh	---	MXA	19m24 a	63.5mg Z	P<.0005
l	M m	b6c inh	hea	hes	19m24 a	64.8mg Z	P<.0005c
m	M m	b6c inh	---	MXA	19m24 a	99.8mg Z	P<.0005c
n	M m	b6c inh	---	hcs	19m24 a	157.mg *	P<.0005c
o	M m	b6c inh	---	mlp	19m24 a	157.mg Z	P<.0005c
p	M m	b6c inh	for	MXA	19m24 a	197.mg Z	P<.0005c
q	M m	b6c inh	hag	adc	19m24 a	221.mg *	P<.005
r	M m	b6c inh	for	sqp	19m24 a	230.mg Z	P<.0005
s	M m	b6c inh	pre	car	19m24 a	384.mg *	P<.0005c
t	M m	b6c inh	kid	rua	19m24 a	268.mg *	P<.02 c
u	M m	b6c inh	jej	car	19m24 a	310.mg *	P<.02 e
v	M m	b6c inh	sub	hes	19m24 a	666.mg *	P<.03
w	M m	b6c inh	bra	onm	19m24 a	no dre	P=1.
x	M m	b6c inh	bra	ogm	19m24 a	no dre	P=1.
y	M m	b6c inh	TBA	MXB	19m24 a	10.5mg Z	P<.0005
z	M m	b6c inh	liv	MXB	19m24 a	23.9mg Z	P<.0005
A	M m	b6c inh	lun	MXB	19m24 a	19.6mg *	P<.0005
871	M m	b6c inh	MXB	MXB	12m24	6.12mg	P<.0005
a	M m	b6c inh	lun	MXA	12m24	7.17mg	P<.0005c
b	M m	b6c inh	lun	a/a	12m24	9.13mg	P<.0005
c	M m	b6c inh	---	MXA	12m24	11.1mg	P<.0005
d	M m	b6c inh	---	hes	12m24	11.9mg	P<.0005
e	M m	b6c inh	lun	MXA	12m24	13.0mg	P<.0005
f	M m	b6c inh	hag	MXA	12m24	13.1mg	P<.0005c
g	M m	b6c inh	liv	MXA	12m24	13.8mg	P<.0005

	Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl	
	Sex	Route	Hist			DR	AuOp	
h	M m	b6c inh	hea	hes	12m24	13.9mg	P<.0005c	
i	M m	b6c inh	liv	MXA	12m24	14.6mg	P<.0005	
j	M m	b6c inh	hag	MXA	12m24	14.9mg	P<.0005	
k	M m	b6c inh	liv	hpa	12m24	15.8mg	P<.0005c	
l	M m	b6c inh	pre	MXA	12m24	20.1mg	P<.0005c	
m	M m	b6c inh	---	MXA	12m24	27.6mg	P<.0005	
n	M m	b6c inh	liv	MXA	12m24	41.4mg	P<.0005	
o	M m	b6c inh	for	MXA	12m24	42.8mg	P<.0005c	
p	M m	b6c inh	---	MXA	12m24	46.4mg	P<.0005c	
q	M m	b6c inh	liv	hpc	12m24	47.0mg	P<.002	
r	M m	b6c inh	---	MXA	12m24	76.2mg	P<.006	
s	M m	b6c inh	for	sqp	12m24	77.7mg	P<.004	
t	M m	b6c inh	hag	MXA	12m24	88.9mg	P<.007	
u	M m	b6c inh	---	hcs	12m24	110.mg	P<.0005c	
v	M m	b6c inh	for	sqc	12m24	154.mg	P<.0005	
w	M m	b6c inh	kid	MXA	12m24	190.mg	P<.003 c	
x	M m	b6c inh	---	mlp	12m24	129.mg	P<.03 c	
y	M m	b6c inh	bra	onm	12m24	no dre	P=1.	
z	M m	b6c inh	bra	ogm	12m24	no dre	P=1.	
A	M m	b6c inh	---	hem	12m24	no dre	P=1.	
B	M m	b6c inh	zym	ade	12m24	no dre	P=1.	
C	M m	b6c inh	zym	car	12m24	no dre	P=1.	
D	M m	b6c inh	TBA	MXB	12m24	5.84mg	P<.0005	
E	M m	b6c inh	liv	MXB	12m24	14.6mg	P<.0005	
F	M m	b6c inh	lun	MXB	12m24	7.25mg	P<.0005	
872	M m	b6c inh	MXB	MXB	9m24	10.9mg	P<.0005	
						:	+	:
a	M m	b6c inh	lun	MXA	9m24	11.0mg	P<.0005c	
b	M m	b6c inh	lun	a/c	9m24	16.3mg	P<.0005	
c	M m	b6c inh	liv	MXA	9m24	16.8mg	P<.0005	
d	M m	b6c inh	---	MXA	9m24	17.3mg	P<.0005	
e	M m	b6c inh	hag	MXA	9m24	17.5mg	P<.0005c	
f	M m	b6c inh	hag	MXA	9m24	18.0mg	P<.0005	
g	M m	b6c inh	liv	hpa	9m24	18.0mg	P<.0005c	
h	M m	b6c inh	lun	a/a	9m24	18.1mg	P<.0005	
i	M m	b6c inh	---	hes	9m24	20.8mg	P<.0005	
j	M m	b6c inh	hea	hes	9m24	21.9mg	P<.0005c	
k	M m	b6c inh	---	MXA	9m24	57.1mg	P<.002	
l	M m	b6c inh	---	hcs	9m24	128.mg	P<.002 c	
m	M m	b6c inh	kid	rua	9m24	161.mg	P<.005 c	
n	M m	b6c inh	liv	hpc	9m24	62.0mg	P<.02	
o	M m	b6c inh	---	hem	9m24	95.2mg	P<.02	
p	M m	b6c inh	---	MXA	9m24	108.mg	P<.03 c	
q	M m	b6c inh	---	mlp	9m24	142.mg	P<.04 c	
r	M m	b6c inh	for	sqp	9m24	171.mg	P<.06	
s	M m	b6c inh	for	MXA	9m24	171.mg	P<.06 c	
t	M m	b6c inh	pre	MXA	9m24	351.mg	P<.1	
u	M m	b6c inh	pre	MXA	9m24	351.mg	P<.1 c	
v	M m	b6c inh	hag	adc	9m24	531.mg	P<.07	
w	M m	b6c inh	---	MXA	9m24	487.mg	P<.5	
x	M m	b6c inh	zym	car	9m24	625.mg	P<.2	
y	M m	b6c inh	zym	MXA	9m24	647.mg	P<.5	
z	M m	b6c inh	bra	onm	9m24	no dre	P=1.	
A	M m	b6c inh	bra	ogm	9m24	no dre	P=1.	
B	M m	b6c inh	TBA	MXB	9m24	10.8mg	P<.0005	
C	M m	b6c inh	liv	MXB	9m24	16.8mg	P<.0005	

	Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist			DR	AuOp
D	M m	b6c inh	lun	MXB	9m24	11.0mg	P<.0005
873	M m	b6c inh	MXB	MXB	6m24	12.6mg	P<.0005
							: + :
a	M m	b6c inh	lun	MXA	6m24	13.4mg	P<.0005c
b	M m	b6c inh	lun	a/a	6m24	17.3mg	P<.0005
c	M m	b6c inh	---	hes	6m24	17.7mg	P<.0005
d	M m	b6c inh	---	MXA	6m24	17.7mg	P<.0005
e	M m	b6c inh	lun	a/c	6m24	17.8mg	P<.0005
f	M m	b6c inh	hea	hes	6m24	18.5mg	P<.0005c
g	M m	b6c inh	hag	MXA	6m24	22.7mg	P<.0005
h	M m	b6c inh	hag	MXA	6m24	22.7mg	P<.0005c
i	M m	b6c inh	liv	MXA	6m24	23.8mg	P<.0005
j	M m	b6c inh	liv	MXA	6m24	23.8mg	P<.0005
k	M m	b6c inh	pre	MXA	6m24	27.1mg	P<.0005c
l	M m	b6c inh	pre	MXA	6m24	27.1mg	P<.0005
m	M m	b6c inh	liv	hpa	6m24	27.8mg	P<.0005c
n	M m	b6c inh	---	MXA	6m24	28.8mg	P<.0005
o	M m	b6c inh	---	MXA	6m24	31.3mg	P<.0005c
p	M m	b6c inh	---	mlp	6m24	46.0mg	P<.0005c
q	M m	b6c inh	liv	MXA	6m24	60.0mg	P<.004
r	M m	b6c inh	liv	hpc	6m24	60.0mg	P<.004
s	M m	b6c inh	for	MXA	6m24	91.4mg	P<.0005c
t	M m	b6c inh	---	MXA	6m24	111.1mg	P<.002
u	M m	b6c inh	zym	car	6m24	135.1mg	P<.005 e
v	M m	b6c inh	zym	MXA	6m24	135.1mg	P<.005
w	M m	b6c inh	for	sqc	6m24	136.1mg	P<.0005
x	M m	b6c inh	for	sqp	6m24	284.1mg	P<.002
y	M m	b6c inh	---	hcs	6m24	396.1mg	P<.02 c
z	M m	b6c inh	bra	ogm	6m24	403.1mg	P<.05 c
A	M m	b6c inh	kid	rua	6m24	961.1mg	P<.1 c
B	M m	b6c inh	bra	onm	6m24	no dre	P=1.
C	M m	b6c inh	---	hem	6m24	no dre	P=1.
D	M m	b6c inh	TBA	MXB	6m24	12.5mg	P<.0005
E	M m	b6c inh	liv	MXB	6m24	23.8mg	P<.0005
F	M m	b6c inh	lun	MXB	6m24	13.4mg	P<.0005
874	M m	b6c inh	MXB	MXB	3m24	7.00mg	P<.0005
							: (+) :
a	M m	b6c inh	lun	MXA	3m24	8.59mg	P<.0005c
b	M m	b6c inh	hag	MXA	3m24	11.7mg	P<.0005c
c	M m	b6c inh	lun	MXA	3m24	14.1mg	P<.0005
d	M m	b6c inh	hag	MXA	3m24	14.9mg	P<.0005
e	M m	b6c inh	liv	MXA	3m24	15.1mg	P<.0005
f	M m	b6c inh	liv	MXA	3m24	15.1mg	P<.0005
g	M m	b6c inh	---	MXA	3m24	16.9mg	P<.0005
h	M m	b6c inh	lun	a/a	3m24	17.1mg	P<.0005
i	M m	b6c inh	liv	hpa	3m24	17.9mg	P<.0005c
j	M m	b6c inh	---	hes	3m24	21.9mg	P<.0005
k	M m	b6c inh	liv	MXA	3m24	23.4mg	P<.0005
l	M m	b6c inh	liv	hpc	3m24	23.4mg	P<.0005
m	M m	b6c inh	---	MXA	3m24	26.2mg	P<.0005
n	M m	b6c inh	hea	hes	3m24	32.6mg	P<.0005c
o	M m	b6c inh	---	MXA	3m24	34.9mg	P<.0005c
p	M m	b6c inh	for	sqc	3m24	43.4mg	P<.0005
q	M m	b6c inh	for	MXA	3m24	44.8mg	P<.0005c
r	M m	b6c inh	---	hem	3m24	45.8mg	P<.003
s	M m	b6c inh	hag	MXA	3m24	63.5mg	P<.0005

	Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist			DR	AuOp
t	M	m	b6c inh	---	mlp 3m24	66.8mg	P<.0005c
u	M	m	b6c inh	---	hcs 3m24	91.1mg	P<.007 c
v	M	m	b6c inh	pre	MXA 3m24	119.9mg	P<.002
w	M	m	b6c inh	pre	MXA 3m24	167.9mg	P<.004 c
x	M	m	b6c inh	---	MXA 3m24	78.1mg	P<.02
y	M	m	b6c inh	for	sqp 3m24	117.9mg	P<.02
z	M	m	b6c inh	kid	rua 3m24	201.9mg	P<.06 c
A	M	m	b6c inh	bra	ogm 3m24	230.9mg	P<.03 c
B	M	m	b6c inh	zym	car 3m24	336.9mg	P<.04 e
C	M	m	b6c inh	bra	onm 3m24	394.9mg	P<.05 c
D	M	m	b6c inh	zym	MXA 3m24	223.9mg	P<.2
E	M	m	b6c inh	TBA	MXB 3m24	6.92mg	P<.0005
F	M	m	b6c inh	liv	MXB 3m24	15.1mg	P<.0005
G	M	m	b6c inh	lun	MXB 3m24	8.59mg	P<.0005
875	R	f	cdr inh	mgl	mix 24m24 e	133.9mg	\ P<.0005+
a	R	f	cdr inh	mgl	ben 24m24 e	182.9mg	\ P<.0005
b	R	f	cdr inh	thy	fca 24m24 e	8.27gm *	P<.0005
c	R	f	cdr inh	mgl	mal 24m24 e	7.72gm *	P<.07
d	R	f	cdr inh	tba	tum 24m24 e	no dre	P=1.
876	R	m	cdr inh	tes	ldc 26m26 e	. + 7.55gm *	P<.003 +
a	R	m	cdr inh	pan	exa 26m26 e	9.31gm *	P<.006
b	R	m	cdr inh	tba	tum 26m26 e	1.47gm *	P<.08

2-BUTOXYETHANOL

100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10

877	M	f	b6c inh	for	MXA 24m24	1.73gm *	P<.004 p
a	M	f	b6c inh	for	sqp 24m24	1.97gm *	P<.009 p
b	M	f	b6c inh	TBA	MXB 24m24	no dre	P=1.
c	M	f	b6c inh	liv	MXB 24m24	no dre	P=1.
d	M	f	b6c inh	lun	MXB 24m24	no dre	P=1.
878	M	m	b6c inh	liv	hpc 24m24	: + :	486.9mg * P<.003 e
a	M	m	b6c inh	liv	hes 24m24	1.70gm *	P<.007 p
b	M	m	b6c inh	---	MXA 24m24	1.34gm *	P<.02
c	M	m	b6c inh	---	hes 24m24	1.75gm *	P<.03
d	M	m	b6c inh	for	sqp 24m24	3.92gm *	P<.3 e
e	M	m	b6c inh	TBA	MXB 24m24	375.9mg *	P<.09
f	M	m	b6c inh	liv	MXB 24m24	498.9mg *	P<.1
g	M	m	b6c inh	lun	MXB 24m24	2.10gm *	P<.5
879	R	f	f34 inh	amd	MXA 24m24	: ±	233.9mg * P<.09 e
a	R	f	f34 inh	TBA	MXB 24m24	52.7mg *	P<.3
b	R	f	f34 inh	liv	MXB 24m24	no dre	P=1.
880	R	m	f34 inh	TBA	MXB 24m24	:>	no dre P=1. -
a	R	m	f34 inh	liv	MXB 24m24	no dre	P=1.

tert-BUTYL ALCOHOL

100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10

881	M	f	b6c wat	thy	MXA 24m24	:21.99gm *	P<.05 p
a	M	f	b6c wat	TBA	MXB 24m24	no dre	P=1.
b	M	f	b6c wat	liv	MXB 24m24	no dre	P=1.
c	M	f	b6c wat	lun	MXB 24m24	no dre	P=1.
882	M	m	b6c wat	thy	MXA 24m24	:27.39gm *	P<.2 e
a	M	m	b6c wat	TBA	MXB 24m24	5.71gm *	P<.5
b	M	m	b6c wat	liv	MXB 24m24	6.92gm *	P<.5
c	M	m	b6c wat	lun	MXB 24m24	no dre	P=1.
883	R	f	f34 wat	TBA	MXB 24m24	: ±	400.9mg * P<.08 -
a	R	f	f34 wat	liv	MXB 24m24	44.59gm *	P<.9
884	R	m	f34 wat	tes	MXA 24m24	: + :	68.89mg * P<.006
a	R	m	f34 wat	kid	MXA 24m24	195.9mg *	P<.02 p

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist		DR	AuOp
b	R m	f34 wat	kid MXA	24m24	195.mg *	P<.02 p
c	R m	f34 wat	TBA MXB	24m24	65.3mg *	P<.008
d	R m	f34 wat	liv MXB	24m24	no dre	P=1.
885	R m	f34 wat	kid rua	24m24	64.6mg *	P<.0005p
a	R m	f34 wat	kid MXA	24m24	65.2mg *	P<.0005p
with step : + :						
BUTYL BENZYL PHTHALATE					<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
886	M f	b6c eat	TBA MXB	24m24	:>	no dre P=1. -
a	M f	b6c eat	liv MXB	24m24		8.39gm * P<.2
b	M f	b6c eat	lun MXB	24m24		no dre P=1.
887	M m	b6c eat	TBA MXB	24m24	:>	no dre P=1. -
a	M m	b6c eat	liv MXB	24m24		20.7gm * P<.8
b	M m	b6c eat	lun MXB	24m24		no dre P=1.
888	R f	f34 eat	--- MXA	24m24 u	: ±	1.41gm * P<.03 a
a	R f	f34 eat	--- leu	24m24 u		1.54gm * P<.04 a
b	R f	f34 eat	TBA MXB	24m24		no dre P=1.
c	R f	f34 eat	liv MXB	24m24		5.62gm * P<.2
889	R f	f34 eat	pan ana	24m24	:	23.5gm * P<.07 e
a	R f	f34 eat	ubl tpp	24m24		47.0gm * P<.5 e
b	R f	f34 eat	TBA MXB	24m24		no dre P=1.
c	R f	f34 eat	liv MXB	24m24		14.0gm * P<.07
890	R m	f34 eat	TBA MXB	29w29 s		no dre P=1. i
a	R m	f34 eat	liv MXB	29w29 s		no dre P=1.
891	R m	f34 eat	pan MXA	24m24	: +	1.04gm * P<.008 p
a	R m	f34 eat	pre car	24m24		347.mg Z P<.03
b	R m	f34 eat	pan ana	24m24		1.13gm * P<.02 p
c	R m	f34 eat	thy MXA	24m24		3.58gm * P<.05
d	R m	f34 eat	TBA MXB	24m24		1.08gm * P<.6
e	R m	f34 eat	liv MXB	24m24		5.16gm * P<.4
n-BUTYL CHLORIDE					<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
892	M f	b6c gav	lun a/c	24m24	: ±	#1.71gm P<.03 -
a	M f	b6c gav	TBA MXB	24m24		no dre P=1.
b	M f	b6c gav	liv MXB	24m24		1.38gm P<.2
c	M f	b6c gav	lun MXB	24m24		1.16gm P<.08
893	M f	b6c gav	TBA MXB	24m24	:>	no dre P=1. -
a	M f	b6c gav	liv MXB	24m24		no dre P=1.
b	M f	b6c gav	lun MXB	24m24		13.1gm P<1.
894	M m	b6c gav	liv MXA	24m24	: ±	#808.mg * P<.02 -
a	M m	b6c gav	MXA hes	24m24		2.83gm * P<.04
b	M m	b6c gav	TBA MXB	24m24		423.mg * P<.01
c	M m	b6c gav	liv MXB	24m24		808.mg * P<.02
d	M m	b6c gav	lun MXB	24m24		3.19gm * P<.4
895	M m	b6c gav	TBA MXB	24m24	:>	no dre P=1. -
a	M m	b6c gav	liv MXB	24m24		623.mg P<.3
b	M m	b6c gav	lun MXB	24m24		no dre P=1.
896	R f	f34 gav	TBA MXB	24m24	:>	100.mg * P<.3 -
a	R f	f34 gav	liv MXB	24m24		1.51gm * P<.8
897	R m	f34 gav	tes ict	24m24	: ±	#45.1mg * P<.02 -
a	R m	f34 gav	TBA MXB	24m24		40.5mg * P<.009
b	R m	f34 gav	liv MXB	24m24		no dre P=1.
2-sec-BUTYL-4,6-DINITROPHENOL					<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
898	M f	b6a orl	lun ade	76w76 evx	.>	no dre P=1. -
a	M f	b6a orl	liv hpt	76w76 evx		no dre P=1. -
b	M f	b6a orl	tba mix	76w76 evx		no dre P=1. -

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
899	M m	b6a orl	lun ade	76w76 evx	.>	2.17mg P<.4 -
a	M m	b6a orl	liv hpt	76w76 evx		94.1mg P<1. -
b	M m	b6a orl	tba mix	76w76 evx		1.29mg P<.3 -
900	M f	b6c orl	lun ade	76w76 evx	.>	6.14mg P<.3 -
a	M f	b6c orl	liv hpt	76w76 evx		no dre P=1. -
b	M f	b6c orl	tba mix	76w76 evx		6.14mg P<.3 -
901	M m	b6c orl	liv hpt	76w76 evx	. ±	1.30mg P<.02 -
a	M m	b6c orl	lun ade	76w76 evx		2.77mg P<.2 -
b	M m	b6c orl	tba mix	76w76 evx		.662mg P<.002 -

N-n-BUTYL-N-FORMYLHYDRAZINE 100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10

902	M f	swa wat	lun mix	92w92 e	. + .	19.4mg P<.0005+
a	M f	swa wat	cli mix	92w92 e		252.mg P<.004 +
b	M f	swa wat	cli sqc	92w92 e		321.mg P<.01
c	M f	swa wat	liv mix	92w92 e		no dre P=1.
903	M m	swa wat	lun mix	90w90 e	. + .	19.2mg P<.0005+
a	M m	swa wat	pre mix	90w90 e		28.2mg P<.0005+
b	M m	swa wat	pre sqc	90w90 e		35.6mg P<.0005
c	M m	swa wat	pre fbs	90w90 e		304.mg P<.002
d	M m	swa wat	pre ang	90w90 e		519.mg P<.02
e	M m	swa wat	liv agm	90w90 e		no dre P=1. -

BUTYL p-HYDROXYBENZOATE 100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10

904	M f	icr eat	lun tum	24m25	. ±	5.10gm * P<.06 -
a	M f	icr eat	liv tum	24m25		no dre P=1. -
b	M f	icr eat	tba mix	24m25		2.72gm * P<.08 -
905	M m	icr eat	liv tum	24m25	.>	27.4gm * P<.5 -
a	M m	icr eat	lun tum	24m25		119.gm * P<1. -
b	M m	icr eat	tba mix	24m25		5.24gm * P<.4 -

N-BUTYL-N-(4-HYDROXYBUTYL)NITROSAMINE 1ug.....10.....100.....1mg.....10.....100.....1g.....10

906	R f	f34 eat	ubl car	24m24 es	<+	noTD50 P<.0005+
a	R f	f34 eat	liv hpc	24m24 es		no dre P=1.
907	R m	f34 wat	ubl tcc	78w78 er	. + .	.175mg P<.0005+
a	R m	f34 wat	tes ldc	78w78 er		.386mg P<.002 +
908	R m	f34 eat	ubl car	24m24 es	. + .	.549mg * P<.0005+
a	R m	f34 eat	liv hpc	24m24 es		185.mg * P<.4
909	R m	f3d wat	liv hnd	25m26 aej	. +	.169mg Z P<.008
a	R m	f3d wat	ubl tcc	25m26 aej		.432mg * P<.0005+
b	R m	f3d wat	ubl pam	25m26 aej		.447mg * P<.0005+
c	R m	f3d wat	k/p tum	25m26 Caej		no dre P=1.
d	R m	f3d wat	liv hpc	25m26 aej		no dre P=1.
910	R m	sda wat	ubl car	24m24	. + .	3.30mg P<.0005+
a	R m	sda wat	liv lcc	24m24		271.mg P<.3
911	R m	sda gav	ubl mix	39w74	.+ .	1.17mg P<.0005+
a	R m	sda gav	lun car	39w74		166.mg P<.3
b	R m	sda gav	liv tum	39w74		no dre P=1.

DI-tert-BUTYL-4-HYDROXYMETHYL PHENOL 1ug.....10.....100.....1mg.....10.....100.....1g.....10

912	R f	nbw eat	mgl fba	24m24	.>	3.71gm * P<.3 -
a	R f	nbw eat	liv tum	24m24		no dre P=1.
b	R f	nbw eat	tba mix	24m24		3.71gm * P<.3 -
913	R m	nbw eat	liv tum	24m24	.>	no dre P=1. -
a	R m	nbw eat	tba tum	24m24		no dre P=1. -

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
2-tert-BUTYL-4-METHYLPHENOL 100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10						
914	R m	f3d eat	for tum	51w52	.	no dre P=1.
a	R m	f3d eat	stg tum	51w52		no dre P=1.
N-BUTYL-N'-NITRO-N-NITROSOGUANIDINE1ug.....10.....100.....1mg.....10.....100.....1g.....10						
915	R m	wis wat	stg tum	52w78 er	.	no dre P=1. -
N-n-BUTYL-N-NITROSOUREA 100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10						
916	R f	f34 gav	for tum	9m24	.	.267mg P<.0005+
a	R f	f34 gav	lun mix	9m24	.	.277mg P<.0005+
b	R f	f34 gav	ute mix	9m24	.	.551mg P<.004 +
c	R f	f34 gav	mgl adc	9m24	.	.758mg P<.0005+
d	R f	f34 gav	col tum	9m24	.	2.31mg P<.04 +
e	R f	f34 gav	liv tum	9m24	.	no dre P=1.
917	R m	f34 gav	lun mix	9m24	.	.187mg P<.0005+
a	R m	f34 gav	for tum	9m24	.	.259mg P<.0005+
b	R m	f34 gav	col tum	9m24	.	1.61mg P<.04 +
c	R m	f34 gav	liv tum	9m24	.	no dre P=1.
918	R f	f3d wat	dgf mix	50w50 ev	.	1.30mg P<.0005+
a	R f	f3d wat	for mix	50w50 ev	.	2.43mg P<.0005+
b	R f	f3d wat	eso mix	50w50 ev	.	3.21mg P<.0005+
c	R f	f3d wat	for pam	50w50 ev	.	4.00mg P<.0005
d	R f	f3d wat	vag mix	50w50 ev	.	5.05mg P<.0005+
e	R f	f3d wat	vag pam	50w50 ev	.	6.00mg P<.0005
f	R f	f3d wat	eso pam	50w50 ev	.	6.58mg P<.0005
g	R f	f3d wat	eso sqc	50w50 ev	.	8.05mg P<.0005
h	R f	f3d wat	phr mix	50w50 ev	.	8.05mg P<.0005
i	R f	f3d wat	for sqc	50w50 ev	.	10.2mg P<.0005
j	R f	f3d wat	phr sqc	50w50 ev	.	10.2mg P<.0005
k	R f	f3d wat	ton mix	50w50 ev	.	10.2mg P<.0005
l	R f	f3d wat	edu mix	50w50 ev	.	11.6mg P<.0005+
m	R f	f3d wat	ton pam	50w50 ev	.	13.5mg P<.002
n	R f	f3d wat	edu ssc	50w50 ev	.	19.4mg P<.008
o	R f	f3d wat	--- mix	50w50 ev	.	24.7mg P<.02 +
p	R f	f3d wat	tba mix	50w50 ev	.	noTD50 P<.0005
919	R m	f3d wat	dgf mix	50w50 ev	.	.910mg P<.0005+
a	R m	f3d wat	for mix	50w50 ev	.	2.62mg P<.0005+
b	R m	f3d wat	eso mix	50w50 ev	.	3.02mg P<.0005+
c	R m	f3d wat	for pam	50w50 ev	.	3.25mg P<.0005
d	R m	f3d wat	eso pam	50w50 ev	.	4.08mg P<.0005
e	R m	f3d wat	--- mix	50w50 ev	.	10.2mg P<.002 +
f	R m	f3d wat	duo mix	50w50 ev	.	11.8mg P<.002
g	R m	f3d wat	edu mix	50w50 ev	.	11.8mg P<.002 +
h	R m	f3d wat	pls mix	50w50 ev	.	11.8mg P<.002
i	R m	f3d wat	eso sqc	50w50 ev	.	17.0mg P<.009
j	R m	f3d wat	pls sqc	50w50 ev	.	17.0mg P<.009
k	R m	f3d wat	tba mix	50w50 ev	.	noTD50 P<.0005
920	R f	mrw wat	--- mye	39w85	.	3.27mg P<.004 +
a	R f	mrw wat	liv tum	39w85	.	6.63mg P<.04
b	R f	mrw wat	mgl tum	39w85	.	6.63mg P<.04 -
c	R f	mrw wat	tba tum	39w85	.	1.02mg P<.0005
921	R m	mrw wat	--- mye	39w85	.	2.86mg P<.03 +
a	R m	mrw wat	liv tum	39w85	.	26.1mg P<.5
b	R m	mrw wat	tba tum	39w85	.	1.64mg P<.004

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
BUTYLATED HYDROXYANISOLE				100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10		
922	H m	syg eat	for sqc	48w72 r	.>	5.44gm P<.4
a	H m	syg eat	for pam	48w72 r		no dre P=1.
923	H m	syg eat	for pam	72w72 r	. +	745.mg P<.004
a	H m	syg eat	for sqc	72w72 r		no dre P=1.
924	M m	b6c eat	for tum	64w64 ekr	.>	no dre P=1.
925	M m	b6c eat	for tum	72w72 ekr	.>	no dre P=1.
926	M m	b6c eat	for pam	80w80 ekr	. ±	1.02gm * P<.03
927	M m	b6c eat	for pam	88w88 ekr	.>	3.75gm * P<.3
a	M m	b6c eat	for sqc	88w88 ekr		+hist 3.75gm * P<.3 +
928	M m	b6c eat	for pam	96w96 ekr	. ±	1.53gm * P<.02
a	M m	b6c eat	for sqc	96w96 ekr		+hist 10.5gm * P<.3 +
929	M m	b6c eat	for pam	24m24 er	.>	13.1gm * P<.4
a	M m	b6c eat	for sqc	24m24 er		no dre P=1.
930	M f	lca eat	tba tum	52w52	.>	no dre P=1. -
931	M b	swi eat	liv tum	24m24 r	.>	5.11gm P<.2
a	M b	swi eat	liv tum	24m24 r		no dre P=1.
932	R f	f34 eat	for pam	24m26 e	.+ .	490.mg / P<.0005+
a	R f	f34 eat	for sqc	24m26 e		2.75gm / P<.0005+
b	R f	f34 eat	liv hnd	24m26 e		162.gm * P<.9
933	R m	f34 eat	for pam	24m26 e	. + .	349.mg / P<.0005+
a	R m	f34 eat	for sqc	24m26 e		1.80gm / P<.0005+
b	R m	f34 eat	liv hnd	24m26 e		no dre P=1.
934	R m	f34 eat	liv tum	60w60 er	.>	no dre P=1.
935	R m	f34 eat	for car	6m24 e	.>	no dre P=1.
a	R m	f34 eat	for pam	6m24 e		no dre P=1.
b	R m	f34 eat	liv tum	6m24 e		no dre P=1.
936	R m	f34 eat	fls pam	12m24 e	. ±	4.06gm P<.04
a	R m	f34 eat	for sqc	12m24 e		4.06gm P<.04 +
b	R m	f34 eat	fgr pam	12m24 e		12.5gm P<.3
c	R m	f34 eat	liv tum	12m24 e		no dre P=1.
937	R m	f34 eat	fgr pam	24m24 e	. + .	298.mg P<.0005
a	R m	f34 eat	fls pam	24m24 e		298.mg P<.0005
b	R m	f34 eat	for sqc	24m24 e		7.76gm P<.04 +
c	R m	f34 eat	liv tum	24m24 e		no dre P=1.
938	R m	f34 eat	ssq sqp	26m26 e	. +	+hist 907.mg P<.0005+
a	R m	f34 eat	liv hpa	26m26 e		no dre P=1.
939	R m	f3d eat	for pam	24m24 e	.+ .	598.mg Z P<.0005+
a	R m	f3d eat	for sqc	24m24 e		4.55gm Z P<.0005+
b	R m	f3d eat	liv hpc	24m24 e		no dre P=1.
940	R m	f3d eat	for mix	52w52	. ±	1.30gm * P<.08
a	R m	f3d eat	for pam	52w52		1.99gm * P<.2 -
b	R m	f3d eat	for sqc	52w52		4.04gm * P<.4 -
c	R m	f3d eat	liv tum	52w52		no dre P=1. -
941	R m	f3d eat	eso tum	52w52 er	.>	no dre P=1. -
a	R m	f3d eat	for tum	52w52 er		no dre P=1. -
b	R m	f3d eat	liv tum	52w52 er		no dre P=1. -
942	R m	f3d eat	for mix	51w52 er	.>	907.mg P<.3 -
a	R m	f3d eat	for pam	51w52 er		907.mg P<.3 -
b	R m	f3d eat	for sqc	51w52 er		907.mg P<.3 -
c	R m	f3d eat	stg tum	51w52 er		no dre P=1. -
943	R m	f3d eat	for sqp	52w52 er	. ±	442.mg P<.04
a	R m	f3d eat	for sqc	52w52 er		no dre P=1.
944	R m	f3d eat	for sqp	60w60 er	. ±	1.06gm P<.04
a	R m	f3d eat	for sqc	60w60 er		no dre P=1.

	Spe	Strain	Site	Xpo+Xpt	Notes			TD50	2Tailpvl
	Sex	Route	Hist					DR	AuOp
945	R m	f3d	eat for	sqc	51w51 er	.	(±)	591.mg	P<.04 +
a	R m	f3d	eat for	sqp	51w51 er			591.mg	P<.04
b	R m	f3d	eat	stg tum	51w51 Cer			no dre	P=1.
946	R m	f3d	eat for	tum	52w52 er		.	no dre	P=1.
947	R m	f3d	eat for	sqp	24m24 er	.	+	289.mg	P<.0005+
a	R m	f3d	eat for	sqc	24m24 er			2.46gm	P<.03 +
948	R m	f3d	eat for	mix	24m24 e		<+	noTD50	P<.0005+
a	R m	f3d	eat for	sqp	24m24 e			noTD50	P<.0005
b	R m	f3d	eat for	sqc	24m24 e			1.77gm	P<.0005+
c	R m	f3d	eat for	lei	24m24 e			16.2gm	P<.3
949	R m	lwj	eat for	mix	24m24 e		<+	noTD50	P<.0005+
a	R m	lwj	eat for	sqp	24m24 e			noTD50	P<.0005
b	R m	lwj	eat for	sqc	24m24 e			7.95gm	P<.1 +
950	R m	sdj	eat for	mix	24m24 e		<+	noTD50	P<.0005+
a	R m	sdj	eat for	sqp	24m24 e			noTD50	P<.0005
b	R m	sdj	eat for	sqc	24m24 e			1.20gm	P<.0005+
c	R m	sdj	eat for	lei	24m24 e			7.95gm	P<.1
951	R m	shj	eat for	mix	24m24 e		<+	noTD50	P<.0005+
a	R m	shj	eat for	sqp	24m24 e			noTD50	P<.0005
b	R m	shj	eat for	sqc	24m24 e			377.mg	P<.0005+
c	R m	shj	eat for	lei	24m24 e			16.2gm	P<.3

BUTYLATED HYDROXYTOLUENE

100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10

952	M f	b6c	eat	lun	MXA	25m25 a	:	±	#715.mg \	P<.02 -
a	M f	b6c	eat	TBA	MXB	25m25 a			no dre	P=1.
b	M f	b6c	eat	liv	MXB	25m25 a			10.7gm *	P<.6
c	M f	b6c	eat	lun	MXB	25m25 a			715.mg \	P<.02
953	M f	b6c	eat	liv	hnd	22m24 e		.	5.98gm *	P<.3 -
a	M f	b6c	eat	liv	hpc	22m24 e			14.4gm *	P<.5 -
b	M f	b6c	eat	lun	adc	22m24 e			32.9gm *	P<.8 -
c	M f	b6c	eat	lun	ade	22m24 e			no dre	P=1. -
954	M f	b6c	eat	lun	a/c	24m28 e			71.3gm *	P<.6
a	M f	b6c	eat	liv	hem	24m28 e			126.gm *	P<.3
b	M f	b6c	eat	liv	hpa	24m28 e			no dre	P=1.
c	M f	b6c	eat	liv	hpc	24m28 e			no dre	P=1.
d	M f	b6c	eat	lun	a/a	24m28 e			no dre	P=1.
e	M f	b6c	eat	liv	hct	24m28 e			no dre	P=1. -
f	M f	b6c	eat	tba	tum	24m28 e			no dre	P=1.
955	M m	b6c	eat	TBA	MXB	25m25 a		:	no dre	P=1. -
a	M m	b6c	eat	liv	MXB	25m25 a		.	no dre	P=1.
b	M m	b6c	eat	lun	MXB	25m25 a			no dre	P=1.
956	M m	b6c	eat	liv	hnd	22m24 e		.	3.00gm *	P<.3 -
a	M m	b6c	eat	lun	ade	22m24 e			212.gm *	P<.1 -
b	M m	b6c	eat	liv	hae	22m24 e			no dre	P=1. -
c	M m	b6c	eat	liv	hpc	22m24 e			no dre	P=1. -
d	M m	b6c	eat	lun	adc	22m24 e			no dre	P=1. -
957	M m	b6c	eat	liv	hpa	24m28 e	.	+	3.45gm *	P<.003
a	M m	b6c	eat	liv	hct	24m28 e			2.90gm *	P<.02 +
b	M m	b6c	eat	lun	a/a	24m28 e			18.5gm *	P<.3
c	M m	b6c	eat	liv	ang	24m28 e			128.gm *	P<.3
d	M m	b6c	eat	liv	hem	24m28 e			no dre	P=1.
e	M m	b6c	eat	liv	hpc	24m28 e			no dre	P=1.
f	M m	b6c	eat	lun	a/c	24m28 e			no dre	P=1.
g	M m	b6c	eat	tba	tum	24m28 e			no dre	P=1.
958	M f	bal	eat	lun	tum	69w69		.	no dre	P=1.
a	M f	bal	eat	liv	tum	69w69			no dre	P=1.

Spe	Strain	Site	Xpo+Xpt	Notes				TD50	2Tailpvl
	Sex	Route	Hist					DR	AuOp
959	M m	bal eat	lun ppa	69w69 e				368.mg	P<.03 +
a	M m	bal eat	sto sqc	69w69 e				2.03gm	P<.09 -
b	M m	bal eat	liv tum	69w69 e				no dre	P=1. -
c	M m	bal eat	--- rts	69w69 e				no dre	P=1. -
960	M m	bal eat	lun tum	69w69				7.33gm	P<.8
a	M m	bal eat	liv mix	69w69				no dre	P=1. -
961	M b	swi eat	lun tum	24m24 r				1.48gm	P<.002
a	M b	swi eat	liv tum	24m24 r				no dre	P=1. -
962	R f	f34 eat	TBA MXB	24m24				no dre	P=1. -
a	R f	f34 eat	liv MXB	24m24				no dre	P=1. -
963	R m	f34 eat	TBA MXB	24m24				no dre	P=1. -
a	R m	f34 eat	liv MXB	24m24				2.30gm *	P<.4
964	R m	f34 eat	liv hpa	26m26 e				no dre	P=1. -
a	R m	f34 eat	ssq tum	26m26 e				no dre	P=1. -
965	R m	f3d eat	eso tum	52w52 er				no dre	P=1. -
a	R m	f3d eat	for tum	52w52 er				no dre	P=1. -
b	R m	f3d eat	liv tum	52w52 er				no dre	P=1. -
966	R m	f3d eat	for sqc	60w60 er				no dre	P=1. -
a	R m	f3d eat	for sqp	60w60 er				no dre	P=1. -
967	R f	wis eat	pit ade	24m24 e				613.mg \	P<.02 -
a	R f	wis eat	liv hnd	24m24 e				5.99gm *	P<.4 -
b	R f	wis eat	tba mix	24m24 e				2.31gm *	P<.5 -
968	R m	wis eat	liv hnd	24m24 e				no dre	P=1. -
a	R m	wis eat	tba mix	24m24 e				no dre	P=1. -
<u>1,1-DI-n-BUTYLHYDRAZINE</u>					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>				
969	M f	swa wat	lun ade	25m25 es				51.5mg	P<.0005
a	M f	swa wat	lun mix	25m25 es				55.5mg	P<.0005+
b	M f	swa wat	for mix	25m25 es				71.5mg	P<.0005+
c	M f	swa wat	for sqp	25m25 es				95.9mg	P<.0005
d	M f	swa wat	lun adc	25m25 es				133.mg	P<.0005
e	M f	swa wat	for sqc	25m25 es				152.mg	P<.0005
f	M f	swa wat	liv agm	25m25 es				no dre	P=1. -
970	M m	swa wat	lun mix	25m25 es				38.1mg	P<.0005+
a	M m	swa wat	lun ade	25m25 es				44.9mg	P<.0005
b	M m	swa wat	lun adc	25m25 es				82.3mg	P<.0005
c	M m	swa wat	for mix	25m25 es				84.2mg	P<.0005+
d	M m	swa wat	liv mix	25m25 es				105.mg	P<.0005+
e	M m	swa wat	for sqp	25m25 es				109.mg	P<.0005
f	M m	swa wat	liv bhp	25m25 es				189.mg	P<.006
g	M m	swa wat	for sqc	25m25 es				317.mg	P<.0005
<u>n-BUTYLHYDRAZINE.HCl</u>					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>				
971	M f	swa wat	lun mix	28m28 e				18.4mg	P<.0005+
a	M f	swa wat	lun ade	28m28 e				19.3mg	P<.0005
b	M f	swa wat	lun adc	28m28 e				50.6mg	P<.0005
c	M f	swa wat	liv mix	28m28 e				no dre	P=1. -
972	M m	swa wat	lun ade	23m23 e				8.40mg	P<.0005
a	M m	swa wat	lun mix	23m23 e				9.03mg	P<.0005+
b	M m	swa wat	liv mix	23m23 e				no dre	P=1. -
<u>1,2-DI-n-BUTYLHYDRAZINE.2HCl</u>					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>				
973	M f	swa wat	lun mix	93w93 e				69.8mg	P<.0005+
a	M f	swa wat	--- mly	93w93 e				198.mg	P<.003 +
b	M f	swa wat	liv agm	93w93 e				no dre	P=1. -
c	M f	swa wat	liv ang	93w93 e				no dre	P=1. -

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
974	M m swa wat lun mix	87w87	e		34.5mg	P<.0005+
a	M m swa wat kid mix	87w87	e		449.mg	P<.004 +
b	M m swa wat --- mly	87w87	e		886.mg	P<.4 +
c	M m swa wat liv agm	87w87	e		no dre	P=1. -
d	M m swa wat liv ang	87w87	e		no dre	P=1. -
tert-BUTYLHYDROQUINONE				<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
975	M f b6c eat hag MXA	24m24			#1.76gm Z	P<.005 -
a	M f b6c eat hag ade	24m24			2.06gm Z	P<.005
b	M f b6c eat liv hpa	24m24			293.mg Z	P<.03
c	M f b6c eat TBA MXB	24m24			no dre	P=1.
d	M f b6c eat liv MXB	24m24			283.mg Z	P<.07
e	M f b6c eat lun MXB	24m24			no dre	P=1.
976	M m b6c eat TBA MXB	24m24			no dre	P=1. -
a	M m b6c eat liv MXB	24m24			no dre	P=1.
b	M m b6c eat lun MXB	24m24			no dre	P=1.
2,4,6-TRI-tert-BUTYLPHENOL				<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
977	R f wis eat liv tum	52w52	ekr	.>	no dre	P=1. -
978	R f wis eat liv tum	78w78	ekr	.>	no dre	P=1. -
979	R f wis eat liv tum	24m24	er	.>	no dre	P=1. -
980	R m wis eat liv tum	52w52	er	.>	no dre	P=1. -
981	R m wis eat liv tum	78w78	er	.>	no dre	P=1. -
982	R m wis eat liv tum	24m24	er	.>	no dre	P=1. -
p-tert-BUTYLPHENOL				<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
983	R m f3d eat for pam	51w52		.>	1.46gm	P<.4
a	R m f3d eat stg tum	51w52			no dre	P=1.
N-BUTYLUREA				<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
984	M f cb6 eat liv hpc	52w69	e	.>	no dre	P=1. -
a	M f cb6 eat lun ade	52w69	e		no dre	P=1. -
b	M f cb6 eat tba mix	52w69	e		no dre	P=1. -
985	M m cb6 eat lun ade	52w69	e	.>	5.51gm	P<.4 -
a	M m cb6 eat liv hpc	52w69	e		no dre	P=1. -
b	M m cb6 eat tba mix	52w69	e		699.mg	P<.02 -
986	R f f34 eat liv tum	52w69	e	.>	no dre	P=1. -
a	R f f34 eat tba mix	52w69	e		no dre	P=1. -
987	R m f34 eat liv tum	52w69	e	.>	no dre	P=1. -
a	R m f34 eat tba mix	52w69	e		no dre	P=1. -
beta-BUTYROLACTONE				<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
988	R f esd gav for sqc	70w70		. ±	13.8mg	P<.02 +
gamma-BUTYROLACTONE				<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
989	M f b6c gav TBA MXB	24m24		.>	4.30gm *	P<.9 -
a	M f b6c gav liv MXB	24m24			no dre	P=1.
b	M f b6c gav lun MXB	24m24			no dre	P=1.
990	M m b6c gav amd MXA	24m24	s	.>	2.29gm *	P<.4 e
a	M m b6c gav TBA MXB	24m24	s		660.mg *	P<.4
b	M m b6c gav liv MXB	24m24	s		no dre	P=1.
c	M m b6c gav lun MXB	24m24	s		2.10gm *	P<.5
991	R f f34 gav TBA MXB	24m24		.>	no dre	P=1. -
a	R f f34 gav liv MXB	24m24			no dre	P=1.
992	R m f34 gav amd phm	24m24		. ±	#880.mg *	P<.02 -

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist		DR	AuOp
a	R m	f34 gav	--- msm	24m24	1.14gm *	P<.03
b	R m	f34 gav	TBA MXB	24m24	no dre	P=1.
c	R m	f34 gav	liv MXB	24m24	no dre	P=1.
CADMIUM ACETATE					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
993	M f	cd1 wat	lun car	30m30 e	.	no dre P=1. -
a	M f	cd1 wat	tba tum	30m30 e	.	no dre P=1. -
994	M m	cd1 wat	lun car	28m28 e	.	no dre P=1. -
a	M m	cd1 wat	tba tum	28m28 e	.	no dre P=1. -
995	R b	leb wat	liv tum	41m41 es	.	37.7mg P<.8 -
a	R b	leb wat	tba tum	41m41 es	.	1.81mg P<.2 -
b	R b	leb wat	tba mal	41m41 es	.	5.10mg P<.2 -
CADMIUM CHLORIDE					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
996	H f	syg inh	lun tum	60w76 or	.	no dre P=1. -
997	H f	syg inh	lun tum	64w76 or	.	no dre P=1. -
998	H m	syg inh	lun tum	14m24 or	.	no dre P=1. -
999	H m	syg inh	lun tum	15m26 or	.	no dre P=1. -
1000	M f	nmr inh	lun mix	42w82 eor	.	no dre P=1. -
a	M f	nmr inh	lun ade	42w82 eor	.	no dre P=1. -
b	M f	nmr inh	lun adc	42w82 eor	.	no dre P=1. -
1001	M f	nmr inh	lun ade	69w89 eor	.	no dre P=1. -
a	M f	nmr inh	lun mix	69w89 eor	.	no dre P=1. -
b	M f	nmr inh	lun adc	69w89 eor	.	no dre P=1. -
1002	R m	nbl wat	kid mix	24m24 e	.	114.mg * P<.008 +
a	R m	nbl wat	kid mmt	24m24 e	.	193.mg * P<.08
b	R m	nbl wat	k/p tcc	24m24 e	.	584.mg * P<.2
c	R m	nbl wat	kid lip	24m24 e	.	584.mg * P<.2
d	R m	nbl wat	adr pbm	24m24 e	.	686.mg * P<.9
e	R m	nbl wat	liv tum	24m24 e	.	no dre P=1.
f	R m	nbl wat	pro tum	24m24 e	.	no dre P=1.
1003	R f	wis inh	lun mix	6m29 eor	.	64.5ug P<.03
a	R f	wis inh	lun sqa	6m29 eor	.	99.8ug P<.08
b	R f	wis inh	lun adc	6m29 eor	.	.206mg P<.3
1004	R f	wis inh	lun mix	18m31 eor	.	9.71ug P<.0005+
a	R f	wis inh	lun adc	18m31 eor	.	25.3ug P<.0005
b	R f	wis inh	lun a/a	18m31 eor	.	49.5ug P<.02
c	R f	wis inh	lun adq	18m31 eor	.	.106mg P<.08
1005	R m	wis inh	lun car	18m31 eo	.	12.7ug * P<.0005+
a	R m	wis inh	lun adc	18m31 eo	.	22.0ug * P<.0005
b	R m	wis inh	lun epc	18m31 eo	.	58.8ug * P<.0005
c	R m	wis inh	lun mec	18m31 eo	.	.315mg * P<.03
d	R m	wis inh	lun ade	18m31 eo	.	.563mg * P<.5
e	R m	wis inh	adr pbm	18m31 eo	.	.591mg * P<.8
1006	R m	wis inh	lun mix	6m30 eor	.	10.6ug P<.0005+
a	R m	wis inh	lun adc	6m30 eor	.	29.4ug P<.002
b	R m	wis inh	lun a/a	6m30 eor	.	52.1ug P<.01
c	R m	wis inh	lun sqa	6m30 eor	.	52.1ug P<.01
1007	R m	wis inh	lun mix	18m30 eor	.	6.11ug P<.0005+
a	R m	wis inh	lun adc	18m30 eor	.	9.24ug P<.0005
b	R m	wis inh	lun a/a	18m30 eor	.	80.4ug P<.04
c	R m	wis inh	lun adq	18m30 eor	.	.165mg P<.2
1008	R m	wis eat	tes icb	77w77 e	.	31.6mg * P<.03 +
a	R m	wis eat	pro ade	77w77 e	.	56.9mg * P<.3 +

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
b	R m	wis eat	--- 11e	77w77 e	no dre	P=1. +
1009	R m	wis wat	prv tum	78w78 Cer	no dre	P=1.
CADMIUM CHLORIDE MONOHYDRATE					<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
1010	R f	wsb eat	kid tum	72w72 er	no dre	P=1. -
1011	R m	wsb eat	kid tum	72w72 er	no dre	P=1. -
1012	R f	wws eat	liv hpt	24m24 e	no dre	P=1. -
a	R f	wws eat	tba mix	24m24 e	21.6mg *	P<.7 -
b	R f	wws eat	tba ben	24m24 e	44.0mg *	P<.8 -
c	R f	wws eat	tba mal	24m24 e	124.mg *	P<.9 -
1013	R m	wws eat	adr phe	24m24 e	1.33mg Z	P<.04 -
a	R m	wws eat	liv hpt	24m24 e	no dre	P=1. -
b	R m	wws eat	tba mal	24m24 e	47.4mg *	P<.5 -
c	R m	wws eat	tba ben	24m24 e	no dre	P=1. -
d	R m	wws eat	tba mix	24m24 e	no dre	P=1. -
CADMIUM DIETHYLDITHIOCARBAMATE					<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
1014	M f	b6a orl	lun ade	76w76 evx	no dre	P=1. -
a	M f	b6a orl	liv hpt	76w76 evx	no dre	P=1. -
b	M f	b6a orl	tba mix	76w76 evx	47.5mg	P<.7 -
1015	M m	b6a orl	liv hpt	76w76 evx	no dre	P=1. -
a	M m	b6a orl	lun ade	76w76 evx	no dre	P=1. -
b	M m	b6a orl	tba mix	76w76 evx	no dre	P=1. -
1016	M f	b6c orl	lun ade	76w76 evx	57.4mg	P<.3 -
a	M f	b6c orl	liv hpt	76w76 evx	no dre	P=1. -
b	M f	b6c orl	tba mix	76w76 evx	18.0mg	P<.05 -
1017	M m	b6c orl	liv hpt	76w76 evx	16.7mg	P<.05 -
a	M m	b6c orl	lun ade	76w76 evx	25.9mg	P<.2 -
b	M m	b6c orl	tba mix	76w76 evx	6.20mg	P<.002 -
CADMIUM SULPHATE (1:1)					<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
1018	H f	syg inh	lun tum	61w76 or	no dre	P=1. -
1019	H f	syg inh	lun tum	64w77 or	no dre	P=1. -
1020	H m	syg inh	lun tum	14m24 or	no dre	P=1. -
1021	H m	syg inh	lun tum	15m26 or	no dre	P=1. -
1022	M f	nrm inh	lun adc	42w96 eor	.829mg	P<.5 -
a	M f	nrm inh	lun ade	42w96 eor	no dre	P=1. -
b	M f	nrm inh	lun mix	42w96 eor	no dre	P=1. -
1023	M f	nrm inh	lun mix	69w94 eor	no dre	P=1. -
a	M f	nrm inh	lun adc	69w94 eor	no dre	P=1. -
b	M f	nrm inh	lun adc	69w94 eor	no dre	P=1. -
1024	R f	wis inh	lun mix	18m29 eor	17.4ug	P<.0005+
a	R f	wis inh	lun adc	18m29 eor	.112mg	P<.003
b	R f	wis inh	lun adq	18m29 eor	.112mg	P<.003
c	R f	wis inh	lun a/a	18m29 eor	.180mg	P<.02
d	R f	wis inh	lun sqa	18m29 eor	.381mg	P<.1
1025	R m	wis inh	lun mix	14m31 eor	28.9ug	P<.0005+
a	R m	wis inh	lun adc	14m31 eor	53.7ug	P<.0005
b	R m	wis inh	lun adq	14m31 eor	.219mg	P<.04
c	R m	wis inh	lun a/a	14m31 eor	.219mg	P<.04
CADMIUM SULPHATE (1:1) HYDRATE (3:8)					<u>....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
1026	M m	swi gav	lun mix	78w78 e	1.78mg *	P<.6 -
a	M m	swi gav	liv mix	78w78 e	no dre	P=1. -
1027	R m	cbo gav	liv lca	24m26	1.17mg *	P<.07 -

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl	
Sex	Route	Hist			DR	AuOp	
CAFFEIC ACID							
					100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10		
1028	M f	b6c eat	kid tla	96w96 e	.	+ 4.70gm P<.0005+	
a	M f	b6c eat	for sqc	96w96 e		43.3gm P<.3 +	
b	M f	b6c eat	liv hpc	96w96 e		no dre P=1.	
c	M f	b6c eat	lun ala	96w96 e		no dre P=1.	
d	M f	b6c eat	tba tum	96w96 e		1.90gm P<.004	
1029	M m	b6c eat	for mix	96w96 e	.	+ 5.27gm P<.002 +	
a	M m	b6c eat	lun mix	96w96 e		5.12gm P<.02 +	
b	M m	b6c eat	lun ala	96w96 e		6.11gm P<.03 +	
c	M m	b6c eat	for pam	96w96 e		9.79gm P<.02	
d	M m	b6c eat	for sqc	96w96 e		13.3gm P<.05	
e	M m	b6c eat	lun alc	96w96 e		41.3gm P<.3	
f	M m	b6c eat	liv hnd	96w96 e		no dre P=1.	
g	M m	b6c eat	liv hpc	96w96 e		no dre P=1.	
h	M m	b6c eat	tba tum	96w96 e		3.21gm P<.2	
1030	R f	f3d eat	for mix	24m24 e	.	+ . 298.mg P<.0005+	
a	R f	f3d eat	for pam	24m24 e		426.mg P<.0005	
b	R f	f3d eat	for sqc	24m24 e		989.mg P<.0005	
c	R f	f3d eat	liv hnd	24m24 e		no dre P=1.	
d	R f	f3d eat	tba tum	24m24 e		312.mg P<.004	
1031	R m	f3d eat	for mix	24m24 e	.	+ . 272.mg P<.0005+	
a	R m	f3d eat	for pam	24m24 e		377.mg P<.0005	
b	R m	f3d eat	for sqc	24m24 e		656.mg P<.0005	
c	R m	f3d eat	kid tla	24m24 e		3.83gm P<.02 +	
d	R m	f3d eat	liv hnd	24m24 e		no dre P=1.	
e	R m	f3d eat	liv hpc	24m24 e		no dre P=1.	
f	R m	f3d eat	tba tum	24m24 e		no dre P=1.	
1032	R m	f3d eat	for sqp	51w52 e	.	± 217.mg P<.02 +	
a	R m	f3d eat	liv tum	51w52 e		no dre P=1.	
1033	R m	f3d eat	for sqp	60w60 er	.	+ . 542.mg P<.004 +	
a	R m	f3d eat	for sqc	60w60 er		no dre P=1.	
CAFFEINE							
					100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10		
1034	M f	cb6 eat	liv tum	77w77 e	.	> no dre P=1. -	
1035	M m	cb6 eat	liv hnd	77w77 e	.	> 775.mg P<.3 -	
1036	M f	chh wat	mgl adc	24m24 Lgr	.	> 58.1mg P<.3 -	
1037	R f	f3d wat	col tum	54w54 e	.	> no dre P=1. -	
a	R f	f3d wat	mgl tum	54w54 e		no dre P=1. -	
1038	R f	sda gav	mix mix	24m24 r	.	> no dre P=1. -	
1039	R f	sda wat	liv cad	24m24 e	.	> 15.6gm * P<.9 -	
a	R f	sda wat	liv clc	24m24 e		no dre P=1. -	
b	R f	sda wat	liv hpa	24m24 e		no dre P=1. -	
c	R f	sda wat	tba mix	24m24 e		no dre P=1. -	
1040	R m	sda gav	mix mix	24m24 r	.	> 448.mg P<.3 -	
a	R m	sda gav	eso ben	24m24 r		734.mg P<.3 -	
b	R m	sda gav	for pam	24m24 r		1.44gm P<.7 -	
1041	R m	sda eat	liv tum	25m25 s	.	> no dre P=1. -	
1042	R m	sda wat	liv clc	24m24 e	.	> no dre P=1. -	
a	R m	sda wat	liv hpa	24m24 e		no dre P=1. -	
b	R m	sda wat	tba mix	24m24 e		no dre P=1. -	
1043	R m	sda eat	k/p mix	88w88 e	.	> no dre P=1. -	
a	R m	sda eat	liv tum	88w88 e		no dre P=1. -	
b	R m	sda eat	ubl mix	88w88 e		no dre P=1. -	
1044	R f	wis wat	tba mix	18m24 e	.	> no dre P=1. -	
1045	R m	wis wat	tba mix	18m24 e	.	> no dre P=1. -	

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
CALCIFEROL						
1046	M f	c3h eat	mg1 adc	24m24 Lr	100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10	39.6mg Z P<1.
CALCIUM ACETATE						
1047	R m	sda eat	kid tum	79w79 e	100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10	.> no dre P=1.
a	R m	sda eat	liv tum	79w79 e		no dre P=1.
CALCIUM CHLORIDE						
1048	R m	wis wat	sto tum	52w52 er	100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10	.> no dre P=1.
CALCIUM LACTATE						
1049	R f	f3d wat	liv hpa	24m26 e	100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10	no dre P=1.
a	R f	f3d wat	tba tum	24m26 e		103.gm * P<1.
1050	R m	f3d wat	liv hpa	24m26 e		54.5gm * P<.4
a	R m	f3d wat	tba tum	24m26 e		noTD50 P=1.
CALCIUM VALPROATE						
1051	R f	crw eat	ute adc	24m24	100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10	. + 1.30gm * P<.006 +
a	R f	crw eat	liv tum	24m24		no dre P=1.
b	R f	crw eat	ute esp	24m24		no dre P=1.
1052	R m	crw eat	liv tum	24m24		.> no dre P=1.
CAMOSTAT MESYLATE						
1053	R m	f3d eat	for tum	52w52 er	100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10	.> no dre P=1.
CANDESARTAN CILEXETIL						
1054	R f	f3j eat	liv hpa	24m24 e	100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10	.no dre P=1. -
a	R f	f3j eat	tba mix	24m24 e		11.2gm * P<.9 -
1055	R m	f3j eat	liv hpa	24m24 e		.no dre P=1. -
a	R m	f3j eat	tba mix	24m24 e		noTD50 P=1. -
CAPROLACTAM						
1056	M f	b6c eat	TBA MXB	24m24	100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10	:> no dre P=1. -
a	M f	b6c eat	liv MXB	24m24		no dre P=1.
b	M f	b6c eat	lun MXB	24m24		no dre P=1.
1057	M m	b6c eat	TBA MXB	24m24		:> no dre P=1. -
a	M m	b6c eat	liv MXB	24m24		34.3gm * P<.8
b	M m	b6c eat	lun MXB	24m24		no dre P=1.
1058	R f	f34 eat	TBA MXB	24m24		:> no dre P=1. -
a	R f	f34 eat	liv MXB	24m24		no dre P=1.
1059	R m	f34 eat	pit can	24m24		: ± #3.56gm * P<.05 -
a	R m	f34 eat	TBA MXB	24m24		no dre P=1.
b	R m	f34 eat	liv MXB	24m24		5.69gm * P<.7
CAPSAICIN						
1060	M f	b6c eat	liv mix	79w83 e	100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10	.> no dre P=1. -
a	M f	b6c eat	lun ade	79w83 e		no dre P=1. -
b	M f	b6c eat	tba mix	79w83 e		no dre P=1. -
1061	M m	b6c eat	lun ade	79w83 e		.> 16.1gm * P<.9 -
a	M m	b6c eat	liv mix	79w83 e		no dre P=1. -
b	M m	b6c eat	tba mix	79w83 e		2.04gm * P<.8 -
1062	M f	swa eat	cec pla	35m35		:> 167.mg P<.2 +
a	M f	swa eat	lun ade	35m35		225.mg P<.7
b	M f	swa eat	lun mix	35m35		1.08gm P<1.
c	M f	swa eat	duo adc	35m35		2.31gm P<.3
d	M f	swa eat	liv hct	35m35		no dre P=1.

	Spe	Strain	Site	Xpo+Xpt	Notes		TD50	2Tailpvl	
	Sex	Route	Hist				DR	AuOp	
1063	M m	swa eat	duo mix	29m29		:	404.mg	P<.3	
a	M m	swa eat	cec pla	29m29			no dre	P=1. +	
b	M m	swa eat	liv hct	29m29			no dre	P=1.	
c	M m	swa eat	lun ade	29m29			no dre	P=1.	
d	M m	swa eat	lun mix	29m29			no dre	P=1.	
CAPTAFOI				<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>					
1064	M f	b6c eat	liv mix	22m24	ae	.	89.4mg	Z P<.0005+	
a	M f	b6c eat	smi mix	22m24	ae	.	359.mg	Z P<.0005+	
b	M f	b6c eat	liv hpc	22m24	ae	.	398.mg	Z P<.003 +	
c	M f	b6c eat	smi adc	22m24	ae	.	512.mg	Z P<.0005+	
d	M f	b6c eat	hea hae	22m24	ae	.	1.40gm	* P<.0005+	
e	M f	b6c eat	for mix	22m24	ae	.	3.14gm	* P<.007 +	
f	M f	b6c eat	spl hem	22m24	ae	.	1.47gm	Z P<.02 +	
g	M f	b6c eat	for sqc	22m24	ae	.	22.6gm	* P<.2 +	
h	M f	b6c eat	lun adc	22m24	ae	.	134.gm	* P<1.	
i	M f	b6c eat	lun mix	22m24	ae	.	no dre	P=1.	
1065	M m	b6c eat	smi mix	22m24	e	.	137.mg	Z P<.0005+	
a	M m	b6c eat	liv hpc	22m24	e	.	138.mg	Z P<.003 +	
b	M m	b6c eat	liv mix	22m24	e	.	144.mg	Z P<.007	
c	M m	b6c eat	smi adc	22m24	e	.	151.mg	Z P<.0005+	
d	M m	b6c eat	hea hae	22m24	e	.	647.mg	Z P<.0005+	
e	M m	b6c eat	spl hem	22m24	e	.	1.57gm	Z P<.008 +	
f	M m	b6c eat	for mix	22m24	e	.	1.81gm	* P<.02 +	
g	M m	b6c eat	for sqc	22m24	e	.	6.19gm	* P<.06 +	
h	M m	b6c eat	spl mix	22m24	e	.	2.56gm	Z P<.3	
i	M m	b6c eat	spl hae	22m24	e	.	79.1gm	* P<.9 +	
j	M m	b6c eat	lun adc	22m24	e	.	no dre	P=1.	
k	M m	b6c eat	lun mix	22m24	e	.	no dre	P=1.	
1066	M f	cd1 eat	--- lys	24m26	er	.	1.49gm	* P<.004 +	
a	M f	cd1 eat	--- hes	24m26	er	.	3.13gm	* P<.006 +	
1067	M m	cd1 eat	hag ade	24m26	er	.	298.mg	Z P<.0005+	
a	M m	cd1 eat	--- lys	24m26	er	.	1.44gm	* P<.0005+	
b	M m	cd1 eat	--- hes	24m26	er	.	3.31gm	* P<.02 +	
1068	R f	cdr eat	liv mix	24m24	er	.	120.mg	* P<.0005+	
a	R f	cdr eat	liv nnd	24m24	er	.	124.mg	* P<.0005+	
b	R f	cdr eat	kid rcc	24m24	er	.	776.mg	* P<.009 +	
c	R f	cdr eat	mgl fba	24m24	er	.	71.6mg	* P<.02 +	
d	R f	cdr eat	liv hpc	24m24	er	.	781.mg	* P<.05	
e	R f	cdr eat	kid mix	24m24	er	.	916.mg	* P<.08	
f	R f	cdr eat	kid rca	24m24	er	.	no dre	P=1.	
1069	R m	cdr eat	kid mix	24m24	er	.	272.mg	* P<.003 +	
a	R m	cdr eat	kid rcc	24m24	er	.	426.mg	* P<.02	
b	R m	cdr eat	kid rca	24m24	er	.	733.mg	* P<.08	
1070	R f	f34 eat	kid mix	24m24	aers	.	no dre	P=1.	
1071	R m	f34 eat	kid mix	24m24	aers	.	504.mg	* P<.0005+	
a	R m	f34 eat	kid tuc	24m24	aers	.	570.mg	* P<.0005	
b	R m	f34 eat	kid tua	24m24	aers	.	5.01gm	* P<.6	
1072	R f	f3d eat	liv hnd	24m26	e	.	64.4mg	* P<.0005+	
a	R f	f3d eat	kid rca	24m26	e	.	276.mg	* P<.004 +	
b	R f	f3d eat	thy cca	24m26	e	.	353.mg	* P<.002	
c	R f	f3d eat	liv hpc	24m26	e	.	1.01gm	* P<.02 +	
1073	R m	f3d eat	kid rca	24m26	e	.	30.3mg	* P<.0005+	
a	R m	f3d eat	liv hnd	24m26	e	.	104.mg	* P<.0005+	
b	R m	f3d eat	kid rcc	24m26	e	.	345.mg	* P<.002 +	
c	R m	f3d eat	liv hpc	24m26	e	.	no dre	P=1.	

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
CAPTAN					<u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>	
1074	M f	b6c eat	TBA MXB 80w91		:>	no dre P=1. -
	a	M f b6c eat	liv MXB 80w91			no dre P=1. -
	b	M f b6c eat	lun MXB 80w91			no dre P=1. -
1075	M f	b6c eat	duo aca 80w90 u	pool	:	21.6gm * P<.03 a
1076	M f	b6c orl	liv hpt 76w76 evx		.>	no dre P=1. -
	a	M f b6c orl	lun mix 76w76 evx			no dre P=1. -
	b	M f b6c orl	tba mix 76w76 evx			244.mg P<.2 -
1077	M m	b6c eat	TBA MXB 80w91		:>	no dre P=1. -
	a	M m b6c eat	liv MXB 80w91			no dre P=1. -
	b	M m b6c eat	lun MXB 80w91			no dre P=1. -
1078	M m	b6c eat	duo adm 80w90 u	pool	:	+ 7.39gm * P<.003 a
	a	M m b6c eat	duo aca 80w90 u			15.1gm * P<.03 a
1079	M m	b6c orl	liv hpt 76w76 evx		.	± 86.1mg P<.02 -
	a	M m b6c orl	lun ade 76w76 evx			187.mg P<.09 -
	b	M m b6c orl	tba mix 76w76 evx			42.5mg P<.0005-
1080	M f	b6a orl	liv hpt 76w76 evx		.>	no dre P=1. -
	a	M f b6a orl	lun ade 76w76 evx			no dre P=1. -
	b	M f b6a orl	tba mix 76w76 evx			no dre P=1. -
1081	M m	b6a orl	liv hpt 76w76 evx		.>	195.mg P<.3 -
	a	M m b6a orl	lun ade 76w76 evx			3.62gm P<1. -
	b	M m b6a orl	tba mix 76w76 evx			161.mg P<.4 -
1082	M f	cd1 eat	smi mix 26m26 rsv		.	+ . 1.74gm Z P<.0005+
	a	M f cd1 eat	smi car 26m26 rsv			2.11gm Z P<.0005+
	b	M f cd1 eat	smi ade 26m26 rsv			13.3gm * P<.04 +
1083	M m	cd1 eat	smi mix 26m26 rsv		.	+ . 2.69gm * P<.0005+
	a	M m cd1 eat	smi car 26m26 rsv			3.50gm * P<.0005+
	b	M m cd1 eat	smi ade 26m26 rsv			8.28gm * P<.003 +
1084	R f	osm eat	TBA MXB 19m26 v		:>	no dre P=1. -
	a	R f osm eat	liv MXB 19m26 v			no dre P=1. -
1085	R f	osm eat	adr MXA 19m25 v	pool	:	± #253.mg \ P<.02 -
1086	R m	osm eat	TBA MXB 19m26 v		:>	4.78gm * P<1. -
	a	R m osm eat	liv MXB 19m26 v			no dre P=1. -
1087	R f	cdr eat	kid mix 24m24 r		.>	17.9gm * P<.2
	a	R f cdr eat	kid ruc 24m24 r			17.9gm * P<.2
	b	R f cdr eat	kid rua 24m24 r			no dre P=1. -
1088	R m	cdr eat	kid mix 24m24 r		.	± 2.69gm * P<.09 +
	a	R m cdr eat	kid rua 24m24 r			3.81gm * P<.2
	b	R m cdr eat	kid ruc 24m24 r			11.5gm * P<.6
1089	R f	wis eat	ute sar 30m30 r		.	+ +hist 1.70gm * P<.004 +
CARBAMYL HYDRAZINE.HCl					<u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>	
1090	M f	swa wat	lun mix 27m27 e		.	+ . 223.mg P<.002 +
	a	M f swa wat	lun ade 27m27 e			333.mg P<.007
	b	M f swa wat	blv mix 27m27 e			395.mg P<.003 +
	c	M f swa wat	blv ang 27m27 e			798.mg P<.04
	d	M f swa wat	liv mix 27m27 e			798.mg P<.04
	e	M f swa wat	blv agm 27m27 e			975.mg P<.05
1091	M m	swa wat	liv hpt 27m27 e		.	± 1.42gm P<.03 -
	a	M m swa wat	lun ade 27m27 e			745.mg P<.2
	b	M m swa wat	lun mix 27m27 e			833.mg P<.4 +
	c	M m swa wat	liv mix 27m27 e			933.mg P<.2
1-CARBAMYL-2-PHENYLHYDRAZINE					<u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>	
1092	M f	swa wat	lun ade 79w79 e		.	+ . 150.mg P<.0005

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
a	M f swa wat lun mix	79w79	e		155.mg	P<.0005+
b	M f swa wat lun adc	79w79	e		1.25gm	P<.007
c	M f swa wat liv ang	79w79	e		1.98gm	P<.03 -
d	M f swa wat liv agm	79w79	e		2.67gm	P<.06 -
1093	M m swa wat lun ade	79w79	e	. + .	158.mg	P<.0005
a	M m swa wat lun mix	79w79	e		176.mg	P<.0005+
b	M m swa wat liv mix	79w79	e		1.79gm	P<.3
c	M m swa wat liv ang	79w79	e		2.00gm	P<.3 -
CARBARSONE 100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10						
1094	R f fdr eat --- lyk	22m24	aes		.>	4.59gm * P<.4 -
1095	R m fdr eat thm rts	22m24	aes		.>	4.50gm * P<.4 -
CARBARYL 100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10						
1096	M f b6a orl lun ade	76w76	evx		.>	no dre P=1. -
a	M f b6a orl liv hpt	76w76	evx			no dre P=1. -
b	M f b6a orl tba mix	76w76	evx			no dre P=1. -
1097	M m b6a orl liv hpt	76w76	evx		.>	no dre P=1. -
a	M m b6a orl lun ade	76w76	evx			no dre P=1. -
b	M m b6a orl tba mix	76w76	evx			no dre P=1. -
1098	M f b6c orl liv hpt	76w76	evx		.>	no dre P=1. -
a	M f b6c orl lun mix	76w76	evx			no dre P=1. -
b	M f b6c orl tba mix	76w76	evx			12.4mg P<.3 -
1099	M m b6c orl liv hpt	76w76	evx		. ±	3.39mg P<.04 -
a	M m b6c orl lun ade	76w76	evx			3.39mg P<.04 -
b	M m b6c orl tba mix	76w76	evx			1.51mg P<.003 -
1100	R b mgr gav liv tum	22m24	e		.>	no dre P=1. -
a	R b mgr gav tba mix	22m24	e			14.1mg P<.003 +
CARBAZOLE 100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10						
1101	M f b6c eat liv hpc	22m24	e		. + .	102.mg Z P<.0005+
a	M f b6c eat for pam	22m24	e			1.29gm Z P<.002 +
b	M f b6c eat for mix	22m24	e			1.96gm * P<.009 +
c	M f b6c eat lun mix	22m24	e			no dre P=1. -
1102	M m b6c eat liv hpc	22m24	e		. + .	424.mg * P<.0005+
a	M m b6c eat for mix	22m24	e			2.79gm * P<.0005+
b	M m b6c eat for sqc	22m24	e			4.94gm * P<.002 +
c	M m b6c eat for pam	22m24	e			7.03gm * P<.01 +
d	M m b6c eat lun mix	22m24	e			no dre P=1. -
CARBOFURAN 100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10						
1103	M f icm wat lun ade	52w78			. ±	11.1mg * P<.1 -
1104	M m icm wat lun ade	52w78			.>	no dre P=1. -
CARBON TETRACHLORIDE 100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10						
1105	M f b6c gav liv hpc	78w90	ej		. + .	184.mg * P<.0005+
a	M f b6c gav adr mix	78w90	ej			899.mg \ P<.0005+
b	M f b6c gav tba mix	78w90	ej			195.mg * P<.0005
1106	M m b6c gav liv hpc	78w90	ej		. + .	127.mg * P<.0005+
a	M m b6c gav adr mix	78w90	ej			683.mg * P<.0005+
b	M m b6c gav tba mix	78w90	ej			130.mg * P<.0005
1107	M f bdj inh liv mix	24m24	e		. + .	25.2mg * P<.0005+
a	M f bdj inh liv hpc	24m24	e			41.9mg Z P<.0005+
b	M f bdj inh liv hpa	24m24	e			85.4mg Z P<.0005+
c	M f bdj inh adr phe	24m24	e			377.mg Z P<.0005+
d	M f bdj inh lun a/c	24m24	e			46.1gm * P<1. -

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
e	M f	bdj inh lun a/a	24m24	e	no dre	P=1.
1108	M m	bdj inh liv mix	24m24	e	15.1mg *	P<.0005+
a	M m	bdj inh liv hpc	24m24	e	34.0mg *	P<.0005+
b	M m	bdj inh liv hpa	24m24	e	50.2mg Z	P<.0005+
c	M m	bdj inh adr phe	24m24	e	126.mg *	P<.0005+
d	M m	bdj inh lun a/a	24m24	e	no dre	P=1.
e	M m	bdj inh lun a/c	24m24	e	no dre	P=1.
1109	R f	f3d inh liv mix	24m24	e	29.8mg Z	P<.0005+
a	R f	f3d inh liv hpa	24m24	e	38.7mg Z	P<.0005+
b	R f	f3d inh sub mix	24m24	e	65.2mg Z	P<.003
c	R f	f3d inh liv hpc	24m24	e	120.mg *	P<.0005+
d	R f	f3d inh adr phe	24m24	e	no dre	P=1.
e	R f	f3d inh adr mix	24m24	e	no dre	P=1.
1110	R m	f3d inh liv mix	24m24	e	26.0mg Z	P<.0005+
a	R m	f3d inh liv hpc	24m24	e	39.1mg Z	P<.0005+
b	R m	f3d inh liv hpa	24m24	e	61.8mg *	P<.0005+
1111	R f	nss ivj liv tum	47w69	e	.877mg	P<.1
a	R f	nss ivj mgl mix	47w69	e	.765mg	P<.3 +
b	R f	nss ivj tba mix	47w69	e	.176mg	P<.007
1112	R f	osm gav liv nnd	18m26	ej	390.mg *	P<.3 +
a	R f	osm gav liv hpc	18m26	ej	no dre	P=1.
b	R f	osm gav tba mix	18m26	ej	no dre	P=1.
1113	R m	osm gav liv nnd	18m26	ej	529.mg *	P<.2 +
a	R m	osm gav liv hpc	18m26	ej	666.mg *	P<.4
b	R m	osm gav tba mix	18m26	ej	166.mg *	P<.4

CARBOXYMETHYLNITROSOUREA

100ng...1ug...10...100...1mg...10...100...1g...10

1114	R f	don wat mgl mix	68w68	e	2.30mg Z	P<.0005+
a	R f	don wat mgl fba	68w68	e	2.92mg Z	P<.0005
b	R f	don wat itn mix	68w68	e	5.37mg *	P<.0005+
c	R f	don wat smi ade	68w68	e	8.09mg *	P<.0005
d	R f	don wat smi adc	68w68	e	11.6mg *	P<.0005
e	R f	don wat tba mix	68w68	e	1.38mg *	P<.0005
1115	R m	mrw wat epi mix	17m30	e	34.8mg	P<.02 +
a	R m	mrw wat liv tum	17m30	e	no dre	P=1.
b	R m	mrw wat tba mix	17m30	e	13.1mg	P<.09

CARBROMAL

100ng...1ug...10...100...1mg...10...100...1g...10

1116	M f	b6c eat lun MXA	18m24	e	#553.mg *	P<.05 -
a	M f	b6c eat TBA MXB	18m24	e	5.32gm *	P<.1
b	M f	b6c eat liv MXB	18m24	e	1.95gm *	P<.09
c	M f	b6c eat lun MXB	18m24	e	553.mg *	P<.05
1117	M m	b6c eat TBA MXB	18m24	e	no dre	P=1. -
a	M m	b6c eat liv MXB	18m24	e	1.58gm *	P<.6
b	M m	b6c eat lun MXB	18m24	e	no dre	P=1.
1118	R f	f34 eat TBA MXB	24m24	e	no dre	P=1. -
a	R f	f34 eat liv MXB	24m24	e	no dre	P=1.
1119	R m	f34 eat TBA MXB	24m24	e	1.03gm *	P<.8 -
a	R m	f34 eat liv MXB	24m24	e	no dre	P=1.

beta-CAROTENE

100ng...1ug...10...100...1mg...10...100...1g...10

1120	M f	cd1 eat liv hpa	24m24	e	15.9gm *	P<.002 -
a	M f	cd1 eat lun ade	24m24	e	93.6gm *	P<.9 -
b	M f	cd1 eat liv hpc	24m24	e	no dre	P=1. -
c	M f	cd1 eat lun adc	24m24	e	no dre	P=1. -

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
1121	M m	cd1 eat	lun adc	24m24 e	.>	26.4gm * P<.7 -
	a	M m	cd1 eat	liv hpc		49.7gm * P<.9 -
	b	M m	cd1 eat	lun ade		71.4gm * P<.8 -
	c	M m	cd1 eat	liv hpa		no dre P=1. -
1122	R m	wis eat	liv nnd	52w52 ev	.>	no dre P=1.
CARRAGEENAN, ACID-DEGRADED <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
1123	R m	f34 eat	clr mix	26w78 r	.	2.43gm P<.0005+
	a	R m	f34 eat	clr sqc		3.33gm P<.003
1124	R m	f34 eat	clr mix	39w78 r	.	1.49gm P<.0005+
1125	R b	sda wat	clr mix	65w65 er	.	2.20gm P<.0005+
1126	R b	sda gav	clr mix	65w65 er	.	5.16gm * P<.0005+
CARRAGEENAN, NATIVE <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
1127	H f	syg eat	liv hem	78w78	.>	no dre P=1. -
	a	H f	syg eat	tba mix		177.gm * P<.9 -
1128	H m	syg eat	liv hem	25m26 a	.>	no dre P=1. -
	a	H m	syg eat	tba mix		54.1gm * P<.3 -
1129	R f	mrc eat	pns tum	33m34 a		35.4gm * P<.03 -
	a	R f	mrc eat	ski tum		no dre P=1. -
1130	R m	mrc eat	tba mix	32m33 a	.>	no dre P=1. -
D-CARVONE <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
1131	M f	b6c gav	TBA MXB	24m24	:>	no dre P=1. -
	a	M f	b6c gav	liv MXB		no dre P=1.
	b	M f	b6c gav	lun MXB		no dre P=1.
1132	M m	b6c gav	TBA MXB	24m24	:>	no dre P=1. -
	a	M m	b6c gav	liv MXB		63.8gm * P<1.
	b	M m	b6c gav	lun MXB		no dre P=1.
CATECHINS, COMMERCIAL MIXTURE FROM GREEN TEA (91% CATECHINS).....100.....1mg.....10.....100.....1g.....10						
1133	R f	f3d eat	liv tum	52w52 e	.>	no dre P=1.
CATECHOL <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
1134	M f	b6c eat	stg ade	96w96 e	.	471.mg P<.0005+
	a	M f	b6c eat	liv hnd		17.3gm P<.3
	b	M f	b6c eat	for pam		17.3gm P<.3
	c	M f	b6c eat	liv hpc		no dre P=1.
	d	M f	b6c eat	lun ade		no dre P=1.
1135	M m	b6c eat	stg ade	96w96 e	.	165.mg P<.0005+
	a	M m	b6c eat	--- lkm		2.46gm P<.03
	b	M m	b6c eat	for pam		16.5gm P<.3
	c	M m	b6c eat	lun ade		16.5gm P<.3
	d	M m	b6c eat	liv hnd		no dre P=1.
	e	M m	b6c eat	liv hpc		no dre P=1.
1136	R m	f34 wat	pro cic	78w78 er	.>	236.mg P<.8 -
	a	R m	f34 wat	ubl tum		no dre P=1. -
1137	R f	f3d eat	stg ade	24m24 e	<+	noTD50 P<.0005
	a	R f	f3d eat	stg adc		490.mg P<.0005+
	b	R f	f3d eat	liv hnd		no dre P=1.
1138	R m	f3d eat	stg ade	51w52 rv	<+	noTD50 P<.0005
	a	R m	f3d eat	stg adc		257.mg P<.07 +
	b	R m	f3d eat	for pam		833.mg P<.4
1139	R m	f3d eat	stg ade	24m24 e	<+	noTD50 P<.0005
	a	R m	f3d eat	stg adc		286.mg P<.0005+
	b	R m	f3d eat	for pam		2.96gm P<.09

	Spe	Strain	Site	Xpo+Xpt							TD50	2Tailpvl
	Sex	Route	Hist	Notes							DR	AuOp
c	R m	f3d	eat	liv hnd	24m24	e						no dre P=1.
1140	R m	f3d	eat	stg ade	48w96	er		<+			noTD50	P<.0005+
a	R m	f3d	eat	stg adc	48w96	er					387.mg	P<.05 +
1141	R m	f3d	eat	stg ade	72w72	ekr		<+			noTD50	P<.0005+
a	R m	f3d	eat	stg adc	72w72	ekr					206.mg	P<.02 +
1142	R m	f3d	eat	stg ade	72w96	er		<+			noTD50	P<.0005+
a	R m	f3d	eat	stg adc	72w96	er					202.mg	P<.002 +
1143	R m	f3d	eat	stg ade	96w96	er		<+			noTD50	P<.0005+
a	R m	f3d	eat	stg adc	96w96	er					141.mg	P<.0005+
1144	R m	f3d	eat	stg ade	51w51	Cer		<+)			noTD50	P<.0005+
a	R m	f3d	eat	stg adc	51w51	Cer					130.mg	P<.006 +
b	R m	f3d	eat	for tum	51w51	Cer					no dre	P=1.
1145	R m	f3d	eat	stg ade	51w52	er		<+			noTD50	P<.0005+
a	R m	f3d	eat	stg mix	51w52	er					noTD50	P<.0005+
b	R m	f3d	eat	for sqp	51w52	er					833.mg	P<.3
c	R m	f3d	eat	stg adc	51w52	er					833.mg	P<.3
d	R m	f3d	eat	for cic	51w52	er					833.mg	P<.3
1146	R m	f3d	eat	sgp ade	24m24	e		.	+	.	43.5mg Z	P<.0005+
a	R m	f3d	eat	pan ana	24m24	e					1.18gm *	P<.0005
b	R m	f3d	eat	sgp sar	24m24	e					1.94gm *	P<.004 +
c	R m	f3d	eat	for sqp	24m24	e					3.30gm *	P<.02
d	R m	f3d	eat	sgp adc	24m24	e					3.32gm *	P<.04 +
e	R m	f3d	eat	for sqc	24m24	e					no dre	P=1.
f	R m	f3d	eat	stf sar	24m24	e					no dre	P=1.
1147	R m	lwj	eat	stg ade	24m24	e		.	+	.	64.5mg	P<.0005+
a	R m	lwj	eat	stg adc	24m24	e					166.mg	P<.0005+
b	R m	lwj	eat	stg sar	24m24	e					2.08gm	P<.08
c	R m	lwj	eat	liv hnd	24m24	e					no dre	P=1.
d	R m	lwj	eat	for tum	24m24	e					no dre	P=1.
1148	R m	sdj	eat	stg ade	24m24	e		<+			noTD50	P<.0005+
a	R m	sdj	eat	stg adc	24m24	e					151.mg	P<.0005+
b	R m	sdj	eat	for sqp	24m24	e					983.mg	P<.01 +
c	R m	sdj	eat	for sqc	24m24	e					6.47gm	P<.4
d	R m	sdj	eat	liv tum	24m24	e					no dre	P=1.
1149	R m	wky	eat	gam tum	60w60	er				.	no dre	P=1.
1150	R m	wky	eat	stg ade	24m24	e		<+		.	noTD50	P<.0005+
a	R m	wky	eat	stg adc	24m24	e					2.08gm	P<.08
b	R m	wky	eat	for sqp	24m24	e					6.47gm	P<.4
c	R m	wky	eat	liv mix	24m24	e					12.4gm	P<.9
1151	R m	wsj	eat	stg ade	24m24	e		.	+	.	64.5mg	P<.0005+
a	R m	wsj	eat	stg adc	24m24	e					200.mg	P<.0005+
b	R m	wsj	eat	stg sar	24m24	e					2.08gm	P<.08
c	R m	wsj	eat	for sqp	24m24	e					3.18gm	P<.2
d	R m	wsj	eat	liv hnd	24m24	e					3.18gm	P<.2
e	R m	wsj	eat	liv hpc	24m24	e					6.47gm	P<.4
f	R m	wsj	eat	for sqc	24m24	e					6.47gm	P<.4
CELECOXIB					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>							
1152	R m	f34	eat	col tum	53w53	er		.	>		no dre	P=1. -
1153	R m	f34	eat	col tum	53w53	er		.	>		no dre	P=1. -
CELIPROLOL					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>							
1154	M f	cd1	eat	lun mix	24m24	e				.	>	8.02gm * P<.3 -
1155	M m	cd1	eat	lun mix	24m24	e				.	>	4.71gm * P<.2 -
1156	R f	sda	eat	liv hpa	24m24	ev				.	>	38.1gm P<.3 -

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpv1
Sex	Route	Hist			DR	AuOp
a	R f	sda eat	liv hpc	24m24 ev	38.1gm	P<.3 -
b	R f	sda eat	tba mix	24m24 ev	2.48gm	P<.8 -
1157	R m	sda eat	liv hpa	24m24 ev	.> 12.4gm	P<.2 -
a	R m	sda eat	liv hpc	24m24 ev	no dre	P=1. -
b	R m	sda eat	tba mix	24m24 ev	684.mg	P<.2 -
CEVIMELINE.HCl <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
1158	R f	f3d gav	liv tum	52w52 e	.>	no dre P=1. -
1159	R m	f3d gav	liv tum	52w52 e	.>	no dre P=1. -
CHENODEOXYCHOLIC ACID <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
1160	M b	cba eat	itn tum	54w54 r	.>	no dre P=1. -
CHLORAL HYDRATE <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
1161	M f	b6c gav	pit pda	24m24	: ±	477.mg * P<.02 e
a	M f	b6c gav	TBA MXB	24m24		251.mg Z P<.5
b	M f	b6c gav	liv MXB	24m24		1.52gm * P<.6
c	M f	b6c gav	lun MXB	24m24		675.mg * P<.2
1162	M f	b6c gav	pit pda	3m24	: (±)	68.3mg P<.04 e
a	M f	b6c gav	TBA MXB	3m24		no dre P=1.
b	M f	b6c gav	liv MXB	3m24		no dre P=1.
c	M f	b6c gav	lun MXB	3m24		98.3mg P<.3
1163	M f	b6c gav	pit pda	6m24	:>	399.mg P<.3
a	M f	b6c gav	TBA MXB	6m24		1.05gm P<.1.
b	M f	b6c gav	liv MXB	6m24		1.06gm P<.9
c	M f	b6c gav	lun MXB	6m24		117.mg P<.2
1164	M f	b6c gav	lun a/a	12m24	: ±	119.mg P<.02
a	M f	b6c gav	pit pda	12m24		795.mg P<.3
b	M f	b6c gav	TBA MXB	12m24		no dre P=1.
c	M f	b6c gav	liv MXB	12m24		333.mg P<.4
d	M f	b6c gav	lun MXB	12m24		119.mg P<.02
1165	M m	b6c gav	liv MXA	24m24	:>	481.mg * P<.6 p
a	M m	b6c gav	TBA MXB	24m24		1.21gm Z P<.9
b	M m	b6c gav	liv MXB	24m24		481.mg * P<.6
c	M m	b6c gav	lun MXB	24m24		no dre P=1.
1166	M m	b6c gav	liv MXA	70w70 r	:>	232.mg * P<.7
a	M m	b6c gav	liv MXB	70w70 r		232.mg * P<.7
1167	M m	b6c wat	liv hpc	60w60 ek	. ±	74.1mg P<.08
1168	M m	b6c wat	liv mix	24m24 e	. + .	106.mg P<.0005+
a	M m	b6c wat	liv hpc	24m24 e		224.mg P<.008 +
b	M m	b6c wat	liv hpa	24m24 e		387.mg P<.03
1169	M m	b6c wat	liv hpc	52w52 Cek	.>	160.mg * P<.3
a	M m	b6c wat	liv mix	52w52 Cek		191.mg * P<.5
b	M m	b6c wat	liv hpa	52w52 Cek		no dre P=1.
1170	M m	b6c wat	liv hpa	78w78 Cek	. + .	94.6mg * P<.005 +
a	M m	b6c wat	liv hpc	78w78 Cek		no dre P=1.
b	M m	b6c wat	liv mix	78w78 Cek		no dre P=1. +
1171	M m	b6c wat	liv mix	24m24 Ce	. + .	99.6mg * P<.003 +
a	M m	b6c wat	liv hpc	24m24 Ce		152.mg * P<.003 +
b	M m	b6c wat	liv hpa	24m24 Ce		275.mg * P<.02 +
1172	R m	f34 wat	liv tum	52w52 Cek	.>	no dre P=1. -
1173	R m	f34 wat	liv hpa	82w82 Cek	.>	no dre P=1. -
1174	R m	f34 wat	liv mix	24m24 Ce	.>	51.3gm * P<.1. -
CHLORAMBEN <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
1175	M f	b6c eat	TBA MXB	80w91	:>	3.62gm * P<.2 -

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpv1
	Sex	Route	Hist		DR	AuOp
a	M f	b6c eat	liv MXB 80w91		3.97gm *	P<.2
b	M f	b6c eat	lun MXB 80w91		58.0gm *	P<.8
1176	M f	b6c eat	liv hpc 80w90	pool	: + 5.23gm *	P<.006 c
1177	M m	b6c eat	TBA MXB 80w91		:> 9.80gm *	P<.7 -
a	M m	b6c eat	liv MXB 80w91		no dre	P=1.
b	M m	b6c eat	lun MXB 80w91		18.0gm *	P<.1
1178	M m	b6c eat	liv hpc 80w90	pool	: ± 4.96gm *	P<.07 a
1179	R f	osm eat	TBA MXB 19m26		:> no dre	P=1. -
a	R f	osm eat	liv MXB 19m26		no dre	P=1.
1180	R m	osm eat	TBA MXB 19m26		:> 1.28gm *	P<.5 -
a	R m	osm eat	liv MXB 19m26		no dre	P=1.
1181	R m	osm eat	--- hem 19m25	pool	: ± #3.03gm *	P<.02 -

CHLORAMBUCIL

100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10

1182	M f	swi ipj	lun mix 26w78 e	. + .	97.0ug *	P<.0005+
a	M f	swi ipj	--- lys 26w78 e		.709mg *	P<.003
b	M f	swi ipj	liv lys 26w78 e		no dre	P=1.
c	M f	swi ipj	tba mix 26w78 e		30.6ug *	P<.0005
d	M f	swi ipj	tba mal 26w78 e		60.4ug *	P<.0005
e	M f	swi ipj	tba ben 26w78 e		3.60mg *	P<.7
1183	M m	swi ipj	lun mix 26w78 e	. + .	.210mg *	P<.0005+
a	M m	swi ipj	--- lys 26w78 e		.435mg *	P<.0005+
b	M m	swi ipj	liv mix 26w78 e		no dre	P=1.
c	M m	swi ipj	tba mix 26w78 e		.102mg *	P<.0005
d	M m	swi ipj	tba mal 26w78 e		.126mg *	P<.0005
e	M m	swi ipj	tba ben 26w78 e		no dre	P=1.
1184	R m	cdr ipj	--- leu 26w78 e	. + .	1.41mg *	P<.004 +
a	R m	cdr ipj	--- lys 26w78 e		1.73mg *	P<.0005
b	R m	cdr ipj	liv tum 26w78 e		no dre	P=1.
c	R m	cdr ipj	tba mix 26w78 e		.603mg *	P<.07
d	R m	cdr ipj	tba mal 26w78 e		.712mg *	P<.03
e	R m	cdr ipj	tba ben 26w78 e		no dre	P=1.
1185	R f	sda gav	mgl mix 18m24	. + .	.657mg \	P<.0005+
a	R f	sda gav	auc sqc 18m24		6.41mg *	P<.005 +
b	R f	sda gav	ner mix 18m24		3.86mg *	P<.02 +
c	R f	sda gav	tba mal 18m24		.588mg *	P<.0005
d	R f	sda gav	tba ben 18m24		1.47mg *	P<.09

CHLORAMINATED WATER

100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10

1186	M f	b6c wat	TBA MXB 24m24		:>	no dre P=1. -
a	M f	b6c wat	liv MXB 24m24			no dre P=1. -
b	M f	b6c wat	lun MXB 24m24			no dre P=1. -
1187	M m	b6c wat	mul MXA 24m24		: + :	#37.2mg Z P<.007 -
a	M m	b6c wat	TBA MXB 24m24			8.55mg Z P<.2
b	M m	b6c wat	liv MXB 24m24			13.1mg Z P<.3
c	M m	b6c wat	lun MXB 24m24			no dre P=1.
1188	R f	f34 wat	pni MXA 24m24		: + :	11.7mg Z P<.008
a	R f	f34 wat	mul mn1 24m24			23.7mg * P<.04 e
b	R f	f34 wat	TBA MXB 24m24			26.9mg * P<.6
c	R f	f34 wat	liv MXB 24m24			116.mg * P<.4
1189	R m	f34 wat	sub fib 24m24		: ±	#23.3mg * P<.04 -
a	R m	f34 wat	TBA MXB 24m24			85.1mg * P<.9
b	R m	f34 wat	liv MXB 24m24			no dre P=1.

CHLORAMPHENICOL

100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10

1190	R f	sda eat	liv hpt 66w75 e		.>	278.mg P<.2 -
------	-----	---------	-----------------	--	----	---------------

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl		
	Sex	Route	Hist		DR	AuOp		
a	R f	sda eat	tba mix	66w75 e	no dre	P=1. -		
<u>CHLORANIL</u> <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>								
1191	M f	b6a orl	lun ade	76w76 evx	.	>	no dre	P=1.
a	M f	b6a orl	liv hpt	76w76 evx			no dre	P=1.
b	M f	b6a orl	tba mix	76w76 evx			no dre	P=1.
1192	M m	b6a orl	lun ade	76w76 evx	.	>	no dre	P=1.
a	M m	b6a orl	liv hpt	76w76 evx			no dre	P=1.
b	M m	b6a orl	tba mix	76w76 evx			440.mg	P<.7
1193	M f	b6c orl	liv hpt	76w76 evx	.	±	261.mg	P<.1
a	M f	b6c orl	lun mix	76w76 evx			no dre	P=1.
b	M f	b6c orl	tba mix	76w76 evx			261.mg	P<.1
1194	M m	b6c orl	liv hpt	76w76 evx	.	+	57.2mg	P<.002
a	M m	b6c orl	lun ade	76w76 evx			113.mg	P<.02
b	M m	b6c orl	tba mix	76w76 evx			34.2mg	P<.0005
<u>CHLORDANE, TECHNICAL GRADE</u> <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>								
1195	M f	b6c eat	liv hpc	80w90 v		:+ :	4.89mg /	P<.0005c
a	M f	b6c eat	TBA MXB	80w90 v			5.16mg /	P<.0005
b	M f	b6c eat	liv MXB	80w90 v			4.89mg /	P<.0005
c	M f	b6c eat	lun MXB	80w90 v			228.mg *	P<.4
1196	M f	b6c eat	liv hpc	80w89 v	pool	:	5.28mg /	P<.0005c
1197	M m	b6c eat	liv hpc	80w90 ev		: + :	2.15mg /	P<.0005c
a	M m	b6c eat	TBA MXB	80w90 ev			2.31mg *	P<.0005
b	M m	b6c eat	liv MXB	80w90 ev			2.15mg /	P<.0005
c	M m	b6c eat	lun MXB	80w90 ev			656.mg *	P<.1
1198	M m	b6c eat	liv hpc	80w89 ev	pool	:+ :	2.48mg /	P<.0005c
1199	M m	b6c eat	liv mix	60w61 ekrv		.	.583mg	P<.0005+
a	M m	b6c eat	liv hpa	60w61 ekrv		.	.903mg	P<.0005+
b	M m	b6c eat	liv hpc	60w61 ekrv			1.91mg	P<.0005+
1200	M m	b6c eat	liv hpa	60w68 erv		<+	noTD50	P<.002 +
a	M m	b6c eat	liv mix	60w68 erv			noTD50	P<.002 +
b	M m	b6c eat	liv hpc	60w68 erv			1.49mg	P<.005 +
1201	M m	b6c eat	liv hpa	68w68 ekrv		<+	noTD50	P<.0005+
a	M m	b6c eat	liv mix	68w68 ekrv			noTD50	P<.0005+
b	M m	b6c eat	liv hpc	68w68 ekrv			.878mg	P<.0005+
1202	M m	b6c eat	liv hpa	60w72 erv		.	.727mg	P<.0005+
a	M m	b6c eat	liv hpc	60w72 erv		.	2.67mg	P<.0005+
1203	M m	b6c eat	liv mix	72w72 erv		.	1.68mg	P<.0005+
a	M m	b6c eat	liv hpa	72w72 erv		.	1.96mg	P<.0005+
b	M m	b6c eat	liv hpc	72w72 erv		.	2.96mg	P<.0005+
1204	M m	c5j eat	liv mix	24m24 Cr		.	13.1mg	P<.0005+
1205	M f	cd1 eat	liv nod	78w78 e		.	1.78mg Z	P<.0005
a	M f	cd1 eat	liv hpt	78w78 e		.	71.8mg *	P<.2
b	M f	cd1 eat	lun ade	78w78 e		.	no dre	P=1.
1206	M m	cd1 eat	liv nod	78w78 e		.	1.45mg *	P<.0005
a	M m	cd1 eat	liv hpt	78w78 e		.	no dre	P=1.
b	M m	cd1 eat	lun mix	78w78 e		.	no dre	P=1.
1207	M m	cen eat	liv tum	52w52 kr		.	noTD50	P<.3
1208	M m	d2b eat	liv mix	60w61 ekrv		.	1.93mg	P<.0005+
a	M m	d2b eat	liv hpa	60w61 ekrv		.	2.33mg	P<.002 +
b	M m	d2b eat	liv hpc	60w61 ekrv		.	6.09mg	P<.04 +
1209	M m	d2b eat	liv mix	69w69 ekrv		.	1.03mg	P<.0005+
a	M m	d2b eat	liv hpa	69w69 ekrv		.	1.29mg	P<.0005+
b	M m	d2b eat	liv hpc	69w69 ekrv		.	3.31mg	P<.02 +
1210	M m	d2b eat	liv mix	87w87 erv		.	3.83mg	P<.0005+

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpv1
	Sex	Route	Hist		DR	AuOp
a	M m	d2b eat	liv hpa	87w87 erv	4.98mg	P<.0005+
b	M m	d2b eat	liv hpc	87w87 erv	5.21mg	P<.0005+
1211	M f	icm eat	liv mix	25m25 e	13.4mg *	P<.07
a	M f	icm eat	liv hpa	25m25 e	19.3mg *	P<.2
b	M f	icm eat	liv hpc	25m25 e	60.0mg *	P<.2
c	M f	icm eat	--- hem	25m25 e	no dre	P=1.
1212	M m	icm eat	liv mix	25m25 e	1.71mg *	P<.0005
a	M m	icm eat	liv hpa	25m25 e	2.98mg *	P<.0005
b	M m	icm eat	--- hem	25m25 e	4.01mg *	P<.0005
c	M m	icm eat	liv hpc	25m25 e	7.38mg *	P<.03
1213	R f	osm eat	TBA MXB	19m25 ev	18.4mg *	P<.5 -
a	R f	osm eat	liv MXB	19m25 ev	121.mg *	P<.9
1214	R f	osm eat	ute MXA	19m25 ev pool	#101.mg *	P<.05 -
1215	R m	osm eat	thy MXA	19m25 v	#41.6mg *	P<.04 -
a	R m	osm eat	--- fih	19m25 v	42.5mg *	P<.03
b	R m	osm eat	TBA MXB	19m25 v	21.6mg *	P<.4
c	R m	osm eat	liv MXB	19m25 v	no dre	P=1.
1216	R m	osm eat	--- fih	19m25 v pool	#60.4mg *	P<.05 -
1217	R f	f34 eat	mgl fba	30m30 e	.320mg Z	P<.01
a	R f	f34 eat	liv hpa	30m30 e	no dre	P=1.
1218	R m	f34 eat	liv hpa	30m30 e	15.3mg *	P<.08

CHLORENDIC ACID

100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10

1219	M f	b6c eat	liv MXA	24m24		#343.mg *	P<.003 -
a	M f	b6c eat	liv a/a	24m24	:	412.mg *	P<.002
b	M f	b6c eat	MXA hes	24m24	:	1.17gm *	P<.03
c	M f	b6c eat	TBA MXB	24m24	:	87.1mg /	P<.0005
d	M f	b6c eat	liv MXB	24m24	:	348.mg *	P<.02
e	M f	b6c eat	liv MXB	24m24	:	343.mg *	P<.003
1220	M m	b6c eat	liv MXA	24m24	:	141.mg *	P<.004 c
a	M m	b6c eat	liv hpc	24m24	:	206.mg *	P<.009 c
b	M m	b6c eat	liv hpa	24m24	:	387.mg *	P<.08 c
c	M m	b6c eat	thy fca	24m24	:	1.59gm *	P<.04
d	M m	b6c eat	TBA MXB	24m24	:	227.mg *	P<.2
e	M m	b6c eat	liv MXB	24m24	:	141.mg *	P<.004
f	M m	b6c eat	liv MXB	24m24	:	no dre	P=1.
1221	R f	f34 eat	liv MXA	24m24	:	98.8mg *	P<.0005c
a	R f	f34 eat	liv nnd	24m24	:	162.mg *	P<.004 c
b	R f	f34 eat	liv hpc	24m24	:	271.mg *	P<.02 c
c	R f	f34 eat	TBA MXB	24m24	:	no dre	P=1.
d	R f	f34 eat	liv MXB	24m24	:	98.8mg *	P<.0005
1222	R m	f34 eat	MXB MXB	24m24	:	25.4mg *	P<.0005
a	R m	f34 eat	liv nnd	24m24	:	25.7mg *	P<.0005c
b	R m	f34 eat	liv MXA	24m24	:	32.2mg *	P<.002
c	R m	f34 eat	pan ana	24m24	:	131.mg *	P<.005 c
d	R m	f34 eat	liv MXA	24m24	:	148.mg *	P<.01
e	R m	f34 eat	liv a/a	24m24	:	168.mg *	P<.01 e
f	R m	f34 eat	pre MXA	24m24	:	59.4mg \	P<.02
g	R m	f34 eat	sub fbs	24m24	:	380.mg *	P<.05
h	R m	f34 eat	pre can	24m24	:	189.mg *	P<.2 e
i	R m	f34 eat	TBA MXB	24m24	:	no dre	P=1.
j	R m	f34 eat	liv MXB	24m24	:	32.2mg *	P<.002

CHLORINATED PARAFFINS (C12, 60% CHLORINE) ..1ug.....10.....100.....1mg.....10.....100.....1g.....10

1223	M f	b6c gav	MXB MXB	24m24	:	86.8mg *	P<.0005
a	M f	b6c gav	liv MXA	24m24	:	93.8mg *	P<.0005c

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpv1
	Sex	Route	Hist		DR	AuOp
b	M f	b6c gav	liv hpa	24m24	105.mg *	P<.0005c
c	M f	b6c gav	mul mlp	24m24	599.mg *	P<.002
d	M f	b6c gav	thy MXA	24m24	307.mg *	P<.03 c
e	M f	b6c gav	hag adn	24m24	347.mg \	P<.04
f	M f	b6c gav	thy fca	24m24	372.mg *	P<.06 c
g	M f	b6c gav	liv hpc	24m24	596.mg *	P<.03
h	M f	b6c gav	TBA MXB	24m24	170.mg *	P<.2
i	M f	b6c gav	liv MXB	24m24	93.8mg *	P<.0005
j	M f	b6c gav	lun MXB	24m24	no dre	P=1.
1224	M m	b6c gav	liv MXA	24m24	: + :	143.mg * P<.006 c
a	M m	b6c gav	liv hpa	24m24	157.mg *	P<.002 c
b	M m	b6c gav	lun a/c	24m24	606.mg *	P<.004
c	M m	b6c gav	TBA MXB	24m24	211.mg *	P<.2
d	M m	b6c gav	liv MXB	24m24	143.mg *	P<.006
e	M m	b6c gav	lun MXB	24m24	851.mg *	P<.3
1225	R f	f34 gav	mul mnl	24m24 s	: +	345.mg \ P<.009
a	R f	f34 gav	MXB MXB	24m24 s	583.mg *	P<.0005
b	R f	f34 gav	thy fca	24m24 s	736.mg \	P<.003
c	R f	f34 gav	liv MXA	24m24 s	1.14gm *	P<.002 c
d	R f	f34 gav	thy MXA	24m24 s	1.16gm *	P<.003 c
e	R f	f34 gav	liv nnd	24m24 s	1.20gm *	P<.002 c
f	R f	f34 gav	ute MXA	24m24 s	394.mg \	P<.02
g	R f	f34 gav	pan ana	24m24 s	839.mg \	P<.04
h	R f	f34 gav	thy fcc	24m24 s	4.06gm *	P<.04
i	R f	f34 gav	TBA MXB	24m24 s	1.10gm *	P<.6
j	R f	f34 gav	liv MXB	24m24 s	1.14gm *	P<.002
1226	R m	f34 gav	tes ict	24m24 s	: + :	75.2mg * P<.0005
a	R m	f34 gav	MXB MXB	24m24 s	110.mg *	P<.0005
b	R m	f34 gav	liv MXA	24m24 s	123.mg *	P<.0005c
c	R m	f34 gav	pan MXA	24m24 s	144.mg *	P<.0005
d	R m	f34 gav	pan ana	24m24 s	150.mg *	P<.0005
e	R m	f34 gav	liv nnd	24m24 s	173.mg *	P<.0005c
f	R m	f34 gav	adr MXA	24m24 s	192.mg *	P<.0005
g	R m	f34 gav	kid MXA	24m24 s	196.mg \	P<.0005c
h	R m	f34 gav	MXA mnl	24m24 s	406.mg *	P<.003
i	R m	f34 gav	kid tla	24m24 s	417.mg *	P<.0005
j	R m	f34 gav	liv hpc	24m24 s	551.mg *	P<.002
k	R m	f34 gav	MXA fib	24m24 s	332.mg \	P<.04
l	R m	f34 gav	pre MXA	24m24 s	522.mg *	P<.03
m	R m	f34 gav	mgl fba	24m24 s	566.mg *	P<.03
n	R m	f34 gav	pre adn	24m24 s	568.mg *	P<.02
o	R m	f34 gav	TBA MXB	24m24 s	75.7mg *	P<.0005
p	R m	f34 gav	liv MXB	24m24 s	123.mg *	P<.0005
CHLORINATED PARAFFINS (C23, 43% CHLORINE) ..1ug.....10.....100.....1mg.....10.....100.....1g.....10						
1227	M f	b6c gav	liv MXA	24m24 s	:	10.5gm * P<.1 e
a	M f	b6c gav	liv hpc	24m24 s		14.0gm * P<.05 e
b	M f	b6c gav	liv hpa	24m24 s		16.2gm * P<.2 e
c	M f	b6c gav	TBA MXB	24m24 s		5.83gm * P<.5
d	M f	b6c gav	liv MXB	24m24 s		10.5gm * P<.1
e	M f	b6c gav	lun MXB	24m24 s		1.22kg P<1.
1228	M m	b6c gav	MXA MXA	24m24	: ±	6.54gm * P<.03 c
a	M m	b6c gav	MXA mlp	24m24		22.9gm * P<.04 c
b	M m	b6c gav	mul mlh	24m24		43.2gm * P<.05 c
c	M m	b6c gav	thy fcc	24m24		44.0gm * P<.05
d	M m	b6c gav	MXA mlm	24m24		12.1gm * P<.2 c

	Spe	Strain	Site	Xpo+Xpt	Notes		TD50	2Tailpvl	
	Sex	Route	Hist				DR	AuOp	
e	M m	b6c gav	TBA	MXB	24m24		36.4gm *	P<.9	
f	M m	b6c gav	liv	MXB	24m24		12.3gm *	P<.4	
g	M m	b6c gav	lun	MXB	24m24		31.1gm *	P<.7	
1229	R f	f34 gav	amd	MXA	24m24	:	±	2.35gm *	P<.06 e
a	R f	f34 gav	TBA	MXB	24m24		no dre	P=1.	
b	R f	f34 gav	liv	MXB	24m24		24.8gm *	P<.7	
1230	R m	f34 gav	liv	nnd	24m24	:	#14.5gm *	P<.04 -	
a	R m	f34 gav	pni	isa	24m24		17.6gm *	P<.02	
b	R m	f34 gav	TBA	MXB	24m24		no dre	P=1.	
c	R m	f34 gav	liv	MXB	24m24		14.5gm *	P<.04	
CHLORINATED TRISODIUM PHOSPHATE							<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
1231	M f	b6c gav	sub	srn	24m24 s	:	+	#1.49gm \	P<.009 -
a	M f	b6c gav	TBA	MXB	24m24 s			958.mg *	P<.2
b	M f	b6c gav	liv	MXB	24m24 s			3.71gm *	P<.5
c	M f	b6c gav	lun	MXB	24m24 s			no dre	P=1.
1232	M m	b6c gav	adr	coa	24m24	:	±	#5.84gm *	P<.04 -
a	M m	b6c gav	mul	mlp	24m24			8.42gm *	P<.04
b	M m	b6c gav	TBA	MXB	24m24			11.6gm *	P<.9
c	M m	b6c gav	liv	MXB	24m24			2.95gm *	P<.4
d	M m	b6c gav	lun	MXB	24m24			19.9gm *	P<.9
CHLORINATED WATER							<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
1233	M f	b6c wat	ute	esp	24m24	:	±	#657.mg *	P<.03 -
a	M f	b6c wat	TBA	MXB	24m24			no dre	P=1.
b	M f	b6c wat	liv	MXB	24m24			386.mg *	P<.7
c	M f	b6c wat	lun	MXB	24m24			no dre	P=1.
1234	M m	b6c wat	mul	MXA	24m24	:	±	#187.mg *	P<.05 -
a	M m	b6c wat	TBA	MXB	24m24			161.mg *	P<.7
b	M m	b6c wat	liv	MXB	24m24			no dre	P=1.
c	M m	b6c wat	lun	MXB	24m24			893.mg *	P<.9
1235	R f	f34 wat	pni	MXA	24m24	:	±	19.3mg *	P<.03
a	R f	f34 wat	mul	mn1	24m24			29.7mg *	P<.06 e
b	R f	f34 wat	pni	isa	24m24			36.0mg *	P<.03
c	R f	f34 wat	TBA	MXB	24m24			no dre	P=1.
d	R f	f34 wat	liv	MXB	24m24			no dre	P=1.
1236	R m	f34 wat	tes	MXA	24m24	:	±	#1.29mg Z	P<.02 -
a	R m	f34 wat	MXA	MXA	24m24			136.mg *	P<.04
b	R m	f34 wat	TBA	MXB	24m24			1.95mg Z	P<.09
c	R m	f34 wat	liv	MXB	24m24			251.mg *	P<.8
1237	R f	sda wat	---	lkm	24m32	.	+	183.mg Z	P<.006
a	R f	sda wat	for	ama	24m32			no dre	P=1.
b	R f	sda wat	liv	hpc	24m32			no dre	P=1.
c	R f	sda wat	lun	ade	24m32			no dre	P=1.
d	R f	sda wat	tba	mal	24m32			432.mg *	P<.6
e	R f	sda wat	tba	ben	24m32			no dre	P=1.
1238	R m	sda wat	---	lkm	24m32	.	>	644.mg *	P<.4
a	R m	sda wat	for	ama	24m32			865.mg *	P<.4
b	R m	sda wat	stg	sar	24m32			5.07gm *	P<.7
c	R m	sda wat	for	sqc	24m32			no dre	P=1.
d	R m	sda wat	liv	hpc	24m32			no dre	P=1.
e	R m	sda wat	lun	tum	24m32			no dre	P=1.
f	R m	sda wat	tba	mal	24m32			726.mg *	P<.7
g	R m	sda wat	tba	ben	24m32			no dre	P=1.

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
CHLORINE						
<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
1239	M f	b6c inh	liv mix	24m24 e		
	a	M f	b6c inh	lun mix	24m24 e	38.5mg P<.5 -
	b	M f	b6c inh	nas tum	24m24 e	no dre P=1. -
1240	M m	b6c inh	liv mix	24m24 e		
	a	M m	b6c inh	lun mix	24m24 e	12.1mg P<.5 -
	b	M m	b6c inh	nas tum	24m24 e	28.8mg P<.6 -
1241	R b	bd2 wat	tba mix	35m35 g		
	a	R b	bd2 wat	tba mal	35m35 g	no dre P=1. -
	b	R b	bd2 wat	tba ben	35m35 g	no dre P=1. -
1242	R f	f34 inh	nas tum	52w52 ek		
	a	R f	f34 inh	liv hpa	52w52 ek	no dre P=1. -
1243	R f	f34 inh	liv hpa	24m24 e		
	a	R f	f34 inh	nas tum	24m24 e	3.15mg P<.2 -
1244	R m	f34 inh	nas tum	52w52 ek		
	a	R m	f34 inh	liv hpa	52w52 ek	no dre P=1. -
1245	R m	f34 inh	nas tum	24m24 e		
	a	R m	f34 inh	liv hpa	24m24 e	no dre P=1. -
CHLORMADINONE ACETATE						
<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
1246	M f	c3h eat	mam tum	24m24 Ler		3.77mg * P<.5
1247	M f	crf eat	mam tum	24m24 Ler pool		no dre P=1.
1248	M f	r3m eat	mam tum	24m24 Ler		no dre P=1.
4-CHLORO-4'-AMINODIPHENYLETHER						
<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
1249	M f	chi eat	liv mix	68w86 av		905.mg * P<.05
	a	M f	chi eat	lun mix	68w86 av	no dre P=1.
	b	M f	chi eat	tba mix	68w86 av	598.mg * P<.4
1250	M f	chi eat	--- vsc	68w86 av pool		346.mg * P<.0005+
	a	M f	chi eat	ubl mix	68w86 av	1.13gm * P<.0005+
1251	M m	chi eat	liv mix	51w55 v		no dre P=1. -
	a	M m	chi eat	lun mix	51w55 v	no dre P=1. -
	b	M m	chi eat	tba mix	51w55 v	no dre P=1. -
1252	R m	cdr eat	liv hpt	77w98 v		37.9mg \ P<.005 +
	a	R m	cdr eat	liv mix	77w98 v	37.9mg \ P<.005 +
	b	R m	cdr eat	tba mix	77w98 v	25.1mg * P<.004
1253	R m	cdr eat	liv hpt	77w98 v pool		37.6mg \ P<.0005+
3-CHLORO-4-(DICHLOROMETHYL)-5-HYDROXY-2(5H)-FURANONE						
<u>10.....100.....1mg.....10.....100.....1g.....10</u>						
1254	R f	wis wat	thy fca	24m24 e		.645mg Z P<.0005+
	a	R f	wis wat	thy mix	24m24 e	.741mg * P<.0005+
	b	R f	wis wat	liv caa	24m24 e	2.73mg * P<.0005+
	c	R f	wis wat	liv cho	24m24 e	2.73mg * P<.0005+
	d	R f	wis wat	thy fcc	24m24 e	5.20mg * P<.0005+
	e	R f	wis wat	mgl mix	24m24 e	13.0mg * P<.004 +
	f	R f	wis wat	mgl adc	24m24 e	14.0mg * P<.004 +
	g	R f	wis wat	liv hct	24m24 e	14.9mg * P<.003 +
	h	R f	wis wat	liv hpa	24m24 e	16.0mg * P<.0005+
	i	R f	wis wat	mgl fba	24m24 e	5.13mg * P<.03 +
	j	R f	wis wat	adr coa	24m24 e	10.6mg * P<.02 +
	k	R f	wis wat	--- lkm	24m24 e	41.5mg * P<.1 +
	l	R f	wis wat	liv clc	24m24 e	122.mg * P<.3
	m	R f	wis wat	liv hpc	24m24 e	no dre P=1.
1255	R m	wis wat	thy fca	24m24 e		.532mg Z P<.0005+
	a	R m	wis wat	thy mix	24m24 e	.678mg * P<.0005+

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
b	R m	wis wat	thy fcc 24m24	e	3.25mg *	P<.0005+
c	R m	wis wat	adr coa 24m24	e	9.68mg *	P<.002 +
d	R m	wis wat	liv hct 24m24	e	17.7mg *	P<.009 +
e	R m	wis wat	liv cho 24m24	e	31.4mg *	P<.005 +
f	R m	wis wat	pni isa 24m24	e	16.0mg *	P<.09 +
g	R m	wis wat	lun a/a 24m24	e	23.4mg *	P<.02 +
h	R m	wis wat	liv hpa 24m24	e	24.4mg *	P<.03 +
i	R m	wis wat	pni mix 24m24	e	16.6mg *	P<.2
j	R m	wis wat	--- lkm 24m24	e	53.1mg *	P<.4 +
k	R m	wis wat	liv hpc 24m24	e	53.4mg *	P<.3
l	R m	wis wat	liv clc 24m24	e	no dre	P=1.
2-CHLORO-5- (3,5-DIMETHYLPYPERIDINOSULPHONYL) BENZOIC ACID.....100.....1mg.....10.....100.....1g.....10						
1256	R m	f34 eat	liv hpc 70w71	erv	4.85mg	P<.0005+
1-CHLORO-2,4-DINITROBENZENE 100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10						
1257	M f	chi eat	lun mix 77w94	v	150.mg \	P<.007 -
a	M f	chi eat	liv mix 77w94	v	1.52gm *	P<.3 -
b	M f	chi eat	tba mix 77w94	v	124.mg *	P<.004 -
1258	M m	chi eat	liv mix 77w94	v	365.mg *	P<.03 -
a	M m	chi eat	lun mix 77w94	v	541.mg *	P<.06 -
b	M m	chi eat	tba mix 77w94	v	255.mg \	P<.09 -
1259	R m	cdr eat	liv mix 18m24	v	no dre	P=1. -
a	R m	cdr eat	tba mix 18m24	v	12.3mg \	P<.01 -
3-CHLORO-2-METHYLPROPENE 100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10						
1260	M f	bd1 inh	hag ade 24m24	e	665.mg *	P<.002 +
a	M f	bd1 inh	for sqp 24m24	e	1.85gm *	P<.05 +
b	M f	bd1 inh	lun a/c 24m24	e	6.75gm *	P<.07
c	M f	bd1 inh	liv hpc 24m24	e	60.0gm *	P<.9
d	M f	bd1 inh	liv hpa 24m24	e	no dre	P=1.
e	M f	bd1 inh	lun a/a 24m24	e	no dre	P=1.
1261	M m	bd1 inh	for sqp 24m24	e	2.04gm *	P<.07 +
a	M m	bd1 inh	lun a/a 24m24	e	1.02gm *	P<.2
b	M m	bd1 inh	lun a/c 24m24	e	1.57gm *	P<.2
c	M m	bd1 inh	for sqc 24m24	e	11.5gm *	P<.7 +
d	M m	bd1 inh	liv hpa 24m24	e	no dre	P=1.
e	M m	bd1 inh	liv hpc 24m24	e	no dre	P=1.
3-CHLORO-2-METHYLPROPENE, TECHNICAL GRADE (CONTAINING 5% DIMETHYLVINYL CHLORIDE).....10.....100.....1g.....10						
1262	M f	b6c gav	for MXA 24m24		82.3mg /	P<.0005c
a	M f	b6c gav	for sqp 24m24		87.7mg /	P<.0005c
b	M f	b6c gav	TBA MXB 24m24		149.mg /	P<.03
c	M f	b6c gav	liv MXB 24m24		no dre	P=1.
d	M f	b6c gav	lun MXB 24m24		5.18gm *	P<.8
1263	M m	b6c gav	for MXA 24m24		73.5mg *	P<.0005c
a	M m	b6c gav	for sqp 24m24		96.2mg *	P<.0005c
b	M m	b6c gav	for sqc 24m24		432.mg *	P<.005 c
c	M m	b6c gav	TBA MXB 24m24		402.mg *	P<.6
d	M m	b6c gav	liv MXB 24m24		no dre	P=1.
e	M m	b6c gav	lun MXB 24m24		no dre	P=1.
1264	R f	f34 gav	for ppn 24m24		320.mg /	P<.003 c
a	R f	f34 gav	sub fib 24m24		524.mg *	P<.02
b	R f	f34 gav	TBA MXB 24m24		323.mg *	P<.7
c	R f	f34 gav	liv MXB 24m24		no dre	P=1.
1265	R m	f34 gav	for ppn 24m24		68.7mg /	P<.0005c

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl						
	Sex	Route	Hist		DR	AuOp						
a	R m	f34 gav	tes ict	24m24	54.0mg	* P<.02						
b	R m	f34 gav	TBA MXB	24m24	109.mg	* P<.2						
c	R m	f34 gav	liv MXB	24m24	714.mg	/ P<.2						
1-CHLORO-2-NITROBENZENE					100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10							
1266	M f	chi eat	liv hpt	77w98 v	:	+	:	289.mg	\	P<.007	+	
a	M f	chi eat	liv mix	77w98 v				289.mg	\	P<.007		
b	M f	chi eat	lun mix	77w98 v				10.9gm	*	P<1.	-	
c	M f	chi eat	tba mix	77w98 v				287.mg	\	P<.2		
1267	M f	chi eat	liv hpt	77w98 v	pool	:	+	:	289.mg	\	P<.0005+	
1268	M m	chi eat	liv mix	73w81 av		:	+	:	113.mg	*	P<.003	
a	M m	chi eat	lun mix	73w81 av				no dre		P=1.		
b	M m	chi eat	tba mix	73w81 av				186.mg	*	P<.07		
1269	M m	chi eat	liv hpt	73w81 av	pool	:	+	:	108.mg	*	P<.0005+	
1270	R m	cdr eat	liv mix	77w98 v		:	>		no dre		P=1.	-
a	R m	cdr eat	tba mix	77w98 v				no dre		P=1.	-	
1-CHLORO-4-NITROBENZENE					100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10							
1271	M f	chi eat	--- vsc	73w90 a	:	+	:	526.mg	*	P<.0005+		
a	M f	chi eat	lun mix	73w90 a				539.mg	*	P<.08	-	
b	M f	chi eat	liv mix	73w90 a				1.44gm	*	P<.04	-	
c	M f	chi eat	tba mix	73w90 a				125.mg	*	P<.0005		
1272	M f	chi eat	--- vsc	73w90 a	pool	:	+	:	634.mg	*	P<.0005+	
1273	M m	chi eat	--- vsc	73w86 a		:	+	:	430.mg	*	P<.006	+
a	M m	chi eat	liv mix	73w86 a				262.mg	*	P<.03		
b	M m	chi eat	lun mix	73w86 a				1.69gm	/	P<.4	-	
c	M m	chi eat	tba mix	73w86 a				215.mg	*	P<.02		
1274	M m	chi eat	--- vsc	73w86 a	pool	:	+	:	483.mg	*	P<.0005+	
a	M m	chi eat	liv hpt	73w86 a				558.mg	*	P<.02	+	
1275	R m	cdr eat	liv mix	77w98 v				no dre		P=1.	-	
a	R m	cdr eat	tba mix	77w98 v				60.4mg	*	P<.5	-	
4-CHLORO-m-PHENYLENEDIAMINE					100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10							
1276	M f	b6c eat	liv MXA	78w95 v		:	+	:	1.23gm	\	P<.0005c	
a	M f	b6c eat	liv hpc	78w95 v				1.78gm	\	P<.002	c	
b	M f	b6c eat	TBA MXB	78w95 v				15.4gm	*	P<.8		
c	M f	b6c eat	liv MXB	78w95 v				1.23gm	\	P<.0005		
d	M f	b6c eat	lun MXB	78w95 v				no dre		P=1.		
1277	M m	b6c eat	TBA MXB	78w94 v				7.32gm	*	P<.7	-	
a	M m	b6c eat	liv MXB	78w94 v				7.05gm	*	P<.5		
b	M m	b6c eat	lun MXB	78w94 v				no dre		P=1.		
1278	R f	f34 eat	ute esp	18m24		:	+	:	#175.mg	\	P<.007	-
a	R f	f34 eat	TBA MXB	18m24				479.mg	*	P<.5		
b	R f	f34 eat	liv MXB	18m24				2.68gm	*	P<.1		
1279	R m	f34 eat	adr phe	18m24		:	±		315.mg	*	P<.03	c
a	R m	f34 eat	TBA MXB	18m24				422.mg	/	P<.5		
b	R m	f34 eat	liv MXB	18m24				1.57gm	*	P<.2		
4-CHLORO-o-PHENYLENEDIAMINE					100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10							
1280	M f	b6c eat	liv MXA	78w95 v		:	+	:	2.24gm	*	P<.0005c	
a	M f	b6c eat	liv hpc	78w95 v				5.06gm	*	P<.006	c	
b	M f	b6c eat	TBA MXB	78w95 v				4.09gm	*	P<.4		
c	M f	b6c eat	liv MXB	78w95 v				2.24gm	*	P<.0005		
d	M f	b6c eat	lun MXB	78w95 v				no dre		P=1.		
1281	M m	b6c eat	liv MXA	78w95 v		:	+	:	957.mg	*	P<.002	c
a	M m	b6c eat	liv hpc	78w95 v				1.37gm	*	P<.002	c	

	Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl	
	Sex	Route	Hist			DR	AuOp	
b	M m	b6c	eat	TBA MXB	78w95 v	905.mg *	P<.005	
c	M m	b6c	eat	liv MXB	78w95 v	957.mg *	P<.002	
d	M m	b6c	eat	lun MXB	78w95 v	21.3gm *	P<.8	
1282	R f	f34	eat	ubl MXA	18m24	212.mg /	P<.0005c	
	a	R f	f34	eat	MXB MXB	18m24	212.mg /	P<.0005
	b	R f	f34	eat	ubl MXA	18m24	429.mg /	P<.0005c
	c	R f	f34	eat	thy MXA	18m24	2.16gm *	P<.02
	d	R f	f34	eat	sto sqp	18m24	5.27gm *	P<.04 c
	e	R f	f34	eat	TBA MXB	18m24	351.mg *	P<.03
	f	R f	f34	eat	liv MXB	18m24	6.50gm *	P<.08
1283	R m	f34	eat	MXB MXB	18m24	197.mg *	P<.0005	
	a	R m	f34	eat	ubl MXA	18m24	216.mg *	P<.0005c
	b	R m	f34	eat	ubl tcc	18m24	363.mg *	P<.0005c
	c	R m	f34	eat	sto MXA	18m24	+hist 2.50gm *	P<.02 c
	d	R m	f34	eat	thy MXA	18m24	3.38gm *	P<.04
	e	R m	f34	eat	ubl sqc	18m24	3.78gm *	P<.04 c
	f	R m	f34	eat	TBA MXB	18m24	362.mg *	P<.07
	g	R m	f34	eat	liv MXB	18m24	1.24gm *	P<.02
2-CHLORO-p-PHENYLENEDIAMINE SULFATE <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>								
1284	M f	b6c	eat	TBA MXB	22m24 a	1.43gm *	P<.5 -	
	a	M f	b6c	eat	liv MXB	22m24 a	1.59gm *	P<.07
	b	M f	b6c	eat	lun MXB	22m24 a	3.33gm *	P<.2
1285	M m	b6c	eat	TBA MXB	22m24 a	4.38gm /	P<.8 -	
	a	M m	b6c	eat	liv MXB	22m24 a	1.31gm *	P<.2
	b	M m	b6c	eat	lun MXB	22m24 a	no dre	P=1.
1286	R f	f34	eat	TBA MXB	24m24 a	no dre	P=1. -	
	a	R f	f34	eat	liv MXB	24m24 a	3.60gm *	P<.6
1287	R m	f34	eat	TBA MXB	24m24 a	244.mg *	P<.2 -	
	a	R m	f34	eat	liv MXB	24m24 a	665.mg *	P<.4
1-CHLORO-2-PROPANOL, TECHNICAL GRADE (~75% 1-CHLORO-2-PROPANOL; ~25% 2-CHLORO-1-PROPANOL) <u>100</u> <u>1g</u> <u>10</u>								
1288	M f	b6c	wat	TBA MXB	24m24	no dre	P=1. -	
	a	M f	b6c	wat	liv MXB	24m24	1.04gm *	P<.8
	b	M f	b6c	wat	lun MXB	24m24	no dre	P=1.
1289	M m	b6c	wat	TBA MXB	24m24	no dre	P=1. -	
	a	M m	b6c	wat	liv MXB	24m24	no dre	P=1.
	b	M m	b6c	wat	lun MXB	24m24	no dre	P=1.
1290	R f	f34	wat	TBA MXB	24m24	no dre	P=1. -	
	a	R f	f34	wat	liv MXB	24m24	707.mg *	P<.2
1291	R m	f34	wat	TBA MXB	24m24	no dre	P=1. -	
	a	R m	f34	wat	liv MXB	24m24	427.mg *	P<.6
3-CHLORO-p-TOLUIDINE <u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>								
1292	M f	b6c	eat	TBA MXB	78w90	1.98gm *	P<.8 -	
	a	M f	b6c	eat	liv MXB	78w90	919.mg *	P<.6
	b	M f	b6c	eat	lun MXB	78w90	5.11gm /	P<.8
1293	M m	b6c	eat	TBA MXB	78w90	3.11gm *	P<.1. -	
	a	M m	b6c	eat	liv MXB	78w90	no dre	P=1.
	b	M m	b6c	eat	lun MXB	78w90	733.mg *	P<.3
1294	R f	f34	eat	ute esp	18m24 v	#406.mg *	P<.02 -	
	a	R f	f34	eat	TBA MXB	18m24 v	365.mg *	P<.4
	b	R f	f34	eat	liv MXB	18m24 v	5.68gm *	P<.4
1295	R m	f34	eat	TBA MXB	18m24 v	no dre	P=1. -	
	a	R m	f34	eat	liv MXB	18m24 v	no dre	P=1.

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
5-CHLORO-o-TOLUIDINE						
				100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10		
1296	M f	b6c eat	MXB MXB	78w91	:+ :	143.mg * P<.0005
a	M f	b6c eat	liv MXA	78w91		180.mg * P<.0005c
b	M f	b6c eat	liv hpc	78w91		217.mg * P<.0005c
c	M f	b6c eat	--- hes	78w91		373.mg / P<.0005c
d	M f	b6c eat	TBA MXB	78w91		164.mg * P<.0005
e	M f	b6c eat	liv MXB	78w91		180.mg * P<.0005
f	M f	b6c eat	lun MXB	78w91		7.48gm * P<.5
1297	M m	b6c eat	MXB MXB	78w91	: + :	134.mg / P<.0005
a	M m	b6c eat	--- hes	78w91		213.mg / P<.0005c
b	M m	b6c eat	liv MXA	78w91		249.mg * P<.0005c
c	M m	b6c eat	liv hpc	78w91		271.mg * P<.002 c
d	M m	b6c eat	TBA MXB	78w91		132.mg / P<.0005
e	M m	b6c eat	liv MXB	78w91		249.mg * P<.0005
f	M m	b6c eat	lun MXB	78w91		no dre P=1.
1298	R f	f34 eat	TBA MXB	18m24	:>	no dre P=1. -
a	R f	f34 eat	liv MXB	18m24		no dre P=1.
1299	R m	f34 eat	adr phe	18m24	: ±	#714.mg * P<.03 -
a	R m	f34 eat	TBA MXB	18m24		1.02gm * P<.7
b	R m	f34 eat	liv MXB	18m24		3.34gm * P<.6
4-CHLORO-o-TOLUIDINE.HCl						
				100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10		
1300	M f	b6c eat	--- MXA	95w99 as	: +:	40.0mg / P<.0005c
a	M f	b6c eat	--- hes	95w99 as		42.3mg / P<.0005c
b	M f	b6c eat	TBA MXB	95w99 as		38.8mg / P<.0005
c	M f	b6c eat	liv MXB	95w99 as		754.mg * P<.3
d	M f	b6c eat	lun MXB	95w99 as		798.mg * P<.01
1301	M m	b6c eat	--- MXA	99w99 s	:+ :	743.mg / P<.0005c
a	M m	b6c eat	--- hes	99w99 s		911.mg / P<.0005c
b	M m	b6c eat	TBA MXB	99w99 s		537.mg / P<.0005
c	M m	b6c eat	liv MXB	99w99 s		3.26gm * P<.03
d	M m	b6c eat	lun MXB	99w99 s		no dre P=1.
1302	M f	chi eat	--- vsc	51w60 a	: + :	15.7mg * P<.0005+
a	M f	chi eat	liv mix	51w60 a		139.mg * P<.02 -
b	M f	chi eat	lun mix	51w60 a		153.mg * P<.06 -
c	M f	chi eat	tba mix	51w60 a		15.6mg * P<.0005
1303	M f	chi eat	--- vsc	51w60 a	: + :	18.4mg * P<.0005+
1304	M m	chi eat	lun mix	55w60	: + :	8.85mg \ P<.0005-
a	M m	chi eat	--- vsc	55w60		15.4mg * P<.0005+
b	M m	chi eat	liv mix	55w60		95.7mg * P<.04 -
c	M m	chi eat	tba mix	55w60		7.72mg * P<.0005
1305	M m	chi eat	--- vsc	55w60	: + :	15.4mg * P<.0005+
1306	R f	f34 eat	TBA MXB	25m25	:>	no dre P=1. -
a	R f	f34 eat	liv MXB	25m25		no dre P=1.
1307	R m	f34 eat	pit cra	25m25	: ±	#576.mg * P<.05 -
a	R m	f34 eat	TBA MXB	25m25		no dre P=1.
b	R m	f34 eat	liv MXB	25m25		6.18gm * P<.8
1308	R m	cdr eat	liv mix	77w98 v	:>	123.mg * P<.2 -
a	R m	cdr eat	tba mix	77w98 v		24.9mg * P<.03 -
2-CHLORO-1,1,1-TRIFLUOROETHANE						
				100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10		
1309	R f	aap gav	ute adc	12m29 e	. + .	160.mg P<.0005+
1310	R m	aap gav	tes ict	12m29 e	. + .	60.0mg P<.0005+
[4-CHLORO-6-(2,3-XYLIDINO)-2-PYRIMIDINYLTHIO]ACETIC ACID						
			100.....1mg.....10.....100.....1g.....10		
1311	H m	smb eat	liv mix	60w60 Cr	.>	no dre P=1. -

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
1312	M m	csb eat liv	hpc 53w63	erv	<+	noTD50 P<.0005+
1313	R m	f34 eat liv	hpc 65w65	e	<+	noTD50 P<.0005+
a	R m	f34 eat tba	mix 65w65	e		noTD50 P<.005
1314	R m	f34 eat liv	thc 69w69	er	<+	noTD50 P<.0005+
1315	R m	f34 eat liv	hpa 37w52	Cr	.>	95.1mg P<.3
1316	R m	f34 eat liv	mix 9m24	Cr	.	60.0mg P<.06
a	R m	f34 eat liv	hpc 9m24	Cr		92.6mg P<.2
b	R m	f34 eat liv	hpa 9m24	Cr		190.mg P<.3
1317	R m	f34 eat liv	mix 52w52	Cr	<+	noTD50 P<.0005+
a	R m	f34 eat liv	hpa 52w52	Cr		2.29mg P<.0005+
b	R m	f34 eat liv	hpc 52w52	Cr		19.2mg P<.003 +
1318	R m	f34 eat liv	mix 12m24	Cr	.	22.9mg P<.0005+
a	R m	f34 eat liv	hpc 12m24	Cr	.	26.8mg P<.002 +
b	R m	f34 eat liv	hpa 12m24	Cr	.	84.3mg P<.06
1319	R m	f3d eat liv	mix 52w52	ekr	.	4.26mg P<.0005+
1320	R m	f3d eat liv	mix 78w78	er	<+	noTD50 P<.003 +
1321	R m	sda eat liv	mix 60w60	Cr	<+	noTD50 P<.0005+
4-CHLORO-6-(2,3-XYLIDINO)-2-PYRIMIDINYLTHTIO (N-beta-HYDROXYETHYL) ACETAMIDE. 1mg.....10.....100.....1g.....10						
1322	M f	csb eat liv	hpc 82w82	er	.	44.6mg P<.0005+
1323	R m	f34 eat liv	hpc 75w82	aer	.	6.49mg * P<.0005+
CHLOROACETALDEHYDE 100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10						
1324	M m	b6c wat liv	hpc 60w60	ek	.	17.4mg P<.3
1325	M m	b6c wat liv	mix 24m24	e	.	36.1mg P<.08 +
a	M m	b6c wat liv	hpc 24m24	e	.	44.4mg P<.09 +
b	M m	b6c wat liv	hpa 24m24	e	.	405.mg P<.8
1326	M f	hic gav for	tum 90w90		.	13.6mg P<.4 -
1327	M m	hic gav for	tum 90w90		.	no dre P=1. -
2-CHLOROACETOPHENONE 100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10						
1328	M f	b6c inh TBA	MXB 24m24		:	4.31mg * P<.7 -
a	M f	b6c inh liv	MXB 24m24		:	no dre P=1.
b	M f	b6c inh lun	MXB 24m24		:	33.4mg * P<.8
1329	M m	b6c inh TBA	MXB 24m25		:	2.69mg * P<.4 -
a	M m	b6c inh liv	MXB 24m25		:	5.24mg * P<.5
b	M m	b6c inh lun	MXB 24m25		:	10.4mg * P<.7
1330	R f	f34 inh mgl	MXA 24m24	:	:	.208mg * P<.07
a	R f	f34 inh mgl	fba 24m24		:	.211mg * P<.07 e
b	R f	f34 inh mgl	MXA 24m24		:	.224mg * P<.2
c	R f	f34 inh TBA	MXB 24m24		:	.859mg * P<.9
d	R f	f34 inh liv	MXB 24m24		:	no dre P=1.
1331	R m	f34 inh TBA	MXB 24m24	:	:	no dre P=1. -
a	R m	f34 inh liv	MXB 24m24		:	no dre P=1.
4'-(CHLOROACETYL)-ACETANILIDE 100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10						
1332	M f	b6c eat liv	hpa 21m24	v	:	4.70gm * P<.02 a
a	M f	b6c eat TBA	MXB 21m24	v	:	3.50gm \ P<.7
b	M f	b6c eat liv	MXB 21m24	v	:	4.70gm * P<.02
c	M f	b6c eat lun	MXB 21m24	v	:	3.02gm \ P<.09
1333	M m	b6c eat TBA	MXB 21m24	v	:	no dre P=1. -
a	M m	b6c eat liv	MXB 21m24	v	:	no dre P=1.
b	M m	b6c eat lun	MXB 21m24	v	:	no dre P=1.
1334	R f	f34 eat TBA	MXB 20m24	v	:	no dre P=1. -
a	R f	f34 eat liv	MXB 20m24	v	:	no dre P=1.
1335	R m	f34 eat TBA	MXB 20m24	v	:	325.mg * P<.7 -

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpv1
	Sex	Route	Hist		DR	AuOp
a	R m	f34 eat	liv MXB	20m24 v	2.47gm	* P<.8
p-CHLOROANILINE						
<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
1336	M f	b6c eat	--- MXA	78w91		
a	M f	b6c eat	--- hes	78w91	1.48gm	* P<.01 a
b	M f	b6c eat	liv MXA	78w91	1.65gm	* P<.02 a
c	M f	b6c eat	TBA MXB	78w91	2.35gm	* P<.02
d	M f	b6c eat	liv MXB	78w91	889.mg	* P<.05
e	M f	b6c eat	lun MXB	78w91	2.35gm	* P<.02
1337	M m	b6c eat	--- MXA	78w91	no dre	P=1.
a	M m	b6c eat	TBA MXB	78w91	:> +hist	769.mg * P<.2 a
b	M m	b6c eat	liv MXB	78w91	no dre	P=1.
c	M m	b6c eat	lun MXB	78w91	no dre	P=1.
1338	R f	f34 eat	TBA MXB	18m24	60.7mg	* P<.4 -
a	R f	f34 eat	liv MXB	18m24	867.mg	* P<.4
1339	R m	f34 eat	spl MXA	18m24	: +	:+hist 85.9mg / P<.009 a
a	R m	f34 eat	MXA MXA	18m24		72.0mg / P<.03
b	R m	f34 eat	spl fib	18m24		101.mg * P<.02
c	R m	f34 eat	TBA MXB	18m24		31.4mg * P<.09
d	R m	f34 eat	liv MXB	18m24		609.mg * P<.4
p-CHLOROANILINE.HCl						
<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
1340	M f	b6c gav	TBA MXB	24m24	:>	no dre P=1. -
a	M f	b6c gav	liv MXB	24m24		176.mg * P<.5
b	M f	b6c gav	lun MXB	24m24		no dre P=1.
1341	M m	b6c gav	liv hpc	24m24	: + :	33.8mg * P<.002
a	M m	b6c gav	--- hes	24m24		89.5mg * P<.04 p
b	M m	b6c gav	liv MXA	24m24		49.3mg * P<.2 p
c	M m	b6c gav	MXB MXB	24m24		56.0mg * P<.2
d	M m	b6c gav	TBA MXB	24m24		83.7mg * P<.6
e	M m	b6c gav	liv MXB	24m24		49.3mg * P<.2
f	M m	b6c gav	lun MXB	24m24		2.78gm * P<.1
1342	R f	f34 gav	amd pob	24m24	:>	105.mg * P<.2 e
a	R f	f34 gav	spl MXA	24m24		232.mg * P<.3 e
b	R f	f34 gav	TBA MXB	24m24		145.mg Z P<.9
c	R f	f34 gav	liv MXB	24m24		no dre P=1.
1343	R m	f34 gav	spl MXA	24m24	:+ :	7.62mg Z P<.0005c
a	R m	f34 gav	spl MXA	24m24		7.90mg Z P<.0005
b	R m	f34 gav	amd MXA	24m24		13.3mg Z P<.009 e
c	R m	f34 gav	spl ost	24m24		15.5mg Z P<.0005
d	R m	f34 gav	spl MXA	24m24		16.9mg * P<.0005
e	R m	f34 gav	spl fbs	24m24		19.0mg * P<.0005
f	R m	f34 gav	spl hes	24m24		107.mg * P<.005
g	R m	f34 gav	amd MXA	24m24		14.8mg Z P<.02
h	R m	f34 gav	TBA MXB	24m24		20.8mg Z P<.4
i	R m	f34 gav	liv MXB	24m24		no dre P=1.
o-CHLOROBENZALMALONITRILE						
<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
1344	M f	b6c inh	TBA MXB	24m25	:>	no dre P=1. -
a	M f	b6c inh	liv MXB	24m25		no dre P=1.
b	M f	b6c inh	lun MXB	24m25		no dre P=1.
1345	M m	b6c inh	TBA MXB	24m25	:>	no dre P=1. -
a	M m	b6c inh	liv MXB	24m25		no dre P=1.
b	M m	b6c inh	lun MXB	24m25		no dre P=1.
1346	R f	f34 inh	TBA MXB	24m25	:>	no dre P=1. -
a	R f	f34 inh	liv MXB	24m25		no dre P=1.

Spe	Strain	Site	Xpo+Xpt							TD50	2Tailpvl
	Sex	Route	Hist	Notes						DR	AuOp
1347	R m	f34 inh	thy	MXA 24m25	:	+	:			#6.49ug	Z P<.004 -
a	R m	f34 inh	thy	cca 24m25						7.34ug	Z P<.008
b	R m	f34 inh	TBA	MXB 24m25						no dre	P=1.
c	R m	f34 inh	liv	MXB 24m25						no dre	P=1.
CHLOROBENZENE					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
1348	M f	b6c gav	TBA	MXB 24m24						373.mg	* P<.5 -
a	M f	b6c gav	liv	MXB 24m24						235.mg	\ P<.09
b	M f	b6c gav	lun	MXB 24m24						623.mg	* P<.08
1349	M m	b6c gav	TBA	MXB 24m24						60.1mg	* P<.2 -
a	M m	b6c gav	liv	MXB 24m24						382.mg	* P<.7
b	M m	b6c gav	lun	MXB 24m24						190.mg	* P<.2
1350	R f	f34 gav	MXA	MXA 24m24						#520.mg	* P<.05 -
a	R f	f34 gav	TBA	MXB 24m24						no dre	P=1.
b	R f	f34 gav	liv	MXB 24m24						867.mg	* P<.2
1351	R m	f34 gav	liv	nnd 24m24						247.mg	* P<.02 p
a	R m	f34 gav	TBA	MXB 24m24						190.mg	* P<.4
b	R m	f34 gav	liv	MXB 24m24						328.mg	* P<.08
CHLOROBENZILATE					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
1352	M f	b6c eat	liv	hpc 78w90 dv						848.mg	* P<.004 c
a	M f	b6c eat	TBA	MXB 78w90 dv						3.93gm	* P<.7
b	M f	b6c eat	liv	MXB 78w90 dv						848.mg	* P<.004
c	M f	b6c eat	lun	MXB 78w90 dv						no dre	P=1.
1353	M f	b6c orl	lun	ade 82w82 evx						621.mg	P<.3
a	M f	b6c orl	liv	hpt 82w82 evx						no dre	P=1.
b	M f	b6c orl	tba	mix 82w82 evx						302.mg	P<.2
1354	M m	b6c eat	liv	hpc 78w90 dv						235.mg	\ P<.03 c
a	M m	b6c eat	TBA	MXB 78w90 dv						256.mg	\ P<.05
b	M m	b6c eat	liv	MXB 78w90 dv						235.mg	\ P<.03
c	M m	b6c eat	lun	MXB 78w90 dv						no dre	P=1.
1355	M m	b6c orl	liv	hpt 82w82 evx						43.8mg	P<.0005+
a	M m	b6c orl	lun	mix 82w82 evx						no dre	P=1.
b	M m	b6c orl	tba	mix 82w82 evx						31.7mg	P<.0005
1356	M f	b6a orl	lun	ade 82w82 evx						621.mg	P<.6
a	M f	b6a orl	liv	hpt 82w82 evx						no dre	P=1.
b	M f	b6a orl	tba	mix 82w82 evx						621.mg	P<.7
1357	M m	b6a orl	liv	hpt 82w82 evx						69.8mg	P<.01 +
a	M m	b6a orl	lun	ade 82w82 evx						no dre	P=1.
b	M m	b6a orl	tba	mix 82w82 evx						72.8mg	P<.06
1358	R f	osm eat	adr	coa 18m26 dv						#490.mg	* P<.01 -
a	R f	osm eat	TBA	MXB 18m26 dv						no dre	P=1.
b	R f	osm eat	liv	MXB 18m26 dv						no dre	P=1.
1359	R m	osm eat	adr	coa 18m26 dv						#186.mg	\ P<.007 -
a	R m	osm eat	TBA	MXB 18m26 dv						no dre	P=1.
b	R m	osm eat	liv	MXB 18m26 dv						1.60gm	* P<.4
1360	R f	cwf eat	mg1	adf 24m24						no dre	P=1. -
CHLORODIBROMOMETHANE					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
1361	M f	b6c gav	liv	MXA 24m25						139.mg	* P<.03 p
a	M f	b6c gav	liv	hpa 24m25						211.mg	* P<.02 p
b	M f	b6c gav	TBA	MXB 24m25						no dre	P=1.
c	M f	b6c gav	liv	MXB 24m25						139.mg	* P<.03
d	M f	b6c gav	lun	MXB 24m25						no dre	P=1.
1362	M m	b6c gav	liv	MXA 24m25 ns						20.7mg	\ P<.006
a	M m	b6c gav	liv	hpc 24m25 ns						33.5mg	\ P<.006 e

	Spe	Strain	Site	Xpo+Xpt				TD50	2Tailpvl
	Sex	Route	Hist	Notes				DR	AuOp
b	M	m	b6c	gav	TBA	MXB	24m25	ns	11.3mg \ P<.002
c	M	m	b6c	gav	liv	MXB	24m25	ns	20.7mg \ P<.006
d	M	m	b6c	gav	lun	MXB	24m25	ns	115.mg \ P<.4
1363	R	f	f34	gav	TBA	MXB	24m24		no dre P=1. -
	a	R	f	f34	gav	liv	MXB	24m24	591.mg * P<.1
1364	R	m	f34	gav	TBA	MXB	24m24		no dre P=1. -
	a	R	m	f34	gav	liv	MXB	24m24	150.mg \ P<.2
CHLORODIFLUOROMETHANE									
<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>									
1365	M	f	swi	inh	lun	ade	18m24		no dre P=1. -
	a	M	f	swi	inh	tba	mal	18m24	no dre P=1. -
	b	M	f	swi	inh	tba	mix	18m24	no dre P=1. -
1366	M	m	swi	inh	lun	ade	18m24		no dre P=1. -
	a	M	m	swi	inh	tba	mix	18m24	no dre P=1. -
	b	M	m	swi	inh	tba	mal	18m24	98.3gm * P<.8 -
1367	R	f	sda	inh	liv	ang	24m24		no dre P=1. -
	a	R	f	sda	inh	tba	mix	24m24	26.0gm * P<1. -
	b	R	f	sda	inh	tba	mal	24m24	20.1gm * P<.8 -
1368	R	m	sda	inh	liv	ang	24m24		no dre P=1. -
	a	R	m	sda	inh	tba	mix	24m24	6.54gm * P<.6 -
	b	R	m	sda	inh	tba	mal	24m24	no dre P=1. -
CHLOROETHANE									
<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>									
1369	M	f	b6c	inh	ute	car	23m23		1.81gm P<.0005c
	a	M	f	b6c	inh	liv	MXA	23m23	7.22gm P<.0005e
	b	M	f	b6c	inh	liv	hpc	23m23	7.58gm P<.0005
	c	M	f	b6c	inh	---	MXA	23m23	9.96gm P<.002
	d	M	f	b6c	inh	lun	MXA	23m23	8.64gm P<.02
	e	M	f	b6c	inh	TBA	MXB	23m23	1.38gm P<.0005
	f	M	f	b6c	inh	liv	MXB	23m23	7.22gm P<.0005
	g	M	f	b6c	inh	lun	MXB	23m23	8.64gm P<.02
1370	M	m	b6c	inh	lun	MXA	23m23	s	: #9.91gm P<.005 i
	a	M	m	b6c	inh	lun	a/a	23m23	12.7gm P<.005
	b	M	m	b6c	inh	TBA	MXB	23m23	10.1gm P<.2
	c	M	m	b6c	inh	liv	MXB	23m23	34.1gm P<.5
	d	M	m	b6c	inh	lun	MXB	23m23	9.91gm P<.005
1371	R	f	f34	inh	ute	esp	24m24		: 10.2gm P<.05
	a	R	f	f34	inh	bra	asl	24m24	21.0gm P<.04 e
	b	R	f	f34	inh	TBA	MXB	24m24	2.66gm P<.2
	c	R	f	f34	inh	liv	MXB	24m24	no dre P=1.
1372	R	m	f34	inh	ski	MXA	24m24		: + 3.21gm P<.004 e
	a	R	m	f34	inh	ski	bcc	24m24	4.97gm P<.02
	b	R	m	f34	inh	TBA	MXB	24m24	1.60gm P<.3
	c	R	m	f34	inh	liv	MXB	24m24	47.7gm P<.8
(2-CHLOROETHYL) TRIMETHYLAMMONIUM CHLORIDE									
<u>.1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>									
1373	M	f	b6c	eat	TBA	MXB	24m24		:> no dre P=1. -
	a	M	f	b6c	eat	liv	MXB	24m24	no dre P=1.
	b	M	f	b6c	eat	lun	MXB	24m24	no dre P=1.
1374	M	f	b6c	orl	liv	hpt	76w76	evx	:> no dre P=1.
	a	M	f	b6c	orl	lun	mix	76w76	evx no dre P=1.
	b	M	f	b6c	orl	tba	mix	76w76	evx 57.4mg P<.3
1375	M	m	b6c	eat	TBA	MXB	24m24		:> 3.24gm * P<.9 -
	a	M	m	b6c	eat	liv	MXB	24m24	599.mg * P<.2
	b	M	m	b6c	eat	lun	MXB	24m24	no dre P=1.
1376	M	m	b6c	orl	liv	hpt	76w76	evx	. + . 9.38gm P<.009

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
a	M m	b6c orl	lun mix	76w76 evx	no dre	P=1.
b	M m	b6c orl	tba mix	76w76 evx	5.19mg	P<.0005
1377	M f	b6a orl	liv hpt	76w76 evx	no dre	P=1.
a	M f	b6a orl	lun ade	76w76 evx	no dre	P=1.
b	M f	b6a orl	tba mix	76w76 evx	33.5mg	P<.6
1378	M m	b6a orl	liv hpt	76w76 evx	11.4mg	P<.07
a	M m	b6a orl	lun ade	76w76 evx	no dre	P=1.
b	M m	b6a orl	tba mix	76w76 evx	21.3mg	P<.5
1379	R f	f34 eat	TBA MXB	25m25	no dre	P=1. -
a	R f	f34 eat	liv MXB	25m25	8.09gm *	P<.4
1380	R m	f34 eat	pni isa	25m25	#458.mg *	P<.02 -
a	R m	f34 eat	TBA MXB	25m25	3.36gm *	P<1.
b	R m	f34 eat	liv MXB	25m25	no dre	P=1.
1-CHLOROETHYLNITROSO-3-(2-HYDROXYPROPYL) UREA <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>						
1381	R f	f34 wat	liv tum	7m24 e	no dre	P=1.
1382	R m	f34 wat	lun abt	7m24 e	.124mg	P<.005 +
a	R m	f34 wat	liv hct	7m24 e	.368mg	P<.09
CHLOROFLUOROMETHANE <u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>						
1383	R f	aap gav	sto mix	12m25 e	26.5mg	P<.0005+
a	R f	aap gav	sto sqc	12m25 e	69.4mg	P<.0005+
b	R f	aap gav	sto fbs	12m25 e	119.mg	P<.0005+
c	R f	aap gav	sto car	12m25 e	2.71gm	P<.1 +
d	R f	aap gav	sto sar	12m25 e	2.71gm	P<.1 +
1384	R m	aap gav	sto mix	12m23 e	28.5mg	P<.0005+
a	R m	aap gav	sto sqc	12m23 e	46.9mg	P<.0005+
b	R m	aap gav	sto fbs	12m23 e	88.1mg	P<.0005+
CHLOROFORM <u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>						
1385	D f	beg eat	liv tum	87m92 e	no dre	P=1. -
a	D f	beg eat	tba mix	87m92 e	10.0mg \	P<.3 -
1386	D m	beg eat	liv tum	87m92 e	no dre	P=1. -
a	D m	beg eat	tba mix	87m92 e	13.3mg *	P<.008 -
1387	M f	b6c gav	liv hpc	78w92 v	48.0mg *	P<.0005c
a	M f	b6c gav	TBA MXB	78w92 v	54.1mg *	P<.0005
b	M f	b6c gav	liv MXB	78w92 v	48.0mg *	P<.0005
c	M f	b6c gav	lun MXB	78w92 v	no dre	P=1.
1388	M f	b6c wat	liv hpc	24m24 e	20.2mg *	P<.5 -
a	M f	b6c wat	liv hpa	24m24 e	no dre	P=1. -
b	M f	b6c wat	liv mix	24m24 e	no dre	P=1. -
c	M f	b6c wat	tba mix	24m24 e	no dre	P=1. -
1389	M m	b6c gav	liv hpc	78w92 v	56.2mg /	P<.0005c
a	M m	b6c gav	TBA MXB	78w92 v	71.1mg *	P<.004
b	M m	b6c gav	liv MXB	78w92 v	56.2mg /	P<.0005
c	M m	b6c gav	lun MXB	78w92 v	no dre	P=1.
1390	M f	bdj inh	liv mix	24m24 ev	909.mg *	P<.07 +
a	M f	bdj inh	pit ade	24m24 ev	2.07gm *	P<.7
b	M f	bdj inh	liv hpc	24m24 ev	2.67gm *	P<.3 +
c	M f	bdj inh	lun tum	24m24 ev	no dre	P=1.
1391	M m	bdj inh	kid mix	24m24 ev	226.mg *	P<.0005+
a	M m	bdj inh	kid rcc	24m24 ev	287.mg *	P<.0005+
b	M m	bdj inh	liv mix	24m24 ev	402.mg *	P<.09
c	M m	bdj inh	kid rca	24m24 ev	1.25gm *	P<.2 +
d	M m	bdj inh	lun a/c	24m24 ev	3.53gm *	P<.7
e	M m	bdj inh	lun a/a	24m24 ev	no dre	P=1.

	Spe	Strain	Site	Xpo+Xpt	Notes		TD50	2Tailpvl
	Sex	Route	Hist				DR	AuOp
1392	M m	c5l gav	lun mix	19m24	e	.	728.mg	P<.5 -
a	M m	c5l gav	liv tum	19m24	e	.	no dre	P=1. -
b	M m	c5l gav	tba mix	19m24	e	.	no dre	P=1. -
1393	M m	cba gav	liv mix	19m24	e	.	no dre	P=1. -
a	M m	cba gav	lun mix	19m24	e	.	no dre	P=1. -
b	M m	cba gav	tba mix	19m24	e	.	no dre	P=1. -
1394	M m	cfl gav	lun mix	80w93	e	.	376.mg	P<.6 -
a	M m	cfl gav	liv tum	80w93	e	.	1.43gm	P<.9 -
b	M m	cfl gav	tba mix	80w93	e	.	140.mg	P<.4 -
1395	M m	cfl gav	kid mix	19m24	e	.	153.mg	P<.0005+
a	M m	cfl gav	lun tum	19m24	e	.	4.35gm	P<1. -
b	M m	cfl gav	liv tum	19m24	e	.	no dre	P=1. -
c	M m	cfl gav	tba mix	19m24	e	.	no dre	P=1. -
1396	M f	ici gav	lun tum	80w96	e	.	316.mg *	P<.3 -
a	M f	ici gav	liv tum	80w96	e	.	no dre	P=1. -
b	M f	ici gav	tba mix	80w96	e	.	no dre	P=1. -
1397	M m	ici gav	kid mix	80w96	e	.	139.mg *	P<.0005+
a	M m	ici gav	liv tum	80w96	e	.	324.mg *	P<.4 -
b	M m	ici gav	lun tum	80w96	e	.	9.83gm *	P<1. -
c	M m	ici gav	tba mix	80w96	e	.	45.4mg *	P<.006
1398	M m	ici gav	kid mix	80w98	e	.	278.mg	P<.08 +
a	M m	ici gav	lun mix	80w98	e	.	336.mg	P<.3 -
b	M m	ici gav	liv mix	80w98	e	.	437.mg	P<.6 -
c	M m	ici gav	tba mix	80w98	e	.	88.5mg	P<.2
1399	M m	ici gav	kid mix	80w98	e	.	95.5mg	P<.0005+
a	M m	ici gav	liv mix	80w98	e	.	no dre	P=1. -
b	M m	ici gav	lun mix	80w98	e	.	no dre	P=1. -
c	M m	ici gav	tba mix	80w98	e	.	no dre	P=1. -
1400	R f	osm gav	thy MXA	18m26	v	:	#126.mg *	P<.004 -
a	R f	osm gav	TBA MXB	18m26	v	:	68.2mg *	P<.05
b	R f	osm gav	liv MXB	18m26	v	:	1.13gm *	P<.7
1401	R m	osm gav	kid MXA	18m26		:	119.mg /	P<.0005c
a	R m	osm gav	TBA MXB	18m26		:	194.mg *	P<.5
b	R m	osm gav	liv MXB	18m26		:	455.mg *	P<.08
1402	R m	osm wat	kid mix	24m24	e	.	519.mg *	P<.0005+
a	R m	osm wat	kid mix	24m24	e	.	606.mg *	P<.0005
b	R m	osm wat	kid tla	24m24	e	.	972.mg *	P<.002
c	R m	osm wat	--- nfm	24m24	e	.	2.20gm *	P<.04
d	R m	osm wat	--- mix	24m24	e	.	1.36gm *	P<.3
e	R m	osm wat	tba mix	24m24	e	.	1.97gm *	P<.9
1403	R f	f3d inh	kid rca	24m24	e	.	1.59gm *	P<.2 -
a	R f	f3d inh	kid tcc	24m24	e	.	1.59gm *	P<.2 -
b	R f	f3d inh	liv hpa	24m24	e	.	2.18gm *	P<.8 -
1404	R m	f3d inh	kid tum	24m24	e	.	no dre	P=1. -
a	R m	f3d inh	liv mix	24m24	e	.	no dre	P=1. -
1405	R f	sda gav	liv cye	80w95	e	.	1.20gm	P<.3 -
a	R f	sda gav	tba mix	80w95	e	.	78.3mg	P<.2 -
b	R f	sda gav	tba mal	80w95	e	.	276.mg	P<.2 -
1406	R m	sda gav	liv tum	80w95	e	.	no dre	P=1. -
a	R m	sda gav	tba mix	80w95	e	.	no dre	P=1. -
b	R m	sda gav	tba mal	80w95	e	.	no dre	P=1. -
1407	R f	wis wat	liv nnd	43m43	ev	.	883.mg	P<.005 +
a	R f	wis wat	liv hpc	43m43	ev	.	10.0gm	P<.4
b	R f	wis wat	kid tum	43m43	ev	.	no dre	P=1. -
1408	R m	wis wat	kid adc	40m40	ev	.	5.30gm	P<.3 +
a	R m	wis wat	kid ade	40m40	ev	.	5.30gm	P<.3 +

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
b	R m	wis wat	liv hpc	40m40 ev	5.30gm	P<.3
c	R m	wis wat	liv nnd	40m40 ev	no dre	P=1.
CHLOROMETHYL METHYL ETHER					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
1409	H m	syg inh	mix mix	26m29	16.4mg	P<.1 +
a	H m	syg inh	lun adc	26m29	32.9mg	P<.3
1410	R m	sda inh	mix mix	26m28	5.50mg	P<.1 +
2- (CHLOROMETHYL) PYRIDINE.HCl					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
1411	M f	b6c gav	TBA MXB	23m24	9.79gm	* P<.1 -
a	M f	b6c gav	liv MXB	23m24	no dre	P=1.
b	M f	b6c gav	lun MXB	23m24	2.17gm	* P<.6
1412	M m	b6c gav	TBA MXB	23m24	no dre	P=1. -
a	M m	b6c gav	liv MXB	23m24	no dre	P=1.
b	M m	b6c gav	lun MXB	23m24	2.94gm	* P<.9
1413	R f	f34 gav	TBA MXB	23m24	114.mg	* P<.4 -
a	R f	f34 gav	liv MXB	23m24	no dre	P=1.
1414	R m	f34 gav	sub fib	23m24	#515.mg	* P<.03 -
a	R m	f34 gav	TBA MXB	23m24	671.mg	* P<.9
b	R m	f34 gav	liv MXB	23m24	no dre	P=1.
3- (CHLOROMETHYL) PYRIDINE.HCl					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
1415	M f	b6c gav	sto MXA	21m24 as	394.mg	* P<.04 c
a	M f	b6c gav	TBA MXB	21m24 as	141.mg	* P<.2
b	M f	b6c gav	liv MXB	21m24 as	16.3gm	* P<.1
c	M f	b6c gav	lun MXB	21m24 as	1.97gm	* P<.7
1416	M m	b6c gav	sto MXA	21m24 as	161.mg	/ P<.003 c
a	M m	b6c gav	TBA MXB	21m24 as	64.9mg	* P<.02
b	M m	b6c gav	liv MXB	21m24 as	324.mg	* P<.4
c	M m	b6c gav	lun MXB	21m24 as	624.mg	* P<.6
1417	R f	f34 gav	TBA MXB	22m24 as	160.mg	* P<.6 -
a	R f	f34 gav	liv MXB	22m24 as	no dre	P=1.
1418	R m	f34 gav	sto MXA	22m24 as	433.mg	* P<.07 c
a	R m	f34 gav	TBA MXB	22m24 as	no dre	P=1.
b	R m	f34 gav	liv MXB	22m24 as	no dre	P=1.
p-CHLOROPHENYL-p-CHLORO BENZENE SULFONATE					<u>.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
1419	M f	b6a orl	lun ade	76w76 evx	no dre	P=1. -
a	M f	b6a orl	liv hpt	76w76 evx	no dre	P=1. -
b	M f	b6a orl	tba mix	76w76 evx	no dre	P=1. -
1420	M m	b6a orl	lun ade	76w76 evx	no dre	P=1. -
a	M m	b6a orl	liv hpt	76w76 evx	no dre	P=1. -
b	M m	b6a orl	tba mix	76w76 evx	no dre	P=1. -
1421	M f	b6c orl	liv hpt	76w76 evx	931.mg	P<.3 -
a	M f	b6c orl	lun mix	76w76 evx	no dre	P=1. -
b	M f	b6c orl	tba mix	76w76 evx	931.mg	P<.3 -
1422	M m	b6c orl	liv hpt	76w76 evx	422.mg	P<.2 -
a	M m	b6c orl	lun ade	76w76 evx	869.mg	P<.3 -
b	M m	b6c orl	tba mix	76w76 evx	84.5mg	P<.0005-
3- (p-CHLOROPHENYL) -1,1-DIMETHYLUREA					<u>.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
1423	M f	b6c eat	TBA MXB	24m24	no dre	P=1. -
a	M f	b6c eat	liv MXB	24m24	no dre	P=1.
b	M f	b6c eat	lun MXB	24m24	no dre	P=1.
1424	M f	b6c orl	liv hpt	76w76 evx	no dre	P=1. -
a	M f	b6c orl	lun mix	76w76 evx	no dre	P=1.

	Spe	Strain	Site	Xpo+Xpt	Notes			TD50	2Tailpvl
	Sex	Route	Hist					DR	AuOp
b	M f	b6c	orl tba	tum	76w76 evx			no dre	P=1.
1425	M m	b6c	eat sub	MXA	24m24	:	±	#2.10gm \	P<.02 -
a	M m	b6c	eat sub	MXA	24m24			2.21gm \	P<.04
b	M m	b6c	eat TBA	MXB	24m24			no dre	P=1.
c	M m	b6c	eat liv	MXB	24m24			no dre	P=1.
d	M m	b6c	eat lun	MXB	24m24			17.6gm *	P<.7
1426	M m	b6c	orl liv	hpt	76w76 evx	.	±	112.mg	P<.04
a	M m	b6c	orl lun	ade	76w76 evx			174.mg	P<.09
b	M m	b6c	orl tba	mix	76w76 evx			39.6mg	P<.0005
1427	M f	b6a	orl lun	ade	76w76 evx	.	>	414.mg	P<.6
a	M f	b6a	orl liv	hpt	76w76 evx			no dre	P=1.
b	M f	b6a	orl tba	mix	76w76 evx			387.mg	P<.7
1428	M m	b6a	orl lun	ade	76w76 evx	.	±	70.7mg	P<.07
a	M m	b6a	orl liv	hpt	76w76 evx			no dre	P=1.
b	M m	b6a	orl tba	mix	76w76 evx			86.6mg	P<.2
1429	R f	f34	eat TBA	MXB	24m24		>	no dre	P=1. -
a	R f	f34	eat liv	MXB	24m24			no dre	P=1.
1430	R m	f34	eat MXB	MXB	24m24	:	+ :	86.3mg *	P<.0005
a	R m	f34	eat kid	MXA	24m24			131.mg *	P<.0005c
b	R m	f34	eat kid	tla	24m24			272.mg *	P<.006 c
c	R m	f34	eat kid	uac	24m24			281.mg *	P<.003 c
d	R m	f34	eat liv	MXA	24m24			201.mg *	P<.04 c
e	R m	f34	eat TBA	MXB	24m24			no dre	P=1.
f	R m	f34	eat liv	MXB	24m24			201.mg *	P<.04
 (+)-(4)-(2-CHLOROPHENYL)-2-[2-(4-ISOBUTYLPHENYL)ETHYL]-6,9-DIMETHYL-6H-THIENO[3,2-f][1,2,4]TRIAZOLO[4,3-a][1,4]DIAZEPINE									
1431	R f	sdj	gav liv	tum	52w52		>	no dre	P=1. -
1432	R m	sdj	gav liv	tum	52w52		>	no dre	P=1. -
 1-(4-CHLOROPHENYL)-1-PHENYL-2-PROPYNYL CARBAMATE.....10.....100.....1mg.....10.....100.....1g.....10									
1433	R m	hrl	eat jej	adc	72w94 ae		+ .	8.78mg *	P<.0005+
a	R m	hrl	eat duo	adc	72w94 ae			24.9mg *	P<.0005+
b	R m	hrl	eat liv	mix	72w94 ae			58.5mg *	P<.2
c	R m	hrl	eat bra	mix	72w94 ae			+hist 462.mg *	P<.8 +
d	R m	hrl	eat tba	mix	72w94 ae			3.88mg *	P<.0005
 p-CHLOROPHENYL-2,4,5-TRICHLOROPHENYL SULFIDE10.....100.....1mg.....10.....100.....1g.....10									
1434	R f	wis	eat liv	tum	27m27		>	no dre	P=1. -
1435	R f	wis	eat liv	tum	24m24		>	no dre	P=1. -
1436	R m	wis	eat liv	hpt	27m27			4.59gm *	P<.2 -
1437	R m	wis	eat liv	tum	24m24		>	no dre	P=1. -
 CHLOROPICRIN 100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10									
1438	M f	b6c	gav TBA	MXB	78w91 v		>	82.0mg *	P<.2 -
a	M f	b6c	gav liv	MXB	78w91 v			no dre	P=1.
b	M f	b6c	gav lun	MXB	78w91 v			111.mg *	P<.06
1439	M m	b6c	gav TBA	MXB	78w91 v		>	no dre	P=1. -
a	M m	b6c	gav liv	MXB	78w91 v			no dre	P=1.
b	M m	b6c	gav lun	MXB	78w91 v			no dre	P=1.
1440	R f	osm	gav TBA	MXB	18m26 dsv		>	no dre	P=1. i
a	R f	osm	gav liv	MXB	18m26 dsv			no dre	P=1.
1441	R m	osm	gav TBA	MXB	18m26 dsv		>	no dre	P=1. i
a	R m	osm	gav liv	MXB	18m26 dsv			no dre	P=1.

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
CHLOROPRENE (>96% CHLOROPRENE) 100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10						
1442	M f	b6c inh	MXB MXB	24m24	: + :	4.00mg Z P<.0005
a	M f	b6c inh	lun MXA	24m24		5.36mg Z P<.0005c
b	M f	b6c inh	liv MXA	24m24		7.07mg Z P<.0005c
c	M f	b6c inh	lun a/a	24m24		8.65mg Z P<.0005c
d	M f	b6c inh	lun a/c	24m24		14.6mg * P<.0005c
e	M f	b6c inh	liv hpc	24m24		15.2mg Z P<.0005c
f	M f	b6c inh	liv hpa	24m24		19.8mg * P<.0005
g	M f	b6c inh	--- MXA	24m24		21.5mg Z P<.0005c
h	M f	b6c inh	--- hes	24m24		22.2mg Z P<.0005c
i	M f	b6c inh	mey MXA	24m24		25.9mg Z P<.0005
j	M f	b6c inh	sub sar	24m24		28.9mg * P<.0005c
k	M f	b6c inh	mey hes	24m24		32.2mg Z P<.0005
l	M f	b6c inh	mey sar	24m24		40.0mg Z P<.0005c
m	M f	b6c inh	hag MXA	24m24		55.2mg * P<.0005c
n	M f	b6c inh	hag ade	24m24		61.3mg * P<.0005c
o	M f	b6c inh	mgl MXA	24m24		65.6mg * P<.0005c
p	M f	b6c inh	pit pda	24m24		68.1mg * P<.006
q	M f	b6c inh	mgl car	24m24		75.3mg * P<.0005c
r	M f	b6c inh	--- hem	24m24		134.mg * P<.0005c
s	M f	b6c inh	for MXA	24m24		332.mg * P<.01 c
t	M f	b6c inh	zym car	24m24		864.mg * P<.01 c
u	M f	b6c inh	ute esp	24m24		133.mg * P<.04
v	M f	b6c inh	TBA MXB	24m24		3.92mg Z P<.0005
w	M f	b6c inh	liv MXB	24m24		7.07mg Z P<.0005
x	M f	b6c inh	lun MXB	24m24		5.36mg Z P<.0005
1443	M m	b6c inh	MXB MXB	24m24	: + :	8.68mg Z P<.0005
a	M m	b6c inh	lun MXA	24m24		17.2mg * P<.0005c
b	M m	b6c inh	--- MXA	24m24		17.9mg Z P<.0005c
c	M m	b6c inh	--- hes	24m24		19.1mg Z P<.0005c
d	M m	b6c inh	liv MXA	24m24		19.5mg Z P<.0005
e	M m	b6c inh	--- MXA	24m24		21.3mg Z P<.0005c
f	M m	b6c inh	liv hpc	24m24		21.6mg Z P<.002
g	M m	b6c inh	--- hes	24m24		23.8mg Z P<.0005c
h	M m	b6c inh	lun a/c	24m24		26.4mg * P<.0005c
i	M m	b6c inh	lun a/a	24m24		30.7mg * P<.0005c
j	M m	b6c inh	mey MXA	24m24		37.6mg Z P<.0005
k	M m	b6c inh	mey hes	24m24		39.0mg Z P<.0005
l	M m	b6c inh	liv MXA	24m24		39.9mg * P<.009
m	M m	b6c inh	hag MXA	24m24		60.9mg * P<.0005c
n	M m	b6c inh	hag MXA	24m24		79.5mg * P<.0005c
o	M m	b6c inh	liv hes	24m24		123.mg * P<.005
p	M m	b6c inh	sub hes	24m24		177.mg * P<.006
q	M m	b6c inh	for MXA	24m24		291.mg * P<.008 c
r	M m	b6c inh	liv MXA	24m24		42.5mg * P<.02
s	M m	b6c inh	liv hpa	24m24		71.9mg * P<.03
t	M m	b6c inh	kid rua	24m24		301.mg * P<.02
u	M m	b6c inh	for sqp	24m24		335.mg * P<.02 c
v	M m	b6c inh	TBA MXB	24m24		28.4mg * P<.003
w	M m	b6c inh	liv MXB	24m24		39.9mg * P<.009
x	M m	b6c inh	lun MXB	24m24		17.2mg * P<.0005
1444	M m	b6c inh	kid rua	24m24	with step	129.mg * P<.0005c
1445	R f	f34 inh	cli MXA	24m24	: + :	7.14mg Z P<.007
a	R f	f34 inh	cli MXA	24m24		12.4mg Z P<.005

	Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist			DR	AuOp
b	R f	f34 inh	ton	MXA 24m24		32.9mg *	P<.0005
c	R f	f34 inh	MXA	MXA 24m24		33.9mg *	P<.0005c
d	R f	f34 inh	ton	sqp 24m24		53.5mg *	P<.002
e	R f	f34 inh	MXA	sqp 24m24		61.2mg *	P<.007 c
f	R f	f34 inh	MXA	sqc 24m24		77.8mg *	P<.009 c
g	R f	f34 inh	ton	sqc 24m24		91.1mg *	P<.01
h	R f	f34 inh	mgl	fba 24m24		16.3mg *	P<.03 c
i	R f	f34 inh	mgl	MXA 24m24		20.4mg *	P<.07 c
j	R f	f34 inh	---	mn1 24m24		30.4mg *	P<.04
k	R f	f34 inh	thy	MXA 24m24		113.mg *	P<.03 c
l	R f	f34 inh	kid	rua 24m24		461.mg *	P<.06
m	R f	f34 inh	ubl	tcc 24m24		467.mg *	P<.06 e
n	R f	f34 inh	MXB	MXB 24m24		23.3mg *	P<.2
o	R f	f34 inh	lun	a/a 24m24		279.mg *	P<.2 e
p	R f	f34 inh	TBA	MXB 24m24		25.4mg *	P<.3
q	R f	f34 inh	liv	MXB 24m24		no dre	P=1.
1446	R f	f34 inh	kid	rua 24m24	with step	183.mg *	P<.006
a	R f	f34 inh	kid	MXA 24m24		183.mg *	P<.006 c
1447	R m	f34 inh	MXB	MXB 24m24		5.79mg *	P<.0005
a	R m	f34 inh	MXA	MXA 24m24		10.1mg *	P<.0005c
b	R m	f34 inh	MXA	sqp 24m24		11.1mg *	P<.0005c
c	R m	f34 inh	ton	MXA 24m24		13.6mg *	P<.0005
d	R m	f34 inh	ton	sqp 24m24		15.6mg *	P<.0005
e	R m	f34 inh	thy	MXA 24m24		18.7mg *	P<.003 c
f	R m	f34 inh	thy	fca 24m24		22.0mg *	P<.009
g	R m	f34 inh	lun	a/c 24m24		24.5mg *	P<.009 c
h	R m	f34 inh	---	msm 24m24		27.1mg *	P<.008
i	R m	f34 inh	thy	cca 24m24		20.0mg *	P<.05
j	R m	f34 inh	lun	MXA 24m24		23.8mg *	P<.02 c
k	R m	f34 inh	kid	rua 24m24		38.9mg *	P<.05
l	R m	f34 inh	MXA	sqp 24m24		39.2mg *	P<.02
m	R m	f34 inh	ubl	tcc 24m24		99.9mg *	P<.4 e
n	R m	f34 inh	ubl	tpp 24m24		468.mg *	P<.2 e
o	R m	f34 inh	TBA	MXB 24m24		6.12mg *	P<.04
p	R m	f34 inh	liv	MXB 24m24		no dre	P=1.
1448	R m	f34 inh	kid	rua 24m24	with step	15.4mg *	P<.008 c
a	R m	f34 inh	kid	MXA 24m24		16.1mg *	P<.02
CHLOROPRENE (99.6% CHLOROPRENE) 100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10							
1449	H f	syg inh	liv	tum 78w78 e		no dre	P=1. -
a	H f	syg inh	lun	tum 78w78 e		no dre	P=1. -
b	H f	syg inh	tba	mix 78w78 e		180.mg	P<.4 -
1450	H m	syg inh	liv	tum 78w78 e		no dre	P=1. -
a	H m	syg inh	lun	tum 78w78 e		no dre	P=1. -
b	H m	syg inh	tba	mix 78w78 e		110.mg	P<.3 -
1451	R f	wsr inh	mgl	fba 24m24 e		55.1mg	P<.08 -
a	R f	wsr inh	liv	tum 24m24 e		no dre	P=1. -
b	R f	wsr inh	tba	mix 24m24 e		37.4mg	P<.3 -
1452	R m	wsr inh	liv	tum 24m24 e		no dre	P=1. -
a	R m	wsr inh	tba	mix 24m24 e		66.4mg	P<.6 -
2-CHLOROPROPANAL 100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10							
1453	M f	hic gav	for	tum 89w89		12.9mg	P<.004 +
1454	M m	hic gav	for	tum 89w89		22.7mg	P<.04

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
1-CHLOROPROPENE						
1455	M f	hic gav	for tum	89w89	100ng...1ug...10...100...1mg...10...100...1g...10	5.05mg P<.0005+
1456	M m	hic gav	for tum	89w89	100ng...1ug...10...100...1mg...10...100...1g...10	16.7mg P<.02
CHLOROTETRAFLUOROETHANE						
1457	R f	cdr inh	mgl fba	24m24 e	100ng...1ug...10...100...1mg...10...100...1g...10	56.3gm * P<.008 -
	a	R f	cdr inh	mgl mix	24m24 e	54.0gm * P<.02 -
CHLOROTHALONIL						
1458	M f	b6c eat	TBA MXB	80w91 v	100ng...1ug...10...100...1mg...10...100...1g...10	no dre P=1. -
	a	M f	b6c eat	liv MXB	80w91 v	no dre P=1. -
	b	M f	b6c eat	lun MXB	80w91 v	no dre P=1. -
1459	M m	b6c eat	TBA MXB	80w91 v	100ng...1ug...10...100...1mg...10...100...1g...10	no dre P=1. -
	a	M m	b6c eat	liv MXB	80w91 v	no dre P=1. -
	b	M m	b6c eat	lun MXB	80w91 v	no dre P=1. -
1460	R f	osm eat	TBA MXB	19m26 v	100ng...1ug...10...100...1mg...10...100...1g...10	1.58gm * P<.7 -
	a	R f	osm eat	liv MXB	19m26 v	no dre P=1. -
1461	R f	osm eat	kid MXA	19m25 v	100ng...1ug...10...100...1mg...10...100...1g...10	2.51gm * P<.009 c
	a	R f	osm eat	kid MXA	19m25 v	4.97gm * P<.04 c
1462	R m	osm eat	TBA MXB	19m26 v	100ng...1ug...10...100...1mg...10...100...1g...10	20.1gm * P<1. -
	a	R m	osm eat	liv MXB	19m26 v	no dre P=1. -
1463	R m	osm eat	kid MXA	19m25 v	100ng...1ug...10...100...1mg...10...100...1g...10	1.18gm * P<.003
	a	R m	osm eat	kid MXA	19m25 v	2.08gm * P<.02 c
	b	R m	osm eat	sub fih	19m25 v	2.81gm * P<.02
CHLOROZOTOCIN						
1464	R f	sda ipj	pec mix	20m26 aes	100ng...1ug...10...100...1mg...10...100...1g...10	84.4ug * P<.0005+
	a	R f	sda ipj	tba mal	20m26 aes	.108mg * P<.0005+
1465	R m	sda ipj	pec mix	18m23 aes	100ng...1ug...10...100...1mg...10...100...1g...10	24.1ug \ P<.0005+
	a	R m	sda ipj	tba mal	18m23 aes	52.1ug * P<.0005+
CHLORPHENIRAMINE MALEATE						
1466	M f	b6c gav	TBA MXB	24m24	100ng...1ug...10...100...1mg...10...100...1g...10	no dre P=1. -
	a	M f	b6c gav	liv MXB	24m24	no dre P=1. -
	b	M f	b6c gav	lun MXB	24m24	no dre P=1. -
1467	M m	b6c gav	arp adn	24m24 s	100ng...1ug...10...100...1mg...10...100...1g...10	#84.0mg * P<.03 -
	a	M m	b6c gav	sub MXA	24m24 s	94.7mg * P<.02
	b	M m	b6c gav	sub MXA	24m24 s	95.2mg * P<.02
	c	M m	b6c gav	sub fbs	24m24 s	140.mg * P<.05
	d	M m	b6c gav	TBA MXB	24m24 s	54.1mg * P<.4
	e	M m	b6c gav	liv MXB	24m24 s	101.mg * P<.4
	f	M m	b6c gav	lun MXB	24m24 s	no dre P=1. -
1468	R f	f34 gav	TBA MXB	24m24 s	100ng...1ug...10...100...1mg...10...100...1g...10	no dre P=1. -
	a	R f	f34 gav	liv MXB	24m24 s	3.18gm * P<.9 -
1469	R f	f34 eat	liv nnd	25m30 ev	100ng...1ug...10...100...1mg...10...100...1g...10	no dre P=1. -
1470	R m	f34 gav	TBA MXB	24m24	100ng...1ug...10...100...1mg...10...100...1g...10	no dre P=1. -
	a	R m	f34 gav	liv MXB	24m24	208.mg * P<.6
1471	R m	f34 eat	liv nnd	25m30 ev	100ng...1ug...10...100...1mg...10...100...1g...10	no dre P=1. -
CHLORPROPAMIDE						
1472	M f	b6c eat	TBA MXB	24m24 sv	100ng...1ug...10...100...1mg...10...100...1g...10	no dre P=1. -
	a	M f	b6c eat	liv MXB	24m24 sv	no dre P=1. -
	b	M f	b6c eat	lun MXB	24m24 sv	1.44gm * P<.2
1473	M m	b6c eat	TBA MXB	24m24 sv	100ng...1ug...10...100...1mg...10...100...1g...10	no dre P=1. -
	a	M m	b6c eat	liv MXB	24m24 sv	no dre P=1. -

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist		DR	AuOp
b	M m	b6c eat	lun	MXB 24m24 sv	no dre	P=1.
1474	R f	f34 eat	TBA	MXB 24m24 a	no dre	P=1. -
a	R f	f34 eat	liv	MXB 24m24 a	no dre	P=1.
1475	R m	f34 eat	TBA	MXB 24m24 a	no dre	P=1. -
a	R m	f34 eat	liv	MXB 24m24 a	no dre	P=1.
CHOCOLATE BROWN FB <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
1476	M f	cws eat	liv	tum 80w80 e	no dre	P=1. -
a	M f	cws eat	lun	ade 80w80 e	no dre	P=1. -
1477	M m	cws eat	lun	ade 80w80 e	3.67gm *	P<.3 -
a	M m	cws eat	liv	tum 80w80 e	no dre	P=1. -
1478	R f	cfe eat	liv	tum 24m24 e	no dre	P=1. -
1479	R m	cfe eat	liv	tum 24m24 e	no dre	P=1. -
CHOCOLATE BROWN HT <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
1480	M f	tf1 eat	---	lys 80w80 e	36.3mg Z	P<.007 -
a	M f	tf1 eat	liv	hnd 80w80 e	8.44gm *	P<.6 -
b	M f	tf1 eat	lun	ade 80w80 e	no dre	P=1. -
1481	M m	tf1 eat	liv	hnd 80w80 e	106.gm *	P<1. -
a	M m	tf1 eat	liv	lca 80w80 e	no dre	P=1. -
b	M m	tf1 eat	lun	ade 80w80 e	no dre	P=1. -
CHOLINE CHLORIDE <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
1482	M m	cen eat	liv	mix 52w52 r	2.77gm	P<.4
a	M m	cen eat	liv	hpa 52w52 r	5.65gm	P<.7
b	M m	cen eat	liv	hpc 52w52 r	6.06gm	P<.3
c	M m	cen eat	lun	mix 52w52 r	no dre	P=1.
1483	R m	f34 eat	liv	nnd 17m24 e	no dre	P=1. -
CHROMIC OXIDE PIGMENT <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
1484	R b	bdr eat	mg1	fba 20m43	237.gm *	P<.8 -
a	R b	bdr eat	mg1	car 20m43	no dre	P=1. -
b	R b	bdr eat	hpl	ade 20m43	no dre	P=1. -
CHROMIUM (III) ACETATE <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
1485	M f	cd1 wat	lun	tum 34m34 e	no dre	P=1. -
a	M f	cd1 wat	tba	tum 34m34 e	no dre	P=1. -
1486	M m	cd1 wat	lun	tum 32m32 e	no dre	P=1. -
a	M m	cd1 wat	tba	tum 32m32 e	no dre	P=1. -
1487	R b	leb wat	liv	tum 42m42 e	no dre	P=1. -
a	R b	leb wat	tba	tum 42m42 e	1.61mg	P<.06 -
b	R b	leb wat	tba	mal 42m42 e	7.62mg	P<.3 -
CHRYSAZIN <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
1488	M m	cen eat	liv	hpc 77w77 e	336.mg	P<.02 +
a	M m	cen eat	liv	hpa 77w77 e	201.mg	P<.2 +
b	M m	cen eat	liv	mix 77w77 e	201.mg	P<.2 +
1489	R m	aci eat	lgi	mix 69w69 r	245.mg	P<.003 +
a	R m	aci eat	liv	tum 69w69 r	no dre	P=1.
CIMETIDINE <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
1490	M f	cb6 wat	liv	mix 29m29 g	52.2gm *	P<1. -
a	M f	cb6 wat	lun	tum 29m29 g	no dre	P=1. -
1491	R f	cdr gav	gam	cnd 24m24 r	no dre	P=1. -
1492	R m	cdr gav	gam	cnd 24m24 r	no dre	P=1. -

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
<u>trans-CINNAMALDEHYDE</u>				<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
1493	M f b6c	eat TBA	MXB 24m24		: ±	140.mg Z P<.1 -
a	M f b6c	eat liv	MXB 24m24			no dre P=1.
b	M f b6c	eat lun	MXB 24m24			no dre P=1.
1494	M m b6c	eat TBA	MXB 24m24		:	no dre P=1. -
a	M m b6c	eat liv	MXB 24m24		:	no dre P=1.
b	M m b6c	eat lun	MXB 24m24		:	6.43gm * P<.6
1495	R f f34	eat TBA	MXB 24m24		:	634.mg * P<.6 -
a	R f f34	eat liv	MXB 24m24		:	no dre P=1.
1496	R m f34	eat TBA	MXB 24m24		:	no dre P=1. -
a	R m f34	eat liv	MXB 24m24		:	no dre P=1.
<u>CINNAMYL ANTHRANILATE</u>				<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
1497	M f b6c	eat liv	MXA 24m24		:+ :	2.47gm * P<.0005c
a	M f b6c	eat liv	hpc 24m24			7.50gm * P<.0005c
b	M f b6c	eat TBA	MXB 24m24			14.4gm * P<.5
c	M f b6c	eat liv	MXB 24m24			2.47gm * P<.0005
d	M f b6c	eat lun	MXB 24m24			no dre P=1.
1498	M m b6c	eat liv	MXA 24m24		: +	:2.70gm * P<.0005c
a	M m b6c	eat TBA	MXB 24m24			3.08gm * P<.008
b	M m b6c	eat liv	MXB 24m24			2.70gm * P<.0005
c	M m b6c	eat lun	MXB 24m24			no dre P=1.
1499	R f f34	eat ute	esp 24m24		: +	:#1.46gm \ P<.002 -
a	R f f34	eat TBA	MXB 24m24			no dre P=1.
b	R f f34	eat liv	MXB 24m24			no dre P=1.
1500	R m f34	eat MXB	MXB 24m24		: +	+ 7.00gm * P<.003
a	R m f34	eat MXA	msm 24m24			10.9gm * P<.03
b	R m f34	eat kcx	MXA 24m24			12.1gm * P<.03 c
c	R m f34	eat pan	MXA 24m24			17.5gm * P<.05 c
d	R m f34	eat TBA	MXB 24m24			7.69gm * P<.7
e	R m f34	eat liv	MXB 24m24			9.40gm * P<.3
<u>CIPROFIBRATE</u>				<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
1501	M m c5n	eat liv	mix 78w78 e		.	4.17mg P<.0005+
a	M m c5n	eat liv	hpa 78w78 e		.	5.89mg P<.002 +
b	M m c5n	eat liv	hpc 78w78 e		.	12.3mg P<.02 +
c	M m c5n	eat lun	tum 78w78 e		.	no dre P=1.
1502	M m c5n	eat liv	mix 89w91 ev		.	12.1mg P<.0005+
a	M m c5n	eat liv	hpa 89w91 ev		.	19.2mg P<.002 +
b	M m c5n	eat liv	hpc 89w91 ev		.	46.4mg P<.04 +
1503	R f f34	eat stg	cnd 24m24 er		.	531.mg * P<.2 +
1504	R m f34	eat liv	hpc 60w60 er	<+		noTD50 P<.0005+
a	R m f34	eat liv	mix 60w60 er			noTD50 P<.0005+
b	R m f34	eat liv	nnd 60w60 er			noTD50 P<.0005+
1505	R m f34	eat stg	cnd 24m24 er		.	103.mg * P<.002 +
1506	R m f34	eat liv	mix 95w95 er	<+		noTD50 P<.0005+
a	R m f34	eat tes	ldc 95w95 er			noTD50 P<.6 -
1507	R m f34	eat liv	hpc 60w60 er	<+		noTD50 P<.0005+
a	R m f34	eat liv	mix 60w60 er			noTD50 P<.0005+
b	R m f34	eat liv	nnd 60w60 er			noTD50 P<.0005+
1508	R m f34	eat liv	hpc 60w60 er	<+		noTD50 P<.0005+
a	R m f34	eat liv	nnd 60w60 er			noTD50 P<.0005+
<u>CITRAL</u>				<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
1509	M f b6c	eat ---	mly 24m24		: +	707.mg * P<.008 e
a	M f b6c	eat liv	hpa 24m24			1.09gm * P<.04

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
b	M f b6c	eat TBA	MXB 24m24		384.mg Z	P<.2
c	M f b6c	eat liv	MXB 24m24		1.53gm *	P<.2
d	M f b6c	eat lun	MXB 24m24		no dre	P=1.
1510	M m b6c	eat spl	hes 24m24	: ±	#2.28gm *	P<.04 -
a	M m b6c	eat TBA	MXB 24m24		1.70gm *	P<.9
b	M m b6c	eat liv	MXB 24m24		1.32gm *	P<.5
c	M m b6c	eat lun	MXB 24m24		no dre	P=1.
1511	R f f34	eat ---	mn1 24m24	: ±	#89.7mg Z	P<.02 -
a	R f f34	eat TBA	MXB 24m24		1.90gm *	P<.9
b	R f f34	eat liv	MXB 24m24		no dre	P=1.
1512	R m f34	eat TBA	MXB 24m24	:>	no dre	P=1. -
a	R m f34	eat liv	MXB 24m24		no dre	P=1.
CITRIC ACID					<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
1513	R m f3d	eat for	tum 52w52 er	.	no dre	P=1.
CITRININ					<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
1514	R m f34	eat kid	cla 60w60 kr	<+	noTD50	P<.0005+
1515	R m f34	eat kid	cla 80w80 r	<+	noTD50	P<.0005+
CLIVORINE					<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
1516	R b aci	wat liv	mix 48w68 e	.	+hist .500mg	P<.0005+
a	R b aci	wat liv	nnd 48w68 e	.	+hist .697mg	P<.0005+
b	R b aci	wat liv	hms 48w68 e	.	+hist 3.01mg	P<.06 +
CLOBUZARIT					<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
1517	H f syg	eat liv	tum 24m24	.	no dre	P=1. -
a	H f syg	eat lun	tum 24m24	.	no dre	P=1. -
1518	H m syg	eat lun	tum 24m24	.	1.51gm *	P<.3 -
a	H m syg	eat liv	tum 24m24	.	no dre	P=1. -
1519	M f c5j	eat liv	hpc 78w78	.	870.mg *	P<.1
a	M f c5j	eat lun	tum 78w78	.	1.01gm *	P<.4
1520	M m c5j	eat liv	hpa 78w78	.	154.mg *	P<.002 +
a	M m c5j	eat liv	hpc 78w78	.	214.mg *	P<.02 +
b	M m c5j	eat lun	tum 78w78	.	no dre	P=1.
1521	R f aap	eat liv	tum 24m24	.	no dre	P=1.
1522	R m aap	eat liv	hpa 24m24	.	62.5mg *	P<.05
CLOFIBRATE					<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
1523	M f aps	eat liv	hpa 78w78	.	1.48gm Z	P<.06 -
1524	M m aps	eat liv	hpa 78w78	.	313.mg Z	P<.04 -
a	M m aps	eat liv	hpc 78w78	.	9.71gm *	P<.2 -
1525	M f c5j	eat liv	hpa 78w78	.	14.7gm *	P<.6 -
a	M f c5j	eat lun	tum 78w78	.	no dre	P=1. -
1526	M m c5j	eat liv	hpa 78w78	.	3.64gm *	P<.05 -
a	M m c5j	eat lun	tum 78w78	.	no dre	P=1. -
1527	R m f34	eat liv	hpc 28m28 e	.	169.mg	P<.0005+
a	R m f34	eat pan	acc 28m28 e	.	+hist 1.30gm	P<.09 +
CLOMIPHENE CITRATE					<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
1528	M f csc	gav lun	tum 69w69 ek	.	5.00mg	P<.3 -
a	M f csc	gav tba	mix 69w69 ek	.	3.62mg	P<.7 -
1529	M f csc	gav tba	mix 69w82 ek	.	no dre	P=1. -
CLONITRALID					<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
1530	M f b6c	eat TBA	MXB 78w91 sv	.	no dre	P=1. -

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
a	M f b6c	eat liv	MXB 78w91	sv	no dre	P=1.
b	M f b6c	eat lun	MXB 78w91	sv	no dre	P=1.
1531	M m b6c	eat TBA	MXB 78w91	sv	175.mg *	P<.7 i
a	M m b6c	eat liv	MXB 78w91	sv	no dre	P=1.
b	M m b6c	eat lun	MXB 78w91	sv	no dre	P=1.
1532	R f osm	eat ute	esp 18m26	v	: ± #5.06gm *	P<.03 -
a	R f osm	eat thy	MXA 18m26	v	6.67gm *	P<.04
b	R f osm	eat TBA	MXB 18m26	v	2.07gm *	P<.4
c	R f osm	eat liv	MXB 18m26	v	13.3gm *	P<.3
1533	R m osm	eat TBA	MXB 18m26	v	:> no dre	P=1. -
a	R m osm	eat liv	MXB 18m26	v	no dre	P=1.
CLOPHEN A 30					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
1534	R m wis	eat liv	hpc 27m27	e	.>	157.mg P<.2 +
COBALT SULFATE HEPTAHYDRATE					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
1535	M f b6c	inh lun	MXA 24m24		:	1.19mg * P<.0005c
a	M f b6c	inh lun	a/c 24m24		:	2.65mg * P<.002
b	M f b6c	inh lun	a/a 24m24		:	2.37mg * P<.03
c	M f b6c	inh TBA	MXB 24m24		:	3.67mg * P<.7
d	M f b6c	inh liv	MXB 24m24		:	21.9mg * P<.9
e	M f b6c	inh lun	MXB 24m24		:	1.19mg * P<.0005
1536	M m b6c	inh lun	MXA 24m24		:	.554mg * P<.0005c
a	M m b6c	inh lun	a/a 24m24		:	1.13mg * P<.02
b	M m b6c	inh lun	a/c 24m24		:	1.38mg * P<.02
c	M m b6c	inh ---	hes 24m24		:	1.85mg * P<.04
d	M m b6c	inh liv	hes 24m24		:	1.98mg * P<.04
e	M m b6c	inh TBA	MXB 24m24		:	1.08mg * P<.4
f	M m b6c	inh liv	MXB 24m24		:	1.28mg * P<.4
g	M m b6c	inh lun	MXB 24m24		:	.554mg * P<.0005
1537	R f f34	inh lun	MXA 24m24		:	82.6ug Z P<.0005c
a	R f f34	inh MXB	MXB 24m24		:	82.8ug Z P<.0005
b	R f f34	inh lun	MXA 24m24		:	89.0ug Z P<.0005c
c	R f f34	inh lun	a/a 24m24		:	.151mg Z P<.0005
d	R f f34	inh amd	MXA 24m24		:	.580mg * P<.003 c
e	R f f34	inh lun	a/c 24m24		:	.567mg * P<.02
f	R f f34	inh amd	MXA 24m24		:	.770mg * P<.02
g	R f f34	inh TBA	MXB 24m24		:	no dre P=1.
h	R f f34	inh liv	MXB 24m24		:	no dre P=1.
1538	R m f34	inh lun	MXA 24m24		:	.397mg * P<.04 p
a	R m f34	inh sub	MXA 24m24		:	.435mg * P<.05
b	R m f34	inh lun	a/a 24m24		:	.639mg * P<.09
c	R m f34	inh amd	MXA 24m24		:	.352mg * P<.4 e
d	R m f34	inh TBA	MXB 24m24		:	.452mg * P<.7
e	R m f34	inh liv	MXB 24m24		:	38.2mg * P<1.
CODEINE					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
1539	M f b6c	eat TBA	MXB 24m24		:>	no dre P=1. -
a	M f b6c	eat liv	MXB 24m24		:	no dre P=1.
b	M f b6c	eat lun	MXB 24m24		:	3.20gm * P<.4
1540	M m b6c	eat TBA	MXB 24m24		:>	no dre P=1. -
a	M m b6c	eat liv	MXB 24m24		:	no dre P=1.
b	M m b6c	eat lun	MXB 24m24		:	no dre P=1.
1541	R f f34	eat TBA	MXB 24m24		:>	no dre P=1. -
a	R f f34	eat liv	MXB 24m24		:	no dre P=1.
1542	R m f34	eat TBA	MXB 24m24		:>	689.mg * P<.9 -

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist		DR	AuOp
a	R m	f34 eat	liv MXB	24m24	no dre	P=1.
COLCEMID 100ng...1ug...10...100...1mg...10...100...1g...10						
1543	R m	b46 ivj	tba mix	12m24 es	78.7ug	P<.5 -
a	R m	b46 ivj	tba mal	12m24 es	.129mg	P<.6 -
b	R m	b46 ivj	tba ben	12m24 es	.248mg	P<.7 -
COMPOUND 50-892 100ng...1ug...10...100...1mg...10...100...1g...10						
1544	M f	cd1 eat	lun a/c	86w86	4.60gm *	P<.7 -
a	M f	cd1 eat	lun a/a	86w86	no dre	P=1. -
b	M f	cd1 eat	liv hes	86w86	no dre	P=1. -
c	M f	cd1 eat	lun mhb	86w86	no dre	P=1. -
1545	M m	cd1 eat	lun a/c	86w86	8.40gm *	P<.8 -
a	M m	cd1 eat	lun a/a	86w86	no dre	P=1. -
b	M m	cd1 eat	liv hes	86w86	no dre	P=1. -
1546	R f	sdz eat	liv nnd	24m24	2.22gm *	P<.7 -
a	R f	sdz eat	liv hpc	24m24	no dre	P=1. -
b	R f	sdz eat	mam fba	24m24	no dre	P=1. -
1547	R m	sdz eat	adr mal	24m24	113.mg Z	P<.003 -
a	R m	sdz eat	liv tum	24m24	no dre	P=1. -
COMPOUND LY171883 100ng...1ug...10...100...1mg...10...100...1g...10						
1548	M f	b6c eat	liv hpc	24m24 v	112.mg Z	P<.0005+
a	M f	b6c eat	liv hpa	24m24 v	369.mg *	P<.002
1549	M m	b6c eat	liv hpc	24m24 v	426.mg *	P<.06
a	M m	b6c eat	liv hpa	24m24 v	2.74gm *	P<.6
COPPER DIMETHYLDITHIOCARBAMATE 100ng...1ug...10...100...1mg...10...100...1g...10						
1550	M f	b6a orl	liv hpt	76w76 evx	146.mg	P<.3 -
a	M f	b6a orl	liv hpt	76w76 evx	no dre	P=1. -
b	M f	b6a orl	tba mix	76w76 evx	no dre	P=1. -
1551	M m	b6a orl	liv hpt	76w76 evx	655.mg	P<.9 -
a	M m	b6a orl	liv hpt	76w76 evx	no dre	P=1. -
b	M m	b6a orl	tba mix	76w76 evx	no dre	P=1. -
1552	M f	b6c orl	liv hpt	76w76 evx	no dre	P=1. -
a	M f	b6c orl	liv hpt	76w76 evx	no dre	P=1. -
b	M f	b6c orl	tba mix	76w76 evx	70.8mg	P<.2 -
1553	M m	b6c orl	liv hpt	76w76 evx	34.7mg	P<.04 -
a	M m	b6c orl	liv hpt	76w76 evx	112.mg	P<.3 -
b	M m	b6c orl	tba mix	76w76 evx	19.1mg	P<.005 -
COPPER-8-HYDROXYQUINOLINE 100ng...1ug...10...100...1mg...10...100...1g...10						
1554	M f	b6a orl	liv hpt	76w76 evx	no dre	P=1. -
a	M f	b6a orl	liv hpt	76w76 evx	no dre	P=1. -
b	M f	b6a orl	tba mix	76w76 evx	2.49gm	P<.7 -
1555	M m	b6a orl	liv hpt	76w76 evx	967.mg	P<.3 -
a	M m	b6a orl	liv hpt	76w76 evx	no dre	P=1. -
b	M m	b6a orl	tba mix	76w76 evx	11.2gm	P<.1 -
1556	M f	b6c orl	liv hpt	76w76 evx	no dre	P=1. -
a	M f	b6c orl	liv hpt	76w76 evx	no dre	P=1. -
b	M f	b6c orl	tba mix	76w76 evx	2.49gm	P<.3 -
1557	M m	b6c orl	liv hpt	76w76 evx	no dre	P=1. -
a	M m	b6c orl	liv hpt	76w76 evx	no dre	P=1. -
b	M m	b6c orl	tba mix	76w76 evx	2.05gm	P<.3 -

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
COUMAPHOS						
					100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10	
1558	M f	b6c eat	TBA MXB	24m24	:	10.1mg * P<.5 -
a	M f	b6c eat	liv MXB	24m24		11.6mg * P<.08
b	M f	b6c eat	liv MXB	24m24		42.6mg * P<.7
1559	M m	b6c eat	TBA MXB	24m24	:	no dre P=1. -
a	M m	b6c eat	liv MXB	24m24		no dre P=1.
b	M m	b6c eat	liv MXB	24m24		no dre P=1.
1560	R f	f34 eat	TBA MXB	24m24	:	98.1mg * P<.1 -
a	R f	f34 eat	liv MXB	24m24		6.99mg * P<.2
1561	R m	f34 eat	TBA MXB	24m24	:	1.58mg * P<.3 -
a	R m	f34 eat	liv MXB	24m24		12.3mg * P<.4
COUMARIN						
					100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10	
1562	H f	syg eat	liv tum	22m24 ae	:	no dre P=1. -
a	H f	syg eat	tba mix	22m24 ae		5.52gm * P<.9 -
1563	H m	syg eat	liv tum	24m24 e	:	no dre P=1. -
a	H m	syg eat	tba mix	24m24 e		603.mg * P<.04 -
1564	M f	b6c gav	liv MXA	24m24	:	65.7mg Z P<.003 c
a	M f	b6c gav	liv hpa	24m24		72.8mg Z P<.006 c
b	M f	b6c gav	MXB MXB	24m24		85.5mg * P<.0005
c	M f	b6c gav	liv MXA	24m24		135.mg Z P<.0005c
d	M f	b6c gav	liv a/a	24m24		179.mg Z P<.0005c
e	M f	b6c gav	liv a/c	24m24		825.mg Z P<.0005c
f	M f	b6c gav	for sqp	24m24		12.2gm * P<.1 e
g	M f	b6c gav	for MXA	24m24		42.0gm * P<.1 e
h	M f	b6c gav	TBA MXB	24m24		198.mg * P<.2
i	M f	b6c gav	liv MXB	24m24		65.7mg Z P<.003
j	M f	b6c gav	liv MXB	24m24		135.mg Z P<.0005
1565	M m	b6c gav	liv MXA	24m24	:	241.mg Z P<.006 p
a	M m	b6c gav	liv a/a	24m24		265.mg Z P<.009 p
b	M m	b6c gav	liv hpb	24m24		632.mg Z P<.009
c	M m	b6c gav	for MXA	24m24		152.mg Z P<.04 e
d	M m	b6c gav	for sqp	24m24		179.mg Z P<.07 e
e	M m	b6c gav	--- MXA	24m24		600.mg * P<.02
f	M m	b6c gav	pni isa	24m24		1.31gm * P<.03
g	M m	b6c gav	TBA MXB	24m24		461.mg * P<.6
h	M m	b6c gav	liv MXB	24m24		no dre P=1.
i	M m	b6c gav	liv MXB	24m24		241.mg Z P<.006
1566	M f	cd1 eat	liv mix	25m25 e	:	176.mg Z P<.002 -
a	M f	cd1 eat	liv ade	25m25 e		4.50gm * P<.1 -
b	M f	cd1 eat	liv adc	25m25 e		3.14gm * P<.4 -
1567	M m	cd1 eat	liv adc	23m23 e	:	1.02gm * P<.04 -
a	M m	cd1 eat	liv mix	23m23 e		no dre P=1. -
b	M m	cd1 eat	liv adc	23m23 e		no dre P=1. -
1568	R f	f34 gav	kid rua	24m24	:	1.41gm * P<.07 e
a	R f	f34 gav	TBA MXB	24m24		456.mg * P<.8
b	R f	f34 gav	liv MXB	24m24		no dre P=1.
1569	R f	f34 gav	kid rua	24m24	:	930.mg * P<.06 e
1570	R m	f34 gav	tes ica	23m24 as	:	3.62gm * P<.0005
a	R m	f34 gav	pit pda	23m24 as		19.7mg Z P<.004
b	R m	f34 gav	for sqp	23m24 as		142.mg * P<.04
c	R m	f34 gav	kid MXA	23m24 as		226.mg * P<.2 p
d	R m	f34 gav	TBA MXB	23m24 as		12.0mg * P<.0005
e	R m	f34 gav	liv MXB	23m24 as		no dre P=1.
1571	R m	f34 gav	kid MXA	23m24 as	:	13.9mg * P<.0005p
a	R m	f34 gav	kid MXA	23m24 as		13.9mg * P<.0005p

	Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist			DR	AuOp
b	R m	f34	gav	kid ruc	23m24 as	151.mg *	P<.2
1572	R m	f34	gav	tes ica	15m24	8.22mg	P<.003
a	R m	f34	gav	kid rua	15m24	67.6mg	P<.04
b	R m	f34	gav	TBA MXB	15m24	12.2mg	P<.01
c	R m	f34	gav	liv MXB	15m24	171.mg	P<.4
1573	R m	f34	gav	kid rua	15m24 with step	67.6mg	P<.04
1574	R m	f34	gav	tes ica	9m24	19.8mg	P<.3
a	R m	f34	gav	kid rua	9m24	234.mg	P<.5
b	R m	f34	gav	TBA MXB	9m24	210.mg	P<.9
c	R m	f34	gav	liv MXB	9m24	no dre	P=1.
1575	R m	f34	gav	kid rua	9m24 with step	43.6mg	P<.01
1576	R f	sda	eat	liv clc	26m26 e	767.mg /	P<.0005+
a	R f	sda	eat	liv mix	26m26 e	1.44gm /	P<.0005+
1577	R m	sda	eat	liv clc	24m24 e	302.mg /	P<.0005+
a	R m	sda	eat	liv mix	24m24 e	365.mg /	P<.0005+

m-CRESIDINE

100ng...1ug.....10.....100.....1mg.....10.....100.....1g.....10

1578	M f	b6c	gav	liv MXA	53w93 sv	#206.mg *	P<.02 -
a	M f	b6c	gav	TBA MXB	53w93 sv	69.2mg *	P<.03
b	M f	b6c	gav	liv MXB	53w93 sv	206.mg *	P<.02
c	M f	b6c	gav	lun MXB	53w93 sv	250.mg *	P<.08
1579	M m	b6c	gav	TBA MXB	53w93 sv	72.2mg *	P<.6 i
a	M m	b6c	gav	liv MXB	53w93 sv	no dre	P=1.
b	M m	b6c	gav	lun MXB	53w93 sv	no dre	P=1.
1580	R f	f34	gav	mgl fba	18m25	52.7mg	P<.03
a	R f	f34	gav	ubl tcc	18m25	+hist 769.mg *	P<.2 c
b	R f	f34	gav	TBA MXB	18m25	51.5mg	P<.3
c	R f	f34	gav	liv MXB	18m25	1.10gm *	P<.4
1581	R m	f34	gav	ubl tcc	18m25	470.mg *	P<.02 c
a	R m	f34	gav	TBA MXB	18m25	368.mg *	P<.7
b	R m	f34	gav	liv MXB	18m25	506.mg *	P<.4

p-CRESIDINE

100ng...1ug.....10.....100.....1mg.....10.....100.....1g.....10

1582	M f	b6c	eat	ubl MXA	97w97 sv	69.0mg /	P<.0005c
a	M f	b6c	eat	MXB MXB	97w97 sv	69.0mg /	P<.0005
b	M f	b6c	eat	ubl MXA	97w97 sv	70.1mg /	P<.0005c
c	M f	b6c	eat	liv MXA	97w97 sv	301.mg *	P<.0005c
d	M f	b6c	eat	liv hpc	97w97 sv	315.mg *	P<.0005c
e	M f	b6c	eat	TBA MXB	97w97 sv	75.0mg /	P<.0005
f	M f	b6c	eat	liv MXB	97w97 sv	301.mg *	P<.0005
g	M f	b6c	eat	lun MXB	97w97 sv	3.81gm *	P<.6
1583	M m	b6c	eat	ubl MXA	97w97 sv	44.7mg /	P<.0005c
a	M m	b6c	eat	TBA MXB	97w97 sv	46.4mg /	P<.0005
b	M m	b6c	eat	liv MXB	97w97 sv	255.mg *	P<.01
c	M m	b6c	eat	lun MXB	97w97 sv	1.17gm /	P<.4
1584	R f	f34	eat	ubl MXA	24m24 s	110.mg /	P<.0005c
a	R f	f34	eat	MXB MXB	24m24 s	110.mg /	P<.0005
b	R f	f34	eat	ute esp	24m24 s	913.mg *	P<.007
c	R f	f34	eat	nas oln	24m24 s	1.19gm /	P<.0005c
d	R f	f34	eat	adr coa	24m24 s	1.49gm *	P<.02
e	R f	f34	eat	TBA MXB	24m24 s	93.8mg /	P<.0005
f	R f	f34	eat	liv MXB	24m24 s	2.18gm *	P<.06
1585	R m	f34	eat	MXB MXB	24m24 s	76.3mg /	P<.0005
a	R m	f34	eat	ubl MXA	24m24 s	88.4mg /	P<.0005c
b	R m	f34	eat	tes ict	24m24 s	165.mg /	P<.006

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
c	R m f34	eat nas	MXA 24m24	s	397.mg	/ P<.0005c
d	R m f34	eat liv	MXA 24m24	s	406.mg	* P<.0005c
e	R m f34	eat nas	MXA 24m24	s	450.mg	/ P<.0005c
f	R m f34	eat MXA	gln 24m24	s	3.51gm	/ P<.02
g	R m f34	eat MXA	MXA 24m24	s	4.62gm	* P<.03 c
h	R m f34	eat TBA	MXB 24m24	s	98.0mg	/ P<.0005
i	R m f34	eat liv	MXB 24m24	s	443.mg	* P<.0005
CROTONALDEHYDE					<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
1586	R m chm	wat liv	mix 26m26		4.20mg	\ P<.0005+
a	R m chm	wat liv	nnd 26m26		4.20mg	\ P<.0005
b	R m chm	wat liv	hpc 26m26		no dre	P=1.
CUPFERRON					<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
1587	M f b6c	eat MXB	MXB 78w95	v	253.mg	* P<.0005
a	M f b6c	eat liv	MXA 78w95	v	413.mg	* P<.0005c
b	M f b6c	eat ---	MXA 78w95	v	419.mg	\ P<.003 c
c	M f b6c	eat liv	hpc 78w95	v	564.mg	* P<.0005c
d	M f b6c	eat hag	adn 78w95	v	1.27gm	* P<.002 c
e	M f b6c	eat lun	MXA 78w95	v	798.mg	* P<.04
f	M f b6c	eat ---	hes 78w95	v	1.33gm	* P<.03
g	M f b6c	eat zym	MXA 78w95	v	3.93gm	* P<.04 c
h	M f b6c	eat TBA	MXB 78w95	v	211.mg	* P<.0005
i	M f b6c	eat liv	MXB 78w95	v	413.mg	* P<.0005
j	M f b6c	eat lun	MXB 78w95	v	798.mg	* P<.04
1588	M m b6c	eat ---	hes 78w95	v	:1.00gm	* P<.005 c
a	M m b6c	eat hag	adn 78w95	v	1.04gm	* P<.004
b	M m b6c	eat TBA	MXB 78w95	v	252.mg	* P<.004
c	M m b6c	eat liv	MXB 78w95	v	5.45gm	* P<.9
d	M m b6c	eat lun	MXB 78w95	v	2.39gm	* P<.6
1589	R f f34	eat MXB	MXB 18m25		14.1mg	* P<.0005
a	R f f34	eat ---	hes 18m25		17.4mg	/ P<.0005c
b	R f f34	eat liv	MXA 18m25		17.7mg	* P<.0005c
c	R f f34	eat liv	hpc 18m25		20.1mg	* P<.0005c
d	R f f34	eat sto	MXA 18m25		27.8mg	/ P<.0005c
e	R f f34	eat sto	sqc 18m25		31.3mg	/ P<.0005c
f	R f f34	eat zym	MXA 18m25		+hist 171.mg	* P<.002 c
g	R f f34	eat TBA	MXB 18m25		11.2mg	/ P<.0005
h	R f f34	eat liv	MXB 18m25		17.7mg	* P<.0005
1590	R m f34	eat MXB	MXB 18m24		5.33mg	/ P<.0005
a	R m f34	eat ---	hes 18m24		5.49mg	/ P<.0005c
b	R m f34	eat sto	MXA 18m24		6.28mg	/ P<.0005c
c	R m f34	eat sto	sqc 18m24		6.94mg	/ P<.0005c
d	R m f34	eat liv	MXA 18m24		9.28mg	* P<.0005c
e	R m f34	eat sub	fib 18m24		10.5mg	* P<.0005
f	R m f34	eat liv	hpc 18m24		30.7mg	* P<.0005c
g	R m f34	eat bod	MXA 18m24		139.mg	* P<.002
h	R m f34	eat TBA	MXB 18m24		8.85mg	/ P<.0005
i	R m f34	eat liv	MXB 18m24		9.28mg	* P<.0005
CYANAMIDE, CALCIUM					<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
1591	M f b6c	eat ---	MXA 23m23		#478.mg	* P<.03 -
a	M f b6c	eat TBA	MXB 23m23		no dre	P=1.
b	M f b6c	eat liv	MXB 23m23		no dre	P=1.
c	M f b6c	eat lun	MXB 23m23		4.04gm	/ P<.6
1592	M f b6c	orl liv	hpt 76w76	evx	no dre	P=1.

	Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist			DR	AuOp
a	M f	b6c orl	lun mix	76w76	evx	no dre	P=1.
b	M f	b6c orl	tba mix	76w76	evx	68.0mg	P<.05
1593	M m	b6c eat	--- hes	23m23		#766.mg *	P<.009 -
a	M m	b6c eat	TBA MXB	23m23		909.mg *	P<.6
b	M m	b6c eat	liv MXB	23m23		no dre	P=1.
c	M m	b6c eat	lun MXB	23m23		no dre	P=1.
1594	M m	b6c orl	--- rts	76w76	evx	30.9mg	P<.006
a	M m	b6c orl	liv hpt	76w76	evx	55.7mg	P<.04
b	M m	b6c orl	lun mix	76w76	evx	no dre	P=1.
c	M m	b6c orl	tba mix	76w76	evx	16.7mg	P<.0005
1595	M f	b6a orl	liv hpt	76w76	evx	no dre	P=1.
a	M f	b6a orl	lun ade	76w76	evx	no dre	P=1.
b	M f	b6a orl	tba mix	76w76	evx	no dre	P=1.
1596	M m	b6a orl	liv hpt	76w76	evx	191.mg	P<.6
a	M m	b6a orl	lun ade	76w76	evx	no dre	P=1.
b	M m	b6a orl	tba mix	76w76	evx	no dre	P=1.
1597	R f	f34 eat	TBA MXB	25m25		267.mg *	P<.9 -
a	R f	f34 eat	liv MXB	25m25		no dre	P=1.
1598	R m	f34 eat	--- MXA	25m25		#7.45mg \	P<.05 -
a	R m	f34 eat	TBA MXB	25m25		no dre	P=1.
b	R m	f34 eat	liv MXB	25m25		no dre	P=1.
CYANAZINE						<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
1599	R f	cdr eat	mgl fba	52w52	ek	3.03mg *	P<.4
a	R f	cdr eat	mgl ben	52w52	ek	8.77mg *	P<.8
b	R f	cdr eat	mgl adc	52w52	ek	no dre	P=1.
c	R f	cdr eat	liv tum	52w52	ek	no dre	P=1.
1600	R f	cdr eat	mgl mal	24m24	e	6.33mg *	P<.02 +
a	R f	cdr eat	mgl adc	24m24	e	6.65mg *	P<.02 +
b	R f	cdr eat	mgl mix	24m24	e	22.9mg *	P<.8
c	R f	cdr eat	mgl cas	24m24	e	140.mg *	P<.4
d	R f	cdr eat	liv hpa	24m24	e	280.mg *	P<.7
e	R f	cdr eat	mgl fba	24m24	e	no dre	P=1.
1601	R m	cdr eat	liv tum	52w52	ek	no dre	P=1. -
1602	R m	cdr eat	liv hpa	24m24	e	no dre	P=1. -
CYANOGUANIDINE						<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
1603	R f	f3d eat	liv tum	24m26		.no dre	P=1. -
a	R f	f3d eat	tba mix	24m26		no dre	P=1. -
1604	R m	f3d eat	sub lip	24m26		15.6gm *	P<.03 -
a	R m	f3d eat	liv hpa	24m26		109.gm *	P<.6 -
b	R m	f3d eat	tba mix	24m26		no dre	P=1. -
CYCASIN AND METHYLAZOXYMETHANOL ACETATE						<u>..1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
1605	P b	cym eat	liv hpc	18y24	jmw	19.4mg	P<.04 +
a	P b	cym eat	tba mal	18y24	jmw	8.25mg	P<.5
1606	P b	rhe ipj	liv hpc	8y8	jw	32.9ug	P<.0005+
a	P b	rhe ipj	MXB MXB	8y8	jw	32.9ug	P<.0005
b	P b	rhe ipj	kid rcc	8y8	jw	47.8ug	P<.005 +
c	P b	rhe ipj	eso sqc	8y8	jw	47.8ug	P<.005
d	P b	rhe ipj	smi adc	8y8	jw	47.8ug	P<.005
e	P b	rhe ipj	tba mal	8y8	Wjw	52.0ug	P<.0005
1607	P b	rhe eat	asc adc	18y24	jmw	11.3mg	P<.05
a	P b	rhe eat	bil ppa	18y24	jmw	18.8mg	P<.07

	Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist			DR	AuOp
b	P b	rhe	eat pan	adc	18y24 jmw	33.8mg	P<.04
c	P b	rhe	eat kid	rcc	18y24 jmw	41.3mg	P<.05 +
d	P b	rhe	eat liv	hpc	18y24 jmw	41.3mg	P<.05 +
e	P b	rhe	eat MXB	MXB	18y24 jmw	41.3mg	P<.05
f	P b	rhe	eat bil	adc	18y24 jmw	52.9mg	P<.2
g	P b	rhe	eat tba	mal	18y24 Wjmw	11.9mg	P<.1
h	P b	rhe	eat tba	mix	18y24 Wjmw	12.1mg	P<.4
i	P b	rhe	eat tba	ben	18y24 Wjmw	no dre	P=1.
CYCLAMATE, SODIUM						<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
1608	M f	asp	eat rel	lys	80w82 e	16.7gm *	P<.04 -
a	M f	asp	eat lun	ade	80w82 e	228.gm *	P<1. -
b	M f	asp	eat liv	tum	80w82 e	no dre	P=1. -
1609	M m	asp	eat liv	tum	80w82 e	.> no dre	P=1. -
a	M m	asp	eat lun	ade	80w82 e	no dre	P=1. -
1610	M f	c3h	wat liv	tum	24m24 e	.> no dre	P=1. -
a	M f	c3h	wat lun	tum	24m24 e	no dre	P=1. -
b	M f	c3h	wat tba	mix	24m24 e	no dre	P=1. -
1611	M m	c3h	wat liv	mix	24m24 e	.> no dre	P=1. -
a	M m	c3h	wat lun	mix	24m24 e	no dre	P=1. -
b	M m	c3h	wat tba	mix	24m24 e	no dre	P=1. -
1612	M f	cd1	eat liv	tum	24m24 e	.no dre	P=1. -
a	M f	cd1	eat lun	tum	24m24 e	no dre	P=1. -
b	M f	cd1	eat tba	mix	24m24 e	no dre	P=1. -
1613	M m	crf	wat liv	mix	24m24 e	. ± 1.42gm	P<.09 +
a	M m	crf	wat lun	mix	24m24 e	4.38gm	P<.2
b	M m	crf	wat tba	mix	24m24 e	772.mg	P<.03 +
1614	M m	r3m	wat lun	mix	24m24 e	. ± 4.67gm	P<.05
a	M m	r3m	wat liv	tum	24m24 e	no dre	P=1. -
b	M m	r3m	wat tba	mix	24m24 e	4.67gm	P<.05
1615	M f	swa	eat liv	hpt	76w76 e	no dre	P=1. -
1616	M f	swi	eat ubl	apc	91w91 eg	.no dre	P=1. -
1617	M m	swi	eat ubl	tum	91w91 e	no dre	P=1. -
1618	M f	xvi	wat lun	mix	24m24 e	. + . 587.mg	P<.0005
a	M f	xvi	wat liv	mix	24m24 e	16.0gm	P<.3
b	M f	xvi	wat tba	mix	24m24 e	587.mg	P<.0005+
1619	P b	cym	eat pro	adc	24y24 w	: ± 35.6mg \	P<.1
a	P b	cym	eat liv	hpc	24y24 w	1.25gm *	P<.3
b	P b	cym	eat tba	mal	24y24 w	no dre	P=1. -
1620	P b	rhe	eat thy	ppa	24y24 w	: ± 182.mg *	P<.08
a	P b	rhe	eat col	adc	24y24 w	764.mg *	P<.05
b	P b	rhe	eat ute	ley	24y24 w	no dre	P=1. -
c	P b	rhe	eat tba	mal	24y24 Ww	3.16gm *	P<.8
d	P b	rhe	eat tba	ben	24y24 Ww	no dre	P=1. -
e	P b	rhe	eat tba	mix	24y24 Ww	no dre	P=1. -
1621	R b	sda	eat ubl	pam	30m30 e	no dre	P=1. -
a	R b	sda	eat ubl	tcc	30m30 e	no dre	P=1. -
b	R b	sda	eat tba	mal	30m30 e	30.7gm *	P<.3 -
1622	R b	wis	eat ubl	tum	24m24 er	83.9gm *	P<.2
CYCLOCHLOROTINE						<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
1623	M m	ddn	eat liv	mix	37m37 e	. ± 23.6mg *	P<.1 +
a	M m	ddn	eat liv	lca	37m37 e	48.6mg *	P<.2 +
b	M m	ddn	eat liv	lcc	37m37 e	98.9mg *	P<.4 +
c	M m	ddn	eat liv	hpt	37m37 e	99.5mg *	P<.9 +

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
b	R b	sda eat	tba mal 30m30	e	no dre	P=1. -
1648	R f	wis eat	liv hem 24m24	e	1.33gm Z	P<.04 -
1649	R m	wis eat	liv nod 24m24	e	47.0gm *	P<1. -
a	R m	wis eat	liv hem 24m24	e	no dre	P=1. -
CYCLOHEXYLAMINE SULFATE					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
1650	M f	swi eat	ubl apc 91w91	eg	.>	no dre P=1. -
1651	M m	swi eat	ubl tum 91w91	e	.>	no dre P=1. -
1652	R f	csa eat	ubl tum 24m24	r	.>	no dre P=1. -
1653	R m	csa eat	ubl tcc 24m24	r	.>	280.mg * P<.2
CYCLOPENTANONE OXIME					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
1654	R m	f34 gav	liv mix 50w83	er	.	40.9mg P<.008 +
a	R m	f34 gav	liv hpc 50w83	er	.	70.7mg P<.04 +
3-(CYCLOPENTYLOXY)-N-(3,5-DICHLORO-4-PYRIDYL)-4-METHOXYBENZAMIDE					<u>.....1mg.....10.....100.....1g.....10</u>	
1655	R f	sdi inh	nof mix 24m24	eor	.+	1.18mg Z P<.0005+
a	R f	sdi inh	nof mal 24m24	eor	.	1.22mg Z P<.0005+
b	R f	sdi inh	nof neu 24m24	eor	.	1.68mg Z P<.0005+
c	R f	sdi inh	nof nis 24m24	eor	.	12.2mg * P<.008
d	R f	sdi inh	nof car 24m24	eor	.	24.6mg * P<.06
e	R f	sdi inh	nbo adc 24m24	eor	.	24.6mg * P<.06
f	R f	sdi inh	nbo ade 24m24	eor	.	24.7mg * P<.2
1656	R m	sdi inh	nof mix 24m24	eor	.+	2.22mg Z P<.0005+
a	R m	sdi inh	nof mal 24m24	eor	.	2.48mg Z P<.0005+
b	R m	sdi inh	nof neu 24m24	eor	.	3.75mg * P<.0005+
c	R m	sdi inh	nbo ade 24m24	eor	.	12.7mg * P<.008
d	R m	sdi inh	nof nis 24m24	eor	.	17.0mg * P<.03
e	R m	sdi inh	nbo adc 24m24	eor	.	25.6mg * P<.06
f	R m	sdi inh	nof car 24m24	eor	.	51.5mg * P<.2
CYCLOPHOSPHAMIDE					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
1657	M f	swi ipj	--- lys 26w79	e	.	7.09mg * P<.003 +
a	M f	swi ipj	ski sqc 26w79	e	.	11.1mg * P<.002
b	M f	swi ipj	lun mix 26w79	e	.	6.15mg * P<.06 +
c	M f	swi ipj	liv lys 26w79	e	.	no dre P=1.
d	M f	swi ipj	tba mal 26w79	e	.	1.78mg * P<.0005
e	M f	swi ipj	tba mix 26w79	e	.	1.78mg * P<.0005
f	M f	swi ipj	tba ben 26w79	e	.	no dre P=1.
1658	M m	swi ipj	--- leu 26w79	e	.	8.69mg * P<.004
a	M m	swi ipj	lun mix 26w79	e	.	5.78mg * P<.07 +
b	M m	swi ipj	liv mix 26w79	e	.	40.9mg * P<.5
c	M m	swi ipj	tba mix 26w79	e	.	3.66mg * P<.09
d	M m	swi ipj	tba mal 26w79	e	.	3.77mg * P<.05
e	M m	swi ipj	tba ben 26w79	e	.	no dre P=1.
1659	P b	cym eat	bre pam 11y13	w	:	1.04mg P<.002
a	P b	cym eat	hea car 11y13	w	.	8.30mg P<.08
b	P b	cym eat	lun car 11y13	w	.	8.30mg P<.08
c	P b	cym eat	ute ley 11y13	Ww	.	8.30mg P<.08
d	P b	cym eat	tba mix 11y13	Ww	.	.818mg P<.0005
e	P b	cym eat	tba ben 11y13	Ww	.	.922mg P<.0005
f	P b	cym eat	tba mal 11y13	Ww	.	8.30mg P<.08
1660	P b	rhe eat	liv fbl 11y13	w	:	.436mg P<.007
a	P b	rhe eat	liv hem 11y13	w	.	.436mg P<.007
b	P b	rhe eat	bre pam 11y13	Ww	.	5.67mg P<.05

	Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist			DR	AuOp
c	P b	rhe	eat ubl	tcc 11y13	w	8.28mg	P<.04
d	P b	rhe	eat tba	mix 11y13	Ww	1.75mg	P<.03
e	P b	rhe	eat tba	ben 11y13	Ww	2.29mg	P<.08
f	P b	rhe	eat tba	mal 11y13	Ww	6.54mg	P<.3
1661	R m	b46	ivj tba	mix 12m24	es	3.01mg	P<.04 +
a	R m	b46	ivj tba	mal 12m24	es	5.36mg	P<.1 +
b	R m	b46	ivj tba	ben 12m24	es	9.02mg	P<.3
1662	R b	sda	wat ubl	tcc 32m36	ae	21.4mg *	P<.0005+
a	R b	sda	wat ---	mix 32m36	ae	34.9mg *	P<.2 +
b	R b	sda	wat vse	hms 32m36	ae	65.6mg *	P<.3
c	R b	sda	wat liv	tum 32m36	ae	189.mg *	P<.3
d	R b	sda	wat ner	ngs 32m36	ae	no dre	P=1. +
e	R b	sda	wat tba	mal 32m36	ae	12.8mg *	P<.05 +
1663	R f	sda	ipj mam	mal 24m24	es	1.70mg	P<.05
a	R f	sda	ipj tba	mal 24m24	es	1.26mg	P<.02 +
1664	R m	sda	ipj liv	hae 25m25	es	no dre	P=1. +
a	R m	sda	ipj tba	mal 25m25	es	2.87mg	P<.06 +
1665	R m	sda	ivj mix	hae 12m24	e	3.38mg	P<.007
a	R m	sda	ivj tba	mal 12m24	e	1.41mg	P<.002 +

CYCLOSPORIN A

100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10

1666	M f	of1	eat ---	lcl 78w78	es	16.8mg *	P<.01 -
a	M f	of1	eat liv	hpc 78w78	es	402.mg *	P<.2 -
b	M f	of1	eat lun	adc 78w78	es	no dre	P=1. -
c	M f	of1	eat lun	ade 78w78	es	no dre	P=1. -
d	M f	of1	eat tba	tum 78w78	es	38.2mg *	P<.7 -
1667	M m	of1	eat liv	hpc 78w78	e	111.mg *	P<.6 -
a	M m	of1	eat lun	adc 78w78	e	334.mg Z	P<.8 -
b	M m	of1	eat liv	hpa 78w78	e	no dre	P=1. -
c	M m	of1	eat lun	ade 78w78	e	no dre	P=1. -
d	M m	of1	eat tba	tum 78w78	e	11.6mg *	P<.2 -
1668	R f	ofs	eat liv	cho 24m24	e	no dre	P=1. -
a	R f	ofs	eat liv	hpc 24m24	e	no dre	P=1. -
b	R f	ofs	eat liv	hpa 24m24	e	no dre	P=1. -
c	R f	ofs	eat tba	tum 24m24	e	no dre	P=1. -
1669	R m	ofs	eat liv	hpc 96w96	es	no dre	P=1. -
a	R m	ofs	eat tba	tum 96w96	es	no dre	P=1. -

CYPROTERONE ACETATE

100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10

1670	M f	c5j	eat pyl	adp 97w97	es	16.8mg	P<.0005+
a	M f	c5j	eat liv	hpc 97w97	Ces	254.mg	P<.07 +
b	M f	c5j	eat liv	mix 97w97	Ces	254.mg	P<.07 +
c	M f	c5j	eat liv	hpa 97w97	Ces	1.12gm	P<.4
1671	M m	c5j	eat pyl	adp 24m24	e	31.6mg	P<.0005+
a	M m	c5j	eat liv	mix 24m24	Ce	115.mg	P<.005 +
b	M m	c5j	eat liv	hpc 24m24	Ce	179.mg	P<.03 +
c	M m	c5j	eat liv	hpa 24m24	Ce	333.mg	P<.1

L-CYSTEINE.HCl

100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10

1672	R f	f3d	wat liv	tum 25m25	e	no dre	P=1. -
a	R f	f3d	wat tba	mix 25m25	e	no dre	P=1. -
1673	R m	f3d	wat liv	tum 25m25	e	no dre	P=1. -
a	R m	f3d	wat tba	mix 25m25	e	no dre	P=1. -

CYTEMBENA

100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10

1674	M f	b6c	ipj ---	lhc 24m24		#50.6mg *	P<.02 -
------	-----	-----	---------	-----------	--	-----------	---------

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
a	M f	b6c ipj	liv hpa	24m24	85.1mg *	P<.02
b	M f	b6c ipj	TBA MXB	24m24	28.4mg *	P<.4
c	M f	b6c ipj	liv MXB	24m24	72.6mg *	P<.3
d	M f	b6c ipj	lun MXB	24m24	no dre	P=1.
1675	M m	b6c ipj	TBA MXB	24m24	18.9mg *	P<.5 -
a	M m	b6c ipj	liv MXB	24m24	47.8mg *	P<.7
b	M m	b6c ipj	lun MXB	24m24	161.1mg *	P<.9
1676	R f	f34 ipj	mgl fba	24m24	4.45mg *	P<.002 c
a	R f	f34 ipj	liv nnd	24m24	44.7mg *	P<.03
b	R f	f34 ipj	TBA MXB	24m24	9.46mg *	P<.4
c	R f	f34 ipj	liv MXB	24m24	44.7mg *	P<.03
1677	R m	f34 ipj	MXB MXB	24m24	1.05mg \	P<.0005
a	R m	f34 ipj	mul msm	24m24	2.01mg \	P<.0005c
b	R m	f34 ipj	tnv men	24m24	2.48mg \	P<.0005c
c	R m	f34 ipj	TBA MXB	24m24	1.16mg \	P<.002
d	R m	f34 ipj	liv MXB	24m24	56.5mg *	P<.4

DACARBAZINE

100ng...1ug...10...100...1mg...10...100...1g...10

1678	M f	swi ipj	lun mix	26w61 e	.595mg	P<.0005+
a	M f	swi ipj	ute adc	26w61 e	3.20mg	P<.0005+
b	M f	swi ipj	--- lys	26w61 e	8.00mg	P<.05 +
c	M f	swi ipj	spl hae	26w61 e	14.5mg	P<.03 +
d	M f	swi ipj	liv lys	26w61 e	no dre	P=1.
e	M f	swi ipj	tba mal	26w61 e	.807mg	P<.0005
f	M f	swi ipj	tba ben	26w61 e	7.03mg	P<.2
g	M f	swi ipj	tba mix	26w61 e	noTD50	P<.2
1679	M m	swi ipj	lun mix	26w78 e	2.57mg	P<.0005+
a	M m	swi ipj	spl mix	26w78 e	5.17mg	P<.0005+
b	M m	swi ipj	--- lyk	26w78 e	13.0mg	P<.004 +
c	M m	swi ipj	--- lys	26w78 e	16.1mg	P<.07 +
d	M m	swi ipj	liv mix	26w78 e	98.8mg	P<.7
e	M m	swi ipj	tba mix	26w78 e	.813mg	P<.0005
f	M m	swi ipj	tba mal	26w78 e	1.54mg	P<.0005
g	M m	swi ipj	tba ben	26w78 e	10.6mg	P<.2
1680	R f	sda eat	mgl adf	46w60	.710mg	P<.0005+
a	R f	sda eat	thm lys	46w60	4.21mg	P<.02 +
b	R f	sda eat	ute lei	46w60	6.55mg	P<.05 +

DAMINOZIDE

100ng...1ug...10...100...1mg...10...100...1g...10

1681	M f	b6c eat	TBA MXB	24m24	56.4gm *	P<1. -
a	M f	b6c eat	liv MXB	24m24	6.82gm \	P<.5
b	M f	b6c eat	lun MXB	24m24	2.92gm *	P<.06
1682	M m	b6c eat	liv hpc	24m24	2.15gm *	P<.005 a
a	M m	b6c eat	liv MXA	24m24	2.45gm *	P<.05 a
b	M m	b6c eat	TBA MXB	24m24	1.50gm *	P<.2
c	M m	b6c eat	liv MXB	24m24	2.45gm *	P<.05
d	M m	b6c eat	lun MXB	24m24	3.40gm *	P<.4
1683	M f	swa wat	blv mix	92w92 e	1.24gm	P<.0005+
a	M f	swa wat	lun mix	92w92 e	1.37gm	P<.0005+
b	M f	swa wat	liv tum	92w92 e	no dre	P=1.
1684	M m	swa wat	blv mix	81w81 e	880.mg	P<.0005+
a	M m	swa wat	lun mix	81w81 e	1.11gm	P<.0005+
b	M m	swa wat	kid ade	81w81 e	10.9gm	P<.002 +
c	M m	swa wat	liv hpt	81w81 e	38.8gm	P<.3 -
1685	R f	f34 eat	lun a/a	24m24	4.89gm *	P<.05
a	R f	f34 eat	MXB MXB	24m24	1.84gm *	P<.2

	Spe	Strain	Site	Xpo+Xpt		Notes		TD50	2Tailpvl
	Sex	Route	Hist					DR	AuOp
b	R f	f34	eat utm	acn	24m24		+hist	2.50gm *	P<.3 c
c	R f	f34	eat ute	lei	24m24		+hist	5.27gm *	P<.2 c
d	R f	f34	eat TBA	MXB	24m24			3.45gm *	P<.8
e	R f	f34	eat liv	MXB	24m24			9.64gm *	P<.5
1686	R m	f34	eat TBA	MXB	24m24		:	no dre	P=1. -
a	R m	f34	eat liv	MXB	24m24		:	no dre	P=1. -

DAPSONE

100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10

1687	M f	b6c	eat TBA	MXB	18m25		:	no dre	P=1. -
a	M f	b6c	eat liv	MXB	18m25			no dre	P=1.
b	M f	b6c	eat lun	MXB	18m25			no dre	P=1.
1688	M m	b6c	eat TBA	MXB	18m25		:	no dre	P=1. -
a	M m	b6c	eat liv	MXB	18m25			no dre	P=1.
b	M m	b6c	eat lun	MXB	18m25			no dre	P=1.
1689	R f	f34	eat TBA	MXB	18m24		:	no dre	P=1. -
a	R f	f34	eat liv	MXB	18m24			no dre	P=1.
1690	R m	f34	eat spl	MXA	18m24		:	22.4mg *	P<.0005c
a	R m	f34	eat spl	fib	18m24		:	28.5mg *	P<.004 c
b	R m	f34	eat TBA	MXB	18m24		:	22.4mg *	P<.1
c	R m	f34	eat liv	MXB	18m24		:	no dre	P=1.
1691	R m	f34	eat spl	MXA	18m24	pool	:	22.4mg *	P<.0005c
a	R m	f34	eat spl	fib	18m24		:	28.5mg *	P<.0005c
b	R m	f34	eat ---	lym	18m24		:	50.1mg \	P<.008
c	R m	f34	eat per	MXA	18m24		:	56.3mg *	P<.002 c
d	R m	f34	eat per	srn	18m24		:	91.3mg *	P<.02
e	R m	f34	eat per	fbs	18m24		:	148.mg *	P<.03 c
f	R m	f34	eat spl	fbs	18m24		:	167.mg *	P<.03 c
g	R m	f34	eat spl	srn	18m24		:	170.mg *	P<.03 c

o,p'-DDD

100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10

1692	M f	b6a	orl lun	ade	76w76 evx		:	236.mg	P<.4
a	M f	b6a	orl liv	hpt	76w76 evx			no dre	P=1.
b	M f	b6a	orl tba	mix	76w76 evx			102.mg	P<.2
1693	M m	b6a	orl lun	ade	76w76 evx		:	414.mg	P<.7
a	M m	b6a	orl lun	car	76w76 evx			467.mg	P<.3
b	M m	b6a	orl liv	hpt	76w76 evx			no dre	P=1.
c	M m	b6a	orl tba	mix	76w76 evx			187.mg	P<.5
1694	M f	b6c	orl liv	hpt	76w76 evx		:	no dre	P=1.
a	M f	b6c	orl lun	mix	76w76 evx			no dre	P=1.
b	M f	b6c	orl tba	tum	76w76 evx			no dre	P=1.
1695	M m	b6c	orl ---	rts	76w76 evx		:	82.1mg	P<.009
a	M m	b6c	orl liv	hpt	76w76 evx			147.mg	P<.05
b	M m	b6c	orl lun	ade	76w76 evx			467.mg	P<.3
c	M m	b6c	orl tba	mix	76w76 evx			38.5mg	P<.0005

p,p'-DDD

100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10

1696	M f	b6c	eat TBA	MXB	78w90 v		:	108.mg \	P<.2 -
a	M f	b6c	eat liv	MXB	78w90 v			493.mg *	P<.1
b	M f	b6c	eat lun	MXB	78w90 v			no dre	P=1.
1697	M f	b6c	orl lun	ade	76w76 evx		:	250.mg	P<.3
a	M f	b6c	orl liv	hpt	76w76 evx			no dre	P=1.
b	M f	b6c	orl tba	mix	76w76 evx			250.mg	P<.3
1698	M m	b6c	eat TBA	MXB	78w90 v		:	997.mg *	P<.9 -
a	M m	b6c	eat liv	MXB	78w90 v			116.mg *	P<.2
b	M m	b6c	eat lun	MXB	78w90 v			no dre	P=1.
1699	M m	b6c	orl liv	hpt	76w76 evx		:	43.3mg	P<.009

	Spe	Strain	Site	Xpo+Xpt						TD50	2Tailpvl
	Sex	Route	Hist	Notes						DR	AuOp
a	M	m	b6c	orl	lun	ade	76w76	evx		120.mg	P<.2
b	M	m	b6c	orl	tba	mix	76w76	evx		34.8mg	P<.004
1700	M	f	b6a	orl	lun	ade	76w76	evx	.	73.0mg	P<.2
a	M	f	b6a	orl	liv	hpt	76w76	evx	.	no dre	P=1.
b	M	f	b6a	orl	tba	mix	76w76	evx	.	37.4mg	P<.05
1701	M	m	b6a	orl	lun	ade	76w76	evx	.	82.9mg	P<.3
a	M	m	b6a	orl	liv	hpt	76w76	evx	.	no dre	P=1.
b	M	m	b6a	orl	tba	mix	76w76	evx	.	49.0mg	P<.2
1702	M	f	cf1	eat	lun	mix	29m29		.	39.9mg	P<.0005+
a	M	f	cf1	eat	liv	hpt	29m29		.	4.83gm	P<.8 -
b	M	f	cf1	eat	tba	mix	29m29		.	67.1mg	P<.3
1703	M	m	cf1	eat	lun	mix	29m29		.	24.9mg	P<.0005+
a	M	m	cf1	eat	liv	hpt	29m29		.	86.8mg	P<.02 +
b	M	m	cf1	eat	tba	mix	29m29		.	33.2mg	P<.2
1704	R	f	osm	eat	TBA	MXB	18m26		.	no dre	P=1. -
a	R	f	osm	eat	liv	MXB	18m26		.	2.08gm *	P<.7
1705	R	m	osm	eat	thy	MXA	18m26	v	:	75.8mg \	P<.05 a
a	R	m	osm	eat	TBA	MXB	18m26	v	:	82.6mg \	P<.4
b	R	m	osm	eat	liv	MXB	18m26	v	:	no dre	P=1.

p,p'-DDE

100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10

1706	H	f	syg	eat	liv	nnd	28m28	e	.	354.mg *	P<.003 +
a	H	f	syg	eat	adr	mix	28m28	e	.	458.mg *	P<.03
b	H	f	syg	eat	lun	tum	28m28	e	.	no dre	P=1.
c	H	f	syg	eat	tba	mix	28m28	e	.	634.mg *	P<.4
1707	H	m	syg	eat	liv	nnd	28m28	e	.	141.mg *	P<.04 +
a	H	m	syg	eat	lun	tum	28m28	e	.	no dre	P=1.
b	H	m	syg	eat	tba	mix	28m28	e	.	1.30gm *	P<.8
1708	M	f	b6c	eat	liv	hpc	78w92	dv	:	9.45mg /	P<.0005c
a	M	f	b6c	eat	TBA	MXB	78w92	dv	:	11.9mg /	P<.0005
b	M	f	b6c	eat	liv	MXB	78w92	dv	:	9.45mg /	P<.0005
c	M	f	b6c	eat	lun	MXB	78w92	dv	:	no dre	P=1.
1709	M	m	b6c	eat	liv	hpc	78w92	dsv	:	11.1mg *	P<.03 c
a	M	m	b6c	eat	TBA	MXB	78w92	dsv	:	7.48mg *	P<.05
b	M	m	b6c	eat	liv	MXB	78w92	dsv	:	11.1mg *	P<.03
c	M	m	b6c	eat	lun	MXB	78w92	dsv	:	119.mg *	P<.5
1710	M	f	cf1	eat	liv	hpt	25m25		.	10.5mg	P<.0005+
a	M	f	cf1	eat	lun	mix	25m25		.	no dre	P=1. -
b	M	f	cf1	eat	tba	mix	25m25		.	14.8mg	P<.0005
1711	M	m	cf1	eat	liv	hpt	25m25		.	33.9mg	P<.0005+
a	M	m	cf1	eat	lun	mix	25m25		.	no dre	P=1. -
b	M	m	cf1	eat	tba	mix	25m25		.	no dre	P=1.
1712	R	f	osm	eat	thy	MXA	18m26	dev	:	#33.2mg *	P<.04 -
a	R	f	osm	eat	TBA	MXB	18m26	dev	:	58.0mg *	P<.7
b	R	f	osm	eat	liv	MXB	18m26	dev	:	no dre	P=1.
1713	R	m	osm	eat	TBA	MXB	18m26	dv	:	48.1mg *	P<.4 -
a	R	m	osm	eat	liv	MXB	18m26	dv	:	no dre	P=1.

DDT

100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10

1714	H	f	nss	eat	liv	tum	78w78		.	no dre	P=1. -
1715	H	m	nss	eat	liv	tum	78w78		.	no dre	P=1. -
1716	H	f	syg	eat	liv	tum	28m28	e	.	no dre	P=1.
a	H	f	syg	eat	tba	mix	28m28	e	.	639.mg *	P<.4 -
1717	H	f	syg	eat	tba	mix	48w88	e	.	no dre	P=1. -
1718	H	f	syg	eat	adr	ade	28m28	e	.	345.mg	P<.005 -
a	H	f	syg	eat	liv	hem	28m28	e	.	3.39gm	P<.3 -

	Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpv1
	Sex	Route	Hist			DR	AuOp
b	H f	syg eat	lun tum	28m28	e	no dre	P=1. -
c	H f	syg eat	tba mix	28m28	e	781.mg	P<.5 -
1719	H m	syg eat	liv mix	28m28	e	311.mg Z	P<.03 ±
a	H m	syg eat	tba mix	28m28	e	145.mg *	P<.02 -
1720	H m	syg eat	tba mix	48w85	e	113.mg	P<.2 -
1721	H m	syg eat	liv tum	28m28	e	no dre	P=1. -
a	H m	syg eat	lun tum	28m28	e	no dre	P=1. -
b	H m	syg eat	tba mix	28m28	e	no dre	P=1. -
1722	M f	b6c eat	--- lym	78w92	v	#61.2mg *	P<.02 -
a	M f	b6c eat	TBA MXB	78w92	v	59.2mg *	P<.2
b	M f	b6c eat	liv MXB	78w92	v	151.mg *	P<.09
c	M f	b6c eat	lun MXB	78w92	v	no dre	P=1. -
1723	M f	b6c orl	liv hpt	80w80	evx	31.1mg	P<.02 ±
a	M f	b6c orl	lun mix	80w80	evx	no dre	P=1. -
b	M f	b6c orl	tba mix	80w80	evx	24.0mg	P<.009
1724	M m	b6c eat	TBA MXB	78w91	sv	2.04mg \	P<.4 -
a	M m	b6c eat	liv MXB	78w91	sv	no dre	P=1. -
b	M m	b6c eat	lun MXB	78w91	sv	no dre	P=1. -
1725	M m	b6c orl	liv hpt	80w80	evx	8.95mg	P<.0005+ . + .
a	M m	b6c orl	lun ade	80w80	evx	127.mg	P<.3
b	M m	b6c orl	lun car	80w80	evx	127.mg	P<.3
c	M m	b6c orl	tba mix	80w80	evx	7.69mg	P<.0005
1726	M f	b6a orl	--- rts	80w80	evx	19.3mg	P<.003 + . + .
a	M f	b6a orl	liv hpt	80w80	evx	137.mg	P<.3
b	M f	b6a orl	lun ade	80w80	evx	no dre	P=1. -
c	M f	b6a orl	tba mix	80w80	evx	21.3mg	P<.07
1727	M m	b6a orl	liv hpt	80w80	evx	16.7mg	P<.02 + . ±
a	M m	b6a orl	lun ade	80w80	evx	no dre	P=1. -
b	M m	b6a orl	tba mix	80w80	evx	17.9mg	P<.07
1728	M f	bal eat	liv lct	31m31	eg	59.5mg *	P<.0005+ . + .
a	M f	bal eat	lun ade	31m31	g	no dre	P=1. -
b	M f	bal eat	tba mix	31m31	g	no dre	P=1. -
1729	M f	cf1 eat	liv mix	26m26	e	5.82mg	P<.0005+ . + .
a	M f	cf1 eat	liv lct	26m26	e	20.0mg	P<.0005+
b	M f	cf1 eat	lun tum	26m26	e	no dre	P=1. -
1730	M f	cf1 eat	liv hpt	31m31	eg	43.0mg *	P<.0005+ . + .
a	M f	cf1 eat	lun tum	31m31	eg	121.mg *	P<.04 -
b	M f	cf1 eat	ute tum	31m31	eg	no dre	P=1. -
c	M f	cf1 eat	tba mix	31m31	eg	106.mg *	P<.5
1731	M f	cf1 eat	liv mix	26m26	e	9.11mg *	P<.0005+ . + .
a	M f	cf1 eat	liv lpb	26m26	e	76.5mg *	P<.007
b	M f	cf1 eat	lun ade	26m26	e	no dre	P=1. -
c	M f	cf1 eat	lun car	26m26	e	no dre	P=1. -
1732	M f	cf1 eat	liv hpt	7m28		34.2mg	P<.0005+ . + .
a	M f	cf1 eat	tba tum	7m28		no dre	P=1. -
1733	M f	cf1 eat	liv hpt	30w95		26.3mg	P<.0005+ . + .
a	M f	cf1 eat	tba tum	30w95		17.9mg	P<.4
1734	M f	cf1 eat	liv hpt	30w65		52.2mg	P<.01 + . +
a	M f	cf1 eat	tba tum	30w65		150.mg	P<.9
1735	M m	cf1 eat	liv mix	26m26	e	8.04mg	P<.0005+ . + .
a	M m	cf1 eat	liv lct	26m26	e	30.3mg	P<.003 +
b	M m	cf1 eat	lun tum	26m26	e	no dre	P=1. -
1736	M m	cf1 eat	liv hpt	29m31	e	34.7mg *	P<.0005+ . + .
a	M m	cf1 eat	lun tum	29m31	e	no dre	P=1. -
b	M m	cf1 eat	tba mix	29m31	e	no dre	P=1. -
1737	M m	cf1 eat	liv mix	26m26	e	15.0mg *	P<.0005+ . + .

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
a	M m	cf1 eat liv	lpb 26m26	e	72.6mg	* P<.02
b	M m	cf1 eat lun	ade 26m26	e	49.3mg	* P<.4 -
c	M m	cf1 eat lun	car 26m26	e	no dre	P=1. -
1738	M m	cf1 eat liv	hpt 7m28		12.5mg	P<.002 +
a	M m	cf1 eat tba	tum 7m28		no dre	P=1. -
1739	M m	cf1 eat liv	hpt 30w95		6.70mg	P<.0005+
a	M m	cf1 eat tba	tum 30w95		4.59mg	P<.02
1740	M m	cf1 eat liv	hpt 30w65		4.55mg	P<.0005+
a	M m	cf1 eat tba	tum 30w65		5.35mg	P<.02
1741	M f	swi eat ---	lkm 80w80		21.9mg	P<.04 +
a	M f	swi eat liv	hpc 80w80		50.0mg	P<.04 +
b	M f	swi eat lun	ade 80w80		73.8mg	P<.3 +
c	M f	swi eat tba	mix 80w80		10.3mg	P<.006
1742	M f	swi gav ---	lkm 80w80		12.0mg	P<.04 +
a	M f	swi gav lun	ade 80w80		19.5mg	P<.08 +
b	M f	swi gav liv	hpc 80w80		20.2mg	P<.02 +
c	M f	swi gav tba	mix 80w80		3.16mg	P<.0005
1743	M m	swi eat ---	lkm 80w80		20.2mg	P<.04 +
a	M m	swi eat lun	ade 80w80		29.1mg	P<.2 +
b	M m	swi eat liv	hpc 80w80		44.6mg	P<.2 +
c	M m	swi eat tba	mix 80w80		5.31mg	P<.003
1744	M m	swi gav ---	lkm 80w80		18.8mg	P<.2
a	M m	swi gav lun	ade 80w80		23.6mg	P<.4
b	M m	swi gav liv	hpc 80w80		82.5mg	P<.6
c	M m	swi gav tba	mix 80w80		10.1mg	P<.2
1745	P b	cym eat eso	ley 11y25	w	16.6mg	P<.2
a	P b	cym eat liv	hpc 11y25	w	49.8mg	P<.2
b	P b	cym eat pro	car 11y25	w	105.mg	P<.2
c	P b	cym eat ute	ley 11y25	w	271.mg	P<.7
d	P b	cym eat tba	mix 11y25	w	21.4mg	P<.4
e	P b	cym eat tba	ben 11y25	w	60.1mg	P<.6
f	P b	cym eat tba	mal 11y25	w	78.8mg	P<.8
1746	P b	rhe eat ute	ley 11y25	w	no dre	P=1. -
a	P b	rhe eat tba	ben 11y25	Ww	no dre	P=1. -
1747	R f	osm eat TBA	MXB 18m26	v	no dre	P=1. -
a	R f	osm eat liv	MXB 18m26	v	no dre	P=1. -
1748	R f	osm eat liv	hpt 27m27		256.mg	P<.3 -
a	R f	osm eat tba	mix 27m27		no dre	P=1. -
1749	R f	osm eat liv	mal 24m24		no dre	P=1. -
1750	R m	osm eat TBA	MXB 18m26	v	no dre	P=1. -
a	R m	osm eat liv	MXB 18m26	v	no dre	P=1. -
1751	R m	osm eat liv	tum 27m27		no dre	P=1. -
a	R m	osm eat tba	mix 27m27		no dre	P=1. -
1752	R m	osm eat liv	mal 24m24		no dre	P=1. -
1753	R b	alb eat liv	tum 60w60	k	no dre	P=1. -
1754	R m	f34 eat liv	nnd 17m24	er	56.2mg	P<.2 -
1755	R f	por eat liv	lct 33m33		140.mg	* P<.002 +
a	R f	por eat tba	mix 33m33		no dre	P=1. -
1756	R m	por eat liv	lct 33m33		902.mg	* P<.4 -
a	R m	por eat tba	mix 33m33		90.1mg	* P<.3
1757	R f	wis eat liv	hpt 34m34	ev	57.2mg	P<.0005+
a	R f	wis eat tba	mix 34m34	v	116.mg	P<.4
1758	R m	wis eat liv	hpt 34m34	e	92.6mg	P<.0005+
a	R m	wis eat tba	mix 34m34		no dre	P=1. -

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
DECABROMODIPHENYL OXIDE <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
1759	M f	b6c eat	TBA MXB	24m24	:>	no dre P=1. -
a	M f	b6c eat	liv MXB	24m24		33.4gm * P<.5
b	M f	b6c eat	lun MXB	24m24		no dre P=1.
1760	M m	b6c eat	thy MXA	24m24	:20.5gm *	P<.09 e
a	M m	b6c eat	liv MXA	24m24		11.2gm * P<.3 e
b	M m	b6c eat	TBA MXB	24m24		9.06gm * P<.4
c	M m	b6c eat	liv MXB	24m24		11.2gm * P<.3
d	M m	b6c eat	lun MXB	24m24		no dre P=1.
1761	R f	f34 eat	liv MXA	24m24	:	+ 6.58gm * P<.004
a	R f	f34 eat	liv nnd	24m24		7.74gm * P<.005 p
b	R f	f34 eat	TBA MXB	24m24		4.38gm * P<.5
c	R f	f34 eat	liv MXB	24m24		6.58gm * P<.004
1762	R m	f34 eat	liv nnd	24m24	:	+ : 2.13gm * P<.0005p
a	R m	f34 eat	liv MXA	24m24		2.22gm * P<.0005
b	R m	f34 eat	pan ana	24m24		13.9gm * P<.02
c	R m	f34 eat	TBA MXB	24m24		2.23gm * P<.3
d	R m	f34 eat	liv MXB	24m24		2.22gm * P<.0005
DECABROMODIPHENYL OXIDE, TECHNICAL GRADE (77.4% DBDPO, 21.8% NONABROMODIPHENYL OXIDE, 0.8% OCTABROMODIPHENYL OXIDE)						
1763	R f	sss eat	liv hct	24m24 e	.	> no dre P=1. -
a	R f	sss eat	tba mix	24m24 e		.987mg * P<.5 -
1764	R m	sss eat	liv hct	23m23 e	.	> no dre P=1. -
a	R m	sss eat	tba mix	23m23 e		no dre P=1. -
DEFLAZACORT <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
1765	R f	cdr eat	bon tum	52w52 r	.	> no dre P=1.
1766	R f	cdr eat	hed ost	24m24 rs	.	> 66.8mg * P<.2
1767	R m	cdr eat	bon tum	52w52 r	.	> no dre P=1.
1768	R m	cdr eat	bon mix	24m24 rs	.	> no dre P=1. +
a	R m	cdr eat	hed ost	24m24 rs		no dre P=1. +
DEHYDROEPIANDROSTERONE <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
1769	R m	f3d eat	liv mix	52w52 ekr	.	± 230.mg * P<.09
1770	R m	f3d eat	liv mix	78w78 er	.	+ . 68.1mg * P<.0005+
1771	R f	sda eat	liv mix	72w72 ekr	.	± 108.mg P<.02 +
a	R f	sda eat	liv hpc	72w72 ekr		193.mg P<.08 +
b	R f	sda eat	liv hpa	72w72 ekr		442.mg P<.3
1772	R f	sda eat	liv mix	84w84 er	.	+ . 83.3mg P<.005 +
a	R f	sda eat	liv hpc	84w84 er		263.mg P<.08 +
b	R f	sda eat	liv hpa	84w84 er		263.mg P<.08
1773	R m	sda eat	liv mix	72w72 ekr	.	> 274.mg P<.5 +
a	R m	sda eat	liv hpc	72w72 ekr		353.mg P<.3 +
b	R m	sda eat	liv hpa	72w72 ekr		no dre P=1.
1774	R m	sda eat	liv hpa	84w84 er	.	> no dre P=1.
a	R m	sda eat	liv hpc	84w84 er		no dre P=1.
DEHYDROEPIANDROSTERONE ACETATE <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
1775	R f	f34 eat	liv mix	23m23 er	.	+ . 230.mg P<.005 +
a	R f	f34 eat	liv nnd	23m23 er		230.mg P<.005 +
b	R f	f34 eat	liv hpc	23m23 er		853.mg P<.2 +

Spe	Strain	Site	Xpo+Xpt	Notes				TD50	2Tailpvl	
Sex	Route	Hist						DR	AuOp	
1776	R m f34	eat liv	mix	84w84 ber	.	+	.	31.4mg	P<.0005+	
a	R m f34	eat liv	hpc	84w84 ber				43.0mg	P<.0005+	
b	R m f34	eat tes	ldc	84w84 ber				no dre	P=1. -	
1777	R m f34	eat liv	mix	23m23 er	.	+	.	41.1mg	P<.0005+	
a	R m f34	eat liv	nnd	23m23 er				41.1mg	P<.0005+	
b	R m f34	eat liv	hpc	23m23 er				68.1mg	P<.0005+	
DEHYDROEPIANDROSTERONE SULFATE <u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>										
1778	M f umh	wat lun	mix	34m34 e			.	>	220.mg	P<.3 -
a	M f umh	wat liv	mix	34m34 e					no dre	P=1. -
b	M f umh	wat tba	mix	34m34 e					no dre	P=1. -
1779	M m umh	wat lun	mix	33m33 e			.	>	61.5mg	P<.2 -
a	M m umh	wat liv	mix	33m33 e					no dre	P=1. -
b	M m umh	wat tba	mix	33m33 e					no dre	P=1. -
DELTAMETHRIN <u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>										
1780	M f cb6	gav ---	lym	24m26			.	>	no dre	P=1. -
a	M f cb6	gav liv	hpt	24m26					no dre	P=1. -
b	M f cb6	gav lun	ade	24m26					no dre	P=1. -
c	M f cb6	gav tba	tum	24m26					no dre	P=1. -
1781	M m cb6	gav lun	ade	24m26			.	>	no dre	P=1. -
a	M m cb6	gav liv	hpt	24m26					no dre	P=1. -
b	M m cb6	gav tba	tum	24m26					no dre	P=1. -
1782	R f bdf	gav thy	ade	24m26			.	+	16.9mg *	P<.01 -
a	R f bdf	gav liv	hpt	24m26					no dre	P=1. -
b	R f bdf	gav tba	tum	24m26					36.1mg *	P<.7 -
1783	R m bdf	gav thy	ade	24m26			.	+	4.60mg \	P<.003 -
a	R m bdf	gav liv	hpt	24m26					no dre	P=1. -
b	R m bdf	gav tba	tum	24m26					no dre	P=1. -
DEOXYNIVALENOL <u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>										
1784	M m b6c	eat liv	hpa	24m24 e			.	>	no dre	P=1. -
a	M m b6c	eat liv	hpc	24m24 e					no dre	P=1. -
DESERPIDINE <u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>										
1785	R b wis	eat mix	mix	78w78 r			.	>	1.28mg	P<.6 -
DEXAMETHAZONE <u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>										
1786	R m f3d	eat for	tum	52w52 ersv			.	>	no dre	P=1. -
DEXTRAN <u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>										
1787	R f aci	eat ubl	tum	68w68			.	±	1.64gm	P<.02 -
1788	R m aci	eat ubl	tum	68w68			.	>	3.19gm	P<.4 -
DEXTRAN SULFATE SODIUM (DS-M-1) <u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>										
1789	R b aci	eat itn	mix	94w94 e			.	+	191.mg	P<.0005+
a	R b aci	eat clr	pam	94w94 e					331.mg	P<.0005
b	R b aci	eat clr	sqc	94w94 e					1.76gm	P<.04 +
1790	R f aci	eat clr	pam	68w68			.	+	219.mg	P<.0005+
a	R f aci	eat clr	adc	68w68					373.mg	P<.0005+
b	R f aci	eat clr	ade	68w68					977.mg	P<.004 +
c	R f aci	eat cec	ade	68w68					1.27gm	P<.009
d	R f aci	eat clr	sqc	68w68					1.76gm	P<.03 +
1791	R m aci	eat clr	adc	68w68			.	+	182.mg	P<.0005+
a	R m aci	eat clr	pam	68w68					466.mg	P<.0005+
b	R m aci	eat clr	sqc	68w68					2.05gm	P<.06 +

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist		DR	AuOp
c	R m	aci eat	clr ade	68w68	1.70gm	P<.2 +
DEXTRAN SULFATE SODIUM (DST-H) <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
1792	R f	aci eat	ubl tum	68w68	2.56gm	P<.06 -
1793	R m	aci eat	cec ade	68w68	4.25gm	P<.2 -
DEXTRAN SULFATE SODIUM (KMDS-H) <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
1794	R f	aci eat	ubl tum	68w68	1.64gm	P<.02 -
1795	R m	aci eat	clr pam	68w68	4.25gm	P<.2 -
N-1-DIACETAMIDOFLUORENE <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
1796	R f	buf eat	pit ade	53w93 e	8.63mg	P<.03
a	R f	buf eat	mgl adc	53w93 e	19.0mg	P<.03 +
b	R f	buf eat	liv hem	53w93 e	61.2mg	P<.3
c	R f	buf eat	edu sqc	53w93 e	61.2mg	P<.3 +
DIACETYL HYDRAZINE <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
1797	M f	swi gav	lun mix	95w95 rs	no dre	P=1. -
1798	M f	swi gav	lun mix	34w95 rs	no dre	P=1. -
1799	M m	swi gav	lun mix	95w95 rs	411.mg *	P<.7 -
1800	M m	swi gav	lun mix	34w95 rs	144.mg	P<.8 -
DIALATE <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
1801	M f	b6a orl	liv hpt	85w85 evx	516.mg	P<.3
a	M f	b6a orl	lun ade	85w85 evx	4.26gm	P<1.
b	M f	b6a orl	tba mix	85w85 evx	1.99gm	P<.9
1802	M m	b6a orl	liv hpt	84w84 evx	43.0mg	P<.002 +
a	M m	b6a orl	lun ade	84w84 evx	243.mg	P<.4
b	M m	b6a orl	tba mix	84w84 evx	35.4mg	P<.003
1803	M f	b6c orl	liv mix	83w83 evx	164.mg	P<.04
a	M f	b6c orl	lun ade	83w83 evx	255.mg	P<.09
b	M f	b6c orl	tba mix	83w83 evx	90.8mg	P<.006
1804	M m	b6c orl	liv hpt	84w84 evx	19.4mg	P<.0005+
a	M m	b6c orl	lun ade	84w84 evx	113.mg	P<.02
b	M m	b6c orl	tba mix	84w84 evx	15.6mg	P<.0005
DIALLYL PHTHALATE <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
1805	M f	b6c gav	for ppn	24m25	2.73gm *	P<.1 a
a	M f	b6c gav	TBA MXB	24m25	10.1gm *	P<1.
b	M f	b6c gav	liv MXB	24m25	2.93gm *	P<.4
c	M f	b6c gav	lun MXB	24m25	4.18gm *	P<.4
1806	M m	b6c gav	--- mno	24m25	816.mg *	P<.09 e
a	M m	b6c gav	liv hpa	24m25	2.45gm *	P<.04
b	M m	b6c gav	for ppn	24m25	2.46gm *	P<.08 a
c	M m	b6c gav	TBA MXB	24m25	717.mg *	P<.4
d	M m	b6c gav	liv MXB	24m25	6.68gm *	P<.9
e	M m	b6c gav	lun MXB	24m25	8.52gm *	P<.9
1807	R f	f34 gav	--- mnl	24m24	138.mg *	P<.05 e
a	R f	f34 gav	TBA MXB	24m24	163.mg *	P<.5
b	R f	f34 gav	liv MXB	24m24	no dre	P=1.
1808	R m	f34 gav	TBA MXB	24m24	2.99gm *	P<1. -
a	R m	f34 gav	liv MXB	24m24	no dre	P=1.
1,1-DIALLYLHYDRAZINE <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
1809	M f	swa wat	lun mix	23m23 es	34.9mg	P<.0005+
a	M f	swa wat	lun ade	23m23 es	37.8mg	P<.0005

	Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist			DR	AuOp
b	M f	swa wat	lun adc	23m23	es	112.mg	P<.0005
c	M f	swa wat	for sqp	23m23	es	332.mg	P<.1 +
d	M f	swa wat	liv agm	23m23	es	no dre	P=1. -
e	M f	swa wat	liv ang	23m23	es	no dre	P=1. -
1810	M m	swa wat	lun mix	93w93	es	25.7mg	P<.0005+
a	M m	swa wat	lun ade	93w93	es	29.8mg	P<.0005
b	M m	swa wat	lun adc	93w93	es	38.9mg	P<.0005
c	M m	swa wat	for sqp	93w93	es	48.1mg	P<.0005+
d	M m	swa wat	liv ang	93w93	es	723.mg	P<.5 -
e	M m	swa wat	liv agm	93w93	es	no dre	P=1. -
1,2-DIALLYLHYDRAZINE.2HCl						<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
1811	M f	swa wat	lun mix	83w83	es	33.8mg	P<.0005+
a	M f	swa wat	lun ade	83w83	es	47.9mg	P<.0005
b	M f	swa wat	lun adc	83w83	es	78.3mg	P<.0005
c	M f	swa wat	liv hpt	83w83	es	409.mg	P<.4 -
d	M f	swa wat	liv ang	83w83	es	no dre	P=1. -
e	M f	swa wat	liv agm	83w83	es	no dre	P=1. -
1812	M m	swa wat	lun mix	82w82	es	33.9mg	P<.0005+
a	M m	swa wat	lun ade	82w82	es	35.4mg	P<.0005
b	M m	swa wat	lun adc	82w82	es	60.0mg	P<.0005
c	M m	swa wat	liv mix	82w82	es	no dre	P=1. -
d	M m	swa wat	liv agm	82w82	es	no dre	P=1. -
DIALLYLNITROSAMINE						<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
1813	H b	syg gav	trh ppp	53w59	ae	2.84mg *	P<.0005
a	H b	syg gav	ncp adc	53w59	ae	2.86mg *	P<.0005+
b	H b	syg gav	lar ppp	53w59	ae	3.69mg Z	P<.0005
c	H b	syg gav	phr pam	53w59	ae	25.3mg *	P<.2
d	H b	syg gav	liv cho	53w59	ae	743.mg *	P<1.
e	H b	syg gav	lun ade	53w59	ae	no dre	P=1.
f	H b	syg gav	tba mix	53w59	ae	1.54mg *	P<.0005+
1814	R f	bd9 wat	npc mix	24m24	r	32.1mg *	P<.0005+
a	R f	bd9 wat	npc adc	24m24	r	33.6mg *	P<.0005+
1815	R m	bd9 wat	npc mix	24m24	r	36.0mg Z	P<.0005+
a	R m	bd9 wat	npc adc	24m24	r	46.9mg Z	P<.0005+
4,6-DIAMINO-2-(5-NITRO-2-FURYL)-s-TRIAZINE						<u>1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
1816	R f	sda eat	mgl mix	46w66	e	1.71mg	P<.0005+
a	R f	sda eat	mgl adc	46w66	e	4.49mg	P<.0005
b	R f	sda eat	liv tum	46w66	e	no dre	P=1.
c	R f	sda eat	tba mix	46w66	e	1.71mg	P<.0005
4,4'-DIAMINO-2,2'-STILBENEDISULFONIC ACID, DISODIUM SALT						<u>.....100.....1mg.....10.....100.....1g.....10</u>	
1817	M f	b6c eat	TBA MXB	24m24		:>	no dre P=1. -
a	M f	b6c eat	liv MXB	24m24			no dre P=1.
b	M f	b6c eat	lun MXB	24m24			no dre P=1.
1818	M m	b6c eat	liv hpa	24m24		: ±	#2.57gm \ P<.03 -
a	M m	b6c eat	TBA MXB	24m24			12.9gm * P<.8
b	M m	b6c eat	liv MXB	24m24			9.72gm * P<.4
c	M m	b6c eat	lun MXB	24m24			no dre P=1.
1819	R f	f34 eat	TBA MXB	24m24		:>	17.6gm * P<1. -
a	R f	f34 eat	liv MXB	24m24			no dre P=1.
1820	R m	f34 eat	TBA MXB	24m24		:>	5.81gm * P<.9 -
a	R m	f34 eat	liv MXB	24m24			5.02gm * P<.2

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
<u>2,4-DIAMINOANISOLE SULFATE</u>				<u>100ng...1ug...10...100...1mg...10...100...1g...10</u>		
1821	M f	b6c eat	---	lym 78w96	:	+
	a	M f	b6c eat	thy MXA 78w96	:	:
	b	M f	b6c eat	thy fca 78w96		
	c	M f	b6c eat	TBA MXB 78w96		
	d	M f	b6c eat	liv MXB 78w96		
	e	M f	b6c eat	lun MXB 78w96		
1822	M m	b6c eat	thy fca	78w96	:	+
	a	M m	b6c eat	TBA MXB 78w96		
	b	M m	b6c eat	liv MXB 78w96		
	c	M m	b6c eat	lun MXB 78w96		
1823	R f	f34 eat	MXB MXB	18m25 v	:	+
	a	R f	f34 eat	MXA MXA 18m25 v		
	b	R f	f34 eat	cli MXA 18m25 v		
	c	R f	f34 eat	thy MXA 18m25 v		
	d	R f	f34 eat	zym sec 18m25 v		
	e	R f	f34 eat	TBA MXB 18m25 v		
	f	R f	f34 eat	liv MXB 18m25 v		
1824	R f	f34 eat	cli mix	83w86 ae	.	+
	a	R f	f34 eat	cli ssc 83w86 ae		
	b	R f	f34 eat	thy mix 83w86 ae		
	c	R f	f34 eat	thy fca 83w86 ae		
	d	R f	f34 eat	mgl mix 83w86 ae		
	e	R f	f34 eat	tba mix 83w86 ae		
1825	R m	f34 eat	MXB MXB	18m25 v	:	+
	a	R m	f34 eat	thy MXA 18m25 v		
	b	R m	f34 eat	thy acn 18m25 v		
	c	R m	f34 eat	thy MXA 18m25 v		
	d	R m	f34 eat	pre MXA 18m25 v		
	e	R m	f34 eat	ski MXA 18m25 v		
	f	R m	f34 eat	pre MXA 18m25 v		
	g	R m	f34 eat	MXA MXA 18m25 v		
	h	R m	f34 eat	TBA MXB 18m25 v		
	i	R m	f34 eat	liv MXB 18m25 v		
1826	R m	f3d eat	liv tum	52w52 r	.	>
	a	R m	f3d eat	thy tum 52w52 r		
<u>4,4'-DIAMINOAZOBENZENE</u>				<u>100ng...1ug...10...100...1mg...10...100...1g...10</u>		
1827	M f	bld eat	lun mix	14m31 e	.	>
	a	M f	bld eat	liv mix 14m31 e		
1828	M m	bld eat	lun mix	14m31 e	.	>
	a	M m	bld eat	liv mix 14m31 e		
<u>4,4'-DIAMINOBENZANILIDE</u>				<u>100ng...1ug...10...100...1mg...10...100...1g...10</u>		
1829	M f	bld eat	lun mix	14m31 e	.	>
	a	M f	bld eat	liv mix 14m31 e		
1830	M m	bld eat	lun mix	14m31 e	.	>
	a	M m	bld eat	liv mix 14m31 e		
<u>2,4-DIAMINOPHENOL,2HCl</u>				<u>100ng...1ug...10...100...1mg...10...100...1g...10</u>		
1831	M f	b6c gav	TBA MXB	24m24	:	>
	a	M f	b6c gav	liv MXB 24m24		
	b	M f	b6c gav	lun MXB 24m24		
1832	M m	b6c gav	kid rua	24m24	:	±
	a	M m	b6c gav	TBA MXB 24m24		

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist		DR	AuOp
b	M m	b6c gav	liv MXB	24m24	164.mg \	P<.8
c	M m	b6c gav	lun MXB	24m24	194.mg *	P<.4
1833	M m	b6c gav	kid rua	24m24	143.mg	P<.004 p
1834	R f	f34 gav	TBA MXB	24m24	46.3mg *	P<.6 -
a	R f	f34 gav	liv MXB	24m24	no dre	P=1.
1835	R m	f34 gav	TBA MXB	24m24	543.mg *	P<1. -
a	R m	f34 gav	liv MXB	24m24	no dre	P=1.
2,4-DIAMINOTOLUENE					<u>100ng...1ug...10...100...1mg...10...100...1g...10</u>	
1836	M f	b6c eat	--- MXA	23m23	10.6mg \	P<.004 a
a	M f	b6c eat	liv hpc	23m23	26.7mg *	P<.002 c
b	M f	b6c eat	TBA MXB	23m23	8.64mg \	P<.01
c	M f	b6c eat	liv MXB	23m23	26.7mg *	P<.002
d	M f	b6c eat	lun MXB	23m23	no dre	P=1.
1837	M m	b6c eat	lun a/c	23m23	#35.8mg \	P<.02 -
a	M m	b6c eat	TBA MXB	23m23	105.mg *	P<.7
b	M m	b6c eat	liv MXB	23m23	no dre	P=1.
c	M m	b6c eat	lun MXB	23m23	35.8mg \	P<.02
1838	R f	f34 eat	MXB MXB	22m24 asv	1.43mg /	P<.0005
a	R f	f34 eat	mgl ade	22m24 asv	1.46mg *	P<.0005c
b	R f	f34 eat	mgl MXA	22m24 asv	5.54mg *	P<.0005c
c	R f	f34 eat	mgl car	22m24 asv	8.98mg *	P<.002
d	R f	f34 eat	sub fib	22m24 asv	16.4mg *	P<.002
e	R f	f34 eat	liv MXA	22m24 asv	58.0mg *	P<.02 c
f	R f	f34 eat	TBA MXB	22m24 asv	1.46mg /	P<.0005
g	R f	f34 eat	liv MXB	22m24 asv	58.0mg *	P<.02
1839	R m	f34 eat	sub fib	21m24 asv	2.52mg /	P<.0005
a	R m	f34 eat	--- mso	21m24 asv	6.81mg /	P<.0005
b	R m	f34 eat	liv MXA	21m24 asv	8.11mg /	P<.0005c
c	R m	f34 eat	sub lip	21m24 asv	13.2mg *	P<.002
d	R m	f34 eat	TBA MXB	21m24 asv	.991mg /	P<.0005
e	R m	f34 eat	liv MXB	21m24 asv	8.11mg /	P<.0005
2,4-DIAMINOTOLUENE.2HC1					<u>100ng...1ug...10...100...1mg...10...100...1g...10</u>	
1840	M f	chi eat	lun mix	77w90	72.0mg \	P<.007 -
a	M f	chi eat	liv mix	77w90	180.mg *	P<.09
b	M f	chi eat	tba mix	77w90	100.mg \	P<.4
1841	M f	chi eat	liv hpt	77w90	206.mg *	P<.006 +
1842	M m	chi eat	liv mix	77w90	191.mg *	P<.2
a	M m	chi eat	lun mix	77w90	no dre	P=1. -
b	M m	chi eat	tba mix	77w90	no dre	P=1.
1843	M m	chi eat	liv hpt	77w90	201.mg *	P<.1 +
a	M m	chi eat	--- vsc	77w90	317.mg *	P<.2 +
1844	R m	cdr eat	sub fib	64w73 av	5.42mg /	P<.0005+
a	R m	cdr eat	liv mix	64w73 av	26.2mg *	P<.02
b	R m	cdr eat	tba mix	64w73 av	2.98mg /	P<.0005
1845	R m	cdr eat	sub fib	64w73 av	4.42mg /	P<.0005+
a	R m	cdr eat	liv hpt	64w73 av	22.2mg *	P<.003 +
2,6-DIAMINOTOLUENE.2HC1					<u>100ng...1ug...10...100...1mg...10...100...1g...10</u>	
1846	M f	b6c eat	liv hpc	24m24	#181.mg *	P<.05 -
a	M f	b6c eat	TBA MXB	24m24	75.9mg *	P<.7
b	M f	b6c eat	liv MXB	24m24	129.mg *	P<.4
c	M f	b6c eat	lun MXB	24m24	no dre	P=1.
1847	M m	b6c eat	--- lym	24m24	#20.5mg \	P<.05 -
a	M m	b6c eat	TBA MXB	24m24	no dre	P=1.

	Spe	Strain	Site	Xpo+Xpt	Notes		TD50	2Tailpvl	
	Sex	Route	Hist				DR	AuOp	
b	M m	b6c	eat liv	MXB	24m24		no dre	P=1.	
c	M m	b6c	eat lun	MXB	24m24		no dre	P=1.	
1848	R f	f34	eat TBA	MXB	24m24	:	no dre	P=1.	-
a	R f	f34	eat liv	MXB	24m24		455.mg *	P<.1	
1849	R m	f34	eat liv	MXA	24m24	:	#117.mg *	P<.03	-
a	R m	f34	eat pni	isa	24m24		140.mg *	P<.03	
b	R m	f34	eat TBA	MXB	24m24		no dre	P=1.	
c	R m	f34	eat liv	MXB	24m24		117.mg *	P<.03	
2,5-DIAMINOTOLUENE SULFATE <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>									
1850	M f	b6c	eat lun	MXA	78w94	:	#364.mg *	P<.03	-
a	M f	b6c	eat TBA	MXB	78w94		33.2gm *	P<.1	
b	M f	b6c	eat liv	MXB	78w94		1.96gm *	P<.6	
c	M f	b6c	eat lun	MXB	78w94		364.mg *	P<.03	
1851	M m	b6c	eat TBA	MXB	78w94	:	272.mg *	P<.3	-
a	M m	b6c	eat liv	MXB	78w94		288.mg /	P<.06	
b	M m	b6c	eat lun	MXB	78w94		3.56gm *	P<.9	
1852	R f	f34	eat TBA	MXB	18m25 v	:	no dre	P=1.	-
a	R f	f34	eat liv	MXB	18m25 v		no dre	P=1.	
1853	R m	f34	eat TBA	MXB	18m25 v	:	no dre	P=1.	-
a	R m	f34	eat liv	MXB	18m25 v		233.mg \	P<.09	
DIAZEPAM <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>									
1854	M f	cf1	eat bon	ost	80w80 e	.	247.mg	P<.03	-
a	M f	cf1	eat liv	hpc	80w80 e		988.mg	P<.3	-
b	M f	cf1	eat liv	hpa	80w80 e		no dre	P=1.	-
c	M f	cf1	eat lun	agt	80w80 e		no dre	P=1.	-
d	M f	cf1	eat tba	ben	80w80 e		371.mg	P<.3	-
e	M f	cf1	eat tba	mal	80w80 e		no dre	P=1.	-
f	M f	cf1	eat tba	mix	80w80 e		no dre	P=1.	-
1855	M m	cf1	eat liv	hpc	80w80 e	.	242.mg	P<.05	-
a	M m	cf1	eat liv	hpa	80w80 e		988.mg	P<.3	-
b	M m	cf1	eat lun	agt	80w80 e		no dre	P=1.	-
c	M m	cf1	eat tba	mal	80w80 e		204.mg	P<.3	-
d	M m	cf1	eat tba	mix	80w80 e		220.mg	P<.4	-
e	M m	cf1	eat tba	ben	80w80 e		no dre	P=1.	-
1856	R f	wal	eat liv	hpa	24m24 e	.	no dre	P=1.	-
a	R f	wal	eat tba	mix	24m24 e		no dre	P=1.	-
b	R f	wal	eat tba	mal	24m24 e		457.mg	P<.2	-
c	R f	wal	eat tba	ben	24m24 e		no dre	P=1.	-
1857	R m	wal	eat liv	hpc	24m24 e	.	1.09gm	P<.02	-
a	R m	wal	eat liv	hpa	24m24 e		no dre	P=1.	-
b	R m	wal	eat tba	mal	24m24 e		865.mg	P<.5	-
c	R m	wal	eat tba	ben	24m24 e		no dre	P=1.	-
d	R m	wal	eat tba	mix	24m24 e		no dre	P=1.	-
DIAZINON <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>									
1858	M f	b6c	eat TBA	MXB	24m24	:	230.mg *	P<.7	-
a	M f	b6c	eat liv	MXB	24m24		no dre	P=1.	
b	M f	b6c	eat lun	MXB	24m24		6.23gm *	P<.1	
1859	M m	b6c	eat TBA	MXB	24m24	:	no dre	P=1.	-
a	M m	b6c	eat liv	MXB	24m24		26.8mg \	P<.2	
b	M m	b6c	eat lun	MXB	24m24		no dre	P=1.	
1860	R f	f34	eat TBA	MXB	24m24	:	51.3mg *	P<.4	-
a	R f	f34	eat liv	MXB	24m24		no dre	P=1.	
1861	R m	f34	eat ---	MXA	24m24	:	#20.4mg \	P<.03	-

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
a	R m f34	eat	TBA MXB	24m24	53.4mg	\ P<.7
b	R m f34	eat	liv MXB	24m24	no dre	P=1.
3-DIAZOTYRAMINE.HCl					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
1862	R m f3d	wat	orc sqc	27m27 e	37.6mg	P<.0005+
DIBENZ (a, h) ANTHRACENE					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
1863	M m dba	wat	lun alc	60w60	5.88mg	P<.0005+
DIBENZO-p-DIOXIN					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
1864	M f b6c	eat	TBA MXB	90w91 s	:>	no dre P=1. -
a	M f b6c	eat	liv MXB	90w91 s		no dre P=1. -
b	M f b6c	eat	lun MXB	90w91 s		8.09gm * P<.2
1865	M m b6c	eat	lun a/c	88w92 as	:	#2.84gm \ P<.01 -
a	M m b6c	eat	TBA MXB	88w92 as		no dre P=1. -
b	M m b6c	eat	liv MXB	88w92 as		no dre P=1. -
c	M m b6c	eat	lun MXB	88w92 as		no dre P=1. -
1866	R f osm	eat	TBA MXB	26m26 s	:>	no dre P=1. -
a	R f osm	eat	liv MXB	26m26 s		5.37gm * P<.08
1867	R m osm	eat	TBA MXB	26m26	:>	no dre P=1. -
a	R m osm	eat	liv MXB	26m26		no dre P=1. -
3-DIBENZOFURANAMINE					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
1868	R m wis	eat	liv hpt	89w89 e	.>	9.44mg P<.3
a	R m wis	eat	tba ben	89w89 e		1.57mg P<.06
b	R m wis	eat	tba mal	89w89 e		2.48mg P<.02 +
O,S-DIBENZOYL THIAMINE.HCl					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
1869	R f sda	eat	liv hga	24m24 e	.>	no dre P=1. -
a	R f sda	eat	tba mix	24m24 e		no dre P=1. -
b	R f sda	eat	tba mal	24m24 e		14.3gm * P<.9 -
1870	R m sda	eat	liv lcm	24m24 e	.>	6.77gm * P<.2 -
a	R m sda	eat	liv lcb	24m24 e		6.98gm * P<.2 -
b	R m sda	eat	tba mal	24m24 e		2.34gm / P<.4 -
c	R m sda	eat	tba mix	24m24 e		no dre P=1. -
1,2-DIBROMO-3-CHLOROPROPANE					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
1871	M f b6c	inh	MXB MXB	21m24 a	: + :	1.28mg / P<.0005
a	M f b6c	inh	MXA MXA	21m24 a		2.13mg / P<.0005c
b	M f b6c	inh	MXA MXA	21m24 a		2.27mg / P<.0005c
c	M f b6c	inh	lun MXA	21m24 a		5.21mg / P<.0005c
d	M f b6c	inh	nas can	21m24 a		6.49mg / P<.0005c
e	M f b6c	inh	lun a/a	21m24 a		7.89mg / P<.0005c
f	M f b6c	inh	hag adn	21m24 a		8.21mg * P<.003
g	M f b6c	inh	nas MXA	21m24 a		10.2mg * P<.0005c
h	M f b6c	inh	nas acn	21m24 a		14.5mg * P<.0005c
i	M f b6c	inh	nas sqc	21m24 a		19.0mg * P<.0005c
j	M f b6c	inh	nas cas	21m24 a		40.0mg * P<.003 c
k	M f b6c	inh	nas fbs	21m24 a		46.8mg * P<.003 c
l	M f b6c	inh	l/b ppc	21m24 a		72.2mg * P<.02 a
m	M f b6c	inh	TBA MXB	21m24 a		.945mg / P<.0005
n	M f b6c	inh	liv MXB	21m24 a		9.84mg * P<.02
o	M f b6c	inh	lun MXB	21m24 a		5.21mg / P<.0005
1872	M f b6c	gav	sto sqc	53w59 av	: + :	4.29mg / P<.0005c
a	M f b6c	gav	TBA MXB	53w59 av		4.29mg / P<.0005

	Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl		
	Sex	Route	Hist			DR	AuOp		
b	M	f	b6c	gav	liv	MXB	53w59	av	1.42gm * P<.3
c	M	f	b6c	gav	lun	MXB	53w59	av	150.mg * P<.04
1873	M	m	b6c	inh	MXB	MXB	76w76		1.44mg * P<.0005
a	M	m	b6c	inh	MXA	MXA	76w76		1.82mg * P<.0005c
b	M	m	b6c	inh	lun	---	76w76		2.48mg * P<.0005a
c	M	m	b6c	inh	lun	MXA	76w76		3.95mg * P<.002 c
d	M	m	b6c	inh	nas	apn	76w76		4.75mg * P<.002 c
e	M	m	b6c	inh	nas	can	76w76		6.09mg * P<.0005c
f	M	m	b6c	inh	nas	sqc	76w76		7.05mg * P<.002 c
g	M	m	b6c	inh	lun	a/a	76w76		7.38mg * P<.003 c
h	M	m	b6c	inh	nas	hes	76w76		16.3mg * P<.02 a
i	M	m	b6c	inh	sto	MXA	76w76		16.8mg * P<.02 a
j	M	m	b6c	inh	sto	sqp	76w76		21.5mg * P<.05 a
k	M	m	b6c	inh	TBA	MXB	76w76		1.32mg * P<.0005
l	M	m	b6c	inh	liv	MXB	76w76		32.4mg * P<.7
m	M	m	b6c	inh	lun	MXB	76w76		3.95mg * P<.002
1874	M	m	b6c	gav	sto	sqc	53w59	av	4.62mg / P<.0005c
a	M	m	b6c	gav	TBA	MXB	53w59	av	4.64mg / P<.0005
b	M	m	b6c	gav	liv	MXB	53w59	av	no dre P=1.
c	M	m	b6c	gav	lun	MXB	53w59	av	1.11gm * P<.3
1875	R	f	f34	inh	MXB	MXB	22m24	a	.199mg / P<.0005
a	R	f	f34	inh	MXA	MXA	22m24	a	.252mg / P<.0005c
b	R	f	f34	inh	mg1	---	22m24	a	.727mg / P<.0005
c	R	f	f34	inh	mg1	fba	22m24	a	.896mg * P<.0005
d	R	f	f34	inh	nas	sqp	22m24	a	.948mg * P<.0005c
e	R	f	f34	inh	adr	coa	22m24	a	1.20mg * P<.0005c
f	R	f	f34	inh	nas	adn	22m24	a	1.51mg * P<.0005c
g	R	f	f34	inh	nas	apn	22m24	a	1.70mg * P<.0005c
h	R	f	f34	inh	ton	MXA	22m24	a	1.80mg * P<.0005c
i	R	f	f34	inh	nas	can	22m24	a	1.83mg / P<.0005c
j	R	f	f34	inh	ntu	apn	22m24	a	2.08mg * P<.002
k	R	f	f34	inh	ton	sqp	22m24	a	2.46mg * P<.0005c
l	R	f	f34	inh	nas	sqc	22m24	a	2.90mg / P<.0005c
m	R	f	f34	inh	nas	acn	22m24	a	3.55mg * P<.0005c
n	R	f	f34	inh	phr	MXA	22m24	a	4.70mg / P<.0005c
o	R	f	f34	inh	phr	sqp	22m24	a	5.86mg / P<.0005c
p	R	f	f34	inh	ton	sqc	22m24	a	6.75mg * P<.003 c
q	R	f	f34	inh	TBA	MXB	22m24	a	.164mg / P<.0005
r	R	f	f34	inh	liv	MXB	22m24	a	5.52mg * P<.4
1876	R	f	osm	gav	MXB	MXB	68w72	av	.855mg / P<.0005
a	R	f	osm	gav	sto	sqc	68w72	av	.909mg / P<.0005c
b	R	f	osm	gav	mg1	MXA	68w72	av	2.33mg / P<.0005c
c	R	f	osm	gav	mg1	acn	68w72	av	2.37mg * P<.0005c
d	R	f	osm	gav	sto	sqp	68w72	av	30.1mg / P<.002 c
e	R	f	osm	gav	TBA	MXB	68w72	av	.892mg / P<.0005
f	R	f	osm	gav	liv	MXB	68w72	av	90.3mg * P<.4
1877	R	m	f34	inh	MXB	MXB	22m24	a	.106mg / P<.0005
a	R	m	f34	inh	MXA	MXA	22m24	a	.107mg / P<.0005c
b	R	m	f34	inh	nas	apn	22m24	a	.567mg * P<.0005c
c	R	m	f34	inh	nas	adn	22m24	a	.837mg * P<.0005c
d	R	m	f34	inh	nas	acn	22m24	a	.864mg * P<.0005c
e	R	m	f34	inh	ntu	apn	22m24	a	.976mg * P<.002
f	R	m	f34	inh	nas	sqp	22m24	a	.978mg * P<.0005c
g	R	m	f34	inh	nas	can	22m24	a	1.15mg / P<.0005c
h	R	m	f34	inh	nas	sqc	22m24	a	1.44mg / P<.0005c

	Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist			DR	AuOp
i	R m	f34 inh	ton	MXA	22m24 a	2.08mg /	P<.0005c
j	R m	f34 inh	tnv	mso	22m24 a	2.73mg *	P<.002
k	R m	f34 inh	ton	sqp	22m24 a	2.75mg *	P<.0005c
l	R m	f34 inh	ski	tri	22m24 a	3.25mg /	P<.0005
m	R m	f34 inh	tnv	men	22m24 a	3.70mg *	P<.0005
n	R m	f34 inh	tnv	men	22m24 a	3.70mg *	P<.0005
o	R m	f34 inh	ton	sqc	22m24 a	9.14mg *	P<.005 c
p	R m	f34 inh	TBA	MXB	22m24 a	.112mg /	P<.0005
q	R m	f34 inh	liv	MXB	22m24 a	5.65mg *	P<.03
1878	R m	osm gav	sto	sqc	71w83 av	.967mg /	P<.0005c
a	R m	osm gav	---	MXA	71w83 av	4.23mg *	P<.02
b	R m	osm gav	TBA	MXB	71w83 av	.988mg /	P<.0005
c	R m	osm gav	liv	MXB	71w83 av	no dre	P=1.

DIBROMODULCITOL

100ng...1ug...10...100...1mg...10...100...1g...10

1879	M f	swi ipj	lun	mix	26w78 e	9.23mg *	P<.003 +
a	M f	swi ipj	---	lys	26w78 e	12.2mg *	P<.0005+
b	M f	swi ipj	---	leu	26w78 e	46.3mg *	P<.006
c	M f	swi ipj	liv	lys	26w78 e	no dre	P=1.
d	M f	swi ipj	tba	mix	26w78 e	2.45mg *	P<.0005
e	M f	swi ipj	tba	mal	26w78 e	4.75mg *	P<.0005
f	M f	swi ipj	tba	ben	26w78 e	24.5mg *	P<.09
1880	M m	swi ipj	---	lys	26w78 e	17.6mg *	P<.002 +
a	M m	swi ipj	---	lyk	26w78 e	32.4mg *	P<.002 +
b	M m	swi ipj	lun	mix	26w78 e	13.5mg \	P<.05 +
c	M m	swi ipj	liv	mix	26w78 e	no dre	P=1.
d	M m	swi ipj	tba	mix	26w78 e	12.7mg *	P<.06
e	M m	swi ipj	tba	mal	26w78 e	15.2mg *	P<.04
f	M m	swi ipj	tba	ben	26w78 e	no dre	P=1.
1881	R m	cdr ipj	ski	mix	26w78 e	8.37mg *	P<.0005+
a	R m	cdr ipj	per	sar	26w78 e	59.2mg *	P<.002
b	R m	cdr ipj	mgl	sqc	26w78 e	182.mg *	P<.04
c	R m	cdr ipj	---	lys	26w78 e	182.mg *	P<.04
d	R m	cdr ipj	liv	tum	26w78 e	no dre	P=1.
e	R m	cdr ipj	tba	mix	26w78 e	3.13mg *	P<.0005
f	R m	cdr ipj	tba	mal	26w78 e	5.05mg *	P<.0005
g	R m	cdr ipj	tba	ben	26w78 e	no dre	P=1.

1,2-DIBROMOETHANE

100ng...1ug...10...100...1mg...10...100...1g...10

1882	M f	b6c inh	MXB	MXB	22m24 s	9.60mg /	P<.0005
a	M f	b6c inh	lun	MXA	22m24 s	18.4mg /	P<.0005c
b	M f	b6c inh	lun	MXA	22m24 s	18.7mg /	P<.0005c
c	M f	b6c inh	---	MXA	22m24 s	24.1mg /	P<.0005c
d	M f	b6c inh	---	hes	22m24 s	25.7mg /	P<.0005c
e	M f	b6c inh	mgl	acn	22m24 s	26.2mg *	P<.0005c
f	M f	b6c inh	lun	a/c	22m24 s	30.3mg /	P<.0005c
g	M f	b6c inh	lun	a/a	22m24 s	38.6mg /	P<.0005c
h	M f	b6c inh	sub	lbs	22m24 s	90.7mg *	P<.0005c
i	M f	b6c inh	l/b	MXA	22m24 s	169.mg *	P<.0005
j	M f	b6c inh	nas	---	22m24 s	187.mg /	P<.0005c
k	M f	b6c inh	---	hem	22m24 s	245.mg *	P<.0005
l	M f	b6c inh	l/b	can	22m24 s	259.mg *	P<.002
m	M f	b6c inh	l/b	MXA	22m24 s	272.mg /	P<.0005
n	M f	b6c inh	nas	MXA	22m24 s	337.mg *	P<.0005c
o	M f	b6c inh	nas	MXA	22m24 s	353.mg *	P<.0005c

	Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist			DR	AuOp
p	M	f	b6c inh	l/b adn	22m24 s	361.mg *	P<.0005
q	M	f	b6c inh	nas can	22m24 s	443.mg *	P<.0005c
r	M	f	b6c inh	nas apn	22m24 s	470.mg *	P<.004 c
s	M	f	b6c inh	TBA MXB	22m24 s	6.83mg /	P<.0005
t	M	f	b6c inh	liv MXB	22m24 s	107.mg *	P<.07
u	M	f	b6c inh	lun MXB	22m24 s	18.7mg /	P<.0005
1883	M	f	b6c gav	MXB MXB	53w78 sv	3.74mg *	P<.0005
a	M	f	b6c gav	sto sqc	53w78 sv	4.07mg *	P<.0005c
b	M	f	b6c gav	lun MXA	53w78 sv	15.4mg *	P<.04 c
c	M	f	b6c gav	lun a/a	53w78 sv	17.3mg *	P<.03 c
d	M	f	b6c gav	TBA MXB	53w78 sv	3.52mg *	P<.0005
e	M	f	b6c gav	liv MXB	53w78 sv	no dre	P=1.
f	M	f	b6c gav	lun MXB	53w78 sv	15.4mg *	P<.04
1884	M	f	b6c wat	for mix	73w73 e	13.1mg	P<.0005+
a	M	f	b6c wat	for sqc	73w73 e	24.5mg	P<.0005+
b	M	f	b6c wat	eso sqp	73w73 e	318.mg	P<.02 +
c	M	f	b6c wat	lun ptm	73w73 e	2.34gm	P<.7 -
d	M	f	b6c wat	liv tum	73w73 e	no dre	P=1. -
e	M	f	b6c wat	tba mix	73w73 e	13.8mg	P<.0005
1885	M	f	b6c wat	for pam	78w78 e	23.2mg	P<.0005
a	M	f	b6c wat	for sqc	78w78 e	35.3mg	P<.0005+
b	M	f	b6c wat	eso pam	78w78 e	217.mg	P<.004
c	M	f	b6c wat	liv hpt	78w78 e	no dre	P=1.
d	M	f	b6c wat	lun ptm	78w78 e	no dre	P=1.
e	M	f	b6c wat	tba mix	78w78 e	noTD50	P<.2
1886	M	m	b6c inh	MXB MXB	78w78	18.0mg *	P<.0005
a	M	m	b6c inh	lun ---	78w78	18.2mg *	P<.0005c
b	M	m	b6c inh	lun MXA	78w78	21.0mg *	P<.0005c
c	M	m	b6c inh	lun a/c	78w78	24.7mg *	P<.0005c
d	M	m	b6c inh	lun a/a	78w78	60.1mg *	P<.0005c
e	M	m	b6c inh	MXA apn	78w78	124.mg *	P<.02
f	M	m	b6c inh	l/b MXA	78w78	124.mg *	P<.02
g	M	m	b6c inh	--- MXA	78w78	200.mg *	P<.03 c
h	M	m	b6c inh	l/b apn	78w78	217.mg *	P<.05
i	M	m	b6c inh	TBA MXB	78w78	21.2mg *	P<.0005
j	M	m	b6c inh	liv MXB	78w78	no dre	P=1.
k	M	m	b6c inh	lun MXB	78w78	21.0mg *	P<.0005
1887	M	m	b6c gav	MXB MXB	53w78 esv	2.34mg *	P<.0005
a	M	m	b6c gav	sto MXA	53w78 esv	2.36mg *	P<.0005c
b	M	m	b6c gav	sto sqc	53w78 esv	2.38mg *	P<.0005c
c	M	m	b6c gav	lun a/a	53w78 esv	13.4mg *	P<.003 c
d	M	m	b6c gav	TBA MXB	53w78 esv	2.66mg *	P<.0005
e	M	m	b6c gav	liv MXB	53w78 esv	no dre	P=1.
f	M	m	b6c gav	lun MXB	53w78 esv	13.4mg *	P<.003
1888	M	m	b6c wat	for sqc	65w65 e	11.8mg	P<.0005+
a	M	m	b6c wat	for mix	65w65 e	11.9mg	P<.0005+
b	M	m	b6c wat	liv tum	65w65 e	no dre	P=1.
c	M	m	b6c wat	lun ptm	65w65 e	no dre	P=1. -
d	M	m	b6c wat	tba mix	65w65 e	12.7mg	P<.0005
1889	M	m	b6c wat	for sqc	78w78 e	9.44mg	P<.0005+
a	M	m	b6c wat	eso sqc	78w78 e	207.mg	P<.003
b	M	m	b6c wat	eso pam	78w78 e	207.mg	P<.003
c	M	m	b6c wat	liv hpt	78w78 e	no dre	P=1.
d	M	m	b6c wat	tba mix	78w78 e	noTD50	P<.05
1890	R	f	f34 inh	MXB MXB	23m24 as	1.81mg /	P<.0005

	Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist			DR	AuOp
a	R f	f34 inh	nas ---	23m24	as	2.33mg /	P<.0005c
b	R f	f34 inh	mgl fba	23m24	as	3.60mg /	P<.0005c
c	R f	f34 inh	nas acn	23m24	as	4.28mg /	P<.0005c
d	R f	f34 inh	pit adn	23m24	as	7.46mg *	P<.0005c
e	R f	f34 inh	nas adn	23m24	as	10.8mg *	P<.0005c
f	R f	f34 inh	nas can	23m24	as	21.6mg /	P<.0005c
g	R f	f34 inh	nas apn	23m24	as	22.9mg *	P<.0005c
h	R f	f34 inh	nas sqc	23m24	as	54.2mg /	P<.002 c
i	R f	f34 inh	liv hpc	23m24	as	66.4mg *	P<.002
j	R f	f34 inh	lun MXA	23m24	as	83.5mg *	P<.0005c
k	R f	f34 inh	spl hes	23m24	as	87.3mg *	P<.0005c
l	R f	f34 inh	--- hes	23m24	as	87.3mg *	P<.0005c
m	R f	f34 inh	lun a/c	23m24	as	99.9mg *	P<.002 c
n	R f	f34 inh	sub fib	23m24	as	170.mg *	P<.008
o	R f	f34 inh	sub MXA	23m24	as	170.mg *	P<.008
p	R f	f34 inh	mgl acn	23m24	as	98.8mg /	P<.02
q	R f	f34 inh	TBA MXB	23m24	as	2.02mg /	P<.0005
r	R f	f34 inh	liv MXB	23m24	as	45.6mg /	P<.003
1891	R f	osm gav	sto sqc	50w61	ades	1.26mg *	P<.0005c
a	R f	osm gav	MXB MXB	50w61	ades	1.26mg *	P<.0005
b	R f	osm gav	liv MXA	50w61	ades	5.38mg /	P<.0005c
c	R f	osm gav	liv hpc	50w61	ades	5.52mg /	P<.0005c
d	R f	osm gav	adr MXA	50w61	ades	20.9mg /	P<.02
e	R f	osm gav	TBA MXB	50w61	ades	1.19mg *	P<.0005
f	R f	osm gav	liv MXB	50w61	ades	5.38mg /	P<.0005
1892	R m	f34 inh	MXB MXB	22m24	as	1.10mg /	P<.0005
a	R m	f34 inh	MXA MXA	22m24	as	1.23mg /	P<.0005c
b	R m	f34 inh	nas acn	22m24	as	2.73mg /	P<.0005c
c	R m	f34 inh	nas apn	22m24	as	3.97mg *	P<.0005c
d	R m	f34 inh	tnv mso	22m24	as	5.63mg /	P<.0005c
e	R m	f34 inh	tnv men	22m24	as	6.06mg /	P<.0005c
f	R m	f34 inh	nas adn	22m24	as	7.66mg *	P<.0005c
g	R m	f34 inh	pit adn	22m24	as	13.8mg *	P<.0005c
h	R m	f34 inh	spl hes	22m24	as	16.5mg /	P<.0005c
i	R m	f34 inh	nas can	22m24	as	18.0mg /	P<.0005c
j	R m	f34 inh	mul msm	22m24	as	18.5mg *	P<.003
k	R m	f34 inh	slg sar	22m24	as	58.8mg *	P<.004
l	R m	f34 inh	thy MXA	22m24	as	86.1mg *	P<.004
m	R m	f34 inh	TBA MXB	22m24	as	1.34mg /	P<.0005
n	R m	f34 inh	liv MXB	22m24	as	78.5mg *	P<.06
1893	R m	osm gav	MXB MXB	40w49	adsv	1.64mg /	P<.0005
a	R m	osm gav	sto sqc	40w49	adsv	1.65mg /	P<.0005c
b	R m	osm gav	--- hes	40w49	adsv	9.62mg *	P<.002 c
c	R m	osm gav	thy MXA	40w49	adsv	10.4mg /	P<.002
d	R m	osm gav	TBA MXB	40w49	adsv	1.56mg /	P<.0005
e	R m	osm gav	liv MXB	40w49	adsv	23.8mg *	P<.03
1894	R f	cdr inh	nas tum	78w78	e	2.20mg	P<.0005+
a	R f	cdr inh	nas ben	78w78	e	5.02mg	P<.0005+
b	R f	cdr inh	nas mal	78w78	e	8.59mg	P<.0005+
c	R f	cdr inh	mgl car	78w78	e	19.9mg	P<.0005+
d	R f	cdr inh	liv hpc	78w78	e	59.4mg	P<.02
e	R f	cdr inh	spl hes	78w78	e	122.mg	P<.1
1895	R m	cdr inh	nas tum	78w78	e	1.19mg	P<.0005+
a	R m	cdr inh	nas ben	78w78	e	2.52mg	P<.0005+
b	R m	cdr inh	nas mal	78w78	e	3.52mg	P<.0005+
c	R m	cdr inh	spl hes	78w78	e	12.6mg	P<.0005+

	Spe	Strain	Site	Xpo+Xpt	Notes		TD50	2Tailpvl
	Sex	Route	Hist				DR	AuOp
d	R m	cdr inh	bra	mng	78w78		56.1mg	P<.04
e	R m	cdr inh	liv	hpc	78w78		85.1mg	P<.1
DIBROMOMANNITOL						<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
1896	M f	swi ipj	lun	mix	26w78 e	.	21.4mg *	P<.002 +
a	M f	swi ipj	---	lys	26w78 e	.	38.4mg *	P<.0005+
b	M f	swi ipj	sub	car	26w78 e	.	66.0mg *	P<.0005
c	M f	swi ipj	---	lyk	26w78 e	.	89.8mg *	P<.002
d	M f	swi ipj	adr	coa	26w78 e	.	136.mg *	P<.006
e	M f	swi ipj	liv	lys	26w78 e	.	no dre	P=1.
f	M f	swi ipj	tba	mix	26w78 e	.	7.67mg *	P<.0005
g	M f	swi ipj	tba	mal	26w78 e	.	11.2mg *	P<.0005
h	M f	swi ipj	tba	ben	26w78 e	.	130.mg *	P<.4
1897	M m	swi ipj	lun	mix	26w78 e	.	11.4mg	P<.002 +
a	M m	swi ipj	liv	mix	26w78 e	.	65.7mg	P<.2
b	M m	swi ipj	tba	mix	26w78 e	.	6.03mg	P<.0005
c	M m	swi ipj	tba	mal	26w78 e	.	8.53mg	P<.002
d	M m	swi ipj	tba	ben	26w78 e	.	92.8mg	P<.6
1898	R f	cdr ipj	mgl	adc	26w78 e	.	24.9mg	P<.003 +
a	R f	cdr ipj	per	sar	26w78 e	.	79.2mg	P<.004 +
b	R f	cdr ipj	lun	car	26w78 e	.	84.6mg	P<.03
c	R f	cdr ipj	liv	tum	26w78 e	.	no dre	P=1.
d	R f	cdr ipj	tba	mal	26w78 e	.	11.5mg	P<.002
e	R f	cdr ipj	tba	mix	26w78 e	.	12.5mg	P<.08
f	R f	cdr ipj	tba	ben	26w78 e	.	no dre	P=1.
1899	R m	cdr ipj	per	sar	26w78 e	.	30.9mg \	P<.0005+
a	R m	cdr ipj	ski	mix	26w78 e	.	103.mg *	P<.03 +
b	R m	cdr ipj	mgl	fa	26w78 e	.	255.mg *	P<.2
c	R m	cdr ipj	liv	tum	26w78 e	.	no dre	P=1.
d	R m	cdr ipj	tba	mix	26w78 e	.	7.95mg \	P<.0005
e	R m	cdr ipj	tba	ben	26w78 e	.	16.6mg \	P<.003
f	R m	cdr ipj	tba	mal	26w78 e	.	no dre	P=1.
5,7-DIBROMOQUINOLINE						<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
1900	R f	f34 eat	liv	hnd	24m24 e	.	no dre	P=1. -
1901	R m	f34 eat	tes	ict	24m24 e	.	69.4mg	P<.06 -
a	R m	f34 eat	liv	hnd	24m24 e	.	754.mg	P<.3 -
1,3-DIBUTYL-1-NITROSOUREA						<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
1902	R f	don wat	mam	fa	75w75 e	.	2.23mg Z	P<.0005
a	R f	don wat	mam	mix	75w75 e	.	4.28mg *	P<.002 +
b	R f	don wat	mgl	adc	75w75 e	.	22.7mg *	P<.002
c	R f	don wat	ute	mix	75w75 e	.	15.3mg Z	P<.03
d	R f	don wat	---	leu	75w75 e	.	32.0mg *	P<.06 +
e	R f	don wat	liv	ade	75w75 e	.	303.mg *	P<.6
f	R f	don wat	tba	mix	75w75 e	.	2.67mg *	P<.0005
DIBUTYLTIN DIACETATE						<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
1903	M f	b6c eat	liv	hpa	78w92 ev	.	#31.6mg *	P<.006 -
a	M f	b6c eat	TBA	MXB	78w92 ev	.	29.6mg *	P<.07
b	M f	b6c eat	liv	MXB	78w92 ev	.	31.6mg *	P<.006
c	M f	b6c eat	lun	MXB	78w92 ev	.	no dre	P=1.
1904	M m	b6c eat	TBA	MXB	78w92 v	.	178.mg *	P<.9 -
a	M m	b6c eat	liv	MXB	78w92 v	.	29.2mg *	P<.06
b	M m	b6c eat	lun	MXB	78w92 v	.	no dre	P=1.
1905	R f	f34 eat	TBA	MXB	18m24 v	.	no dre	P=1. i

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
a	R f	f34 eat liv	MXB 18m24	v	94.4mg *	P<.5
1906	R m	f34 eat TBA	MXB 18m24	v	no dre	P=1. -
a	R m	f34 eat liv	MXB 18m24	v	no dre	P=1. -
3,5-DICHLORO (N-1,1-DIMETHYL-2-PROPYNYL) BENZAMIDE101001mg101001g10						
1907	M m	b6c eat liv mix	52w52	r	1.36gm *	P<.6
a	M m	b6c eat liv	hpc 52w52	r	no dre	P=1.
1908	M m	b6c eat liv	mix 78w78	r	700.mg *	P<.07
a	M m	b6c eat liv	hpc 78w78	r	1.48gm *	P<.2
1909	M m	b6c eat liv	hpc 24m24	r	140.mg Z	P<.0005+
a	M m	b6c eat liv	mix 24m24	r	209.mg *	P<.0005+
2,3-DICHLORO-p-DIOXANE 100ng1ug101001mg101001g10						
1910	M f	hic ipj lun	ptm 64w64		7.04mg	P<.6
1,1-DICHLORO-1-FLUOROETHANE 100ng1ug101001mg101001g10						
1911	R f	sda inh tba	mix 24m24	ev	.>no dre	P=1.
1912	R m	sda inh tes	ica 24m24	ev	. + 5.26gm Z	P<.002 +
a	R m	sda inh tba	mix 24m24	ev	5.79gm *	P<.2
alpha,beta-DICHLORO-beta-FORMYLACRYLIC ACID.1ug101001mg101001g10						
1913	M f	b6a orl liv	hpt 76w76	evx	no dre	P=1. -
a	M f	b6a orl lun	ade 76w76	evx	no dre	P=1. -
b	M f	b6a orl tba	mix 76w76	evx	no dre	P=1. -
1914	M m	b6a orl lun	mix 76w76	evx	17.8mg	P<.4 -
a	M m	b6a orl liv	hpt 76w76	evx	771.mg	P<1. -
b	M m	b6a orl tba	mix 76w76	evx	16.1mg	P<.4 -
1915	M f	b6c orl liv	hpt 76w76	evx	no dre	P=1. -
a	M f	b6c orl lun	mix 76w76	evx	no dre	P=1. -
b	M f	b6c orl tba	mix 76w76	evx	24.4mg	P<.2 -
1916	M m	b6c orl liv	hpt 76w76	evx	44.1mg	P<.3 -
a	M m	b6c orl lun	ade 76w76	evx	44.1mg	P<.3 -
b	M m	b6c orl tba	mix 76w76	evx	5.03mg	P<.002 -
3,4'-DICHLORO-2-METHYLACRYLANILIDE1ug101001mg101001g10						
1917	M f	b6a orl liv	hpt 76w76	evx	no dre	P=1. -
a	M f	b6a orl lun	ade 76w76	evx	no dre	P=1. -
b	M f	b6a orl tba	mix 76w76	evx	no dre	P=1. -
1918	M m	b6a orl liv	hpt 76w76	evx	27.1mg	P<.3 -
a	M m	b6a orl lun	ade 76w76	evx	no dre	P=1. -
b	M m	b6a orl tba	mix 76w76	evx	49.1mg	P<.7 -
1919	M f	b6c orl liv	hpt 76w76	evx	no dre	P=1. -
a	M f	b6c orl lun	mix 76w76	evx	no dre	P=1. -
b	M f	b6c orl tba	tum 76w76	evx	no dre	P=1. -
1920	M m	b6c orl liv	hpt 76w76	evx	15.2mg	P<.04 -
a	M m	b6c orl lun	ade 76w76	evx	23.7mg	P<.09 -
b	M m	b6c orl tba	mix 76w76	evx	5.39mg	P<.0005-
2,3-DICHLORO-1,4-NAPHTHOQUINONE 100ng1ug101001mg101001g10						
1921	M f	b6a orl liv	hpt 76w76	evx	26.5mg	P<.3 -
a	M f	b6a orl lun	ade 76w76	evx	no dre	P=1. -
b	M f	b6a orl tba	mix 76w76	evx	no dre	P=1. -
1922	M m	b6a orl liv	hpt 76w76	evx	no dre	P=1. -
a	M m	b6a orl lun	ade 76w76	evx	no dre	P=1. -
b	M m	b6a orl tba	mix 76w76	evx	no dre	P=1. -

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl							
	Sex	Route	Hist		DR	AuOp							
1923	M f	b6c orl	lun ade	76w76 evx	.	>	26.5mg	P<.3	-				
a	M f	b6c orl	liv hpt	76w76 evx			no dre	P=1.	-				
b	M f	b6c orl	tba mix	76w76 evx			8.31mg	P<.05	-				
1924	M m	b6c orl	lun ade	76w76 evx	.	±	7.26mg	P<.04	-				
a	M m	b6c orl	liv hpt	76w76 evx			23.2mg	P<.3	-				
b	M m	b6c orl	tba mix	76w76 evx			3.24mg	P<.003	-				
2,6-DICHLORO-4-NITROANILINE					<u>100ng</u> ...	<u>1ug</u> ...	<u>10</u> ...	<u>100</u> ...	<u>1mg</u> ...	<u>10</u> ...	<u>100</u> ...	<u>1g</u> ...	<u>10</u>
1925	M f	b6a orl	lun ade	76w76 evx		.	>	no dre	P=1.	-			
a	M f	b6a orl	liv hpt	76w76 evx			no dre	P=1.	-				
b	M f	b6a orl	tba mix	76w76 evx			182.mg	P<.3	-				
1926	M f	b6a orl	liv hpt	76w76 evx		.	>	no dre	P=1.	-			
a	M f	b6a orl	lun ade	76w76 evx			no dre	P=1.	-				
b	M f	b6a orl	tba mix	76w76 evx			no dre	P=1.	-				
1927	M m	b6a orl	liv hpt	76w76 evx		.	>	no dre	P=1.	-			
a	M m	b6a orl	lun ade	76w76 evx			no dre	P=1.	-				
b	M m	b6a orl	tba mix	76w76 evx			no dre	P=1.	-				
1928	M m	b6a orl	liv hpt	76w76 evx		.	>	471.mg	P<.6	-			
a	M m	b6a orl	lun ade	76w76 evx			no dre	P=1.	-				
b	M m	b6a orl	tba mix	76w76 evx			no dre	P=1.	-				
1929	M f	b6c orl	lun ade	76w76 evx		.	>	602.mg	P<.3	-			
a	M f	b6c orl	liv hpt	76w76 evx			no dre	P=1.	-				
b	M f	b6c orl	tba mix	76w76 evx			188.mg	P<.04	-				
1930	M f	b6c orl	lun ade	76w76 evx		.	>	506.mg	P<.3	-			
a	M f	b6c orl	liv hpt	76w76 evx			no dre	P=1.	-				
b	M f	b6c orl	tba mix	76w76 evx			114.mg	P<.02	-				
1931	M m	b6c orl	liv mix	76w76 evx	.	.	+	104.mg	P<.009	-			
a	M m	b6c orl	lun ade	76w76 evx			594.mg	P<.3	-				
b	M m	b6c orl	tba mix	76w76 evx			57.7mg	P<.0005-	-				
1932	M m	b6c orl	liv agm	76w76 evx		.	>	499.mg	P<.3	-			
a	M m	b6c orl	liv hpt	76w76 evx			499.mg	P<.3	-				
b	M m	b6c orl	lun ade	76w76 evx			499.mg	P<.3	-				
c	M m	b6c orl	tba mix	76w76 evx			156.mg	P<.05	-				
2,6-DICHLORO-p-PHENYLENEDIAMINE					<u>100ng</u> ...	<u>1ug</u> ...	<u>10</u> ...	<u>100</u> ...	<u>1mg</u> ...	<u>10</u> ...	<u>100</u> ...	<u>1g</u> ...	<u>10</u>
1933	M f	b6c eat	liv MXA	24m26		.	+	883.mg *	P<.008	c			
a	M f	b6c eat	liv hpc	24m26				2.03gm *	P<.04	c			
b	M f	b6c eat	TBA MXB	24m26				801.mg *	P<.2	-			
c	M f	b6c eat	liv MXB	24m26				883.mg *	P<.008	-			
d	M f	b6c eat	lun MXB	24m26				42.1gm *	P<.9	-			
1934	M m	b6c eat	liv MXA	24m26		.	±	737.mg *	P<.07	c			
a	M m	b6c eat	liv hpa	24m26				933.mg *	P<.02	c			
b	M m	b6c eat	TBA MXB	24m26				1.73gm *	P<.6	-			
c	M m	b6c eat	liv MXB	24m26				737.mg *	P<.07	-			
d	M m	b6c eat	lun MXB	24m26				no dre	P=1.	-			
1935	R f	f34 eat	TBA MXB	24m26		.	>	no dre	P=1.	-			
a	R f	f34 eat	liv MXB	24m26				2.96gm *	P<.3	-			
1936	R m	f34 eat	TBA MXB	24m26		.	>	914.mg *	P<.9	-			
a	R m	f34 eat	liv MXB	24m26				340.mg *	P<.05	-			
DICHLOROACETIC ACID					<u>100ng</u> ...	<u>1ug</u> ...	<u>10</u> ...	<u>100</u> ...	<u>1mg</u> ...	<u>10</u> ...	<u>100</u> ...	<u>1g</u> ...	<u>10</u>
1937	M f	b6c wat	liv hpa	51w51 Cekr		.	(+)	238.mg *	P<.0005+	-			
a	M f	b6c wat	liv hpc	51w51 Cekr				2.56gm *	P<.1	-			
1938	M f	b6c wat	liv hpa	82w82 Cer		.	+	197.mg *	P<.0005+	-			
a	M f	b6c wat	liv hpc	82w82 Cer				1.23gm *	P<.002	+			
1939	M m	b6c wat	liv hpa	61w61 er		.	+	62.1mg	P<.0005	-			

	Spe	Strain	Site	Xpo+Xpt	Notes		TD50	2Tailpv1		
	Sex	Route	Hist				DR	AuOp		
a	M	m	b6c	wat	liv	hpc	61w61	er	119.mg	P<.0005+
1940	M	m	b6c	wat	liv	mix	24m24	e	49.3mg	P<.0005+
a	M	m	b6c	wat	liv	hpc	24m24	e	68.9mg	P<.0005+
b	M	m	b6c	wat	liv	hpa	24m24	e	124.mg	P<.004
1941	M	m	b6c	wat	liv	mix	60w60	ekr	89.2mg *	P<.0005+
a	M	m	b6c	wat	liv	hpc	60w60	ekr	114.mg *	P<.0005+
b	M	m	b6c	wat	liv	hpa	60w60	ekr	128.mg *	P<.0005+
1942	M	m	b6c	wat	liv	hpa	75w75	er	1.77gm *	P<.9
a	M	m	b6c	wat	liv	hpc	75w75	er	no dre	P=1.
b	M	m	b6c	wat	liv	mix	75w75	er	no dre	P=1.
1943	M	m	b6c	wat	liv	mix	52w52	Ck	143.mg *	P<.002 +
a	M	m	b6c	wat	liv	hpc	52w52	Ck	242.mg *	P<.002 +
b	M	m	b6c	wat	liv	hpa	52w52	Ck	247.mg *	P<.02
1944	M	m	b6c	wat	liv	mix	78w78	Ck	179.mg *	P<.003 +
a	M	m	b6c	wat	liv	hpc	78w78	Ck	278.mg *	P<.003 +
b	M	m	b6c	wat	liv	hpa	78w78	Ck	368.mg *	P<.03
1945	M	m	b6c	wat	liv	mix	23m23	C	176.mg *	P<.0005+
a	M	m	b6c	wat	liv	hpc	23m23	C	188.mg *	P<.0005+
b	M	m	b6c	wat	liv	hpa	23m23	C	313.mg *	P<.0005
1946	R	m	f34	wat	liv	mix	53w53	Ckv	no dre	P=1.
1947	R	m	f34	wat	liv	mix	78w78	Ckv	no dre	P=1.
1948	R	m	f34	wat	liv	mix	24m24	Cv	278.mg	P<.004 +
a	R	m	f34	wat	liv	hpc	24m24	Cv	386.mg	P<.02
b	R	m	f34	wat	liv	hpa	24m24	Cv	795.mg	P<.03
1949	R	m	f34	wat	liv	hpa	60w60	Ckv	251.mg *	P<.02
a	R	m	f34	wat	liv	mix	60w60	Ckv	251.mg *	P<.02 +
b	R	m	f34	wat	liv	hpc	60w60	Ckv	1.85gm *	P<.4
1950	R	m	f34	wat	liv	mix	23m23	C	90.6mg *	P<.004 +
a	R	m	f34	wat	liv	hpa	23m23	C	138.mg *	P<.03
b	R	m	f34	wat	liv	hpc	23m23	C	212.mg *	P<.02

DICHLOROACETYLENE

100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10

1951	M	f	nmr	inh	hag	cye	18m28	es	.550mg	P<.002 +
a	M	f	nmr	inh	kid	cye	18m28	es	1.08mg	P<.002 +
b	M	f	nmr	inh	lun	ade	18m28	es	2.73mg	P<.04
c	M	f	nmr	inh	lun	car	18m28	es	no dre	P=1.
d	M	f	nmr	inh	lun	mix	18m28	es	no dre	P=1.
1952	M	f	nmr	inh	kid	cye	52w98	es	1.03mg	P<.0005+
a	M	f	nmr	inh	hag	cye	52w98	es	3.02mg	P<.07 +
b	M	f	nmr	inh	lun	ade	52w98	es	no dre	P=1.
c	M	f	nmr	inh	lun	car	52w98	es	no dre	P=1.
1953	M	f	nmr	inh	hag	cye	18m30	es	.499mg	P<.0005+
a	M	f	nmr	inh	kid	cye	18m30	es	7.80mg	P<.5 +
b	M	f	nmr	inh	lun	ade	18m30	es	no dre	P=1.
c	M	f	nmr	inh	lun	car	18m30	es	no dre	P=1.
1954	M	m	nmr	inh	kid	cye	18m30	es	.466mg	P<.003 +
a	M	m	nmr	inh	kid	cyc	18m30	es	.501mg	P<.0005+
b	M	m	nmr	inh	hag	cye	18m30	es	1.01mg	P<.2 +
c	M	m	nmr	inh	lun	ade	18m30	es	no dre	P=1.
d	M	m	nmr	inh	lun	car	18m30	es	no dre	P=1.
1955	M	m	nmr	inh	kid	cye	52w92	es	.486mg	P<.0005+
a	M	m	nmr	inh	kid	cyc	52w92	es	3.89mg	P<.02 +
b	M	m	nmr	inh	hag	cye	52w92	es	no dre	P=1. +
c	M	m	nmr	inh	lun	ade	52w92	es	no dre	P=1.
1956	M	m	nmr	inh	hag	cye	18m27	es	.687mg	P<.0005+
a	M	m	nmr	inh	kid	cye	18m27	es	.769mg	P<.002 +

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
a	M f swi inh lun	ade	57w76	e	no dre	P=1. -
b	M f swi inh tba	mal	57w76	e	no dre	P=1. -
c	M f swi inh tba	tum	57w76	e	no dre	P=1. -
1968	R f f34 gav TBA	MXB	24m24		:>	no dre P=1. -
a	R f f34 gav liv	MXB	24m24			9.29gm * P<.5
1969	R m f34 gav kid	MXA	24m24		: +	586.mg * P<.005
a	R m f34 gav kid	uac	24m24			644.mg * P<.009 c
b	R m f34 gav mul	mn1	24m24			615.mg * P<.05
c	R m f34 gav TBA	MXB	24m24			224.mg * P<.2
d	R m f34 gav liv	MXB	24m24			no dre P=1. -
1970	R f aap inh liv	hpa	18m26	e	.>	no dre P=1. -
a	R f aap inh tba	tum	18m26	e		507.mg * P<.8 -
b	R f aap inh tba	mal	18m26	e		893.mg * P<.4 -
1971	R m aap inh liv	tum	18m26	e	.>	no dre P=1. -
a	R m aap inh tba	tum	18m26	e		no dre P=1. -
b	R m aap inh tba	mal	18m26	e		2.37gm * P<.8 -
1972	R f f3d inh thy	cca	24m24	e	.>	2.65gm * P<.7 -
a	R f f3d inh liv	hpa	24m24	e		6.97gm * P<.7 -
b	R f f3d inh liv	hpc	24m24	e		no dre P=1. -
1973	R m f3d inh liv	hpa	24m24	e	.>	no dre P=1. -
3,3'-DICHLOROBENZIDINE					<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
1974	D f beg cap liv	mix	86m86	ev	<+	noTD50 P<.008 +
a	D f beg cap ubl	mix	86m86	ev		noTD50 P<.008 +
b	D f beg cap tba	mix	86m86	ev		noTD50 P<.6
1975	R f cdr eat mgl	adc	69w69		. + .	18.3mg P<.0005+
a	R f cdr eat liv	tum	69w69			no dre P=1. -
1976	R m cdr eat zym	sqc	69w69		. + .	60.1mg P<.002 +
a	R m cdr eat mgl	adc	69w69			69.6mg P<.002 +
b	R m cdr eat ---	gr1	69w69			66.2mg P<.03 +
c	R m cdr eat liv	tum	69w69			no dre P=1. -
3,3'-DICHLOROBENZIDINE.2HC1					<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
1977	M m icr eat liv	hpt	52w52	e	<+	noTD50 P<.0005+
1,4-DICHLOROBUTENE-2 (65% trans-, 35% cis-)					<u>1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
1978	R f cdr inh nas	mal	12m24	erv	.+ .	.242mg P<.0005+
a	R f cdr inh nas	ade	12m24	erv		13.0mg P<.009
1979	R f cdr inh nas	ade	24m24	er	. + .	.695mg P<.0005+
a	R f cdr inh nas	mal	24m24	er		8.32mg P<.1
1980	R m cdr inh nas	mix	19m24	rs	.+ .	.467mg * P<.0005+
a	R m cdr inh nre	ade	19m24	rs		.653mg * P<.0005+
b	R m cdr inh nof	mal	19m24	rs		1.27mg * P<.0005+
c	R m cdr inh nof	adc	19m24	rs		2.00mg * P<.0005
d	R m cdr inh nof	car	19m24	rs		8.88mg * P<.01
e	R m cdr inh nof	cas	19m24	rs		8.88mg * P<.01
1981	R m cdr inh nas	mal	12m24	erv	.+.	.169mg P<.0005+
a	R m cdr inh nas	ade	12m24	erv		23.2mg P<.1
1982	R m cdr inh nas	ade	24m24	er	.+ .	.313mg P<.0005+
a	R m cdr inh nas	mal	24m24	er		1.04mg P<.0005+
trans-1,4-DICHLOROBUTENE-2					<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
1983	M f hic ipj	abd	sar	76w76	. ±	1.52mg P<.1 +
2,7-DICHLORODIBENZO-p-DIOXIN					<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
1984	M f b6c eat	TBA	MXB	90w91	:>	no dre P=1. -

	Spe	Strain	Site	Xpo+Xpt	Notes			TD50	2Tailpvl
	Sex	Route	Hist					DR	AuOp
a	M	f	b6c	eat	liv	MXB	90w91	no dre	P=1.
b	M	f	b6c	eat	lun	MXB	90w91	no dre	P=1.
1985	M	m	b6c	eat	---	MXA	90w92	: +	: 1.92gm \ P<.003 a
a	M	m	b6c	eat	---	MXA	90w92		2.75gm \ P<.01 a
b	M	m	b6c	eat	liv	MXA	90w92		2.12gm * P<.07 a
c	M	m	b6c	eat	TBA	MXB	90w92		2.91gm * P<.4
d	M	m	b6c	eat	liv	MXB	90w92		2.12gm * P<.07
e	M	m	b6c	eat	lun	MXB	90w92		no dre P=1.
1986	R	f	osm	eat	TBA	MXB	26m26	:>	no dre P=1. -
a	R	f	osm	eat	liv	MXB	26m26		no dre P=1. -
1987	R	m	osm	eat	TBA	MXB	26m26	:>	no dre P=1. -
a	R	m	osm	eat	liv	MXB	26m26		12.9gm * P<.8

DICHLORODIFLUOROMETHANE

100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10

1988	M	f	swi	inh	---	leu	18m24	.	±	4.10gm \ P<.06 -
a	M	f	swi	inh	lun	ade	18m24			91.9gm * P<.4 -
b	M	f	swi	inh	tba	mal	18m24			3.32gm \ P<.03 -
c	M	f	swi	inh	tba	mix	18m24			59.0gm * P<.7 -
1989	M	m	swi	inh	lun	ade	18m24			41.9gm * P<.2 -
a	M	m	swi	inh	tba	mix	18m24			12.1gm * P<.02 -
b	M	m	swi	inh	tba	mal	18m24			33.1gm * P<.2 -
1990	R	f	sda	inh	liv	ang	24m24			.31.3gm * P<.2 -
a	R	f	sda	inh	tba	mal	24m24			no dre P=1. -
b	R	f	sda	inh	tba	mix	24m24			no dre P=1. -
1991	R	m	sda	inh	adr	phe	24m24	.	±	1.32gm \ P<.02 -
a	R	m	sda	inh	liv	ang	24m24			no dre P=1. -
b	R	m	sda	inh	tba	mix	24m24			555.mg \ P<.06 -
c	R	m	sda	inh	tba	mal	24m24			no dre P=1. -

p,p'-DICHLORODIPHENYL SULFONE

100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10

1992	M	f	b6c	eat	lun	MXA	24m24	:	+	:	#18.1mg Z P<.004 -
a	M	f	b6c	eat	sub	sar	24m24				582.mg * P<.02
b	M	f	b6c	eat	TBA	MXB	24m24				no dre P=1.
c	M	f	b6c	eat	liv	MXB	24m24				601.mg * P<.6
d	M	f	b6c	eat	lun	MXB	24m24				18.1mg Z P<.004
1993	M	m	b6c	eat	TBA	MXB	24m24			:>	no dre P=1. -
a	M	m	b6c	eat	liv	MXB	24m24				10.5gm * P<.1
b	M	m	b6c	eat	lun	MXB	24m24				no dre P=1.
1994	R	f	f34	eat	TBA	MXB	24m24			:>	no dre P=1. -
a	R	f	f34	eat	liv	MXB	24m24				no dre P=1.
1995	R	m	f34	eat	TBA	MXB	24m24			:>	no dre P=1. -
a	R	m	f34	eat	liv	MXB	24m24				62.8mg * P<.3

1,1-DICHLOROETHANE

100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10

1996	M	f	b6c	gav	TBA	MXB	78w90	sv		:>	8.40gm / P<.5 -	
a	M	f	b6c	gav	liv	MXB	78w90	sv			no dre P=1.	
b	M	f	b6c	gav	lun	MXB	78w90	sv			no dre P=1.	
1997	M	f	b6c	gav	ute	esp	78w90	sv	pool	:	11.2gm * P<.004 a	
1998	M	m	b6c	gav	TBA	MXB	78w90	esv		:	±	1.37gm * P<.07 -
a	M	m	b6c	gav	liv	MXB	78w90	esv				2.04gm * P<.05
b	M	m	b6c	gav	lun	MXB	78w90	esv				7.32gm * P<.04
1999	R	f	osm	gav	mgl	adc	18m26	dsv		:	±	986.mg * P<.04 a
a	R	f	osm	gav	---	hes	18m26	dsv				1.35gm * P<.05 a
b	R	f	osm	gav	TBA	MXB	18m26	dsv				336.mg * P<.2
c	R	f	osm	gav	liv	MXB	18m26	dsv				4.65gm * P<.4
2000	R	f	osm	gav	---	hes	18m26	dsv	pool	:	±	1.36gm * P<.02 a

	Spe	Strain	Site	Xpo+Xpt	Notes			TD50	2Tailpvl					
	Sex	Route	Hist					DR	AuOp					
2001	R m	osm gav	TBA MXB	18m26	dsv			no dre	P=1. -					
a	R m	osm gav	liv MXB	18m26	dsv			no dre	P=1.					
1,2-DICHLOROETHANE														
						<u>100ng</u>	<u>1ug</u>	<u>10</u>	<u>100</u>	<u>1mg</u>	<u>10</u>	<u>100</u>	<u>1g</u>	<u>10</u>
2002	M f	b6c gav	MXB MXB	78w90	v			61.2mg /	P<.0005					
a	M f	b6c gav	lun a/a	78w90	v		:	118.mg /	P<.0005c					
b	M f	b6c gav	mgl acn	78w90	v		:	133.mg /	P<.0005c					
c	M f	b6c gav	TBA MXB	78w90	v		:	36.0mg /	P<.0005					
d	M f	b6c gav	liv MXB	78w90	v		:	4.74gm /	P<.8					
e	M f	b6c gav	lun MXB	78w90	v		:	112.mg /	P<.0005					
2003	M f	b6c gav	lun a/a	78w90	v	pool	:	116.mg /	P<.0005c					
a	M f	b6c gav	mgl acn	78w90	v		:	133.mg /	P<.0005c					
b	M f	b6c gav	ute MXA	78w90	v		:	230.mg /	P<.0005c					
c	M f	b6c gav	sto sqc	78w90	v		:	438.mg /	P<.003					
2004	M m	b6c gav	lun a/a	78w90	v		:	89.7mg *	P<.0005c					
a	M m	b6c gav	liv hpc	78w90	v		:	133.mg *	P<.04					
b	M m	b6c gav	TBA MXB	78w90	v		:	57.7mg *	P<.02					
c	M m	b6c gav	liv MXB	78w90	v		:	133.mg *	P<.04					
d	M m	b6c gav	lun MXB	78w90	v		:	89.7mg *	P<.0005					
2005	M m	b6c gav	lun a/a	78w90	v	pool	:	89.7mg *	P<.0005c					
a	M m	b6c gav	liv hpc	78w90	v		:	148.mg *	P<.02					
2006	M f	bdj inh	lun mix	24m24	e		.	510.mg *	P<.02 +					
a	M f	bdj inh	lun a/a	24m24	e		.	766.mg *	P<.05 +					
b	M f	bdj inh	liv hpa	24m24	e		.	849.mg *	P<.02 +					
c	M f	bdj inh	mgl adc	24m24	e		.	864.mg *	P<.03 +					
d	M f	bdj inh	liv mix	24m24	e		.	912.mg *	P<.05 +					
e	M f	bdj inh	ute esp	24m24	e		.	983.mg *	P<.03 +					
f	M f	bdj inh	lun a/c	24m24	e		.	1.83gm *	P<.2 +					
g	M f	bdj inh	liv hpc	24m24	e		.	no dre	P=1.					
2007	M m	bdj inh	liv hes	24m24	e		.	576.mg *	P<.2 +					
a	M m	bdj inh	lun a/c	24m24	e		.	631.mg *	P<.3					
b	M m	bdj inh	liv hpa	24m24	e		.	no dre	P=1.					
c	M m	bdj inh	liv hpc	24m24	e		.	no dre	P=1.					
2008	M f	swi inh	liv mix	18m25	ev		.	16.9gm *	P<.7 -					
a	M f	swi inh	lun ade	18m25	ev		.	55.4gm *	P<1. -					
b	M f	swi inh	liv hpt	18m25	ev		.	no dre	P=1. -					
c	M f	swi inh	liv ang	18m25	ev		.	no dre	P=1. -					
d	M f	swi inh	tba mix	18m25	ev		.	no dre	P=1. -					
2009	M m	swi inh	liv ang	18m25	ev		.	no dre	P=1. -					
a	M m	swi inh	liv hpt	18m25	ev		.	no dre	P=1. -					
b	M m	swi inh	liv mix	18m25	ev		.	no dre	P=1. -					
c	M m	swi inh	lun ade	18m25	ev		.	no dre	P=1. -					
d	M m	swi inh	tba mix	18m25	ev		.	no dre	P=1. -					
2010	R f	osm gav	mgl MXA	18m26	dsv		:	5.49mg /	P<.0005c					
a	R f	osm gav	mgl fba	18m26	dsv		:	5.84mg /	P<.0005					
b	R f	osm gav	mgl acn	18m26	dsv		:	74.8mg /	P<.0005c					
c	R f	osm gav	TBA MXB	18m26	dsv		:	3.19mg /	P<.0005					
d	R f	osm gav	liv MXB	18m26	dsv		:	60.6mg *	P<.2					
2011	R f	osm gav	mgl MXA	18m26	dsv	pool	:	5.63mg /	P<.0005c					
a	R f	osm gav	mgl fba	18m26	dsv		:	6.38mg /	P<.0005					
b	R f	osm gav	--- hes	18m26	dsv		:	19.5mg *	P<.0005					
c	R f	osm gav	mgl acn	18m26	dsv		:	54.0mg /	P<.0005c					
2012	R m	osm gav	MXB MXB	18m26	dsv		:	11.5mg /	P<.0005					
a	R m	osm gav	--- hes	18m26	dsv		:	15.0mg *	P<.0005c					
b	R m	osm gav	sto sqc	18m26	dsv		:	46.3mg /	P<.0005c					
c	R m	osm gav	TBA MXB	18m26	dsv		:	3.18mg /	P<.0005					

	Spe	Strain	Site	Xpo+Xpt	Notes					TD50	2Tailpvl
	Sex	Route	Hist							DR	AuOp
d	R m	osm gav	liv	MXB	18m26	dsv				132.mg /	P<.07
2013	R m	osm gav	---	hes	18m26	dsv pool	:	+	:	18.4mg *	P<.0005c
a	R m	osm gav	sub	fib	18m26	dsv				43.2mg /	P<.0005c
b	R m	osm gav	sto	sqc	18m26	dsv				46.3mg /	P<.0005c
2014	R f	cdr inh	liv	hpc	24m24	e			.	594.mg	P<.3 -
a	R f	cdr inh	liv	nnd	24m24	e				no dre	P=1. -
b	R f	cdr inh	tba	tum	24m24	e				no dre	P=1. -
2015	R m	cdr inh	liv	nnd	24m24	e			.	206.mg	P<.1 -
a	R m	cdr inh	liv	hpc	24m24	e				no dre	P=1. -
b	R m	cdr inh	tba	tum	24m24	e				17.9mg	P<.4 -
2016	R f	f3d inh	mgl	mix	24m24	e	.	+	.	64.5mg *	P<.0005+
a	R f	f3d inh	mgl	fb	24m24	e				136.mg *	P<.002 +
b	R f	f3d inh	sub	fib	24m24	e				347.mg *	P<.002 +
c	R f	f3d inh	mgl	ade	24m24	e				191.mg *	P<.02 +
d	R f	f3d inh	mgl	adc	24m24	e				489.mg *	P<.06 +
e	R f	f3d inh	liv	tum	24m24	e				no dre	P=1. -
2017	R m	f3d inh	mgl	mix	24m24	e			.	203.mg *	P<.01 +
a	R m	f3d inh	mgl	fb	24m24	e				243.mg *	P<.002 +
b	R m	f3d inh	sub	fib	24m24	e				108.mg *	P<.04 +
c	R m	f3d inh	thy	cca	24m24	e				199.mg *	P<.09 +
d	R m	f3d inh	per	mso	24m24	e				291.mg *	P<.03 +
e	R m	f3d inh	liv	hpa	24m24	e				3.35gm *	P<.9
2018	R f	sda inh	liv	mix	18m31	ev			.	no dre	P=1. -
a	R f	sda inh	mam	mix	18m31	ev				no dre	P=1. -
b	R f	sda inh	tba	mix	18m31	ev				no dre	P=1. -
2019	R f	sda inh	mam	mix	18m31	ev	.	±		38.1mg Z	P<.07 -
a	R f	sda inh	liv	mix	18m31	ev				no dre	P=1. -
b	R f	sda inh	tba	mix	18m31	ev				48.8mg Z	P<.2 -
2020	R m	sda inh	liv	mix	18m33	ev	.	.		no dre	P=1. -
a	R m	sda inh	tba	mix	18m33	ev				2.40gm Z	P<.1 -
2021	R m	sda inh	liv	mix	18m33	ev	.	.		no dre	P=1. -
a	R m	sda inh	tba	mix	18m33	ev				no dre	P=1. -

2,4-DICHLOROPHENOL

100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10

2022	M f	b6c eat	TBA	MXB	24m24				.	no dre	P=1. -
a	M f	b6c eat	liv	MXB	24m24					no dre	P=1. -
b	M f	b6c eat	lun	MXB	24m24					no dre	P=1. -
2023	M m	b6c eat	for	MXA	24m24				:	#12.4gm *	P<.04 -
a	M m	b6c eat	TBA	MXB	24m24					no dre	P=1. -
b	M m	b6c eat	liv	MXB	24m24					458.gm *	P<.1
c	M m	b6c eat	lun	MXB	24m24					13.3gm *	P<.5
2024	R f	f34 eat	TBA	MXB	24m24				.	no dre	P=1. -
a	R f	f34 eat	liv	MXB	24m24					no dre	P=1. -
2025	R m	f34 eat	TBA	MXB	24m24				.	no dre	P=1. -
a	R m	f34 eat	liv	MXB	24m24					no dre	P=1. -

alpha-(2,4-DICHLOROPHENOXY) PROPIONIC ACID ..1ug.....10.....100.....1mg.....10.....100.....1g.....10

2026	M f	b6a orl	liv	agm	76w76	evx			.	233.mg	P<.3 -
a	M f	b6a orl	lun	ade	76w76	evx				no dre	P=1. -
b	M f	b6a orl	tba	mix	76w76	evx				66.5mg	P<.3 -
2027	M f	b6a orl	lun	ade	76w76	evx	.	.		364.mg	P<.1 -
a	M f	b6a orl	liv	hpt	76w76	evx				no dre	P=1. -
b	M f	b6a orl	tba	mix	76w76	evx				no dre	P=1. -
2028	M m	b6a orl	liv	hpt	76w76	evx	.	.		3.58gm	P<.1 -
a	M m	b6a orl	lun	ade	76w76	evx				no dre	P=1. -
b	M m	b6a orl	tba	mix	76w76	evx				no dre	P=1. -

Spe	Strain	Site	Xpo+Xpt	Notes		TD50	2Tailpvl
	Sex	Route	Hist			DR	AuOp
2029	M m	b6a	orl lun mix	76w76 evx	.>	no dre	P=1. -
a	M m	b6a	orl liv hpt	76w76 evx		no dre	P=1. -
b	M m	b6a	orl tba mix	76w76 evx		9.26mg	P<.5 -
2030	M f	b6c	orl lun ade	76w76 evx		220.mg	P<.3 -
a	M f	b6c	orl liv hpt	76w76 evx		no dre	P=1. -
b	M f	b6c	orl tba mix	76w76 evx		106.mg	P<.1 -
2031	M f	b6c	orl liv hpt	76w76 evx	.>	no dre	P=1. -
a	M f	b6c	orl lun mix	76w76 evx		no dre	P=1. -
b	M f	b6c	orl tba tum	76w76 evx		no dre	P=1. -
2032	M m	b6c	orl liv hpt	76w76 evx		99.1mg	P<.1 -
a	M m	b6c	orl lun mix	76w76 evx		no dre	P=1. -
b	M m	b6c	orl tba mix	76w76 evx		99.1mg	P<.1 -
2033	M m	b6c	orl liv hpt	76w76 evx	. ±	4.27mg	P<.02 -
a	M m	b6c	orl lun mix	76w76 evx		no dre	P=1. -
b	M m	b6c	orl tba mix	76w76 evx		2.59mg	P<.002 -
alpha-(2,5-DICHLOROPHOXY) PROPIONIC ACID ..1ug.....10.....100.....1mg.....10.....100.....1g.....10							
2034	M f	b6a	orl lun ade	76w76 evx	.>	no dre	P=1. -
a	M f	b6a	orl liv hpt	76w76 evx		no dre	P=1. -
b	M f	b6a	orl tba mix	76w76 evx		no dre	P=1. -
2035	M m	b6a	orl lun ade	76w76 evx	.>	no dre	P=1. -
a	M m	b6a	orl liv hpt	76w76 evx		no dre	P=1. -
b	M m	b6a	orl tba mix	76w76 evx		no dre	P=1. -
2036	M f	b6c	orl liv hpt	76w76 evx	.>	no dre	P=1. -
a	M f	b6c	orl lun mix	76w76 evx		no dre	P=1. -
b	M f	b6c	orl tba tum	76w76 evx		no dre	P=1. -
2037	M m	b6c	orl liv hpt	76w76 evx	. ±	36.7mg	P<.1 -
a	M m	b6c	orl lun ade	76w76 evx		36.7mg	P<.1 -
b	M m	b6c	orl tba mix	76w76 evx		10.5mg	P<.003 -
2,4-DICHLOROPHOXYACETIC ACID 100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10							
2038	M f	b6a	orl lun ade	76w76 evx	.>	2.75gm *	P<.1. -
a	M f	b6a	orl liv hpt	76w76 evx		no dre	P=1. -
b	M f	b6a	orl tba mix	76w76 evx		1.07gm *	P<.9 -
2039	M m	b6a	orl liv hpt	76w76 evx	.>	no dre	P=1. -
a	M m	b6a	orl lun ade	76w76 evx		no dre	P=1. -
b	M m	b6a	orl tba mix	76w76 evx		no dre	P=1. -
2040	M f	b6c	orl liv hpt	76w76 evx	.>	123.mg	P<.3 -
a	M f	b6c	orl lun mix	76w76 evx		no dre	P=1. -
b	M f	b6c	orl tba mix	76w76 evx		123.mg	P<.3 -
2041	M f	b6c	eat liv hpa	24m24		4.53gm *	P<.6 -
a	M f	b6c	eat liv hpc	24m24		no dre	P=1. -
2042	M m	b6c	orl liv hpt	76w76 evx	.>	no dre	P=1. -
a	M m	b6c	orl lun mix	76w76 evx		no dre	P=1. -
b	M m	b6c	orl tba mix	76w76 evx		55.5mg	P<.1 -
2043	M m	b6c	eat liv hpa	24m24		585.mg *	P<.2 -
a	M m	b6c	eat liv hpc	24m24		no dre	P=1. -
2044	R f	f34	eat bra ast	24m24		no dre	P=1. -
2045	R m	f34	eat bra ast	24m24		5.09gm	P<.3 -
2,4-DICHLOROPHOXYACETIC ACID, n-BUTYL ESTER10.....100.....1mg.....10.....100.....1g.....10							
2046	M f	b6a	orl liv hpt	76w76 evx	.>	no dre	P=1. -
a	M f	b6a	orl lun ade	76w76 evx		no dre	P=1. -
b	M f	b6a	orl tba mix	76w76 evx		no dre	P=1. -
2047	M m	b6a	orl lun ade	76w76 evx	.>	no dre	P=1. -
a	M m	b6a	orl liv hpt	76w76 evx		no dre	P=1. -

	Spe	Strain	Site	Xpo+Xpt				TD50	2Tailpvl		
	Sex	Route	Hist	Notes				DR	AuOp		
b	M m	b6a	orl	tba	mix	76w76	evx	no dre	P=1. -		
2048	M f	b6c	orl	liv	hpt	76w76	evx	.	>	no dre	P=1. -
a	M f	b6c	orl	lun	mix	76w76	evx	no dre	P=1. -		
b	M f	b6c	orl	tba	mix	76w76	evx	29.7mg	P<.02 -		
2049	M m	b6c	orl	lun	ade	76w76	evx	.	>	59.0mg	P<.2 -
a	M m	b6c	orl	liv	hpt	76w76	evx	122.mg	P<.3 -		
b	M m	b6c	orl	tba	mix	76w76	evx	38.1mg	P<.05 -		
<u>2,4-DICHLOROPHENOXYACETIC ACID, ISOCTYL ESTER10.....100.....1mg.....10.....100.....1g.....10</u>											
2050	M f	b6a	orl	liv	hpt	76w76	evx	.	>	no dre	P=1. -
a	M f	b6a	orl	lun	ade	76w76	evx	no dre	P=1. -		
b	M f	b6a	orl	tba	mix	76w76	evx	no dre	P=1. -		
2051	M m	b6a	orl	lun	mix	76w76	evx	.	>	no dre	P=1. -
a	M m	b6a	orl	liv	hpt	76w76	evx	no dre	P=1. -		
b	M m	b6a	orl	tba	mix	76w76	evx	no dre	P=1. -		
2052	M f	b6c	orl	lun	ade	76w76	evx	.	±	34.0mg	P<.04 -
a	M f	b6c	orl	liv	hpt	76w76	evx	no dre	P=1. -		
b	M f	b6c	orl	tba	mix	76w76	evx	24.6mg	P<.02 -		
2053	M m	b6c	orl	liv	hpt	76w76	evx	.	±	31.7mg	P<.04 -
a	M m	b6c	orl	lun	mix	76w76	evx	no dre	P=1. -		
b	M m	b6c	orl	tba	mix	76w76	evx	17.7mg	P<.007 -		
<u>2,4-DICHLOROPHENOXYACETIC ACID, ISOPROPYL ESTER.....10.....100.....1mg.....10.....100.....1g.....10</u>											
2054	M f	b6a	orl	liv	hpc	76w76	evx	.	>	94.7mg	P<.3 -
a	M f	b6a	orl	lun	ade	76w76	evx	no dre	P=1. -		
b	M f	b6a	orl	tba	mix	76w76	evx	83.2mg	P<.7 -		
2055	M m	b6a	orl	lun	ade	76w76	evx	.	>	no dre	P=1. -
a	M m	b6a	orl	liv	hpt	76w76	evx	no dre	P=1. -		
b	M m	b6a	orl	tba	mix	76w76	evx	no dre	P=1. -		
2056	M f	b6c	orl	liv	hpt	76w76	evx	.	>	100.mg	P<.3 -
a	M f	b6c	orl	lun	ade	76w76	evx	100.mg	P<.3 -		
b	M f	b6c	orl	tba	mix	76w76	evx	48.7mg	P<.2 -		
2057	M m	b6c	orl	lun	ade	76w76	evx	.	±	21.3mg	P<.02 -
a	M m	b6c	orl	liv	hpt	76w76	evx	93.6mg	P<.3 -		
b	M m	b6c	orl	tba	mix	76w76	evx	16.4mg	P<.009 -		
<u>3-(3,4-DICHLOROPHENYL)-1,1-DIMETHYLUREA....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>											
2058	M f	b6a	orl	lun	ade	76w76	evx	.	>	no dre	P=1. -
a	M f	b6a	orl	liv	hpt	76w76	evx	no dre	P=1. -		
b	M f	b6a	orl	tba	mix	76w76	evx	no dre	P=1. -		
2059	M m	b6a	orl	lun	ade	76w76	evx	.	>	437.mg	P<.4 -
a	M m	b6a	orl	liv	hpt	76w76	evx	no dre	P=1. -		
b	M m	b6a	orl	tba	mix	76w76	evx	260.mg	P<.3 -		
2060	M f	b6c	orl	lun	ade	76w76	evx	.	>	600.mg	P<.2 -
a	M f	b6c	orl	liv	hpt	76w76	evx	no dre	P=1. -		
b	M f	b6c	orl	tba	mix	76w76	evx	388.mg	P<.05 -		
2061	M m	b6c	orl	liv	hpt	76w76	evx	.	>	1.15gm	P<.3 -
a	M m	b6c	orl	lun	ade	76w76	evx	1.15gm	P<.3 -		
b	M m	b6c	orl	tba	mix	76w76	evx	361.mg	P<.05 -		
<u>2,4-DICHLOROPHENYL BENZENE SULFONATE1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>											
2062	M f	b6a	orl	lun	mix	76w76	evx	.	>	1.92gm	P<.6 -
a	M f	b6a	orl	liv	hpt	76w76	evx	no dre	P=1. -		
b	M f	b6a	orl	tba	mix	76w76	evx	867.mg	P<.4 -		
2063	M m	b6a	orl	lun	ade	76w76	evx	.	>	866.mg	P<.4 -
a	M m	b6a	orl	liv	hpt	76w76	evx	no dre	P=1. -		

	Spe	Strain	Site	Xpo+Xpt	Notes		TD50	2Tailpvl
	Sex	Route	Hist				DR	AuOp
b	M m	b6a	orl tba	mix	76w76 evx		1.68gm	P<.7 -
2064	M f	b6c	orl lun	ade	76w76 evx	.	1.92gm	P<.3 -
a	M f	b6c	orl liv	hpt	76w76 evx	.	no dre	P=1. -
b	M f	b6c	orl tba	mix	76w76 evx	.	929.mg	P<.09 -
2065	M m	b6c	orl liv	hpt	76w76 evx	.	266.mg	P<.003 -
a	M m	b6c	orl lun	ade	76w76 evx	.	924.mg	P<.1 -
b	M m	b6c	orl tba	mix	76w76 evx	.	218.mg	P<.002 -

1,2-DICHLOROPROPANE

100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10

2066	M f	b6c	gav liv	MXA	24m24 s	:	346.mg *	P<.008 p
a	M f	b6c	gav liv	hpa	24m24 s	.	562.mg *	P<.04 p
b	M f	b6c	gav for	MXA	24m24 s	.	1.02gm *	P<.03
c	M f	b6c	gav TBA	MXB	24m24 s	.	341.mg *	P<.4
d	M f	b6c	gav liv	MXB	24m24 s	.	346.mg *	P<.008
e	M f	b6c	gav lun	MXB	24m24 s	.	no dre	P=1.
2067	M m	b6c	gav liv	MXA	24m24	:	229.mg *	P<.05 p
a	M m	b6c	gav liv	hpa	24m24	.	384.mg *	P<.05 p
b	M m	b6c	gav for	sqp	24m24	.	1.52gm *	P<.05
c	M m	b6c	gav TBA	MXB	24m24	.	397.mg *	P<.4
d	M m	b6c	gav liv	MXB	24m24	.	229.mg *	P<.05
e	M m	b6c	gav lun	MXB	24m24	.	5.07gm *	P<.9
2068	R f	f34	gav mgl	acn	24m24	:	767.mg *	P<.03 e
a	R f	f34	gav TBA	MXB	24m24	.	240.mg *	P<.3
b	R f	f34	gav liv	MXB	24m24	.	no dre	P=1.
2069	R m	f34	gav TBA	MXB	24m25	:	69.7mg /	P<.04 -
a	R m	f34	gav liv	MXB	24m25	.	2.57gm *	P<.8

DICHLORVOS

100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10

2070	M f	b6c	eat TBA	MXB	80w92 v	:	7.85gm *	P<1. -
a	M f	b6c	eat liv	MXB	80w92 v	.	no dre	P=1.
b	M f	b6c	eat lun	MXB	80w92 v	.	1.53gm *	P<.8
2071	M f	b6c	gav for	MXA	24m24	:	56.3mg *	P<.02
a	M f	b6c	gav for	sqp	24m24	.	61.3mg *	P<.03 c
b	M f	b6c	gav TBA	MXB	24m24	.	no dre	P=1.
c	M f	b6c	gav liv	MXB	24m24	.	no dre	P=1.
d	M f	b6c	gav lun	MXB	24m24	.	321.mg *	P<.5
2072	M m	b6c	eat TBA	MXB	80w92 v	:	40.3mg \	P<.08 -
a	M m	b6c	eat liv	MXB	80w92 v	.	no dre	P=1.
b	M m	b6c	eat lun	MXB	80w92 v	.	725.mg *	P<.8
2073	M m	b6c	gav for	sqp	24m24	:	82.8mg *	P<.07 p
a	M m	b6c	gav TBA	MXB	24m24	.	38.2mg *	P<.6
b	M m	b6c	gav liv	MXB	24m24	.	43.4mg *	P<.3
c	M m	b6c	gav lun	MXB	24m24	.	121.mg *	P<.7
2074	R f	osm	eat TBA	MXB	19m26 v	:	no dre	P=1. -
a	R f	osm	eat liv	MXB	19m26 v	.	no dre	P=1.
2075	R f	f34	gav mgl	fb	24m24	:	3.97mg \	P<.03 e
a	R f	f34	gav mgl	MXA	24m24	.	8.51mg *	P<.05
b	R f	f34	gav sub	MXA	24m24	.	27.3mg *	P<.03
c	R f	f34	gav mgl	MXA	24m24	.	10.4mg *	P<.2
d	R f	f34	gav pan	ade	24m24	.	44.6mg *	P<.2 e
e	R f	f34	gav TBA	MXB	24m24	.	13.9mg *	P<.6
f	R f	f34	gav liv	MXB	24m24	.	83.9mg *	P<.3
2076	R m	osm	eat TBA	MXB	19m26 v	:	no dre	P=1. -
a	R m	osm	eat liv	MXB	19m26 v	.	no dre	P=1.
2077	R m	f34	gav MXB	MXB	24m24	:	3.21mg *	P<.005
a	R m	f34	gav pan	ade	24m24	.	4.16mg *	P<.005 p

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
2091	R m	cdr eat	liv mix	18m25		3.91gm * P<.8 -
a	R m	cdr eat	tba mix	18m25		176.mg * P<.03 -
DIELDRLIN						
<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
2092	H f	syg eat	liv hpt	23m26 e	.	176.mg * P<.3 -
a	H f	syg eat	lun tum	23m26 e		no dre P=1. -
b	H f	syg eat	tba mix	23m26 e		355.mg * P<.6 -
2093	H m	syg eat	liv hpt	26m26 e	.	198.mg * P<.4 -
a	H m	syg eat	lun ade	26m26 e		732.mg * P<.2 -
b	H m	syg eat	tba mix	26m26 e		69.9mg * P<.05 -
2094	M f	b6c eat	TBA MXB	80w91 s	:	no dre P=1. -
a	M f	b6c eat	liv MXB	80w91 s		1.09mg \ P<.06
b	M f	b6c eat	lun MXB	80w91 s		5.05mg * P<.4
2095	M m	b6c eat	TBA MXB	80w91 s	:	1.06mg * P<.2 -
a	M m	b6c eat	liv MXB	80w91 s		1.04mg * P<.2
b	M m	b6c eat	lun MXB	80w91 s		24.7mg * P<.9
2096	M m	b6c eat	liv hpc	80w89 s	:	1.35mg * P<.08 a
2097	M b	c3e eat	liv hpa	24m24 e	:	4.09mg P<.0005+
a	M b	c3e eat	lun ade	24m24 e		no dre P=1. -
b	M b	c3e eat	lun car	24m24 e		no dre P=1. -
2098	M b	c3e eat	liv hpt	24m24	.	3.08mg P<.0005
a	M b	c3e eat	liv hpc	24m24		167.mg P<.8
b	M b	c3e eat	tba ben	24m24		3.10mg P<.0005
c	M b	c3e eat	tba mal	24m24		no dre P=1. -
2099	M f	cf1 eat	liv mix	26m26 e	.	.567mg P<.0005+
a	M f	cf1 eat	liv lct	26m26 e		1.59mg P<.0005+
b	M f	cf1 eat	lun tum	26m26 e		no dre P=1. -
2100	M f	cf1 eat	lun ade	28m32 ae	.	.606mg Z P<.002 -
a	M f	cf1 eat	liv mix	28m32 ae		.642mg * P<.0005+
b	M f	cf1 eat	liv lpb	28m32 ae		1.96mg Z P<.0005
c	M f	cf1 eat	lun car	28m32 ae		1.78mg Z P<.06 -
2101	M f	cf1 eat	liv mix	25m30 aes	.	1.49mg * P<.0005+
a	M f	cf1 eat	liv lpb	25m30 aes		9.72mg * P<.0005
b	M f	cf1 eat	lun ade	25m30 aes		no dre P=1. -
c	M f	cf1 eat	lun car	25m30 aes		no dre P=1. -
2102	M f	cf1 eat	liv lpb	90w90 e	.	2.59mg P<.007
a	M f	cf1 eat	liv mix	90w90 e		1.05mg P<.02 +
b	M f	cf1 eat	lun ade	90w90 e		no dre P=1. -
c	M f	cf1 eat	lun car	90w90 e		no dre P=1. -
2103	M f	cf1 eat	liv mix	30m30 e	.	3.11mg P<.02 +
a	M f	cf1 eat	liv lpb	30m30 e		12.1mg P<.06
b	M f	cf1 eat	lun ade	30m30 e		no dre P=1. -
c	M f	cf1 eat	lun car	30m30 e		no dre P=1. -
2104	M f	cf1 eat	liv mix	25m25 e	.	1.16mg P<.002 +
a	M f	cf1 eat	liv lpb	25m25 e		3.96mg P<.007
b	M f	cf1 eat	lun ade	25m25 e		5.69mg P<.4 -
c	M f	cf1 eat	lun car	25m25 e		no dre P=1. -
2105	M m	cf1 eat	liv mix	26m26 e	<+	noTD50 P<.0005+
a	M m	cf1 eat	liv lct	26m26 e		1.28mg P<.0005+
b	M m	cf1 eat	lun tum	26m26 e		no dre P=1. -
2106	M m	cf1 eat	liv mix	28m31 ae	.	.547mg * P<.0005+
a	M m	cf1 eat	liv lpb	28m31 ae		1.68mg * P<.0005
b	M m	cf1 eat	lun ade	28m31 ae		2.13mg Z P<.5 -
c	M m	cf1 eat	lun car	28m31 ae		3.71mg Z P<.4 -
2107	M m	cf1 eat	liv mix	26m30 aes	.	1.12mg Z P<.0005+
a	M m	cf1 eat	liv lpb	26m30 aes		4.66mg * P<.0005

	Spe	Strain	Site	Xpo+Xpt	Notes		TD50	2Tailpvl
	Sex	Route	Hist				DR	AuOp
b	M m	cf1 eat	lun ade	26m30	aes		no dre	P=1. -
c	M m	cf1 eat	lun car	26m30	aes		no dre	P=1. -
2108	M m	cf1 eat	liv mix	30m30	e	. + .	.913mg	P<.002 +
a	M m	cf1 eat	liv lpb	30m30	e		5.12mg	P<.04
b	M m	cf1 eat	lun ade	30m30	e		no dre	P=1. -
c	M m	cf1 eat	lun car	30m30	e		no dre	P=1. -
2109	M m	cf1 eat	liv mix	30m30	e	. ±	1.91mg	P<.04 +
a	M m	cf1 eat	liv lpb	30m30	e		6.58mg	P<.2
b	M m	cf1 eat	lun ade	30m30	e		no dre	P=1. -
c	M m	cf1 eat	lun car	30m30	e		no dre	P=1. -
2110	M m	cf1 eat	liv mix	26m29	e	. + .	.713mg	P<.002 +
a	M m	cf1 eat	liv lpb	26m29	e		4.02mg	P<.006
b	M m	cf1 eat	lun ade	26m29	e		no dre	P=1. -
c	M m	cf1 eat	lun car	26m29	e		no dre	P=1. -
2111	R b	osm eat	lun lys	24m24	es		no dre	P=1. -
a	R b	osm eat	tba mix	24m24	es		no dre	P=1. +
2112	R f	osm eat	TBA MXB	21m26	sv	:>	no dre	P=1. -
a	R f	osm eat	liv MXB	21m26	sv		38.4mg *	P<.8
2113	R f	osm eat	adr MXA	21m25	sv	pool	#4.42mg \	P<.003 -
2114	R f	f34 eat	TBA MXB	24m24	a	:>	489.mg *	P<1. -
a	R f	f34 eat	liv MXB	24m24	a		no dre	P=1. -
2115	R f	osm eat	liv tum	28m29	ev		no dre	P=1. -
a	R f	osm eat	tba mix	28m29	ev	.>	no dre	P=1. -
2116	R m	osm eat	TBA MXB	21m26	sv	:>	3.34mg *	P<.6 -
a	R m	osm eat	liv MXB	21m26	sv		no dre	P=1. -
2117	R m	f34 eat	TBA MXB	24m24	a	:>	7.28mg *	P<.4 -
a	R m	f34 eat	liv MXB	24m24	a		no dre	P=1. -
2118	R m	osm eat	liv hem	29m29	ev		no dre	P=1. -
a	R m	osm eat	tba mix	29m29	ev	.>	no dre	P=1. -
2119	R f	cfe eat	tba mix	24m24	e	.>	no dre	P=1. -
2120	R m	cfe eat	tba mix	24m24	e	.>	2.01mg *	P<.5 -
2121	R f	nss eat	tba tum	24m24		.>	57.2mg *	P<.9 -
2122	R m	nss eat	tba tum	24m24		.>	40.5mg *	P<.8 -
DIELDRIN, PHOTO-						<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
2123	M f	b6c eat	TBA MXB	80w92		:>	.743mg *	P<.6 -
a	M f	b6c eat	liv MXB	80w92			2.53mg *	P<.4 -
b	M f	b6c eat	lun MXB	80w92			6.78mg *	P<.9 -
2124	M m	b6c eat	TBA MXB	80w93		:>	.494mg *	P<.7 -
a	M m	b6c eat	liv MXB	80w93			1.96mg *	P<1. -
b	M m	b6c eat	lun MXB	80w93			.465mg *	P<.09 -
2125	R f	osm eat	mg1 MXA	16m26	av	: ±	#.612mg *	P<.04 -
a	R f	osm eat	TBA MXB	16m26	av		.327mg *	P<.4 -
b	R f	osm eat	liv MXB	16m26	av		no dre	P=1. -
2126	R m	osm eat	TBA MXB	19m26		:>	no dre	P=1. -
a	R m	osm eat	liv MXB	19m26			7.72mg *	P<.4 -
2127	R m	osm eat	--- hem	19m25	pool	: ±	#2.89mg *	P<.02 -
D,L-DIEPOXYBUTANE						<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
2128	R f	esd gav	sto tum	52w52		.>	no dre	P=1. -
DIETHYL-beta,gamma-EPOXYPROPYLPHOSPHONATE						<u>.1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
2129	M f	hic ipj	lun ptm	64w64		. ±	12.4mg	P<.02

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist		DR	AuOp
a	R m	f3d wat	tba mix	25m25	no dre	P=1. -
2149	R m	osm eat	ubl mix	24m24 r	. + .	1.66gm * P<.002 +
DIETHYLFORMAMIDE						
					<u>100ng</u> ... <u>1ug</u> ... <u>10</u> ... <u>100</u> ... <u>1mg</u> ... <u>10</u> ... <u>100</u> ... <u>1g</u> ... <u>10</u>	
2150	R m	wis gav	liv tum	73w73 e	.	no dre P=1. -
a	R m	wis gav	tba mix	73w73 e		no dre P=1.
DIETHYLMALEATE						
					<u>100ng</u> ... <u>1ug</u> ... <u>10</u> ... <u>100</u> ... <u>1mg</u> ... <u>10</u> ... <u>100</u> ... <u>1g</u> ... <u>10</u>	
2151	R m	f3d eat	for tum	51w52 er	.	no dre P=1. -
a	R m	f3d eat	stg tum	51w52 er		no dre P=1. -
2152	R m	f3d eat	for tum	52w52 er	.	no dre P=1.
2153	R m	f3d eat	for sqp	24m24 er	.	1.07gm P<.3
a	R m	f3d eat	for sqc	24m24 er	.	no dre P=1.
DIETHYLSTILBESTROL						
					<u>100ng</u> ... <u>1ug</u> ... <u>10</u> ... <u>100</u> ... <u>1mg</u> ... <u>10</u> ... <u>100</u> ... <u>1g</u> ... <u>10</u>	
2154	M f	b62 eat	pit ade	33m36 aes	.+	45.6ug * P<.0005+
a	M f	b62 eat	thy fca	33m36 aes		.186mg Z P<.003 +
b	M f	b62 eat	cvx sqc	33m36 aes		1.03mg * P<.0005+
c	M f	b62 eat	ute mso	33m36 aes		1.72mg * P<.0005+
d	M f	b62 eat	ova gct	33m36 aes		1.74mg * P<.03
e	M f	b62 eat	pit adc	33m36 aes		17.0mg * P<.8
2155	M m	b62 eat	tes ict	34m37 aes	.+	66.1ug Z P<.0005+
a	M m	b62 eat	pit ade	34m37 aes		79.4ug * P<.0005+
b	M m	b62 eat	pit adc	34m37 aes		4.36mg * P<.4
2156	M f	bcn eat	ova gct	31m31 ae	. + .	.166mg Z P<.0005+
a	M f	bcn eat	pit ade	31m31 ae		.200mg Z P<.0005+
b	M f	bcn eat	cvx sqc	31m31 ae		.311mg * P<.0005+
c	M f	bcn eat	mgl adb	31m31 ae		.476mg * P<.0005+
d	M f	bcn eat	cvx ado	31m31 ae		1.28mg * P<.0005+
e	M f	bcn eat	vag sqc	31m31 ae		1.31mg * P<.003
f	M f	bcn eat	mgl ado	31m31 ae		1.88mg * P<.004 +
g	M f	bcn eat	pit adc	31m31 ae		5.10mg * P<.2
h	M f	bcn eat	ute adc	31m31 ae		5.32mg * P<.3
2157	M m	bcn eat	tes ict	28m29 aes	.+	21.5ug Z P<.0005+
a	M m	bcn eat	pit ade	28m29 aes		.171mg Z P<.0005+
2158	M m	c3c eat	mgl car	24m24 er	.+	35.9ug * P<.0005+

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
2159	M m	c3c eat mgl	car 24m24	er . + .	42.1ug	\ P<.0005+
2160	M m	c3c eat mgl	car 24m24	er . + .	78.9ug	* P<.0005+
2161	M f	c3h eat mgl	car 85w85	Lr . + .	29.2ug	* P<.0005
2162	M f	c3h eat mgl	adc 24m24	Lr . + .	26.0ug	P<.0005
2163	M f	c3j eat mgl	adc 52w52	ek . . ±	82.5ug	* P<.03
2164	M f	c3j eat ova	tua 78w78	ek .>	22.2ug	* P<.3
a	M f	c3j eat mgl	adc 78w78	ek .>	no dre	P=1.
2165	M f	c3j eat mgl	adc 24m24	ek .>	14.2mg	* P<1.
a	M f	c3j eat ova	tua 24m24	ek .>	no dre	P=1.
2166	M f	c3v eat mgl	mix 25m25	e .+ .	24.7ug	P<.0005+
a	M f	c3v eat mgl	adb 25m25	e .+ .	30.2ug	P<.0005
b	M f	c3v eat mgl	ada 25m25	e .+ .	2.63mg	P<.5
c	M f	c3v eat liv	ade 25m25	e .+ .	no dre	P=1.
d	M f	c3v eat lun	act 25m25	e .+ .	no dre	P=1.
e	M f	c3v eat liv	adc 25m25	e .+ .	no dre	P=1.
2167	M f	c3v eat mgl	mix 26m26	e .+ .	42.7ug	P<.0005+
a	M f	c3v eat mgl	adb 26m26	e .+ .	43.4ug	P<.0005
b	M f	c3v eat ---	mso 26m26	e .+ .	.928mg	P<.003
c	M f	c3v eat ute	ena 26m26	e .+ .	2.05mg	P<.05
d	M f	c3v eat cvu	adc 26m26	e .+ .	2.47mg	P<.07
e	M f	c3v eat liv	adc 26m26	e .+ .	no dre	P=1.
f	M f	c3v eat liv	ade 26m26	e .+ .	no dre	P=1.
g	M f	c3v eat lun	act 26m26	e .+ .	no dre	P=1.
h	M f	c3v eat mgl	ada 26m26	e .+ .	no dre	P=1.
2168	M f	c3v eat mgl	mix 29m29	e .+ .	87.2ug	P<.0005+
a	M f	c3v eat mgl	adb 29m29	e .+ .	95.6ug	P<.0005
b	M f	c3v eat ---	mso 29m29	e .+ .	.520mg	P<.0005
c	M f	c3v eat cvu	adc 29m29	e .+ .	1.17mg	P<.004
d	M f	c3v eat ute	ena 29m29	e .+ .	1.71mg	P<.02
e	M f	c3v eat mgl	ada 29m29	e .+ .	2.10mg	P<.3
f	M f	c3v eat liv	adc 29m29	e .+ .	no dre	P=1.
g	M f	c3v eat liv	ade 29m29	e .+ .	no dre	P=1.
h	M f	c3v eat lun	act 29m29	e .+ .	no dre	P=1.
2169	M f	c3v eat mgl	mix 29m29	e .+ .	.115mg	P<.0005+
a	M f	c3v eat mgl	adb 29m29	e .+ .	.118mg	P<.0005
b	M f	c3v eat ---	mso 29m29	e .+ .	.487mg	P<.0005
c	M f	c3v eat cvu	adc 29m29	e .+ .	1.66mg	P<.02
d	M f	c3v eat ute	ena 29m29	e .+ .	1.87mg	P<.02
e	M f	c3v eat mgl	ada 29m29	e .+ .	4.39mg	P<.5
f	M f	c3v eat liv	adc 29m29	e .+ .	no dre	P=1.
g	M f	c3v eat liv	ade 29m29	e .+ .	no dre	P=1.
h	M f	c3v eat lun	act 29m29	e .+ .	no dre	P=1.
2170	M f	c7b eat pit	ade 34m37	aes .+ .	38.7ug	* P<.0005+
a	M f	c7b eat cvx	sqc 34m37	aes .+ .	1.98mg	* P<.0005+
b	M f	c7b eat pit	adc 34m37	aes .+ .	2.01mg	* P<.03
c	M f	c7b eat mgl	adb 34m37	aes .+ .	no dre	P=1. +
d	M f	c7b eat thy	fca 34m37	aes .+ .	no dre	P=1.
2171	M m	c7b eat tes	ict 35m39	aes .+ .	40.8ug	Z P<.0005+
a	M m	c7b eat pit	ade 35m39	aes .+ .	72.2ug	Z P<.0005+

Spe	Strain	Site	Xpo+Xpt							TD50	2Tailpvl
	Sex	Route	Hist	Notes						DR	AuOp
b	M m	c7b	eat pit	adc 35m39	aes					no dre	P=1.
2172	M f	cb6	eat pit	ade 27m33	aes	. +.				25.9ug *	P<.0005+
a	M f	cb6	eat pit	adc 27m33	aes					no dre	P=1.
b	M f	cb6	eat thy	fct 27m33	aes					no dre	P=1. +
2173	M m	cb6	eat pit	ade 29m36	aes	.+.				17.6ug Z	P<.0005+
a	M m	cb6	eat thy	fct 29m36	aes					50.0ug Z	P<.0005+
b	M m	cb6	eat tes	ict 29m36	aes					.257mg Z	P<.0005+
c	M m	cb6	eat pit	adc 29m36	aes					1.42mg *	P<.0005
2174	M f	cbj	eat mgl	tum 52w52	ek	.>				no dre	P=1.
2175	M f	cbj	eat mgl	adc 78w78	ek					.295mg *	P<.04
a	M f	cbj	eat ova	tua 78w78	ek					.329mg *	P<.3
2176	M f	cbj	eat ova	tua 24m24	ek					.597mg *	P<.8
2177	M f	cbj	eat ova	tua 30m30	ek	.>				no dre	P=1.
a	M f	cbj	eat mgl	adc 30m30	ek					no dre	P=1.
2178	R f	cdr	eat liv	hpt 21m24	aes					.130mg \	P<.1 -
2179	R m	cdr	eat liv	tum 21m24	aes	.>				no dre	P=1. -
2180	R m	cdr	eat pit	cra 66w66		.				.114mg	P<.002 +
a	R m	cdr	eat liv	nod 66w66		.				.390mg	P<.07
b	R m	cdr	eat adr	coa 66w66		.				.390mg	P<.07 +
c	R m	cdr	eat liv	car 66w66		.				1.21mg	P<.3
2181	R f	sda	gav liv	hpc 52w52						4.80mg	P<.04 +
a	R f	sda	gav pit	ade 52w52						7.68mg	P<.09 +
b	R f	sda	gav liv	hpa 52w52						16.3mg	P<.3
N,N'-DIETHYLTHIOUREA										<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
2182	M f	b6c	eat TBA	MXB 24m24						no dre	P=1. -
a	M f	b6c	eat liv	MXB 24m24						687.mg *	P<.3
b	M f	b6c	eat lun	MXB 24m24						no dre	P=1.
2183	M m	b6c	eat TBA	MXB 24m24						no dre	P=1. -
a	M m	b6c	eat liv	MXB 24m24						no dre	P=1.
b	M m	b6c	eat lun	MXB 24m24						no dre	P=1.
2184	R f	f34	eat thy	MXA 24m24						23.8mg *	P<.0005c
a	R f	f34	eat thy	fcc 24m24						57.9mg *	P<.008 c
b	R f	f34	eat TBA	MXB 24m24						21.5mg *	P<.3
c	R f	f34	eat liv	MXB 24m24						no dre	P=1.
2185	R m	f34	eat thy	MXA 24m24						24.3mg /	P<.0005c
a	R m	f34	eat thy	fcc 24m24						33.6mg *	P<.003 c
b	R m	f34	eat TBA	MXB 24m24						12.9mg *	P<.04
c	R m	f34	eat liv	MXB 24m24						no dre	P=1.
2186	R m	f3d	eat thy	fcc 52w52	r					28.1mg	P<.3
a	R m	f3d	eat liv	tum 52w52	r					no dre	P=1.
2-(DIFLUOROMETHYL)-DL-ORNITHINE										<u>.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
2187	R f	cdr	gav liv	tum 52w52						no dre	P=1.
2188	R m	cdr	gav liv	tum 52w52						no dre	P=1.
2189	R m	wis	eat stg	tum 70w70	e					no dre	P=1. -

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
<u>1,2-DIFORMYLHYDRAZINE</u> <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
2190	M f	swa wat	lun ade	83w83 e	.	561.mg P<.0005
a	M f	swa wat	lun mix	83w83 e	.	571.mg P<.0005+
b	M f	swa wat	lun adc	83w83 e	.	2.17gm P<.0005
c	M f	swa wat	liv hpt	83w83 e	.	7.82gm P<.07 -
d	M f	swa wat	liv mix	83w83 e	.	89.2gm P<.8
2191	M m	swa wat	lun ade	83w83 e	.	779.mg P<.0005
a	M m	swa wat	lun mix	83w83 e	.	806.mg P<.0005+
b	M m	swa wat	lun adc	83w83 e	.	4.53gm P<.0005
c	M m	swa wat	liv mix	83w83 e	.	8.14gm P<.02
d	M m	swa wat	liv hpt	83w83 e	.	11.3gm P<.02 -
<u>DIFTALONE</u> <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
2192	M f	bld eat	liv ang	19m28 e	.	852.mg * P<.002 +
a	M f	bld eat	liv hpa	19m28 e	.	1.15gm * P<.009 +
b	M f	bld eat	lun mix	19m28 e	.	269.mg * P<.04 -
c	M f	bld eat	liv hpc	19m28 e	.	3.54gm * P<.08 +
d	M f	bld eat	liv agm	19m28 e	.	7.13gm * P<.3
2193	M m	bld eat	liv ang	19m28 e	.	879.mg Z P<.0005+
a	M m	bld eat	liv agm	19m28 e	.	1.37gm Z P<.03 +
b	M m	bld eat	lun mix	19m28 e	.	412.mg * P<.3 -
c	M m	bld eat	liv hpa	19m28 e	.	no dre P=1.
d	M m	bld eat	liv hpc	19m28 e	.	no dre P=1.
<u>DIGLYCIDYL RESORCINOL ETHER, TECHNICAL GRADE</u> <u>.....10.....100.....1mg.....10.....100.....1g.....10</u>						
2194	M f	b6c gav	sto MXA	24m24 s	:	17.9mg * P<.0005c
a	M f	b6c gav	sto sqc	24m24 s	:	36.3mg * P<.0005c
b	M f	b6c gav	sto MXA	24m24 s	:	48.2mg * P<.0005c
c	M f	b6c gav	liv hpc	24m24 s	:	221.mg * P<.02
d	M f	b6c gav	TBA MXB	24m24 s	:	32.3mg * P<.007
e	M f	b6c gav	liv MXB	24m24 s	:	169.mg * P<.06
f	M f	b6c gav	lun MXB	24m24 s	:	4.79gm * P<1.
2195	M m	b6c gav	sto MXA	24m24 s	:	37.8mg * P<.0005c
a	M m	b6c gav	sto sqc	24m24 s	:	55.5mg * P<.0005c
b	M m	b6c gav	sto MXA	24m24 s	:	145.mg * P<.0005c
c	M m	b6c gav	TBA MXB	24m24 s	:	36.6mg \ P<.2
d	M m	b6c gav	liv MXB	24m24 s	:	84.7mg \ P<.3
e	M m	b6c gav	lun MXB	24m24 s	:	1.35gm * P<.8
2196	R f	f34 gav	sto MXB	24m24 s	:	4.47mg * P<.0005
a	R f	f34 gav	sto sqc	24m24 s	:	5.10mg * P<.0005c
b	R f	f34 gav	sto sqp	24m24 s	:	45.5mg * P<.0005c
c	R f	f34 gav	TBA MXB	24m24 s	:	8.53mg * P<.004
d	R f	f34 gav	liv MXB	24m24 s	:	no dre P=1.
2197	R f	f34 gav	for MXB	24m24	:	3.53mg P<.0005
a	R f	f34 gav	for sqc	24m24	:	5.93mg P<.0005c
b	R f	f34 gav	for sqp	24m24	:	8.95mg P<.0005c
c	R f	f34 gav	TBA MXB	24m24	:	16.0mg P<.4
d	R f	f34 gav	liv MXB	24m24	:	174.mg P<.6
2198	R m	f34 gav	tes ict	23m24 a	:	2.35mg / P<.0005
a	R m	f34 gav	sto MXB	23m24 a	:	2.89mg * P<.0005
b	R m	f34 gav	sto sqc	23m24 a	:	3.06mg * P<.0005c
c	R m	f34 gav	pit adn	23m24 a	:	12.2mg * P<.008
d	R m	f34 gav	sto sqp	23m24 a	:	24.7mg * P<.0005c
e	R m	f34 gav	TBA MXB	23m24 a	:	2.43mg * P<.0005
f	R m	f34 gav	liv MXB	23m24 a	:	114.mg * P<.3
2199	R m	f34 gav	for MXB	24m24	:	2.33mg P<.0005

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
a	R m f34	gav for	sqc	24m24	2.73mg	P<.0005c
b	R m f34	gav for	sqp	24m24	8.16mg	P<.0005c
c	R m f34	gav TBA	MXB	24m24	4.61mg	P<.006
d	R m f34	gav liv	MXB	24m24	640.mg	P<.9
5,6-DIHYDRO-5-AZACYTIDINE					<u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>	
2200	R m f34	ipj liv	tum	52w52 e	no dre	P=1.
a	R m f34	ipj tba	tum	52w52 e	20.7mg	P<.5
1,2-DIHYDRO-2-(5-NITRO-2-THIENYL)QUINAZOLIN-4(3H)-ONE					<u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>	
2201	R f sda	eat mgl	adc	46w66 e	13.3mg	P<.0005
a	R f sda	eat tba	mix	46w66 e	1.53mg	P<.0005+
3,6-DIHYDRO-2-NITROSO-2H-1,2-OXAZINE					<u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>	
2202	R b sda	wat liv	hpt	20m23	417.mg	P<.3 -
a	R b sda	wat tba	mal	20m23	90.6mg	P<.07 +
b	R b sda	wat tba	mix	20m23	110.mg	P<.3
3,4-DIHYDROCUMARIN					<u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>	
2203	M f b6c	gav ---	MXA	24m24	4.81gm *	P<.007
a	M f b6c	gav ---	hes	24m24	6.14gm *	P<.009
b	M f b6c	gav liv	MXA	24m24	723.mg *	P<.02 p
c	M f b6c	gav liv	hpa	24m24	790.mg *	P<.03 p
d	M f b6c	gav TBA	MXB	24m24	541.mg *	P<.02
e	M f b6c	gav liv	MXB	24m24	723.mg *	P<.02
f	M f b6c	gav lun	MXB	24m24	96.1gm *	P<1.
2204	M m b6c	gav ---	MXA	24m24	#3.78gm *	P<.006 -
a	M m b6c	gav lun	a/a	24m24	596.mg Z	P<.05
b	M m b6c	gav ---	MXA	24m24	3.32gm *	P<.02
c	M m b6c	gav TBA	MXB	24m24	1.40gm *	P<.5
d	M m b6c	gav liv	MXB	24m24	2.89gm *	P<.7
e	M m b6c	gav lun	MXB	24m24	3.26gm *	P<.5
2205	R f f34	gav amd	MXA	24m24	#538.mg Z	P<.03 -
a	R f f34	gav TBA	MXB	24m24	3.18gm *	P<.9
b	R f f34	gav liv	MXB	24m24	no dre	P=1.
2206	R m f34	gav tes	ica	24m24 s	70.6mg *	P<.0005
a	R m f34	gav kid	rua	24m24 s	3.87gm *	P<.08 p
b	R m f34	gav kid	tcc	24m24 s	11.8gm *	P<.07 e
c	R m f34	gav TBA	MXB	24m24 s	143.mg *	P<.005
d	R m f34	gav liv	MXB	24m24 s	1.38gm *	P<.02
2207	R m f34	gav kid	rua	24m24 s	2.97gm *	P<.02 p
2208	R m f34	gav tes	ica	15m24	51.7mg	P<.006
a	R m f34	gav ski	bca	15m24	378.mg	P<.002
b	R m f34	gav ski	MXA	15m24	258.mg	P<.02
c	R m f34	gav ski	fib	15m24	403.mg	P<.04
d	R m f34	gav kid	rua	15m24	no dre	P=1.
e	R m f34	gav TBA	MXB	15m24	186.mg	P<.3
f	R m f34	gav liv	MXB	15m24	no dre	P=1.
2209	R m f34	gav kid	rua	15m24	408.mg	P<.04
2210	R m f34	gav kid	rua	9m24	no dre	P=1.
a	R m f34	gav ski	bca	9m24	no dre	P=1.
b	R m f34	gav TBA	MXB	9m24	1.37gm	P<1.
c	R m f34	gav liv	MXB	9m24	819.mg	P<.09
2211	R m f34	gav kid	rua	9m24	310.mg	P<.03

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
DIHYDROSAFROLE <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
2212	M f	b6a orl	sto pam	81w81 evx	.	84.7mg P<.0005
a	M f	b6a orl	lun ade	81w81 evx	+	739.7mg P<.6
b	M f	b6a orl	liv agm	81w81 evx	.	1.40gm P<.3
c	M f	b6a orl	liv hpt	81w81 evx	.	no dre P=1.
d	M f	b6a orl	tba mix	81w81 evx	.	305.5mg P<.2
2213	M m	b6a orl	liv hpt	81w81 evx	.	117.7mg P<.0005+
a	M m	b6a orl	lun ade	81w81 evx	+	323.7mg P<.2
b	M m	b6a orl	lun mix	81w81 evx	.	448.7mg P<.4
c	M m	b6a orl	tba mix	81w81 evx	.	86.6mg P<.004
2214	M f	b6c orl	lun ade	81w81 evx	.	230.7mg P<.006 +
a	M f	b6c orl	liv hpt	81w81 evx	+	no dre P=1.
b	M f	b6c orl	tba mix	81w81 evx	.	170.7mg P<.02
2215	M m	b6c orl	liv hpt	81w81 evx	.	90.0mg P<.0005+
a	M m	b6c orl	lun ade	81w81 evx	+	358.7mg P<.2
b	M m	b6c orl	tba mix	81w81 evx	.	107.7mg P<.09
2216	R b	osm eat	eso mix	24m24	.	143.7mg * P<.0005+
 3,3'-DIHYDROXYBENZIDINE.2HCl <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
2217	M m	icr eat	liv hpt	65w65	.	353.7mg P<.8 +
 24R,25-DIHYDROXYVITAMIN D3 <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
2218	R m	sls eat	stg adc	57w57 e	.	no dre P=1. -
2219	R m	sls eat	amd phe	57w57 Ce	.	.803mg P<.3
 DIISONONYL PHTHALATE <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
2220	M f	b6c eat	liv hpc	18m24 e	.	3.34gm P<.003 +
2221	M f	b6c eat	liv mix	79w79 Cek	.	2.86gm * P<.1
a	M f	b6c eat	liv hpc	79w79 Cek	±	5.24gm * P<.2
2222	M f	b6c eat	liv mix	24m24 Ce	.	1.44gm * P<.0005+
a	M f	b6c eat	liv hpc	24m24 Ce	+	2.62gm * P<.0005+
2223	M m	b6c eat	liv hpc	18m24 e	.	4.10gm P<.2
2224	M m	b6c eat	liv hpc	79w79 Cek	.	1.46gm * P<.01
a	M m	b6c eat	liv mix	79w79 Cek	+	1.46gm * P<.2
2225	M m	b6c eat	liv mix	24m24 Ce	.	1.59gm * P<.0005+
a	M m	b6c eat	liv hpc	24m24 Ce	+	2.92gm * P<.004 +
2226	R f	f34 eat	--- mnl	24m24 e	.	458.7mg * P<.0005
a	R f	f34 eat	liv mix	24m24 e	+	81.3gm * P<.9
2227	R f	f34 eat	--- mnl	18m24 e	.	1.14gm P<.05 +
a	R f	f34 eat	liv hpc	18m24 e	±	14.3gm P<.5
2228	R f	f34 eat	--- mnl	79w79 ek	.	1.69gm * P<.3
a	R f	f34 eat	liv hpa	79w79 ek	.	3.44gm * P<.3
2229	R f	f34 eat	--- mnl	24m24 e	.	1.15gm * P<.003 +
a	R f	f34 eat	liv mix	24m24 Ce	+	4.57gm * P<.003 +
b	R f	f34 eat	liv hpc	24m24 Ce	.	7.98gm * P<.02 +
2230	R m	f34 eat	--- mnl	24m24 e	.	266.7mg * P<.0005
a	R m	f34 eat	liv mix	24m24 e	+	9.76gm * P<.5
2231	R m	f34 eat	--- mnl	18m24 e	.	445.7mg P<.004 +
a	R m	f34 eat	kid tuc	18m24 e	+	2.96gm P<.01 +
b	R m	f34 eat	liv hpc	18m24 e	.	9.74gm P<.5
2232	R m	f34 eat	liv hpc	79w79 ek	.	2.75gm * P<.3
a	R m	f34 eat	liv mix	79w79 ek	.	no dre P=1.
2233	R m	f34 eat	liv mix	24m24 Ce	.	1.54gm * P<.0005+
a	R m	f34 eat	liv hpc	24m24 Ce	+	2.64gm * P<.0005+
b	R m	f34 eat	kid tuc	24m24 e	.	17.2gm * P<.05 +
c	R m	f34 eat	--- mnl	24m24 e	.	2.10gm * P<.3 +

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
<u>(R,R)-DILEVALOL.HCl</u>						
2234	R f	sda eat	hea ens	24m24 e	100ng...1ug...10...100...1mg...10...100...1g...10	no dre P=1. -
2235	R m	sda eat	hea ens	24m24 e		no dre P=1. -
<u>DIMETHADIONE</u>						
2236	R m	f34 eat	liv hct	71w71 e	100ng...1ug...10...100...1mg...10...100...1g...10	no dre P=1.
<u>DIMETHOATE</u>						
2237	M f	b6c eat	TBA MXB	80w93	100ng...1ug...10...100...1mg...10...100...1g...10	no dre P=1. -
a	M f	b6c eat	liv MXB	80w93		no dre P=1.
b	M f	b6c eat	lun MXB	80w93		222.mg * P<.4
2238	M m	b6c eat	TBA MXB	69w93		no dre P=1. -
a	M m	b6c eat	liv MXB	69w93		no dre P=1.
b	M m	b6c eat	lun MXB	69w93		no dre P=1.
2239	R f	osm eat	TBA MXB	19m26 sv		92.4mg * P<.8 -
a	R f	osm eat	liv MXB	19m26 sv		126.mg * P<.3
2240	R m	osm eat	TBA MXB	19m26 sv		no dre P=1. -
a	R m	osm eat	liv MXB	19m26 sv		215.mg * P<.8
2241	R b	wis gav	liv hpc	24m24 e		215.mg * P<.4
a	R b	wis gav	tba mal	24m24 e		22.1mg * P<.004
b	R b	wis gav	tba ben	24m24 e		no dre P=1.
<u>DIMETHOXANE</u>						
2242	R m	wis wat	liv hpt	20m23 e	100ng...1ug...10...100...1mg...10...100...1g...10	716.mg P<.005 +
a	R m	wis wat	--- mlk	20m23 e		6.77gm P<.4 +
b	R m	wis wat	kid ptc	20m23 e		6.77gm P<.4 +
c	R m	wis wat	ski epc	20m23 e		6.77gm P<.4 +
d	R m	wis wat	sub fbs	20m23 e		6.77gm P<.4 +
e	R m	wis wat	--- lys	20m23 e		29.8gm P<1. +
f	R m	wis wat	lun tum	20m23 e		no dre P=1.
g	R m	wis wat	tba mix	20m23 e		419.mg P<.004
<u>DIMETHOXANE, COMMERCIAL GRADE</u>						
2243	M f	b6c gav	TBA MXB	24m24	100ng...1ug...10...100...1mg...10...100...1g...10	3.38gm * P<.8 -
a	M f	b6c gav	liv MXB	24m24		no dre P=1.
b	M f	b6c gav	lun MXB	24m24		10.4gm * P<.8
2244	M m	b6c gav	for MXA	24m24		1.44gm * P<.04 e
a	M m	b6c gav	TBA MXB	24m24		1.82gm * P<.7
b	M m	b6c gav	liv MXB	24m24		1.18gm * P<.3
c	M m	b6c gav	lun MXB	24m24		1.45gm * P<.2
2245	R f	f34 gav	TBA MXB	24m24		no dre P=1. -
a	R f	f34 gav	liv MXB	24m24		2.43gm * P<.2
2246	R m	f34 gav	TBA MXB	24m24		no dre P=1. -
a	R m	f34 gav	liv MXB	24m24		no dre P=1.
<u>2,5-DIMETHOXY-4'-AMINOSTILBENE</u>						
2247	M f	chi eat	lun mix	77w90	100ng...1ug...10...100...1mg...10...100...1g...10	152.mg \ P<.09 -
a	M f	chi eat	liv mix	77w90		no dre P=1. -
b	M f	chi eat	tba mix	77w90		118.mg \ P<.06 -
2248	M m	chi eat	lun mix	77w90		95.9mg \ P<.02 +
a	M m	chi eat	liv mix	77w90		329.mg \ P<.04
b	M m	chi eat	tba mix	77w90		126.mg \ P<.09
2249	M m	chi eat	lun mix	77w90	pool	115.mg \ P<.0005+
a	M m	chi eat	liv hpt	77w90		376.mg \ P<.005 +
2250	R m	cdr eat	sto mix	47w51 v		.721mg * P<.0005+

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
a	R m	cdr eat smi	mix 47w51	v	.866mg	* P<.0005+
b	R m	cdr eat ear	mix 47w51	v	1.45mg	* P<.0005+
c	R m	cdr eat liv	mix 47w51	v	2.61mg	* P<.02
d	R m	cdr eat tba	mix 47w51	v	.269mg	* P<.0005
2251	R m	cdr eat sto	mix 47w51	v pool	.721mg	* P<.0005+
a	R m	cdr eat smi	mix 47w51	v	.866mg	* P<.0005+
b	R m	cdr eat ski	mix 47w51	v	1.48mg	* P<.0005+
c	R m	cdr eat ear	mix 47w51	v	1.54mg	* P<.0005+
2,4-DIMETHOXYANILINE.HCl					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
2252	M f	b6c eat TBA	MXB 24m24		: ±	986.mg * P<.08 -
a	M f	b6c eat liv	MXB 24m24			2.79gm * P<.4
b	M f	b6c eat lun	MXB 24m24			50.6gm * P<.9
2253	M m	b6c eat TBA	MXB 24m24		:>	1.65gm / P<.3 -
a	M m	b6c eat liv	MXB 24m24			1.39gm / P<.09
b	M m	b6c eat lun	MXB 24m24			no dre P=1.
2254	R f	f34 eat TBA	MXB 24m24		:>	no dre P=1. -
a	R f	f34 eat liv	MXB 24m24			no dre P=1.
2255	R m	f34 eat TBA	MXB 24m24		:>	no dre P=1. -
a	R m	f34 eat liv	MXB 24m24			no dre P=1.
3,3'-DIMETHOXYBENZIDINE-4,4'-DIISOCYANATE					<u>..1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
2256	M f	b6c eat TBA	MXB 18m24		:>	32.8gm * P<.8 -
a	M f	b6c eat liv	MXB 18m24			no dre P=1.
b	M f	b6c eat lun	MXB 18m24			no dre P=1.
2257	M m	b6c eat TBA	MXB 18m24		:>	24.0gm * P<.7 -
a	M m	b6c eat liv	MXB 18m24			12.1gm * P<.2
b	M m	b6c eat lun	MXB 18m24			87.9gm * P<.9
2258	R f	f34 orl MXB	MXB 18m24	v	: + :	1.45gm * P<.0005
a	R f	f34 orl ---	MXA 18m24	v		2.28gm * P<.004 c
b	R f	f34 orl ute	esp 18m24	v		2.74gm * P<.003 c
c	R f	f34 orl MXA	MXA 18m24	v		2.59gm \ P<.02 a
d	R f	f34 orl TBA	MXB 18m24	v		773.mg * P<.006
e	R f	f34 orl liv	MXB 18m24	v		17.1gm * P<.2
2259	R m	f34 orl MXB	MXB 18m24	ev	: + :	742.mg * P<.0005
a	R m	f34 orl ---	MXA 18m24	ev		1.27gm * P<.0005c
b	R m	f34 orl MXA	MXA 18m24	ev		1.33gm * P<.002 c
c	R m	f34 orl MXA	MXA 18m24	ev		1.77gm * P<.006 c
d	R m	f34 orl MXA	sqc 18m24	ev		7.01gm * P<.02 a
e	R m	f34 orl TBA	MXB 18m24	ev		809.mg * P<.005
f	R m	f34 orl liv	MXB 18m24	ev		6.60gm * P<.5
3,3'-DIMETHOXYBENZIDINE.2HCl					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
2260	M f	bcn wat hag	ade 78w78	kr	.>	no dre P=1. -
a	M f	bcn wat hag	car 78w78	kr		no dre P=1. -
2261	M f	bcn wat hag	ade 26m26	r	.>	no dre P=1. -
2262	M m	bcn wat hag	ade 78w78	kr	.>	3.56gm * P<.9 -
2263	M m	bcn wat hag	ade 26m26	r	.>	no dre P=1. -
2264	M m	icr eat liv	hpt 65w65		:>	73.8mg P<.3 +
2265	R f	f34 wat MXB	MXB 91w93		::+ :	1.19mg * P<.0005

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
a	R f	f34 wat cli	MXA 91w93		1.60mg *	P<.0005c
b	R f	f34 wat cli	MXA 91w93		2.62mg *	P<.0005
c	R f	f34 wat mgl	MXA 91w93		3.24mg Z	P<.0005
d	R f	f34 wat cli	MXA 91w93		3.84mg *	P<.0005
e	R f	f34 wat mgl	MXA 91w93		6.22mg *	P<.0005
f	R f	f34 wat ---	mn1 91w93		6.71mg *	P<.003
g	R f	f34 wat zym	MXA 91w93		6.74mg *	P<.0005c
h	R f	f34 wat mgl	fba 91w93		7.05mg *	P<.002
i	R f	f34 wat mgl	adc 91w93		7.70mg Z	P<.0005c
j	R f	f34 wat zym	MXA 91w93		8.41mg *	P<.0005
k	R f	f34 wat pit	MXA 91w93		8.84mg Z	P<.002
l	R f	f34 wat pit	MXA 91w93		9.40mg Z	P<.003
m	R f	f34 wat ski	MXA 91w93		10.2mg *	P<.0005c
n	R f	f34 wat ute	esp 91w93		11.6mg *	P<.002
o	R f	f34 wat ski	bca 91w93		12.3mg *	P<.0005
p	R f	f34 wat	MXA MXA 91w93		13.8mg *	P<.0005c
q	R f	f34 wat	MXA MXA 91w93		14.0mg *	P<.0005c
r	R f	f34 wat	MXA MXA 91w93		15.8mg *	P<.0005
s	R f	f34 wat	MXA sqp 91w93		16.6mg *	P<.002
t	R f	f34 wat ton	MXA 91w93		19.9mg *	P<.0005
u	R f	f34 wat zym	ade 91w93		27.5mg *	P<.0005
v	R f	f34 wat liv	MXA 91w93		33.3mg Z	P<.002 c
w	R f	f34 wat	MXA MXA 91w93		44.3mg *	P<.003 c
x	R f	f34 wat	MXA sqc 91w93		113.mg *	P<.01
y	R f	f34 wat pal	MXA 91w93		45.3mg *	P<.04
z	R f	f34 wat pal	sqp 91w93		47.8mg *	P<.04
A	R f	f34 wat	TBA MXB 91w93		1.09mg Z	P<.0005
B	R f	f34 wat liv	MXB 91w93		33.3mg Z	P<.002
2266	R m	f34 wat tes	MXA 88w92 a	: + :	.612mg Z	P<.0005
a	R m	f34 wat	MXB MXB 88w92 a		.677mg *	P<.0005
b	R m	f34 wat ski	MXA 88w92 a		.767mg *	P<.0005c
c	R m	f34 wat ski	MXA 88w92 a		.770mg *	P<.0005
d	R m	f34 wat ski	MXA 88w92 a		.785mg *	P<.0005
e	R m	f34 wat ski	bca 88w92 a		.789mg *	P<.0005
f	R m	f34 wat pre	MXA 88w92 a		1.78mg Z	P<.0005c
g	R m	f34 wat ski	MXA 88w92 a		2.01mg *	P<.0005c
h	R m	f34 wat amd	MXA 88w92 a		2.06mg *	P<.0005
i	R m	f34 wat amd	MXA 88w92 a		2.11mg *	P<.0005
j	R m	f34 wat ski	sqc 88w92 a		2.35mg Z	P<.0005
k	R m	f34 wat ---	mn1 88w92 a		2.50mg *	P<.0005
l	R m	f34 wat zym	MXA 88w92 a		3.02mg *	P<.0005c
m	R m	f34 wat pre	MXA 88w92 a		3.28mg Z	P<.0005
n	R m	f34 wat	MXA MXA 88w92 a		4.22mg *	P<.0005c
o	R m	f34 wat	MXA sqp 88w92 a		4.49mg *	P<.0005
p	R m	f34 wat pre	MXA 88w92 a		4.65mg *	P<.0005
q	R m	f34 wat thy	MXA 88w92 a		4.70mg *	P<.0005
r	R m	f34 wat sub	MXA 88w92 a		5.19mg *	P<.0005
s	R m	f34 wat zym	MXA 88w92 a		5.84mg *	P<.0005
t	R m	f34 wat sub	MXA 88w92 a		6.49mg *	P<.0005
u	R m	f34 wat ski	MXA 88w92 a		6.50mg *	P<.0005
v	R m	f34 wat ski	bcc 88w92 a		6.55mg *	P<.0005
w	R m	f34 wat ski	sqp 88w92 a		6.60mg *	P<.0005

	Spe	Strain	Site	Xpo+Xpt		Notes	TD50	2Tailpvl
	Sex	Route	Hist				DR	AuOp
x	R m	f34	wat	zym	MXA	88w92 a	6.71mg *	P<.0005
y	R m	f34	wat	thy	cca	88w92 a	6.92mg *	P<.003
z	R m	f34	wat	liv	MXA	88w92 a	7.80mg *	P<.0005c
A	R m	f34	wat	pal	MXA	88w92 a	8.21mg *	P<.0005
B	R m	f34	wat	ton	MXA	88w92 a	8.25mg *	P<.0005
C	R m	f34	wat	pal	sqp	88w92 a	8.35mg *	P<.0005
D	R m	f34	wat	MXA	MXA	88w92 a	8.44mg *	P<.0005c
E	R m	f34	wat	ski	ker	88w92 a	9.13mg *	P<.0005
F	R m	f34	wat	ton	sqp	88w92 a	9.16mg *	P<.0005
G	R m	f34	wat	MXA	MXA	88w92 a	9.91mg *	P<.0005c
H	R m	f34	wat	MXA	asl	88w92 a	10.9mg *	P<.0005e
I	R m	f34	wat	liv	nnd	88w92 a	12.4mg *	P<.0005
J	R m	f34	wat	MXA	adp	88w92 a	13.6mg *	P<.0005
K	R m	f34	wat	sub	MXA	88w92 a	13.6mg *	P<.0005
L	R m	f34	wat	sub	fib	88w92 a	13.9mg *	P<.0005
M	R m	f34	wat	ski	MXA	88w92 a	24.6mg *	P<.009
N	R m	f34	wat	---	MXA	88w92 a	27.4mg *	P<.002 c
O	R m	f34	wat	MXA	MXA	88w92 a	38.0mg *	P<.002
P	R m	f34	wat	TBA	MXB	88w92 a	.565mg Z	P<.0005
Q	R m	f34	wat	liv	MXB	88w92 a	7.80mg *	P<.0005
5,7-DIMETHOXYCYCLOPENTENE [c] COUMARIN1ug101001mg101001g10								
2267	R m	fis	gav	liv	tum	52w87 r	.>	no dre P=1. -
5,7-DIMETHOXYCYCLOPENTENONE [2,3-c] COUMARIN .1ug101001mg101001g10								
2268	R m	fis	gav	liv	tum	52w74 r	.>	no dre P=1. -
5,7-DIMETHOXYCYCLOPENTENONE [3,2-c] COUMARIN .1ug101001mg101001g10								
2269	R m	fis	gav	liv	tum	52w87 r	.>	no dre P=1. -
5,6-DIMETHOXYSTERIGMATOCYSTIN 100ng1ug101001mg101001g10								
2270	R m	ain	eat	liv	mix	38w80 e	<+	noTD50 P<.002 +
a	R m	ain	eat	liv	nnd	38w80 e		noTD50 P<.002
b	R m	ain	eat	liv	hpc	38w80 e	.400mg	P<.002
c	R m	ain	eat	liv	hms	38w80 e	.566mg	P<.006
d	R m	ain	eat	bon	ost	38w80 e	1.36mg	P<.06
O,O-DIMETHYL S-2 (ACETYLAMINO) ETHYL DITHIOPHOSPHATE, TECHNICAL GRADE1mg101001g10								
2271	R f	sda	eat	liv	tum	24m24	.>	no dre P=1. -
2272	R m	sda	eat	liv	tum	24m24	.>	no dre P=1. -
N,N-DIMETHYL-4-AMINOAZOBENZENE 100ng1ug101001mg101001g10								
2273	P b	rhe	eat	lun	a/c	5y20 Wjw	: ±	4.84mg P<.02
a	P b	rhe	eat	tba	mal	5y20 Wjw		17.2mg P<.3
2274	R f	wal	eat	liv	hpt	33w56 fv	.	3.31mg P<.002 +
a	R f	wal	eat	liv	bdt	33w56 fv	.	4.90mg P<.006 +
b	R f	wal	eat	liv	lcc	33w56 fv	.	7.42mg P<.03 +
N,N'-DIMETHYL-N,N'-DINITROSOPHTHALAMIDE1ug101001mg101001g10								
2275	R m	wis	gav	liv	tum	67w67 ev	.>	no dre P=1. -
a	R m	wis	gav	tba	mix	67w67 ev		no dre P=1. -

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl	
Sex	Route	Hist			DR	AuOp	
DIMETHYL HYDROGEN PHOSPHITE <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>							
2276	M f	b6c gav	liv hpa	24m24	:	+ :	#286.mg \ P<.005 -
a	M f	b6c gav	TBA MXB	24m24			no dre P=1.
b	M f	b6c gav	liv MXB	24m24			1.71gm * P<.6
c	M f	b6c gav	lun MXB	24m24			no dre P=1.
2277	M m	b6c gav	TBA MXB	24m24	:	>	864.mg * P<.7 -
a	M m	b6c gav	liv MXB	24m24			no dre P=1.
b	M m	b6c gav	lun MXB	24m24			2.43gm * P<.8
2278	R f	f34 gav	lun a/c	24m24	:	±	600.mg * P<.04 e
a	R f	f34 gav	for MXA	24m24			+hist 1.27gm * P<.09 e
b	R f	f34 gav	TBA MXB	24m24			183.mg * P<.5
c	R f	f34 gav	liv MXB	24m24			2.46gm * P<.3
2279	R m	f34 gav	MXB MXB	24m24 s	:	+ :	105.mg / P<.0005
a	R m	f34 gav	lun MXA	24m24 s			139.mg / P<.0005c
b	R m	f34 gav	lun a/c	24m24 s			167.mg / P<.0005c
c	R m	f34 gav	for MXA	24m24 s			577.mg * P<.002 c
d	R m	f34 gav	lun a/a	24m24 s			903.mg * P<.006 c
e	R m	f34 gav	lun sqc	24m24 s			951.mg * P<.006 c
f	R m	f34 gav	for sqp	24m24 s			990.mg * P<.03 c
g	R m	f34 gav	for sqc	24m24 s			1.42gm * P<.03 c
h	R m	f34 gav	TBA MXB	24m24 s			119.mg * P<.04
i	R m	f34 gav	liv MXB	24m24 s			no dre P=1.
DIMETHYL METHYLPHOSPHONATE <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>							
2280	M f	b6c gav	lun a/a	24m24 as	:	±	#4.09gm * P<.04 -
a	M f	b6c gav	TBA MXB	24m24 as			851.mg * P<.02
b	M f	b6c gav	liv MXB	24m24 as			6.56gm * P<.4
c	M f	b6c gav	lun MXB	24m24 as			7.25gm * P<.3
2281	M m	b6c gav	liv MXA	23m24 as	:	+ :	#458.mg * P<.002 i
a	M m	b6c gav	liv hpa	23m24 as			563.mg * P<.003
b	M m	b6c gav	TBA MXB	23m24 as			370.mg / P<.002
c	M m	b6c gav	liv MXB	23m24 as			458.mg * P<.002
d	M m	b6c gav	lun MXB	23m24 as			7.27gm / P<.5
2282	R f	f34 gav	TBA MXB	24m24	:	>	868.mg * P<.3 -
a	R f	f34 gav	liv MXB	24m24			no dre P=1.
2283	R m	f34 gav	tes ict	24m24	:	+ :	169.mg * P<.0005
a	R m	f34 gav	amd MXA	24m24			306.mg * P<.0005
b	R m	f34 gav	MXA mn1	24m24			453.mg / P<.0005
c	R m	f34 gav	MXB MXB	24m24			520.mg * P<.0005
d	R m	f34 gav	k/p MXA	24m24			608.mg * P<.0005
e	R m	f34 gav	k/p tpp	24m24			700.mg * P<.0005p
f	R m	f34 gav	thy ccr	24m24			983.mg * P<.005
g	R m	f34 gav	tnv men	24m24			1.01gm * P<.0005
h	R m	f34 gav	MXA MXA	24m24			1.02gm * P<.005
i	R m	f34 gav	thy MXA	24m24			1.66gm * P<.004
j	R m	f34 gav	kid uac	24m24			2.24gm * P<.008 p
k	R m	f34 gav	thy MXA	24m24			1.14gm * P<.04
l	R m	f34 gav	amd phm	24m24			2.02gm * P<.05
m	R m	f34 gav	TBA MXB	24m24			178.mg * P<.0005
n	R m	f34 gav	liv MXB	24m24			1.63gm * P<.09
DIMETHYL MORPHOLINOPHOSPHORAMIDATE <u>.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>							
2284	M f	b6c gav	TBA MXB	24m24 s	:	>	no dre P=1. -
a	M f	b6c gav	liv MXB	24m24 s			no dre P=1.
b	M f	b6c gav	lun MXB	24m24 s			17.6gm * P<.9
2285	M m	b6c gav	TBA MXB	24m24	:	>	no dre P=1. -

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist		DR	AuOp
a	M m	b6c	gav liv	MXB 24m24	1.27gm *	P<.4
b	M m	b6c	gav lun	MXB 24m24	3.90gm *	P<.8
2286	R f	f34	gav ---	mn1 24m24 s	788.mg *	P<.02 p
a	R f	f34	gav TBA	MXB 24m24 s	774.mg *	P<.3
b	R f	f34	gav liv	MXB 24m24 s	8.24gm *	P<.2
2287	R m	f34	gav ---	mn1 24m24	503.mg *	P<.006 p
a	R m	f34	gav tes	ict 24m24	283.mg *	P<.04
b	R m	f34	gav TBA	MXB 24m24	283.mg *	P<.04
c	R m	f34	gav liv	MXB 24m24	2.82gm *	P<.2
<u>4,6-DIMETHYL-2-(5-NITRO-2-FURYL) PYRIMIDINE .1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
2288	R f	sda	eat for	sqc 42w59 e	noTD50	P<.0005+
a	R f	sda	eat itn	sar 42w59 e	2.61mg	P<.0005+
b	R f	sda	eat itn	hms 42w59 e	3.43mg	P<.0005+
c	R f	sda	eat mgl	adc 42w59 e	6.45mg	P<.0005+
d	R f	sda	eat kid	tcc 42w59 e	45.5mg	P<.03 +
e	R f	sda	eat tba	mix 42w59 e	noTD50	P<.0005
<u>1,2-DIMETHYL-5-NITROIMIDAZOLE 100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
2289	R f	sda	eat mgl	fa 46w66 e	17.0mg	P<.0005+
a	R f	sda	eat liv	tum 46w66 e	no dre	P=1.
b	R f	sda	eat tba	mix 46w66 e	17.0mg	P<.0005
<u>DIMETHYL TEREPHTHALATE 100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
2290	M f	b6c	eat TBA	MXB 24m24	4.34gm /	P<.7 -
a	M f	b6c	eat liv	MXB 24m24	no dre	P=1.
b	M f	b6c	eat lun	MXB 24m24	44.0gm \	P<1.
2291	M m	b6c	eat lun	MXA 24m24	#1.16gm *	P<.002 -
a	M m	b6c	eat TBA	MXB 24m24	no dre	P=1.
b	M m	b6c	eat liv	MXB 24m24	no dre	P=1.
c	M m	b6c	eat lun	MXB 24m24	1.16gm *	P<.002
2292	R f	f34	eat TBA	MXB 24m24	342.mg \	P<.5 -
a	R f	f34	eat liv	MXB 24m24	no dre	P=1.
2293	R m	f34	eat TBA	MXB 24m24	no dre	P=1. -
a	R m	f34	eat liv	MXB 24m24	no dre	P=1.
<u>DIMETHYLACETAMIDE 100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
2294	M f	cd1	inh liv	hpa 78w78 Ce	13.2gm *	P<.2 -
2295	M m	cd1	inh liv	hpa 78w78 Ce	no dre	P=1. -
a	M m	cd1	inh liv	hpc 78w78 Ce	no dre	P=1. -
2296	R f	cdr	inh liv	hpa 24m24 Ce	no dre	P=1. -
2297	R m	cdr	inh liv	hpc 24m24 Ce	6.00gm *	P<.7 -
a	R m	cdr	inh liv	hpa 24m24 Ce	no dre	P=1. -
<u>6-DIMETHYLAMINO-4,4-DIPHENYL-3-HEPTANOL ACETATE.HCl .10.....100.....1mg.....10.....100.....1g.....10</u>						
2298	M f	b6c	eat liv	hct 25m25 e	1.85gm *	P<.9
a	M f	b6c	eat lun	mix 25m25 e	no dre	P=1.
2299	M m	b6c	eat liv	hct 25m25 e	no dre	P=1.
a	M m	b6c	eat lun	mix 25m25 e	no dre	P=1.
2300	R f	f34	eat ute	esp 25m25 e	43.3mg *	P<.006
a	R f	f34	eat liv	nnd 25m25 e	60.7mg *	P<.007 +
b	R f	f34	eat liv	hpc 25m25 e	+hist 260.mg *	P<.1 +
2301	R m	f34	eat liv	nnd 25m25 e	77.3mg *	P<.09 +
a	R m	f34	eat liv	hpc 25m25 e	+hist 110.mg *	P<.02 +

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpv1
	Sex	Route	Hist		DR	AuOp
<u>6-DIMETHYLAMINO-4,4-DIPHENYL-3-HEPTANONE.HCl</u> <u>.....10.....100.....1mg.....10.....100.....1g.....10</u>						
2302	M f	b6c eat	pta ade	25m25 e	±	42.5mg \ P<.02 -
a	M f	b6c eat	lun a/a	25m25 e		371.mg * P<.09 -
b	M f	b6c eat	liv hpa	25m25 e		385.mg * P<.2 -
c	M f	b6c eat	liv hpc	25m25 e		no dre P=1. -
d	M f	b6c eat	lun a/c	25m25 e		no dre P=1. -
2303	M m	b6c eat	liv hpc	25m25 e	.>	281.mg * P<.2 -
a	M m	b6c eat	liv hpa	25m25 e		2.13gm / P<.8 -
b	M m	b6c eat	lun a/a	25m25 e		no dre P=1. -
c	M m	b6c eat	lun a/c	25m25 e		no dre P=1. -
2304	R f	f34 eat	liv nnd	25m25 e	.>	1.42gm * P<.4 -
2305	R m	f34 eat	liv hpc	25m25 e	.>	1.09gm * P<.3 -
a	R m	f34 eat	liv nnd	25m25 e		no dre P=1. -
<u>trans-2-[(DIMETHYLAMINO)METHYLIMINO]-5-[2-(5-NITRO-2-FURYL)VINYL]-1,3,4-OXADIAZOLE</u> .. <u>10.....100.....1g.....10</u>						
2306	R f	sda eat	mgl adc	46w66 e	. + .	20.4mg P<.0005
a	R f	sda eat	mgl mix	46w66 e		22.4mg P<.0005+
b	R f	sda eat	for sqp	46w66 e		221.mg P<.08 +
c	R f	sda eat	duo adp	46w66 e		336.mg P<.2 +
d	R f	sda eat	duo adc	46w66 e		336.mg P<.2 +
e	R f	sda eat	lun alc	46w66 e		+hist 683.mg P<.4 +
f	R f	sda eat	liv tum	46w66 e		no dre P=1. -
g	R f	sda eat	tba mix	46w66 e		20.6mg P<.0005
<u>4-DIMETHYLAMINO-3,5-XYLENOL</u> <u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
2307	M f	b6a orl	lun ade	76w76 evx	.>	no dre P=1. -
a	M f	b6a orl	liv hpt	76w76 evx		no dre P=1. -
b	M f	b6a orl	tba mix	76w76 evx		220.mg P<.7 -
2308	M m	b6a orl	liv hpt	76w76 evx	.>	207.mg P<.6 -
a	M m	b6a orl	lun ade	76w76 evx		no dre P=1. -
b	M m	b6a orl	tba mix	76w76 evx		1.19gm P<1. -
2309	M f	b6c orl	lun ade	76w76 evx	.>	265.mg P<.3 -
a	M f	b6c orl	liv hpt	76w76 evx		no dre P=1. -
b	M f	b6c orl	tba mix	76w76 evx		265.mg P<.3 -
2310	M m	b6c orl	lun ade	76w76 evx	. ±	56.1mg P<.02 -
a	M m	b6c orl	liv hpt	76w76 evx		247.mg P<.3 -
b	M m	b6c orl	tba mix	76w76 evx		34.8mg P<.004 -
<u>4-DIMETHYLAMINOANTIPYRINE</u> <u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
2311	M f	b6c wat	liv hpa	23m24 e	.>	6.15gm * P<.6 -
a	M f	b6c wat	lun a/c	23m24 e		6.54gm * P<.3 -
b	M f	b6c wat	liv hpc	23m24 e		no dre P=1. -
c	M f	b6c wat	lun a/a	23m24 e		no dre P=1. -
d	M f	b6c wat	tba tum	23m24 e		no dre P=1. -
2312	M m	b6c wat	lun a/a	23m24 e	. ±	1.48gm * P<.09 -
a	M m	b6c wat	liv hpa	23m24 e		683.mg * P<.3 -
b	M m	b6c wat	liv hpc	23m24 e		5.39gm * P<.9 -
c	M m	b6c wat	lun a/c	23m24 e		no dre P=1. -
d	M m	b6c wat	tba tum	23m24 e		156.mg * P<.02 -
<u>2-DIMETHYLAMINOETHANOL</u> <u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
2313	M f	c3j wat	liv tum	29m29 e	.>	6.72gm P<.7 -
a	M f	c3j wat	tba tum	29m29 e		no dre P=1. -
2314	M f	cen wat	liv tum	24m24 e	.>	2.99gm P<.6 -
a	M f	cen wat	tba tum	24m24 e		1.66gm P<.8 -

	Spe	Strain	Site	Xpo+Xpt	Notes		TD50	2Tailpvl
	Sex	Route	Hist				DR	AuOp
DIMETHYLAMINOETHYLNITROSOETHYLUREA, NITRITE SALT.....10.....100.....1mg.....10.....100.....1g.....10								
2315	R f	f34 gav	mgl fba	9m24 e	.	+	.704mg	P<.0005+
	a	R f	f34 gav	ute emp	9m24 e		1.41mg	P<.002 +
	b	R f	f34 gav	mgl adc	9m24 e		3.39mg	P<.04 +
	c	R f	f34 gav	lun tum	9m24 e		5.35mg	P<.09
	d	R f	f34 gav	cvx adc	9m24 e		5.35mg	P<.09
	e	R f	f34 gav	mgl ade	9m24 e		11.2mg	P<.3
	f	R f	f34 gav	ute ade	9m24 e		11.2mg	P<.3
	g	R f	f34 gav	liv tum	9m24 e		no dre	P=1.
2316	R m	f34 gav	lun tum	9m24 e	.	±	2.37mg	P<.04
	a	R m	f34 gav	ski ker	9m24 e		1.92mg	P<.2
	b	R m	f34 gav	liv tum	9m24 e		no dre	P=1.
2,6-DIMETHYLANILINE 100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10								
2317	R m	f3d eat	nas tum	53w53 er		.	no dre	P=1.
N,N-DIMETHYLANILINE 100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10								
2318	M f	b6c gav	for sqp	24m24		±	99.3mg *	P<.05 e
	a	M f	b6c gav	TBA MXB	24m24		108.mg /	P<.7
	b	M f	b6c gav	liv MXB	24m24		163.mg *	P<.4
	c	M f	b6c gav	lun MXB	24m24		276.mg *	P<.5
2319	M m	b6c gav	TBA MXB	24m24		:	489.mg *	P<.1 -
	a	M m	b6c gav	liv MXB	24m24		216.mg *	P<.7
	b	M m	b6c gav	lun MXB	24m24		102.mg *	P<.4
2320	R f	f34 gav	TBA MXB	24m24		:	no dre	P=1. -
	a	R f	f34 gav	liv MXB	24m24		no dre	P=1.
2321	R m	f34 gav	srp MXA	24m24		:	125.mg *	P<.005 p
	a	R m	f34 gav	srp srn	24m24		175.mg *	P<.02
	b	R m	f34 gav	TBA MXB	24m24		93.2mg *	P<.7
	c	R m	f34 gav	liv MXB	24m24		no dre	P=1.
DIMETHYLARSINIC ACID 100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10								
2322	M f	b6a orl	lun ade	76w76 evx		.	108.mg	P<.3 -
	a	M f	b6a orl	liv hpt	76w76 evx		no dre	P=1. -
	b	M f	b6a orl	tba mix	76w76 evx		34.0mg	P<.04 -
2323	M m	b6a orl	lun ade	76w76 evx		.	95.2mg	P<.3 -
	a	M m	b6a orl	liv hpt	76w76 evx		no dre	P=1. -
	b	M m	b6a orl	tba mix	76w76 evx		no dre	P=1. -
2324	M f	b6c orl	liv hpt	76w76 evx		.	no dre	P=1. -
	a	M f	b6c orl	lun ade	76w76 evx		no dre	P=1. -
	b	M f	b6c orl	tba mix	76w76 evx		no dre	P=1. -
2325	M m	b6c orl	liv hpt	76w76 evx		.	no dre	P=1. -
	a	M m	b6c orl	lun mix	76w76 evx		no dre	P=1. -
	b	M m	b6c orl	tba mix	76w76 evx		no dre	P=1. -
2326	R m	f3d wat	ubl mix	24m24 Ce		.	11.4mg *	P<.0005+
	a	R m	f3d wat	ubl tcc	24m24 Ce		12.8mg *	P<.0005+
	b	R m	f3d wat	ubl tpp	24m24 Ce		67.7mg *	P<.07 +
	c	R m	f3d wat	liv hpc	24m24 e		545.mg *	P<.7
	d	R m	f3d wat	liv nnd	24m24 e		no dre	P=1.
5,5-DIMETHYLBARBITURIC ACID 100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10								
2327	R m	f34 eat	liv hct	71w71 e		.	no dre	P=1.
7,12-DIMETHYLBENZ (a) ANTHRACENE 100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10								
2328	M f	alb eat	mei ane	60w60 er		.	84.0ug	P<.0005+

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist		DR	AuOp
a	M f	alb eat	for pam	60w60 er	.287mg	P<.0005
3,3'-DIMETHYLBENZIDINE, 2HC1 100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10						
2329	M f	bcn wat	lun mix	52w52 ekr	.>	28.1mg * P<.2
a	M f	bcn wat	lun adc	52w52 ekr		147.mg * P<.2
2330	M f	bcn wat	lun adc	78w78 ekr	.>	168.mg * P<.2
a	M f	bcn wat	lun mix	78w78 ekr		295.mg * P<.8
2331	M f	bcn wat	lun mix	26m26 er	.>	no dre P=1.
a	M f	bcn wat	lun adc	26m26 er		no dre P=1.
2332	M m	bcn wat	lun adc	52w52 ekr	.>	123.mg * P<.3
a	M m	bcn wat	lun mix	52w52 ekr		684.mg * P<1.
2333	M m	bcn wat	lun mix	78w78 ekr	.>	423.mg * P<1.
a	M m	bcn wat	lun adc	78w78 ekr		no dre P=1.
2334	M m	bcn wat	lun mix	26m26 er	. + .	28.6mg * P<.002 +
a	M m	bcn wat	lun adc	26m26 er		50.1mg * P<.002 +
2335	R f	f34 wat	MXB MXB	60w60	:+:	.418mg * P<.0005
a	R f	f34 wat	cli MXA	60w60		.847mg * P<.0005c
b	R f	f34 wat	zym MXA	60w60		1.27mg * P<.0005c
c	R f	f34 wat	cli MXA	60w60		1.31mg * P<.0005
d	R f	f34 wat	zym MXA	60w60		2.00mg Z P<.0005
e	R f	f34 wat	cli MXA	60w60		2.58mg * P<.0005
f	R f	f34 wat	zym MXA	60w60		3.08mg * P<.0005
g	R f	f34 wat	ski MXA	60w60		3.17mg * P<.0005c
h	R f	f34 wat	MXA MXA	60w60		3.20mg * P<.0005c
i	R f	f34 wat	ski MXA	60w60		3.80mg * P<.0005c
j	R f	f34 wat	MXA sqp	60w60		4.26mg * P<.0005
k	R f	f34 wat	ski sqc	60w60		5.56mg * P<.0005
l	R f	f34 wat	mgl MXA	60w60		5.77mg * P<.0005
m	R f	f34 wat	ski bca	60w60		5.77mg * P<.0005
n	R f	f34 wat	--- mnl	60w60		6.46mg * P<.002 e
o	R f	f34 wat	MXA MXA	60w60		6.65mg * P<.0005c
p	R f	f34 wat	liv MXA	60w60		6.97mg * P<.0005c
q	R f	f34 wat	ski sqp	60w60		7.06mg * P<.0005
r	R f	f34 wat	MXA adp	60w60		7.11mg * P<.0005
s	R f	f34 wat	liv nnd	60w60		7.62mg * P<.0005
t	R f	f34 wat	mgl adc	60w60		8.33mg * P<.0005c
u	R f	f34 wat	MXA MXA	60w60		11.0mg * P<.0005c
v	R f	f34 wat	ski bcc	60w60		11.6mg * P<.0005
w	R f	f34 wat	MXA sqc	60w60		11.8mg * P<.002
x	R f	f34 wat	lun MXA	60w60		11.9mg * P<.006 c
y	R f	f34 wat	MXA MXA	60w60		15.4mg * P<.0005
z	R f	f34 wat	lun a/a	60w60		13.6mg * P<.02

Spe	Strain	Site	Xpo+Xpt	TD50	2Tailpvl			
Sex	Route	Hist	Notes	DR	AuOp			
<u>N,N-DIMETHYLDODECYLAMINE-N-OXIDE</u> <u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>								
2343	R	f	f34 wat liv nnd 22m30 e		.>	no dre	P=1.	-
2344	R	m	f34 wat liv mix 22m30 e		.	231.mg	P<.5	-
a	R	m	f34 wat liv nnd 22m30 e			496.mg	P<.7	-
b	R	m	f34 wat liv hpc 22m30 e			519.mg	P<.6	-
<u>DIMETHYLFORMAMIDE</u> <u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>								
2345	M	f	cd1 inh liv hpa 78w78 Ce		.	15.8gm *	P<.8	-
2346	M	m	cd1 inh liv hpc 78w78 Ce		.	3.07gm *	P<.4	-
a	M	m	cd1 inh liv hpa 78w78 Ce			no dre	P=1.	-
2347	R	f	cdr inh liv hpa 24m24 Ce		.	no dre	P=1.	-
2348	R	m	cdr inh liv hpa 24m24 Ce		.	2.64gm *	P<.7	-
a	R	m	cdr inh liv hpc 24m24 Ce			3.34gm *	P<.2	-
<u>1,1-DIMETHYLHYDRAZINE</u> <u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>								
2349	H	f	syg wat cec mix 79w79 e		.	104.mg	P<.0005+	
a	H	f	syg wat blv mix 79w79 e		.	620.mg	P<.04	
b	H	f	syg wat liv mix 79w79 e		.	620.mg	P<.04	
c	H	f	syg wat lun tum 79w79 e		.	no dre	P=1.	
2350	H	m	syg wat cec mix 91w91 e		.	155.mg	P<.0005+	
a	H	m	syg wat blv mix 91w91 e		.	183.mg	P<.0005	
b	H	m	syg wat liv mix 91w91 e		.	183.mg	P<.0005	
c	H	m	syg wat liv ang 91w91 e		.	242.mg	P<.0005	
d	H	m	syg wat cec adc 91w91 e		.	322.mg	P<.0005	
e	H	m	syg wat cec pla 91w91 e		.	372.mg	P<.0005	
f	H	m	syg wat liv agm 91w91 e		.	975.mg	P<.02	
g	H	m	syg wat lun tum 91w91 e		.	no dre	P=1.	
2351	M	f	cd1 wat lun a/a 52w52 ek		.	28.5mg *	P<.8	-
a	M	f	cd1 wat liv tum 52w52 ek		.	no dre	P=1.	-
b	M	f	cd1 wat --- vsc 52w52 ek		.	no dre	P=1.	-
2352	M	f	cd1 wat lun mix 24m24 e		.	4.12mg *	P<.0005	
a	M	f	cd1 wat lun a/a 24m24 e		.	6.46mg *	P<.0005	
b	M	f	cd1 wat lun a/c 24m24 e		.	23.3mg *	P<.005	
c	M	f	cd1 wat liv hes 24m24 e		.	54.9mg *	P<.3	
d	M	f	cd1 wat liv vsc 24m24 e		.	68.2mg *	P<.4	
e	M	f	cd1 wat liv mix 24m24 e		.	74.7mg *	P<.4	
f	M	f	cd1 wat liv hpa 24m24 e		.	98.7mg *	P<.5	
g	M	f	cd1 wat --- hes 24m24 e		.	328.mg *	P<.9	
h	M	f	cd1 wat liv hpc 24m24 e		.	340.mg *	P<.7	
i	M	f	cd1 wat --- vsc 24m24 e		.	no dre	P=1.	
j	M	f	cd1 wat liv hem 24m24 e		.	no dre	P=1.	
k	M	f	cd1 wat --- hem 24m24 e		.	no dre	P=1.	
2353	M	f	cd1 wat lun mix 52w52 eks		.	3.68mg *	P<.006 +	
a	M	f	cd1 wat lun a/a 52w52 eks		.	3.93mg *	P<.007 +	
b	M	f	cd1 wat --- vsc 52w52 eks		.	26.0mg *	P<.04 +	
c	M	f	cd1 wat liv vsc 52w52 eks		.	26.0mg *	P<.04 +	
d	M	f	cd1 wat liv hem 52w52 eks		.	39.7mg *	P<.1	
e	M	f	cd1 wat --- hem 52w52 eks		.	39.7mg *	P<.1	
f	M	f	cd1 wat --- hes 52w52 eks		.	80.8mg *	P<.3	
g	M	f	cd1 wat liv hes 52w52 eks		.	80.8mg *	P<.3	
h	M	f	cd1 wat lun a/c 52w52 eks		.	81.5mg *	P=1.	
2354	M	f	cd1 wat --- vsc 24m24 es		.	11.1mg *	P<.0005+	
a	M	f	cd1 wat --- hes 24m24 es		.	11.4mg *	P<.0005+	
b	M	f	cd1 wat liv vsc 24m24 es		.	11.8mg /	P<.0005+	
c	M	f	cd1 wat liv hes 24m24 es		.	12.2mg /	P<.0005+	

	Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl	
	Sex	Route	Hist			DR	AuOp	
d	M	f	cd1	wat	lun	mix	24m24 es	27.0mg * P<.03 +
e	M	f	cd1	wat	lun	a/a	24m24 es	37.1mg * P<.07 +
f	M	f	cd1	wat	liv	hpa	24m24 es	63.6mg \ P<.2
g	M	f	cd1	wat	lun	a/c	24m24 es	199.mg * P<.4
h	M	f	cd1	wat	---	hem	24m24 es	no dre P=1.
i	M	f	cd1	wat	liv	hem	24m24 es	no dre P=1.
j	M	f	cd1	wat	lun	msm	24m24 es	no dre P=1.
2355	M	m	cd1	wat	liv	hpa	52w52 ek	.> 26.7mg * P<.8 -
a	M	m	cd1	wat	---	vsc	52w52 ek	no dre P=1. -
b	M	m	cd1	wat	liv	hpc	52w52 ek	no dre P=1. -
c	M	m	cd1	wat	liv	mix	52w52 ek	no dre P=1. -
d	M	m	cd1	wat	lun	a/a	52w52 ek	no dre P=1. -
2356	M	m	cd1	wat	liv	hpc	24m24 e	. ± 11.9mg * P<.09
a	M	m	cd1	wat	---	hes	24m24 e	26.7mg * P<.09
b	M	m	cd1	wat	liv	mix	24m24 e	7.22mg Z P<.2
c	M	m	cd1	wat	liv	hpa	24m24 e	29.7mg * P<.6
d	M	m	cd1	wat	lun	mix	24m24 e	39.6mg * P<.9
e	M	m	cd1	wat	liv	hes	24m24 e	44.8mg * P<.3
f	M	m	cd1	wat	lun	a/c	24m24 e	89.0mg * P<.9
g	M	m	cd1	wat	lun	a/a	24m24 e	116.mg * P<.1
2357	M	m	cd1	wat	lun	mix	52w52 eks	. ± 4.33mg * P<.04 +
a	M	m	cd1	wat	lun	a/a	52w52 eks	5.18mg * P<.08 +
b	M	m	cd1	wat	liv	hpc	52w52 eks	10.8mg \ P<.1
c	M	m	cd1	wat	---	vsc	52w52 eks	12.6mg * P<.02 +
d	M	m	cd1	wat	liv	vsc	52w52 eks	12.6mg * P<.02 +
e	M	m	cd1	wat	---	hes	52w52 eks	21.7mg * P<.04
f	M	m	cd1	wat	liv	hes	52w52 eks	21.7mg * P<.04
g	M	m	cd1	wat	liv	hem	52w52 eks	33.4mg * P<.3
h	M	m	cd1	wat	---	hem	52w52 eks	33.4mg * P<.3
i	M	m	cd1	wat	lun	a/c	52w52 eks	67.4mg * P<.3
j	M	m	cd1	wat	liv	mix	52w52 eks	6.28kg P=1.
k	M	m	cd1	wat	liv	hpa	52w52 eks	no dre P=1.
2358	M	m	cd1	wat	---	vsc	24m24 es	.+ . 6.13mg * P<.0005+
a	M	m	cd1	wat	liv	vsc	24m24 es	6.47mg * P<.0005+
b	M	m	cd1	wat	---	hes	24m24 es	6.53mg * P<.0005+
c	M	m	cd1	wat	liv	hes	24m24 es	6.88mg * P<.0005+
d	M	m	cd1	wat	liv	hpc	24m24 es	33.4mg \ P<.07
e	M	m	cd1	wat	lun	a/c	24m24 es	33.4mg \ P<.07
f	M	m	cd1	wat	lun	mix	24m24 es	26.4mg * P<.2
g	M	m	cd1	wat	lun	a/a	24m24 es	34.3mg * P<.2
h	M	m	cd1	wat	liv	hpa	24m24 es	140.mg * P<.5
i	M	m	cd1	wat	---	hem	24m24 es	339.mg * P<.3
j	M	m	cd1	wat	liv	hem	24m24 es	339.mg * P<.3
k	M	m	cd1	wat	liv	mix	24m24 es	24.3kg P=1.
2359	M	f	swa	wat	blv	ang	72w72 e	.+ . 3.57mg P<.0005+
a	M	f	swa	wat	blv	mix	72w72 e	3.65mg P<.0005+
b	M	f	swa	wat	lun	ade	72w72 e	5.58mg P<.0005
c	M	f	swa	wat	lun	mix	72w72 e	5.69mg P<.0005+
d	M	f	swa	wat	lun	adc	72w72 e	51.6mg P<.007
e	M	f	swa	wat	kid	ade	72w72 e	148.mg P<.2
f	M	f	swa	wat	liv	tum	72w72 e	no dre P=1.
2360	M	m	swa	wat	blv	ang	62w62 e	.+ . 2.09mg P<.0005+
a	M	m	swa	wat	blv	mix	62w62 e	2.11mg P<.0005+
b	M	m	swa	wat	lun	ade	62w62 e	2.62mg P<.0005
c	M	m	swa	wat	lun	mix	62w62 e	2.62mg P<.0005+
d	M	m	swa	wat	kid	ade	62w62 e	19.5mg P<.0005

Spe	Strain	Site	Xpo+Xpt						TD50	2Tailpv1
	Sex	Route	Hist	Notes					DR	AuOp
e	M m	swa wat	liv hpt	62w62	e				30.4mg	P<.005 +
f	M m	swa wat	lun adc	62w62	e				46.6mg	P<.005
2361	M f	swi gav	lun tum	40w55			.>		16.0mg	P<.2 +
2362	R f	f34 wat	liv hem	52w52	ek	.>			no dre	P=1. -
2363	R f	f34 wat	liv mix	24m24	e			.	30.9mg *	P<.005 -
a	R f	f34 wat	liv hpc	24m24	e			.	40.7mg *	P<.003 -
b	R f	f34 wat	pit ade	24m24	e				14.8mg *	P<.06 -
c	R f	f34 wat	liv hpa	24m24	e				184.mg *	P<.5 -
2364	R m	f34 wat	liv tum	52w52	ek	.>			no dre	P=1. -
2365	R m	f34 wat	liv mix	24m24	e			.>	155.mg *	P<.5 -
a	R m	f34 wat	liv hpa	24m24	e				205.mg *	P<.6 -
b	R m	f34 wat	liv hpc	24m24	e				650.mg *	P<.8 -

1,2-DIMETHYLHYDRAZINE .2HC1

100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10

2366	H f	syg wat	blv ang	67w67	e	.	+	.	.156mg	P<.0005+
a	H f	syg wat	liv ang	67w67	e				.156mg	P<.0005+
b	H f	syg wat	lun ang	67w67	e				.395mg	P<.0005+
c	H f	syg wat	cec mix	67w67	e				.864mg	P<.0005+
d	H f	syg wat	liv mix	67w67	e				.917mg	P<.0005+
e	H f	syg wat	mus ang	67w67	e				1.03mg	P<.0005+
f	H f	syg wat	liv hpt	67w67	e				1.40mg	P<.003
g	H f	syg wat	cec pla	67w67	e				2.08mg	P<.004
h	H f	syg wat	hea ang	67w67	e				2.13mg	P<.004 +
i	H f	syg wat	cec adc	67w67	e				2.84mg	P<.02
j	H f	syg wat	pan ang	67w67	e				18.4mg	P<.4 +
2367	H m	syg wat	blv ang	71w71	e	.	+	.	.211mg	P<.0005+
a	H m	syg wat	liv ang	71w71	e				.211mg	P<.0005+
b	H m	syg wat	lun ang	71w71	e				.685mg	P<.0005+
c	H m	syg wat	mus ang	71w71	e				1.36mg	P<.0005+
d	H m	syg wat	liv mix	71w71	e				2.05mg	P<.006 +
e	H m	syg wat	hea ang	71w71	e				2.49mg	P<.008 +
f	H m	syg wat	cec pla	71w71	e				2.42mg	P<.02 +
g	H m	syg wat	pan ang	71w71	e				18.6mg	P<.4 +
2368	M f	swa wat	blv ang	52w52	e	<+			noTD50	P<.0005+
a	M f	swa wat	lun ade	52w52	e				.559mg	P<.0005+
b	M f	swa wat	liv hpt	52w52	e				13.9mg	P<.5
2369	M m	swa wat	blv ang	52w52	e	.	+	.	.102mg	P<.0005+
a	M m	swa wat	prn ang	52w52	e				.180mg	P<.0005
b	M m	swa wat	mus ang	52w52	e				.203mg	P<.0005
c	M m	swa wat	fat ang	52w52	e				.215mg	P<.0005
d	M m	swa wat	pep ang	52w52	e				.337mg	P<.0005
e	M m	swa wat	liv ang	52w52	e				.377mg	P<.0005
f	M m	swa wat	sub ang	52w52	e				.781mg	P<.0005
g	M m	swa wat	lyd ang	52w52	e				1.02mg	P<.0005
h	M m	swa wat	lun mix	52w52	e				1.81mg	P<.06 +

2-(2,2-DIMETHYLHYDRAZINO)-4-(5-NITRO-2-FURYL)THIAZOLE.10.....100.....1mg.....10.....100.....1g.....10

2370	R f	sda eat	mgl mix	46w66	e		<+		noTD50	P<.0005+
a	R f	sda eat	mgl adc	46w66	e				.391mg	P<.0005
b	R f	sda eat	--- lbl	46w66	e				+hist 16.3mg	P<.09 +
c	R f	sda eat	liv tum	46w66	e				no dre	P=1.
d	R f	sda eat	tba mix	46w66	e				noTD50	P<.0005

DIMETHYLNITRAMINE

100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10

2371	R f	bdf gav	nas ene	24m28	a		.	+		10.4mg *	P<.0005+
2372	R m	bdf gav	nas ene	23m28	a		.	+		4.74mg *	P<.0005+

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
2373	R f	nzd wat	liv hpc	12m24	.256mg	P<.0005+
a	R f	nzd wat	tba tum	12m24	.321mg	P<.002
2374	R m	nzd wat	liv hpc	12m24	.322mg	P<.0005+
a	R m	nzd wat	tba tum	12m24	.403mg	P<.002

DIMETHYLTHIOUREA 100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10

2375	R m	f34 ipj	liv tum	60w60	er	no dre	P=1.	-
------	-----	---------	---------	-------	----	--------	------	---

DIMETHYLVINYL CHLORIDE 100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10

2376	M f	b6c gav	for MXA	24m24		14.3mg \	P<.0005c
a	M f	b6c gav	for MXA	24m24		14.3mg \	P<.0005c
b	M f	b6c gav	for sqc	24m24		14.4mg \	P<.0005c
c	M f	b6c gav	for MXA	24m24		14.4mg \	P<.0005c
d	M f	b6c gav	MXA MXA	24m24		124.mg /	P<.004
e	M f	b6c gav	hag ppa	24m24		146.mg *	P<.0005
f	M f	b6c gav	liv hpa	24m24		150.mg *	P<.007
g	M f	b6c gav	lun MXA	24m24		186.mg *	P<.003
h	M f	b6c gav	lun a/a	24m24		235.mg *	P<.004
i	M f	b6c gav	for sqp	24m24		373.mg *	P<.005 c
j	M f	b6c gav	MXA m1m	24m24		229.mg *	P<.04
k	M f	b6c gav	TBA MXB	24m24		14.6mg *	P<.0005
l	M f	b6c gav	liv MXB	24m24		150.mg *	P<.007
m	M f	b6c gav	lun MXB	24m24		186.mg *	P<.003
2377	M m	b6c gav	MXB MXB	24m24		15.2mg *	P<.0005
a	M m	b6c gav	for MXA	24m24		15.5mg *	P<.0005c
b	M m	b6c gav	for sqc	24m24		17.2mg *	P<.0005c
c	M m	b6c gav	liv MXA	24m24		48.8mg *	P<.0005
d	M m	b6c gav	liv hpa	24m24		87.1mg *	P<.0005
e	M m	b6c gav	lun MXA	24m24		87.7mg *	P<.0005
f	M m	b6c gav	pre sqc	24m24		90.7mg /	P<.0005c
g	M m	b6c gav	liv hpc	24m24		104.mg *	P<.0005
h	M m	b6c gav	lun a/a	24m24		117.mg *	P<.002
i	M m	b6c gav	MXA MXA	24m24		148.mg *	P<.008
j	M m	b6c gav	hag ppa	24m24		149.mg *	P<.004
k	M m	b6c gav	MXA MXA	24m24		154.mg *	P<.009
l	M m	b6c gav	for sqp	24m24		195.mg *	P<.0005c
m	M m	b6c gav	lun a/c	24m24		199.mg *	P<.007
n	M m	b6c gav	MXA MXA	24m24		221.mg *	P<.008
o	M m	b6c gav	MXA hes	24m24		375.mg *	P<.03
p	M m	b6c gav	TBA MXB	24m24		13.9mg *	P<.0005
q	M m	b6c gav	liv MXB	24m24		48.8mg *	P<.0005
r	M m	b6c gav	lun MXB	24m24		87.7mg *	P<.0005
2378	R f	f34 gav	MXB MXB	23m24	a	25.3mg /	P<.0005
a	R f	f34 gav	nas MXA	23m24	a	34.3mg /	P<.0005c
b	R f	f34 gav	nas MXA	23m24	a	35.2mg /	P<.0005c
c	R f	f34 gav	mg1 MXA	23m24	a	36.7mg /	P<.0005
d	R f	f34 gav	mg1 fba	23m24	a	38.3mg /	P<.0005
e	R f	f34 gav	nas MXA	23m24	a	46.8mg /	P<.0005c
f	R f	f34 gav	nas can	23m24	a	52.7mg /	P<.0005c
g	R f	f34 gav	pta MXA	23m24	a	68.0mg *	P<.004
h	R f	f34 gav	pta MXA	23m24	a	71.7mg *	P<.006
i	R f	f34 gav	ute MXA	23m24	a	84.9mg *	P<.002
j	R f	f34 gav	ute esp	23m24	a	91.9mg *	P<.004
k	R f	f34 gav	for MXA	23m24	a	95.2mg *	P<.0005c
l	R f	f34 gav	thy MXA	23m24	a	131.mg *	P<.002

	Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist			DR	AuOp
m	R f	f34	gav thy	fcc	23m24 a	136.mg *	P<.004
n	R f	f34	gav nas	MXA	23m24 a	143.mg /	P<.0005c
o	R f	f34	gav nas	adc	23m24 a	159.mg /	P<.0005c
p	R f	f34	gav for	sqc	23m24 a	191.mg *	P<.0005c
q	R f	f34	gav for	sqp	23m24 a	209.mg *	P<.008 c
r	R f	f34	gav lun	MXA	23m24 a	218.mg *	P<.002
s	R f	f34	gav eso	sqc	23m24 a	250.mg *	P<.003 c
t	R f	f34	gav MXA	MXA	23m24 a	318.mg /	P<.0005c
u	R f	f34	gav MXA	sqp	23m24 a	1.01gm /	P<.006 c
v	R f	f34	gav pta	MXA	23m24 a	101.mg *	P<.03
w	R f	f34	gav pta	cra	23m24 a	109.mg *	P<.04
x	R f	f34	gav mul	MXA	23m24 a	170.mg *	P<.02
y	R f	f34	gav mul	mnl	23m24 a	202.mg *	P<.04
z	R f	f34	gav pta	crc	23m24 a	222.mg *	P<.02
A	R f	f34	gav thy	cca	23m24 a	225.mg *	P<.04
B	R f	f34	gav orm	sqp	23m24 a	1.22gm /	P<.02 c
C	R f	f34	gav TBA	MXB	23m24 a	11.9mg /	P<.0005
D	R f	f34	gav liv	MXB	23m24 a	no dre	P=1.
2379	R m	f34	gav tes	ict	22m24 a	13.9mg /	P<.0005
a	R m	f34	gav MXB	MXB	22m24 a	17.5mg /	P<.0005
: + :							
b	R m	f34	gav nas	MXA	22m24 a	29.7mg /	P<.0005c
c	R m	f34	gav for	MXA	22m24 a	41.6mg *	P<.0005c
d	R m	f34	gav nas	MXA	22m24 a	52.1mg /	P<.0005c
e	R m	f34	gav nas	can	22m24 a	63.4mg /	P<.0005c
f	R m	f34	gav for	sqp	22m24 a	67.1mg *	P<.0005c
g	R m	f34	gav nas	acn	22m24 a	70.1mg /	P<.0005
h	R m	f34	gav eso	MXA	22m24 a	81.6mg /	P<.0005c
i	R m	f34	gav mul	mnl	22m24 a	128.mg *	P<.006
j	R m	f34	gav for	sqc	22m24 a	135.mg *	P<.0005c
k	R m	f34	gav eso	sqc	22m24 a	143.mg *	P<.0005c
l	R m	f34	gav MXA	MXA	22m24 a	163.mg *	P<.0005c
m	R m	f34	gav MXA	sqc	22m24 a	178.mg *	P<.0005c
n	R m	f34	gav eso	sqp	22m24 a	218.mg *	P<.002 c
o	R m	f34	gav nas	sqc	22m24 a	297.mg *	P<.009 c
p	R m	f34	gav ton	MXA	22m24 a	415.mg *	P<.002 c
q	R m	f34	gav ton	sqc	22m24 a	469.mg *	P<.005 c
r	R m	f34	gav MXA	MXA	22m24 a	86.7mg /	P<.02
s	R m	f34	gav TBA	MXB	22m24 a	10.2mg /	P<.0005
t	R m	f34	gav liv	MXB	22m24 a	1.03gm /	P<.3
 2,4-DINITRO-6-tert-BUTYLPHENYL METHANESULFONATE10.....100.....1mg.....10.....100.....1g.....10							
2380	R f	sda	eat liv	tum	52w52 e	no dre	P=1.
a	R f	sda	eat tba	mix	52w52 e	2.66mg *	P<.2
2381	R m	sda	eat liv	tum	52w52 e	no dre	P=1.
a	R m	sda	eat tba	tum	52w52 e	no dre	P=1.
 DINITRO(1-METHYLHEPTYL)PHENYL CROTONATE, COMMERCIAL GRADE (78%).100.....1mg.....10.....100.....1g.....10							
2382	M f	b6a	orl liv	hpt	76w76 evx	no dre	P=1. -
a	M f	b6a	orl lun	ade	76w76 evx	no dre	P=1. -
b	M f	b6a	orl tba	mix	76w76 evx	no dre	P=1. -
2383	M m	b6a	orl liv	hpt	76w76 evx	2.07mg	P<.6 -
a	M m	b6a	orl lun	ade	76w76 evx	19.1mg	P<1. -
b	M m	b6a	orl tba	mix	76w76 evx	11.9mg	P<1. -
2384	M f	b6c	orl liv	hpt	76w76 evx	2.50mg	P<.3 -
a	M f	b6c	orl lun	mix	76w76 evx	no dre	P=1. -

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
b	M f	b6c orl	tba mix	76w76 evx	1.21mg	P<.1 -
2385	M m	b6c orl	liv hpt	76w76 evx	2.32mg	P<.3 -
a	M m	b6c orl	lun mix	76w76 evx	no dre	P=1. -
b	M m	b6c orl	tba mix	76w76 evx	.405mg	P<.007 -
<u>2,4-DINITROPHENOL</u> <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
2386	M b	c5l eat	pit ade	73w73 er	no dre	P=1.
<u>2,4-DINITROPHENOL, SODIUM</u> <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
2387	M f	dbx eat	mg1 car	90w90 er	no dre	P=1. -
<u>1,4-DINITROSO-2,6-DIMETHYLPIPERAZINE</u> <u>.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
2388	H m	syg gav	for pam	35w76	3.10mg	P<.04 +
a	H m	syg gav	lun ade	35w76	6.04mg	P<.02
b	H m	syg gav	liv ang	35w76	8.30mg	P<.04
c	H m	syg gav	tba mix	35w76	.932mg	P<.0005
<u>DINITROSCAFFEIDINE</u> <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
2389	R b	bd9 gav	for sqc	41w52 erv	.183mg *	P<.0005+
<u>DINITROSOHOMOPIPERAZINE</u> <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
2390	R f	f34 wat	ugi car	7m31 es	.240mg Z	P<.0005+
a	R f	f34 wat	eso mix	7m31 es	.253mg Z	P<.0005+
b	R f	f34 wat	ugi mix	7m31 es	.708mg Z	P<.0005+
c	R f	f34 wat	liv mix	7m31 es	no dre	P=1. +
d	R f	f34 wat	nas olc	7m31 es	no dre	P=1. +
2391	R f	f34 wat	ugi mix	60w82 es	29.7ug	P<.0005+
a	R f	f34 wat	ugi car	60w82 es	46.9ug	P<.0005+
b	R f	f34 wat	eso mix	60w82 es	55.3ug	P<.0005+
c	R f	f34 wat	nas olc	60w82 es	.207mg	P<.002 +
2392	R f	f34 wat	ugi mix	28m31 es	91.4ug *	P<.0005+
a	R f	f34 wat	liv mix	28m31 es	97.3ug \	P<.006 +
b	R f	f34 wat	eso mix	28m31 es	.105mg *	P<.0005+
c	R f	f34 wat	ton bcp	28m31 es	.630mg *	P<.004 +
<u>N,N-DINITROSO-PENTAMETHYLENETETRAMINE</u> <u>.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
2393	R m	cbr ipj	liv hpt	6m23 e	no dre	P=1. -
<u>DINITROSOPIPERAZINE</u> <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
2394	M f	c17 gav	for sqc	9m24 e	4.66mg	P<.003 +
a	M f	c17 gav	ute rna	9m24 e	4.13mg	P<.02
2395	M m	c17 gav	for sqc	9m24 e	2.01mg	P<.0005+
2396	M f	swi wat	lun ade	12m23 e	no dre	P=1.
a	M f	swi wat	liv hpc	12m23 e	no dre	P=1.
b	M f	swi wat	tba mix	12m23 e	no dre	P=1. +
2397	M m	swi wat	lun ade	12m23 e	8.70mg	P<.0005
a	M m	swi wat	liv hpc	12m23 e	51.9mg	P<.2
b	M m	swi wat	tba mix	12m23 e	8.24mg	P<.02 +
<u>2,6-DINITROTOLUENE</u> <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
2398	R m	f34 eat	liv hpc	52w52 er	.574mg *	P<.0005+

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
a	R m f34	eat liv thc	52w52	er	.574mg *	P<.0005
b	R m f34	eat liv nnd	52w52	er	.964mg *	P<.0005+
c	R m f34	eat liv clc	52w52	er	34.2mg *	P<.8
d	R m f34	eat liv hpd	52w52	er	68.9mg *	P<.9
2399	R m f34	eat liv mix	52w52	er	.196mg *	P<.0005+
a	R m f34	eat liv nnd	52w52	er	.504mg *	P<.002 +
b	R m f34	eat liv hpc	52w52	er	.803mg *	P<.0005+
2400	R m f34	eat liv mix	52w52	er	no dre	P=1. -
2401	R m f34	eat liv mix	52w52	er	no dre	P=1. -
2,4-DINITROTOLUENE (CONTAINING 0.5% 2,6-DINITROTOLUENE)100.....1mg.....10.....100.....1g.....10						
2402	R m f34	eat liv mix	52w52	er	90.2mg	P<.3 -
a	R m f34	eat liv nnd	52w52	er	90.2mg	P<.3 -
2,4-DINITROTOLUENE (CONTAINING 1.0-1.5% 2,6-DINITROTOLUENE) ..100.....1mg.....10.....100.....1g.....10						
2403	M f cd1	eat kid tlt	52w52	ek	no dre	P=1.
a	M f cd1	eat liv hct	52w52	ek	no dre	P=1.
2404	M f cd1	eat kid tlt	23m24	aes	11.6gm *	P<.2
a	M f cd1	eat liv hct	23m24	aes	no dre	P=1.
2405	M m cd1	eat kid tlt	52w52	ek	423.mg *	P<.03
a	M m cd1	eat liv hct	52w52	ek	no dre	P=1.
2406	M m cd1	eat kid tlt	22m24	aes	29.4mg Z	P<.0005+
a	M m cd1	eat liv hct	22m24	aes	no dre	P=1.
2407	R f cdr	eat liv nnd	52w52	ek	4.31mg *	P<.0005+
a	R f cdr	eat liv hpc	52w52	ek	52.8mg *	P<.2
2408	R f cdr	eat liv hpc	24m24	e	52.0mg *	P<.0005+
a	R f cdr	eat mgl mix	24m24	e	7.05mg Z	P<.02 +
b	R f cdr	eat liv nnd	24m24	e	123.mg *	P<.03
c	R f cdr	eat ski mix	24m24	e	213.mg *	P<.1
2409	R m cdr	eat liv nnd	52w52	ek	4.28mg *	P<.0005+
a	R m cdr	eat liv hpc	52w52	ek	no dre	P=1.
2410	R m cdr	eat ski mix	24m24	e	27.7mg *	P<.0005+
a	R m cdr	eat liv hpc	24m24	e	84.7mg *	P<.004 +
b	R m cdr	eat mgl mix	24m24	e	281.mg *	P<.03
c	R m cdr	eat liv nnd	24m24	e	979.mg *	P<.8
2,4-DINITROTOLUENE, PRACTICAL GRADE1ug.....10.....100.....1mg.....10.....100.....1g.....10						
2411	M f b6c	eat TBA MXB	78w93		no dre	P=1. -
a	M f b6c	eat liv MXB	78w93		no dre	P=1.
b	M f b6c	eat lun MXB	78w93		68.0mg \	P<.2
2412	M m b6c	eat TBA MXB	78w92		no dre	P=1. -
a	M m b6c	eat liv MXB	78w92		no dre	P=1.
b	M m b6c	eat lun MXB	78w92		no dre	P=1.
2413	R f f34	eat mgl fba	18m25	uv	12.7mg *	P<.02 a
a	R f f34	eat TBA MXB	18m25	v	no dre	P=1.
b	R f f34	eat liv MXB	18m25	v	no dre	P=1.
2414	R m f34	eat MXA fib	18m25	uv	9.35mg *	P<.0005a
a	R m f34	eat TBA MXB	18m25	v	43.7mg *	P<.8
b	R m f34	eat liv MXB	18m25	v	31.1mg *	P<.04
DINITROTOLUENE, TECHNICAL GRADE (2,4 (77%)- and 2,6 (19%)-).....100.....1mg.....10.....100.....1g.....10						
2415	R m f34	eat liv nnd	52w52	er	8.02mg	P<.0005+
a	R m f34	eat liv thc	52w52	er	9.34mg	P<.0005+
b	R m f34	eat liv clc	52w52	er	53.9mg	P<.09

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist		DR	AuOp
1,4-DIOXANE						
				100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10		
2416	M f	b6c wat	liv	MXA 90w90		594 .mg * P<.0005c
a	M f	b6c wat	liv	hpc 90w90	: + :	938 .mg / P<.0005c
b	M f	b6c wat	TBA	MXB 90w90		847 .mg * P<.0005
c	M f	b6c wat	liv	MXB 90w90		594 .mg * P<.0005
d	M f	b6c wat	lun	MXB 90w90		71 .9gm * P<.8
2417	M m	b6c wat	liv	hpc 90w91	: + :	1 .42gm * P<.0005c
a	M m	b6c wat	liv	MXA 90w91		1 .46gm * P<.0005c
b	M m	b6c wat	---	MXA 90w91		3 .15gm \ P<.005
c	M m	b6c wat	---	lym 90w91		3 .93gm \ P<.009
d	M m	b6c wat	TBA	MXB 90w91		1 .88gm * P<.03
e	M m	b6c wat	liv	MXB 90w91		1 .46gm * P<.0005
f	M m	b6c wat	lun	MXB 90w91		no dre P=1.
2418	M f	bd1 wat	liv	mix 24m24 e	. + .	65 .5mg Z P<.0005+
a	M f	bd1 wat	liv	hpa 24m24 e		83 .1mg Z P<.0005+
b	M f	bd1 wat	liv	hpc 24m24 e		404 .mg * P<.0005+
c	M f	bd1 wat	nas	adc 24m24 e		72 .1gm * P<.2
2419	M m	bd1 wat	liv	hpa 24m24 e	. + .	519 .mg Z P<.003 +
a	M m	bd1 wat	liv	mix 24m24 e		982 .mg * P<.002 +
b	M m	bd1 wat	liv	hpc 24m24 e		1 .04gm * P<.0005+
c	M m	bd1 wat	nas	ene 24m24 e		60 .1gm * P<.2
2420	R f	osm wat	MXB	MXB 26m26	: + :	126 .mg * P<.0005
a	R f	osm wat	liv	hpa 26m26		160 .mg * P<.0005c
b	R f	osm wat	ntu	sqc 26m26		476 .mg * P<.0005c
c	R f	osm wat	TBA	MXB 26m26		40 .5mg \ P<.0005
d	R f	osm wat	liv	MXB 26m26		124 .mg * P<.0005
2421	R m	osm wat	ntu	sqc 26m26	: + :	168 .mg * P<.0005c
a	R m	osm wat	TBA	MXB 26m26		114 .mg * P<.0005
b	R m	osm wat	liv	MXB 26m26		796 .mg * P<.2
2422	R m	cdr wat	nas	sqc 56w69 r	. + hist	2 .95gm * P<.07 +
2423	R f	f3d wat	liv	mix 24m24 e	. + .	167 .mg Z P<.0005+
a	R f	f3d wat	liv	hpa 24m24 e		182 .mg Z P<.0005+
b	R f	f3d wat	mgl	ade 24m24 e		772 .mg * P<.008 +
c	R f	f3d wat	liv	hpc 24m24 e		1 .12gm * P<.0005+
d	R f	f3d wat	nas	mal 24m24 e		1 .43gm * P<.0005+
e	R f	f3d wat	nas	sqc 24m24 e		1 .65gm * P<.0005+
f	R f	f3d wat	nas	ene 24m24 e		12 .2gm * P<.2
2424	R m	f3d wat	liv	mix 24m24 e	. + .	189 .mg * P<.0005+
a	R m	f3d wat	per	mso 24m24 e		246 .mg * P<.0005+
b	R m	f3d wat	liv	hpa 24m24 e		279 .mg * P<.0005+
c	R m	f3d wat	liv	hpc 24m24 e		676 .mg * P<.0005+
d	R m	f3d wat	sub	fib 24m24 e		922 .mg * P<.009 +
e	R m	f3d wat	nas	mal 24m24 e		1 .44gm * P<.0005+
f	R m	f3d wat	nas	sqc 24m24 e		3 .49gm * P<.009 +
g	R m	f3d wat	mgl	fbn 24m24 e		3 .07gm * P<.06 +
h	R m	f3d wat	nas	srn 24m24 e		5 .27gm * P<.04
i	R m	f3d wat	nas	ene 24m24 e		10 .6gm * P<.2
j	R m	f3d wat	nas	rhb 24m24 e		10 .6gm * P<.2
2425	R b	she wat	liv	mix 24m24 e	. + .	2 .12gm * P<.0005+
a	R b	she wat	liv	hpc 24m24 e		2 .50gm * P<.0005+
b	R b	she wat	ntu	sqc 24m24 e		15 .9gm * P<.006 +
c	R b	she wat	tba	mix 24m24 e		no dre P=1.
2426	R b	wis wat	liv	hpt 63w64	. ±	515 .mg P<.05 +
a	R b	wis wat	tba	mix 63w64		690 .mg P<.4

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
DIOXATHION					<u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>	
2427	M f	b6c eat	TBA MXB	78w90 v	:	2.59gm * P<.9 -
a	M f	b6c eat	liv MXB	78w90 v	:	no dre P=1. -
b	M f	b6c eat	lun MXB	78w90 v	:	1.82gm * P<.5 -
2428	M m	b6c eat	TBA MXB	78w90 v	:	no dre P=1. -
a	M m	b6c eat	liv MXB	78w90 v	:	no dre P=1. -
b	M m	b6c eat	lun MXB	78w90 v	:	628.mg * P<.5 -
2429	R f	osm eat	TBA MXB	18m26 v	:	no dre P=1. -
a	R f	osm eat	liv MXB	18m26 v	:	no dre P=1. -
2430	R m	osm eat	TBA MXB	18m26 v	:	no dre P=1. -
a	R m	osm eat	liv MXB	18m26 v	:	no dre P=1. -
DIPENTAMETHYLENETHIURAM HEXASULFIDE					<u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>	
2431	M f	b6a orl	lun ade	76w76 evx	.	no dre P=1. -
a	M f	b6a orl	liv hpt	76w76 evx	.	no dre P=1. -
b	M f	b6a orl	tba mix	76w76 evx	.	120.mg P<.5 -
2432	M m	b6a orl	lun ade	76w76 evx	.	no dre P=1. -
a	M m	b6a orl	liv hpt	76w76 evx	.	no dre P=1. -
b	M m	b6a orl	tba mix	76w76 evx	.	no dre P=1. -
2433	M f	b6c orl	lun ade	76w76 evx	.	83.1mg P<.05 -
a	M f	b6c orl	liv hpt	76w76 evx	.	no dre P=1. -
b	M f	b6c orl	tba mix	76w76 evx	.	83.1mg P<.05 -
2434	M m	b6c orl	liv hpt	76w76 evx	.	113.mg P<.1 -
a	M m	b6c orl	lun ade	76w76 evx	.	113.mg P<.1 -
b	M m	b6c orl	tba mix	76w76 evx	.	52.5mg P<.02 -
DIPENTYLNITROSAMINE					<u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>	
2435	R f	f34 eat	liv hpc	23m24 er	.	7.57mg * P<.0005+
2436	R m	f34 eat	liv hpc	21m24 er	.	2.75mg * P<.0005+
DIPHENHYDRAMINE.HCL					<u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>	
2437	M f	b6c eat	TBA MXB	24m24	:	no dre P=1. -
a	M f	b6c eat	liv MXB	24m24	:	363.mg * P<.5 -
b	M f	b6c eat	lun MXB	24m24	:	357.mg * P<.3 -
2438	M m	b6c eat	liv hpc	24m25	:	#37.3mg \ P<.02 -
a	M m	b6c eat	TBA MXB	24m25	:	no dre P=1. -
b	M m	b6c eat	liv MXB	24m25	:	201.mg * P<.6 -
c	M m	b6c eat	lun MXB	24m25	:	447.mg \ P<.9 -
2439	R f	f34 eat	pta adn	24m24	:	20.5mg * P<.06 e
a	R f	f34 eat	TBA MXB	24m24	:	65.1mg * P<.8 -
b	R f	f34 eat	liv MXB	24m24	:	no dre P=1. -
2440	R f	f34 eat	liv nnd	25m30 e	.	no dre P=1. -
2441	R m	f34 eat	lun a/a	24m24	.	66.1mg * P<.009 -
a	R m	f34 eat	bra ast	24m24	.	140.mg / P<.01 -
b	R m	f34 eat	lun MXA	24m24	.	57.3mg * P<.02 e
c	R m	f34 eat	bra MXA	24m24	.	143.mg / P<.05 e
d	R m	f34 eat	TBA MXB	24m24	.	17.8mg * P<.07 -
e	R m	f34 eat	liv MXB	24m24	.	243.mg * P<.2 -
2442	R m	f34 eat	liv nnd	25m30 e	.	no dre P=1. -
DIPHENYL-p-PHENYLENEDIAMINE					<u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>	
2443	M f	b6a orl	lun ade	76w76 evx	.	2.79gm P<.3 -
a	M f	b6a orl	liv hpt	76w76 evx	.	no dre P=1. -
b	M f	b6a orl	tba mix	76w76 evx	.	2.79gm P<.3 -
2444	M m	b6a orl	lun ade	76w76 evx	.	1.33gm P<.09 -
a	M m	b6a orl	liv hpt	76w76 evx	.	no dre P=1. -

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist		DR	AuOp
b	M m	b6a orl	tba mix	76w76 evx	no dre	P=1. -
2445	M f	b6c orl	liv hpt	76w76 evx	.	> no dre P=1. -
a	M f	b6c orl	lun ade	76w76 evx	no dre	P=1. -
b	M f	b6c orl	tba mix	76w76 evx	no dre	P=1. -
2446	M m	b6c orl	liv hpt	76w76 evx	.	> no dre P=1. -
a	M m	b6c orl	lun mix	76w76 evx	no dre	P=1. -
b	M m	b6c orl	tba mix	76w76 evx	4.11gm	P<.9 -
2447	R f	f3d eat	liv clc	24m26 e	.	>44.8gm * P<.2 -
2448	R m	f3d eat	liv hnd	24m26 e	.	> 19.5gm * P<.4 -
DIPHENYLACETONITRILE <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
2449	M f	b6a orl	lun ade	76w76 evx	.	> no dre P=1. -
a	M f	b6a orl	liv hpt	76w76 evx	no dre	P=1. -
b	M f	b6a orl	tba mix	76w76 evx	no dre	P=1. -
2450	M m	b6a orl	lun ade	76w76 evx	.	> 3.62gm P<1. -
a	M m	b6a orl	liv hpt	76w76 evx	no dre	P=1. -
b	M m	b6a orl	tba mix	76w76 evx	no dre	P=1. -
2451	M f	b6c orl	lun mix	76w76 evx	.	± 229.mg P<.1 -
a	M f	b6c orl	liv hpt	76w76 evx	no dre	P=1. -
b	M f	b6c orl	tba mix	76w76 evx	148.mg	P<.04 -
2452	M m	b6c orl	lun ade	76w76 evx	.	± 129.mg P<.04 -
a	M m	b6c orl	liv hpt	76w76 evx	200.mg	P<.09 -
b	M m	b6c orl	tba mix	76w76 evx	46.4mg	P<.002 -
DIPHENYL CARBONATE <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
2453	M f	b6a orl	lun ade	76w76 evx	.	> 206.mg P<.6 -
a	M f	b6a orl	liv hpt	76w76 evx	no dre	P=1. -
b	M f	b6a orl	tba mix	76w76 evx	no dre	P=1. -
2454	M m	b6a orl	lun ade	76w76 evx	.	> no dre P=1. -
a	M m	b6a orl	liv hpt	76w76 evx	no dre	P=1. -
b	M m	b6a orl	tba mix	76w76 evx	no dre	P=1. -
2455	M f	b6c orl	liv hem	76w76 evx	.	> 233.mg P<.3 -
a	M f	b6c orl	lun ade	76w76 evx	233.mg	P<.3 -
b	M f	b6c orl	tba mix	76w76 evx	73.1mg	P<.05 -
2456	M m	b6c orl	liv hpt	76w76 evx	.	± 68.0mg P<.05 -
a	M m	b6c orl	lun ade	76w76 evx	217.mg	P<.3 -
b	M m	b6c orl	tba mix	76w76 evx	25.2mg	P<.002 -
5,5-DIPHENYLHYDANTOIN <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
2457	M f	b6c eat	liv MXA	25m25	:	+ : 59.1mg * P<.0005c
a	M f	b6c eat	liv hpa	25m25	92.4mg	* P<.002 c
b	M f	b6c eat	liv MXA	25m25	148.mg	* P<.0005c
c	M f	b6c eat	liv hpc	25m25	165.mg	* P<.0005c
d	M f	b6c eat	TBA MXB	25m25	2.39gm	* P<1.
e	M f	b6c eat	liv MXB	25m25	59.1mg	* P<.0005
f	M f	b6c eat	lun MXB	25m25	no dre	P=1.
2458	M f	b6c eat	liv hct	78w86 e	.	> 151.mg * P<.3 -
a	M f	b6c eat	liv hpa	78w86 e	229.mg	* P<.8 -
b	M f	b6c eat	liv hpc	78w86 e	457.mg	* P<.3 -
c	M f	b6c eat	lun act	78w86 e	2.06gm	* P<1. -
d	M f	b6c eat	liv hem	78w86 e	no dre	P=1. -
2459	M m	b6c eat	TBA MXB	24m24	:	> no dre P=1. -
a	M m	b6c eat	liv MXB	24m24	724.mg	* P<.9
b	M m	b6c eat	lun MXB	24m24	no dre	P=1.
2460	M m	b6c eat	liv hem	78w86 e	.	> 321.mg * P<.7 -
a	M m	b6c eat	liv hct	78w86 e	no dre	P=1. -

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
b	M m	b6c	eat liv hpa	78w86 e	no dre	P=1. -
c	M m	b6c	eat liv hpc	78w86 e	no dre	P=1. -
d	M m	b6c	eat lun act	78w86 e	no dre	P=1. -
2461	M m	d2b	eat liv hpa	53w53 e	.>	116.mg * P<.3
a	M m	d2b	eat liv mix	53w53 e		116.mg * P<.3
2462	R f	f34	eat TBA MXB	24m24	:>	no dre P=1. -
a	R f	f34	eat liv MXB	24m24		2.08gm * P<.4
2463	R m	f34	eat liv MXA	24m24	: ±	351.mg * P<.02 e
a	R m	f34	eat liv hpa	24m24		429.mg * P<.02 e
b	R m	f34	eat TBA MXB	24m24		no dre P=1. -
c	R m	f34	eat liv MXB	24m24		351.mg * P<.02
2464	R m	f34	eat liv tum	72w72	.>	no dre P=1. -
2465	R f	f3d	eat liv nnd	24m26 e	.>	47.8gm * P<1. -
a	R f	f3d	eat liv hpc	24m26 e		no dre P=1. -
b	R f	f3d	eat tba mal	24m26 e		110.mg * P<.2 -
2466	R m	f3d	eat liv hpc	24m26 e	.>	1.08gm * P<.3 -
a	R m	f3d	eat liv nnd	24m26 e		no dre P=1. -
b	R m	f3d	eat tba mal	24m26 e		98.7mg * P<.5 -
2467	R f	hza	eat --- mly	60w60 es	.>	422.mg P<.3 -
a	R f	hza	eat liv tum	60w60 es		no dre P=1. -
b	R f	hza	eat mam tum	60w60 es		no dre P=1. -

N,N-DIPROPYL-4-(4'-[PYRIDYL-1'-OXIDE]AZO)ANILINE.....10.....100.....1mg.....10.....100.....1g.....10

2468	R m	sda	eat liv tum	52w52 bfr	.>	no dre P=1.
------	-----	-----	-------------	-----------	----	-------------

DIPROPYLENE GLYCOL 100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10

2469	M f	b6c	wat TBA MXB	24m24	:>	no dre P=1. -
a	M f	b6c	wat liv MXB	24m24		no dre P=1. -
b	M f	b6c	wat lun MXB	24m24		31.8gm * P<.6
2470	M m	b6c	wat TBA MXB	24m24	:>	24.5gm * P<.9 -
a	M m	b6c	wat liv MXB	24m24		no dre P=1. -
b	M m	b6c	wat lun MXB	24m24		18.1gm * P<.6
2471	R f	f34	wat TBA MXB	24m24	:>	no dre P=1. -
a	R f	f34	wat liv MXB	24m24		no dre P=1. -
2472	R m	f34	wat TBA MXB	24m24 as	: + :	274.mg Z P<.0005-
a	R m	f34	wat liv MXB	24m24 as		68.2gm * P<.2

DIPYRONE 100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10

2473	M f	b6c	wat liv mix	75w86 ae	. + .	742.mg / P<.0005+
a	M f	b6c	wat liv hpc	75w86 ae		7.12gm * P<.02
2474	M m	b6c	wat liv mix	77w86 ae	. + .	547.mg * P<.0005+
2475	R m	f3d	wat liv nnd	72w83 e	. ±	400.mg P<.08
a	R m	f3d	wat liv hpc	72w83 e		no dre P=1. -
b	R m	f3d	wat kid tum	72w83 e		no dre P=1. -
2476	R f	wis	eat mgl ade	24m30 e	. + .	328.mg \ P<.004 -
a	R f	wis	eat liv lcc	24m30 e		8.33gm * P<.3 -
b	R f	wis	eat liv ade	24m30 e		33.1gm * P<1. -
c	R f	wis	eat liv ang	24m30 e		41.4gm * P<.9 -
2477	R m	wis	eat liv ade	24m30 e	.>	3.34gm * P<.4 -
a	R m	wis	eat liv apc	24m30 e		no dre P=1. -

DISODIUM 5'-RIBONUCLEOTIDE 100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10

2478	R f	wis	eat liv tum	24m24 e	.>	no dre P=1. -
a	R f	wis	eat tba mix	24m24 e		no dre P=1. -
2479	R m	wis	eat liv tum	24m24 e	.>	no dre P=1. -
a	R m	wis	eat tba mix	24m24 e		no dre P=1. -

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
2,5-DITHIOBIUREA						
<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
2480	M f	b6c	eat	liv hpc 94w94	:	± 5.67gm * P<.03 a
a	M f	b6c	eat	TBA MXB 94w94		4.35gm * P<.2
b	M f	b6c	eat	liv MXB 94w94		5.67gm * P<.03
c	M f	b6c	eat	lun MXB 94w94		22.9gm * P<.6
2481	M m	b6c	eat	TBA MXB 94w94	:	> 20.0gm * P<.8 -
a	M m	b6c	eat	liv MXB 94w94		no dre P=1.
b	M m	b6c	eat	lun MXB 94w94		no dre P=1.
2482	R f	f34	eat	TBA MXB 25m25	:	> 842.mg * P<.3 -
a	R f	f34	eat	liv MXB 25m25		131.gm * P<1.
2483	R m	f34	eat	pit can 25m25	:	± #2.62gm * P<.02 -
a	R m	f34	eat	TBA MXB 25m25		960.mg / P<.4
b	R m	f34	eat	liv MXB 25m25		5.01gm * P<.09
DITHIOOXAMIDE						
<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
2484	R f	cdr	eat	mgl tum 18m24 ev	.	± 12.6mg \ P<.02
3-O-DODECYLCARBOMETHYLASCORBIC ACID						
<u>.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
2485	R f	f3d	eat	liv tum 52w52 e	.	> no dre P=1.
n-DODECYLGUANIDINE ACETATE						
<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
2486	M f	b6a	orl	liv hpt 76w76 evx	.	> no dre P=1. -
a	M f	b6a	orl	lun ade 76w76 evx		no dre P=1. -
b	M f	b6a	orl	tba mix 76w76 evx		no dre P=1. -
2487	M m	b6a	orl	lun mix 76w76 evx	.	> 41.9mg P<.6 -
a	M m	b6a	orl	liv hpt 76w76 evx		no dre P=1. -
b	M m	b6a	orl	tba mix 76w76 evx		149.mg P<.9 -
2488	M f	b6c	orl	liv hpt 76w76 evx	.	> 54.7mg P<.3 -
a	M f	b6c	orl	lun mix 76w76 evx		no dre P=1. -
b	M f	b6c	orl	tba mix 76w76 evx		54.7mg P<.3 -
2489	M m	b6c	orl	liv hpt 76w76 evx	.	± 19.4mg P<.04 -
a	M m	b6c	orl	lun ade 76w76 evx		30.1mg P<.1 -
b	M m	b6c	orl	tba mix 76w76 evx		10.8mg P<.007 -
DL-DOPA						
<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
2490	R m	f3d	eat	for tum 51w52 e	.	> no dre P=1.
a	R m	f3d	eat	liv tum 51w52 e		no dre P=1.
DOPAMINE.HCl						
<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
2491	R m	f3d	eat	for tum 51w52 e	.	> no dre P=1.
a	R m	f3d	eat	liv tum 51w52 e		no dre P=1.
DOXEFAZEPAM						
<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
2492	R f	cdr	eat	adr phe 24m24 e	.	+ 216.mg * P<.003 -
a	R f	cdr	eat	liv hpa 24m24 e		213.mg * P<.02 -
b	R f	cdr	eat	cns gli 24m24 e		543.mg * P<.4 -
c	R f	cdr	eat	liv hpc 24m24 e		1.28gm * P<.6 -
d	R f	cdr	eat	pit ade 24m24 e		no dre P=1. -
e	R f	cdr	eat	tba mal 24m24 e		no dre P=1. -
2493	R m	cdr	eat	sub mix 24m24 e	.	+ 9.04mg Z P<.002 -
a	R m	cdr	eat	sub fib 24m24 e		11.8mg Z P<.002 -
b	R m	cdr	eat	liv hpa 24m24 e		355.mg * P<.02 -
c	R m	cdr	eat	cns gli 24m24 e		366.mg * P<.3 -
d	R m	cdr	eat	liv cho 24m24 e		1.44gm * P<.2 -
e	R m	cdr	eat	liv hpc 24m24 e		12.6gm * P<1. -

	Spe	Strain	Site	Xpo+Xpt							TD50	2Tailpvl
	Sex	Route	Hist	Notes							DR	AuOp
f	R m	cdr	eat tba mal	24m24 e							181.mg *	P<.5 -
DOXYLAMINE SUCCINATE												
<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>												
2494	M f	b6c	eat lun a/a	65w65 ek							78.7mg Z	P<.3
a	M f	b6c	eat liv hpc	65w65 ek							no dre	P=1.
b	M f	b6c	eat thy fct	65w65 ek							no dre	P=1.
2495	M f	b6c	eat liv hpa	24m24 e							633.mg *	P<.002 +
a	M f	b6c	eat thy fct	24m24 e							672.mg *	P<.0005+
b	M f	b6c	eat thy fca	24m24 e							740.mg *	P<.0005+
c	M f	b6c	eat lun mix	24m24 e							170.mg Z	P<.06
d	M f	b6c	eat liv hpc	24m24 e							no dre	P=1.
e	M f	b6c	eat lun a/a	24m24 e							no dre	P=1.
f	M f	b6c	eat lun a/c	24m24 e							no dre	P=1.
g	M f	b6c	eat thy fdc	24m24 e							no dre	P=1.
2496	M m	b6c	eat liv hpa	65w65 ek							77.8mg *	P<.008
a	M m	b6c	eat lun a/a	65w65 ek							3.18gm *	P<.9
b	M m	b6c	eat thy fct	65w65 ek							no dre	P=1.
2497	M m	b6c	eat liv mix	24m24 e							125.mg *	P<.0005+
a	M m	b6c	eat liv hpa	24m24 e							144.mg *	P<.0005+
b	M m	b6c	eat thy fca	24m24 e							273.mg Z	P<.002 +
c	M m	b6c	eat liv hpc	24m24 e							no dre	P=1.
d	M m	b6c	eat lun a/a	24m24 e							no dre	P=1.
e	M m	b6c	eat lun a/c	24m24 e							no dre	P=1.
f	M m	b6c	eat lun mix	24m24 e							no dre	P=1.
2498	R f	f34	eat liv mix	65w65 ek							no dre	P=1.
2499	R f	f34	eat liv mix	24m24 e							no dre	P=1. -
2500	R m	f34	eat liv hpa	65w65 ek							469.mg *	P<.2
a	R m	f34	eat liv hpc	65w65 ek							no dre	P=1.
2501	R m	f34	eat liv mix	24m24 e							1.61gm *	P<.02 +
a	R m	f34	eat liv hpa	24m24 e							3.27gm *	P<.07
b	R m	f34	eat liv hpc	24m24 e							3.27gm *	P<.07
c	R m	f34	eat --- mnl	24m24 e							271.mg *	P<.2
alpha-ECDYSONE												
<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>												
2502	M f	swa	gav mgl adc	95w95							26.4ug	P<.003 +
a	M f	swa	gav lun adc	95w95							no dre	P=1.
b	M f	swa	gav tba mal	95w95							26.4ug	P<.003
2503	M m	swa	gav lun adc	95w95							55.8ug	P<.05 +
a	M m	swa	gav tba mal	95w95							55.8ug	P<.05
EDIFAS A												
<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>												
2504	M f	aps	eat liv tum	23m23 e							.>	no dre P=1. -
a	M f	aps	eat lun ade	23m23 e							no dre	P=1. -
b	M f	aps	eat tba mix	23m23 e							no dre	P=1. -
2505	M m	aps	eat liv hpt	23m23 e							254.gm *	P<.9 -
a	M m	aps	eat lun ade	23m23 e							no dre	P=1. -
b	M m	aps	eat tba mix	23m23 e							19.4gm *	P<.4 -
2506	R f	aps	eat lun ade	24m24 e							161.gm *	P<.2 -
a	R f	aps	eat liv mix	24m24 e							375.gm *	P<.7 -
b	R f	aps	eat tba mix	24m24 e							113.gm *	P<.9 -
2507	R m	aps	eat liv tum	24m24 e							.>	no dre P=1. -
a	R m	aps	eat lun ade	24m24 e							no dre	P=1. -
b	R m	aps	eat tba mix	24m24 e							27.3gm *	P<.4 -
EDIFAS B												
<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>												
2508	M f	aps	eat liv hpt	23m23 e							538.gm *	P<.7 -

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist		DR	AuOp
a	M f	aps eat	lun ace	23m23 e	no dre	P=1. -
b	M f	aps eat	tba mix	23m23 e	no dre	P=1. -
2509	M m	aps eat	lun ace	23m23 e	no dre	P=1. -
a	M m	aps eat	liv hpt	23m23 e	no dre	P=1. -
b	M m	aps eat	tba mix	23m23 e	132.gm *	P<.9 -
2510	R f	aps eat	liv tum	24m24 e	.> no dre	P=1. -
a	R f	aps eat	tba mix	24m24 e	7.79gm *	P<.2 -
2511	R m	aps eat	liv hpt	24m24 e	133.gm *	P<.2 -
a	R m	aps eat	tba mix	24m24 e	no dre	P=1. -
EDTA, TRISODIUM SALT TRIHYDRATE					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
2512	M f	b6c eat	TBA MXB	24m24	:> no dre	P=1. -
a	M f	b6c eat	liv MXB	24m24	18.8gm *	P<.5 -
b	M f	b6c eat	lun MXB	24m24	5.29gm *	P<.2 -
2513	M m	b6c eat	TBA MXB	24m24	:> 4.92gm *	P<.7 -
a	M m	b6c eat	liv MXB	24m24	12.3gm *	P<.8 -
b	M m	b6c eat	lun MXB	24m24	3.19gm *	P<.2 -
2514	R f	f34 eat	TBA MXB	24m24	:> no dre	P=1. -
a	R f	f34 eat	liv MXB	24m24	no dre	P=1. -
2515	R m	f34 eat	TBA MXB	24m24	:> 1.86gm *	P<.7 -
a	R m	f34 eat	liv MXB	24m24	6.59gm *	P<.6 -
EFONIDIPINE.HCL ETHANOLATE					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
2516	M f	b6c eat	lyd mly	24m24 e	. ± 276.mg Z	P<.04 -
a	M f	b6c eat	liv hpc	24m24 e	7.43gm *	P<.3 -
b	M f	b6c eat	liv hpa	24m24 e	11.5gm *	P<.7 -
c	M f	b6c eat	lun a/c	24m24 e	12.3gm *	P<.5 -
d	M f	b6c eat	lun a/a	24m24 e	no dre	P=1. -
e	M f	b6c eat	tba mix	24m24 e	no dre	P=1. -
2517	M m	b6c eat	liv hpa	24m24 e	.> no dre	P=1. -
a	M m	b6c eat	liv hpc	24m24 e	no dre	P=1. -
b	M m	b6c eat	lun a/c	24m24 e	no dre	P=1. -
c	M m	b6c eat	lun a/a	24m24 e	no dre	P=1. -
d	M m	b6c eat	tba mix	24m24 e	no dre	P=1. -
2518	R f	f3d eat	liv hpa	24m24 e	.> no dre	P=1. -
a	R f	f3d eat	tba mix	24m24 e	244.mg *	P<.2 -
2519	R m	f3d eat	liv mix	24m24 e	.> 2.31gm *	P<.2 -
a	R m	f3d eat	tba mix	24m24 e	no dre	P=1. -
ELLAGIC ACID					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
2520	R f	f3d eat	liv tum	52w52 e	.> no dre	P=1. -
ELMIRON					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
2521	M f	b6c gav	liv MXB	24m24	: + 663.mg *	P<.008
a	M f	b6c gav	liv MXA	24m24	867.mg *	P<.03 p
b	M f	b6c gav	--- mly	24m24	927.mg *	P<.02 e
c	M f	b6c gav	liv hpa	24m24	991.mg *	P<.02
d	M f	b6c gav	--- MXA	24m24	1.70gm *	P<.02
e	M f	b6c gav	liv hes	24m24	3.16gm *	P<.09 p
f	M f	b6c gav	--- hem	24m24	4.34gm *	P<.02
g	M f	b6c gav	TBA MXB	24m24	660.mg *	P<.3
h	M f	b6c gav	liv MXB	24m24	867.mg *	P<.03
i	M f	b6c gav	liv MXB	24m24	no dre	P=1. -
2522	M m	b6c gav	liv hes	24m24	: + : 1.09gm *	P<.002 p
a	M m	b6c gav	liv MXA	24m24	499.mg *	P<.03 e
b	M m	b6c gav	liv MXA	24m24	538.mg *	P<.05

	Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist			DR	AuOp
c	M m	b6c	gav	---	hes 24m24	1.34gm	Z P<.03
d	M m	b6c	gav	TBA	MXB 24m24	297.mg	Z P<.04
e	M m	b6c	gav	liv	MXB 24m24	538.mg	* P<.05
f	M m	b6c	gav	lun	MXB 24m24	8.00gm	* P<.9
2523	R f	f34	gav	TBA	MXB 24m24	1.98gm	* P<.9 -
a	R f	f34	gav	liv	MXB 24m24	no dre	P=1.
2524	R m	f34	gav	TBA	MXB 24m24	no dre	P=1. -
a	R m	f34	gav	liv	MXB 24m24	no dre	P=1.
EMETINE.2HC1						<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
2525	M f	b6c	ipj	TBA	MXB 40w78 as	1.20mg	* P<.03 i
a	M f	b6c	ipj	liv	MXB 40w78 as	no dre	P=1.
b	M f	b6c	ipj	lun	MXB 40w78 as	49.4mg	* P<.2
2526	M m	b6c	ipj	TBA	MXB 44w78 as	.552mg	* P<.09 i
a	M m	b6c	ipj	liv	MXB 44w78 as	1.30mg	* P<.3
b	M m	b6c	ipj	lun	MXB 44w78 as	1.19mg	* P<.2
2527	R f	sda	ipj	TBA	MXB 52w83 s	.235mg	* P<.3 i
a	R f	sda	ipj	liv	MXB 52w83 s	no dre	P=1.
2528	R m	sda	ipj	TBA	MXB 52w83 s	.382mg	* P<.5 i
a	R m	sda	ipj	liv	MXB 52w83 s	no dre	P=1.
EMODIN						<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
2529	M f	b6c	eat	TBA	MXB 24m24	548.mg	* P<.6 -
a	M f	b6c	eat	liv	MXB 24m24	no dre	P=1.
b	M f	b6c	eat	lun	MXB 24m24	65.8gm	* P<.1
2530	M m	b6c	eat	kid	MXA 24m24	965.mg	* P<.4 e
a	M m	b6c	eat	TBA	MXB 24m24	no dre	P=1.
b	M m	b6c	eat	liv	MXB 24m24	no dre	P=1.
c	M m	b6c	eat	lun	MXB 24m24	no dre	P=1.
2531	M m	b6c	eat	kid	MXA 24m24	with step	. ± 885.mg * P<.1 e
2532	R f	f34	eat	zym	car 24m24	1.97gm	* P<.02 e
a	R f	f34	eat	TBA	MXB 24m24	797.mg	* P<.8
b	R f	f34	eat	liv	MXB 24m24	4.30gm	* P<.2
2533	R m	f34	eat	TBA	MXB 24m24	no dre	P=1. -
a	R m	f34	eat	liv	MXB 24m24	no dre	P=1.
EMULSIFIER YN						<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
2534	M f	nss	eat	liv	tum 80w80 e	no dre	P=1. -
a	M f	nss	eat	lun	ade 80w80 e	no dre	P=1. -
2535	M m	nss	eat	lun	ade 80w80 e	no dre	P=1. -
a	M m	nss	eat	liv	ade 80w80 e	no dre	P=1. -
2536	R f	wis	eat	pit	cra 24m24 e	5.54gm	* P<.009 -
a	R f	wis	eat	liv	nod 24m24 e	511.gm	* P<.9 -
2537	R m	wis	eat	liv	cho 24m24 e	no dre	P=1. -
ENDOSULFAN						<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
2538	M f	b6c	eat	TBA	MXB 78w91 v	no dre	P=1. -
a	M f	b6c	eat	liv	MXB 78w91 v	15.9mg	* P<.4
b	M f	b6c	eat	lun	MXB 78w91 v	no dre	P=1.
2539	M f	b6c	orl	liv	hpt 76w76 evx	no dre	P=1. -
a	M f	b6c	orl	lun	ade 76w76 evx	no dre	P=1. -
b	M f	b6c	orl	tba	mix 76w76 evx	.425mg	\ P<.02 -
2540	M m	b6c	eat	TBA	MXB 78w91 av	6.36gm	* P<.9 i
a	M m	b6c	eat	liv	MXB 78w91 av	no dre	P=1.
b	M m	b6c	eat	lun	MXB 78w91 av	1.70mg	* P<.2
2541	M m	b6c	orl	liv	hpt 76w76 evx	.584mg	\ P<.03 -

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist		DR	AuOp
a	M m	b6c	orl lun	ade 76w76 evx	.914mg \	P<.08 -
b	M m	b6c	orl tba	mix 76w76 evx	.319mg \	P<.004 -
2542	M f	b6a	orl liv	hpt 76w76 evx	.	no dre P=1. -
a	M f	b6a	orl lun	ade 76w76 evx	.	no dre P=1. -
b	M f	b6a	orl tba	mix 76w76 evx	.	no dre P=1. -
2543	M m	b6a	orl liv	hpt 76w76 evx	.	no dre P=1. -
a	M m	b6a	orl lun	ade 76w76 evx	.	no dre P=1. -
b	M m	b6a	orl tba	mix 76w76 evx	.	no dre P=1. -
2544	M f	nmo	eat liv	hpa 24m24	.	no dre P=1. -
a	M f	nmo	eat lun	ade 24m24	.	no dre P=1. -
b	M f	nmo	eat lun	adc 24m24	.	no dre P=1. -
2545	M m	nmo	eat liv	hpa 24m24	.	63.6mg * P<.2 -
a	M m	nmo	eat lun	adc 24m24	.	83.2mg * P<.6 -
b	M m	nmo	eat lun	ade 24m24	.	no dre P=1. -
2546	R f	osm	eat TBA	MXB 18m26 dv	.	no dre P=1. -
a	R f	osm	eat liv	MXB 18m26 dv	.	224.mg * P<.4 -
2547	R m	osm	eat TBA	MXB 70w74 adsv	.	no dre P=1. i
a	R m	osm	eat liv	MXB 70w74 adsv	.	no dre P=1. -
2548	R f	cdr	eat pni	isa 24m24	.	7.13mg Z P<.2 -
a	R f	cdr	eat liv	hpc 24m24	.	no dre P=1. -
2549	R m	cdr	eat tyf	mix 24m24	.	30.0mg * P<.1 -
a	R m	cdr	eat liv	hpc 24m24	.	97.1mg * P<.5 -

ENDRIN

100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10

2550	M f	b6c	eat TBA	MXB 80w90	.	6.88mg * P<.8 -
a	M f	b6c	eat liv	MXB 80w90	.	no dre P=1. -
b	M f	b6c	eat lun	MXB 80w90	.	67.0mg * P<.1 -
2551	M m	b6c	eat TBA	MXB 80w90 dsv	.	.546mg * P<.04 -
a	M m	b6c	eat liv	MXB 80w90 dsv	.	.854mg * P<.2 -
b	M m	b6c	eat lun	MXB 80w90 dsv	.	1.27mg * P<.08 -
2552	R f	osm	eat TBA	MXB 19m26 sv	.	no dre P=1. -
a	R f	osm	eat liv	MXB 19m26 sv	.	7.44mg * P<.8 -
2553	R f	osm	eat adr	MXA 19m25 sv pool	.	#.227mg \ P<.003 -
a	R f	osm	eat pit	adn 19m25 sv	.	.579mg * P<.02 -
2554	R f	osm	eat liv	hem 27m28 ev	.	42.3mg * P<.4 -
a	R f	osm	eat tba	mix 27m28 ev	.	no dre P=1. -
2555	R m	osm	eat TBA	MXB 19m26	.	.776mg * P<.8 -
a	R m	osm	eat liv	MXB 19m26	.	no dre P=1. -
2556	R m	osm	eat adr	MXA 19m26 pool	.	#.553mg * P<.04 -
a	R m	osm	eat adr	adn 19m26	.	.660mg * P<.04 -
b	R m	osm	eat ---	hem 19m26	.	.661mg * P<.03 -
c	R m	osm	eat pni	isc 19m26	.	1.75mg * P<.04 -
2557	R m	osm	eat liv	hem 28m29 ev	.	no dre P=1. -
a	R m	osm	eat tba	mix 28m29 ev	.	no dre P=1. -

ENFLURANE

100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10

2558	M f	sic	inh lun	ade 52w52 ek	.	8.93gm P<.4 -
a	M f	sic	inh liv	tum 52w52 ek	.	no dre P=1. -
2559	M f	sic	inh lun	ade 78w82 e	.	>18.9gm P<.2 -
a	M f	sic	inh liv	mix 78w82 e	.	no dre P=1. -
2560	M m	sic	inh liv	mix 52w52 ek	.	±8.12gm P<.1 -
a	M m	sic	inh lun	ade 52w52 ek	.	no dre P=1. -
2561	M m	sic	inh liv	mix 78w82 e	.	11.7gm P<.1 -
a	M m	sic	inh lun	ade 78w82 e	.	60.9gm P<.8 -

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
ENOVID				<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
2562	M f aah	eat lun tum	24m24 g	.	4.62mg	P<.6 -
a	M f aah	eat liv hpt	24m24 g	.	25.2mg	P<.3 -
2563	M f aah	eat lun tum	24m24	.	4.31mg	P<.2 -
a	M f aah	eat liv hpt	24m24	.	no dre	P=1. -
2564	M f aah	eat lun tum	24m24	.	no dre	P=1. -
2565	M f bal	eat mix sqc	86w86 r	.	2.00mg	P<.1
2566	M f bce	eat lun tum	24m24 g	.	no dre	P=1. -
2567	M f bce	eat lun tum	24m24 g	.	no dre	P=1. -
2568	M f bce	eat lun tum	24m24	.	no dre	P=1. -
2569	M f c71	gav pit tum	89w89 e	.	.151mg *	P<.0005+
2570	M f cfl	eat liv hct	78w78 er	.	no dre	P=1. -
2571	M m cfl	eat liv hct	78w78 er	.	no dre	P=1. -
2572	M f che	eat lun tum	24m24 g	.	20.7mg	P<.3 -
2573	M f che	eat hpl cra	24m24	.	1.75mg	P<.008
2574	M f che	eat hpl cra	24m24	.	1.82mg	P<.0005+
a	M f che	eat liv hpt	24m24	.	no dre	P=1. -
2575	M f chf	eat --- fbs	24m24 g	.	3.93mg	P<.005 -
a	M f chf	eat lun tum	24m24 g	.	27.6mg	P<.8 -
b	M f chf	eat liv hpt	24m24 g	.	no dre	P=1. -
2576	M f chf	eat lun tum	24m24 g	.	no dre	P=1. -
a	M f chf	eat liv hpt	24m24 g	.	no dre	P=1. -
2577	M f chf	eat lun tum	24m24	.	no dre	P=1. -
a	M f chf	eat liv hpt	24m24	.	no dre	P=1. -
2578	M f chh	eat liv hpt	24m24 g	.	no dre	P=1. -
2579	M f csc	gav lun tum	69w69 ek	.	no dre	P=1. -
a	M f csc	gav tba mix	69w69 ek	.	no dre	P=1. -
2580	M f csc	gav tba mix	69w82 ek	.	.332mg	P<.8 -
2581	M f r3m	eat mam tum	24m24 Lr	.	no dre	P=1. -
ENOVID-E				<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
2582	M f cfl	eat liv hct	78w78 er	.	143.mg *	P<.8 -
2583	M m cfl	eat liv hct	78w78 er	.	no dre	P=1. -
2584	M f sww	gav liv hct	65w80 er	.	20.8mg	P<.6 -
EPHEDRINE SULPHATE				<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
2585	M f b6c	eat TBA MXB	24m24	.	259.mg *	P<.9 -
a	M f b6c	eat liv MXB	24m24	.	no dre	P=1. -
b	M f b6c	eat lun MXB	24m24	.	789.mg *	P<.6 -
2586	M m b6c	eat MXA mlm	24m24	.	#194.mg *	P<.02 -
a	M m b6c	eat TBA MXB	24m24	.	no dre	P=1. -
b	M m b6c	eat liv MXB	24m24	.	264.mg *	P<.7 -
c	M m b6c	eat lun MXB	24m24	.	no dre	P=1. -
2587	R f f34	eat TBA MXB	24m24	.	no dre	P=1. -
a	R f f34	eat liv MXB	24m24	.	no dre	P=1. -
2588	R m f34	eat TBA MXB	24m24	.	no dre	P=1. -
a	R m f34	eat liv MXB	24m24	.	166.mg *	P<.7 -
EPICHLOROHYDRIN				<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
2589	M f hic	ipj lun ptm	64w64	.	28.9mg	P<.8
2590	R m sda	inh nas sqc	13m32 ajs	.	421.mg *	P<.2
a	R m sda	inh liv tum	13m32 ajs	.	no dre	P=1. -
2591	R f wis	gav for sqc	24m24 e	.	2.55mg /	P<.0005+
a	R f wis	gav liv nnd	24m24 e	.	no dre	P=1. -
b	R f wis	gav tba mix	24m24 e	.	no dre	P=1. -
2592	R m wis	gav for sqc	24m24 e	.	3.53mg *	P<.0005+

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
a	R m wis	gav liv	tum 24m24	e	218.mg	P<.3 -
b	R m wis	gav liv	hpc 24m24	e	no dre	P=1. -
c	R m wis	gav liv	nnd 24m24	e	no dre	P=1. -
d	R m wis	gav tba	mix 24m24	e	4.83mg	P<.4
(-)-EPIGALLOCATECHIN GALLATE (85% (-)-EPIGALLOCATECHIN GALLATE, 10% (-)-EPIGALLOCATECHIN, 5% (-)-EPICATECHIN GALLATE)						
2593	M m cen	wat liv	mix 58w58	r	.	no dre P=1. -
<u>L-EPINEPHRINE.HCl</u>					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
2594	M f b6c	inh ute	MXA 24m25		:	#6.86mg * P<.03 i
a	M f b6c	inh ute	esp 24m25		:	8.52mg * P<.05
b	M f b6c	inh TBA	MXB 24m25			no dre P=1.
c	M f b6c	inh liv	MXB 24m25			9.74mg * P<.4
d	M f b6c	inh lun	MXB 24m25			no dre P=1.
2595	M m b6c	inh TBA	MXB 24m25		:	no dre P=1. i
a	M m b6c	inh liv	MXB 24m25			no dre P=1.
b	M m b6c	inh lun	MXB 24m25			no dre P=1.
2596	R f f34	inh TBA	MXB 24m24		:	no dre P=1. i
a	R f f34	inh liv	MXB 24m24			no dre P=1.
2597	R m f34	inh TBA	MXB 24m24		:	4.70mg * P<1. i
a	R m f34	inh liv	MXB 24m24			no dre P=1.
<u>1,2-EPOXYBUTANE</u>					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
2598	M f b6c	inh TBA	MXB 24m24	s	:	141.mg * P<.4 -
a	M f b6c	inh liv	MXB 24m24	s		445.mg * P<.3
b	M f b6c	inh lun	MXB 24m24	s		834.mg * P<.6
2599	M m b6c	inh TBA	MXB 24m24		:	2.47gm * P<1. -
a	M m b6c	inh liv	MXB 24m24			8.60gm * P<1.
b	M m b6c	inh lun	MXB 24m24			no dre P=1.
2600	R f f34	inh pta	adn 24m24		:	83.8mg * P<.05
a	R f f34	inh thy	MXA 24m24			509.mg * P<.03
b	R f f34	inh ova	MXA 24m24			545.mg * P<.03
c	R f f34	inh nas	ppa 24m24			1.73gm * P<.09 e
d	R f f34	inh TBA	MXB 24m24			78.0mg * P<.2
e	R f f34	inh liv	MXB 24m24			no dre P=1.
2601	R m f34	inh MXB	MXB 24m24		:	106.mg * P<.0005
a	R m f34	inh nas	ppa 24m24			220.mg * P<.002 c
b	R m f34	inh lun	MXA 24m24			220.mg * P<.006 c
c	R m f34	inh MXA	mn1 24m24			30.7mg \ P<.04
d	R m f34	inh lun	a/c 24m24			314.mg * P<.02 c
e	R m f34	inh TBA	MXB 24m24			79.6mg * P<.3
f	R m f34	inh liv	MXB 24m24			622.mg * P<.5
<u>ERYTHORBATE, SODIUM</u>					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
2602	M f b6c	wat liv	hem 22m26	e		149.gm * P<.3 -
a	M f b6c	wat liv	hpa 22m26	e		225.gm * P<.3 -
b	M f b6c	wat lun	a/c 22m26	e		225.gm * P<.3 -
c	M f b6c	wat liv	hpc 22m26	e		452.gm * P<.6 -
d	M f b6c	wat ---	lkm 22m26	e		no dre P=1. -
e	M f b6c	wat lun	a/a 22m26	e		no dre P=1. -
f	M f b6c	wat tba	mix 22m26	e		40.9gm * P<.3 -
2603	M m b6c	wat liv	hem 22m26	e		16.9gm \ P<.04 -
a	M m b6c	wat liv	hpa 22m26	e		25.1gm * P<.2 -
b	M m b6c	wat liv	hpc 22m26	e		57.2gm * P<.5 -
c	M m b6c	wat lun	a/c 22m26	e		85.4gm * P<.3 -
d	M m b6c	wat lun	a/a 22m26	e		no dre P=1. -

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist		DR	AuOp
e	M m	b6c wat	tba mix	22m26 e	8.69gm *	P<.06 -
2604	R f	f3d wat	liv hpa	24m26 e	no dre	P=1. -
a	R f	f3d wat	tba mix	24m26 e	no dre	P=1. -
2605	R m	f3d wat	liv hpa	24m26 e	no dre	P=1. -
a	R m	f3d wat	tba mix	24m26 e	no dre	P=1. -
ERYTHROMYCIN STEARATE					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
2606	M f	b6c eat	TBA MXB	24m24		:> no dre P=1. -
a	M f	b6c eat	liv MXB	24m24		no dre P=1. -
b	M f	b6c eat	lun MXB	24m24		no dre P=1. -
2607	M m	b6c eat	TBA MXB	24m24		:> no dre P=1. -
a	M m	b6c eat	liv MXB	24m24		no dre P=1. -
b	M m	b6c eat	lun MXB	24m24		no dre P=1. -
2608	R f	f34 eat	TBA MXB	24m24		:> no dre P=1. -
a	R f	f34 eat	liv MXB	24m24		5.85gm * P<.2
2609	R m	f34 eat	TBA MXB	24m24		:> 2.02gm * P<.8 -
a	R m	f34 eat	liv MXB	24m24		3.95gm * P<.3
ESTAZOLAM					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
2610	M f	b6c eat	liv agm	24m24 e		:> 756.mg * P<.6 -
a	M f	b6c eat	liv hpc	24m24 e		820.mg * P<.9 -
b	M f	b6c eat	lun a/a	24m24 e		1.96gm * P<.9 -
c	M f	b6c eat	liv ang	24m24 e		no dre P=1. -
d	M f	b6c eat	lun a/c	24m24 e		no dre P=1. -
e	M f	b6c eat	tba ben	24m24 e		70.8mg * P<.3 -
f	M f	b6c eat	tba mal	24m24 e		no dre P=1. -
g	M f	b6c eat	tba mix	24m24 e		no dre P=1. -
2611	M m	b6c eat	lun a/a	24m24 e		. ± 89.5mg * P<.09 -
a	M m	b6c eat	liv agm	24m24 e		471.mg * P<.5 -
b	M m	b6c eat	liv hpc	24m24 e		no dre P=1. -
c	M m	b6c eat	lun a/c	24m24 e		no dre P=1. -
d	M m	b6c eat	tba ben	24m24 e		271.mg * P<.8 -
e	M m	b6c eat	tba mal	24m24 e		no dre P=1. -
f	M m	b6c eat	tba mix	24m24 e		no dre P=1. -
2612	R f	cdr eat	liv nnd	24m24 e		.> no dre P=1. -
a	R f	cdr eat	liv hpc	24m24 e		no dre P=1. -
b	R f	cdr eat	tba mix	24m24 e		5.81mg * P<.3 -
c	R f	cdr eat	tba ben	24m24 e		476.mg * P<1. -
d	R f	cdr eat	tba mal	24m24 e		no dre P=1. -
2613	R m	cdr eat	ski fib	24m24 e		.> 234.mg * P<.6 -
a	R m	cdr eat	liv nnd	24m24 e		854.mg * P<.8 -
b	R m	cdr eat	liv hpc	24m24 e		no dre P=1. -
c	R m	cdr eat	tba mal	24m24 e		75.7mg * P<.3 -
d	R m	cdr eat	tba ben	24m24 e		no dre P=1. -
e	R m	cdr eat	tba mix	24m24 e		no dre P=1. -
ESTRADIOL					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
2614	M f	c3h eat	mg1 adc	24m24 Lr		.> .282mg P<.7
2615	M f	c3j eat	mg1 adc	52w52 ek		. ± .904mg * P<.02
2616	M f	c3j eat	ova tua	78w78 ek		.> no dre P=1. -
2617	M f	c3j eat	mg1 adc	24m24 ek		.> 2.75mg * P<.6
ESTRADIOL MUSTARD					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
2618	M f	b6c gav	MXB MXB	52w84 s		: + : .682mg * P<.0005
a	M f	b6c gav	lun MXA	52w84 s		1.14mg * P<.0005c
b	M f	b6c gav	--- lym	52w84 s		2.34mg * P<.0005c

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
c	M f	b6c gav	myc srn	52w84 s		3.01mg * P<.006 c
d	M f	b6c gav	sto sqc	52w84 s	+hist	5.17mg * P<.009 c
e	M f	b6c gav	mg1 MXA	52w84 s		13.4mg * P<.02
f	M f	b6c gav	TBA MXB	52w84 s		.562mg * P<.0005
g	M f	b6c gav	liv MXB	52w84 s		no dre P=1.
h	M f	b6c gav	lun MXB	52w84 s		1.14mg * P<.0005
2619	M f	b6c gav	lun MXA	52w82 s	pool	1.28mg * P<.0005c
a	M f	b6c gav	--- lym	52w82 s		2.23mg * P<.0005c
b	M f	b6c gav	lun a/c	52w82 s		2.87mg * P<.002
c	M f	b6c gav	myc srn	52w82 s		3.22mg * P<.0005c
d	M f	b6c gav	mg1 MXA	52w82 s		12.8mg * P<.007
2620	M m	b6c gav	MXB MXB	52w83 s		4.10mg * P<.0005
a	M m	b6c gav	--- MXA	52w83 s		4.39mg * P<.0005c
b	M m	b6c gav	sto sqc	52w83 s		+hist 29.0mg * P<.08 c
c	M m	b6c gav	TBA MXB	52w83 s		1.96mg * P<.0005
d	M m	b6c gav	liv MXB	52w83 s		no dre P=1.
e	M m	b6c gav	lun MXB	52w83 s		2.34mg \ P<.02
2621	M m	b6c gav	lun MXA	52w81 s	pool	1.99mg \ P<.0005c
a	M m	b6c gav	lun a/c	52w81 s		3.61mg \ P<.0005c
b	M m	b6c gav	--- MXA	52w81 s		4.31mg * P<.0005c
c	M m	b6c gav	myc srn	52w81 s		5.55mg \ P<.003 c
2622	R f	sda gav	TBA MXB	52w85	:	.189mg * P<.2 -
a	R f	sda gav	liv MXB	52w85	:	no dre P=1.
2623	R m	sda gav	TBA MXB	52w85	:	3.85mg * P<.9 -
a	R m	sda gav	liv MXB	52w85	:	no dre P=1.
2624	R m	sda gav	mg1 fba	52w85	pool	#.756mg * P<.02 -
ESTRAGOLE					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
2625	M f	cd1 eat	liv hpt	51w86 v	.	51.8mg * P<.0005+
a	M f	cd1 eat	lun ade	51w86 v	+	no dre P=1.
ETHINYL ESTRADIOL					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
2626	R f	sls gav	liv hpc	52w52 Cr	.	.200mg P<.04 +
ETHIONAMIDE					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
2627	M f	b6c eat	TBA MXB	18m24 s	:	450.mg * P<.5 -
a	M f	b6c eat	liv MXB	18m24 s	:	no dre P=1.
b	M f	b6c eat	lun MXB	18m24 s	:	no dre P=1.
2628	M m	b6c eat	TBA MXB	18m24 s	:	no dre P=1. -
a	M m	b6c eat	liv MXB	18m24 s	:	no dre P=1.
b	M m	b6c eat	lun MXB	18m24 s	:	no dre P=1.
2629	M f	bal gav	thy car	50w69 e	.	69.3mg P<.01 +
a	M f	bal gav	lun ade	50w69 e	.	124.mg P<.4 -
b	M f	bal gav	liv ppc	50w69 e	.	240.mg P<.2 -
2630	R f	f34 eat	TBA MXB	18m24 s	:	no dre P=1. -
a	R f	f34 eat	liv MXB	18m24 s	:	508.mg * P<.2
2631	R m	f34 eat	TBA MXB	18m24	:	no dre P=1. -
a	R m	f34 eat	liv MXB	18m24	:	623.mg * P<.5
ETHIONINE					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
2632	R m	wis eat	liv car	34w52 e	+	noTD50 P<.0005+
DL-ETHIONINE					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
2633	M f	bal eat	liv mix	24m24 e	.	59.7mg * P<.0005+
a	M f	bal eat	liv hpc	24m24 e	.	112.mg * P<.0005+
b	M f	bal eat	lun adc	24m24 e	.	no dre P=1.

	Spe	Strain	Site	Xpo+Xpt	Notes			TD50	2Tailpvl
	Sex	Route	Hist					DR	AuOp
c	M f	bal eat	lun ade	24m24	e			no dre	P=1.
2634	M m	bal eat	lun adc	24m24	e	.	±	222.mg	\ P<.04
a	M m	bal eat	liv mix	24m24	e			791.mg	* P<.02 +
b	M m	bal eat	liv hpc	24m24	e			1.54gm	* P<.02 +
c	M m	bal eat	lun ade	24m24	e			no dre	P=1.
2635	M f	cen gav	liv mix	7m24		.	±	33.8mg	\ P<.05 +
2636	M f	cen eat	liv mix	68w68	esv	.	+	62.5mg	* P<.0005+
a	M f	cen eat	liv hpc	68w68	esv			128.mg	* P<.0005+
b	M f	cen eat	lun ade	68w68	esv			1.13gm	* P<.06
2637	M m	cen eat	liv mix	68w68	e	.	±	181.mg	* P<.08 +
a	M m	cen eat	liv hpc	68w68	e			294.mg	P<.04 +
b	M m	cen eat	lun ade	68w68	e			no dre	P=1.
2638	M f	scd eat	liv mix	24m24	esv	.	+	67.3mg	\ P<.0005+
a	M f	scd eat	liv hpc	24m24	esv			151.mg	* P<.0005+
b	M f	scd eat	lun adc	24m24	esv			no dre	P=1.
c	M f	scd eat	lun ade	24m24	esv			no dre	P=1.
2639	R m	f34 eat	liv mix	76w78	ae	.	+	13.7mg	Z P<.0005+
a	R m	f34 eat	liv hpc	76w78	ae			16.9mg	Z P<.0005+
2640	R m	f3d eat	liv hpc	24m24	e	.	+	46.0mg	Z P<.0005+
a	R m	f3d eat	liv thc	24m24	e			46.0mg	Z P<.0005+
b	R m	f3d eat	liv ghc	24m24	e			no dre	P=1.
c	R m	f3d eat	liv clc	24m24	e			no dre	P=1.
2641	R m	fis eat	liv hpc	69w69	e	.	+	5.24mg	P<.0005+
a	R m	fis eat	liv clc	69w69	e			235.mg	P<.3
2642	R m	fis eat	liv hpc	52w52		.	+	12.4mg	P<.0005+
2643	R m	fis eat	liv hpc	39w52		<+		noTD50	P<.0005+
a	R m	fis eat	liv clc	39w52				250.mg	P<.3
4-ETHOXY-PHENYLUREA					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>				
2644	R b	osm eat	liv mix	24m24	e	.	+	537.mg	* P<.0005+
o-ETHOXYBENZAMIDE					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>				
2645	M f	b6c eat	liv mix	22m23	er		.	3.31gm	* P<.4
2646	M m	b6c eat	liv mix	22m23	er	.	+	513.mg	* P<.005 +
ETHOXYQUIN					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>				
2647	R f	f34 eat	kid tum	58w58	r		.	no dre	P=1. -
2648	R f	f34 eat	kid tum	78w78	r		.	no dre	P=1. -
2649	R m	f34 eat	liv tum	60w60	er		.	no dre	P=1. -
2650	R m	f34 eat	kid tum	58w58	r		.	no dre	P=1. -
2651	R m	f34 eat	kid tum	78w78	r		.	no dre	P=1. -
2652	R m	f3d eat	eso tum	52w52	er		.	no dre	P=1. -
a	R m	f3d eat	for tum	52w52	er		.	no dre	P=1. -
b	R m	f3d eat	liv tum	52w52	er		.	no dre	P=1. -
ETHYL ACRYLATE					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>				
2653	M f	b6c gav	for MXA	24m24		.	±	430.mg	* P<.03 c
a	M f	b6c gav	TBA MXB	24m24				no dre	P=1.
b	M f	b6c gav	liv MXB	24m24				26.3gm	* P<.1
c	M f	b6c gav	lun MXB	24m24				2.81gm	* P<.6
2654	M f	b6c inh	nac tum	24m24	r	.	.	no dre	P=1. -
2655	M f	b6c inh	lun mix	6m27	e		.	4.19gm	P<.8 -
a	M f	b6c inh	liv mix	6m27	e			no dre	P=1. -
b	M f	b6c inh	tba ben	6m27	e			no dre	P=1. -

	Spe	Strain	Site	Xpo+Xpt	Notes			TD50	2Tailpvl
	Sex	Route	Hist					DR	AuOp
c	M f	b6c inh	tba mal	6m27	e			no dre	P=1. -
d	M f	b6c inh	tba mix	6m27	e			no dre	P=1. -
2656	M f	b6c inh	lun mix	27m27	e		.	1.26gm *	P<.2 -
a	M f	b6c inh	liv vsc	27m27	e			no dre	P=1. -
b	M f	b6c inh	liv mix	27m27	e			no dre	P=1. -
c	M f	b6c inh	tba mix	27m27	e			11.7gm *	P<1. -
d	M f	b6c inh	tba mal	27m27	e			no dre	P=1. -
e	M f	b6c inh	tba ben	27m27	e			no dre	P=1. -
2657	M m	b6c gav	for MXA	24m24			:	260.mg *	P<.0005c
a	M m	b6c gav	for sqp	24m24			+	339.mg *	P<.002 c
b	M m	b6c gav	for sqc	24m24			:	687.mg *	P<.01 c
c	M m	b6c gav	TBA MXB	24m24				no dre	P=1.
d	M m	b6c gav	liv MXB	24m24				no dre	P=1.
e	M m	b6c gav	lun MXB	24m24				no dre	P=1.
2658	M m	b6c inh	nac tum	24m24	r		.	no dre	P=1. -
2659	M m	b6c inh	thy ade	6m27	e		+	515.mg	P<.01 -
a	M m	b6c inh	lun mix	6m27	e			no dre	P=1. -
b	M m	b6c inh	liv mix	6m27	e			no dre	P=1. -
c	M m	b6c inh	tba ben	6m27	e			no dre	P=1. -
d	M m	b6c inh	tba mal	6m27	e			no dre	P=1. -
e	M m	b6c inh	tba mix	6m27	e			no dre	P=1. -
2660	M m	b6c inh	lun mix	27m27	e		.	no dre	P=1. -
a	M m	b6c inh	liv mix	27m27	e			no dre	P=1. -
b	M m	b6c inh	liv vsc	27m27	e			no dre	P=1. -
c	M m	b6c inh	tba mix	27m27	e			2.17gm *	P<.9 -
d	M m	b6c inh	tba mal	27m27	e			300.mg *	P<.2 -
e	M m	b6c inh	tba ben	27m27	e			no dre	P=1. -
2661	R f	f34 gav	for MXA	24m24			:	362.mg *	P<.004 c
a	R f	f34 gav	for sqp	24m24			+	420.mg *	P<.01 c
b	R f	f34 gav	TBA MXB	24m24			:	534.mg *	P<.7
c	R f	f34 gav	liv MXB	24m24				4.66gm *	P<.3
2662	R f	f34 inh	nac tum	24m24	r		.	no dre	P=1. -
2663	R f	f34 inh	liv bht	6m27	e		.	no dre	P=1. -
a	R f	f34 inh	liv sar	6m27	e			no dre	P=1. -
b	R f	f34 inh	tyf mix	6m27	e			no dre	P=1. -
c	R f	f34 inh	tba mix	6m27	e			no dre	P=1. -
d	R f	f34 inh	tba ben	6m27	e			no dre	P=1. -
e	R f	f34 inh	tba mal	6m27	e			no dre	P=1. -
2664	R f	f34 inh	tyf mix	27m27	e		.	1.03gm *	P<.2 -
a	R f	f34 inh	liv sar	27m27	e			no dre	P=1. -
b	R f	f34 inh	liv bht	27m27	e			no dre	P=1. -
c	R f	f34 inh	tba ben	27m27	e			no dre	P=1. -
d	R f	f34 inh	tba mal	27m27	e			no dre	P=1. -
e	R f	f34 inh	tba mix	27m27	e			no dre	P=1. -
2665	R m	f34 gav	for MXA	24m24			:	71.9mg *	P<.0005c
a	R m	f34 gav	for sqp	24m24			+	92.9mg *	P<.0005c
b	R m	f34 gav	for sqc	24m24			:	234.mg *	P<.0005c
c	R m	f34 gav	mul mle	24m24				330.mg \	P<.03
d	R m	f34 gav	pan MXA	24m24				402.mg \	P<.02
e	R m	f34 gav	TBA MXB	24m24				94.8mg *	P<.01
f	R m	f34 gav	liv MXB	24m24				3.29gm *	P<.2
2666	R m	f34 inh	nac tum	24m24	r		.	no dre	P=1. -
2667	R m	f34 inh	tyf mix	6m27	e		.	267.mg	P<.2 -
a	R m	f34 inh	liv hpc	6m27	e			no dre	P=1. -
b	R m	f34 inh	liv bht	6m27	e			no dre	P=1. -
c	R m	f34 inh	tba ben	6m27	e			12.8mg	P<.4 -

	Spe	Strain	Site	Xpo+Xpt	Notes			TD50	2Tailpvl		
									DR	AuOp	
d	R	m	f34	inh	tba	mal	6m27	e	no dre	P=1.	-
e	R	m	f34	inh	tba	mix	6m27	e	noTD50	P<.4	-
2668	R	m	f34	inh	tyf	mix	27m27	e	77.9mg	\ P<.03	-
a	R	m	f34	inh	liv	bht	27m27	e	599.mg	* P<.6	-
b	R	m	f34	inh	liv	hpc	27m27	e	1.67gm	* P<.6	-
c	R	m	f34	inh	tba	mix	27m27	e	5.76mg	* P<.08	-
d	R	m	f34	inh	tba	ben	27m27	e	6.27mg	* P<.03	-
e	R	m	f34	inh	tba	mal	27m27	e	39.0mg	* P<.04	-
2669	R	m	f34	gav	for	mix	26w91	C	no dre	P=1.	-
a	R	m	f34	gav	liv	tum	26w91	C	no dre	P=1.	-
2670	R	m	f34	gav	for	mix	52w52	Ck	no dre	P=1.	-
a	R	m	f34	gav	liv	tum	52w52	Ck	no dre	P=1.	-
2671	R	m	f34	gav	for	sqp	52w60	Ck	54.7mg	P<.08	-
a	R	m	f34	gav	for	sqc	52w60	Ck	no dre	P=1.	-
b	R	m	f34	gav	liv	tum	52w60	Ck	no dre	P=1.	-
2672	R	m	f34	gav	for	mix	52w91	C	116.mg	P<.008	+
a	R	m	f34	gav	for	sqc	52w91	C	163.mg	P<.03	-
b	R	m	f34	gav	for	sqp	52w91	C	535.mg	P<.2	-
c	R	m	f34	gav	liv	tum	52w91	C	no dre	P=1.	-
ETHYL ALCOHOL						<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>					
2673	H	m	syg	wat	trh	tum	29w78	er	.>no dre	P=1.	-
2674	M	m	amm	wat	liv	hpa	72w72	e	127.gm	P<.4	-
a	M	m	amm	wat	lun	ala	72w72	e	no dre	P=1.	-
2675	M	m	bal	wat	for	sqp	69w86	e	.> no dre	P=1.	-
2676	M	f	c3s	wat	mam	adc	86w86	Lr	no dre	P=1.	-
2677	M	f	swi	wat	for	sqp	69w86	s	10.9gm	P<.1	-
a	M	f	swi	wat	tba	mix	69w86	s	21.4gm	P<.6	-
2678	M	m	swi	wat	lun	ade	69w86	e	.> no dre	P=1.	-
2679	R	m	aci	wat	for	pam	52w52	er	± 4.98gm	P<.03	-
a	R	m	aci	wat	stg	adc	52w52	er	no dre	P=1.	-
2680	R	f	cdr	wat	liv	nnd	24m24	e	no dre	P=1.	-
a	R	f	cdr	wat	tba	tum	24m24	e	no dre	P=1.	-
2681	R	m	cdr	wat	liv	nnd	24m24	e	84.8gm	P<.3	-
a	R	m	cdr	wat	liv	hpc	24m24	e	no dre	P=1.	-
b	R	m	cdr	wat	tba	tum	24m24	e	no dre	P=1.	-
2682	R	m	cdr	wat	stg	adc	52w52	er	.> no dre	P=1.	-
2683	R	m	f3d	wat	for	tum	51w52	er	.> no dre	P=1.	-
a	R	m	f3d	wat	stg	tum	51w52	er	no dre	P=1.	-
2684	R	f	nbr	wat	liv	tum	64w64	e	.no dre	P=1.	-
2685	R	m	nbr	wat	liv	tum	64w64	e	.>no dre	P=1.	-
2686	R	b	sda	wat	tba	mal	26m26	e	no dre	P=1.	-
2687	R	f	sda	wat	pan	ade	24m28	Ie	. 21.9gm	P<.04	-
a	R	f	sda	wat	mgl	mix	24m28	Ie	4.71gm	P<.5	-
b	R	f	sda	wat	mgl	ben	24m28	Ie	6.07gm	P<.4	-
c	R	f	sda	wat	mgl	fba	24m28	Ie	8.79gm	P<.5	-
d	R	f	sda	wat	liv	hpc	24m28	Ie	no dre	P=1.	-
e	R	f	sda	wat	liv	mix	24m28	Ie	no dre	P=1.	-
f	R	f	sda	wat	mgl	car	24m28	Ie	no dre	P=1.	-
g	R	f	sda	wat	liv	hpa	24m28	Ie	no dre	P=1.	-
h	R	f	sda	wat	tba	ben	24m28	Ie	3.15gm	P<.2	-
i	R	f	sda	wat	tba	mal	24m28	Ie	no dre	P=1.	-
j	R	f	sda	wat	tba	mix	24m28	Ie	no dre	P=1.	-
2688	R	f	sda	wat	pit	nen	24m28	Ie	. ± 5.48gm	P<.02	-
a	R	f	sda	wat	liv	hpa	24m28	Ie	201.gm	P<.3	-
b	R	f	sda	wat	liv	hpc	24m28	Ie	no dre	P=1.	-

	Spe	Strain	Site	Xpo+Xpt	Notes		TD50	2Tailpvl		
							DR	AuOp		
c	R	f	sda	wat	pan	mix	24m28	Ie	no dre	P=1.
d	R	f	sda	wat	tba	mix	24m28	Ie	5.87gm	P<.6
e	R	f	sda	wat	tba	ben	24m28	Ie	12.1gm	P<.3
f	R	f	sda	wat	tba	mal	24m28	Ie	61.0gm	P<.7
2689	R	m	sda	wat	liv	hnd	30m30	e	. +8.26gm	P<.0005
a	R	m	sda	wat	pit	tum	30m30	e	9.11gm	P<.0005+
b	R	m	sda	wat	adr	tum	30m30	e	13.7gm	P<.0005+
c	R	m	sda	wat	pan	tum	30m30	e	13.7gm	P<.0005+
d	R	m	sda	wat	liv	hpc	30m30	e	28.4gm	P<.02 +
e	R	m	sda	wat	tba	mix	30m30	e	2.13gm	P<.0005
2690	R	m	sda	wat	pan	car	24m28	Ie	.> 17.5gm	P<.2
a	R	m	sda	wat	liv	hpc	24m28	Ie	no dre	P=1.
b	R	m	sda	wat	liv	hpa	24m28	Ie	no dre	P=1.
c	R	m	sda	wat	tba	mix	24m28	Ie	1.21gm	P<.3
d	R	m	sda	wat	tba	mal	24m28	Ie	7.18gm	P<.3
e	R	m	sda	wat	tba	ben	24m28	Ie	no dre	P=1.
2691	R	m	sda	wat	pan	mix	24m28	Ie	. 33.2gm	P<.4
a	R	m	sda	wat	liv	hpc	24m28	Ie	164.gm	P<.3
b	R	m	sda	wat	liv	hpa	24m28	Ie	no dre	P=1.
c	R	m	sda	wat	tba	ben	24m28	Ie	no dre	P=1.
d	R	m	sda	wat	tba	mal	24m28	Ie	no dre	P=1.
e	R	m	sda	wat	tba	mix	24m28	Ie	no dre	P=1.
2692	R	m	sls	wat	liv	mix	28m28	er	33.8gm *	P<.03 -
a	R	m	sls	wat	liv	hpc	28m28	er	93.9gm *	P<.07 -
b	R	m	sls	wat	liv	hpa	28m28	er	56.1gm *	P<.2 -
2693	R	f	wis	wat	liv	mix	52w52	r	.> no dre	P=1.
2694	R	m	wis	wat	for	sqc	91w91	r	.> no dre	P=1.

Z-ETHYL-O,N,N-AZOXYETHANE

100ng...1ug.....10.....100.....1mg.....10.....100.....1g.....10

2695	R	m	f34	wat	liv	mix	30w55	<+	noTD50	P<.0005+
a	R	m	f34	wat	nas	mix	30w55		22.0ug	P<.0005+
b	R	m	f34	wat	eso	mix	30w55		30.2ug	P<.0005+
c	R	m	f34	wat	liv	hes	30w55		34.7ug	P<.0005+
d	R	m	f34	wat	liv	hpc	30w55		34.7ug	P<.0005+
e	R	m	f34	wat	liv	nsc	30w55		97.1ug	P<.002
f	R	m	f34	wat	liv	nnd	30w55		no dre	P=1.

Z-ETHYL-O,N,N-AZOXYMETHANE

100ng...1ug.....10.....100.....1mg.....10.....100.....1g.....10

2696	R	m	f34	wat	liv	mix	30w55	<+	noTD50	P<.0005+
a	R	m	f34	wat	liv	hpc	30w55		18.9ug	P<.0005+
b	R	m	f34	wat	liv	hes	30w55		39.1ug	P<.0005+
c	R	m	f34	wat	liv	nsc	30w55		83.2ug	P<.002
d	R	m	f34	wat	col	mix	30w55		.125mg	P<.007 +
e	R	m	f34	wat	ilm	tum	30w55		.221mg	P<.04 +
f	R	m	f34	wat	liv	nnd	30w55		no dre	P=1.

ETHYL BROMOACETATE

100ng...1ug.....10.....100.....1mg.....10.....100.....1g.....10

2697	M	f	hic	ipj	lun	ptm	64w64	.>	no dre	P=1.
------	---	---	-----	-----	-----	-----	-------	----	--------	------

S-ETHYL-L-CYSTEINE

100ng...1ug.....10.....100.....1mg.....10.....100.....1g.....10

2698	R	m	wis	eat	abd	lps	58w89	aev	.> 3.63gm *	P<.4 -
a	R	m	wis	eat	liv	tum	58w89	aev	no dre	P=1. -
b	R	m	wis	eat	tba	mix	58w89	aev	3.63gm *	P<.4 -

p,p'-ETHYL-DDD

100ng...1ug.....10.....100.....1mg.....10.....100.....1g.....10

2699	M	f	b6c	eat	liv	MXA	24m24	v	: ± 2.67gm *	P<.04 a
------	---	---	-----	-----	-----	-----	-------	---	--------------	---------

	Spe	Strain	Site	Xpo+Xpt	Notes		TD50	2Tailpvl		
	Sex	Route	Hist				DR	AuOp		
a	M	f	b6c	eat	liv	hpc	24m24	v	3.16gm * P<.04	a
b	M	f	b6c	eat	TBA	MXB	24m24	v	2.36gm * P<.4	
c	M	f	b6c	eat	liv	MXB	24m24	v	2.67gm * P<.04	
d	M	f	b6c	eat	lun	MXB	24m24	v	no dre P=1.	
2700	M	f	b6c	orl	liv	hpt	76w76	evx	.>	665.mg P<.3
a	M	f	b6c	orl	lun	mix	76w76	evx	no dre P=1.	
b	M	f	b6c	orl	tba	mix	76w76	evx	322.mg P<.1	
2701	M	m	b6c	eat	lun	a/a	24m24		: ±	#1.64gm * P<.02 -
a	M	m	b6c	eat	TBA	MXB	24m24			no dre P=1.
b	M	m	b6c	eat	liv	MXB	24m24			9.16gm * P<.9
c	M	m	b6c	eat	lun	MXB	24m24			5.07gm * P<.6
2702	M	m	b6c	orl	liv	hpt	76w76	evx	.	65.1mg P<.002
a	M	m	b6c	orl	lun	ade	76w76	evx	+	581.mg P<.3
b	M	m	b6c	orl	tba	mix	76w76	evx	.	54.1mg P<.0005
2703	M	f	b6a	orl	liv	hpt	76w76	evx	.	no dre P=1.
a	M	f	b6a	orl	lun	ade	76w76	evx	.	no dre P=1.
b	M	f	b6a	orl	tba	mix	76w76	evx	.	no dre P=1.
2704	M	m	b6a	orl	lun	ade	76w76	evx	.	581.mg P<.7
a	M	m	b6a	orl	liv	hpt	76w76	evx	.	no dre P=1.
b	M	m	b6a	orl	tba	mix	76w76	evx	.	543.mg P<.7
2705	R	f	f34	eat	TBA	MXB	24m24		:	no dre P=1. -
a	R	f	f34	eat	liv	MXB	24m24		:	8.54gm * P<.8
2706	R	m	f34	eat	TBA	MXB	24m24		:	no dre P=1. -
a	R	m	f34	eat	liv	MXB	24m24		:	no dre P=1.
N-ETHYL-N-FORMYLHYDRAZINE						<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>				
2707	M	f	swa	wat	blv	mix	61w61	e	.	2.49mg P<.0005+
a	M	f	swa	wat	lun	mix	61w61	e	.	2.52mg P<.0005+
b	M	f	swa	wat	liv	tum	61w61	e	.	no dre P=1.
2708	M	m	swa	wat	lun	mix	60w60	e	.	3.19mg P<.0005+
a	M	m	swa	wat	blv	mix	60w60	e	.	3.55mg P<.0005+
b	M	m	swa	wat	liv	mix	60w60	e	.	17.7mg P<.0005+
c	M	m	swa	wat	gal	mix	60w60	e	.	47.4mg P<.005 +
d	M	m	swa	wat	pre	mix	60w60	e	.	50.8mg P<.003 +
ETHYL METHYLPHENYLGLYCIDATE						<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>				
2709	R	f	wis	eat	pit	ade	24m24	e	.	331.mg * P<.05 -
a	R	f	wis	eat	liv	hae	24m24	e	.	9.36gm * P<.2 -
b	R	f	wis	eat	tba	ben	24m24	e	.	253.mg * P<.06 -
c	R	f	wis	eat	tba	mal	24m24	e	.	2.23gm * P<.2 -
2710	R	m	wis	eat	tes	ict	24m24	e	.	1.15gm Z P<.2 -
a	R	m	wis	eat	liv	tum	24m24	e	.	no dre P=1. -
b	R	m	wis	eat	tba	ben	24m24	e	.	1.15gm * P<.5 -
c	R	m	wis	eat	tba	mal	24m24	e	.	4.11gm * P<.7 -
N-ETHYL-N'-NITRO-N-NITROSGUANIDINE						<u>.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>				
2711	M	b	cbh	wat	duo	mix	43w69	e	.	2.84mg P<.0005+
a	M	b	cbh	wat	eso	mix	43w69	e	.	3.85mg P<.0005+
b	M	b	cbh	wat	duo	adc	43w69	e	.	4.20mg P<.0005+
c	M	b	cbh	wat	eso	sqc	43w69	e	.	5.60mg P<.0005+
d	M	b	cbh	wat	sto	mix	43w69	e	.	8.03mg P<.002
e	M	b	cbh	wat	liv	hms	43w69	e	.	70.3mg P<.3
f	M	b	cbh	wat	liv	hpt	43w69	e	.	no dre P=1.
g	M	b	cbh	wat	lun	ade	43w69	e	.	no dre P=1.
h	M	b	cbh	wat	tba	mix	43w69	e	.	284.mg P<.1

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
<u>1-ETHYL-1-NITROSOUREA</u> <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
2712	R f	f3d wat	--- mnl	24m26 ae	.151mg	Z P<.0005
a	R f	f3d wat	ute esp	24m26 ae	.883mg	* P<.003
b	R f	f3d wat	bra mix	24m26 ae	.904mg	* P<.0005+
c	R f	f3d wat	mgl adc	24m26 ae	2.54mg	* P<.002
d	R f	f3d wat	dgt mix	24m26 ae	2.56mg	* P<.003 +
e	R f	f3d wat	utm sar	24m26 ae	2.56mg	* P<.003
f	R f	f3d wat	duo mix	24m26 ae	7.68mg	* P<.006 +
g	R f	f3d wat	ute ade	24m26 ae	4.08mg	* P<.1
h	R f	f3d wat	tyf ppa	24m26 ae	8.70mg	* P<.08
i	R f	f3d wat	liv nnd	24m26 ae	no dre	P=1.
j	R f	f3d wat	tba mix	24m26 ae	68.7ug	* P<.0005
2713	R m	f3d wat	per mso	23m26 ae	.109mg	Z P<.0005
a	R m	f3d wat	lun ade	23m26 ae	.518mg	* P<.0005
b	R m	f3d wat	mgl fib	23m26 ae	.889mg	* P<.0005
c	R m	f3d wat	bra mix	23m26 ae	.997mg	* P<.0005+
d	R m	f3d wat	dgt mix	23m26 ae	1.15mg	* P<.0005+
e	R m	f3d wat	lun adc	23m26 ae	2.00mg	* P<.0005
f	R m	f3d wat	sub fib	23m26 ae	2.42mg	* P<.02
g	R m	f3d wat	tyf ppa	23m26 ae	3.90mg	* P<.05 +
h	R m	f3d wat	tyf pac	23m26 ae	8.53mg	* P<.09 +
i	R m	f3d wat	pns mix	23m26 ae	10.2mg	* P<.4 +
j	R m	f3d wat	liv nnd	23m26 ae	16.4mg	* P<.7
k	R m	f3d wat	duo mix	23m26 ae	31.2mg	* P<.5 +
l	R m	f3d wat	tba mix	23m26 ae	25.0ug	* P<.3
<u>ETHYL TELLURAC</u> <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
2714	M f	b6c eat	TBA MXB	25m25 v		:>
a	M f	b6c eat	liv MXB	25m25 v	1.03gm	* P<.3 -
b	M f	b6c eat	lun MXB	25m25 v	2.27gm	* P<.2
2715	M f	b6c orl	lun ade	76w76 evx	3.40gm	* P<.5
a	M f	b6c orl	liv hpt	76w76 evx	131. mg	P<.3
b	M f	b6c orl	tba mix	76w76 evx	no dre	P=1.
2716	M m	b6c eat	eye adn	25m25 v	63.5mg	P<.2
a	M m	b6c eat	lun MXA	25m25 v	201. mg	\ P<.002 a
b	M m	b6c eat	lun a/c	25m25 v	228. mg	\ P<.002
c	M m	b6c eat	TBA MXB	25m25 v	260. mg	\ P<.003
d	M m	b6c eat	liv MXB	25m25 v	902. mg	* P<.5
e	M m	b6c eat	lun MXB	25m25 v	no dre	P=1.
2717	M m	b6c orl	liv hpt	76w76 evx	228. mg	\ P<.002
a	M m	b6c orl	lun mix	76w76 evx	24.2mg	P<.02
b	M m	b6c orl	lun ade	76w76 evx	52.1mg	P<.09
c	M m	b6c orl	lun car	76w76 evx	108. mg	P<.3
d	M m	b6c orl	tba mix	76w76 evx	108. mg	P<.3
2718	M f	b6a orl	lun ade	76w76 evx	8.41mg	P<.0005
a	M f	b6a orl	liv hpt	76w76 evx	28.2mg	P<.08
b	M f	b6a orl	tba mix	76w76 evx	no dre	P=1.
2719	M m	b6a orl	liv hpt	76w76 evx	26.7mg	P<.2
a	M m	b6a orl	lun ade	76w76 evx	55.5mg	P<.3
b	M m	b6a orl	tba mix	76w76 evx	no dre	P=1.
2720	R f	f34 eat	pit adn	24m24	31.2mg	P<.3
a	R f	f34 eat	TBA MXB	24m24	#12.3mg	\ P<.04 -
b	R f	f34 eat	liv MXB	24m24	no dre	P=1.
2721	R m	f34 eat	--- men	24m24	650. mg	* P<.4
a	R m	f34 eat	bod men	24m24	77.6mg	* P<.009 a
b	R m	f34 eat	TBA MXB	24m24	181. mg	* P<.05 a
					no dre	P=1.

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist		DR	AuOp
c	R m	f34 eat	liv MXB	24m24	no dre	P=1.
3-O-ETHYLASCORBIC ACID						
2722	R f	f3d eat	liv tum	52w52 e	no dre	P=1.
ETHYLBENZENE						
2723	M f	b6c inh	liv MXA	24m24	: ±	1.88gm * P<.02 p
a	M f	b6c inh	liv hpa	24m24		2.45gm * P<.04
b	M f	b6c inh	hag ade	24m24		9.07gm * P<.02
c	M f	b6c inh	TBA MXB	24m24		4.07gm * P<.6
d	M f	b6c inh	liv MXB	24m24		1.88gm * P<.02
e	M f	b6c inh	lun MXB	24m24		7.95gm * P<.4
2724	M m	b6c inh	lun MXA	24m24	: ±	1.40gm * P<.02 p
a	M m	b6c inh	lun a/a	24m24		1.68gm * P<.02
b	M m	b6c inh	TBA MXB	24m24		2.01gm * P<.4
c	M m	b6c inh	liv MXB	24m24		9.31gm * P<.8
d	M m	b6c inh	lun MXB	24m24		1.40gm * P<.02
2725	R f	f34 inh	kid rua	24m24	:>	8.25gm * P<.2
a	R f	f34 inh	TBA MXB	24m24		no dre P=1.
b	R f	f34 inh	liv MXB	24m24		no dre P=1.
2726	R f	f34 inh	kid rua	24m24	with step	1.26gm * P<.0005p
2727	R m	f34 inh	tes iab	24m24	: + :	23.1mg Z P<.0005
a	R m	f34 inh	MXB MXB	24m24		24.6mg * P<.0005
b	R m	f34 inh	tes MXA	24m24		24.8mg * P<.0005c
c	R m	f34 inh	amd MXA	24m24		106.mg Z P<.009
d	R m	f34 inh	kid MXA	24m24		147.mg * P<.0005c
e	R m	f34 inh	kid rua	24m24		232.mg * P<.01 c
f	R m	f34 inh	kid ruc	24m24		553.mg * P<.005
g	R m	f34 inh	amd MXA	24m24		125.mg * P<.03
h	R m	f34 inh	TBA MXB	24m24		53.0mg * P<.008
i	R m	f34 inh	liv MXB	24m24		no dre P=1.
2728	R m	f34 inh	kid MXA	24m24	with step	255.mg * P<.0005c
a	R m	f34 inh	kid rua	24m24	. + .	280.mg * P<.0005c
b	R m	f34 inh	kid ruc	24m24		2.03gm * P<.02
2729	R f	sda gav	hed car	24m29	.> +hist	4.17gm P<.2 +
a	R f	sda gav	orc car	24m29		8.89gm P<.3
b	R f	sda gav	nas car	24m29		18.3gm P<.3
c	R f	sda gav	nas ene	24m29		18.3gm P<.3
d	R f	sda gav	edu car	24m29		no dre P=1.
e	R f	sda gav	zym car	24m29		no dre P=1.
f	R f	sda gav	tba mal	24m29		1.61gm P<.08
g	R f	sda gav	tba mix	24m29		no dre P=1.
2730	R f	sda gav	tba mal	24m33 ej	. ±	1.21gm P<.08
a	R f	sda gav	tba mix	24m33 j		635.mg P<.2
2731	R m	sda gav	hed car	24m29	. +hist	4.35gm P<.08 +
a	R m	sda gav	nas ene	24m29		5.99gm P<.04
b	R m	sda gav	edu car	24m29		18.3gm P<.3
c	R m	sda gav	orc car	24m29		18.3gm P<.3
d	R m	sda gav	zym car	24m29		no dre P=1.
e	R m	sda gav	tba mal	24m29		no dre P=1.
f	R m	sda gav	tba mix	24m29		no dre P=1.
2732	R m	sda gav	tba mix	24m33 j	.>	1.16gm P<.4
a	R m	sda gav	tba mal	24m33 ej		1.98gm P<.3
ETHYLENE GLYCOL						
2733	M f	b6c eat	TBA MXB	24m24	:no dre	P=1. -

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
a	M f	b6c eat	liv	MXB 24m24	no dre	P=1.
b	M f	b6c eat	lun	MXB 24m24	11.3gm	Z P<.06
2734	M m	b6c eat	hag	MXA 24m24	:#19.2gm	* P<.02 -
a	M m	b6c eat	TBA	MXB 24m24	9.98gm	* P<.6
b	M m	b6c eat	liv	MXB 24m24	48.1gm	* P<.9
c	M m	b6c eat	lun	MXB 24m24	no dre	P=1.
ETHYLENE GLYCOL, CYCLIC SULFATE					<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
2735	M f	hic ipj	lun	ptm 64w64	no dre	P=1.
ETHYLENE IMINE					<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
2736	M f	b6a orl	liv	ade 76w76 evx	.283mg	P<.0005+
a	M f	b6a orl	liv	hpt 76w76 evx	3.29mg	P<.05
b	M f	b6a orl	tba	mix 76w76 evx	noTD50	P<.003
2737	M m	b6a orl	liv	ade 76w76 evx	.485mg	P<.0005
a	M m	b6a orl	liv	hpt 76w76 evx	.800mg	P<.002 +
b	M m	b6a orl	lun	bro 76w76 evx	2.14mg	P<.02
c	M m	b6a orl	tba	mix 76w76 evx	noTD50	P<.002
2738	M f	b6c orl	liv	ade 76w76 evx	noTD50	P<.0005+
a	M f	b6c orl	liv	hpt 76w76 evx	.500mg	P<.0005
b	M f	b6c orl	tba	mix 76w76 evx	noTD50	P<.0005
2739	M m	b6c orl	liv	hpt 77w77 evx	.295mg	P<.0005+
a	M m	b6c orl	lun	mix 77w77 evx	.295mg	P<.0005+
b	M m	b6c orl	lun	ade 77w77 evx	.364mg	P<.0005
c	M m	b6c orl	tba	mix 77w77 evx	.223mg	P<.0005
ETHYLENE OXIDE					<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
2740	M f	b6c inh	MXB	MXB 24m24	39.2mg	* P<.002
a	M f	b6c inh	MXB	MXB 24m24	45.8mg	* P<.0005
b	M f	b6c inh	lun	MXA 24m24	61.8mg	* P<.0005c
c	M f	b6c inh	lun	a/a 24m24	87.5mg	* P<.002 c
d	M f	b6c inh	lun	a/c 24m24	200.mg	* P<.004 c
e	M f	b6c inh	liv	hpa 24m24	75.8mg	\ P<.02
f	M f	b6c inh	mgl	MXA 24m24	76.3mg	\ P<.02 p
g	M f	b6c inh	MXB	MXB 24m24	79.2mg	* P<.02
h	M f	b6c inh	MXA	MXA 24m24	139.mg	* P<.06 p
i	M f	b6c inh	hag	pcy 24m24	142.mg	* P<.04 c
j	M f	b6c inh	ute	MXA 24m24	250.mg	* P<.02 p
k	M f	b6c inh	ute	acn 24m24	297.mg	* P<.02 p
l	M f	b6c inh	TBA	MXB 24m24	103.mg	* P<.4
m	M f	b6c inh	liv	MXB 24m24	149.mg	\ P<.4
n	M f	b6c inh	lun	MXB 24m24	61.8mg	* P<.0005
2741	M m	b6c inh	MXB	MXB 24m24	51.2mg	* P<.04
a	M m	b6c inh	lun	MXA 24m24	65.7mg	* P<.06 c
b	M m	b6c inh	lun	a/c 24m24	110.mg	* P<.08 c
c	M m	b6c inh	hag	pcy 24m24	110.mg	* P<.04 c
d	M m	b6c inh	lun	a/a 24m24	181.mg	* P<.3 c
e	M m	b6c inh	TBA	MXB 24m24	108.mg	* P<.5
f	M m	b6c inh	liv	MXB 24m24	273.mg	* P<.6
g	M m	b6c inh	lun	MXB 24m24	65.7mg	* P<.06
2742	R m	f34 inh	per	mso 23m24 eis pool	30.8mg	* P<.0005+
a	R m	f34 inh	bra	gli 23m24 eis	121.mg	* P<.01 +
b	R m	f34 inh	spl	mn1 23m24 eis	47.3mg	* P<.3 +

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
b	R m	f34 eat thy	MXA 25m25		5.50mg	/ P<.0005c
c	R m	f34 eat TBA	MXB 25m25		17.8mg	* P<.5
d	R m	f34 eat liv	MXB 25m25		186.mg	* P<.2
2756	R b	cdr eat --- fbs	24m24 e	. + .	13.2mg	Z P<.003
a	R b	cdr eat thy	mix 24m24 e		16.6mg	Z P<.0005+
b	R b	cdr eat thy	ade 24m24 e		33.9mg	Z P<.0005+
c	R b	cdr eat liv	hpt 24m24 e		330.mg	* P<.04 +
d	R b	cdr eat mgl	adc 24m24 e		no dre	P=1.
e	R b	cdr eat tba	mix 24m24 e		7.23mg	* P<.0005
f	R b	cdr eat tba	mal 24m24 e		13.4mg	Z P<.0005
2757	R f	cdr eat thy	fcc 18m24 j	. ±	39.8mg	* P<.03 +
a	R f	cdr eat thy	ppc 18m24 j		113.mg	* P<.3 +
b	R f	cdr eat liv	hnd 18m24 j		no dre	P=1.
2758	R m	cdr eat thy	fcc 18m24 j	. + .	12.8mg	/ P<.0005+
a	R m	cdr eat thy	ppc 18m24 j		90.5mg	* P<.3 +
b	R m	cdr eat liv	hnd 18m24 j		179.mg	* P<.8

ETHYLENE UREA

100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10

2759	M f	b6a orl lun	ade 76w76 evx			.>	505.mg	P<.6	-
a	M f	b6a orl liv	hpt 76w76 evx				no dre	P=1.	-
b	M f	b6a orl tba	mix 76w76 evx				473.mg	P<.7	-
2760	M m	b6a orl liv	hpt 76w76 evx			.>	500.mg	P<.6	-
a	M m	b6a orl lun	ade 76w76 evx				no dre	P=1.	-
b	M m	b6a orl tba	mix 76w76 evx				no dre	P=1.	-
2761	M f	b6c orl liv	hpt 76w76 evx			.>	no dre	P=1.	-
a	M f	b6c orl lun	mix 76w76 evx				no dre	P=1.	-
b	M f	b6c orl tba	tum 76w76 evx				no dre	P=1.	-
2762	M m	b6c orl liv	hpt 76w76 evx			. ±	242.mg	P<.1	-
a	M m	b6c orl lun	ade 76w76 evx				242.mg	P<.1	-
b	M m	b6c orl tba	mix 76w76 evx				87.1mg	P<.007	-

ETHYLENEBISDITHIOCARBAMATE, DISODIUM

.....1ug.....10.....100.....1mg.....10.....100.....1g.....10

2763	M f	b6a orl liv	hpt 76w76 evx			.>	no dre	P=1.	-
a	M f	b6a orl lun	mix 76w76 evx				no dre	P=1.	-
b	M f	b6a orl tba	mix 76w76 evx				no dre	P=1.	-
2764	M m	b6a orl lun	ade 76w76 evx			.>	no dre	P=1.	-
a	M m	b6a orl liv	hpt 76w76 evx				no dre	P=1.	-
b	M m	b6a orl tba	mix 76w76 evx				no dre	P=1.	-
2765	M f	b6c orl liv	hpt 76w76 evx			.>	no dre	P=1.	-
a	M f	b6c orl lun	ade 76w76 evx				no dre	P=1.	-
b	M f	b6c orl tba	mix 76w76 evx				no dre	P=1.	-
2766	M m	b6c orl liv	hpt 76w76 evx			.>	866.mg	P<.1	-
a	M m	b6c orl lun	ade 76w76 evx				no dre	P=1.	-
b	M m	b6c orl tba	mix 76w76 evx				no dre	P=1.	-

1-ETHYLENEOXY-3,4-EPOXYCYCLOHEXANE

.....1ug.....10.....100.....1mg.....10.....100.....1g.....10

2767	R f	esd gav sto	tum 84w84			.>	no dre	P=1.	-
------	-----	-------------	-----------	--	--	----	--------	------	---

2-ETHYLHEXANOL

100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10

2768	M f	b6c gav liv	hpc 80w80 e			. +	1.68gm	* P<.009	+
2769	M m	b6c gav liv	mix 80w80 e			. ±	1.71gm	* P<.09	-
2770	R f	f34 gav liv	hpc 24m24 e			.>	no dre	P=1.	-
2771	R m	f34 gav liv	mix 24m24 e			.>	no dre	P=1.	-

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist		DR	AuOp
DI (2-ETHYLHEXYL) ADIPATE					100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10	
2772	M f	b6c eat	liv hpc	24m24	: +	:3.05gm \ P<.0005c
a	M f	b6c eat	liv MXA	24m24		3.84gm * P<.0005c
b	M f	b6c eat	TBA MXB	24m24		no dre P=1.
c	M f	b6c eat	liv MXB	24m24		3.84gm * P<.0005
d	M f	b6c eat	liv MXB	24m24		no dre P=1.
2773	M m	b6c eat	liv MXA	24m24	: ±	5.33gm * P<.06 c
a	M m	b6c eat	liv hpa	24m24		9.04gm * P<.07 c
b	M m	b6c eat	TBA MXB	24m24		no dre P=1.
c	M m	b6c eat	liv MXB	24m24		5.33gm * P<.06
d	M m	b6c eat	liv MXB	24m24		11.7gm \ P<.6
2774	R f	f34 eat	TBA MXB	24m24	:>	no dre P=1. -
a	R f	f34 eat	liv MXB	24m24		14.5gm * P<.6
2775	R m	f34 eat	TBA MXB	24m24	:>	no dre P=1. -
a	R m	f34 eat	liv MXB	24m24		no dre P=1.
DI (2-ETHYLHEXYL) PHTHALATE					100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10	
2776	M f	b6c eat	liv MXA	24m24	: + :	825.mg * P<.0005c
a	M f	b6c eat	liv hpc	24m24		1.05gm * P<.0005c
b	M f	b6c eat	TBA MXB	24m24		350.mg \ P<.003
c	M f	b6c eat	liv MXB	24m24		825.mg * P<.0005
d	M f	b6c eat	liv MXB	24m24		7.26gm * P<.07
2777	M f	b6c eat	liv mix	78w79 Cekr	. + .	650.mg * P<.004 +
a	M f	b6c eat	liv hpa	78w79 Cekr		1.10gm * P<.04
b	M f	b6c eat	liv hpc	78w79 Cekr		2.66gm * P<.03
2778	M f	b6c eat	liv mix	18m24 Cer	. + .	553.mg P<.0005+
a	M f	b6c eat	liv hpc	18m24 Cer		834.mg P<.0005
b	M f	b6c eat	liv hpa	18m24 Cer		1.50gm P<.0005
2779	M f	b6c eat	liv mix	24m24 Cer	.+ .	463.mg * P<.0005+
a	M f	b6c eat	liv hpa	24m24 Cer		721.mg * P<.0005
b	M f	b6c eat	liv hpc	24m24 Cer		1.88gm * P<.0005
2780	M m	b6c eat	liv MXA	24m24	: ±	976.mg * P<.03 c
a	M m	b6c eat	liv hpc	24m24		1.82gm * P<.08 c
b	M m	b6c eat	TBA MXB	24m24		1.54gm * P<.4
c	M m	b6c eat	liv MXB	24m24		976.mg * P<.03
d	M m	b6c eat	liv MXB	24m24		no dre P=1.
2781	M m	b6c eat	liv mix	78w79 Cekr	.>	46.4gm * P<1.
2782	M m	b6c eat	liv hpc	18m24 Cer	. ±	2.19gm P<.03
a	M m	b6c eat	liv mix	18m24 Cer		2.37gm P<.09 +
2783	M m	b6c eat	liv mix	24m24 Cer	. + .	546.mg * P<.0005+
a	M m	b6c eat	liv hpc	24m24 Cer		1.14gm * P<.0005
b	M m	b6c eat	liv hpa	24m24 Cer		1.74gm * P<.004
2784	R f	f34 eat	liv MXA	24m24	: + :	1.11gm * P<.0005c
a	R f	f34 eat	liv hpc	24m24		2.30gm * P<.002 c
b	R f	f34 eat	liv nnd	24m24		2.35gm * P<.02
c	R f	f34 eat	TBA MXB	24m24		1.67gm * P<.6
d	R f	f34 eat	liv MXB	24m24		1.11gm * P<.0005
2785	R f	f34 eat	liv mix	78w79 Cek	. ±	848.mg * P<.02 +
a	R f	f34 eat	liv hpc	78w79 Cek		1.34gm * P<.05
2786	R f	f34 eat	liv mix	18m24 Cer	. + .	1.62gm P<.0005+
a	R f	f34 eat	liv hpa	18m24 Cer		2.81gm P<.002
b	R f	f34 eat	liv hpc	18m24 Cer		4.29gm P<.01
2787	R f	f34 eat	liv mix	24m24 Ce	. + .	1.56gm Z P<.0005+
a	R f	f34 eat	liv hpc	24m24 Ce		2.59gm * P<.0005
b	R f	f34 eat	liv hpa	24m24 Ce		5.19gm * P<.02
2788	R f	f34 eat	liv mix	24m24 Cer	. + .	1.16gm * P<.002 +

	Spe	Strain	Site	Xpo+Xpt	Notes		TD50	2Tailpvl
	Sex	Route	Hist				DR	AuOp
a	R f	f34 eat	liv nnd	24m24	Cer		1.95gm *	P<.03
b	R f	f34 eat	liv hpc	24m24	Cer		4.35gm *	P<.03
2789	R m	f34 eat	liv MXA	24m24		:	1.17gm *	P<.03 c
a	R m	f34 eat	liv hpc	24m24			3.36gm *	P<.2 c
b	R m	f34 eat	TBA	MXB 24m24			no dre	P=1.
c	R m	f34 eat	liv MXB	24m24			1.17gm *	P<.03
2790	R m	f34 eat	liv mix	95w95	er	.	499.mg	P<.003 +
a	R m	f34 eat	liv hpc	95w95	er		895.mg	P<.02
b	R m	f34 eat	liv hpn	95w95	er		2.05gm	P<.2
2791	R m	f34 eat	liv mix	25m25	er	.	412.mg	P<.0005+
2792	R m	f34 eat	liv mix	78w79	Cek	.	360.mg *	P<.03 +
a	R m	f34 eat	liv hpc	78w79	Cek		560.mg *	P<.05
2793	R m	f34 eat	liv mix	18m24	Cer	.	769.mg	P<.0005+
a	R m	f34 eat	liv hpa	18m24	Cer		1.39gm	P<.008
b	R m	f34 eat	liv hpc	18m24	Cer		1.91gm	P<.002
2794	R m	f34 eat	liv mix	24m24	Ce	.	725.mg *	P<.0005+
a	R m	f34 eat	liv hpc	24m24	Ce		1.05gm *	P<.0005
b	R m	f34 eat	liv hpa	24m24	Ce		1.28gm *	P<.0005
c	R m	f34 eat	pan ana	24m24	e		3.91gm	P<.008
d	R m	f34 eat	--- mnl	24m24	e		1.36gm *	P<.04
2795	R m	f3d eat	liv mix	52w52	ekr	.	no dre	P=1.
2796	R m	f3d eat	liv mix	78w78	er	.	551.mg	P<.03 +
ETHYLHYDRAZINE.HCl							<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
2797	M f	swa wat	liv mix	82w82	e	.	5.22mg	P<.0005+
a	M f	swa wat	liv ade	82w82	e		5.62mg	P<.0005
b	M f	swa wat	blv mix	82w82	e		11.6mg	P<.0005+
c	M f	swa wat	liv mix	82w82	e		13.0mg	P<.0005
d	M f	swa wat	liv adc	82w82	e		14.0mg	P<.0005
e	M f	swa wat	blv ang	82w82	e		27.6mg	P<.0005
f	M f	swa wat	liv ang	82w82	e		27.6mg	P<.0005
g	M f	swa wat	liv agm	82w82	e		42.9mg	P<.0005
h	M f	swa wat	blv agm	82w82	e		42.9mg	P<.0005
2798	M m	swa wat	liv mix	72w72	e	.	7.82mg	P<.0005
a	M m	swa wat	liv mix	72w72	e		8.81mg	P<.0005+
b	M m	swa wat	blv mix	72w72	e		38.6mg	P<.09 +
c	M m	swa wat	liv ang	72w72	e		46.9mg	P<.08
d	M m	swa wat	blv ang	72w72	e		46.9mg	P<.08
e	M m	swa wat	liv mix	72w72	e		48.1mg	P<.2
1-ETHYLNITROSO-3-(2-HYDROXYETHYL)UREA							<u>.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
2799	H f	syg gav	cvu tum	30w75	e	.	1.04mg	P<.002 +
a	H f	syg gav	for ben	30w75	e		1.76mg	P<.01 +
b	H f	syg gav	spl vsc	30w75	e		3.05mg	P<.2 +
c	H f	syg gav	liv cho	30w75	e		27.5mg	P<.9
2800	R f	f34 wat	ner tum	7m24	e	.	.714mg *	P<.0005
a	R f	f34 wat	mam car	7m24	e		.748mg *	P<.004 +
b	R f	f34 wat	ski tum	7m24	e		.956mg *	P<.004 +
c	R f	f34 wat	ute tum	7m24	e		.972mg *	P<.07 +
d	R f	f34 wat	liv tum	7m24	e		no dre	P=1.
2801	R m	f34 wat	tnv mso	7m24	e	.	.226mg *	P<.0005
a	R m	f34 wat	liv tum	7m24	e		.390mg *	P<.0005
b	R m	f34 wat	ski tum	7m24	e		.401mg *	P<.0005+
c	R m	f34 wat	ner tum	7m24	e		.769mg *	P<.005
d	R m	f34 wat	liv tum	7m24	e		no dre	P=1.

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
1-ETHYLNITROSO-3-(2-OXOPROPYL) UREA <u>100ng</u> ... <u>1ug</u> ... <u>10</u> ... <u>100</u> ... <u>1mg</u> ... <u>10</u> ... <u>100</u> ... <u>1g</u> ... <u>10</u>						
2802	H f	syg gav spl	vsc 30w85	e . + .	.394mg	P<.003 +
	a	H f	syg gav for mix	30w85 e	.983mg	P<.02 +
	b	H f	syg gav for car	30w85 e	2.19mg	P<.09
	c	H f	syg gav liv cho	30w85 e	no dre	P=1.
2803	H m	syg gav for	mix 30w85	e . + .	.506mg	P<.002 +
	a	H m	syg gav spl hes	30w85 e	.865mg	P<.02 +
	b	H m	syg gav for car	30w85 e	1.92mg	P<.09
	c	H m	syg gav liv cho	30w85 e	1.10mg	P<.2
2804	R f	f34 gav mam	car 7m24	e . + .	.192mg *	P<.0005+
	a	R f	f34 gav lun tum	7m24 e	.873mg *	P<.02 +
	b	R f	f34 gav ner tum	7m24 e	1.66mg \	P<.09
	c	R f	f34 gav ute tum	7m24 e	1.84mg *	P<.4 +
	d	R f	f34 gav liv tum	7m24 e	no dre	P=1.
2805	R f	f34 wat ner	tum 7m24	e . + .	.605mg \	P<.005 +
	a	R f	f34 wat mam car	7m24 e	.748mg *	P<.0005+
	b	R f	f34 wat lun tum	7m24 e	.885mg *	P<.002 +
	c	R f	f34 wat thy fct	7m24 e	.804mg \	P<.02 +
	d	R f	f34 wat col tum	7m24 e	1.13mg \	P<.04 +
	e	R f	f34 wat ute tum	7m24 e	1.49mg *	P<.09 +
	f	R f	f34 wat ski tum	7m24 e	1.79mg \	P<.09 +
	g	R f	f34 wat liv tum	7m24 e	5.53mg *	P<.09
2806	R m	f34 gav lun	tum 7m24	e <+	noTD50	P<.0005+
	a	R m	f34 gav tnv mso	7m24 e	.225mg *	P<.0005+
	b	R m	f34 gav zym tum	7m24 e	.499mg *	P<.0005
	c	R m	f34 gav col tum	7m24 e	.562mg *	P<.0005+
	d	R m	f34 gav thy fct	7m24 e	.767mg *	P<.005
	e	R m	f34 gav for tum	7m24 e	.861mg *	P<.002
	f	R m	f34 gav ner tum	7m24 e	1.37mg *	P<.08
	g	R m	f34 gav liv tum	7m24 e	3.39mg *	P<.3
2807	R m	f34 wat ner	tum 7m24	e . + .	.127mg \	P<.0005+
	a	R m	f34 wat lun tum	7m24 e	.231mg *	P<.0005+
	b	R m	f34 wat tnv mso	7m24 e	.264mg *	P<.0005+
	c	R m	f34 wat col tum	7m24 e	.524mg *	P<.0005+
	d	R m	f34 wat zym tum	7m24 e	1.13mg *	P<.003
	e	R m	f34 wat ski tum	7m24 e	.982mg *	P<.02 +
	f	R m	f34 wat liv tum	7m24 e	no dre	P=1.
ETHYLNITROSO-CYANAMIDE <u>100ng</u> ... <u>1ug</u> ... <u>10</u> ... <u>100</u> ... <u>1mg</u> ... <u>10</u> ... <u>100</u> ... <u>1g</u> ... <u>10</u>						
2808	R f	mrw wat res	tum 52w90	. + .	2.91mg	P<.0005+
	a	R f	mrw wat liv tum	52w90	no dre	P=1.
	b	R f	mrw wat tba mix	52w90	3.17mg	P<.2
2809	R m	mrw wat res	tum 52w90	. + .	4.99mg	P<.005 +
	a	R m	mrw wat liv tum	52w90	no dre	P=1.
	b	R m	mrw wat tba mix	52w90	no dre	P=1.
ETHYLPHENYLACETYLUREA <u>100ng</u> ... <u>1ug</u> ... <u>10</u> ... <u>100</u> ... <u>1mg</u> ... <u>10</u> ... <u>100</u> ... <u>1g</u> ... <u>10</u>						
2810	R m	f34 eat liv	hpt 71w71	e .>	no dre	P=1.
4-ETHYLSULPHONYLNAPHTHALENE-1-SULFONAMIDE <u>1ug</u> ... <u>10</u> ... <u>100</u> ... <u>1mg</u> ... <u>10</u> ... <u>100</u> ... <u>1g</u> ... <u>10</u>						
2811	M f	aif eat ubl	car 23m23	e . + .	34.2mg	P<.0005+
	a	M f	aif eat lun ace	23m23 e	53.4mg	P<.005
2812	M f	ifc eat ubl	car 92w92	r . + .	15.3mg	P<.0005+
ETHYNODIOL DIACETATE <u>100ng</u> ... <u>1ug</u> ... <u>10</u> ... <u>100</u> ... <u>1mg</u> ... <u>10</u> ... <u>100</u> ... <u>1g</u> ... <u>10</u>						
2813	M f	crf eat mam	tum 24m24	Ler pool .>	no dre	P=1.

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl	
Sex	Route	Hist			DR	AuOp	
2814	R f win	gav liv tum	60w60	er .>	no dre	P=1. -	
ETODOLAC							
				<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>			
2815	M f cd1	eat liv hpa	78w78	.>	no dre	P=1. -	
a	M f cd1	eat lun a/c	78w78		no dre	P=1. -	
b	M f cd1	eat tba mal	78w78		336.mg *	P<.9 -	
c	M f cd1	eat tba mix	78w78		no dre	P=1. -	
d	M f cd1	eat tba ben	78w78		no dre	P=1. -	
2816	M m cd1	eat liv hpc	78w78	s .>	no dre	P=1. -	
a	M m cd1	eat liv hpa	78w78	s	no dre	P=1. -	
b	M m cd1	eat tba mix	78w78	s	no dre	P=1. -	
c	M m cd1	eat tba mal	78w78	s	no dre	P=1. -	
d	M m cd1	eat tba ben	78w78	s	no dre	P=1. -	
2817	R f cdr	eat liv nnd	24m24	.>	1.01gm *	P<.8 -	
a	R f cdr	eat liv hpc	24m24		no dre	P=1. -	
b	R f cdr	eat tba ben	24m24		no dre	P=1. -	
c	R f cdr	eat tba mal	24m24		no dre	P=1. -	
d	R f cdr	eat tba mix	24m24		no dre	P=1. -	
2818	R m cdr	eat liv nnd	24m24	.>	1.40gm *	P<.8 -	
a	R m cdr	eat liv hpc	24m24		no dre	P=1. -	
b	R m cdr	eat tba ben	24m24		no dre	P=1. -	
c	R m cdr	eat tba mal	24m24		no dre	P=1. -	
d	R m cdr	eat tba mix	24m24		no dre	P=1. -	
EUCALYPTOL							
				<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>			
2819	M m cfl	gav lun tum	19m24	e .>	no dre	P=1. -	
a	M m cfl	gav liv tum	19m24	e	no dre	P=1. -	
b	M m cfl	gav tba mix	19m24	e	119.mg *	P<.7 -	
c	M m cfl	gav tba mal	19m24	e	no dre	P=1. -	
EUGENOL							
				<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>			
2820	M f b6c	eat liv MXA	24m24	: ±	2.91gm *	P<.04 e	
a	M f b6c	eat TBA MXB	24m24		no dre	P=1. -	
b	M f b6c	eat liv MXB	24m24		2.91gm *	P<.04 -	
c	M f b6c	eat lun MXB	24m24		25.3gm *	P<.8 -	
2821	M m b6c	eat liv MXA	24m24	: ±	451.mg \	P<.02 e	
a	M m b6c	eat liv hpc	24m24		710.mg \	P<.03 e	
b	M m b6c	eat liv hpa	24m24		781.mg \	P<.02 e	
c	M m b6c	eat thy fca	24m24		8.52gm *	P<.04 -	
d	M m b6c	eat TBA MXB	24m24		1.55gm *	P<.3 -	
e	M m b6c	eat liv MXB	24m24		451.mg \	P<.02 -	
f	M m b6c	eat lun MXB	24m24		no dre	P=1. -	
2822	M f cd1	eat lun ade	50w78	v .>	no dre	P=1. -	
a	M f cd1	eat liv tum	50w78	v	no dre	P=1. -	
2823	R f f34	eat TBA MXB	24m24	:>	no dre	P=1. -	
a	R f f34	eat liv MXB	24m24		no dre	P=1. -	
2824	R m f34	eat lun MXA	24m24	: ±	#424.mg \	P<.02 -	
a	R m f34	eat TBA MXB	24m24		293.mg \	P<.5 -	
b	R m f34	eat liv MXB	24m24		no dre	P=1. -	
FADROZOLE.HCl							
				<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>			
2825	R f sda	gav mgl mix	24m24	e .>	no dre	P=1. -	
a	R f sda	gav liv mix	24m24	e	no dre	P=1. -	
b	R f sda	gav tba mix	24m24	e	no dre	P=1. -	
2826	R m sda	gav liv mix	24m24	e .>	no dre	P=1. -	

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl	
Sex	Route	Hist			DR	AuOp	
FENAMINOSULF, FORMULATED <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>							
2827	M f	b6c	eat liv	MXA 78w95 v	:	±	#152.mg \ P<.02 -
a	M f	b6c	eat TBA	MXB 78w95 v			259.mg * P<.2
b	M f	b6c	eat liv	MXB 78w95 v			152.mg \ P<.02
c	M f	b6c	eat lun	MXB 78w95 v			1.75gm * P<.7
2828	M m	b6c	eat TBA	MXB 78w94 v	:	>	no dre P=1. -
a	M m	b6c	eat liv	MXB 78w94 v			no dre P=1.
b	M m	b6c	eat lun	MXB 78w94 v			no dre P=1.
2829	R f	f34	eat TBA	MXB 18m24 v	:	>	no dre P=1. -
a	R f	f34	eat liv	MXB 18m24 v			no dre P=1.
2830	R m	f34	eat TBA	MXB 18m24 v	:	>	no dre P=1. -
a	R m	f34	eat liv	MXB 18m24 v			no dre P=1.
FENTHION <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>							
2831	M f	b6c	eat TBA	MXB 24m24	:	>	17.8mg * P<.7 -
a	M f	b6c	eat liv	MXB 24m24			no dre P=1.
b	M f	b6c	eat lun	MXB 24m24			no dre P=1.
2832	M m	b6c	eat MXA	MXA 24m24	:	±	6.12mg * P<.02 a
a	M m	b6c	eat TBA	MXB 24m24			1.03mg \ P<.02
b	M m	b6c	eat liv	MXB 24m24			9.44mg * P<.5
c	M m	b6c	eat lun	MXB 24m24			13.3mg * P<.3
2833	R f	f34	eat TBA	MXB 24m24	:	>	29.4mg * P<1. -
a	R f	f34	eat liv	MXB 24m24			no dre P=1.
2834	R m	f34	eat TBA	MXB 24m24	:	>	no dre P=1. -
a	R m	f34	eat liv	MXB 24m24			10.3mg * P<.7
FENVALERATE <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>							
2835	M f	b6c	eat liv	hpa 24m24 es	:	>	no dre P=1. -
a	M f	b6c	eat lun	bcd 24m24 es			no dre P=1. -
b	M f	b6c	eat lun	bro 24m24 es			no dre P=1. -
c	M f	b6c	eat liv	hpc 24m24 es			no dre P=1. -
d	M f	b6c	eat tba	tum 24m24 es			173.mg Z P<.4 -
2836	M m	b6c	eat liv	hpa 24m24 es	:	>	no dre P=1. -
a	M m	b6c	eat ski	fbs 24m24 es			no dre P=1. -
b	M m	b6c	eat lun	bro 24m24 es			no dre P=1. -
c	M m	b6c	eat lun	bcd 24m24 es			no dre P=1. -
d	M m	b6c	eat liv	hpc 24m24 es			no dre P=1. -
e	M m	b6c	eat tba	tum 24m24 es			251.mg Z P<.6 -
2837	M f	cb6	gav ---	lym 24m26 e	:	>	384.mg * P<.6 -
a	M f	cb6	gav liv	lct 24m26 e			no dre P=1. -
b	M f	cb6	gav lun	ade 24m26 e			no dre P=1. -
c	M f	cb6	gav tba	tum 24m26 e			435.mg * P<.7 -
2838	M m	cb6	gav liv	lct 24m26 e	:	±	328.mg * P<.09 -
a	M m	cb6	gav ---	lym 24m26 e			659.mg * P<.7 -
b	M m	cb6	gav lun	ade 24m26 e			no dre P=1. -
c	M m	cb6	gav tba	tum 24m26 e			no dre P=1. -
2839	R f	sda	eat mgl	fib 24m24 e	:	±	2.55mg Z P<.02 -
a	R f	sda	eat mam	ben 24m24 e			43.7mg * P<.2 -
b	R f	sda	eat mgl	fba 24m24 e			58.0mg * P<.3 -
c	R f	sda	eat mam	mal 24m24 e			150.mg * P<.5 -
2840	R f	sda	eat mam	ben 24m24 e	:	>	247.mg P<.4 -
a	R f	sda	eat liv	rcs 24m24 e			no dre P=1. -
b	R f	sda	eat mam	mal 24m24 e			no dre P=1. -
2841	R m	sda	eat sub	fbs 24m24 e	:	+	5.04mg Z P<.003 -
2842	R m	sda	eat sub	scs 24m24 e	:	+	266.mg P<.009 -

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
FERRIC CHLORIDE <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
2843	R f	f3d wat	liv nnd	24m26 e	.	no dre P=1. -
a	R f	f3d wat	tba tum	24m26 e	.	505.mg * P<.4 -
2844	R m	f3d wat	liv nnd	24m26 e	.	8.81gm * P<.7 -
a	R m	f3d wat	tba tum	24m26 e	.	no dre P=1. -
FERRIC CITRATE TETRAHYDRATE <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
2845	M f	b6c wat	liv hpc	22m23 e	.	10.4gm * P<.3 -
a	M f	b6c wat	lun a/a	22m23 e	.	10.4gm * P<.3 -
b	M f	b6c wat	liv hpa	22m23 e	.	no dre P=1. -
c	M f	b6c wat	liv hct	22m23 e	.	no dre P=1. -
d	M f	b6c wat	tba mix	22m23 e	.	no dre P=1. -
2846	M m	b6c wat	liv hpa	22m23 e	.	no dre P=1. -
a	M m	b6c wat	liv hct	22m23 e	.	no dre P=1. -
b	M m	b6c wat	lun a/c	22m23 e	.	no dre P=1. -
c	M m	b6c wat	lun a/a	22m23 e	.	no dre P=1. -
d	M m	b6c wat	liv hpc	22m23 e	.	no dre P=1. -
e	M m	b6c wat	tba mix	22m23 e	.	no dre P=1. -
FERRIC DIMETHYLDITHIOCARBAMATE <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
2847	M f	b6a orl	liv hpt	76w76 evx	.	no dre P=1. -
a	M f	b6a orl	lun ade	76w76 evx	.	no dre P=1. -
b	M f	b6a orl	tba mix	76w76 evx	.	no dre P=1. -
2848	M m	b6a orl	lun ade	76w76 evx	.	11.2mg P<.4 -
a	M m	b6a orl	liv hpt	76w76 evx	.	no dre P=1. -
b	M m	b6a orl	tba mix	76w76 evx	.	21.6mg P<.7 -
2849	M f	b6c orl	lun ade	76w76 evx	.	24.9mg P<.3 -
a	M f	b6c orl	liv hpt	76w76 evx	.	no dre P=1. -
b	M f	b6c orl	tba mix	76w76 evx	.	12.0mg P<.09 -
2850	M m	b6c orl	liv hpt	76w76 evx	.	5.57mg P<.02 -
a	M m	b6c orl	lun ade	76w76 evx	.	11.9mg P<.1 -
b	M m	b6c orl	tba mix	76w76 evx	.	2.81mg P<.002 -
FINASTERIDE <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
2851	M m	cd1 gav	tes lya	83w83 er	.	326.mg * P<.0005+
FLECAINIDE ACETATE <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
2852	M f	cd1 eat	lun ade	78w78 e	.	938.mg * P<.7 -
a	M f	cd1 eat	liv ade	78w78 e	.	no dre P=1. -
2853	M m	cd1 eat	lun ade	78w78 e	.	no dre P=1. -
a	M m	cd1 eat	liv ade	78w78 e	.	no dre P=1. -
b	M m	cd1 eat	liv hpc	78w78 e	.	no dre P=1. -
2854	R f	crw eat	liv ade	24m24 e	.	no dre P=1. -
2855	R m	crw eat	tes ica	24m24 e	.	79.1mg * P<.004 -
a	R m	crw eat	liv ade	24m24 e	.	3.58gm * P<.2 -
FLUCONAZOLE <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
2856	M f	cd1 eat	liv hpa	24m24 e	.	129.mg * P<.3 -
a	M f	cd1 eat	liv hpc	24m24 e	.	no dre P=1. -
b	M f	cd1 eat	tba mix	24m24 e	.	no dre P=1. -
2857	M m	cd1 eat	liv hpa	24m24 e	.	144.mg * P<.7 -
a	M m	cd1 eat	liv hpc	24m24 e	.	no dre P=1. -
b	M m	cd1 eat	tba mix	24m24 e	.	239.mg * P<.1 -
2858	R f	cdr eat	liv hpa	24m24 e	.	298.mg * P<.3 -
a	R f	cdr eat	mg1 ade	24m24 e	.	412.mg * P<.5 -

	Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist			DR	AuOp
b	R f	cdr	eat	liv hpc	24m24 e	no dre	P=1. -
c	R f	cdr	eat	mgl car	24m24 e	no dre	P=1. -
d	R f	cdr	eat	mgl fba	24m24 e	no dre	P=1. -
e	R f	cdr	eat	mgl mix	24m24 e	no dre	P=1. -
f	R f	cdr	eat	tba mix	24m24 e	no dre	P=1. -
2859	R m	cdr	eat	liv hpa	24m24 e	80.7mg *	P<.02 +
a	R m	cdr	eat	amd phe	24m24 e	no dre	P=1. -
b	R m	cdr	eat	liv hpc	24m24 e	no dre	P=1. -
c	R m	cdr	eat	tba mix	24m24 e	no dre	P=1. -
FLUOMETURON							
100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10							
2860	M f	b6c	eat	TBA MXB	24m24	369.mg *	P<.2 -
a	M f	b6c	eat	liv MXB	24m24	1.23gm *	P<.4 -
b	M f	b6c	eat	lun MXB	24m24	no dre	P=1. -
2861	M m	b6c	eat	liv MXA	24m24	229.mg *	P<.06 a
a	M m	b6c	eat	TBA MXB	24m24	265.mg *	P<.3 -
b	M m	b6c	eat	liv MXB	24m24	229.mg *	P<.06 -
c	M m	b6c	eat	lun MXB	24m24	1.42gm *	P<.6 -
2862	R f	f34	eat	TBA MXB	24m24 v	no dre	P=1. -
a	R f	f34	eat	liv MXB	24m24 v	no dre	P=1. -
2863	R m	f34	eat	liv nnd	24m24 v	#55.4mg *	P<.04 -
a	R m	f34	eat	TBA MXB	24m24 v	no dre	P=1. -
b	R m	f34	eat	liv MXB	24m24 v	55.4mg *	P<.04 -
N-(2-FLUORENYL)-2,2,2-TRIFLUOROACETAMIDE							
100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10							
2864	R f	buf	eat	mgl adc	53w54 e	1.62mg	P<.0005+
a	R f	buf	eat	liv hpt	53w54 e	1.90mg	P<.0005+
b	R f	buf	eat	edu sqc	53w54 e	4.94mg	P<.002 +
FLUORIDE, SODIUM							
100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10							
2865	M f	b6c	wat	TBA MXB	24m24	no dre	P=1. -
a	M f	b6c	wat	liv MXB	24m24	no dre	P=1. -
b	M f	b6c	wat	lun MXB	24m24	no dre	P=1. -
2866	M m	b6c	wat	TBA MXB	24m24	no dre	P=1. -
a	M m	b6c	wat	liv MXB	24m24	no dre	P=1. -
b	M m	b6c	wat	lun MXB	24m24	no dre	P=1. -
2867	M b	cd1	wat	lun tum	30m30 e	no dre	P=1. -
a	M b	cd1	wat	liv tum	30m30 e	no dre	P=1. -
b	M b	cd1	wat	tba tum	30m30 e	no dre	P=1. -
c	M b	cd1	wat	tba mal	30m30 e	no dre	P=1. -
2868	M f	dbx	eat	mgl car	90w90 er	no dre	P=1. -
2869	R f	f34	wat	TBA MXB	24m24	73.9mg *	P<.8 -
a	R f	f34	wat	liv MXB	24m24	no dre	P=1. -
2870	R m	f34	wat	MXA ost	24m24	82.7mg *	P<.009 -
a	R m	f34	wat	MXA ost	24m24	109.mg *	P<.03 e
b	R m	f34	wat	TBA MXB	24m24	147.mg *	P<1. -
c	R m	f34	wat	liv MXB	24m24	no dre	P=1. -
4'-FLUORO-4-AMINODIPHENYL							
100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10							
2871	M f	cba	gav	liv hpt	6m26 e	1.09mg	P<.0005+
2872	M m	cba	gav	liv hpt	6m24 e	1.19mg	P<.005 +
a	M m	cba	gav	liv mix	6m24 e	1.19mg	P<.005
N-4-(4'-FLUOROBIPHENYL)ACETAMIDE							
100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10							
2873	R m	f34	eat	kid adc	52w52 ekr	1.01mg	P<.0005+

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
<u>2-FLUOROETHYL-NITROSOUREA</u> <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
2874	R m	f34	gav	for tum	9m24	.125mg P<.02 +
a	R m	f34	gav	lun mix	9m24	.279mg P<.09
b	R m	f34	gav	liv tum	9m24	no dre P=1.
<u>5-FLUOROURACIL</u> <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
2875	M f	b6c	wat	lun ade	82w86 e	331.mg * P<.7 -
a	M f	b6c	wat	liv nnd	82w86 e	no dre P=1. -
b	M f	b6c	wat	lun adc	82w86 e	no dre P=1. -
c	M f	b6c	wat	liv hpc	82w86 e	no dre P=1. -
2876	M m	b6c	wat	hag ade	82w86 e	48.7mg * P<.05 -
a	M m	b6c	wat	lun ade	82w86 e	35.7mg * P<.2 -
b	M m	b6c	wat	liv hpc	82w86 e	no dre P=1. -
c	M m	b6c	wat	liv nnd	82w86 e	no dre P=1. -
d	M m	b6c	wat	lun adc	82w86 e	no dre P=1. -
2877	M f	bal	ipj	lmr mix	50w87 e	2.83mg P<.002 +
a	M f	bal	ipj	lun mix	50w87 e	7.46mg P<.2 +
b	M f	bal	ipj	lun sqc	50w87 e	58.5mg P<.3
c	M f	bal	ipj	tba tum	50w87 e	2.19mg P<.003
2878	M m	bal	ipj	lun ade	50w87 e	3.11mg P<.02 +
a	M m	bal	ipj	tba tum	50w87 e	2.73mg P<.008
2879	R m	b46	ivj	liv ade	12m24 es	34.7mg P<.1 -
a	R m	b46	ivj	tba ben	12m24 es	16.3mg P<.2 -
b	R m	b46	ivj	tba mix	12m24 es	18.6mg P<.4 -
c	R m	b46	ivj	tba mal	12m24 es	no dre P=1. -
2880	R f	f3d	wat	adr phe	24m26 e	36.0mg * P<.008 -
a	R f	f3d	wat	pit ade	24m26 e	24.1mg * P<.2 -
b	R f	f3d	wat	liv hpa	24m26 e	53.6gm * P<.1 -
c	R f	f3d	wat	tba mix	24m26 e	10.1mg * P<.3 -
2881	R m	f3d	wat	liv hpa	24m26 e	37.7mg * P<.08 -
a	R m	f3d	wat	liv hpc	24m26 e	17.7gm * P<.1 -
b	R m	f3d	wat	tba mix	24m26 e	noTD50 P<.4 -
<u>FLUOXETINE.HCL</u> <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
2882	M f	b6c	eat	lun a/a	24m24 e	no dre P=1. -
a	M f	b6c	eat	liv mix	24m24 e	no dre P=1. -
2883	M f	b6c	eat	liv mix	24m24 e	239.mg * P<.4 -
a	M f	b6c	eat	lun mix	24m24 e	no dre P=1. -
2884	M m	b6c	eat	lun mix	24m24 e	19.2mg Z P<.07 -
a	M m	b6c	eat	liv mix	24m24 e	no dre P=1. -
2885	M m	b6c	eat	lun mix	24m24 e	37.1mg Z P<.3 -
a	M m	b6c	eat	liv mix	24m24 e	no dre P=1. -
2886	R f	sda	eat	liv hpa	24m24 e	no dre P=1. -
2887	R m	sda	eat	liv hpa	24m24 e	207.mg * P<.04 -
<u>FLUVASTATIN</u> <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
2888	R f	cdr	gav	liv hpc	24m24 e	916.mg * P<.04
a	R f	cdr	gav	sto pam	24m24 e	916.mg * P<.04
b	R f	cdr	gav	liv hpa	24m24 e	2.78gm * P<.9
2889	R m	cdr	gav	thy fca	24m24 e	125.mg * P<.002 +
a	R m	cdr	gav	thy fdc	24m24 e	258.mg * P<.04 +
b	R m	cdr	gav	sto pam	24m24 e	610.mg * P<.03
c	R m	cdr	gav	sto sqc	24m24 e	919.mg * P<.2
d	R m	cdr	gav	liv hpc	24m24 e	no dre P=1.
e	R m	cdr	gav	liv hpa	24m24 e	no dre P=1.

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
FORMALDEHYDE						
				100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10		
2890	H m	syg inh	res tum	94w94 r		no dre P=1. -
2891	H m	syg inh	res tum	25m25 rs		no dre P=1. -
2892	M f	b6c inh	nas tum	52w52 ek	.>	no dre P=1.
	a	M f	b6c inh	lun tum		no dre P=1.
	b	M f	b6c inh	liv tum		no dre P=1.
2893	M f	b6c inh	nas tum	78w78 ek	.>	no dre P=1.
	a	M f	b6c inh	liv mix		no dre P=1.
	b	M f	b6c inh	lun tum		no dre P=1.
2894	M f	b6c inh	lun mix	24m24 ek	.>	47.3mg P<.3
	a	M f	b6c inh	liv mix		98.7mg P<.6
	b	M f	b6c inh	nas tum		no dre P=1.
2895	M f	b6c inh	nas tum	24m27 e	.>	no dre P=1.
	a	M f	b6c inh	lun mix		no dre P=1.
	b	M f	b6c inh	liv tum		no dre P=1.
2896	M m	b6c inh	liv hpc	52w52 ek	.>	7.85mg P<.3
	a	M m	b6c inh	lun tum		no dre P=1.
	b	M m	b6c inh	nas tum		no dre P=1.
2897	M m	b6c inh	ntu sqc	24m24 es	.	43.9mg * P<.04 +
	a	M m	b6c inh	liv mix		34.5mg P<.2
	b	M m	b6c inh	lun mix		no dre P=1.
2898	R f	f34 inh	nas tum	52w52 ek	.>	no dre P=1.
	a	R f	f34 inh	liv tum		no dre P=1.
2899	R f	f34 inh	ntu sqc	78w78 ek	.	3.67mg * P<.005 +
	a	R f	f34 inh	liv nnd		192.mg P<1.
	b	R f	f34 inh	ntu pla		no dre P=1.
2900	R f	f34 inh	ntu sqc	25m25 s	:	1.37mg Z P<.0005+
	a	R f	f34 inh	ntu pla		7.95mg Z P<.4
	b	R f	f34 inh	liv nnd		no dre P=1.
2901	R m	f34 inh	nas tum	52w52 ek	.>	no dre P=1.
	a	R m	f34 inh	liv tum		no dre P=1.
2902	R m	f34 inh	ntu sqc	78w78 ek	.	2.57mg * P<.005 +
	a	R m	f34 inh	ntu pla		5.39mg * P<.2
	b	R m	f34 inh	liv tum		no dre P=1.
2903	R m	f34 inh	ntu sqc	24m24 s	:	.798mg Z P<.0005+
	a	R m	f34 inh	ntu pla		3.01mg * P<.03
	b	R m	f34 inh	liv mix		no dre P=1.
2904	R m	f34 inh	nas sqc	52w52 Ckr	:	2.37mg * P<.06
2905	R m	f34 inh	nas sqc	80w80 Ckr	:	.895mg * P<.0005+
2906	R m	f34 inh	nas sqc	24m24 Cr	:+ :	.480mg Z P<.0005+
2907	R m	f3d inh	nas tum	52w52 ek	.>	no dre P=1.
2908	R m	f3d inh	nas mix	78w78 ek	.	.874mg * P<.02
2909	R m	f3d inh	nas mix	27m28 ae	.	.980mg * P<.0005+
	a	R m	f3d inh	nas sqc		1.24mg * P<.0005+
	b	R m	f3d inh	nas sqc		10.0mg * P<.03
2910	R f	sda wat	--- leu	24m34 er	.	815.mg * P<.04 +
	a	R f	sda wat	--- lls		996.mg * P<.03 +
	b	R f	sda wat	git mix		2.96gm * P<.2 +
2911	R f	sda inh	nac sqc	24m24 er	.>	12.1mg P<.3
2912	R m	sda wat	--- lls	24m34 er	.	424.mg * P<.0005+
	a	R m	sda wat	--- leu		480.mg * P<.01 +

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
b	R m	sda wat	git mix	24m34 er	1.41gm *	P<.02 +
2913	R m	sda inh	nac sqc	28m28 e	1.82mg	P<.0005+
a	R m	sda inh	nac car	28m28 e	86.4mg	P<.3 +
b	R m	sda inh	nac fbs	28m28 e	86.4mg	P<.3 +
c	R m	sda inh	liv hpc	28m28 e	no dre	P=1.
2914	R f	wal wat	for exp	24m24 e	no dre	P=1. -
a	R f	wal wat	stg tum	24m24 e	no dre	P=1. -
b	R f	wal wat	liv hpc	24m24	no dre	P=1. -
c	R f	wal wat	pit het	24m24	no dre	P=1. -
d	R f	wal wat	tba mix	24m24	no dre	P=1. -
e	R f	wal wat	tba ben	24m24	no dre	P=1. -
f	R f	wal wat	tba mal	24m24	no dre	P=1. -
2915	R m	wal wat	stg tum	24m24 e	no dre	P=1. -
a	R m	wal wat	for exp	24m24 e	no dre	P=1. -
b	R m	wal wat	liv hpc	24m24	no dre	P=1. -
c	R m	wal wat	tba mix	24m24	no dre	P=1. -
d	R m	wal wat	tba ben	24m24	no dre	P=1. -
e	R m	wal wat	tba mal	24m24	no dre	P=1. -
2916	R m	wal inh	nac sqc	28m29 r	42.9mg *	P<.7 -
FORMIC ACID 2-[4-(2-FURYL)-2-THIAZOLYL]HYDRAZIDE.....10.....100.....1mg.....10.....100.....1g.....10						
2917	R f	sda eat	liv tum	46w64 ev	no dre	P=1.
a	R f	sda eat	tba mix	46w64 ev	no dre	P=1. -
FORMIC ACID 2-(4-METHYL-2-THIAZOLYL)HYDRAZIDE10.....100.....1mg.....10.....100.....1g.....10						
2918	R f	sda eat	mgl adf	46w64 ev	14.4mg	P<.03 +
a	R f	sda eat	liv tum	46w64 ev	no dre	P=1.
b	R f	sda eat	tba mix	46w64 ev	14.4mg	P<.03
FORMIC ACID 2-[4-(5-NITRO-2-FURYL)-2-THIAZOLYL]HYDRAZIDE.....100.....1mg.....10.....100.....1g.....10						
2919	H m	syg eat	ubl tcc	48w70 e	16.6mg	P<.0005+
a	H m	syg eat	for sqp	48w70 e	25.1mg	P<.0005+
b	H m	syg eat	liv tum	48w70 e	no dre	P=1.
c	H m	syg eat	lun tum	48w70 e	no dre	P=1.
2920	M f	swi eat	for sqp	33w52 e	8.85mg	P<.0005+
a	M f	swi eat	--- lle	33w52 e	11.4mg	P<.0005+
b	M f	swi eat	lun alc	33w52 e	67.1mg	P<.06
c	M f	swi eat	liv tum	33w52 e	no dre	P=1.
d	M f	swi eat	tba mix	33w52 e	2.42mg	P<.0005
2921	M f	swi eat	for pam	33w52	13.8mg	P<.0005+
a	M f	swi eat	--- leu	33w52	25.6mg	P<.008
b	M f	swi eat	liv tum	33w52	no dre	P=1.
c	M f	swi eat	lun tum	33w52	no dre	P=1.
2922	R f	buf eat	mgl mix	46w64 e	5.54mg	P<.0005+
a	R f	buf eat	mgl adc	46w64 e	13.1mg	P<.0005+
b	R f	buf eat	kid mix	46w64 e	17.5mg	P<.0005+
c	R f	buf eat	liv cye	46w64 e	39.1mg	P<.0005+
d	R f	buf eat	kid uac	46w64 e	44.1mg	P<.0005+
e	R f	buf eat	mgl adf	46w64 e	80.5mg	P<.003 +
f	R f	buf eat	kid tua	46w64 e	98.6mg	P<.007 +
g	R f	buf eat	tba mix	46w64 e	noTD50	P<.0005
2923	R f	hza eat	mam tum	44w60 es	5.50mg	P<.0005+
a	R f	hza eat	kid ade	44w60 es	17.6mg	P<.0005+
b	R f	hza eat	kid car	44w60 es	78.5mg	P<.03 +

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
c	R f	hza eat	smi adc	44w60 es	78.5mg	P<.03 +
d	R f	hza eat	eac sqc	44w60 es	+hist 100.mg	P<.05 +
e	R f	hza eat	cec adc	44w60 es	210.mg	P<.2 +
f	R f	hza eat	liv hms	44w60 es	428.mg	P<.4 -
2924	R f	sda eat	mgl adc	45w75 ev	3.54mg	P<.0005+
a	R f	sda eat	for sqp	45w75 ev	65.4mg	P<.0005
b	R f	sda eat	kid rcc	45w75 ev	65.4mg	P<.0005
c	R f	sda eat	k/p tcc	45w75 ev	+hist 137.mg	P<.008 +
d	R f	sda eat	--- lbl	45w75 ev	+hist 184.mg	P<.03 +
e	R f	sda eat	liv tum	45w75 ev	no dre	P=1. -
f	R f	sda eat	tba mix	45w75 ev	3.79mg	P<.0005
2925	R f	sda eat	mgl mix	46w64 e	5.85mg	P<.0005+
a	R f	sda eat	kid mix	46w64 e	9.96mg	P<.0005+
b	R f	sda eat	mgl adc	46w64 e	19.5mg	P<.0005+
c	R f	sda eat	liv mix	46w64 e	30.1mg	P<.0005+
d	R f	sda eat	kid uac	46w64 e	33.9mg	P<.0005+
e	R f	sda eat	liv cye	46w64 e	43.9mg	P<.0005+
f	R f	sda eat	kid tua	46w64 e	50.7mg	P<.0005+
g	R f	sda eat	mgl adf	46w64 e	52.8mg	P<.009 +
h	R f	sda eat	tba mix	46w64 e	noTD50	P<.0005
2926	R m	sda eat	kid mix	46w64 er	5.82mg	P<.0005+
a	R m	sda eat	kid uac	46w64 er	19.3mg	P<.0005+
b	R m	sda eat	liv cye	46w64 e	35.3mg	P<.0005+
c	R m	sda eat	mgl adf	46w64 e	+hist 46.2mg	P<.0005+
d	R m	sda eat	kid tua	46w64 er	47.6mg	P<.002 +
e	R m	sda eat	k/p tcc	46w64 er	69.9mg	P<.006 +
f	R m	sda eat	tba mix	46w64 e	noTD50	P<.0005
1-FORMYL-3-THIOSEMICARBAZIDE					<u>100ng...1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
2927	R f	sda eat	liv tum	46w64 e	.	no dre P=1.
a	R f	sda eat	tba mix	46w64 e	.	140.mg P<.2 -
FORMYLHYDRAZINE					<u>100ng...1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
2928	M f	swa wat	liv mix	83w83 e	.	36.0mg P<.0005+
a	M f	swa wat	liv mix	83w83 e	.	6.86gm P<.9
2929	M m	swa wat	liv mix	83w83 e	.	noTD50 P<.0005+
a	M m	swa wat	liv mix	83w83 e	.	1.15gm P<.2
FOSETYL A1					<u>100ng...1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
2930	R f	cd1 eat	k/p mix	24m24 v	.	14.6gm * P<.005
a	R f	cd1 eat	k/p tcc	24m24 v	.	17.8gm * P<.0005
b	R f	cd1 eat	ubl mix	24m24 v	.	17.6gm Z P<.02
c	R f	cd1 eat	ubl tcc	24m24 v	.	23.9gm * P<.02
d	R f	cd1 eat	k/p tpp	24m24 v	.	80.4gm * P<.5
e	R f	cd1 eat	ubl adq	24m24 v	.	110.gm * P<.2
f	R f	cd1 eat	ubl tpp	24m24 v	.	452.gm * P<.9
2931	R m	cd1 eat	ubl mix	24m24 ev	.	3.66gm * P<.0005+
a	R m	cd1 eat	ubl tcc	24m24 ev	.	5.00gm * P<.0005
b	R m	cd1 eat	ubl tpp	24m24 ev	.	17.2gm * P<.04
c	R m	cd1 eat	k/p tpp	24m24 v	.	31.8gm * P<.3
d	R m	cd1 eat	k/p mix	24m24 v	.	36.4gm * P<.4
e	R m	cd1 eat	k/p tcc	24m24 v	.	no dre P=1.
f	R m	cd1 eat	amd mix	24m24 ev	.	no dre P=1.

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
FUMONISIN B1				<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
2932	M f	b6c eat	liv MXA 24m24		6.79mg Z	P<.0005c
a	M f	b6c eat	liv hpa 24m24		8.68mg Z	P<.0005c
b	M f	b6c eat	liv hpc 24m24		24.2mg *	P<.0005c
c	M f	b6c eat	TBA MXB 24m24		8.19mg Z	P<.0005
d	M f	b6c eat	liv MXB 24m24		6.79mg Z	P<.0005
e	M f	b6c eat	lun MXB 24m24		no dre	P=1.
2933	M m	b6c eat	hag ade 24m24		#182.mg *	P<.02 -
a	M m	b6c eat	hag MXA 24m24		195.mg *	P<.04
b	M m	b6c eat	TBA MXB 24m24		no dre	P=1.
c	M m	b6c eat	liv MXB 24m24		no dre	P=1.
d	M m	b6c eat	lun MXB 24m24		276.mg Z	P<.3
2934	R f	f34 eat	TBA MXB 24m24		no dre	P=1. -
a	R f	f34 eat	liv MXB 24m24		no dre	P=1.
2935	R m	f34 eat	kid MXA 24m24		3.73mg Z	P<.0005c
a	R m	f34 eat	kid ruc 24m24		5.05mg Z	P<.0005c
b	R m	f34 eat	kid rua 24m24		19.2mg *	P<.002 c
c	R m	f34 eat	TBA MXB 24m24		no dre	P=1.
d	R m	f34 eat	liv MXB 24m24		no dre	P=1.
2936	R m	bd9 eat	liv hpc 52w52 k		no dre	P=1.
2937	R m	bd9 eat	liv hpc 86w86 k		1.02mg	P<.02 +
2938	R m	bd9 eat	liv hpc 26m26		1.34mg	P<.005 +
2939	R m	bd9 eat	liv hpc 24m24		no dre	P=1.
a	R m	bd9 eat	tba mix 24m24		5.68mg *	P<.3
2-FURALDEHYDE SEMICARBAZONE				<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
2940	R f	sda eat	mgl fba 46w66 er		48.8mg	P<.2 -
FURAN				<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
2941	M f	b6c gav	liv MXA 24m24		2.19mg /	P<.0005c
a	M f	b6c gav	liv hpa 24m24		2.26mg /	P<.0005
b	M f	b6c gav	MXB MXB 24m24		2.26mg /	P<.0005
c	M f	b6c gav	liv MXA 24m24		6.85mg /	P<.0005
d	M f	b6c gav	for sqp 24m24		23.8mg *	P<.04
e	M f	b6c gav	amd pob 24m24		36.0mg /	P<.03 c
f	M f	b6c gav	TBA MXB 24m24		2.81mg /	P<.0005
g	M f	b6c gav	liv MXB 24m24		2.19mg /	P<.0005
h	M f	b6c gav	lun MXB 24m24		38.5mg *	P<.2
2942	M m	b6c gav	liv MXA 24m24		3.60mg *	P<.0005c
a	M m	b6c gav	MXB MXB 24m24		3.60mg *	P<.0005
b	M m	b6c gav	liv hpa 24m24		4.02mg *	P<.0005
c	M m	b6c gav	liv hpc 24m24		5.13mg *	P<.0005
d	M m	b6c gav	amd pob 24m24		20.1mg *	P<.002 c
e	M m	b6c gav	mul MXA 24m24		11.0mg \	P<.02
f	M m	b6c gav	lun a/a 24m24		18.2mg *	P<.02
g	M m	b6c gav	for sqp 24m24		64.6mg *	P<.03
h	M m	b6c gav	TBA MXB 24m24		5.43mg *	P<.008
i	M m	b6c gav	liv MXB 24m24		3.60mg *	P<.0005
j	M m	b6c gav	lun MXB 24m24		21.5mg *	P<.08
2943	R f	f34 gav	liv clc 24m24		.395mg Z	P<.0005c
a	R f	f34 gav	MXB MXB 24m24		.543mg Z	P<.0005
b	R f	f34 gav	mul mn1 24m24		5.84mg *	P<.0005c
c	R f	f34 gav	liv MXA 24m24		11.2mg *	P<.0005c
d	R f	f34 gav	liv hpa 24m24		11.8mg *	P<.0005
e	R f	f34 gav	ubl tpp 24m24		50.7mg *	P<.02
f	R f	f34 gav	TBA MXB 24m24		2.83mg *	P<.008

	Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist			DR	AuOp
g	R f	f34	gav liv	MXB	24m24	11.2mg *	P<.0005
2944	R m	f34	gav liv	clc	24m24	.398mg Z	P<.0005c
a	R m	f34	gav	MXB MXB	24m24	.529mg Z	P<.0005
b	R m	f34	gav liv	MXA	24m24	2.31mg *	P<.0005c
c	R m	f34	gav liv	hpa	24m24	3.10mg *	P<.0005
d	R m	f34	gav mul	mn1	24m24	4.64mg *	P<.0005c
e	R m	f34	gav liv	hpc	24m24	6.18mg Z	P<.0005
f	R m	f34	gav tes	MXA	24m24	3.14mg *	P<.03
g	R m	f34	gav amd	pob	24m24	12.7mg *	P<.05
h	R m	f34	gav ski	ker	24m24	16.4mg *	P<.05
i	R m	f34	gav sub	fib	24m24	18.1mg *	P<.03
j	R m	f34	gav pre	MXA	24m24	21.5mg *	P<.04
k	R m	f34	gav TBA	MXB	24m24	1.96mg *	P<.0005
l	R m	f34	gav liv	MXB	24m24	2.31mg *	P<.0005

FURFURAL

100ng...1ug...10...100...1mg...10...100...1g...10

2945	H f	syg	inh liv	tum	52w81	ev	.	>	no dre	P=1.	-		
a	H f	syg	inh lun	tum	52w81	ev			no dre	P=1.	-		
2946	H m	syg	inh liv	tum	52w81	ev		.	>	no dre	P=1.	-	
a	H m	syg	inh lun	tum	52w81	ev			no dre	P=1.	-		
2947	M f	b6c	gav liv	hpa	24m24			:	+	364.mg *	P<.01	p	
a	M f	b6c	gav liv	MXA	24m24					377.mg *	P<.04		
b	M f	b6c	gav for	sqp	24m24					920.mg *	P<.03	e	
c	M f	b6c	gav TBA	MXB	24m24					no dre	P=1.		
d	M f	b6c	gav liv	MXB	24m24					377.mg *	P<.04		
e	M f	b6c	gav lun	MXB	24m24					no dre	P=1.		
2948	M m	b6c	gav liv	MXA	24m24			:	+	:	135.mg *	P<.008	c
a	M m	b6c	gav liv	hpc	24m24					219.mg *	P<.007	c	
b	M m	b6c	gav sub	MXA	24m24					169.mg Z	P<.02		
c	M m	b6c	gav sub	MXA	24m24					187.mg Z	P<.02		
d	M m	b6c	gav sub	MXA	24m24					190.mg Z	P<.04		
e	M m	b6c	gav liv	hpa	24m24					207.mg *	P<.03	c	
f	M m	b6c	gav sub	fbs	24m24					212.mg Z	P<.03		
g	M m	b6c	gav kcx	MXA	24m24					1.40gm *	P<.3	e	
h	M m	b6c	gav TBA	MXB	24m24					165.mg *	P<.3		
i	M m	b6c	gav liv	MXB	24m24					135.mg *	P<.008		
j	M m	b6c	gav lun	MXB	24m24					662.mg *	P<.4		
2949	R f	f34	gav TBA	MXB	24m24			:	>	194.mg *	P<.8	-	
a	R f	f34	gav liv	MXB	24m24					no dre	P=1.		
2950	R m	f34	gav liv	clc	24m24			:		±	683.mg *	P<.09	p
a	R m	f34	gav TBA	MXB	24m24					150.mg *	P<.7		
b	R m	f34	gav liv	MXB	24m24					no dre	P=1.		

FURFURYL ALCOHOL

100ng...1ug...10...100...1mg...10...100...1g...10

2951	M f	b6c	inh TBA	MXB	24m24			:	>	no dre	P=1.	-	
a	M f	b6c	inh liv	MXB	24m24					no dre	P=1.		
b	M f	b6c	inh lun	MXB	24m24					41.8mg Z	P<.2		
2952	M m	b6c	inh kid	MXA	24m24			:	+	:	263.mg *	P<.005	p
a	M m	b6c	inh kid	ruc	24m24					538.mg *	P<.04		
b	M m	b6c	inh kid	rua	24m24					538.mg *	P<.04		
c	M m	b6c	inh TBA	MXB	24m24					no dre	P=1.		
d	M m	b6c	inh liv	MXB	24m24					no dre	P=1.		
e	M m	b6c	inh lun	MXB	24m24					no dre	P=1.		
2953	M m	b6c	inh kid	MXA	24m24			.	+	.	291.mg *	P<.002	p
a	M m	b6c	inh kid	rua	24m24					492.mg *	P<.01		
b	M m	b6c	inh kid	ruc	24m24					744.mg *	P<.04		

with step

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl		
Sex	Route	Hist			DR	AuOp		
2954	R f	f34 inh	--- mn1 24m24		:	+	:	10.1mg * P<.01
a	R f	f34 inh	cli MXA 24m24					27.8mg * P<.05
b	R f	f34 inh	cli MXA 24m24					35.7mg * P<.05
c	R f	f34 inh	kid rua 24m24					113.mg * P<.03
d	R f	f34 inh	kid MXA 24m24					110.mg * P<.2
e	R f	f34 inh	nre ade 24m24					161.mg * P<.2 e
f	R f	f34 inh	kid ruc 24m24					no dre P=1.
g	R f	f34 inh	nlw ade 24m24					no dre P=1. e
h	R f	f34 inh	TBA MXB 24m24					7.57mg * P<.1
i	R f	f34 inh	liv MXB 24m24					no dre P=1.
2955	R f	f34 inh	kid rua 24m24	with step	.		±	108.mg * P<.07
a	R f	f34 inh	kid MXA 24m24					161.mg * P<.3 e
b	R f	f34 inh	kid ruc 24m24					no dre P=1.
2956	R m	f34 inh	MXA MXA 24m24	as	:	+	:	9.60mg * P<.005 p
a	R m	f34 inh	nre sqc 24m24	as				46.4mg * P<.007
b	R m	f34 inh	zym MXA 24m24	as				17.4mg * P<.05
c	R m	f34 inh	TBA MXB 24m24	as				1.46mg * P<.003
d	R m	f34 inh	liv MXB 24m24	as				no dre P=1.

FUROSEMIDE

100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10

2957	M f	b6c eat	mgl MXA 24m24		:	+	:	732.mg * P<.004 p
a	M f	b6c eat	mgl mtm 24m24					845.mg * P<.004
b	M f	b6c eat	thy fca 24m24					703.mg * P<.02
c	M f	b6c eat	TBA MXB 24m24					136.mg * P<.02
d	M f	b6c eat	liv MXB 24m24					3.97gm * P<.8
e	M f	b6c eat	lun MXB 24m24					2.71gm * P<.6
2958	M m	b6c eat	TBA MXB 24m24		:		>	393.mg * P<.5 -
a	M m	b6c eat	liv MXB 24m24					405.mg * P<.2
b	M m	b6c eat	lun MXB 24m24					no dre P=1.
2959	R f	f34 eat	thy MXA 24m24		:	+	:	#47.1mg * P<.003 -
a	R f	f34 eat	thy cca 24m24					51.4mg * P<.004
b	R f	f34 eat	TBA MXB 24m24					20.9mg / P<.04
c	R f	f34 eat	liv MXB 24m24					no dre P=1.
2960	R m	f34 eat	pta adn 24m24		:		±	27.0mg \ P<.05
a	R m	f34 eat	kid MXA 24m24					370.mg * P<.7 e
b	R m	f34 eat	brm mng 24m24					no dre P=1. e
c	R m	f34 eat	TBA MXB 24m24					no dre P=1.
d	R m	f34 eat	liv MXB 24m24					no dre P=1.
2961	R m	f34 eat	kid MXA 24m24	with step	.		>	277.mg * P<.3 e

FUSARENON-X

100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10

2962	R m	don eat	liv hnd 24m24	e	.		>	no dre P=1.
a	R m	don eat	tba mix 24m24	e				no dre P=1.
2963	R m	don eat	liv hnd 18m24	ae	.		>	no dre P=1.
a	R m	don eat	tba mix 18m24	ae				no dre P=1.

GALLIC ACID

100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10

2964	R m	f3d eat	for tum 52w52	er	.		>	no dre P=1.
2965	R m	f3d eat	for sqc 60w60	er	.		>	no dre P=1. -
a	R m	f3d eat	for sqp 60w60	er				no dre P=1. -

GEMCADIOL

100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10

2966	R f	cdr eat	liv hpa 52w52	k	.		>	no dre P=1.
2967	R m	cdr eat	liv hpa 52w52	k	.		>	no dre P=1.

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
GEMFIBROZIL <u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
2968	M f	cd1 eat	liv hpa	78w78 ej	.	>
	a	M f	cd1 eat	lun mix	78w78	ej
	b	M f	cd1 eat	tba mix	78w78	ej
2969	M m	cd1 eat	liv mix	78w78 ej	.	>
	a	M m	cd1 eat	lun mix	78w78	ej
	b	M m	cd1 eat	tba mix	78w78	ej
2970	R f	cdr eat	liv hpc	24m24 ej	.	±
	a	R f	cdr eat	tba mix	24m24	ej
2971	R m	cdr eat	adr phe	24m24 ej	.	+
	a	R m	cdr eat	pan mix	24m24	ej
	b	R m	cdr eat	tes ict	24m24	ej
	c	R m	cdr eat	liv hpc	24m24	ej
	d	R m	cdr eat	tba ben	24m24	ej
	e	R m	cdr eat	tba mix	24m24	ej
GENTIAN VIOLET <u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
2972	M f	b6c eat	liv tum	52w52	.	>
2973	M f	b6c eat	liv hpa	78w78 e	.	+
	a	M f	b6c eat	liv hpc	78w78	e
2974	M f	b6c eat	liv hpc	25m25 e	.	+
	a	M f	b6c eat	liv hpa	25m25	e
	b	M f	b6c eat	hag ade	25m25	e
	c	M f	b6c eat	ute rta	25m25	e
	d	M f	b6c eat	vag rta	25m25	e
	e	M f	b6c eat	ubl rta	25m25	e
	f	M f	b6c eat	ova rta	25m25	e
2975	M m	b6c eat	liv hpa	52w52	.	>
2976	M m	b6c eat	liv hpa	78w78 e	.	>
	a	M m	b6c eat	liv hpc	78w78	e
2977	M m	b6c eat	liv hpa	25m25 e	.	+
	a	M m	b6c eat	liv hpc	25m25	e
	b	M m	b6c eat	hag ade	25m25	e
GERANYL ACETATE, FOOD GRADE (71% GERANYL ACETATE, 29% CITRONELLYL ACETATE) <u>.....10.....100.....1g.....10</u>						
2978	M f	b6c gav	TBA MXB	23m24 as	:	±
	a	M f	b6c gav	liv MXB	23m24	as
	b	M f	b6c gav	lun MXB	23m24	as
2979	M m	b6c gav	TBA MXB	23m24 as	:	±
	a	M m	b6c gav	liv MXB	23m24	as
	b	M m	b6c gav	lun MXB	23m24	as
2980	R f	f34 gav	TBA MXB	24m24	.	>
	a	R f	f34 gav	liv MXB	24m24	
2981	R m	f34 gav	tes ict	24m24 s	:	±
	a	R m	f34 gav	ski MXA	24m24	s
	b	R m	f34 gav	ski sqp	24m24	s
	c	R m	f34 gav	kid tla	24m24	s
	d	R m	f34 gav	TBA MXB	24m24	s
	e	R m	f34 gav	liv MXB	24m24	s
GERMANATE, SODIUM <u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
2982	M b	cd1 wat	lun mix	24m24 e	.	>
	a	M b	cd1 wat	liv mix	24m24	e
	b	M b	cd1 wat	tba mix	24m24	e
	c	M b	cd1 wat	tba ben	24m24	e
	d	M b	cd1 wat	tba mal	24m24	e

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
2983	R b	leb wat	liv tum	35m35 e	.	no dre P=1. -
a	R b	leb wat	tba tum	35m35 e	.	no dre P=1. -
b	R b	leb wat	tba mal	35m35 e	.	no dre P=1. -

GIBBERELLIC ACID

100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10

2984	M f	b6a orl	liv hpt	76w76 evx	.	no dre P=1. -
a	M f	b6a orl	lun ade	76w76 evx	.	no dre P=1. -
b	M f	b6a orl	tba mix	76w76 evx	.	no dre P=1. -
2985	M m	b6a orl	liv hpt	76w76 evx	.	316.mg P<.2 -
a	M m	b6a orl	lun mix	76w76 evx	.	460.mg P<.4 -
b	M m	b6a orl	tba mix	76w76 evx	.	151.mg P<.07 -
2986	M f	b6c orl	liv hpt	76w76 evx	.	no dre P=1. -
a	M f	b6c orl	lun mix	76w76 evx	.	no dre P=1. -
b	M f	b6c orl	tba mix	76w76 evx	.	1.15gm P<.3 -
2987	M m	b6c orl	liv hpt	76w76 evx	.	460.mg P<.09 -
a	M m	b6c orl	lun ade	76w76 evx	.	952.mg P<.3 -
b	M m	b6c orl	tba mix	76w76 evx	.	214.mg P<.02 -

Glu-P-1

100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10

2988	M f	cdf eat	liv mix	67w67 e	.	5.08mg P<.0005+
a	M f	cdf eat	blv mix	67w67 e	.	10.9mg P<.0005+
b	M f	cdf eat	blv hms	67w67 e	.	13.8mg P<.0005
c	M f	cdf eat	liv hpc	67w67 e	.	18.5mg P<.0005
d	M f	cdf eat	liv hpa	67w67 e	.	44.1mg P<.0005
e	M f	cdf eat	lun ade	67w67 e	.	166.mg P<.02
f	M f	cdf eat	lun mix	67w67 e	.	308.mg P<.4
2989	M m	cdf eat	blv mix	57w57 e	.	5.77mg P<.0005+
a	M m	cdf eat	blv hms	57w57 e	.	7.81mg P<.0005
b	M m	cdf eat	blv hae	57w57 e	.	98.7mg P<.02
c	M m	cdf eat	liv hpa	57w57 e	.	98.7mg P<.02 +
d	M m	cdf eat	lun ade	57w57 e	.	1.00gm P<.9
e	M m	cdf eat	lun mix	57w57 e	.	no dre P=1.
2990	R f	f3d eat	liv mix	67w67 e	.	8.39mg P<.0005+
a	R f	f3d eat	zym sqc	67w67 e	.	12.7mg P<.0005+
b	R f	f3d eat	smi mix	67w67 e	.	26.1mg P<.0005+
c	R f	f3d eat	col mix	67w67 e	.	39.0mg P<.002 +
d	R f	f3d eat	cli tum	67w67 e	.	56.1mg P<.005 +
e	R f	f3d eat	smi adc	67w67 e	.	56.1mg P<.005 +
f	R f	f3d eat	col ade	67w67 e	.	71.0mg P<.02 +
g	R f	f3d eat	smi mcc	67w67 e	.	71.0mg P<.02 +
h	R f	f3d eat	col adc	67w67 e	.	95.9mg P<.03 +
i	R f	f3d eat	bra ast	67w67 e	.	95.9mg P<.03 +
j	R f	f3d eat	smi ade	67w67 e	.	146.mg P<.08 +
2991	R m	f3d eat	liv mix	67w67 e	.	3.25mg P<.0005+
a	R m	f3d eat	smi mix	67w67 e	.	5.89mg P<.0005+
b	R m	f3d eat	smi adc	67w67 e	.	6.71mg P<.0005+
c	R m	f3d eat	smi ade	67w67 e	.	8.21mg P<.0005+
d	R m	f3d eat	col mix	67w67 e	.	9.45mg P<.0005+
e	R m	f3d eat	zym sqc	67w67 e	.	10.2mg P<.0005+
f	R m	f3d eat	col ade	67w67 e	.	15.4mg P<.0005+
g	R m	f3d eat	col adc	67w67 e	.	16.9mg P<.0005+
h	R m	f3d eat	smi mcc	67w67 e	.	236.mg P<.3 +

Glu-P-2

100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10

2992	M f	cdf eat	liv mix	82w82	.	12.0mg P<.0005+
a	M f	cdf eat	liv hpc	82w82	.	20.0mg P<.0005

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist		DR	AuOp
b	M f	cdf eat	blv mix	82w82	39.9mg	P<.0005+
c	M f	cdf eat	blv hms	82w82	43.0mg	P<.0005
d	M f	cdf eat	liv hpa	82w82	170.0mg	P<.004
e	M f	cdf eat	lun ade	82w82	1.09gm	P<.3
f	M f	cdf eat	lun mix	82w82	no dre	P=1.
2993	M m	cdf eat	blv mix	84w84	. + .	23.9mg P<.0005+
a	M m	cdf eat	blv hms	84w84	27.3mg	P<.0005
b	M m	cdf eat	liv mix	84w84	93.2mg	P<.0005+
c	M m	cdf eat	liv hpa	84w84	201.0mg	P<.008
d	M m	cdf eat	liv hpc	84w84	255.0mg	P<.02
e	M m	cdf eat	lun ade	84w84	483.0mg	P<.5
f	M m	cdf eat	lun mix	84w84	no dre	P=1.
2994	R f	f3d eat	cli tum	24m24	. + .	56.4mg P<.0005+
a	R f	f3d eat	col mix	24m24	81.1mg	P<.0005+
b	R f	f3d eat	smi mix	24m24	81.1mg	P<.0005+
c	R f	f3d eat	zym sqc	24m24	94.0mg	P<.002 +
d	R f	f3d eat	col ade	24m24	111.0mg	P<.003 +
e	R f	f3d eat	smi adc	24m24	135.0mg	P<.005 +
f	R f	f3d eat	smi ade	24m24	171.0mg	P<.02 +
g	R f	f3d eat	col adc	24m24	351.0mg	P<.08 +
h	R f	f3d eat	liv mix	24m24	351.0mg	P<.08 +
i	R f	f3d eat	smi mcc	24m24	711.0mg	P<.3 +
2995	R m	f3d eat	smi mix	24m24	. + .	33.8mg P<.0005+
a	R m	f3d eat	smi adc	24m24	45.1mg	P<.0005+
b	R m	f3d eat	liv mix	24m24	52.1mg	P<.003 +
c	R m	f3d eat	col mix	24m24	88.9mg	P<.003 +
d	R m	f3d eat	smi ade	24m24	137.0mg	P<.02 +
e	R m	f3d eat	col adc	24m24	185.0mg	P<.03 +
f	R m	f3d eat	col ade	24m24	185.0mg	P<.03 +
g	R m	f3d eat	smi mcc	24m24	281.0mg	P<.08 +
h	R m	f3d eat	bra ast	24m24	281.0mg	P<.08 +
i	R m	f3d eat	zym sqc	24m24	569.0mg	P<.3 +
L-GLUTAMIC ACID					100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10	
2996	M m	cbl eat	liv tum	24m24 e	.>	no dre P=1. -
a	M m	cbl eat	lun tum	24m24 e		no dre P=1. -
b	M m	cbl eat	tba tum	24m24 e		no dre P=1. -
N2-gamma-GLUTAMYL-p-HYDRAZINOBENZOIC ACID					.1ug.....10.....100.....1mg.....10.....100.....1g.....10	
2997	M f	swa gav	liv mix	12m31 e	.>	41.4gm P<1.
a	M f	swa gav	lun mix	12m31 e		no dre P=1.
b	M f	swa gav	sub mix	12m31 e		no dre P=1.
2998	M m	swa gav	sub fbs	12m31 e	. + .	277.0mg P<.0005+
a	M m	swa gav	lun mix	12m31 e		250.0mg P<.05
b	M m	swa gav	liv mix	12m31 e		no dre P=1.
beta-N-[gamma-L(+)-GLUTAMYL]-4-HYDROXYMETHYLPHENYLHYDRAZINE				100.....1mg.....10.....100.....1g.....10	
2999	M f	swa wat	liv ang	28m28 e	.>	2.72gm P<.4
a	M f	swa wat	lun ade	28m28 e		3.29gm P<.8
b	M f	swa wat	lun mix	28m28 e		no dre P=1. -
3000	M m	swa wat	liv ang	28m28 aes	.>	2.04gm P<.4
a	M m	swa wat	liv hpt	28m28 aes		3.31gm P<.5 -
b	M m	swa wat	lun ade	28m28 aes		no dre P=1.
c	M m	swa wat	lun mix	28m28 aes		no dre P=1. -

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
GLUTARALDEHYDE						
100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10						
3001	M f	b6c inh	TBA MXB	24m24	3.08mg *	P<.9 -
a	M f	b6c inh	liv MXB	24m24	no dre	P=1.
b	M f	b6c inh	lun MXB	24m24	17.4mg *	P<1.
3002	M f	b6c inh	lun adc	52w52	.540mg	P<.1 -
a	M f	b6c inh	liv tum	52w52	no dre	P=1. -
3003	M f	b6c inh	lun adc	78w78	.347mg	P<.02 -
a	M f	b6c inh	liv tum	78w78	no dre	P=1. -
3004	M m	b6c inh	TBA MXB	24m24	no dre	P=1. -
a	M m	b6c inh	liv MXB	24m24	no dre	P=1.
b	M m	b6c inh	lun MXB	24m24	no dre	P=1.
3005	M m	b6c inh	lun adc	52w52	no dre	P=1. -
a	M m	b6c inh	liv hpc	52w52	no dre	P=1. -
3006	M m	b6c inh	lun adc	78w78	1.14mg	P<.7 -
a	M m	b6c inh	liv hpc	78w78	no dre	P=1. -
3007	R f	f34 inh	TBA MXB	24m24	.125mg Z	P<.2 -
a	R f	f34 inh	liv MXB	24m24	no dre	P=1.
3008	R m	f34 inh	TBA MXB	24m24	.239mg *	P<.5 -
a	R m	f34 inh	liv MXB	24m24	no dre	P=1.
GLYCERIN, NATURAL						
100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10						
3009	R b	lev eat	tba mix	24m24	.>38.3gm *	P<.6 -
GLYCERIN, SYNTHETIC						
100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10						
3010	R b	lev eat	tba mix	24m24	.> 12.3gm *	P<.2 -
GLYCEROL alpha-MONOCHLOROHYDRIN						
100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10						
3011	R f	cdr gav	pty ade	17m24 ev	no dre	P=1. -
3012	R m	cdr gav	pty ade	17m24 ev	116.mg *	P<.06
GLYCIDALDEHYDE						
100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10						
3013	R f	esd gav	sto tum	70w70	no dre	P=1. -
GLYCIDOL						
100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10						
3014	H f	syg gav	spl hes	14m24 e	+hist 56.1mg	P<.05 +
a	H f	syg gav	liv hcs	14m24 e	244.mg	P<.4
b	H f	syg gav	liv cho	14m24 e	244.mg	P<.4
c	H f	syg gav	lun adc	14m24 e	no dre	P=1.
d	H f	syg gav	tba tum	14m24 e	71.8mg	P<.8
3015	H m	syg gav	for mal	14m24 e	64.1mg	P<.08
a	H m	syg gav	spl hes	14m24 e	+hist 99.1mg	P<.2 +
b	H m	syg gav	liv hes	14m24 e	204.mg	P<.4
c	H m	syg gav	tba tum	14m24 e	no dre	P=1.
3016	M f	b6c gav	MXB MXB	24m24	15.3mg *	P<.0005
a	M f	b6c gav	hag MXA	24m24	32.9mg *	P<.0005c
b	M f	b6c gav	hag adn	24m24	36.0mg *	P<.0005
c	M f	b6c gav	mgl acn	24m24	56.6mg *	P<.0005
d	M f	b6c gav	mgl MXA	24m24	56.9mg *	P<.0005c
e	M f	b6c gav	sub MXA	24m24	86.4mg *	P<.0005c
f	M f	b6c gav	sub srn	24m24	145.mg *	P<.003
g	M f	b6c gav	ute MXA	24m24	127.mg *	P<.02 c
h	M f	b6c gav	MXA MXA	24m24	137.mg *	P<.04
i	M f	b6c gav	ute acn	24m24	144.mg *	P<.04
j	M f	b6c gav	sub fbs	24m24	217.mg *	P<.03
k	M f	b6c gav	ski MXA	24m24	417.mg *	P<.07 c

	Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist			DR	AuOp
l	M f	b6c	gav	TBA	MXB 24m24	27.5mg	* P<.08
m	M f	b6c	gav	liv	MXB 24m24	76.0mg	* P<.07
n	M f	b6c	gav	lun	MXB 24m24	96.7mg	* P<.2
3017	M m	b6c	gav	hag	MXA 24m24	41.7mg	* P<.003 c
a	M m	b6c	gav	for	sqp 24m24	97.5mg	* P<.0005
b	M m	b6c	gav	for	MXA 24m24	100.mg	* P<.003 c
c	M m	b6c	gav	MXB	MXB 24m24	29.2mg	* P<.05
d	M m	b6c	gav	liv	MXA 24m24	36.6mg	* P<.04 c
e	M m	b6c	gav	MXA	MXA 24m24	38.8mg	\ P<.03
f	M m	b6c	gav	liv	hpa 24m24	41.2mg	* P<.03
g	M m	b6c	gav	hag	adn 24m24	60.4mg	* P<.03
h	M m	b6c	gav	lun	MXA 24m24	66.2mg	* P<.07 c
i	M m	b6c	gav	hag	acn 24m24	148.mg	* P<.02
j	M m	b6c	gav	ski	sqp 24m24	253.mg	* P<.02 c
k	M m	b6c	gav	mul	mlh 24m24	297.mg	* P<.04
l	M m	b6c	gav	epy	srn 24m24	473.mg	* P<.09 e
m	M m	b6c	gav	ubl	tcc 24m24	761.mg	* P<.3 e
n	M m	b6c	gav	TBA	MXB 24m24	34.6mg	* P<.2
o	M m	b6c	gav	liv	MXB 24m24	36.6mg	* P<.04
p	M m	b6c	gav	lun	MXB 24m24	66.2mg	* P<.07
3018	R f	f34	gav	MXB	MXB 23m24 a	4.13mg	/ P<.0005
a	R f	f34	gav	mgl	MXA 23m24 a	4.15mg	/ P<.0005c
b	R f	f34	gav	mgl	fba 23m24 a	4.55mg	* P<.0005c
c	R f	f34	gav	cli	MXA 23m24 a	12.5mg	/ P<.0005c
d	R f	f34	gav	ute	esp 23m24 a	13.5mg	* P<.0005
e	R f	f34	gav	mul	mnl 23m24 a	14.0mg	/ P<.0005c
f	R f	f34	gav	cli	adn 23m24 a	16.7mg	* P<.0005
g	R f	f34	gav	mgl	acn 23m24 a	23.0mg	* P<.0005c
h	R f	f34	gav	for	MXA 23m24 a	28.5mg	/ P<.0005c
i	R f	f34	gav	for	sqp 23m24 a	31.4mg	/ P<.0005
j	R f	f34	gav	bra	gln 23m24 a	43.6mg	* P<.0005c
k	R f	f34	gav	MXA	MXA 23m24 a	44.7mg	* P<.0005c
l	R f	f34	gav	MXA	sqp 23m24 a	46.7mg	* P<.0005
m	R f	f34	gav	ton	sqp 23m24 a	53.7mg	* P<.0005
n	R f	f34	gav	cli	MXA 23m24 a	62.7mg	* P<.008
o	R f	f34	gav	cli	can 23m24 a	64.1mg	* P<.008
p	R f	f34	gav	thy	MXA 23m24 a	68.2mg	* P<.003 c
q	R f	f34	gav	pta	adn 23m24 a	30.6mg	* P<.03
r	R f	f34	gav	sub	MXA 23m24 a	71.1mg	* P<.02
s	R f	f34	gav	adr	MXA 23m24 a	91.1mg	/ P<.04
t	R f	f34	gav	ute	MXA 23m24 a	130.mg	/ P<.02
u	R f	f34	gav	for	sqc 23m24 a	317.mg	* P<.02
v	R f	f34	gav	thy	fcc 23m24 a	411.mg	* P<.02
w	R f	f34	gav	stg	fbs 23m24 a	752.mg	* P<.07 e
x	R f	f34	gav	TBA	MXB 23m24 a	3.88mg	/ P<.0005
y	R f	f34	gav	liv	MXB 23m24 a	no dre	P=1.
3019	R m	f34	gav	tes	ict 93w98 a	1.49mg	/ P<.0005
a	R m	f34	gav	MXB	MXB 93w98 a	2.30mg	/ P<.0005
b	R m	f34	gav	mul	mnl 93w98 a	3.14mg	/ P<.0005
c	R m	f34	gav	tnv	MXA 93w98 a	4.42mg	/ P<.0005c
d	R m	f34	gav	tnv	msm 93w98 a	5.68mg	/ P<.0005
e	R m	f34	gav	ski	sqp 93w98 a	7.00mg	* P<.0005
f	R m	f34	gav	bra	gln 93w98 a	7.32mg	* P<.0005c
g	R m	f34	gav	mgl	fba 93w98 a	7.97mg	/ P<.0005c

	Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist			DR	AuOp
h	R m	f34	gav	lun	MXA 93w98 a	10.7mg *	P<.0005
i	R m	f34	gav	pre	adn 93w98 a	10.8mg *	P<.002
j	R m	f34	gav	pre	MXA 93w98 a	11.2mg /	P<.0005
k	R m	f34	gav	pta	MXA 93w98 a	11.9mg *	P<.005
l	R m	f34	gav	pta	adn 93w98 a	13.1mg *	P<.009
m	R m	f34	gav	thy	MXA 93w98 a	16.5mg /	P<.0005c
n	R m	f34	gav	lun	a/a 93w98 a	17.0mg *	P<.003
o	R m	f34	gav	thy	fcc 93w98 a	19.7mg /	P<.0005
p	R m	f34	gav	ski	ker 93w98 a	21.6mg *	P<.003
q	R m	f34	gav	sub	MXA 93w98 a	25.3mg /	P<.0005
r	R m	f34	gav	for	MXA 93w98 a	25.6mg /	P<.0005c
s	R m	f34	gav	tnv	men 93w98 a	25.8mg *	P<.0005
t	R m	f34	gav	ski	MXA 93w98 a	29.5mg /	P<.0005c
u	R m	f34	gav	sub	MXA 93w98 a	30.0mg /	P<.002
v	R m	f34	gav	ski	MXA 93w98 a	30.6mg *	P<.0005
w	R m	f34	gav	ton	MXA 93w98 a	37.8mg *	P<.006
x	R m	f34	gav	ski	bct 93w98 a	38.8mg *	P<.0005
y	R m	f34	gav	thy	cca 93w98 a	42.8mg /	P<.005
z	R m	f34	gav	sub	MXA 93w98 a	42.9mg /	P<.002
A	R m	f34	gav	zym	can 93w98 a	49.8mg /	P<.0005c
B	R m	f34	gav	sub	fib 93w98 a	55.9mg /	P<.005
C	R m	f34	gav	for	sqp 93w98 a	101.mg /	P<.0005
D	R m	f34	gav	MXA	MXA 93w98 a	244.mg *	P<.004 c
E	R m	f34	gav	MXA	MXA 93w98 a	72.3mg *	P<.03
F	R m	f34	gav	TBA	MXB 93w98 a	1.66mg /	P<.0005
G	R m	f34	gav	liv	MXB 93w98 a	101.mg *	P<.2
GLYCINE						<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
3020	R f	f3d	wat	ute	esp 25m25 e	.	+ 3.10gm \ P<.003
a	R f	f3d	wat	k/p	tpp 25m25 e		+hist 25.7gm * P<.1 +
b	R f	f3d	wat	liv	nnd 25m25 e		157.gm * P<.3
c	R f	f3d	wat	tba	mix 25m25 e		7.55gm \ P<.6
3021	R m	f3d	wat	liv	nnd 25m25 e		.no dre P=1.
a	R m	f3d	wat	tba	mix 25m25 e		no dre P=1.
GLYCOL SULFITE						<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
3022	M f	hic	ipj	lun	ptm 64w64	.	± 1.03mg P<.07
GLYCYRRHETINIC ACID						<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
3023	R m	f34	eat	col	mix 54w54 er	.	> no dre P=1.
GLYCYRRHIZINATE, DISODIUM						<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
3024	M f	b6c	wat	lun	ade 22m26 e	.	> 14.4gm * P<.2 -
a	M f	b6c	wat	liv	hpa 22m26 e		28.9gm * P<.2 -
b	M f	b6c	wat	liv	hpc 22m26 e		29.0gm * P<.6 -
c	M f	b6c	wat	lun	adc 22m26 e		no dre P=1. -
d	M f	b6c	wat	liv	hem 22m26 e		no dre P=1. -
e	M f	b6c	wat	tba	mix 22m26 e		no dre P=1. -
3025	M m	b6c	wat	liv	hem 22m26 e	.	> no dre P=1. -
a	M m	b6c	wat	liv	hpc 22m26 e		no dre P=1. -
b	M m	b6c	wat	liv	hpa 22m26 e		no dre P=1. -
c	M m	b6c	wat	lun	ade 22m26 e		no dre P=1. -
d	M m	b6c	wat	lun	adc 22m26 e		no dre P=1. -
e	M m	b6c	wat	tba	mix 22m26 e		3.17gm * P<.8 -

FD & C	Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist			DR	AuOp
<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>							
3026	M f	cbj eat	liv mix	24m24		146.gm *	P<.6 -
a	M f	cbj eat	lun ade	24m24		146.gm *	P<.6 -
b	M f	cbj eat	tba mal	24m24		18.4gm \	P<.1 -
c	M f	cbj eat	tba mix	24m24		no dre	P=1. -
3027	M m	cbj eat	liv mix	24m24		.> 26.1gm *	P<.5 -
a	M m	cbj eat	lun mix	24m24		59.2gm *	P<.3 -
b	M m	cbj eat	tba mix	24m24		20.8gm *	P<.4 -
c	M m	cbj eat	tba mal	24m24		no dre	P=1. -
3028	R f	osm eat	liv mix	24m24 e		. 13.8gm *	P<.003 +
a	R f	osm eat	tba mix	24m24 e		97.5gm *	P<1. -
b	R f	osm eat	tba mal	24m24 e		no dre	P=1. -
3029	R m	osm eat	liv mix	24m24 e		. + 5.98gm *	P<.003 +
a	R m	osm eat	tba mix	24m24 e		11.4gm *	P<.4 -
b	R m	osm eat	tba mal	24m24 e		no dre	P=1. -
3030	R b	wis eat	mix mly	93w93 er		. + 3.92gm	P<.006 +
a	R b	wis eat	mds mly	93w93 er		8.37gm	P<.05 +
b	R b	wis eat	abd mly	93w93 er		8.37gm	P<.05 +
<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>							
3031	M f	cbj eat	liv mix	24m24		43.8gm *	P<.04 -
a	M f	cbj eat	liv mix	24m24		no dre	P=1. -
b	M f	cbj eat	tba mix	24m24		148.gm *	P<.9 -
c	M f	cbj eat	tba mal	24m24		152.gm *	P<.8 -
3032	M m	cbj eat	liv mix	24m24		.> 18.9gm \	P<.4 -
a	M m	cbj eat	liv mix	24m24		58.2gm *	P<.3 -
b	M m	cbj eat	tba mal	24m24		49.3gm *	P<.5 -
c	M m	cbj eat	tba mix	24m24		318.gm *	P<1. -
3033	R m	nss eat	liv tum	65w65 e		.> no dre	P=1. -
a	R m	nss eat	tba tum	65w65 e		no dre	P=1. -
3034	R f	osm eat	liv tum	24m24 e		.> no dre	P=1. -
a	R f	osm eat	tba mix	24m24 e		no dre	P=1. -
b	R f	osm eat	tba mal	24m24 e		no dre	P=1. -
3035	R m	osm eat	liv hpa	24m24 e		.> no dre	P=1. -
a	R m	osm eat	tba mix	24m24 e		no dre	P=1. -
b	R m	osm eat	tba mal	24m24 e		no dre	P=1. -
3036	R b	wis eat	cec mly	95w95 er		. ± 5.64gm	P<.04 +
<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>							
3037	M f	cbj eat	liv hpa	24m24		133.gm *	P<.5 -
a	M f	cbj eat	liv hpa	24m24		no dre	P=1. -
b	M f	cbj eat	tba mal	24m24		no dre	P=1. -
c	M f	cbj eat	tba mix	24m24		no dre	P=1. -
3038	M m	cbj eat	liv mix	24m24		no dre	P=1. -
a	M m	cbj eat	liv mix	24m24		no dre	P=1. -
b	M m	cbj eat	tba mix	24m24		18.1gm \	P<.5 -
c	M m	cbj eat	tba mal	24m24		no dre	P=1. -
3039	R f	osm eat	liv tum	24m24 e		.> no dre	P=1. -
a	R f	osm eat	mg1 fba	24m24 e		no dre	P=1. -
b	R f	osm eat	tba mix	24m24 e		18.5gm *	P<.8 -
c	R f	osm eat	tba mal	24m24 e		46.7gm *	P<.9 -
3040	R m	osm eat	liv hpa	24m24 e		no dre	P=1. -
a	R m	osm eat	tba mix	24m24 e		no dre	P=1. -
b	R m	osm eat	tba mal	24m24 e		no dre	P=1. -

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
GRISEOFULVIN				<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
3041	H f	syg eat	lun tum	23m23 ae	.>	no dre P=1.
a	H f	syg eat	liv clc	23m23 ae		no dre P=1. -
b	H f	syg eat	liv mix	23m23 ae		no dre P=1.
3042	H m	syg eat	liv tum	29m30 ae	.>	no dre P=1. -
a	H m	syg eat	lun tum	29m30 ae		no dre P=1.
3043	M f	swa gav	mg1 idc	52w52 er	. ±	13.8mg P<.03 +
3044	M f	swi eat	lun tum	27m27 e	.>	no dre P=1. -
a	M f	swi eat	liv hem	27m27 e		no dre P=1. -
3045	M m	swi eat	liv hpt	27m27 e	.>	1.66gm P<.2 +
a	M m	swi eat	liv hem	27m27 e		no dre P=1. -
b	M m	swi eat	lun tum	27m27 e		no dre P=1. -
GUAR GUM				<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
3046	M f	b6c eat	TBA MXB	24m25		:no dre P=1. -
a	M f	b6c eat	liv MXB	24m25		no dre P=1.
b	M f	b6c eat	lun MXB	24m25		no dre P=1.
3047	M m	b6c eat	TBA MXB	24m24		:no dre P=1. -
a	M m	b6c eat	liv MXB	24m24		no dre P=1.
b	M m	b6c eat	lun MXB	24m24		no dre P=1.
3048	R f	f34 eat	TBA MXB	24m24	:>	no dre P=1. -
a	R f	f34 eat	liv MXB	24m24		no dre P=1.
3049	R m	f34 eat	sub fib	24m24		: #13.4gm * P<.03 -
a	R m	f34 eat	TBA MXB	24m24		16.5gm * P<.9
b	R m	f34 eat	liv MXB	24m24		no dre P=1.
GUM ARABIC				<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
3050	M f	b6c eat	TBA MXB	24m24	:>	no dre P=1. -
a	M f	b6c eat	liv MXB	24m24		31.1gm * P<.06
b	M f	b6c eat	lun MXB	24m24		24.7gm \ P<.3
3051	M m	b6c eat	--- hem	24m24		#80.8gm * P<.05 -
a	M m	b6c eat	TBA MXB	24m24		46.0gm / P<.8
b	M m	b6c eat	liv MXB	24m24		no dre P=1.
c	M m	b6c eat	lun MXB	24m24		no dre P=1.
3052	R f	f34 eat	TBA MXB	24m24	:>	8.31gm * P<.7 -
a	R f	f34 eat	liv MXB	24m24		no dre P=1.
3053	R m	f34 eat	TBA MXB	24m24	:>	7.97gm * P<.7 -
a	R m	f34 eat	liv MXB	24m24		33.5gm * P<.7
HCDD MIXTURE				<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
3054	M f	b6c gav	liv MXA	24m24	: + :	3.87ug * P<.005 c
a	M f	b6c gav	liv hpa	24m24		4.31ug * P<.005 c
b	M f	b6c gav	TBA MXB	24m24		6.60ug * P<.5
c	M f	b6c gav	liv MXB	24m24		3.87ug * P<.005
d	M f	b6c gav	lun MXB	24m24		63.0ug * P<.9
3055	M m	b6c gav	liv MXA	24m24	: + :	876.ng * P<.007 c
a	M m	b6c gav	liv hpa	24m24		1.26ug * P<.005 c
b	M m	b6c gav	TBA MXB	24m24		1.02ug * P<.2
c	M m	b6c gav	liv MXB	24m24		876.ng * P<.007
d	M m	b6c gav	lun MXB	24m24		40.1ug * P<1.
3056	R f	osm gav	liv MXA	24m24	: + :	596.ng * P<.0005c
a	R f	osm gav	TBA MXB	24m24		no dre P=1.
b	R f	osm gav	liv MXB	24m24		596.ng * P<.0005
3057	R m	osm gav	liv MXA	24m25	: ±	#2.30ug * P<.02 -
a	R m	osm gav	TBA MXB	24m25		no dre P=1.
b	R m	osm gav	liv MXB	24m25		2.30ug * P<.02

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
3076	M m swi	eat liv	lct 23m25	aes	109.mg *	P<.0005+
a	M m swi	eat lun	tum 23m25	aes	no dre	P=1.
b	M m swi	eat tba	mix 23m25	aes	no dre	P=1.
3077	R f agu	eat liv	lct 90w90	r	noTD50	P<.0005+
3078	R m cdr	eat liv	nnd 28m28	be	27.3mg	P<.0005+
a	R m cdr	eat liv	hpc 28m28	be	55.3mg	P<.3
b	R m cdr	eat liv	blc 28m28	be	55.3mg	P<.3
3079	R m cdr	eat liv	nnd 28m28	e	17.9mg	P<.05
a	R m cdr	eat liv	kcs 28m28	e	55.3mg	P<.3
3080	R f f34	eat liv	mix 90w90	r	4.67mg	P<.0005+
a	R f f34	eat liv	hpc 90w90	r	12.7mg	P<.006 +
b	R f f34	eat liv	nnd 90w90	r	12.7mg	P<.006 +
3081	R f f34	eat liv	tum 64w64	er	5.52mg	P<.03 +
3082	R m f34	eat liv	mix 90w90	r	28.7mg	P<.09 +
HEXACHLOROBUTADIENE <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
3083	R f sss	eat kid	mix 24m24	e	94.4mg *	P<.0005+
a	R f sss	eat liv	mht 24m24	e	no dre	P=1. -
b	R f sss	eat tba	mix 24m24	e	9.84mg *	P<.1
3084	R m sss	eat kid	mix 95w95	es	50.5mg *	P<.0005+
a	R m sss	eat liv	hpc 95w95	es	no dre	P=1. -
b	R m sss	eat tba	mix 95w95	es	no dre	P=1.
alpha-1,2,3,4,5,6-HEXACHLOROCYCLOHEXANE <u>1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
3085	M m ddy	eat liv	mix 36w72	ekr	noTD50	P<.0005+
3086	R m buf	eat liv	mix 35w65	ekr	no dre	P=1. -
3087	R m wis	eat liv	nod 72w72	ekr	11.2mg *	P<.0005+
a	R m wis	eat liv	hpc 72w72	ekr	107.mg *	P<.09 +
beta-1,2,3,4,5,6-HEXACHLOROCYCLOHEXANE <u>1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
3088	M f cfl	eat liv	lct 26m26	e	139.mg	P<.007 +
a	M f cfl	eat liv	mix 26m26	e	64.3mg	P<.07 +
b	M f cfl	eat lun	tum 26m26	e	no dre	P=1. -
3089	M m cfl	eat liv	mix 26m26	e	17.7mg	P<.0005+
a	M m cfl	eat liv	lct 26m26	e	51.1mg	P<.002 +
b	M m cfl	eat lun	tum 26m26	e	no dre	P=1. -
gamma-1,2,3,4,5,6-HEXACHLOROCYCLOHEXANE <u>1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
3090	M f b6c	eat TBA	MXB 80w90		no dre	P=1. -
a	M f b6c	eat liv	MXB 80w90		no dre	P=1.
b	M f b6c	eat lun	MXB 80w90		no dre	P=1.
3091	M m b6c	eat TBA	MXB 80w90		no dre	P=1. -
a	M m b6c	eat liv	MXB 80w90		no dre	P=1.
b	M m b6c	eat lun	MXB 80w90		no dre	P=1.
3092	M m b6c	eat liv	hpc 80w90	pool	#12.0mg \	P<.004 -
a	M m b6c	eat liv	MXA 80w90		15.3mg \	P<.04
3093	M f baa	eat lun	tum 26w52	er	1.26gm	P<.1
a	M f baa	eat liv	hpc 26w52	er	no dre	P=1. -
b	M f baa	eat liv	hpa 26w52	er	no dre	P=1. -
3094	M f baa	eat lun	tum 6m24	er	15.9gm	P<.1
a	M f baa	eat liv	hpc 6m24	er	no dre	P=1. -
b	M f baa	eat liv	hpa 6m24	er	no dre	P=1. -
3095	M f baa	eat liv	hpa 52w52	er	no dre	P=1. -
a	M f baa	eat liv	hpc 52w52	er	no dre	P=1. -
b	M f baa	eat lun	tum 52w52	er	no dre	P=1. -
3096	M f baa	eat lun	tum 24m24	er	1.33gm	P<.7 -

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
a	M f	baa eat liv	hpc 24m24	er	no dre	P=1. -
b	M f	baa eat liv	mix 24m24	er	no dre	P=1. -
c	M f	baa eat liv	hpa 24m24	er	no dre	P=1. -
3097	M f	cf1 eat liv	mix 26m26	e	43.7mg	P<.0005+
a	M f	cf1 eat liv	lct 26m26	e	94.3mg	P<.0005+
b	M f	cf1 eat lun	tum 26m26	e	no dre	P=1. -
3098	M m	cf1 eat liv	mix 26m26	e	15.4mg	P<.0005+
a	M m	cf1 eat liv	lct 26m26	e	48.6mg	P<.0005+
b	M m	cf1 eat lun	tum 26m26	e	no dre	P=1. -
3099	M f	nmr eat liv	mix 80w80	r	803.mg *	P<1. -
3100	M m	nmr eat liv	mix 80w80	r	no dre	P=1. -
a	M m	nmr eat liv	ret 80w80	r	no dre	P=1. -
3101	M f	pva eat lun	tum 52w52	er	no dre	P=1. -
a	M f	pva eat liv	hpc 52w52	er	no dre	P=1. -
b	M f	pva eat liv	hpa 52w52	er	no dre	P=1. -
3102	M f	pva eat liv	mix 24m24	er	132.mg	P<.05 +
a	M f	pva eat lun	tum 24m24	er	170.mg	P<.09 +
b	M f	pva eat liv	hpa 24m24	er	207.mg	P<.2
c	M f	pva eat liv	hpc 24m24	er	435.mg	P<.3
3103	M f	yva eat lun	tum 26w52	er	84.6mg	P<.3
a	M f	yva eat liv	hpc 26w52	er	no dre	P=1. -
b	M f	yva eat liv	hpa 26w52	er	no dre	P=1. -
3104	M f	yva eat lun	tum 6m24	er	52.2mg	P<.1
a	M f	yva eat liv	hpa 6m24	er	62.3mg	P<.3 -
b	M f	yva eat liv	hpc 6m24	er	396.mg	P<.9 -
3105	M f	yva eat liv	hpa 52w52	er	162.mg	P<.7
a	M f	yva eat lun	tum 52w52	er	169.mg	P<.3
b	M f	yva eat liv	hpc 52w52	er	no dre	P=1. -
3106	M f	yva eat liv	mix 24m24	er	28.8mg	P<.0005+
a	M f	yva eat liv	hpa 24m24	er	41.6mg	P<.0005+
b	M f	yva eat lun	tum 24m24	er	85.3mg	P<.002 +
c	M f	yva eat liv	hpc 24m24	er	294.mg	P<.5 -
3107	R f	osm eat TBA	MXB 19m25	sv	no dre	P=1. -
a	R f	osm eat liv	MXB 19m25	sv	no dre	P=1. -
3108	R m	osm eat TBA	MXB 19m25	v	38.4mg *	P<.6 -
a	R m	osm eat liv	MXB 19m25	v	143.mg *	P<.8
3109	R m	osm eat ---	hem 19m25	v pool	#131.mg *	P<.03 -
 HEXACHLOROCYCLOHEXANE, TECHNICAL GRADE ..1ug.....10.....100.....1mg.....10.....100.....1g.....10						
3110	M f	swi eat liv	mix 66w66	r	<+	noTD50 P<.0005+
3111	M m	swi eat liv	hpc 52w52	r	. ±	25.3mg P<.005 +
3112	M m	swi eat liv	mix 66w66	r	<+	noTD50 P<.002 +
 HEXACHLOROCYCLOPENTADIENE 100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10						
3113	M f	b6c inh TBA	MXB 24m24		:>	no dre P=1. -
a	M f	b6c inh liv	MXB 24m24			no dre P=1. -
b	M f	b6c inh lun	MXB 24m24			10.3mg * P<.7
3114	M m	b6c inh TBA	MXB 24m24		:>	no dre P=1. -
a	M m	b6c inh liv	MXB 24m24			no dre P=1. -
b	M m	b6c inh lun	MXB 24m24			2.45mg * P<.3
3115	M m	b6c inh lun	MXA 15m24		:>	1.05mg P<.2
a	M m	b6c inh lun	MXB 15m24			1.05mg P<.2
3116	M m	b6c inh lun	a/c 10m24		: + :	2.21mg P<.004
a	M m	b6c inh lun	MXB 10m24			3.11mg P<.5
3117	M m	b6c inh lun	a/c 8m24		: ±	1.15mg P<.02
a	M m	b6c inh lun	MXB 8m24			2.04mg P<.7

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
3118	M m b6c	inh lun	a/c 6m24	: ±	1.98mg	P<.02
a	M m b6c	inh lun	MXB 6m24		10.9mg	P<.9
3119	R f f34	inh thy	ccr 24m24	: ±	#.838mg *	P<.05 -
a	R f f34	inh TBA	MXB 24m24		1.81mg *	P<.9
b	R f f34	inh liv	MXB 24m24		no dre	P=1.
3120	R m f34	inh pit	pda 24m24	: ±	#.121mg *	P<.05 -
a	R m f34	inh TBA	MXB 24m24		.188mg *	P<.4
b	R m f34	inh liv	MXB 24m24		.932mg *	P<.2
HEXACHLOROETHANE <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
3121	M f b6c	gav liv	hpc 78w90 v		:>	873.mg * P<.2 c
a	M f b6c	gav TBA	MXB 78w90 v			1.19gm * P<.4
b	M f b6c	gav liv	MXB 78w90 v			873.mg * P<.2
c	M f b6c	gav lun	MXB 78w90 v			6.95gm * P<.4
3122	M f b6c	gav liv	hpc 78w90 v	pool	: + :	319.mg \ P<.0005c
3123	M m b6c	gav liv	hpc 78w90 v		:>	585.mg * P<.2 c
a	M m b6c	gav TBA	MXB 78w90 v			675.mg * P<.4
b	M m b6c	gav liv	MXB 78w90 v			585.mg * P<.2
c	M m b6c	gav lun	MXB 78w90 v			23.6gm * P<1.
3124	M m b6c	gav liv	hpc 78w90 v	pool	: + :	359.mg * P<.0005c
3125	R f f34	gav TBA	MXB 24m24		:>	no dre P=1. -
a	R f f34	gav liv	MXB 24m24			276.gm * P<1.
3126	R f osm	gav TBA	MXB 18m26 dv		:>	no dre P=1. -
a	R f osm	gav liv	MXB 18m26 dv			no dre P=1.
3127	R m f34	gav MXA	MXA 24m24	: ±		8.02mg \ P<.03 e
a	R m f34	gav MXA	MXA 24m24			9.05mg \ P<.04
b	R m f34	gav kid	MXA 24m24			55.4mg * P<.02 c
c	R m f34	gav kid	ruc 24m24			159.mg * P<.04
d	R m f34	gav TBA	MXB 24m24			28.0mg * P<.5
e	R m f34	gav liv	MXB 24m24			1.34gm * P<.9
3128	R m osm	gav TBA	MXB 18m26 dv		:>	no dre P=1. -
a	R m osm	gav liv	MXB 18m26 dv			no dre P=1.
HEXACHLOROPHENE <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
3129	M f c5l	eat liv	hpt 24m24		.>	434.mg P<.3 -
a	M f c5l	eat tba	mix 24m24			no dre P=1. -
3130	M m c5l	eat liv	tum 24m24		.>	no dre P=1. -
a	M m c5l	eat lun	tum 24m24			no dre P=1. -
b	M m c5l	eat tba	mix 24m24			900.mg P<1. -
3131	M f xvi	eat lun	tum 24m24		.>	33.4mg P<.2 -
a	M f xvi	eat liv	tum 24m24			no dre P=1. -
b	M f xvi	eat tba	mix 24m24			39.4mg P<.3 -
3132	M m xvi	eat lun	tum 24m24	. ±		17.8mg P<.07 -
a	M m xvi	eat liv	ade 24m24			450.mg P<.3 -
b	M m xvi	eat tba	mix 24m24			17.8mg P<.07 -
3133	R f f34	eat TBA	MXB 25m25		:>	no dre P=1. -
a	R f f34	eat liv	MXB 25m25			no dre P=1.
3134	R m f34	eat sub	fsb 25m25	: ±		#41.3mg * P<.02 -
a	R m f34	eat tnv	men 25m25			57.5mg * P<.05
b	R m f34	eat TBA	MXB 25m25			30.4mg * P<.5
c	R m f34	eat liv	MXB 25m25			no dre P=1.
2,4-HEXADIENAL (89% trans,trans-, 11% cis,trans-).....10.....100.....1mg.....10.....100.....1g.....10						
3135	M f b6c	gav for	MXA 24m24		: + :	129.mg * P<.0005c
a	M f b6c	gav for	sqp 24m24			165.mg * P<.0005c
b	M f b6c	gav ski	MXA 24m24			218.mg Z P<.008

	Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl	
	Sex	Route	Hist			DR	AuOp	
c	M	f	b6c	gav	for sqc	24m24	580.mg *	P<.002 c
d	M	f	b6c	gav	TBA MXB	24m24	no dre	P=1.
e	M	f	b6c	gav	liv MXB	24m24	no dre	P=1.
f	M	f	b6c	gav	lun MXB	24m24	no dre	P=1.
3136	M	m	b6c	gav	for MXA	24m24	279.mg *	P<.009 c
a	M	m	b6c	gav	for sqp	24m24	354.mg *	P<.04
b	M	m	b6c	gav	ton sqc	24m24	2.08gm *	P<.07 e
c	M	m	b6c	gav	TBA MXB	24m24	279.mg *	P<.6
d	M	m	b6c	gav	liv MXB	24m24	211.mg *	P<.4
e	M	m	b6c	gav	lun MXB	24m24	1.98gm *	P<.9
3137	R	f	f34	gav	for sqp	24m24	102.mg Z	P<.0005c
a	R	f	f34	gav	TBA MXB	24m24	112.mg *	P<.4
b	R	f	f34	gav	liv MXB	24m24	no dre	P=1.
3138	R	m	f34	gav	for MXA	24m24	44.7mg Z	P<.0005c
a	R	m	f34	gav	for sqp	24m24	46.1mg Z	P<.0005
b	R	m	f34	gav	amd phm	24m24	415.mg *	P<.02
c	R	m	f34	gav	TBA MXB	24m24	107.mg *	P<.4
d	R	m	f34	gav	liv MXB	24m24	no dre	P=1.
3- (HEXAHYDRO-4,7-METHANOINDAN-5-YL)-1,1-DIMETHYLUREA. .10.....100.....1mg.....10.....100.....1g.....10								
3139	M	f	b6a	orl	liv hpt	76w76 evx	no dre	P=1. -
a	M	f	b6a	orl	lun ade	76w76 evx	no dre	P=1. -
b	M	f	b6a	orl	tba mix	76w76 evx	no dre	P=1. -
3140	M	m	b6a	orl	lun ade	76w76 evx	no dre	P=1. -
a	M	m	b6a	orl	liv hpt	76w76 evx	no dre	P=1. -
b	M	m	b6a	orl	tba mix	76w76 evx	no dre	P=1. -
3141	M	f	b6c	orl	lun ade	76w76 evx	1.23gm	P<.3 -
a	M	f	b6c	orl	liv hpt	76w76 evx	no dre	P=1. -
b	M	f	b6c	orl	tba mix	76w76 evx	1.23gm	P<.3 -
3142	M	m	b6c	orl	liv hpt	76w76 evx	359.mg	P<.04 -
a	M	m	b6c	orl	lun mix	76w76 evx	no dre	P=1. -
b	M	m	b6c	orl	tba mix	76w76 evx	259.mg	P<.02 -
HEXAMETHYLENETETRAMINE 100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10								
3143	M	f	c3d	wat	liv agm	14m24 e	51.9gm	P<.7 -
a	M	f	c3d	wat	liv hpt	14m24 e	no dre	P=1. -
b	M	f	c3d	wat	lun ade	14m24 e	no dre	P=1. -
c	M	f	c3d	wat	tba mix	14m24 e	no dre	P=1. -
3144	M	m	c3d	wat	liv agm	14m24 e	32.3gm	P<.4 -
a	M	m	c3d	wat	lun ade	14m24 e	293. gm	P<1. -
b	M	m	c3d	wat	liv hpt	14m24 e	no dre	P=1. -
c	M	m	c3d	wat	tba mix	14m24 e	no dre	P=1. -
3145	M	f	ctn	wat	mix tum	12m23 ae	20.9gm *	P<.02 -
a	M	f	ctn	wat	hag tum	12m23 ae	26.3gm Z	P<.05 -
b	M	f	ctn	wat	liv agm	12m23 ae	no dre	P=1. -
c	M	f	ctn	wat	lun ade	12m23 ae	no dre	P=1. -
d	M	f	ctn	wat	tba mix	12m23 ae	11.6gm *	P<.6 -
3146	M	m	ctn	wat	lun ade	12m23 ae	no dre	P=1. -
a	M	m	ctn	wat	liv agm	12m23 ae	no dre	P=1. -
b	M	m	ctn	wat	tba mix	12m23 ae	no dre	P=1. -
3147	M	f	swr	wat	lun ade	14m24 e	no dre	P=1. -
a	M	f	swr	wat	liv tum	14m24 e	no dre	P=1. -
b	M	f	swr	wat	tba mix	14m24 e	no dre	P=1. -
3148	M	m	swr	wat	lun ade	14m24 e	no dre	P=1. -
a	M	m	swr	wat	liv agm	14m24 e	no dre	P=1. -
b	M	m	swr	wat	tba mix	14m24 e	no dre	P=1. -

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
3149	R f wis wat liv tum	24m34	e		.>no dre	P=1. -
a	R f wis wat tba mix	24m34	e		no dre	P=1. -
3150	R m wis wat liv lcc	24m34	e		.>no dre	P=1. -
a	R m wis wat tba mix	24m34	e		no dre	P=1. -
HEXAMETHYLMELAMINE					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
3151	R f sda eat mgl adc	44w66	ev		10.2mg	P<.003 +
a	R f sda eat mgl mix	44w66	ev		11.9mg	P<.03 +
b	R f sda eat k/p tcc	44w66	ev		+hist 33.6mg	P<.09 +
c	R f sda eat liv tum	44w66	ev		no dre	P=1.
d	R f sda eat tba mix	44w66	ev		6.82mg	P<.003
HEXAMETHYLPHOSPHORAMIDE					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
3152	R b cdr inh nas mix	12m24	aemr	.+.	34.5ug Z	P<.0005+
a	R b cdr inh nas mal	12m24	aemr		41.6ug Z	P<.0005+
b	R b cdr inh nas epc	12m24	aemr		58.1ug Z	P<.0005+
c	R b cdr inh nsa sqc	12m24	aemr		.519mg Z	P<.0005+
3153	R b cdr inh nas mix	17m24	aemr	.+.	34.4ug /	P<.0005+
a	R b cdr inh nas mal	17m24	aemr		38.7ug /	P<.0005+
b	R b cdr inh nas epc	17m24	aemr		45.6ug /	P<.0005+
c	R b cdr inh nsa sqc	17m24	aemr		.608mg *	P<.004 +
HEXANAL METHYLFORMYLHYDRAZONE					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
3154	M f swi gav lun mix	12m28	e		2.96mg *	P<.0005+
a	M f swi gav lun ade	12m28	e		4.68mg *	P<.0005
b	M f swi gav lun adc	12m28	e		8.73mg *	P<.0005
c	M f swi gav liv mix	12m28	e		19.9mg *	P<.0005+
d	M f swi gav liv bhp	12m28	e		23.3mg *	P<.0005
e	M f swi gav liv hpc	12m28	e		180.mg *	P<.1
3155	M m swi gav lun mix	12m30	es		1.92mg \	P<.0005+
a	M m swi gav lun adc	12m30	es		5.52mg \	P<.0005
b	M m swi gav pre mix	12m30	es		6.51mg /	P<.0005+
c	M m swi gav lun ade	12m30	es		6.63mg *	P<.0005
d	M m swi gav pre sqc	12m30	es		8.03mg /	P<.0005
e	M m swi gav liv mix	12m30	es		31.4mg *	P<.007 +
f	M m swi gav liv bhp	12m30	es		45.4mg *	P<.08
g	M m swi gav pre sqp	12m30	es		93.3mg *	P<.05
h	M m swi gav liv hpc	12m30	es		115.mg *	P<.05
i	M m swi gav pre ade	12m30	es		no dre	P=1.
HEXANAMIDE					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
3156	M f cb6 eat sto sqp	52w69	e	pool	+8.90gm *	P<.07
a	M f cb6 eat lun a/a	52w69	e		37.2gm *	P<.7 -
b	M f cb6 eat liv hpc	52w69	e		no dre	P=1. -
3157	M m cb6 eat --- mix	52w69	e	pool	1.95gm *	P<.0005+
a	M m cb6 eat --- mlh	52w69	e		2.14gm *	P<.0005
b	M m cb6 eat mul mlh	52w69	e		2.66gm *	P<.0005
c	M m cb6 eat lun a/a	52w69	e		3.49gm \	P<.06 -
d	M m cb6 eat liv hes	52w69	e		25.3gm *	P<.2 -
e	M m cb6 eat liv mlh	52w69	e		25.3gm *	P<.2
3158	R f f34 eat liv tum	52w69	e		.>	no dre P=1. -
3159	R m f34 eat liv tum	52w69	e		.>	no dre P=1. -
HEXANE, COMMERCIAL GRADE (52% n-HEXANE, 16% 3-METHYLPENTANE, 16% METHYLCYCLOPENTANE)					<u>.....100.....1g.....10</u>	
3160	M f b6c inh pit mix	24m24	e		+9.46gm Z	P<.003
a	M f b6c inh pit ade	24m24	e		10.3gm Z	P<.007

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
b	M f b6c	inh liv	mix 24m24	e	30.3gm *	P<.02 +
c	M f b6c	inh liv	hpc 24m24	e	84.8gm *	P<.2
3161	M m b6c	inh liv	mix 24m24	e	no dre	P=1. -
3162	R f f34	inh nac	tum 24m24	e	no dre	P=1. -
3163	R m f34	inh nac	tum 24m24	e	no dre	P=1. -
1-O-HEXYL-2,3,5-TRIMETHYLHYDROQUINONE						
3164	R f f3d	eat liv	tum 52w52	e	no dre	P=1.
N-HEXYLNITROSOUREA						
3165	R f f34	gav ute	mix 12m24	e	.579mg	P<.002 +
a	R f f34	gav for	tum 12m24	e	.848mg	P<.0005+
b	R f f34	gav mgl	adc 12m24	e	1.73mg	P<.005 +
c	R f f34	gav lun	mix 12m24	e	2.06mg	P<.06 +
d	R f f34	gav liv	tum 12m24	e	no dre	P=1.
3166	R m f34	gav for	tum 12m24	e	noTD50	P<.0005+
a	R m f34	gav lun	mix 12m24	e	noTD50	P<.0005+
b	R m f34	gav ---	mso 12m24	e	.745mg	P<.0005
c	R m f34	gav col	tum 12m24	e	2.27mg	P<.04 +
d	R m f34	gav liv	tum 12m24	e	no dre	P=1.
4-HEXYLRESORCINOL						
3167	M f b6c	gav TBA	MXB 24m24	e	no dre	P=1. -
a	M f b6c	gav liv	MXB 24m24	e	no dre	P=1.
b	M f b6c	gav lun	MXB 24m24	e	no dre	P=1.
3168	M m b6c	gav hag	MXA 24m24	e	368.mg *	P<.03 e
a	M m b6c	gav amd	phe 24m24	e	519.mg *	P<.07 e
b	M m b6c	gav TBA	MXB 24m24	e	no dre	P=1.
c	M m b6c	gav liv	MXB 24m24	e	no dre	P=1.
d	M m b6c	gav lun	MXB 24m24	e	no dre	P=1.
3169	R f f34	gav TBA	MXB 24m24	e	no dre	P=1. -
a	R f f34	gav liv	MXB 24m24	e	128.gm *	P<1.
3170	R m f34	gav TBA	MXB 24m24	e	615.mg \	P<1. -
a	R m f34	gav liv	MXB 24m24	e	1.53gm *	P<.3
L-HISTIDINE.HCl						
3171	R f f3d	eat liv	hpa 24m25	e	no dre	P=1. -
3172	R m f3d	eat liv	hpa 24m25	e	.52.2gm *	P<.3 -
HUMIC ACIDS, COMMERCIAL GRADE						
3173	M f b6c	wat liv	hem 24m24	e	1.24gm	P<.2
a	M f b6c	wat liv	hnd 24m24	e	3.19gm	P<.5
b	M f b6c	wat lun	ptm 24m24	e	5.65gm	P<.9
c	M f b6c	wat tba	mix 24m24	e	169.mg	P<.5
3174	M m b6c	wat lun	ptm 24m24	e	348.mg	P<.2
a	M m b6c	wat liv	hpt 24m24	e	2.64gm	P<.8
b	M m b6c	wat tba	mix 24m24	e	153.mg	P<.3
HYDRAZINE						
3175	H m syg	inh nas	adp 12m24	es	4.16mg *	P<.0005+
a	H m syg	inh thy	pfa 12m24	es	17.5mg *	P<.003 +
b	H m syg	inh col	adc 12m24	es	14.0mg *	P<.03 +
c	H m syg	inh sto	bcc 12m24	es	37.6mg *	P<.4 +
d	H m syg	inh col	ley 12m24	es	70.5mg *	P<.2 +
e	H m syg	inh col	pam 12m24	es	70.5mg *	P<.2 +
3176	M f cb6	inh lun	ade 12m27	e	7.78mg	P<.04

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
3177	M f	nmb wat	tba ben	24m24	.	58.5mg * P<.5 -
a	M f	nmb wat	tba mal	24m24	.	no dre P=1. -
3178	M m	nmb wat	tba mal	24m24	.	no dre P=1. -
a	M m	nmb wat	tba ben	24m24	.	no dre P=1. -
3179	M f	swi gav	lun tum	40w55	.	5.67mg P<.08 +
3180	M f	swi wat	lun mix	26m26 e	.	2.54mg P<.0005+
a	M f	swi wat	lun adc	26m26 e	.	2.81mg P<.0005
b	M f	swi wat	lun adc	26m26 e	.	9.00mg P<.0005
c	M f	swi wat	liv mix	26m26 e	.	no dre P=1.
3181	M m	swi wat	lun mix	26m26 e	.	2.20mg P<.0005+
a	M m	swi wat	lun adc	26m26 e	.	2.77mg P<.0005
b	M m	swi wat	lun adc	26m26 e	.	6.19mg P<.0005
c	M m	swi wat	--- mly	26m26 e	.	9.52mg P<.007
d	M m	swi wat	liv mix	26m26 e	.	29.8mg P<.5
3182	R f	f34 inh	nas adp	12m30 e	.	.758mg Z P<.0005+
a	R f	f34 inh	nas sqp	12m30 e	.	8.72mg * P<.004 +
b	R f	f34 inh	nas vlp	12m30 e	.	6.56mg * P<.03 +
c	R f	f34 inh	nas adc	12m30 e	.	9.20mg * P<.03 +
d	R f	f34 inh	nas sqc	12m30 e	.	13.1mg * P<.02 +
e	R f	f34 inh	lun bcd	12m30 e	.	26.4mg * P<.09 +
3183	R m	f34 inh	nas adp	12m30 e	.	.194mg * P<.0005+
a	R m	f34 inh	nas vlp	12m30 e	.	1.36mg * P<.0005+
b	R m	f34 inh	lun bcd	12m30 e	.	6.10mg * P<.004 +
c	R m	f34 inh	nas sqp	12m30 e	.	6.10mg * P<.004 +
d	R m	f34 inh	thy car	12m30 e	.	1.60mg * P<.02
e	R m	f34 inh	nas sqc	12m30 e	.	6.12mg * P<.02 +
f	R m	f34 inh	nas adc	12m30 e	.	no dre P=1. +
3184	R f	wis wat	liv mix	36m36 e	.	41.6mg * P<.0005+
a	R f	wis wat	mgl mal	36m36 e	.	1.13mg Z P<.03
b	R f	wis wat	liv hpc	36m36 e	.	129.mg * P<.03
c	R f	wis wat	tba mix	36m36 e	.	no dre P=1.
3185	R m	wis wat	liv mix	36m36 e	.	43.7mg * P<.03 +
a	R m	wis wat	liv hpc	36m36 e	.	no dre P=1.
b	R m	wis wat	tba mix	36m36 e	.	9.64mg * P<.3
HYDRAZINE SULFATE						
<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
3186	H f	syg wat	cec tum	25m25 e	.	115.mg P<.004 -
a	H f	syg wat	thy ade	25m25 e	.	124.mg P<.004 -
b	H f	syg wat	liv tum	25m25 e	.	no dre P=1.
c	H f	syg wat	lun tum	25m25 e	.	no dre P=1.
3187	H m	syg wat	cec tum	28m28 e	.	136.mg P<.02 -
a	H m	syg wat	liv hem	28m28 e	.	no dre P=1. -
b	H m	syg wat	lun tum	28m28 e	.	no dre P=1.
3188	H m	syg wat	liv hpc	24m24 er	.	181.mg * P<.0005+
a	H m	syg wat	liv mhs	24m24 er	.	2.58gm * P<.3
b	H m	syg wat	liv hpa	24m24 er	.	2.59gm * P<.5
c	H m	syg wat	liv rts	24m24 er	.	2.59gm * P<.5
3189	H m	syg wat	liv hpa	91w91 Cer	.	87.5mg * P<.002
a	H m	syg wat	liv mix	91w91 Cer	.	87.5mg * P<.002 +
b	H m	syg wat	liv hpc	91w91 Cer	.	464.mg * P<.2
3190	M f	akr wat	liv tum	69w69 e	.	no dre P=1. -
a	M f	akr wat	lun tum	69w69 e	.	no dre P=1. -
3191	M m	akr wat	lun ade	69w69 e	.	no dre P=1. -
a	M m	akr wat	liv hem	69w69 e	.	no dre P=1. -
3192	M f	c3h wat	lun ade	92w92 e	.	109.mg P<.05 +
3193	M f	cbc gav	lun mix	36w74 e	.	3.35mg P<.0005+

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist		DR	AuOp
a	M f	cbc gav	liv hpt	36w74 e	6.27mg	P<.0005+
3194	M m	cbc gav	lun mix	36w84 e	5.10mg	P<.0005+
a	M m	cbc gav	liv hpt	36w84 e	8.43mg	P<.0005+
3195	M f	ic3 gav	lun adc	73w73	10.3mg	P<.0005+
a	M f	ic3 gav	liv tum	73w73	no dre	P=1. -
3196	M m	ic3 gav	lun adc	73w73	79.5mg	P<.2 +
a	M m	ic3 gav	liv tum	73w73	no dre	P=1. -
3197	M f	swa wat	lun mix	95w95 e	23.8mg	P<.0005+
a	M f	swa wat	lun adc	95w95 e	26.7mg	P<.0005
b	M f	swa wat	lun adc	95w95 e	146.mg	P<.03
c	M f	swa wat	liv hem	95w95 e	no dre	P=1. -
3198	M m	swa wat	lun mix	94w94 e	18.7mg	P<.0005+
a	M m	swa wat	lun adc	94w94 e	23.1mg	P<.0005
b	M m	swa wat	lun adc	94w94 e	74.2mg	P<.0005
c	M m	swa wat	liv mix	94w94 e	78.4mg	P<.2
3199	M b	swi gav	lun tum	54w54 r	3.92mg	P<.0005+
a	M b	swi gav	liv tum	54w54 r	no dre	P=1. -
3200	M b	swi gav	lun adc	95w95 r	9.81mg	P<.0005+
3201	R f	cbs gav	lun mix	68w94	42.4mg	P<.004 +
a	R f	cbs gav	liv mix	68w94 e	no dre	P=1. -
3202	R m	cbs gav	liv mix	68w94 e	+hist 39.4mg	P<.002 +
a	R m	cbs gav	lun mix	68w94	60.1mg	P<.009 +
2-HYDRAZINO-4- (p-AMINOPHENYL) THIAZOLE1ug101001mg101001g10						
3203	M f	swi eat	--- lle	46w66 e	11.3mg	P<.04 +
a	M f	swi eat	liv tum	46w66 e	no dre	P=1. -
b	M f	swi eat	lun tum	46w66 e	no dre	P=1. -
c	M f	swi eat	tba mix	46w66 e	11.3mg	P<.04
3204	R f	sda eat	mgl adc	46w75 e	1.02mg	P<.0005
a	R f	sda eat	mgl mix	46w75 e	1.03mg	P<.0005+
b	R f	sda eat	--- lbl	46w75 e	+hist 7.09mg	P<.002 +
c	R f	sda eat	liv tum	46w75 e	no dre	P=1. -
d	R f	sda eat	tba mix	46w75 e	.582mg	P<.0005
2-HYDRAZINO-4- (5-NITRO-2-FURYL) THIAZOLE1ug101001mg101001g10						
3205	M f	swi eat	for sqp	46w55 e	16.4mg	P<.0005+
a	M f	swi eat	liv tum	46w55 e	no dre	P=1. -
b	M f	swi eat	lun tum	46w55 e	no dre	P=1. -
c	M f	swi eat	tba mix	46w55 e	7.57mg	P<.0005
3206	R f	sda eat	mgl mix	46w57 ev	2.83mg	P<.0005+
a	R f	sda eat	mgl adc	46w57 ev	7.79mg	P<.0005
b	R f	sda eat	mgl adf	46w57 ev	25.2mg	P<.04
c	R f	sda eat	kid mix	46w57 ev	36.8mg	P<.02 +
d	R f	sda eat	liv tum	46w57 ev	no dre	P=1. -
e	R f	sda eat	tba mix	46w57 ev	2.83mg	P<.0005
3207	R f	sda eat	mgl mix	46w66 e	3.66mg	P<.0005+
a	R f	sda eat	mgl adc	46w66 e	10.9mg	P<.0005+
b	R f	sda eat	slg adc	46w66 e	145.mg	P<.1
c	R f	sda eat	liv cye	46w66 e	295.mg	P<.3
d	R f	sda eat	tba mix	46w66 e	noTD50	P<.0005
2-HYDRAZINO-4- (p-NITROPHENYL) THIAZOLE1ug101001mg101001g10						
3208	M f	swi eat	--- lle	46w66 e	10.6mg	P<.03 +
a	M f	swi eat	lun alc	46w66 e	25.0mg	P<.07
b	M f	swi eat	liv tum	46w66 e	no dre	P=1. -
c	M f	swi eat	tba mix	46w66 e	8.33mg	P<.02

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
3209	R f sda eat mgl mix	46w75	e	. + .	1.97mg	P<.002 +
a	R f sda eat mgl adc	46w75	e		3.78mg	P<.004
b	R f sda eat for sqp	46w75	e		9.00mg	P<.003
c	R f sda eat liv tum	46w75	e		no dre	P=1.
d	R f sda eat tba mix	46w75	e		.743mg	P<.0005
3210	R f sda eat mgl mix	45w52	ev	. + .	8.66mg	P<.0005+
a	R f sda eat mgl adc	45w52	ev		9.51mg	P<.0005+
b	R f sda eat slg adc	45w52	ev		21.7mg	P<.0005
c	R f sda eat liv tum	45w52	ev		no dre	P=1.
d	R f sda eat tba mix	45w52	ev		noTD50	P<.0005
2-HYDRAZINO-4-PHENYLTHIAZOLE				<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
3211	R f sda eat liv tum	46w66	ev	.>	no dre	P=1.
a	R f sda eat tba mix	46w66	ev		311.mg	P<.8 -
p-HYDRAZINOBENZOIC ACID				<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
3212	M f swi gav lun tum	40w55		.>	no dre	P=1. -
p-HYDRAZINOBENZOIC ACID.HCl				<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
3213	M f swa wat aol mix	28m28	e	. + .	1.07gm	P<.0005+
a	M f swa wat aol lei	28m28	e		1.97gm	P<.01 +
b	M f swa wat lun ade	28m28	e		1.17gm	P<.04
c	M f swa wat aol ley	28m28	e		2.66gm	P<.03 +
d	M f swa wat lun mix	28m28	e		1.14gm	P<.2
e	M f swa wat lun adc	28m28	e		11.2gm	P<.9
3214	M m swa wat aol mix	28m28	e	. + .	380.mg	P<.0005+
a	M m swa wat aol lei	28m28	e		609.mg	P<.002 +
b	M m swa wat aol ley	28m28	e		1.49gm	P<.005 +
c	M m swa wat lun ade	28m28	e		597.mg	P<.07
d	M m swa wat lun mix	28m28	e		675.mg	P<.3
e	M m swa wat lun adc	28m28	e		no dre	P=1.
HYDRAZOBENZENE				<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
3215	M f b6c eat liv MXA	78w95		: + :	26.0mg *	P<.0005c
a	M f b6c eat liv hpc	78w95			29.7mg *	P<.0005c
b	M f b6c eat TBA MXB	78w95			31.5mg *	P<.0005
c	M f b6c eat liv MXB	78w95			26.0mg *	P<.0005
d	M f b6c eat lun MXB	78w95			8.76gm *	P<1.
3216	M m b6c eat TBA MXB	78w95	v	.>	no dre	P=1. -
a	M m b6c eat liv MXB	78w95	v		1.09gm *	P<.9
b	M m b6c eat lun MXB	78w95	v		no dre	P=1.
3217	R f f34 eat MXB MXB	18m25		: + :	6.74mg *	P<.0005
a	R f f34 eat mgl acn	18m25			11.4mg *	P<.002 c
b	R f f34 eat liv nnd	18m25			18.1mg *	P<.0005c
c	R f f34 eat TBA MXB	18m25			4.50mg *	P<.2
d	R f f34 eat liv MXB	18m25			18.1mg *	P<.0005
3218	R m f34 eat MXB MXB	18m25	v	: + :	3.55mg *	P<.0005
a	R m f34 eat liv MXA	18m25	v		3.70mg *	P<.0005c
b	R m f34 eat liv hpc	18m25	v		4.67mg /	P<.0005c
c	R m f34 eat adr phe	18m25	v		16.2mg *	P<.007
d	R m f34 eat MXA MXA	18m25	v		35.8mg *	P<.003
e	R m f34 eat zym sqc	18m25	v		38.5mg *	P<.0005c
f	R m f34 eat TBA MXB	18m25	v		6.85mg *	P<.01
g	R m f34 eat liv MXB	18m25	v		3.70mg *	P<.0005

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
HYDROCHLORIC ACID <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
3219	R m	sda inh liv hpc	30m30	e	.	no dre P=1. -
a	R m	sda inh nac tum	30m30	e	.	no dre P=1. -
HYDROCHLOROFLUOROCARBON 123 <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
3220	R f	cdr inh liv cgf	24m24	Ce	.	22.7gm * P<.0005+
a	R f	cdr inh liv hpa	24m24	Ce	.	20.3gm * P<.04 +
b	R f	cdr inh pan ana	24m24	e	.	92.1gm * P<.4
3221	R m	cdr inh pan ana	24m24	e	.	1.26gm Z P<.0005+
a	R m	cdr inh tes ica	24m24	e	.	9.05gm * P<.07 +
b	R m	cdr inh liv hpa	24m24	Ce	.	13.1gm * P<.03 +
c	R m	cdr inh pan acc	24m24	e	.	60.8gm * P<.3
HYDROCHLOROTHIAZIDE <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
3222	M f	b6c eat TBA	MXB 24m24		:	no dre P=1. -
a	M f	b6c eat liv	MXB 24m24		:	no dre P=1.
b	M f	b6c eat lun	MXB 24m24		:	no dre P=1.
3223	M m	b6c eat liv	MXA 24m24		:	1.23gm * P<.008 e
a	M m	b6c eat liv	hpa 24m24		:	1.49gm * P<.007
b	M m	b6c eat TBA	MXB 24m24		:	3.82gm / P<.7
c	M m	b6c eat liv	MXB 24m24		:	1.23gm * P<.008
d	M m	b6c eat lun	MXB 24m24		:	19.8gm * P<.9
3224	R f	f34 eat TBA	MXB 24m25		:	no dre P=1. -
a	R f	f34 eat liv	MXB 24m25		:	no dre P=1.
3225	R f	f34 eat pit	mix 24m30		.	33.9mg P<.0005
a	R f	f34 eat adr	phe 24m30		.	100.mg P<.0005
b	R f	f34 eat liv	hpc 24m30		.	1.11gm P<.3
c	R f	f34 eat liv	mix 24m30		.	no dre P=1.
d	R f	f34 eat liv	nnd 24m30		.	no dre P=1.
3226	R m	f34 eat TBA	MXB 24m25		:	214.mg * P<.7 -
a	R m	f34 eat liv	MXB 24m25		:	771.mg * P<.3
3227	R m	f34 eat tes	car 24m30		.	35.6mg P<.0005
a	R m	f34 eat pit	mix 24m30		.	71.3mg P<.0005
b	R m	f34 eat adr	phe 24m30		.	271.mg P<.4
c	R m	f34 eat liv	hpc 24m30		.	no dre P=1.
d	R m	f34 eat liv	mix 24m30		.	no dre P=1.
e	R m	f34 eat liv	nnd 24m30		.	no dre P=1.
HYDROCORTISONE <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
3228	R f	sda gav tba	mal 26m26	e	.	no dre P=1. -
3229	R m	sda gav liv	hae 24m24	e	.	no dre P=1. -
a	R m	sda gav tba	mal 24m24	e	.	no dre P=1. -
HYDROGEN PEROXIDE <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
3230	M f	c56 wat duo	car 23m23	ej	.	+ 7.54gm * P<.008 +
a	M f	c56 wat duo	ade 23m23	ej	.	2.01gm \ P<.2
b	M f	c56 wat duo	mix 23m23	ej	.	7.83gm * P<.3
c	M f	c56 wat liv	tum 23m23	ej	.	no dre P=1.
3231	M m	c56 wat duo	mix 23m23	ej	.	4.80gm * P<.2
a	M m	c56 wat duo	ade 23m23	ej	.	7.35gm * P<.3
b	M m	c56 wat duo	car 23m23	ej	.	15.0gm * P<.4
c	M m	c56 wat liv	hem 23m23	ej	.	no dre P=1.
HYDROQUINONE <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
3232	M f	b6c gav liv	hpa 24m24		:	65.0mg \ P<.002
a	M f	b6c gav liv	MXA 24m24		:	122.mg * P<.009 p

	Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpv1	
	Sex	Route	Hist			DR	AuOp	
b	M	f	b6c	gav	TBA MXB 24m24	no dre	P=1.	
c	M	f	b6c	gav	liv MXB 24m24	122.mg *	P<.009	
d	M	f	b6c	gav	lun MXB 24m24	19.2gm *	P<1.	
3233	M	f	b6c	eat	liv hpa 96w96 e	.>	17.9gm P<.3	
a	M	f	b6c	eat	kid ade 96w96 e	no dre	P=1.	
b	M	f	b6c	eat	liv hpc 96w96 e	no dre	P=1.	
3234	M	m	b6c	gav	TBA MXB 24m24	:>	497.mg * P<.8 -	
a	M	m	b6c	gav	liv MXB 24m24		383.mg * P<.7	
b	M	m	b6c	gav	lun MXB 24m24		no dre P=1.	
3235	M	m	b6c	eat	liv hpa 96w96 e		. ± 1.45gm P<.05 +	
a	M	m	b6c	eat	kid ade 96w96 e		5.32gm P<.05 +	
b	M	m	b6c	eat	liv hpc 96w96 e		no dre P=1.	
3236	R	f	f34	gav	--- mn1 24m24	:	+ :	55.8mg * P<.006 p
a	R	f	f34	gav	TBA MXB 24m24			51.6mg * P<.3
b	R	f	f34	gav	liv MXB 24m24			no dre P=1.
3237	R	m	f34	gav	kid rua 24m24	:	+ :	64.7mg * P<.0005p
a	R	m	f34	gav	amd MXA 24m24			40.4mg * P<.03
b	R	m	f34	gav	amd MXA 24m24			48.2mg * P<.05
c	R	m	f34	gav	TBA MXB 24m24			41.8mg * P<.3
d	R	m	f34	gav	liv MXB 24m24			5.71gm * P<1.
3238	R	f	f3d	eat	liv hpc 24m24 e	.>		8.08gm P<.3
a	R	f	f3d	eat	liv hnd 24m24 e			no dre P=1.
b	R	f	f3d	eat	kid ade 24m24 e			no dre P=1.
3239	R	m	f3d	eat	kid ade 24m24 e	.	+ .	349.mg P<.0005+
a	R	m	f3d	eat	liv hnd 24m24 e			no dre P=1.
b	R	m	f3d	eat	liv hpc 24m24 e			no dre P=1.
HYDROQUINONE MONOBENZYL ETHER 100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10								
3240	M	f	b6a	orl	liv hpt 76w76 evx	.>		no dre P=1. -
a	M	f	b6a	orl	lun ade 76w76 evx			no dre P=1. -
b	M	f	b6a	orl	tba mix 76w76 evx			no dre P=1. -
3241	M	m	b6a	orl	lun ade 76w76 evx	.>		no dre P=1. -
a	M	m	b6a	orl	liv hpt 76w76 evx			no dre P=1. -
b	M	m	b6a	orl	tba mix 76w76 evx			no dre P=1. -
3242	M	f	b6c	orl	liv hpt 76w76 evx	.>		no dre P=1. -
a	M	f	b6c	orl	lun mix 76w76 evx			no dre P=1. -
b	M	f	b6c	orl	tba mix 76w76 evx			1.23gm P<.3 -
3243	M	m	b6c	orl	liv hpt 76w76 evx	.	±	382.mg P<.05 -
a	M	m	b6c	orl	lun ade 76w76 evx			382.mg P<.05 -
b	M	m	b6c	orl	tba mix 76w76 evx			141.mg P<.002 -
3-HYDROXY-4-ACETYLAMINOBIPIHENYL 100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10								
3244	R	f	nss	eat	liv tum 43w65	.>		no dre P=1. -
N-HYDROXY-2-ACETYLAMINOFUORENE 100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10								
3245	H	m	nss	eat	for mix 32w56	.	+ .	2.10gm P<.0005+
a	H	m	nss	eat	liv bda 32w56			20.8gm P<.05 +
3246	H	m	nss	ipj	per fbs 34w69	.	±	2.20gm P<.03
a	H	m	nss	ipj	for pam 34w69			no dre P=1.
b	H	m	nss	ipj	smi adc 34w69			no dre P=1.
3247	M	f	ddd	eat	for mix 30w76 e	.	+ .	6.23gm P<.0005+
a	M	f	ddd	eat	ubl mix 30w76 e			7.32gm P<.0005+
b	M	f	ddd	eat	liv hpt 30w76 e			16.0gm P<.0005+
c	M	f	ddd	eat	ubl epc 30w76 e			16.0gm P<.0005
d	M	f	ddd	eat	eso ept 30w76 e			28.8gm P<.009 +
e	M	f	ddd	eat	k/p ept 30w76 e			164.mg P<.3 +

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpv1
	Sex	Route	Hist		DR	AuOp
f	M f	ddd eat	lun ade	30w76 e	no dre	P=1. -
3248	R f	nbr eat	liv mix	64w64	1.74mg	P<.0005+
a	R f	nbr eat	liv cho	64w64	2.03mg	P<.0005+
3249	R m	nbr eat	liv mix	64w64	.690mg	P<.0005+
a	R m	nbr eat	liv cho	64w64	16.2mg	P<.3
3-HYDROXY-4-AMINOBIHENYL					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
3250	R f	nss eat	liv tum	43w65	no dre	P=1. -
3-HYDROXY-p-BUTYROPHENETIDIDE					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
3251	M f	b6c eat	liv hpa	72w84 ae	± 4.00gm	\ P<.02
a	M f	b6c eat	lun act	72w84 ae	11.3gm	* P<.4
b	M f	b6c eat	liv hpc	72w84 ae	no dre	P=1.
3252	M m	b6c eat	kid rcc	70w84 ae	. + 5.53gm	* P<.004 +
a	M m	b6c eat	--- lkm	70w84 ae	2.74gm	\ P<.04
b	M m	b6c eat	kid rca	70w84 ae	5.58gm	* P<.02 +
c	M m	b6c eat	lun act	70w84 ae	5.28gm	* P<.3
d	M m	b6c eat	liv hpa	70w84 ae	17.5gm	\ P<.9
e	M m	b6c eat	ubl pam	70w84 ae	46.4gm	* P<.3
f	M m	b6c eat	liv hem	70w84 ae	406.gm	* P<1.
g	M m	b6c eat	liv hpc	70w84 ae	no dre	P=1.
1-HYDROXYANTHRAQUINONE					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
3253	R m	ain eat	lgi mix	68w68 e	. + . 59.2mg	P<.0005+
a	R m	ain eat	col ade	68w68 e	219.mg	P<.0005+
b	R m	ain eat	liv mix	68w68 e	219.mg	P<.0005+
c	R m	ain eat	liv nnd	68w68 e	219.mg	P<.0005
d	R m	ain eat	col adc	68w68 e	246.mg	P<.0005+
e	R m	ain eat	cec ade	68w68 e	277.mg	P<.0005+
f	R m	ain eat	cec adc	68w68 e	619.mg	P<.007 +
g	R m	ain eat	sto mix	68w68 e	619.mg	P<.007 +
h	R m	ain eat	for pam	68w68 e	789.mg	P<.02
i	R m	ain eat	liv hpc	68w68 e	789.mg	P<.02
j	R m	ain eat	stg ade	68w68 e	3.34gm	P<.3
3254	R m	f34 eat	lgi mix	78w78 er	. + . 222.mg	P<.004 +
a	R m	f34 eat	col adc	78w78 er	432.mg	P<.04
b	R m	f34 eat	col mix	78w78 er	432.mg	P<.04 +
c	R m	f34 eat	cec adc	78w78 er	432.mg	P<.04 +
1'-HYDROXYESTRAGOLE					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
3255	M f	cd1 eat	liv hpt	51w86 v	. + . 57.8mg	P<.0005+
a	M f	cd1 eat	lun ade	51w86 v	no dre	P=1.
1-(2-HYDROXYETHYL)-3-[(5-NITROFURFURYLIDENE) AMINO]-2-IMIDAZOLIDINONE					<u>.....1mg.....10.....100.....1g.....10</u>	
3256	R f	sda eat	mg1 adc	46w66 e	. + . 16.7mg	P<.0005+
a	R f	sda eat	liv tum	46w66 e	no dre	P=1.
b	R f	sda eat	tba mix	46w66 e	18.0mg	P<.0005
1-(2-HYDROXYETHYL)-NITROSO-3-ETHYLUREA					<u>.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
3257	R f	f34 wat	mam car	7m24 e	. + . .501mg	* P<.0005+
a	R f	f34 wat	liv tum	7m24 e	no dre	P=1.
3258	R m	f34 wat	lun tum	7m24 e	. + . .446mg	* P<.0005
a	R m	f34 wat	tnv mso	7m24 e	.576mg	* P<.002
b	R m	f34 wat	ski tum	7m24 e	.641mg	* P<.002 +
c	R m	f34 wat	ner tum	7m24 e	.754mg	* P<.003
d	R m	f34 wat	liv tum	7m24 e	1.09mg	* P<.02

Spe	Strain	Site	Xpo+Xpt							TD50	2Tailpvl
	Sex	Route	Hist	Notes						DR	AuOp
1-(2-HYDROXYETHYL)-1-NITROSOUREA <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>											
3259	M f	swi	wat	---	lym	50w51	e				
a	M f	swi	wat		ade	50w51	e				
b	M f	swi	wat		tba	tum	50w51	e			
3260	M m	swi	wat		ade	50w51	e				
a	M m	swi	wat	---	lym	50w51	e				
b	M m	swi	wat		tba	tum	50w51	e			
3261	R f	f34	gav	mgl	adc	37w60	j				
a	R f	f34	gav	col	ade	37w60	j				
b	R f	f34	gav	for	sqc	37w60	j				
c	R f	f34	gav	zym	car	37w60	j				
d	R f	f34	gav	for	mix	37w60	j				
e	R f	f34	gav	lun	a/a	37w60	j				
3262	R m	f34	gav		mix	37w55	j				
a	R m	f34	gav	for	mix	37w55	j				
b	R m	f34	gav	col	mix	37w55	j				
c	R m	f34	gav	for	sqc	37w55	j				
d	R m	f34	gav	col	adc	37w55	j				
e	R m	f34	gav	zym	mix	37w55	j				
f	R m	f34	gav	lun	mal	37w55	j				
g	R m	f34	gav	zym	car	37w55	j				
3263	R f	mrw	wat	---	bly	39w85					
a	R f	mrw	wat	---	mye	39w85					
b	R f	mrw	wat		liv	tum	39w85				
c	R f	mrw	wat		tba	tum	39w85				
3264	R m	mrw	wat		bon	ost	52w70				
a	R m	mrw	wat	---	mly	52w70					
b	R m	mrw	wat	---	lcl	52w70					
c	R m	mrw	wat		tba	mix	52w70				
3265	R m	mrw	wat	---	bly	39w85					
a	R m	mrw	wat		bon	ost	39w85				
b	R m	mrw	wat	---	mye	39w85					
c	R m	mrw	wat		liv	tum	39w85				
d	R m	mrw	wat		tba	tum	39w85				
3266	R m	wis	wat		lun	tum	90w90				
a	R m	wis	wat	mgl	adc	90w90					
b	R m	wis	wat		kid	tum	90w90				
c	R m	wis	wat	---	mye	90w90					
d	R m	wis	wat	---	bly	90w90					
e	R m	wis	wat		liv	tum	90w90				
f	R m	wis	wat		tba	tum	90w90				
4-(2-HYDROXYETHYLAMINO)-2-(5-NITRO-2-THIENYL)QUINAZOLINE..... <u>100.....1mg.....10.....100.....1g.....10</u>											
3267	R f	sda	eat	itn	lei	46w66	e				
a	R f	sda	eat	liv	bda	46w66	e				
b	R f	sda	eat		tba	mix	46w66	e			
2-HYDROXYETHYLHYDRAZINE <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>											
3268	H f	syg	wat	liv	hpt	84w84	s				
a	H f	syg	wat	lun	tum	84w84	s				
3269	H m	syg	wat	liv	hpt	84w84	s				
a	H m	syg	wat	lun	tum	84w84	s				
3270	M f	b6a	orl	liv	hpt	78w78	evx				
a	M f	b6a	orl	liv	hpt	78w78	evx				
b	M f	b6a	orl		tba	mix	78w78	evx			

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist		DR	AuOp
3271	M m	b6a orl	liv hpt	78w78 evx . + .	.314mg	P<.0005+
a	M m	b6a orl	lun ade	78w78 evx	no dre	P=1.
b	M m	b6a orl	lun mix	78w78 evx	no dre	P=1.
c	M m	b6a orl	tba mix	78w78 evx	.404mg	P<.02
3272	M f	b6c orl	liv hpt	78w78 evx .>	4.77mg	P<.3
a	M f	b6c orl	lun ade	78w78 evx	4.77mg	P<.3
b	M f	b6c orl	tba mix	78w78 evx	4.77mg	P<.6
3273	M m	b6c orl	liv hpt	78w78 evx . ±	.541mg	P<.02 +
a	M m	b6c orl	lun ade	78w78 evx	no dre	P=1.
b	M m	b6c orl	tba mix	78w78 evx	.713mg	P<.4
3274	M f	swi wat	lun tum	75w75 s .>	no dre	P=1. -
a	M f	swi wat	liv mix	75w75 s	no dre	P=1.
3275	M m	swi wat	lun tum	75w75 s .>	no dre	P=1. -
a	M m	swi wat	liv mix	75w75 s	no dre	P=1. -
1-(3-HYDROXYPROPYL)-1-NITROSOUREA 100ng...1ug...10...100...1mg...10...100...1g...10						
3276	R f	f34 gav	for tum	7m24 . ±	1.27mg	P<.02 +
a	R f	f34 gav	liv tum	7m24	1.27mg	P<.02
b	R f	f34 gav	lun mix	7m24	no dre	P=1.
3277	R f	f34 gav	liv tum	9m24 .>	no dre	P=1.
3278	R m	f34 gav	ski mix	7m24 . + .	.668mg	P<.005
a	R m	f34 gav	stg tum	7m24	.888mg	P<.02 +
b	R m	f34 gav	for tum	7m24	1.98mg	P<.09 +
c	R m	f34 gav	lun mix	7m24	1.79mg	P<.3
d	R m	f34 gav	liv tum	7m24	3.78mg	P<.6
3279	R m	f34 gav	for tum	9m24 . ±	.866mg	P<.04 +
a	R m	f34 gav	liv tum	9m24	1.24mg	P<.3
8-HYDROXYQUINOLINE 100ng...1ug...10...100...1mg...10...100...1g...10						
3280	M f	b6c eat	--- MXA	24m24 : ±	#819.mg \	P<.02 -
a	M f	b6c eat	TBA MXB	24m24	no dre	P=1.
b	M f	b6c eat	liv MXB	24m24	no dre	P=1.
c	M f	b6c eat	lun MXB	24m24	2.98gm *	P<.5
3281	M m	b6c eat	TBA MXB	24m24 :>	no dre	P=1. -
a	M m	b6c eat	liv MXB	24m24	17.7gm *	P<1.
b	M m	b6c eat	lun MXB	24m24	2.77gm *	P<.6
3282	R f	f34 eat	TBA MXB	24m24 :>	434.mg *	P<.6 -
a	R f	f34 eat	liv MXB	24m24	no dre	P=1.
3283	R f	f34 eat	liv hnd	24m24 e .>	no dre	P=1. -
3284	R m	f34 eat	lun MXA	24m24 : ±	#651.mg *	P<.03 -
a	R m	f34 eat	thy ccr	24m24	1.06gm *	P<.03
b	R m	f34 eat	TBA MXB	24m24	no dre	P=1.
c	R m	f34 eat	liv MXB	24m24	no dre	P=1.
3285	R m	f34 eat	liv tum	52w52 e .>	no dre	P=1. -
3286	R m	f34 eat	tes ldc	78w78 . ±	398.mg	P<.02 -
a	R m	f34 eat	liv tum	78w78	no dre	P=1. -
3287	R m	f34 eat	liv hnd	24m24 e . ±	269.mg	P<.04 -
1'-HYDROXYSAFROLE 100ng...1ug...10...100...1mg...10...100...1g...10						
3288	M f	b6b eat	liv hpt	52w69 ev .>	1.53gm *	P<.3
3289	M f	b6n eat	liv hpt	52w69 ev . + .	53.3mg *	P<.0005+
3290	M f	cd1 eat	liv hpc	51w73 ev . + .	68.0mg	P<.0005+
a	M f	cd1 eat	sub ang	51w73 ev	1.55gm	P<.007
b	M f	cd1 eat	lun tum	51w73 ev	no dre	P=1.
3291	M f	cd1 eat	liv hpt	52w69 ev .+ .	49.1mg *	P<.0005+
a	M f	cd1 eat	lun ade	52w69 ev	3.67gm *	P<.9

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
3292	M m	cd1 eat	liv car	51w73 ev	.	>
a	M m	cd1 eat	lun tum	51w73 ev	no dre	P=1.
3293	M m	cd1 eat	isp ang	56w69	.	+
a	M m	cd1 eat	lun ade	56w69	429.mg *	P<.0005+
b	M m	cd1 eat	liv car	56w69	5.47gm *	P<.5
3294	R m	cdr eat	liv hpc	58w95 ae	.	+
3295	R m	cdr eat	liv car	43w69	47.8mg *	P<.0005+
a	R m	cdr eat	for pam	43w69	16.7mg	P<.0005+
3296	R m	cdr eat	liv car	36w52	59.8mg	P<.002 +
a	R m	cdr eat	for pam	36w52	12.1mg	P<.0005+
					65.8mg	P<.003 +
IBUPROFEN						
3297	R m	f34 eat	col mix	54w54 er	<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	.
					no dre	P=1.
ICRF-159						
3298	M f	b6c ipj	--- MXA	52w86	<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	:
a	M f	b6c ipj	--- MXB	52w86	.	+
b	M f	b6c ipj	--- lhc	52w86	23.7mg *	P<.005 c
c	M f	b6c ipj	TBA MXB	52w86	23.7mg *	P<.005
d	M f	b6c ipj	liv MXB	52w86	53.7mg *	P<.03 c
e	M f	b6c ipj	lun MXB	52w86	16.8mg *	P<.003
3299	M f	b6c ipj	--- MXA	52w86	no dre	P=1.
a	M f	b6c ipj	--- lhc	52w86	no dre	P=1.
3300	M m	b6c ipj	TBA MXB	52w86	25.9mg *	P<.0005
a	M m	b6c ipj	liv MXB	52w86	53.7mg *	P<.003 c
b	M m	b6c ipj	lun MXB	52w86	262.mg *	P<.8 -
3301	R f	sda ipj	ute acn	52w81	no dre	P=1.
a	R f	sda ipj	TBA MXB	52w81	212.mg *	P<.3
b	R f	sda ipj	liv MXB	52w81	11.3mg *	P<.002 c
3302	R f	sda ipj	ute acn	52w79	6.48mg *	P<.005
3303	R m	sda ipj	TBA MXB	52w81 s	no dre	P=1.
a	R m	sda ipj	liv MXB	52w81 s	10.7mg *	P<.0005c
					9.55mg *	P<.03 -
					105.mg *	P<.5
3-((IMINO((2,2,2-TRIFLUOROETHYL)AMINO)METHYL)AMINO)-1H-PYRAZOLE-1-PENTAMIDE						
3304	M f	b6c eat	gam cnd	91w91 er	<u>.....10.....100.....1g.....10</u>	.
3305	M m	b6c eat	gam cnd	91w91 er	.	+
3306	R f	sda eat	gam cnd	24m24 er	.	+
3307	R m	sda eat	gam cnd	24m24 er	956.mg *	P<.0005+
					401.mg Z	P<.0005+
					1.35gm *	P<.0005+
					1.03gm Z	P<.003 +
3,3'-IMINOBIS-1-PROPANOL DIMETHANESULFONATE (ESTER) .HCl						
3308	M f	b6c ipj	TBA MXB	52w86 e	<u>.....100.....1mg.....10.....100.....1g.....10</u>	:
a	M f	b6c ipj	liv MXB	52w86 e	.	+
b	M f	b6c ipj	lun MXB	52w86 e	1.17mg *	P<.0005-
3309	M m	b6c ipj	--- lym	52w78	no dre	P=1.
a	M m	b6c ipj	TBA MXB	52w78	6.88mg *	P<.04
b	M m	b6c ipj	liv MXB	52w78	#37.7mg *	P<.04 -
c	M m	b6c ipj	lun MXB	52w78	2.07mg /	P<.0005
3310	R f	sda ipj	per MXA	36w80 as	no dre	P=1.
a	R f	sda ipj	TBA MXB	36w80 as	no dre	P=1.
b	R f	sda ipj	liv MXB	36w80 as	2.74mg Z	P<.003 a
3311	R m	sda ipj	per MXA	36w80 as	.616mg *	P<.006
a	R m	sda ipj	TBA MXB	36w80 as	5.01mg *	P<.05
b	R m	sda ipj	liv MXB	36w80 as	.915mg *	P<.003 a
					1.30mg *	P<.0005
					no dre	P=1.
IMINODIACETIC ACID, MONOSODIUM						
3312	R f	mrc wat	tba mix	20m24 e	<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	.
					143.mg	P<.03 -

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
3313	R m	mrc wat	tba mix	20m24 e	.	no dre P=1. -
INDOLE						
3314	M f	swa eat	ubl car	70w70 r	.	no dre P=1. -
INDOLE-3-ACETIC ACID						
3315	M f	b6a orl	lun ade	76w76 evx	.	no dre P=1. -
a	M f	b6a orl	liv hpt	76w76 evx		no dre P=1. -
b	M f	b6a orl	tba mix	76w76 evx		no dre P=1. -
3316	M m	b6a orl	liv hpt	76w76 evx	.	no dre P=1. -
a	M m	b6a orl	lun ade	76w76 evx		no dre P=1. -
b	M m	b6a orl	tba mix	76w76 evx		no dre P=1. -
3317	M f	b6c orl	lun ade	76w76 evx	.	538.mg P<.3 -
a	M f	b6c orl	liv hpt	76w76 evx		no dre P=1. -
b	M f	b6c orl	tba mix	76w76 evx		538.mg P<.3 -
3318	M m	b6c orl	liv hpt	76w76 evx	.	113.mg P<.02 -
a	M m	b6c orl	lun ade	76w76 evx		500.mg P<.3 -
b	M m	b6c orl	tba mix	76w76 evx		40.3mg P<.0005-
INDOLIDAN						
3319	R f	f34 eat	amd mix	24m24 e	.	4.82mg * P<.0005+
a	R f	f34 eat	amd pob	24m24 e	.	5.05mg * P<.0005
b	R f	f34 eat	amd phm	24m24 e	.	no dre P=1.
3320	R m	f34 eat	amd mix	95w95 es	.	1.27mg * P<.0005+
a	R m	f34 eat	amd pob	95w95 es	.	1.38mg * P<.0005
b	R m	f34 eat	amd phm	95w95 es	.	23.8mg * P<.2
INDOMETHACIN						
3321	R m	f3d eat	for tum	52w52 er	.	no dre P=1.
3322	R f	sda wat	mgl mix	92w92 e	.	1.15mg P<.01 +
a	R f	sda wat	mgl adc	92w92 e	.	5.32mg P<.08 +
b	R f	sda wat	liv tum	92w92 e	.	no dre P=1.
IODINATED GLYCEROL						
3323	M f	b6c gav	MXB MXB	24m24	.	92.4mg * P<.005
a	M f	b6c gav	pta adn	24m24	.	138.mg * P<.02 p
b	M f	b6c gav	hag MXA	24m24	.	263.mg * P<.06 p
c	M f	b6c gav	liv MXA	24m24	.	373.mg * P<.02
d	M f	b6c gav	liv hpa	24m24	.	471.mg * P<.04
e	M f	b6c gav	for sqp	24m24	.	608.mg * P<.08 e
f	M f	b6c gav	TBA MXB	24m24	.	172.mg * P<.3
g	M f	b6c gav	liv MXB	24m24	.	373.mg * P<.02
h	M f	b6c gav	lun MXB	24m24	.	2.74gm / P<.7
3324	M m	b6c gav	TBA MXB	24m24	.	no dre P=1. -
a	M m	b6c gav	liv MXB	24m24	.	1.10gm * P<.4
b	M m	b6c gav	lun MXB	24m24	.	2.41gm * P<.7
3325	R f	f34 gav	TBA MXB	24m24	.	214.mg * P<.6 -
a	R f	f34 gav	liv MXB	24m24	.	2.49gm * P<.3
3326	R m	f34 gav	tes ict	24m24	.	40.6mg * P<.0005
a	R m	f34 gav	MXB MXB	24m24	.	84.1mg * P<.0005
b	R m	f34 gav	mul mnl	24m24	.	101.mg * P<.0005p
c	R m	f34 gav	thy fcc	24m24	.	280.mg * P<.005 p
d	R m	f34 gav	nas adn	24m24	.	1.21gm * P<.04 e
e	R m	f34 gav	TBA MXB	24m24	.	52.1mg * P<.0005
f	R m	f34 gav	liv MXB	24m24	.	571.mg * P<.02

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
IODOACETAMIDE						
3327	R m	wis wat	sto car	74w75 r	100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10	no dre P=1. -
IODOFORM						
3328	M f	b6c gav	TBA MXB	78w90 v	100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10	no dre P=1. -
a	M f	b6c gav	liv MXB	78w90 v		no dre P=1. -
b	M f	b6c gav	lun MXB	78w90 v		no dre P=1. -
3329	M m	b6c gav	TBA MXB	78w90 v		73.8mg * P<.2 -
a	M m	b6c gav	liv MXB	78w90 v		1.66gm * P<.9 -
b	M m	b6c gav	lun MXB	78w90 v		630.mg * P<.7 -
3330	R f	osm gav	TBA MXB	18m26 v		11.3mg \ P<.05 -
a	R f	osm gav	liv MXB	18m26 v		no dre P=1. -
3331	R m	osm gav	thy MXA	18m26 v		#82.2mg * P<.02 -
a	R m	osm gav	TBA MXB	18m26 v		113.mg * P<.4 -
b	R m	osm gav	liv MXB	18m26 v		no dre P=1. -
3332	R m	osm gav	thy MXA	18m26 v	pool	#116.mg * P<.05 -
IPAZILIDE FUMARATE						
3333	R f	cdr gav	liv tum	52w52	100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10	no dre P=1. -
3334	R m	cdr gav	liv tum	52w52		no dre P=1. -
IQ						
3335	M f	cdf eat	liv mix	96w96 e	100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10	17.5mg P<.0005+
a	M f	cdf eat	liv hpc	96w96 e		24.1mg P<.0005
b	M f	cdf eat	for mix	96w96 e		62.4mg P<.0005+
c	M f	cdf eat	lun mix	96w96 e		67.9mg P<.03 +
3336	M m	cdf eat	lun mix	96w96 e		22.4mg P<.0005+
a	M m	cdf eat	for mix	96w96 e		42.3mg P<.0005+
b	M m	cdf eat	liv mix	96w96 e		48.6mg P<.002 +
c	M m	cdf eat	lun adc	96w96 e		60.2mg P<.007
d	M m	cdf eat	liv hpc	96w96 e		91.6mg P<.002
e	M m	cdf eat	for sqc	96w96 e		153.3mg P<.02
3337	P b	cym gav	liv hpc	9y9 jw		.374mg * P<.0005+
a	P b	cym gav	tba mal	9y9 jw		.374mg * P<.0005
3338	R f	f34 eat	zym tum	53w78		2.26mg P<.002 +
a	R f	f34 eat	pre tum	53w78		3.19mg P<.007 +
b	R f	f34 eat	mgl tum	53w78		3.52mg P<.06 +
c	R f	f34 eat	liv hpc	53w78		5.06mg P<.03 +
d	R f	f34 eat	lun adc	53w78		16.2mg P<.3
e	R f	f34 eat	sbm mix	53w78		32.9mg P<.4
3339	R m	f34 eat	sbm mix	53w63		.998mg P<.0005+
a	R m	f34 eat	zym tum	53w63		1.20mg P<.0005+
b	R m	f34 eat	pre tum	53w63		6.87mg P<.2
c	R m	f34 eat	liv hpc	53w63		10.5mg P<.3
d	R m	f34 eat	col tum	53w63		10.5mg P<.3
e	R m	f34 eat	lun mix	53w63		27.1mg P<.8
3340	R m	f34 gav	zym sqc	35w52 e		.287mg P<.0005+
a	R m	f34 gav	liv hpc	35w52 e		.579mg P<.0005+
b	R m	f34 gav	ski sqc	35w52 e		.579mg P<.0005+
c	R m	f34 gav	col adc	35w52 e		.803mg P<.002 +
d	R m	f34 gav	smi adc	35w52 e		1.55mg P<.02 +
e	R m	f34 gav	tba mix	35w52 e		.287mg P<.0005
3341	R f	f3d eat	zym sqc	72w72 j		4.38mg P<.0005+
a	R f	f3d eat	cli sqc	72w72 j		7.11mg P<.0005+
b	R f	f3d eat	liv hpc	72w72 j		8.24mg P<.0005+
c	R f	f3d eat	lgi adc	72w72 j		19.3mg P<.0005+

Spe	Strain	Site	Xpo+Xpt	Notes		TD50	2Tailpvl
	Sex	Route	Hist			DR	AuOp
d	R f	f3d eat	ski sqc	72w72 j		63.2mg	P<.03 +
e	R f	f3d eat	orc sqc	72w72 j		195.mg	P<.3 +
f	R f	f3d eat	smi adc	72w72 j		195.mg	P<.3 +
3342	R m	f3d eat	zym sqc	55w55 j	. + .	.999mg	P<.0005+
a	R m	f3d eat	liv hpc	55w55 j		2.08mg	P<.0005+
b	R m	f3d eat	lgi adc	55w55 j		2.34mg	P<.0005+
c	R m	f3d eat	ski sqc	55w55 j		4.16mg	P<.0005+
d	R m	f3d eat	smi adc	55w55 j		6.45mg	P<.0005+
e	R m	f3d eat	orc sqc	55w55 j		44.8mg	P<.07 +
IQ.HCl					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
3343	R f	sda gav	mgl car	31w52 ev	. + .	3.29mg	P<.0005+
a	R f	sda gav	mgl mix	31w52 ev		3.80mg	P<.002 +
b	R f	sda gav	zym epc	31w52 ev		4.50mg	P<.0005+
c	R f	sda gav	liv mix	31w52 ev		9.12mg	P<.006 +
d	R f	sda gav	liv nnd	31w52 ev		19.2mg	P<.06 +
e	R f	sda gav	liv hpc	31w52 ev		29.3mg	P<.2 +
f	R f	sda gav	liv hae	31w52 ev		29.3mg	P<.2 +
g	R f	sda gav	pan ana	31w52 ev		59.7mg	P<.3 +
h	R f	sda gav	unt tpp	31w52 ev		59.7mg	P<.3 +
i	R f	sda gav	tba mix	31w52 ev		1.59mg	P<.0005
IRSOGLADINE MALEATE					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
3344	R m	wis eat	liv tum	55w55	.>	no dre	P=1. -
ISATIDINE					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
3345	R f	wis wat	liv hpt	24m24 rv	. ±	1.27mg	P<.03 +
3346	R m	wis wat	liv hpt	24m24 rv	. + .	.499mg	P<.005 +
ISOBUTENE					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
3347	M f	b6c inh	TBA MXB	24m24	.	no dre	P=1. -
a	M f	b6c inh	liv MXB	24m24	.	47.8gm * P<.8	-
b	M f	b6c inh	lun MXB	24m24	.	no dre	P=1. -
3348	M m	b6c inh	TBA MXB	24m24	.	8.84gm * P<.4	-
a	M m	b6c inh	liv MXB	24m24	.	no dre	P=1. -
b	M m	b6c inh	lun MXB	24m24	.	no dre	P=1. -
3349	R f	f34 inh	TBA MXB	24m24	.	no dre	P=1. -
a	R f	f34 inh	liv MXB	24m24	.	30.1gm * P<.2	-
3350	R m	f34 inh	thy fcc	24m24	.	3.55gm * P<.02	p
a	R m	f34 inh	TBA MXB	24m24	.	no dre	P=1. -
b	R m	f34 inh	liv MXB	24m24	.	no dre	P=1. -
ISOBUTYL p-HYDROXYBENZOATE					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
3351	M f	icr eat	lun tum	24m25	.	37.2gm * P<.8	-
a	M f	icr eat	liv tum	24m25	.	no dre	P=1. -
b	M f	icr eat	tba mix	24m25	.	12.3gm * P<.7	-
3352	M m	icr eat	liv tum	24m24	.	26.3gm Z P<.7	-
a	M m	icr eat	lun tum	24m24	.	no dre	P=1. -
b	M m	icr eat	tba mix	24m24	.	6.57gm * P<.5	-
ISOBUTYL NITRITE					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
3353	M f	b6c inh	lun MXA	24m24	.	417.mg * P<.04	p
a	M f	b6c inh	lun MXA	24m24	.	423.mg * P<.03	p
b	M f	b6c inh	TBA MXB	24m24	.	no dre	P=1. -
c	M f	b6c inh	liv MXB	24m24	.	no dre	P=1. -
d	M f	b6c inh	lun MXB	24m24	.	428.mg * P<.04	-

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
3354	M m b6c	inh lun	MXA 24m24			
	a	M m b6c	inh lun a/a 24m24			
	b	M m b6c	inh thy MXA 24m24			
	c	M m b6c	inh TBA MXB 24m24			
	d	M m b6c	inh liv MXB 24m24			
	e	M m b6c	inh lun MXB 24m24			
3355	R f f34	inh lun	MXA 24m24			
	a	R f f34	inh lun a/a 24m24			
	b	R f f34	inh TBA MXB 24m24			
	c	R f f34	inh liv MXB 24m24			
3356	R m f34	inh lun	a/a 24m24			
	a	R m f34	inh lun MXA 24m24			
	b	R m f34	inh TBA MXB 24m24			
	c	R m f34	inh liv MXB 24m24			
N-ISOBUTYL-N'-NITRO-N-NITROSOGUANIDINE <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>						
3357	R m wis	wat stg	tum 52w78 er			
ISOBUTYRALDEHYDE <u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>						
3358	M f b6c	inh TBA	MXB 24m24			
	a	M f b6c	inh liv MXB 24m24			
	b	M f b6c	inh lun MXB 24m24			
3359	M m b6c	inh TBA	MXB 24m24			
	a	M m b6c	inh liv MXB 24m24			
	b	M m b6c	inh lun MXB 24m24			
3360	R f f34	inh TBA	MXB 24m24			
	a	R f f34	inh liv MXB 24m24			
3361	R m f34	inh TBA	MXB 24m24			
	a	R m f34	inh liv MXB 24m24			
ISOFLURANE <u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>						
3362	M f sww	inh lun	ala 78w81			
	a	M f sww	inh liv bsa 78w81			
3363	M m sww	inh lun	ala 78w81			
	a	M m sww	inh liv bsa 78w81			
ISOMALT <u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>						
3364	M f scp	eat lun	act 24m24 e			
	a	M f scp	eat liv tum 24m24 e			
	b	M f scp	eat tba tum 24m24 e			
3365	M m scp	eat lun	act 94w94 e			
	a	M m scp	eat liv nnd 94w94 e			
	b	M m scp	eat liv hpc 94w94 e			
	c	M m scp	eat tba tum 94w94 e			
ISOMAZOLE <u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>						
3366	R f f34	eat amd	mix 24m24 e			
	a	R f f34	eat amd pob 24m24 e			
	b	R f f34	eat amd phm 24m24 e			
3367	R m f34	eat amd	mix 24m24 es			
	a	R m f34	eat amd pob 24m24 es			
	b	R m f34	eat amd phm 24m24 es			
ISONIAZID <u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>						
3368	H f syg	wat for	pam 28m28 e			
	a	H f syg	wat liv tum 28m28 e			

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist		DR	AuOp
b	H f	syg wat	lun tum	28m28 e	no dre	P=1.
3369	H m	syg wat	liv hem	30m30 e	no dre	P=1. -
a	H m	syg wat	lun tum	30m30 e	no dre	P=1.
3370	M f	akr wat	lun tum	70w70 e	89.6mg	P<.4 -
a	M f	akr wat	liv tum	70w70	no dre	P=1.
3371	M m	akr wat	lun tum	59w59 e	202.mg	P<.2 -
a	M m	akr wat	liv hem	59w59 e	no dre	P=1. -
3372	M m	amm gav	liv car	79w79 r	159.mg	\ P<.2
a	M m	amm gav	lun car	79w79 r	206.mg *	P<.4
b	M m	amm gav	mix car	79w79 r	219.mg *	P<.5 +
3373	M f	c3h wat	lun ade	72w72 e	755.mg	P<.5
3374	M m	c3h wat	lun ade	72w72 e	219.mg	P<.2
3375	M f	cbc gav	lun mix	36w84 e	11.2mg	P<.0005+
a	M f	cbc gav	liv hpt	36w84 e	187.mg	P<.4 -
3376	M m	cbc gav	lun mix	36w74 e	12.2mg	P<.0005+
a	M m	cbc gav	liv hpt	36w74 e	165.mg	P<.6 -
3377	M b	nss gav	lun ade	52w52 e	19.3mg	P<.0005+
a	M b	nss gav	mgl adc	52w52 e	80.9mg	P<.06 +
b	M b	nss gav	tba mix	52w52 e	14.1mg	P<.0005+
3378	M f	swa wat	lun ade	23m25 ae	386.mg *	P<.0005+
a	M f	swa wat	liv hem	23m25 ae	no dre	P=1. -
3379	M f	swa wat	lun mix	80w80 e	153.mg	P<.0005+
a	M f	swa wat	lun ade	80w80 e	189.mg	P<.0005+
b	M f	swa wat	lun adc	80w80 e	435.mg	P<.01
c	M f	swa wat	liv hem	80w80 e	no dre	P=1. -
3380	M m	swa wat	lun ade	86w87 aes	104.mg	\ P<.0005+
a	M m	swa wat	liv mix	86w87 aes	no dre	P=1.
3381	M m	swa wat	lun ade	80w80 e	124.mg	P<.0005+
a	M m	swa wat	liv hem	80w80 e	no dre	P=1. -
3382	M b	swi gav	lun tum	97w97 r	24.5mg	P<.0005+
a	M b	swi gav	liv tum	97w97 r	no dre	P=1.
3383	M b	swi gav	lun adc	95w95 r	28.8mg	P<.0005+
3384	M f	swi gav	lun car	83w83 r	53.1mg	P<.0005
a	M f	swi gav	mix car	83w83 r	53.1mg	P<.0005+
b	M f	swi gav	liv car	83w83 r	no dre	P=1.
3385	M f	swi gav	mix car	81w83 gr	39.9mg	P<.0005+
a	M f	swi gav	lun car	81w83 gr	88.6mg	P<.008
b	M f	swi gav	liv car	81w83 gr	88.6mg	P<.008
3386	M m	swi gav	mix car	85w85 r	24.0mg *	P<.0005+
a	M m	swi gav	lun car	85w85 r	28.9mg *	P<.0005
b	M m	swi gav	liv car	85w85 r	211.mg *	P<.3
3387	M m	swi gav	mix car	79w79 fr	25.7mg *	P<.003 +
a	M m	swi gav	lun car	79w79 fr	41.1mg *	P<.007
b	M m	swi gav	liv car	79w79 fr	88.8mg *	P<.3
3388	M m	swi gav	mix car	79w79 br	21.2mg	P<.005 +
a	M m	swi gav	lun car	79w79 br	39.2mg	P<.05
b	M m	swi gav	liv car	79w79 br	71.3mg	P<.05
3389	R f	cbs wat	mgl fba	48w64 s	120.mg	P<.002 +
a	R f	cbs wat	lun tum	48w64 s	no dre	P=1.
b	R f	cbs wat	liv tum	48w64 s	no dre	P=1.
3390	R m	cbs wat	liv tum	48w84 es	199.mg	P<.07 +
a	R m	cbs wat	lun mix	48w84 s	1.07gm	P<.2 +

ISONICOTINAMIDE

100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10

3391	M f	swa wat	liv hpt	28m28 e	.>	21.3gm	P<.2 -
a	M f	swa wat	lun mix	28m28 e		no dre	P=1. -

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
3392	M m swa	wat lun	mix 27m27	e	.> no dre	P=1. -
a	M m swa	wat liv	mix 27m27	e	no dre	P=1.
ISONICOTINIC ACID						
					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
3393	H f syg	wat cec	tum 28m28	e	±8.08gm	P<.03 -
a	H f syg	wat liv	tum 28m28	e	no dre	P=1.
b	H f syg	wat lun	tum 28m28	e	no dre	P=1.
3394	H m syg	wat liv	lcc 28m28	e	± 6.95gm	P<.1 -
a	H m syg	wat liv	mix 28m28	e	10.3gm	P<.5
b	H m syg	wat lun	tum 28m28	e	no dre	P=1.
3395	M f cbc	gav liv	hpt 36w89	e	.>	612.mg P<.8 -
a	M f cbc	gav lun	ade 36w89	e	no dre	P=1. -
3396	M m cbc	gav lun	ade 36w89	e	.>	101.mg P<.3 -
a	M m cbc	gav liv	hpt 36w89	e	no dre	P=1. -
ISONICOTINIC ACID VANILLYLIDENEHYDRAZIDE.....1ug.....10.....100.....1mg.....10.....100.....1g.....10						
3397	M b nss	gav lun	adc 52w52	e	±	45.0gm P<.03 +
a	M b nss	gav mgl	adc 52w52	e		86.6gm P<.07 +
b	M b nss	gav tba	mix 52w52	e		27.4gm P<.003 +
ISOPHORONE						
					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
3398	M f b6c	gav TBA	MXB 24m24		:>	no dre P=1. -
a	M f b6c	gav liv	MXB 24m24			2.74gm * P<.5
b	M f b6c	gav lun	MXB 24m24			no dre P=1.
3399	M m b6c	gav ---	mlh 24m24	s	: + :	244.mg \ P<.002 e
a	M m b6c	gav ---	MXA 24m24	s		203.mg \ P<.06 e
b	M m b6c	gav ---	MXA 24m24	s		236.mg \ P<.1 e
c	M m b6c	gav sub	MXA 24m24	s		654.mg * P<.03 e
d	M m b6c	gav sub	MXA 24m24	s		703.mg * P<.04 e
e	M m b6c	gav sub	fbs 24m24	s		1.17gm * P<.09 e
f	M m b6c	gav sub	fib 24m24	s		1.21gm * P<.06 e
g	M m b6c	gav liv	MXA 24m24	s		573.mg * P<.3 e
h	M m b6c	gav MXA	MXA 24m24	s		840.mg * P<.2 e
i	M m b6c	gav MXA	MXA 24m24	s		882.mg * P<.2 e
j	M m b6c	gav MXA	MXA 24m24	s		1.21gm * P<.2 e
k	M m b6c	gav sub	MXA 24m24	s		1.26gm * P<.2 e
l	M m b6c	gav TBA	MXB 24m24	s		no dre P=1.
m	M m b6c	gav liv	MXB 24m24	s		573.mg * P<.3
n	M m b6c	gav lun	MXB 24m24	s		no dre P=1.
3400	R f f34	gav TBA	MXB 24m24	s	:>	16.6gm * P<.1 -
a	R f f34	gav liv	MXB 24m24	s		no dre P=1.
3401	R m f34	gav MXB	MXB 24m24		: + :	774.mg * P<.0005
a	R m f34	gav kid	MXA 24m24			1.21gm * P<.008 p
b	R m f34	gav pre	can 24m24			2.25gm * P<.005 p
c	R m f34	gav TBA	MXB 24m24			237.mg * P<.05
d	R m f34	gav liv	MXB 24m24			9.08gm * P<.9
ISOPHOSPHAMIDE						
					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
3402	M f b6c	ipj ---	lhc 52w79	s	: + :	5.06gm * P<.0005c
a	M f b6c	ipj TBA	MXB 52w79	s		3.63gm * P<.0005
b	M f b6c	ipj liv	MXB 52w79	s		no dre P=1.
c	M f b6c	ipj lun	MXB 52w79	s		no dre P=1.
3403	M f b6c	ipj ---	lhc 52w79	s	pool : + :	5.06gm * P<.0005c
3404	M m b6c	ipj TBA	MXB 52w79	s	:>	no dre P=1. -
a	M m b6c	ipj liv	MXB 52w79	s		no dre P=1.
b	M m b6c	ipj lun	MXB 52w79	s		37.6mg * P<.5

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist		DR	AuOp
3405	M m	b6c ipj liv	MXA 52w79	s pool	#2.42mg \	P<.02 -
3406	R f	sda ipj mgl fba	52w83	s	.301mg *	P<.0005a
	a	R f sda ipj ute lei	52w83	s	.739mg *	P<.003 c
	b	R f sda ipj TBA MXB	52w83	s	.383mg /	P<.009
	c	R f sda ipj liv MXB	52w83	s	17.2mg *	P<.5
3407	R f	sda ipj mgl fba	52w80	s pool	.358mg *	P<.0005a
	a	R f sda ipj ute lei	52w80	s	.814mg *	P<.0005c
	b	R f sda ipj mgl MXA	52w80	s	2.96mg *	P<.007
3408	R m	sda ipj TBA MXB	52w79	s	1.01mg /	P<.02 -
	a	R m sda ipj liv MXB	52w79	s	no dre	P=1.
3409	R m	sda ipj --- MXA	52w79	s pool	#3.23mg *	P<.0005-

ISOPRENE

100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10

3410	M f	b6c inh pit pda	19m24	e	.	±	247.mg *	P<.03	+
	a	M f b6c inh hag ade	19m24	e			319.mg *	P<.03	+
	b	M f b6c inh spl hes	19m24	e			+hist 682.mg *	P<.1	+
	c	M f b6c inh liv hpa	19m24	e			no dre	P=1.	
	d	M f b6c inh liv hpc	19m24	e			no dre	P=1.	
	e	M f b6c inh lun a/a	19m24	e			no dre	P=1.	
3411	M m	b6c inh hag ade	26w53	e		: + :	96.8mg Z	P<.003 c	
	a	M m b6c inh hag MXA	26w53	e			96.8mg Z	P<.003 c	
	b	M m b6c inh liv hpa	26w53	e			150.mg Z	P<.0005	
	c	M m b6c inh liv MXA	26w53	e			183.mg Z	P<.0005c	
	d	M m b6c inh MXB MXB	26w53	e			355.mg Z	P<.0005	
	e	M m b6c inh lun MXA	26w53	e			752.mg *	P<.0005c	
	f	M m b6c inh lun a/a	26w53	e			836.mg *	P<.0005	
	g	M m b6c inh liv hpc	26w53	e			1.27gm *	P<.006	
	h	M m b6c inh for MXA	26w53	e			1.31gm *	P<.0005c	
	i	M m b6c inh for sqp	26w53	e			1.86gm *	P<.0005	
	j	M m b6c inh lun a/c	26w53	e			2.79gm *	P<.004	
	k	M m b6c inh for sqc	26w53	e			4.85gm *	P<.04	
	l	M m b6c inh hag car	26w53	e			14.7gm *	P<.4	
	m	M m b6c inh TBA MXB	26w53	e			348.mg Z	P<.0005	
	n	M m b6c inh liv MXB	26w53	e			183.mg Z	P<.0005	
	o	M m b6c inh lun MXB	26w53	e			752.mg *	P<.0005	
3412	M m	b6c inh hag ade	9m24	e		. + .	739.mg *	P<.0005+	
	a	M m b6c inh lun a/a	9m24	e			908.mg *	P<.0005+	
	b	M m b6c inh liv hpa	9m24	e			1.07gm *	P<.0005+	
	c	M m b6c inh lmr hcs	9m24	e			4.43gm *	P<.003 +	
	d	M m b6c inh liv hpc	9m24	e			2.33gm *	P<.02 +	
	e	M m b6c inh lun a/c	9m24	e			9.23gm *	P<.03 +	
	f	M m b6c inh for sqp	9m24	e			15.6gm *	P<.03	
	g	M m b6c inh hea hes	9m24	e			32.9gm *	P<.2	
	h	M m b6c inh hag car	9m24	e			no dre	P=1.	
	i	M m b6c inh spl hes	9m24	e			no dre	P=1.	
3413	M m	b6c inh hag ade	80w96	e		. + .	711.mg	P<.0005+	
	a	M m b6c inh lmr hcs	80w96	e			3.45gm	P<.002 +	
	b	M m b6c inh liv hpa	80w96	e			1.76gm	P<.04 +	
	c	M m b6c inh lun a/c	80w96	e			8.41gm	P<.04 +	
	d	M m b6c inh liv hpc	80w96	e			3.29gm	P<.2 +	
	e	M m b6c inh lun a/a	80w96	e			4.81gm	P<.4	
	f	M m b6c inh hag car	80w96	e			12.8gm	P<.2	
	g	M m b6c inh for sqp	80w96	e			25.8gm	P<.3	
	h	M m b6c inh for sqc	80w96	e			25.8gm	P<.3	
	i	M m b6c inh hea hes	80w96	e			25.8gm	P<.3	

	Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpv1
	Sex	Route	Hist			DR	AuOp
j	M m	b6c inh	spl hes	80w96	e	25.8gm	P<.6
3414	M m	b6c inh	hag ade	19m24	e	881.mg *	P<.0005+
a	M m	b6c inh	liv hpa	19m24	e	1.57gm *	P<.0005+
b	M m	b6c inh	lun a/a	19m24	e	1.66gm *	P<.0005+
c	M m	b6c inh	lun a/c	19m24	e	6.68gm *	P<.0005+
d	M m	b6c inh	for sqc	19m24	e	22.2gm *	P<.008 +
e	M m	b6c inh	liv hpc	19m24	e	4.85gm *	P<.03 +
f	M m	b6c inh	hag car	19m24	e	15.0gm *	P<.02 +
g	M m	b6c inh	for sqp	19m24	e	45.0gm *	P<.07
h	M m	b6c inh	hea hes	19m24	e	+hist 39.0gm *	P<.4 +
i	M m	b6c inh	lmr hcs	19m24	e	150.gm *	P<.9
j	M m	b6c inh	spl hes	19m24	e	no dre	P=1.
3415	R f	f34 inh	mgl fbm	24m24		206.mg Z	P<.02 p
a	R f	f34 inh	mgl MXA	24m24		3.34gm Z	P<.4 p
b	R f	f34 inh	bra mag	24m24		30.8gm *	P<.2 e
c	R f	f34 inh	brm grb	24m24		40.6gm *	P<.5 e
d	R f	f34 inh	brm sar	24m24		50.8gm *	P<.5 e
e	R f	f34 inh	bra mbm	24m24		52.8gm *	P<.2 e
f	R f	f34 inh	bra asb	24m24		no dre	P=1. e
g	R f	f34 inh	TBA MXB	24m24		6.94gm *	P<.8
h	R f	f34 inh	liv MXB	24m24		25.3gm *	P<.4
3416	R m	f34 inh	mgl fba	24m24		655.mg *	P<.0005c
a	R m	f34 inh	mgl MXA	24m24		655.mg *	P<.0005c
b	R m	f34 inh	mgl MXA	24m24		670.mg *	P<.0005c
c	R m	f34 inh	mgl fbm	24m24		2.22gm *	P<.003 c
d	R m	f34 inh	kid MXA	24m24		3.15gm *	P<.02
e	R m	f34 inh	kid rua	24m24		3.15gm *	P<.02 c
f	R m	f34 inh	tes MXA	24m24		914.mg *	P<.2 c
g	R m	f34 inh	MXB MXB	24m24		988.mg *	P<.2
h	R m	f34 inh	mgl car	24m24		7.88gm *	P<.3 c
i	R m	f34 inh	TBA MXB	24m24		no dre	P=1.
j	R m	f34 inh	liv MXB	24m24		no dre	P=1.
3417	R m	f34 inh	tes ica	26w52		316.mg *	P<.03 e
a	R m	f34 inh	liv MXB	26w52		no dre	P=1.
3418	R m	f34 inh	kid rua	24m24	with step	2.29gm *	P<.0005c
a	R m	f34 inh	kid MXA	24m24		2.29gm *	P<.0005
ISOPROPANOL <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>							
3419	M f	cd1 inh	kid tum	54w54	k	no dre	P=1. -
3420	M f	cd1 inh	kid tum	78w78	a	no dre	P=1. -
3421	M m	cd1 inh	kid tum	54w54	k	no dre	P=1. -
3422	M m	cd1 inh	kid tum	78w78	a	no dre	P=1. -
3423	R f	f34 inh	kid tum	72w73	k	no dre	P=1. -
3424	R f	f34 inh	kid tum	24m24	a	no dre	P=1. -
3425	R m	f34 inh	tes ica	72w73	k	456.mg *	P<.0005-
a	R m	f34 inh	kid tum	72w73	k	no dre	P=1. -
3426	R m	f34 inh	tes ica	24m24	a	46.4mg *	P<.0005-
a	R m	f34 inh	kid tum	24m24	a	no dre	P=1. -
p-ISOPROPOXYDIPHENYLAMINE <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>							
3427	M f	b6a orl	liv agm	76w76	evx	2.65gm	P<.3 -
a	M f	b6a orl	lun ade	76w76	evx	no dre	P=1. -
b	M f	b6a orl	tba mix	76w76	evx	1.20gm	P<.5 -
3428	M m	b6a orl	liv hpt	76w76	evx	1.13gm	P<.3 -
a	M m	b6a orl	lun ade	76w76	evx	2.18gm	P<.7 -
b	M m	b6a orl	tba mix	76w76	evx	985.mg	P<.5 -

Spe	Strain	Site	Xpo+Xpt	Notes		TD50	2Tailpvl
	Sex	Route	Hist			DR	AuOp
3429	M f	b6c orl	liv hpt	76w76 evx	.>	2.65gm	P<.3 -
a	M f	b6c orl	lun mix	76w76 evx		no dre	P=1. -
b	M f	b6c orl	tba mix	76w76 evx		1.29gm	P<.2 -
3430	M m	b6c orl	liv hpt	76w76 evx	. ±	679.mg	P<.04 -
a	M m	b6c orl	lun ade	76w76 evx		2.18gm	P<.3 -
b	M m	b6c orl	tba mix	76w76 evx		300.mg	P<.003 -
ISOPROPYL-N-(3-CHLOROPHENYL) CARBAMATE1ug101001mg101001g10							
3431	H f	syg eat	liv tum	33m33 e	.>	no dre	P=1. -
a	H f	syg eat	lun sqc	33m33 e		no dre	P=1. -
3432	H m	syg eat	liv hpc	33m33 e	.>	no dre	P=1. -
3433	M f	b6a orl	lun ade	76w76 evx	.>	no dre	P=1. -
a	M f	b6a orl	liv hpt	76w76 evx		no dre	P=1. -
b	M f	b6a orl	tba mix	76w76 evx		no dre	P=1. -
3434	M m	b6a orl	liv hpt	76w76 evx	.>	no dre	P=1. -
a	M m	b6a orl	lun ade	76w76 evx		no dre	P=1. -
b	M m	b6a orl	tba mix	76w76 evx		no dre	P=1. -
3435	M f	b6c orl	liv hpt	76w76 evx	.>	no dre	P=1. -
a	M f	b6c orl	lun mix	76w76 evx		no dre	P=1. -
b	M f	b6c orl	tba tum	76w76 evx		no dre	P=1. -
3436	M m	b6c orl	liv hpt	76w76 evx	. ±	258.mg	P<.04 -
a	M m	b6c orl	lun ade	76w76 evx		830.mg	P<.3 -
b	M m	b6c orl	tba mix	76w76 evx		114.mg	P<.003 -
3437	M b	swi eat	lun ade	27m27 e	.>	682.mg	P<.2 -
a	M b	swi eat	lun adc	27m27 e		4.95gm	P<.3 -
b	M b	swi eat	liv tum	27m27 e		no dre	P=1. -
3438	R f	alb eat	mix mly	24m24	.>	no dre	P=1. -
3439	R m	alb eat	liv tum	24m24 s	.>	no dre	P=1. -
a	R m	alb eat	mdu mly	24m24 s		no dre	P=1. -
1-ISOPROPYL-3-METHYL-s-PYRAZOLYLDIMETHYL CARBAMATE101001mg101001g10							
3440	M f	b6a orl	liv hpt	76w76 evx	.>	no dre	P=1. -
a	M f	b6a orl	lun mix	76w76 evx		no dre	P=1. -
b	M f	b6a orl	tba mix	76w76 evx		23.0ug	P<.08 -
3441	M m	b6a orl	lun ade	76w76 evx	. ±	14.7ug	P<.04 -
a	M m	b6a orl	liv hpt	76w76 evx		41.9ug	P<.6 -
b	M m	b6a orl	tba mix	76w76 evx		12.4ug	P<.2 -
3442	M f	b6c orl	liv hpt	76w76 evx	.>	no dre	P=1. -
a	M f	b6c orl	lun ade	76w76 evx		no dre	P=1. -
b	M f	b6c orl	tba mix	76w76 evx		no dre	P=1. -
3443	M m	b6c orl	lun ade	76w76 evx	. ±	15.6ug	P<.06 -
a	M m	b6c orl	liv hpt	76w76 evx		no dre	P=1. -
b	M m	b6c orl	tba mix	76w76 evx		41.3ug	P<.8 -
ISOPROPYL-N-PHENYL CARBAMATE 100ng1ug101001mg101001g10							
3444	H f	syg eat	liv tum	33m33 e	.>	no dre	P=1. -
a	H f	syg eat	lun sqc	33m33 e		no dre	P=1. -
3445	H m	syg eat	liv hpc	33m33 e	.>	no dre	P=1. -
3446	M f	b6a orl	lun ade	76w76 evx	.>	444.mg	P<.6 -
a	M f	b6a orl	liv hpt	76w76 evx		no dre	P=1. -
b	M f	b6a orl	tba mix	76w76 evx		416.mg	P<.7 -
3447	M m	b6a orl	liv hpt	76w76 evx	.>	350.mg	P<.5 -
a	M m	b6a orl	lun ade	76w76 evx		1.70gm	P<1. -
b	M m	b6a orl	tba mix	76w76 evx		254.mg	P<.6 -
3448	M f	b6c orl	lun ade	76w76 evx	.>	244.mg	P<.2 -
a	M f	b6c orl	liv hpt	76w76 evx		502.mg	P<.3 -

Spe	Strain	Site	Xpo+Xpt	Notes		TD50	2Tailpv1
	Sex	Route	Hist			DR	AuOp
b	M f	b6c orl	tba mix	76w76 evx		88.1mg	P<.009 -
3449	M m	b6c orl	liv hpt	76w76 evx	.	120.mg	P<.04 -
a	M m	b6c orl	lun ade	76w76 evx		387.mg	P<.3 -
b	M m	b6c orl	tba mix	76w76 evx		52.3mg	P<.002 -
ISOSAFROLE					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
3450	M f	b6a orl	liv hpt	81w81 evx	.	no dre	P=1.
a	M f	b6a orl	lun ade	81w81 evx	.	no dre	P=1.
b	M f	b6a orl	tba mix	81w81 evx	.	no dre	P=1.
3451	M m	b6a orl	liv hpt	81w81 evx	.	225.mg	P<.09
a	M m	b6a orl	lun mix	81w81 evx	.	no dre	P=1.
b	M m	b6a orl	tba mix	81w81 evx	.	327.mg	P<.7
3452	M f	b6c orl	liv hpt	81w81 evx	.	468.mg	P<.3
a	M f	b6c orl	lun ade	81w81 evx	.	468.mg	P<.3
b	M f	b6c orl	tba mix	81w81 evx	.	414.mg	P<.6
3453	M m	b6c orl	liv hpt	81w81 evx	.	106.mg	P<.08
a	M m	b6c orl	lun ade	81w81 evx	.	231.mg	P<.4
b	M m	b6c orl	tba mix	81w81 evx	.	492.mg	P<.9
IVERMECTIN					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
3454	R m	wis eat	for tum	52w52 er	.	no dre	P=1. -
JOSAMYCIN					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
3455	R f	f3d eat	liv hpa	24m25 e	.	no dre	P=1. -
3456	R f	f3d eat	liv tum	52w52 e	.	no dre	P=1. -
3457	R m	f3d eat	liv hpc	24m25 e	.	>51.3gm *	P<.6 -
a	R m	f3d eat	liv hpa	24m25 e	.	no dre	P=1. -
3458	R m	f3d eat	liv tum	52w52 e	.	no dre	P=1. -
KAEMPFEROL					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
3459	R f	aci eat	tba mix	77w77 e	.	55.3mg	P<.4 -
3460	R m	aci eat	adr coa	77w77 e	.	17.9mg	P<.1 -
KANECHLOR 400					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
3461	R f	don eat	liv tum	26w84 e	.	no dre	P=1. -
KEPONE					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
3462	M f	b6c eat	liv hpc	80w90 v	:	1.62mg \	P<.003 c
a	M f	b6c eat	TBA MXB	80w90 v	:	1.57mg \	P<.003
b	M f	b6c eat	liv MXB	80w90 v	:	1.62mg \	P<.003
c	M f	b6c eat	lun MXB	80w90 v	:	no dre	P=1.
3463	M m	b6c eat	liv hpc	80w89 dv	:	.705mg *	P<.0005c
a	M m	b6c eat	TBA MXB	80w89 dv	:	.705mg *	P<.0005
b	M m	b6c eat	liv MXB	80w89 dv	:	.705mg *	P<.0005
c	M m	b6c eat	lun MXB	80w89 dv	:	29.3mg *	P<.3
3464	R f	osm eat	TBA MXB	19m25 v	:	1.83mg *	P<.5 -
a	R f	osm eat	liv MXB	19m25 v	:	2.96mg /	P<.08
3465	R m	osm eat	TBA MXB	19m25 v	:	1.42mg *	P<.4 -
a	R m	osm eat	liv MXB	19m25 v	:	2.49mg *	P<.2
3466	R m	sda eat	liv nnd	91w91	.	.199mg	P<.3
KETOPROFEN					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
3467	R m	f34 eat	col mix	54w54 er	.	no dre	P=1.
KOJIC ACID					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
3468	M f	b6c eat	thy fca	84w88	.	2.61gm /	P<.0005+

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
a	M f	b6c eat	liv hpa	84w88	20.9gm *	P<.008
b	M f	b6c eat	lun tum	84w88	no dre	P=1.
3469	M m	b6c eat	thy fca	52w52 k	323.mg *	P<.002 +
3470	M m	b6c eat	thy fca	84w88	927.mg *	P<.0005+
a	M m	b6c eat	liv hpa	84w88	19.7gm *	P<.7
b	M m	b6c eat	lun tum	84w88	no dre	P=1.
LASIOCARPINE					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
3471	R f	f34 eat	MXB MXB	21m24 as	.141mg Z	P<.0005
a	R f	f34 eat	mul MXA	21m24 as	.325mg *	P<.0005c
b	R f	f34 eat	liv ang	21m24 as	.355mg *	P<.0005c
c	R f	f34 eat	mul MXA	21m24 as	.387mg *	P<.0005c
d	R f	f34 eat	liv MXA	21m24 as	.453mg Z	P<.0005c
e	R f	f34 eat	TBA MXB	21m24 as	.102mg Z	P<.0005
f	R f	f34 eat	liv MXB	21m24 as	22.7mg *	P<.2
3472	R m	f34 eat	liv MXB	23m24 as	.250mg Z	P<.0005
a	R m	f34 eat	liv ang	23m24 as	.355mg Z	P<.0005c
b	R m	f34 eat	--- MXA	23m24 as	.514mg Z	P<.0005
c	R m	f34 eat	liv MXA	23m24 as	.908mg Z	P<.0005c
d	R m	f34 eat	TBA MXB	23m24 as	.152mg Z	P<.0005
e	R m	f34 eat	liv MXB	23m24 as	7.43mg Z	P<.03
3473	R m	f34 eat	liv ang	55w59 e	.688mg	P<.004 +
a	R m	f34 eat	liv car	55w59 e	.954mg	P<.02 +
b	R m	f34 eat	tba mix	55w59 e	.217mg	P<.0005
3474	R m	f34 ipj	liv mix	56w76 ev	.341mg	P<.0005+
a	R m	f34 ipj	liv hpc	56w76 ev	.397mg	P<.0005+
b	R m	f34 ipj	ski sqc	56w76 ev	.794mg	P<.002 +
c	R m	f34 ipj	lun ade	56w76 ev	1.33mg	P<.09
d	R m	f34 ipj	smi adc	56w76 ev	+hist 2.73mg	P<.06 +
e	R m	f34 ipj	tba mix	56w76 ev	.152mg	P<.0005
LEAD ACETATE					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
3475	M f	cd1 wat	lun tum	30m30 e	no dre	P=1. -
a	M f	cd1 wat	tba tum	30m30 e	51.5mg	P<1. -
3476	M f	cd1 wat	lun tum	28m28 e	7.56mg	P<.05 -
a	M f	cd1 wat	tba mix	28m28 e	45.3mg	P<.9 -
b	M f	cd1 wat	tba mal	28m28 e	no dre	P=1. -
3477	M m	cd1 wat	lun tum	30m30 e	no dre	P=1. -
a	M m	cd1 wat	liv sar	30m30 e	no dre	P=1. -
b	M m	cd1 wat	tba mix	30m30 e	no dre	P=1. -
3478	M m	cd1 wat	lun tum	25m25 e	7.78mg	P<.4 -
a	M m	cd1 wat	tba mal	25m25 e	4.04mg	P<.04 -
b	M m	cd1 wat	tba mix	25m25 e	6.22mg	P<.5 -
3479	R f	f34 eat	kid mal	24m24 e	1.58gm *	P<.0005-
a	R f	f34 eat	liv hpc	24m24 e	no dre	P=1.
3480	R m	f34 eat	kid adc	52w52 ekr	993.mg	P<.3
a	R m	f34 eat	liv hpc	52w52 ekr	no dre	P=1.
3481	R m	f34 eat	kid mal	24m24 e	129.mg *	P<.0005+
a	R m	f34 eat	liv hpc	24m24 e	no dre	P=1.
3482	R b	leb wat	liv tum	41m41 es	no dre	P=1. -
a	R b	leb wat	tba tum	41m41 es	no dre	P=1. -
b	R b	leb wat	tba mal	41m41 es	133.mg	P<1. -
3483	R m	sda wat	kid tcc	76w76 e	28.4mg	P<.0005+
a	R m	sda wat	liv tum	76w76 e	no dre	P=1.
b	R m	sda wat	tba mix	76w76 e	28.4mg	P<.0005+

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
LEAD ACETATE, BASIC <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
3484	H f	syg	eat liv tum	23m25 as	.	no dre P=1.
3485	H m	syg	eat liv tum	24m24 s	.	no dre P=1.
3486	M f	swi	eat kid car	24m24 sv	.	14.8gm * P<.2 +
	a	M f	eat kid ade	24m24 sv	.	no dre P=1. +
	b	M f	eat liv hpt	24m24 sv	.	no dre P=1.
	c	M f	eat lun ade	24m24 sv	.	no dre P=1.
3487	M m	swi	eat kid car	20m24 asv	.	472.mg \ P<.02 +
	a	M m	eat kid ade	20m24 asv	.	986.mg \ P<.1 +
	b	M m	eat liv hpt	20m24 asv	.	no dre P=1.
	c	M m	eat lun ade	20m24 asv	.	no dre P=1.
3488	R m	sda	eat kid mix	79w79 e	.	266.mg P<.0005+
	a	R m	eat liv tum	79w79 e	.	no dre P=1. -
3489	R f	wis	eat kid mix	29m29 e	.	107.mg P<.003 +
3490	R f	wis	eat kid mix	24m24 e	.	339.mg P<.0005+
3491	R m	wis	eat kid mix	29m29 e	.	107.mg P<.008 +
3492	R m	wis	eat kid mix	24m24 e	.	443.mg P<.002 +
LEAD DIMETHYLDITHIOCARBAMATE <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
3493	M f	b6c	eat TBA MXB	24m24	.	no dre P=1. -
	a	M f	eat liv MXB	24m24	.	149.mg * P<.6
	b	M f	eat lun MXB	24m24	.	no dre P=1.
3494	M f	b6c	orl liv hpt	76w76 evx	.	no dre P=1.
	a	M f	orl lun mix	76w76 evx	.	no dre P=1.
	b	M f	orl tba mix	76w76 evx	.	116.mg P<.3
3495	M m	b6c	eat TBA MXB	24m24	.	no dre P=1. -
	a	M m	eat liv MXB	24m24	.	no dre P=1.
	b	M m	eat lun MXB	24m24	.	no dre P=1.
3496	M m	b6c	orl --- rts	76w76 evx	.	16.4mg P<.006
	a	M m	orl liv hpt	76w76 evx	.	95.3mg P<.3
	b	M m	orl lun mix	76w76 evx	.	no dre P=1.
	c	M m	orl tba mix	76w76 evx	.	10.7mg P<.002
3497	M f	b6a	orl liv hpt	76w76 evx	.	no dre P=1.
	a	M f	orl lun ade	76w76 evx	.	no dre P=1.
	b	M f	orl tba mix	76w76 evx	.	no dre P=1.
3498	M m	b6a	orl lun ade	76w76 evx	.	833.mg P<.1.
	a	M m	orl liv hpt	76w76 evx	.	no dre P=1.
	b	M m	orl tba mix	76w76 evx	.	no dre P=1.
3499	R f	f34	eat TBA MXB	24m24	.	27.8mg * P<.9 -
	a	R f	eat liv MXB	24m24	.	no dre P=1.
3500	R m	f34	eat TBA MXB	24m24	.	no dre P=1. -
	a	R m	eat liv MXB	24m24	.	72.6mg * P<.4
LEUPEPTIN <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
3501	M f	ajj	eat lun mix	68w68 e	.	229.mg P<.3 -
	a	M f	eat liv lpb	68w68 e	.	933.mg P<.3 -
3502	M m	ajj	eat liv mix	68w68 e	.	55.8mg P<.006 +
	a	M m	eat lun mix	68w68 e	.	422.mg P<.9 -
LEVOBUNOLOL.HCl <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
3503	M f	cf1	eat ute ley	78w78 e	.	1.22gm * P<.002
	a	M f	eat lun agc	78w78 e	.	2.50gm * P<.7
	b	M f	eat liv hpt	78w78 e	.	5.01gm * P<.2
3504	M m	cf1	eat lun agc	78w78 e	.	no dre P=1.
	a	M m	eat liv bhp	78w78 e	.	no dre P=1.
3505	R f	wal	eat liv hct	78w78 ek	.	no dre P=1.

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
3506	R f	wal eat	mg1 fba 24m24	e		71.0mg Z P<.05
a	R f	wal eat	liv bhp 24m24	e		2.36gm * P<.3
3507	R f	wal eat	liv bhp 52w52	ek		no dre P=1.
3508	R f	wal eat	liv tum 78w78	ek	.>	no dre P=1.
3509	R f	wal eat	liv bhp 24m24	e		no dre P=1.
a	R f	wal eat	--- lyt 24m24	e		no dre P=1.
b	R f	wal eat	liv mhp 24m24	e		no dre P=1.
3510	R m	wal eat	liv hct 78w78	ek	.>	no dre P=1.
3511	R m	wal eat	liv bhp 24m24	e		982.mg * P<.005
a	R m	wal eat	liv mhp 24m24	e		no dre P=1.
3512	R m	wal eat	liv tum 52w52	ek	.>	no dre P=1.
3513	R m	wal eat	liv tum 78w78	ek	.>	no dre P=1.
3514	R m	wal eat	pit ade 24m24	e		71.9mg * P<.7
a	R m	wal eat	liv bhp 24m24	e		no dre P=1.

D-LIMONENE

100ng...1ug.....10.....100.....1mg.....10.....100.....1g.....10

3515	M f	b6c gav	liv hpc 24m24			#10.5gm * P<.05 -
a	M f	b6c gav	TBA MXB 24m24			no dre P=1.
b	M f	b6c gav	liv MXB 24m24			6.44gm * P<.3
c	M f	b6c gav	lun MXB 24m24			no dre P=1.
3516	M m	b6c gav	TBA MXB 24m24		:>	no dre P=1. -
a	M m	b6c gav	liv MXB 24m24			no dre P=1.
b	M m	b6c gav	lun MXB 24m24			no dre P=1.
3517	R f	f34 gav	ute esp 24m24		:	#533.mg \ P<.009 -
a	R f	f34 gav	TBA MXB 24m24		:	1.33gm * P<.6
b	R f	f34 gav	liv MXB 24m24		:	no dre P=1.
3518	R m	f34 gav	kid MXA 24m24		:	204.mg * P<.002 c
a	R m	f34 gav	kid tla 24m24		:	325.mg * P<.004 c
b	R m	f34 gav	kid uac 24m24		:	595.mg * P<.1 c
c	R m	f34 gav	TBA MXB 24m24		:	no dre P=1.
d	R m	f34 gav	liv MXB 24m24		:	no dre P=1.

LITHOCHOLIC ACID

100ng...1ug.....10.....100.....1mg.....10.....100.....1g.....10

3519	M f	b6c gav	TBA MXB 24m24		:>	960.mg * P<.8 -
a	M f	b6c gav	liv MXB 24m24			1.14gm * P<.2
b	M f	b6c gav	lun MXB 24m24			1.03gm * P<.2
3520	M m	b6c gav	TBA MXB 24m24		:>	no dre P=1. -
a	M m	b6c gav	liv MXB 24m24			no dre P=1.
b	M m	b6c gav	lun MXB 24m24			834.mg * P<.6
3521	R f	f34 gav	TBA MXB 24m24		:>	686.mg * P<.6 -
a	R f	f34 gav	liv MXB 24m24			1.89gm * P<.3
3522	R m	f34 gav	TBA MXB 24m24		:>	501.mg * P<.3 -
a	R m	f34 gav	liv MXB 24m24			2.25gm * P<.2

LOCUST BEAN GUM

100ng...1ug.....10.....100.....1mg.....10.....100.....1g.....10

3523	M f	b6c eat	pit adn 24m24		:	#20.2gm \ P<.03 -
a	M f	b6c eat	ute esp 24m24		:	86.5gm * P<.05
b	M f	b6c eat	TBA MXB 24m24		:	no dre P=1.
c	M f	b6c eat	liv MXB 24m24		:	no dre P=1.
d	M f	b6c eat	lun MXB 24m24		:	no dre P=1.
3524	M m	b6c eat	lun a/a 24m24		:	±#7.16gm \ P<.05 -
a	M m	b6c eat	TBA MXB 24m24		:	no dre P=1.
b	M m	b6c eat	liv MXB 24m24		:	no dre P=1.
c	M m	b6c eat	lun MXB 24m24		:	no dre P=1.
3525	R f	f34 eat	adr coa 24m24		:	#11.9gm * P<.04 -
a	R f	f34 eat	TBA MXB 24m24		:	29.5gm * P<.9

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
b	R f	f34 eat	liv	MXB 24m24		no dre P=1.
3526	R m	f34 eat	TBA	MXB 24m24	:	no dre P=1. -
a	R m	f34 eat	liv	MXB 24m24		516.gm * P<1.
<u>LOFEXIDINE.HCl</u> <u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
3527	R f	lev eat	tba tum	52w52 e	.	± 2.30mg \ P<.09 -
3528	R m	lev eat	tba tum	52w52 e	.	± 2.30mg \ P<.09 -
<u>LONIDAMINE</u> <u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
3529	R f	sda eat	tba ben	24m24	.	> no dre P=1.
a	R f	sda eat	tba mix	24m24		no dre P=1.
b	R f	sda eat	tba mal	24m24		no dre P=1.
3530	R m	sda eat	tba mix	24m24	.	> 190.mg * P<.2
a	R m	sda eat	tba ben	24m24		866.mg * P<.7
b	R m	sda eat	tba mal	24m24		no dre P=1.
<u>LORNOXICAM</u> <u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
3531	R f	sda gav	kid tum	52w52	.	> no dre P=1. -
3532	R f	sda gav	kid tum	52w52	.	> no dre P=1. -
3533	R f	sda gav	liv hpa	24m24 esv	.	> 13.2mg * P<.2 -
a	R f	sda gav	tba mix	24m24 esv		no dre P=1. -
3534	R m	sda gav	kid tum	52w52	.	> no dre P=1. -
3535	R m	sda gav	kid tum	52w52	.	> no dre P=1. -
3536	R m	sda gav	liv mix	24m24 e	.	> no dre P=1. -
a	R m	sda gav	tba mix	24m24 e		no dre P=1. -
<u>LOVASTATIN</u> <u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
3537	M f	cd1 gav	liv mix	92w92	.	+ . 623.mg * P<.0005+
a	M f	cd1 gav	for sqp	92w92		1.02gm * P<.0005+
b	M f	cd1 gav	lun ala	92w92		1.22gm * P<.008 +
c	M f	cd1 gav	liv hpc	92w92		2.24gm * P<.0005
d	M f	cd1 gav	for sqc	92w92		38.4gm * P<.7
e	M f	cd1 gav	lun adc	92w92		57.4gm * P<1.
3538	M m	cd1 gav	liv mix	92w92	.	+ . 439.mg * P<.0005+
a	M m	cd1 gav	liv hpc	92w92		708.mg * P<.0005
b	M m	cd1 gav	for sqp	92w92		8.55gm * P<.4
c	M m	cd1 gav	for sqc	92w92		no dre P=1.
d	M m	cd1 gav	lun adc	92w92		no dre P=1.
e	M m	cd1 gav	lun ala	92w92		no dre P=1.
3539	R f	cdr gav	liv hpa	24m24	.	> 19.9gm * P<.8 -
3540	R m	cdr gav	liv hpc	24m24	.	± 2.33gm * P<.08 -
a	R m	cdr gav	liv hpa	24m24		no dre P=1. -
<u>LOXTIDINE</u> <u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
3541	R f	cdr eat	stf cnd	27m27	.	+ . 272.mg Z P<.0005+
a	R f	cdr eat	liv hpa	27m27		no dre P=1.
3542	R m	cdr eat	stf cnd	27m27	.	+ 2.01gm Z P<.005 +
a	R m	cdr eat	liv mix	27m27		no dre P=1.
<u>LUPITIDINE.3HCl</u> <u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
3543	M f	ssk gav	gam cnd	91w91 er	.	>no dre P=1. -
3544	M m	ssk gav	gam cnd	91w91 er	.	>no dre P=1. -
3545	R f	wsk gav	gam cnd	23m23 er	.	+ .2.99gm * P<.0005+
3546	R m	wsk gav	gam cnd	23m23 er	.	+ 3.83gm * P<.0005+

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
LUTEOSKYRIN						
100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10						
3547	M f	ddn	eat	liv mix 37m37 e	.>	79.4mg P<.3 +
a	M f	ddn	eat	liv lca 37m37 e		122.mg P<.4 +
b	M f	ddn	eat	liv lcc 37m37 e		248.mg P<.5 +
3548	M m	ddn	eat	liv mix 37m37 e	. + .	14.8mg Z P<.0005+
a	M m	ddn	eat	liv lca 37m37 e		83.7mg * P<.03 +
b	M m	ddn	eat	liv hpt 37m37 e		89.5mg * P<.08 +
c	M m	ddn	eat	liv lcc 37m37 e		332.mg * P<.2 +
d	M m	ddn	eat	liv akt 37m37 e		no dre P=1. +
3549	M m	ddn	eat	liv lca 37m37 e	. ±	25.1mg P<.03 +
a	M m	ddn	eat	liv hpt 37m37 e		74.3mg P<.2 +
b	M m	ddn	eat	liv akt 37m37 e		113.mg P<.3 +
3550	M m	ddn	eat	liv hpt 37m37 e	.>	113.mg P<.3 +
a	M m	ddn	eat	liv lca 37m37 e		231.mg P<.5 +
LUTESTRAL						
100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10						
3551	M f	c3h	eat	mam tum 24m24 Ler	.>	5.98mg P<.7
3552	M f	crf	eat	mam tum 24m24 Ler pool	.>	no dre P=1.
3553	M m	crf	eat	mam tum 24m24 r	. + .	1.76mg P<.0005
3554	M f	r3m	eat	mam tum 24m24 Ler	.>	2.12mg P<.4
LYNESTRENOL						
100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10						
3555	D f	beg	eat	mgl car 85m85 er	. + .	.580mg * P<.002 +
MAGNESIUM CHLORIDE HEXAHYDRATE						
100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10						
3556	M f	b6c	eat	liv hes 22m24 e		57.5gm * P<.4 -
a	M f	b6c	eat	liv hnd 22m24 e		60.5gm * P<.7 -
b	M f	b6c	eat	lun ade 22m24 e		100.gm * P<.2 -
c	M f	b6c	eat	lun adc 22m24 e		260.gm * P<.9 -
d	M f	b6c	eat	liv hem 22m24 e		no dre P=1. -
e	M f	b6c	eat	--- lkm 22m24 e		no dre P=1. -
f	M f	b6c	eat	liv hpc 22m24 e		no dre P=1. -
3557	M m	b6c	eat	--- lkm 22m24 e		10.7gm * P<.1 -
a	M m	b6c	eat	liv hes 22m24 e		46.7gm * P<.07 -
b	M m	b6c	eat	liv hem 22m24 e		24.4gm * P<.3 -
c	M m	b6c	eat	lun ade 22m24 e		87.6gm * P<.7 -
d	M m	b6c	eat	liv hnd 22m24 e		no dre P=1. -
e	M m	b6c	eat	liv hpc 22m24 e		no dre P=1. -
f	M m	b6c	eat	lun adc 22m24 e		no dre P=1. -
MALAOXON						
100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10						
3558	M f	b6c	eat	TBA MXB 24m24	:>	no dre P=1. -
a	M f	b6c	eat	liv MXB 24m24		no dre P=1. -
b	M f	b6c	eat	lun MXB 24m24		2.76gm * P<.3 -
3559	M m	b6c	eat	TBA MXB 24m24	:>	472.mg * P<.4 -
a	M m	b6c	eat	liv MXB 24m24		579.mg / P<.2 -
b	M m	b6c	eat	lun MXB 24m24		3.23gm * P<.8 -
3560	R f	f34	eat	thy MXA 24m24	: ±	#296.mg * P<.02 -
a	R f	f34	eat	TBA MXB 24m24		no dre P=1. -
b	R f	f34	eat	liv MXB 24m24		no dre P=1. -
3561	R m	f34	eat	TBA MXB 24m24	:>	no dre P=1. -
a	R m	f34	eat	liv MXB 24m24		1.56gm * P<.3 -
MALATHION						
100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10						
3562	M f	b6c	eat	TBA MXB 80w94	:>	no dre P=1. -
a	M f	b6c	eat	liv MXB 80w94		31.7gm * P<.3 -

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
b	M f	b6c eat	lun MXB 80w94		no dre	P=1.
3563	M m	b6c eat	liv nnd 80w94		: #10.2gm *	P<.04 -
a	M m	b6c eat	TBA MXB 80w94		5.19gm *	P<.3
b	M m	b6c eat	liv MXB 80w94		4.40gm *	P<.2
c	M m	b6c eat	lun MXB 80w94		44.7gm *	P<.8
3564	R f	f34 eat	TBA MXB 24m24		:> 293.mg *	P<.3 -
a	R f	f34 eat	liv MXB 24m24		no dre	P=1.
3565	R f	osm eat	TBA MXB 19m25 v		:> 434.mg *	P<.2 -
a	R f	osm eat	liv MXB 19m25 v		3.87gm *	P<.2
3566	R f	osm eat	thy MXA 19m25 v	pool	: ± #2.96gm *	P<.03 -
3567	R m	f34 eat	adr phe 24m24		: + : #145.mg *	P<.0005-
a	R m	f34 eat	TBA MXB 24m24		66.6mg *	P<.002
b	R m	f34 eat	liv MXB 24m24		411.mg *	P<.05
3568	R m	osm eat	TBA MXB 19m25 v		:> 335.mg *	P<.2 -
a	R m	osm eat	liv MXB 19m25 v		3.07gm *	P<.7

MALEIC HYDRAZIDE

100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10

3569	M f	b6a orl	liv hpt 76w76 evx		.>	2.35gm	P<.3 -
a	M f	b6a orl	lun ade 76w76 evx			38.7gm	P<1. -
b	M f	b6a orl	tba mix 76w76 evx			932.mg	P<.4 -
3570	M m	b6a orl	liv hpt 76w76 evx		.>	2.07gm	P<.6 -
a	M m	b6a orl	lun ade 76w76 evx			no dre	P=1. -
b	M m	b6a orl	tba mix 76w76 evx			11.9gm	P<1. -
3571	M f	b6c orl	liv hpt 76w76 evx		.>	no dre	P=1. -
a	M f	b6c orl	lun mix 76w76 evx			no dre	P=1. -
b	M f	b6c orl	tba mix 76w76 evx			no dre	P=1. -
3572	M m	b6c orl	liv hpt 76w76 evx		. ±	1.06gm	P<.09 -
a	M m	b6c orl	lun mix 76w76 evx			no dre	P=1. -
b	M m	b6c orl	tba mix 76w76 evx			679.mg	P<.04 -
3573	M f	cb6 gav	liv tum 28m28 e		.>	no dre	P=1. -
a	M f	cb6 gav	lun tum 28m28 e			no dre	P=1. -
b	M f	cb6 gav	tba tum 28m28 e			147.mg	P<.3 -
3574	M m	cb6 gav	lun tum 28m28 e		.>	2.43gm	P<.5 -
a	M m	cb6 gav	liv tum 28m28 e			3.48gm	P<.9 -
b	M m	cb6 gav	tba tum 28m28 e			no dre	P=1. -
3575	R f	nss eat	liv hpt 23m23 e		.>	no dre	P=1. -
a	R f	nss eat	tba mix 23m23 e			3.72gm	P<.8 -
3576	R m	nss eat	liv hpt 23m23 e		.>	no dre	P=1. -
a	R m	nss eat	tba mix 23m23 e			12.3gm	P<1. -

MALONALDEHYDE, SODIUM SALT

100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10

3577	M f	b6c gav	TBA MXB 24m24		:>	274.mg *	P<.5 -
a	M f	b6c gav	liv MXB 24m24			568.mg *	P<.2
b	M f	b6c gav	lun MXB 24m24			4.41gm *	P<.9
3578	M m	b6c gav	TBA MXB 24m24		:>	217.mg *	P<.6 -
a	M m	b6c gav	liv MXB 24m24			230.mg *	P<.4
b	M m	b6c gav	lun MXB 24m24			1.13gm *	P<.8
3579	M f	swi wat	liv hpt 52w52 e	pool	. ±	4.62mg Z	P<.03
a	M f	swi wat	liv mix 52w52 e			14.1mg *	P<.02 +
b	M f	swi wat	liv hem 52w52 e			24.8mg *	P<.02
c	M f	swi wat	liv hnd 52w52 e			44.3mg *	P<.3
d	M f	swi wat	lun ade 52w52 e			no dre	P=1. -
3580	R f	f34 gav	thy MXA 24m24		: ±	252.mg /	P<.02 c
a	R f	f34 gav	TBA MXB 24m24			164.mg *	P<.5
b	R f	f34 gav	liv MXB 24m24			1.95gm *	P<.2
3581	R m	f34 gav	MXB MXB 24m24		: + :	67.7mg *	P<.0005

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist		DR	AuOp
a	R m	f34 gav	pni isa	24m24	80.5mg \	P<.0005c
b	R m	f34 gav	pni MXA	24m24	90.3mg \	P<.005
c	R m	f34 gav	thy MXA	24m24	113.mg *	P<.002 c
d	R m	f34 gav	tes ict	24m24	39.8mg *	P<.02
e	R m	f34 gav	amd phe	24m24	184.mg *	P<.05
f	R m	f34 gav	sub MXA	24m24	195.mg *	P<.04
g	R m	f34 gav	thy fca	24m24	206.mg *	P<.02
h	R m	f34 gav	thy fcc	24m24	236.mg *	P<.02
i	R m	f34 gav	adr coa	24m24	566.mg *	P<.03
j	R m	f34 gav	TBA MXB	24m24	41.8mg /	P<.008
k	R m	f34 gav	liv MXB	24m24	665.mg *	P<.4

MANGANESE ETHYLENEBISTHIOCARBAMATE

.....1ug.....10.....100.....1mg.....10.....100.....1g.....10

3582	M f	b6a orl	lun ade	76w76 evx	.	>	no dre	P=1.	-
a	M f	b6a orl	liv hpt	76w76 evx			no dre	P=1.	-
b	M f	b6a orl	tba mix	76w76 evx			138.mg	P<.7	-
3583	M m	b6a orl	lun ade	76w76 evx	.	>	54.9mg	P<.4	-
a	M m	b6a orl	liv hpt	76w76 evx			no dre	P=1.	-
b	M m	b6a orl	tba mix	76w76 evx			106.mg	P<.7	-
3584	M f	b6c orl	liv hpt	76w76 evx	.	>	no dre	P=1.	-
a	M f	b6c orl	lun mix	76w76 evx			no dre	P=1.	-
b	M f	b6c orl	tba tum	76w76 evx			no dre	P=1.	-
3585	M m	b6c orl	liv hpt	76w76 evx	.	>	128.mg	P<.3	-
a	M m	b6c orl	lun ade	76w76 evx			128.mg	P<.3	-
b	M m	b6c orl	tba mix	76w76 evx			62.3mg	P<.2	-
3586	R b	mgr gav	liv tum	22m24 e	.	>	no dre	P=1.	-
a	R b	mgr gav	tba mix	22m24 e			157.mg	P<.02	+

MANGANESE (II) SULFATE MONOHYDRATE

.....1ug.....10.....100.....1mg.....10.....100.....1g.....10

3587	M f	b6c eat	thy fca	24m24	:		20.5gm *	P<.1	e
a	M f	b6c eat	TBA MXB	24m24			no dre	P=1.	-
b	M f	b6c eat	liv MXB	24m24			no dre	P=1.	-
c	M f	b6c eat	lun MXB	24m24			no dre	P=1.	-
3588	M m	b6c eat	hag adc	24m24	:		23.2gm *	P<.05	e
a	M m	b6c eat	thy fca	24m24			26.2gm *	P<.02	e
b	M m	b6c eat	TBA MXB	24m24			no dre	P=1.	-
c	M m	b6c eat	liv MXB	24m24			no dre	P=1.	-
d	M m	b6c eat	lun MXB	24m24			no dre	P=1.	-
3589	R f	f34 eat	TBA MXB	24m24	:	>	no dre	P=1.	-
a	R f	f34 eat	liv MXB	24m24			no dre	P=1.	-
3590	R m	f34 eat	pni MXA	24m24	:	±	#1.46gm *	P<.04	-
a	R m	f34 eat	TBA MXB	24m24			386.mg *	P<.07	-
b	R m	f34 eat	liv MXB	24m24			no dre	P=1.	-

MANIDIPINE.2HCl

100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10

3591	M f	icm eat	lun a/a	78w78 e	.	>	438.mg *	P<.5	-
a	M f	icm eat	liv hpa	78w78 e			545.mg *	P<.2	-
3592	M m	icm eat	liv hpa	78w78 e	.	>	no dre	P=1.	-
a	M m	icm eat	lun a/a	78w78 e			no dre	P=1.	-
b	M m	icm eat	liv hpc	78w78 e			no dre	P=1.	-
3593	R f	cdr eat	liv hpa	24m24 e	.	>	157.mg *	P<.5	-
a	R f	cdr eat	liv hpc	24m24 e			no dre	P=1.	-
3594	R m	cdr eat	liv hpc	24m24 e	.	>	405.mg *	P<.8	-
a	R m	cdr eat	liv hpa	24m24 e			8.24gm Z	P<1.	-

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
D-MANNITOL					100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10	
3595	M f	b6c eat	--- hes	24m24	#46.7gm *	P<.04 -
	a	M f b6c eat	--- lle	24m24	48.0gm *	P<.02
	b	M f b6c eat	TBA MXB	24m24	no dre	P=1.
	c	M f b6c eat	liv MXB	24m24	no dre	P=1.
	d	M f b6c eat	lun MXB	24m24	no dre	P=1.
3596	M m	b6c eat	TBA MXB	24m24	no dre	P=1. -
	a	M m b6c eat	liv MXB	24m24	no dre	P=1.
	b	M m b6c eat	lun MXB	24m24	98.1gm *	P<.8
3597	R f	f34 eat	TBA MXB	24m24	5.00gm \	P<.7 -
	a	R f f34 eat	liv MXB	24m24	no dre	P=1.
3598	R m	f34 eat	TBA MXB	24m24	no dre	P=1. -
	a	R m f34 eat	liv MXB	24m24	18.0gm *	P<.1
MANNITOL NITROGEN MUSTARD					100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10	
3599	R m	b46 ivj	tba mix	12m24 es	3.11mg	P<.5
	a	R m b46 ivj	tba mal	12m24 es	3.85mg	P<.5
	b	R m b46 ivj	tba ben	12m24 es	23.5mg	P<.9
MeA-alpha-C ACETATE					100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10	
3600	M f	cdf eat	blv hms	84w84	38.6mg	P<.0005+
	a	M f cdf eat	liv mix	84w84	38.6mg	P<.0005+
	b	M f cdf eat	liv hpc	84w84	98.9mg	P<.0005
	c	M f cdf eat	liv hpa	84w84	118.mg	P<.0005
	d	M f cdf eat	lun ade	84w84	1.84gm	P<.3
	e	M f cdf eat	lun mix	84w84	no dre	P=1.
3601	M m	cdf eat	blv hms	73w73	15.6mg	P<.0005+
	a	M m cdf eat	liv mix	73w73	43.5mg	P<.0005+
	b	M m cdf eat	liv hpa	73w73	90.9mg	P<.0005
	c	M m cdf eat	liv hpc	73w73	127.mg	P<.0005
	d	M m cdf eat	lun ade	73w73	1.18gm	P<.7
	e	M m cdf eat	lun mix	73w73	no dre	P=1.
3602	R m	f3d eat	sub fib	23m23 e	6.70mg *	P<.0005+
	a	R m f3d eat	pan ana	23m23 e	8.70mg *	P<.0005+
	b	R m f3d eat	liv hpc	23m23 Ce	11.7mg *	P<.003 +
	c	R m f3d eat	ubl tcc	23m23 e	+hist 28.6mg *	P<.09 +
	d	R m f3d eat	pni isa	23m23 e	48.1mg *	P<.04
	e	R m f3d eat	slg fbs	23m23 e	+hist 73.5mg *	P<.1 +
MeIQ					100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10	
3603	M f	cdf eat	for mix	91w91 e	10.7mg *	P<.0005+
	a	M f cdf eat	for sqc	91w91 e	24.5mg *	P<.0005+
	b	M f cdf eat	liv mix	91w91 e	27.1mg *	P<.0005+
	c	M f cdf eat	liv hpc	91w91 e	65.6mg /	P<.0005+
	d	M f cdf eat	lun mix	91w91 e	25.1mg \	P<.03 -
3604	M m	cdf eat	for mix	91w91 e	14.5mg *	P<.0005+
	a	M m cdf eat	for sqc	91w91 e	22.4mg /	P<.0005+
	b	M m cdf eat	lun mix	91w91 e	148.mg *	P<.2 -
	c	M m cdf eat	liv hpc	91w91 e	no dre	P=1.
	d	M m cdf eat	liv mix	91w91 e	no dre	P=1.
3605	M f	cj5 eat	liv fbs	85w85 e	20.7mg	P<.0005
	a	M f cj5 eat	lgi adc	85w85 e	32.3mg	P<.0005+
	b	M f cj5 eat	cec adc	85w85 e	50.0mg	P<.0005+
	c	M f cj5 eat	liv hpc	85w85 e	62.1mg	P<.0005+
	d	M f cj5 eat	liv hpa	85w85 e	80.0mg	P<.002
	e	M f cj5 eat	col adc	85w85 e	92.8mg	P<.002 +

Spe	Strain	Site	Xpo+Xpt					TD50	2Tailpvl
Sex	Route	Hist	Notes					DR	AuOp
<u>MeIQx</u>				<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>					
3606	M f	cdf eat	liv hpa 84w84 ej					14.2mg	P<.0005
a	M f	cdf eat	liv mix 84w84 ej					14.2mg	P<.0005+
b	M f	cdf eat	liv hpc 84w84 ej					27.8mg	P<.0005
c	M f	cdf eat	lun mix 84w84 ej					77.2mg	P<.002 +
d	M f	cdf eat	lun adc 84w84 ej					143.mg	P<.02
e	M f	cdf eat	lun adc 84w84 ej					257.mg	P<.1
f	M f	cdf eat	--- lkm 84w84 ej					6.82gm	P<.1
3607	M m	cdf eat	liv hpa 84w84 ej					86.9mg	P<.01
a	M m	cdf eat	liv hpc 84w84 ej					102.mg	P<.0005
b	M m	cdf eat	--- lkm 84w84 ej					109.mg	P<.006 +
c	M m	cdf eat	liv mix 84w84 ej					83.8mg	P<.02 +
d	M m	cdf eat	lun mix 84w84 ej					134.mg	P<.2
e	M m	cdf eat	lun adc 84w84 ej					236.mg	P<.4
f	M m	cdf eat	lun adc 84w84 ej					262.mg	P<.2
3608	R f	f3d eat	cli sqc 61w61 e					4.72mg	P<.0005+
a	R f	f3d eat	liv nnd 61w61 e					6.31mg	P<.0005+
b	R f	f3d eat	zym sqc 61w61 e					6.31mg	P<.0005+
c	R f	f3d eat	ski sqc 61w61 e					87.2mg	P<.3
3609	R m	f3d eat	liv mix 61w61 e					noTD50	P<.0005+
a	R m	f3d eat	liv hpc 61w61 e					1.26mg	P<.0005+
b	R m	f3d eat	zym mix 61w61 e					2.72mg	P<.0005+
c	R m	f3d eat	zym sqc 61w61 e					3.59mg	P<.0005+
d	R m	f3d eat	ski mix 61w61 e					8.76mg	P<.002 +
e	R m	f3d eat	ski sqc 61w61 e					13.1mg	P<.008 +
f	R m	f3d eat	zym sqp 61w61 e					35.8mg	P<.1
g	R m	f3d eat	liv nnd 61w61 e					73.5mg	P<.3
h	R m	f3d eat	ski bcc 61w61 e					73.5mg	P<.3
i	R m	f3d eat	ski sqp 61w61 e					73.5mg	P<.3
3610	R m	f3d eat	liv mix 56w56 e					1.24mg Z	P<.0005+
a	R m	f3d eat	liv hpc 56w56 e					2.91mg Z	P<.0005+
b	R m	f3d eat	liv hpa 56w56 e					3.15mg Z	P<.0005
c	R m	f3d eat	zym mix 56w56 e					4.91mg Z	P<.0005+
d	R m	f3d eat	zym sqc 56w56 e					8.60mg Z	P<.0005+
e	R m	f3d eat	ski mix 56w56 e					12.0mg *	P<.0005+
f	R m	f3d eat	zym sqp 56w56 e					29.1mg *	P<.1
g	R m	f3d eat	ski tri 56w56 e					38.9mg *	P<.05
h	R m	f3d eat	zym sea 56w56 e					38.9mg *	P<.05
i	R m	f3d eat	ski sea 56w56 e					58.8mg *	P<.07
j	R m	f3d eat	ski sqc 56w56 e					59.2mg *	P<.2
k	R m	f3d eat	ski sqp 56w56 e					59.2mg *	P<.2
<u>MELAMINE</u>				<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>					
3611	M f	b6c eat	TBA MXB 24m24					no dre	P=1. -
a	M f	b6c eat	liv MXB 24m24					no dre	P=1. -
b	M f	b6c eat	lun MXB 24m24					no dre	P=1. -
3612	M m	b6c eat	TBA MXB 24m24					3.20gm *	P<.7 -
a	M m	b6c eat	liv MXB 24m24					4.37gm *	P<.6 -
b	M m	b6c eat	lun MXB 24m24					no dre	P=1. -
3613	R f	f34 eat	thy MXA 24m24					#2.47gm *	P<.03 -
a	R f	f34 eat	thy ccr 24m24					4.16gm *	P<.04
b	R f	f34 eat	TBA MXB 24m24					3.93gm *	P<.9
c	R f	f34 eat	liv MXB 24m24					4.41gm *	P<.2
3614	R m	f34 eat	ubl MXA 24m24					679.mg /	P<.0005
a	R m	f34 eat	ubl tcc 24m24					735.mg /	P<.002 c

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
b	R m f34	eat TBA	MXB 24m24		149.mg *	P<.04
c	R m f34	eat liv	MXB 24m24		no dre	P=1.
MELoxicAM					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
3615	R f wis	gav sto	tum 52w52	.>	no dre	P=1. -
3616	R m wis	gav sto	tum 52w52	.>	no dre	P=1. -
MELPHALAN					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
3617	M f swi	ipj lun	mix 26w79 e	.	.165mg *	P<.007 +
a	M f swi	ipj mgl	ade 26w79 e	.	.617mg *	P<.004
b	M f swi	ipj ---	lys 26w79 e	.	.702mg *	P<.06
c	M f swi	ipj adr	fbz 26w79 e	.	1.26mg *	P<.03
d	M f swi	ipj liv	lys 26w79 e	.	no dre	P=1.
e	M f swi	ipj tba	mix 26w79 e	.	51.0ug *	P<.0005
f	M f swi	ipj tba	mal 26w79 e	.	.104mg *	P<.002
g	M f swi	ipj tba	ben 26w79 e	.	.365mg *	P<.08
3618	M m swi	ipj lun	mix 26w77 e	.	.137mg	P<.005 +
a	M m swi	ipj ---	lys 26w77 e	.	.302mg	P<.02 +
b	M m swi	ipj liv	mix 26w77 e	.	no dre	P=1.
c	M m swi	ipj tba	mix 26w77 e	.	91.4ug	P<.02
d	M m swi	ipj tba	mal 26w77 e	.	.115mg	P<.02
e	M m swi	ipj tba	ben 26w77 e	.	2.02mg	P<.8
3619	P b cym	gav kid	rca 16y18 w	:	.100mg	P<.04
a	P b cym	gav pnm	ngs 16y18 w	.	.207mg	P<.03
b	P b cym	gav ute	mix 16y18 w	.	86.0ug	P<.2
c	P b cym	gav ute	ena 16y18 w	.	.170mg	P<.2
d	P b cym	gav ute	ley 16y18 w	.	.172mg	P<.3
e	P b cym	gav ski	pam 16y18 w	.	.245mg	P<.2
f	P b cym	gav pal	sqc 16y18 w	.	.358mg	P<.2
g	P b cym	gav pro	car 16y18 w	.	.358mg	P<.2
h	P b cym	gav scl	ecc 16y18 w	.	.358mg	P<.2
i	P b cym	gav tba	mix 16y18 Ww	.	40.3ug	P<.005
j	P b cym	gav tba	mal 16y18 Ww	.	70.1ug	P<.02 +
k	P b cym	gav tba	ben 16y18 w	.	.157mg	P<.3
3620	P b rhe	gav ute	ley 16y19 Ww	:	32.2ug	P<.02
a	P b rhe	gav lun	ade 16y19 w	.	.290mg	P<.08
b	P b rhe	gav tba	ben 16y19 Ww	.	84.9ug	P<.1
3621	R f cdr	ipj per	sar 26w78 e	.	.135mg *	P<.0005+
a	R f cdr	ipj lun	a/a 26w78 e	.	1.44mg *	P<.02
b	R f cdr	ipj pan	adc 26w78 e	.	1.44mg *	P<.02
c	R f cdr	ipj ---	lys 26w78 e	.	1.54mg *	P<.09
d	R f cdr	ipj liv	tum 26w78 e	.	no dre	P=1.
e	R f cdr	ipj tba	mal 26w78 e	.	78.1ug *	P<.0005
f	R f cdr	ipj tba	mix 26w78 e	.	.106mg *	P<.07
g	R f cdr	ipj tba	ben 26w78 e	.	no dre	P=1.
3622	R m cdr	ipj per	mix 26w67 e	.	71.9ug	P<.0005+
a	R m cdr	ipj ---	lys 26w67 e	.	.359mg	P<.003
b	R m cdr	ipj liv	tum 26w67 e	.	no dre	P=1.
c	R m cdr	ipj tba	mix 26w67 e	.	23.6ug	P<.0005
d	R m cdr	ipj tba	mal 26w67 e	.	47.0ug	P<.0005
e	R m cdr	ipj tba	ben 26w67 e	.	.493mg	P<.5
DL-MENTHOL					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
3623	M f b6c	eat TBA	MXB 24m24	:	no dre	P=1. -
a	M f b6c	eat liv	MXB 24m24	.	5.19gm *	P<.3

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist		DR	AuOp
b	M f	b6c eat	lun MXB	24m24		3.17gm * P<.06
3624	M m	b6c eat	TBA MXB	24m24	:	2.75gm * P<.7 -
a	M m	b6c eat	liv MXB	24m24		1.96gm * P<.3
b	M m	b6c eat	lun MXB	24m24		no dre P=1.
3625	R f	f34 eat	TBA MXB	24m24	:	no dre P=1. -
a	R f	f34 eat	liv MXB	24m24		no dre P=1.
3626	R m	f34 eat	TBA MXB	24m24	:	1.41gm * P<.7 -
a	R m	f34 eat	liv MXB	24m24		5.69gm * P<.6
MER-25					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
3627	R f	nss gav	mam tum	52w52 er	.	no dre P=1. -
2-MERCAPTOBENZOTHIAZOLE					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
3628	M f	b6c gav	liv MXA	24m24	:	2.16gm * P<.3 e
a	M f	b6c gav	TBA MXB	24m24		no dre P=1.
b	M f	b6c gav	liv MXB	24m24		2.16gm * P<.3
c	M f	b6c gav	lun MXB	24m24		no dre P=1.
3629	M f	b6c orl	lun ade	76w76 evx	.	283.mg P<.3 -
a	M f	b6c orl	liv hpt	76w76 evx		no dre P=1. -
b	M f	b6c orl	tba mix	76w76 evx		283.mg P<.3 -
3630	M m	b6c gav	TBA MXB	24m24	:	3.33gm * P<.8 -
a	M m	b6c gav	liv MXB	24m24		3.70gm * P<.7
b	M m	b6c gav	lun MXB	24m24		no dre P=1.
3631	M m	b6c orl	liv hpt	76w76 evx	.	56.2mg P<.02 -
a	M m	b6c orl	lun ade	76w76 evx		120.mg P<.1 -
b	M m	b6c orl	tba mix	76w76 evx		17.0mg P<.0005-
3632	M f	b6a orl	lun ade	76w76 evx	.	no dre P=1. -
a	M f	b6a orl	liv hpt	76w76 evx		no dre P=1. -
b	M f	b6a orl	tba mix	76w76 evx		no dre P=1. -
3633	M m	b6a orl	lun ade	76w76 evx	.	no dre P=1. -
a	M m	b6a orl	liv hpt	76w76 evx		no dre P=1. -
b	M m	b6a orl	tba mix	76w76 evx		105.mg P<.5 -
3634	R f	f34 gav	MXB MXB	24m24	:	247.mg * P<.03
a	R f	f34 gav	pta adn	24m24		343.mg * P<.07 p
b	R f	f34 gav	amd phe	24m24		805.mg * P<.04 p
c	R f	f34 gav	TBA MXB	24m24		576.mg * P<.6
d	R f	f34 gav	liv MXB	24m24		no dre P=1.
3635	R m	f34 gav	MXB MXB	24m24	:	157.mg \ P<.0005
a	R m	f34 gav	tes ict	24m24		240.mg * P<.005
b	R m	f34 gav	pta adn	24m24		333.mg \ P<.009
c	R m	f34 gav	pan ana	24m24		345.mg \ P<.0005p
d	R m	f34 gav	amd MXA	24m24		394.mg * P<.003 p
e	R m	f34 gav	mul mnl	24m24		401.mg \ P<.004 p
f	R m	f34 gav	pre adn	24m24		1.71gm * P<.004
g	R m	f34 gav	pre MXA	24m24		1.58gm * P<.02 p
h	R m	f34 gav	sub MXA	24m24		1.73gm * P<.04
i	R m	f34 gav	sub MXA	24m24		1.90gm * P<.03
j	R m	f34 gav	sub fib	24m24		2.20gm * P<.04
k	R m	f34 gav	MXA MXA	24m24		3.20gm * P<.02
l	R m	f34 gav	TBA MXB	24m24		136.mg \ P<.002
m	R m	f34 gav	liv MXB	24m24		no dre P=1.
2-MERCAPTOBENZOTHIAZOLE, ZINC					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
3636	M f	b6a orl	lun ade	76w76 evx	.	no dre P=1. -
a	M f	b6a orl	liv hpt	76w76 evx		no dre P=1. -
b	M f	b6a orl	tba mix	76w76 evx		no dre P=1. -

Spe	Strain	Site	Xpo+Xpt	Notes		TD50	2Tailpvl
Sex	Route	Hist				DR	AuOp
3637	M m	b6a orl	lun ade	76w76 evx	.>	no dre	P=1. -
a	M m	b6a orl	liv hpt	76w76 evx		no dre	P=1. -
b	M m	b6a orl	tba mix	76w76 evx		no dre	P=1. -
3638	M f	b6c orl	liv hpt	76w76 evx	.>	no dre	P=1. -
a	M f	b6c orl	lun mix	76w76 evx		no dre	P=1. -
b	M f	b6c orl	tba mix	76w76 evx		2.79gm	P<.3 -
3639	M m	b6c orl	liv hpt	76w76 evx	. + .	388.mg	P<.004 -
a	M m	b6c orl	lun ade	76w76 evx		2.75gm	P<.3 -
b	M m	b6c orl	tba mix	76w76 evx		319.mg	P<.002 -
<u>2-MERCAPTOETHANESULFONATE, SODIUM 100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>							
3640	R m	sda wat	liv tum	9m24	.>	no dre	P=1.
a	R m	sda wat	lun tum	9m24		no dre	P=1.
b	R m	sda wat	ubl tum	9m24		no dre	P=1.
<u>6-MERCAPTOPYRURINE 100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>							
3641	R m	b46 ivj	tba mix	12m24 es	.>	58.1mg	P<.9 -
3642	R f	f3d eat	adr phe	24m26	.	22.5mg *	P<.02
a	R f	f3d eat	cns mix	24m26		34.1mg *	P<.04
b	R f	f3d eat	ute adc	24m26		34.1mg *	P<.04
c	R f	f3d eat	liv hpc	24m26		139.mg *	P<.3
d	R f	f3d eat	liv hpa	24m26		no dre	P=1.
e	R f	f3d eat	tba mix	24m26		4.74mg *	P<.4
f	R f	f3d eat	tba mal	24m26		10.3mg *	P<.3
3643	R m	f3d eat	liv hpa	24m26	.>	no dre	P=1.
a	R m	f3d eat	tba mix	24m26		no dre	P=1.
b	R m	f3d eat	tba mal	24m26		no dre	P=1.
<u>MERCURIC CHLORIDE 100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>							
3644	M f	b6c gav	TBA MXB	24m24	: ±	5.83mg \	P<.09 -
a	M f	b6c gav	liv MXB	24m24		no dre	P=1.
b	M f	b6c gav	lun MXB	24m24		40.8mg *	P<.3
3645	M m	b6c gav	kid MXA	24m24	:	81.6mg *	P<.04 e
a	M m	b6c gav	kid rua	24m24		125.mg *	P<.09 e
b	M m	b6c gav	kid uac	24m24		240.mg *	P<.3 e
c	M m	b6c gav	TBA MXB	24m24		no dre	P=1.
d	M m	b6c gav	liv MXB	24m24		no dre	P=1.
e	M m	b6c gav	lun MXB	24m24		no dre	P=1.
3646	M f	cd1 wat	lkm	27m27 e	. + .	3.58mg	P<.009 -
a	M f	cd1 wat	lun tum	27m27 e		no dre	P=1. -
b	M f	cd1 wat	tba mix	27m27 e		2.42mg	P<.05 -
c	M f	cd1 wat	tba mal	27m27 e		5.55mg	P<.08 -
3647	M m	cd1 wat	lun tum	28m28 e	.>	11.2mg	P<.5 -
a	M m	cd1 wat	tba mix	28m28 e		3.20mg	P<.2 -
b	M m	cd1 wat	tba mal	28m28 e		no dre	P=1. -
3648	R f	f34 gav	for sqp	24m24	:	51.8mg *	P<.09 e
a	R f	f34 gav	TBA MXB	24m24		no dre	P=1.
b	R f	f34 gav	liv MXB	24m24		105.mg *	P<.8
3649	R m	f34 gav	tes MXA	24m24	: + :	.825mg *	P<.0005
a	R m	f34 gav	amd MXA	24m24		1.56mg *	P<.0005
b	R m	f34 gav	amd MXA	24m24		1.60mg *	P<.002
c	R m	f34 gav	for sqp	24m24		3.12mg *	P<.0005p
d	R m	f34 gav	thy MXA	24m24		5.25mg *	P<.006 e
e	R m	f34 gav	thy fcc	24m24		7.32mg *	P<.005 e
f	R m	f34 gav	thy fca	24m24		5.98mg \	P<.05 e
g	R m	f34 gav	TBA MXB	24m24		1.04mg *	P<.002

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist		DR	AuOp
h	R m	f34 gav	liv MXB	24m24	10.3mg	* P<.02
MERCUROUS CHLORIDE						
					100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10	
3650	M m	bal eat	lun tum	14m24	.	no dre P=1. -
a	M m	bal eat	liv tum	14m24	.	no dre P=1. -
MERCURYMETHYL CHLORIDE						
					100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10	
3651	M f	b6c eat	kid rca	24m24 er	.	65.8mg * P<.2
3652	M m	b6c eat	kid mix	24m24 ers	.	3.19mg * P<.0005+
a	M m	b6c eat	kid rcc	24m24 ers	.	4.28mg * P<.0005
b	M m	b6c eat	kid rca	24m24 ers	.	9.83mg * P<.002
3653	M f	cd1 wat	lun tum	33m35 esv	.	no dre P=1. -
a	M f	cd1 wat	tba mix	33m35 esv	.	2.13mg \ P<.5 -
b	M f	cd1 wat	tba mal	33m35 esv	.	no dre P=1. -
3654	M m	cd1 wat	lun tum	31m37 esv	.	no dre P=1. -
a	M m	cd1 wat	tba mix	31m37 esv	.	5.63mg * P<.8 -
b	M m	cd1 wat	tba mal	31m37 esv	.	9.64mg * P<.6 -
3655	M f	icm eat	kid tum	52w52 k	.	no dre P=1. -
3656	M f	icm eat	kid tum	78w78 k	.	no dre P=1. -
3657	M f	icm eat	kid tum	24m24	.	no dre P=1. -
3658	M f	icm eat	lun adc	80w80 e	.	11.6mg P<.6 -
a	M f	icm eat	liv hem	80w80 e	.	26.1mg P<.3 -
b	M f	icm eat	liv hpa	80w80 e	.	no dre P=1. -
c	M f	icm eat	liv hpc	80w80 e	.	no dre P=1. -
d	M f	icm eat	kid ade	80w80 e	.	no dre P=1. -
e	M f	icm eat	lun ade	80w80 e	.	no dre P=1. -
3659	M m	icm eat	kid tum	52w52 k	.	no dre P=1. -
3660	M m	icm eat	kid mix	78w78 k	.	.896mg * P<.006 +
a	M m	icm eat	kid adc	78w78 k	.	3.20mg * P<.2
3661	M m	icm eat	kid mix	24m24 ae	.	1.69mg * P<.0005+
a	M m	icm eat	kid adc	24m24 ae	.	1.88mg * P<.0005
3662	M m	icm eat	kid mix	80w80 e	.	1.36mg P<.0005+
a	M m	icm eat	kid adc	80w80 e	.	1.48mg P<.0005
b	M m	icm eat	lun adc	80w80 e	.	5.10mg P<.3
c	M m	icm eat	kid ade	80w80 e	.	24.1mg P<.3
d	M m	icm eat	liv hpa	80w80 e	.	no dre P=1. -
e	M m	icm eat	liv hpb	80w80 e	.	no dre P=1. -
f	M m	icm eat	liv hpc	80w80 e	.	no dre P=1. -
g	M m	icm eat	lun ade	80w80 e	.	no dre P=1. -
3663	R f	sda eat	liv tum	52w52 k	.	no dre P=1. -
3664	R f	sda eat	liv tum	78w78 k	.	no dre P=1. -
3665	R f	sda eat	kid ade	30m30	.	15.7mg * P<.2 -
a	R f	sda eat	liv tum	30m30	.	no dre P=1. -
3666	R m	sda eat	liv tum	52w52 k	.	no dre P=1. -
3667	R m	sda eat	liv tum	78w78 k	.	no dre P=1. -
3668	R m	sda eat	liv tum	30m30	.	no dre P=1. -
3669	R f	wis eat	liv tum	24m24 eg	.	no dre P=1. -
3670	R m	wis eat	liv tum	24m24 e	.	no dre P=1. -
MESTRANOL						
					100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10	
3671	M f	cfl eat	liv hct	78w78 er	.	6.27mg * P<.7 -
3672	M m	cfl eat	liv hct	78w78 er	.	1.81mg * P<.5 -
3673	M f	crf eat	mam tum	24m24 Lr	.	no dre P=1. -
3674	M f	r3m eat	mam tum	24m24 Lr	.	no dre P=1. -

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
METEPA						
3675	R m	she gav	---	lyk 60w60 e	100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10	4.46mg * P<.02 +
METHACRYLONITRILE						
3676	M f	b6c gav	TBA	MXB 24m24	100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10	no dre P=1. -
a	M f	b6c gav	liv	MXB 24m24		no dre P=1. -
b	M f	b6c gav	lun	MXB 24m24		178.mg * P<.9
3677	M m	b6c gav	TBA	MXB 24m24		no dre P=1. -
a	M m	b6c gav	liv	MXB 24m24		no dre P=1. -
b	M m	b6c gav	lun	MXB 24m24		160.mg * P<.9
3678	R f	f34 gav	TBA	MXB 24m24		323.mg * P<1. -
a	R f	f34 gav	liv	MXB 24m24		no dre P=1. -
3679	R m	f34 gav	sub	MXA 24m24		#205.mg * P<.02 -
a	R m	f34 gav	TBA	MXB 24m24		no dre P=1. -
b	R m	f34 gav	liv	MXB 24m24		no dre P=1. -
METHAFURYLENE						
3680	R f	f34 wat	tyf	mix 22m30 e	100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10	559.mg P<.6 -
a	R f	f34 wat	liv	mix 22m30 e		no dre P=1. -
3681	R m	f34 wat	liv	mix 22m27 e		no dre P=1. -
METHAPHENILENE						
3682	R f	f34 wat	tyf	mix 19m30 e	100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10	487.mg P<.6 -
a	R f	f34 wat	liv	mix 19m30 e		no dre P=1. -
3683	R m	f34 wat	liv	mix 19m30 e		no dre P=1. -
a	R m	f34 wat	tyf	mix 19m30 e		no dre P=1. -
METHAPYRILENE.HCl						
3684	H m	syg gav	liv	nnd 58w61	100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10	150.mg P<.4
a	H m	syg gav	tba	tum 58w61		no dre P=1. -
3685	R f	f34 eat	liv	mix 26m31		7.65mg * P<.0005+
a	R f	f34 eat	liv	nnd 26m31		11.8mg * P<.0005
b	R f	f34 eat	liv	hpc 26m31		61.6mg / P<.004 +
3686	R m	f34 eat	liv	bsa 73w73 ekr		noTD50 P<.009 +
a	R m	f34 eat	liv	esa 73w73 ekr		noTD50 P<.009 +
b	R m	f34 eat	liv	hpc 73w73 ekr		14.7mg P<.02 +
c	R m	f34 eat	liv	hps 73w73 ekr		26.4mg P<.08 +
d	R m	f34 eat	liv	thc 73w73 ekr		26.4mg P<.08 +
3687	R m	f34 eat	liv	mix 26m31		7.70mg * P<.0005+
a	R m	f34 eat	liv	nnd 26m31		11.1mg * P<.003
b	R m	f34 eat	liv	hpc 26m31		77.0mg * P<.04 +
c	R m	f34 eat	liv	clc 26m31		400.mg * P<.3
METHIDATHION						
3688	M f	cd1 eat	liv	hpc 23m23 e	100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10	184.mg * P<.3 -
a	M f	cd1 eat	liv	mix 23m23 e		16.2gm * P<1. -
b	M f	cd1 eat	liv	hpa 23m23 e		no dre P=1. -
3689	M m	cd1 eat	liv	mix 23m23 es		6.04mg * P<.0005+
a	M m	cd1 eat	liv	hpa 23m23 es		17.2mg * P<.0005+
b	M m	cd1 eat	liv	hpc 23m23 es		21.8mg * P<.0005+
METHIMAZOLE						
3690	R f	hrl eat	thy	fca 24m24 es	100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10	1.57mg Z P<.0005+
a	R f	hrl eat	thy	fdc 24m24 es		9.47mg Z P<.007 +
3691	R m	hrl eat	thy	fca 24m24 es		.900mg Z P<.0005+
a	R m	hrl eat	thy	fdc 24m24 es		37.6mg * P<.05 +

Spe Strain Site Xpo+Xpt							TD50	2Tailpvl
Sex	Route	Hist	Notes				DR	AuOp
DL-METHIONINE					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>			
3692	M	m	cen eat liv hpc 52w52 r				±	4.47gm P<.1
	a	M	m cen eat liv mix 52w52 r					2.00gm P<.2
	b	M	m cen eat liv hpa 52w52 r					4.16gm P<.4
	c	M	m cen eat lun mix 52w52 r					no dre P=1.
3693	R	m	f34 eat liv nnd 17m24 e				.>	no dre P=1. -
METHOTREXATE					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>			
3694	H	f	syg eat liv hpa 23m24 as				.>	51.1mg * P<.2 -
	a	H	f syg eat liv mix 23m24 as					167.mg * P<.8
	b	H	f syg eat lun tum 23m24 as					no dre P=1.
	c	H	f syg eat tba mix 23m24 as					no dre P=1. -
3695	H	m	syg eat liv tum 25m27 as				.>	no dre P=1. -
	a	H	m syg eat lun tum 25m27 as					no dre P=1.
	b	H	m syg eat tba mix 25m27 as					no dre P=1. -
3696	M	f	swi eat liv hpc 28m28				.>	65.2mg * P<.4 -
	a	M	f swi eat lun mix 28m28					no dre P=1. -
	b	M	f swi eat tba mix 28m28					48.0mg * P<1. -
3697	M	m	swi eat liv hem 27m28 a				.>	no dre P=1. -
	a	M	m swi eat lun mix 27m28 a					no dre P=1. -
	b	M	m swi eat tba mix 27m28 a					no dre P=1. -
3698	R	m	b46 ivj tba ben 12m24 es				±	.409mg P<.1 -
	a	R	m b46 ivj tba mix 12m24 es					.330mg P<.2 -
	b	R	m b46 ivj tba mal 12m24 es					2.96mg P<.8 -
3699	R	f	sda ipj tba mal 24m24 e				.>	no dre P=1. -
3700	R	m	sda ipj liv hae 24m24 e				.>	no dre P=1. -
	a	R	m sda ipj tba mal 24m24 e					no dre P=1. -
2-METHOXY-4-AMINOAZOBENZENE					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>			
3701	M	f	b6c eat liv tum 56w56 r				.>	no dre P=1. -
3702	M	m	b6c eat liv tum 56w56 r				.>	no dre P=1. -
3-METHOXY-4-AMINOAZOBENZENE					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>			
3703	M	f	b6c eat liv hpa 56w56 r				. +	60.2mg * P<.005 +
3704	M	m	b6c eat liv tum 56w56 r				.>	no dre P=1. -
2-METHOXY-3-AMINODIBENZOFURAN					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>			
3705	R	f	fis eat ubl mix 75w75 e				. +	25.7mg P<.002 +
	a	R	f fis eat auc sqc 75w75 e					43.9mg P<.02 +
	b	R	f fis eat ubl tcc 75w75 e					43.9mg P<.02 +
	c	R	f fis eat mgl adc 75w75 e					205.mg P<.3 +
	d	R	f fis eat liv tum 75w75 e					no dre P=1.
	e	R	f fis eat tba mal 75w75 e					33.1mg P<.005
3706	R	m	fis eat ubl mix 75w75 e				. +	26.4mg P<.005 +
	a	R	m fis eat auc sqc 75w75 e					78.2mg P<.09 +
	b	R	m fis eat ubl tcc 75w75 e					78.2mg P<.09 +
	c	R	m fis eat liv tum 75w75 e					no dre P=1.
	d	R	m fis eat tba mal 75w75 e					78.2mg P<.09
3707	R	f	sda eat ubl mix 75w75 e				. ±	43.9mg P<.02 +
	a	R	f sda eat mgl adc 75w75 e					61.9mg P<.04 +
	b	R	f sda eat auc sqc 75w75 e					61.9mg P<.04 +
	c	R	f sda eat ubl tcc 75w75 e					205.mg P<.3 +
	d	R	f sda eat liv tum 75w75 e					no dre P=1.
	e	R	f sda eat tba mal 75w75 e					25.7mg P<.002
3708	R	m	sda eat kid sqc 75w75 e				.>	164.mg P<.3 +

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
a	R m sda	eat ubl tpp	75w75	e	164.mg	P<.3 +
b	R m sda	eat liv tum	75w75	e	no dre	P=1.
c	R m sda	eat tba mal	75w75	e	78.2mg	P<.09
3709	R f wis	eat ubl mix	75w75	e	. ±	43.9mg P<.02 +
a	R f wis	eat mgl adc	75w75	e	97.7mg	P<.09 +
b	R f wis	eat ubl tcc	75w75	e	97.7mg	P<.09 +
c	R f wis	eat liv cye	75w75	e	205.mg	P<.3
d	R f wis	eat tba mal	75w75	e	43.9mg	P<.02
3710	R m wis	eat ubl mix	75w75	e	. ±	35.2mg P<.02 +
a	R m wis	eat auc sqc	75w75	e	78.2mg	P<.09 +
b	R m wis	eat ubl tcc	75w75	e	78.2mg	P<.09 +
c	R m wis	eat kid sqc	75w75	e	164.mg	P<.3 +
d	R m wis	eat liv tum	75w75	e	no dre	P=1.
e	R m wis	eat tba mal	75w75	e	26.4mg	P<.005
3711	R m wis	eat ubl mix	84w84	e	<+	noTD50 P<.004 +
a	R m wis	eat tba mal	84w84	e		noTD50 P<.004 +
b	R m wis	eat tba ben	84w84	e		53.3mg P<.07
3-METHOXYCATECHOL					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
3712	R m f3d	eat stg ade	51w51	Cer		48.7mg P<.0005+
a	R m f3d	eat for sqp	51w51	er	(+)	425.mg P<.02
b	R m f3d	eat stg adc	51w51	Cer		no dre P=1.
c	R m f3d	eat for sqc	51w51	er		no dre P=1.
METHOXYCHLOR					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
3713	M f b6c	eat TBA MXB	78w92	v		no dre P=1. -
a	M f b6c	eat liv MXB	78w92	v		no dre P=1.
b	M f b6c	eat lun MXB	78w92	v		no dre P=1.
3714	M m b6c	eat TBA MXB	78w91	v		no dre P=1. -
a	M m b6c	eat liv MXB	78w91	v		no dre P=1.
b	M m b6c	eat lun MXB	78w91	v		no dre P=1.
3715	R f osm	eat TBA MXB	18m26	dv		no dre P=1. -
a	R f osm	eat liv MXB	18m26	dv		no dre P=1.
3716	R f osm	eat liv tum	27m27			no dre P=1.
a	R f osm	eat tba mix	27m27			no dre P=1.
3717	R f osm	eat liv tum	24m24			no dre P=1. -
a	R f osm	eat tba ben	24m24			no dre P=1. -
b	R f osm	eat tba mal	24m24			no dre P=1. -
3718	R m osm	eat TBA MXB	18m26	dv		no dre P=1. -
a	R m osm	eat liv MXB	18m26	dv		no dre P=1.
3719	R m osm	eat liv tum	27m27			no dre P=1.
a	R m osm	eat tba mix	27m27			234.mg P<.08
3720	R m osm	eat liv tum	24m24			no dre P=1. -
a	R m osm	eat tba ben	24m24			31.8mg P<.1 -
b	R m osm	eat tba mal	24m24			no dre P=1. -
4-METHOXYPHENOL					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
3721	R f f3d	eat for sqp	24m24	e		2.58gm P<.002 +
a	R f f3d	eat for sqc	24m24	e		3.07gm P<.004 +
b	R f f3d	eat liv hnd	24m24	e		no dre P=1.
c	R f f3d	eat stg tum	24m24	e		no dre P=1.
3722	R m f3d	eat for pam	51w52			1.46gm P<.4
a	R m f3d	eat stg tum	51w52			no dre P=1.
3723	R m f3d	eat for tum	51w52	er		no dre P=1. -
a	R m f3d	eat stg tum	51w52	er		no dre P=1. -
3724	R m f3d	eat for sqc	24m24	e		377.mg P<.0005+

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist		DR	AuOp
a	R m	f3d eat	for sqp	24m24 e	832.mg	P<.0005+
b	R m	f3d eat	stg ade	24m24 e	16.2gm	P<.3
c	R m	f3d eat	liv hnd	24m24 e	no dre	P=1.
METHOXYPHENYLACETIC ACID					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
3725	M f	b6a orl	lun ade	76w76 evx	.>	236.mg P<.4 -
a	M f	b6a orl	liv hpt	76w76 evx		no dre P=1. -
b	M f	b6a orl	tba mix	76w76 evx		227.mg P<.5 -
3726	M m	b6a orl	lun ade	76w76 evx	.>	157.mg P<.3 -
a	M m	b6a orl	liv hpt	76w76 evx		3.62gm P<1. -
b	M m	b6a orl	tba mix	76w76 evx		139.mg P<.4 -
3727	M f	b6c orl	lun ade	76w76 evx	.>	244.mg P<.2 -
a	M f	b6c orl	liv hpt	76w76 evx		no dre P=1. -
b	M f	b6c orl	tba mix	76w76 evx		157.mg P<.05 -
3728	M m	b6c orl	--- rts	76w76 evx	. +	82.1mg P<.009 -
a	M m	b6c orl	liv hpt	76w76 evx		227.mg P<.2 -
b	M m	b6c orl	lun mix	76w76 evx		no dre P=1. -
c	M m	b6c orl	tba mix	76w76 evx		54.2mg P<.002 -
8-METHOXYPSORALEN					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
3729	M f	hra eat	ski sqc	52w80 r	.>	48.9mg * P<.3 -
a	M f	hra eat	ski mix	52w80 r		56.8mg * P<.4 -
b	M f	hra eat	ski sqp	52w80 r		151.mg * P<.7 -
3730	M m	hra eat	ski sqp	52w80 r	.>	137.mg * P<.6 -
a	M m	hra eat	ski sqc	52w80 r		no dre P=1. -
b	M m	hra eat	ski sqn	52w80 r		no dre P=1. -
c	M m	hra eat	ski mix	52w80 r		no dre P=1. -
3731	R f	f34 gav	MXA sqp	24m24	: ±	#333.mg * P<.02 -
a	R f	f34 gav	TBA MXB	24m24		45.6mg * P<.09
b	R f	f34 gav	liv MXB	24m24		5.14gm * P<.9
3732	R m	f34 gav	tes ict	24m24	: + :	14.6mg * P<.0005
a	R m	f34 gav	MXB MXB	24m24		27.3mg * P<.0005
b	R m	f34 gav	kid MXA	24m24		32.4mg * P<.0005c
c	R m	f34 gav	kid tla	24m24		43.2mg * P<.0005c
d	R m	f34 gav	lun a/a	24m24		57.1mg * P<.003 e
e	R m	f34 gav	lun MXA	24m24		57.1mg * P<.003
f	R m	f34 gav	sub MXA	24m24		70.2mg * P<.0005
g	R m	f34 gav	sub fib	24m24		72.6mg * P<.002 e
h	R m	f34 gav	kid uac	24m24		167.mg * P<.008 c
i	R m	f34 gav	zym MXA	24m24		101.mg * P<.02 c
j	R m	f34 gav	pan ana	24m24		113.mg * P<.04
k	R m	f34 gav	lun a/c	24m24		488.mg * P<.3
l	R m	f34 gav	TBA MXB	24m24		16.1mg * P<.002
m	R m	f34 gav	liv MXB	24m24		no dre P=1.
Z-METHYL-O,N,N-AZOXYETHANE					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
3733	R m	f34 wat	liv mix	30w95	. +	11.5mg \ P<.002 +
a	R m	f34 wat	liv hpc	30w95		18.2mg \ P<.0005+
b	R m	f34 wat	kid mix	30w95		123.mg * P<.0005+
c	R m	f34 wat	liv hes	30w95		302.mg * P<.3
d	R m	f34 wat	liv nnd	30w95		664.mg * P<.8
METHYL BROMIDE					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
3734	M f	b6c inh	TBA MXB	17m24 as	:>	no dre P=1. -
a	M f	b6c inh	liv MXB	17m24 as		no dre P=1.
b	M f	b6c inh	lun MXB	17m24 as		no dre P=1.

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
3735	M m b6c	inh TBA	MXB 17m24	as		
a	M m b6c	inh liv	MXB 17m24	as		
b	M m b6c	inh lun	MXB 17m24	as		
3736	M f bdj	inh lyd	mly 24m24	e		
a	M f bdj	inh lun	a/a 24m24	e		
b	M f bdj	inh liv	hpc 24m24	e		
c	M f bdj	inh lun	a/c 24m24	e		
d	M f bdj	inh liv	hpa 24m24	e		
3737	M m bdj	inh liv	hpa 24m24	e		
a	M m bdj	inh liv	hpc 24m24	e		
b	M m bdj	inh lun	a/c 24m24	e		
c	M m bdj	inh lun	a/a 24m24	e		
3738	R f f3d	inh adr	phe 24m24	e		
a	R f f3d	inh liv	hpa 24m24	e		
b	R f f3d	inh liv	hpc 24m24	e		
3739	R m f3d	inh pit	ade 24m24	e		
a	R m f3d	inh per	msm 24m24	e		
b	R m f3d	inh liv	hpc 24m24	e		
c	R m f3d	inh liv	hpa 24m24	e		
3740	R f wsr	inh liv	nnd 30m30	e		
a	R f wsr	inh liv	clc 30m30	e		
b	R f wsr	inh nof	tum 30m30	e		
c	R f wsr	inh nre	tum 30m30	e		
d	R f wsr	inh tba	mal 30m30	e		
e	R f wsr	inh tba	tum 30m30	e		
3741	R m wsr	inh nof	tum 30m30	e		
a	R m wsr	inh pit	het 30m30	e		
b	R m wsr	inh nre	fsb 30m30	e		
c	R m wsr	inh nre	ost 30m30	e		
d	R m wsr	inh liv	hpc 30m30	e		
e	R m wsr	inh liv	nnd 30m30	e		
f	R m wsr	inh liv	clc 30m30	e		
g	R m wsr	inh nre	sqc 30m30	e		
h	R m wsr	inh tba	tum 30m30	e		
i	R m wsr	inh tba	mal 30m30	e		
METHYL tert-BUTYL ETHER						
<u>100ng...1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
3742	M f cd1	inh liv	mix 80w80	C		
a	M f cd1	inh liv	hpa 80w80	C		
b	M f cd1	inh lun	ala 80w80			
c	M f cd1	inh liv	hpc 80w80	C		
3743	M m cd1	inh liv	mix 79w79	Cs		
a	M m cd1	inh liv	hpc 79w79	Cs		
b	M m cd1	inh liv	hpa 79w79	Cs		
c	M m cd1	inh lun	a/c 79w79	s		
3744	R f f34	inh liv	hpa 24m24			
a	R f f34	inh kid	rua 24m24	C		
3745	R m f34	inh tes	ica 22m24	as		
a	R m f34	inh kid	mix 22m24	Cas		
b	R m f34	inh kid	rua 22m24	Cas		
c	R m f34	inh kid	ruc 22m24	Cas		
d	R m f34	inh liv	mix 22m24	as		
3746	R f sda	gav ---	lkm 24m35	e		
a	R f sda	gav ute	sar 24m35			
b	R f sda	gav liv	hct 24m35			
c	R f sda	gav tba	ben 24m35			

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist		DR	AuOp
d	R f	sda gav	tba mal	24m35		no dre P=1.
3747	R m	sda gav	tes ldc	24m39 e	.	2.07gm * P<.007 +
a	R m	sda gav	liv hpc	24m39		18.0gm * P<.5
b	R m	sda gav	--- lkm	24m39 e		no dre P=1.
c	R m	sda gav	tba ben	24m39		2.31gm * P<.2
d	R m	sda gav	tba mal	24m39		no dre P=1.

METHYL CARBAMATE

100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10

3748	M f	b6c gav	TBA MXB	24m24		no dre P=1. -
a	M f	b6c gav	liv MXB	24m24		4.70gm * P<.4
b	M f	b6c gav	lun MXB	24m24		no dre P=1.
3749	M m	b6c gav	TBA MXB	24m24		5.22gm * P<.8 -
a	M m	b6c gav	liv MXB	24m24		5.08gm * P<.7
b	M m	b6c gav	lun MXB	24m24		no dre P=1.
3750	R f	f34 gav	liv MXA	24m24	:	839.mg * P<.006 p
a	R f	f34 gav	liv nnd	24m24		979.mg * P<.02
b	R f	f34 gav	TBA MXB	24m24		no dre P=1.
c	R f	f34 gav	liv MXB	24m24		839.mg * P<.006
3751	R f	f34 gav	liv nnd	52w52	.	21.3mg P<.0005
a	R f	f34 gav	liv hpc	52w52		53.4mg P<.002 c
3752	R f	f34 gav	liv hpc	78w78	.	68.4mg P<.0005c
a	R f	f34 gav	liv nnd	78w78		159.mg P<.004
3753	R m	f34 gav	liv MXA	24m24	:	2.03gm / P<.6
a	R m	f34 gav	TBA MXB	24m24		no dre P=1.
b	R m	f34 gav	liv MXB	24m24		2.03gm / P<.6
3754	R m	f34 gav	liv hpc	52w52	.	30.4mg P<.0005c
a	R m	f34 gav	liv nnd	52w52		40.7mg P<.0005
3755	R m	f34 gav	liv hpc	78w78	.	47.8mg P<.0005c
a	R m	f34 gav	liv nnd	78w78		494.mg P<.09

METHYL CARBAZATE

100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10

3756	R f	wis eat	tba tum	24m24	.	no dre P=1. -
3757	R m	wis eat	tba tum	24m24	.	no dre P=1. -

2-METHYL-4-CHLOROPHOXYACETIC ACID

....1ug.....10.....100.....1mg.....10.....100.....1g.....10

3758	M f	b6c eat	liv tum	52w52 ek	.	no dre P=1. -
3759	M f	b6c eat	liv hpc	24m24 e	.	1.02gm * P<.3 -
a	M f	b6c eat	lun adc	24m24 e		2.74gm * P<.2 -
b	M f	b6c eat	lun ade	24m24 e		34.0gm * P<1. -
c	M f	b6c eat	liv hpa	24m24 e		no dre P=1. -
3760	M m	b6c eat	liv tum	52w52 ek	.	no dre P=1. -
3761	M m	b6c eat	liv hpa	24m24 e	.	614.mg * P<.3 -
a	M m	b6c eat	lun adc	24m24 e		1.78gm * P<.6 -
b	M m	b6c eat	liv hpc	24m24 e		no dre P=1. -
c	M m	b6c eat	lun ade	24m24 e		no dre P=1. -
3762	R f	wis eat	liv tum	52w52 ek	.	no dre P=1. -
3763	R f	wis eat	liv hpa	24m24 e	.	6.30gm * P<1. -
a	R f	wis eat	liv hpc	24m24 e		no dre P=1. -
3764	R f	wis eat	liv hpa	24m24 e	.	no dre P=1. -
3765	R m	wis eat	liv tum	52w52 ek	.	no dre P=1. -
3766	R m	wis eat	liv hpa	24m24 e	.	231.mg * P<.8 -
a	R m	wis eat	liv hpc	24m24 e		233.mg * P<.4 -
3767	R m	wis eat	liv mix	24m24 e	.	no dre P=1. -

METHYL CLOFENAPATE

100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10

3768	M f	aps eat	liv mix	26w78 r	.	no dre P=1.
------	-----	---------	---------	---------	---	-------------

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
3769	M f	aps eat liv	mix 52w78	r	25.0mg	P<.6
3770	M f	aps eat liv	hpa 78w78	r	2.27mg	Z P<.0005+
a	M f	aps eat liv	hpc 78w78	r	8.30mg	* P<.0005+
3771	M f	aps mix liv	hpc 78w78		13.4mg	* P<.0005+
a	M f	aps mix liv	hpa 78w78		48.5mg	* P<.2
b	M f	aps mix lun	ade 78w78		890.mg	* P<1.
3772	M m	aps eat liv	mix 26w78	r	2.08mg	P<.02 +
3773	M m	aps eat liv	mix 52w78	r	5.94mg	P<.05 +
3774	M m	aps eat liv	hpc 78w78	r	.858mg	Z P<.0005+
a	M m	aps eat liv	hpa 78w78	r	2.75mg	Z P<.0005+
3775	M m	aps mix liv	hpc 78w78		16.8mg	* P<.0005+
a	M m	aps mix liv	hpa 78w78		no dre	P=1.
b	M m	aps mix lun	ade 78w78		no dre	P=1.
3776	R f	aap eat liv	tum 6m24		no dre	P=1.
3777	R f	aap eat liv	tum 12m24		no dre	P=1.
3778	R f	aap eat liv	hpc 24m24	e	5.88mg	* P<.0005+
a	R f	aap eat liv	hpa 24m24	e	460.mg	* P<.8
3779	R m	aap eat liv	tum 6m24		no dre	P=1.
3780	R m	aap eat pae	ade 12m24		1.44mg	Z P<.007
a	R m	aap eat liv	tum 12m24		no dre	P=1.
3781	R m	aap eat liv	hpc 24m24	e	2.87mg	* P<.0005+
a	R m	aap eat tes	lya 24m24	e	2.93mg	Z P<.002 +
b	R m	aap eat liv	hpa 24m24	e	17.4mg	* P<.0005
c	R m	aap eat pae	ade 24m24	e	18.5mg	* P<.03 +
3782	R m	f34 eat liv	hpc 75w75	er	noTD50	P<.0005+
1-METHYL-1,4-DIHYDRO-7-[2-(5-NITROFURYL)VINYL]-4-OXO-1,8-NAPHTHYRIDINE-3-CARBOXYLATE, POTASSIUM1g.10						
3783	M b	icr eat lun	ade 54w54	s	8.03mg	P<.0005+
a	M b	icr eat for	sqc 54w54	s	10.3mg	P<.002 +
b	M b	icr eat lun	car 54w54	s	21.9mg	P<.03 +
c	M b	icr eat thm	lyk 54w54	s	26.5mg	P<.05 +
3'-METHYL-4-DIMETHYLAMINOAZOBENZENE1ug.10.100.1mg.10.100.1g.10						
3784	P b	rhe eat liv	hpc 5y24	jw	67.1mg	P<.06
a	P b	rhe eat ---	hem 5y24	jw	49.5mg	P<.3
b	P b	rhe eat tba	mal 5y24	Wjw	436.mg	P<.9
c	P b	rhe eat tba	ben 5y24	Wjw	no dre	P=1.
d	P b	rhe eat tba	mix 5y24	Wjw	no dre	P=1.
3785	R m	aap gav liv	hpc 52w52	bekr	3.64mg	P<.4 +
3786	R m	f3d eat liv	hpc 24m24	e	3.28mg	* P<.0005+
a	R m	f3d eat liv	thc 24m24	e	4.94mg	* P<.0005
b	R m	f3d eat liv	ghc 24m24	e	10.1mg	Z P<.0005
c	R m	f3d eat liv	clc 24m24	e	46.7mg	* P<.0005
N-METHYL-N,4-DINITROSOANILINE 100ng.1ug.10.100.1mg.10.100.1g.10						
3787	R m	cbr ipj pec	mix 26w86	e	1.30mg	P<.2 +
a	R m	cbr ipj liv	hpt 26w86	e	1.50mg	P<.3 -
N-METHYL-N-FORMYLHYDRAZINE 100ng.1ug.10.100.1mg.10.100.1g.10						
3788	H f	syg wat ---	mhs 24m24	e	4.71mg	P<.0005+
a	H f	syg wat liv	mix 24m24	e	11.3mg	P<.0005+
b	H f	syg wat liv	lcc 24m24	e	25.1mg	P<.0005
c	H f	syg wat liv	hpt 24m24	e	28.3mg	P<.0005
d	H f	syg wat gal	mix 24m24	e	29.1mg	P<.5 +
e	H f	syg wat lun	tum 24m24	e	no dre	P=1.

	Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist			DR	AuOp
f	H	f	syg	wat	tba mix 24m24 e	6.04mg	P<.0005
3789	H	m	syg	wat	liv mix 24m24 e	7.55mg	P<.0005+
a	H	m	syg	wat	--- mhs 24m24 e	12.7mg	P<.002 +
b	H	m	syg	wat	liv hpt 24m24 e	13.3mg	P<.0005
c	H	m	syg	wat	bil mix 24m24 e	19.7mg	P<.007 +
d	H	m	syg	wat	gal mix 24m24 e	25.3mg	P<.002 +
e	H	m	syg	wat	liv lcc 24m24 e	30.0mg	P<.0005
f	H	m	syg	wat	gal ppa 24m24 e	42.5mg	P<.01
g	H	m	syg	wat	lun tum 24m24 e	no dre	P=1.
h	H	m	syg	wat	tba mix 24m24 e	4.89mg	P<.0005
3790	M	f	swa	wat	lun mix 65w73 aes	6.44mg	\ P<.0005+
a	M	f	swa	wat	liv mix 65w73 aes	10.4mg	* P<.0005+
b	M	f	swa	wat	liv hpt 65w73 aes	19.5mg	* P<.0005+
c	M	f	swa	wat	liv lcc 65w73 aes	19.9mg	\ P<.0005+
d	M	f	swa	wat	gal ade 65w73 aes	31.5mg	* P<.008 +
3791	M	f	swa	wat	lun mix 23m23 aes	.921mg	* P<.0005+
a	M	f	swa	wat	blv mix 23m23 aes	6.04mg	* P<.0005+
b	M	f	swa	wat	gal mix 23m23 aes	57.9mg	* P<.02
c	M	f	swa	wat	liv bhp 23m23 aes	24.7mg	* P<.2
3792	M	f	swa	wat	lun mix 23m24 aes	.745mg	* P<.0005+
a	M	f	swa	wat	lun adc 23m24 aes	1.12mg	* P<.0005
b	M	f	swa	wat	lun ade 23m24 aes	1.50mg	* P<.002
c	M	f	swa	wat	liv hpt 23m24 aes	9.23mg	* P<.2 -
d	M	f	swa	wat	liv agm 23m24 aes	23.8mg	* P<.5 -
3793	M	f	swa	wat	lun mix 92w92 es	2.16mg	P<.0005+
a	M	f	swa	wat	liv mix 92w92 es	8.66mg	P<.0005+
b	M	f	swa	wat	blv mix 92w92 es	12.2mg	P<.0005+
c	M	f	swa	wat	liv bhp 92w92 es	17.5mg	P<.0005
d	M	f	swa	wat	liv lcc 92w92 es	22.4mg	P<.0005
e	M	f	swa	wat	gal mix 92w92 es	31.3mg	P<.003 +
f	M	f	swa	wat	gal ade 92w92 es	39.7mg	P<.006
3794	M	m	swa	wat	liv mix 65w72 aes	16.8mg	\ P<.0005+
a	M	m	swa	wat	bil mix 65w72 aes	36.2mg	* P<.003 +
b	M	m	swa	wat	gal ade 65w72 aes	38.0mg	\ P<.002 +
c	M	m	swa	wat	lun mix 65w72 aes	14.2mg	\ P<.02 +
3795	M	m	swa	wat	lun mix 22m23 ae	1.72mg	* P<.0005+
a	M	m	swa	wat	blv mix 22m23 ae	3.47mg	\ P<.0005+
b	M	m	swa	wat	liv mix 22m23 ae	5.47mg	* P<.0005+
c	M	m	swa	wat	gal mix 22m23 ae	9.10mg	* P<.0005+
d	M	m	swa	wat	gal ade 22m23 ae	9.88mg	* P<.0005
3796	M	m	swa	wat	lun mix 23m24 aes	.865mg	* P<.0005+
a	M	m	swa	wat	lun ade 23m24 aes	1.30mg	* P<.002
b	M	m	swa	wat	stg pla 23m24 aes	3.43mg	\ P<.01 -
c	M	m	swa	wat	lun adc 23m24 aes	2.48mg	* P<.03
d	M	m	swa	wat	sub fbs 23m24 aes	2.60mg	\ P<.02 -
e	M	m	swa	wat	for sqp 23m24 aes	11.2mg	* P<.02 -
f	M	m	swa	wat	liv mix 23m24 aes	no dre	P=1.
3797	M	m	swa	wat	liv mix 82w82 es	1.03mg	P<.0005+
a	M	m	swa	wat	lun mix 82w82 es	1.87mg	P<.0005+
b	M	m	swa	wat	bil cho 82w82 es	12.4mg	P<.0005+
c	M	m	swa	wat	gal ade 82w82 es	15.2mg	P<.0005+
d	M	m	swa	wat	sev ade 82w82 es	20.7mg	P<.009 -

METHYL HESPERIDIN 100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10

3798	M	f	b6c	eat	liv hpc 22m24 e	194.gm	* P<.6 -
a	M	f	b6c	eat	liv hnd 22m24 e	379.gm	* P<.8 -

	Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist			DR	AuOp
b	M f	b6c eat	liv hes	22m24	e	887.gm *	P<.9 -
c	M f	b6c eat	liv hem	22m24	e	no dre	P=1. -
d	M f	b6c eat	liv hpc	22m24	e	no dre	P=1. -
3799	M m	b6c eat	liv hnd	22m24	e	146.gm *	P<.9 -
a	M m	b6c eat	liv hem	22m24	e	416.gm *	P<1. -
b	M m	b6c eat	liv adc	22m24	e	no dre	P=1. -
c	M m	b6c eat	liv ade	22m24	e	no dre	P=1. -
d	M m	b6c eat	liv ade	22m24	e	no dre	P=1. -
METHYL LINOLEATE HYDROPEROXIDE						<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
3800	R m	wis gav	git mix	30w87	e	.	> no dre P=1. -
a	R m	wis gav	liv tum	30w87	e		no dre P=1. -
METHYL LINOLEATE, NATIVE						<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
3801	R m	wis gav	git mix	30w87	e	.	> no dre P=1. -
a	R m	wis gav	liv tum	30w87	e		no dre P=1. -
METHYL METHACRYLATE						<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
3802	H f	syg inh	liv tum	73w73	e	.	> no dre P=1. -
a	H f	syg inh	liv tum	73w73	e		no dre P=1. -
3803	H m	syg inh	liv tum	78w78	e	.	> 3.29gm P<.3 -
a	H m	syg inh	liv tum	78w78	e		no dre P=1. -
3804	M f	b6c inh	TBA MXB	24m24		.	> no dre P=1. -
a	M f	b6c inh	liv MXB	24m24			no dre P=1. -
b	M f	b6c inh	liv MXB	24m24			4.01gm \ P<.3 -
3805	M m	b6c inh	TBA MXB	24m24		.	> no dre P=1. -
a	M m	b6c inh	liv MXB	24m24			no dre P=1. -
b	M m	b6c inh	liv MXB	24m24			no dre P=1. -
3806	R f	f34 inh	TBA MXB	24m24		.	> 500.mg * P<.7 -
a	R f	f34 inh	liv MXB	24m24			2.14gm * P<.1 -
3807	R f	f34 inh	liv mix	24m24	e	.	> 4.15gm P<.3 -
a	R f	f34 inh	nre tum	24m24	e		no dre P=1. -
3808	R m	f34 inh	TBA MXB	24m24		.	> no dre P=1. -
a	R m	f34 inh	liv MXB	24m24			1.27gm * P<.2 -
3809	R m	f34 inh	nre ade	24m24	e	.	> 1.69gm * P<.2 -
a	R m	f34 inh	liv mix	24m24	e		no dre P=1. -
METHYL METHANESULFONATE						<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
3810	M m	rfm wat	liv tum	24m24	e	.	+ 31.8mg P<.0005+
a	M m	rfm wat	thm lym	24m24	e		185.mg P<.02 +
b	M m	rfm wat	liv tum	24m24	e		3.98gm P<.9 -
N-METHYL-N'-NITRO-N-NITROSGUANIDINE						<u>.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
3811	M f	cb6 wat	smi adc	27w52	e	.	+ 2.03mg P<.004 +
3812	M f	cb6 wat	smi adc	52w52	e	.	> no dre P=1. -
3813	P b	rhe eat	liv hpa	23y23	jw	.	± 3.03mg P<.06
a	P b	rhe eat	tba ben	23y23	Wjw		no dre P=1. -
3814	R b	alb wat	for pam	78w78	r	.	± 22.9mg P<.02
a	R b	alb wat	stg adc	78w78	r		22.9mg P<.02
3815	R m	alb wat	gam adc	34w52	er	.	+ .403mg P<.003 +
3816	R m	bfm wat	stg ivc	52w52	er	.	> no dre P=1. -
a	R m	bfm wat	stg pvc	52w52	er		no dre P=1. -
3817	R f	f34 eat	sto car	24m24	es	.	+ 1.44gm * P<.0005+
a	R f	f34 eat	liv hpc	24m24	es		17.8gm * P<.0005
3818	R m	f34 wat	stg mix	12m29		.	+ 1.42gm P<.0005+

	Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist			DR	AuOp
a	R m	f34	wat	stg	ade 12m29	2.38mg	P<.003 +
b	R m	f34	wat	stg	adc 12m29	5.22mg	P<.04 +
c	R m	f34	wat	stg	sar 12m29	16.5mg	P<.3 +
d	R m	f34	wat	liv	nnd 12m29	no dre	P=1.
3819	R m	f34	wat	stg	mix 12m24 . + .	.592mg	P<.0005+
a	R m	f34	wat	stg	ade 12m24	1.65mg	P<.002 +
b	R m	f34	wat	stg	sar 12m24	2.48mg	P<.007 +
c	R m	f34	wat	stg	adc 12m24	3.19mg	P<.02 +
d	R m	f34	wat	liv	nnd 12m24	no dre	P=1.
3820	R m	f34	eat	sto	car 24m24 es . +.	.724mg *	P<.0005+
a	R m	f34	eat	liv	hpc 24m24 es	no dre	P=1.
3821	R m	f3d	wat	sto	ade 30w70 er . ±	1.37mg	P<.02 +
a	R m	f3d	wat	sto	adc 30w70 er	1.81mg	P<.03 +
3822	R m	sda	wat	stg	adc 30w52 er . ±	1.61mg	P<.03 +
3823	R m	sda	wat	stg	adc 52w52 er . + .	1.12mg	P<.0005+
3824	R f	wis	wat	bil	cye 35w60 er . + .	.178mg	P<.0005
a	R f	wis	wat	stg	cnd 35w60 er	2.38mg	P<.2 +
3825	R f	wis	wat	duo	adc 32w57 r .>	6.38mg	P<.5 +
a	R f	wis	wat	stg	adc 32w57 r	6.38mg	P<.5 +
3826	R m	wis	wat	stg	mix 77w77 e . + .	.693mg	P<.0005+
a	R m	wis	wat	stg	ade 77w77 e	1.13mg	P<.003 +
b	R m	wis	wat	stg	adc 77w77 e	3.06mg	P<.06 +
c	R m	wis	wat	liv	hpa 77w77 e	14.3mg	P<.4
3827	R m	wis	wat	stg	adc 30w65 er . + .	.523mg	P<.002 +
3828	R m	wis	wat	stg	cnd 35w60 er .>	2.09mg	P<.2 +
a	R m	wis	wat	bil	cye 35w60 er	no dre	P=1.
3829	R m	wis	wat	git	mix 32w87 e . + .	.581mg *	P<.0005+
a	R m	wis	wat	liv	tum 32w87 e	no dre	P=1.
3830	R m	wis	wat	git	adc 28w58 r . + .	.810mg	P<.0005+
a	R m	wis	wat	smi	adc 28w58 r	1.21mg	P<.003
b	R m	wis	wat	stg	adc 28w58 r	4.31mg	P<.1
3831	R m	wis	wat	duo	tum 30w54 er . ±	3.44mg	P<.1 +
3832	R m	wis	wat	git	mix 26w52 er . ±	1.60mg	P<.04 +
a	R m	wis	wat	duo	tum 26w52 er	2.21mg	P<.07
b	R m	wis	wat	stg	tum 26w52 er	7.06mg	P<.3 +
3833	R m	wis	wat	git	mix 26w52 er . ±	1.92mg	P<.04 +
a	R m	wis	wat	stg	mix 26w52 er	2.28mg	P<.06 +
b	R m	wis	wat	duo	tum 26w52 er	7.28mg	P<.3
3834	R m	wis	wat	duo	adc 32w57 r .>	2.72mg	P<.4 +
3835	R m	wis	wat	duo	adc 75w75 e . + .	.910mg	P<.0005+
a	R m	wis	wat	gam	adc 75w75 e	5.31mg	P<.02 +
b	R m	wis	wat	eso	sqc 75w75 e	11.0mg	P<.1 +
c	R m	wis	wat	liv	tum 75w75 e	no dre	P=1.
d	R m	wis	wat	tba	mix 75w75 e	no dre	P=1.
3836	R m	wis	wat	pyl	mix 28w52 sv . + .	.284mg *	P<.0005+
a	R m	wis	wat	pyl	mal 28w52 sv	.410mg *	P<.0005+
b	R m	wis	wat	pyl	adc 28w52 sv	.428mg *	P<.0005+
c	R m	wis	wat	duo	mal 28w52 sv	.516mg *	P<.01 +
d	R m	wis	wat	duo	adc 28w52 sv	.584mg *	P<.007 +
e	R m	wis	wat	liv	ccy 28w52 sv	4.58mg *	P<.2
f	R m	wis	wat	for	mix 28w52 sv	5.79mg *	P<.3
g	R m	wis	wat	duo	lei 28w52 sv	22.8mg *	P<.8
h	R m	wis	wat	duo	ade 28w52 sv	23.7mg *	P<.4
i	R m	wis	wat	duo	cas 28w52 sv	no dre	P=1.
j	R m	wis	wat	pyl	ade 28w52 sv	no dre	P=1.
3837	R m	wky	wat	gam	adc 30w60 er . ±	.895mg	P<.04 +

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
3838	R m	wmf wat	stg ivc	52w52 er .>	6.75mg	P<.2
3839	R m	wsr wat	stg ivc	52w52 er .+ .	1.03mg	P<.0005+
a	R m	wsr wat	stg pvc	52w52 er	2.72mg	P<.0005+
2-METHYL-1-NITROANTHRAQUINONE <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
3840	M f	b6c eat	sub hes	49w49 : (+) :	1.88mg *	P<.0005c
a	M f	b6c eat	TBA MXB	49w49	1.76mg *	P<.0005
b	M f	b6c eat	liv MXB	49w49	no dre	P=1.
c	M f	b6c eat	lun MXB	49w49	97.3mg *	P<.06
3841	M m	b6c eat	sub hes	46w46 : (+) :	1.34mg /	P<.0005c
a	M m	b6c eat	TBA MXB	46w46	1.02mg /	P<.0005
b	M m	b6c eat	liv MXB	46w46	no dre	P=1.
c	M m	b6c eat	lun MXB	46w46	45.5mg *	P<.08
3842	R f	f34 eat	sub fib	18m25 s : + :	131.mg /	P<.0005a
a	R f	f34 eat	ubl MXA	18m25 s	224.mg *	P<.01 a
b	R f	f34 eat	pit ade	18m25 s	63.4mg *	P<.04
c	R f	f34 eat	liv MXA	18m25 s	324.mg *	P<.02 c
d	R f	f34 eat	sto sqc	18m25 s	507.mg *	P<.03 a
e	R f	f34 eat	liv hpc	18m25 s	547.mg *	P<.04 c
f	R f	f34 eat	TBA MXB	18m25 s	47.1mg *	P<.08
g	R f	f34 eat	liv MXB	18m25 s	324.mg *	P<.02
3843	R m	f34 eat	sub fib	18m25 : + :	25.8mg /	P<.0005a
a	R m	f34 eat	liv MXA	18m25	48.8mg *	P<.0005c
b	R m	f34 eat	liv hpc	18m25	89.2mg *	P<.005 c
c	R m	f34 eat	liv nnd	18m25	133.mg *	P<.004
d	R m	f34 eat	TBA MXB	18m25	31.9mg *	P<.05
e	R m	f34 eat	liv MXB	18m25	48.8mg *	P<.0005
4-METHYL-1-[(5-NITROFURFURYLIDENE) AMINO]-2-IMIDAZOLIDINONE.....100.....1mg.....10.....100.....1g.....10						
3844	R f	sda eat	mgl adc	46w66 e . + .	5.34mg	P<.0005+
a	R f	sda eat	liv tum	46w66 e	no dre	P=1.
b	R f	sda eat	tba mix	46w66 e	5.59mg	P<.0005
4-(4-N-METHYL-N-NITROSAMINOSTYRYL) QUINOLINE.1ug.....10.....100.....1mg.....10.....100.....1g.....10						
3845	R f	fis eat	liv hnd	34w52 . + .	.468mg	P<.0005+
3846	R m	fis eat	liv hnd	34w52 . ±	1.38mg	P<.04 +
a	R m	fis eat	liv car	34w52	4.37mg	P<.3 +
N-METHYL-N-NITROSOBENZAMIDE <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
3847	R f	mrw wat	liv tum	12m30 .>	no dre	P=1. -
a	R f	mrw wat	tba mix	12m30	11.2mg	P<.4 +
3848	R m	mrw wat	for mix	12m30 . + .	3.23mg	P<.0005+
a	R m	mrw wat	for sqp	12m30	7.73mg	P<.002
b	R m	mrw wat	for sqc	12m30	9.66mg	P<.003
c	R m	mrw wat	liv tum	12m30	no dre	P=1. -
d	R m	mrw wat	tba mix	12m30	2.49mg	P<.02
N-(N-METHYL-N-NITROSOBAMOYL)-L-ORNITHINE.1ug.....10.....100.....1mg.....10.....100.....1g.....10						
3849	R f	wal ipj	kid epn	26w52 es . + .	.633mg	P<.0005+
a	R f	wal ipj	kid mnp	26w52 es	.633mg	P<.0005+
b	R f	wal ipj	ski neo	26w52 es	1.42mg	P<.002 +
c	R f	wal ipj	pan aca	26w52 es	11.0mg	P<.3 +
d	R f	wal ipj	mam mix	26w52 es	no dre	P=1. +
3850	R m	wal ipj	kid epn	26w52 es . ±	1.04mg	P<.02 +
a	R m	wal ipj	ski neo	26w52 es	1.04mg	P<.02 +
b	R m	wal ipj	kid mnp	26w52 es	1.57mg	P<.06 +

	Spe	Strain	Site	Xpo+Xpt					TD50	2Tailpvl	
	Sex	Route	Hist	Notes					DR	AuOp	
c	R m	wal	ipj	pan	mix	26w52	es		5.25mg	P<.3	+
d	R m	wal	ipj	pan	adc	26w52	es		11.0mg	P<.5	+
e	R m	wal	ipj	zym	car	26w52	es		11.8mg	P<.5	+
R(-)-2-METHYL-N-NITROSOPIPERIDINE 100ng...1ug.....10.....100.....1mg.....10.....100.....1g.....10											
3851	R b	sda	wat	nol	epd	24m24			22.1mg	P<.0005+	
a	R b	sda	wat	liv	hpa	24m24			108.mg	P<.04	
b	R b	sda	wat	tba	mal	24m24			20.4mg	P<.0005+	
S(+)-2-METHYL-N-NITROSOPIPERIDINE 100ng...1ug.....10.....100.....1mg.....10.....100.....1g.....10											
3852	R b	sda	wat	mix	epd	24m24			34.5mg	P<.0005+	
a	R b	sda	wat	liv	mix	24m24			49.4mg	P<.003	
b	R b	sda	wat	liv	lcc	24m24			61.2mg	P<.007	
c	R b	sda	wat	tba	mal	24m24			13.2mg	P<.0005+	
METHYL 12-OXO-trans-10-OCTADECENOATE1ug.....10.....100.....1mg.....10.....100.....1g.....10											
3853	M b	stm	eat	---	mly	42w84	e		2.94gm	P<.7	-
METHYL PARATHION 100ng...1ug.....10.....100.....1mg.....10.....100.....1g.....10											
3854	M f	b6c	eat	TBA	MXB	24m24			no dre	P=1.	-
a	M f	b6c	eat	liv	MXB	24m24			no dre	P=1.	-
b	M f	b6c	eat	lun	MXB	24m24			125.mg *	P<.5	
3855	M m	b6c	eat	TBA	MXB	24m24	v		no dre	P=1.	-
a	M m	b6c	eat	liv	MXB	24m24	v		no dre	P=1.	-
b	M m	b6c	eat	lun	MXB	24m24	v		58.1mg *	P<.5	
3856	R f	f34	eat	TBA	MXB	24m24	s		no dre	P=1.	-
a	R f	f34	eat	liv	MXB	24m24	s		no dre	P=1.	-
3857	R m	f34	eat	TBA	MXB	24m24			no dre	P=1.	-
a	R m	f34	eat	liv	MXB	24m24			no dre	P=1.	-
N-METHYL-2-PYRROLIDONE*** 100ng...1ug.....10.....100.....1mg.....10.....100.....1g.....10											
3858	M f	b6c	eat	liv	hpc	78w78	e		+ 7.33gm *	P<.009	
a	M f	b6c	eat	liv	hpa	78w78	e		3.32gm *	P<.02	+
b	M f	b6c	eat	tba	ben	78w78	e		3.44gm *	P<.2	
c	M f	b6c	eat	tba	mal	78w78	e		14.9gm *	P<.8	
3859	M m	b6c	eat	liv	hpc	78w78	e		1.48gm *	P<.0005+	
a	M m	b6c	eat	liv	hpa	78w78	e		1.76gm *	P<.005	+
b	M m	b6c	eat	lun	ade	78w78	e		4.08gm *	P<.1	
c	M m	b6c	eat	lun	adc	78w78	e		no dre	P=1.	
d	M m	b6c	eat	tba	ben	78w78	e		1.63gm Z	P<.04	
e	M m	b6c	eat	tba	mal	78w78	e		2.27gm *	P<.2	
3860	R f	cdr	inh	liv	tum	24m24	e		no dre	P=1.	-
3861	R f	cdr	eat	liv	mix	24m24	e		no dre	P=1.	-
a	R f	cdr	eat	tba	mix	24m24	e		no dre	P=1.	-
3862	R m	cdr	inh	liv	tum	24m24	e		no dre	P=1.	-
3863	R m	cdr	eat	liv	mix	24m24	e		58.5gm *	P<.9	-
a	R m	cdr	eat	tba	mix	24m24	e		6.06gm *	P<.9	-
(N-6)-METHYLADENINE 100ng...1ug.....10.....100.....1mg.....10.....100.....1g.....10											
3864	M f	scd	wat	lun	tum	6m24	s		no dre	P=1.	-
a	M f	scd	wat	liv	hct	6m24	s		no dre	P=1.	-
3865	M m	scd	wat	liv	hct	6m25	s		no dre	P=1.	-
a	M m	scd	wat	lun	tum	6m25	s		no dre	P=1.	-
(N-6)-METHYLADENOSINE 100ng...1ug.....10.....100.....1mg.....10.....100.....1g.....10											
3866	M f	scd	wat	liv	mix	8m27	s		364.mg	P<.9	-

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist		DR	AuOp
a	M f	scd wat	lun tum	8m27 s	no dre	P=1. -
3867	M m	scd wat	lun tum	8m27 s	55.6mg	P<.6 -
a	M m	scd wat	liv mix	8m27 s	108.8mg	P<.8 -
alpha-METHYLBENZYL ALCOHOL						
					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
3868	M f	b6c gav	TBA MXB	24m24		:> no dre P=1. -
a	M f	b6c gav	liv MXB	24m24		no dre P=1.
b	M f	b6c gav	lun MXB	24m24		no dre P=1.
3869	M m	b6c gav	TBA MXB	24m24		:> 2.23gm * P<.7 -
a	M m	b6c gav	liv MXB	24m24		no dre P=1.
b	M m	b6c gav	lun MXB	24m24		no dre P=1.
3870	R f	f34 gav	pni isa	24m24 s		: + #2.30gm * P<.009 -
a	R f	f34 gav	TBA MXB	24m24 s		826.mg * P<.5
b	R f	f34 gav	liv MXB	24m24 s		8.63gm * P<.4
3871	R m	f34 gav	tes ict	24m24 s		: + : 51.5mg / P<.0005
a	R m	f34 gav	amd MXA	24m24 s		135.mg * P<.0005
b	R m	f34 gav	kid MXA	24m24 s		458.mg / P<.0005p
c	R m	f34 gav	kid tla	24m24 s		564.mg / P<.0005
d	R m	f34 gav	lun MXA	24m24 s		1.05gm * P<.04
e	R m	f34 gav	pre can	24m24 s		1.27gm * P<.03
f	R m	f34 gav	TBA MXB	24m24 s		88.6mg * P<.0005
g	R m	f34 gav	liv MXB	24m24 s		4.80gm * P<.7
3872	R m	f34 gav	kid MXA	24m24	with step	. + . 944.mg * P<.0005p
a	R m	f34 gav	kid tla	24m24		984.mg * P<.0005
3-METHYLBUTANAL METHYLFORMYLHYDRAZONE						
					<u>.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
3873	M f	swa gav	lun mix	12m30 e		. + . 1.99mg P<.0005+
a	M f	swa gav	lun ade	12m30 e		2.39mg P<.0005
b	M f	swa gav	liv mix	12m30 e		7.90mg P<.0005+
c	M f	swa gav	lun adc	12m30 e		8.70mg P<.003
d	M f	swa gav	liv hpt	12m30 e		9.27mg P<.0005
e	M f	swa gav	gal mix	12m30 e		28.9mg P<.008 +
f	M f	swa gav	gal ade	12m30 e		36.5mg P<.02
g	M f	swa gav	liv hpc	12m30 e		74.6mg P<.1
h	M f	swa gav	gal adc	12m30 e		151.mg P<.3
3874	M m	swa gav	lun mix	12m28 e		. + . 2.53mg P<.0005+
a	M m	swa gav	lun ade	12m28 e		3.30mg P<.0005
b	M m	swa gav	pre mix	12m28 e		4.36mg P<.0005+
c	M m	swa gav	pre sqc	12m28 e		5.59mg P<.0005
d	M m	swa gav	liv mix	12m28 e		5.97mg P<.0005+
e	M m	swa gav	liv hpt	12m28 e		8.00mg P<.0005
f	M m	swa gav	lun adc	12m28 e		10.7mg P<.003
g	M m	swa gav	liv hpc	12m28 e		34.2mg P<.02
h	M m	swa gav	pre sqp	12m28 e		34.2mg P<.02
i	M m	swa gav	gal ade	12m28 e		46.1mg P<.04 +
4-METHYLCATECHOL						
					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
3875	R f	f3d eat	stg ade	24m24 e		<+ noTD50 P<.0005+
a	R f	f3d eat	for sqp	24m24 e		253.mg P<.0005+
b	R f	f3d eat	stg adc	24m24 e		1.09gm P<.0005+
c	R f	f3d eat	for sqc	24m24 e		1.50gm P<.0005+
d	R f	f3d eat	stg sar	24m24 e		6.50gm P<.04
e	R f	f3d eat	liv hnd	24m24 e		no dre P=1.
3876	R m	f3d eat	stg ade	24m24 e		<+ noTD50 P<.0005+
a	R m	f3d eat	for sqp	24m24 e		468.mg P<.0005+
b	R m	f3d eat	stg adc	24m24 e		656.mg P<.0005+

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist		DR	AuOp
c	R m	f3d eat	for sqc	24m24 e	719.mg	P<.0005+
d	R m	f3d eat	stg sar	24m24 e	3.83gm	P<.02
e	R m	f3d eat	liv hnd	24m24 e	no dre	P=1.
3-METHYLCHOLANTHRENE					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
3877	P b	cym eat	tba mal	5y27 jw	no dre	P=1.
3878	P b	rhe eat	tba mal	5y26 Wjw	no dre	P=1.
3879	R m	lee eat	liv tum	26w65	no dre	P=1. -
3880	R m	lee eat	liv tum	39w65	no dre	P=1. -
3881	R m	lee eat	liv tum	65w65	no dre	P=1. -
3882	R f	nss gav	mam tum	52w52 er	.506mg	P<.0005+
3883	R f	wis gav	mgl adc	52w52 r	.714mg	P<.0005+
3884	R f	wis gav	mgl adc	26w52 r	.202mg	P<.0005+
3885	R f	wis gav	mgl adc	39w52 r	.304mg	P<.0005+
3886	R f	wis gav	mgl adc	52w52 r	.764mg	P<.0005+
3887	R f	wis gav	mgl adc	52w52 r	.506mg	P<.0005+
3888	R f	wis gav	mgl adc	52w52 r	noTD50	P<.0005+
3889	R f	wis gav	mgl adc	52w52 r	.689mg	P<.0005+
3890	R f	wis gav	mgl adc	52w52 r	.590mg	P<.0005+
3891	R f	wis gav	mgl adc	52w52 m	1.25mg	P<.0005+
3892	R f	wis gav	mam tum	52w52 r	.669mg	P<.0005+
alpha-METHYLDOPA SESQUIHYDRATE					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
3893	M f	b6c eat	TBA MXB	24m24	no dre	P=1. -
a	M f	b6c eat	liv MXB	24m24	no dre	P=1.
b	M f	b6c eat	lun MXB	24m24	25.0gm *	P<.5
3894	M m	b6c eat	kid MXA	24m24	20.1gm *	P<.2 e
a	M m	b6c eat	TBA MXB	24m24	no dre	P=1.
b	M m	b6c eat	liv MXB	24m24	no dre	P=1.
c	M m	b6c eat	lun MXB	24m24	no dre	P=1.
3895	R f	f34 eat	TBA MXB	24m24	592.mg *	P<.5 -
a	R f	f34 eat	liv MXB	24m24	no dre	P=1.
3896	R m	f34 eat	TBA MXB	24m24	no dre	P=1. -
a	R m	f34 eat	liv MXB	24m24	no dre	P=1.
N-METHYLDOPAMINE,O,O'-DIISOBUTYROYL ESTER.HCl					<u>.....10.....100.....1mg.....10.....100.....1g.....10</u>	
3897	R f	cdr gav	adr coa	24m24	no dre	P=1. -
a	R f	cdr gav	pit ade	24m24	no dre	P=1. -
b	R f	cdr gav	mgl adc	24m24	no dre	P=1. -
c	R f	cdr gav	mgl ade	24m24	no dre	P=1. -
d	R f	cdr gav	adr phm	24m24	no dre	P=1. -
3898	R m	cdr gav	pit ade	24m24	30.2mg Z	P<.002 -
a	R m	cdr gav	adr phm	24m24	no dre	P=1. -
b	R m	cdr gav	adr coa	24m24	no dre	P=1. -
4,4'-METHYLENE-BIS(2-CHLOROANILINE)					<u>.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
3899	D f	beg eat	ubl ptc	9y9 emv	2.12mg	P<.003 +
a	D f	beg eat	liv hnd	9y9 emv	3.72mg	P<.02 +
b	D f	beg eat	mgl mix	9y9 emv	no dre	P=1. -
3900	R f	cdr eat	lun adc	67w67 ef	42.3mg	P<.003 +
a	R f	cdr eat	mgl adc	67w67 ef	42.3mg	P<.003 +
b	R f	cdr eat	liv hpa	67w67 ef	142.mg	P<.1 -
c	R f	cdr eat	liv hpc	67w67 ef	291.mg	P<.3 -
3901	R f	cdr eat	lun adc	24m24 e	34.7mg	P<.0005+
a	R f	cdr eat	liv hpc	24m24 e	467.mg	P<.04 -

	Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist			DR	AuOp
b	R f	cdr eat	liv hpa	24m24	e	708.mg	P<.1 -
c	R f	cdr eat	liv cho	24m24	e	1.43gm	P<.3 -
3902	R m	cdr eat	liv hpc	67w67	ef	15.3mg	P<.0005+
a	R m	cdr eat	liv hpa	67w67	ef	41.8mg	P<.007 +
b	R m	cdr eat	lun adc	67w67	ef	41.8mg	P<.007 +
3903	R m	cdr eat	lun adc	24m24	e	42.3mg	P<.0005+
a	R m	cdr eat	liv hpc	24m24	e	388.mg	P<.04 -
b	R m	cdr eat	liv hpa	24m24	e	388.mg	P<.04 -
3904	R m	cdr eat	lun neo	18m24	es	20.8mg *	P<.0005+
a	R m	cdr eat	lun mix	18m24	es	29.2mg *	P<.0005+
b	R m	cdr eat	mgl adc	18m24	es	87.6mg *	P<.0005+
c	R m	cdr eat	liv hpc	18m24	es	92.2mg Z	P<.0005+
d	R m	cdr eat	zym car	18m24	es	107.mg *	P<.0005+
e	R m	cdr eat	--- ker	18m24	es	144.mg Z	P<.01
f	R m	cdr eat	ski sqc	18m24	es	286.mg *	P<.2
g	R m	cdr eat	tba mix	18m24	es	10.4mg *	P<.0005
3905	R m	cdr eat	lun neo	18m24	efs	35.1mg *	P<.0005+
a	R m	cdr eat	lun mix	18m24	efs	60.9mg *	P<.0005+
b	R m	cdr eat	zym car	18m24	efs	112.mg *	P<.0005+
c	R m	cdr eat	liv hpc	18m24	efs	124.mg Z	P<.0005+
d	R m	cdr eat	mgl adc	18m24	efs	162.mg *	P<.006 +
e	R m	cdr eat	--- hes	18m24	efs	138.mg *	P<.02 +
f	R m	cdr eat	ski sqc	18m24	efs	263.mg *	P<.03
g	R m	cdr eat	tba mix	18m24	efs	14.8mg *	P<.0005
3906	R f	wi2 eat	liv mix	16m28	e	15.8mg	P<.0005+
a	R f	wi2 eat	mgl mix	16m28	e	51.4mg	P<.003
b	R f	wi2 eat	lun mix	16m28	e	104.mg	P<.005 +
c	R f	wi2 eat	tba mix	16m28	e	11.6mg	P<.0005+
3907	R m	wi2 eat	liv mix	16m30	e	10.8mg	P<.0005+
a	R m	wi2 eat	lun mix	16m30	e	59.5mg	P<.0005+
b	R m	wi2 eat	tba mix	16m30	e	9.09mg	P<.0005+

4,4'-METHYLENE-BIS(2-CHLOROANILINE) .2HCl.:. .1ug.....10.....100.....1mg.....10.....100.....1g.....10

3908	M f	chi eat	liv hpt	77w90		66.6mg /	P<.0005+
a	M f	chi eat	liv mix	77w90		66.6mg /	P<.0005+
b	M f	chi eat	lun mix	77w90		556.mg *	P<.4 -
c	M f	chi eat	tba mix	77w90		52.8mg /	P<.0005
3909	M m	chi eat	lun mix	77w94		342.mg *	P<.2 -
a	M m	chi eat	liv mix	77w94		471.mg *	P<.4
b	M m	chi eat	tba mix	77w94		97.9mg *	P<.02
3910	R m	cdr eat	liv mix	77w98		70.1mg *	P<.2
a	R m	cdr eat	tba mix	77w98		33.4mg *	P<.5

4,4'-METHYLENE-BIS(2-METHYLANILINE)1ug.....10.....100.....1mg.....10.....100.....1g.....10

3911	R f	cdr eat	liv hpc	82w82	v	7.92mg	P<.0005+
a	R f	cdr eat	liv hpa	82w82	v	30.5mg	P<.004
b	R f	cdr eat	liv clc	82w82	v	96.3mg	P<.1
3912	R m	cdr eat	mgl fba	68w68	v	6.91mg	P<.0005+
a	R m	cdr eat	ski fib	68w68	v	8.19mg	P<.002 +
b	R m	cdr eat	liv hpc	68w68	v	12.4mg	P<.002 +
c	R m	cdr eat	liv hpa	68w68	v	17.0mg	P<.004
d	R m	cdr eat	liv hem	68w68	v	35.2mg	P<.04

METHYLENE CHLORIDE 100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10

3913	M f	b6c inh	MXB MXB	24m24		817.mg *	P<.0005
a	M f	b6c inh	lun MXA	24m24		917.mg *	P<.0005c

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist		DR	AuOp
b	M f	b6c inh lun a/a	24m24		1.42gm *	P<.0005c
c	M f	b6c inh liv MXA	24m24		1.43gm /	P<.0005c
d	M f	b6c inh lun a/c	24m24		1.69gm /	P<.0005c
e	M f	b6c inh liv hpc	24m24		1.85gm /	P<.0005c
f	M f	b6c inh liv hpa	24m24		3.17gm /	P<.0005c
g	M f	b6c inh thy fca	24m24		15.8gm *	P<.05
h	M f	b6c inh TBA MXB	24m24		1.02gm *	P<.0005
i	M f	b6c inh liv MXB	24m24		1.43gm /	P<.0005
j	M f	b6c inh lun MXB	24m24		917.mg *	P<.0005
3914	M f	b6c inh lun mix	6m24 er	. + .	1.28gm	P<.0005+
a	M f	b6c inh lun car	6m24 er		1.65gm	P<.003
b	M f	b6c inh liv mix	6m24 er		1.84gm	P<.1
c	M f	b6c inh liv hpa	6m24 er		2.57gm	P<.07
d	M f	b6c inh lun ade	6m24 er		3.40gm	P<.02
e	M f	b6c inh liv hpc	6m24 er		6.79gm	P<.6
3915	M f	b6c inh lun mix	12m24 er	. + .	804.mg	P<.0005+
a	M f	b6c inh lun car	12m24 er		952.mg	P<.0005
b	M f	b6c inh lun ade	12m24 er		3.81gm	P<.0005
c	M f	b6c inh liv mix	12m24 er		2.85gm	P<.05 +
d	M f	b6c inh liv hpc	12m24 er		4.96gm	P<.2
e	M f	b6c inh liv hpa	12m24 er		6.25gm	P<.2
3916	M f	b6c inh lun mix	18m24 er	. + .	1.52gm	P<.0005+
a	M f	b6c inh liv mix	18m24 er		1.73gm	P<.0005+
b	M f	b6c inh liv hpa	18m24 er		2.78gm	P<.0005
c	M f	b6c inh lun car	18m24 er		2.83gm	P<.0005
d	M f	b6c inh lun ade	18m24 er		3.59gm	P<.0005
e	M f	b6c inh liv hpc	18m24 er		4.02gm	P<.008
3917	M f	b6c inh lun mix	24m24 er	. + .	1.65gm	P<.0005+
a	M f	b6c inh liv mix	24m24 er		1.74gm	P<.0005+
b	M f	b6c inh lun a/c	24m24 er		2.67gm	P<.0005
c	M f	b6c inh liv hpc	24m24 er		2.75gm	P<.0005
d	M f	b6c inh liv hpa	24m24 er		4.86gm	P<.002
e	M f	b6c inh lun a/a	24m24 er		5.02gm	P<.0005
3918	M m	b6c inh lun MXA	24m24	: + :	920.mg *	P<.0005c
a	M m	b6c inh MXB MXB	24m24		1.09gm *	P<.0005
b	M m	b6c inh lun a/a	24m24		1.68gm *	P<.0005c
c	M m	b6c inh lun a/c	24m24		1.71gm /	P<.0005c
d	M m	b6c inh liv MXA	24m24		1.80gm *	P<.0005c
e	M m	b6c inh liv hpc	24m24		2.69gm *	P<.0005c
f	M m	b6c inh liv hpa	24m24		3.48gm *	P<.003 c
g	M m	b6c inh --- hes	24m24		12.9gm *	P<.02
h	M m	b6c inh --- MXA	24m24		13.2gm *	P<.03
i	M m	b6c inh TBA MXB	24m24		1.16gm *	P<.0005
j	M m	b6c inh liv MXB	24m24		1.80gm *	P<.0005
k	M m	b6c inh lun MXB	24m24		920.mg *	P<.0005
3919	M m	b6c wat liv mix	24m24 e	. ±	1.31gm *	P<.07 -
a	M m	b6c wat liv hpc	24m24 e		2.35gm *	P<.2 -
b	M m	b6c wat liv hpa	24m24 e		2.90gm *	P<.2 -
c	M m	b6c wat thy tum	24m24 e		no dre	P=1. -
3920	M f	swi gav lun ade	15m24 s	.>	7.05gm *	P<.9
a	M f	swi gav liv hpt	15m24 s		no dre	P=1.
b	M f	swi gav tba mal	15m24 s		no dre	P=1.
c	M f	swi gav tba mix	15m24 s		no dre	P=1.
3921	M m	swi gav lun ade	15m24 s	. ±	916.mg *	P<.05
a	M m	swi gav liv hpt	15m24 s		no dre	P=1.
b	M m	swi gav tba mal	15m24 s		no dre	P=1.

	Spe	Strain	Site	Xpo+Xpt	Notes				TD50	2Tailpvl
	Sex	Route	Hist						DR	AuOp
c	M	m swi	gav	tba	mix	15m24	s		no dre	P=1.
3922	R	f f34	inh	mgl	MXA	24m24		:	598.mg *	P<.0005c
a	R	f f34	inh	mgl	MXA	24m24		:	630.mg *	P<.0005
b	R	f f34	inh	mgl	fb	24m24		:	632.mg *	P<.0005c
c	R	f f34	inh	mgl	MXA	24m24		:	670.mg *	P<.0005
d	R	f f34	inh	---	mn1	24m24		:	1.28gm *	P<.02
e	R	f f34	inh	liv	MXA	24m24		:	4.27gm *	P<.05
f	R	f f34	inh	TBA	MXB	24m24		:	501.mg *	P<.007
g	R	f f34	inh	liv	MXB	24m24		:	4.27gm *	P<.05
3923	R	f f34	wat	liv	nnd	78w78	ek	.	no dre	P=1. -
3924	R	f f34	wat	liv	mix	18m24	e	.	1.54gm	P<.02 -
a	R	f f34	wat	liv	nnd	18m24	e	.	1.54gm	P<.02 -
b	R	f f34	wat	liv	hpc	18m24	e	.	no dre	P=1. -
3925	R	f f34	wat	liv	mix	24m24	e	.	1.43gm *	P<.003 -
a	R	f f34	wat	liv	nnd	24m24	e	.	2.34gm *	P<.02 -
b	R	f f34	wat	liv	hpc	24m24	e	.	3.63gm *	P<.06 -
3926	R	m f34	inh	MXA	MXA	24m24		:	917.mg *	P<.0005p
a	R	m f34	inh	MXA	MXA	24m24		:	1.44gm *	P<.006
b	R	m f34	inh	mgl	MXA	24m24		:	1.64gm *	P<.002 p
c	R	m f34	inh	tnv	MXA	24m24		:	1.64gm *	P<.005
d	R	m f34	inh	mgl	fb	24m24		:	1.77gm *	P<.004 p
e	R	m f34	inh	sub	MXA	24m24		:	1.99gm *	P<.003
f	R	m f34	inh	sub	fib	24m24		:	2.18gm *	P<.007
g	R	m f34	inh	tnv	msm	24m24		:	4.31gm *	P<.04
h	R	m f34	inh	TBA	MXB	24m24		:	539.mg *	P<.2
i	R	m f34	inh	liv	MXB	24m24		:	no dre	P=1. -
3927	R	m f34	wat	liv	nnd	78w78	ek	.	no dre	P=1. -
3928	R	m f34	wat	liv	nnd	18m24	e	.	1.61gm	P<.4 -
a	R	m f34	wat	liv	mix	18m24	e	.	3.66gm	P<.8 -
b	R	m f34	wat	liv	hpc	18m24	e	.	no dre	P=1. -
3929	R	m f34	wat	liv	mix	24m24	e	.	no dre	P=1. -
a	R	m f34	wat	liv	nnd	24m24	e	.	no dre	P=1. -
b	R	m f34	wat	liv	hpc	24m24	e	.	no dre	P=1. -
3930	R	f sda	gav	mam	mal	15m24	s	.	1.13gm *	P<.07
a	R	f sda	gav	mam	mix	15m24	s	.	1.03gm *	P<.7
b	R	f sda	gav	tba	mal	15m24	s	.	1.74gm *	P<.6
c	R	f sda	gav	tba	mix	15m24	s	.	no dre	P=1.
3931	R	f sda	inh	mam	mix	24m24	gv	.	37.8mg	P<.009
a	R	f sda	inh	tba	mix	24m24	gv	.	32.1mg	P<.03
b	R	f sda	inh	tba	mal	24m24	gv	.	477.mg	P<.7
3932	R	m sda	gav	tba	mix	15m24	s	.	no dre	P=1.
a	R	m sda	gav	tba	mal	15m24	s	.	935.mg \	P<.9
3933	R	f sss	inh	mgl	ben	24m24	e	.	4.43gm *	P<.7
a	R	f sss	inh	pit	ade	24m24	e	.	no dre	P=1.
3934	R	f sss	inh	mgl	fb	24m24	e	.	631.mg *	P<.7
a	R	f sss	inh	mgl	ben	24m24	e	.	1.55gm *	P<.9
b	R	f sss	inh	liv	kcs	24m24	e	.	9.34gm *	P<.8 -
c	R	f sss	inh	liv	hpc	24m24	e	.	9.52gm *	P<.7 -
d	R	f sss	inh	liv	nnd	24m24	e	.	no dre	P=1. -
e	R	f sss	inh	mgl	adc	24m24	e	.	no dre	P=1. -
3935	R	f sss	inh	mgl	fb	12m24	e	.	37.7mg	P<.05
a	R	f sss	inh	mgl	ben	12m24	e	.	38.1mg	P<.05
b	R	f sss	inh	mgl	adc	12m24	e	.	1.14gm	P<.6 -
c	R	f sss	inh	liv	nnd	12m24	e	.	no dre	P=1. -
d	R	f sss	inh	liv	hpc	12m24	e	.	no dre	P=1. -
3936	R	m sss	inh	slg	mix	24m24	e	.	4.26gm *	P<.0005

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpv1
	Sex	Route	Hist		DR	AuOp
a	R m	sss inh	mg1 ben	24m24 e	5.08gm *	P<.03
3937	R m	sss inh	liv tum	86w86 e	no dre	P=1. -
4,4'-METHYLENEBIS (N,N-DIMETHYL) BENZENAMINE 10 100 1mg 10 100 1g 10						
3938	M f	b6c eat	liv MXA	78w91	207.mg *	P<.003 c
a	M f	b6c eat	TBA MXB	78w91	280.mg *	P<.07
b	M f	b6c eat	liv MXB	78w91	207.mg *	P<.003
c	M f	b6c eat	lun MXB	78w91	1.08gm \	P<.2
3939	M m	b6c eat	TBA MXB	78w91	367.mg *	P<.2 -
a	M m	b6c eat	liv MXB	78w91	558.mg *	P<.2
b	M m	b6c eat	lun MXB	78w91	1.41gm *	P<.4
3940	R f	f34 eat	thy MXA	14m24	16.4mg /	P<.0005c
a	R f	f34 eat	thy fcc	14m24	27.7mg /	P<.0005c
b	R f	f34 eat	liv nnd	14m24	203.mg *	P<.05
c	R f	f34 eat	TBA MXB	14m24	41.7mg /	P<.4
d	R f	f34 eat	liv MXB	14m24	203.mg *	P<.05
3941	R m	f34 eat	thy MXA	14m24	16.5mg /	P<.0005c
a	R m	f34 eat	thy fcc	14m24	28.6mg /	P<.002 c
b	R m	f34 eat	TBA MXB	14m24	42.9mg *	P<.5
c	R m	f34 eat	liv MXB	14m24	no dre	P=1.
2,2'-METHYLENEBIS (4-METHYL-6-tert-BUTYLPHENOL) 10 100 1mg 10 100 1g 10						
3942	R f	wis eat	liv tum	52w52 ek	no dre	P=1. -
3943	R f	wis eat	liv tum	78w78 e	no dre	P=1. -
3944	R m	wis eat	tes ict	52w52 ek	44.5mg *	P<.2 -
a	R m	wis eat	liv tum	52w52 ek	no dre	P=1. -
3945	R m	wis eat	tes ict	78w78 e	36.6mg Z	P<.8 -
a	R m	wis eat	liv hpa	78w78 e	no dre	P=1. -
4,4'-METHYLENEDIANILINE .2HCl 100ng 1ug 10 100 1mg 10 100 1g 10						
3946	M f	b6c wat	MXB MXB	24m24	32.6mg *	P<.0005
a	M f	b6c wat	liv MXA	24m24	59.3mg *	P<.0005c
b	M f	b6c wat	--- MXA	24m24	64.7mg *	P<.007 c
c	M f	b6c wat	thy MXA	24m24	128.mg /	P<.0005
d	M f	b6c wat	liv hpc	24m24	137.mg *	P<.002 c
e	M f	b6c wat	thy fca	24m24	150.mg /	P<.0005c
f	M f	b6c wat	liv hpa	24m24	135.mg *	P<.02 c
g	M f	b6c wat	lun MXA	24m24	268.mg *	P<.04
h	M f	b6c wat	lun a/a	24m24	327.mg *	P<.04
i	M f	b6c wat	TBA MXB	24m24	52.1mg *	P<.05
j	M f	b6c wat	liv MXB	24m24	59.3mg *	P<.0005
k	M f	b6c wat	lun MXB	24m24	268.mg *	P<.04
3947	M m	b6c wat	liv MXA	24m24	17.0mg \	P<.0005
a	M m	b6c wat	liv hpc	24m24	22.3mg \	P<.0005c
b	M m	b6c wat	MXB MXB	24m24	28.7mg *	P<.0005
c	M m	b6c wat	adr phe	24m24	70.0mg *	P<.0005c
d	M m	b6c wat	thy fca	24m24	88.4mg /	P<.0005c
e	M m	b6c wat	TBA MXB	24m24	47.4mg *	P<.07
f	M m	b6c wat	liv MXB	24m24	17.0mg \	P<.0005
g	M m	b6c wat	lun MXB	24m24	no dre	P=1.
3948	R f	f34 wat	thy MXB	24m24	22.0mg *	P<.0005
a	R f	f34 wat	thy MXA	24m24	27.2mg *	P<.0005
b	R f	f34 wat	thy fca	24m24	33.5mg /	P<.0005c
c	R f	f34 wat	thy cca	24m24	73.7mg *	P<.007 c
d	R f	f34 wat	thy MXA	24m24	70.0mg *	P<.04
e	R f	f34 wat	TBA MXB	24m24	277.mg *	P<1.

	Spe	Strain	Site	Xpo+Xpt	Notes		TD50	2Tailpvl
	Sex	Route	Hist				DR	AuOp
f	R f	f34 wat	liv	MXB 24m24			118.mg *	P<.4
3949	R m	f34 wat	MXB	MXB 24m24	:+ :		12.5mg *	P<.0005
a	R m	f34 wat	liv	nnd 24m24			14.3mg *	P<.0005c
b	R m	f34 wat	thy	MXA 24m24			49.5mg *	P<.006
c	R m	f34 wat	thy	fcc 24m24			85.4mg *	P<.003 c
d	R m	f34 wat	TBA	MXB 24m24			no dre	P=1.
e	R m	f34 wat	liv	MXB 24m24			14.1mg *	P<.0005
METHYLETHYLKETOXIME						<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
3950	M f	cd1 inh	liv	hpa 78w78 e			2.44gm *	P<.02
a	M f	cd1 inh	lun	ade 78w78 e			5.88gm *	P<.7
3951	M m	cd1 inh	liv	hpc 78w78 e			810.mg *	P<.002 +
a	M m	cd1 inh	liv	mix 78w78 e			534.mg *	P<.02 +
b	M m	cd1 inh	lun	ade 78w78 e			1.10gm *	P<.3
c	M m	cd1 inh	liv	hpa 78w78 e			1.46gm *	P<.3
3952	R f	f34 inh	liv	hpa 26m26 e			804.mg *	P<.006
3953	R m	f34 inh	liv	mix 26m26 e			74.5mg *	P<.0005+
a	R m	f34 inh	liv	hpa 26m26 e			118.mg *	P<.0005+
b	R m	f34 inh	liv	hpc 26m26 e			242.mg *	P<.0005+
c	R m	f34 inh	mgl	fbn 26m26 e			346.mg *	P<.007
d	R m	f34 inh	ski	fib 26m26 e			84.8mg Z	P<.02
METHYLEUGENOL						<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
3954	M f	b6c gav	liv	MXA 24m24			14.6mg *	P<.0005
a	M f	b6c gav	liv	hpc 24m24			14.9mg *	P<.0005c
b	M f	b6c gav	liv	MXA 24m24			15.9mg Z	P<.0005c
c	M f	b6c gav	liv	MXA 24m24			15.9mg Z	P<.0005c
d	M f	b6c gav	liv	MXB 24m24			15.9mg Z	P<.0005
e	M f	b6c gav	liv	MXA 24m24			15.9mg Z	P<.0005
f	M f	b6c gav	liv	hpa 24m24			18.2mg Z	P<.0005c
g	M f	b6c gav	liv	hpb 24m24			54.1mg *	P<.0005c
h	M f	b6c gav	sub	fbn 24m24			89.7mg Z	P<.004
i	M f	b6c gav	liv	hcc 24m24			1.62gm *	P<.05 c
j	M f	b6c gav	TBA	MXB 24m24			21.2mg *	P<.0005
k	M f	b6c gav	liv	MXB 24m24			15.9mg Z	P<.0005
l	M f	b6c gav	liv	MXB 24m24			no dre	P=1.
3955	M m	b6c gav	liv	hpa 24m24 C			24.7mg Z	P<.04
a	M m	b6c gav	liv	MXA 24m24 C			27.3mg Z	P<.07 c
b	M m	b6c gav	liv	MXB 24m24 C			27.3mg Z	P<.07
c	M m	b6c gav	MXB	MXB 24m24 C			27.3mg Z	P<.07
d	M m	b6c gav	liv	hpb 24m24 C			1.28gm *	P<.03 c
e	M m	b6c gav	stg	nem 24m24 C			2.30gm *	P<.07 p
f	M m	b6c gav	TBA	MXB 24m24			338.mg *	P<.6
g	M m	b6c gav	liv	MXB 24m24 C			27.3mg Z	P<.07
h	M m	b6c gav	liv	MXB 24m24			275.mg *	P<.2
3956	R f	f34 gav	MXB	MXB 24m24 C			25.2mg Z	P<.0005
a	R f	f34 gav	stg	MXA 24m24 C			34.3mg Z	P<.0005c
b	R f	f34 gav	liv	MXA 24m24 C			40.3mg Z	P<.0005c
c	R f	f34 gav	liv	hpa 24m24 C			44.2mg Z	P<.0005c
d	R f	f34 gav	stg	nem 24m24 C			54.8mg Z	P<.0005c
e	R f	f34 gav	stg	neb 24m24 C			100.mg Z	P<.0005c
f	R f	f34 gav	liv	hpc 24m24 C			197.mg *	P<.0005c
g	R f	f34 gav	for	MXA 24m24			557.mg *	P<.02 e
h	R f	f34 gav	liv	MXA 24m24 C			852.mg *	P<.02
i	R f	f34 gav	TBA	MXB 24m24			67.1mg *	P<.06
j	R f	f34 gav	liv	MXB 24m24 C			40.3mg Z	P<.0005

	Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpv1
	Sex	Route	Hist			DR	AuOp
3957	R f	f34 gav	liv hpa	12m24	C	25.5mg	P<.0005c
a	R f	f34 gav	liv MXA	12m24	C	25.5mg	P<.0005c
b	R f	f34 gav	stg MXA	12m24	C	25.5mg	P<.0005c
c	R f	f34 gav	MXB MXB	12m24	C	25.5mg	P<.0005c
d	R f	f34 gav	stg nem	12m24	C	26.9mg	P<.0005c
e	R f	f34 gav	liv hpc	12m24	C	63.8mg	P<.0005c
f	R f	f34 gav	liv MXA	12m24	C	86.4mg	P<.0005c
g	R f	f34 gav	liv hcc	12m24	C	171.mg	P<.0005c
h	R f	f34 gav	liv hch	12m24	C	199.mg	P<.0005c
i	R f	f34 gav	stg neb	12m24	C	528.mg	P<.009 c
j	R f	f34 gav	amd pob	12m24		262.mg	P<.03
k	R f	f34 gav	TBA MXB	12m24		152.mg	P<.4
l	R f	f34 gav	liv MXB	12m24	C	25.5mg	P<.0005
3958	R m	f34 gav	MXB MXB	24m24		14.1mg Z	P<.0005
a	R m	f34 gav	liv MXA	24m24		21.1mg Z	P<.0005c
b	R m	f34 gav	liv hpa	24m24		24.6mg Z	P<.0005c
c	R m	f34 gav	liv hpc	24m24		45.2mg Z	P<.0005c
d	R m	f34 gav	mgl MXA	24m24		46.9mg Z	P<.0005
e	R m	f34 gav	mgl fba	24m24		50.6mg *	P<.0005c
f	R m	f34 gav	sub MXA	24m24		59.1mg Z	P<.0005
g	R m	f34 gav	sub MXA	24m24		60.1mg *	P<.0005c
h	R m	f34 gav	sub fib	24m24		79.7mg *	P<.002 c
i	R m	f34 gav	kid MXA	24m24		110.mg Z	P<.002
j	R m	f34 gav	kid MXA	24m24		115.mg Z	P<.003
k	R m	f34 gav	--- msm	24m24		172.mg *	P<.0005c
l	R m	f34 gav	stg MXA	24m24		352.mg Z	P<.0005c
m	R m	f34 gav	stg nem	24m24		520.mg Z	P<.003
n	R m	f34 gav	stg neb	24m24		1.11gm *	P<.02
o	R m	f34 gav	liv MXA	24m24		1.64gm *	P<.05 c
p	R m	f34 gav	liv hcc	24m24		2.80gm *	P<.2
q	R m	f34 gav	liv hch	24m24		3.97gm *	P<.2
r	R m	f34 gav	TBA MXB	24m24		19.1mg Z	P<.0005
s	R m	f34 gav	liv MXB	24m24		21.1mg Z	P<.0005
3959	R m	f34 gav	kid MXA	24m24	with step	237.mg *	P<.004
a	R m	f34 gav	kid MXA	24m24		263.mg *	P<.01 c
3960	R m	f34 gav	liv MXA	53w97		11.4mg	P<.0005c
a	R m	f34 gav	MXB MXB	53w97		11.7mg	P<.0005
b	R m	f34 gav	liv hpc	53w97		15.8mg	P<.0005c
c	R m	f34 gav	liv hpa	53w97		16.7mg	P<.0005c
d	R m	f34 gav	kid MXA	53w97		27.2mg	P<.0005
e	R m	f34 gav	kid rua	53w97		27.3mg	P<.0005
f	R m	f34 gav	stg MXA	53w97		33.6mg	P<.0005c
g	R m	f34 gav	liv MXA	53w97		54.0mg	P<.0005c
h	R m	f34 gav	liv hcc	53w97		65.2mg	P<.0005c
i	R m	f34 gav	mgl fba	53w97		86.3mg	P<.007
j	R m	f34 gav	stg neb	53w97		98.7mg	P<.007
k	R m	f34 gav	stg nem	53w97		100.mg	P<.008
l	R m	f34 gav	sub fib	53w97		164.mg	P<.009 c
m	R m	f34 gav	liv hch	53w97		313.mg	P<.002 c
n	R m	f34 gav	--- msm	53w97		364.mg	P<.02 c
o	R m	f34 gav	TBA MXB	53w97		9.61mg	P<.0005
p	R m	f34 gav	liv MXB	53w97		11.4mg	P<.0005
3961	R m	f34 gav	kid rua	53w97	with step	162.mg	P<.0005
a	R m	f34 gav	kid MXA	53w97		171.mg	P<.0005c

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
METHYLGUANIDINE						
3962	R m	wis eat	liv hem	68w68 e	100ng...1ug...10...100...1mg...10...100...1g...10	84.0mg P<.2
7-METHYLGUANINE						
3963	R b	b46 ivj	tba mal	25m29	100ng...1ug...10...100...1mg...10...100...1g...10	8.24mg P<.2 -
METHYLHYDRAZINE						
3964	H f	syg wat	liv mhs	86w86 e	100ng...1ug...10...100...1mg...10...100...1g...10	15.4mg P<.0005+
a	H f	syg wat	cec mix	86w86 e		25.8mg P<.0005+
b	H f	syg wat	cec pla	86w86 e		29.8mg P<.002
c	H f	syg wat	liv mix	86w86 e		30.8mg P<.006
d	H f	syg wat	lun ang	86w86 e		297.mg P<.2 -
3965	H m	syg wat	liv mhs	23m23 e		9.20mg P<.0005+
a	H m	syg wat	cec mix	23m23 e		42.1mg P<.004 +
b	H m	syg wat	cec pla	23m23 e		50.7mg P<.01
c	H m	syg wat	lun tum	23m23 e		no dre P=1.
3966	M f	swi wat	lun ade	62w62 es		19.6mg P<.008
a	M f	swi wat	bil mix	62w62 es		24.6mg P<.003 +
b	M f	swi wat	bil cho	62w62 es		29.2mg P<.006
c	M f	swi wat	lun mix	62w62 es		21.4mg P<.02 +
d	M f	swi wat	liv hpt	62w62 es		51.1mg P<.05 +
3967	M m	swi wat	liv mix	69w69 es		4.58mg P<.0005+
a	M m	swi wat	liv hpt	69w69 es		7.25mg P<.0005
b	M m	swi wat	lun ade	69w69 es		10.1mg P<.0005
c	M m	swi wat	bil mix	69w69 es		22.5mg P<.002 +
METHYLHYDRAZINE SULFATE						
3968	M f	swi gav	lun tum	40w55	100ng...1ug...10...100...1mg...10...100...1g...10	no dre P=1. -
3969	M f	swi wat	lun mix	26m26 e		2.98mg P<.0005+
a	M f	swi wat	lun ade	26m26 e		4.02mg P<.0005
b	M f	swi wat	lun adc	26m26 e		5.63mg P<.0005
c	M f	swi wat	liv mix	26m26 e		47.2mg P<.5
3970	M m	swi wat	lun mix	26m26 e		2.51mg P<.0005+
a	M m	swi wat	lun ade	26m26 e		2.93mg P<.0005
b	M m	swi wat	lun adc	26m26 e		12.0mg P<.002
c	M m	swi wat	--- mly	26m26 e		7.85mg P<.02
d	M m	swi wat	liv mix	26m26 e		no dre P=1.
METHYLHYDROQUINONE						
3971	R m	f3d eat	for tum	51w52	100ng...1ug...10...100...1mg...10...100...1g...10	no dre P=1.
a	R m	f3d eat	stg tum	51w52		no dre P=1.
2-METHYLIMIDAZOLE						
3972	M f	b6c eat	liv hpa	24m24	100ng...1ug...10...100...1mg...10...100...1g...10	1.38gm * P<.04 p
a	M f	b6c eat	TBA MXB	24m24		729.mg Z P<.3
b	M f	b6c eat	liv MXB	24m24		1.62gm * P<.08
c	M f	b6c eat	lun MXB	24m24		no dre P=1.
3973	M m	b6c eat	liv hpc	24m24		378.mg Z P<.007
a	M m	b6c eat	MXB MXB	24m24		378.mg * P<.004
b	M m	b6c eat	thy fca	24m24		1.81gm * P<.002 p
c	M m	b6c eat	liv MXA	24m24		546.mg * P<.04 p
d	M m	b6c eat	liv hpa	24m24		648.mg * P<.02
e	M m	b6c eat	TBA MXB	24m24		866.mg Z P<.5
f	M m	b6c eat	liv MXB	24m24		546.mg * P<.04
g	M m	b6c eat	lun MXB	24m24		no dre P=1.
3974	R f	f34 eat	thy MXA	24m24		882.mg * P<.0005c

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist		DR	AuOp
a	R f	f34 eat	thy fcc	24m24	1.38gm *	P<.01 c
b	R f	f34 eat	thy fca	24m24	2.10gm *	P<.004 c
c	R f	f34 eat	liv hpa	24m24	2.00gm *	P<.05 e
d	R f	f34 eat	TBA MXB	24m24	131.mg Z	P<.2
e	R f	f34 eat	liv MXB	24m24	2.00gm *	P<.05
3975	R m	f34 eat	ski MXA	24m24	624.mg *	P<.04
a	R m	f34 eat	liv MXA	24m24	663.mg *	P<.06 e
b	R m	f34 eat	thy MXA	24m24	854.mg *	P<.07 p
c	R m	f34 eat	pni isa	24m24	1.01gm *	P<.02
d	R m	f34 eat	TBA MXB	24m24	303.mg *	P<.5
e	R m	f34 eat	liv MXB	24m24	663.mg *	P<.06
<u>1-METHYLNAPHTHALENE</u>					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
3976	M f	b6c eat	liv hpa	81w81	979.mg *	P<.02
a	M f	b6c eat	liv hpc	81w81	6.04gm *	P<.3
b	M f	b6c eat	lun a/a	81w81	no dre	P=1.
c	M f	b6c eat	lun a/c	81w81	no dre	P=1.
d	M f	b6c eat	lun mix	81w81	no dre	P=1.
e	M f	b6c eat	tba tum	81w81	no dre	P=1.
3977	M m	b6c eat	lun mix	81w81	201.mg *	P<.0005
a	M m	b6c eat	lun a/a	81w81	244.mg *	P<.003
b	M m	b6c eat	lun a/c	81w81	1.83gm *	P<.05
c	M m	b6c eat	liv hpc	81w81	no dre	P=1.
d	M m	b6c eat	liv hpa	81w81	no dre	P=1.
e	M m	b6c eat	tba tum	81w81	2.26gm *	P<.9
<u>2-METHYLNAPHTHALENE</u>					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
3978	M f	b6c eat	lun mix	81w81 e	4.01gm *	P<.8
a	M f	b6c eat	liv hpa	81w81 e	6.06gm *	P=1.
b	M f	b6c eat	tba mix	81w81 e	no dre	P=1.
3979	M m	b6c eat	lun mix	81w81 e	205.mg \	P<.02
a	M m	b6c eat	lun a/a	81w81 e	735.mg *	P<.3
b	M m	b6c eat	lun a/c	81w81 e	2.78gm *	P<.3
c	M m	b6c eat	liv hpc	81w81 e	no dre	P=1.
d	M m	b6c eat	liv hpa	81w81 e	no dre	P=1.
e	M m	b6c eat	tba mix	81w81 e	no dre	P=1.
<u>METHYLNITRAMINE</u>					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
3980	R f	bdf gav	spd nim	27m30 a	28.7mg *	P<.006 +
a	R f	bdf gav	spn nim	27m30 a	39.8mg *	P<.3 +
b	R f	bdf gav	pnr nim	27m30 a	171.mg *	P<.1. +
3981	R m	bdf gav	spd nim	26m29 a	12.5mg *	P<.0005+
a	R m	bdf gav	spn nim	26m29 a	13.6mg *	P<.008 +
b	R m	bdf gav	pnr nim	26m29 a	50.1mg *	P<.3 +
<u>METHYLNITROSAMINO-N,N-DIMETHYLETHYLAMINE.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
3982	H f	syg gav	nac mix	14m25 e	2.76mg	P<.0005+
a	H f	syg gav	lun a/a	14m25 e	9.45mg	P<.02 +
b	H f	syg gav	nac mal	14m25 e	9.45mg	P<.02
c	H f	syg gav	col mix	14m25 e	21.0mg	P<.09
d	H f	syg gav	liv hct	14m25 e	44.0mg	P<.3
3983	H m	syg gav	nac mix	14m25 e	6.25mg	P<.005 +
a	H m	syg gav	liv hct	14m25 e	11.7mg	P<.04 +
b	H m	syg gav	nac mal	14m25 e	38.7mg	P<.3
c	H m	syg gav	col adc	14m25 e	38.7mg	P<.3
d	H m	syg gav	lun tum	14m25 e	no dre	P=1.

	Spe	Strain	Site	Xpo+Xpt						TD50	2Tailpvl
	Sex	Route	Hist	Notes						DR	AuOp
4- (METHYLNITROSAMINO) -1- (3-PYRIDYL) -1-BUTANOL <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>											
3984	R m	f34	wat	lun	mix	26m26	.	+	.	.103mg	P<.0005+
a	R m	f34	wat	lun	adc	26m26				.409mg	P<.0005
b	R m	f34	wat	lun	adq	26m26				.577mg	P<.0005
c	R m	f34	wat	pae	mix	26m26				.668mg	P<.0005+
d	R m	f34	wat	pae	aod	26m26				1.09mg	P<.0005
e	R m	f34	wat	amd	tum	26m26				1.39mg	P<.002
f	R m	f34	wat	lun	ade	26m26				1.38mg	P<.04
g	R m	f34	wat	pae	ana	26m26				2.14mg	P<.05
h	R m	f34	wat	liv	hpt	26m26				5.86mg	P<.2
i	R m	f34	wat	liv	mix	26m26				7.25mg	P<.7
j	R m	f34	wat	liv	ade	26m26				no dre	P=1.
4- (METHYLNITROSAMINO) -1- (3-PYRIDYL) -1- (BUTANONE) .. <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>											
3985	H f	syg	wat	liv	hpc	87w87	.	.	>	5.13mg *	P<.3 -
a	H f	syg	wat	lun	mix	87w87				no dre	P=1. -
b	H f	syg	wat	pan	adc	87w87				no dre	P=1. -
c	H f	syg	wat	pni	isa	87w87				no dre	P=1. -
3986	R m	f34	wat	lun	mix	27m30	.	+	.	.182mg *	P<.0005+
a	R m	f34	wat	lun	ade	27m30				.343mg Z	P<.002
b	R m	f34	wat	pae	mix	27m30				.490mg Z	P<.006 +
c	R m	f34	wat	liv	mix	27m30				.651mg *	P<.0005+
d	R m	f34	wat	lun	adc	27m30				.672mg *	P<.0005
e	R m	f34	wat	liv	ade	27m30				.871mg *	P<.0005
f	R m	f34	wat	lun	adq	27m30				1.46mg Z	P<.0005
g	R m	f34	wat	nas	mix	27m30				1.66mg *	P<.0005
h	R m	f34	wat	lun	sqc	27m30				3.40mg *	P<.005
i	R m	f34	wat	---	mix	27m30				.140mg Z	P<.02
j	R m	f34	wat	liv	hpt	27m30				2.74mg *	P<.03
k	R m	f34	wat	pae	aod	27m30				6.93mg *	P<.08
l	R m	f34	wat	pae	ana	27m30				29.2mg *	P<1.
3987	R m	f34	wat	lun	mix	26m26 e	.	+	.	68.8ug	P<.0005+
a	R m	f34	wat	lun	adc	26m26 e				.148mg	P<.0005+
b	R m	f34	wat	lun	ade	26m26 e				.279mg	P<.03
c	R m	f34	wat	pae	mal	26m26 e				.975mg	P<.2
d	R m	f34	wat	liv	mix	26m26 e				2.97mg	P<.8
e	R m	f34	wat	pae	ana	26m26 e				no dre	P=1.
f	R m	f34	wat	pae	mix	26m26 e				no dre	P=1.
(N-6) - (METHYLNITROSO) ADENINE <u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>											
3988	M f	scd	wat	liv	mix	24m24	.	.	>	63.2mg	P<.2
a	M f	scd	wat	lun	tum	24m24				909.mg	P<1.
3989	M m	scd	wat	lun	tum	24m24	.	.	±	18.0mg	P<.02 +
a	M m	scd	wat	liv	mix	24m24				62.6mg	P<.4
(N-6) - (METHYLNITROSO) ADENOSINE <u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>											
3990	M f	scd	wat	rep	mix	24m24	.	+	.	15.8mg	P<.0005+
a	M f	scd	wat	lun	tum	24m24				17.4mg	P<.0005+
b	M f	scd	wat	mgl	car	24m24				28.7mg	P<.0005+
c	M f	scd	wat	ute	tum	24m24				84.9mg	P<.02 +
d	M f	scd	wat	liv	mix	24m24				no dre	P=1.
3991	M m	scd	wat	lun	tum	24m24	.	+	.	21.6mg	P<.002 +
a	M m	scd	wat	liv	mix	24m24				no dre	P=1.

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist		DR	AuOp
METHYLNITROSOCYANAMIDE <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
3992	R f	sda wat	for mix	60w95 er	.480mg *	P<.0005+
a	R f	sda wat	for car	60w95 er	1.17mg *	P<.0005+
N-METHYLOLACRYLAMIDE <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
3993	M f	b6c gav	MXB MXB	24m24	27.8mg *	P<.0005
a	M f	b6c gav	hag MXA	24m24	44.6mg *	P<.0005
b	M f	b6c gav	hag MXA	24m24	55.5mg *	P<.002 c
c	M f	b6c gav	liv hpa	24m24	66.9mg /	P<.0005c
d	M f	b6c gav	liv MXA	24m24	74.8mg *	P<.009
e	M f	b6c gav	ova gcb	24m24	119.mg *	P<.006 c
f	M f	b6c gav	lun MXA	24m24	111.mg *	P<.06 c
g	M f	b6c gav	TBA MXB	24m24	30.9mg *	P<.03
h	M f	b6c gav	liv MXB	24m24	74.8mg *	P<.009
i	M f	b6c gav	lun MXB	24m24	111.mg *	P<.06
3994	M m	b6c gav	MXB MXB	24m24	13.3mg *	P<.0005
a	M m	b6c gav	hag MXA	24m24	17.4mg *	P<.0005
b	M m	b6c gav	hag ade	24m24	17.5mg *	P<.0005c
c	M m	b6c gav	liv MXA	24m24	29.4mg *	P<.003 c
d	M m	b6c gav	lun MXA	24m24	38.5mg *	P<.002 c
e	M m	b6c gav	liv hpa	24m24	50.2mg /	P<.008
f	M m	b6c gav	lun a/a	24m24	66.0mg *	P<.009
g	M m	b6c gav	lun a/c	24m24	75.1mg *	P<.006
h	M m	b6c gav	liv hpc	24m24	63.4mg *	P<.05
i	M m	b6c gav	TBA MXB	24m24	22.3mg *	P<.02
j	M m	b6c gav	liv MXB	24m24	29.4mg *	P<.003
k	M m	b6c gav	lun MXB	24m24	38.5mg *	P<.002
3995	R f	f34 gav	TBA MXB	24m24	no dre	P=1. -
a	R f	f34 gav	liv MXB	24m24	no dre	P=1. -
3996	R m	f34 gav	ski ker	24m24	#13.0mg \	P<.03 -
a	R m	f34 gav	TBA MXB	24m24	3.12gm *	P<1. -
b	R m	f34 gav	liv MXB	24m24	no dre	P=1. -
METHYLPHENIDATE.HCl <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
3997	M f	b6c eat	liv hpa	24m24	91.6mg *	P<.002 p
a	M f	b6c eat	liv MXA	24m24	97.0mg *	P<.003 p
b	M f	b6c eat	lun MXA	24m24	256.mg *	P<.02
c	M f	b6c eat	lun a/a	24m24	349.mg *	P<.03
d	M f	b6c eat	TBA MXB	24m24	6.67gm *	P<1.
e	M f	b6c eat	liv MXB	24m24	97.0mg *	P<.003
f	M f	b6c eat	lun MXB	24m24	256.mg *	P<.02
3998	M m	b6c eat	liv hpb	24m24	:376.mg *	P<.008 p
a	M m	b6c eat	liv MXA	24m24	110.mg *	P<.06 p
b	M m	b6c eat	liv MXA	24m24	110.mg *	P<.06 p
c	M m	b6c eat	liv hpa	24m24	126.mg *	P<.05 p
d	M m	b6c eat	liv MXA	24m24	236.mg *	P<.2 p
e	M m	b6c eat	TBA MXB	24m24	187.mg *	P<.5
f	M m	b6c eat	liv MXB	24m24	110.mg *	P<.06
g	M m	b6c eat	lun MXB	24m24	no dre	P=1. -
3999	R f	f34 eat	TBA MXB	24m24	no dre	P=1. -
a	R f	f34 eat	liv MXB	24m24	no dre	P=1. -
4000	R m	f34 eat	TBA MXB	24m24	no dre	P=1. -
a	R m	f34 eat	liv MXB	24m24	no dre	P=1. -
6-METHYLQUINOLINE <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
4001	R f	f34 eat	liv hnd	24m24 e	.230.mg	P<.4 -

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
4002	R m f34	eat liv	hnd 24m24	e	. ±	123.mg P<.03 -
8-METHYLQUINOLINE						
4003	R f f34	eat liv	hnd 24m24	e	.>	no dre P=1. -
4004	R m f34	eat liv	hnd 24m24	e	.>	no dre P=1. -
p-METHYLSTYRENE						
4005	M f swi	gav lun	ade 78w83		.>	616.mg * P<.2 -
a	M f swi	gav liv	hpt 78w83			no dre P=1. -
b	M f swi	gav tba	mix 78w83			343.mg * P<.2 -
c	M f swi	gav tba	mal 78w83			no dre P=1. -
4006	M m swi	gav lun	ade 78w83		.>	962.mg * P<.3 -
a	M m swi	gav liv	hpt 78w83			no dre P=1. -
b	M m swi	gav tba	mal 78w83			no dre P=1. -
c	M m swi	gav tba	mix 78w83			no dre P=1. -
METHYLTHIOURACIL						
4007	H f nss	wat thy	mix 52w52	ekr	. +	53.4mg P<.006 +
4008	M b cfi	eat liv	hpt 51w78	erv	.>	1.37gm P<.3
a	M b cfi	eat thy	tum 51w78	erv		no dre P=1.
METIAPINE						
4009	R f alb	eat mgl	fba 78w78	e	.>	no dre P=1. -
4010	R m alb	eat pit	ade 78w78	e	.>	no dre P=1. -
METIRAM, TECHNICAL GRADE (WITH 2% ADDED ETHYLENETHIOUREA)						
4011	M f cfl	eat liv	hpa 92w94	ae	. ±	1.73gm * P<.05 -
a	M f cfl	eat lun	adc 92w94	ae		6.49gm * P<.9 -
b	M f cfl	eat liv	hpc 92w94	ae		12.6gm * P<1. -
c	M f cfl	eat lun	ade 92w94	ae		no dre P=1. -
d	M f cfl	eat tba	mix 92w94	ae		no dre P=1. -
4012	M m cfl	eat liv	hpa 96w96	e	. +	420.mg * P<.01 -
a	M m cfl	eat lun	ade 96w96	e		932.mg * P<.5 -
b	M m cfl	eat liv	hpc 96w96	e		3.70gm * P<1. -
c	M m cfl	eat lun	adc 96w96	e		no dre P=1. -
d	M m cfl	eat tba	mix 96w96	e		no dre P=1. -
4013	R f cdr	eat pit	ade 26m26	e	. ±	27.9mg * P<.1 -
a	R f cdr	eat liv	hpc 26m26	e		1.19gm * P<.5 -
b	R f cdr	eat liv	hpa 26m26	e		no dre P=1. -
4014	R m cdr	eat liv	hpc 28m28	e	.>	1.08gm * P<.5 -
a	R m cdr	eat liv	hpa 28m28	e		no dre P=1. -
b	R m cdr	eat pit	ade 28m28	e		no dre P=1. -
METRONIDAZOLE						
4015	M f swi	eat lun	mix 28m30	e	. +	937.mg * P<.0005+
a	M f swi	eat ---	mly 28m30	e		1.30gm * P<.002 +
b	M f swi	eat liv	mix 28m30	e		24.2gm * P<.6 -
4016	M m swi	eat lun	mix 27m29	e	. + .	347.mg * P<.0005+
a	M m swi	eat liv	mix 27m29	e		20.7gm * P<.8 -
4017	R f sda	eat ute	amy 66w75	e	. +	180.mg P<.004 -
a	R f sda	eat liv	tum 66w75	e		no dre P=1.
b	R f sda	eat tba	mix 66w75	e		61.1mg P<.03 -
4018	R f smw	eat mgl	fba 34m35	ae	. + .	431.mg * P<.0005+
a	R f smw	eat mgl	mix 34m35	ae		446.mg * P<.0005+
b	R f smw	eat liv	hpc 34m35	ae		1.86gm * P<.0005+
c	R f smw	eat sub	mix 34m35	a		4.05gm * P<.03

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist		DR	AuOp
d	R f	smw eat	ute mix	34m35 a	2.97gm *	P<.2 -
e	R f	smw eat	pit mix	34m35 a	no dre	P=1. -
f	R f	smw eat	tba mix	34m35 a	139.mg *	P<.0005
4019	R m	smw eat	pit mix	33m33 a	. 731.mg *	P<.004 +
a	R m	smw eat	tes mix	33m33 a	993.mg *	P<.01 +
b	R m	smw eat	sub mix	33m33 a	2.36gm *	P<.06
c	R m	smw eat	mgl fba	33m33 a	2.49gm Z	P<.02
d	R m	smw eat	liv hpc	33m33 a	45.9gm *	P<.8
e	R m	smw eat	tba mix	33m33 a	211.mg *	P<.0005

MEXACARBATE

100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10

4020	M f	b6c eat	TBA MXB	78w92 v		no dre P=1. -
a	M f	b6c eat	liv MXB	78w92 v	:	no dre P=1. -
b	M f	b6c eat	lun MXB	78w92 v		no dre P=1. -
4021	M f	b6c orl	lun ade	76w76 evx	.	± 2.93mg P<.04
a	M f	b6c orl	liv hpt	76w76 evx		no dre P=1. -
b	M f	b6c orl	tba mix	76w76 evx		2.12mg P<.02
4022	M m	b6c eat	liv MXA	78w91 esv	:	± #76.4mg * P<.03 -
a	M m	b6c eat	liv hpc	78w91 esv		85.5mg * P<.02
b	M m	b6c eat	TBA MXB	78w91 esv		53.2mg * P<.3
c	M m	b6c eat	liv MXB	78w91 esv		76.4mg * P<.03
d	M m	b6c eat	lun MXB	78w91 esv		391.mg * P<.6
4023	M m	b6c eat	sub fbs	78w90 esv pool	:	± #137.mg * P<.05 -
a	M m	b6c eat	ski fib	78w90 esv		242.mg * P<.03
4024	M m	b6c orl	liv hpt	76w76 evx	.	+ 1.42mg P<.006
a	M m	b6c orl	lun ade	76w76 evx		1.84mg P<.02
b	M m	b6c orl	tba mix	76w76 evx		.642mg P<.0005
4025	M f	b6a orl	liv hpt	76w76 evx	.	> no dre P=1. -
a	M f	b6a orl	lun ade	76w76 evx		no dre P=1. -
b	M f	b6a orl	tba mix	76w76 evx		no dre P=1. -
4026	M m	b6a orl	liv hpt	76w76 evx	.	> 7.80mg P<.6
a	M m	b6a orl	lun ade	76w76 evx		no dre P=1. -
b	M m	b6a orl	tba mix	76w76 evx		44.8mg P<.1
4027	R f	osm eat	TBA MXB	18m26 v	:	> no dre P=1. -
a	R f	osm eat	liv MXB	18m26 v		1.06gm * P<.4
4028	R m	osm eat	TBA MXB	18m26 v	:	> 24.7mg \ P<.8 -
a	R m	osm eat	liv MXB	18m26 v		no dre P=1. -

MICHLER'S KETONE

100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10

4029	M f	b6c eat	liv MXA	78w91	:	+: 53.0mg * P<.0005c
a	M f	b6c eat	liv hpc	78w91		111.mg / P<.0005c
b	M f	b6c eat	TBA MXB	78w91		69.1mg * P<.0005
c	M f	b6c eat	liv MXB	78w91		53.0mg * P<.0005
d	M f	b6c eat	lun MXB	78w91		no dre P=1. -
4030	M m	b6c eat	--- MXA	78w91	:	+ : 203.mg / P<.0005c
a	M m	b6c eat	--- hes	78w91		233.mg / P<.0005c
b	M m	b6c eat	MXA MXA	78w91		753.mg * P<.008
c	M m	b6c eat	TBA MXB	78w91		99.3mg / P<.0005
d	M m	b6c eat	liv MXB	78w91		459.mg * P<.07
e	M m	b6c eat	lun MXB	78w91		1.14gm / P<.3
4031	R f	f34 eat	liv MXA	18m25	:	+: 4.87mg / P<.0005c
a	R f	f34 eat	liv hpc	18m25		5.47mg / P<.0005c
b	R f	f34 eat	TBA MXB	18m25		5.97mg / P<.0005
c	R f	f34 eat	liv MXB	18m25		4.87mg / P<.0005
4032	R m	f34 eat	liv MXA	18m25	:	+: 6.69mg / P<.0005c
a	R m	f34 eat	liv hpc	18m25		8.86gm / P<.0005c

	Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist			DR	AuOp
b	R m	f34 eat	TBA	MXB	18m25	7.29mg	P<.0005
c	R m	f34 eat	liv	MXB	18m25	6.69mg	P<.0005
MIREX						<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
4033	M f	b6a orl	liv hpt	68w68	evx	1.10mg	P<.0005+
a	M f	b6a orl	lun ade	68w68	evx	no dre	P=1.
b	M f	b6a orl	tba mix	68w68	evx	1.26mg	P<.003
4034	M m	b6a orl	liv hpt	58w58	evx	2.13mg	P<.04 +
a	M m	b6a orl	lun ade	58w58	evx	no dre	P=1.
b	M m	b6a orl	tba mix	58w58	evx	3.32mg	P<.3
4035	M f	b6c orl	liv hpt	69w69	evx	1.60mg	P<.0005
a	M f	b6c orl	lun mix	69w69	evx	no dre	P=1.
b	M f	b6c orl	tba mix	69w69	evx	1.60mg	P<.0005
4036	M m	b6c orl	liv mix	58w58	evx	1.50mg	P<.002
a	M m	b6c orl	liv hpt	58w58	evx	1.83mg	P<.004
b	M m	b6c orl	lun mix	58w58	evx	no dre	P=1.
c	M m	b6c orl	tba mix	58w58	evx	1.50mg	P<.002
4037	R f	f34 eat	MXA mnl	24m25		5.97mg *	P<.02 c
a	R f	f34 eat	TBA MXB	24m25		22.4mg *	P<.9
b	R f	f34 eat	liv MXB	24m25		16.5mg *	P<.3
4038	R f	f34 eat	liv MXA	24m24		3.17mg *	P<.0005c
a	R f	f34 eat	liv nnd	24m24		3.22mg *	P<.0005c
b	R f	f34 eat	MXB MXB	24m24		3.34mg *	P<.0005
c	R f	f34 eat	MXA mnl	24m24		15.7mg *	P<.05 c
d	R f	f34 eat	TBA MXB	24m24		21.9mg *	P<.7
e	R f	f34 eat	liv MXB	24m24		3.17mg *	P<.0005
4039	R m	f34 eat	MXB MXB	24m24		.669mg *	P<.0005
a	R m	f34 eat	tes ict	24m24		.708mg *	P<.0005
b	R m	f34 eat	liv MXA	24m24		.825mg *	P<.0005c
c	R m	f34 eat	liv nnd	24m24		.870mg *	P<.0005c
d	R m	f34 eat	adr MXA	24m24		1.43mg *	P<.0005c
e	R m	f34 eat	liv hpc	24m24		7.09mg *	P<.009
f	R m	f34 eat	thy MXA	24m24		10.4mg *	P<.003
g	R m	f34 eat	thy fca	24m24		12.7mg *	P<.003
h	R m	f34 eat	k/p tpp	24m24		13.5mg *	P<.002 c
i	R m	f34 eat	TBA MXB	24m24		.618mg *	P<.0005
j	R m	f34 eat	liv MXB	24m24		.825mg *	P<.0005
4040	R m	sda eat	liv nnd	91w91		no dre	P=1.
MIREX, PHOTO-						<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
4041	R m	sda eat	thy ade	91w91		1.46mg *	P<.007 +
a	R m	sda eat	liv nnd	91w91		6.68mg *	P<.5
MISOPROSTOL						<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
4042	M f	cd1 gav	lun ala	91w91	e	2.35gm *	P<.9 -
a	M f	cd1 gav	liv hpa	91w91	e	no dre	P=1. -
b	M f	cd1 gav	liv hem	91w91	e	no dre	P=1. -
c	M f	cd1 gav	lun alc	91w91	e	no dre	P=1. -
d	M f	cd1 gav	tba mix	91w91	e	.130mg Z	P<.0005-
4043	M m	cd1 gav	liv hpa	91w91	e	no dre	P=1. -
a	M m	cd1 gav	liv hpc	91w91	e	no dre	P=1. -
b	M m	cd1 gav	lun ala	91w91	e	no dre	P=1. -
c	M m	cd1 gav	lun alc	91w91	e	no dre	P=1. -
d	M m	cd1 gav	liv hem	91w91	e	no dre	P=1. -
e	M m	cd1 gav	tba mix	91w91	e	no dre	P=1. -

Spe	Strain	Site	Xpo+Xpt	Notes		TD50	2Tailpvl
	Sex	Route	Hist			DR	AuOp
4044	R f	cdr gav	liv hcs	24m24 e	.	>	9.53gm * P<1. -
a	R f	cdr gav	liv hpc	24m24 e			no dre P=1. -
b	R f	cdr gav	mgl fba	24m24 e			no dre P=1. -
c	R f	cdr gav	tba mix	24m24 e			no dre P=1. -
4045	R m	cdr gav	liv hcs	24m24 e	.	>	no dre P=1. -
a	R m	cdr gav	tba mix	24m24 e			no dre P=1. -
MITOMYCIN-C					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
4046	R f	cdr ipj	per sar	26w78 e	.	+	981.ng P<.0005+
a	R f	cdr ipj	liv tum	26w78 e			no dre P=1.
b	R f	cdr ipj	tba mal	26w78 e			1.13ug P<.0005
c	R f	cdr ipj	tba mix	26w78 e			1.23ug P<.0005
d	R f	cdr ipj	tba ben	26w78 e			no dre P=1.
4047	R m	cdr ipj	per sar	26w63 e	.	+	1.07ug P<.0005+
a	R m	cdr ipj	liv lys	26w63 e			39.3ug P<.04
b	R m	cdr ipj	tba mal	26w63 e			732.ng P<.0005
c	R m	cdr ipj	tba mix	26w63 e			805.ng P<.0005
d	R m	cdr ipj	tba ben	26w63 e			no dre P=1.
MOLYBDENUM TRIOXIDE					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
4048	M f	b6c inh	lun MXA	24m24		:	± 68.3mg * P<.02 p
a	M f	b6c inh	lun a/a	24m24			97.8mg * P<.06 p
b	M f	b6c inh	sub sar	24m24			162.mg * P<.05
c	M f	b6c inh	TBA MXB	24m24			no dre P=1.
d	M f	b6c inh	liv MXB	24m24			4.45gm * P<1.
e	M f	b6c inh	lun MXB	24m24			68.3mg * P<.02
4049	M m	b6c inh	lun MXA	24m24	.	+	3.21mg Z P<.007 p
a	M m	b6c inh	lun a/c	24m24			4.15mg Z P<.0005p
b	M m	b6c inh	liv hpc	24m24			14.8mg Z P<.04
c	M m	b6c inh	TBA MXB	24m24			no dre P=1.
d	M m	b6c inh	liv MXB	24m24			11.7mg Z P<.1
e	M m	b6c inh	lun MXB	24m24			3.21mg Z P<.007
4050	R f	f34 inh	mgl MXA	24m24	.	±	#.770mg Z P<.05 -
a	R f	f34 inh	cli MXA	24m24			5.04mg Z P<.04
b	R f	f34 inh	TBA MXB	24m24			14.0mg * P<.5
c	R f	f34 inh	liv MXB	24m24			no dre P=1.
4051	R m	f34 inh	lun MXA	24m24	.	±	21.8mg * P<.05 e
a	R m	f34 inh	lun a/a	24m24			31.6mg * P<.02
b	R m	f34 inh	TBA MXB	24m24			no dre P=1.
c	R m	f34 inh	liv MXB	24m24			128.mg * P<.8
MONOACETYL HYDRAZINE					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
4052	M f	swi gav	lun mix	95w95 rs	.	>	53.8mg P<.3 +
4053	M f	swi gav	lun mix	34w95 rs	.	±	18.8mg P<.1 +
4054	M m	swi gav	lun mix	95w95 rs	.	±	35.6mg * P<.02 +
4055	M m	swi gav	lun mix	34w95 rs	.	+	4.48mg P<.0005+
MONOCHLOROACETIC ACID					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
4056	M f	b6c gav	TBA MXB	24m24	.	>	no dre P=1. -
a	M f	b6c gav	liv MXB	24m24			2.05gm * P<.7
b	M f	b6c gav	lun MXB	24m24			640.mg * P<.2
4057	M f	b6c orl	liv hpt	76w76 evx	.	>	no dre P=1. -
a	M f	b6c orl	lun ade	76w76 evx			no dre P=1. -
b	M f	b6c orl	tba mix	76w76 evx			1.01gm P<1. -
4058	M m	b6c gav	TBA MXB	24m24	.	>	159.mg * P<.3 -
a	M m	b6c gav	liv MXB	24m24			no dre P=1.

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
b	M m	b6c	gav lun	MXB 24m24	no dre	P=1.
4059	M m	b6c	orl lun	ade 76w76 evx	.>	122.mg P<.3 -
a	M m	b6c	orl liv	hpt 76w76 evx		no dre P=1. -
b	M m	b6c	orl tba	mix 76w76 evx		no dre P=1. -
4060	M f	b6a	orl lun	ade 76w76 evx	. ±	59.7mg P<.09 -
a	M f	b6a	orl liv	hpt 76w76 evx		no dre P=1. -
b	M f	b6a	orl tba	mix 76w76 evx		38.5mg P<.04 -
4061	M m	b6a	orl lun	ade 76w76 evx	.>	115.mg P<.3 -
a	M m	b6a	orl liv	hpt 76w76 evx		2.01gm P<1. -
b	M m	b6a	orl tba	mix 76w76 evx		942.mg P<1. -
4062	R f	f34	gav ute	esp 24m24	: + :	#41.7mg * P<.002 -
a	R f	f34	gav ute	MXA 24m24		47.3mg * P<.007
b	R f	f34	gav TBA	MXB 24m24		85.4mg * P<.8
c	R f	f34	gav liv	MXB 24m24		no dre P=1. -
4063	R m	f34	gav TBA	MXB 24m24	:>	53.3mg * P<.7 -
a	R m	f34	gav liv	MXB 24m24		623.mg * P<.7 -
4064	R m	f34	wat liv	hpc 24m24 C	.>	no dre P=1. -
a	R m	f34	wat liv	hpa 24m24 C		no dre P=1. -
MONOCROTALINE				<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
4065	R m	cdr	gav liv	hpc 42w71 erv	. ±	1.16mg P<.02 +
4066	R m	cdr	gav liv	hpc 42w71 cerv	. +	.790mg P<.005 +
MONOMETHYLARSONIC ACID				<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
4067	M f	b6c	eat liv	hpa 24m24 e	. ±	751.mg * P<.02 -
a	M f	b6c	eat lun	a/a 24m24 e		2.19gm * P<.7 -
b	M f	b6c	eat liv	hpc 24m24 e		no dre P=1. -
c	M f	b6c	eat lun	a/c 24m24 e		no dre P=1. -
4068	M m	b6c	eat lun	a/a 24m24 e	.>	1.36gm * P<.7 -
a	M m	b6c	eat liv	hpc 24m24 e		no dre P=1. -
b	M m	b6c	eat liv	hpa 24m24 e		no dre P=1. -
c	M m	b6c	eat lun	a/c 24m24 e		no dre P=1. -
4069	R f	f34	eat liv	tum 24m24 esv	.>	no dre P=1. -
4070	R m	f34	eat ---	mn1 24m24 esv	.>	139.mg Z P<.9 -
a	R m	f34	eat liv	hpc 24m24 esv		no dre P=1. -
4071	R m	f3d	wat tes	ict 24m24 e	. ±	3.36mg * P<.02 -
a	R m	f3d	wat liv	hpa 24m24 e		72.4mg * P<.5 -
b	R m	f3d	wat ubl	tcc 24m24 Ce		no dre P=1. -
c	R m	f3d	wat tba	mix 24m24 e		5.91mg * P<.7 -
MONONITROSOCAFFEIDINE				<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
4072	R b	bd9	wat nas	mix 73w79 er	. + .	1.00mg Z P<.0005+
a	R b	bd9	wat nof	nue 73w79 er		1.03mg Z P<.0005+
b	R b	bd9	wat nas	sqc 73w79 er		5.56mg Z P<.0005+
MONOSODIUM ASPARTATE				<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
4073	R f	f3d	wat liv	tum 23m23	.no dre	P=1. -
a	R f	f3d	wat tba	mix 23m23		8.34gm * P<.3 -
4074	R m	f3d	wat liv	tum 23m23	.>no dre	P=1. -
a	R m	f3d	wat tba	mix 23m23		2.72gm * P<.1 -
DL-MONOSODIUM GLUTAMATE				<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
4075	M m	cbl	eat liv	tum 24m24 e	.>	no dre P=1. -
a	M m	cbl	eat lun	ade 24m24 e		no dre P=1. -
b	M m	cbl	eat tba	mix 24m24 e		no dre P=1. -

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
L-MONOSODIUM GLUTAMATE <u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
4076	M m	cbl eat	liv tum	24m24 e	.>	no dre P=1. -
	a	M m	cbl eat	lun tum		no dre P=1. -
	b	M m	cbl eat	tba tum		no dre P=1. -
4077	R f	f3d eat	liv hpa	24m24 e		no dre P=1. -
4078	R m	f3d eat	liv hpa	24m24 e	.>	no dre P=1. -
MONOSODIUM SUCCINATE <u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
4079	R f	f3d wat	liv tum	24m26 e	.>	no dre P=1. -
	a	R f	f3d wat	tba tum		4.82gm * P<.7 -
4080	R m	f3d wat	liv hpc	24m26 e	.54.7gm *	P<.3 -
	a	R m	f3d wat	liv hpa		no dre P=1. -
	b	R m	f3d wat	tba tum		noTD50 P=1. -
4-MORPHOLINO-2-(5-NITRO-2-THIENYL)QUINAZOLINE <u>.....10.....100.....1mg.....10.....100.....1g.....10</u>						
4081	R f	sda eat	tba mix	46w66 e	. + .	5.03mg P<.0005+
L-5-MORPHOLINOMETHYL-3-[(5-NITROFURFURYLIDENE)AMINO]-2-OXAZOLIDINONE.HCl <u>.1mg.....10.....100.....1g.....10</u>						
4082	R f	sda eat	mgl mix	46w66 e	. + .	2.81mg P<.0005
	a	R f	sda eat	mgl adc		6.33mg P<.0005+
	b	R f	sda eat	--- lbl		+hist 39.0mg P<.004 +
	c	R f	sda eat	k/p tcc		+hist 149.mg P<.2 +
	d	R f	sda eat	liv tum		no dre P=1. -
	e	R f	sda eat	tba mix		2.81mg P<.0005
MYLERAN <u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
4083	R m	b46 gav	tba mix	12m24 es	.>	93.1ug P<.6
	a	R m	b46 gav	tba mal		.117mg P<.5
	b	R m	b46 gav	tba ben		.642mg P<.9
NAFENOPIN <u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
4084	H m	smb eat	liv mix	60w60 Cr	.>	no dre P=1. -
4085	R m	f34 eat	liv hpc	25m25 er	. + .	22.4mg P<.0005+
	a	R m	f34 eat	pan mix		132.mg P<.07 +
	b	R m	f34 eat	pan ana		207.mg P<.2
	c	R m	f34 eat	pan acc		428.mg P<.4
4086	R m	sda eat	liv mix	60w60 Cr	. + .	3.51mg P<.0005+
4087	R f	wis eat	liv hpc	55w55 kr	.>	163.mg P<.3
	a	R f	wis eat	liv mix		163.mg P<.3
	b	R f	wis eat	liv hpa		no dre P=1. -
4088	R f	wis eat	liv mix	70w70 r	. + .	36.6mg P<.0005+
	a	R f	wis eat	liv hpa		55.5mg P<.005 +
	b	R f	wis eat	liv hpc		92.3mg P<.03 +
4089	R m	wis eat	liv mix	59w59 e	. + .	22.1mg P<.0005+
	a	R m	wis eat	liv hpa		48.0mg P<.002
	b	R m	wis eat	liv hpc		58.1mg P<.004 +
	c	R m	wis eat	tba tum		12.3mg P<.0005
4090	R m	wis eat	liv mix	57w57 r	. + .	19.8mg P<.0005+
	a	R m	wis eat	liv hpa		38.8mg P<.002 +
	b	R m	wis eat	liv hpc		59.1mg P<.005 +
NALIDIXIC ACID <u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
4091	M f	b6c eat	amd phe	24m24	: ±	#3.63gm * P<.03 -
	a	M f	b6c eat	TBA MXB		1.69gm * P<.6
	b	M f	b6c eat	liv MXB		3.16gm * P<.3
	c	M f	b6c eat	lun MXB		4.90gm * P<.4

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist		DR	AuOp
4092	M m	b6c eat	sub MXA	24m24	: ±	1.21gm * P<.04 e
a	M m	b6c eat	TBA MXB	24m24		1.33gm * P<.4
b	M m	b6c eat	liv MXB	24m24		no dre P=1.
c	M m	b6c eat	lun MXB	24m24		4.60gm * P<.6
4093	M f	cdf eat	lun adc	76w85 e	.>	1.77gm * P<.3 -
a	M f	cdf eat	liv hpa	76w85 e		6.45gm * P<1. -
b	M f	cdf eat	lun mix	76w85 e		no dre P=1. -
c	M f	cdf eat	tba tum	76w85 e		no dre P=1. -
4094	M m	cdf eat	liv hpc	76w85 e	.>	1.94gm * P<.3 -
a	M m	cdf eat	liv mix	76w85 e		3.10gm * P<.8 -
b	M m	cdf eat	lun adc	76w85 e		3.98gm * P<.9 -
c	M m	cdf eat	liv hpa	76w85 e		no dre P=1. -
d	M m	cdf eat	lun mix	76w85 e		no dre P=1. -
e	M m	cdf eat	tba tum	76w85 e		no dre P=1. -
4095	R f	f34 eat	cli MXA	24m24	: ±	372.mg * P<.05 c
a	R f	f34 eat	TBA MXB	24m24		no dre P=1.
b	R f	f34 eat	liv MXB	24m24		no dre P=1.
4096	R m	f34 eat	pre MXA	24m24	: + :	138.mg * P<.0005c
a	R m	f34 eat	pre can	24m24		211.mg * P<.0005
b	R m	f34 eat	pre adn	24m24		301.mg * P<.02
c	R m	f34 eat	pre MXA	24m24		358.mg * P<.05
d	R m	f34 eat	TBA MXB	24m24		7.60gm * P<1.
e	R m	f34 eat	liv MXB	24m24		no dre P=1.

NAPHTHALENE

100ng...1ug.....10.....100.....1mg.....10.....100.....1g.....10

4097	M f	b6c inh	lun MXA	24m24	: + :	163.mg / P<.0005p
a	M f	b6c inh	lun a/a	24m24		171.mg / P<.002 p
b	M f	b6c inh	lun a/c	24m24		4.02gm * P<.3 p
c	M f	b6c inh	TBA MXB	24m24		128.mg * P<.04
d	M f	b6c inh	liv MXB	24m24		no dre P=1.
e	M f	b6c inh	lun MXB	24m24		163.mg / P<.0005
4098	M m	b6c inh	TBA MXB	24m24	:>	no dre P=1. -
a	M m	b6c inh	liv MXB	24m24		no dre P=1.
b	M m	b6c inh	lun MXB	24m24		no dre P=1.
4099	R f	f34 inh	MXB MXB	24m24	: + :	37.3mg * P<.0005
a	R f	f34 inh	nof neu	24m24		52.9mg * P<.0005c
b	R f	f34 inh	nre ade	24m24		121.mg * P<.03 c
c	R f	f34 inh	TBA MXB	24m24		no dre P=1.
d	R f	f34 inh	liv MXB	24m24		no dre P=1.
4100	R m	f34 inh	MXB MXB	24m24	:+ :	12.3mg * P<.0005
a	R m	f34 inh	nre ade	24m24		14.0mg * P<.0005c
b	R m	f34 inh	nof neu	24m24		88.0mg * P<.008 c
c	R m	f34 inh	mg1 fba	24m24		133.mg * P<.02
d	R m	f34 inh	TBA MXB	24m24		27.5mg * P<.5
e	R m	f34 inh	liv MXB	24m24		171.mg * P<.2

1-NAPHTHALENE ACETAMIDE

100ng...1ug.....10.....100.....1mg.....10.....100.....1g.....10

4101	M f	b6a orl	liv hpt	76w76 evx	.>	no dre P=1. -
a	M f	b6a orl	lun ade	76w76 evx		no dre P=1. -
b	M f	b6a orl	tba mix	76w76 evx		956.mg P<.7 -
4102	M m	b6a orl	liv hpt	76w76 evx	.>	no dre P=1. -
a	M m	b6a orl	lun ade	76w76 evx		no dre P=1. -
b	M m	b6a orl	tba mix	76w76 evx		no dre P=1. -
4103	M f	b6c orl	lun ade	76w76 evx	. ±	461.mg P<.09 -
a	M f	b6c orl	liv hpt	76w76 evx		956.mg P<.3 -
b	M f	b6c orl	tba mix	76w76 evx		213.mg P<.02 -

Spe	Strain	Site	Xpo+Xpt	Notes			TD50	2Tailpvl	
Sex	Route	Hist					DR	AuOp	
1-NAPHTHALENE ACETIC ACID <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>									
4104	M m	b6c orl	liv hpt	76w76 evx	.	±	316.mg	P<.04	-
	a	M m	b6c orl	lun ade			1.01gm	P<.3	-
	b	M m	b6c orl	tba mix			141.mg	P<.003	-
4105	M f	b6a orl	liv agm	76w76 evx	.	±	213.mg	P<.09	-
	a	M f	b6a orl	lun ade			no dre	P=1.	-
	b	M f	b6a orl	tba mix			387.mg	P<.7	-
4106	M m	b6a orl	liv hpt	76w76 evx	.	>	no dre	P=1.	-
	a	M m	b6a orl	lun ade			no dre	P=1.	-
	b	M m	b6a orl	tba mix			no dre	P=1.	-
4107	M f	b6c orl	liv hpt	76w76 evx	.	>	no dre	P=1.	-
	a	M f	b6c orl	lun mix			no dre	P=1.	-
	b	M f	b6c orl	tba tum			no dre	P=1.	-
4108	M m	b6c orl	liv hpt	76w76 evx	.	±	199.mg	P<.1	-
	a	M m	b6c orl	lun mix			no dre	P=1.	-
	b	M m	b6c orl	tba mix			71.5mg	P<.007	-
1,5-NAPHTHALENEDIAMINE <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>									
4109	M f	b6c eat	MXB MXB	24m24	.	+ :	66.6mg	\ P<.0005	
	a	M f	b6c eat	liv hpc			115.mg	\ P<.0005c	
	b	M f	b6c eat	liv MXA			129.mg	* P<.0005c	
	c	M f	b6c eat	thy MXA			327.mg	* P<.002 c	
	d	M f	b6c eat	lun MXA			331.mg	\ P<.0005c	
	e	M f	b6c eat	thy MXA			936.mg	* P<.002 c	
	f	M f	b6c eat	thy ccr			1.32gm	* P<.005 c	
	g	M f	b6c eat	TBA MXB			223.mg	* P<.03	
	h	M f	b6c eat	liv MXB			129.mg	* P<.0005	
	i	M f	b6c eat	lun MXB			331.mg	\ P<.0005	
4110	M m	b6c eat	thy MXB	24m24	.	+ :	217.mg	* P<.0005	
	a	M m	b6c eat	thy MXA			276.mg	* P<.0005c	
	b	M m	b6c eat	thy MXA			1.26gm	* P<.02 c	
	c	M m	b6c eat	thy ccr			1.91gm	* P<.02 c	
	d	M m	b6c eat	TBA MXB			583.mg	* P<.5	
	e	M m	b6c eat	liv MXB			1.64gm	* P<.6	
	f	M m	b6c eat	lun MXB			no dre	P=1.	
4111	R f	f34 eat	MXB MXB	24m25	.	+ :	50.8mg	* P<.002	
	a	R f	f34 eat	ute esp			69.6mg	* P<.009 c	
	b	R f	f34 eat	cli MXA			137.mg	* P<.009 c	
	c	R f	f34 eat	thy MXA			57.6mg	\ P<.03	
	d	R f	f34 eat	TBA MXB			55.8mg	* P<.2	
	e	R f	f34 eat	liv MXB			236.mg	* P<.2	
4112	R m	f34 eat	TBA MXB	24m25	.	±	48.1mg	* P<.2	-
	a	R m	f34 eat	liv MXB			1.04gm	* P<.9	
N-(1-NAPHTHYL) ETHYLENEDIAMINE, 2HCL <u>.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>									
4113	M f	b6c eat	TBA MXB	24m25 sv	.	>	no dre	P=1.	-
	a	M f	b6c eat	liv MXB			25.6gm	* P<.8	
	b	M f	b6c eat	lun MXB			4.39gm	* P<.2	
4114	M m	b6c eat	TBA MXB	24m24	.	>	no dre	P=1.	-
	a	M m	b6c eat	liv MXB			no dre	P=1.	-
	b	M m	b6c eat	lun MXB			no dre	P=1.	-
4115	R f	f34 eat	liv MXA	24m25	.	±	#93.5mg	\ P<.02	-
	a	R f	f34 eat	TBA MXB			no dre	P=1.	-
	b	R f	f34 eat	liv MXB			93.5mg	\ P<.02	-
4116	R m	f34 eat	TBA MXB	24m25	.	>	41.6mg	\ P<.3	-

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist		DR	AuOp
a	R m	f34 eat	liv MXB	24m25	no dre	P=1.
sym.-dibeta-NAPHTHYL-p-PHENYLENEDIAMINE..... <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>						
4117	M f	b6a orl	liv hpt	76w76 evx	.>	221.mg P<.6 -
a	M f	b6a orl	liv hpt	76w76 evx		no dre P=1. -
b	M f	b6a orl	tba mix	76w76 evx		63.8mg P<.2 -
4118	M m	b6a orl	liv hpt	76w76 evx	.>	no dre P=1. -
a	M m	b6a orl	liv hpt	76w76 evx		no dre P=1. -
b	M m	b6a orl	tba mix	76w76 evx		no dre P=1. -
4119	M f	b6c orl	liv hpt	76w76 evx	.>	no dre P=1. -
a	M f	b6c orl	liv hpt	76w76 evx		no dre P=1. -
b	M f	b6c orl	tba mix	76w76 evx		235.mg P<.3 -
4120	M m	b6c orl	liv hpt	76w76 evx	. ±	59.4mg P<.04 -
a	M m	b6c orl	liv hpt	76w76 evx		192.mg P<.3 -
b	M m	b6c orl	tba mix	76w76 evx		25.9mg P<.002 -
1-(1-NAPHTHYL)-2-THIOUREA <u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>						
4121	M f	b6a orl	liv hpt	76w76 evx	.>	no dre P=1. -
a	M f	b6a orl	liv hpt	76w76 evx		no dre P=1. -
b	M f	b6a orl	tba mix	76w76 evx		no dre P=1. -
4122	M m	b6a orl	liv hpt	76w76 evx	.>	no dre P=1. -
a	M m	b6a orl	liv hpt	76w76 evx		no dre P=1. -
b	M m	b6a orl	tba mix	76w76 evx		no dre P=1. -
4123	M f	b6c orl	liv hpt	76w76 evx	.>	no dre P=1. -
a	M f	b6c orl	liv hpt	76w76 evx		no dre P=1. -
b	M f	b6c orl	tba mix	76w76 evx		5.34mg P<.3 -
4124	M m	b6c orl	liv hpt	76w76 evx	. ±	1.27mg P<.04 -
a	M m	b6c orl	liv hpt	76w76 evx		no dre P=1. -
b	M m	b6c orl	tba mix	76w76 evx		.700mg P<.005 -
1-NAPHTHYLAMINE <u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>						
4125	M m	icr eat	liv hpt	52w52 e	. ±	67.3mg P<.07 +
2-NAPHTHYLAMINE <u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>						
4126	M f	bal eat	liv hnd	40w55 er	. + .	17.4mg P<.0005
a	M f	bal eat	liv hnd	40w55 er		36.9mg P<.0005
b	M f	bal eat	liv mix	40w55 er		63.0mg P<.0005
c	M f	bal eat	liv hpt	40w55 er		175.mg P<.04 +
d	M f	bal eat	ubl tum	40w55 er		no dre P=1. -
4127	M b	cba gav	liv hpt	79w79 e	. + .	20.5mg P<.002 +
4128	M m	icr eat	liv hpt	52w52 e	. ±	46.0mg P<.02 +
4129	P f	rhe mix	ubl mix	60m60 emrv	. (±)	5.74mg P<.06 +
a	P f	rhe mix	ubl pam	60m60 emrv		25.8mg P<.4 +
b	P f	rhe mix	ubl ppa	60m60 emrv		25.8mg P<.4 +
c	P f	rhe mix	ubl tcc	60m60 emrv		25.8mg P<.4 +
d	P f	rhe mix	ubl car	60m60 emrv		53.7mg P<.6 +
e	P f	rhe mix	ubl ppc	60m60 emrv		53.7mg P<.6 +
4130	R b	alb eat	ubl pam	24m24 r	.> .>	no dre P=1. -
4131	R b	alb eat	ubl pam	24m24 er	.>	9.68mg P<.2
4132	R b	alb eat	ubl pam	24m24 efr	.>	35.4mg P<.4
4133	R f	wis gav	ubl mix	13m23 er	. ±	61.6mg P<.02 +
2-NAPHTHYLAMINO,1-SULFONIC ACID <u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>						
4134	M f	bld eat	liv mix	15m33 e	.>	9.96gm P<.8 -
a	M f	bld eat	liv mix	15m33 e		876.gm P<1. -
4135	M m	bld eat	liv mix	15m33 e	.>	4.92gm P<.7 -

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist		DR	AuOp
a	M m	bld eat	liv mix	15m33 e	379. gm	P<1. -
NEFIRACETAM						
<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
4136	M f	b6c eat	liv hpa	24m24 e	.>	4.25gm P<.5 -
a	M f	b6c eat	liv hpc	24m24 e		no dre P=1. -
b	M f	b6c eat	lun a/a	24m24 e		no dre P=1. -
c	M f	b6c eat	lun a/c	24m24 e		no dre P=1. -
4137	M m	b6c eat	liv hpa	24m24 e	.>	2.68gm P<.4 -
a	M m	b6c eat	liv hpc	24m24 e		8.42gm P<.8 -
b	M m	b6c eat	lun a/a	24m24 e		no dre P=1. -
c	M m	b6c eat	lun a/c	24m24 e		no dre P=1. -
4138	R f	f3d eat	liv hct	24m24 e	.>	no dre P=1. -
4139	R m	f3d eat	liv hpa	24m24 e	.>	2.39gm P<.6 -
NEOSUGAR						
<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
4140	R f	f3d eat	spl leu	24m24	.>	25.5gm * P<.5 -
a	R f	f3d eat	pit ade	24m24		no dre P=1. -
4141	R m	f3d eat	pit ade	24m24	.	3.55gm * P<.007 -
NICKEL						
<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
4142	R f	leb wat	tba mix	43m43 e	.>	no dre P=1. -
a	R f	leb wat	tba mal	43m43 e		no dre P=1. -
4143	R m	leb wat	tba mix	37m37 e	.>	no dre P=1. -
a	R m	leb wat	tba mal	37m37 e		no dre P=1. -
NICKEL (II) ACETATE						
<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
4144	M f	cd1 wat	lun tum	33m33 e	.>	no dre P=1. -
a	M f	cd1 wat	liv car	33m33 e		no dre P=1. -
b	M f	cd1 wat	tba mix	33m33 e		no dre P=1. -
4145	M f	cd1 wat	tba mix	29m29 e	.>	29.0mg P<.8 -
4146	M m	cd1 wat	lun tum	32m32 e	.>	no dre P=1. -
a	M m	cd1 wat	tba tum	32m32 e		no dre P=1. -
4147	M m	cd1 wat	tba mix	32m32 e	.>	no dre P=1. -
NICKEL DIBUTYLDITHIOCARBAMATE						
<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
4148	M f	b6a orl	lun ade	76w76 evx	.>	86.9ug P<.4 -
a	M f	b6a orl	liv hpt	76w76 evx		no dre P=1. -
b	M f	b6a orl	tba mix	76w76 evx		.185mg P<.7 -
4149	M m	b6a orl	lun ade	76w76 evx	.>	.153mg P<.7 -
a	M m	b6a orl	liv hpt	76w76 evx		no dre P=1. -
b	M m	b6a orl	tba mix	76w76 evx		no dre P=1. -
4150	M f	b6c orl	lun ade	76w76 evx	.>	.174mg P<.3 -
a	M f	b6c orl	liv hpt	76w76 evx		no dre P=1. -
b	M f	b6c orl	tba mix	76w76 evx		.174mg P<.3 -
4151	M m	b6c orl	liv hpt	76w76 evx	.	50.9ug P<.04 -
a	M m	b6c orl	lun ade	76w76 evx		.163mg P<.3 -
b	M m	b6c orl	tba mix	76w76 evx		28.3ug P<.007 -
NICKEL (II) SULFATE HEXAHYDRATE						
<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
4152	M f	b6c inh	TBA MXB	24m24	.>	no dre P=1. -
a	M f	b6c inh	liv MXB	24m24		no dre P=1. -
b	M f	b6c inh	lun MXB	24m24		3.10mg Z P<.8 -
4153	M m	b6c inh	TBA MXB	24m24	.>	no dre P=1. -
a	M m	b6c inh	liv MXB	24m24		no dre P=1. -
b	M m	b6c inh	lun MXB	24m24		no dre P=1. -
4154	R f	f34 inh	TBA MXB	24m24	.>	no dre P=1. -

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
a	R f	f34 inh	liv MXB	24m24	no dre	P=1.
4155	R m	f34 inh	TBA MXB	24m24	no dre	P=1. -
a	R m	f34 inh	liv MXB	24m24	2.08mg *	P<.9
NICOTINAMIDE					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
4156	M f	swa wat	lun mix	26m26 e	.>no dre	P=1. -
a	M f	swa wat	liv tum	26m26 e	no dre	P=1.
4157	M m	swa wat	lun mix	25m25 e	.no dre	P=1. -
a	M m	swa wat	liv mix	25m25 e	no dre	P=1.
NICOTINE					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
4158	R f	sda ipj	tba mal	24m24 es	no dre	P=1. -
4159	R m	sda ipj	liv hae	24m24 es	no dre	P=1.
a	R m	sda ipj	tba mal	24m24 es	6.38mg	P<.6 -
NICOTINE.HCl					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
4160	M f	swa wat	lun tum	28m29 e	11.1gm *	P<.9 -
a	M f	swa wat	liv mix	28m29 e	no dre	P=1. -
4161	M m	swa wat	liv mix	26m28 e	no dre	P=1. -
a	M m	swa wat	lun tum	26m28 e	no dre	P=1. -
NICOTINIC ACID					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
4162	M f	swa wat	lun tum	32m32 e	.> 17.0gm	P<.2 -
a	M f	swa wat	liv mix	32m32 e	no dre	P=1. -
4163	M m	swa wat	lun tum	28m28 e	.>no dre	P=1. -
a	M m	swa wat	liv mix	28m28 e	no dre	P=1. -
NICOTINIC ACID HYDRAZIDE					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
4164	M f	swa wat	lun mix	24m24 e	145.mg	P<.0005+
a	M f	swa wat	lun ade	24m24 e	181.mg	P<.0005
b	M f	swa wat	lun adc	24m24 e	511.mg	P<.0005
c	M f	swa wat	liv ang	24m24 e	no dre	P=1. -
d	M f	swa wat	liv agm	24m24 e	no dre	P=1. -
4165	M m	swa wat	lun ade	23m23 e	428.mg	P<.004
a	M m	swa wat	lun mix	23m23 e	528.mg	P<.05 +
b	M m	swa wat	liv hpt	23m23 e	1.41gm	P<.08 -
c	M m	swa wat	liv ang	23m23 e	no dre	P=1. -
d	M m	swa wat	liv agm	23m23 e	no dre	P=1. -
NIGROSINE					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
4166	R f	nss eat	liv tum	64w64 e	no dre	P=1. -
a	R f	nss eat	tba mix	64w64 e	no dre	P=1. -
4167	R m	nss eat	liv tum	64w64 e	no dre	P=1. -
a	R m	nss eat	tba mix	64w64 e	no dre	P=1. -
NIOBATE, SODIUM					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
4168	M b	cd1 wat	lun tum	31m31 e	no dre	P=1. -
a	M b	cd1 wat	liv tum	31m31 e	no dre	P=1. -
b	M b	cd1 wat	tba tum	31m31 e	no dre	P=1. -
c	M b	cd1 wat	tba mal	31m31 e	no dre	P=1. -
NITHIAZIDE					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
4169	M f	b6c eat	TBA MXB	22m24 v	1.40gm *	P<.2 -
a	M f	b6c eat	liv MXB	22m24 v	2.72gm *	P<.3
b	M f	b6c eat	lun MXB	22m24 v	no dre	P=1.
4170	M m	b6c eat	liv MXA	22m24 v	758.mg *	P<.05 c

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist		DR	AuOp
a	M m	b6c	eat liv	hpc 22m24 v	1.90gm *	P<.2 c
b	M m	b6c	eat TBA	MXB 22m24 v	4.75gm *	P<.9
c	M m	b6c	eat liv	MXB 22m24 v	758.mg *	P<.05
d	M m	b6c	eat lun	MXB 22m24 v	no dre	P=1.
4171	R f	f34	eat MXA	MXA 22m24 v	131.mg *	P<.02 c
a	R f	f34	eat TBA	MXB 22m24 v	175.mg *	P<.6
b	R f	f34	eat liv	MXB 22m24 v	no dre	P=1.
4172	R m	f34	eat TBA	MXB 22m24 v	no dre	P=1. -
a	R m	f34	eat liv	MXB 22m24 v	508.mg *	P<.3
NITRATE, SODIUM					100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10	
4173	R f	f34	eat liv	mix 24m29 e	no dre	P=1. -
a	R f	f34	eat tba	mix 24m29 e	no dre	P=1. -
4174	R m	f34	eat liv	mix 24m29 e	no dre	P=1. -
a	R m	f34	eat tba	mix 24m29 e	2.62gm *	P<.6 -
4175	R f	mrc	wat pit	tum 20m24 e	103.mg	P<.004 -
a	R f	mrc	wat tba	mix 20m24 e	86.9mg	P<.004 -
4176	R m	mrc	wat tba	mix 20m24 e	750.mg	P<.8 -
NITRIC OXIDE					100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10	
4177	M f	icr	inh lun	ade 29m29	no dre	P=1. -
NITRILOTRIACETIC ACID					100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10	
4178	M f	b6c	eat kid	uac 77w91	13.8gm *	P<.06 c
a	M f	b6c	eat TBA	MXB 77w91	3.95gm *	P<.3
b	M f	b6c	eat liv	MXB 77w91	no dre	P=1.
c	M f	b6c	eat lun	MXB 77w91	9.31gm *	P<.2
4179	M m	b6c	eat MXA	MXA 77w91	1.47gm /	P<.0005c
a	M m	b6c	eat TBA	MXB 77w91	2.21gm /	P<.09
b	M m	b6c	eat liv	MXB 77w91	no dre	P=1.
c	M m	b6c	eat lun	MXB 77w91	no dre	P=1.
4180	R f	f34	eat liv	nnd 77w99	810.mg *	P<.004
a	R f	f34	eat MXA	MXA 77w99	1.45gm *	P<.002 c
b	R f	f34	eat ubl	MXA 77w99	1.57gm *	P<.002 c
c	R f	f34	eat adr	phe 77w99	1.71gm /	P<.005
d	R f	f34	eat lun	a/c 77w99	2.25gm *	P<.03
e	R f	f34	eat TBA	MXB 77w99	631.mg *	P<.2
f	R f	f34	eat liv	MXB 77w99	810.mg *	P<.004
4181	R m	f34	eat MXA	MXA 18m24	446.mg \	P<.05
a	R m	f34	eat MXA	MXA 18m24	2.26gm *	P<.02 c
b	R m	f34	eat TBA	MXB 18m24	7.12gm *	P<.9
c	R m	f34	eat liv	MXB 18m24	no dre	P=1.
4182	R f	mrc	wat tba	mix 20m24	221.mg	P<.2 -
4183	R m	mrc	wat tba	mix 20m24	248.mg	P<.3 -
NITRILOTRIACETIC ACID, TRISODIUM SALT, MONOHYDRATE.....10.....100.....1mg.....10.....100.....1g.....10						
4184	M f	b6c	eat TBA	MXB 78w91	5.31gm *	P<.8 -
a	M f	b6c	eat liv	MXB 78w91	no dre	P=1.
b	M f	b6c	eat lun	MXB 78w91	61.8gm *	P<.9
4185	M m	b6c	eat ---	MXA 78w91	#1.55gm *	P<.02 -
a	M m	b6c	eat TBA	MXB 78w91	no dre	P=1.
b	M m	b6c	eat liv	MXB 78w91	no dre	P=1.
c	M m	b6c	eat lun	MXB 78w91	1.99gm \	P<.6
4186	R f	f34	eat MXA	MXA 24m24	783.mg *	P<.0005c
a	R f	f34	eat ubl	MXA 24m24	1.99gm *	P<.002 c
b	R f	f34	eat ure	tcc 24m24	2.28gm *	P<.0005c

	Spe	Strain	Site	Xpo+Xpt					TD50	2Tailpvl
	Sex	Route	Hist	Notes					DR	AuOp
c	R	f	f34	eat	kid	MXA	24m24		2.88gm	* P<.002 c
d	R	f	f34	eat	TBA	MXB	24m24		2.99gm	* P<.6
e	R	f	f34	eat	liv	MXB	24m24		no dre	P=1.
4187	R	f	f34	eat	TBA	MXB	18m25	:	no dre	P=1. -
a	R	f	f34	eat	liv	MXB	18m25	:	12.0gm	* P<.5
4188	R	m	f34	eat	MXA	MXA	24m24	:	511.mg	* P<.0005c
a	R	m	f34	eat	kid	MXA	24m24	:	826.mg	* P<.0005c
b	R	m	f34	eat	ure	tcc	24m24	:	965.mg	* P<.0005c
c	R	m	f34	eat	kid	tcc	24m24	:	2.53gm	* P<.002 c
d	R	m	f34	eat	TBA	MXB	24m24	:	329.mg	Z P<.0005
e	R	m	f34	eat	liv	MXB	24m24	:	2.20gm	* P<.05
4189	R	m	f34	eat	TBA	MXB	18m25	:	2.63gm	* P<.7 -
a	R	m	f34	eat	liv	MXB	18m25	:	no dre	P=1.
4190	R	m	cdr	wat	kid	ade	24m24	.	320.mg	P<.02 +
a	R	m	cdr	wat	tba	mix	24m24	.	88.4mg	P<.07
4191	R	m	cdr	wat	kid	ade	24m24	.	224.mg	P<.0005+
a	R	m	cdr	wat	tba	mix	24m24	.	105.mg	P<.2
NITRITE, SODIUM										
4192	H	f	syg	eat	liv	cgf	97w97	.	no dre	P=1.
a	H	f	syg	eat	tba	tum	97w97	.	477.mg	P<.6
4193	H	m	syg	eat	liv	tum	24m24	.	no dre	P=1.
a	H	m	syg	eat	tba	tum	24m24	.	no dre	P=1.
4194	M	f	b6c	wat	for	MXA	24m24	:	1.61gm	* P<.06 e
a	M	f	b6c	wat	TBA	MXB	24m24	:	459.mg	* P<.4
b	M	f	b6c	wat	liv	MXB	24m24	:	no dre	P=1.
c	M	f	b6c	wat	lun	MXB	24m24	:	843.mg	* P<.2
4195	M	m	b6c	wat	TBA	MXB	24m24	:	9.19gm	* P<1. -
a	M	m	b6c	wat	liv	MXB	24m24	:	no dre	P=1.
b	M	m	b6c	wat	lun	MXB	24m24	:	990.mg	Z P<.2
4196	M	f	cb6	eat	liv	hpc	52w69	.	no dre	P=1. -
a	M	f	cb6	eat	lun	ade	52w69	.	no dre	P=1. -
b	M	f	cb6	eat	tba	mix	52w69	.	no dre	P=1. -
4197	M	f	cb6	wat	lun	tum	27m29	.	5.20gm	* P<.5 -
a	M	f	cb6	wat	liv	mix	27m29	.	no dre	P=1. -
4198	M	m	cb6	eat	lun	ade	52w69	.	1.61gm	P<.2 -
a	M	m	cb6	eat	liv	hpc	52w69	.	no dre	P=1. -
b	M	m	cb6	eat	tba	mix	52w69	.	1.21gm	P<.4 -
4199	M	f	icr	wat	lun	tum	25m25	.	7.23gm	* P<.5 -
a	M	f	icr	wat	liv	tum	25m25	.	no dre	P=1. -
b	M	f	icr	wat	tba	mix	25m25	.	no dre	P=1. -
4200	M	m	icr	wat	lun	tum	25m25	.	16.3gm	* P<.7 -
a	M	m	icr	wat	liv	tum	25m25	.	25.0gm	* P<.7 -
b	M	m	icr	wat	tba	mix	25m25	.	no dre	P=1. -
4201	M	f	scd	wat	liv	hct	8m29	.	744.mg	P<.7 -
a	M	f	scd	wat	lun	tum	8m29	.	no dre	P=1. -
4202	M	m	scd	wat	lun	tum	8m27	.	103.mg	P<.3 -
a	M	m	scd	wat	liv	hct	8m27	.	no dre	P=1. -
4203	M	f	vms	wat	bra	gli	31m31	.	.no dre	P=1. -
4204	M	m	vms	wat	bra	gli	26m26	.	.no dre	P=1. -
4205	R	f	f34	wat	TBA	MXB	24m24	:	74.4gm	* P<1. -
a	R	f	f34	wat	liv	MXB	24m24	:	no dre	P=1.
4206	R	f	f34	eat	liv	tum	52w69	.	no dre	P=1. -
a	R	f	f34	eat	tba	mix	52w69	.	no dre	P=1. -
4207	R	f	f34	wat	liv	mix	24m28	.	no dre	P=1. -
a	R	f	f34	wat	tba	mix	24m28	.	no dre	P=1. -

	Spe	Strain	Site	Xpo+Xpt					TD50	2Tailpvl
	Sex	Route	Hist	Notes					DR	AuOp
4208	R f	f34 eat	liv mix	24m30	e	.	+	.	124.mg	P<.003 +
a	R f	f34 eat	liv nnd	24m30	e				199.mg	P<.03
b	R f	f34 eat	liv car	24m30	e				470.mg	P<.02
4209	R f	f34 eat	liv mix	24m30	e	.	+	.	141.mg	P<.007 +
a	R f	f34 eat	liv nnd	24m30	e				164.mg	P<.02
b	R f	f34 eat	liv hpc	24m30	e				629.mg	P<.04
4210	R f	f34 wat	adr mdt	24m30	e	.	+	.	163.mg	P<.0005
a	R f	f34 wat	thy car	24m30	e				163.mg	P<.0005
b	R f	f34 wat	mam tum	24m30	e				115.mg	P<.05
c	R f	f34 wat	liv mix	24m30	e				153.mg	P<.03 +
d	R f	f34 wat	liv nnd	24m30	e				185.mg	P<.06
e	R f	f34 wat	ute pol	24m30	e				218.mg	P<.02
f	R f	f34 wat	liv hpc	24m30	e				1.55gm	P<.3
4211	R f	f34 eat	liv mix	24m30		.	+	.	136.mg	P<.003
a	R f	f34 eat	liv nnd	24m30					218.mg	P<.03
b	R f	f34 eat	liv hpc	24m30					516.mg	P<.02
4212	R m	f34 wat	ski fib	24m24				:	#667.mg *	P<.04 -
a	R m	f34 wat	TBA MXB	24m24					no dre	P=1.
b	R m	f34 wat	liv MXB	24m24					6.55gm *	P<.7
4213	R m	f34 eat	liv tum	52w69	e			.	no dre	P=1. -
a	R m	f34 eat	tba mix	52w69	e			.	no dre	P=1. -
4214	R m	f34 wat	liv mix	24m28	e			.	1.31gm *	P<.5 -
a	R m	f34 wat	tba mix	24m28	e			.	noTD50	P=1. -
4215	R m	f34 eat	liv mix	24m30	e			.	445.mg	P<.3
a	R m	f34 eat	liv nnd	24m30	e			.	467.mg	P<.3
b	R m	f34 eat	liv car	24m30	e			.	no dre	P=1.
4216	R m	f34 eat	liv nnd	24m30	e			.	no dre	P=1.
4217	R m	f34 wat	liv mix	24m30	e			.	946.mg	P<.7
a	R m	f34 wat	liv hpc	24m30	e			.	1.04gm	P<.6
b	R m	f34 wat	liv nnd	24m30	e			.	no dre	P=1.
4218	R m	f34 eat	liv mix	24m30				.	641.mg	P<.3
a	R m	f34 eat	liv nnd	24m30				.	674.mg	P<.3
b	R m	f34 eat	liv hpc	24m30				.	no dre	P=1.
4219	R m	f34 eat	tes ict	27m27	ef			.	no dre	P=1. -
a	R m	f34 eat	--- mnl	27m27	ef			.	no dre	P=1. -
b	R m	f34 eat	mix lym	27m27	ef			.	no dre	P=1. -
c	R m	f34 eat	--- grl	27m27	ef			.	no dre	P=1. -
d	R m	f34 eat	tba tum	27m27	ef			.	no dre	P=1. -
4220	R b	cdr eat	--- mly	29m29		.		:	539.mg	P<.03 +
a	R b	cdr eat	spl lym	29m29				.	601.mg	P<.04
b	R b	cdr eat	liv ang	29m29				.	5.84gm	P<.3
c	R b	cdr eat	liv mix	29m29				.	no dre	P=1.
4221	R m	f3d wat	for tum	51w51	er			(.)	no dre	P=1. -
a	R m	f3d wat	stg tum	51w51	Cer				no dre	P=1. -
4222	R f	mrc wat	tba mix	20m24	e	.	±	.	57.3mg	P<.03 -
4223	R f	mrc wat	liv tum	16m28	e			.	no dre	P=1. -
a	R f	mrc wat	tba tum	16m28	e			.	no dre	P=1. -
4224	R m	mrc wat	tba mix	20m24	e			.	61.9mg	P<.2 -
4225	R m	mrc wat	liv tum	16m28	e			.	no dre	P=1. -
a	R m	mrc wat	tba tum	16m28	e			.	no dre	P=1. -
4226	R m	wis eat	liv mix	92w92	e	.	+	.	155.mg *	P<.007 +
4227	R m	wis wat	liv tum	24m24	ej			.	no dre	P=1. -
4228	R m	wis wat	liv hpc	94w94				.	no dre	P=1. -
a	R m	wis wat	lun tum	94w94				.	no dre	P=1. -
b	R m	wis wat	nas tum	94w94				.	no dre	P=1. -

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
3-NITRO-p-ACETOPHENETIDE				<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
4229	M f	b6c eat	TBA MXB 78w97 v		:>	no dre P=1. -
a	M f	b6c eat	liv MXB 78w97 v			no dre P=1.
b	M f	b6c eat	liv MXB 78w97 v			30.8gm * P<.7
4230	M m	b6c eat	liv MXA 78w98 v		: ±	2.27gm * P<.03 c
a	M m	b6c eat	TBA MXB 78w98 v			3.49gm * P<.3
b	M m	b6c eat	liv MXB 78w98 v			2.27gm * P<.03
c	M m	b6c eat	liv MXB 78w98 v			no dre P=1.
4231	R f	f34 eat	TBA MXB 18m25 v		:>	no dre P=1. -
a	R f	f34 eat	liv MXB 18m25 v			6.24gm * P<.7
4232	R m	f34 eat	TBA MXB 18m24 v		:>	no dre P=1. -
a	R m	f34 eat	liv MXB 18m24 v			no dre P=1.
5-NITRO-o-ANISIDINE				<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
4233	M f	b6c eat	--- MXA 78w96 v		: ±	2.33gm * P<.04
a	M f	b6c eat	liv hpc 78w96 v			3.72gm / P<.06 c
b	M f	b6c eat	TBA MXB 78w96 v			1.82gm * P<.2
c	M f	b6c eat	liv MXB 78w96 v			3.72gm / P<.06
d	M f	b6c eat	liv MXB 78w96 v			no dre P=1.
4234	M m	b6c eat	liv hpc 78w95 v		: +	: #1.05gm \ P<.003 -
a	M m	b6c eat	liv MXA 78w95 v			1.12gm \ P<.005
b	M m	b6c eat	TBA MXB 78w95 v			1.69gm \ P<.2
c	M m	b6c eat	liv MXB 78w95 v			1.12gm \ P<.005
d	M m	b6c eat	liv MXB 78w95 v			no dre P=1.
4235	R f	f34 eat	MXB MXB 18m25		: + :	170.mg * P<.0005
a	R f	f34 eat	mg1 MXA 18m25			222.mg \ P<.0005
b	R f	f34 eat	cli MXA 18m25			230.mg * P<.0005c
c	R f	f34 eat	mg1 acn 18m25			254.mg \ P<.0005
d	R f	f34 eat	liv MXA 18m25			280.mg \ P<.0005
e	R f	f34 eat	MXA MXA 18m25			602.mg * P<.0005c
f	R f	f34 eat	cli MXA 18m25			966.mg * P<.0005c
g	R f	f34 eat	cli can 18m25			1.26gm / P<.0005c
h	R f	f34 eat	TBA MXB 18m25			73.4mg * P<.0005
i	R f	f34 eat	liv MXB 18m25			3.20gm * P<.2
4236	R m	f34 eat	MXB MXB 18m25		: + :	28.1mg * P<.0005
a	R m	f34 eat	ski MXA 18m25			30.5mg * P<.0005c
b	R m	f34 eat	ski tri 18m25			43.7mg * P<.0005c
c	R m	f34 eat	ski bcc 18m25			52.0mg / P<.0005c
d	R m	f34 eat	ski MXA 18m25			66.0mg * P<.0005c
e	R m	f34 eat	MXA MXA 18m25			105.mg / P<.0005c
f	R m	f34 eat	pit adn 18m25			115.mg * P<.0005
g	R m	f34 eat	ski sec 18m25			162.mg / P<.0005c
h	R m	f34 eat	pre MXA 18m25			196.mg * P<.0005
i	R m	f34 eat	ski sqc 18m25			252.mg / P<.0005c
j	R m	f34 eat	adr MXA 18m25			345.mg * P<.0005
k	R m	f34 eat	TBA MXB 18m25			12.8mg * P<.0005
l	R m	f34 eat	liv MXB 18m25			194.mg * P<.002
5-NITRO-2-FURALDEHYDE SEMICARBAZONE				<u>.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
4237	M f	b6c eat	ova MXB 24m24		: + :	22.4mg * P<.0005
a	M f	b6c eat	ova MXA 24m24			29.8mg * P<.0005
b	M f	b6c eat	ova mtb 24m24			30.8mg * P<.0005c
c	M f	b6c eat	ova gct 24m24			124.mg * P<.005 c
d	M f	b6c eat	TBA MXB 24m24			66.2mg * P<.3
e	M f	b6c eat	liv MXB 24m24			no dre P=1.
f	M f	b6c eat	liv MXB 24m24			241.mg * P<.3

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
4238	M m b6c	eat sub	MXA 24m24		: ±	#154.mg * P<.05 -
a	M m b6c	eat TBA	MXB 24m24			89.3mg * P<.4
b	M m b6c	eat liv	MXB 24m24			152.mg \ P<.7
c	M m b6c	eat lun	MXB 24m24			1.38gm * P<.9
4239	R f f34	eat mgl	fba 24m24		: + :	15.7mg * P<.0005c
a	R f f34	eat TBA	MXB 24m24			no dre P=1.
b	R f f34	eat liv	MXB 24m24			253.mg * P<.2
4240	R m f34	eat tnv	MXA 24m24		: + :	44.0mg \ P<.003 e
a	R m f34	eat ski	MXA 24m24			151.mg * P<.006 e
b	R m f34	eat pre	can 24m24			65.5mg * P<.03 e
c	R m f34	eat ski	sea 24m24			177.mg * P<.02
d	R m f34	eat TBA	MXB 24m24			33.8mg * P<.3
e	R m f34	eat liv	MXB 24m24			no dre P=1.
4241	R f hza	eat mgl	fba 36w54 es		. + .	6.52mg P<.006 +
a	R f hza	eat liv	tum 36w54 es			no dre P=1.
4242	R f hza	eat mam	tum 44w60 es		<+	noTD50 P<.0005+
a	R f hza	eat liv	tum 44w60 es			no dre P=1.
4243	R f sda	eat mam	tum 46w66 er		. + .	7.12mg P<.0005+
5-NITRO-2-FURAMIDOXIME				<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
4244	R f sda	eat liv	tum 46w66 e		.>	no dre P=1.
a	R f sda	eat tba	mix 46w66 e			42.0mg P<.5 -
5-NITRO-2-FURANMETHANEDIOL DIACETATE				<u>.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
4245	R f hza	eat liv	tum 36w54 es		.>	no dre P=1.
a	R f hza	eat mam	tum 36w54 es			no dre P=1. -
4246	R f hza	eat mam	tum 44w60 es		.>	105.mg P<.5 -
a	R f hza	eat liv	tum 44w60 es			no dre P=1.
3-(5-NITRO-2-FURYL)-IMIDAZO(1,2-alpha)PYRIDINE				<u>.....10.....100.....1mg.....10.....100.....1g.....10</u>		
4247	M f ctn	eat mix	car 40w79 es		. + .	21.6mg Z P<.0005+
a	M f ctn	eat mix	pam 40w79 es			117.mg Z P<.0005+
b	M f ctn	eat thy	lys 40w79 es			781.mg * P<.0005
c	M f ctn	eat lun	tum 40w79 es			no dre P=1. -
d	M f ctn	eat liv	hpt 40w79 es			no dre P=1. -
e	M f ctn	eat tba	mix 40w79 es			noTD50 P<.0005+
4248	M m ctn	eat mix	car 40w73 es		. + .	40.1mg Z P<.0005+
a	M m ctn	eat mix	pam 40w73 es			65.8mg Z P<.0005+
b	M m ctn	eat lun	tum 40w73 es			763.mg * P<.2 -
c	M m ctn	eat liv	hpt 40w73 es			no dre P=1. -
d	M m ctn	eat tba	mix 40w73 es			57.1mg * P<.002 +
4249	R f wis	eat mix	pam 40w89 es		. + .	27.5mg P<.0005+
a	R f wis	eat mam	tum 40w89 es			33.3mg P<.0005+
b	R f wis	eat kid	tum 40w89 es			116.mg P<.0005+
c	R f wis	eat mix	car 40w89 es			443.mg P<.04 +
d	R f wis	eat liv	hpt 40w89 es			644.mg P<.3
e	R f wis	eat tba	mix 40w89 es			15.8mg P<.0005+
4250	R m wis	eat kid	tum 40w83 es		. + .	21.4mg P<.0005+
a	R m wis	eat mix	pam 40w83 es			43.7mg P<.0005+
b	R m wis	eat mix	car 40w83 es			104.mg P<.0005+
c	R m wis	eat liv	hpt 40w83 es			959.mg P<.3
d	R m wis	eat tba	mix 40w83 es			11.9mg P<.0005+
5-(5-NITRO-2-FURYL)-1,3,4-OXADIAZOLE-2-OL				<u>..1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
4251	R f sda	eat mgl	mix 46w66 e		. + .	8.61mg P<.0005
a	R f sda	eat mgl	adc 46w66 e			31.2mg P<.006

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist		DR	AuOp
b	R f	sda eat	liv tum	46w66 e	no dre	P=1.
c	R f	sda eat	tba mix	46w66 e	8.61mg	P<.0005+
N-[3-(5-NITRO-2-FURYL)-1,2,4-OXADIAZOLE-5-YL]-METHYL]ACETAMIDE.100.....1mg.....10.....100.....1g.....10						
4252	R f	sda eat	mgl mix	46w66 e	. + .	6.35mg P<.0005
a	R f	sda eat	mgl adc	46w66 e		10.3mg P<.0005
b	R f	sda eat	lun alc	46w66 e		59.6mg P<.2 +
c	R f	sda eat	k/p tcc	46w66 e	+hist	59.6mg P<.2 +
d	R f	sda eat	liv tum	46w66 e		no dre P=1.
e	R f	sda eat	tba mix	46w66 e		5.20mg P<.0005
N-[5-(5-NITRO-2-FURYL)-1,3,4-THIADIAZOL-2-YL]ACETAMIDE100.....1mg.....10.....100.....1g.....10						
4253	M f	swi eat	for mix	46w55 e	. + .	6.74mg P<.0005+
a	M f	swi eat	for sqp	46w55 e		14.1mg P<.0005
b	M f	swi eat	for sqc	46w55 e		104.mg P<.008
c	M f	swi eat	liv tum	46w55 e		no dre P=1.
d	M f	swi eat	lun tum	46w55 e		no dre P=1.
e	M f	swi eat	tba mix	46w55 e		6.90mg P<.0005
4254	R f	sda eat	for mix	40w59 ev	. + .	8.84mg P<.0005+
a	R f	sda eat	mix hms	40w59 ev		10.6mg P<.0005+
b	R f	sda eat	for sqp	40w59 ev		11.6mg P<.0005
c	R f	sda eat	lun alc	40w59 ev		15.3mg P<.0005+
d	R f	sda eat	k/p tcc	40w59 ev	+hist	16.9mg P<.0005+
e	R f	sda eat	itn hms	40w59 ev		18.6mg P<.0005+
f	R f	sda eat	liv hms	40w59 ev		22.9mg P<.0005+
g	R f	sda eat	mgl adc	40w59 ev		37.7mg P<.002
h	R f	sda eat	lun hms	40w59 ev		52.3mg P<.007 +
i	R f	sda eat	mgl mix	40w59 ev		43.3mg P<.05
j	R f	sda eat	pan hms	40w59 ev		81.6mg P<.03 +
k	R f	sda eat	--- lbl	40w59 ev		111.mg P<.06 +
l	R f	sda eat	smi adc	40w59 ev		111.mg P<.06 +
m	R f	sda eat	smi lei	40w59 ev		111.mg P<.06 +
n	R f	sda eat	tba mix	40w59 ev		noTD50 P<.0005
4-(5-NITRO-2-FURYL) THIAZOLE 100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10						
4255	R f	asd eat	mgl fba	46w68 e	. + .	15.6mg P<.0005+
a	R f	asd eat	for sqc	46w68 e		19.5mg P<.0005+
b	R f	asd eat	liv tum	46w68 e		no dre P=1.
c	R f	asd eat	tba mix	46w68 e		7.68mg P<.0005+
N-[4-(5-NITRO-2-FURYL)-2-THIAZOLYL]ACETAMIDE10.....100.....1mg.....10.....100.....1g.....10						
4256	H m	syg eat	ubl mix	48w70 e	. + .	8.91mg P<.0005+
a	H m	syg eat	ubl sqc	48w70 e		60.2mg P<.004 +
b	H m	syg eat	for sqp	48w70 e		68.1mg P<.003 +
c	H m	syg eat	liv tum	48w70 e		no dre P=1.
d	H m	syg eat	lun tum	48w70 e		no dre P=1.
4257	R f	sda eat	mam mix	46w66 e	. + .	10.5mg P<.0005+
a	R f	sda eat	mgl adc	46w66 e		36.2mg P<.0005+
b	R f	sda eat	mgl fba	46w66 e		56.9mg P<.0005
c	R f	sda eat	liv tum	46w66 e		no dre P=1.
d	R f	sda eat	tba mix	46w66 e		7.25mg P<.0005
4258	R f	sda eat	mgl fba	46w66 e	. + .	25.0mg P<.0005+
a	R f	sda eat	k/p tcc	46w66 e		316.mg P<.09
b	R f	sda eat	liv tum	46w66 e		no dre P=1.
c	R f	sda eat	tba mix	46w66 e		22.8mg P<.0005
4259	R f	sda eat	mgl fba	46w66 e	. + .	30.2mg P<.0005+

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist		DR	AuOp
a	R f	sda eat	k/p tcc	46w66 e	660.mg	P<.3
b	R f	sda eat	liv tum	46w66 e	no dre	P=1.
c	R f	sda eat	tba mix	46w66 e	27.7mg	P<.0005
N-[4-(5-NITRO-2-FURYL)-2-THIAZOLYL]FORMAMIDE				10.....100.....1mg.....10.....100.....1g.....10	
4260	H m	syg eat	ubl mix	48w70 e	<+	noTD50 P<.0005+
a	H m	syg eat	ubl sqc	48w70 e	54.0mg	P<.003 +
b	H m	syg eat	for sqp	48w70 e	83.8mg	P<.007 +
c	H m	syg eat	liv tum	48w70 e	no dre	P=1.
d	H m	syg eat	lun tum	48w70 e	no dre	P=1.
4261	M f	cdl eat	ubl tcc	36w68 e	. + .	33.3mg P<.0005+
a	M f	cdl eat	ubl spt	36w68 e	128.mg	P<.002 +
b	M f	cdl eat	ubl sqc	36w68 e	128.mg	P<.002 +
c	M f	cdl eat	lun ade	36w68 e	1.12gm	P<.6
d	M f	cdl eat	liv tum	36w68 e	no dre	P=1.
e	M f	cdl eat	tba mix	36w68 e	18.7mg	P<.0005
4262	M m	cdl eat	ubl tcc	40w77 e	. + .	30.5mg P<.0005+
a	M m	cdl eat	ubl spt	40w77 e	97.1mg	P<.0005+
b	M m	cdl eat	ubl sqc	40w77 e	250.mg	P<.009 +
c	M m	cdl eat	lun ade	40w77 e	no dre	P=1.
d	M m	cdl eat	liv hpc	40w77 e	no dre	P=1.
e	M m	cdl eat	tba mix	40w77 e	21.5mg	P<.0005
4263	M f	nmr gav	for sqc	68w75 esv	. + .	139.mg * P<.0005+
a	M f	nmr gav	for pam	68w75 esv	164.mg *	P<.0005+
b	M f	nmr gav	stg mal	68w75 esv	944.mg *	P<.02
c	M f	nmr gav	liv mal	68w75 esv	2.39gm *	P<.2
d	M f	nmr gav	lun adc	68w75 esv	no dre	P=1.
e	M f	nmr gav	tba mal	68w75 esv	59.5mg *	P<.0005
f	M f	nmr gav	tba ben	68w75 esv	69.4mg *	P<.0005
4264	M f	swi eat	ubl tum	46w53	. + .	18.2mg P<.0005+
a	M f	swi eat	--- leu	46w53	55.4mg	P<.03 +
b	M f	swi eat	lun car	46w53	163.mg	P<.03 +
4265	M f	swi eat	ubl tcc	46w66 e	. + .	7.72mg P<.0005+
a	M f	swi eat	lun alc	46w66 e	86.4mg	P<.003
b	M f	swi eat	--- lle	46w66 e	78.3mg	P<.02 +
c	M f	swi eat	for sqp	46w66 e	235.mg	P<.07 +
d	M f	swi eat	liv tum	46w66 e	no dre	P=1.
e	M f	swi eat	tba mix	46w66 e	noTD50	P<.0005
4266	M f	swi eat	ubl car	33w52	. + .	19.8mg P<.0005+
a	M f	swi eat	--- leu	33w52	47.6mg	P<.08
b	M f	swi eat	lun ala	33w52	208.mg	P<.3
c	M f	swi eat	liv tum	33w52	no dre	P=1.
4267	R m	f34 eat	ubl mix	30w52 e	. + .	1.31mg * P<.0005+
a	R m	f34 eat	ubl ppc	30w52 e	5.92mg *	P<.0005
b	R m	f34 eat	liv tum	30w52 e	no dre	P=1.
4268	R m	f34 eat	ubl car	7m24	. + .	3.18mg Z P<.0005+
4269	R m	fis eat	ubl car	72w72	<+	noTD50 P<.0005+
4270	R m	fis eat	liv tum	24m24	.>	no dre P=1.
a	R m	fis eat	ubl tum	24m24	no dre	P=1.
4271	R m	fis eat	ubl car	36w74	. + .	4.51mg P<.0005+
a	R m	fis eat	ubl ivc	36w74	9.74mg	P<.0005
b	R m	fis eat	ubl nvc	36w74	60.5mg	P<.003

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
c	R m	fis eat	liv hnd	36w74		263.mg P<.2
4272	R m	fis eat	ubl car	77w77	. + .	9.87mg P<.0005+
a	R m	fis eat	ubl ivc	77w77		18.1mg P<.0005
b	R m	fis eat	ubl nvc	77w77		195.mg P<.004
c	R m	fis eat	liv tum	77w77		no dre P=1.
4273	R f	sda eat	ubl mix	46w63	. + .	5.07mg P<.0005+
4274	R f	sda eat	ubl mix	26w70 er	<+	noTD50 P<.0005+
a	R f	sda eat	ubl tcc	26w70 er		noTD50 P<.0005+
b	R f	sda eat	ubl ppc	26w70 er		48.6mg P<.003 +
4275	R f	sda eat	ubl mix	46w70 er	<+	noTD50 P<.0005+
a	R f	sda eat	ubl tcc	46w70 er		noTD50 P<.0005+
b	R f	sda eat	ubl ppc	46w70 er		82.7mg P<.003 +
4276	R m	sda eat	ubl tcc	26w52 er	<+	noTD50 P<.0005+
4277	R m	sda eat	ubl tcc	46w52 er	<+	noTD50 P<.0005+
4278	R f	wis eat	ubl tcc	34w52 er	<+	noTD50 P<.0005+
N,N'-[6-(5-NITRO-2-FURYL)-s-TRIAZINE-2,4-DIYL]BISACETAMIDE.....100.....1mg.....10.....100.....1g.....10						
4279	R f	sda eat	mgl mix	46w66 e	. + .	14.1mg P<.0005+
a	R f	sda eat	mgl adc	46w66 e		29.0mg P<.0005
b	R f	sda eat	liv tum	46w66 e		no dre P=1.
c	R f	sda eat	tba mix	46w66 e		12.8mg P<.0005
3-NITRO-3-HEXENE 100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10						
4280	M b	swi inh	lun adc	62w62	. ±	.346mg P<.02 +
4281	M f	sww inh	lun adc	62w62 r	. ±	.363mg P<.09
a	M f	sww inh	lun mix	62w62 r		.687mg P<.6
4282	M f	sww inh	lun adc	62w62 r	.>	.768mg P<.3
4283	R b	cfn inh	lun ulc	37m37 e	. + .	8.66mg * P<.0005+
3-NITRO-4-HYDROXYPHENYLARSONIC ACID1ug.....10.....100.....1mg.....10.....100.....1g.....10						
4284	M f	b6c eat	TBA MXB	24m24	:>	no dre P=1. -
a	M f	b6c eat	liv MXB	24m24		no dre P=1.
b	M f	b6c eat	lun MXB	24m24		193.mg * P<.6
4285	M m	b6c eat	adr MXA	24m24	: ±	#138.mg * P<.03 -
a	M m	b6c eat	TBA MXB	24m24		no dre P=1.
b	M m	b6c eat	liv MXB	24m24		no dre P=1.
c	M m	b6c eat	lun MXB	24m24		no dre P=1.
4286	M f	asw eat	tba tum	24m24 e	.>	no dre P=1. -
a	M f	asw eat	tba mal	24m24 e		93.6mg * P<.8 -
4287	M m	asw eat	liv hpt	24m24 e	.>	185.mg * P<.3 -
a	M m	asw eat	tba mal	24m24 e		85.6mg * P<.7 -
b	M m	asw eat	tba tum	24m24 e		no dre P=1. -
4288	R f	f34 eat	TBA MXB	24m24	:>	no dre P=1. -
a	R f	f34 eat	liv MXB	24m24		no dre P=1.
4289	R m	f34 eat	pit pda	24m24	: ±	3.40mg \ P<.05
a	R m	f34 eat	pni isa	24m24		16.5mg * P<.02
b	R m	f34 eat	pan ade	24m24		19.0mg * P<.07 e
c	R m	f34 eat	TBA MXB	24m24		7.20mg * P<.5
d	R m	f34 eat	liv MXB	24m24		no dre P=1.
4290	R f	asd eat	tba tum	24m24 e	.>	no dre P=1. -
a	R f	asd eat	tba mal	24m24 e		no dre P=1. -
4291	R m	asd eat	tba tum	24m24 e	.>	no dre P=1. -
a	R m	asd eat	tba mal	24m24 e		1.30gm * P<1. -
2-NITRO-p-PHENYLENEDIAMINE 100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10						
4292	M f	b6c eat	liv MXA	78w90	: + : +	614.mg * P<.006 c

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist		DR	AuOp
a	M f	b6c eat	TBA MXB	78w90	468.mg *	P<.02
b	M f	b6c eat	liv MXB	78w90	614.mg *	P<.006
c	M f	b6c eat	lun MXB	78w90	1.98gm *	P<.3
4293	M m	b6c eat	TBA MXB	78w90	no dre	P=1. -
a	M m	b6c eat	liv MXB	78w90	no dre	P=1.
b	M m	b6c eat	lun MXB	78w90	945.mg \	P<.3
4294	R f	f34 eat	--- MXA	18m24	#892.mg *	P<.05 -
a	R f	f34 eat	TBA MXB	18m24	no dre	P=1.
b	R f	f34 eat	liv MXB	18m24	no dre	P=1.
4295	R m	f34 eat	thy MXA	18m24	#224.mg *	P<.03 -
a	R m	f34 eat	TBA MXB	18m24	no dre	P=1.
b	R m	f34 eat	liv MXB	18m24	no dre	P=1.
4-NITRO-o-PHENYLENEDIAMINE					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
4296	M f	b6c eat	TBA MXB	24m24	no dre	P=1. -
a	M f	b6c eat	liv MXB	24m24	no dre	P=1.
b	M f	b6c eat	lun MXB	24m24	no dre	P=1.
4297	M m	b6c eat	TBA MXB	24m24	no dre	P=1. -
a	M m	b6c eat	liv MXB	24m24	no dre	P=1.
b	M m	b6c eat	lun MXB	24m24	no dre	P=1.
4298	R f	f34 eat	TBA MXB	24m24	no dre	P=1. -
a	R f	f34 eat	liv MXB	24m24	no dre	P=1.
4299	R m	f34 eat	TBA MXB	24m24	no dre	P=1. -
a	R m	f34 eat	liv MXB	24m24	no dre	P=1.
5-NITRO-o-TOLUIDINE					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
4300	M f	b6c eat	MXB MXB	78w96 v	242.mg *	P<.0005
a	M f	b6c eat	liv hpc	78w96 v	288.mg /	P<.0005c
b	M f	b6c eat	--- hes	78w96 v	+hist 1.86gm *	P<.4 c
c	M f	b6c eat	TBA MXB	78w96 v	989.mg *	P<.5
d	M f	b6c eat	liv MXB	78w96 v	288.mg /	P<.0005
e	M f	b6c eat	lun MXB	78w96 v	no dre	P=1.
4301	M m	b6c eat	liv hpc	78w95 v	266.mg /	P<.005 c
a	M m	b6c eat	MXB MXB	78w95 v	269.mg /	P<.005
b	M m	b6c eat	--- MXA	78w95 v	+hist 2.55gm *	P<.2 c
c	M m	b6c eat	TBA MXB	78w95 v	431.mg *	P<.2
d	M m	b6c eat	liv MXB	78w95 v	266.mg /	P<.005
e	M m	b6c eat	lun MXB	78w95 v	no dre	P=1.
4302	R f	f34 eat	TBA MXB	18m25 v	no dre	P=1. -
a	R f	f34 eat	liv MXB	18m25 v	43.0mg *	P<.3
4303	R m	f34 eat	liv hpc	18m25 v	#27.7mg *	P<.04 -
a	R m	f34 eat	TBA MXB	18m25 v	43.7mg *	P<.9
b	R m	f34 eat	liv MXB	18m25 v	no dre	P=1.
5-NITROACENAPHTHENE					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
4304	H f	syg eat	bil cho	26w71	354.mg	P<.003
4305	M f	b6c eat	MXB MXB	78w96 ev	45.3mg *	P<.0005
a	M f	b6c eat	liv hpc	78w96 ev	45.8mg *	P<.0005c
b	M f	b6c eat	ova MXA	78w96 ev	217.mg *	P<.0005c
c	M f	b6c eat	ova tua	78w96 ev	395.mg *	P<.005 c
d	M f	b6c eat	TBA MXB	78w96 ev	90.4mg *	P<.02
e	M f	b6c eat	liv MXB	78w96 ev	45.8mg *	P<.0005
f	M f	b6c eat	lun MXB	78w96 ev	1.32gm *	P<.5
4306	M m	b6c eat	TBA MXB	78w95 es	no dre	P=1. -
a	M m	b6c eat	liv MXB	78w95 es	no dre	P=1.
b	M m	b6c eat	lun MXB	78w95 es	no dre	P=1.

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
4307	R f f34	eat MXB	MXB 18m23	e		5.98mg / P<.0005
a	R f f34	eat lun	MXA 18m23	e	:	9.63mg * P<.0005c
b	R f f34	eat eac	MXA 18m23	e	+	14.9mg / P<.0005c
c	R f f34	eat eac	cuc 18m23	e	:	17.4mg * P<.0005c
d	R f f34	eat cli	can 18m23	e		52.2mg * P<.0005c
e	R f f34	eat mgl	MXA 18m23	e		77.9mg * P<.0005c
f	R f f34	eat mgl	acn 18m23	e		81.7mg * P<.0005c
g	R f f34	eat eac	sqc 18m23	e		90.5mg / P<.0005c
h	R f f34	eat TBA	MXB 18m23	e		6.44mg / P<.0005
i	R f f34	eat liv	MXB 18m23	e		no dre P=1.
4308	R m f34	eat MXB	MXB 17m23	ae	:	6.45mg / P<.0005
a	R m f34	eat eac	MXA 17m23	ae	+	7.88mg * P<.0005c
b	R m f34	eat eac	cuc 17m23	ae	:	8.92mg * P<.0005c
c	R m f34	eat lun	MXA 17m23	ae		29.9mg * P<.0005c
d	R m f34	eat lun	a/c 17m23	ae		35.1mg * P<.0005c
e	R m f34	eat thy	MXA 17m23	ae		37.7mg / P<.0005
f	R m f34	eat kid	MXA 17m23	ae		42.9mg * P<.0005
g	R m f34	eat thy	MXA 17m23	ae		58.5mg * P<.0005
h	R m f34	eat eac	sqc 17m23	ae		68.2mg * P<.0005c
i	R m f34	eat TBA	MXB 17m23	ae		5.58mg / P<.0005
j	R m f34	eat liv	MXB 17m23	ae		71.4mg * P<.08

p-NITROANILINE

100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10

4309	M f b6c	gav TBA	MXB 24m24			487.mg * P<.8 -
a	M f b6c	gav liv	MXB 24m24		:	no dre P=1.
b	M f b6c	gav lun	MXB 24m24			2.37gm * P<.8
4310	M m b6c	gav ---	MXA 24m24		:	374.mg * P<.1 e
a	M m b6c	gav liv	hes 24m24		±	501.mg * P<.05 e
b	M m b6c	gav TBA	MXB 24m24			no dre P=1.
c	M m b6c	gav liv	MXB 24m24			no dre P=1.
d	M m b6c	gav lun	MXB 24m24			no dre P=1.
4311	R f cdr	gav liv	nnd 24m24	e	.	no dre P=1. -
a	R f cdr	gav liv	hpc 24m24	e	>	no dre P=1. -
b	R f cdr	gav tba	mix 24m24	e		9.05mg * P<.2 -
c	R f cdr	gav tba	ben 24m24	e		9.72mg * P<.2 -
d	R f cdr	gav tba	mal 24m24	e		47.0mg * P<.3 -
4312	R m cdr	gav liv	hpc 24m24	e	.	129.mg * P<.3 -
a	R m cdr	gav liv	nnd 24m24	e	>	no dre P=1. -
b	R m cdr	gav tba	mix 24m24	e		12.2mg * P<.08 -
c	R m cdr	gav tba	mal 24m24	e		41.6mg * P<.09 -
d	R m cdr	gav tba	ben 24m24	e		16.2mg * P<.2 -

o-NITROANISOLE

100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10

4313	M f b6c	eat ---	MXA 24m24		:	153.mg Z P<.008
a	M f b6c	eat liv	hpa 24m24		+	179.mg Z P<.0005p
b	M f b6c	eat liv	MXA 24m24		:	194.mg Z P<.003 p
c	M f b6c	eat TBA	MXB 24m24			350.mg Z P<.3
d	M f b6c	eat liv	MXB 24m24			194.mg Z P<.003
e	M f b6c	eat lun	MXB 24m24			no dre P=1.
4314	M m b6c	eat liv	hpa 24m24		:	177.mg Z P<.002 c
a	M m b6c	eat liv	MXB 24m24		+	198.mg Z P<.006
b	M m b6c	eat liv	MXA 24m24		:	208.mg Z P<.007 c
c	M m b6c	eat liv	MXA 24m24			391.mg Z P<.005 c
d	M m b6c	eat liv	hpb 24m24			428.mg Z P<.0005c
e	M m b6c	eat liv	hpc 24m24			no dre P=1.
f	M m b6c	eat TBA	MXB 24m24			43.5gm * P<1.

	Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist			DR	AuOp
g	M m	b6c	eat liv	MXB	24m24	198.mg	Z P<.006
h	M m	b6c	eat lun	MXB	24m24	no dre	P=1.
4315	R f	f34	eat ---	mn1	24m24	152.mg *	P<.006 p
a	R f	f34	eat lun	a/a	24m24	666.mg *	P<.02
b	R f	f34	eat liv	hpa	24m24	1.01gm *	P<.02
c	R f	f34	eat for	MXA	24m24	1.27gm *	P<.2 e
d	R f	f34	eat for	sqp	24m24	3.27gm *	P<.5 e
e	R f	f34	eat TBA	MXB	24m24	336.mg *	P<.7
f	R f	f34	eat liv	MXB	24m24	1.01gm *	P<.02
4316	R f	f34	eat MXB	MXB	6m24	12.9mg /	P<.0005
a	R f	f34	eat ubl	MXA	6m24	13.0mg /	P<.0005c
b	R f	f34	eat ubl	tcc	6m24	13.2mg /	P<.0005c
c	R f	f34	eat lgi	adp	6m24	55.0mg /	P<.0005c
d	R f	f34	eat lgi	MXA	6m24	55.0mg /	P<.0005c
e	R f	f34	eat col	adp	6m24	60.9mg /	P<.0005
f	R f	f34	eat ubl	sar	6m24	192.mg /	P<.0005c
g	R f	f34	eat ubl	MXA	6m24	588.mg *	P<.003 c
h	R f	f34	eat ubl	sqp	6m24	751.mg *	P<.006 c
i	R f	f34	eat ubl	tpp	6m24	543.mg *	P<.07 c
j	R f	f34	eat kid	MXA	6m24	1.24gm *	P<.04 c
k	R f	f34	eat col	car	6m24	1.30gm *	P<.04
l	R f	f34	eat lgi	car	6m24	1.30gm *	P<.04 c
m	R f	f34	eat rec	adp	6m24	560.mg *	P<.2
n	R f	f34	eat kid	tpp	6m24	1.89gm *	P<.2 c
o	R f	f34	eat ubl	sqc	6m24	2.70gm *	P<.2 c
p	R f	f34	eat kid	tcc	6m24	3.55gm *	P<.2 c
q	R f	f34	eat TBA	MXB	6m24	10.7mg /	P<.0005
r	R f	f34	eat liv	MXB	6m24	no dre	P=1.
4317	R m	f34	eat tes	MXA	24m24	21.3mg *	P<.0005
a	R m	f34	eat ---	mn1	24m24	25.9mg *	P<.0005p
b	R m	f34	eat amd	MXA	24m24	89.6mg *	P<.004
c	R m	f34	eat kid	MXA	24m24	251.mg *	P<.005 e
d	R m	f34	eat for	MXA	24m24	304.mg *	P<.007 e
e	R m	f34	eat amd	MXA	24m24	109.mg *	P<.04
f	R m	f34	eat pre	MXA	24m24	195.mg *	P<.04
g	R m	f34	eat for	sqp	24m24	543.mg *	P<.05 e
h	R m	f34	eat kid	ruc	24m24	612.mg *	P<.02 e
i	R m	f34	eat for	sqc	24m24	715.mg *	P<.07 e
j	R m	f34	eat kid	rua	24m24	435.mg *	P<.2 e
k	R m	f34	eat TBA	MXB	24m24	21.4mg *	P<.0005
l	R m	f34	eat liv	MXB	24m24	330.mg *	P<.2
4318	R m	f34	eat MXB	MXB	6m24	7.47mg /	P<.0005
a	R m	f34	eat ubl	MXA	6m24	7.48mg /	P<.0005c
b	R m	f34	eat ubl	tcc	6m24	8.28mg /	P<.0005c
c	R m	f34	eat lgi	MXA	6m24	8.54mg /	P<.0005c
d	R m	f34	eat lgi	adp	6m24	8.58mg /	P<.0005c
e	R m	f34	eat col	adp	6m24	17.2mg /	P<.0005
f	R m	f34	eat rec	adp	6m24	51.8mg *	P<.0005
g	R m	f34	eat ubl	tpp	6m24	75.6mg *	P<.004 c
h	R m	f34	eat kid	MXA	6m24	83.6mg *	P<.0005c
i	R m	f34	eat kid	tcc	6m24	90.9mg *	P<.0005c
j	R m	f34	eat ubl	MXA	6m24	273.mg /	P<.0005c
k	R m	f34	eat ubl	sar	6m24	292.mg *	P<.0005c
l	R m	f34	eat ubl	sqc	6m24	422.mg /	P<.002 c
m	R m	f34	eat ubl	sqp	6m24	482.mg /	P<.003 c
n	R m	f34	eat lgi	car	6m24	573.mg *	P<.004 c

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist		DR	AuOp
o	R m	f34 eat	col car	6m24	573.mg *	P<.004
p	R m	f34 eat	cec adp	6m24	21.3mg *	P<.03
q	R m	f34 eat	kid tpp	6m24	1.04gm *	P<.03 c
r	R m	f34 eat	TBA MXB	6m24	3.97mg /	P<.0005
s	R m	f34 eat	liv MXB	6m24	no dre	P=1.
4-NITROANTHRANILIC ACID					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
4319	M f	b6c eat	TBA MXB	78w93	:>	no dre P=1. -
a	M f	b6c eat	liv MXB	78w93		no dre P=1.
b	M f	b6c eat	lun MXB	78w93		2.56gm \ P<.05
4320	M m	b6c eat	--- MXA	78w93	:	#12.6gm * P<.02 -
a	M m	b6c eat	TBA MXB	78w93		1.66gm \ P<.4
b	M m	b6c eat	liv MXB	78w93		no dre P=1.
c	M m	b6c eat	lun MXB	78w93		no dre P=1.
4321	R f	f34 eat	TBA MXB	18m24 v	:>	no dre P=1. -
a	R f	f34 eat	liv MXB	18m24 v		11.8gm * P<.6
4322	R m	f34 eat	TBA MXB	18m24 v	:>	no dre P=1. -
a	R m	f34 eat	liv MXB	18m24 v		3.71gm * P<.09
NITROBENZENE					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
4323	M f	b6c inh	lun a/a	25m25 e	.	± 46.3mg Z P<.09
a	M f	b6c inh	liv hpa	25m25 e		572.mg * P<.09 +
b	M f	b6c inh	mgl adc	25m25 e		660.mg P<.02 +
c	M f	b6c inh	liv mix	25m25 e		578.mg * P<.2
d	M f	b6c inh	lun a/c	25m25 e		1.10gm * P<.2
e	M f	b6c inh	thy fca	25m25 e		3.37gm * P<.6
f	M f	b6c inh	liv hpc	25m25 e		no dre P=1.
g	M f	b6c inh	lun mix	25m25 e		no dre P=1.
4324	M m	b6c inh	lun mix	25m25 e	.	± 200.mg * P<.03 +
a	M m	b6c inh	lun a/a	25m25 e		238.mg * P<.02 +
b	M m	b6c inh	thy fca	25m25 e		616.mg Z P<.03 +
c	M m	b6c inh	lun a/c	25m25 e		1.40gm * P<.6
d	M m	b6c inh	liv hpc	25m25 e		no dre P=1.
e	M m	b6c inh	liv mix	25m25 e		no dre P=1.
f	M m	b6c inh	liv hpa	25m25 e		no dre P=1.
4325	R m	cdr inh	liv hpc	65w65 ek	.>	no dre P=1.
a	R m	cdr inh	liv hpa	65w65 ek		no dre P=1.
b	R m	cdr inh	kid tla	65w65 ek		no dre P=1.
4326	R m	cdr inh	liv mix	25m25 e	.	± 32.5mg * P<.003 +
a	R m	cdr inh	liv hpa	25m25 e		44.1mg * P<.004 +
b	R m	cdr inh	liv hpc	25m25 e		295.mg * P<.6
c	R m	cdr inh	thy mix	25m25 e		519.mg * P<.9
d	R m	cdr inh	thy fca	25m25 e		1.08gm * P<1.
e	R m	cdr inh	kid tla	25m25 e		no dre P=1.
f	R m	cdr inh	kid tlc	25m25 e		no dre P=1.
g	R m	cdr inh	kid mix	25m25 e		no dre P=1.
h	R m	cdr inh	thy fcc	25m25 e		no dre P=1.
4327	R f	f34 inh	ute esp	65w65 ek	.	± 5.87mg * P<.05
a	R f	f34 inh	liv mix	65w65 ek		no dre P=1.
b	R f	f34 inh	thy fct	65w65 ek		no dre P=1.
c	R f	f34 inh	kid mix	65w65 ek		no dre P=1.
4328	R f	f34 inh	ute esp	25m25 e	.	± 35.9mg * P<.07 +
a	R f	f34 inh	thy mix	25m25 e		129.mg P<.04
b	R f	f34 inh	liv mix	25m25 e		132.mg * P<.06 +
c	R f	f34 inh	thy fca	25m25 e		195.mg P<.1
d	R f	f34 inh	liv hpc	25m25 e		248.mg * P<.04

	Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist			DR	AuOp
e	R	f	f34 inh liv	hpa 25m25	e	194.mg *	P<.2
f	R	f	f34 inh thy	fdc 25m25	e	393.mg	P<.3
g	R	f	f34 inh kid	mix 25m25	e	no dre	P=1.
4329	R	m	f34 inh kid	mix 65w65	ek	no dre	P=1.
a	R	m	f34 inh liv	mix 65w65	ek	no dre	P=1.
b	R	m	f34 inh thy	fct 65w65	ek	no dre	P=1.
4330	R	m	f34 inh liv	mix 25m25	e	17.0mg *	P<.0005+
a	R	m	f34 inh liv	hpa 25m25	e	19.0mg *	P<.0005+
b	R	m	f34 inh kid	mix 25m25	e	56.8mg *	P<.0005+
c	R	m	f34 inh kid	tla 25m25	e	68.7mg *	P<.002 +
d	R	m	f34 inh thy	mix 25m25	e	38.2mg *	P<.02 +
e	R	m	f34 inh thy	fdc 25m25	e	59.5mg *	P<.05 +
f	R	m	f34 inh liv	hpc 25m25	e	66.7mg *	P<.04
g	R	m	f34 inh thy	fca 25m25	e	87.5mg *	P<.09
h	R	m	f34 inh kid	tlc 25m25	e	353.mg *	P<.2

6-NITROBENZIMIDAZOLE

100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10

4331	M	f	b6c eat liv	MXA 78w95	v	354.mg /	P<.0005c
a	M	f	b6c eat liv	hpc 78w95	v	762.mg *	P<.002 c
b	M	f	b6c eat pit	MXA 78w95	v	335.mg \	P<.03
c	M	f	b6c eat TBA	MXB 78w95	v	429.mg *	P<.05
d	M	f	b6c eat liv	MXB 78w95	v	354.mg /	P<.0005
e	M	f	b6c eat lun	MXB 78w95	v	no dre	P=1.
4332	M	m	b6c eat liv	MXA 78w95	v	392.mg *	P<.02 c
a	M	m	b6c eat liv	hpc 78w95	v	423.mg *	P<.02
b	M	m	b6c eat TBA	MXB 78w95	v	1.98gm *	P<.8
c	M	m	b6c eat liv	MXB 78w95	v	392.mg *	P<.02
d	M	m	b6c eat lun	MXB 78w95	v	no dre	P=1.
4333	R	f	f34 eat TBA	MXB 18m24	v	no dre	P=1. -
a	R	f	f34 eat liv	MXB 18m24	v	no dre	P=1. -
4334	R	m	f34 eat TBA	MXB 18m24	v	no dre	P=1. -
a	R	m	f34 eat liv	MXB 18m24	v	8.83gm *	P<.7

p-NITROBENZOIC ACID

100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10

4335	M	f	b6c eat TBA	MXB 24m24		3.16gm *	P<.7 -
a	M	f	b6c eat liv	MXB 24m24		no dre	P=1.
b	M	f	b6c eat lun	MXB 24m24		2.33gm *	P<.1
4336	M	m	b6c eat TBA	MXB 24m24		no dre	P=1. -
a	M	m	b6c eat liv	MXB 24m24		no dre	P=1.
b	M	m	b6c eat lun	MXB 24m24		4.35gm *	P<.5
4337	R	f	f34 eat cli	MXA 24m24		287.mg *	P<.007 p
a	R	f	f34 eat ute	MXA 24m24		197.mg Z	P<.02
b	R	f	f34 eat ute	esp 24m24		220.mg Z	P<.03
c	R	f	f34 eat cli	MXA 24m24		439.mg *	P<.04 p
d	R	f	f34 eat cli	MXA 24m24		1.08gm *	P<.08 p
e	R	f	f34 eat TBA	MXB 24m24		373.mg *	P<.4
f	R	f	f34 eat liv	MXB 24m24		no dre	P=1.
4338	R	m	f34 eat pre	MXA 24m24		#926.mg *	P<.04 -
a	R	m	f34 eat TBA	MXB 24m24		no dre	P=1.
b	R	m	f34 eat liv	MXB 24m24		no dre	P=1.

1-NITROBUTANE

100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10

4339	R	m	f34 gav liv	tum 50w83	er	no dre	P=1. -
------	---	---	-------------	-----------	----	--------	--------

2-NITROBUTANE

100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10

4340	R	m	f34 gav liv	hpc 50w83	er	2.86mg	P<.0005+
------	---	---	-------------	-----------	----	--------	----------

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
NITROETHANE						
				<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
4341	R f	leb inh liv hpc	24m24	e		.>
4342	R m	leb inh liv tum	24m24	e		.>
						2.19gm * P<.3 -
						no dre P=1. -
NITROFEN						
					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
4343	M f	b6c eat liv	MXA 78w91			: + :
a	M f	b6c eat liv	hpc 78w91			
b	M f	b6c eat	TBA MXB 78w91			
c	M f	b6c eat liv	MXB 78w91			
d	M f	b6c eat	lun MXB 78w91			
4344	M f	b6c eat liv	hpc 78w92 v			: + :
a	M f	b6c eat	TBA MXB 78w92 v			
b	M f	b6c eat liv	MXB 78w92 v			
c	M f	b6c eat	lun MXB 78w92 v			
4345	M f	b6c eat liv	hpc 78w90 v	pool		: + :
a	M f	b6c eat ---	hes 78w90 v			
4346	M m	b6c eat liv	MXA 78w91			: + :
a	M m	b6c eat liv	hpc 78w91			
b	M m	b6c eat	TBA MXB 78w91			
c	M m	b6c eat liv	MXB 78w91			
d	M m	b6c eat	lun MXB 78w91			
4347	M m	b6c eat liv	hpc 78w92 v			: + :
a	M m	b6c eat	TBA MXB 78w92 v			
b	M m	b6c eat liv	MXB 78w92 v			
c	M m	b6c eat	lun MXB 78w92 v			
4348	M m	b6c eat liv	hpc 78w90 v	pool		: + :
a	M m	b6c eat ---	hes 78w90 v			
b	M m	b6c eat sub	MXA 78w90 v			
4349	R f	f34 eat	TBA MXB 18m24			:>
a	R f	f34 eat liv	MXB 18m24			
4350	R f	osm eat pan	can 18m26			: ±
a	R f	osm eat ova	gct 18m26			
b	R f	osm eat ---	lym 18m26			
c	R f	osm eat	TBA MXB 18m26			
d	R f	osm eat liv	MXB 18m26			
4351	R f	osm eat pan	can 18m24	pool		: + :
a	R f	osm eat ova	MXA 18m24			
b	R f	osm eat ova	gct 18m24			
c	R f	osm eat ---	lym 18m24			
4352	R m	f34 eat	TBA MXB 18m24			:>
a	R m	f34 eat liv	MXB 18m24			
4353	R m	osm eat	TBA MXB 18m26 sv			:>
a	R m	osm eat liv	MXB 18m26 sv			
						406.mg * P<.0005c
						1.20gm * P<.008 c
						606.mg * P<.05
						406.mg * P<.0005
						4.73gm * P<.3
						64.2mg \ P<.0005c
						74.6mg \ P<.0005
						64.2mg \ P<.0005
						no dre P=1.
						67.7mg \ P<.0005c
						2.84gm * P<.02 a
						204.mg * P<.0005c
						540.mg * P<.0005c
						310.mg * P<.003
						204.mg * P<.0005
						no dre P=1.
						133.mg * P<.007 c
						167.mg * P<.04
						133.mg * P<.007
						no dre P=1.
						85.3mg * P<.0005c
						1.49gm * P<.005 c
						481.mg \ P<.03
						no dre P=1. -
						no dre P=1.
						#459.mg * P<.02 -
						827.mg * P<.04
						934.mg * P<.05
						100.mg / P<.07
						no dre P=1.
						420.mg * P<.0005c
						820.mg * P<.03
						1.02gm * P<.04
						1.06gm * P<.04
						no dre P=1. -
						no dre P=1.
						202.mg * P<.5 i
						no dre P=1.
2-NITROFLUORENE						
					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
4354	R m	wis eat for	mix 11m24	e		. + .
a	R m	wis eat for	sqc 11m24	e		
b	R m	wis eat liv	hpc 11m24	e		
c	R m	wis eat kid	coc 11m24	e		
d	R m	wis eat kid	mix 11m24	e		
						.285mg * P<.0005+
						1.12mg Z P<.0005+
						2.10mg * P<.0005+
						2.35mg Z P<.0005+
						3.00mg * P<.0005+
1-[(5-NITROFURFURYLIDENE)AMINO]HYDANTOIN.....1ug.....10.....100.....1mg.....10.....100.....1g.....10						
4355	M f	b6c eat ova	MXB 24m24	s		: + :
a	M f	b6c eat ova	MXA 24m24	s		
b	M f	b6c eat ova	tua 24m24	s		
						866.mg * P<.003
						1.40gm / P<.004 c
						2.53gm * P<.03 c

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
c	M f b6c	eat ova	mtb 24m24	s	3.38gm *	P<.05 c
d	M f b6c	eat ova	MXA 24m24	s	+hist 2.56gm *	P<.4 c
e	M f b6c	eat ova	gcb 24m24	s	+hist 8.47gm *	P<.9 c
f	M f b6c	eat TBA	MXB 24m24	s	no dre	P=1.
g	M f b6c	eat liv	MXB 24m24	s	2.33gm *	P<.2
h	M f b6c	eat lun	MXB 24m24	s	no dre	P=1.
4356	M f b6c	eat cvu	lei 64w64	er	.>	4.00gm * P<.3 -
a	M f b6c	eat ova	gct 64w64	er	4.02gm *	P<.5 -
4357	M m b6c	eat TBA	MXB 24m24		:>	no dre P=1. -
a	M m b6c	eat liv	MXB 24m24		no dre	P=1.
b	M m b6c	eat lun	MXB 24m24		no dre	P=1.
4358	M f bd1	eat lun	adc 24m24		.>	no dre P=1. -
a	M f bd1	eat liv	hem 24m24		no dre	P=1. -
b	M f bd1	eat tba	mix 24m24		no dre	P=1. -
4359	M m bd1	eat lun	ade 24m24		.>	53.9gm * P<.9 -
a	M m bd1	eat liv	hem 24m24		no dre	P=1. -
b	M m bd1	eat liv	mix 24m24		no dre	P=1. -
c	M m bd1	eat liv	ade 24m24		no dre	P=1. -
d	M m bd1	eat tba	mix 24m24		no dre	P=1. -
4360	M f cd1	eat liv	hem 22m23	e	. ±	4.46gm * P<.07 -
a	M f cd1	eat liv	hes 22m23	e	no dre	P=1. -
b	M f cd1	eat liv	hpa 22m23	e	no dre	P=1. -
c	M f cd1	eat lun	ala 22m23	e	no dre	P=1. -
d	M f cd1	eat lun	alc 22m23	e	no dre	P=1. -
4361	M m cd1	eat ---	myl 22m23	e	. ±	588.mg * P<.02 -
a	M m cd1	eat lun	ala 22m23	e	833.mg *	P<.05 -
b	M m cd1	eat liv	hpa 22m23	e	1.20gm *	P<.2 -
c	M m cd1	eat lun	alc 22m23	e	17.0gm *	P<.9 -
d	M m cd1	eat liv	hes 22m23	e	no dre	P=1. -
e	M m cd1	eat liv	hpc 22m23	e	no dre	P=1. -
4362	R f f34	eat cli	ade 24m24		: ±	#93.7mg \ P<.03 -
a	R f f34	eat TBA	MXB 24m24		no dre	P=1.
b	R f f34	eat liv	MXB 24m24		no dre	P=1.
4363	R m f34	eat sub	fib 24m24		: ±	303.mg * P<.02
a	R m f34	eat kid	MXA 24m24		+hist 698.mg *	P<.05 p
b	R m f34	eat TBA	MXB 24m24		no dre	P=1.
c	R m f34	eat liv	MXB 24m24		332.mg \	P<.2
4364	R m f34	eat kid	MXA 24m24	with step	. + .	163.mg * P<.0005p
4365	R m f34	eat ubl	tum 24m24	r	.>	no dre P=1. -
4366	R f cdr	eat mgl	mix 24m24	e	.>	no dre P=1. -
a	R f cdr	eat tba	tum 24m24	e	no dre	P=1. -
b	R f cdr	eat tba	mal 24m24	e	no dre	P=1. -
4367	R m cdr	eat mgl	fba 24m24	e	.>	878.mg * P<.2 -
a	R m cdr	eat tba	mal 24m24	e	1.20gm *	P<.8 -
b	R m cdr	eat tba	tum 24m24	e	no dre	P=1. -
4368	R f hza	eat mgl	fba 36w54	es	.>	120.mg P<.3 -
a	R f hza	eat liv	tum 36w54	es	no dre	P=1.
4369	R f hza	eat mam	tum 44w60	es	.>	214.mg P<.6 -
a	R f hza	eat liv	tum 44w60	es	no dre	P=1.
4370	R f sda	eat liv	tum 75w80	ev	.>	no dre P=1. -
a	R f sda	eat tba	mix 75w80	ev	185.mg	P<.7 -
4371	R f sda	eat mgl	fba 24m24		. + .	54.3mg P<.006
a	R f sda	eat tba	mix 24m24		64.2mg	P<.2

1- [(5-NITROFURFURYLIDENE) AMINO]-2-IMIDAZOLIDINONE.....10.....100.....1mg.....10.....100.....1g.....10

4372 R f sda eat mgl mix 46w66 e <+ noTD50 P<.0005

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist		DR	AuOp
a	R f	sda eat	mgl adc	46w66 e	5.26mg	P<.0005+
b	R f	sda eat	---	lbl 46w66 e	+hist 82.0mg	P<.02 +
c	R f	sda eat	liv tum	46w66 e	no dre	P=1.
d	R f	sda eat	tba mix	46w66 e	noTD50	P<.0005
NITROGEN DIOXIDE					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
4373	R m	wis inh	lun mix	73w73 er	.	no dre P=1.
NITROGEN MUSTARD					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
4374	R m	b46 ivj	tba mix	12m24 es	.	11.4ug P<.0005+
a	R m	b46 ivj	tba mal	12m24 es	.	22.8ug P<.02 +
b	R m	b46 ivj	tba ben	12m24 es	.	34.2ug P<.05
NITROGEN MUSTARD N-OXIDE					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
4375	R m	b46 ivj	---	mix 12m24 es	.	1.40mg P<.002
a	R m	b46 ivj	tba mix	12m24 es	.	.764mg P<.008 +
b	R m	b46 ivj	tba mal	12m24 es	.	.806mg P<.003 +
c	R m	b46 ivj	tba ben	12m24 es	.	no dre P=1.
NITROMETHANE					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
4376	M f	b6c inh	hag	MXA 24m24	.	876.mg * P<.02 c
a	M f	b6c inh	hag	ade 24m24	.	968.mg * P<.02 c
b	M f	b6c inh	lun	MXA 24m24	.	1.97gm * P<.07 p
c	M f	b6c inh	liv	hpa 24m24	.	935.mg * P<.2 c
d	M f	b6c inh	liv	MXA 24m24	.	1.25gm Z P<.3 c
e	M f	b6c inh	MXB	MXB 24m24	.	1.81gm * P<.6
f	M f	b6c inh	MXB	MXB 24m24	.	2.74gm * P<.7
g	M f	b6c inh	TBA	MXB 24m24	.	no dre P=1.
h	M f	b6c inh	liv	MXB 24m24	.	1.25gm Z P<.3
i	M f	b6c inh	lun	MXB 24m24	.	1.97gm * P<.07
4377	M m	b6c inh	hag	MXA 24m24	.	320.mg * P<.0005c
a	M m	b6c inh	MXB	MXB 24m24	.	399.mg * P<.003
b	M m	b6c inh	hag	ade 24m24	.	403.mg * P<.0005c
c	M m	b6c inh	lun	a/c 24m24	.	1.37gm * P<.005
d	M m	b6c inh	hag	car 24m24	.	2.11gm * P<.03 c
e	M m	b6c inh	lun	MXA 24m24	.	1.22gm * P<.2 p
f	M m	b6c inh	TBA	MXB 24m24	.	788.mg * P<.3
g	M m	b6c inh	liv	MXB 24m24	.	no dre P=1.
h	M m	b6c inh	lun	MXB 24m24	.	1.22gm * P<.2
4378	R f	f34 inh	mgl	MXA 24m24	.	40.4mg * P<.002 c
a	R f	f34 inh	mgl	fa 24m24	.	44.1mg * P<.003 c
b	R f	f34 inh	mgl	MXA 24m24	.	45.9mg * P<.004
c	R f	f34 inh	mgl	MXA 24m24	.	196.mg Z P<.03
d	R f	f34 inh	mgl	car 24m24	.	197.mg Z P<.02 c
e	R f	f34 inh	TBA	MXB 24m24	.	168.mg * P<.6
f	R f	f34 inh	liv	MXB 24m24	.	no dre P=1.
4379	R m	f34 inh	pni	isc 24m24	.	#138.mg * P<.03 -
a	R m	f34 inh	ski	spp 24m24	.	409.mg * P<.03
b	R m	f34 inh	TBA	MXB 24m24	.	59.1mg * P<.4
c	R m	f34 inh	liv	MXB 24m24	.	520.mg * P<.5
4380	R f	leb inh	liv	hpc 24m24 e	.	no dre P=1. -
4381	R m	leb inh	liv	hpc 24m24 e	.	no dre P=1. -
1-NITRONAPHTHALENE					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
4382	M f	b6c eat	TBA	MXB 78w96	.	no dre P=1. -
a	M f	b6c eat	liv	MXB 78w96	.	no dre P=1.

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
b	M f b6c	eat lun	MXB 78w96		682.mg *	P<.2
4383	M m b6c	eat TBA	MXB 78w96	:	no dre	P=1. -
a	M m b6c	eat liv	MXB 78w96		no dre	P=1. -
b	M m b6c	eat lun	MXB 78w96		no dre	P=1. -
4384	R f f34	eat TBA	MXB 18m25 v	:	no dre	P=1. -
a	R f f34	eat liv	MXB 18m25 v		no dre	P=1. -
4385	R m f34	eat TBA	MXB 18m25 v	:	no dre	P=1. -
a	R m f34	eat liv	MXB 18m25 v		509.mg *	P<.2
3-NITROPENTANE					<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
4386	R m f34	gav liv	mix 50w83	ersv	2.37mg	P<.0005+
a	R m f34	gav liv	hpc 50w83	ersv	3.05mg	P<.0005+
1-NITROPROPANE					<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
4387	R f leb	inh liv	hpc 52w52	ekr	no dre	P=1. -
4388	R f leb	inh liv	hpc 78w78	ekr	no dre	P=1. -
4389	R f leb	inh liv	hpc 93w93	ekr	no dre	P=1. -
4390	R f leb	inh liv	hpc 52w93	ekr	no dre	P=1. -
4391	R m leb	inh liv	hpc 52w52	ekr	no dre	P=1. -
4392	R m leb	inh liv	hpc 78w78	ekr	no dre	P=1. -
4393	R m leb	inh liv	hpc 93w93	ekr	no dre	P=1. -
4394	R m leb	inh liv	hpc 52w93	ekr	no dre	P=1. -
4395	R m sda	gav liv	hpa 26w77	ev	.872mg	P<1. -
2-NITROPROPANE					<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
4396	R f sda	inh liv	tum 95w95	e	293.mg	P<.2 -
a	R f sda	inh tba	ben 95w95	e	no dre	P=1. -
b	R f sda	inh tba	mal 95w95	e	no dre	P=1. -
4397	R f sda	inh liv	tum 52w52	ek	no dre	P=1. -
a	R f sda	inh tba	ben 52w52	ek	no dre	P=1. -
b	R f sda	inh tba	mal 52w52	ek	no dre	P=1. -
4398	R f sda	inh liv	tum 52w95	ek	no dre	P=1. -
a	R f sda	inh tba	ben 52w95	ek	no dre	P=1. -
b	R f sda	inh tba	mal 52w95	ek	no dre	P=1. -
4399	R m sda	inh liv	agm 95w95	e	no dre	P=1. -
a	R m sda	inh tba	ben 95w95	e	no dre	P=1. -
b	R m sda	inh tba	mal 95w95	e	no dre	P=1. -
4400	R m sda	inh liv	tum 52w52	ek	no dre	P=1. -
a	R m sda	inh tba	ben 52w52	ek	9.06mg	P<.3 -
b	R m sda	inh tba	mal 52w52	ek	no dre	P=1. -
4401	R m sda	inh liv	agm 52w95	ek	no dre	P=1. -
a	R m sda	inh tba	ben 52w95	ek	7.78mg	P<.6 -
b	R m sda	inh tba	mal 52w95	ek	23.6mg	P<.4 -
3-NITROPROPIONIC ACID					<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
4402	M f b6c	gav TBA	MXB 24m24		no dre	P=1. -
a	M f b6c	gav liv	MXB 24m24		337.mg *	P<.5
b	M f b6c	gav lun	MXB 24m24		499.mg *	P<.8
4403	M m b6c	gav TBA	MXB 24m24		no dre	P=1. -
a	M m b6c	gav liv	MXB 24m24		no dre	P=1. -
b	M m b6c	gav lun	MXB 24m24		no dre	P=1. -
4404	R f f34	gav TBA	MXB 26m26		43.8mg *	P<1. -
a	R f f34	gav liv	MXB 26m26		29.0mg *	P<.3
4405	R m f34	gav liv	MXA 26m26		4.41mg *	P<.004 a
a	R m f34	gav liv	nnd 26m26		5.03mg *	P<.008 a
b	R m f34	gav pni	isa 26m26		4.53mg *	P<.06 a

	Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist			DR	AuOp
c	R m	f34	gav	TBA	MXB 26m26	7.02mg	* P<.7
d	R m	f34	gav	liv	MXB 26m26	4.41mg	* P<.004
1-NITROPYRENE						<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
4406	R f	f3j	gav	mgl	mix 13m24	3.33mg	* P<.002 +
a	R f	f3j	gav	mgl	adc 13m24	4.82mg	* P<.0005+
b	R f	f3j	gav	cli	sqc 13m24	6.08mg	* P<.0005+
c	R f	f3j	gav	cli	mix 13m24	6.16mg	* P<.003 +
d	R f	f3j	gav	---	mnl 13m24	4.33mg	* P<.06 +
e	R f	f3j	gav	mgl	ade 13m24	51.4mg	* P<.04
f	R f	f3j	gav	ute	esp 13m24	13.1mg	* P<.3
g	R f	f3j	gav	mgl	fbn 13m24	39.6mg	* P<.7
h	R f	f3j	gav	cli	adc 13m24	157.mg	* P<.9
i	R f	f3j	gav	cli	ade 13m24	no dre	P=1.
6-NITROQUINOLINE						<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
4407	R f	f34	eat	liv	hnd 24m24 e	no dre	P=1. -
4408	R m	f34	eat	liv	hnd 24m24 e	267.mg	P<.2 -
8-NITROQUINOLINE						<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
4409	R f	f34	eat	for	sqp 24m24 e	9.55mg	P<.0005+
a	R f	f34	eat	for	sqc 24m24 e	32.8mg	P<.0005+
b	R f	f34	eat	liv	hnd 24m24 e	no dre	P=1. -
4410	R m	f34	eat	for	sqp 24m24 e	10.1mg	P<.0005+
a	R m	f34	eat	for	sqc 24m24 e	24.9mg	P<.0005+
b	R m	f34	eat	liv	hnd 24m24 e	no dre	P=1. -
NITROSO-BAYGON						<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
4411	R m	sda	gav	for	tum 31w90 erv	.364mg	P<.0005+
a	R m	sda	gav	for	car 31w90 erv	.434mg	P<.0005+
N-NITROSO-BIS-(4,4,4-TRIFLUORO-N-BUTYL)AMINE						<u>.....10.....100.....1mg.....10.....100.....1g.....10</u>	
4412	R f	sda	gav	liv	hpc 7m23	.707mg	P<.0005+
a	R f	sda	gav	lun	mix 7m23	1.12mg	P<.0005+
b	R f	sda	gav	tba	mal 7m23	.291mg	P<.0005
4413	R m	sda	gav	liv	hpc 7m23	.793mg	P<.0005+
a	R m	sda	gav	lun	mix 7m23	.793mg	P<.0005+
b	R m	sda	gav	tba	mal 7m23	.363mg	P<.0005
1-NITROSO-5,6-DIHYDROTHYMINE						<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
4414	R f	mrw	wat	liv	mix 12m30 e	31.2mg	P<.1
a	R f	mrw	wat	tba	mix 12m30 e	no dre	P=1. -
4415	R m	mrw	wat	liv	tum 12m30 e	no dre	P=1. -
a	R m	mrw	wat	tba	mix 12m30 e	no dre	P=1. -
1-NITROSO-5,6-DIHYDROURACIL						<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
4416	R f	mrw	wat	liv	hpc 41w70	.104mg	P<.0005+
a	R f	mrw	wat	liv	mix 41w70	.104mg	P<.0005+
b	R f	mrw	wat	tba	mix 41w70	.130mg	P<.0005
4417	R m	mrw	wat	liv	hpc 41w70	93.2ug	P<.0005+
a	R m	mrw	wat	liv	mix 41w70	93.2ug	P<.0005+
b	R m	mrw	wat	tba	mix 41w70	.125mg	P<.002
N-NITROSO-2,3-DIHYDROXYPROPYL-2-HYDROXYPROPYLAMINE						<u>.....10.....100.....1mg.....10.....100.....1g.....10</u>	
4418	H f	syg	gav	for	mix 41w75 e	1.59mg	P<.0005+
a	H f	syg	gav	for	sqp 41w75 e	1.59mg	P<.0005+

	Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpv1
	Sex	Route	Hist			DR	AuOp
b	H f	syg gav	liv cad	41w75	e	32.6mg	P<.3
c	H f	syg gav	lun tum	41w75	e	no dre	P=1.
4419	R f	f34 wat	eso mix	37w85	. + .	53.5ug	P<.0005+
a	R f	f34 wat	ton mix	37w85		88.8ug	P<.0005+
b	R f	f34 wat	eso car	37w85		.117mg	P<.0005
c	R f	f34 wat	for mix	37w85		.178mg	P<.0005+
d	R f	f34 wat	ton sqc	37w85		.241mg	P<.0005
e	R f	f34 wat	liv hpc	37w85		2.40mg	P<.3
f	R f	f34 wat	liv mix	37w85		no dre	P=1.
NITROSO-2,3-DIHYDROXYPROPYL-2-OXOPROPYLAMINE <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>							
4420	H f	syg gav	for mix	35w55	e . + .	.754mg	P<.0005+
a	H f	syg gav	for sqp	35w55	e	.868mg	P<.0005+
b	H f	syg gav	pdu mix	35w55	e	3.63mg	P<.007 +
c	H f	syg gav	liv hpa	35w55	e	9.92mg	P<.1
d	H f	syg gav	liv mix	35w55	e	9.92mg	P<.1
e	H f	syg gav	liv hpc	35w55	e	20.4mg	P<.3
f	H f	syg gav	lun car	35w55	e	20.4mg	P<.3
4421	R f	f34 wat	eso mix	31w55	. + .	35.2ug	P<.0005+
a	R f	f34 wat	for mix	31w55		48.2ug	P<.0005+
b	R f	f34 wat	ton mix	31w55		55.5ug	P<.0005+
c	R f	f34 wat	eso car	31w55		63.7ug	P<.0005+
d	R f	f34 wat	ton car	31w55		96.4ug	P<.0005+
e	R f	f34 wat	for car	31w55		.155mg	P<.002 +
f	R f	f34 wat	liv hpc	31w55		1.30mg	P<.3 -
N-NITROSO-2,3-DIHYDROXYPROPYLETHANOLAMINE .. <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>							
4422	H f	syg gav	trh ade	12m24	e . ±	52.7mg	P<.04
a	H f	syg gav	lun tum	12m24	e	no dre	P=1.
b	H f	syg gav	liv tum	12m24	e	no dre	P=1.
4423	R f	f34 wat	liv mix	17m28	. ±	5.98mg *	P<.02 +
a	R f	f34 wat	liv nnd	17m28		8.69mg *	P<.04 +
b	R f	f34 wat	liv hpc	17m28		11.5mg *	P<.02 +
1-NITROSO-3,5-DIMETHYL-4-BENZOYLPIPERAZINE .. <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>							
4424	R f	f34 wat	for pam	12m29	e . + .	9.66mg	P<.007 +
a	R f	f34 wat	liv tum	12m29	e	9.10mg	P<.04
b	R f	f34 wat	for bcc	12m29	e	26.4mg	P<.1 +
c	R f	f34 wat	tba mix	12m29	e	no dre	P=1. +
NITROSO-2,6-DIMETHYLMORPHOLINE <u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>							
4425	H f	syg gav	trh ppp	59w83	a . + .	6.40mg *	P<.0005+
a	H f	syg gav	mix mix	59w83	a	9.17mg *	P<.0005
b	H f	syg gav	liv mix	59w83	a	11.0mg *	P<.0005
c	H f	syg gav	mix mix	59w83	a	16.9mg *	P<.008
d	H f	syg gav	pan mix	59w83	a	5.75mg *	P<.02 +
e	H f	syg gav	pdu ade	59w83	a	6.99mg *	P<.02
f	H f	syg gav	for mix	59w83	a	9.45mg *	P<.03
g	H f	syg gav	gal mix	59w83	a	12.9mg Z	P<.04
h	H f	syg gav	pdu car	59w83	a	32.1mg *	P<.3 +
i	H f	syg gav	lun mix	59w83	a	34.6mg *	P<.6 +
j	H f	syg gav	lar sqp	59w83	a	no dre	P=1. +
k	H f	syg gav	tba mix	59w83	a	1.55mg *	P<.0005
4426	H m	syg gav	lun mix	66w87	a .+ .	1.21mg Z	P<.0005+
a	H m	syg gav	pan mix	66w87	a	2.78mg Z	P<.0005+
b	H m	syg gav	for mix	66w87	a	2.91mg Z	P<.002

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
c	H m	syg gav pdu	car	66w87 a	6.67mg *	P<.0005+
d	H m	syg gav liv	mix	66w87 a	10.1mg *	P<.002
e	H m	syg gav trh	ppp	66w87 a	10.5mg *	P<.03 +
f	H m	syg gav pdu	ade	66w87 a	21.2mg Z	P<.3
g	H m	syg gav lar	sqp	66w87 a	27.3mg *	P<.3 +
h	H m	syg gav tba	mix	66w87 a	1.68mg *	P<.0005
<u>1-NITROSO-1-HYDROXYETHYL-3-CHLOROETHYLUREA101001mg101001g10</u>						
4427	R f	f34 gav liv	mix	9m27 e	.488mg	P<.0005+
a	R f	f34 gav liv	nnd	9m27 e	.564mg	P<.0005+
b	R f	f34 gav liv	hpc	9m27 e	.653mg	P<.0005+
c	R f	f34 gav ---	mn1	9m27 e	.760mg	P<.02
d	R f	f34 gav ktu	mix	9m27 e	4.38mg	P<.09 +
e	R f	f34 gav liv	clc	9m27 e	4.38mg	P<.09 +
4428	R f	f34 wat ute	tum	7m24 e	.669mg	P<.08
a	R f	f34 wat liv	tum	7m24 e	1.19mg	P<.04 +
4429	R m	f34 gav liv	mix	8m28 e	.150mg *	P<.0005+
a	R m	f34 gav liv	hpc	8m28 e	.233mg *	P<.0005+
b	R m	f34 gav ktu	mix	8m28 e	.663mg *	P<.0005+
c	R m	f34 gav liv	clc	8m28 e	.926mg *	P<.0005+
d	R m	f34 gav liv	nnd	8m28 e	1.19mg *	P<.02 +
4430	R m	f34 wat liv	tum	7m24 e	.590mg	P<.02 +
<u>N-NITROSO-2-HYDROXYMORPHOLINE 100ng1ug101001mg101001g10</u>						
4431	R f	f34 wat liv	hpc	12m28 e	14.9mg *	P<1. -
<u>1-NITROSO-1-(2-HYDROXYPROPYL)-3-CHLOROETHYLUREA101001mg101001g10</u>						
4432	R f	f34 gav liv	mix	40w95 e	.885mg	P<.0005+
a	R f	f34 gav liv	nnd	40w95 e	.885mg	P<.0005+
b	R f	f34 gav ---	mn1	40w95 e	.962mg	P<.05
c	R f	f34 gav liv	hpc	40w95 e	8.81mg	P<.3 +
4433	R f	f34 wat liv	tum	7m24 e	no dre	P=1.
4434	R m	f34 gav liv	mix	8m28 e	.861mg *	P<.0005+
a	R m	f34 gav liv	nnd	8m28 e	1.17mg *	P<.002 +
b	R m	f34 gav liv	hpc	8m28 e	2.71mg *	P<.004 +
c	R m	f34 gav lun	abt	8m28 e	2.39mg *	P<.02
4435	R m	f34 wat liv	tum	7m24 e	no dre	P=1.
<u>N-NITROSO-(2-HYDROXYPROPYL)-(2-HYDROXYETHYL)AMINE101001mg101001g10</u>						
4436	R f	f34 wat liv	hpc	50w75	1.02mg	P<.0005+
a	R f	f34 wat liv	mix	50w75	1.12mg	P<.0005+
b	R f	f34 wat liv	ang	50w75	4.50mg	P<.002 +
c	R f	f34 wat nas	olc	50w75	5.44mg	P<.003
d	R f	f34 wat eso	mix	50w75	6.74mg	P<.007 +
e	R f	f34 wat liv	nnd	50w75	no dre	P=1.
<u>N-NITROSO-3-HYDROXYPYRROLIDINE 100ng1ug101001mg101001g10</u>						
4437	R b	sda wat liv	hpc	26m26	8.11mg	P<.006
a	R b	sda wat tba	mal	26m26	7.65mg	P<.03 +
<u>N-NITROSO-N-ISOBUTYLUREA 100ng1ug101001mg101001g10</u>						
4438	R f	don wat dgt	mix	76w76 e	4.73mg *	P<.0005+
a	R f	don wat duo	mix	76w76 e	7.22mg *	P<.0005+
b	R f	don wat stg	mix	76w76 e	23.1mg *	P<.05
c	R f	don wat liv	mix	76w76 e	1.22gm *	P<1.
d	R f	don wat tba	mix	76w76 e	4.70mg *	P<.02

Spe	Strain	Site	Xpo+Xpt							TD50	2Tailpvl
Sex	Route	Hist	Notes							DR	AuOp
N-NITROSO-N-METHYL-N-DODECYLAMINE <u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>											
4439	R f	f34	gav ubl tum	30w65						.656mg	P<.0005+
a	R f	f34	gav lun tum	30w65						1.32mg	P<.0005
b	R f	f34	gav liv tum	30w65						no dre	P=1.
c	R f	f34	gav tba tum	30w65						noTD50	P=1.
4440	R m	f34	gav ubl tcc	7m26 e						.487mg	P<.0005+
a	R m	f34	gav for car	7m26 e						5.07mg	P<.007 +
b	R m	f34	gav --- leu	7m26 e						.970mg	P<.02
c	R m	f34	gav pni isc	7m26 e						2.75mg	P<.02
d	R m	f34	gav lun adc	7m26 e						6.54mg	P<.02 +
e	R m	f34	gav liv hpc	7m26 e						8.98mg	P<.04 +
f	R m	f34	gav for pam	7m26 e						13.9mg	P<.1 +
g	R m	f34	gav lun ade	7m26 e						28.5mg	P<.3 +
h	R m	f34	gav tba mix	7m26 e						noTD50	P<.6 +
4441	R m	f34	gav ubl tcc	28w66 er						noTD50	P<.0005+
N-NITROSO-N-METHYL-4-FLUOROANILINE <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>											
4442	R m	f34	wat eso mix	12m26						.255mg	P<.0005+
a	R m	f34	wat liv hnd	12m26						10.3mg	P<.7
b	R m	f34	wat tba mix	12m26						no dre	P=1.
N-NITROSO-N-METHYL-4-NITROANILINE <u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>											
4443	R m	f34	wat liv hnd	12m26						5.87mg	P<.4 -
a	R m	f34	wat tba mix	12m26						no dre	P=1. -
NITROSO-N-METHYL-N-(2-PHENYL)ETHYLAMINE <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>											
4444	R m	f34	wat ugi mix	7m30 e						7.88ug Z	P<.0005+
a	R m	f34	wat eso mix	7m30 e						40.1ug Z	P<.0005+
b	R m	f34	wat for bcp	7m30 e						2.21mg Z	P<.4
c	R m	f34	wat for bcc	7m30 e						2.57mg Z	P<.3 +
d	R m	f34	wat liv hnd	7m30 e						no dre	P=1.
e	R m	f34	wat mul mle	7m30 e						no dre	P=1.
f	R m	f34	wat ton bcc	7m30 e						no dre	P=1. +
4445	R m	f34	wat ugi mix	24m30 e						13.6ug	P<.0005+
a	R m	f34	wat for bcc	24m30 e						42.2ug	P<.02 +
b	R m	f34	wat eso mix	24m30 e						42.2ug	P<.02 +
c	R m	f34	wat liv hnd	24m30 e						.184mg	P<.3
d	R m	f34	wat ton bcc	24m30 e						.184mg	P<.3 +
N-NITROSO-N-METHYL-N-TETRADECYLAMINE <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>											
4446	R m	f34	gav ubl tcc	7m24 e						noTD50	P<.0005+
a	R m	f34	gav lun adc	7m24 e						29.4mg	P<.1 +
b	R m	f34	gav lun adc	7m24 e						60.5mg	P<.3 +
c	R m	f34	gav liv tum	7m24 e						no dre	P=1.
d	R m	f34	gav tba mix	7m24 e						noTD50	P<.6 +
N-NITROSO-N-METHYLDECYLAMINE <u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>											
4447	R m	f34	gav ubl tcc	7m24 e						1.26mg	P<.0005+
a	R m	f34	gav lun adc	7m24 e						8.32mg	P<.007 +
b	R m	f34	gav lun adc	7m24 e						14.7mg	P<.04 +
c	R m	f34	gav liv hpc	7m24 e						22.7mg	P<.1 +
d	R m	f34	gav for pam	7m24 e						46.6mg	P<.3 +
e	R m	f34	gav nas mix	7m24 e						46.6mg	P<.3 +
f	R m	f34	gav for car	7m24 e						46.6mg	P<.3 +

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
g	R m f34	gav tba	mix 7m24	e	no dre	P=1. +
NITROSO-5-METHYLOXAZOLIDONE						
				<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
4448	H f syg	gav for	mix 28w60	e	.172mg	P<.0005+
N-NITROSO-N-METHYLUREA						
				<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
4449	M m c3h	wat lun	ade 30w54	e	.794mg	Z P<.003
a	M m c3h	wat spl	hms 30w54	e	1.23mg	* P<.0005+
b	M m c3h	wat stg	adc 30w54	e	6.19mg	* P<.004 +
c	M m c3h	wat liv	nnd 30w54	e	2.53mg	Z P<.5
d	M m c3h	wat liv	hpc 30w54	e	no dre	P=1.
4450	P b cym	eat ugi	sqc 18y22	jw	4.52mg	P<.0005+
a	P b cym	eat eso	mix 18y22	jw	7.71mg	P<.0005+
b	P b cym	eat eso	sqc 18y22	jw	10.5mg	P<.002 +
c	P b cym	eat orc	mix 18y22	jw	2.65mg	P<.04
d	P b cym	eat phr	sqc 18y22	jw	82.2mg	P<.08
e	P b cym	eat pls	sqc 18y22	jw	7.95mg	P<.2
f	P b cym	eat ton	sqp 18y22	jw	7.95mg	P<.2
g	P b cym	eat sku	rhb 18y22	jw	23.9mg	P<.2
h	P b cym	eat eso	sqp 18y22	jw	29.2mg	P<.2
i	P b cym	eat col	lei 18y22	jw	34.5mg	P<.2
j	P b cym	eat hea	rhm 18y22	jw	66.3mg	P<.2
k	P b cym	eat sto	adc 18y22	jw	66.3mg	P<.2
l	P b cym	eat tba	mix 18y22	jw	2.64mg	P<.005
m	P b cym	eat tba	mal 18y22	jw	4.00mg	P<.02
n	P b cym	eat tba	ben 18y22	jw	19.1mg	P<.5
4451	P b rhe	eat ugi	sqc 18y22	jw	7.18mg	P<.0005+
a	P b rhe	eat eso	sqc 18y22	jw	8.20mg	P<.0005+
b	P b rhe	eat orc	mix 18y22	jw	15.7mg	P<.003
c	P b rhe	eat phr	sqc 18y22	jw	44.2mg	P<.008
d	P b rhe	eat epg	sqc 18y22	jw	42.8mg	P<.06
e	P b rhe	eat sto	adc 18y22	jw	42.8mg	P<.06
f	P b rhe	eat gnv	sqc 18y22	jw	62.6mg	P<.07
g	P b rhe	eat lar	sqc 18y22	jw	95.6mg	P<.07
h	P b rhe	eat chp	sqc 18y22	jw	95.6mg	P<.07
i	P b rhe	eat pls	sqc 18y22	jw	102. mg	P<.07
j	P b rhe	eat ton	sqc 18y22	jw	72.9mg	P<.3
k	P b rhe	eat tba	mal 18y22	Wjw	6.75mg	P<.0005
4452	R m f34	gav for	tum 6m24	e	92.7ug	P<.0005+
a	R m f34	gav lun	mix 6m24	e	.357mg	P<.002 +
b	R m f34	gav ner	mix 6m24	e	2.03mg	P<.2 +
c	R m f34	gav liv	tum 6m24	e	11.6mg	P<.9
N-NITROSO-N-METHYLURETHAN						
				<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
4453	H b syg	gav for	epc 27w73	ev	noTD50	P<.0005+
a	H b syg	gav eso	epc 27w73	ev	.127mg	P<.0005+
N-NITROSO-1,3-OXAZOLIDINE						
				<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
4454	H f syg	gav for	mix 7m24	e	2.61mg	P<.07 +
a	H f syg	gav liv	tum 7m24	e	no dre	P=1.
4455	H m syg	gav liv	clc 35w65	e	.471mg	P<.0005+
a	H m syg	gav liv	hpa 35w65	e	.949mg	P<.0005+
b	H m syg	gav liv	hpc 35w65	e	2.63mg	P<.007 +
c	H m syg	gav lun	car 35w65	e	14.8mg	P<.3
d	H m syg	gav tba	mix 35w65	e	.267mg	P<.0005

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
3-NITROSO-2-OXAZOLIDINONE <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
4456	R m	mrw wat	itn mix	64w64 e	<+	noTD50 P<.0005+
a	R m	mrw wat	liv mix	64w64 e		.582mg P<.0005+
b	R m	mrw wat	tba tum	64w64 e		noTD50 P<.0005
4457	R m	mrw wat	itn mix	70w70 ev	. + .	.729mg P<.0005+
a	R m	mrw wat	liv mix	70w70 ev		1.15mg P<.0005+
b	R m	mrw wat	tba tum	70w70 ev		.335mg P<.0005
NITROSO-2-OXOPROPYLETHANOLAMINE <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
4458	H f	syg gav	liv mix	50w65 e	. + .	.997mg P<.0005+
a	H f	syg gav	pdu mix	50w65 e		2.31mg P<.0005+
b	H f	syg gav	liv caa	50w65 e		2.68mg P<.0005+
c	H f	syg gav	liv hca	50w65 e		3.72mg P<.002 +
d	H f	syg gav	pdu car	50w65 e		3.72mg P<.002
e	H f	syg gav	liv clc	50w65 e		5.58mg P<.007
f	H f	syg gav	liv hpa	50w65 e		5.58mg P<.007
g	H f	syg gav	lun ade	50w65 e		31.3mg P<.3
4459	R f	f34 wat	liv mix	12m28	. + .	1.80mg P<.002 +
a	R f	f34 wat	liv hpc	12m28		2.70mg P<.007 +
b	R f	f34 wat	liv nnd	12m28		2.70mg P<.007 +
DI (N-NITROSO) -PERHYDROPYRIMIDINE <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
4460	R m	sda ipj	pnl sqc	24m24 rs	. + .	.166mg * P<.003 +
N-NITROSO-2-PHENYLETHYLUREA <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
4461	H f	syg gav	spl vsc	30w75 e	. + .	.801mg P<.005 +
a	H f	syg gav	for mix	30w75 e		.939mg P<.002 +
b	H f	syg gav	liv cho	30w75 e		6.51mg P<.5
c	H f	syg gav	for car	30w75 e		7.77mg P<.3
4462	H m	syg gav	for mix	30w75 e	. + .	1.21mg P<.005 +
a	H m	syg gav	for car	30w75 e		2.27mg P<.04
b	H m	syg gav	spl hes	30w75 e		2.27mg P<.04 +
c	H m	syg gav	liv cho	30w75 e		3.25mg P<.3
NITROSO-1,2,3,6-TETRAHYDROPYRIDINE <u>.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
4463	R f	f34 wat	ugi mix	6m30 esy	. (+) .	.142mg Z P<.0005+
a	R f	f34 wat	eso mix	6m30 esy		.216mg Z P<.0005+
b	R f	f34 wat	ugi car	6m30 esy		.271mg Z P<.0005+
c	R f	f34 wat	liv hes	6m30 esy		4.04mg * P<.0005+
d	R f	f34 wat	liv hpc	6m30 esy		no dre P=1. +
e	R f	f34 wat	liv mix	6m30 esy		no dre P=1. +
f	R f	f34 wat	stn bcp	6m30 esy		no dre P=1. +
4464	R f	f34 wat	ugi mix	16m23 es	<+	noTD50 P<.0005+
a	R f	f34 wat	ugi car	16m23 es		96.6ug P<.0005+
b	R f	f34 wat	eso mix	16m23 es		.127mg P<.0005+
c	R f	f34 wat	liv hnd	16m23 es		2.15mg P<.6 +
4465	R f	f34 wat	ugi mix	23m30 e	. + .	37.4ug * P<.0005+
a	R f	f34 wat	stn bcp	23m30 e		55.1ug \ P<.0005+

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
b	R f	f34 wat	eso mix	23m30 e	66.9ug	/ P<.0005+
c	R f	f34 wat	ugi car	23m30 e	85.6ug	/ P<.0005+
d	R f	f34 wat	liv mix	23m30 e	.132mg	* P<.003 +
e	R f	f34 wat	eso sqc	23m30 e	.430mg	* P<.005 +
f	R f	f34 wat	liv hnd	23m30 e	.284mg	* P<.03 +
N-NITROSO(2,2,2-TRIFLUOROETHYL)ETHYLAMINE .. <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>						
4466	R m	sda gav	eso ppc	88w88	2.52mg	* P<.0005+
a	R m	sda gav	nas mix	88w88	7.34mg	Z P<.007 +
b	R m	sda gav	liv hes	88w88	no dre	P=1.
N-NITROSO-2,2,4-TRIMETHYL-1,2-DIHYDROQUINOLINE POLYMER <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>						
4467	R m	cbr ipj	pec sar	6m23 e	3.31mg	P<.003 +
1-NITROSO-3,4,5-TRIMETHYLPYPERAZINE <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>						
4468	H m	syg gav	for pam	46w69	1.32mg	P<.0005+
a	H m	syg gav	lun ade	46w69	1.73mg	P<.0005+
b	H m	syg gav	lun car	46w69	3.20mg	P<.002 +
c	H m	syg gav	liv ang	46w69	6.18mg	P<.02
d	H m	syg gav	tba mix	46w69	noTD50	P<.0005
4469	R f	f34 wat	nas olc	30w85	.151mg	* P<.0005+
a	R f	f34 wat	liv nnd	30w85	no dre	P=1.
b	R f	f34 wat	tba mix	30w85	no dre	P=1.
N-NITROSOALLYL-2,3-DIHYDROXYPROPYLAMINE <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>						
4470	R f	f34 wat	eso mix	50w55	.825mg	P<.0005+
a	R f	f34 wat	nas mix	50w55	.972mg	P<.0005+
b	R f	f34 wat	eso car	50w55	1.13mg	P<.0005+
c	R f	f34 wat	liv nnd	50w55	no dre	P=1. -
N-NITROSOALLYL-2-HYDROXYPROPYLAMINE <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>						
4471	R f	f34 wat	nas mix	50w65	.877mg	P<.0005+
a	R f	f34 wat	liv hpc	50w65	1.38mg	P<.0005+
b	R f	f34 wat	eso mix	50w65	4.67mg	P<.003 +
N-NITROSOALLYL-2-OXOPROPYLAMINE <u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>						
4472	H f	syg gav	nac mix	40w55 e	1.19mg	P<.0005+
a	H f	syg gav	nac car	40w55 e	1.36mg	P<.0005
b	H f	syg gav	liv mix	40w55 e	3.78mg	P<.007
c	H f	syg gav	liv hpa	40w55 e	4.87mg	P<.02 +
d	H f	syg gav	liv clc	40w55 e	21.2mg	P<.3
e	H f	syg gav	lun tum	40w55 e	no dre	P=1.
4473	R f	f34 wat	liv hpc	50w85	.335mg	P<.0005+
a	R f	f34 wat	eso mix	50w85	1.25mg	P<.002 +
N-NITROSOALLYLETHANOLAMINE <u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>						
4474	R f	f34 wat	nas mix	50w65	.491mg	P<.0005+
a	R f	f34 wat	liv hpc	50w65	4.12mg	P<.003 +
NITROSOAMYLURETHAN <u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>						
4475	R f	don wat	eso sqc	52w60 ae	1.01mg	Z P<.0005+
a	R f	don wat	mix sqc	52w60 ae	1.09mg	* P<.0005+
b	R f	don wat	eso pam	52w60 ae	1.46mg	* P<.0005+
c	R f	don wat	for pam	52w60 ae	1.54mg	Z P<.0005
d	R f	don wat	mix pam	52w60 ae	1.70mg	Z P<.0005+
e	R f	don wat	for sqc	52w60 ae	2.81mg	Z P<.002

	Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist			DR	AuOp
f	R f	don wat	tba	mix	52w60 ae	.336mg	* P<.0005
NITROSOANABASINE							
						<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
4476	R f	cbt wat	eso	mix	73w73 e	12.9mg	P<.0005+
	a	R f	cbt wat	eso	ben 73w73 e	17.7mg	P<.0005+
	b	R f	cbt wat	eso	sqc 73w73 e	413.mg	P<.5 +
	c	R f	cbt wat	liv	tum 73w73 e	no dre	P=1.
4477	R m	cbt wat	eso	mix	73w73 e	11.0mg	P<.002 +
	a	R m	cbt wat	eso	ben 73w73 e	28.1mg	P<.03 +
	b	R m	cbt wat	eso	sqc 73w73 e	86.0mg	P<.2 +
	c	R m	cbt wat	liv	tum 73w73 e	no dre	P=1.
N-NITROSOAZETIDINE							
						<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
4478	H m	syg gav	liv	mix	50w85	7.14mg	P<.002 +
	a	H m	syg gav	liv	hpa 50w85	10.7mg	P<.007
	b	H m	syg gav	liv	tum 50w85	no dre	P=1.
	c	H m	syg gav	tba	mix 50w85	8.83mg	P<.08
N-NITROSOBENZTHIAZURON							
						<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
4479	R b	wis gav	for	mix	51w58	1.13mg	* P<.0005+
	a	R b	wis gav	for	sqc 51w58	1.48mg	* P<.0005+
	b	R b	wis gav	for	pam 51w58	3.75mg	\ P<.0005
	c	R b	wis gav	liv	mix 51w58	11.3mg	* P<.03
N-NITROSOBIS (2-HYDROXYPROPYL) AMINE							
						<u>.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
4480	R f	f34 wat	eso	mix	42w55	.813mg	P<.0005+
	a	R f	f34 wat	eso	car 42w55	1.25mg	P<.0005
	b	R f	f34 wat	nas	olc 42w55	3.04mg	P<.002 +
	c	R f	f34 wat	liv	nnd 42w55	no dre	P=1.
4481	R m	mrw gav	pro	car	74w74 er	437.mg	* P<.7 +
4482	R m	wis wat	lun	ade	45w52 es	.881mg	* P<.0005+
	a	R m	wis wat	lun	adc 45w52 es	3.36mg	* P<.0005
	b	R m	wis wat	liv	hem 45w52 es	4.55mg	* P<.0005
	c	R m	wis wat	lun	crt 45w52 es	9.48mg	* P<.003
	d	R m	wis wat	liv	hpc 45w52 es	2.40mg	\ P<.03
N-NITROSOBIS (2-OXOPROPYL) AMINE							
						<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
4483	R f	f34 gav	liv	hpc	30w95	.684mg	P<.002 +
	a	R f	f34 gav	tba	mix 30w95	noTD50	P<.6
4484	R f	f34 wat	liv	mix	50w75	.232mg	P<.0005+
	a	R f	f34 wat	lun	mix 50w75	.399mg	P<.0005+
	b	R f	f34 wat	liv	hpc 50w75	.582mg	P<.0005+
	c	R f	f34 wat	liv	hes 50w75	.892mg	P<.0005+
4485	R f	mrc gav	liv	mix	73w77 as	.283mg	Z P<.0005+
	a	R f	mrc gav	thy	mix 73w77 as	1.39mg	* P<.02
	b	R f	mrc gav	lun	ade 73w77 as	14.0mg	* P<.7
	c	R f	mrc gav	npc	mix 73w77 as	14.0mg	* P<.7
	d	R f	mrc gav	tba	tum 73w77 as	.171mg	* P<.0005
4486	R m	mrc gav	urt	pam	72w80 as	.878mg	* P<.0005+
	a	R m	mrc gav	liv	mix 72w80 as	.989mg	* P<.005 +
	b	R m	mrc gav	lun	mix 72w80 as	1.10mg	* P<.0005+
	c	R m	mrc gav	npc	mix 72w80 as	1.23mg	* P<.0005+
	d	R m	mrc gav	col	mix 72w80 as	1.60mg	* P<.002 +
	e	R m	mrc gav	pro	sqc 72w80 as	2.21mg	* P<.003
	f	R m	mrc gav	thy	mix 72w80 as	.968mg	* P<.04
	g	R m	mrc gav	tba	tum 72w80 as	99.5ug	* P<.0005

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
4487	R m	mrw gav	urt mix	24m24 . + .	.891mg	P<.0005+
a	R m	mrw gav	liv tum	24m24	1.56mg	P<.002 +
b	R m	mrw gav	nas tum	24m24	1.56mg	P<.002 +
c	R m	mrw gav	clr tum	24m24	1.56mg	P<.002 +
d	R m	mrw gav	lun tum	24m24	1.92mg	P<.003 +
e	R m	mrw gav	pro sqk	24m24	2.41mg	P<.006 +
f	R m	mrw gav	thy tum	24m24	3.16mg	P<.02 +
4488	R m	mrw gav	pro car	74w74 er . + .	1.53mg *	P<.003 +
N-NITROSOBIS (2,2,2-TRIFLUOROETHYL) AMINE <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>						
4489	R f	f34 wat	liv mal	7m30 e .>	4.98mg	P<.3 -
4490	R m	sda wat	mix mal	7m26 e .>	no dre	P=1. -
a	R m	sda wat	liv tum	7m26 e	no dre	P=1. -
NITROSOCHLORDIAZEPOXIDE <u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>						
4491	M f	c7b wat	lun tum	17m25 .>	no dre	P=1. -
a	M f	c7b wat	liv tum	17m25	no dre	P=1. -
b	M f	c7b wat	tba mix	17m25	no dre	P=1. -
4492	M m	c7b wat	lun tum	17m25 .>	no dre	P=1. -
a	M m	c7b wat	tba mix	17m25	no dre	P=1. -
N-NITROSOCIMETIDINE <u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>						
4493	M f	cb6 wat	liv mix	24m24 g .>	no dre	P=1. -
a	M f	cb6 wat	lun tum	24m24 g	no dre	P=1. -
4494	R f	f34 wat	thy tum	25m30 . + .	18.8mg	P<.007 -
a	R f	f34 wat	pit tum	25m30	3.60mg	P<.02 -
b	R f	f34 wat	liv nnd	25m30	43.3mg	P<.5 -
4495	R m	f34 wat	liv nnd	25m30 .>	no dre	P=1. -
4496	R f	sda gav	tba mix	12m24 .>	no dre	P=1. -
a	R f	sda gav	tba mal	12m24	no dre	P=1. -
4497	R m	sda gav	tba mix	12m24 .>	no dre	P=1. -
a	R m	sda gav	tba mal	12m24	4.82gm *	P<.9 -
NITROSODIBUTYLAMINE <u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>						
4498	M m	icr eat	for mix	52w65 . + .	.686mg	P<.0005
a	M m	icr eat	for sqc	52w65	1.09mg	P<.0005+
b	M m	icr eat	liv mix	52w65	2.65mg	P<.0005+
c	M m	icr eat	liv ade	52w65	4.34mg	P<.0005
d	M m	icr eat	for sqp	52w65	7.69mg	P<.008
e	M m	icr eat	lun ade	52w65	8.00mg	P<.1 +
f	M m	icr eat	eso pam	52w65	11.9mg	P<.03 +
4499	R m	f34 gav	liv hpc	7m25 . + .	.691mg	P<.0005+
a	R m	f34 gav	for car	7m25	.914mg	P<.0005+
b	R m	f34 gav	lun car	7m25	1.16mg	P<.003 +
c	R m	f34 gav	ubl tcc	7m25	1.47mg	P<.002 +
d	R m	f34 gav	tba mix	7m25	no dre	P=1. -
N-NITROSODIETHANOLAMINE <u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>						
4500	R f	f34 wat	liv hpc	13m24 a . + .	3.27mg *	P<.0005+
a	R f	f34 wat	nas adc	13m24 a	44.1mg Z	P<.0005+
b	R f	f34 wat	nas olc	13m24 a	128.mg Z	P<.005 +
c	R f	f34 wat	liv clc	13m24 a	197.mg *	P<.007 +
d	R f	f34 wat	kid tum	13m24 a	327.mg *	P<.009 +
e	R f	f34 wat	eso pam	13m24 a	2.05gm *	P<.2 +
f	R f	f34 wat	nas sqc	13m24 a	4.32gm *	P<.9 +

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
4501	R f	f34 wat	liv mix	17m30 a	. + .	1.90mg * P<.0005+
a	R f	f34 wat	liv nnd	17m30 a		2.93mg * P<.0005+
b	R f	f34 wat	liv hpc	17m30 a		4.05mg * P<.0005+
c	R f	f34 wat	kid mix	17m30 a		42.2mg * P<.03 +
d	R f	f34 wat	liv caa	17m30 a		56.8mg * P<.08
4502	R f	f34 wat	liv hpc	12m28 e	. + .	1.94mg P<.0005+
a	R f	f34 wat	liv hes	12m28 e		45.4mg P<.3
4503	R m	f34 wat	liv hpc	48w95 a	. + .	2.77mg * P<.0005+
a	R m	f34 wat	nas adc	48w95 a		15.5mg * P<.0005+
b	R m	f34 wat	liv clc	48w95 a		23.9mg Z P<.002 +
c	R m	f34 wat	nas olc	48w95 a		50.4mg Z P<.003 +
d	R m	f34 wat	kid tum	48w95 a		99.7mg * P<.002 +
e	R m	f34 wat	eso pam	48w95 a		207.mg * P<.003 +
f	R m	f34 wat	nas sqc	48w95 a		280.mg * P<.009 +
g	R m	f34 wat	eso car	48w95 a		432.mg * P<.2 +
4504	R m	f34 wat	liv mix	17m29 a	. + .	2.84mg Z P<.0005+
a	R m	f34 wat	liv nnd	17m29 a		3.93mg * P<.002 +
b	R m	f34 wat	liv hpc	17m29 a		9.03mg * P<.0005+
c	R m	f34 wat	kid mix	17m29 a		19.0mg * P<.07 +
d	R m	f34 wat	liv caa	17m29 a		38.6mg * P<.06
4505	R m	f3d wat	liv tum	40w78 e	.>	no dre P=1. -
4506	R m	sda wat	liv mix	27m34 ae	. + .	8.23mg Z P<.0005+
a	R m	sda wat	liv hpd	27m34 ae		9.51mg Z P<.0005+
b	R m	sda wat	nas mix	27m34 ae		168.mg Z P<.0005+
c	R m	sda wat	nas olp	27m34 ae		679.mg Z P<.002
d	R m	sda wat	nas sqc	27m34 ae		954.mg Z P<.004
e	R m	sda wat	liv cgd	27m34 ae		10.7gm * P<.2
4507	R m	sda wat	liv mix	38m39 a	. + .	38.4mg * P<.0005+
a	R m	sda wat	liv hpc	38m39 a		70.4mg * P<.0005+
b	R m	sda wat	liv hmb	38m39 a		126.mg * P<.06 +
c	R m	sda wat	ner tum	38m39 a		42.5mg * P<.3 +
d	R m	sda wat	--- tum	38m39 a		55.6mg * P<.2 +
e	R m	sda wat	git mix	38m39 a		143.mg * P<.6 +
f	R m	sda wat	liv hpa	38m39 a		347.mg * P<.3 +
g	R m	sda wat	tba ben	38m39 a		7.93mg * P<.2
h	R m	sda wat	tba mal	38m39 a		23.5mg * P<.3 +
N-NITROSODIETHYLAMINE						
					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
4508	N b	bbb ipj	nac mec	32m32 jw	: (+) :	12.2ug P<.0005+
a	N b	bbb ipj	liv hpc	32m32 jw		18.4ug P<.008
b	N b	bbb ipj	tba mal	32m32 Wjw		12.2ug P<.0005
4509	P b	cym ipj	liv hpc	16y16 jw	: + :	3.63ug * P<.0005+
a	P b	cym ipj	tba mal	16y16 Wjw		3.63ug * P<.0005
4510	P b	cym eat	liv hpc	16y16 jw	: + :	2.08mg P<.0005+
a	P b	cym eat	tba mal	16y16 Wjw		2.08mg P<.0005
4511	P b	rhe ipj	liv hpc	20y20 jw	: + :	27.1ug * P<.0005+
a	P b	rhe ipj	liv bda	20y20 jw		27.0ug * P<.02
b	P b	rhe ipj	tba mix	20y20 Wjw		21.6ug * P<.0005
c	P b	rhe ipj	tba mal	20y20 Wjw		24.7ug * P<.0005

	Spe	Strain	Site	Xpo+Xpt	Notes			TD50	2Tailpvl
	Sex	Route	Hist					DR	AuOp
d	P b	rhe ipj	tba ben	20y20	Wjw			no dre	P=1.
4512	P b	rhe eat	liv hpc	22y22	jw	:	+	2.62mg	P<.0005+
a	P b	rhe eat	tba mal	22y22	Wjw			1.59mg	P<.0005
4513	R f	clw wat	liv mxp	41m41		:+ :		49.8ug Z	P<.0005+
a	R f	clw wat	liv hct	41m41				61.5ug Z	P<.0005+
b	R f	clw wat	liv hpc	41m41				.105mg Z	P<.0005+
c	R f	clw wat	eso mix	41m41				.203mg Z	P<.0005+
d	R f	clw wat	liv bdh	41m41				.561mg *	P<.0005
e	R f	clw wat	liv bdb	41m41				.562mg *	P<.0005
f	R f	clw wat	eso mal	41m41				.729mg Z	P<.0005+
g	R f	clw wat	liv bdm	41m41				no dre	P=1.
4514	R m	clw wat	liv mxp	40m40		: +:		52.0ug Z	P<.0005+
a	R m	clw wat	liv hct	40m40				92.4ug Z	P<.0005+
b	R m	clw wat	eso mix	40m40				94.9ug Z	P<.0005+
c	R m	clw wat	liv hpc	40m40				.136mg Z	P<.0005+
d	R m	clw wat	eso mal	40m40				.236mg Z	P<.0005+
e	R m	clw wat	liv bdh	40m40				.372mg *	P<.0005
f	R m	clw wat	liv bdb	40m40				.419mg *	P<.0005
g	R m	clw wat	nsp mix	40m40				2.74mg *	P<.0005
h	R m	clw wat	liv bdm	40m40				5.87mg *	P<.02

	Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist			DR	AuOp
4515	R f	f34 wat	eso mix	7m30	. + .	25.5ug Z	P<.0005+
a	R f	f34 wat	liv hpc	7m30		no dre	P=1. +
b	R f	f34 wat	ton bcc	7m30		no dre	P=1. +
4516	R f	f34 wat	liv mix	14m30	. + .	7.87ug \	P<.0005+
a	R f	f34 wat	eso mix	14m30		20.7ug /	P<.0005+
4517	R f	f34 wat	mix mix	24m30	. + .	13.1ug	P<.0005+
a	R f	f34 wat	eso mix	24m30		15.0ug	P<.0005+
b	R f	f34 wat	for bcp	24m30		54.9ug	P<.007 +
c	R f	f34 wat	liv mix	24m30		41.6ug	P<.02 +
4518	R f	f34 wat	eso tum	30w65	. + .	21.9ug	P<.0005+
a	R f	f34 wat	liv tum	30w65		no dre	P=1.
b	R f	f34 wat	tba tum	30w65		no dre	P=1.
4519	R f	fis wat	liv hpt	86w86 e	.>	no dre	P=1. -
a	R f	fis wat	tba mix	86w86 e		no dre	P=1. -
4520	R m	fis wat	liv hpt	86w86 e	.>	no dre	P=1. -
a	R m	fis wat	tba tum	86w86 e		no dre	P=1. -
4521	R m	sda wat	mix tum	27m27	. + .	70.6ug	P<.0005+
a	R m	sda wat	liv tum	27m27		.119mg	P<.0005+
b	R m	sda wat	eso tum	27m27		.133mg	P<.0005+
4522	R m	sda wat	liv mix	35m37 a	. + .	.270mg Z	P<.0005+
a	R m	sda wat	git mix	35m37 a		.401mg *	P<.0005+
b	R m	sda wat	liv hpc	35m37 a		.541mg Z	P<.0005+
c	R m	sda wat	eso pam	35m37 a		.715mg Z	P<.0005+
d	R m	sda wat	liv hmm	35m37 a		.719mg *	P<.0005+
e	R m	sda wat	eso sqc	35m37 a		3.38mg *	P<.002 +
f	R m	sda wat	unt tum	35m37 a		6.51mg *	P<.3 +
g	R m	sda wat	tba mal	35m37 a		.188mg *	P<.0005+
h	R m	sda wat	tba ben	35m37 a		no dre	P=1.
4523	R f	wio wat	liv hpt	60w63 e	. + .	49.3ug	P<.0005+
a	R f	wio wat	tba mix	60w63 e		53.7ug	P<.002
4524	R m	wio wat	liv hpt	60w63 e	. ±	.104mg	P<.02 +
a	R m	wio wat	tba mix	60w63 e		.104mg	P<.02
4525	R f	wis gav	mgl adc	28m28 e	. ±	.127mg	P<.08 -
a	R f	wis gav	liv hnd	28m28 e		31.3mg	P<1. -
b	R f	wis gav	tba ben	28m28 e		35.5ug	P<.08 -
c	R f	wis gav	tba mal	28m28 e		4.01mg	P<1. -
4526	R m	wis gav	liv tum	28m28 e	.>	no dre	P=1. -
a	R m	wis gav	tba mal	28m28 e		77.4ug	P<.4 -
b	R m	wis gav	tba ben	28m28 e		.257mg	P<.9 -
N-NITROSODIMETHYLAMINE						<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
4527	M m	amm wat	lun ala	72w72 e	.>	.177mg	P<.6
a	M m	amm wat	liv hpa	72w72 e		no dre	P=1.
4528	M f	bal wat	lun ade	85w85 gs	. + .	.324mg	P<.0005+
a	M f	bal wat	tba mix	85w85 gs		.396mg	P<.3
4529	M f	cbl gav	frb olp	50w72 e	. + .	.153mg	P<.0005+
a	M f	cbl gav	liv ben	50w72 e		.350mg	P<.003
b	M f	cbl gav	liv mal	50w72 e		.429mg	P<.006
c	M f	cbl gav	lun tum	50w72 e		no dre	P=1.
d	M f	cbl gav	tba mix	50w72 e		96.4ug	P<.002
4530	M m	cbl gav	frb olp	50w72 e	. + .	.161mg	P<.0005+
a	M m	cbl gav	liv mal	50w72 e		.179mg	P<.0005+
b	M m	cbl gav	liv ben	50w72 e		.508mg	P<.2 +
c	M m	cbl gav	lun ade	50w72 e		21.1mg	P<1.
d	M m	cbl gav	tba mix	50w72 e		60.0ug	P<.0005

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
4531	P b	rhe ipj	tba mal 10y10	Wjw (:>)	no dre	P=1.
4532	R m	buf eat	liv hpc 26w52	ekr .>	1.76mg	P<.4 +
4533	R f	clw wat	liv mxp 41m41	:+:	42.4ug Z	P<.0005+
a	R f	clw wat	liv bdh 41m41		75.2ug Z	P<.0005+
b	R f	clw wat	liv bdb 41m41		76.3ug Z	P<.0005+
c	R f	clw wat	liv hct 41m41		.145mg Z	P<.0005+
d	R f	clw wat	liv hpc 41m41		.237mg Z	P<.0005+
e	R f	clw wat	liv mmx 41m41		.914mg Z	P<.0005+
f	R f	clw wat	liv bdm 41m41		no dre	P=1.
4534	R m	clw wat	liv mxp 41m41	:+:	86.7ug Z	P<.0005+
a	R m	clw wat	liv hct 41m41		.157mg Z	P<.0005+
b	R m	clw wat	liv hpc 41m41		.218mg Z	P<.0005+
c	R m	clw wat	liv bdh 41m41		.308mg Z	P<.0005+
d	R m	clw wat	liv bdb 41m41		.313mg Z	P<.0005+
e	R m	clw wat	liv mmx 41m41		.712mg Z	P<.0005+
f	R m	clw wat	liv mix 41m41		1.64mg *	P<.0005
g	R m	clw wat	liv bdm 41m41		23.6mg *	P<.02
4535	R f	f34 wat	liv mix 7m26	. + .	58.7ug *	P<.0005+
a	R f	f34 wat	liv hpc 7m26		.135mg *	P<.0005+
b	R f	f34 wat	liv hes 7m26		.438mg *	P<.002 +
c	R f	f34 wat	liv nnd 7m26		no dre	P=1.
4536	R m	f34 gav	liv mix 30w65	e . + .	76.5ug	P<.0005+
a	R m	f34 gav	liv a/a 30w65	e	.106mg	P<.0005+
b	R m	f34 gav	liv mix 30w65	e	.189mg	P<.0005+

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
c	R m	f34 gav	kid mnp	30w65 e	.189mg	P<.0005+
d	R m	f34 gav	liv bht	30w65 e	.372mg	P<.003
e	R m	f34 gav	lun sqc	30w65 e	.372mg	P<.003
f	R m	f34 gav	liv cab	30w65 e	.822mg	P<.04
g	R m	f34 gav	liv hes	30w65 e	.822mg	P<.04
4537	R f	por eat	liv tum	25m28 ar	1.40mg *	P<.0005+
4538	R f	por eat	liv tum	12m28 r	.443mg	P<.01
4539	R m	por eat	liv tum	28m28 r	1.18mg *	P<.2 +
4540	R f	wis eat	liv nod	96w96	.113mg Z	P<.002 +
a	R f	wis eat	--- leu	96w96	1.46mg *	P<.005
b	R f	wis eat	liv hae	96w96	1.83mg *	P<.03 +
c	R f	wis eat	liv hpc	96w96	4.10mg *	P<.4 +
4541	R m	wis eat	tes ldc	54w69 er	.136mg	P<.0005+
a	R m	wis eat	liv car	54w69 er	no dre	P=1. -
4542	R m	wis eat	liv nod	96w96	.782mg *	P<.0005+
a	R m	wis eat	liv hae	96w96	1.95mg *	P<.007 +
b	R m	wis eat	liv hpc	96w96	5.52mg *	P<.4 +
N-NITROSODIPHENYLAMINE					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
4543	M f	b6c eat	TBA MXB	23m23 v	:>	no dre P=1. -
a	M f	b6c eat	liv MXB	23m23 v		no dre P=1.
b	M f	b6c eat	lun MXB	23m23 v		no dre P=1.
4544	M f	b6c orl	liv hpt	76w76 evx	.>	no dre P=1.
a	M f	b6c orl	lun ade	76w76 evx		no dre P=1.
b	M f	b6c orl	tba mix	76w76 evx		no dre P=1.
4545	M m	b6c eat	TBA MXB	23m23	:>	no dre P=1. -
a	M m	b6c eat	liv MXB	23m23		no dre P=1.
b	M m	b6c eat	lun MXB	23m23		no dre P=1.
4546	M m	b6c orl	liv hpt	76w76 evx	. ±	385.mg P<.02
a	M m	b6c orl	lun ade	76w76 evx		9.67gm P<.9
b	M m	b6c orl	tba mix	76w76 evx		897.mg P<.6
4547	M f	b6a orl	lun ade	76w76 evx	. ±	1.02gm P<.04
a	M f	b6a orl	liv hpt	76w76 evx		no dre P=1.
b	M f	b6a orl	tba mix	76w76 evx		3.26gm P<.7
4548	M m	b6a orl	lun ade	76w76 evx	.>	no dre P=1.
a	M m	b6a orl	liv hpt	76w76 evx		no dre P=1.
b	M m	b6a orl	tba mix	76w76 evx		no dre P=1.
4549	R f	f34 eat	ubl tcc	23m23	: + :	116.mg / P<.0005c
a	R f	f34 eat	TBA MXB	23m23		159.mg / P<.008
b	R f	f34 eat	liv MXB	23m23		no dre P=1.
4550	R m	f34 eat	ubl tcc	23m23	: + :	299.mg / P<.0005c
a	R m	f34 eat	--- fib	23m23		537.mg * P<.01
b	R m	f34 eat	TBA MXB	23m23		136.gm * P<1.
c	R m	f34 eat	liv MXB	23m23		5.45gm * P<.3
4551	R m	cbr ipj	liv hpt	6m23 e	.>	18.9mg P<1. -
p-NITROSODIPHENYLAMINE					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
4552	M f	b6c eat	TBA MXB	53w92 asv	:>	2.17gm * P<.5 -
a	M f	b6c eat	liv MXB	53w92 asv		2.25gm * P<.2
b	M f	b6c eat	lun MXB	53w92 asv		5.41gm * P<.4
4553	M m	b6c eat	liv MXA	53w92 asv	: ±	340.mg \ P<.02 c
a	M m	b6c eat	liv hpc	53w92 asv		661.mg \ P<.02 c
b	M m	b6c eat	TBA MXB	53w92 asv		260.mg \ P<.03
c	M m	b6c eat	liv MXB	53w92 asv		340.mg \ P<.02
d	M m	b6c eat	lun MXB	53w92 asv		3.52gm * P<.7

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
4554	R f f34	eat TBA	MXB 18m24		no dre	P=1. -
a	R f f34	eat liv	MXB 18m24		1.21gm *	P<.06
4555	R m f34	eat liv	MXA 18m24		201.mg *	P<.0005c
a	R m f34	eat TBA	MXB 18m24		no dre	P=1.
b	R m f34	eat liv	MXB 18m24		201.mg *	P<.0005
N-NITROSODIPROPYLAMINE						
4556	P b rhe	ipj liv	hpc 31m31	jw	12.1ug	P<.0005+
a	P b rhe	ipj tba	mal 31m31	Wjw	12.1ug	P<.0005
4557	R f f34	gav liv	hpc 30w60		.186mg	P<.0005+
a	R f f34	gav nas	car 30w60		.186mg	P<.0005+
b	R f f34	gav eso	mix 30w60		.505mg	P<.004 +
c	R f f34	gav tba	mix 30w60		noTD50	P<.6
N-NITROSODITHIAZINE						
4558	R f f34	gav nac	car 11m26	e	5.11mg	P<.1
a	R f f34	gav liv	hpc 11m26	e	10.5mg	P<.3 -
NITROSODODECAMETHYLENEIMINE						
4559	R f nzd	gav liv	hct 12m40	e	10.9mg	P<.007 +
a	R f nzd	gav lun	mix 12m40	e	7.96mg	P<.03
4560	R m nzd	gav hea	tum 12m35	e	2.15mg	P<.03
a	R m nzd	gav lun	mix 12m35	e	14.6mg	P<.5
b	R m nzd	gav liv	hct 12m35	e	16.8mg	P<.3 +
N-NITROSOEPHEDRINE						
4561	R m sda	gav liv	mix 24m24		95.2mg	P<.0005+
a	R m sda	gav liv	hpc 24m24		138.mg	P<.004
b	R m sda	gav lun	mix 24m24		217.mg	P<.1 +
c	R m sda	gav for	pam 24m24		239.mg	P<.03 +
d	R m sda	gav for	sqc 24m24		740.mg	P<.3 +
e	R m sda	gav tba	mix 24m24		40.0mg	P<.0005
NITROSOETHYLMETHYLAMINE						
4562	R f f34	wat ---	tum 7m27		38.6ug	P<.03
a	R f f34	wat liv	tum 7m27		no dre	P=1.
b	R f f34	wat tba	tum 7m27		no dre	P=1.
4563	R m f34	gav liv	bht 30w55	e	50.3ug	P<.0005
a	R m f34	gav liv	mix 30w55	e	50.3ug	P<.0005+
b	R m f34	gav liv	hes 30w55	e	.120mg	P<.0005
c	R m f34	gav nac	tum 30w55	e	.201mg	P<.0005+
d	R m f34	gav lun	a/a 30w55	e	.242mg	P<.0005+
NITROSOETHYLURETHAN						
4564	R f don	wat mix	sqc 51w60	ae	.164mg Z	P<.0005
a	R f don	wat for	sqc 51w60	ae	.248mg *	P<.0005+
b	R f don	wat mix	pam 51w60	ae	.339mg Z	P<.0005
c	R f don	wat eso	pam 51w60	ae	.473mg Z	P<.0005
d	R f don	wat for	pam 51w60	ae	.508mg *	P<.0005+
e	R f don	wat eso	sqc 51w60	ae	.540mg Z	P<.0005
f	R f don	wat duo	adc 51w60	ae	.555mg *	P<.0005+
g	R f don	wat tba	mix 51w60	ae	78.4ug *	P<.0005
4565	R f f3d	wat ugi	mix 23m26	es	55.3ug *	P<.0005+
a	R f f3d	wat for	pam 23m26	es	79.6ug Z	P<.0005+

	Spe	Strain	Site	Xpo+Xpt					TD50	2Tailpvl
	Sex	Route	Hist	Notes					DR	AuOp
b	R f	f3d wat	eso sqc	23m26 es					.139mg Z	P<.0005+
c	R f	f3d wat	for sqc	23m26 es					.213mg Z	P<.0005+
d	R f	f3d wat	eso pam	23m26 es					.514mg Z	P<.0005+
e	R f	f3d wat	orc sqc	23m26 es					.784mg *	P<.0005+
f	R f	f3d wat	orc pam	23m26 es					3.02mg *	P<.0005+
g	R f	f3d wat	tba tum	23m26 es					.135mg *	P<.002
N-NITROSOGUAVACOLINE										
<u>100ng...1ug...10...100...1mg...10...100...1g...10</u>										
4566	R m	f34 wat	pae ana	30m30					7.95mg	P<.02
a	R m	f34 wat	liv ade	30m30					no dre	P=1.
NITROSOHEPTAMETHYLENEIMINE										
<u>100ng...1ug...10...100...1mg...10...100...1g...10</u>										
4567	R m	f34 wat	ugi car	6m27 esy					36.3ug Z	P<.0005+
a	R m	f34 wat	ugi mix	6m27 esy					51.2ug Z	P<.0005+
b	R m	f34 wat	eso mix	6m27 esy					.118mg Z	P<.0005+
c	R m	f34 wat	liv hem	6m27 esy					no dre	P=1.
4568	R m	f34 wat	ugi mix	12m29 es					57.1ug *	P<.0005+
a	R m	f34 wat	eso bcc	12m29 es					.159mg *	P<.0005+
b	R m	f34 wat	ton bcc	12m29 es					.171mg *	P<.0005+
c	R m	f34 wat	liv hpc	12m29 es					no dre	P=1. +
4569	R m	f34 wat	ugi mix	23m27 e					29.2ug *	P<.0005+
a	R m	f34 wat	eso mix	23m27 e					73.5ug *	P<.0005+
b	R m	f34 wat	ton bcc	23m27 e					.105mg *	P<.004 +
c	R m	f34 wat	liv mix	23m27 e					.198mg \	P<.1 +
N-NITROSOHEXAMETHYLENEIMINE										
<u>100ng...1ug...10...100...1mg...10...100...1g...10</u>										
4570	M f	bal gav	liv mix	30w49 e					.797mg	P<.0005+
a	M f	bal gav	nac mix	30w49 e					4.50mg	P<.02 +
b	M f	bal gav	lun mix	30w49 e					7.44mg	P<.5
c	M f	bal gav	eso sqp	30w49 e					19.7mg	P<.3
d	M f	bal gav	for mix	30w49 e					no dre	P=1.
4571	M f	cd1 gav	liv mix	30w62 e					.746mg	P<.0005+
a	M f	cd1 gav	lun mix	30w62 e					2.71mg	P<.02 +
b	M f	cd1 gav	for mix	30w62 e					5.65mg	P<.07 +
c	M f	cd1 gav	eso sqp	30w62 e					12.7mg	P<.1
d	M f	cd1 gav	nac tum	30w62 e					26.0mg	P<.3
4572	M f	nzb wat	ssq mix	32w74					.415mg	P<.0005+
a	M f	nzb wat	eso mix	32w74					.725mg	P<.0005+
b	M f	nzb wat	liv hpc	32w74					3.21mg	P<.004 +
c	M f	nzb wat	stg mix	32w74					4.05mg	P<.0005+
d	M f	nzb wat	opx mix	32w74					6.37mg	P<.003 +
e	M f	nzb wat	lun mix	32w74					no dre	P=1.
4573	M m	nzb wat	eso mix	32w60					.313mg	P<.0005+
a	M m	nzb wat	ssq mix	32w60					.448mg	P<.0005+
b	M m	nzb wat	opx mix	32w60					1.41mg	P<.0005+
c	M m	nzb wat	stg mix	32w60					3.23mg	P<.0005+
d	M m	nzb wat	lun mix	32w60					1.93mg	P<.2
e	M m	nzb wat	liv hpc	32w60					8.03mg	P<.2 +
4574	M f	sen gav	lun mix	30w67 e					.783mg	P<.0005+
a	M f	sen gav	liv mix	30w67 e					1.92mg	P<.004 +
b	M f	sen gav	for mix	30w67 e					2.25mg	P<.002 +
c	M f	sen gav	eso sqp	30w67 e					6.47mg	P<.02 +
d	M f	sen gav	nac mix	30w67 e					6.47mg	P<.02 +
1-NITROSOHYDANTOIN										
<u>100ng...1ug...10...100...1mg...10...100...1g...10</u>										
4575	R f	mrw wat	liv tum	12m26					no dre	P=1.

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist		DR	AuOp
a	R f	mrw wat	tba mix	12m26		19.6mg P<.2 +
4576	R m	mrw wat	for sqp	12m26	.	27.8mg P<.005 +
a	R m	mrw wat	phr sqc	12m26		43.8mg P<.03 +
b	R m	mrw wat	liv tum	12m26		no dre P=1.
c	R m	mrw wat	tba mix	12m26		7.31mg P<.03
NITROSOHYDROXYPROLINE					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
4577	R f	mrc wat	liv tum	17m24	.	no dre P=1.
a	R f	mrc wat	tba mix	17m24	.	3.84mg P<.03 -
4578	R m	mrc wat	liv tum	17m24	.	no dre P=1.
a	R m	mrc wat	tba mix	17m24	.	no dre P=1. -
NITROSOIMINODIACETIC ACID					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
4579	R f	mrc wat	tba mix	17m24 e	.	63.9mg P<.07 -
4580	R m	mrc wat	pit tum	17m24 e	.	66.9mg P<.006 -
a	R m	mrc wat	tba mix	17m24 e	.	76.0mg P<.3 -
NITROSOMETHYL-3-CARBOXYPROPYLAMINE					<u>.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
4581	R m	f3d wat	ubr mix	40w78 e	.	.982mg P<.005 +
a	R m	f3d wat	ubr tcc	40w78 e	.	4.23mg P<.2 +
b	R m	f3d wat	liv tum	40w78 e	.	no dre P=1.
N-NITROSOMETHYL-2,3-DIHYDROXYPROPYLAMINE					<u>.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
4582	H f	syg gav	nac mix	41w81	.	.940mg P<.0005+
a	H f	syg gav	nac car	41w81	.	1.51mg P<.002
b	H f	syg gav	liv vsc	41w81	.	12.7mg P<.3 -
c	H f	syg gav	tba mix	41w81	.	.509mg P<.0005
4583	R f	f34 wat	lun mix	9m26	.	.646mg P<.0005+
a	R f	f34 wat	liv mix	9m26	.	.670mg P<.02
b	R f	f34 wat	liv nnd	9m26	.	1.01mg P<.06 +
c	R f	f34 wat	eso mix	9m26	.	1.48mg P<.02 +
d	R f	f34 wat	nas mix	9m26	.	1.48mg P<.02 +
e	R f	f34 wat	liv hpc	9m26	.	3.13mg P<.1
N-NITROSOMETHYL-(2-HYDROXYETHYL)AMINE					<u>.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
4584	R m	f34 gav	liv hpc	69w69 es	.	1.29mg P<.003 +
a	R m	f34 gav	nas sqc	69w69 es	.	2.06mg P<.02 +
b	R m	f34 gav	liv hes	69w69 es	.	8.97mg P<.3
c	R m	f34 gav	nas sqp	69w69 es	.	8.97mg P<.3
d	R m	f34 gav	liv nnd	69w69 es	.	no dre P=1.
N-NITROSOMETHYL-(3-HYDROXYPROPYL)AMINE					<u>.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
4585	R f	f34 gav	liv nnd	30m30 e	.	3.48mg P<.004 +
a	R f	f34 gav	lun mix	30m30 e	.	8.06mg P<.06 +
b	R f	f34 gav	lun a/c	30m30 e	.	24.9mg P<.1 +
c	R f	f34 gav	lun a/a	30m30 e	.	14.4mg P<.3
4586	R m	f34 gav	lun mix	30m30 e	.	1.09mg P<.0005+
a	R m	f34 gav	tes ict	30m30 e	.	2.26mg P<.0005
b	R m	f34 gav	lun a/c	30m30 e	.	2.46mg P<.0005+
c	R m	f34 gav	liv nnd	30m30 e	.	4.78mg P<.06 +
d	R m	f34 gav	lun a/a	30m30 e	.	8.46mg P<.3
N-NITROSOMETHYL-2-HYDROXYPROPYLAMINE					<u>.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
4587	R f	f34 wat	nas mix	30w75	.	48.6ug P<.0005+
a	R f	f34 wat	eso mix	30w75	.	.105mg P<.0005+
b	R f	f34 wat	lun mix	30w75	.	.408mg P<.003

	Spe	Strain	Site	Xpo+Xpt			TD50	2Tailpvl
	Sex	Route	Hist	Notes			DR	AuOp
c	R f	f34	wat	eso	car	30w75	.408mg	P<.003
d	R f	f34	wat	liv	hpc	30w75	.895mg	P<.04
e	R f	f34	wat	liv	mix	30w75	.798mg	P<.3
f	R f	f34	wat	liv	nnd	30w75	2.54mg	P<.7
4588	R m	f34	wat	nas	mix	30w75	44.2ug	P<.0005+
a	R m	f34	wat	eso	mix	30w75	.170mg	P<.0005+
b	R m	f34	wat	liv	mix	30w75	no dre	P=1.
c	R m	f34	wat	liv	nnd	30w75	no dre	P=1.
4589	R m	f3d	wat	liv	tum	40w78	es	no dre P=1. -
N-NITROSOMETHYL(2-OXOPROPYL)AMINE <u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>								
4590	R f	mrc	gav	npc	mix	67w76	as	16.7ug Z P<.0005+
a	R f	mrc	gav	phr	mix	67w76	as	75.8ug * P<.0005+
b	R f	mrc	gav	eso	mix	67w76	as	.160mg * P<.0005+
c	R f	mrc	gav	liv	mix	67w76	as	.268mg * P<.002 +
d	R f	mrc	gav	lun	ade	67w76	as	no dre P=1.
e	R f	mrc	gav	nsp	pam	67w76	as	no dre P=1.
f	R f	mrc	gav	tba	tum	67w76	as	noTD50 P<.0005
4591	R m	mrc	gav	npc	mix	51w58	as	17.8ug * P<.0005+
a	R m	mrc	gav	phr	mix	51w58	as	23.0ug Z P<.0005+
b	R m	mrc	gav	eso	mix	51w58	as	64.2ug * P<.0005+
c	R m	mrc	gav	liv	mix	51w58	as	.252mg Z P<.07 +
d	R m	mrc	gav	nsp	pam	51w58	as	.942mg * P<.4
e	R m	mrc	gav	lun	ade	51w58	as	no dre P=1.
f	R m	mrc	gav	tba	tum	51w58	as	noTD50 P<.0005
N-NITROSOMETHYL-(2-TOSYLOXYETHYL)AMINE <u>....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>								
4592	R f	f34	gav	liv	mix	28m28	e	3.47mg P<.0005+
a	R f	f34	gav	liv	hpc	28m28	e	7.55mg P<.0005+
b	R f	f34	gav	liv	hes	28m28	e	12.8mg P<.003 +
c	R f	f34	gav	liv	nnd	28m28	e	22.3mg P<.3
4593	R m	f34	gav	liv	hes	28m28	e	11.8mg P<.007 +
a	R m	f34	gav	liv	mix	28m28	e	7.79mg P<.04 +
b	R m	f34	gav	pit	ade	28m28	e	11.1mg P<.04
c	R m	f34	gav	tes	ict	28m28	e	11.1mg P<.04
d	R m	f34	gav	liv	hpc	28m28	e	32.2mg P<.1 +
e	R m	f34	gav	liv	nnd	28m28	e	12.6mg P<.2
2-NITROSOMETHYLAMINOPYRIDINE <u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>								
4594	R f	bdf	gav	eso	mix	72w72	e	.214mg P<.003 +
a	R f	bdf	gav	liv	mix	72w72	e	no dre P=1.
b	R f	bdf	gav	tba	mal	72w72	e	.668mg P<.08
c	R f	bdf	gav	tba	mix	72w72	e	.280mg P<.2
d	R f	bdf	gav	tba	ben	72w72	e	3.05mg P<.9
3-NITROSOMETHYLAMINOPYRIDINE <u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>								
4595	R f	bdf	gav	liv	mix	27m27	e	no dre P=1. -
a	R f	bdf	gav	tba	mix	27m27	e	no dre P=1. -
b	R f	bdf	gav	tba	mal	27m27	e	6.09mg P<.4 -
c	R f	bdf	gav	tba	ben	27m27	e	no dre P=1. -
4-NITROSOMETHYLAMINOPYRIDINE <u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>								
4596	R f	bdf	gav	liv	mix	23m23	e	no dre P=1. -
a	R f	bdf	gav	tba	mix	23m23	e	no dre P=1. -
b	R f	bdf	gav	tba	ben	23m23	e	no dre P=1. -
c	R f	bdf	gav	tba	mal	23m23	e	26.8mg P<.5 -

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
NITROSOMETHYLANILINE						
<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
4597	R f	cbt wat	eso mix	67w67 ev		noTD50 P<.0005+
a	R f	cbt wat	eso sqc	67w67 ev	<+	26.4mg P<.02 +
b	R f	cbt wat	eso ben	67w67 ev		32.0mg P<.03 +
c	R f	cbt wat	liv tum	67w67 ev		no dre P=1. -
4598	R m	cbt wat	eso mix	60w60 ev	. + .	5.27mg P<.002 +
a	R m	cbt wat	eso sqc	60w60 ev		10.5mg P<.009 +
b	R m	cbt wat	eso ben	60w60 ev		70.4mg P<.3 +
c	R m	cbt wat	liv tum	60w60 ev		no dre P=1. -
4599	R f	f34 wat	eso car	12m26	. + .	.458mg P<.0005+
a	R f	f34 wat	liv car	12m26		no dre P=1.
b	R f	f34 wat	tba mix	12m26		no dre P=1.
4600	R m	f34 wat	eso mix	12m26	. + .	.272mg P<.0005+
a	R m	f34 wat	liv car	12m26		no dre P=1.
b	R m	f34 wat	tba mix	12m26		no dre P=1.
4601	R b	sda wat	eso mix	24m24 e	. + .	34.3ug \ P<.0005+
NITROSOMETHYLPHENIDATE						
<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
4602	M f	c7b wat	lun tum	17m25	.>	no dre P=1. -
a	M f	c7b wat	liv tum	17m25		no dre P=1. -
b	M f	c7b wat	tba mix	17m25		no dre P=1. -
4603	M m	c7b wat	lun tum	17m25	.>	no dre P=1. -
a	M m	c7b wat	tba mix	17m25		no dre P=1. -
NITROSOMETHYLUNDECYLAMINE						
<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
4604	R m	f34 gav	lun sqc	30w65	. + .	2.37mg P<.0005+
a	R m	f34 gav	liv hpc	30w65		2.38mg P<.0005+
b	R m	f34 gav	lun ald	30w65		2.41mg P<.0005+
c	R m	f34 gav	liv clc	30w65		3.18mg P<.0005+
d	R m	f34 gav	lun ala	30w65		4.99mg P<.0005
e	R m	f34 gav	eso sqc	30w65		15.4mg P<.002
f	R m	f34 gav	stn pam	30w65		15.4mg P<.002
N-NITROSOMORPHOLINE						
<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
4605	H f	syg wat	res mix	24m24 e	. + .	1.35mg Z P<.0005+
a	H f	syg wat	liv mix	24m24 e		51.6mg * P<.0005+
b	H f	syg wat	tba mix	24m24 e		1.48mg Z P<.0005
4606	H f	syg wat	trh mem	24m24 er	. + .	11.3mg * P<.0005+
a	H f	syg wat	lar mix	24m24 er		15.4mg * P<.0005+
4607	H m	syg wat	res mix	24m24 e	. + .	5.98mg * P<.0005+
a	H m	syg wat	liv mix	24m24 e		9.14mg * P<.0005+
b	H m	syg wat	tba mix	24m24 e		5.56mg * P<.0005
4608	H m	syg wat	trh mem	24m24 er	. + .	7.98mg * P<.0005+
a	H m	syg wat	lar mix	24m24 er		11.5mg * P<.0005+
4609	R f	f34 wat	liv mix	10m29 e	. + .	.140mg * P<.0005+
a	R f	f34 wat	amd phe	10m29 e		.325mg Z P<.007
b	R f	f34 wat	thy ccr	10m29 e		.363mg Z P<.0005
c	R f	f34 wat	liv hpc	10m29 e		.564mg Z P<.0005+
d	R f	f34 wat	liv hes	10m29 e		.666mg * P<.0005+
e	R f	f34 wat	liv nnd	10m29 e		1.28mg Z P<.0005+

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
f	R f	f34 wat	eso mix	10m29 e	1.97mg	Z P<.0005
g	R f	f34 wat	eso sqp	10m29 e	2.53mg	Z P<.0005
h	R f	f34 wat	ton mix	10m29 e	6.54mg	Z P<.003
i	R f	f34 wat	ton sqp	10m29 e	50.2mg	* P<.3
j	R f	f34 wat	thy fca	10m29 e	no dre	P=1.
4610	R f	f34 wat	liv mix	23m29 e . +.	.127mg	* P<.0005+
a	R f	f34 wat	liv nnd	23m29 e	.239mg	* P<.0005+
b	R f	f34 wat	liv hpc	23m29 e	.431mg	* P<.0005+
c	R f	f34 wat	thy fca	23m29 e	.581mg	Z P<.0005
d	R f	f34 wat	liv hes	23m29 e	.630mg	* P<.0005+
e	R f	f34 wat	amd phe	23m29 e	1.07mg	* P<.06
f	R f	f34 wat	ton sqp	23m29 e	3.49mg	* P<.02
4611	R f	f34 wat	liv mix	50w73 e <+	noTD50	P<.0005+
a	R f	f34 wat	liv hpc	50w73 e	80.5ug	P<.0005+
b	R f	f34 wat	liv hes	50w73 e	.348mg	P<.0005+
N'-NITROSONORNICOTINE <u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
4612	H f	syg wat	res pam	31w96	11.5mg	P<.04 +
a	H f	syg wat	liv tum	31w96	no dre	P=1.
4613	H m	syg wat	res pam	31w96	10.1mg	P<.04 +
a	H m	syg wat	liv ang	31w96	34.4mg	P<.3
4614	R m	f34 wat	eso sqp	87w87 er . + .	95.7ug	P<.0005+
N'-NITROSONORNICOTINE-1-N-OXIDE <u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
4615	H f	syg wat	liv ang	31w96	39.0mg	P<.3 -
4616	H m	syg wat	liv tum	31w96	no dre	P=1.
4617	R f	f34 wat	nas mix	8m24 . + .	1.86mg	P<.0005+
a	R f	f34 wat	eso mix	8m24	5.65mg	P<.04 +
4618	R m	f34 wat	nas mix	8m24 . + .	.573mg	P<.0005+
a	R m	f34 wat	nas mal	8m24	1.63mg	P<.0005
b	R m	f34 wat	eso mix	8m24	1.63mg	P<.0005+
c	R m	f34 wat	eso pam	8m24	2.64mg	P<.005
d	R m	f34 wat	nas pam	8m24	2.64mg	P<.005
NITROSOPIPECOLIC ACID <u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
4619	R f	mrc wat	liv tum	17m24 e .>	no dre	P=1.
a	R f	mrc wat	tba mix	17m24 e	4.99mg	P<.07 -
4620	R m	mrc wat	liv tum	17m24 e .>	no dre	P=1.
a	R m	mrc wat	tba mix	17m24 e	3.82mg	P<.07 -
N-NITROSOPIPERAZINE <u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
4621	R f	mrc wat	liv tum	14m30 e .>	no dre	P=1.
a	R f	mrc wat	tba mix	14m30 e	5.51mg	* P<.2 +

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
4622	R m	mrc wat	liv hpt 14m30	e	6.52mg	\ P<.05
a	R m	mrc wat	tba mix 14m30	e	21.6mg	* P<.5 +
N-NITROSOPIPERIDINE						
					<u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>	
4623	H f	syg wat	res mix 24m24		96.7mg	* P<.0005+
a	H f	syg wat	dgt mix 24m24		132.mg	* P<.002 +
b	H f	syg wat	liv mix 24m24		307.mg	* P<.005 +
c	H f	syg wat	tba mix 24m24		9.89mg	Z P<.0005
4624	H f	syg wat	trh mem 24m24	er	205.mg	* P<.005 +
a	H f	syg wat	lar mix 24m24	er	258.mg	* P<.002 +
4625	H m	syg wat	res mix 24m24		50.9mg	* P<.0005+
a	H m	syg wat	dgt mix 24m24		98.2mg	* P<.0005+
b	H m	syg wat	liv mix 24m24		135.mg	* P<.0005+
c	H m	syg wat	tba mix 24m24		52.9mg	* P<.0005
4626	H m	syg wat	lar mix 24m24	er	76.1mg	* P<.0005+
a	H m	syg wat	trh mem 24m24	er	180.mg	* P<.0005+
4627	M m	icm eat	for sqc 52w52		1.30mg	P<.0005+
a	M m	icm eat	liv mix 52w52		2.53mg	P<.0005+
b	M m	icm eat	liv ade 52w52		5.12mg	P<.005
c	M m	icm eat	lun ade 52w52		3.52mg	P<.02 +
4628	P b	cym eat	liv hpc 12y12	jw	12.1mg	P<.0005+
a	P b	cym eat	liv hes 12y12	jw	21.7mg	P<.008
b	P b	cym eat	tba mal 12y12	Wjw	12.1mg	P<.0005
4629	P b	rhe eat	liv hpc 12y12	jw	8.36mg	P<.0005+
a	P b	rhe eat	tba mal 12y12	Wjw	10.3mg	P<.0005
4630	P b	rhe ipj	liv hpc 20y20	jw	1.65mg	P<.0005+
a	P b	rhe ipj	bil hmt 20y20	jw	1.07mg	P<.02
b	P b	rhe ipj	tba mix 20y20	Wjw	1.01mg	P<.003
c	P b	rhe ipj	tba mal 20y20	Wjw	1.40mg	P<.003
d	P b	rhe ipj	tba ben 20y20	Wjw	4.27mg	P<.3
4631	R b	clw wat	eso mix 30m30	e	1.31mg	* P<.0005+
a	R b	clw wat	liv hct 30m30	e	1.41mg	* P<.0005+
b	R b	clw wat	liv hpc 30m30	e	1.51mg	* P<.0005+
c	R b	clw wat	eso mal 30m30	e	10.3mg	* P<.0005+
d	R b	clw wat	nsp mix 30m30	e	27.4mg	Z P<.0005+
e	R b	clw wat	nsp mal 30m30	e	77.1mg	Z P<.02 +
f	R b	clw wat	ski mal 30m30	e	222.mg	* P<.07
g	R b	clw wat	lgi mal 30m30	e	224.mg	Z P<.8
4632	R b	sda wat	liv mix 27m33	a	.963mg	Z P<.0005

	Spe	Strain	Site	Xpo+Xpt						TD50	2Tailpvl
	Sex	Route	Hist	Notes						DR	AuOp
a	R b	sda	wat	mix	mix	27m33	a			2.32mg *	P<.0005
b	R b	sda	wat	tba	mal	27m33	a			1.57mg *	P<.0005+
NITROSOPROLINE											
<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>											
4633	R f	mrc	wat	liv	tum	17m24	e			no dre	P=1.
a	R f	mrc	wat	tba	mix	17m24	e			6.69mg	P<.2 -
4634	R m	mrc	wat	liv	tum	17m24	e			no dre	P=1.
a	R m	mrc	wat	tba	mix	17m24	e			no dre	P=1. -
N-NITROSOPYRROLIDINE											
<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>											
4635	H f	syg	wat	liv	hct	24m24				35.9mg *	P<.008 +
a	H f	syg	wat	tba	mix	24m24				8.44mg *	P<.002
4636	H m	syg	wat	liv	hct	24m24				8.88mg *	P<.0005+
a	H m	syg	wat	liv	hae	24m24				130.mg *	P<.2
b	H m	syg	wat	tba	mix	24m24				9.26mg *	P<.007
4637	M m	swi	gav	tba	mix	76w76	e			.679mg	P<.002 +
4638	R m	chm	wat	liv	hpc	84w84				.659mg	P<.0005+
a	R m	chm	wat	liv	nnd	84w84				1.13mg	P<.0005+
b	R m	chm	wat	liv	clc	84w84				14.8mg	P<.1 +
4639	R b	clw	wat	liv	hct	30m30	e			1.70mg *	P<.0005+
a	R b	clw	wat	liv	hpc	30m30	e			2.20mg *	P<.0005+
b	R b	clw	wat	bil	ben	30m30	e			99.7mg *	P<.003 +
c	R b	clw	wat	nsp	tum	30m30	e			350.mg *	P<.04
4640	R f	f34	wat	liv	hpc	7m26	e			noTD50	P<.0005+
a	R f	f34	wat	liv	nnd	7m26	e			2.51mg	P<.04 +
b	R f	f34	wat	liv	hes	7m26	e			15.0mg	P<.3 +
c	R f	f34	wat	liv	clc	7m26	e			15.0mg	P<.3 +
d	R f	f34	wat	tba	mix	7m26	e			noTD50	P<.6 +
4641	R f	f34	wat	liv	hpc	12m26	e			.439mg	P<.0005+
a	R f	f34	wat	liv	mix	12m26	e			.439mg	P<.0005+
b	R f	f34	wat	liv	clc	12m26	e			4.49mg	P<.007 +
c	R f	f34	wat	liv	cho	12m26	e			7.95mg	P<.04
d	R f	f34	wat	liv	lyp	12m26	e			7.95mg	P<.04
e	R f	f34	wat	liv	sar	12m26	e			25.2mg	P<.3
f	R f	f34	wat	tba	tum	12m26	e			no dre	P=1.
4642	R f	mrw	wat	liv	hpc	16m24	e			1.81mg	P<.0005+
a	R f	mrw	wat	tba	mix	16m24	e			4.49mg	P<.3
4643	R m	mrw	wat	liv	hpc	16m24	e			1.58mg	P<.0005+
a	R m	mrw	wat	tes	pms	16m24	e			8.21mg	P<.007
b	R m	mrw	wat	tba	mix	16m24	e			2.03mg	P<.004
4644	R b	sda	wat	liv	hpc	23m30	as			3.26mg Z	P<.0005
a	R b	sda	wat	liv	hpa	23m30	as			55.5mg *	P<.005
b	R b	sda	wat	tba	mal	23m30	as			2.37mg Z	P<.0005+
c	R b	sda	wat	tba	ben	23m30	as			71.1mg *	P<.2
4645	R m	sda	wat	liv	hpc	20m30				.648mg	P<.0005+
a	R m	sda	wat	tba	mal	20m30				.631mg	P<.0005
4646	R m	sda	wat	liv	hpc	10m30				.489mg	P<.0005+
a	R m	sda	wat	tba	mal	10m30				.501mg	P<.0005

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
4647	R m	sda wat	liv mix	37m38 a	. + .	2.43mg * P<.0005+
a	R m	sda wat	liv hpc	37m38 a		4.06mg * P<.0005+
b	R m	sda wat	liv hpa	37m38 a		8.13mg * P<.0005+
c	R m	sda wat	unt tum	37m38 a		7.03mg Z P<.1 +
d	R m	sda wat	git mix	37m38 a		14.9mg * P<.4 +
e	R m	sda wat	liv hmm	37m38 a		55.7mg * P<.3
f	R m	sda wat	tba mal	37m38 a		2.03mg * P<.007 +
g	R m	sda wat	tba ben	37m38 a		no dre P=1.

N-NITROSOTHIALDINE

100ng...1ug...10...100...1mg...10...100...1g...10

4648	R f	f34 gav	eso sqa	43w90 e	. + .	.483mg P<.0005+
a	R f	f34 gav	eso sqc	43w90 e		1.63mg P<.003
b	R f	f34 gav	ton sqa	43w90 e		1.53mg P<.02 +
c	R f	f34 gav	liv hpa	43w90 e		2.61mg P<.02 +
d	R f	f34 gav	liv cho	43w90 e		3.58mg P<.04 +
e	R f	f34 gav	ton sqc	43w90 e		no dre P=1.

N-NITROSOTHIOMORPHOLINE

100ng...1ug...10...100...1mg...10...100...1g...10

4649	R f	mrc wat	eso mix	9m24 e	. + .	7.69mg * P<.002 +
a	R f	mrc wat	ton sqc	9m24 e		22.0mg * P<.3 +
b	R f	mrc wat	liv tum	9m24 e		no dre P=1.
c	R f	mrc wat	tba mix	9m24 e		7.38mg * P<.2
4650	R m	mrc wat	eso mix	38w95 e	. + .	4.15mg * P<.0005+
a	R m	mrc wat	liv tum	38w95 e		no dre P=1.
b	R m	mrc wat	tba mix	38w95 e		2.29mg * P<.02

o-NITROSOTOLUENE

100ng...1ug...10...100...1mg...10...100...1g...10

4651	R m	f34 eat	liv mix	72w93 e	. + .	50.7mg P<.0005+
a	R m	f34 eat	ski fib	72w93 e		55.8mg P<.0005+
b	R m	f34 eat	liv hpt	72w93 e		59.2mg P<.0005+
c	R m	f34 eat	ubl mix	72w93 e		71.5mg P<.0005+
d	R m	f34 eat	ubl pam	72w93 e		78.8mg P<.0005+
e	R m	f34 eat	spl fib	72w93 e		87.0mg P<.0005+
f	R m	f34 eat	pec scs	72w93 e		303.mg P<.009
g	R m	f34 eat	pec mso	72w93 e		195.mg P<.03

o-NITROTOLUENE

100ng...1ug...10...100...1mg...10...100...1g...10

4652	M f	b6c eat	MXB MXB	24m24	:+ :	230.mg Z P<.0005
a	M f	b6c eat	liv MXA	24m24		303.mg Z P<.0005c
b	M f	b6c eat	liv hpa	24m24		409.mg Z P<.0005c
c	M f	b6c eat	--- MXA	24m24		480.mg Z P<.0005
d	M f	b6c eat	--- hes	24m24		501.mg Z P<.0005c
e	M f	b6c eat	mey hes	24m24		858.mg Z P<.0005
f	M f	b6c eat	liv hpc	24m24		975.mg Z P<.0005c
g	M f	b6c eat	sub hes	24m24		1.18gm Z P<.0005
h	M f	b6c eat	mus hes	24m24		1.86gm Z P<.0005
i	M f	b6c eat	cec car	24m24		2.50gm * P<.002 c
j	M f	b6c eat	ute hes	24m24		6.74gm * P<.02
k	M f	b6c eat	TBA MXB	24m24		228.mg Z P<.0005
l	M f	b6c eat	liv MXB	24m24		303.mg Z P<.0005
m	M f	b6c eat	lun MXB	24m24		2.62gm * P<.06
4653	M m	b6c eat	MXB MXB	21m24 a	:+ :	65.6mg Z P<.0005
a	M m	b6c eat	--- MXA	21m24 a		78.2mg Z P<.0005
b	M m	b6c eat	--- hes	21m24 a		80.9mg Z P<.0005c
c	M m	b6c eat	mey hes	21m24 a		136.mg Z P<.0005
d	M m	b6c eat	mus hes	21m24 a		152.mg Z P<.0005

	Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl	
	Sex	Route	Hist			DR	AuOp	
e	M m	b6c	eat	cec	car	21m24	a	292.mg * P<.0005c
f	M m	b6c	eat	sub	hes	21m24	a	366.mg Z P<.0005
g	M m	b6c	eat	pro	hes	21m24	a	2.30gm * P<.005
h	M m	b6c	eat	lun	hes	21m24	a	6.95gm Z P<.005
i	M m	b6c	eat	TBA	MXB	21m24	a	33.4mg Z P<.0005
j	M m	b6c	eat	liv	MXB	21m24	a	183.mg Z P<.002
k	M m	b6c	eat	lun	MXB	21m24	a	1.01gm Z P<.3
4654	R f	f34	eat	mg1	MXA	24m24		37.5mg * P<.0005
a	R f	f34	eat	MXB	MXB	24m24		37.6mg * P<.0005
b	R f	f34	eat	mg1	fba	24m24		38.0mg * P<.0005c
c	R f	f34	eat	MXB	MXB	24m24		38.2mg * P<.0005
d	R f	f34	eat	sub	MXA	24m24		108.mg Z P<.0005c
e	R f	f34	eat	sub	fib	24m24		124.mg Z P<.0005c
f	R f	f34	eat	sub	fbs	24m24		757.mg * P<.007
g	R f	f34	eat	ute	MXA	24m24		241.mg * P<.02
h	R f	f34	eat	ute	esp	24m24		263.mg * P<.03
i	R f	f34	eat	liv	hpa	24m24		836.mg * P<.02 p
j	R f	f34	eat	TBA	MXB	24m24		90.6mg * P<.08
k	R f	f34	eat	liv	MXB	24m24		836.mg * P<.02
4655	R m	f34	eat	MXB	MXB	23m24	a	6.29mg Z P<.0005
a	R m	f34	eat	sub	MXA	23m24	a	6.57mg Z P<.0005c
b	R m	f34	eat	sub	fib	23m24	a	6.67mg Z P<.0005c
c	R m	f34	eat	---	msm	23m24	a	17.6mg Z P<.0005c
d	R m	f34	eat	sub	fbs	23m24	a	35.0mg Z P<.0005c
e	R m	f34	eat	mg1	fba	23m24	a	47.3mg * P<.0005c
f	R m	f34	eat	sub	lip	23m24	a	53.0mg Z P<.0005c
g	R m	f34	eat	liv	MXA	23m24	a	106.mg Z P<.0005c
h	R m	f34	eat	amd	pob	23m24	a	111.mg * P<.002
i	R m	f34	eat	liv	hpa	23m24	a	113.mg Z P<.0005c
j	R m	f34	eat	lun	MXA	23m24	a	116.mg * P<.02
k	R m	f34	eat	liv	hcc	23m24	a	1.82gm * P<.3 c
l	R m	f34	eat	TBA	MXB	23m24	a	6.56mg Z P<.0005
m	R m	f34	eat	liv	MXB	23m24	a	106.mg Z P<.0005
4656	R m	f34	eat	MXB	MXB	3m24		1.83mg / P<.0005
a	R m	f34	eat	MXB	MXB	3m24		1.84mg / P<.0005
b	R m	f34	eat	MXA	MXA	3m24		2.15mg / P<.0005c
c	R m	f34	eat	MXA	MXA	3m24		2.17mg / P<.0005
d	R m	f34	eat	sub	fib	3m24		2.17mg / P<.0005c
e	R m	f34	eat	---	msm	3m24		2.48mg / P<.0005c
f	R m	f34	eat	mg1	fba	3m24		7.13mg / P<.0005c
g	R m	f34	eat	sub	lip	3m24		10.2mg * P<.0005c
h	R m	f34	eat	sub	fbs	3m24		13.6mg / P<.0005c
i	R m	f34	eat	lun	MXA	3m24		22.0mg / P<.0005p
j	R m	f34	eat	lun	a/a	3m24		26.9mg / P<.0005
k	R m	f34	eat	liv	MXA	3m24		30.8mg / P<.002 c
l	R m	f34	eat	---	ost	3m24		98.0mg * P<.05
m	R m	f34	eat	bon	ost	3m24		101.mg * P<.04
n	R m	f34	eat	---	MXA	3m24		110.mg / P<.02
o	R m	f34	eat	---	hem	3m24		304.mg * P<.02
p	R m	f34	eat	liv	clc	3m24		327.mg * P<.02 c
q	R m	f34	eat	TBA	MXB	3m24		1.89mg / P<.0005
r	R m	f34	eat	liv	MXB	3m24		30.8mg / P<.002

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl			
Sex	Route	Hist			DR	AuOp			
p-NITROTOLUENE									
100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10									
4657	M f	b6c eat	TBA MXB 24m24		:	>	4.76gm *	P<.7	-
a	M f	b6c eat	liv MXB 24m24				no dre	P=1.	
b	M f	b6c eat	liv MXB 24m24				8.64gm *	P<.4	
4658	M m	b6c eat	liv MXA 24m24		:	±	1.48gm *	P<.03	e
a	M m	b6c eat	TBA MXB 24m24				741.mg *	P<.07	
b	M m	b6c eat	liv MXB 24m24				2.08gm *	P<.4	
c	M m	b6c eat	liv MXB 24m24				1.48gm *	P<.03	
4659	R f	f34 eat	cli MXA 24m24		:	±	257.mg Z	P<.03	p
a	R f	f34 eat	TBA MXB 24m24				679.mg *	P<.6	
b	R f	f34 eat	liv MXB 24m24				13.2gm *	P<.7	
4660	R m	f34 eat	sub MXA 24m24		:	±	414.mg Z	P<.02	e
a	R m	f34 eat	MXA MXA 24m24				488.mg Z	P<.05	
b	R m	f34 eat	TBA MXB 24m24				no dre	P=1.	
c	R m	f34 eat	liv MXB 24m24				no dre	P=1.	
NITROUS OXIDE									
100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10									
4661	M f	sww inh	lun ade 78w83				309.gm *	P<.08	-
a	M f	sww inh	liv tum 78w83				no dre	P=1.	-
b	M f	sww inh	mix tum 78w83				no dre	P=1.	-
4662	M m	sww inh	lun ade 78w83 s				no dre	P=1.	-
a	M m	sww inh	mix tum 78w83 s				no dre	P=1.	-
b	M m	sww inh	liv tum 78w83 s				no dre	P=1.	-
NIVALENOL									
100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10									
4663	M f	c6s eat	liv mfh 24m24 e		:	>	no dre	P=1.	-
a	M f	c6s eat	liv mix 24m24 e				no dre	P=1.	-
b	M f	c6s eat	tba tum 24m24 e				no dre	P=1.	-
NONABROMOBIPHENYL									
100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10									
4664	M f	b6c eat	liv nnd 78w78 e		:	+	4.89gm *	P<.0005+	
a	M f	b6c eat	liv hpc 78w78 e				13.7gm *	P<.0005+	
b	M f	b6c eat	liv ade 78w78 e				no dre	P=1.	
c	M f	b6c eat	tba mix 78w78 e				4.90gm *	P<.0005	
4665	M m	b6c eat	liv nnd 78w78 es		:	+	2.86gm *	P<.0005+	
a	M m	b6c eat	liv hpc 78w78 es				3.44gm \	P<.0005+	
b	M m	b6c eat	liv hpb 78w78 es				35.4mg \	P<.004 +	
c	M m	b6c eat	liv ade 78w78 es				no dre	P=1.	
d	M m	b6c eat	tba mix 78w78 es				2.07gm *	P<.0005	
NORETHYNODREL									
100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10									
4666	M f	c3h eat	mam tum 24m24 Ler		:	>	no dre	P=1.	
4667	M f	cfl eat	liv hct 78w78 er		:	±	49.1mg *	P<.04	-
4668	M m	cfl eat	liv hct 78w78 er		:	>	no dre	P=1.	-
4669	M f	crf eat	mam tum 24m24 Ler pool	.	:	>	2.13mg	P<.6	
4670	M f	r3m eat	mam tum 24m24 Ler	.	:	>	no dre	P=1.	
4671	M f	sww gav	liv hct 65w80 er		:	>	no dre	P=1.	-
NORHARMAN									
100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10									
4672	R m	wis eat	for pam 80w80		:	>	191.mg	P<.3	-
a	R m	wis eat	ubl tum 80w80				no dre	P=1.	-
NORLESTRIN									
100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10									
4673	M f	c71 gav	pit tum 89w89 e	.	:	>	1.34gm *	P<.2	+
4674	M f	csc gav	liv tum 69w69 ek	.	:	>	no dre	P=1.	-
a	M f	csc gav	tba mix 69w69 ek				no dre	P=1.	-

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
4675	M f	csc gav	tba mix	69w82 ek .>	no dre	P=1. -
4676	P f	rhe eat	ute ley	8y10 e .>	6.42mg *	P<.2 -
	a	P f	rhe eat	ski pam 8y10 e	10.1mg *	P<.6 -
	b	P f	rhe eat	lun tum 8y10 e	no dre	P=1. -
	c	P f	rhe eat	pdu ade 8y10 e	no dre	P=1. -
	d	P f	rhe eat	liv tum 8y10 e	no dre	P=1. -
4677	R b	asd eat	liv hnd	24m24 e . + .	1.94mg \	P<.0005+
	a	R b	asd eat	pit cra 24m24 e	5.31mg /	P<.0005+
	b	R b	asd eat	mgl mix 24m24 e	6.66mg *	P<.0005+
	c	R b	asd eat	mgl ade 24m24 e	14.8mg *	P<.0005+
	d	R b	asd eat	ute aep 24m24 e	27.4mg *	P<.002 +
	e	R b	asd eat	liv hpa 24m24 e	7.59mg \	P<.02 +
	f	R b	asd eat	mgl adc 24m24 e	76.8mg *	P<.05 +
	g	R b	asd eat	mgl fep 24m24 e	21.0mg *	P<.2 +
	h	R b	asd eat	tba mix 24m24 e	14.2mg *	P<.6 +

NOVADELOX (18% BENZOYL PEROXIDE, 78% CALCIUM SULPHATE, 4% MAGNESIUM CARBONATE).....10.....100.....1g.....10

4678	M b	alb eat	lun ade	80w80 e .no dre	P=1. -	
	a	M b	alb eat	lun mix 80w80 e	no dre	P=1. -
	b	M b	alb eat	liv hpt 80w80 e	no dre	P=1. -
4679	R b	alb eat	liv mhp	28m28 e .>no dre	P=1. -	
	a	R b	alb eat	tba ben 28m28 e	6.48gm *	P<.04 -
	b	R b	alb eat	tba mal 28m28 e	15.6gm *	P<.5 -

OCHRATOXIN A

100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10

4680	M f	b6c eat	liv hpc	24m24 er . ±	34.8mg *	P<.02 +
	a	M f	b6c eat	liv hpa 24m24 er	109.mg *	P<.3
	b	M f	b6c eat	kid mix 24m24 er	no dre	P=1. -
4681	M m	b6c eat	kid mix	24m24 er . + .	3.53mg *	P<.0005+
	a	M m	b6c eat	kid ade 24m24 er	4.64mg *	P<.0005
	b	M m	b6c eat	kid car 24m24 er	10.3mg *	P<.0005
	c	M m	b6c eat	liv hpa 24m24 er	48.1mg *	P<.3
	d	M m	b6c eat	liv hpc 24m24 er	58.7mg *	P<.2
4682	R f	f34 gav	kid MXA	24m24 : + :	.485mg *	P<.0005c
	a	R f	f34 gav	kid rua 24m24	.813mg *	P<.003 c
	b	R f	f34 gav	kid ruc 24m24	1.31mg *	P<.02 c
	c	R f	f34 gav	MXB MXB 24m24	.386mg *	P<.3
	d	R f	f34 gav	mgl fba 24m24	.550mg *	P<.5 c
	e	R f	f34 gav	TBA MXB 24m24	no dre	P=1. -
	f	R f	f34 gav	liv MXB 24m24	no dre	P=1. -
4683	R m	f34 gav	kid MXA	24m24 :+ :	57.9ug *	P<.0005c
	a	R m	f34 gav	kid MXA 24m24	75.6ug *	P<.0005c
	b	R m	f34 gav	kid MXA 24m24	.241mg *	P<.0005c
	c	R m	f34 gav	TBA MXB 24m24	86.3ug *	P<.007
	d	R m	f34 gav	liv MXB 24m24	2.50mg *	P<.3
4684	R f	dah gav	kid tum	26m26 r .>	no dre	P=1. -
4685	R m	dah gav	kid adc	26m26 r . ±	.368mg	P<.02 +
	a	R m	dah gav	ubl tcc 26m26 er	1.18mg	P<.2 +
4686	R f	lew gav	kid adc	26m26 r .>	2.56mg	P<.4
4687	R m	lew gav	kid adc	26m26 r .>	1.25mg	P<.2 +
4688	R b	wis gav	liv tum	12m26 e .>	no dre	P=1. -
	a	R b	wis gav	tba tum 12m26 e	no dre	P=1. -

OCTACHLOROSTYRENE

100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10

4689	M m	c5c eat	liv hnd	78w78 r .>	no dre	P=1. -
4690	R f	sda eat	liv tum	52w52	no dre	P=1. -

Spe	Strain	Site	Xpo+Xpt									TD50	2Tailpvl
	Sex	Route	Hist	Notes								DR	AuOp
4691	R m	sda eat	liv tum	52w52								no dre	P=1.
OIL, CORN					<u>100ng</u>	<u>1ug</u>	<u>10</u>	<u>100</u>	<u>1mg</u>	<u>10</u>	<u>100</u>	<u>1g</u>	<u>10</u>
4692	R m	f34 gav	pan MXA	24m24								: + 6.94gm *	P<.0005+
a	R m	f34 gav	pan ana	24m24								7.15gm *	P<.0005+
b	R m	f34 gav	TBA MXB	24m24								no dre	P=1.
c	R m	f34 gav	liv MXB	24m24								no dre	P=1.
OIL, SAFFLOWER					<u>100ng</u>	<u>1ug</u>	<u>10</u>	<u>100</u>	<u>1mg</u>	<u>10</u>	<u>100</u>	<u>1g</u>	<u>10</u>
4693	R m	f34 gav	pan MXA	24m24								:+ :4.85gm *	P<.0005+
a	R m	f34 gav	pan ana	24m24								4.94gm *	P<.0005+
b	R m	f34 gav	TBA MXB	24m24								no dre	P=1.
c	R m	f34 gav	liv MXB	24m24								no dre	P=1.
OLEATE, SODIUM					<u>100ng</u>	<u>1ug</u>	<u>10</u>	<u>100</u>	<u>1mg</u>	<u>10</u>	<u>100</u>	<u>1g</u>	<u>10</u>
4694	R f	f3d wat	liv hnd	25m25 e								no dre	P=1. -
a	R f	f3d wat	tba mix	25m25 e								no dre	P=1. -
4695	R m	f3d wat	pan mix	25m25 e								10.1gm *	P<.003 -
a	R m	f3d wat	pan ism	25m25 e								12.6gm *	P<.005 -
b	R m	f3d wat	liv hnd	25m25 e								29.1gm *	P<.03 -
c	R m	f3d wat	liv mix	25m25 e								39.3gm *	P<.2 -
d	R m	f3d wat	tba mix	25m25 e								no dre	P=1. -
OLESTRA					<u>100ng</u>	<u>1ug</u>	<u>10</u>	<u>100</u>	<u>1mg</u>	<u>10</u>	<u>100</u>	<u>1g</u>	<u>10</u>
4696	M f	cd1 eat	liv hpa	24m24 e								259.gm *	P<.3 -
a	M f	cd1 eat	lun mix	24m24 e								661.gm *	P<.9 -
4697	M f	cd1 eat	lun mix	24m24 e								196.gm	P<.6 -
a	M f	cd1 eat	liv hpa	24m24 e								214.gm	P<.3 -
4698	M m	cd1 eat	lun mix	24m24 e								50.9gm *	P<.1 -
a	M m	cd1 eat	liv mix	24m24 e								266.gm *	P<.8 -
4699	M m	cd1 eat	liv mix	24m24 e								116.gm	P<.4 -
a	M m	cd1 eat	lun mix	24m24 e								341.gm	P<.8 -
4700	R f	f34 eat	pit ade	24m24 e								± 6.66gm *	P<.04 -
a	R f	f34 eat	liv hpa	24m24 e								50.3gm	P<.04 -
4701	R f	f34 eat	liv hpa	24m24 e								58.6gm	P<.05 -
4702	R m	f34 eat	pit ade	24m24 e								10.1gm *	P<.08 -
a	R m	f34 eat	liv hpa	24m24 e								123.gm	P<.3 -
4703	R m	f34 eat	liv hpa	24m24 e								no dre	P=1. -
OLTIPRAZ					<u>100ng</u>	<u>1ug</u>	<u>10</u>	<u>100</u>	<u>1mg</u>	<u>10</u>	<u>100</u>	<u>1g</u>	<u>10</u>
4704	R f	cdr gav	liv tum	52w52 e								.>	no dre P=1. -
4705	R m	cdr gav	liv tum	52w52 e								.>	no dre P=1. -
4706	R m	f34 eat	--- lym	52w52 er								.>	no dre P=1.
OMEPRAZOLE					<u>100ng</u>	<u>1ug</u>	<u>10</u>	<u>100</u>	<u>1mg</u>	<u>10</u>	<u>100</u>	<u>1g</u>	<u>10</u>
4707	M f	cd1 gav	gam cnd	78w78 er								.>	no dre P=1.
4708	M m	cd1 gav	gam cnd	78w78 er								.>	no dre P=1.
4709	R f	sda gav	gam cnd	24m24 er								.+ .	63.0mg Z P<.0005+
4710	R m	sda gav	gam cnd	24m24 er								. + .	1.12gm * P<.0005+
C.I. ACID ORANGE 3					<u>100ng</u>	<u>1ug</u>	<u>10</u>	<u>100</u>	<u>1mg</u>	<u>10</u>	<u>100</u>	<u>1g</u>	<u>10</u>
4711	M f	b6c gav	lun a/a	24m24								: ± #2.59gm *	P<.05 -
a	M f	b6c gav	TBA MXB	24m24								no dre	P=1.
b	M f	b6c gav	liv MXB	24m24								7.55gm *	P<.8
c	M f	b6c gav	lun MXB	24m24								11.6gm *	P<.8
4712	M m	b6c gav	liv hpc	24m24								: ± #184.mg \	P<.02 -

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
a	M m	b6c gav	TBA MXB	24m24	372.mg *	P<.4
b	M m	b6c gav	liv MXB	24m24	no dre	P=1.
c	M m	b6c gav	lun MXB	24m24	5.86gm *	P<.9
4713	R f	f34 gav	kid tcc	24m24 s	1.71gm /	P<.0005c
a	R f	f34 gav	TBA MXB	24m24 s	361.mg *	P<.05
b	R f	f34 gav	liv MXB	24m24 s	5.09gm *	P<.5
4714	R m	f34 gav	TBA MXB	23m24 ans	270.mg /	P<.03 -
a	R m	f34 gav	liv MXB	23m24 ans	no dre	P=1.
C.I. ACID ORANGE 10					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
4715	M f	b6c eat	TBA MXB	24m24	no dre	P=1. -
a	M f	b6c eat	liv MXB	24m24	no dre	P=1.
b	M f	b6c eat	lun MXB	24m24	no dre	P=1.
4716	M m	b6c eat	TBA MXB	24m24	no dre	P=1. -
a	M m	b6c eat	liv MXB	24m24	no dre	P=1.
b	M m	b6c eat	lun MXB	24m24	22.0gm *	P<.8
4717	R f	f34 eat	TBA MXB	24m24	no dre	P=1. -
a	R f	f34 eat	liv MXB	24m24	no dre	P=1.
4718	R m	f34 eat	tnv MXA	24m24	#915.mg *	P<.05 -
a	R m	f34 eat	TBA MXB	24m24	2.71gm *	P<.9
b	R m	f34 eat	liv MXB	24m24	620.mg *	P<.06
OROTIC ACID, MONOSODIUM SALT					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
4719	R m	f34 eat	liv hpa	52w52 ek	925.mg	P<.4
4720	R m	f34 eat	liv hpa	24m24 e	395.mg	P<.002
a	R m	f34 eat	--- leu	24m24 e	1.69gm	P<.1
b	R m	f34 eat	zym tum	24m24 e	2.60gm	P<.2
gamma-ORYZANOL					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
4721	M f	b6c eat	--- mly	78w79 e	5.97gm *	P<.05 -
a	M f	b6c eat	liv hpc	78w79 e	no dre	P=1. -
b	M f	b6c eat	liv nnd	78w79 e	no dre	P=1. -
c	M f	b6c eat	lun a/a	78w79 e	no dre	P=1. -
4722	M m	b6c eat	--- mly	78w79 e	15.9gm *	P<.3 -
a	M m	b6c eat	liv hpc	78w79 e	no dre	P=1. -
b	M m	b6c eat	liv nnd	78w79 e	no dre	P=1. -
c	M m	b6c eat	lun a/a	78w79 e	no dre	P=1. -
d	M m	b6c eat	lun acb	78w79 e	no dre	P=1. -
4723	R f	f3d eat	liv nnd	24m24 e	no dre	P=1. -
4724	R m	f3d eat	liv nnd	24m24 e	68.5gm	P<.3 -
OSUTIDINE					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
4725	R f	sjd gav	liv tum	52w52 e	no dre	P=1. -
4726	R f	sjd gav	liv tum	52w56 e	no dre	P=1. -
4727	R m	sjd gav	liv tum	52w52 e	no dre	P=1. -
4728	R m	sjd gav	liv tum	52w56 e	no dre	P=1. -
OVULEN					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
4729	M f	crf eat	mam tum	24m24 Lr	.858mg	P<.8
4730	M m	crf eat	mam tum	24m24 r	.300mg	P<.0005
OXAMYL					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
4731	M f	cd1 eat	tba mix	24m24 v	no dre	P=1. -
4732	M m	cd1 eat	tba mix	24m24 v	no dre	P=1. -
4733	R f	cdr eat	liv hph	24m24 eg	no dre	P=1. -
4734	R m	cdr eat	liv tum	24m24 e	no dre	P=1. -

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
OXAZEPAM						
					<u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>	
4735	M f	b6c	eat liv	MXA 23m24 a		
	a	M f	b6c	eat MXB MXB 23m24 a	:+ :	19.8mg Z P<.0005c
	b	M f	b6c	eat liv hpa 23m24 a		19.8mg Z P<.0005
	c	M f	b6c	eat liv hpc 23m24 a		27.2mg Z P<.0005c
	d	M f	b6c	eat thy fca 23m24 a		47.2mg Z P<.0005c
	e	M f	b6c	eat liv hpb 23m24 a		160.mg Z P<.0005p
	f	M f	b6c	eat TBA MXB 23m24 a		476.mg Z P<.0005c
	g	M f	b6c	eat liv MXB 23m24 a		20.2mg Z P<.0005
	h	M f	b6c	eat lun MXB 23m24 a		19.8mg Z P<.0005
						811.mg * P<.2
4736	M f	sww	eat liv	MXA 57w57 s	: +:	64.8mg * P<.0005c
	a	M f	sww	eat liv hpa 57w57 s		65.8mg * P<.0005c
	b	M f	sww	eat liv hpc 57w57 s		360.mg / P<.0005c
	c	M f	sww	eat TBA MXB 57w57 s		79.9mg * P<.0005
	d	M f	sww	eat liv MXB 57w57 s		64.8mg * P<.0005
	e	M f	sww	eat lun MXB 57w57 s		1.48gm * P<.5
4737	M m	b6c	eat liv	MXA 23m24 a	: + :	59.0mg Z P<.0005c
	a	M m	b6c	eat liv MXA 23m24 a		68.3mg Z P<.0005c
	b	M m	b6c	eat liv hpc 23m24 a		73.5mg Z P<.0005c
	c	M m	b6c	eat liv hpa 23m24 a		93.7mg Z P<.0005c
	d	M m	b6c	eat liv hpb 23m24 a		205.mg * P<.0005c
	e	M m	b6c	eat TBA MXB 23m24 a		54.0mg Z P<.0005
	f	M m	b6c	eat liv MXB 23m24 a		59.0mg Z P<.0005
	g	M m	b6c	eat lun MXB 23m24 a		no dre P=1.
4738	M m	sww	eat liv	MXA 57w57 s	: +:	34.6mg * P<.0005c
	a	M m	sww	eat liv hpa 57w57 s		35.0mg * P<.0005c
	b	M m	sww	eat liv hpc 57w57 s		139.mg / P<.0005c
	c	M m	sww	eat TBA MXB 57w57 s		47.0mg * P<.0005
	d	M m	sww	eat liv MXB 57w57 s		34.6mg * P<.0005
	e	M m	sww	eat lun MXB 57w57 s		755.mg * P<.4
4739	R f	f34	eat ---	mn1 24m24	: + :	#114.mg Z P<.002 -
	a	R f	f34	eat TBA MXB 24m24		170.mg Z P<.3
	b	R f	f34	eat liv MXB 24m24		no dre P=1.
4740	R f	f34	eat TBA	MXB 6m24	:>	no dre P=1. -
	a	R f	f34	eat liv MXB 6m24		no dre P=1.
4741	R m	f34	eat tes	MXA 23m23	: + :	#27.4mg * P<.0005-
	a	R m	f34	eat --- mn1 23m23		79.1mg * P<.005
	b	R m	f34	eat thy MXA 23m23		336.mg * P<.02
	c	R m	f34	eat kid rua 23m23		500.mg * P<.05
	d	R m	f34	eat TBA MXB 23m23		50.4mg * P<.002
	e	R m	f34	eat liv MXB 23m23 C		1.79gm * P<.2
4742	R m	f34	eat kid	rua 23m23 with step	: + :	1.01gm * P<.03 e
4743	R m	f34	eat tes	MXA 6m24	: + :	#16.9mg P<.0005-
	a	R m	f34	eat --- mn1 6m24		31.0mg P<.0005
	b	R m	f34	eat kid rua 6m24		no dre P=1.
	c	R m	f34	eat TBA MXB 6m24		27.5mg P<.004
	d	R m	f34	eat liv MXB 6m24 C		no dre P=1.
4744	R m	f34	eat kid	rua 6m24 with step	.>	779.mg P<.2 e
N- (9-OXO-2-FLUORENYL) ACETAMIDE						
					<u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>	
4745	R f	buf	eat mgl	adc 86w86 e	: + :	6.17mg P<.0005+
	a	R f	buf	eat edu sqc 86w86 e		32.0mg P<.04 +
	b	R f	buf	eat liv hpt 86w86 e		102.mg P<.3 +

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
OXOLINIC ACID 100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10						
4746	M f	icm eat	lun ade	78w78 e		55.1mg Z P<.07
a	M f	icm eat	liv hpa	78w78 e		572.mg * P<.02
b	M f	icm eat	lun adc	78w78 e		no dre P=1.
c	M f	icm eat	tba ben	78w78 e		no dre P=1.
d	M f	icm eat	tba mal	78w78 e		no dre P=1.
e	M f	icm eat	tba mix	78w78 e		no dre P=1.
4747	M m	icm eat	liv hpa	78w78 e		no dre P=1.
a	M m	icm eat	lun adc	78w78 e		no dre P=1.
b	M m	icm eat	lun ade	78w78 e		no dre P=1.
c	M m	icm eat	liv hpc	78w78 e		no dre P=1.
d	M m	icm eat	tba mix	78w78 e		no dre P=1.
e	M m	icm eat	tba ben	78w78 e		no dre P=1.
f	M m	icm eat	tba mal	78w78 e		no dre P=1.
4748	R f	wis eat	liv hpc	24m24 e		2.44gm * P<.8
a	R f	wis eat	tba mix	24m24 e		68.5mg * P<.3
b	R f	wis eat	tba ben	24m24 e		589.mg * P<.9
c	R f	wis eat	tba mal	24m24 e		1.04gm * P<.7
4749	R m	wis eat	tes lya	52w52 er		no dre P=1.
4750	R m	wis eat	tes lya	78w78 er		no dre P=1.
4751	R m	wis eat	tes lya	24m24 e		167.mg * P<.004 +
a	R m	wis eat	liv nnd	24m24 e		no dre P=1.
b	R m	wis eat	tba mal	24m24 e		1.79gm * P<.9
c	R m	wis eat	tba ben	24m24 e		no dre P=1.
d	R m	wis eat	tba mix	24m24 e		no dre P=1.
1-(2-OXOPROPYL)NITROSO-3-(2-CHLOROETHYL)UREA10.....100.....1mg.....10.....100.....1g.....10						
4752	H f	syg gav	spl vsc	43w75 e		.774mg P<.008 +
a	H f	syg gav	liv cho	43w75 e		no dre P=1.
4753	H m	syg gav	spl hes	43w75 e		.216mg P<.0005+
a	H m	syg gav	liv cho	43w75 e		no dre P=1.
4754	R f	f34 gav	liv tum	7m24 e		1.36mg P<.04
a	R f	f34 gav	ner tum	7m24 e		4.49mg P<.3
4755	R f	f34 wat	lun tum	7m24 e		4.49mg P<.3
a	R f	f34 wat	ner tum	7m24 e		4.49mg P<.3
b	R f	f34 wat	liv tum	7m24 e		no dre P=1.
4756	R m	f34 gav	ner tum	7m24 e		.951mg P<.04
a	R m	f34 gav	lun tum	7m24 e		3.14mg P<.3
b	R m	f34 gav	liv tum	7m24 e		no dre P=1.
4757	R m	f34 wat	lun tum	7m24 e		1.50mg P<.09
a	R m	f34 wat	liv tum	7m24 e		3.14mg P<.3
b	R m	f34 wat	ner tum	7m24 e		3.14mg P<.3
2-OXOPROPYLNITROSOUREA 100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10						
4758	H f	syg gav	spl vsc	40w55 e		.121mg P<.0005+
a	H f	syg gav	liv cho	40w55 e		no dre P=1.
4759	H m	syg gav	spl hes	40w75 e		.140mg P<.0005+
a	H m	syg gav	liv cho	40w75 e		no dre P=1.
4760	R f	f34 gav	kid mnp	7m24 e		.320mg P<.0005
a	R f	f34 gav	liv tum	7m24 e		4.04mg P<.3
4761	R m	f34 gav	kid mnp	7m24 e		.456mg P<.005
a	R m	f34 gav	liv tum	7m24 e		no dre P=1.
1'-OXOSAFROLE 100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10						
4762	R m	cdr eat	liv car	73w95 e		no dre P=1. -

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
OXPRENOLOL.HCl				100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10		
4763	M f	cf1 eat	liv car	78w91 e	.>	2.40gm * P<.2 -
a	M f	cf1 eat	lun ade	78w91 e		no dre P=1. -
b	M f	cf1 eat	lun nfs	78w91 e		no dre P=1. -
4764	M f	cf1 eat	lun car	78w78 e	.>	425.mg P<.2 -
a	M f	cf1 eat	liv tum	78w78 e		no dre P=1. -
4765	M m	cf1 eat	liv pca	78w91 e	.>	2.12gm * P<.5 -
a	M m	cf1 eat	lun ade	78w91 e		no dre P=1. -
4766	M m	cf1 eat	liv car	78w78 e	.>	2.62gm P<.7 -
a	M m	cf1 eat	lun ade	78w78 e		no dre P=1. -
b	M m	cf1 eat	lun car	78w78 e		no dre P=1. -
4767	R f	cdr eat	liv tum	78w78 e	.>	no dre P=1. -
4768	R m	cdr eat	liv hpa	78w78 e	.>	1.68gm * P<.3 -
4,4'-OXYDIANILINE				100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10		
4769	M f	b6c eat	MXB MXB	24m24 s	: + :	19.7mg Z P<.002
a	M f	b6c eat	hag adn	24m24 s		46.8mg Z P<.0005c
b	M f	b6c eat	liv MXA	24m24 s		108.mg * P<.0005c
c	M f	b6c eat	liv hpc	24m24 s		252.mg * P<.01 c
d	M f	b6c eat	thy fca	24m24 s		598.mg * P<.0005c
e	M f	b6c eat	liv hpa	24m24 s		244.mg * P<.02 c
f	M f	b6c eat	TBA MXB	24m24 s		32.9mg Z P<.02
g	M f	b6c eat	liv MXB	24m24 s		108.mg * P<.0005
h	M f	b6c eat	lun MXB	24m24 s		156.mg Z P<.08
4770	M m	b6c eat	hag adn	24m24	: + :	26.2mg Z P<.0005c
a	M m	b6c eat	--- hem	24m24		379.mg * P<.003
b	M m	b6c eat	pit adn	24m24		568.mg * P<.004
c	M m	b6c eat	MXB MXB	24m24		167.mg * P<.3
d	M m	b6c eat	liv MXA	24m24		225.mg * P<.5 c
e	M m	b6c eat	TBA MXB	24m24		318.mg * P<.7
f	M m	b6c eat	liv MXB	24m24		225.mg * P<.5
g	M m	b6c eat	lun MXB	24m24		no dre P=1.
4771	R f	f34 eat	MXB MXB	24m24 s	:+ :	12.1mg Z P<.0005
a	R f	f34 eat	thy MXA	24m24 s		14.3mg Z P<.0005c
b	R f	f34 eat	liv MXA	24m24 s		20.1mg Z P<.0005c
c	R f	f34 eat	thy fca	24m24 s		27.5mg Z P<.0005c
d	R f	f34 eat	liv nnd	24m24 s		29.5mg Z P<.0005c
e	R f	f34 eat	thy fcc	24m24 s		41.2mg * P<.0005c
f	R f	f34 eat	liv hpc	24m24 s		93.7mg Z P<.0005c
g	R f	f34 eat	TBA MXB	24m24 s		20.6mg Z P<.02
h	R f	f34 eat	liv MXB	24m24 s		20.1mg Z P<.0005
4772	R m	f34 eat	MXB MXB	24m24	: + :	6.65mg * P<.0005
a	R m	f34 eat	liv MXA	24m24		7.12mg Z P<.0005c
b	R m	f34 eat	liv hpc	24m24		15.7mg Z P<.0005c
c	R m	f34 eat	thy MXA	24m24		17.7mg Z P<.0005c
d	R m	f34 eat	liv nnd	24m24		22.5mg * P<.0005c
e	R m	f34 eat	thy fcc	24m24		32.1mg * P<.0005c
f	R m	f34 eat	thy fca	24m24		47.4mg * P<.0005c
g	R m	f34 eat	TBA MXB	24m24		no dre P=1.
h	R m	f34 eat	liv MXB	24m24		7.12mg Z P<.0005
N-OXYDIETHYLENE THIOCARBAMYL-N-OXYDIETHYLENE SULFENAMIDE.....100.....1mg.....10.....100.....1g.....10						
4773	R f	sda eat	unt tum	52w52 ek	.>	no dre P=1.
4774	R f	sda eat	unt mix	26m26 e	. + .	96.9mg Z P<.0005+
a	R f	sda eat	ubl mix	26m26 e		206.mg * P<.0005+

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
b	R f	sda eat	kid mix	26m26 e	338.mg *	P<.0005+
c	R f	sda eat	kid sqc	26m26 e	571.mg *	P<.007
d	R f	sda eat	kid utc	26m26 e	571.mg *	P<.007
e	R f	sda eat	ubl utp	26m26 e	571.mg *	P<.007 +
f	R f	sda eat	ubl sqp	26m26 e	862.mg *	P<.03 +
g	R f	sda eat	ubl utc	26m26 e	862.mg *	P<.03 +
h	R f	sda eat	kid utp	26m26 e	1.74gm *	P<.2
i	R f	sda eat	ubl sqc	26m26 e	1.74gm *	P<.2 +
4775	R m	sda eat	unt tum	52w52 ek	no dre	P=1.
4776	R m	sda eat	unt mix	26m26 e	85.5mg Z	P<.0005+
a	R m	sda eat	ubl mix	26m26 e	130.mg *	P<.0005+
b	R m	sda eat	ubl utc	26m26 e	340.mg *	P<.003 +
c	R m	sda eat	ubl utp	26m26 e	457.mg *	P<.007 +
d	R m	sda eat	kid mix	26m26 e	528.mg *	P<.06 +
e	R m	sda eat	kid utc	26m26 e	690.mg *	P<.03
f	R m	sda eat	ubl sqc	26m26 e	690.mg *	P<.03 +
g	R m	sda eat	kid sqc	26m26 e	1.39gm *	P<.2
h	R m	sda eat	ubl sqp	26m26 e	1.39gm *	P<.2 +
i	R m	sda eat	kid utp	26m26 e	no dre	P=1.

N-OXYDIETHYLENEBENZOTHAZOLE-2-SULFENAMIDE .1ug.....10.....100.....1mg.....10.....100.....1g.....10

4777	M f	b6a orl	lun ade	76w76 evx	.	>	no dre	P=1.	-
a	M f	b6a orl	liv hpt	76w76 evx			no dre	P=1.	-
b	M f	b6a orl	tba mix	76w76 evx			1.31gm	P<.7	-
4778	M m	b6a orl	liv hpt	76w76 evx	.	>	20.1gm	P<1.	-
a	M m	b6a orl	lun ade	76w76 evx			no dre	P=1.	-
b	M m	b6a orl	tba mix	76w76 evx			no dre	P=1.	-
4779	M f	b6c orl	lun ade	76w76 evx	.	±	598.mg	P<.1	-
a	M f	b6c orl	liv hpt	76w76 evx			1.23gm	P<.3	-
b	M f	b6c orl	tba mix	76w76 evx			386.mg	P<.04	-
4780	M m	b6c orl	liv hpt	76w76 evx	.	±	359.mg	P<.04	-
a	M m	b6c orl	lun ade	76w76 evx			556.mg	P<.1	-
b	M m	b6c orl	tba mix	76w76 evx			200.mg	P<.007	-

OXYMETHOLONE 100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10

4781	R f	f34 gav	lun MXA	24m24	:	+	:	66.9mg Z	P<.0005c
a	R f	f34 gav	lun a/a	24m24				80.1mg Z	P<.002 c
b	R f	f34 gav	MXB MXB	24m24				81.4mg *	P<.0005
c	R f	f34 gav	liv MXA	24m24				190.mg *	P<.002 c
d	R f	f34 gav	ski MXA	24m24				211.mg *	P<.004 c
e	R f	f34 gav	liv hpa	24m24				248.mg *	P<.005 c
f	R f	f34 gav	ski MXA	24m24				278.mg *	P<.03
g	R f	f34 gav	TBA MXB	24m24				no dre	P=1.
h	R f	f34 gav	liv MXB	24m24				190.mg *	P<.002
4782	R m	f34 gav	sub MXA	24m24	:	+	:	4.79mg Z	P<.004 e
a	R m	f34 gav	amd MXA	24m24				427.mg *	P<.7 e
b	R m	f34 gav	amd pob	24m24				427.mg *	P<.7 e
c	R m	f34 gav	kid rua	24m24				1.26gm *	P<.3 e
d	R m	f34 gav	sub fib	24m24				no dre	P=1.
e	R m	f34 gav	TBA MXB	24m24				no dre	P=1.
f	R m	f34 gav	liv MXB	24m24				no dre	P=1.
4783	R m	f34 gav	kid rua	24m24	with step	.	>	no dre	P=1. e

OXYTETRACYCLINE.HCl 100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10

4784	M f	b6c eat	TBA MXB	24m24	:	>	no dre	P=1.	-
------	-----	---------	---------	-------	---	---	--------	------	---

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
a	M f	b6c eat	liv MXB 24m24		no dre	P=1.
b	M f	b6c eat	lun MXB 24m24		no dre	P=1.
4785	M m	b6c eat	TBA MXB 24m24		no dre	P=1. -
a	M m	b6c eat	liv MXB 24m24		no dre	P=1.
b	M m	b6c eat	lun MXB 24m24		no dre	P=1.
4786	R f	f34 eat	ute ess 24m24		24.0gm *	P<.05
a	R f	f34 eat	pta adn 24m24		5.23gm *	P<.2 e
b	R f	f34 eat	TBA MXB 24m24		no dre	P=1.
c	R f	f34 eat	liv MXB 24m24		76.2gm *	P<.9
4787	R m	f34 eat	amd MXA 24m24		10.9gm *	P<.6 e
a	R m	f34 eat	TBA MXB 24m24		no dre	P=1.
b	R m	f34 eat	liv MXB 24m24		no dre	P=1.

OZONE

100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10

4788	M f	b6c inh	lun a/a 30m30		1.78mg *	P<.04
a	M f	b6c inh	lun MXA 30m30		2.09mg *	P<.2 p
b	M f	b6c inh	TBA MXB 30m30		no dre	P=1.
c	M f	b6c inh	liv MXB 30m30		no dre	P=1.
d	M f	b6c inh	lun MXB 30m30		2.09mg *	P<.2
4789	M f	b6c inh	lun MXA 24m24		1.88mg *	P<.06 p
a	M f	b6c inh	lun a/c 24m24		2.75mg *	P<.05
b	M f	b6c inh	ute esp 24m24		6.49mg *	P<.05
c	M f	b6c inh	TBA MXB 24m24		no dre	P=1.
d	M f	b6c inh	liv MXB 24m24		no dre	P=1.
e	M f	b6c inh	lun MXB 24m24		1.88mg *	P<.06
4790	M m	b6c inh	lun a/c 30m30		.633mg *	P<.02
a	M m	b6c inh	lun MXA 30m30		.961mg *	P<.2 e
b	M m	b6c inh	TBA MXB 30m30		1.54mg *	P<.6
c	M m	b6c inh	liv MXB 30m30		2.02mg *	P<.6
d	M m	b6c inh	lun MXB 30m30		.961mg *	P<.2
4791	M m	b6c inh	MXA hes 24m24		.314mg Z	P<.02
a	M m	b6c inh	lun MXA 24m24		.894mg *	P<.07 e
b	M m	b6c inh	TBA MXB 24m24		.997mg *	P<.4
c	M m	b6c inh	liv MXB 24m24		1.68mg *	P<.5
d	M m	b6c inh	lun MXB 24m24		.894mg *	P<.07
4792	R f	f34 inh	TBA MXB 29m29		no dre	P=1. -
a	R f	f34 inh	liv MXB 29m29		no dre	P=1.
4793	R f	f34 inh	TBA MXB 24m24		no dre	P=1. -
a	R f	f34 inh	liv MXB 24m24		no dre	P=1.
4794	R m	f34 inh	TBA MXB 28m29 a		.138mg \	P<.7 -
a	R m	f34 inh	liv MXB 28m29 a		2.41mg *	P<.8
4795	R m	f34 inh	thy MXA 24m24		#15.6ug Z	P<.009 -
a	R m	f34 inh	thy cca 24m24		19.0ug Z	P<.02
b	R m	f34 inh	TBA MXB 24m24		1.20mg *	P<1.
c	R m	f34 inh	liv MXB 24m24		no dre	P=1.
4796	R m	sda inh	lun ade 86w86 Cr		.204mg	P<.3
4797	R m	wis inh	lun mix 13m24 er		no dre	P=1.

PALONIDIPINE.HCl

100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10

4798	R f	f34 eat	liv tum 24m24 e		no dre	P=1. -
4799	R m	f34 eat	--- mnl 24m24 e		no dre	P=1. -
a	R m	f34 eat	liv hpa 24m24 e		no dre	P=1. -

PARATHION

100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10

4800	M f	b6c eat	TBA MXB 80w89		no dre	P=1. -
a	M f	b6c eat	liv MXB 80w89		no dre	P=1.

	Spe	Strain	Site	Xpo+Xpt	Notes		TD50	2Tailpvl
	Sex	Route	Hist				DR	AuOp
b	M f	b6c eat	lun	MXB 80w89			no dre	P=1.
4801	M m	b6c eat	TBA	MXB 67w89	a	:	75.1mg *	P<.7 -
a	M m	b6c eat	liv	MXB 67w89	a		111.mg *	P<.7
b	M m	b6c eat	lun	MXB 67w89	a		52.5mg *	P<.2
4802	R f	osm eat	TBA	MXB 19m26	v	:	no dre	P=1. -
a	R f	osm eat	liv	MXB 19m26	v		16.4mg *	P<.2
4803	R f	osm eat	mgf	fba 19m25	v	pool	2.07mg \	P<.004
a	R f	osm eat	adr	MXA 19m25	v		3.93mg *	P<.0005a
b	R f	osm eat	adr	coa 19m25	v		5.31mg *	P<.004 a
4804	R m	osm eat	TBA	MXB 19m26	v		3.65mg *	P<.4 -
a	R m	osm eat	liv	MXB 19m26	v		17.7mg *	P<.09
4805	R m	osm eat	adr	MXA 19m25	v	pool	5.22mg *	P<.005 a
a	R m	osm eat	adr	coa 19m25	v		6.39mg *	P<.007 a
b	R m	osm eat	pni	isc 19m25	v		19.2mg *	P<.03
PATULIN						<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
4806	R f	sda gav	liv	mhs 17m37	v		no dre	P=1. -
a	R f	sda gav	tba	mix 17m37	v		no dre	P=1. -
b	R f	sda gav	tba	ben 17m37	v		no dre	P=1. -
c	R f	sda gav	tba	mal 17m37	v		no dre	P=1. -
PENICILLIN VK						<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
4807	M f	b6c gav	TBA	MXB 24m24			no dre	P=1. -
a	M f	b6c gav	liv	MXB 24m24			10.2gm *	P<.6
b	M f	b6c gav	lun	MXB 24m24			16.6gm *	P<.7
4808	M m	b6c gav	TBA	MXB 24m24			no dre	P=1. -
a	M m	b6c gav	liv	MXB 24m24			no dre	P=1.
b	M m	b6c gav	lun	MXB 24m24			no dre	P=1.
4809	R f	f34 gav	thy	MXA 24m24	s		#1.36gm *	P<.03 -
a	R f	f34 gav	thy	cca 24m24	s		1.62gm *	P<.05
b	R f	f34 gav	cli	adn 24m24	s		3.65gm *	P<.02
c	R f	f34 gav	TBA	MXB 24m24	s		503.mg *	P<.08
d	R f	f34 gav	liv	MXB 24m24	s		no dre	P=1.
4810	R m	f34 gav	pta	MXA 24m24	s		#874.mg *	P<.02 -
a	R m	f34 gav	pta	adn 24m24	s		949.mg *	P<.03
b	R m	f34 gav	TBA	MXB 24m24	s		544.mg *	P<.08
c	R m	f34 gav	liv	MXB 24m24	s		12.2gm *	P<.5
PENTACHLOROANISOLE						<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
4811	M f	b6c gav	TBA	MXB 24m24			47.5mg *	P<.4 -
a	M f	b6c gav	liv	MXB 24m24			63.0mg *	P<.2
b	M f	b6c gav	lun	MXB 24m24			776.mg *	P<.8
4812	M m	b6c gav	MXB	MXB 24m24			38.3mg *	P<.0005
a	M m	b6c gav	amd	pob 24m24			77.4mg *	P<.002 p
b	M m	b6c gav	liv	hes 24m24			68.0mg *	P<.02 p
c	M m	b6c gav	TBA	MXB 24m24			40.2mg *	P<.3
d	M m	b6c gav	liv	MXB 24m24			no dre	P=1.
e	M m	b6c gav	lun	MXB 24m24			no dre	P=1.
4813	R f	f34 gav	amd	pob 24m24			174.mg *	P<.4 e
a	R f	f34 gav	TBA	MXB 24m24			no dre	P=1.
b	R f	f34 gav	liv	MXB 24m24			1.18gm *	P<.3
4814	R m	f34 gav	amd	pob 24m24	s		24.8mg *	P<.03 p
a	R m	f34 gav	amd	MXA 24m24	s		30.0mg *	P<.08 p
b	R m	f34 gav	TBA	MXB 24m24	s		no dre	P=1.
c	R m	f34 gav	liv	MXB 24m24	s		6.46gm *	P<.1

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
PENTACHLOROETHANE					<u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>	
4815	M f	b6c	gav liv	MXA 24m24 as		39.8mg / P<.0005c
a	M f	b6c	gav liv	hpc 24m24 as	:	66.6mg * P<.0005c
b	M f	b6c	gav liv	hpa 24m24 as	:	153.mg / P<.0005c
c	M f	b6c	gav	TBA MXB 24m24 as	:	39.5mg / P<.0005
d	M f	b6c	gav liv	MXB 24m24 as	:	39.8mg / P<.0005
e	M f	b6c	gav lun	MXB 24m24 as	:	1.03gm / P<.2
4816	M m	b6c	gav liv	hpc 24m24 as	:	102.mg / P<.0005c
a	M m	b6c	gav liv	MXA 24m24 as	:	107.mg / P<.0005
b	M m	b6c	gav	TBA MXB 24m24 as	:	85.6mg / P<.0005
c	M m	b6c	gav liv	MXB 24m24 as	:	107.mg / P<.0005
d	M m	b6c	gav lun	MXB 24m24 as	:	no dre P=1.
4817	R f	f34	gav	TBA MXB 24m24 s	:	1.66gm * P<.9 -
a	R f	f34	gav liv	MXB 24m24 s	:	no dre P=1.
4818	R m	f34	gav kid	tla 24m24 s	:	+hist 635.mg * P<.009 a
a	R m	f34	gav kid	MXA 24m24 s	:	+hist 662.mg * P<.07 a
b	R m	f34	gav	TBA MXB 24m24 s	:	no dre P=1.
c	R m	f34	gav liv	MXB 24m24 s	:	no dre P=1.
PENTACHLORONITROBENZENE					<u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>	
4819	M f	b6c	eat lun	a/a 24m24 s	:	#2.00gm * P<.04 -
a	M f	b6c	eat	MXA m1m 24m24 s	:	2.34gm * P<.03
b	M f	b6c	eat	TBA MXB 24m24 s	:	1.01gm * P<.3
c	M f	b6c	eat liv	MXB 24m24 s	:	2.50gm * P<.2
d	M f	b6c	eat lun	MXB 24m24 s	:	3.44gm * P<.3
4820	M f	b6c	eat	TBA MXB 78w91 v	:	3.32gm * P<.2 -
a	M f	b6c	eat liv	MXB 78w91 v	:	9.69gm * P<.09
b	M f	b6c	eat lun	MXB 78w91 v	:	30.7gm * P<.4
4821	M f	b6c	orl liv	hpt 77w77 evx	:	252.mg P<.02
a	M f	b6c	orl lun	ade 77w77 evx	:	1.11gm P<.3
b	M f	b6c	orl tba	mix 77w77 evx	:	195.mg P<.009
4822	M m	b6c	eat	TBA MXB 24m24	:	13.0gm * P<.1 -
a	M m	b6c	eat liv	MXB 24m24	:	23.1gm * P<.1
b	M m	b6c	eat lun	MXB 24m24	:	no dre P=1.
4823	M m	b6c	eat	TBA MXB 78w91 v	:	no dre P=1. -
a	M m	b6c	eat liv	MXB 78w91 v	:	no dre P=1.
b	M m	b6c	eat lun	MXB 78w91 v	:	no dre P=1.
4824	M m	b6c	orl liv	hpt 77w77 evx	:	501.mg P<.2
a	M m	b6c	orl lun	ade 77w77 evx	:	501.mg P<.2
b	M m	b6c	orl tba	mix 77w77 evx	:	181.mg P<.009
4825	M f	b6a	orl liv	hpt 77w77 evx	:	1.05gm P<.3
a	M f	b6a	orl lun	ade 77w77 evx	:	no dre P=1.
b	M f	b6a	orl tba	mix 77w77 evx	:	no dre P=1.
4826	M m	b6a	orl liv	hpt 77w77 evx	:	71.1mg P<.0005+
a	M m	b6a	orl lun	ade 77w77 evx	:	no dre P=1.
b	M m	b6a	orl tba	mix 77w77 evx	:	68.7mg P<.004
4827	R f	osm	eat	TBA MXB 18m26 dv	:	no dre P=1. -
a	R f	osm	eat liv	MXB 18m26 dv	:	no dre P=1.
4828	R m	osm	eat	TBA MXB 18m26 dv	:	no dre P=1. -
a	R m	osm	eat liv	MXB 18m26 dv	:	no dre P=1.
2,3,4,5,6-PENTACHLOROPHENOL					<u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>	
4829	M f	b6c	eat	MXB MXB 24m24	:	28.7mg * P<.0005
a	M f	b6c	eat liv	MXA 24m24	:	38.3mg * P<.0005c
b	M f	b6c	eat	amd MXA 24m24	:	38.8mg Z P<.0005c
c	M f	b6c	eat	amd MXA 24m24	:	40.3mg Z P<.0005

	Spe	Strain	Site	Xpo+Xpt	Notes		TD50	2Tailpvl
	Sex	Route	Hist				DR	AuOp
d	M f	b6c eat	liv hpa	24m24			40.6mg *	P<.0005
e	M f	b6c eat	--- MXA	24m24			187.mg *	P<.0005
f	M f	b6c eat	--- hes	24m24			200.mg *	P<.002 c
g	M f	b6c eat	TBA MXB	24m24			86.1mg Z	P<.2
h	M f	b6c eat	liv MXB	24m24			38.3mg *	P<.0005
i	M f	b6c eat	lun MXB	24m24			12.8gm *	P<1.
4830	M f	b6c orl	lun ade	76w76 evx	.	>	56.1mg	P<.2 -
a	M f	b6c orl	liv hpt	76w76 evx			no dre	P=1. -
b	M f	b6c orl	tba mix	76w76 evx			26.3mg	P<.02 -
4831	M m	b6c eat	amd MXA	24m24	:	+ :	17.4mg *	P<.0005
a	M m	b6c eat	amd MXA	24m24			17.5mg *	P<.0005c
b	M m	b6c eat	MXB MXB	24m24			24.9mg Z	P<.0005
c	M m	b6c eat	liv hpa	24m24			36.2mg *	P<.0005
d	M m	b6c eat	liv MXA	24m24			38.3mg Z	P<.003 c
e	M m	b6c eat	TBA MXB	24m24			57.8mg *	P<.09
f	M m	b6c eat	liv MXB	24m24			38.3mg Z	P<.003
g	M m	b6c eat	lun MXB	24m24			1.94gm *	P<.9
4832	M m	b6c orl	liv hpt	76w76 evx	.	>	108.mg	P<.3 -
a	M m	b6c orl	lun ade	76w76 evx			108.mg	P<.3 -
b	M m	b6c orl	tba mix	76w76 evx			33.7mg	P<.05 -
4833	M f	b6a orl	liv hpt	76w76 evx		.	no dre	P=1. -
a	M f	b6a orl	lun ade	76w76 evx			no dre	P=1. -
b	M f	b6a orl	tba mix	76w76 evx			no dre	P=1. -
4834	M m	b6a orl	liv mix	76w76 evx	.	>	90.4mg	P<.6 -
a	M m	b6a orl	lun ade	76w76 evx			no dre	P=1. -
b	M m	b6a orl	tba mix	76w76 evx			520.mg	P<1. -
4835	R f	sss eat	tba tum	24m24 e	.	>	no dre	P=1. -
4836	R m	sss eat	tba tum	95w95 e		.	no dre	P=1. -
2,3,4,5,6-PENTACHLOROPHENOL						100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10		
4837	M f	cd1 eat	lun ade	52w69 e		.	448.mg	P<.3
a	M f	cd1 eat	liv tum	52w69 e			no dre	P=1.
4838	R f	f34 eat	TBA MXB	24m24	:	>	no dre	P=1. -
a	R f	f34 eat	liv MXB	24m24			no dre	P=1.
4839	R f	f34 eat	TBA MXB	12m24	:	>	no dre	P=1. -
a	R f	f34 eat	liv MXB	12m24			no dre	P=1.
4840	R m	f34 eat	pre car	24m24	:	±	#19.3mg Z	P<.04 -
a	R m	f34 eat	TBA MXB	24m24			no dre	P=1.
b	R m	f34 eat	liv MXB	24m24			no dre	P=1.
4841	R m	f34 eat	MXB MXB	12m24	:	±	48.9mg	P<.03
a	R m	f34 eat	ski ker	12m24			52.8mg	P<.02
b	R m	f34 eat	--- msm	12m24			59.0mg	P<.03 p
c	R m	f34 eat	nse sqc	12m24			+hist 129.mg	P<.2 p
d	R m	f34 eat	TBA MXB	12m24			no dre	P=1.
e	R m	f34 eat	liv MXB	12m24			no dre	P=1.
2,3,4,5,6-PENTACHLOROPHENOL, TECHNICAL GRADE					10.....100.....1mg.....10.....100.....1g.....10		
4842	M f	b6c eat	--- hes	24m24	:	+	106.mg *	P<.007 p
a	M f	b6c eat	MXB MXB	24m24			50.4mg *	P<.02
b	M f	b6c eat	liv MXA	24m24			90.1mg *	P<.2 p
c	M f	b6c eat	TBA MXB	24m24			79.3mg /	P<.5
d	M f	b6c eat	liv MXB	24m24			90.1mg *	P<.2
e	M f	b6c eat	lun MXB	24m24			395.mg *	P<.4
4843	M m	b6c eat	MXB MXB	24m24	:	+	10.5mg *	P<.002
a	M m	b6c eat	amd MXA	24m24			12.9mg *	P<.0005c
b	M m	b6c eat	liv hpa	24m24			13.5mg *	P<.002

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist		DR	AuOp
c	M m	b6c eat	liv MXA	24m24	13.7mg *	P<.005 c
d	M m	b6c eat	TBA MXB	24m24	22.6mg *	P<.2
e	M m	b6c eat	liv MXB	24m24	13.7mg *	P<.005
f	M m	b6c eat	lun MXB	24m24	154.mg *	P<.5
4844	R f	mrw eat	liv hpa	87w87	13.1mg	P<.002 +
a	R f	mrw eat	tba tum	87w87	9.96mg	P<.0005
4845	R m	mrw eat	tba tum	87w87	43.0mg	P<.3
<u>PENTAERYTHRITOL TETRANITRATE WITH 80% D-LACTOSE MONOHYDRATE.....100.....1mg.....10.....100.....1g.....10</u>						
4846	M f	b6c eat	TBA MXB	24m24	:no dre	P=1. -
a	M f	b6c eat	liv MXB	24m24	no dre	P=1.
b	M f	b6c eat	lun MXB	24m24	82.0gm *	P<.5
4847	M m	b6c eat	TBA MXB	24m24	no dre	P=1. -
a	M m	b6c eat	liv MXB	24m24	no dre	P=1.
b	M m	b6c eat	lun MXB	24m24	no dre	P=1.
4848	R f	f34 eat	zym MXA	24m25	: ± 5.03gm *	P<.04 e
a	R f	f34 eat	thy MXA	24m25	5.80gm *	P<.03
b	R f	f34 eat	zym ade	24m25	11.1gm *	P<.1 e
c	R f	f34 eat	zym car	24m25	9.20gm *	P<.2 e
d	R f	f34 eat	TBA MXB	24m25	416.mg *	P<.04
e	R f	f34 eat	liv MXB	24m25	no dre	P=1.
4849	R m	f34 eat	amd phm	24m25	: 12.2gm *	P<.04
a	R m	f34 eat	zym MXA	24m25	13.6gm *	P<.2 e
b	R m	f34 eat	zym car	24m25	20.6gm *	P<.2 e
c	R m	f34 eat	zym ade	24m25	no dre	P=1. e
d	R m	f34 eat	TBA MXB	24m25	24.0gm /	P<.1
e	R m	f34 eat	liv MXB	24m25	no dre	P=1.
<u>PENTANAL METHYLFORMYLHYDRAZONE 100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
4850	M f	swa gav	lun mix	12m33 e	3.12mg	P<.0005+
a	M f	swa gav	lun adc	12m33 e	5.64mg	P<.0005
b	M f	swa gav	lun adc	12m33 e	9.29mg	P<.0005
c	M f	swa gav	liv bhp	12m33 e	11.8mg	P<.003 +
4851	M m	swa gav	lun mix	12m31 e	3.79mg	P<.0005+
a	M m	swa gav	lun adc	12m31 e	5.52mg	P<.002
b	M m	swa gav	pre mix	12m31 e	16.2mg	P<.007 +
c	M m	swa gav	lun adc	12m31 e	11.0mg	P<.02
d	M m	swa gav	pre sqc	12m31 e	19.8mg	P<.02
e	M m	swa gav	liv hpt	12m31 e	33.1mg	P<.3 +
f	M m	swa gav	pre sqp	12m31 e	106.mg	P<.3
<u>N-PENTYL-N'-NITRO-N-NITROSOGUANIDINE1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
4852	R m	wis wat	stg tum	52w78 er	:>	no dre P=1. -
<u>n-PENTYLHYDRAZINE.HCl 100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
4853	M f	swa wat	lun mix	94w94	5.87mg	P<.0005+
a	M f	swa wat	lun adc	94w94	7.95mg	P<.0005
b	M f	swa wat	lun adc	94w94	18.7mg	P<.0005
c	M f	swa wat	blv mix	94w94	35.5mg	P<.003 +
d	M f	swa wat	blv agm	94w94	71.9mg	P<.04
e	M f	swa wat	blv ang	94w94	82.2mg	P<.04
f	M f	swa wat	liv mix	94w94	223.mg	P<.4
4854	M m	swa wat	lun adc	94w94	30.0mg	P<.04
a	M m	swa wat	lun mix	94w94	46.9mg	P<.3
b	M m	swa wat	blv mix	94w94	65.6mg	P<.2
c	M m	swa wat	liv mix	94w94	271.mg	P<.7

Spe	Strain	Site	Xpo+Xpt							TD50	2Tailpvl	
Sex	Route	Hist	Notes							DR	AuOp	
PEPPERMINT OIL												
				<u>100ng</u>	<u>1ug</u>	<u>10</u>	<u>100</u>	<u>1mg</u>	<u>10</u>	<u>100</u>	<u>1g</u>	<u>10</u>
4855	M	m	cfl	gav	lun	tum	19m24	e				
	a	M	m	cfl	gav	liv	tum	19m24	e	.	>	no dre P=1.
	b	M	m	cfl	gav	tba	mix	19m24	e			no dre P=1.
	c	M	m	cfl	gav	tba	mal	19m24	e			no dre P=1.
												112.mg * P<.6
PERHEXILINE MALEATE												
				<u>100ng</u>	<u>1ug</u>	<u>10</u>	<u>100</u>	<u>1mg</u>	<u>10</u>	<u>100</u>	<u>1g</u>	<u>10</u>
4856	R	f	sda	eat	liv	tum	52w52	e				
												no dre P=1. -
4857	R	f	sda	eat	liv	tum	52w56	e				
												no dre P=1. -
4858	R	m	sda	eat	liv	tum	52w52	e				
												no dre P=1. -
4859	R	m	sda	eat	liv	tum	52w56	e				
												no dre P=1. -
PETASITENINE												
				<u>100ng</u>	<u>1ug</u>	<u>10</u>	<u>100</u>	<u>1mg</u>	<u>10</u>	<u>100</u>	<u>1g</u>	<u>10</u>
4860	R	f	aci	wat	liv	hms	68w68	er				
	a	R	f	aci	wat	liv	mix	68w68	er	.	+	+hist 1.52mg P<.003 +
	b	R	f	aci	wat	liv	lca	68w68	er			+hist 1.52mg P<.003 +
4861	R	m	aci	wat	liv	mix	58w58	er				
	a	R	m	aci	wat	liv	lca	58w58	er	.	+	+hist 4.13mg P<.05 +
	b	R	m	aci	wat	liv	hms	58w58	er	.	+	+hist .662mg P<.0005+ +hist 1.16mg P<.005 + +hist 4.78mg P<.2 +
PHENACETIN												
				<u>100ng</u>	<u>1ug</u>	<u>10</u>	<u>100</u>	<u>1mg</u>	<u>10</u>	<u>100</u>	<u>1g</u>	<u>10</u>
4862	M	f	b6c	eat	lun	ade	22m24	e				
	a	M	f	b6c	eat	ubl	pam	22m24	e	.	±	6.89gm * P<.1 -
	b	M	f	b6c	eat	ubl	tcc	22m24	e			37.0gm * P<.1 +
	c	M	f	b6c	eat	lun	adc	22m24	e			8.83gm * P<.2 -
	d	M	f	b6c	eat	liv	hnd	22m24	e			14.0gm * P<.3 -
	e	M	f	b6c	eat	liv	hem	22m24	e			29.2gm * P<.4 -
	f	M	f	b6c	eat	liv	hpc	22m24	e			47.7gm * P<.7 -
4863	M	m	b6c	eat	kid	rca	22m24	e		.	+	1.10gm * P<.0005+ . + . 3.80gm * P<.006 -
	a	M	m	b6c	eat	lun	adc	22m24	e			4.02gm / P<.0005
	b	M	m	b6c	eat	kid	rcc	22m24	e			5.28gm * P<.2 -
	c	M	m	b6c	eat	lun	ade	22m24	e			17.1gm \ P<.9 -
	d	M	m	b6c	eat	liv	hpc	22m24	e			no dre P=1. -
	e	M	m	b6c	eat	liv	hem	22m24	e			no dre P=1. -
	f	M	m	b6c	eat	liv	hnd	22m24	e			no dre P=1. -
4864	M	f	cb6	eat	liv	tum	77w77	e		.	>	no dre P=1. -
4865	M	m	cb6	eat	liv	hnd	77w77	e		.	>	12.9gm * P<.2 -
4866	R	f	sda	eat	---	myl	18m24			.	+	2.56gm * P<.0005- . + . 2.73gm * P<.0005+ 7.73gm * P<.005 + 11.7gm * P<.02 + 23.8gm * P<.08 + 23.8gm * P<.2 + 48.0gm * P<.7 +
	a	R	f	sda	eat	mix	mix	18m24				no dre P=1.
	b	R	f	sda	eat	nas	adc	18m24				1.21gm * P<.0005
	c	R	f	sda	eat	ubl	tcc	18m24				1.38gm P<.08 +
	d	R	f	sda	eat	ubl	pam	18m24				1.43gm P<.02 +
	e	R	f	sda	eat	nas	tcc	18m24				741.mg * P<.0005+ . + . 2.38gm * P<.0005- 2.38gm * P<.0005+ 2.71gm / P<.0005+ 4.05gm * P<.002 + 7.53gm * P<.06 + 38.3gm * P<.3 +
	f	R	f	sda	eat	nas	sqc	18m24				no dre P=1.
	g	R	f	sda	eat	liv	tum	18m24				no dre P=1.
	h	R	f	sda	eat	tba	mix	18m24				no dre P=1.
4867	R	f	sda	eat	mgl	adc	26m26	e		.	±	1.38gm P<.08 +
	a	R	f	sda	eat	edu	sqc	26m26	e			1.43gm P<.02 +
4868	R	m	sda	eat	mix	mix	18m24			.	+	741.mg * P<.0005+ . + . 2.38gm * P<.0005- 2.38gm * P<.0005+ 2.71gm / P<.0005+ 4.05gm * P<.002 + 7.53gm * P<.06 + 38.3gm * P<.3 +
	a	R	m	sda	eat	---	myl	18m24				no dre P=1.
	b	R	m	sda	eat	nas	adc	18m24				no dre P=1.
	c	R	m	sda	eat	ubl	tcc	18m24				no dre P=1.
	d	R	m	sda	eat	nas	tcc	18m24				no dre P=1.
	e	R	m	sda	eat	nas	sqc	18m24				no dre P=1.
	f	R	m	sda	eat	k/p	rcc	18m24				no dre P=1.

	Spe	Strain	Site	Xpo+Xpt	Notes		TD50	2Tailpvl
	Sex	Route	Hist				DR	AuOp
g	R m	sda eat	liv tum	18m24			no dre	P=1.
h	R m	sda eat	tba mix	18m24			631.mg *	P<.0005
4869	R m	sda eat	kcx rct	27m27		. ±	+hist 1.30gm	P<.02 +
a	R m	sda eat	for sqp	27m27			+hist 2.69gm	P<.1 +
b	R m	sda eat	ubl tum	27m27			1.64gm	P<.3 +
c	R m	sda eat	k/p tum	27m27			+hist 5.47gm	P<.3 +
d	R m	sda eat	liv hem	27m27			5.47gm	P<.3
4870	R f	wis eat	unt tum	69w69	er	.	> no dre	P=1. -
PHENAZONE						<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
4871	R m	sda eat	k/p mix	26m26		. ±	1.23gm	P<.02 +
a	R m	sda eat	liv ccy	26m26			2.55gm	P<.1
b	R m	sda eat	ubl tum	26m26			1.55gm	P<.3 +
4872	R m	sda eat	k/p mix	88w88	e	.	> no dre	P=1.
a	R m	sda eat	liv tum	88w88	e		no dre	P=1.
b	R m	sda eat	ubl mix	88w88	e		no dre	P=1.
PHENAZOPYRIDINE.HCl						<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
4873	M f	b6c eat	liv MXA	19m24		: +	71.1mg *	P<.007 c
a	M f	b6c eat	liv hpc	19m24			132.mg *	P<.03 c
b	M f	b6c eat	TBA MXB	19m24			89.7mg *	P<.2
c	M f	b6c eat	liv MXB	19m24			71.1mg *	P<.007
d	M f	b6c eat	lun MXB	19m24			4.65gm *	P<.9
4874	M m	b6c eat	TBA MXB	19m24		:>	496.mg *	P<.8 -
a	M m	b6c eat	liv MXB	19m24			811.mg *	P<.9
b	M m	b6c eat	lun MXB	19m24			1.30gm *	P<.8
4875	R f	f34 eat	col acn	18m24		:>	+hist 687.mg *	P<.2 c
a	R f	f34 eat	TBA MXB	18m24			no dre	P=1.
b	R f	f34 eat	liv MXB	18m24			no dre	P=1.
4876	R m	f34 eat	MXA MXA	18m24		: ±	303.mg *	P<.02 c
a	R m	f34 eat	MXA acn	18m24			333.mg *	P<.02 c
b	R m	f34 eat	TBA MXB	18m24			no dre	P=1.
c	R m	f34 eat	liv MXB	18m24			2.17gm *	P<.5
PHENESTERIN						<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
4877	M f	b6c gav	MXB MXB	70w83	aes	: + :	.211mg Z	P<.0005
a	M f	b6c gav	lun MXA	70w83	aes		.416mg *	P<.0005c
b	M f	b6c gav	--- MXA	70w83	aes		.652mg Z	P<.0005c
c	M f	b6c gav	ova tua	70w83	aes		.912mg *	P<.0005
d	M f	b6c gav	myc srn	70w83	aes		.951mg *	P<.0005c
e	M f	b6c gav	--- hes	70w83	aes		1.52mg *	P<.0005
f	M f	b6c gav	TBA MXB	70w83	aes		.183mg Z	P<.0005
g	M f	b6c gav	liv MXB	70w83	aes		no dre	P=1.
h	M f	b6c gav	lun MXB	70w83	aes		.416mg *	P<.0005
4878	M f	b6c gav	--- MXA	70w82	aes pool	: + :	2.07mg *	P<.0005c
4879	M m	b6c gav	MXB MXB	64w81	a	: + :	.757mg *	P<.0005
a	M m	b6c gav	lun MXA	64w81	a		1.19mg *	P<.0005c
b	M m	b6c gav	lun a/c	64w81	a		2.05mg Z	P<.0005c
c	M m	b6c gav	--- MXA	64w81	a		2.13mg *	P<.0005c
d	M m	b6c gav	myc srn	64w81	a		3.87mg *	P<.0005c
e	M m	b6c gav	TBA MXB	64w81	a		.728mg *	P<.0005
f	M m	b6c gav	liv MXB	64w81	a		32.9mg *	P<.9
g	M m	b6c gav	lun MXB	64w81	a		1.19mg *	P<.0005
4880	M m	b6c gav	--- MXA	64w81	a pool	: + :	1.89mg *	P<.0005c
a	M m	b6c gav	--- hes	64w81	a		6.15mg *	P<.002
b	M m	b6c gav	myc srn	64w81	a		6.28mg *	P<.003 c

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpv1
Sex	Route	Hist			DR	AuOp
4881	R f sda	gav TBA	MXB 52w85	: + :	.271mg *	P<.0005-
a	R f sda	gav liv	MXB 52w85		no dre	P=1.
4882	R f sda	gav mgl acn	52w85	pool : + :	.523mg *	P<.0005c
4883	R m sda	gav TBA	MXB 52w84	: + :	.481mg *	P<.002 -
a	R m sda	gav liv	MXB 52w84		no dre	P=1.
4884	R m sda	gav ---	MXA 52w84	pool : + :	#2.73mg *	P<.003 -
PHENETHYL ISOTHIOCYANATE					<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
4885	H f syg	eat liv	tum 51w52 e		.>	no dre P=1. -
a	H f syg	eat lun	tum 51w52 e			no dre P=1. -
4886	R m f34	eat pae	mix 26m26 e		.>	93.0mg P<.5 -
a	R m f34	eat pae	ana 26m26 e			194.mg P<.7 -
b	R m f34	eat pae	mal 26m26 e			241.mg P<.3 -
c	R m f34	eat liv	mix 26m26 e			no dre P=1. -
d	R m f34	eat pni	isa 26m26 e			no dre P=1. -
PHENFORMIN.HCL					<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
4887	M f b6c	eat TBA	MXB 18m24		:>	no dre P=1. -
a	M f b6c	eat liv	MXB 18m24			no dre P=1. -
b	M f b6c	eat lun	MXB 18m24			no dre P=1. -
4888	M m b6c	eat TBA	MXB 18m24 s		:>	no dre P=1. -
a	M m b6c	eat liv	MXB 18m24 s			no dre P=1. -
b	M m b6c	eat lun	MXB 18m24 s			no dre P=1. -
4889	R f f34	eat TBA	MXB 18m24		:>	no dre P=1. -
a	R f f34	eat liv	MXB 18m24			no dre P=1. -
4890	R m f34	eat TBA	MXB 18m24		:>	36.4mg / P<.2 -
a	R m f34	eat liv	MXB 18m24			no dre P=1. -
PHENOBARBITAL					<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
4891	H m syg	eat liv	mix 52w52 er		.>	no dre P=1. -
4892	M m b6c	wat liv	mix 52w52 r		<+	noTD50 P<.006 +
4893	M m b6c	eat liv	hpc 96w96		. + .	20.4mg P<.0005+
a	M m b6c	eat liv	mix 96w96			21.1mg P<.0005+
b	M m b6c	eat lun	mix 96w96			no dre P=1.
4894	M f c31	eat liv	tum 52w52 r		<+	noTD50 P<.0005+
4895	M f c31	eat liv	tum 52w52 r		. + .	12.2mg P<.0005+
4896	M m c31	eat liv	tum 52w52 r		. + .	4.18mg P<.0005+
4897	M m c31	eat liv	tum 52w52 r		. + .	4.46mg P<.0005+
4898	M m c5n	wat liv	tum 78w78 r		.>	no dre P=1. -
4899	M m cb6	eat liv	hct 53w53 r		.>	no dre P=1. -
4900	M f cd1	wat liv	hpt 78w78		. ±	559.mg P<.1
a	M f cd1	wat lun	ade 78w78			no dre P=1.
4901	M m cen	wat liv	mix 52w52 kr			noTD50 P<.3
4902	M m cen	wat liv	mix 52w52 r			noTD50 P<.09 +
4903	M m cen	eat liv	mix 52w52 r		. + .	6.67mg P<.0005+
a	M m cen	eat liv	hpc 52w52 r			7.78mg P<.0005+
b	M m cen	eat lun	mix 52w52 r			139.mg P<.4
c	M m cen	eat liv	hpa 52w52 r			no dre P=1.
4904	M m chg	eat liv	tum 52w52 r		. + .	5.56mg P<.002 +
4905	M m chh	eat liv	tum 52w52 r			noTD50 P<.09
4906	M m d2b	eat liv	hpa 26m26 er		. + .	42.4mg P<.0005+
a	M m d2b	eat liv	mix 26m26 er			42.4mg P<.0005+
b	M m d2b	eat liv	hpb 26m26 er			101.mg P<.0005+
c	M m d2b	eat liv	hpc 26m26 er			199.mg P<.02 +
4907	M m dba	eat liv	hpa 53w53 r		. ±	61.2mg P<.02
4908	R f aci	eat liv	tum 67w67		.>	no dre P=1. -

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpv1
Sex	Route	Hist			DR	AuOp
a	R f aci	eat tba	mix 67w67			81.7mg P<.3
4909	R m aci	eat liv	tum 67w67		.>	no dre P=1. -
a	R m aci	eat tba	mix 67w67			no dre P=1. -
4910	R f f34	wat liv	hpa 76w76	er	.>	99.2mg P<.3
4911	R f f34	eat liv	hct 89w91	r	. ±	46.5mg P<.06
4912	R m f34	wat liv	hpa 76w76	er	.>	86.8mg P<.3
4913	R m f34	wat liv	hpa 72w72	e	. ±	45.0mg P<.08
4914	R m f34	eat liv	nnd 17m24	e	.>	no dre P=1. -
4915	R m f34	eat liv	mix 52w52	er	.>	no dre P=1. -
4916	R m f34	eat liv	hpt 71w71	e	.>	no dre P=1. -
4917	R m f34	eat liv	hpa 71w71		. ±	76.6mg P<.1
4918	R m f34	eat liv	hpa 71w71	e	. ±	44.6mg P<.04
4919	R m f34	eat liv	hct 89w91	r	.>	328.mg P<.8
4920	R m f34	eat liv	hpa 72w72		.>	115.mg P<.3
4921	R m f34	eat liv	tum 78w78	e		no dre P=1. -
4922	R m f34	eat liv	hpa 72w72		.>	75.5mg P<.3 -
4923	R m f3d	wat liv	tum 40w78	e	.>	no dre P=1. -
4924	R m fis	eat liv	tum 39w78	e	.>	no dre P=1. -
a	R m fis	eat tba	tum 39w78	e		no dre P=1. -
4925	R f sda	ipj tba	mal 24m24	es	.>	no dre P=1. -
4926	R m sda	ipj liv	hae 24m24	es	.>	no dre P=1. -
a	R m sda	ipj tba	mal 24m24	es		54.7mg P<.1 -
4927	R m wis	eat liv	mix 59w59	e	.>	303.mg P<.4
a	R m wis	eat tba	tum 59w59	e		9.22mg P<.0005
4928	R f wsh	wat liv	tum 56w56	Cr	.>	no dre P=1. -
PHENOBARBITAL, SODIUM						
					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
4929	M m b6c	wat liv	hpa 61w61	er	.>	no dre P=1. -
a	M m b6c	wat liv	hpc 61w61	er		no dre P=1. -
4930	M f bal	wat lun	ade 27m28		.>	1.21gm P<.5 -
a	M f bal	wat liv	hpc 27m28			no dre P=1. -
b	M f bal	wat tba	mix 27m28			no dre P=1. -
4931	M m bal	wat lun	ade 27m27		.>	no dre P=1. -
a	M m bal	wat liv	hpc 27m27			no dre P=1. -
b	M m bal	wat tba	mix 27m27			no dre P=1. -
4932	M m cb6	eat liv	esn 60w60	kr	. ±	184.mg P<.1
a	M m cb6	eat liv	bsn 60w60	kr		no dre P=1. -
b	M m cb6	eat liv	hpc 60w60	kr		no dre P=1. -
4933	M m cb6	eat liv	bsn 80w80	kr	.>	154.mg P<.3
a	M m cb6	eat liv	esn 80w80	kr		154.mg P<.3
b	M m cb6	eat liv	hpc 80w80	kr		no dre P=1. -
4934	M m cb6	eat liv	esn 14m23	er	. ±	290.mg P<.09
a	M m cb6	eat liv	hpc 14m23	er		2.92gm P<.9
b	M m cb6	eat liv	bsn 14m23	er		no dre P=1. -
4935	M m cb6	eat liv	esn 23m23	er	. + .	77.7mg P<.0005+
a	M m cb6	eat liv	bsn 23m23	er		834.mg P<.8
b	M m cb6	eat liv	hpc 23m23	er		8.72gm P<.9
4936	M f cf1	eat liv	mix 26m26	e	. + .	44.2mg P<.0005+
a	M f cf1	eat liv	lct 26m26	e		128.mg P<.0005+
b	M f cf1	eat lun	tum 26m26	e		no dre P=1. -
4937	M f cf1	wat liv	hpt 28m28	e	.+ .	95.2mg P<.0005+
a	M f cf1	wat lun	ade 28m28	e		no dre P=1. -
b	M f cf1	wat tba	mix 28m28	e		no dre P=1. -
4938	M m cf1	eat liv	mix 26m26	e	. + .	34.6mg P<.0005+
a	M m cf1	eat liv	lct 26m26	e		174.mg P<.006 +
b	M m cf1	eat lun	tum 26m26	e		no dre P=1. -

	Spe	Strain	Site	Xpo+Xpt	Notes		TD50	2Tailpvl
	Sex	Route	Hist				DR	AuOp
4939	M m	cf1 wat	liv hpt	28m28	e	. + .	62.2mg	P<.0005+
a	M m	cf1 wat	lun ade	28m28	e		no dre	P=1. -
b	M m	cf1 wat	tba mix	28m28	e		132.mg	P<.4
4940	M m	chh eat	liv esn	55w55	ejkr	<+	noTD50	P<.009 +
a	M m	chh eat	liv bsn	55w55	ejkr		56.6mg	P<.5
b	M m	chh eat	liv hpc	55w55	ejkr		no dre	P=1.
4941	M m	chh eat	liv esn	65w65	ejkr	. + .	49.8mg	P<.0005+
a	M m	chh eat	liv bsn	65w65	ejkr		no dre	P=1.
b	M m	chh eat	liv hpc	65w65	ejkr		no dre	P=1.
4942	M m	chh eat	liv esn	23m23	ejr	. + .	30.5mg	P<.0005+
a	M m	chh eat	liv bsn	23m23	ejr		no dre	P=1.
b	M m	chh eat	liv hpc	23m23	ejr		no dre	P=1.
4943	M m	chh eat	liv esn	60w60	kr	. + .	8.42mg	P<.0005+
a	M m	chh eat	liv hpc	60w60	kr		184.mg	P<.1
b	M m	chh eat	liv bsn	60w60	kr		no dre	P=1.
4944	M m	chh eat	liv esn	80w80	kr	<+	noTD50	P<.009 +
a	M m	chh eat	liv hpc	80w80	kr		21.4mg	P<.005
b	M m	chh eat	liv bsn	80w80	kr		no dre	P=1.
4945	M m	chh eat	liv esn	60w91	er	. + .	9.51mg	P<.0005
a	M m	chh eat	liv bsn	60w91	er		no dre	P=1.
b	M m	chh eat	liv hpc	60w91	er		no dre	P=1.
4946	M m	chh eat	liv esn	91w91	er	<+	noTD50	P<.0005+
a	M m	chh eat	liv hpc	91w91	er		2.11gm	P<.8
b	M m	chh eat	liv bsn	91w91	er		no dre	P=1.
4947	R m	cdr wat	liv sad	95w95	e	.>	500.mg	P<.3
4948	R m	f34 eat	liv nnd	95w95		. + .	120.mg *	P<.004
a	R m	f34 eat	thy cca	95w95			31.7mg \	P<.03
4949	R m	f34 eat	ubl tum	56w56	e	.>	no dre	P=1. -
4950	R m	f3d eat	liv hpc	24m24	e	.>	no dre	P=1. -
4951	R m	fis eat	liv hnd	24m24	ev	. + .	67.3mg	P<.0005
4952	R f	wis wat	liv hpt	34m34	e	. + .	102.mg	P<.0005+
a	R f	wis wat	tba tum	34m34	e		73.1mg	P<.2
4953	R m	wis wat	liv hpt	34m34	e	. + .	74.3mg	P<.0005+
a	R m	wis wat	tba tum	34m34	e		206.mg	P<.6

PHENOL

4954	M f	b6c wat	TBA MXB	24m24		<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	:>	no dre P=1. -
a	M f	b6c wat	liv MXB	24m24				no dre P=1.
b	M f	b6c wat	lun MXB	24m24				18.5gm * P<.6
4955	M m	b6c wat	TBA MXB	24m24			:>	no dre P=1. -
a	M m	b6c wat	liv MXB	24m24				2.45gm \ P<.5
b	M m	b6c wat	lun MXB	24m24				8.29gm * P<.5
4956	R f	f34 wat	TBA MXB	24m24			:>	no dre P=1. -
a	R f	f34 wat	liv MXB	24m24				no dre P=1.
4957	R m	f34 wat	thy ccr	24m24			: + :	#420.mg \ P<.007 -
a	R m	f34 wat	--- MXA	24m24				133.mg \ P<.03
b	R m	f34 wat	--- mle	24m24				143.mg \ P<.04
c	R m	f34 wat	--- leu	24m24				143.mg \ P<.04
d	R m	f34 wat	TBA MXB	24m24				no dre P=1.
e	R m	f34 wat	liv MXB	24m24				no dre P=1.

PHENOLPHTHALEIN

4958	M f	b6c eat	MXB MXB	24m24		<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	: + :	508.mg Z P<.0005
a	M f	b6c eat	--- mly	24m24				748.mg Z P<.003 c
b	M f	b6c eat	--- lmt	24m24				1.61gm Z P<.003 c
c	M f	b6c eat	ova MXA	24m24				1.90gm Z P<.003 c

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist		DR	AuOp
d	M f	b6c eat	--- hcs	24m24	4.08gm *	P<.0005c
e	M f	b6c eat	TBA MXB	24m24	1.74gm *	P<.2
f	M f	b6c eat	liv MXB	24m24	no dre	P=1.
g	M f	b6c eat	lun MXB	24m24	9.19gm *	P<.3
4959	M m	b6c eat	--- MXB	24m24	1.15gm Z	P<.0005
a	M m	b6c eat	spl hes	24m24	1.64gm Z	P<.006
b	M m	b6c eat	--- hcs	24m24	2.68gm *	P<.0005c
c	M m	b6c eat	--- lmt	24m24	2.74gm Z	P<.002 c
d	M m	b6c eat	TBA MXB	24m24	32.2gm *	P<1.
e	M m	b6c eat	liv MXB	24m24	no dre	P=1.
f	M m	b6c eat	lun MXB	24m24	8.06gm *	P<.4
4960	M m	bal eat	liv hpt	14m24	20.8gm	P<.2 -
a	M m	bal eat	lun tum	14m24	no dre	P=1. -
4961	M m	c56 gav	liv hpt	16m24	no dre	P=1. -
a	M m	c56 gav	lun tum	16m24	no dre	P=1. -
4962	R f	f34 eat	amd MXA	24m24	3.53gm Z	P<.08 p
a	R f	f34 eat	amd MXA	24m24	4.16gm Z	P<.2 p
b	R f	f34 eat	TBA MXB	24m24	no dre	P=1.
c	R f	f34 eat	liv MXB	24m24	no dre	P=1.
4963	R m	f34 eat	MXB MXB	24m24	250.mg Z	P<.003
a	R m	f34 eat	amd MXA	24m24	517.mg Z	P<.006 c
b	R m	f34 eat	amd MXA	24m24	533.mg Z	P<.007
c	R m	f34 eat	kid MXA	24m24	3.22gm *	P<.005 c
d	R m	f34 eat	kid rua	24m24	4.05gm *	P<.009 c
e	R m	f34 eat	thy MXA	24m24	6.99gm *	P<.03
f	R m	f34 eat	TBA MXB	24m24	3.54gm *	P<.5
g	R m	f34 eat	liv MXB	24m24	118.gm *	P<.9
4964	R m	f34 eat	kid MXA	24m24	975.mg *	P<.0005c
a	R m	f34 eat	kid rua	24m24	1.04gm *	P<.0005c

PHENOTHIAZINE

100ng...1ug.....10.....100.....1mg.....10.....100.....1g.....10

4965	M f	b6a orl	lun ade	76w76 evx		no dre P=1. -
a	M f	b6a orl	liv hpt	76w76 evx	.	no dre P=1. -
b	M f	b6a orl	tba mix	76w76 evx		no dre P=1. -
4966	M m	b6a orl	liv hpt	76w76 evx	.	393.mg P<.6 -
a	M m	b6a orl	lun ade	76w76 evx		no dre P=1. -
b	M m	b6a orl	tba mix	76w76 evx		311.mg P<.7 -
4967	M f	b6c orl	liv hpt	76w76 evx	.	no dre P=1. -
a	M f	b6c orl	lun mix	76w76 evx		no dre P=1. -
b	M f	b6c orl	tba tum	76w76 evx		no dre P=1. -
4968	M m	b6c orl	liv hpt	76w76 evx	.	414.mg P<.3 -
a	M m	b6c orl	lun mix	76w76 evx		no dre P=1. -
b	M m	b6c orl	tba mix	76w76 evx		200.mg P<.09 -

PHENOXYBENZAMINE.HCl

100ng...1ug.....10.....100.....1mg.....10.....100.....1g.....10

4969	M f	b6c ipj	abc srn	52w84 s	:	5.85mg / P<.0005c
a	M f	b6c ipj	TBA MXB	52w84 s	+	3.08mg / P<.0005
b	M f	b6c ipj	liv MXB	52w84 s	:	no dre P=1.
c	M f	b6c ipj	lun MXB	52w84 s	:	no dre P=1.
4970	M m	b6c ipj	abc srn	51w83 as	:	4.95mg / P<.0005c
a	M m	b6c ipj	TBA MXB	51w83 as	+	2.17mg / P<.0005
b	M m	b6c ipj	liv MXB	51w83 as	:	5.84mg * P<.2
c	M m	b6c ipj	lun MXB	51w83 as	:	63.0mg * P<.9
4971	R f	sda ipj	per srn	52w83	:	2.36mg / P<.0005c
a	R f	sda ipj	TBA MXB	52w83	+	1.34mg * P<.05
b	R f	sda ipj	liv MXB	52w83	:	no dre P=1.

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
4972	R m sda	ipj per	srn 52w83	s	.710mg	P<.0005c
a	R m sda	ipj TBA	MXB 52w83	s	.555mg	P<.0005
b	R m sda	ipj liv	MXB 52w83	s	no dre	P=1.
<u>1-PHENYL-3,3-DIMETHYLTRIAZENE</u>				<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
4973	R b bdr	gav bra	mix 24m24		5.81mg *	P<.0005+
a	R b bdr	gav tba	mal 24m24		2.31mg *	P<.0005+
<u>PHENYL ISOTHIOCYANATE</u>				<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
4974	M f b6a	orl liv	hem 76w76	evx	138.mg	P<.3 -
a	M f b6a	orl lun	ade 76w76	evx	no dre	P=1. -
b	M f b6a	orl tba	mix 76w76	evx	39.4mg	P<.3 -
4975	M m b6a	orl lun	ade 76w76	evx	no dre	P=1. -
a	M m b6a	orl liv	hpt 76w76	evx	no dre	P=1. -
b	M m b6a	orl tba	mix 76w76	evx	no dre	P=1. -
4976	M f b6c	orl liv	hpt 76w76	evx	no dre	P=1. -
a	M f b6c	orl lun	mix 76w76	evx	no dre	P=1. -
b	M f b6c	orl tba	tum 76w76	evx	no dre	P=1. -
4977	M m b6c	orl liv	hpt 76w76	evx	128.mg	P<.3 -
a	M m b6c	orl lun	ade 76w76	evx	128.mg	P<.3 -
b	M m b6c	orl tba	mix 76w76	evx	40.2mg	P<.05 -
<u>1-PHENYL-3-METHYL-5-PYRAZOLONE</u>				<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
4978	M f b6c	eat TBA	MXB 24m24		no dre	P=1. -
a	M f b6c	eat liv	MXB 24m24		no dre	P=1. -
b	M f b6c	eat lun	MXB 24m24		no dre	P=1. -
4979	M m b6c	eat TBA	MXB 24m24		no dre	P=1. -
a	M m b6c	eat liv	MXB 24m24		no dre	P=1. -
b	M m b6c	eat lun	MXB 24m24		no dre	P=1. -
4980	R f f34	eat TBA	MXB 24m24		no dre	P=1. -
a	R f f34	eat liv	MXB 24m24		no dre	P=1. -
4981	R m f34	eat TBA	MXB 24m24		no dre	P=1. -
a	R m f34	eat liv	MXB 24m24		3.70gm *	P<.5 -
<u>PHENYL-beta-NAPHTHYLAMINE</u>				<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
4982	H f syg	gav liv	tum 84w84	e	no dre	P=1. -
a	H f syg	gav lun	tum 84w84	e	no dre	P=1. -
b	H f syg	gav tba	mix 84w84	e	no dre	P=1. -
4983	H m syg	gav liv	tum 84w84	e	no dre	P=1. -
a	H m syg	gav lun	tum 84w84	e	no dre	P=1. -
b	H m syg	gav tba	mix 84w84	e	no dre	P=1. -
4984	M f b6c	eat kid	MXA 24m24		10.8gm *	P<.1 e
a	M f b6c	eat TBA	MXB 24m24		no dre	P=1. -
b	M f b6c	eat liv	MXB 24m24		5.63gm *	P<.4 -
c	M f b6c	eat lun	MXB 24m24		no dre	P=1. -
4985	M f b6c	orl liv	hpt 76w76	evx	1.08gm	P<.3 -
a	M f b6c	orl lun	mix 76w76	evx	no dre	P=1. -
b	M f b6c	orl tba	mix 76w76	evx	1.08gm	P<.3 -
4986	M m b6c	eat sub	MXA 24m24		#2.38gm *	P<.04 -
a	M m b6c	eat TBA	MXB 24m24		4.51gm *	P<.8 -
b	M m b6c	eat liv	MXB 24m24		1.35gm *	P<.2 -
c	M m b6c	eat lun	MXB 24m24		no dre	P=1. -
4987	M m b6c	orl liv	hpt 76w76	evx	165.mg	P<.007 -
a	M m b6c	orl lun	mix 76w76	evx	no dre	P=1. -
b	M m b6c	orl tba	mix 76w76	evx	108.mg	P<.002 -
4988	M f b6a	orl lun	ade 76w76	evx	no dre	P=1. -

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
a	M f b6a	orl liv	hpt 76w76	evx	no dre	P=1.
b	M f b6a	orl tba	mix 76w76	evx	1.08gm	P<.7
4989	M m b6a	orl lun	ade 76w76	evx	.>	431.mg P<.4
a	M m b6a	orl liv	hpt 76w76	evx		460.mg P<.3
b	M m b6a	orl tba	mix 76w76	evx		186.mg P<.2
4990	R f f34	eat TBA	MXB 24m24		:>	no dre P=1. -
a	R f f34	eat liv	MXB 24m24			no dre P=1.
4991	R m f34	eat TBA	MXB 24m24		:>	no dre P=1. -
a	R m f34	eat liv	MXB 24m24			no dre P=1.
4992	R f sda	gav liv	tum 32m32	e	.>	no dre P=1. -
a	R f sda	gav tba	mix 32m32	e		no dre P=1.
4993	R m sda	gav liv	tum 37m37	e	.>	no dre P=1. -
a	R m sda	gav tba	mix 37m37	e		no dre P=1.
<u>N-PHENYL-p-PHENYLENEDIAMINE.HCl 100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
4994	M f b6c	eat TBA	MXB 48w91	sv	:>	no dre P=1. -
a	M f b6c	eat liv	MXB 48w91	sv		no dre P=1.
b	M f b6c	eat lun	MXB 48w91	sv		no dre P=1.
4995	M m b6c	eat TBA	MXB 48w91	sv	:>	no dre P=1. -
a	M m b6c	eat liv	MXB 48w91	sv		213.mg \ P<.06
b	M m b6c	eat lun	MXB 48w91	sv		no dre P=1.
4996	R f f34	eat TBA	MXB 18m24		:>	no dre P=1. -
a	R f f34	eat liv	MXB 18m24			no dre P=1.
4997	R m f34	eat TBA	MXB 18m24		:>	161.mg * P<.5 -
a	R m f34	eat liv	MXB 18m24			no dre P=1.
<u>2-PHENYL-1,3-PROPANEDIOL DICARBAMATE1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
4998	M f cd1	eat liv	mix 92w92	e	.	10.2gm Z P<.06
a	M f cd1	eat liv	hpa 92w92	e		10.4gm Z P<.02 +
b	M f cd1	eat liv	hpc 92w92	e		no dre P=1.
4999	M m cd1	eat liv	hpa 92w92	e	.	± 5.77gm * P<.06 +
a	M m cd1	eat liv	hpc 92w92	e		no dre P=1.
b	M m cd1	eat liv	mix 92w92	e		no dre P=1.
5000	R f cdr	eat liv	hpa 24m24	e	.	+ 934.mg * P<.005 +
a	R f cdr	eat liv	hpc 24m24	e		no dre P=1.
5001	R f cdr	eat liv	tum 52w52	er	.>	no dre P=1. -
5002	R m cdr	eat tes	ict 24m24	e	.	+ 1.31gm * P<.0005+
a	R m cdr	eat liv	mix 24m24	e		9.78gm * P<.5
5003	R m cdr	eat liv	tum 52w52	er	.>	no dre P=1. -
<u>(E)-7-PHENYL-7-(3-PYRIDYL)-6-HEPTENOIC ACID.1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
5004	M f cd1	eat liv	hpa 24m24	e	.>	4.93gm P<.3 -
a	M f cd1	eat lun	a/a 24m24	e		no dre P=1. -
b	M f cd1	eat lun	a/c 24m24	e		no dre P=1. -
c	M f cd1	eat tba	mix 24m24	e		no dre P=1. -
5005	M m cd1	eat lun	a/a 24m24	e	.	± 1.22gm P<.06 -
a	M m cd1	eat liv	hpa 24m24	e		2.05gm P<.4 -
b	M m cd1	eat liv	hpc 24m24	e		10.2gm P<.3 -
c	M m cd1	eat lun	a/c 24m24	e		no dre P=1. -
d	M m cd1	eat tba	mix 24m24	e		1.09gm P<.4 -
5006	R f cdr	eat liv	hpa 24m24	e	.>	no dre P=1. -
5007	R m cdr	eat liv	hpa 24m24	e	.>	no dre P=1. -
<u>1-PHENYL-2-THIOUREA 100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
5008	M f b6c	eat TBA	MXB 78w91		:>	133.mg * P<.4 -
a	M f b6c	eat liv	MXB 78w91			268.mg * P<.06

	Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl	
	Sex	Route	Hist			DR	AuOp	
b	M	f	b6c	eat	lun	MXB	78w91	134.mg * P<.07
5009	M	m	b6c	eat	TBA	MXB	78w91	:> no dre P=1. -
a	M	m	b6c	eat	liv	MXB	78w91	no dre P=1.
b	M	m	b6c	eat	lun	MXB	78w91	no dre P=1.
5010	R	f	f34	eat	TBA	MXB	18m24	:> no dre P=1. -
a	R	f	f34	eat	liv	MXB	18m24	no dre P=1.
5011	R	m	f34	eat	TBA	MXB	18m24	:> no dre P=1. -
a	R	m	f34	eat	liv	MXB	18m24	no dre P=1.
1-PHENYLAZO-2-NAPHTHOL						<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
5012	M	f	b6c	eat	---	lym	24m24	: ± #128.mg \ P<.03 -
a	M	f	b6c	eat	TBA	MXB	24m24	391.mg * P<.4
b	M	f	b6c	eat	liv	MXB	24m24	833.mg * P<.2
c	M	f	b6c	eat	lun	MXB	24m24	3.03gm * P<.8
5013	M	m	b6c	eat	TBA	MXB	24m24	: ± 154.mg * P<.04 -
a	M	m	b6c	eat	liv	MXB	24m24	587.mg * P<.4
b	M	m	b6c	eat	lun	MXB	24m24	1.08gm * P<.5
5014	M	f	cba	eat	liv	hpt	12m24	.> no dre P=1. -
5015	M	m	cba	eat	liv	hpt	12m24	.> no dre P=1. -
5016	R	f	f34	eat	liv	MXA	24m24	: + : 86.5mg * P<.01 c
a	R	f	f34	eat	liv	nnd	24m24	96.6mg * P<.02 c
b	R	f	f34	eat	sub	fib	24m24	346.mg * P<.05
c	R	f	f34	eat	TBA	MXB	24m24	no dre P=1.
d	R	f	f34	eat	liv	MXB	24m24	86.5mg * P<.01
5017	R	m	f34	eat	liv	nnd	24m24	: + : 17.7mg / P<.0005c
a	R	m	f34	eat	liv	MXA	24m24	17.9mg / P<.0005c
b	R	m	f34	eat	TBA	MXB	24m24	106.mg * P<.8
c	R	m	f34	eat	liv	MXB	24m24	17.9mg / P<.0005
PHENYLBUTAZONE						<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
5018	M	f	b6c	gav	TBA	MXB	24m24	:> no dre P=1. -
a	M	f	b6c	gav	liv	MXB	24m24	6.01gm * P<.9
b	M	f	b6c	gav	lun	MXB	24m24	no dre P=1.
5019	M	m	b6c	gav	liv	hpa	24m24	: + : 323.mg * P<.007
a	M	m	b6c	gav	liv	MXA	24m24	353.mg / P<.03 p
b	M	m	b6c	gav	TBA	MXB	24m24	434.mg * P<.3
c	M	m	b6c	gav	liv	MXB	24m24	353.mg / P<.03
d	M	m	b6c	gav	lun	MXB	24m24	no dre P=1.
5020	R	f	f34	gav	kid	tcc	24m24	: ± +hist 1.16gm * P<.09 p
a	R	f	f34	gav	TBA	MXB	24m24	1.58gm * P<.1
b	R	f	f34	gav	liv	MXB	24m24	no dre P=1.
5021	R	m	f34	gav	kid	MXA	24m24	: ± 458.mg * P<.04 e
a	R	m	f34	gav	kid	MXA	24m24	621.mg * P<.04
b	R	m	f34	gav	TBA	MXB	24m24	121.mg * P<.4
c	R	m	f34	gav	liv	MXB	24m24	1.09gm * P<.3
5022	R	m	f34	gav	kid	MXA	24m24	. ± 382.mg * P<.02 e
5023	R	f	don	eat	adr	phe	24m26 e	. ± 707.mg * P<.03 -
a	R	f	don	eat	liv	nnd	24m26 e	1.14gm * P<.06 -
b	R	f	don	eat	kid	tum	24m26 e	no dre P=1. -
c	R	f	don	eat	tba	mix	24m26 e	no dre P=1. -
5024	R	m	don	eat	kid	tum	24m26 e	.> no dre P=1. -
a	R	m	don	eat	liv	hpc	24m26 e	no dre P=1. -
b	R	m	don	eat	liv	nnd	24m26 e	no dre P=1. -
c	R	m	don	eat	tba	mix	24m26 e	no dre P=1. -

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl	
Sex	Route	Hist			DR	AuOp	
m-PHENYLENEDIAMINE							
				<u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>			
5025	M f	b6c wat	liv hem	78w84 e	.	>	
	a	M f	b6c wat	liv hct	78w84 e		
	b	M f	b6c wat	liv hnd	78w84 e		
	c	M f	b6c wat	liv ade	78w84 e		
5026	M m	b6c wat	liv hem	78w84 e	.	>	
	a	M m	b6c wat	liv hct	78w84 e		
	b	M m	b6c wat	liv hnd	78w84 e		
	c	M m	b6c wat	liv ade	78w84 e		
p-PHENYLENEDIAMINE							
					<u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>		
5027	R f	f34 eat	adr phe	80w80 e	.	>	
	a	R f	f34 eat	liv tum	80w80 e		
5028	R m	f34 eat	adr phe	80w80 e	.	>	
	a	R m	f34 eat	liv tum	80w80 e		
m-PHENYLENEDIAMINE. 2HC1							
					<u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>		
5029	M f	chi eat	liv mix	64w77 a	:	±	
	a	M f	chi eat	liv mix	64w77 a		
	b	M f	chi eat	tba mix	64w77 a		
5030	M m	chi eat	liv mix	64w77 a	:	±	
	a	M m	chi eat	liv mix	64w77 a		
	b	M m	chi eat	tba mix	64w77 a		
5031	R m	cdr eat	liv mix	18m25	:	>	
	a	R m	cdr eat	tba mix	18m25		
o-PHENYLENEDIAMINE. 2HC1							
					<u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>		
5032	M f	chi eat	liv mix	77w90 v	:	+ :	
	a	M f	chi eat	liv hpt	77w90 v		
	b	M f	chi eat	liv mix	77w90 v		
	c	M f	chi eat	tba mix	77w90 v		
5033	M f	chi eat	liv hpt	77w90 v	pool	:	+ :
5034	M m	chi eat	liv hpt	77w86 v		:	±
	a	M m	chi eat	liv mix	77w86 v		
	b	M m	chi eat	liv mix	77w86 v		
	c	M m	chi eat	tba mix	77w86 v		
5035	M m	chi eat	liv hpt	77w86 v	pool	:	+ :
5036	R m	cdr eat	liv hpt	18m25		:	±
	a	R m	cdr eat	liv mix	18m25		
	b	R m	cdr eat	tba mix	18m25		
5037	R m	cdr eat	liv hpt	18m25	pool	:	±
p-PHENYLENEDIAMINE. 2HC1							
					<u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>		
5038	M f	b6c eat	TBA MXB	24m24	.	>	
	a	M f	b6c eat	liv MXB	24m24		
	b	M f	b6c eat	liv MXB	24m24		
5039	M m	b6c eat	TBA MXB	24m24	.	>	
	a	M m	b6c eat	liv MXB	24m24		
	b	M m	b6c eat	liv MXB	24m24		
5040	R f	f34 eat	TBA MXB	24m27	.	>	
	a	R f	f34 eat	liv MXB	24m27		
5041	R m	f34 eat	TBA MXB	24m27	.	>	
	a	R m	f34 eat	liv MXB	24m27		
PHENYLEPHRINE. HC1							
					<u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>		
5042	M f	b6c eat	TBA MXB	24m24	.	>	

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
a	M f	b6c eat	liv MXB	24m24		7.85gm * P<.7
b	M f	b6c eat	lun MXB	24m24		1.61gm * P<.2
5043	M m	b6c eat	sub fbs	24m24	:	#1.64gm * P<.04 -
a	M m	b6c eat	MXA m1m	24m24		1.72gm * P<.02
b	M m	b6c eat	TBA MXB	24m24		6.33gm * P<1.
c	M m	b6c eat	liv MXB	24m24		4.27gm * P<.8
d	M m	b6c eat	lun MXB	24m24		2.13gm * P<.5
5044	R f	f34 eat	TBA MXB	24m24	:	272.mg * P<.7 -
a	R f	f34 eat	liv MXB	24m24		no dre P=1.
5045	R m	f34 eat	TBA MXB	24m24	:	no dre P=1. -
a	R m	f34 eat	liv MXB	24m24		no dre P=1.
PHENYLETHYL-3-METHYLCAFFEATE					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
5046	R m	f34 eat	col tum	55w55 r	.	no dre P=1. -
PHENYLETHYLHYDRAZINE SULFATE					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
5047	M f	swa wat	blv mix	93w93 e	.	14.6mg P<.0005+
a	M f	swa wat	sub ang	93w93 e	.	19.9mg P<.0005
b	M f	swa wat	blv ang	93w93 e	.	20.4mg P<.0005
c	M f	swa wat	mus ang	93w93 e	.	21.7mg P<.0005
d	M f	swa wat	fat ang	93w93 e	.	23.7mg P<.0005
e	M f	swa wat	lun ade	93w93 e	.	25.8mg P<.0005
f	M f	swa wat	lun mix	93w93 e	.	27.5mg P<.0005+
g	M f	swa wat	lun ang	93w93 e	.	123.mg P<.006
h	M f	swa wat	liv mix	93w93 e	.	278.mg P<.4
5048	M m	swa wat	lun ade	99w99 e	.	30.0mg P<.0005-
a	M m	swa wat	lun mix	99w99 e	.	33.1mg P<.004 -
b	M m	swa wat	liv mix	99w99 e	.	no dre P=1. -
PHENYLGLYCIDYL ETHER					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
5049	R f	cdr inh	nas epc	24m24 r	.	90.2mg * P<.005 +
5050	R m	cdr inh	nas mix	24m24 r	.	29.1mg * P<.0005+
6-PHENYLHEXYL ISOTHIOCYANATE					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
5051	R m	f34 eat	pae ana	26m26 e	.	no dre P=1. -
a	R m	f34 eat	pni isa	26m26 e	.	no dre P=1. -
b	R m	f34 eat	liv hpc	26m26 e	.	no dre P=1. -
c	R m	f34 eat	liv hpa	26m26 e	.	no dre P=1. -
5052	R m	f34 eat	col tum	55w55 r	.	no dre P=1. -
PHENYLHYDRAZINE					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
5053	M f	swi gav	lun tum	39w55 v	.	no dre P=1. -
PHENYLHYDRAZINE.HCl					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
5054	M f	swa wat	liv mix	26m26 e	.	68.6mg P<.0005
a	M f	swa wat	blv mix	26m26 e	.	72.1mg P<.0005+
b	M f	swa wat	blv agm	26m26 e	.	147.mg P<.02
c	M f	swa wat	blv ang	26m26 e	.	165.mg P<.02
d	M f	swa wat	liv agm	26m26 e	.	165.mg P<.02
e	M f	swa wat	liv ang	26m26 e	.	165.mg P<.02
f	M f	swa wat	lun mix	26m26 e	.	no dre P=1. -
5055	M m	swa wat	blv mix	26m26 e	.	70.6mg P<.02 +
a	M m	swa wat	liv mix	26m26 e	.	83.9mg P<.04
b	M m	swa wat	lun mix	26m26 e	.	no dre P=1. -

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
beta-PHENYLISSOPROPYLHYDRAZINE.HCl 100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10						
5056	M f	swa wat	liv hpt	28m30 aes	.	no dre P=1. -
a	M f	swa wat	lun tum	28m30 aes		no dre P=1. -
5057	M m	swa wat	liv hpt	23m26 aes	.	no dre P=1. -
a	M m	swa wat	lun tum	23m26 aes		no dre P=1. -
PHENYLMERCURIC ACETATE 100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10						
5058	M f	b6a orl	liv hpt	76w76 evx	.	no dre P=1. -
a	M f	b6a orl	lun ade	76w76 evx		no dre P=1. -
b	M f	b6a orl	tba mix	76w76 evx		no dre P=1. -
5059	M m	b6a orl	lun ade	76w76 evx	.	no dre P=1. -
a	M m	b6a orl	liv hpt	76w76 evx		no dre P=1. -
b	M m	b6a orl	tba mix	76w76 evx		no dre P=1. -
5060	M f	b6c orl	liv hpt	76w76 evx	.	21.7mg P<.3 -
a	M f	b6c orl	lun ade	76w76 evx		21.7mg P<.3 -
b	M f	b6c orl	tba mix	76w76 evx		10.5mg P<.2 -
5061	M m	b6c orl	lun ade	76w76 evx	.	9.24mg P<.1 -
a	M m	b6c orl	liv hpt	76w76 evx		no dre P=1. -
b	M m	b6c orl	tba mix	76w76 evx		9.24mg P<.1 -
o-PHENYLPHENOL 100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10						
5062	M f	b6a orl	liv hpt	76w76 evx	.	no dre P=1. -
a	M f	b6a orl	lun ade	76w76 evx		no dre P=1. -
b	M f	b6a orl	tba mix	76w76 evx		no dre P=1. -
5063	M m	b6a orl	liv hpt	76w76 evx		1.80gm P<.1 -
a	M m	b6a orl	lun ade	76w76 evx		no dre P=1. -
b	M m	b6a orl	tba mix	76w76 evx		no dre P=1. -
5064	M f	b6c orl	lun ade	76w76 evx	.	221.mg P<.3 -
a	M f	b6c orl	liv hpt	76w76 evx		no dre P=1. -
b	M f	b6c orl	tba mix	76w76 evx		107.mg P<.09 -
5065	M m	b6c orl	liv hpt	76w76 evx	.	46.1mg P<.02 -
a	M m	b6c orl	lun ade	76w76 evx		205.mg P<.3 -
b	M m	b6c orl	tba mix	76w76 evx		35.4mg P<.006 -
5066	M m	b6c eat	liv hpa	52w52 e	.	4.52gm * P<.3 -
a	M m	b6c eat	kid tum	52w52 e		no dre P=1. -
b	M m	b6c eat	lun ade	52w52 e		no dre P=1. -
5067	R m	f3d eat	ubl mix	91w91 ers	.	232.mg Z P<.0005+
a	R m	f3d eat	ubl tcc	91w91 ers		296.mg Z P<.0005+
b	R m	f3d eat	ubl nvt	91w91 ers		451.mg Z P<.0005+
c	R m	f3d eat	ubl ivt	91w91 ers		1.65gm Z P<.008 +
5068	R m	f3d eat	ubl tum	24m24 r	.	no dre P=1. -
p-PHENYLPHENOL 100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10						
5069	M f	b6a orl	lun ade	76w76 evx	.	no dre P=1. -
a	M f	b6a orl	liv hpt	76w76 evx		no dre P=1. -
b	M f	b6a orl	tba mix	76w76 evx		no dre P=1. -
5070	M m	b6a orl	liv hpt	76w76 evx	.	no dre P=1. -
a	M m	b6a orl	lun ade	76w76 evx		no dre P=1. -
b	M m	b6a orl	tba mix	76w76 evx		953.mg P<.7 -
5071	M f	b6c orl	liv hpt	76w76 evx	.	no dre P=1. -
a	M f	b6c orl	lun mix	76w76 evx		no dre P=1. -
b	M f	b6c orl	tba tum	76w76 evx		no dre P=1. -
5072	M m	b6c orl	lun ade	76w76 evx	.	426.mg P<.08 -
a	M m	b6c orl	liv hpt	76w76 evx		no dre P=1. -
b	M m	b6c orl	tba mix	76w76 evx		195.mg P<.01 -

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
<u>o-PHENYLPHENOL, SODIUM</u>				<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
5073	M f	b6c eat	liv hpc	22m24 e	.>	13.0gm Z P<.4 -
a	M f	b6c eat	lun ade	22m24 e		143.gm * P<.3 -
b	M f	b6c eat	liv hnd	22m24 e		no dre P=1. -
5074	M m	b6c eat	liv hpc	22m24 e	.	5.42gm * P<.009 -
a	M m	b6c eat	liv hes	22m24 e		11.6gm * P<.09 -
b	M m	b6c eat	liv fbs	22m24 e		132.gm * P<.7 -
c	M m	b6c eat	liv hem	22m24 e		no dre P=1. -
d	M m	b6c eat	liv hnd	22m24 e		no dre P=1. -
e	M m	b6c eat	lun adc	22m24 e		no dre P=1. -
f	M m	b6c eat	lun ade	22m24 e		no dre P=1. -
5075	R f	f3d eat	ubl mix	65w65 er	.	2.88gm * P<.1 +
a	R f	f3d eat	ubl tcc	65w65 er		5.89gm * P<.3 +
b	R f	f3d eat	ubl tpp	65w65 er		5.89gm * P<.3 +
5076	R f	f3d eat	ubl mix	24m25 e	.	5.08gm * P<.02 +
a	R f	f3d eat	ubl tcc	24m25 e		26.0gm * P<.3 +
5077	R f	f3d eat	ubl mix	24m29 e	.	±8.82gm * P<.08 +
a	R f	f3d eat	ubl tcc	24m29 e		17.8gm * P<.3 +
5078	R m	f3d eat	unt mix	91w91 er	. + .	414.mg * P<.0005+
a	R m	f3d eat	ubl mix	91w91 er		470.mg Z P<.0005
b	R m	f3d eat	kpp tcc	91w91 er		2.42gm * P<.0005
5079	R m	f3d eat	ubl can	24m24 er	.	3.18gm * P<.04 +
a	R m	f3d eat	ubl pam	24m24 er		3.18gm * P<.04 +
5080	R m	f3d eat	ubl mix	65w65 er	. + .	195.mg / P<.0005+
a	R m	f3d eat	ubl tcc	65w65 er		364.mg / P<.0005+
b	R m	f3d eat	ubl tpp	65w65 er		852.mg * P<.008 +
5081	R m	f3d eat	ubl car	24m24 er	. + .	1.03gm P<.0005+
a	R m	f3d eat	ubl pam	24m24 er		5.02gm P<.05
5082	R m	f3d eat	ubl mix	24m25 e	. + .	442.mg / P<.0005+
a	R m	f3d eat	ubl tcc	24m25 e		461.mg / P<.0005
5083	R m	f3d eat	ubl mix	24m28 e	. + .	610.mg Z P<.0005+
a	R m	f3d eat	ubl tcc	24m28 e		789.mg Z P<.0005
<u>3-PHENYLPROPYL ISOTHIOCYANATE</u>				<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
5084	R m	f34 eat	tes ict	89w89 e	.	4.34mg P<.01
<u>PhIP.HCl</u>				<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
5085	M f	cdf eat	--- lym	82w82 e	.	22.4mg P<.0005+
5086	M m	cdf eat	--- lym	82w82 e	. + .	63.9mg P<.004 +
5087	R m	f34 eat	--- lym	52w52 ersv	. + .	.789mg P<.0005+
a	R m	f34 eat	thm lym	52w52 ersv		1.07mg P<.0005+
b	R m	f34 eat	itn mix	52w52 ersv		3.36mg P<.02 +
c	R m	f34 eat	smi tum	52w52 ersv		5.06mg P<.04
d	R m	f34 eat	col tum	52w52 ersv		12.6mg P<.2
5088	R f	f3d eat	mg1 adc	52w52 ej	. + .	5.45mg P<.0005+
a	R f	f3d eat	col adc	52w52 ej		49.7mg P<.07
b	R f	f3d eat	liv tum	52w52 ej		no dre P=1.
5089	R f	f3d eat	mg1 adc	24m24 ej	. + .	6.34mg * P<.0005+
a	R f	f3d eat	col adc	24m24 ej		30.4mg * P<.008
b	R f	f3d eat	liv nnd	24m24 ej		no dre P=1.
c	R f	f3d eat	mg1 adc	24m24 ej		no dre P=1.
d	R f	f3d eat	mg1 fba	24m24 ej		no dre P=1.
5090	R f	f3d eat	mg1 adc	54w54 er	. + .	3.62mg P<.0005+

	Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist			DR	AuOp
a	R	f	f3d eat col	ade 54w54	er	17.5mg	P<.1
b	R	f	f3d eat mgl	fa 54w54	er	17.5mg	P<.1
5091	R	f	f3d eat mgl	mix 52w52	e	2.87mg	P<.004 +
a	R	f	f3d eat mgl	adc 52w52	e	3.35mg	P<.006 +
b	R	f	f3d eat lgi	mix 52w52	e	16.3mg	P<.2
c	R	f	f3d eat mgl	fa 52w52	e	16.3mg	P<.2
d	R	f	f3d eat lgi	car 52w52	e	30.0mg	P<.4
e	R	f	f3d eat lgi	ade 52w52	e	30.0mg	P<.4
f	R	f	f3d eat liv	tum 52w52	e	no dre	P=1.
5092	R	f	f3d eat mgl	adc 54w54	e	3.62mg	P<.006 +
a	R	f	f3d eat mgl	mix 54w54	e	3.62mg	P<.006 +
b	R	f	f3d eat col	mix 54w54	e	11.4mg	P<.2 +
c	R	f	f3d eat col	adc 54w54	e	17.5mg	P<.2 +
5093	R	m	f3d eat pro	car 52w52	Cej	2.49mg	P<.0005+
a	R	m	f3d eat col	adc 52w52	ej	3.42mg	P<.0005+
b	R	m	f3d eat liv	tum 52w52	ej	no dre	P=1.
5094	R	m	f3d eat ---	lle 24m24	ej	5.92mg *	P<.003 +
a	R	m	f3d eat col	adc 24m24	ej	6.44mg *	P<.0005+
b	R	m	f3d eat liv	nnd 24m24	ej	4.62mg \	P<.08
c	R	m	f3d eat pro	car 24m24	ej	18.5mg *	P<.6
d	R	m	f3d eat mgl	fa 24m24	ej	no dre	P=1.
5095	R	f	sdf eat mgl	mix 52w52	v	.826mg	P<.0005+
a	R	f	sdf eat col	adc 52w52	v	13.7mg	P<.2
5096	R	f	sdj eat mgl	mix 48w48	Cer	1.54mg *	P<.0005+
a	R	f	sdj eat mgl	adc 48w48	Cer	1.67mg *	P<.0005+
b	R	f	sdj eat mgl	dpp 48w48	Cer	44.3mg *	P<.5
c	R	f	sdj eat mgl	fa 48w48	Cer	no dre	P=1.
5097	R	f	sdj eat mgl	mix 48w48	Cer	.797mg *	P<.005 +
a	R	f	sdj eat mgl	adc 48w48	Cer	.851mg *	P<.002 +
b	R	f	sdj eat mgl	fa 48w48	Cer	4.86mg *	P<.4
c	R	f	sdj eat mgl	dpp 48w48	Cer	no dre	P=1.

PHORBOL

100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10

5098	M	f	aks ipj	lmr lyk 24m24	er	.	no dre	P=1.	-
5099	M	m	aks ipj	lmr lyk 24m24	er	.	8.26mg	P<.7	-
5100	M	f	bal ipj	lmr tum 24m24	er	.	no dre	P=1.	-
5101	M	m	bal ipj	lmr tum 24m24	er	.	no dre	P=1.	-
5102	M	f	c3p ipj	lmr tum 24m24	er	.	no dre	P=1.	-
5103	M	m	c3p ipj	lmr tum 24m24	er	.	no dre	P=1.	-
5104	M	f	c5l ipj	lmr tum 24m24	er	.	no dre	P=1.	-
5105	M	f	sjs ipj	lmr rtb 24m24	er	.	92.6mg	P<.1	-
5106	M	f	swr ipj	lmr lyk 24m24	er	.	2.21mg	P<.0005+	-

PHOSPHAMIDON

100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10

5107	M	f	b6c eat	TBA MXB 80w90		:	215.mg *	P<.8	-
a	M	f	b6c eat	liv MXB 80w90		:	34.2mg \	P<.2	-
b	M	f	b6c eat	lun MXB 80w90		:	no dre	P=1.	-
5108	M	m	b6c eat	TBA MXB 66w90		:	no dre	P=1.	-
a	M	m	b6c eat	liv MXB 66w90		:	no dre	P=1.	-
b	M	m	b6c eat	lun MXB 66w90		:	no dre	P=1.	-
5109	R	f	osm eat	TBA MXB 19m26		:	no dre	P=1.	i
a	R	f	osm eat	liv MXB 19m26		:	no dre	P=1.	i
5110	R	f	osm eat	thy MXA 19m25	pool	:	#19.0mg *	P<.008	i
5111	R	m	osm eat	TBA MXB 19m26		:	no dre	P=1.	i
a	R	m	osm eat	liv MXB 19m26		:	185.mg *	P<.5	i
5112	R	m	osm eat	spl MXA 19m25	pool	:	#26.9mg *	P<.02	i

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
PHOSPHINE						
					<u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>	
5113	R f	f34 inh	liv tum	52w52 ek .>	no dre	P=1. -
5114	R f	f34 inh	liv hpa	24m24 e .>	53.1mg *	P<.9 -
5115	R m	f34 inh	liv tum	52w52 ek .>	no dre	P=1. -
5116	R m	f34 inh	liv hpa	24m24 e .>	5.69mg *	P<.6 -
a	R m	f34 inh	liv hpc	24m24 e	no dre	P=1. -
5117	R f	sda eat	tba tum	52w52 ek .>	no dre	P=1. -
5118	R f	sda eat	tba mix	24m24 e	no dre	P=1. -
5119	R m	sda eat	tba tum	52w52 ek .>	no dre	P=1. -
5120	R m	sda eat	tba mix	24m24 e .>	no dre	P=1. -
PTHALAMIDE						
					<u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>	
5121	M f	b6c eat	TBA MXB	24m24 as :>	no dre	P=1. -
a	M f	b6c eat	liv MXB	24m24 as	no dre	P=1. -
b	M f	b6c eat	lun MXB	24m24 as	no dre	P=1. -
5122	M m	b6c eat	TBA MXB	24m24 :>	1.09kg	P<.1 -
a	M m	b6c eat	liv MXB	24m24	no dre	P=1. -
b	M m	b6c eat	lun MXB	24m24	35.8gm *	P<.5 -
5123	R f	f34 eat	TBA MXB	25m25 :>	722.mg *	P<.3 -
a	R f	f34 eat	liv MXB	25m25	5.39gm *	P<.5 -
5124	R m	f34 eat	TBA MXB	25m25 :>	no dre	P=1. -
a	R m	f34 eat	liv MXB	25m25	16.6gm *	P<.3 -
PTHALIC ANHYDRIDE						
					<u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>	
5125	M f	b6c eat	TBA MXB	24m24 v :>	no dre	P=1. -
a	M f	b6c eat	liv MXB	24m24 v	no dre	P=1. -
b	M f	b6c eat	lun MXB	24m24 v	no dre	P=1. -
5126	M m	b6c eat	TBA MXB	24m24 v :>	no dre	P=1. -
a	M m	b6c eat	liv MXB	24m24 v	7.46gm \	P<.3 -
b	M m	b6c eat	lun MXB	24m24 v	no dre	P=1. -
5127	R f	f34 eat	lun a/a	24m24 :	± #6.23gm *	P<.03 -
a	R f	f34 eat	TBA MXB	24m24	4.50gm *	P<.8 -
b	R f	f34 eat	liv MXB	24m24	no dre	P=1. -
5128	R m	f34 eat	TBA MXB	24m24 :>	no dre	P=1. -
a	R m	f34 eat	liv MXB	24m24	no dre	P=1. -
PICLORAM, TECHNICAL GRADE						
					<u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>	
5129	M f	b6c eat	TBA MXB	80w90 v :>	no dre	P=1. -
a	M f	b6c eat	liv MXB	80w90 v	20.1gm *	P<.4 -
b	M f	b6c eat	lun MXB	80w90 v	no dre	P=1. -
5130	M m	b6c eat	TBA MXB	80w90 v :>	no dre	P=1. -
a	M m	b6c eat	liv MXB	80w90 v	no dre	P=1. -
b	M m	b6c eat	lun MXB	80w90 v	no dre	P=1. -
5131	R f	osm eat	TBA MXB	19m26 v :>	no dre	P=1. -
a	R f	osm eat	liv MXB	19m26 v	1.64gm *	P<.09 -
5132	R f	osm eat	liv nnd	19m26 v pool :	1.70gm *	P<.007 a -
5133	R m	osm eat	TBA MXB	19m26 v :>	2.93gm *	P<.8 -
a	R m	osm eat	liv MXB	19m26 v	1.32gm \	P<.3 -
5134	R f	f34 eat	liv hpa	24m24 .>	15.8gm *	P<.8 -
a	R f	f34 eat	thy pfa	24m24	no dre	P=1. -
5135	R m	f34 eat	liv hpa	24m24 .>	5.56gm *	P<.6 -
a	R m	f34 eat	liv hpc	24m24	8.71gm *	P<.6 -
PILDALAZINE .2HC1						
					<u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>	
5136	M f	b6c wat	liv mix	19m29 e .>	503.mg *	P<.2 -

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
a	M f b6c	wat lun	mix	19m29 e	no dre	P=1. -
5137	M m b6c	wat liv	mix	19m29 e	922.mg Z	P<.6 -
a	M m b6c	wat lun	mix	19m29 e	no dre	P=1. -
5138	M f bld	wat ---	lym	19m29 e	408.mg *	P<.6 -
a	M f bld	wat liv	hpa	19m29 e	no dre	P=1. -
b	M f bld	wat lun	mix	19m29 e	no dre	P=1. -
PILOCARPINE					<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
5139	R f sda	ipj tba	mal	24m24 e	98.4mg	P<.8 -
5140	R m sda	ipj liv	hae	24m24 e	no dre	P=1. -
a	R m sda	ipj tba	mal	24m24 e	1.75gm	P<1. -
PIMARICIN					<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
5141	R f cfn	eat liv	mhp	24m24	no dre	P=1. -
5142	R m cfn	eat lun	lys	24m24	1.97gm *	P<.5 -
a	R m cfn	eat thm	tma	24m24	no dre	P=1. -
PIPERAZINE					<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
5143	R f mrc	wat liv	tum	17m24 e	no dre	P=1. -
a	R f mrc	wat tba	mix	17m24 e	11.2mg	P<.2 -
5144	R m mrc	wat liv	tum	17m24 e	no dre	P=1. -
a	R m mrc	wat tba	mix	17m24 e	no dre	P=1. -
PIPERIDINE					<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
5145	R f mrc	wat liv	tum	17m24 e	no dre	P=1. -
a	R f mrc	wat tba	mix	17m24 e	63.3mg	P<.3 -
5146	R m mrc	wat liv	tum	17m24 e	no dre	P=1. -
a	R m mrc	wat tba	mix	17m24 e	no dre	P=1. -
PIPERONYL BUTOXIDE					<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
5147	M f b6c	eat TBA	MXB	26m26 v	no dre	P=1. -
a	M f b6c	eat liv	MXB	26m26 v	3.26gm *	P<.3 -
b	M f b6c	eat lun	MXB	26m26 v	no dre	P=1. -
5148	M f b6c	orl liv	hpt	76w76 evx	no dre	P=1. -
a	M f b6c	orl lun	mix	76w76 evx	no dre	P=1. -
b	M f b6c	orl tba	mix	76w76 evx	83.1mg	P<.05 -
5149	M m b6c	eat TBA	MXB	26m26 v	no dre	P=1. -
a	M m b6c	eat liv	MXB	26m26 v	no dre	P=1. -
b	M m b6c	eat lun	MXB	26m26 v	no dre	P=1. -
5150	M m b6c	orl ---	rts	76w76 evx	34.8mg	P<.005 -
a	M m b6c	orl liv	hpt	76w76 evx	98.5mg	P<.09 -
b	M m b6c	orl lun	mix	76w76 evx	no dre	P=1. -
c	M m b6c	orl tba	mix	76w76 evx	22.4mg	P<.0005 -
5151	M f b6a	orl lun	ade	76w76 evx	265.mg	P<.6 -
a	M f b6a	orl liv	hpt	76w76 evx	no dre	P=1. -
b	M f b6a	orl tba	mix	76w76 evx	265.mg	P<.7 -
5152	M m b6a	orl lun	ade	76w76 evx	no dre	P=1. -
a	M m b6a	orl liv	hpt	76w76 evx	no dre	P=1. -
b	M m b6a	orl tba	mix	76w76 evx	no dre	P=1. -
5153	M f cd1	eat liv	mix	52w52 e	516.mg /	P<.0005+ -
a	M f cd1	eat liv	hpc	52w52 e	756.mg /	P<.0005+ -
b	M f cd1	eat liv	hpa	52w52 e	2.38gm /	P<.0005 -
5154	M f cd1	eat liv	hpa	79w79 e	825.mg *	P<.0005+ -
a	M f cd1	eat liv	esa	79w79 e	1.12gm *	P<.0005+ -
b	M f cd1	eat liv	bsa	79w79 e	4.54gm *	P<.3 -
c	M f cd1	eat liv	mxs	79w79 e	no dre	P=1. -

Spe	Strain	Site	Xpo+Xpt	Notes		TD50	2Tailpvl
	Sex	Route	Hist			DR	AuOp
5155	M m	cd1 eat	liv mix	52w52 e		.+.	229.mg / P<.0005+
a	M m	cd1 eat	liv hpc	52w52 e			410.mg / P<.0005+
b	M m	cd1 eat	liv hpa	52w52 e			1.06gm * P<.0005
5156	M m	cd1 eat	liv hpa	79w79 e		. + .	160.mg * P<.0005+
a	M m	cd1 eat	liv esa	79w79 e			355.mg * P<.0005+
b	M m	cd1 eat	liv bsa	79w79 e			844.mg * P<.06
c	M m	cd1 eat	liv mxc	79w79 e			2.63gm * P<.2
d	M m	cd1 eat	liv hpc	79w79 e			3.47gm * P<.4
5157	R f	f34 eat	--- lym	25m25		: +	#1.18gm * P<.008 -
a	R f	f34 eat	TBA MXB	25m25			7.82gm * P<.9
b	R f	f34 eat	liv MXB	25m25			no dre P=1.
5158	R m	f34 eat	TBA MXB	25m25		:>	no dre P=1. -
a	R m	f34 eat	liv MXB	25m25			no dre P=1.
5159	R f	cdr eat	liv hpc	24m24 e		.	12.8gm * P<.2 -
5160	R m	cdr eat	liv hpa	24m24 e		.	12.8gm * P<.02 -
a	R m	cdr eat	liv hpc	24m24 e		.	78.5gm * P<.8 -
5161	R f	f3d eat	liv nnd	24m26 e		.	no dre P=1. -
a	R f	f3d eat	tba mix	24m26 e		.	no dre P=1. -
5162	R f	f3d eat	liv hct	96w96 e		. + .	977.mg Z P<.0005+
a	R f	f3d eat	liv hpc	96w96 e		.	2.22gm Z P<.0005+
b	R f	f3d eat	liv hpa	96w96 e		.	2.46gm * P<.0005
c	R f	f3d eat	liv ccy	96w96 e		.	19.1gm * P<.08
5163	R m	f3d eat	liv nnd	24m26 e		.	7.69gm * P<.3 -
a	R m	f3d eat	liv hpc	24m26 e		.	20.1gm * P<.3 -
b	R m	f3d eat	tba mix	24m26 e		.	no dre P=1. -
5164	R m	f3d eat	liv hct	95w95 e		. + .	468.mg Z P<.0005+
a	R m	f3d eat	liv hpc	95w95 e		.	806.mg Z P<.0005+
b	R m	f3d eat	liv hpa	95w95 e		.	1.40gm Z P<.002
c	R m	f3d eat	liv ccy	95w95 e		.	30.2gm * P<.3
5165	R b	wis eat	liv hpt	22m24 sv		.	22.5gm * P<.5 -
a	R b	wis eat	liv hpc	22m24 sv		.	26.1gm * P<.2 -
PIPERONYL BUTOXIDE IN SOLVENT						<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
5166	M f	b6a orl	liv hpt	76w76 evx		.	no dre P=1. -
a	M f	b6a orl	liv hpt	76w76 evx		.	no dre P=1. -
b	M f	b6a orl	tba mix	76w76 evx		.	1.01gm P<.7 -
5167	M m	b6a orl	liv hpt	76w76 evx		.	no dre P=1. -
a	M m	b6a orl	liv hpt	76w76 evx		.	no dre P=1. -
b	M m	b6a orl	tba mix	76w76 evx		.	no dre P=1. -
5168	M f	b6c orl	liv hpt	76w76 evx		.	no dre P=1. -
a	M f	b6c orl	liv hpt	76w76 evx		.	no dre P=1. -
b	M f	b6c orl	tba tum	76w76 evx		.	no dre P=1. -
5169	M m	b6c orl	liv hpt	76w76 evx		. ±	186.mg P<.02 -
a	M m	b6c orl	liv hpt	76w76 evx		.	no dre P=1. -
b	M m	b6c orl	tba mix	76w76 evx		.	93.1mg P<.002 -
PIPERONYL SULFOXIDE						<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
5170	M f	b6c eat	TBA MXB	24m24 av		:>	no dre P=1. -
a	M f	b6c eat	liv MXB	24m24 av		.	725.mg * P<.3
b	M f	b6c eat	liv MXB	24m24 av		.	no dre P=1.
5171	M f	b6c orl	liv hpt	76w76 evx		.	no dre P=1.
a	M f	b6c orl	liv hpt	76w76 evx		.	no dre P=1.
b	M f	b6c orl	tba mix	76w76 evx		.	100.mg P<.3
5172	M m	b6c eat	liv hpc	24m24 a		: ±	62.2mg * P<.02 c
a	M m	b6c eat	TBA MXB	24m24 a		.	423.mg * P<.8
b	M m	b6c eat	liv MXB	24m24 a		.	62.2mg * P<.02

	Spe	Strain	Site	Xpo+Xpt	Notes		TD50	2Tailpvl
	Sex	Route	Hist				DR	AuOp
c	M m	b6c	eat lun	MXB	24m24 a		no dre	P=1.
5173	M m	b6c	orl ---	rts	76w76 evx	. + .	9.10mg	P<.0005
a	M m	b6c	orl liv	hpt	76w76 evx		45.4mg	P<.2
b	M m	b6c	orl lun	mix	76w76 evx		no dre	P=1.
c	M m	b6c	orl tba	mix	76w76 evx		7.72mg	P<.0005
5174	M f	b6a	orl lun	ade	76w76 evx	.>	no dre	P=1.
a	M f	b6a	orl liv	hpt	76w76 evx		no dre	P=1.
b	M f	b6a	orl tba	mix	76w76 evx		no dre	P=1.
5175	M m	b6a	orl liv	hpt	76w76 evx	.>	88.2mg	P<.6
a	M m	b6a	orl lun	ade	76w76 evx		no dre	P=1.
b	M m	b6a	orl tba	mix	76w76 evx		no dre	P=1.
5176	R f	f34	eat TBA	MXB	24m24	:>	2.30gm *	P<.8 -
a	R f	f34	eat liv	MXB	24m24		no dre	P=1.
5177	R m	f34	eat TBA	MXB	24m24	:>	no dre	P=1. -
a	R m	f34	eat liv	MXB	24m24		2.65gm *	P<.6
PIRMENOL.HCl						<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
5178	M f	b6c	eat ---	lym	24m24 e	. + .	94.6mg Z	P<.009 -
a	M f	b6c	eat liv	hpc	24m24 e		978.mg *	P<.3 -
b	M f	b6c	eat liv	hpa	24m24 e		1.56gm *	P<.6 -
c	M f	b6c	eat lun	ade	24m24 e		1.98gm *	P<.6 -
d	M f	b6c	eat lun	car	24m24 e		no dre	P=1. -
e	M f	b6c	eat tba	mix	24m24 e		no dre	P=1. -
5179	M m	b6c	eat lun	ade	24m24 e	.>	947.mg *	P<.6 -
a	M m	b6c	eat lun	car	24m24 e		4.04gm *	P<.7 -
b	M m	b6c	eat liv	hpc	24m24 e		no dre	P=1. -
c	M m	b6c	eat liv	hpa	24m24 e		no dre	P=1. -
d	M m	b6c	eat tba	mix	24m24 e		no dre	P=1. -
5180	R f	wis	eat pit	ade	24m24 e	. + .	15.9mg Z	P<.0005-
a	R f	wis	eat liv	tum	24m24 e		no dre	P=1. -
b	R f	wis	eat tba	mix	24m24 e		440.mg *	P<.9 -
5181	R m	wis	eat adr	coa	24m24 e	. ±	104.mg Z	P<.05 -
a	R m	wis	eat liv	tum	24m24 e		no dre	P=1. -
b	R m	wis	eat tba	mix	24m24 e		no dre	P=1. -
PIROXICAM						<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
5182	R m	f34	eat col	mix	54w54 er	.>	no dre	P=1.
PIVALOLACTONE						<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
5183	M f	b6c	gav TBA	MXB	24m24	:>	179.mg *	P<.3 -
a	M f	b6c	gav liv	MXB	24m24		no dre	P=1.
b	M f	b6c	gav lun	MXB	24m24		482.mg *	P<.6
5184	M m	b6c	gav TBA	MXB	24m24	:>	no dre	P=1. -
a	M m	b6c	gav liv	MXB	24m24		no dre	P=1.
b	M m	b6c	gav lun	MXB	24m24		435.mg *	P<.5
5185	R f	f34	gav sto	MXA	24m24	: + :	333.mg /	P<.002 c
a	R f	f34	gav TBA	MXB	24m24		200.mg *	P<.3
b	R f	f34	gav liv	MXB	24m24		no dre	P=1.
5186	R m	f34	gav sto	MXA	24m24	: + :	154.mg *	P<.0005c
a	R m	f34	gav sto	sqc	24m24		532.mg *	P<.009 c
b	R m	f34	gav TBA	MXB	24m24		181.mg *	P<.2
c	R m	f34	gav liv	MXB	24m24		850.mg *	P<.3
POLICOSANOL						<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
5187	M f	swi	gav liv	hpa	78w78 e	.>	no dre	P=1. -
a	M f	swi	gav lun	ade	78w78 e		no dre	P=1. -

	Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist			DR	AuOp
b	M f	swi gav	lun adc	78w78	e	no dre	P=1. -
c	M f	swi gav	liv hpc	78w78	e	no dre	P=1. -
d	M f	swi gav	liv mix	78w78	e	no dre	P=1. -
5188	M m	swi gav	liv hpc	78w78	e	752.mg \	P<.1 -
a	M m	swi gav	lun adc	78w78	e	10.6gm *	P<.6 -
b	M m	swi gav	lun ade	78w78	e	252.gm *	P<.1 -
c	M m	swi gav	liv hpa	78w78	e	no dre	P=1. -
d	M m	swi gav	liv mix	78w78	e	no dre	P=1. -
5189	R f	sda gav	liv hct	24m24	e	no dre	P=1. -
5190	R f	sda gav	liv tum	52w52	e	no dre	P=1. -
a	R f	sda gav	tba tum	52w52	e	no dre	P=1. -
5191	R m	sda gav	tyf mca	24m24	e	19.1gm *	P<.2 -
a	R m	sda gav	liv hct	24m24	e	no dre	P=1. -
5192	R m	sda gav	liv tum	52w52	e	no dre	P=1. -
a	R m	sda gav	tba tum	52w52	e	no dre	P=1. -

POLYBROMINATED BIPHENYL MIXTURE

100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10

5193	M f	b6c gav	liv hpc	6m30		.534mg *	P<.0005c
a	M f	b6c gav	TBA MXB	6m30		.338mg *	P<.003
b	M f	b6c gav	liv MXB	6m30		.402mg *	P<.0005
c	M f	b6c gav	lun MXB	6m30		.915mg *	P<.02
5194	M f	b6c eat	liv MXA	24m24	:+ :	.307mg /	P<.0005c
a	M f	b6c eat	liv hpa	24m24		.367mg /	P<.0005c
b	M f	b6c eat	liv hpc	24m24		.588mg /	P<.0005c
c	M f	b6c eat	TBA MXB	24m24		.362mg /	P<.0005
d	M f	b6c eat	liv MXB	24m24		.307mg /	P<.0005
e	M f	b6c eat	lun MXB	24m24		19.1mg *	P<.3
5195	M m	b6c gav	liv hpc	6m30	: + :	.381mg *	P<.0005c
a	M m	b6c gav	TBA MXB	6m30		.418mg *	P<.0005
b	M m	b6c gav	liv MXB	6m30		.285mg *	P<.0005
c	M m	b6c gav	lun MXB	6m30		no dre	P=1.
5196	M m	b6c eat	liv hpa	24m24	: + :	.233mg /	P<.0005c
a	M m	b6c eat	liv MXA	24m24		.262mg /	P<.0005c
b	M m	b6c eat	liv hpc	24m24		.540mg /	P<.0005c
c	M m	b6c eat	TBA MXB	24m24		.349mg /	P<.0005
d	M m	b6c eat	liv MXB	24m24		.262mg /	P<.0005
e	M m	b6c eat	lun MXB	24m24		54.9mg *	P<.9
5197	R f	f34 gav	liv MXA	6m29	y	.596mg *	P<.0005c
a	R f	f34 gav	liv nnd	6m29	y	1.10mg *	P<.0005c
b	R f	f34 gav	liv hpc	6m29	y	1.65mg *	P<.0005c
c	R f	f34 gav	liv clc	6m29	y	2.10mg *	P<.0005c
d	R f	f34 gav	TBA MXB	6m29	y	.365mg *	P<.009
e	R f	f34 gav	liv MXB	6m29	y	.645mg *	P<.0005
5198	R f	f34 eat	liv MXA	24m24	: + :	.656mg *	P<.0005c
a	R f	f34 eat	liv hpa	24m24		.700mg *	P<.0005c
b	R f	f34 eat	mgl fba	24m24		1.59mg \	P<.05
c	R f	f34 eat	liv hpc	24m24		8.22mg *	P<.02 c
d	R f	f34 eat	TBA MXB	24m24		2.38mg *	P<.3
e	R f	f34 eat	liv MXB	24m24		.656mg *	P<.0005
5199	R m	f34 gav	liv MXA	6m27	y	.148mg *	P<.0005c
a	R m	f34 gav	liv nnd	6m27	y	.168mg *	P<.0005c
b	R m	f34 gav	liv hpc	6m27	y	1.30mg *	P<.0005c
c	R m	f34 gav	liv clc	6m27	y	14.4mg *	P<.006 c
d	R m	f34 gav	TBA MXB	6m27	y	64.5ug *	P<.0005
e	R m	f34 gav	liv MXB	6m27	y	.151mg *	P<.0005
5200	R m	f34 eat	liv MXA	24m24	: + :	.408mg *	P<.0005c

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist		DR	AuOp
a	R m	f34 eat	liv hpa	24m24	.461mg	* P<.0005c
b	R m	f34 eat	liv hpc	24m24	1.19mg	* P<.0005c
c	R m	f34 eat	TBA MXB	24m24	1.56mg	* P<.3
d	R m	f34 eat	liv MXB	24m24	.408mg	* P<.0005
POLYBROMINATED BIPHENYLS					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
5201	R f	sss eat	liv tum	57w57	no dre	P=1. -
a	R f	sss eat	tba mix	57w57	5.91mg	P<.4 -
POLYDEXTROSE, ACID FORM					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
5202	M f	cd1 eat	liv tum	80w80 e	no dre	P=1. -
5203	M m	cd1 eat	liv hpa	80w80 e	46.3gm	* P<.3 -
POLYOXYETHYLENE (10) NONYLPHENYL ETHER					<u>.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
5204	M f	b6c eat	liv hpa	24m24 e	8.67gm	* P<.6 -
a	M f	b6c eat	liv hpc	24m24 e	no dre	P=1. -
5205	R f	f3d eat	liv tum	52w52 ek	no dre	P=1. -
5206	R f	f3d eat	liv hpa	24m24 e	no dre	P=1. -
POLYSORBATE 80					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
5207	M f	b6c eat	TBA MXB	24m24	:> 42.9gm	/ P<.8 -
a	M f	b6c eat	liv MXB	24m24	no dre	P=1. -
b	M f	b6c eat	lun MXB	24m24	332.gm	* P<.9 -
5208	M m	b6c eat	TBA MXB	24m24	:> no dre	P=1. -
a	M m	b6c eat	liv MXB	24m24	no dre	P=1. -
b	M m	b6c eat	lun MXB	24m24	no dre	P=1. -
5209	R f	f34 eat	liv hpa	24m24	: #15.8gm	* P<.05 -
a	R f	f34 eat	TBA MXB	24m24	no dre	P=1. -
b	R f	f34 eat	liv MXB	24m24	15.8gm	* P<.05 -
5210	R m	f34 eat	amd MXA	99w99	: ± 2.58gm	* P<.07 e
a	R m	f34 eat	TBA MXB	99w99	3.29gm	* P<.5 -
b	R m	f34 eat	liv MXB	99w99	217.gm	* P<.9 -
POLYVINYLPIRIDINE-N-OXIDE					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
5211	M f	ici ivj	lun ade	17m24	no dre	P=1. -
a	M f	ici ivj	tba mal	17m24	no dre	P=1. -
b	M f	ici ivj	tba ben	17m24	1.69gm	P<1. -
5212	R f	wis ivj	tba mal	17m24	175.mg	P<.8 -
a	R f	wis ivj	tba ben	17m24	no dre	P=1. -
POTASSIUM BICARBONATE					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
5213	R f	wsr eat	ubl tpp	78w78 ekr	±8.28gm	* P<.1
a	R f	wsr eat	ubl tcc	78w78 ekr	no dre	P=1.
5214	R f	wsr eat	ubl mix	30m30 er	+hist 12.8gm	* P<.0005+
a	R f	wsr eat	ubl tpp	30m30 er	+hist 20.7gm	* P<.004 +
b	R f	wsr eat	ubl tcc	30m30 er	+hist 37.1gm	* P<.04 +
5215	R m	wsr eat	ubl mix	78w78 ekr	.> 6.40gm	* P<.3
a	R m	wsr eat	ubl tcc	78w78 ekr	12.9gm	* P<.3
b	R m	wsr eat	ubl tpp	78w78 ekr	13.1gm	* P=1.
5216	R m	wsr eat	ubl mix	28m28 er	+hist 13.2gm	* P<.05 +
a	R m	wsr eat	ubl tpp	28m28 er	+hist 17.8gm	* P<.1 +
b	R m	wsr eat	ubl tcc	28m28 er	+hist 54.4gm	* P<.3 +
POTASSIUM CHLORIDE					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
5217	R m	f34 eat	amd phe	24m24	.> 6.21gm	* P<.2 -
a	R m	f34 eat	mgl fba	24m24	33.5gm	Z P<.5 -

Spe	Strain	Site	Xpo+Xpt						TD50	2Tailpvl			
Sex	Route	Hist	Notes						DR	AuOp			
5218	R f	wsr eat ubl	mix 78w78	ekr					.>	no dre P=1.			
5219	R f	wsr eat ubl	tpp 30m30	er						79.5gm P<.3			
	a	R f	wsr eat ubl	tcc 30m30	er					no dre P=1.			
5220	R m	wsr eat ubl	mix 78w78	ekr					.>	no dre P=1.			
5221	R m	wsr eat ubl	mix 28m28	er						no dre P=1.			
POTASSIUM IODIDE					<u>100ng</u>	<u>1ug</u>	<u>10</u>	<u>100</u>	<u>1mg</u>	<u>10</u>	<u>100</u>	<u>1g</u>	<u>10</u>
5222	R f	f3d wat slm	sqc 24m24	Ce					.	+	+hist	560.mg *	P<.006 +
	a	R f	f3d wat ute	esp 24m24	e							204.mg Z	P<.02 -
	b	R f	f3d wat liv	tum 24m24	e							no dre	P=1.
5223	R m	f3d wat slm	sqc 24m24	Ce					.	+	.+hist	363.mg *	P<.002 +
	a	R m	f3d wat liv	hpa 24m24	e							no dre	P=1.
PRACTOLOL					<u>100ng</u>	<u>1ug</u>	<u>10</u>	<u>100</u>	<u>1mg</u>	<u>10</u>	<u>100</u>	<u>1g</u>	<u>10</u>
5224	M f	aps mix lun	tum 78w78	e					.	>		no dre	P=1. -
	a	M f	aps mix liv	tum 78w78	e							no dre	P=1. -
5225	M m	aps mix lun	tum 78w78	e					.	>		383.mg *	P<.4 -
	a	M m	aps mix liv	tum 78w78	e							24.3gm *	P<1. -
5226	R f	aap eat liv	tum 24m24	e					.	>		no dre	P=1. -
5227	R m	aap eat pit	tum 24m24	e					.	+	.	23.9mg \	P<.006 -
	a	R m	aap eat tes	tum 24m24	e							194.mg *	P<.004 -
	b	R m	aap eat liv	tum 24m24	e							no dre	P=1. -
PRANLUKAST HYDRATE					<u>100ng</u>	<u>1ug</u>	<u>10</u>	<u>100</u>	<u>1mg</u>	<u>10</u>	<u>100</u>	<u>1g</u>	<u>10</u>
5228	R f	sjd gav liv	tum 52w52	e							.	no dre	P=1. -
5229	R f	sjd gav liv	tum 52w56	e					.	>		no dre	P=1. -
5230	R m	sjd gav liv	tum 52w52	e					.	>		no dre	P=1. -
5231	R m	sjd gav liv	nnd 52w56	e					.	>		no dre	P=1. -
PRAZEPAM					<u>100ng</u>	<u>1ug</u>	<u>10</u>	<u>100</u>	<u>1mg</u>	<u>10</u>	<u>100</u>	<u>1g</u>	<u>10</u>
5232	M f	cf1 eat bon	otm 80w80	e					.	+		264.mg *	P<.01 -
	a	M f	cf1 eat ---	lyt 80w80	e							146.mg *	P<.07 -
	b	M f	cf1 eat lun	agt 80w80	e							15.4gm *	P<1. -
	c	M f	cf1 eat liv	hpa 80w80	e							no dre	P=1. -
	d	M f	cf1 eat liv	hpc 80w80	e							no dre	P=1. -
	e	M f	cf1 eat tba	mal 80w80	e							108.mg *	P<.07 -
	f	M f	cf1 eat tba	ben 80w80	e							251.mg *	P<.09 -
	g	M f	cf1 eat tba	mix 80w80	e							139.mg *	P<.3 -
5233	M m	cf1 eat liv	hpa 80w80	e					.	>		2.15gm *	P<.5 -
	a	M m	cf1 eat liv	hpc 80w80	e							8.96gm *	P<1. -
	b	M m	cf1 eat ---	lyt 80w80	e							no dre	P=1. -
	c	M m	cf1 eat lun	agt 80w80	e							no dre	P=1. -
	d	M m	cf1 eat tba	ben 80w80	e							639.mg *	P<.3 -
	e	M m	cf1 eat tba	mix 80w80	e							6.41gm *	P<1. -
	f	M m	cf1 eat tba	mal 80w80	e							no dre	P=1. -
5234	R f	wal eat mgl	mix 24m24	e					.	±		207.mg *	P<.06 -
	a	R f	wal eat liv	hpa 24m24	e							1.45gm *	P<.06 -
	b	R f	wal eat pit	cra 24m24	e							no dre	P=1. -
	c	R f	wal eat tba	mal 24m24	e							415.mg *	P<.1 -
	d	R f	wal eat tba	mix 24m24	e							230.mg *	P<.4 -
	e	R f	wal eat tba	ben 24m24	e							67.5gm *	P<1. -
5235	R m	wal eat liv	hpc 24m24	e					.	>		2.39gm *	P<.2 -
	a	R m	wal eat liv	hpa 24m24	e							3.54gm *	P<.5 -
	b	R m	wal eat pit	cra 24m24	e							no dre	P=1. -
	c	R m	wal eat tba	ben 24m24	e							1.51gm Z	P<.7 -
	d	R m	wal eat tba	mix 24m24	e							3.08gm *	P<.9 -

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist		DR	AuOp
e	R m	wal eat	tba mal	24m24 e	no dre	P=1. -
PRAZIQUANTEL						
				<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
5236	H f	syg gav	tba mix	80w80 e	.	> 250.mg * P<.5 -
5237	H m	syg gav	tba mix	80w80 e	.	> no dre P=1. -
5238	R f	sda gav	tba mix	24m30 e	.	> no dre P=1. -
5239	R m	sda gav	tba mix	24m30 e	.	> no dre P=1. -
PREDNIMUSTINE						
				<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
5240	R f	sda gav	auc sqc	18m24	.	+ 19.2mg * P<.005 +
a	R f	sda gav	tba ben	18m24	.	14.0mg * P<.5 -
b	R f	sda gav	tba mal	18m24	.	21.6mg * P<.3 -
PREDNISOLONE						
				<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
5241	R m	cdr wat	liv mix	24m24 ers	.	+ 1.53mg P<.0005+
a	R m	cdr wat	liv hpa	24m24 ers	.	2.16mg P<.002
b	R m	cdr wat	liv hpc	24m24 ers	.	6.58mg P<.08
5242	R f	sda gav	tba ben	18m24	.	> 1.96mg * P<.2 -
a	R f	sda gav	tba mal	18m24	.	no dre P=1. -
PREDNISON						
				<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
5243	M f	cd1 eat	lun abt	78w78 es	.	> no dre P=1. -
a	M f	cd1 eat	lun ulc	78w78 es	.	no dre P=1. -
b	M f	cd1 eat	liv mix	78w78 es	.	no dre P=1. -
5244	M m	cd1 eat	liv mix	78w78 es	.	> no dre P=1. -
a	M m	cd1 eat	lun abt	78w78 es	.	no dre P=1. -
PREMARIN						
				<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
5245	R f	cdr eat	liv tum	24m24 e	.	> no dre P=1. -
5246	R m	cdr eat	liv hpt	24m24 e	.	> no dre P=1. -
PRIMIDOLOL.HCl						
				<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
5247	M f	cd1 eat	lun ade	78w78 e	.	> 449.mg * P<.4
a	M f	cd1 eat	lun adc	78w78 e	.	1.67gm * P<.4
b	M f	cd1 eat	liv hpc	78w78 e	.	1.67gm * P<.2
c	M f	cd1 eat	tba mix	78w78 e	.	52.3mg * P<.0005
5248	M m	cd1 eat	liv hpc	78w78 e	.	> 935.mg P<.5
a	M m	cd1 eat	liv cho	78w78 e	.	no dre P=1.
b	M m	cd1 eat	liv ade	78w78 e	.	no dre P=1.
c	M m	cd1 eat	lun adc	78w78 e	.	no dre P=1.
d	M m	cd1 eat	lun ade	78w78 e	.	no dre P=1.
e	M m	cd1 eat	tba mix	78w78 e	.	no dre P=1.
PRIMIDONE						
				<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
5249	M f	b6c eat	liv hpa	23m24	.	+ : 27.7mg Z P<.002 c
a	M f	b6c eat	liv MXA	23m24	.	28.9mg Z P<.002 c
b	M f	b6c eat	liv MXA	23m24	.	42.8mg Z P<.0005c
c	M f	b6c eat	liv hpc	23m24	.	97.3mg * P<.0005c
d	M f	b6c eat	liv MXA	23m24	.	98.7mg * P<.0005c
e	M f	b6c eat	liv hpb	23m24	.	1.39gm * P<.3
f	M f	b6c eat	TBA MXB	23m24	.	163.mg * P<.08
g	M f	b6c eat	liv MXB	23m24	.	42.8mg Z P<.0005
h	M f	b6c eat	lun MXB	23m24	.	no dre P=1.
5250	M m	b6c eat	liv MXA	23m24	.	+ : 24.7mg Z P<.0005c
a	M m	b6c eat	liv hpb	23m24	.	52.5mg Z P<.0005
b	M m	b6c eat	liv hpc	23m24	.	55.0mg * P<.0005

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist		DR	AuOp
c	M m	b6c	eat liv	MXA 23m24	60.2mg *	P<.002 c
d	M m	b6c	eat	MXB MXB 23m24	60.2mg *	P<.002
e	M m	b6c	eat liv	MXA 23m24	60.4mg *	P<.002 c
f	M m	b6c	eat thy	fca 23m24	349.mg *	P<.002 p
g	M m	b6c	eat liv	hpa 23m24	46.8mg Z	P<.02
h	M m	b6c	eat ---	hcs 23m24	1.15gm Z	P<.03
i	M m	b6c	eat	TBA MXB 23m24	77.6mg *	P<.01
j	M m	b6c	eat liv	MXB 23m24	60.2mg *	P<.002
k	M m	b6c	eat lun	MXB 23m24	1.76gm *	P<.7
5251	R f	f34	eat	TBA MXB 23m24	no dre	P=1. -
a	R f	f34	eat liv	MXB 23m24	4.05gm *	P<.6
5252	R m	f34	eat tes	MXA 23m24 as	8.15mg Z	P<.0005
a	R m	f34	eat amd	MXA 23m24 as	20.8mg *	P<.0005
b	R m	f34	eat amd	MXA 23m24 as	20.8mg *	P<.0005
c	R m	f34	eat thy	MXA 23m24 as	80.2mg *	P<.003 e
d	R m	f34	eat thy	fca 23m24 as	174.mg *	P<.005
e	R m	f34	eat kid	MXA 23m24 as	522.mg *	P<.3
f	R m	f34	eat kid	rua 23m24 as	1.28gm *	P<.7
g	R m	f34	eat	TBA MXB 23m24 as	15.4mg *	P<.0005
h	R m	f34	eat liv	MXB 23m24 as	138.mg Z	P<.09
5253	R m	f34	eat kid	MXA 23m24 a with step	967.mg *	P<.2 e
a	R m	f34	eat kid	rua 23m24 a	1.29gm *	P<.4

PROBENECID

					100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10	
5254	M f	b6c	gav liv	MXA 24m24	540.mg *	P<.003 p
a	M f	b6c	gav liv	hpa 24m24	561.mg *	P<.002 p
b	M f	b6c	gav	TBA MXB 24m24	498.mg *	P<.2
c	M f	b6c	gav liv	MXB 24m24	540.mg *	P<.003
d	M f	b6c	gav lun	MXB 24m24	1.98gm *	P<.3
5255	M m	b6c	gav sub	fib 24m24	#2.13gm *	P<.02 -
a	M m	b6c	gav	TBA MXB 24m24	276.mg *	P<.02
b	M m	b6c	gav liv	MXB 24m24	731.mg *	P<.2
c	M m	b6c	gav lun	MXB 24m24	2.32gm *	P<.5
5256	R f	f34	gav	TBA MXB 24m24	1.54gm *	P<.8 -
a	R f	f34	gav liv	MXB 24m24	1.79gm *	P<.07
5257	R m	f34	gav tes	MXA 24m24	#212.mg *	P<.05 -
a	R m	f34	gav	TBA MXB 24m24	296.mg *	P<.1
b	R m	f34	gav liv	MXB 24m24	no dre	P=1.

PROCARBAZINE

					100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10	
5258	R m	b46	ivj tba	mix 12m24	4.01mg	P<.002 +
a	R m	b46	ivj tba	mal 12m24	3.93mg	P<.0005
b	R m	b46	ivj tba	ben 12m24	no dre	P=1.

PROCARBAZINE.HCl

					100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10	
5259	M f	b6c	ipj	MXB MXB 52w85 s	.194mg /	P<.0005
a	M f	b6c	ipj	ute acn 52w85 s	.253mg /	P<.0005c
b	M f	b6c	ipj ---	MXA 52w85 s	.758mg *	P<.0005c
c	M f	b6c	ipj ---	lym 52w85 s	.908mg *	P<.002 c
d	M f	b6c	ipj lun	a/a 52w85 s	3.83mg /	P<.002 c
e	M f	b6c	ipj bra	oln 52w85 s	6.34mg /	P<.0005c
f	M f	b6c	ipj	TBA MXB 52w85 s	.193mg /	P<.0005
g	M f	b6c	ipj liv	MXB 52w85 s	no dre	P=1.
h	M f	b6c	ipj lun	MXB 52w85 s	3.83mg /	P<.002
5260	M f	b6c	ipj ute	acn 52w80 s pool	.411mg /	P<.0005c
a	M f	b6c	ipj ---	MXA 52w80 s	.690mg *	P<.0005c

	Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist			DR	AuOp
b	M f	b6c ipj	--- lym	52w80	s	.855mg *	P<.0005c
c	M f	b6c ipj	lun a/a	52w80	s	3.39mg /	P<.0005c
d	M f	b6c ipj	bra oln	52w80	s	5.62mg /	P<.0005c
5261	M m	b6c ipj	MXB MXB	52w85	s	.511mg /	P<.0005
a	M m	b6c ipj	lun MXA	52w85	s	.623mg /	P<.0005c
b	M m	b6c ipj	lun a/a	52w85	s	.721mg /	P<.0005c
c	M m	b6c ipj	--- MXA	52w85	s	3.34mg *	P<.009 c
d	M m	b6c ipj	bra MXA	52w85	s	4.51mg /	P<.0005c
e	M m	b6c ipj	bra oln	52w85	s	5.19mg /	P<.0005c
f	M m	b6c ipj	TBA MXB	52w85	s	.464mg /	P<.0005
g	M m	b6c ipj	liv MXB	52w85	s	3.28mg /	P<.01
h	M m	b6c ipj	lun MXB	52w85	s	.623mg /	P<.0005
5262	M m	b6c ipj	lun MXA	52w85	s	.623mg /	P<.0005c
a	M m	b6c ipj	lun a/a	52w85	s	.721mg /	P<.0005c
b	M m	b6c ipj	--- MXA	52w85	s	3.34mg *	P<.002 c
c	M m	b6c ipj	bra MXA	52w85	s	4.51mg /	P<.0005c
d	M m	b6c ipj	bra oln	52w85	s	5.19mg /	P<.0005c
5263	M f	swi ipj	lun mix	26w76	e	1.05mg	P<.0005+
a	M f	swi ipj	--- leu	26w76	e	3.72mg	P<.0005
b	M f	swi ipj	ute car	26w76	e	5.75mg	P<.004
c	M f	swi ipj	ute sar	26w76	e	6.11mg	P<.03
d	M f	swi ipj	--- lys	26w76	e	6.99mg	P<.09 +
e	M f	swi ipj	liv lys	26w76	e	no dre	P=1.
f	M f	swi ipj	tba mix	26w76	e	.244mg	P<.0005
g	M f	swi ipj	tba mal	26w76	e	.391mg	P<.0005
h	M f	swi ipj	tba ben	26w76	e	27.8mg	P<.8
5264	M m	swi ipj	lun mix	26w78	e	1.53mg	P<.0005+
a	M m	swi ipj	liv mix	26w78	e	no dre	P=1.
b	M m	swi ipj	tba mix	26w78	e	1.15mg	P<.004
c	M m	swi ipj	tba mal	26w78	e	1.74mg	P<.009
d	M m	swi ipj	tba ben	26w78	e	9.84mg	P<.4
5265	P b	cym mix	bon ost	16y19	jmw	5.91mg	P<.005
a	P b	cym mix	--- anl	16y19	jmw	14.8mg	P<.008 +
b	P b	cym mix	bra ast	16y19	jmw	6.19mg	P<.06
c	P b	cym mix	--- lcl	16y19	jmw	21.1mg	P<.06
d	P b	cym mix	kid hes	16y19	jmw	23.5mg	P<.06
e	P b	cym mix	tba mal	16y19	Wjmw	1.73mg	P<.0005
5266	P b	rhe mix	--- anl	16y23	jmw	4.21mg	P<.0005+
a	P b	rhe mix	cec adc	16y23	jmw	5.16mg	P<.04
b	P b	rhe mix	hum ost	16y23	jmw	32.7mg	P<.05
c	P b	rhe mix	kid hes	16y23	jmw	39.6mg	P<.06
d	P b	rhe mix	tba mal	16y23	Wjmw	1.90mg	P<.0005
5267	R f	sda ipj	MXB MXB	26w86	s	.337mg /	P<.0005
a	R f	sda ipj	MXA MXA	26w86	s	.416mg *	P<.0005c
b	R f	sda ipj	bra oln	26w86	s	.418mg *	P<.0005c
c	R f	sda ipj	mgl MXA	26w86	s	.458mg /	P<.0005c
d	R f	sda ipj	mgl acn	26w86	s	.459mg /	P<.0005c
e	R f	sda ipj	--- lym	26w86	s	5.18mg /	P<.0005c
f	R f	sda ipj	TBA MXB	26w86	s	.329mg /	P<.0005
g	R f	sda ipj	liv MXB	26w86	s	no dre	P=1.
5268	R f	sda ipj	MXA MXA	26w80	s	.360mg *	P<.0005c
a	R f	sda ipj	bra oln	26w80	s	.361mg *	P<.0005c
b	R f	sda ipj	mgl MXA	26w80	s	.396mg /	P<.0005c
c	R f	sda ipj	mgl acn	26w80	s	.397mg /	P<.0005c
d	R f	sda ipj	--- lym	26w80	s	4.48mg /	P<.0005c

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
5269	R m sda ipj	MXB MXB	26w61 s	: + :	.284mg *	P<.0005
a	R m sda ipj	MXA MXA	26w61 s		.343mg *	P<.0005c
b	R m sda ipj	---	MXA 26w61 s		2.10mg *	P<.0005c
c	R m sda ipj	mg1 MXA	26w61 s		4.50mg *	P<.003 c
d	R m sda ipj	mg1 acn	26w61 s		4.85mg *	P<.004 c
e	R m sda ipj	TBA MXB	26w61 s		.186mg /	P<.0005
f	R m sda ipj	liv MXB	26w61 s		no dre	P=1.
5270	R m sda ipj	MXA MXA	26w61 s	: + :	.343mg *	P<.0005c
a	R m sda ipj	---	MXA 26w61 s		2.10mg *	P<.0005c
b	R m sda ipj	---	lym 26w61 s		2.51mg *	P<.0005c
c	R m sda ipj	mg1 MXA	26w61 s		4.50mg *	P<.0005c
d	R m sda ipj	olb acn	26w61 s		4.67mg *	P<.003
e	R m sda ipj	mg1 acn	26w61 s		4.85mg *	P<.0005c
f	R m sda ipj	---	leu 26w61 s		13.3mg *	P<.02

PROFLAVINE.HCl HEMIHYDRATE

100ng...1ug...10...100...1mg...10...100...1g...10

5271	M f b6c eat liv	MXA 24m24		: + :	#26.4mg \	P<.0005i
a	M f b6c eat	TBA MXB 24m24			86.2mg *	P<.3
b	M f b6c eat	liv MXB 24m24			26.4mg \	P<.0005
c	M f b6c eat	lun MXB 24m24			487.mg *	P<.5
5272	M m b6c eat	TBA MXB 24m24		:	no dre	P=1. i
a	M m b6c eat	liv MXB 24m24			248.mg *	P<.7
b	M m b6c eat	lun MXB 24m24			no dre	P=1.
5273	R f f34 eat	TBA MXB 25m25		:	no dre	P=1. i
a	R f f34 eat	liv MXB 25m25			no dre	P=1.
5274	R m f34 eat	MXA MXA 25m25		: ±	#213.mg *	P<.02 i
a	R m f34 eat	liv MXA 25m25			254.mg *	P<.05
b	R m f34 eat	TBA MXB 25m25			no dre	P=1.
c	R m f34 eat	liv MXB 25m25			254.mg *	P<.05

PROMETHAZINE.HCl

100ng...1ug...10...100...1mg...10...100...1g...10

5275	M f b6c gav	TBA MXB 24m24		:	no dre	P=1. -
a	M f b6c gav	liv MXB 24m24			47.8mg *	P<.08
b	M f b6c gav	lun MXB 24m24			no dre	P=1.
5276	M m b6c gav	TBA MXB 24m24		:	393.mg *	P<.9 -
a	M m b6c gav	liv MXB 24m24			157.mg *	P<.4
b	M m b6c gav	lun MXB 24m24			no dre	P=1.
5277	R f f34 gav	TBA MXB 24m24		:	no dre	P=1. -
a	R f f34 gav	liv MXB 24m24			418.mg *	P<.2
5278	R m f34 gav	tes MXA 24m24		: ±	#10.3mg *	P<.02 -
a	R m f34 gav	TBA MXB 24m24			24.6mg *	P<.3
b	R m f34 gav	liv MXB 24m24			no dre	P=1.

PRONETHALOL

100ng...1ug...10...100...1mg...10...100...1g...10

5279	M f nss eat	thm tum 64w64 r		.	408.mg *	P<.3
5280	M m nss eat	thm tum 64w64 r		.	1.93gm *	P<.7

PRONETHALOL.HCl

100ng...1ug...10...100...1mg...10...100...1g...10

5281	M f cf1 eat	lun ade 78w78 e		.	1.30gm	P<.6 -
a	M f cf1 eat	liv tum 78w78 e			no dre	P=1. -
5282	M m cf1 eat	lun ade 78w78 e		.	931.mg	P<.5 -
a	M m cf1 eat	liv ade 78w78 e			1.82gm	P<.3 -
b	M m cf1 eat	liv car 78w78 e			no dre	P=1. -

PROPANE SULTONE

100ng...1ug...10...100...1mg...10...100...1g...10

5283	R f cdr gav	crb mag 46w60 aes		.	4.06mg *	P<.1 +
------	-------------	-------------------	--	---	----------	--------

	Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist			DR	AuOp
a	R f	cdr gav	mgl adc	46w60	aes	4.13mg *	P<.02 +
b	R f	cdr gav	crl mag	46w60	aes	7.20mg *	P<.08 +
c	R f	cdr gav	---	grl 46w60	aes	+hist 18.6mg *	P<.3 +
d	R f	cdr gav	smi adc	46w60	aes	+hist 31.7mg *	P<.5 +
5284	R m	cdr gav	crb mag	46w60	aes	3.64mg *	P<.02 +
a	R m	cdr gav	crl mag	46w60	aes	4.75mg *	P<.03 +
b	R m	cdr gav	smi adc	46w60	aes	+hist 15.4mg *	P<.3 +
c	R m	cdr gav	---	grl 46w60	aes	+hist 23.5mg *	P<.3 +
PROPAZINE						<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
5285	M f	b6a orl	lun ade	76w76	evx	82.6mg	P<.6 -
a	M f	b6a orl	liv hpt	76w76	evx	no dre	P=1. -
b	M f	b6a orl	tba mix	76w76	evx	37.2mg	P<.4 -
5286	M m	b6a orl	liv hpt	76w76	evx	73.1mg	P<.6 -
a	M m	b6a orl	lun ade	76w76	evx	673.mg	P<1. -
b	M m	b6a orl	tba mix	76w76	evx	57.8mg	P<.7 -
5287	M f	b6c orl	liv hpt	76w76	evx	no dre	P=1. -
a	M f	b6c orl	lun mix	76w76	evx	no dre	P=1. -
b	M f	b6c orl	tba mix	76w76	evx	93.2mg	P<.3 -
5288	M m	b6c orl	liv hpt	76w76	evx	39.7mg	P<.1 -
a	M m	b6c orl	lun ade	76w76	evx	82.0mg	P<.3 -
b	M m	b6c orl	tba mix	76w76	evx	11.4mg	P<.003 -
beta-PROPIOLACTONE						<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
5289	M f	hic gav	for tum	77w77		1.33mg	P<.0005+
a	M f	hic gav	for sqc	77w77		1.47mg	P<.0005
5290	M m	hic gav	for tum	83w83		1.16mg	P<.0005+
a	M m	hic gav	for sqc	83w83		1.43mg	P<.0005
5291	R f	esd gav	sto sqc	69w69		1.34mg	P<.02 +
5292	R f	sda gav	sto tum	12m35	e	1.61mg	P<.0005+
PROPRANOLOL.HCl						<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
5293	M f	cd1 eat	lun ade	78w92	e	2.12gm	P<.7 -
a	M f	cd1 eat	liv tum	78w92	e	no dre	P=1. -
b	M f	cd1 eat	tba ben	78w92	e	1.99gm	P<.7 -
c	M f	cd1 eat	tba mal	78w92	e	no dre	P=1. -
d	M f	cd1 eat	tba mix	78w92	e	no dre	P=1. -
5294	M m	cd1 eat	liv car	78w92	e	2.91gm	P<.6 -
a	M m	cd1 eat	liv ade	78w92	e	no dre	P=1. -
b	M m	cd1 eat	lun ade	78w92	e	no dre	P=1. -
c	M m	cd1 eat	lun car	78w92	e	no dre	P=1. -
d	M m	cd1 eat	tba mal	78w92	e	670.mg	P<.4 -
e	M m	cd1 eat	tba ben	78w92	e	no dre	P=1. -
f	M m	cd1 eat	tba mix	78w92	e	no dre	P=1. -
5295	R f	f34 gav	liv mix	88w91	rsv	no dre	P=1. -
5296	R m	f34 gav	liv mix	88w91	rsv	no dre	P=1. -
5297	R f	lev eat	liv tum	18m24	e	no dre	P=1. -
a	R f	lev eat	tba mix	18m24	e	144.mg	P<.7 -
b	R f	lev eat	tba ben	18m24	e	no dre	P=1. -
c	R f	lev eat	tba mal	18m24	e	342.mg	P<.4 -
5298	R m	lev eat	liv hpa	18m24	e	no dre	P=1. -
a	R m	lev eat	tba mix	18m24	e	no dre	P=1. -
b	R m	lev eat	tba ben	18m24	e	no dre	P=1. -
c	R m	lev eat	tba mal	18m24	e	no dre	P=1. -

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist		DR	AuOp
PROPYL N-ETHYL-N-BUTYLTHIOCARBAMATE, COMMERCIAL GRADE (78%).....100.....1mg.....10.....100.....1g.....10						
5299	M f	b6a orl	lun ade	76w76 evx	±	113.mg P<.09 -
	a	M f	b6a orl	liv hpt 76w76 evx		no dre P=1. -
	b	M f	b6a orl	tba mix 76w76 evx		219.mg P<.6 -
5300	M m	b6a orl	lun ade	76w76 evx	.>	no dre P=1. -
	a	M m	b6a orl	liv hpt 76w76 evx		no dre P=1. -
	b	M m	b6a orl	tba mix 76w76 evx		no dre P=1. -
5301	M f	b6c orl	lun ade	76w76 evx	.>	267.mg P<.6 -
	a	M f	b6c orl	liv hpt 76w76 evx		no dre P=1. -
	b	M f	b6c orl	tba mix 76w76 evx		251.mg P<.7 -
5302	M m	b6c orl	lun ade	76w76 evx	.>	no dre P=1. -
	a	M m	b6c orl	liv hpt 76w76 evx		no dre P=1. -
	b	M m	b6c orl	tba mix 76w76 evx		no dre P=1. -
N-N'-PROPYL-N-FORMYLHYDRAZINE 100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10						
5303	M f	swa wat	lun mix	75w79 ae	+	8.74mg \ P<.0005+
	a	M f	swa wat	liv mix 75w79 ae		215.mg * P<.0005+
	b	M f	swa wat	gal mix 75w79 ae		444.mg * P<.006 +
	c	M f	swa wat	gal ade 75w79 ae		497.mg * P<.02
5304	M m	swa wat	lun mix	51w61 aes	+	8.84mg \ P<.0005+
	a	M m	swa wat	pre mix 51w61 aes		60.4mg \ P<.0005+
	b	M m	swa wat	pre sqc 51w61 aes		75.7mg \ P<.002
	c	M m	swa wat	liv hpt 51w61 aes		no dre P=1.
PROPYL GALLATE 100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10						
5305	M f	b6c eat	liv hpa	24m24	:	#8.26gm * P<.01 -
	a	M f	b6c eat	TBA MXB 24m24		no dre P=1.
	b	M f	b6c eat	liv MXB 24m24		21.4gm * P<.5
	c	M f	b6c eat	lun MXB 24m24		44.3gm * P<.6
5306	M m	b6c eat	--- lym	24m24	:	±#6.54gm * P<.02 -
	a	M m	b6c eat	--- mly 24m24		12.1gm * P<.03
	b	M m	b6c eat	--- lhc 24m24		15.1gm * P<.03
	c	M m	b6c eat	TBA MXB 24m24		3.64gm \ P<.6
	d	M m	b6c eat	liv MXB 24m24		no dre P=1.
	e	M m	b6c eat	lun MXB 24m24		55.6gm * P<.9
5307	R f	f34 eat	mg1 ade	24m24	:	#8.08gm * P<.05 -
	a	R f	f34 eat	TBA MXB 24m24		no dre P=1.
	b	R f	f34 eat	liv MXB 24m24		no dre P=1.
5308	R m	f34 eat	pni isa	24m24	:	#749.mg \ P<.002 -
	a	R m	f34 eat	adr MXA 24m24	+	613.mg \ P<.03
	b	R m	f34 eat	adr phe 24m24	:	613.mg \ P<.03
	c	R m	f34 eat	pni MXA 24m24		840.mg \ P<.03
	d	R m	f34 eat	pre MXA 24m24		1.04gm \ P<.03
	e	R m	f34 eat	thy MXA 24m24		6.87gm * P<.05
	f	R m	f34 eat	TBA MXB 24m24		no dre P=1.
	g	R m	f34 eat	liv MXB 24m24		no dre P=1.
5309	R m	f3d eat	eso tum	52w52 er	.>	no dre P=1. -
	a	R m	f3d eat	for tum 52w52 er		no dre P=1. -
	b	R m	f3d eat	liv tum 52w52 er		no dre P=1. -
n-PROPYL ISOME 100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10						
5310	M f	b6a orl	lun ade	76w76 evx	.>	4.69gm P<.6 -
	a	M f	b6a orl	liv hpt 76w76 evx		no dre P=1. -
	b	M f	b6a orl	tba mix 76w76 evx		4.39gm P<.7 -
5311	M m	b6a orl	lun ade	76w76 evx	.>	no dre P=1. -
	a	M m	b6a orl	liv hpt 76w76 evx		no dre P=1. -

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
b	M m	b6a orl	tba mix	76w76 evx	no dre	P=1. -
5312	M f	b6c orl	liv hpt	76w76 evx	no dre	P=1. -
a	M f	b6c orl	lun mix	76w76 evx	no dre	P=1. -
b	M f	b6c orl	tba tum	76w76 evx	no dre	P=1. -
5313	M m	b6c orl	liv hpt	76w76 evx	1.05gm	P<.02 -
a	M m	b6c orl	lun ade	76w76 evx	4.65gm	P<.3 -
b	M m	b6c orl	tba mix	76w76 evx	374.mg	P<.0005-
N-PROPYL-N'-NITRO-N-NITROSOGUANIDINE1ug.10.100.1mg.10.100.1g.10						
5314	R m	wis wat	stg ade	34w65 er	1.90mg	P<.04
5315	R m	wis wat	stg ade	52w65 er	.919mg	P<.002 +
a	R m	wis wat	stg adc	52w65 er	2.85mg	P<.05 +
5316	R m	wis wat	stg adc	52w78 er	2.27mg	P<.06 +
a	R m	wis wat	stg ade	52w78 er	2.27mg	P<.06
N-PROPYL-N-NITROSOUREA 100ng.1ug.10.100.1mg.10.100.1g.10						
5317	R f	f3d wat	thm lym	70w70 e	<+	noTD50 P<.0005+
a	R f	f3d wat	tba tum	70w70 e		noTD50 P<.02
5318	R f	f3d wat	thm lym	75w75 e	<+	noTD50 P<.0005+
a	R f	f3d wat	tba tum	75w75 e		noTD50 P<.02
5319	R m	f3d wat	thm lym	70w70 e	<+	noTD50 P<.0005+
a	R m	f3d wat	tba tum	70w70 e		noTD50 P<.4
5320	R m	f3d wat	thm lym	75w75 e	<+	noTD50 P<.0005+
a	R m	f3d wat	tba tum	75w75 e		noTD50 P<.4
PROPYLENE 100ng.1ug.10.100.1mg.10.100.1g.10						
5321	M f	b6c inh	TBA MXB	24m24	:>no dre	P=1. -
a	M f	b6c inh	liv MXB	24m24	no dre	P=1. -
b	M f	b6c inh	lun MXB	24m24	no dre	P=1. -
5322	M m	b6c inh	TBA MXB	24m24	no dre	P=1. -
a	M m	b6c inh	liv MXB	24m24	no dre	P=1. -
b	M m	b6c inh	lun MXB	24m24	no dre	P=1. -
5323	M f	swi inh	lun ade	18m24	19.8gm *	P<.09 -
a	M f	swi inh	liv hpt	18m24	286.gm *	P<.6 -
b	M f	swi inh	lun adc	18m24	1.17kg	P<.9 -
c	M f	swi inh	tba mix	18m24	10.1gm *	P<.08 -
d	M f	swi inh	tba mal	18m24	20.1gm *	P<.3 -
5324	M m	swi inh	lun ade	18m24	no dre	P=1. -
a	M m	swi inh	lun adc	18m24	no dre	P=1. -
b	M m	swi inh	liv hpt	18m24	no dre	P=1. -
c	M m	swi inh	tba mix	18m24	no dre	P=1. -
d	M m	swi inh	tba mal	18m24	no dre	P=1. -
5325	R f	f34 inh	TBA MXB	24m24	no dre	P=1. -
a	R f	f34 inh	liv MXB	24m24	20.5gm *	P<.2
5326	R m	f34 inh	TBA MXB	24m24	15.5gm *	P<1. -
a	R m	f34 inh	liv MXB	24m24	4.61gm *	P<.06
PROPYLENE GLYCOL 100ng.1ug.10.100.1mg.10.100.1g.10						
5327	R f	cdr eat	liv nod	24m24 e	.no dre	P=1. -
5328	R m	cdr eat	liv nod	24m24 e	.no dre	P=1. -
PROPYLENE GLYCOL MONO-t-BUTYL ETHER1ug.10.100.1mg.10.100.1g.10						
5329	M f	b6c inh	liv hpa	24m24	1.78gm Z	P<.0005
a	M f	b6c inh	liv MXA	24m24	1.78gm Z	P<.0005c
b	M f	b6c inh	liv MXA	24m24	1.78gm Z	P<.0005
c	M f	b6c inh	TBA MXB	24m24	8.12gm *	P<.7

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist		DR	AuOp
d	M f	b6c inh liv	MXB	24m24		1.78gm Z P<.0005
e	M f	b6c inh lun	MXB	24m24		no dre P=1.
5330	M m	b6c inh liv	hpb	24m24	:	+9.32gm * P<.002 c
a	M m	b6c inh liv	hpa	24m24		1.97gm * P<.02
b	M m	b6c inh liv	MXA	24m24		1.98gm * P<.03 c
c	M m	b6c inh liv	MXA	24m24		1.98gm * P<.03
d	M m	b6c inh liv	MXB	24m24		1.98gm * P<.03
e	M m	b6c inh TBA	MXB	24m24		7.93gm * P<.7
f	M m	b6c inh liv	MXB	24m24		1.98gm * P<.03
g	M m	b6c inh lun	MXB	24m24		no dre P=1.
5331	R f	f34 inh TBA	MXB	24m24	:	> no dre P=1. -
a	R f	f34 inh liv	MXB	24m24		10.5gm * P<.3
5332	R m	f34 inh liv	hpa	24m24	:	± 1.45gm * P<.04 e
a	R m	f34 inh ski	MXA	24m24		1.51gm * P<.02
b	R m	f34 inh ski	bca	24m24		2.07gm * P<.04
c	R m	f34 inh kid	MXA	24m24		2.28gm * P<.2 e
d	R m	f34 inh kid	rua	24m24		4.48gm * P<.5
e	R m	f34 inh TBA	MXB	24m24		683.mg * P<.5
f	R m	f34 inh liv	MXB	24m24		1.45gm * P<.04
5333	R m	f34 inh kid	MXA	24m24	:	> 2.65gm * P<.2 e
a	R m	f34 inh kid	rua	24m24		3.80gm * P<.3
with step						
1,2-PROPYLENE OXIDE						
<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
5334	M f	b6c inh ---	MXA	24m24	:	+ : 863.mg / P<.003
a	M f	b6c inh nas	MXA	24m24		1.21gm / P<.002 c
b	M f	b6c inh mgl	MXA	24m24		1.26gm * P<.01
c	M f	b6c inh lun	a/a	24m24		588.mg * P<.02
d	M f	b6c inh ---	hes	24m24		1.61gm * P<.02
e	M f	b6c inh ---	hem	24m24		1.81gm / P<.05
f	M f	b6c inh nas	hem	24m24		2.02gm * P<.02
g	M f	b6c inh mgl	adq	24m24		2.77gm * P<.03
h	M f	b6c inh TBA	MXB	24m24		226.mg * P<.01
i	M f	b6c inh liv	MXB	24m24		979.mg * P<.2
j	M f	b6c inh lun	MXB	24m24		588.mg * P<.02
5335	M m	b6c inh nas	MXA	24m24	:	+ : 732.mg / P<.0005c
a	M m	b6c inh ---	MXA	24m24		753.mg * P<.006
b	M m	b6c inh nas	hem	24m24		1.47gm * P<.005
c	M m	b6c inh nas	hes	24m24		1.61gm * P<.006
d	M m	b6c inh TBA	MXB	24m24		722.mg * P<.4
e	M m	b6c inh liv	MXB	24m24		no dre P=1.
f	M m	b6c inh lun	MXB	24m24		no dre P=1.
5336	R f	f34 inh MXA	MXA	24m24	:	± 156.mg * P<.04
a	R f	f34 inh nas	ppa	24m24		732.mg * P<.04 p
b	R f	f34 inh TBA	MXB	24m24		124.mg * P<.4
c	R f	f34 inh liv	MXB	24m24		no dre P=1.
5337	R m	f34 inh nas	ppa	24m24	:	± 826.mg * P<.1 p
a	R m	f34 inh TBA	MXB	24m24		220.mg * P<.8
b	R m	f34 inh liv	MXB	24m24		528.mg * P<.4
5338	R m	f34 inh adr	phe	23m24	.	(+) 35.1mg \ P<.002 +
a	R m	f34 inh liv	hpc	23m24		eis 2.96gm * P<.3
b	R m	f34 inh liv	nnd	23m24		eis no dre P=1.
5339	R f	sda gav sto	mix	25m35	.	+ . 39.5mg * P<.0005+
a	R f	sda gav for	sqc	25m35		e 44.3mg * P<.0005+
5340	R f	wsr inh mgl	fba	29m29	.	+ . 92.6mg * P<.003 +
a	R f	wsr inh mgl	adc	29m29		e 813.mg * P<.2
b	R f	wsr inh liv	cho	29m29		2.46gm * P<.5

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl	
Sex	Route	Hist			DR	AuOp	
5358	R m	sls eat	liv tum	52w52 e	.	>	no dre P=1. -
a	R m	sls eat	tba mix	52w52 e			no dre P=1. -
PURPURIN					<u>100ng...1ug...10...100...1mg...10...100...1g...10</u>		
5359	R m	f34 eat	ubl mal	74w74 e	.	+	678.mg P<.007 +
a	R m	f34 eat	ubl tcc	74w74 e			865.mg P<.02 +
b	R m	f34 eat	ubl sqc	74w74 e			3.68gm P<.3
PYRAZINAMIDE					<u>100ng...1ug...10...100...1mg...10...100...1g...10</u>		
5360	M f	b6c eat	TBA MXB	18m24 s	.	>	3.43gm * P<.7 i
a	M f	b6c eat	liv MXB	18m24 s			10.7gm * P<.5
b	M f	b6c eat	lun MXB	18m24 s			no dre P=1.
5361	M m	b6c eat	TBA MXB	18m24 s	.	>	546.mg * P<.2 -
a	M m	b6c eat	liv MXB	18m24 s			5.18gm * P<.4
b	M m	b6c eat	lun MXB	18m24 s			no dre P=1.
5362	R f	f34 eat	pit MXA	18m24	:	±	#178.mg \ P<.03 -
a	R f	f34 eat	TBA MXB	18m24			182.mg \ P<.4
b	R f	f34 eat	liv MXB	18m24			no dre P=1.
5363	R m	f34 eat	TBA MXB	18m24	.	>	284.mg \ P<.4 -
a	R m	f34 eat	liv MXB	18m24			no dre P=1.
PYRIDINE					<u>100ng...1ug...10...100...1mg...10...100...1g...10</u>		
5364	M f	b6c wat	liv MXA	24m24	:	+	27.2mg Z P<.0005c
a	M f	b6c wat	liv hpc	24m24			41.6mg * P<.0005c
b	M f	b6c wat	liv hpb	24m24			132.mg * P<.0005c
c	M f	b6c wat	liv hpa	24m24			41.9mg Z P<.08
d	M f	b6c wat	--- MXA	24m24			690.mg * P<.02
e	M f	b6c wat	--- hem	24m24			868.mg * P<.02
f	M f	b6c wat	TBA MXB	24m24			338.mg * P<.7
g	M f	b6c wat	liv MXB	24m24			150.mg * P<.4
h	M f	b6c wat	lun MXB	24m24			1.99gm * P<.7
5365	M m	b6c wat	liv MXA	24m24	:	+	22.1mg Z P<.0005c
a	M m	b6c wat	liv hpc	24m24			28.6mg Z P<.0005c
b	M m	b6c wat	liv hpb	24m24			68.1mg Z P<.0005c
c	M m	b6c wat	liv hpa	24m24			488.mg Z P<.6
d	M m	b6c wat	TBA MXB	24m24			25.7gm * P<1.
e	M m	b6c wat	liv MXB	24m24			496.mg * P<.7
f	M m	b6c wat	lun MXB	24m24			no dre P=1.
5366	R f	f34 wat	--- mnl	24m24	:	+	31.2mg * P<.008 e
a	R f	f34 wat	TBA MXB	24m24			32.9mg * P<.3
b	R f	f34 wat	liv MXB	24m24			no dre P=1.
5367	R m	f34 wat	kid rua	24m24	:	+	73.7mg * P<.009 p
a	R m	f34 wat	kid MXA	24m24			67.3mg * P<.02 p
b	R m	f34 wat	TBA MXB	24m24			31.0mg * P<.4
c	R m	f34 wat	liv MXB	24m24			160.mg * P<.2
5368	R m	f34 wat	kid MXA	24m24	.	+	74.6mg * P<.008 p
a	R m	f34 wat	kid rua	24m24			75.6mg * P<.006 p
5369	R m	wis wat	tes MXA	24m24	:	+	22.4mg * P<.003 e
a	R m	wis wat	thy MXA	24m24			38.4mg Z P<.005
b	R m	wis wat	TBA MXB	24m24			7.14mg * P<.005
c	R m	wis wat	liv MXB	24m24			no dre P=1.
PYRILAMINE MALEATE					<u>100ng...1ug...10...100...1mg...10...100...1g...10</u>		
5370	M f	b6c eat	liv mix	65w65 ek	.	>	no dre P=1.
a	M f	b6c eat	lun mix	65w65 ek			no dre P=1.
b	M f	b6c eat	tba mix	65w65 ek			no dre P=1.

	Spe	Strain	Site	Xpo+Xpt	Notes			TD50	2Tailpvl
	Sex	Route	Hist					DR	AuOp
5371	M f	b6c	eat lun	a/a	24m24	e	.	>	6.68gm * P<.5 -
a	M f	b6c	eat liv	hpc	24m24	e			no dre P=1. -
b	M f	b6c	eat liv	mix	24m24	e			no dre P=1. -
c	M f	b6c	eat liv	hpa	24m24	e			no dre P=1. -
d	M f	b6c	eat tba	ben	24m24	e			2.44gm * P<.4 -
e	M f	b6c	eat tba	mal	24m24	e			no dre P=1. -
f	M f	b6c	eat tba	mix	24m24	e			no dre P=1. -
5372	M m	b6c	eat liv	hpa	65w65	ek	.	>	no dre P=1. -
a	M m	b6c	eat lun	a/a	65w65	ek			no dre P=1. -
b	M m	b6c	eat tba	ben	65w65	ek			no dre P=1. -
c	M m	b6c	eat tba	mix	65w65	ek			no dre P=1. -
5373	M m	b6c	eat lun	a/a	24m24	e	.	>	11.3gm * P<.9 -
a	M m	b6c	eat liv	hpc	24m24	e			no dre P=1. -
b	M m	b6c	eat liv	mix	24m24	e			no dre P=1. -
c	M m	b6c	eat liv	hpa	24m24	e			no dre P=1. -
d	M m	b6c	eat tba	ben	24m24	e			no dre P=1. -
e	M m	b6c	eat tba	mal	24m24	e			no dre P=1. -
f	M m	b6c	eat tba	mix	24m24	e			no dre P=1. -
5374	R f	f34	eat liv	mix	26m31		.	±	175.mg P<.02 +
a	R f	f34	eat liv	nnd	26m31				266.mg P<.08
b	R f	f34	eat liv	hpc	26m31				880.mg P<.1 +
5375	R f	f34	wat liv	nnd	26m31		.	>	1.25gm P<.7
5376	R f	f34	eat liv	mix	65w65	ek	.	>	no dre P=1. -
a	R f	f34	eat tba	ben	65w65	ek			no dre P=1. -
b	R f	f34	eat tba	mal	65w65	ek			no dre P=1. -
5377	R f	f34	eat ova	gcb	24m24	e	.	±	5.43gm * P<.06 -
a	R f	f34	eat liv	hpc	24m24	e			no dre P=1. -
b	R f	f34	eat liv	hpa	24m24	e			no dre P=1. -
c	R f	f34	eat tba	mal	24m24	e			3.21gm * P<.8 -
d	R f	f34	eat tba	ben	24m24	e			no dre P=1. -
e	R f	f34	eat tba	mix	24m24	e			no dre P=1. -
5378	R m	f34	eat liv	hpc	26m31		.	±	704.mg P<.1 +
a	R m	f34	eat liv	mix	26m31				518.mg P<.5
b	R m	f34	eat liv	nnd	26m31				no dre P=1. -
5379	R m	f34	wat liv	nnd	26m31		.	>	no dre P=1. -
5380	R m	f34	eat liv	mix	65w65	ek	.	>	no dre P=1. -
a	R m	f34	eat tba	ben	65w65	ek			65.2mg P<.4
b	R m	f34	eat tba	mix	65w65	ek			111.mg P<.6
c	R m	f34	eat tba	mal	65w65	ek			no dre P=1. -
5381	R m	f34	eat liv	hpc	24m24	e	.	>	no dre P=1. -
a	R m	f34	eat liv	hpa	24m24	e			no dre P=1. -
b	R m	f34	eat tba	mix	24m24	e			69.7mg * P<.4 -
c	R m	f34	eat tba	ben	24m24	e			no dre P=1. -
d	R m	f34	eat tba	mal	24m24	e			17.0gm * P<1. -

PYRIMETHAMINE

100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10

5382	M f	b6c	eat TBA	MXB	18m24		.	>	315.mg * P<.8 -
a	M f	b6c	eat liv	MXB	18m24				no dre P=1. -
b	M f	b6c	eat lun	MXB	18m24				405.mg * P<.4
5383	M m	b6c	eat TBA	MXB	18m24	s	.	>	419.mg * P<.9 i
a	M m	b6c	eat liv	MXB	18m24	s			no dre P=1. -
b	M m	b6c	eat lun	MXB	18m24	s			no dre P=1. -
5384	R f	f34	eat TBA	MXB	18m24		.	>	27.8mg * P<.5 -
a	R f	f34	eat liv	MXB	18m24				no dre P=1. -
5385	R m	f34	eat TBA	MXB	18m24		.	>	no dre P=1. -
a	R m	f34	eat liv	MXB	18m24				no dre P=1. -

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
QUERCETIN <u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
5386	M f ddy	eat lun mix	28m28	e	± 4.24gm	P<.05 -
	a M f ddy	eat liv tum	28m28	e	no dre	P=1. -
5387	M m ddy	eat liv mix	27m27	e	. 15.1gm	P<.09 -
	a M m ddy	eat lun mix	27m27	e	5.46gm	P<.2 -
	b M m ddy	eat hea scs	27m27	e	73.4gm	P<.4 -
5388	R f f34	eat ton sqc	24m24		#36.5gm *	P<.04 -
	a R f f34	eat TBA MXB	24m24		no dre	P=1. -
	b R f f34	eat liv MXB	24m24		75.7gm *	P<.6 -
5389	R f f34	eat tba mix	64w64	fg	.	no dre P=1. -
5390	R m f34	eat kid MXA	24m24		:	8.99gm * P<.003
	a R m f34	eat kid rua	24m24			12.5gm * P<.009 p
	b R m f34	eat TBA MXB	24m24			no dre P=1. -
	c R m f34	eat liv MXB	24m24			no dre P=1. -
5391	R m f34	eat kid MXA	24m24	with step	.	+ 5.25gm * P<.004
	a R m f34	eat kid rua	24m24			6.03gm * P<.009 p
5392	R m f34	eat tba mix	64w64		.	no dre P=1. -
5393	R f f3d	eat --- lkm	24m26	e	± 7.86gm *	P<.06 -
	a R f f3d	eat ute esp	24m26	e		19.3gm * P<.4 -
	b R f f3d	eat liv hnd	24m26	e		no dre P=1. -
5394	R m f3d	eat --- lkm	24m26	e	.	+ 1.16gm \ P<.005 -
	a R m f3d	eat liv hnd	24m26	e		66.8gm * P<.7 -
5395	R f nra	eat ilm mix	58w58	er	.	+ 5.12mg P<.0005+
	a R f nra	eat ilm adc	58w58	er		15.4mg P<.003
	b R f nra	eat ubl mix	58w58	er		51.3mg P<.09 +
5396	R m nra	eat ilm mix	58w58	er		<+ noTD50 P<.004 +
	a R m nra	eat ubl tcc	58w58	er		21.0mg P<.06 +
QUERCETIN DIHYDRATE <u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
5397	H f syg	eat ilm adc	24m24			140. gm P<.3 -
	a H f syg	eat for pam	24m24			no dre P=1. -
5398	H f syg	eat for pam	23m23		.	> 18.9gm P<.2 -
	a H f syg	eat ute ley	23m23			39.2gm P<.4 -
5399	H f syg	eat for pam	12m23		.	> no dre P=1. -
5400	H m syg	eat for pam	24m24			56.7gm P<.3 -
	a H m syg	eat adr coa	24m24			no dre P=1. -
5401	H m syg	eat for pam	23m23			no dre P=1. -
	a H m syg	eat adr coa	23m23			no dre P=1. -
5402	H m syg	eat for pam	12m23		.	> 1.44gm P<.5 -
5403	R f aci	eat adr coa	77w77		.	> no dre P=1. -
	a R f aci	eat pit ade	77w77			no dre P=1. -
5404	R f aci	eat thi sar	28m28			90.4gm P<.2 -
	a R f aci	eat adr coa	28m28			226. gm P<.8 -
	b R f aci	eat pit ade	28m28			461. gm P<1. -
5405	R m aci	eat tes ict	77w77		.	± 2.29gm * P<.09 -
	a R m aci	eat cec ade	77w77			7.13gm * P<.08 -
	b R m aci	eat adr phe	77w77			7.13gm * P<.08 -
5406	R m aci	eat cec adc	28m28		.	35.2gm P<.05 -
	a R m aci	eat cec ade	28m28			72.3gm P<.2 -
	b R m aci	eat pan exa	28m28			72.3gm P<.2 -
5407	R f f34	eat adr coa	77w77	e	.	> 118. mg P<.3 -
5408	R m f34	eat tba mix	77w77	e		noTD50 P<.6 -
QUILLAIA EXTRACT <u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
5409	M f the	eat lun ppa	84w84	e	.	> no dre P=1. -

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
a	M f	the eat	liv hnd	84w84 e		no dre P=1. -
5410	M m	the eat	lun ppa	84w84 e	± 4.09gm *	P<.03 -
a	M m	the eat	liv mhp	84w84 e		no dre P=1. -
b	M m	the eat	liv hnd	84w84 e		no dre P=1. -
5411	R f	wis eat	thy ade	25m25 e	±8.70gm *	P<.09 -
a	R f	wis eat	liv ade	25m25 e	72.4gm *	P<.2 -
5412	R m	wis eat	liv ade	25m25 e	.	no dre P=1. -
QUINAPRIL.HCl						
					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
5413	M f	b6c gav	pit ade	24m24	+	128.mg Z P<.01 -
a	M f	b6c gav	liv hpc	24m24		966.mg * P<.04 -
b	M f	b6c gav	lun ade	24m24		5.07gm * P<.8 -
c	M f	b6c gav	liv hpa	24m24		no dre P=1. -
d	M f	b6c gav	tba mix	24m24		8.16gm * P<1. -
5414	M m	b6c gav	liv hpa	24m24 s	.	623.mg * P<.3 -
a	M m	b6c gav	liv hpc	24m24 s		1.64gm * P<.6 -
b	M m	b6c gav	lun ade	24m24 s		2.79gm * P<.9 -
c	M m	b6c gav	lun car	24m24 s		2.81gm * P<.4 -
d	M m	b6c gav	tba mix	24m24 s		221.mg * P<.3 -
5415	R f	wis gav	liv mix	24m24 s	.	no dre P=1. -
a	R f	wis gav	tba mix	24m24 s		no dre P=1. -
5416	R m	wis gav	liv mix	24m24 s	.	no dre P=1. -
a	R m	wis gav	tba mix	24m24 s		no dre P=1. -
p-QUINONE DIOXIME						
					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
5417	M f	b6c eat	TBA MXB	24m24	:	6.71gm * P<1. -
a	M f	b6c eat	liv MXB	24m24		656.mg * P<.02
b	M f	b6c eat	lun MXB	24m24		6.66gm * P<.8
5418	M m	b6c eat	TBA MXB	24m24	:	936.mg * P<.6 -
a	M m	b6c eat	liv MXB	24m24		1.23kg P<1.
b	M m	b6c eat	lun MXB	24m24		no dre P=1.
5419	R f	f34 eat	ubl MXA	24m24	:	106.mg * P<.003 c
a	R f	f34 eat	ubl tcc	24m24	+	182.mg * P<.02 c
b	R f	f34 eat	TBA MXB	24m24		no dre P=1.
c	R f	f34 eat	liv MXB	24m24		no dre P=1.
5420	R m	f34 eat	TBA MXB	24m24	:	349.mg * P<.9 -
a	R m	f34 eat	liv MXB	24m24		1.13gm * P<.4
RAMOSETRON.HCl						
					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
5421	M f	b6c gav	liv hpc	24m24 e	.	1.04gm P<.2 -
a	M f	b6c gav	liv hpa	24m24 e		no dre P=1. -
b	M f	b6c gav	lun ade	24m24 e		no dre P=1. -
c	M f	b6c gav	lun car	24m24 e		no dre P=1. -
5422	M m	b6c gav	liv hpa	24m24 e	.	no dre P=1. -
a	M m	b6c gav	lun ade	24m24 e		no dre P=1. -
b	M m	b6c gav	liv hpc	24m24 e		no dre P=1. -
c	M m	b6c gav	lun car	24m24 e		no dre P=1. -
5423	R f	f34 gav	liv hpa	24m24 e	.	no dre P=1. -
5424	R m	f34 gav	liv hpa	24m24 e	.	no dre P=1. -
C.I. ACID RED 114						
					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
5425	R f	f34 wat	MXB MXB	23m24 a	:	3.11mg Z P<.0005
a	R f	f34 wat	cli MXA	23m24 a		4.75mg Z P<.0005c
b	R f	f34 wat	cli MXA	23m24 a		8.97mg Z P<.0005
c	R f	f34 wat	mul MXA	23m24 a		9.44mg * P<.0005e

	Spe	Strain	Site	Xpo+Xpt		Notes	TD50	2Tailpvl
	Sex	Route	Hist				DR	AuOp
d	R f	f34 wat	pit pda	23m24	a		11.1mg *	P<.003
e	R f	f34 wat	mgl fba	23m24	a		11.4mg *	P<.008
f	R f	f34 wat	cli MXA	23m24	a		11.9mg Z	P<.0005
g	R f	f34 wat	liv MXA	23m24	a		14.2mg Z	P<.0005c
h	R f	f34 wat	zym MXA	23m24	a		15.6mg Z	P<.0005c
i	R f	f34 wat	ute MXA	23m24	a		16.4mg *	P<.0005
j	R f	f34 wat	zym car	23m24	a		18.0mg *	P<.0005
k	R f	f34 wat	liv nnd	23m24	a		18.0mg Z	P<.0005
l	R f	f34 wat	ute esp	23m24	a		20.1mg *	P<.002
m	R f	f34 wat	ski MXA	23m24	a		21.9mg *	P<.0005c
n	R f	f34 wat	lun MXA	23m24	a		23.6mg *	P<.0005c
o	R f	f34 wat	lun a/a	23m24	a		26.3mg *	P<.0005
p	R f	f34 wat	ski bca	23m24	a		28.2mg *	P<.0005
q	R f	f34 wat	thy MXA	23m24	a		28.8mg *	P<.0005
r	R f	f34 wat	MXA MXA	23m24	a		31.4mg *	P<.0005c
s	R f	f34 wat	amd MXA	23m24	a		31.6mg *	P<.003 e
t	R f	f34 wat	MXA sqp	23m24	a		36.5mg *	P<.0005
u	R f	f34 wat	amd pob	23m24	a		38.3mg *	P<.007
v	R f	f34 wat	mgl adc	23m24	a		40.6mg *	P<.0005e
w	R f	f34 wat	liv hpc	23m24	a		42.5mg Z	P<.0005
x	R f	f34 wat	ski MXA	23m24	a		49.7mg *	P<.002
y	R f	f34 wat	thy fca	23m24	a		53.5mg *	P<.007
z	R f	f34 wat	ski sqc	23m24	a		57.3mg *	P<.005
A	R f	f34 wat	zym ade	23m24	a		65.4mg Z	P<.0005
B	R f	f34 wat	ton MXA	23m24	a		65.7mg *	P<.002
C	R f	f34 wat	phr sqp	23m24	a		72.4mg *	P<.004
D	R f	f34 wat	ton sqp	23m24	a		75.0mg *	P<.003
E	R f	f34 wat	MXA MXA	23m24	a		136.mg Z	P<.007 c
F	R f	f34 wat	thy cca	23m24	a		48.7mg Z	P<.05
G	R f	f34 wat	mgl ade	23m24	a		67.0mg *	P<.04
H	R f	f34 wat	thy fcc	23m24	a		68.9mg *	P<.03
I	R f	f34 wat	sub MXA	23m24	a		78.2mg Z	P<.05
J	R f	f34 wat	MXA MXA	23m24	a		213.mg *	P<.02 c
K	R f	f34 wat	MXA sqc	23m24	a		227.mg *	P<.02
L	R f	f34 wat	TBA MXB	23m24	a		2.31mg Z	P<.0005
M	R f	f34 wat	liv MXB	23m24	a		14.2mg Z	P<.0005
5426	R m	f34 wat	MXB MXB	24m24		: + :	2.80mg Z	P<.0005
a	R m	f34 wat	ski MXA	24m24			3.30mg Z	P<.0005c
b	R m	f34 wat	tes MXA	24m24			3.39mg Z	P<.0005
c	R m	f34 wat	ski bca	24m24			3.58mg Z	P<.0005
d	R m	f34 wat	amd MXA	24m24			5.94mg Z	P<.0005e
e	R m	f34 wat	amd pob	24m24			6.69mg Z	P<.0005
f	R m	f34 wat	liv MXA	24m24			7.02mg Z	P<.0005c
g	R m	f34 wat	liv nnd	24m24			10.4mg Z	P<.0005
h	R m	f34 wat	ski MXA	24m24			12.7mg *	P<.0005c
i	R m	f34 wat	ski sqc	24m24			16.2mg *	P<.0005
j	R m	f34 wat	liv hpc	24m24			20.2mg *	P<.0005
k	R m	f34 wat	ski ker	24m24			20.4mg Z	P<.0005c
l	R m	f34 wat	ski bcc	24m24			22.8mg *	P<.0005
m	R m	f34 wat	ski MXA	24m24			23.4mg *	P<.002 c
n	R m	f34 wat	zym MXA	24m24			27.0mg *	P<.0005c
o	R m	f34 wat	zym car	24m24			29.8mg *	P<.0005
p	R m	f34 wat	lun a/a	24m24			39.0mg Z	P<.008
q	R m	f34 wat	mul mnl	24m24			12.3mg *	P<.05
r	R m	f34 wat	lun MXA	24m24			47.2mg Z	P<.1 e

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
s	R m	f34 wat	MXA sqp	24m24	71.0mg Z	P<.02 e
t	R m	f34 wat	TBA MXB	24m24	3.23mg Z	P<.0005
u	R m	f34 wat	liv MXB	24m24	7.02mg Z	P<.0005
C.I. FOOD RED 3					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
5427	M f	b6c eat	TBA MXB	24m24	:>	no dre P=1. -
a	M f	b6c eat	liv MXB	24m24		no dre P=1.
b	M f	b6c eat	lun MXB	24m24		no dre P=1.
5428	M m	b6c eat	TBA MXB	24m24	:>	no dre P=1. -
a	M m	b6c eat	liv MXB	24m24		no dre P=1.
b	M m	b6c eat	lun MXB	24m24		no dre P=1.
5429	M f	asp eat	lun ppa	80w80 e	.>	32.9gm * P<.9 -
a	M f	asp eat	liv tum	80w80 e		no dre P=1. -
5430	M m	asp eat	lun ppa	80w80 e	.>	12.3gm * P<.7 -
a	M m	asp eat	liv nod	80w80 e		no dre P=1. -
b	M m	asp eat	liv ade	80w80 e		no dre P=1. -
5431	R f	f34 eat	ute esp	24m24	: ±	#3.27gm * P<.02 -
a	R f	f34 eat	cli sea	24m24		16.4gm * P<.02
b	R f	f34 eat	TBA MXB	24m24		7.18gm * P<.7
c	R f	f34 eat	liv MXB	24m24		no dre P=1.
5432	R m	f34 eat	TBA MXB	24m24	:>	1.86gm * P<.5 -
a	R m	f34 eat	liv MXB	24m24		9.85gm * P<.7
C.I. PIGMENT RED 3					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
5433	M f	b6c eat	lyd MXA	24m24		#104. gm * P<.03 -
a	M f	b6c eat	TBA MXB	24m24		13.8gm * P<.3
b	M f	b6c eat	liv MXB	24m24		204. gm * P<.9
c	M f	b6c eat	lun MXB	24m24		252. gm * P<.8
5434	M m	b6c eat	MXB MXB	24m24		:19.5gm * P<.0005
a	M m	b6c eat	kcx ade	24m24		35.5gm * P<.003 p
b	M m	b6c eat	thy fca	24m24		38.3gm * P<.005 p
c	M m	b6c eat	--- MXA	24m24		22.7gm * P<.05
d	M m	b6c eat	TBA MXB	24m24		9.42gm * P<.2
e	M m	b6c eat	liv MXB	24m24		17.9gm * P<.3
f	M m	b6c eat	lun MXB	24m24		36.9gm * P<.4
5435	R f	f34 eat	liv hpa	24m24	: +	5.24gm * P<.0005p
a	R f	f34 eat	TBA MXB	24m24		no dre P=1.
b	R f	f34 eat	liv MXB	24m24		5.24gm * P<.0005
5436	R m	f34 eat	amd MXA	24m24	: +	: 661. mg * P<.005 p
a	R m	f34 eat	amd pob	24m24		674. mg * P<.004
b	R m	f34 eat	ski sqp	24m24		2.54gm * P<.004 e
c	R m	f34 eat	ski MXA	24m24		3.66gm * P<.04
d	R m	f34 eat	zym car	24m24		9.01gm * P<.02 e
e	R m	f34 eat	TBA MXB	24m24		906. mg * P<.2
f	R m	f34 eat	liv MXB	24m24		5.17gm * P<.08
C.I. PIGMENT RED 23					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
5437	M f	b6c eat	TBA MXB	24m24	:>	29.7gm * P<.6 -
a	M f	b6c eat	liv MXB	24m24		no dre P=1.
b	M f	b6c eat	lun MXB	24m24		45.2gm * P<.09
5438	M m	b6c eat	TBA MXB	24m24	:>	20.2gm * P<.6 -
a	M m	b6c eat	liv MXB	24m24		15.1gm * P<.2
b	M m	b6c eat	lun MXB	24m24		112. gm * P<.8
5439	R f	f34 eat	TBA MXB	24m24	:>	no dre P=1. -
a	R f	f34 eat	liv MXB	24m24		no dre P=1.
5440	R m	f34 eat	kid MXA	24m24	:	19.8gm * P<.04 e

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist		DR	AuOp
a	R m	f34 eat	TBA MXB	24m24	no dre	P=1.
b	R m	f34 eat	liv MXB	24m24	no dre	P=1.
5441	R m	f34 eat	kid MXA	24m24 with step	16.3gm	P<.09 e
D & C RED NO. 5						
					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
5442	M f	ddy eat	liv hpc	81w81 erv	. + .	784.mg Z P<.0005+
a	M f	ddy eat	liv hpa	81w81 erv		21.5gm * P<.2 +
5443	M m	ddy eat	liv hpc	81w81 erv	. + .	659.mg Z P<.0005+
a	M m	ddy eat	liv hpa	81w81 erv		8.79gm * P<.06 +
5444	R f	cfe eat	liv nod	24m24 e	. + .	704.mg * P<.0005
5445	R m	cfe eat	liv nod	24m24 e	. ±	2.91gm * P<.02
5446	R f	wal eat	liv mix	52w91 er	. + .	233.mg P<.0005+
a	R f	wal eat	liv hpc	52w91 er		2.62gm P<.3 +
5447	R f	wal eat	liv mix	91w91 er	<+	noTD50 P<.0005+
a	R f	wal eat	liv hpc	91w91 er		3.27gm P<.2 +
5448	R m	wis eat	liv lca	65w65 es	. ±	1.13gm * P<.06 +
D & C RED NO. 9						
					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
5449	M f	b6c eat	TBA MXB	24m24	:>	18.2gm * P<1. -
a	M f	b6c eat	liv MXB	24m24		9.24gm * P<.8
b	M f	b6c eat	lun MXB	24m24		9.20gm * P<.7
5450	M m	b6c eat	TBA MXB	24m24	:>	2.12gm * P<.8 -
a	M m	b6c eat	liv MXB	24m24		781.mg * P<.2
b	M m	b6c eat	lun MXB	24m24		5.39gm * P<.7
5451	R f	f34 eat	liv nnd	24m24	: ±	1.14gm * P<.08 a
a	R f	f34 eat	TBA MXB	24m24		no dre P=1.
b	R f	f34 eat	liv MXB	24m24		1.14gm * P<.08
5452	R m	f34 eat	MXB MXB	24m24	: + :	104.mg / P<.0005
a	R m	f34 eat	spl MXA	24m24		146.mg / P<.0005c
b	R m	f34 eat	spl fbs	24m24		211.mg / P<.0005c
c	R m	f34 eat	liv nnd	24m24		265.mg * P<.004 c
d	R m	f34 eat	spl ost	24m24		728.mg * P<.005 c
e	R m	f34 eat	liv MXA	24m24		357.mg * P<.03 c
f	R m	f34 eat	TBA MXB	24m24		331.mg / P<.5
g	R m	f34 eat	liv MXB	24m24		357.mg * P<.03
5453	R f	osm eat	pit ade	25m25 e	.>	no dre P=1. -
5454	R m	osm eat	tes ica	25m25 e	.>	28.6gm * P<.8 -
a	R m	osm eat	--- fbs	25m25 e		no dre P=1. -
D & C RED NO. 10						
					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
5455	R f	osm eat	pit ade	24m24 e	.>	3.56gm * P<.5 -
a	R f	osm eat	liv ade	24m24 e		no dre P=1. -
5456	R m	osm eat	liv hpa	24m24 e	.>	no dre P=1. -
FD & C RED NO. 1						
					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
5457	R b	bbl eat	liv mix	24m24	. + .	746.mg P<.0005
a	R b	bbl eat	liv car	24m24		2.48gm P<.0005+
b	R b	bbl eat	liv nod	24m24		3.04gm P<.003
c	R b	bbl eat	liv bht	24m24		3.54gm P<.002 +
5458	R f	nss eat	bil ade	65w65 r	. +	1.57gm * P<.002
a	R f	nss eat	liv car	65w65 r		1.99gm * P<.003 +
5459	R m	nss eat	bil ade	65w65 r	. + .	755.mg * P<.0005
a	R m	nss eat	liv car	65w65 r		1.24gm * P<.0005+
5460	R b	osm eat	liv nod	24m24	. + .	639.mg Z P<.0005
a	R b	osm eat	liv bht	24m24		909.mg Z P<.0005+
b	R b	osm eat	liv car	24m24		7.54gm * P<.0005+

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist		DR	AuOp
c	R b	osm eat	tba mal	24m24	12.9gm *	P<.2
5461	R b	wis eat	liv tum	65w65 ekr	225.mg	P<.0005+
5462	R b	wis eat	liv tum	65w65 ekr	394.mg	P<.006 +
5463	R b	wis eat	liv tum	70w70 er	314.mg	P<.0005+
5464	R b	wis eat	liv tum	70w70 er	420.mg	P<.0005+
FD & C RED NO. 2				<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
5465	R b	mgr eat	liv tum	25m25 e	.> no dre	P=1.
a	R b	mgr eat	tba mix	25m25 e	632.mg	P<.0005+
5466	R b	non eat	liv hpt	33m33	.49.5gm	P<.3
a	R b	non eat	tba mix	33m33	3.32gm	P<.0005+
5467	R f	nss eat	liv tum	64w64 e	.> no dre	P=1. -
a	R f	nss eat	tba mix	64w64 e	1.64gm *	P<.6 -
5468	R m	nss eat	liv tum	64w64 e	.> no dre	P=1. -
a	R m	nss eat	tba mix	64w64 e	no dre	P=1. -
5469	R f	sda eat	liv tum	52w52 e	.> no dre	P=1. -
a	R f	sda eat	tba tum	52w52 e	no dre	P=1. -
5470	R b	wis eat	abd mly	91w91 er	± 6.13gm	P<.04 +
FD & C RED NO. 3				<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
5471	M f	cd1 eat	tba mix	24m24 e	no dre	P=1. -
a	M f	cd1 eat	tba ben	24m24 e	no dre	P=1. -
b	M f	cd1 eat	tba mal	24m24 e	no dre	P=1. -
5472	M m	cd1 eat	--- lcl	24m24 e	. ± 3.14gm Z	P<.02 -
a	M m	cd1 eat	tba mix	24m24 e	17.0gm	P<.3
b	M m	cd1 eat	tba ben	24m24 e	25.9gm *	P<.3 -
c	M m	cd1 eat	tba mal	24m24 e	87.6gm *	P<.8 -
5473	R b	osm gav	--- lys	20m24 e	. + . 122.mg Z	P<.004 -
a	R b	osm gav	liv tum	20m24 e	no dre	P=1. -
b	R b	osm gav	tba mal	20m24 e	no dre	P=1. -
5474	R b	osm eat	liv hpt	20m24 e	84.9gm *	P<.4 -
a	R b	osm eat	tba mal	20m24 e	14.1gm *	P<.5 -
5475	R f	osm eat	liv tum	24m24	.> no dre	P=1. -
a	R f	osm eat	tba mix	24m24	no dre	P=1. -
5476	R m	osm eat	liv tum	24m24	.> no dre	P=1. -
a	R m	osm eat	tba mix	24m24	4.81gm *	P<.2 -
5477	R f	sda eat	liv tum	52w52 e	.> no dre	P=1. -
a	R f	sda eat	tba tum	52w52 e	no dre	P=1. -
5478	R f	sls eat	liv tum	52w52 e	.> no dre	P=1. -
a	R f	sls eat	tba mix	52w52 e	no dre	P=1. -
5479	R m	sls eat	liv tum	52w52 e	.> no dre	P=1. -
a	R m	sls eat	tba mix	52w52 e	no dre	P=1. -
FD & C RED NO. 4				<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
5480	D f	beg eat	adr mda	85m85 e	.> 316.mg	P<.2
a	D f	beg eat	mgl adc	85m85 e	316.mg	P<.2 -
b	D f	beg eat	liv nod	85m85 e	no dre	P=1. -
c	D f	beg eat	tba mix	85m85 e	670.mg	P<.9
5481	M b	che eat	liv hpt	24m24 e	.>57.1gm *	P<.7 -
a	M b	che eat	tba mix	24m24 e	20.3gm *	P<.3 -
5482	M b	chj eat	liv hpt	24m24 e	.>no dre	P=1. -
a	M b	chj eat	tba mix	24m24 e	no dre	P=1. -
5483	R b	non eat	liv hpt	33m33	.49.5gm	P<.3
a	R b	non eat	tba mix	33m33	12.0gm	P<.02 +
5484	R b	osm eat	liv ade	24m24 e	.59.8gm *	P<.2 -
a	R b	osm eat	tba mix	24m24 e	no dre	P=1. -

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
5485	R b	osm eat	--- fbs 24m24	e	20.3gm *	P<.006 -
a	R b	osm eat	tba mix 24m24	e	no dre	P=1. -
5486	R b	sda eat	tba mix 24m24	e	.> no dre	P=1. -
5487	R b	wis eat	abd mly 91w91	er	± 6.13gm	P<.04 +
FOOD RED NO. 106					<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
5488	R f	f3d eat	liv tum 25m25	e	.no dre	P=1. -
a	R f	f3d eat	tba mix 25m25	e	4.10gm *	P<.2 -
5489	R m	f3d eat	liv nnd 25m25	e	no dre	P=1. -
a	R m	f3d eat	tba mix 25m25	e	2.35gm *	P<.6 -
HC RED NO. 3					<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
5490	M f	b6c gav	for sqp 24m24	s		: ± #721.mg * P<.04 i
a	M f	b6c gav	TBA MXB 24m24	s		292.mg * P<.5
b	M f	b6c gav	liv MXB 24m24	s		no dre P=1.
c	M f	b6c gav	lun MXB 24m24	s		4.67gm * P<.9
5491	M m	b6c gav	liv MXA 24m24			:> 427.mg / P<.2 e
a	M m	b6c gav	TBA MXB 24m24			no dre P=1.
b	M m	b6c gav	liv MXB 24m24			427.mg / P<.2
c	M m	b6c gav	lun MXB 24m24			1.75gm * P<.7
5492	R f	f34 gav	TBA MXB 24m25			:> 4.87gm * P<.9 -
a	R f	f34 gav	liv MXB 24m25			no dre P=1.
5493	R m	f34 gav	TBA MXB 24m25			:> 500.mg * P<.3 -
a	R m	f34 gav	liv MXB 24m25			1.51kg P<1.
RESERPINE					<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
5494	M f	b6c eat	mgl --- 24m24			: + : 3.58mg * P<.002 c
a	M f	b6c eat	TBA MXB 24m24			6.42mg * P<.5
b	M f	b6c eat	liv MXB 24m24			no dre P=1.
c	M f	b6c eat	lun MXB 24m24			54.5mg * P<.9
5495	M m	b6c eat	sev ulc 24m24			: + : 8.39mg * P<.01 c
a	M m	b6c eat	TBA MXB 24m24			no dre P=1.
b	M m	b6c eat	liv MXB 24m24			5.46mg \ P<.6
c	M m	b6c eat	lun MXB 24m24			no dre P=1.
5496	M f	c3h eat	mgl adc 24m24	Lr		.> 34.2ug P<.6
5497	R f	f34 eat	TBA MXB 24m24			:> .727mg * P<.3 -
a	R f	f34 eat	liv MXB 24m24			no dre P=1.
5498	R m	f34 eat	adr MXA 24m24			: + : .306mg * P<.0005c
a	R m	f34 eat	TBA MXB 24m24			no dre P=1.
b	R m	f34 eat	liv MXB 24m24			6.77mg * P<.4
5499	R f	wis eat	pit mix 75w75	e		.> no dre P=1. -
a	R f	wis eat	mgl fba 75w75	e		no dre P=1. -
5500	R m	wis eat	pit ade 75w75	e		.> 38.3mg * P<.8 -
RESORCINOL					<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
5501	M f	b6c gav	TBA MXB 24m24			:> 1.88gm / P<.9 -
a	M f	b6c gav	liv MXB 24m24			1.56gm * P<.3
b	M f	b6c gav	lun MXB 24m24			1.35gm * P<.2
5502	M m	b6c gav	TBA MXB 24m24			:> no dre P=1. -
a	M m	b6c gav	liv MXB 24m24			no dre P=1.
b	M m	b6c gav	lun MXB 24m24			6.80gm * P<.9
5503	R f	f34 gav	TBA MXB 24m24	s		:> 219.mg * P<.5 -
a	R f	f34 gav	liv MXB 24m24	s		no dre P=1.
5504	R m	f34 gav	tes ica 24m24	s		: ± #84.0mg * P<.05 -
a	R m	f34 gav	TBA MXB 24m24	s		213.mg * P<.4
b	R m	f34 gav	liv MXB 24m24	s		no dre P=1.

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpv1
Sex	Route	Hist			DR	AuOp
RETINOIC ACID						
				<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
5505	M f	swn gav	liv tum	52w52 e	.	no dre P=1.
a	M f	swn gav	lun ade	52w52 e	.	no dre P=1.
5506	M m	swn gav	liv tum	52w52 e	.	no dre P=1.
a	M m	swn gav	lun ade	52w52 e	.	no dre P=1.
5507	R f	sda ipj	tba mal	24m24 e	.	no dre P=1. -
5508	R m	sda ipj	liv hae	24m24 e	.	no dre P=1.
a	R m	sda ipj	tba mal	24m24 e	.	188.mg P<1. -
RETINOL ACETATE						
				<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
5509	R f	f3d wat	amd phe	24m25 ej	.	227.mg * P<.0005+
a	R f	f3d wat	amd phm	24m25 ej	.	7.34gm * P<.9
b	R f	f3d wat	liv nnd	24m25 ej	.	7.34gm * P<.9
c	R f	f3d wat	cli ade	24m25 ej	.	no dre P=1.
d	R f	f3d wat	mgl mix	24m25 ej	.	no dre P=1.
e	R f	f3d wat	thy cca	24m25 ej	.	no dre P=1.
f	R f	f3d wat	tba mix	24m25 ej	.	no dre P=1.
5510	R m	f3d wat	amd phe	24m25 ej	.	86.4mg * P<.0005+
a	R m	f3d wat	spl mnl	24m25 ej	.	548.mg * P<.04
b	R m	f3d wat	amd phm	24m25 ej	.	552.mg * P<.02 +
c	R m	f3d wat	thy cca	24m25 ej	.	671.mg * P<.06
d	R m	f3d wat	thy mix	24m25 ej	.	976.mg * P<.3
e	R m	f3d wat	liv nnd	24m25 ej	.	2.06gm * P<.3
f	R m	f3d wat	liv mix	24m25 ej	.	3.67gm * P<.7
g	R m	f3d wat	liv cho	24m25 ej	.	6.47gm * P<1.
h	R m	f3d wat	liv hpc	24m25 ej	.	no dre P=1.
i	R m	f3d wat	mgl mix	24m25 ej	.	no dre P=1.
j	R m	f3d wat	tba mix	24m25 ej	.	noTD50 P=1.
5511	R m	f3d wat	for neo	52w52	.	no dre P=1. -
a	R m	f3d wat	liv tum	52w52	.	no dre P=1.
5512	R m	f3d eat	for tum	52w52 er	.	no dre P=1.
RETINOL PALMITATE						
				<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
5513	M m	icr wat	for tum	66w66 er	.	no dre P=1. -
5514	R m	cdr eat	liv tum	28m28 e	.	no dre P=1.
RETORSINE						
				<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
5515	R m	wis wat	liv hpt	24m24 r	.	.862mg P<.03 +
RHODAMINE 6G						
				<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
5516	M f	b6c eat	TBA MXB	24m24	.	no dre P=1. -
a	M f	b6c eat	liv MXB	24m24	.	no dre P=1.
b	M f	b6c eat	lun MXB	24m24	.	no dre P=1.
5517	M m	b6c eat	thy MXA	24m24	.	#1.21gm * P<.05 -
a	M m	b6c eat	TBA MXB	24m24	.	no dre P=1.
b	M m	b6c eat	liv MXB	24m24	.	no dre P=1.
c	M m	b6c eat	lun MXB	24m24	.	no dre P=1.
5518	R f	f34 eat	amd MXA	24m24	.	47.1mg * P<.06 e
a	R f	f34 eat	TBA MXB	24m24	.	no dre P=1.
b	R f	f34 eat	liv MXB	24m24	.	no dre P=1.
5519	R m	f34 eat	ski ker	24m24	.	34.5mg * P<.02 e
a	R m	f34 eat	TBA MXB	24m24	.	no dre P=1.
b	R m	f34 eat	liv MXB	24m24	.	553.mg / P<.9

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
RIDDELLIINE <u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
5520	M f	b6c gav	lun	MXA 24m24	:	+
a	M f	b6c gav	lun	a/a 24m24	:	:
b	M f	b6c gav	---	MXA 24m24		
c	M f	b6c gav	TBA	MXB 24m24		
d	M f	b6c gav	liv	MXB 24m24		
e	M f	b6c gav	lun	MXB 24m24		
5521	M m	b6c gav	---	hes 24m24	:	+
a	M m	b6c gav	liv	hes 24m24		
b	M m	b6c gav	TBA	MXB 24m24		
c	M m	b6c gav	liv	MXB 24m24		
d	M m	b6c gav	lun	MXB 24m24		
5522	R f	f34 gav	MXB	MXB 24m24 a	:	+
a	R f	f34 gav	MXB	MXB 24m24 a		
b	R f	f34 gav	---	mn1 24m24 a		
c	R f	f34 gav	---	hes 24m24 a		
d	R f	f34 gav	liv	hes 24m24 a		
e	R f	f34 gav	liv	MXA 24m24 a		
f	R f	f34 gav	liv	hpa 24m24 a		
g	R f	f34 gav	thy	MXA 24m24 a		
h	R f	f34 gav	TBA	MXB 24m24 a		
i	R f	f34 gav	liv	MXB 24m24 a		
5523	R m	f34 gav	MXB	MXB 71w71	:	+
a	R m	f34 gav	liv	hes 71w71		
b	R m	f34 gav	MXB	MXB 71w71		
c	R m	f34 gav	---	mn1 71w71		
d	R m	f34 gav	lun	a/a 71w71		
e	R m	f34 gav	liv	hpa 71w71		
f	R m	f34 gav	TBA	MXB 71w71		
g	R m	f34 gav	liv	MXB 71w71		
RIFAMPICIN <u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
5524	M f	bal wat	lun	tum 14m26 e	.	>
a	M f	bal wat	liv	hpt 14m26 e		
b	M f	bal wat	tba	mix 14m26 e		
5525	M m	bal wat	lun	tum 14m26 es	.	>
a	M m	bal wat	liv	hpt 14m26 es		
b	M m	bal wat	tba	mix 14m26 es		
5526	M f	c3d wat	liv	hpt 14m25 e	.	+
a	M f	c3d wat	lun	tum 14m25 e		
b	M f	c3d wat	tba	mix 14m25 e		
5527	M m	c3d wat	lun	tum 14m25 e	.	>
a	M m	c3d wat	liv	hpt 14m25 e		
b	M m	c3d wat	tba	mix 14m25 e		
5528	R f	wis wat	liv	hpt 24m32 e	.	±
a	R f	wis wat	tba	mix 24m32 e		
5529	R m	wis wat	liv	hpt 24m32 e	.	>
a	R m	wis wat	tba	mix 24m32 e		
RIPAZEPAM <u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
5530	M f	cd1 eat	liv	hpa 78w78 e	.	±
a	M f	cd1 eat	lun	car 78w78 e		
b	M f	cd1 eat	lun	ade 78w78 e		
c	M f	cd1 eat	tba	ben 78w78 e		
d	M f	cd1 eat	tba	mal 78w78 e		

	Spe	Strain	Site	Xpo+Xpt	Notes		TD50	2Tailpvl
	Sex	Route	Hist				DR	AuOp
e	M f	cd1 eat	tba mix	78w78	e		219.gm \	P=1.
5531	M m	cd1 eat	liv hpa	78w78	e	. + .	67.8mg *	P<.0005+
a	M m	cd1 eat	liv hpc	78w78	e		3.15gm *	P<.2
b	M m	cd1 eat	liv car	78w78	e		no dre	P=1.
c	M m	cd1 eat	tba mix	78w78	e		72.2mg *	P<.004
d	M m	cd1 eat	tba ben	78w78	e		79.4mg *	P<.002
e	M m	cd1 eat	tba mal	78w78	e		35.0mg \	P<.05
5532	R f	cdr eat	liv hpc	24m24	e		2.77gm *	P<.05 -
a	R f	cdr eat	liv hpa	24m24	e		3.67gm *	P<.7 -
b	R f	cdr eat	tba mal	24m24	e		1.44gm *	P<.5 -
c	R f	cdr eat	tba ben	24m24	e		no dre	P=1. -
d	R f	cdr eat	tba mix	24m24	e		no dre	P=1. -
5533	R m	cdr eat	pit ade	24m24	e	. + .	147.mg *	P<.004 -
a	R m	cdr eat	liv hpa	24m24	e		988.mg *	P<.2 -
b	R m	cdr eat	tba mix	24m24	e		89.7mg *	P<.04 -
c	R m	cdr eat	tba ben	24m24	e		106.mg *	P<.03 -
d	R m	cdr eat	tba mal	24m24	e		2.25gm *	P<.7 -

ROSANILINE.HCl

100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10

5534	H f	syg gav	liv tum	68w68	e		no dre	P=1.
a	H f	syg gav	liv tum	68w68	e	.	no dre	P=1.
b	H f	syg gav	tba mix	68w68	e		no dre	P=1. -
5535	H m	syg gav	liv bcd	84w84	e	.	2.02gm	P<.3 -
a	H m	syg gav	liv tum	84w84	e		no dre	P=1.
b	H m	syg gav	tba mix	84w84	e		no dre	P=1. -
5536	R f	sda gav	liv tum	25m25	ev	.	no dre	P=1. -
a	R f	sda gav	tba mix	25m25	ev		no dre	P=1. -
5537	R m	sda gav	liv tum	26m26	ev	.	no dre	P=1. -
a	R m	sda gav	tba mix	26m26	ev		no dre	P=1. -

p-ROSANILINE.HCl

100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10

5538	H f	syg gav	liv tum	84w84	e		no dre	P=1.
a	H f	syg gav	liv tum	84w84	e	.	no dre	P=1.
b	H f	syg gav	tba mix	84w84	e		no dre	P=1. -
5539	H m	syg gav	liv tum	84w84	e	.	no dre	P=1.
a	H m	syg gav	liv tum	84w84	e		no dre	P=1.
b	H m	syg gav	tba mix	84w84	e		no dre	P=1. -
5540	M f	b6c eat	liv MXA	24m24		: + :	20.3mg *	P<.0005
a	M f	b6c eat	MXB MXB	24m24			28.8mg *	P<.0005
b	M f	b6c eat	liv hpc	24m24			32.3mg *	P<.0005c
c	M f	b6c eat	liv hpa	24m24			35.9mg \	P<.0005
d	M f	b6c eat	--- MXA	24m24			62.2mg *	P<.0005e
e	M f	b6c eat	adr MXA	24m24			90.6mg *	P<.0005c
f	M f	b6c eat	--- mlp	24m24			151.mg \	P<.002 e
g	M f	b6c eat	liv MXA	24m24			302.mg *	P<.002
h	M f	b6c eat	hag MXA	24m24			316.mg /	P<.002
i	M f	b6c eat	liv a/a	24m24			326.mg *	P<.003
j	M f	b6c eat	--- mlh	24m24			380.mg *	P<.004 e
k	M f	b6c eat	hag ade	24m24			548.mg *	P<.01
l	M f	b6c eat	hag MXA	24m24			388.mg /	P<.02
m	M f	b6c eat	TBA MXB	24m24			23.4mg *	P<.0005
n	M f	b6c eat	liv MXB	24m24			20.3mg *	P<.0005
o	M f	b6c eat	liv MXB	24m24			302.mg *	P<.002
5541	M m	b6c eat	liv hpc	24m24		: + :	127.mg *	P<.002 c
a	M m	b6c eat	liv MXA	24m24			116.mg *	P<.04
b	M m	b6c eat	--- mlm	24m24			610.mg *	P<.02

	Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist			DR	AuOp
c	M m	b6c	eat	TBA MXB	24m24	222.mg *	P<.4
d	M m	b6c	eat	liv MXB	24m24	116.mg *	P<.04
e	M m	b6c	eat	lun MXB	24m24	no dre	P=1.
5542	R f	f34	eat	mgl MXA	24m24	25.4mg *	P<.0005e
a	R f	f34	eat	mgl fba	24m24	27.9mg *	P<.0005e
b	R f	f34	eat	MXB MXB	24m24	32.2mg *	P<.0005
c	R f	f34	eat	sub MXA	24m24	40.9mg *	P<.0005
d	R f	f34	eat	sub MXA	24m24	42.8mg *	P<.0005
e	R f	f34	eat	sub fib	24m24	44.5mg *	P<.0005c
f	R f	f34	eat	ute ess	24m24	133.mg *	P<.006
g	R f	f34	eat	thy MXA	24m24	154.mg *	P<.0005c
h	R f	f34	eat	zym can	24m24	190.mg *	P<.002 c
i	R f	f34	eat	thy fca	24m24	318.mg /	P<.007
j	R f	f34	eat	mgl MXA	24m24	156.mg *	P<.03 e
k	R f	f34	eat	liv MXA	24m24	189.mg *	P<.04
l	R f	f34	eat	mgl acn	24m24	232.mg *	P<.06 e
m	R f	f34	eat	TBA MXB	24m24	17.8mg *	P<.0005
n	R f	f34	eat	liv MXB	24m24	189.mg *	P<.04
5543	R m	f34	eat	tes ict	24m24	15.6mg /	P<.0005
a	R m	f34	eat	MXB MXB	24m24	21.2mg /	P<.0005
b	R m	f34	eat	sub MXA	24m24	33.0mg /	P<.0005
c	R m	f34	eat	sub MXA	24m24	33.4mg /	P<.0005
d	R m	f34	eat	sub fib	24m24	35.3mg /	P<.0005c
e	R m	f34	eat	liv MXA	24m24	41.5mg /	P<.0005
f	R m	f34	eat	thy MXA	24m24	57.0mg /	P<.0005c
g	R m	f34	eat	liv nnd	24m24	62.2mg *	P<.0005
h	R m	f34	eat	thy fcc	24m24	73.9mg /	P<.0005c
i	R m	f34	eat	ski MXA	24m24	93.8mg /	P<.0005
j	R m	f34	eat	zym can	24m24	124.mg /	P<.0005c
k	R m	f34	eat	ski sqc	24m24	130.mg /	P<.0005c
l	R m	f34	eat	liv hpc	24m24	140.mg /	P<.0005c
m	R m	f34	eat	pni MXA	24m24	152.mg *	P<.006
n	R m	f34	eat	thy fca	24m24	176.mg /	P<.0005c
o	R m	f34	eat	ski tri	24m24	221.mg /	P<.0005c
p	R m	f34	eat	lun a/a	24m24	281.mg *	P<.006
q	R m	f34	eat	ski sea	24m24	424.mg /	P<.003 c
r	R m	f34	eat	MXA MXA	24m24	184.mg *	P<.02
s	R m	f34	eat	pni isc	24m24	252.mg *	P<.02
t	R m	f34	eat	lun MXA	24m24	254.mg *	P<.02
u	R m	f34	eat	ski bcc	24m24	385.mg /	P<.03
v	R m	f34	eat	liv MXA	24m24	557.mg /	P<.02
w	R m	f34	eat	TBA MXB	24m24	15.7mg /	P<.0005
x	R m	f34	eat	liv MXB	24m24	41.5mg /	P<.0005
5544	R f	sda	gav	liv tum	30m30 ev	.	> no dre P=1.
a	R f	sda	gav	tba mix	30m30 ev	.	> no dre P=1. -
5545	R m	sda	gav	liv tum	29m29 ev	.	> no dre P=1.
a	R m	sda	gav	tba mix	29m29 ev	.	> no dre P=1. -
ROTENONE							
						<u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>	
5546	M f	b6c	eat	TBA MXB	24m24	.	> no dre P=1. -
a	M f	b6c	eat	liv MXB	24m24	.	> no dre P=1.
b	M f	b6c	eat	lun MXB	24m24	.	> 15.0gm * P<1.
5547	M f	b6c	orl	liv hpt	76w76 evx	.	> 2.65mg P<.3 -
a	M f	b6c	orl	lun car	76w76 evx	.	> 2.65mg P<.3 -
b	M f	b6c	orl	tba mix	76w76 evx	.	> .831mg P<.05 -
5548	M m	b6c	eat	TBA MXB	24m24	.	> no dre P=1. -

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
a	M m	b6c eat	liv MXB 24m24		no dre	P=1.
b	M m	b6c eat	lun MXB 24m24		no dre	P=1.
5549	M m	b6c orl	liv mix 76w76 evx	. ±	.773mg	P<.05 -
a	M m	b6c orl	lun ade 76w76 evx		2.47mg	P<.3 -
b	M m	b6c orl	tba mix 76w76 evx		.433mg	P<.009 -
5550	M f	b6a orl	lun ade 76w76 evx	.>	2.65mg	P<.6 -
a	M f	b6a orl	liv hpt 76w76 evx		no dre	P=1. -
b	M f	b6a orl	tba mix 76w76 evx		no dre	P=1. -
5551	M m	b6a orl	liv hpt 76w76 evx	.>	no dre	P=1. -
a	M m	b6a orl	lun ade 76w76 evx		no dre	P=1. -
b	M m	b6a orl	tba mix 76w76 evx		no dre	P=1. -
5552	R f	f34 eat	TBA MXB 24m24	:>	no dre	P=1. -
a	R f	f34 eat	liv MXB 24m24		no dre	P=1. -
5553	R m	f34 eat	pty adn 24m24	:>	35.6mg *	P<.3 e
a	R m	f34 eat	TBA MXB 24m24		no dre	P=1. -
b	R m	f34 eat	liv MXB 24m24		no dre	P=1. -
RUTIN SULFATE					<u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>	
5554	R f	sda gav	liv hpc 24m32 e	.	44.8gm *	P<1. -
5555	R m	sda gav	liv hpc 24m31 e	.>	no dre	P=1. -
RUTIN TRIHYDRATE					<u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>	
5556	H f	syg eat	adr coa 24m24		132.gm	P<.6 -
a	H f	syg eat	ute ley 24m24		140.gm	P<.3 -
5557	H m	syg eat	adr coa 24m24		no dre	P=1. -
a	H m	syg eat	for pam 24m24		no dre	P=1. -
5558	R f	aci eat	pit ade 77w77	.	8.91gm	P<.2 -
a	R f	aci eat	ubl pam 77w77	.	8.91gm	P<.2 -
5559	R f	aci eat	adr phe 28m28		90.4gm	P<.2 -
a	R f	aci eat	hea sar 28m28		90.4gm	P<.2 -
5560	R m	aci eat	tes ict 77w77	.	3.53gm	P<.2 -
a	R m	aci eat	adr coa 77w77	.	5.71gm	P<.3 -
5561	R m	aci eat	col ade 28m28		72.3gm	P<.2 -
a	R m	aci eat	ilm ade 28m28		72.3gm	P<.2 -
SACCHARIN					<u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>	
5562	M f	swa eat	lun tum 76w76 e	.	>56.3gm	P<.7 -
a	M f	swa eat	liv hpt 76w76 e		no dre	P=1. -
5563	M f	swi eat	ubl apc 91w91 eg	.	no dre	P=1. -
5564	M m	swi eat	ubl tcc 91w91 e	.	no dre	P=1. -
5565	R m	f34 eat	for pam 72w73 e	.	no dre	P=1. -
a	R m	f34 eat	ubl car 72w73 e	.	no dre	P=1. -
SACCHARIN, CALCIUM					<u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>	
5566	R m	f34 eat	ubl car 72w73 e	.	no dre	P=1. -
a	R m	f34 eat	for pam 72w73 e	.	no dre	P=1. -
SACCHARIN, SODIUM					<u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>	
5567	M f	chi eat	liv tum 24m24 e	.	no dre	P=1. -
a	M f	chi eat	lun tum 24m24 e	.	no dre	P=1. -
b	M f	chi eat	tba mix 24m24 e	.	26.1gm *	P<.7 -
5568	M m	chi eat	lun tum 24m24 e	.	1.36gm \	P<.002 -
a	M m	chi eat	liv hpt 24m24 e	.	no dre	P=1. -
b	M m	chi eat	tba mix 24m24 e	.	881.mg \	P<.002 -
5569	P b	cym eat	tba mal 23y23 w	:>	no dre	P=1. -

Spe	Strain	Site	Xpo+Xpt	Notes	Sex	Route	Hist	Notes	TD50	2Tailpvl
									DR	AuOp
5570	P b rhe	eat thy	lym 23y23	w						
a	P b rhe	eat tba	mal 23y23	Ww						
5571	R m aaa	eat ubl	car 80w80	er						
5572	R m aci	eat ubl	pam 52w52	r						
a	R m aci	eat ubl	tcc 52w52	r						
5573	R f cdr	eat liv	clc 26m26	e						
a	R f cdr	eat liv	nod 26m26	e						
5574	R f cdr	eat liv	blc 33m33	eg						
a	R f cdr	eat liv	nnd 33m33	eg						
5575	R m cdr	eat liv	hpc 26m26	e						
5576	R m cdr	eat pty	ade 33m33	e						
a	R m cdr	eat ubl	tcc 33m33	e						
b	R m cdr	eat liv	blc 33m33	e						
c	R m cdr	eat ubl	tpp 33m33	e						
5577	R m cdr	eat tba	mix 24m24	e						
5578	R m f34	eat ubl	tum 24m24	r						
5579	R m f34	eat ubl	tum 24m24	r						
5580	R m f34	eat ubl	tum 52w52	r						
5581	R m f34	eat ubl	pam 24m24	r						
5582	R m f34	eat liv	nnd 95w95	r						
5583	R m f34	eat liv	tum 61w68	e						
5584	R m f34	eat ubl	tum 24m24	r						
5585	R m f34	eat ubl	car 72w73	e						
a	R m f34	eat for	pam 72w73	e						
5586	R m f34	eat ubl	tum 72w72	r						
5587	R m fis	eat ubl	mix 23m24	r						
5588	R m fis	eat liv	tum 24m24	r						
a	R m fis	eat ubl	tum 24m24	r						
5589	R m fis	eat tes	ict 77w98	r						
a	R m fis	eat liv	tum 77w98	r						
b	R m fis	eat ubl	tum 77w98	r						
5590	R b sda	eat ubl	tum 30m30	e						
a	R b sda	eat tba	mal 30m30	e						
5591	R m sda	eat ubl	tum 52w52	r						
5592	R m sda	eat ubl	car 80w80	er						
5593	R b wis	wat ubl	tum 24m24	er						
5594	R b wis	eat ubl	tum 24m24	er						
5595	R m wis	eat ubl	tum 52w52	r						
SAFROLE										
100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10										
5596	M f b6a	orl liv	hpt 81w81	evx						
a	M f b6a	orl lun	ade 81w81	evx						
b	M f b6a	orl tba	mix 81w81	evx						
5597	M m b6a	orl liv	hpt 81w81	evx						
a	M m b6a	orl lun	mix 81w81	evx						
b	M m b6a	orl tba	mix 81w81	evx						
5598	M f b6c	orl liv	hpt 81w81	evx						
a	M f b6c	orl lun	mix 81w81	evx						
b	M f b6c	orl tba	mix 81w81	evx						
5599	M f b6c	gav liv	mix 90w90	e						
a	M f b6c	gav liv	hpc 90w90	e						
b	M f b6c	gav lun	tum 90w90	e						
5600	M m b6c	orl liv	hpt 81w81	evx						
a	M m b6c	orl lun	ade 81w81	evx						
b	M m b6c	orl tba	mix 81w81	evx						

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl	
Sex	Route	Hist			DR	AuOp	
5601	M m b6c	gav liv	mix 90w90	e	.	±	178.mg P<.07 -
a	M m b6c	gav liv	hpc 90w90	e			281.mg P<.02 -
b	M m b6c	gav lun	mix 90w90	e			no dre P=1.
5602	M m bal	eat liv	hpa 52w52	ek	.	+	68.3mg P<.0005+
a	M m bal	eat liv	hpc 52w52	ek			368.mg P<.09 +
b	M m bal	eat lun	tum 52w52	ek			no dre P=1.
5603	M m bal	eat liv	hpa 52w75	ek		<+	noTD50 P<.009 +
a	M m bal	eat liv	hpc 52w75	ek			129.mg P<.02 +
b	M m bal	eat lun	tum 52w75	ek			no dre P=1.
5604	M f cd1	eat liv	hpc 51w73	ev	.	+	125.mg P<.0005+
a	M f cd1	eat lun	tum 51w73	ev			no dre P=1.
5605	M f cd1	eat liv	hpt 52w69	ev	.	+	59.7mg * P<.0005+
a	M f cd1	eat lun	tum 52w69	ev			3.50gm * P<1.
5606	M f cd1	eat liv	hpt 50w78	v	.	+	56.4mg P<.0005+
a	M f cd1	eat lun	ade 50w78	v			no dre P=1.
5607	M f cd1	eat liv	hpt 51w86	v	.	+	41.5mg * P<.0005+
a	M f cd1	eat ---	ang 51w86	v			213.mg * P<.0005
b	M f cd1	eat lun	ade 51w86	v			no dre P=1.
5608	M m cd1	eat liv	car 51w73	ev	.	+	249.mg P<.0005+
a	M m cd1	eat lun	tum 51w73	ev			no dre P=1.
5609	M m cd1	eat liv	hpc 56w69		.	±	731.mg * P<.03
a	M m cd1	eat lun	ade 56w69				no dre P=1.
5610	M m cd1	eat liv	car 56w69			>	3.71gm P<.7
a	M m cd1	eat tba	mix 56w69				3.71gm P<.7
5611	R m cdr	eat liv	hpc 73w95	e	.	>	no dre P=1. -
5612	R m cdr	eat liv	hpc 95w95	e	.	±	627.mg P<.05 +
5613	R m cdr	eat liv	tum 43w69		.	>	no dre P=1.
a	R m cdr	eat tba	tum 43w69				no dre P=1.
5614	R m cdr	eat liv	mix 47w69		.	>	576.mg * P<.2
a	R m cdr	eat tba	mix 47w69				1.32gm * P<.7
5615	R m cdr	eat liv	car 36w52		.	>	425.mg P<.3 +
a	R m cdr	eat tba	mix 36w52				425.mg P<.3
5616	R b osm	eat liv	hpa 24m24	s	.	+	250.mg Z P<.004
a	R b osm	eat liv	mix 24m24	s			340.mg * P<.0005+
b	R b osm	eat liv	mal 24m24	s			624.mg * P<.0005+
c	R b osm	eat liv	hpc 24m24	s			921.mg * P<.0005
d	R b osm	eat liv	mhc 24m24	s			1.96gm * P<.0005
5617	R f osm	eat liv	tum 24m24	s	.	+	231.mg * P<.0005
5618	R m osm	eat liv	tum 24m24	s	.	±	593.mg * P<.02

SALBUTAMOL

100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10

5619	R f cdr	eat meo	ley 24m24	er	.	+	44.6mg * P<.0005+
5620	R f cdr	eat meo	ley 80w80	ekr	.	+	36.3mg P<.0005+

SALICYLAZOSULFAPYRIDINE

100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10

5621	M f b6c	gav liv	MXA 24m24		.	±	1.03gm Z P<.02 c
a	M f b6c	gav liv	hpa 24m24				2.20gm * P<.02
b	M f b6c	gav liv	hpc 24m24				5.43gm * P<.06
c	M f b6c	gav TBA	MXB 24m24				5.98gm * P<.6
d	M f b6c	gav liv	MXB 24m24				1.03gm Z P<.02
e	M f b6c	gav lun	MXB 24m24				41.3gm * P<.7
5622	M m b6c	gav liv	hpa 24m24		.	+	1.58gm Z P<.004 c
a	M m b6c	gav liv	MXA 24m24				2.62gm * P<.2 c
b	M m b6c	gav TBA	MXB 24m24				no dre P=1.
c	M m b6c	gav liv	MXB 24m24				2.62gm * P<.2
d	M m b6c	gav lun	MXB 24m24				no dre P=1.

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
5623	R f	f34 gav	MXB MXB	24m24	: ±	2.22gm * P<.04
a	R f	f34 gav	kid tpp	24m24		4.26gm * P<.06 p
b	R f	f34 gav	ubl tpp	24m24	+hist	4.72gm * P<.4 p
c	R f	f34 gav	TBA MXB	24m24		no dre P=1.
d	R f	f34 gav	liv MXB	24m24		8.65gm * P<.6
5624	R m	f34 gav	ubl tpp	24m24	: + :	974.mg * P<.0005p
a	R m	f34 gav	TBA MXB	24m24		447.mg * P<.4
b	R m	f34 gav	liv MXB	24m24		no dre P=1.
5625	R m	f34 gav	TBA MXB	6m24	:	144.mg P<.5 -
a	R m	f34 gav	liv MXB	6m24		no dre P=1.

SARCOPHYTOL A

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
5626	M m	cen eat	liv hpt	65w65 er	.>	no dre P=1. -

SCOPOLAMINE HYDROBROMIDE TRIHYDRATE

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
5627	M f	b6c gav	TBA MXB	24m24	:	no dre P=1. -
a	M f	b6c gav	liv MXB	24m24	:	no dre P=1.
b	M f	b6c gav	lun MXB	24m24	:	no dre P=1.
5628	M m	b6c gav	TBA MXB	24m24	:	no dre P=1. -
a	M m	b6c gav	liv MXB	24m24	:	no dre P=1.
b	M m	b6c gav	lun MXB	24m24	:	no dre P=1.
5629	R f	f34 gav	TBA MXB	24m24	:	312.mg * P<1. -
a	R f	f34 gav	liv MXB	24m24	:	no dre P=1.
5630	R m	f34 gav	TBA MXB	24m24	:	no dre P=1. -
a	R m	f34 gav	liv MXB	24m24	:	no dre P=1.

SDZ 200-110

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
5631	R m	sda eat	tes ldc	24m24 er	.	212.mg * P<.002 +
5632	R m	sda eat	tes ldc	24m24 er	.	251.mg * P<.002 +

SELENIUM

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
5633	M f	c3s eat	mgl adc	81w81 Lr	.	no dre P=1.
5634	M f	c3s eat	mgl adc	53w81 Lr	.	no dre P=1.

SELENIUM DIETHYLDITHIOCARBAMATE

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
5635	M f	b6a orl	lun ade	81w81 evx	.	no dre P=1.
a	M f	b6a orl	liv hpt	81w81 evx	.	no dre P=1.
b	M f	b6a orl	tba mix	81w81 evx	.	10.5mg P<.4
5636	M m	b6a orl	liv hpt	81w81 evx	.	10.2mg P<.3
a	M m	b6a orl	lun ade	81w81 evx	.	18.4mg P<.6
b	M m	b6a orl	tba mix	81w81 evx	.	8.45mg P<.4
5637	M f	b6c orl	liv hpt	81w81 evx	.	7.76mg P<.04
a	M f	b6c orl	lun mix	81w81 evx	.	no dre P=1.
b	M f	b6c orl	tba mix	81w81 evx	.	3.46mg P<.003
5638	M m	b6c orl	liv mix	81w81 evx	.	1.28mg P<.0005
a	M m	b6c orl	liv hpt	81w81 evx	.	1.49mg P<.0005+
b	M m	b6c orl	lun mix	81w81 evx	.	no dre P=1.
c	M m	b6c orl	tba mix	81w81 evx	.	.638mg P<.0005

SELENIUM DIMETHYLDITHIOCARBAMATE

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
5639	M f	b6a orl	liv hpt	76w76 evx	.	no dre P=1. -
a	M f	b6a orl	lun ade	76w76 evx	.	no dre P=1. -
b	M f	b6a orl	tba mix	76w76 evx	.	no dre P=1. -
5640	M m	b6a orl	liv hpt	76w76 evx	.	no dre P=1. -
a	M m	b6a orl	lun ade	76w76 evx	.	no dre P=1. -
b	M m	b6a orl	tba mix	76w76 evx	.	no dre P=1. -

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
5641	M f b6c	orl liv	hpt 76w76	evx	.	no dre P=1. -
a	M f b6c	orl lun	mix 76w76	evx	.	no dre P=1. -
b	M f b6c	orl tba	tum 76w76	evx	.	no dre P=1. -
5642	M m b6c	orl liv	hpt 76w76	evx	.	26.0mg P<.3 -
a	M m b6c	orl lun	mix 76w76	evx	.	no dre P=1. -
b	M m b6c	orl tba	mix 76w76	evx	.	5.88mg P<.02 -
SELENIUM DIOXIDE				<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
5643	M f c3s	wat mg1	adc 24m24	Ler	.	no dre P=1.
5644	M f c3s	wat mg1	adc 24m25	Laer	.	no dre P=1.
SELENIUM SULFIDE				<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
5645	M f b6c	gav MXB	MXB 24m24		:	46.8mg * P<.0005
a	M f b6c	gav liv	MXA 24m24		:	69.3mg * P<.0005c
b	M f b6c	gav liv	hpc 24m24		:	85.2mg * P<.0005c
c	M f b6c	gav lun	MXA 24m24		:	137.mg * P<.0005c
d	M f b6c	gav lun	a/c 24m24		:	433.mg * P<.02 c
e	M f b6c	gav TBA	MXB 24m24		:	69.7mg * P<.02
f	M f b6c	gav liv	MXB 24m24		:	69.3mg * P<.0005
g	M f b6c	gav lun	MXB 24m24		:	137.mg * P<.0005
5646	M m b6c	gav TBA	MXB 24m24		:	735.mg * P<.9 -
a	M m b6c	gav liv	MXB 24m24		:	202.mg * P<.3
b	M m b6c	gav lun	MXB 24m24		:	183.mg * P<.07
5647	R f f34	gav liv	MXA 24m24		:	6.14mg / P<.0005c
a	R f f34	gav liv	hpc 24m24		:	13.2mg / P<.0005c
b	R f f34	gav TBA	MXB 24m24		:	19.3mg * P<.3
c	R f f34	gav liv	MXB 24m24		:	6.14mg / P<.0005
5648	R m f34	gav liv	MXA 24m24		:	11.5mg / P<.0005c
a	R m f34	gav liv	hpc 24m24		:	21.0mg * P<.0005c
b	R m f34	gav TBA	MXB 24m24		:	25.0mg * P<.4
c	R m f34	gav liv	MXB 24m24		:	11.5mg / P<.0005
SENKIRKINE				<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
5649	R m aci	ipj liv	lca 56w92	ev	.	1.70mg P<.0005+
SERTRALINE.HCl				<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
5650	M f cd1	eat lun	a/a 24m24	e	.	247.mg Z P<.05 -
5651	M m cd1	eat liv	hpa 24m24	e	.	147.mg * P<.006
a	M m cd1	eat liv	hpc 24m24	e	.	425.mg * P<.3
5652	R f lev	eat thy	fca 24m24	e	.	352.mg * P<.03 -
SESAMOL				<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
5653	M f b6c	eat for	sqc 96w96		.	+8.33gm P<.008 +
a	M f b6c	eat for	sar 96w96		.	44.8gm P<.3
b	M f b6c	eat liv	hnd 96w96		.	44.8gm P<.3
c	M f b6c	eat liv	hpc 96w96		.	no dre P=1.
d	M f b6c	eat lun	adc 96w96		.	no dre P=1.
5654	M m b6c	eat for	sqc 96w96		.	3.07gm P<.0005+
a	M m b6c	eat lun	ade 96w96		.	41.3gm P<.3
b	M m b6c	eat stg	sar 96w96		.	41.3gm P<.3
c	M m b6c	eat liv	hnd 96w96		.	no dre P=1.
d	M m b6c	eat liv	hpc 96w96		.	no dre P=1.
5655	R f f3d	eat for	pam 24m24		.	1.09gm P<.0005
a	R f f3d	eat for	sqc 24m24		.	6.50gm P<.04 +
b	R f f3d	eat liv	hnd 24m24		.	no dre P=1.
5656	R m f3d	eat for	pam 24m24		.	1.35gm P<.0005

	Spe	Strain	Site	Xpo+Xpt					TD50	2Tailpvl	
	Sex	Route	Hist	Notes					DR	AuOp	
a	R m	f3d eat	for sqc	24m24					1.54gm	P<.0005+	
b	R m	f3d eat	stg ade	24m24					16.2gm	P<.3	
c	R m	f3d eat	liv hnd	24m24					no dre	P=1.	
d	R m	f3d eat	liv hpc	24m24					no dre	P=1.	
5657	R m	f3d eat	for mix	60w60 er			.	+	708.mg	P<.01 +	
a	R m	f3d eat	for sqp	60w60 er					909.mg	P<.03 +	
b	R m	f3d eat	for sqc	60w60 er					3.92gm	P<.3	
SIMAZINE											
<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>											
5658	M f	b6a orl	liv hpt	76w76 evx				.	>	no dre	P=1. -
a	M f	b6a orl	lun ade	76w76 evx					no dre	P=1. -	
b	M f	b6a orl	tba mix	76w76 evx					no dre	P=1. -	
5659	M m	b6a orl	lun ade	76w76 evx			.	>	442.mg	P<.7 -	
a	M m	b6a orl	liv hpt	76w76 evx					no dre	P=1. -	
b	M m	b6a orl	tba mix	76w76 evx					199.mg	P<.5 -	
5660	M f	b6c orl	lun ade	76w76 evx			.	>	536.mg	P<.3 -	
a	M f	b6c orl	liv hpt	76w76 evx					no dre	P=1. -	
b	M f	b6c orl	tba mix	76w76 evx					260.mg	P<.2 -	
5661	M m	b6c orl	liv hpt	76w76 evx			.	±	106.mg	P<.02 -	
a	M m	b6c orl	lun mix	76w76 evx					no dre	P=1. -	
b	M m	b6c orl	tba mix	76w76 evx					65.5mg	P<.003 -	
SODIUM BICARBONATE											
<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>											
5662	M m	b6c wat	liv hpa	52w52 e				.	±	1.33gm	P<.04 -
5663	R m	f3d eat	ubl car	24m24 r				.	>	5.35gm	P<.3 -
SODIUM BITHIONOLATE											
<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>											
5664	M f	b6a orl	liv hpt	76w76 evx				.	>	no dre	P=1. -
a	M f	b6a orl	lun ade	76w76 evx					no dre	P=1. -	
b	M f	b6a orl	tba mix	76w76 evx					5.08mg	P<.7 -	
5665	M m	b6a orl	lun ade	76w76 evx			.	>	no dre	P=1. -	
a	M m	b6a orl	liv hpt	76w76 evx					no dre	P=1. -	
b	M m	b6a orl	tba mix	76w76 evx					no dre	P=1. -	
5666	M f	b6c orl	liv hpt	76w76 evx			.	>	no dre	P=1. -	
a	M f	b6c orl	lun mix	76w76 evx					no dre	P=1. -	
b	M f	b6c orl	tba tum	76w76 evx					no dre	P=1. -	
5667	M m	b6c orl	liv mix	76w76 evx			.	±	2.28mg	P<.09 -	
a	M m	b6c orl	lun mix	76w76 evx					no dre	P=1. -	
b	M m	b6c orl	tba mix	76w76 evx					.805mg	P<.005 -	
SODIUM CHLORIDE											
<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>											
5668	M f	b6c wat	lun ptm	24m24 e				.	>	4.98gm	P<.2
a	M f	b6c wat	liv hnd	24m24 e					1.33kg	P<1.	
b	M f	b6c wat	tba mix	24m24 e					no dre	P=1.	
5669	M m	b6c wat	lun ptm	24m24 e			.	>	3.74gm	P<.3	
a	M m	b6c wat	liv hnd	24m24 e					5.97gm	P<.4	
b	M m	b6c wat	liv hem	24m24 e					9.55gm	P<.2	
c	M m	b6c wat	liv hpt	24m24 e					no dre	P=1.	
d	M m	b6c wat	tba mix	24m24 e					992.mg	P<.2	
5670	R m	aci eat	for pam	52w52 er			.	+	2.66gm	P<.007	
a	R m	aci eat	stg adc	52w52 er					no dre	P=1.	
5671	R m	cdr eat	stg adc	52w52 er			.	>	no dre	P=1.	
5672	R m	f34 eat	amd phe	24m24			.	±	2.98gm	P<.02 -	
5673	R m	f3d eat	for tum	51w52 er			.	>	no dre	P=1. -	
a	R m	f3d eat	stg tum	51w52 er					no dre	P=1. -	
5674	R m	wis eat	stg tum	82w82 r			.	>	no dre	P=1. -	

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist		DR	AuOp
b	R m	f3d wat	liv mix	24m26 e	no dre	P=1. -
SODIUM METAPHOSPHATE					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
5693	R f	f3d eat	liv tum	25m25 e	.>	no dre P=1. -
a	R f	f3d eat	tba mix	25m25 e	5.10gm *	P<.5 -
5694	R m	f3d eat	liv tum	25m25 e	.>	no dre P=1. -
a	R m	f3d eat	tba mix	25m25 e	no dre	P=1. -
SORBIC ACID					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
5695	M f	asp eat	liv hnd	80w80 e	362.gm *	P<.2 -
a	M f	asp eat	lun ade	80w80 e	no dre	P=1. -
5696	M m	asp eat	liv hnd	80w80 e	.>	no dre P=1. -
a	M m	asp eat	lun ade	80w80 e	no dre	P=1. -
5697	R f	wis eat	liv hem	24m24 e	34.0gm *	P<.2 -
a	R f	wis eat	tba mal	24m24 e	no dre	P=1. -
b	R f	wis eat	tba mix	24m24 e	no dre	P=1. -
5698	R m	wis eat	liv hem	24m24 e	no dre	P=1. -
a	R m	wis eat	tba mix	24m24 e	33.9gm *	P<.7 -
b	R m	wis eat	tba mal	24m24 e	51.4gm *	P<.5 -
SOTALOL.HCl					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
5699	M f	cd1 eat	lun ade	78w92 e	.>	3.50gm * P<.2 -
a	M f	cd1 eat	lun car	78w92 e	24.5gm *	P=1. -
b	M f	cd1 eat	liv tum	78w92 e	no dre	P=1. -
c	M f	cd1 eat	tba ben	78w92 e	1.74gm *	P<.05 -
d	M f	cd1 eat	tba mix	78w92 e	1.91gm *	P<.3 -
e	M f	cd1 eat	tba mal	78w92 e	no dre	P=1. -
5700	M m	cd1 eat	lun ade	78w92 e	.>	31.4gm * P<1. -
a	M m	cd1 eat	liv car	78w92 e	no dre	P=1. -
b	M m	cd1 eat	liv ade	78w92 e	no dre	P=1. -
c	M m	cd1 eat	lun car	78w92 e	no dre	P=1. -
d	M m	cd1 eat	tba ben	78w92 e	no dre	P=1. -
e	M m	cd1 eat	tba mal	78w92 e	no dre	P=1. -
f	M m	cd1 eat	tba mix	78w92 e	no dre	P=1. -
5701	R f	lev eat	liv cho	18m24 e	.>	12.6gm * P<.3 -
a	R f	lev eat	tba mix	18m24 e	477.mg *	P<.4 -
b	R f	lev eat	tba mal	18m24 e	1.60gm *	P<.2 -
c	R f	lev eat	tba ben	18m24 e	no dre	P=1. -
5702	R m	lev eat	liv hpc	18m24 e	.>	12.4gm * P<.3 -
a	R m	lev eat	liv hpa	18m24 e	309.gm *	P<1. -
b	R m	lev eat	tba mix	18m24 e	796.mg *	P<.6 -
c	R m	lev eat	tba mal	18m24 e	2.27gm *	P<.5 -
d	R m	lev eat	tba ben	18m24 e	no dre	P=1. -
SOYBEAN LECITHIN					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
5703	R f	wis eat	liv nod	24m24 e	no dre	P=1. -
5704	R m	wis eat	liv cho	24m24 e	.>42.2gm	P<.3 -
STERIGMATOCYSTIN					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
5705	M f	bd1 eat	liv hae	55w68 ek	.574mg	P<.0005
a	M f	bd1 eat	liv ang	55w68 ek	1.33mg	P<.004 +
b	M f	bd1 eat	brf ang	55w68 ek	8.77mg	P<.3 +
c	M f	bd1 eat	liv hpa	55w68 ek	8.77mg	P<.3
d	M f	bd1 eat	lun ade	55w68 ek	8.77mg	P<.3
5706	M f	bd1 eat	liv ang	55w73 e	.689mg	P<.0005+
a	M f	bd1 eat	liv hae	55w73 e	5.77mg	P<.005

	Spe	Strain	Site	Xpo+Xpt			TD50	2Tailpvl
	Sex	Route	Hist	Notes			DR	AuOp
b	M f	bd1 eat	brf ang	55w73 e			7.03mg	P<.01 +
c	M f	bd1 eat	lun ade	55w73 e			8.92mg	P<.03
d	M f	bd1 eat	liv hpc	55w73 e			37.2mg	P<.3
e	M f	bd1 eat	lun ang	55w73 e			37.2mg	P<.3
5707	P b	cym gav	MXB MXB	17y17 jw	:	+	.110mg *	P<.0005
a	P b	cym gav	liv mix	17y17 jw			.127mg *	P<.0005+
b	P b	cym gav	liv hpc	17y17 jw			.176mg *	P<.002 +
c	P b	cym gav	liv clc	17y17 jw			.906mg *	P<.09 +
d	P b	cym gav	liv hpa	17y17 jw			.455mg *	P<.4
e	P b	cym gav	kid rcc	17y17 jw			1.16mg *	P<.9
f	P b	cym gav	adr coa	17y17 jw			1.36mg *	P<.2
g	P b	cym gav	ute ley	17y17 jw			1.49mg *	P<.9
h	P b	cym gav	liv chc	17y17 jw			1.76mg *	P<.2 +
i	P b	cym gav	tba mix	17y17 Wjw			88.1ug *	P<.008
j	P b	cym gav	tba mal	17y17 Wjw			.113mg *	P<.005
k	P b	cym gav	tba ben	17y17 jw			.459mg *	P<.6
5708	R m	ain eat	liv mix	28m28 ae	.	+	+hist 1.67mg *	P<.003 +
a	R m	ain eat	liv hnd	28m28 ae			+hist 3.48mg *	P<.008 +
b	R m	ain eat	liv hes	28m28 ae			+hist 2.60mg *	P<.03 +
c	R m	ain eat	liv hpc	28m28 ae			+hist 10.8mg *	P<.2 +
d	R m	ain eat	tba mix	28m28 ae			no dre	P=1.
5709	R m	don eat	liv mix	23m23 ae	.	+	82.5ug *	P<.0005+
a	R m	don eat	liv ade	23m23 ae			.727mg *	P<.007
b	R m	don eat	liv hes	23m23 ae			1.57mg *	P<.07
5710	R b	wis gav	liv hpc	12m29	.	+	.322mg *	P<.0005+
5711	R b	wis eat	liv hpc	12m29 sv	.	+	.124mg Z	P<.0005+
5712	R m	wis eat	liv car	54w69 er	.	+	.111mg	P<.0005+
STEVIOSIDE						<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
5713	R f	f3d eat	liv tum	24m25 e			.no dre	P=1. -
a	R f	f3d eat	tba mix	24m25 e			34.4gm *	P<.9 -
5714	R m	f3d eat	liv hpc	24m25 e			101. gm *	P<.9 -
a	R m	f3d eat	liv hpa	24m25 e			no dre	P=1. -
b	R m	f3d eat	tba mix	24m25 e			no dre	P=1. -
STODDARD SOLVENT IIC						<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
5715	M f	b6c inh	liv hpa	24m24	:	±	1.49gm *	P<.06 e
a	M f	b6c inh	TBA MXB	24m24			1.42gm *	P<.4
b	M f	b6c inh	liv MXB	24m24			1.72gm *	P<.2
c	M f	b6c inh	liv MXB	24m24			11.9gm *	P<.6
5716	M m	b6c inh	TBA MXB	24m24	:	>	no dre	P=1. -
a	M m	b6c inh	liv MXB	24m24			no dre	P=1. -
b	M m	b6c inh	liv MXB	24m24			no dre	P=1. -
5717	R f	f34 inh	cli ade	24m24	:	+	: #1.24gm *	P<.002 -
a	R f	f34 inh	cli MXA	24m24			1.24gm *	P<.01
b	R f	f34 inh	mgl car	24m24			1.56gm *	P<.03
c	R f	f34 inh	MXA MXA	24m24			3.44gm *	P<.03
d	R f	f34 inh	TBA MXB	24m24			499. mg *	P<.2
e	R f	f34 inh	liv MXB	24m24			no dre	P=1.
5718	R m	f34 inh	amd MXA	24m24	:	+	: 219. mg *	P<.0005p
a	R m	f34 inh	amd pob	24m24			225. mg *	P<.002 p
b	R m	f34 inh	ski bcc	24m24			1.03gm *	P<.03
c	R m	f34 inh	kid rua	24m24			12.1gm *	P<.6
d	R m	f34 inh	TBA MXB	24m24			200. mg *	P<.2
e	R m	f34 inh	liv MXB	24m24			7.05gm *	P<.6

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
5719	R m f34	inh kid rua	24m24	with step	±	1.88gm * P<.1 e

STREPTOZOTOCIN

100ng...1ug.....10.....100.....1mg.....10.....100.....1g.....10

5720	M f swi ipj lun mix	26w78	e	.	+	.	.193mg \ P<.0005+
a	M f swi ipj kid ade	26w78	e	.	.	.	1.39mg \ P<.0005+
b	M f swi ipj ute sar	26w78	e	.	.	.	13.9mg * P<.04
c	M f swi ipj liv lys	26w78	e	.	.	.	no dre P=1.
d	M f swi ipj tba ben	26w78	e188mg \ P<.0005
e	M f swi ipj tba mix	26w78	e486mg * P<.0005
f	M f swi ipj tba mal	26w78	e	.	.	.	6.32mg / P<.2
5721	M m swi ipj lun mix	26w72	e	.	+	.	.462mg \ P<.0005+
a	M m swi ipj kid tla	26w72	e	.	.	.	2.44mg \ P<.006 +
b	M m swi ipj liv mix	26w72	e	.	.	.	27.3mg * P<.6
c	M m swi ipj tba mix	26w72	e217mg \ P<.0005
d	M m swi ipj tba ben	26w72	e698mg \ P<.003
e	M m swi ipj tba mal	26w72	e	.	.	.	3.53mg * P<.3
5722	R f cdr ipj kid mix	26w78	e	.	+	.	1.27mg * P<.0005+
a	R f cdr ipj mgl car	26w78	e	.	.	.	1.41mg \ P<.009
b	R f cdr ipj ute sar	26w78	e	.	.	.	2.46mg \ P<.003
c	R f cdr ipj liv mix	26w78	e	.	.	.	4.43mg * P<.0005
d	R f cdr ipj liv cvh	26w78	e	.	.	.	5.63mg * P<.0005
e	R f cdr ipj tba mal	26w78	e363mg \ P<.0005
f	R f cdr ipj tba mix	26w78	e	.	.	.	1.14mg * P<.06
g	R f cdr ipj tba ben	26w78	e	.	.	.	no dre P=1.
5723	R m cdr ipj kid mix	26w78	e	.	+	.	.776mg * P<.0005+
a	R m cdr ipj liv lcc	26w78	e	.	.	.	20.4mg * P<.2
b	R m cdr ipj tba mix	26w78	e751mg * P<.0005
c	R m cdr ipj tba mal	26w78	e	.	.	.	1.03mg * P<.0005
d	R m cdr ipj tba ben	26w78	e	.	.	.	16.8mg * P<.7

STROBANE

100ng...1ug.....10.....100.....1mg.....10.....100.....1g.....10

5724	M f b6a orl liv hpt	79w79	evx	.	.	.	no dre P=1.
a	M f b6a orl lun ade	79w79	evx	.	.	.	no dre P=1.
b	M f b6a orl tba mix	79w79	evx	.	.	.	no dre P=1.
5725	M m b6a orl liv hpt	79w79	evx	.	+	.	.644mg P<.0005+
a	M m b6a orl lun ade	79w79	evx	.	.	.	no dre P=1.
b	M m b6a orl tba mix	79w79	evx750mg P<.006
5726	M f b6c orl lun ade	79w79	evx	.	.	.	10.7mg P<.3
a	M f b6c orl liv hpt	79w79	evx	.	.	.	no dre P=1.
b	M f b6c orl tba mix	79w79	evx	.	.	.	3.37mg P<.05
5727	M m b6c orl --- rts	79w79	evx	.	+	.	1.41mg P<.005 +
a	M m b6c orl liv hpt	79w79	evx	.	.	.	4.00mg P<.09
b	M m b6c orl lun ade	79w79	evx	.	.	.	8.29mg P<.3
c	M m b6c orl tba mix	79w79	evx750mg P<.0005

STYRENE

100ng...1ug.....10.....100.....1mg.....10.....100.....1g.....10

5728	M f b6c gav liv hpa	78w91		.	.	.	#905.mg * P<.04 -
a	M f b6c gav TBA MXB	78w91		.	.	.	625.mg * P<.4
b	M f b6c gav liv MXB	78w91		.	.	.	905.mg * P<.04
c	M f b6c gav lun MXB	78w91		.	.	.	1.38gm * P<.2
5729	M m b6c gav lun MXA	78w91		.	+	.	360.mg * P<.007 a
a	M m b6c gav TBA MXB	78w91		.	.	.	659.mg * P<.5
b	M m b6c gav liv MXB	78w91		.	.	.	895.mg * P<.5
c	M m b6c gav lun MXB	78w91		.	.	.	360.mg * P<.007
5730	M f cd1 inh lun a/a	52w52	ek	.	.	.	no dre P=1.
5731	M f cd1 inh lun a/a	78w78	ek	.	.	.	no dre P=1.

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl	
Sex	Route	Hist			DR	AuOp	
5732	M f	cd1 inh lun a/a	98w98	e	.	+	331.mg * P<.003 +
a	M f	cd1 inh lun a/c	98w98	e	.	.	1.30gm * P<.0005+
b	M f	cd1 inh liv mix	98w98	e	.	.	13.6gm * P<.6
c	M f	cd1 inh tba mix	98w98	e	.	.	400.mg * P<.3
5733	M m	cd1 inh lun a/a	52w52	ek	.	>	no dre P=1.
5734	M m	cd1 inh lun a/a	78w78	ek	.	>	465.mg * P<.8
a	M m	cd1 inh lun a/c	78w78	ek	.	.	no dre P=1.
5735	M m	cd1 inh lun a/a	24m24	e	.	+	154.mg * P<.0005+
a	M m	cd1 inh lun a/c	24m24	e	.	.	1.77gm * P<.3
b	M m	cd1 inh liv hpc	24m24	e	.	.	2.86gm * P<.3
c	M m	cd1 inh liv hpa	24m24	e	.	.	no dre P=1.
d	M m	cd1 inh tba mix	24m24	e	.	.	209.mg * P<.08
5736	R f	f34 gav TBA	MXB 90w97	as	.	>	no dre P=1. -
a	R f	f34 gav liv	MXB 90w97	as	.	.	25.2gm * P<.4
5737	R m	f34 gav TBA	MXB 90w97	as	.	>	3.41gm Z P<.5 -
a	R m	f34 gav liv	MXB 90w97	as	.	.	no dre P=1.
5738	R f	cdr inh liv tum	52w52	ek	.	>	no dre P=1. -
5739	R f	cdr inh liv hpa	24m25	e	.	.	12.2gm * P<.4 -
5740	R m	cdr inh liv tum	52w52	ek	.	>	no dre P=1. -
5741	R m	cdr inh liv mix	24m25	e	.	.	9.93gm * P<.4 -
5742	R f	sda inh mam mal	12m24		.	+	57.1mg * P<.002 +
a	R f	sda inh mam mix	12m24		.	.	23.3mg * P<.02 +
b	R f	sda inh tba mix	12m24		.	.	48.7mg * P<.3
c	R f	sda inh tba mal	12m24		.	.	205.mg * P<.5
5743	R f	sda gav tba mix	12m24		.	±	12.0mg \ P<.03
a	R f	sda gav tba mal	12m24		.	.	no dre P=1.
5744	R m	sda inh tba mix	12m24		.	>	107.mg * P<.4
a	R m	sda inh tba mal	12m24		.	.	no dre P=1.
5745	R m	sda gav tba mix	12m24		.	.	1.22gm * P<.7
a	R m	sda gav tba mal	12m24		.	.	1.09gm * P<.5
STYRENE AND beta-NITROSTYRENE MIXTURE <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>							
5746	M f	b6c gav TBA	MXB 78w92		.	>	216.mg * P<.3 -
a	M f	b6c gav liv	MXB 78w92		.	.	no dre P=1.
b	M f	b6c gav lun	MXB 78w92		.	.	no dre P=1.
5747	M m	b6c gav lun	MXA 79w92		.	+	#61.5mg \ P<.007 -
a	M m	b6c gav TBA	MXB 79w92		.	.	no dre P=1.
b	M m	b6c gav liv	MXB 79w92		.	.	no dre P=1.
c	M m	b6c gav lun	MXB 79w92		.	.	61.5mg \ P<.007
5748	R f	f34 gav TBA	MXB 18m25		.	>	no dre P=1. -
a	R f	f34 gav liv	MXB 18m25		.	.	no dre P=1.
5749	R m	f34 gav TBA	MXB 18m25		.	>	no dre P=1. -
a	R m	f34 gav liv	MXB 18m25		.	.	1.57gm * P<.4
STYRENE OXIDE <u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>							
5750	M f	b6c gav for	mix 24m25	e	.	+	172.mg \ P<.0005+
a	M f	b6c gav for	sqp 24m25	e	.	.	460.mg * P<.0005+
b	M f	b6c gav for	sqc 24m25	e	.	.	505.mg \ P<.0005+
c	M f	b6c gav liv	mix 24m25	e	.	.	5.96gm * P<.6
5751	M m	b6c gav for	mix 24m25	e	.	+	90.0mg \ P<.0005+
a	M m	b6c gav for	sqp 24m25	e	.	.	215.mg \ P<.0005+
b	M m	b6c gav liv	mix 24m25	e	.	.	223.mg \ P<.002
c	M m	b6c gav for	sqc 24m25	e	.	.	475.mg * P<.0005+
5752	R f	f34 gav for	mix 24m25	e	.	+	42.9mg * P<.0005+
a	R f	f34 gav for	sqc 24m25	e	.	.	114.mg * P<.0005+

	Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist			DR	AuOp
b	R f	f34	gav	for	scp 24m25 e	217.mg *	P<.0005+
c	R f	f34	gav	liv	nnd 24m25 e	no dre	P=1.
5753	R m	f34	gav	for	mix 24m25 e	30.7mg *	P<.0005+
a	R m	f34	gav	for	sqc 24m25 e	81.6mg *	P<.0005+
b	R m	f34	gav	for	scp 24m25 e	146.mg \	P<.0005+
c	R m	f34	gav	liv	nnd 24m25 e	10.3gm *	P<.7
5754	R f	sda	gav	for	mix 12m36 ej	96.5mg *	P<.0005+
a	R f	sda	gav	for	sqc 12m36 ej	102.mg *	P<.0005+
b	R f	sda	gav	for	sqn 12m36 ej	129.mg *	P<.0005+
c	R f	sda	gav	for	sqi 12m36 ej	301.mg *	P<.0005+
d	R f	sda	gav	for	ben 12m36 ej	503.mg *	P<.009 +
e	R f	sda	gav	tba	mix 12m36 j	164.mg *	P<.009
f	R f	sda	gav	tba	mal 12m36 j	166.mg *	P<.002
5755	R f	sda	gav	for	mix 12m36 er	96.5mg *	P<.0005+
a	R f	sda	gav	for	sqc 12m36 er	102.mg *	P<.0005+
b	R f	sda	gav	for	sqn 12m36 er	129.mg *	P<.0005+
c	R f	sda	gav	for	sqi 12m36 er	301.mg *	P<.0005+
d	R f	sda	gav	for	ben 12m36 er	503.mg *	P<.009 +
5756	R m	sda	gav	for	sqc 12m36 ej	63.0mg \	P<.0005+
a	R m	sda	gav	for	mix 12m36 ej	99.6mg *	P<.0005+
b	R m	sda	gav	for	sqn 12m36 ej	140.mg *	P<.0005+
c	R m	sda	gav	for	sqi 12m36 ej	267.mg *	P<.004 +
d	R m	sda	gav	for	ben 12m36 ej	354.mg *	P<.003 +
e	R m	sda	gav	tba	mal 12m36 j	189.mg *	P<.004
f	R m	sda	gav	tba	mix 12m36 j	191.mg *	P<.02
5757	R m	sda	gav	for	sqc 12m36 er	63.0mg \	P<.0005+
a	R m	sda	gav	for	mix 12m36 er	99.6mg *	P<.0005+
b	R m	sda	gav	for	sqn 12m36 er	140.mg *	P<.0005+
c	R m	sda	gav	for	sqi 12m36 er	267.mg *	P<.004 +
d	R m	sda	gav	for	ben 12m36 er	354.mg *	P<.003 +

SUCCINIC ANHYDRIDE

100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10

5758	M f	b6c	gav	TBA	MXB 24m24	no dre	P=1. -
a	M f	b6c	gav	liv	MXB 24m24	no dre	P=1. -
b	M f	b6c	gav	lun	MXB 24m24	4.69gm *	P<.8
5759	M m	b6c	gav	TBA	MXB 24m24	no dre	P=1. -
a	M m	b6c	gav	liv	MXB 24m24	no dre	P=1. -
b	M m	b6c	gav	lun	MXB 24m24	no dre	P=1. -
5760	R f	f34	gav	TBA	MXB 24m24	no dre	P=1. -
a	R f	f34	gav	liv	MXB 24m24	1.30gm *	P<.6
5761	R m	f34	gav	TBA	MXB 24m24	no dre	P=1. -
a	R m	f34	gav	liv	MXB 24m24	no dre	P=1. -

SUCRALOSE

100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10

5762	M f	cd1	eat	liv	hpc 24m24 e	98.2gm *	P<.04 -
a	M f	cd1	eat	liv	hpa 24m24 e	no dre	P=1. -
b	M f	cd1	eat	lun	ade 24m24 e	no dre	P=1. -
c	M f	cd1	eat	lun	car 24m24 e	no dre	P=1. -
d	M f	cd1	eat	tba	mix 24m24 e	no dre	P=1. -
5763	M m	cd1	eat	lun	ade 24m24 e	35.1gm *	P<.3 -
a	M m	cd1	eat	liv	hpc 24m24 e	no dre	P=1. -
b	M m	cd1	eat	liv	hpa 24m24 e	no dre	P=1. -
c	M m	cd1	eat	lun	car 24m24 e	no dre	P=1. -
d	M m	cd1	eat	tba	mix 24m24 e	no dre	P=1. -

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
SUCROSE						
					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
5764	M f	cd1 eat	liv hpa	80w80 e	no dre	P=1. -
5765	M m	cd1 eat	liv hpa	80w80 e	68.9gm	P<.4 -
5766	M f	scp eat	lun act	24m24 e	135.gm	P<.4 -
	a	M f	scp eat	liv nnd	24m24 e	405.gm P<.3 -
	b	M f	scp eat	tba tum	24m24 e	no dre P=1. -
5767	M m	scp eat	lun act	94w94 e	89.9gm	P<.4 -
	a	M m	scp eat	liv hpc	94w94 e	150.gm P<.3 -
	b	M m	scp eat	liv nnd	94w94 e	264.gm P<.8 -
	c	M m	scp eat	tba tum	94w94 e	78.9gm P<.7 -
5768	M f	swa eat	lun mix	76w76 e	129.gm	P<.8 -
	a	M f	swa eat	liv hpt	76w76 e	no dre P=1. -
SUCROSE ACETATE ISOBUTYRATE						
					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
5769	M f	b6c eat	tba mix	24m24	no dre	P=1. -
5770	M m	b6c eat	tba mix	24m24	.>no dre	P=1. -
5771	R f	f34 eat	liv hpa	52w52	± 3.25gm	P<.1 -
	a	R f	f34 eat	tba mix	52w52	3.25gm P<.1 -
5772	R f	f34 eat	tba mix	24m24	.> no dre	P=1. -
5773	R m	f34 eat	liv tum	52w52	.> no dre	P=1. -
	a	R m	f34 eat	tba mix	52w52	no dre P=1. -
5774	R m	f34 eat	tba mix	24m24	.> no dre	P=1. -
SULFALLATE						
					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
5775	M f	b6c eat	mg1 MXA	78w90 dv	: + :	27.3mg * P<.0005c
	a	M f	b6c eat	mg1 acn	78w90 dv	39.3mg * P<.0005c
	b	M f	b6c eat	lun MXA	78w90 dv	87.5mg * P<.007
	c	M f	b6c eat	mg1 asm	78w90 dv	98.3mg * P<.0005c
	d	M f	b6c eat	liv hpc	78w90 dv	107.mg * P<.0005
	e	M f	b6c eat	TBA MXB	78w90 dv	21.3mg * P<.0005
	f	M f	b6c eat	liv MXB	78w90 dv	107.mg * P<.0005
	g	M f	b6c eat	lun MXB	78w90 dv	87.5mg * P<.007
5776	M m	b6c eat	lun MXA	78w91 dv	: + :	92.5mg * P<.0005c
	a	M m	b6c eat	lun a/c	78w91 dv	269.mg * P<.006
	b	M m	b6c eat	--- hes	78w91 dv	539.mg * P<.03
	c	M m	b6c eat	TBA MXB	78w91 dv	65.5mg * P<.03
	d	M m	b6c eat	liv MXB	78w91 dv	188.mg * P<.3
	e	M m	b6c eat	lun MXB	78w91 dv	92.5mg * P<.0005
5777	R f	osm eat	mg1 acn	18m24 dv	: + :	17.2mg * P<.0005c
	a	R f	osm eat	TBA MXB	18m24 dv	9.06mg * P<.03
	b	R f	osm eat	liv MXB	18m24 dv	69.1mg * P<.2
5778	R m	osm eat	thy MXA	18m24 dv	: + :	24.0mg * P<.007
	a	R m	osm eat	sto MXA	18m24 dv	53.9mg / P<.007 c
	b	R m	osm eat	TBA MXB	18m24 dv	12.6mg * P<.3
	c	R m	osm eat	liv MXB	18m24 dv	no dre P=1.
SULFAMETHAZINE						
					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
5779	M f	b6c eat	lun a/c	52w52 e	.>	3.10gm * P<.2
	a	M f	b6c eat	liv hpa	52w52 e	no dre P=1.
	b	M f	b6c eat	thy fca	52w52 e	no dre P=1.
5780	M f	b6c eat	thy fca	78w78 e	. + .	618.mg * P<.0005
	a	M f	b6c eat	liv hpa	78w78 e	2.82gm * P<.2
	b	M f	b6c eat	lun a/c	78w78 e	no dre P=1.
5781	M f	b6c eat	thy mix	24m24 e	. + .	2.06gm Z P<.0005+
	a	M f	b6c eat	thy fca	24m24 e	2.16gm Z P<.0005+
	b	M f	b6c eat	liv mix	24m24 e	8.74gm * P<.2

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
c	M f b6c	eat liv	hpa 24m24	e	12.3gm *	P<.3
d	M f b6c	eat lun	a/c 24m24	e	12.7gm *	P<.2
e	M f b6c	eat liv	hpc 24m24	e	16.5gm *	P<.2
f	M f b6c	eat thy	fcc 24m24	e	54.8gm *	P<.3
5782	M m b6c	eat lun	a/c 52w52	e	no dre	P=1.
a	M m b6c	eat liv	hpa 52w52	e	no dre	P=1.
5783	M m b6c	eat thy	fca 78w78	e	3.37gm *	P<.2
a	M m b6c	eat liv	hpc 78w78	e	no dre	P=1.
b	M m b6c	eat liv	mix 78w78	e	no dre	P=1.
c	M m b6c	eat lun	a/c 78w78	e	no dre	P=1.
d	M m b6c	eat liv	hpa 78w78	e	no dre	P=1.
5784	M m b6c	eat thy	mix 24m24	e	1.19gm Z	P<.0005+
a	M m b6c	eat thy	fca 24m24	e	1.22gm Z	P<.0005+
b	M m b6c	eat liv	mix 24m24	e	11.7gm *	P<.7
c	M m b6c	eat liv	hpa 24m24	e	14.9gm *	P<.6
d	M m b6c	eat thy	fcc 24m24	e	72.1gm *	P<.3
e	M m b6c	eat liv	hpc 24m24	e	no dre	P=1.
f	M m b6c	eat lun	a/c 24m24	e	no dre	P=1.
SULFATE, SODIUM					<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
5785	M f swi	eat ---	leu 32w52	v	3.96gm	P<.6
a	M f swi	eat liv	tum 32w52	v	no dre	P=1.
b	M f swi	eat lun	tum 32w52	v	no dre	P=1.
SULFISOXAZOLE					<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
5786	M f b6c	eat liv	hpc 24m24		#2.65gm \	P<.008 -
a	M f b6c	eat lun	MXA 24m24		11.9gm *	P<.007
b	M f b6c	eat TBA	MXB 24m24		8.18gm *	P<.5
c	M f b6c	eat liv	MXB 24m24		2.65gm \	P<.008
d	M f b6c	eat lun	MXB 24m24		11.9gm *	P<.007
5787	M m b6c	eat TBA	MXB 24m24		no dre	P=1. -
a	M m b6c	eat liv	MXB 24m24		6.91gm *	P<.3
b	M m b6c	eat lun	MXB 24m24		49.5gm \	P<1.
5788	R f f34	eat TBA	MXB 24m25		no dre	P=1. -
a	R f f34	eat liv	MXB 24m25		no dre	P=1.
5789	R m f34	eat TBA	MXB 24m24		135.mg \	P<.09 -
a	R m f34	eat liv	MXB 24m24		26.3gm *	P<.9
SULFITE, POTASSIUM METABI-					<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
5790	M f icr	wat lun	ade 24m24		.33.6gm \	P<.1 -
a	M f icr	wat lun	adc 24m24		100.gm *	P<.4 -
b	M f icr	wat liv	hms 24m24		204.gm *	P<.3 -
5791	M m icr	wat lun	adc 24m24		84.8gm *	P<.3 -
a	M m icr	wat lun	ade 24m24		84.8gm *	P<.3 -
b	M m icr	wat liv	tum 24m24		no dre	P=1. -
3-SULFOLENE					<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
5792	M f b6c	gav TBA	MXB 78w90	sv	no dre	P=1. -
a	M f b6c	gav liv	MXB 78w90	sv	no dre	P=1.
b	M f b6c	gav lun	MXB 78w90	sv	1.94gm *	P<.4
5793	M m b6c	gav TBA	MXB 78w90	sv	631.mg *	P<.5 -
a	M m b6c	gav liv	MXB 78w90	sv	415.mg *	P<.09
b	M m b6c	gav lun	MXB 78w90	sv	882.mg *	P<.2
5794	R f osm	gav TBA	MXB 18m26	dv	5.37gm *	P<1. -
a	R f osm	gav liv	MXB 18m26	dv	no dre	P=1.
5795	R m osm	gav TBA	MXB 16m26	adsv	30.8mg *	P<.04 -

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl						
a	R	m	osm	gav	liv	MXB 16m26	adsv	no dre	P=1.			
4,4'-SULFONYLBISACETANILIDE								<u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>				
5796	R	f	buf	eat	mgl	adc	43w92 e	.	>	55.6mg	P<.3	+
SULINDAC SULFONE								<u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>				
5797	R	m	f34	eat	col	tum	53w53 er	.	>	no dre	P=1.	-
SUXIBUZONE								<u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>				
5798	R	f	f3d	eat	liv	tum	24m24	.	>	no dre	P=1.	-
5799	R	m	f3d	eat	adr	phe	24m24	.	±	471.mg Z	P<.02	-
a	R	m	f3d	eat	liv	hpa	24m24			no dre	P=1.	-
b	R	m	f3d	eat	liv	hpc	24m24			no dre	P=1.	-
SYMPHYTINE								<u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>				
5800	R	m	aci	ipj	liv	mix	56w92 ev	.	±	1.91mg	P<.02	+
a	R	m	aci	ipj	tba	mix	56w92 ev			4.50mg	P<.5	
T-2 TOXIN								<u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>				
5801	M	f	cd1	eat	lun	adc	71w71 e	.	±	1.53mg \	P<.1	
a	M	f	cd1	eat	lun	ade	71w71 e			2.63mg *	P<.5	
b	M	f	cd1	eat	liv	hpc	71w71 e			9.31mg *	P=1.	
c	M	f	cd1	eat	liv	hpa	71w71 e			no dre	P=1.	
5802	M	m	cd1	eat	liv	hpa	71w71 e	.	±	.883mg *	P<.05	+
a	M	m	cd1	eat	lun	ade	71w71 e			.771mg *	P<.2	+
b	M	m	cd1	eat	lun	adc	71w71 e			10.6mg *	P<.8	
c	M	m	cd1	eat	liv	hpc	71w71 e			no dre	P=1.	
TACE								<u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>				
5803	R	f	cdr	eat	liv	tum	24m24 e	.	>	no dre	P=1.	-
5804	R	m	cdr	eat	liv	tum	24m24 e	.	>	no dre	P=1.	-
TALTIRELIN TETRAHYDRATE								<u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>				
5805	M	f	cd1	gav	lun	car	24m24 e	.	>	1.01gm	P<.5	-
a	M	f	cd1	gav	liv	mix	24m24 e			2.08gm	P<.6	-
b	M	f	cd1	gav	lun	ade	24m24 e			no dre	P=1.	-
5806	M	m	cd1	gav	liv	hpa	24m24 e	.	>	796.mg	P<.6	-
a	M	m	cd1	gav	liv	hpc	24m24 e			no dre	P=1.	-
b	M	m	cd1	gav	lun	ade	24m24 e			no dre	P=1.	-
c	M	m	cd1	gav	lun	car	24m24 e			no dre	P=1.	-
5807	R	f	cdr	gav	liv	hpa	94w94 e	.	>	no dre	P=1.	-
5808	R	m	cdr	gav	liv	hpa	90w90 e	.	>	2.61gm *	P<.3	-
TAMOXIFEN CITRATE								<u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>				
5809	M	f	aps	mix	ova	gca	65w65 e	.	+	3.00mg \	P<.0005+	
a	M	f	aps	mix	lun	ade	65w65 e			no dre	P=1.	
b	M	f	aps	mix	liv	tum	65w65 e			no dre	P=1.	
5810	M	m	aps	mix	tes	ica	65w65 e	.	+	8.18mg *	P<.0005+	
a	M	m	aps	mix	liv	mhp	65w65 e			no dre	P=1.	
b	M	m	aps	mix	lun	ade	65w65 e			no dre	P=1.	
c	M	m	aps	mix	liv	bhp	65w65 e			no dre	P=1.	
5811	M	m	aps	mix	tes	ict	56w56 rs	.	±	9.80mg	P<.08	
5812	M	m	aps	mix	tes	ict	56w56 rs	.	±	9.80mg	P<.08	
5813	M	f	b6c	eat	liv	hpa	24m24 Cv	.	±	101.mg	P<.09	-
a	M	f	b6c	eat	lun	alc	24m24 v			no dre	P=1.	-
b	M	f	b6c	eat	ute	ley	24m24 v			no dre	P=1.	-

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl			
Sex	Route	Hist			DR	AuOp			
5814	M f	cb6 eat	liv hpc	52w52 Crv	.	>	no dre	P=1.	-
5815	M f	dba eat	liv hpc	52w52 Crv	.	>	no dre	P=1.	-
5816	R f	aap gav	liv hpc	20m25 e	.	+	17.0mg	*	P<.0005+
	a	R f	aap gav	liv hpa	20m25 e		135.mg	*	P<.0005+
	b	R f	aap gav	liv hcc	20m25 e		241.mg	*	P<.0005
	c	R f	aap gav	liv blc	20m25 e		706.mg	*	P<.2
	d	R f	aap gav	liv cho	20m25 e		2.26gm	*	P<.4
5817	R m	aap gav	liv hpc	20m25 e	.	+	18.7mg	*	P<.0005+
	a	R m	aap gav	liv hpa	20m25 e		47.9mg	Z	P<.0005+
	b	R m	aap gav	liv hcc	20m25 e		306.mg	*	P<.0005
	c	R m	aap gav	liv blc	20m25 e		1.10gm	*	P<.08
5818	R f	cdr gav	liv mix	52w52 ek	.	+	1.44mg	*	P<.0005+
	a	R f	cdr gav	liv hpa	52w52 ek		1.68mg	*	P<.0005
	b	R f	cdr gav	liv hpc	52w52 ek		2.12mg	*	P<.0005+
5819	R f	cdr gav	liv mix	52w65 e	.	+	3.86mg	*	P<.0005+
	a	R f	cdr gav	liv hpa	52w65 e		4.35mg	*	P<.0005
	b	R f	cdr gav	liv hpc	52w65 e		4.62mg	*	P<.0005+
5820	R f	cdr gav	liv hpa	52w52 ekr	.	+	5.80mg	*	P<.002 +
	a	R f	cdr gav	liv hpc	52w52 ekr		10.3mg	*	P<.002 +
5821	R f	cdr gav	liv hpa	51w65 aer	.	+	7.77mg	Z	P<.002 +
	a	R f	cdr gav	liv hpc	51w65 aer		7.77mg	Z	P<.002 +
5822	R f	f3t eat	liv hpc	86w86 Cr	:	+	4.18mg		P<.0005+
5823	R f	lew eat	liv hpc	48w48 Cr	:	(+)	1.38mg		P<.0005+
5824	R f	sda gav	liv hpc	39m39	.		164.mg		P<.05
	a	R f	sda gav	ute fib	39m39		247.mg		P<.1
	b	R f	sda gav	ute sar	39m39		487.mg		P<.7
	c	R f	sda gav	liv hpa	39m39		497.mg		P<.3
	d	R f	sda gav	vag sqc	39m39		497.mg		P<.3
	e	R f	sda gav	ute sqc	39m39		497.mg		P<.3
	f	R f	sda gav	ute esp	39m39		no dre		P=1.
	g	R f	sda gav	ute car	39m39		no dre		P=1.
	h	R f	sda gav	ute agf	39m39		no dre		P=1.
	i	R f	sda gav	ute adc	39m39		no dre		P=1.
	j	R f	sda gav	pit ade	39m39		no dre		P=1.
	k	R f	sda gav	mam mal	39m39		no dre		P=1.
	l	R f	sda gav	mam fbs	39m39		no dre		P=1.
	m	R f	sda gav	mam ben	39m39		no dre		P=1.
	n	R f	sda gav	mam adc	39m39		no dre		P=1.
	o	R f	sda gav	adr phe	39m39		no dre		P=1.
	p	R f	sda gav	tba mal	39m39		88.7mg		P<.6
	q	R f	sda gav	tba ben	39m39		no dre		P=1.
5825	R f	sda gav	liv hpc	52w52 ekr	.		11.8mg	*	P<.02 +
5826	R f	sda gav	liv hpc	52w65 er	.	+	18.9mg	*	P<.002 +
5827	R f	sda gav	liv hpc	52w52 er	.	+	7.56mg	*	P<.003 +
5828	R f	sda gav	liv hpc	52w65 er	.	+	6.00mg	*	P<.0005+
5829	R f	sda gav	liv mix	52w52 Cer	.	<+	noTD50		P<.009 +
	a	R f	sda gav	liv hpc	52w52 Cer		4.79mg		P<.005 +
5830	R f	sda gav	liv hpc	52w65 Cer	.	<+	noTD50		P<.009 +
5831	R m	sda gav	mam ben	39m39	.		96.4mg		P<.05
	a	R m	sda gav	liv hpc	39m39		247.mg		P<.1
	b	R m	sda gav	mam adc	39m39		247.mg		P<.1
	c	R m	sda gav	liv hpa	39m39		497.mg		P<.3
	d	R m	sda gav	adr phe	39m39		no dre		P=1.
	e	R m	sda gav	pan isa	39m39		no dre		P=1.
	f	R m	sda gav	pit ade	39m39		no dre		P=1.
	g	R m	sda gav	tes ldc	39m39		no dre		P=1.

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
h	R m	sda gav	tba mal	39m39	187.mg	P<.8
i	R m	sda gav	tba ben	39m39	no dre	P=1.
5832	R f	sls gav	liv hpc	52w52 Cr	no dre	P=1.
5833	R f	wil eat	liv hpc	49w49 Cr	1.36mg	P<.0005+
					.	
					: (+)	
TANNIC ACIDS, PHARMACEUTICAL GRADE (85.69% TANNIC ACIDS, 8.84% GALLIC ACIDS)					<u>10</u>	<u>100</u>
					<u>1g</u>	<u>10</u>
5834	R f	f3d wat	liv hpa	24m26 e	.	> 16.0gm * P=1. -
a	R f	f3d wat	tba mix	24m26 e		620.mg * P<.5 -
5835	R m	f3d wat	liv hpa	24m26 e	.	> no dre P=1. -
a	R m	f3d wat	tba mix	24m26 e		noTD50 P=1. -
TARA GUM					<u>100ng</u>	<u>1ug</u>
					<u>10</u>	<u>100</u>
					<u>1mg</u>	<u>10</u>
					<u>100</u>	<u>1g</u>
5836	M f	b6c eat	TBA MXB	24m24		no dre P=1. -
a	M f	b6c eat	liv MXB	24m24		no dre P=1. -
b	M f	b6c eat	lun MXB	24m24		no dre P=1. -
5837	M m	b6c eat	TBA MXB	24m24	.	> 31.0gm * P<.7 -
a	M m	b6c eat	liv MXB	24m24		289.gm * P<1. -
b	M m	b6c eat	lun MXB	24m24		85.6gm * P<.8 -
5838	R f	f34 eat	TBA MXB	24m25	.	> 5.03gm * P<.5 -
a	R f	f34 eat	liv MXB	24m25		no dre P=1. -
5839	R m	f34 eat	TBA MXB	24m24	.	> 93.3gm * P<1. -
a	R m	f34 eat	liv MXB	24m24		24.5gm * P<.4 -
TAURINE					<u>100ng</u>	<u>1ug</u>
					<u>10</u>	<u>100</u>
					<u>1mg</u>	<u>10</u>
					<u>100</u>	<u>1g</u>
5840	R f	wis eat	mgl fba	78w78	.	> no dre P=1. -
5841	R m	wis eat	mgl fba	78w78	.	> no dre P=1. -
TEGAFUR					<u>100ng</u>	<u>1ug</u>
					<u>10</u>	<u>100</u>
					<u>1mg</u>	<u>10</u>
					<u>100</u>	<u>1g</u>
5842	M f	cb7 gav	liv tum	52w84 e	.	> no dre P=1. -
a	M f	cb7 gav	tba mix	52w84 e		no dre P=1. -
5843	M m	cb7 gav	liv tum	52w86 e	.	> no dre P=1. -
a	M m	cb7 gav	tba mix	52w86 e		no dre P=1. -
5844	R f	wis gav	liv tum	12m27 e	.	> no dre P=1. -
a	R f	wis gav	tba mix	12m27 e		no dre P=1. -
5845	R m	wis gav	liv tum	12m29 e	.	> no dre P=1. -
a	R m	wis gav	tba mix	12m29 e		no dre P=1. -
TELODRIN					<u>100ng</u>	<u>1ug</u>
					<u>10</u>	<u>100</u>
					<u>1mg</u>	<u>10</u>
					<u>100</u>	<u>1g</u>
5846	M f	b6a orl	lun ade	76w76 evx	.	> no dre P=1. -
a	M f	b6a orl	liv hpt	76w76 evx		no dre P=1. -
b	M f	b6a orl	tba mix	76w76 evx		no dre P=1. -
5847	M m	b6a orl	lun ade	76w76 evx	.	> .146mg P<.3 -
a	M m	b6a orl	liv hpt	76w76 evx		no dre P=1. -
b	M m	b6a orl	tba mix	76w76 evx		.136mg P<.3 -
5848	M f	b6c orl	lun ade	76w76 evx	.	> .571mg P<.3 -
a	M f	b6c orl	liv hpt	76w76 evx		no dre P=1. -
b	M f	b6c orl	tba mix	76w76 evx		.277mg P<.2 -
5849	M m	b6c orl	liv hpt	76w76 evx	.	> .500mg P<.3 -
a	M m	b6c orl	lun ade	76w76 evx		.500mg P<.3 -
b	M m	b6c orl	tba mix	76w76 evx		.242mg P<.1 -
TELONE II, TECHNICAL GRADE (WITH 1% EPICHLOROHYDRIN)					<u>10</u>	<u>100</u>
					<u>1mg</u>	<u>10</u>
					<u>100</u>	<u>1g</u>
5850	M f	b6c gav	MXB MXB	24m25	.	+ : 36.3mg * P<.0005
a	M f	b6c gav	ubl tcc	24m25		49.6mg * P<.0005c
b	M f	b6c gav	lun a/a	24m25		149.mg * P<.0005c
c	M f	b6c gav	liv MXA	24m25		89.3mg \ P<.02

	Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl	
	Sex	Route	Hist			DR	AuOp	
d	M	f	b6c	gav	lun	MXA	24m25	182.mg * P<.03
e	M	f	b6c	gav	liv	hpa	24m25	215.mg * P<.03
f	M	f	b6c	gav	sto	MXA	24m25	344.mg * P<.02 c
g	M	f	b6c	gav	TBA	MXB	24m25	34.9mg * P<.002
h	M	f	b6c	gav	liv	MXB	24m25	89.3mg \ P<.02
i	M	f	b6c	gav	lun	MXB	24m25	182.mg * P<.03
5851	M	m	b6c	gav	TBA	MXB	24m24 s	:> 309.mg * P<.9 i
a	M	m	b6c	gav	liv	MXB	24m24 s	1.93gm * P<1.
b	M	m	b6c	gav	lun	MXB	24m24 s	127.mg * P<.4
5852	R	f	f34	gav	thy	MXA	24m25	: ± 137.mg * P<.03
a	R	f	f34	gav	sto	sqp	24m25	176.mg * P<.05 p
b	R	f	f34	gav	TBA	MXB	24m25	no dre P=1.
c	R	f	f34	gav	liv	MXB	24m25	168.mg * P<.5
5853	R	m	f34	gav	MXB	MXB	24m25	: + : 33.2mg * P<.0005
a	R	m	f34	gav	MXA	MXA	24m25	64.1mg / P<.0005c
b	R	m	f34	gav	liv	MXA	24m25	68.0mg * P<.01
c	R	m	f34	gav	MXA	sqp	24m25	97.0mg * P<.006 c
d	R	m	f34	gav	liv	nnd	24m25	76.0mg * P<.02 c
e	R	m	f34	gav	sto	sqc	24m25	213.mg * P<.02 c
f	R	m	f34	gav	TBA	MXB	24m25	no dre P=1.
g	R	m	f34	gav	liv	MXB	24m25	68.0mg * P<.01

TELONE II, TECHNICAL GRADE (WITHOUT EPICHLOROHYDRIN)

.....100.....1mg.....10.....100.....1g.....10

5854	M	f	b6c	inh	lun	tum	52w52 k	.> no dre P=1. -
5855	M	f	b6c	inh	pit	ade	24m24	. ± 19.0mg Z P<.02 -
a	M	f	b6c	inh	liv	mix	24m24	1.81gm * P<.8 -
b	M	f	b6c	inh	lun	a/a	24m24	no dre P=1. -
c	M	f	b6c	inh	mln	lys	24m24	no dre P=1. -
d	M	f	b6c	inh	tba	mix	24m24	no dre P=1. -
5856	M	f	b6c	eat	sto	tum	52w52 ek	.> no dre P=1. -
5857	M	f	b6c	eat	lun	a/a	24m24 e	.> no dre P=1. -
a	M	f	b6c	eat	liv	hpc	24m24 e	no dre P=1. -
b	M	f	b6c	eat	liv	hpa	24m24 e	no dre P=1. -
c	M	f	b6c	eat	lun	a/c	24m24 e	no dre P=1. -
5858	M	m	b6c	inh	lun	tum	52w52 k	.> no dre P=1. -
5859	M	m	b6c	inh	lun	a/a	24m24	. + . 118.mg * P<.0005+
a	M	m	b6c	inh	lcg	cye	24m24	82.2mg Z P<.02
b	M	m	b6c	inh	liv	mix	24m24	no dre P=1. -
c	M	m	b6c	inh	tba	mix	24m24	229.mg * P<.5
5860	M	m	b6c	eat	sto	tum	52w52 ek	.> no dre P=1. -
5861	M	m	b6c	eat	liv	hpa	24m24 e	. ± 78.2mg Z P<.04 -
a	M	m	b6c	eat	lun	a/a	24m24 e	368.mg * P<.3 -
b	M	m	b6c	eat	liv	hpc	24m24 e	no dre P=1. -
c	M	m	b6c	eat	lun	a/c	24m24 e	no dre P=1. -
5862	R	f	f34	inh	tba	tum	52w52 k	.> no dre P=1. -
5863	R	f	f34	inh	liv	hpa	24m24	.> 1.59gm * P<.7 -
a	R	f	f34	inh	tba	mix	24m24	no dre P=1. -
5864	R	f	f34	eat	sto	tum	52w52 ek	.> no dre P=1. -
5865	R	f	f34	eat	liv	hpa	24m24 e	. + . 334.mg * P<.007
a	R	f	f34	eat	ute	esp	24m24 e	61.4mg * P<.02
5866	R	m	f34	inh	tba	tum	52w52 k	.> no dre P=1. -
5867	R	m	f34	inh	liv	hpa	24m24	.> no dre P=1. -
a	R	m	f34	inh	tba	mix	24m24	no dre P=1. -
5868	R	m	f34	eat	sto	tum	52w52 ek	.> no dre P=1. -
5869	R	m	f34	eat	liv	hpa	24m24 e	. + . 100.mg * P<.003 +
a	R	m	f34	eat	liv	hpc	24m24 e	1.36gm * P<.2

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl	
Sex	Route	Hist			DR	AuOp	
TEMAZEPAM, PHARMACEUTICAL GRADE <u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>							
5870	M f	cdl eat	liv hpa	78w78 e	.	±	1.86gm * P<.03 -
	a	M f	cdl eat	lun bro	78w78 e		9.61gm * P<.2 -
	b	M f	cdl eat	lun alc	78w78 e		no dre P=1. -
	c	M f	cdl eat	tba tum	78w78 e		no dre P=1. -
5871	M m	cdl eat	liv hpa	78w78 e	.	>	2.57gm * P<.4 -
	a	M m	cdl eat	lun alc	78w78 e		no dre P=1. -
	b	M m	cdl eat	tba tum	78w78 e		no dre P=1. -
TERBUTALINE <u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>							
5872	R f	cdr eat	meo ley	24m24 erv	.	+	410.mg * P<.0005+
3,3',4,4'-TETRAAMINOBIHENYL.4HCl <u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>							
5873	M f	chi eat	lun mix	77w98	:	±	1.03gm * P<.07 -
	a	M f	chi eat	liv mix	77w98		1.69gm * P<.03 -
	b	M f	chi eat	tba mix	77w98		599.mg * P<.05 -
5874	M m	chi eat	lun mix	77w94	:	+	288.mg \ P<.003 +
	a	M m	chi eat	liv mix	77w94		4.17gm * P<.7 -
	b	M m	chi eat	tba mix	77w94		224.mg \ P<.003
5875	R m	cdr eat	liv mix	18m25	:	±	259.mg * P<.02
	a	R m	cdr eat	tba mix	18m25		200.mg * P<.2
5876	R m	cdr eat	liv hpt	18m25	:	±	395.mg * P<.02 +
2,3,5,6-TETRACHLORO-4-NITROANISOLE <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>							
5877	M f	b6c eat	TBA MXB	24m24	:	>	61.7mg * P<.6 -
	a	M f	b6c eat	liv MXB	24m24		no dre P=1.
	b	M f	b6c eat	lun MXB	24m24		1.77gm * P<1.
5878	M m	b6c eat	TBA MXB	24m24	:	>	no dre P=1. -
	a	M m	b6c eat	liv MXB	24m24		no dre P=1.
	b	M m	b6c eat	lun MXB	24m24		215.mg * P<.8
5879	R f	f34 eat	ute esp	24m24	:	±	#19.1mg * P<.05 -
	a	R f	f34 eat	liv MXA	24m24		45.8mg * P<.02
	b	R f	f34 eat	TBA MXB	24m24		106.mg * P<.9
	c	R f	f34 eat	liv MXB	24m24		45.8mg * P<.02
5880	R m	f34 eat	liv MXA	24m24	:	±	#20.0mg * P<.03 -
	a	R m	f34 eat	TBA MXB	24m24		no dre P=1.
	b	R m	f34 eat	liv MXB	24m24		20.0mg * P<.03
2,2',5,5'-TETRACHLOROBENZIDINE <u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>							
5881	M f	ddx eat	--- mly	24m24 e	.	+	109.mg P<.0005
	a	M f	ddx eat	tba mal	24m24 e		87.2mg P<.0005
5882	R f	wis eat	liv hpt	24m24 e	.	>	735.mg P<.2
	a	R f	wis eat	ubl tcc	24m24 e		2.31gm P<.4
5883	R m	wis eat	ubl tcc	24m24 e	.	>	561.mg P<.2
	a	R m	wis eat	liv tum	24m24 e		no dre P=1.
2,3,7,8-TETRACHLORODIBENZO-p-DIOXIN <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>							
5884			:	+	:		M f b6c gav MXB MXB 24m24 526.ng Z P<.002
	a						M f b6c gav --- lhc 24m24 705.ng * P<.008
	b						M f b6c gav liv MXA 24m24 756.ng * P<.008 c
	c						M f b6c gav --- lym 24m24 682.ng * P<.04
	d						M f b6c gav --- MXA 24m24 709.ng * P<.05
	e						M f b6c gav liv hpc 24m24 1.30ug * P<.02 c
	f						M f b6c gav thy fca 24m24 1.59ug * P<.03 c
	g						M f b6c gav sub fbs 24m24 1.72ug * P<.02

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
h	M f b6c	gav	TBA	MXB 24m24	494.ng	* P<.06
i	M f b6c	gav	liv	MXB 24m24	756.ng	* P<.008
j	M f b6c	gav	lun	MXB 24m24	no dre	P=1.
5885	M m b6c	gav	liv	MXA 24m24	86.8ng	* P<.003 c
a	M m b6c	gav	liv	hpc 24m24	147.ng	* P<.02 c
b	M m b6c	gav	lun	MXA 24m24	198.ng	* P<.02
c	M m b6c	gav	lun	a/a 24m24	219.ng	* P<.02
d	M m b6c	gav	liv	hpa 24m24	271.ng	* P<.07 c
e	M m b6c	gav	TBA	MXB 24m24	141.ng	* P<.2
f	M m b6c	gav	liv	MXB 24m24	86.8ng	* P<.003
g	M m b6c	gav	lun	MXB 24m24	198.ng	* P<.02
5886	M m shr	gav	lun	tum 12m24 e	no dre	P=1. -
a	M m shr	gav	liv	mix 12m24 e	no dre	P=1. +
b	M m shr	gav	tba	mix 12m24 e	no dre	P=1.
5887	R f osm	gav	liv	MXA 24m24	127.ng	* P<.0005c
a	R f osm	gav	liv	nnd 24m24	154.ng	* P<.003 c
b	R f osm	gav	TBA	MXB 24m24	1.58ug	* P<1.
c	R f osm	gav	liv	MXB 24m24	127.ng	* P<.0005
5888	R m osm	gav	thy	MXA 24m24	101.ng	* P<.002 c
a	R m osm	gav	thy	fca 24m24	113.ng	* P<.003 c
b	R m osm	gav	liv	nnd 24m24	391.ng	* P<.004
c	R m osm	gav	liv	MXA 24m24	391.ng	* P<.004
d	R m osm	gav	adr	coa 24m24	12.1ng	Z P<.04
e	R m osm	gav	sub	fib 24m24	169.ng	* P<.02
f	R m osm	gav	TBA	MXB 24m24	133.ng	* P<.3
g	R m osm	gav	liv	MXB 24m24	391.ng	* P<.004
5889	R m sda	eat	lun	sqa 78w95	79.6ng	* P<.0005
a	R m sda	eat	liv	mix 78w95	83.1ng	* P<.0005
5890	R f sss	eat	liv	hph 24m24	6.67ng	Z P<.0005+
a	R f sss	eat	liv	mix 24m24	14.9ng	Z P<.0005+
b	R f sss	eat	liv	hpc 24m24	65.1ng	* P<.0005+
c	R f sss	eat	lun	sqk 24m24	192.ng	* P<.0005+
d	R f sss	eat	hnt	sqk 24m24	205.ng	* P<.0005+
5891	R m sss	eat	adr	coa 24m24	217.ng	* P<.002
a	R m sss	eat	hnt	sqk 24m24	393.ng	* P<.002 +
b	R m sss	eat	ton	sqk 24m24	628.ng	* P<.04 +
2,4,5,4'-TETRACHLORODIPHENYL SULFONE <u>1</u> ug. <u>10</u> <u>100</u> <u>1</u> mg. <u>10</u> <u>100</u> <u>1</u> g. <u>10</u>						
5892	M f b6a	orl	liv	hpt 76w76 evx	.	.
a	M f b6a	orl	lun	ade 76w76 evx	.	.
b	M f b6a	orl	tba	mix 76w76 evx	.	.
5893	M m b6a	orl	lun	ade 76w76 evx	.	.
a	M m b6a	orl	liv	hpt 76w76 evx	.	.
b	M m b6a	orl	tba	mix 76w76 evx	.	.
5894	M f b6c	orl	liv	hpt 76w76 evx	.	.
a	M f b6c	orl	lun	mix 76w76 evx	.	.
b	M f b6c	orl	tba	mix 76w76 evx	.	.
5895	M m b6c	orl	liv	hpt 76w76 evx	.	.
a	M m b6c	orl	lun	ade 76w76 evx	.	.
b	M m b6c	orl	tba	mix 76w76 evx	.	.
1,1,1,2-TETRACHLOROETHANE <u>100</u> ng. <u>1</u> ug. <u>10</u> <u>100</u> <u>1</u> mg. <u>10</u> <u>100</u> <u>1</u> g. <u>10</u>						
5896	M f b6c	gav	liv	MXA 24m24 as	.	.
a	M f b6c	gav	liv	hpa 24m24 as	.	.

	Spe	Strain	Site	Xpo+Xpt	Notes		TD50	2Tailpvl		
	Sex	Route	Hist				DR	AuOp		
b	M	f	b6c	gav	liv	hpc	24m24	as	640.mg * P<.0005c	
c	M	f	b6c	gav	TBA	MXB	24m24	as	110.mg / P<.0005	
d	M	f	b6c	gav	liv	MXB	24m24	as	175.mg / P<.0005	
e	M	f	b6c	gav	liv	MXB	24m24	as	1.82gm * P<.07	
5897	M	m	b6c	gav	liv	MXA	24m24	as	124.mg / P<.0005	
a	M	m	b6c	gav	liv	hpa	24m24	as	190.mg / P<.0005c	
b	M	m	b6c	gav	TBA	MXB	24m24	as	97.9mg / P<.0005	
c	M	m	b6c	gav	liv	MXB	24m24	as	124.mg / P<.0005	
d	M	m	b6c	gav	liv	MXB	24m24	as	1.33gm / P<.3	
5898	R	f	f34	gav	mg1	fba	24m24	s	#170.mg \ P<.04 -	
a	R	f	f34	gav	TBA	MXB	24m24	s	no dre P=1.	
b	R	f	f34	gav	liv	MXB	24m24	s	3.98gm * P<.5	
5899	R	m	f34	gav	MXA	MXA	24m24	s	#842.mg * P<.03 -	
a	R	m	f34	gav	liv	MXA	24m24	s	1.13gm * P<.04	
b	R	m	f34	gav	TBA	MXB	24m24	s	464.mg * P<.4	
c	R	m	f34	gav	liv	MXB	24m24	s	1.13gm * P<.04	
1,1,2,2-TETRACHLOROETHANE							<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>			
5900	M	f	b6c	gav	liv	hpc	78w92	v	35.4mg / P<.0005c	
a	M	f	b6c	gav	TBA	MXB	78w92	v	37.2mg * P<.0005	
b	M	f	b6c	gav	liv	MXB	78w92	v	35.4mg / P<.0005	
c	M	f	b6c	gav	liv	MXB	78w92	v	1.91gm * P<.3	
5901	M	f	b6c	gav	liv	hpc	78w91	v	pool	35.8mg * P<.0005c
5902	M	m	b6c	gav	liv	hpc	78w92	av	41.6mg / P<.0005c	
a	M	m	b6c	gav	TBA	MXB	78w92	av	38.7mg / P<.0005	
b	M	m	b6c	gav	liv	MXB	78w92	av	41.6mg / P<.0005	
c	M	m	b6c	gav	liv	MXB	78w92	av	895.mg * P<.5	
5903	M	m	b6c	gav	liv	hpc	78w91	av	pool	45.4mg / P<.0005c
5904	R	f	osm	gav	TBA	MXB	18m26	adv	84.2mg * P<.5 -	
a	R	f	osm	gav	liv	MXB	18m26	adv	no dre P=1.	
5905	R	m	osm	gav	TBA	MXB	18m26	adv	no dre P=1. -	
a	R	m	osm	gav	liv	MXB	18m26	adv	624.mg * P<.2	
TETRACHLOROETHYLENE							<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>			
5906	M	f	b6c	gav	liv	hpc	78w90	v	75.6mg * P<.0005c	
a	M	f	b6c	gav	TBA	MXB	78w90	v	98.1mg * P<.0005	
b	M	f	b6c	gav	liv	MXB	78w90	v	75.6mg * P<.0005	
c	M	f	b6c	gav	liv	MXB	78w90	v	2.95gm * P<.2	
5907	M	f	b6c	inh	liv	MXA	24m24		188.mg / P<.0005	
a	M	f	b6c	inh	liv	hpc	24m24		200.mg / P<.0005c	
b	M	f	b6c	inh	TBA	MXB	24m24		211.mg * P<.0005	
c	M	f	b6c	inh	liv	MXB	24m24		188.mg / P<.0005	
d	M	f	b6c	inh	liv	MXB	24m24		no dre P=1.	
5908	M	m	b6c	gav	liv	hpc	78w90	v	123.mg * P<.0005c	
a	M	m	b6c	gav	TBA	MXB	78w90	v	160.mg * P<.002	
b	M	m	b6c	gav	liv	MXB	78w90	v	123.mg * P<.0005	
c	M	m	b6c	gav	liv	MXB	78w90	v	no dre P=1.	
5909	M	m	b6c	inh	liv	hpc	24m24		162.mg \ P<.0005	
a	M	m	b6c	inh	liv	MXA	24m24		190.mg * P<.0005c	
b	M	m	b6c	inh	liv	hpa	24m24		668.mg * P<.04	
c	M	m	b6c	inh	MXA	mno	24m24		681.mg \ P<.05	
d	M	m	b6c	inh	TBA	MXB	24m24		225.mg * P<.003	
e	M	m	b6c	inh	liv	MXB	24m24		190.mg * P<.0005	
f	M	m	b6c	inh	liv	MXB	24m24		6.05gm * P<.8	
5910	M	f	bdj	inh	liv	mix	24m24	e	396.mg * P<.0005+	
a	M	f	bdj	inh	liv	hpa	24m24	e	560.mg * P<.0005+	

	Spe	Strain	Site	Xpo+Xpt	Notes			TD50	2Tailpvl
	Sex	Route	Hist					DR	AuOp
b	M f	bdj inh liv	hpc	24m24	e			1.42gm *	P<.0005+
5911	M m	bdj inh liv	mix	24m24	e	.	+	257.mg *	P<.0005+
a	M m	bdj inh liv	hpc	24m24	e			555.mg *	P<.0005+
b	M m	bdj inh liv	hpa	24m24	e			602.mg *	P<.0005+
c	M m	bdj inh hag	ade	24m24	e			2.33gm *	P<.02 +
5912	R f	osm gav TBA	MXB	18m26	dsv			1.71gm *	P<.7 i
a	R f	osm gav liv	MXB	18m26	dsv			no dre	P=1.
5913	R f	f34 inh MXA	mn1	24m24		:	>	287.mg *	P<.2 p
a	R f	f34 inh TBA	MXB	24m24				869.mg *	P<.8
b	R f	f34 inh liv	MXB	24m24				no dre	P=1.
5914	R m	osm gav TBA	MXB	18m26	dsv			3.02gm *	P<.9 i
a	R m	osm gav liv	MXB	18m26	dsv			no dre	P=1.
5915	R m	f34 inh MXB	MXB	24m24		:	+	90.8mg *	P<.007
a	R m	f34 inh tes	ict	24m24				68.6mg *	P<.02
b	R m	f34 inh MXA	mn1	24m24				101.mg *	P<.02 c
c	R m	f34 inh kid	MXA	24m24				504.mg *	P<.07 c
d	R m	f34 inh TBA	MXB	24m24				77.7mg *	P<.04
e	R m	f34 inh liv	MXB	24m24				368.mg *	P<.2
5916	R f	f3d inh spl	mn1	24m24	e			1.08gm *	P<.2 +
a	R f	f3d inh liv	hpa	24m24	e			no dre	P=1.
5917	R m	f3d inh spl	mn1	24m24	e	.	+	257.mg *	P<.0005+
a	R m	f3d inh liv	hpa	24m24	e			28.3gm *	P<.9
TETRACHLORVINPHOS						<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>			
5918	M f	b6c eat liv	MXA	80w92	u			905.mg \	P<.02 a
a	M f	b6c eat TBA	MXB	80w92				7.88gm *	P<.8
b	M f	b6c eat liv	MXB	80w92				905.mg \	P<.02
c	M f	b6c eat lun	MXB	80w92				7.79gm *	P<.5
5919	M f	b6c eat liv	MXA	80w90	u pool	:	+	1.07gm \	P<.002 a
a	M f	b6c eat liv	nnd	80w90	u			1.38gm \	P<.0005a
5920	M f	b6c eat liv	mix	24m24	er	.		10.2gm	P<.0005
a	M f	b6c eat liv	hpc	24m24	er			12.4gm	P<.002
b	M f	b6c eat kid	mix	24m24	er			32.1gm	P<.04
c	M f	b6c eat liv	hpa	24m24	er			65.0gm	P<.2
5921	M f	b6c eat liv	mix	24m24	er	.	+	6.33gm *	P<.0005
a	M f	b6c eat liv	hpc	24m24	er			8.99gm *	P<.0005
b	M f	b6c eat liv	hpa	24m24	er			21.4gm *	P<.007
c	M f	b6c eat kid	tum	24m24	er			no dre	P=1.
5922	M m	b6c eat liv	MXA	80w92		:	+	228.mg \	P<.0005c
a	M m	b6c eat liv	hpc	80w92				466.mg *	P<.002 c
b	M m	b6c eat TBA	MXB	80w92				295.mg \	P<.007
c	M m	b6c eat liv	MXB	80w92				228.mg \	P<.0005
d	M m	b6c eat lun	MXB	80w92				401.gm *	P<1.
5923	M m	b6c eat liv	MXA	80w90	pool	:	+	280.mg \	P<.0005c
a	M m	b6c eat liv	hpc	80w90				534.mg *	P<.0005c
b	M m	b6c eat liv	nnd	80w90				1.77gm \	P<.02 a
5924	M m	b6c eat liv	mix	24m24	er	.	+	1.15gm	P<.0005
a	M m	b6c eat liv	hpc	24m24	er			1.53gm	P<.0005
b	M m	b6c eat kid	mix	24m24	er			4.42gm	P<.0005
c	M m	b6c eat kid	tuc	24m24	er			5.26gm	P<.0005
d	M m	b6c eat liv	hpa	24m24	er			18.3gm	P<.08
e	M m	b6c eat kid	tua	24m24	er			37.6gm	P<.3

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
5925	R f	osm eat	pit cra	19m26 v	: ±	#1.58gm * P<.03 -
a	R f	osm eat	TBA MXB	19m26 v		no dre P=1.
b	R f	osm eat	liv MXB	19m26 v		no dre P=1.
5926	R f	osm eat	thy cca	19m25 uv pool	: ±	1.92gm * P<.05 a
a	R f	osm eat	adr coa	19m25 uv		2.28gm * P<.4 a
5927	R m	osm eat	TBA MXB	19m26 v	:>	no dre P=1. -
a	R m	osm eat	liv MXB	19m26 v		no dre P=1. -
TETRACYCLINE .HCl					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
5928	M f	b6c eat	TBA MXB	24m24	:>	no dre P=1. -
a	M f	b6c eat	liv MXB	24m24		no dre P=1.
b	M f	b6c eat	lun MXB	24m24		37.2gm * P<.4
5929	M m	b6c eat	TBA MXB	24m24	:>	no dre P=1. -
a	M m	b6c eat	liv MXB	24m24		no dre P=1.
b	M m	b6c eat	lun MXB	24m24		no dre P=1.
5930	R f	f34 eat	TBA MXB	24m24	:>	no dre P=1. -
a	R f	f34 eat	liv MXB	24m24		no dre P=1.
5931	R m	f34 eat	TBA MXB	24m24	:>	no dre P=1. -
a	R m	f34 eat	liv MXB	24m24		6.09gm * P<.06
TETRAETHYLTHIURAM DISULFIDE					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
5932	M f	b6c eat	TBA MXB	25m25	:>	no dre P=1. -
a	M f	b6c eat	liv MXB	25m25		120.mg \ P<.2
b	M f	b6c eat	lun MXB	25m25		323.mg * P<.2
5933	M f	b6c orl	lun mix	76w76 evx	.>	138.mg P<.2
a	M f	b6c orl	lun ade	76w76 evx		283.mg P<.3
b	M f	b6c orl	lun car	76w76 evx		283.mg P<.3
c	M f	b6c orl	liv hpt	76w76 evx		283.mg P<.3
d	M f	b6c orl	tba mix	76w76 evx		64.5mg P<.02
5934	M m	b6c eat	TBA MXB	25m25	:>	no dre P=1. -
a	M m	b6c eat	liv MXB	25m25		no dre P=1.
b	M m	b6c eat	lun MXB	25m25		no dre P=1.
5935	M m	b6c orl	liv hpt	76w76 evx	. + .	23.7mg P<.0005
a	M m	b6c orl	lun ade	76w76 evx		43.2mg P<.007
b	M m	b6c orl	tba mix	76w76 evx		17.0mg P<.0005
5936	M f	b6a orl	lun ade	76w76 evx	.>	4.14gm P<1.
a	M f	b6a orl	liv hpt	76w76 evx		no dre P=1.
b	M f	b6a orl	tba mix	76w76 evx		1.94gm P<1.
5937	M m	b6a orl	sub fbs	76w76 evx	. + .	15.4mg P<.0005
a	M m	b6a orl	liv hpt	76w76 evx		197.mg P<.5
b	M m	b6a orl	lun ade	76w76 evx		no dre P=1.
c	M m	b6a orl	tba mix	76w76 evx		10.1mg P<.0005
5938	R f	f34 eat	TBA MXB	25m25	:>	no dre P=1. -
a	R f	f34 eat	liv MXB	25m25		1.43gm * P<.4
5939	R m	f34 eat	TBA MXB	25m25	:>	no dre P=1. -
a	R m	f34 eat	liv MXB	25m25		no dre P=1.
5940	R f	cdr eat	mg1 mix	78w78 e	. ±	68.9mg P<.04
a	R f	cdr eat	liv hem	78w78 e		no dre P=1.
b	R f	cdr eat	liv hct	78w78 e		no dre P=1.
c	R f	cdr eat	tba mix	78w78 e		193.mg P<.6
5941	R f	cdr eat	liv nnd	24m24 e	.>	41.1gm P<1. -
a	R f	cdr eat	tba tum	24m24 e		no dre P=1. -
5942	R m	cdr eat	liv hct	78w78 e	.>	366.mg P<.3
a	R m	cdr eat	tba mix	78w78 e		no dre P=1.
5943	R m	cdr eat	liv nnd	24m24 e	.>	678.mg P<.3 -
a	R m	cdr eat	liv hpc	24m24 e		no dre P=1. -

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist		DR	AuOp
b	R m	cdr eat	tba tum	24m24 e	no dre	P=1. -
TETRAFLUORO-m-PHENYLENEDIAMINE.2HCl <u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>						
5944	M f	chi eat	liv mix	77w94		
	a	M f	chi eat	lun mix	77w94	:>
	b	M f	chi eat	tba mix	77w94	6.50gm * P<1. -
5945	M m	chi eat	liv mix	77w94		no dre P=1. -
	a	M m	chi eat	liv hpt	77w94	no dre P=1. -
	b	M m	chi eat	lun mix	77w94	: ±
	c	M m	chi eat	tba mix	77w94	78.3mg * P<.02
5946	M m	chi eat	liv hpt	77w94	pool	86.3mg * P<.02 +
5947	R m	cdr eat	liv mix	77w98 v		1.13gm * P<.7 -
	a	R m	cdr eat	tba mix	77w98 v	331.mg * P<.7
						109.mg * P<.0005+
						no dre P=1. -
						14.6mg * P<.003 -
TETRAFLUOROBORATE, SODIUM <u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>						
5948	H f	syg gav	liv cho	70w70 es		.
	a	H f	syg gav	lun tum	70w70 es	.
5949	H m	syg gav	liv hem	90w90 es		.
	a	H m	syg gav	lun tum	90w90 es	no dre P=1.
						no dre P=1.
						no dre P=1.
1,1,1,2-TETRAFLUOROETHANE <u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>						
5950	M f	b6c inh	liv hpa	24m24 e		
	a	M f	b6c inh	lun abt	24m24 e	no dre P=1. -
	b	M f	b6c inh	liv hpc	24m24 e	no dre P=1. -
5951	M m	b6c inh	liv hpc	24m24 e		no dre P=1. -
	a	M m	b6c inh	liv hpa	24m24 e	260.gm * P<.5 -
	b	M m	b6c inh	lun abt	24m24 e	1.50kg P<.9 -
5952	R m	aap inh	tes lya	52w52 k		no dre P=1. -
5953	R m	aap inh	tes lya	24m24		.
5954	R f	whb inh	liv hpc	25m25 e		29.9gm * P<.0005+
5955	R m	whb inh	liv hpc	25m25 e		2.80kg P<1. -
	a	R m	whb inh	liv hpa	25m25 e	140.gm * P<.1 -
	b	R m	whb inh	tes ict	25m25 e	70.1gm * P<.2 -
						no dre P=1. -
TETRAFLUOROETHYLENE <u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>						
5956	M f	b6c inh	MXB MXB	95w95		: + :
	a	M f	b6c inh	--- MXA	95w95	54.0mg Z P<.0005
	b	M f	b6c inh	liv MXA	95w95	61.3mg Z P<.0005
	c	M f	b6c inh	liv MXA	95w95	61.3mg Z P<.0005c
	d	M f	b6c inh	liv hes	95w95	63.3mg Z P<.0005c
	e	M f	b6c inh	--- hes	95w95	66.5mg Z P<.0005c
	f	M f	b6c inh	liv hpc	95w95	66.5mg Z P<.0005
	g	M f	b6c inh	--- hcs	95w95	80.8mg Z P<.0005c
	h	M f	b6c inh	liv hpa	95w95	176.mg Z P<.0005c
	i	M f	b6c inh	liv hem	95w95	217.mg Z P<.0005
	j	M f	b6c inh	--- hem	95w95	530.mg Z P<.0005c
	k	M f	b6c inh	pit pda	95w95	835.mg Z P<.0005
	l	M f	b6c inh	hag ade	95w95	1.45gm * P<.006
	m	M f	b6c inh	lun MXA	95w95	1.47gm * P<.002
	n	M f	b6c inh	TBA MXB	95w95	1.64gm * P<.03
	o	M f	b6c inh	liv MXB	95w95	48.4mg Z P<.0005
	p	M f	b6c inh	lun MXB	95w95	63.3mg Z P<.0005
5957	M m	b6c inh	MXB MXB	95w95		1.01gm Z P<.02
	a	M m	b6c inh	liv MXA	95w95	: + :
	b	M m	b6c inh	--- MXA	95w95	71.6mg Z P<.0005
	c	M m	b6c inh	liv MXA	95w95	87.0mg * P<.0005c
						88.3mg * P<.0005
						91.0mg Z P<.0005c

	Spe	Strain	Site	Xpo+Xpt	Notes		TD50	2Tailpvl		
	Sex	Route	Hist				DR	AuOp		
d	M	m	b6c	inh	liv	hes	95w95	108.mg * P<.0005c		
e	M	m	b6c	inh	---	hes	95w95	109.mg * P<.0005		
f	M	m	b6c	inh	liv	hpc	95w95	190.mg Z P<.0005c		
g	M	m	b6c	inh	lun	MXA	95w95	216.mg Z P<.0005		
h	M	m	b6c	inh	liv	hpa	95w95	222.mg * P<.0005		
i	M	m	b6c	inh	---	hem	95w95	297.mg Z P<.0005		
j	M	m	b6c	inh	liv	hem	95w95	308.mg Z P<.0005c		
k	M	m	b6c	inh	lun	a/a	95w95	348.mg Z P<.0005		
l	M	m	b6c	inh	---	hcs	95w95	429.mg Z P<.0005c		
m	M	m	b6c	inh	lun	MXA	95w95	830.mg * P<.005		
n	M	m	b6c	inh	thy	MXA	95w95	988.mg * P<.01		
o	M	m	b6c	inh	hag	MXA	95w95	1.27gm * P<.04		
p	M	m	b6c	inh	hag	ade	95w95	1.39gm * P<.05		
q	M	m	b6c	inh	thy	fca	95w95	1.44gm * P<.03		
r	M	m	b6c	inh	TBA	MXB	95w95	69.9mg Z P<.0005		
s	M	m	b6c	inh	liv	MXB	95w95	91.0mg Z P<.0005		
t	M	m	b6c	inh	lun	MXB	95w95	220.mg Z P<.0005		
5958	R	f	f34	inh	MXB	MXB	24m24	: + :	56.3mg Z P<.0005	
a	R	f	f34	inh	liv	MXA	24m24		156.mg Z P<.0005c	
b	R	f	f34	inh	---	mn1	24m24		228.mg Z P<.0005c	
c	R	f	f34	inh	liv	hpc	24m24		251.mg Z P<.0005c	
d	R	f	f34	inh	liv	hpa	24m24		528.mg * P<.002 c	
e	R	f	f34	inh	liv	hes	24m24		886.mg Z P<.005 c	
f	R	f	f34	inh	---	hes	24m24		886.mg Z P<.005	
g	R	f	f34	inh	kid	MXA	24m24		958.mg * P<.008	
h	R	f	f34	inh	TBA	MXB	24m24		287.mg * P<.2	
i	R	f	f34	inh	liv	MXB	24m24		156.mg Z P<.0005	
5959	R	f	f34	inh	kid	MXA	24m24	with step	. + .	1.31gm * P<.0005c
a	R	f	f34	inh	kid	rua	24m24			1.51gm * P<.002
b	R	f	f34	inh	kid	ruc	24m24			7.38gm * P<.03
5960	R	m	f34	inh	tes	MXA	24m24		: + :	27.5mg Z P<.0005e
a	R	m	f34	inh	---	mn1	24m24			59.7mg * P<.01 e
b	R	m	f34	inh	liv	MXA	24m24			81.6mg * P<.002 c
c	R	m	f34	inh	liv	hpc	24m24			163.mg * P<.003 c
d	R	m	f34	inh	kid	MXA	24m24			242.mg * P<.002
e	R	m	f34	inh	kid	MXA	24m24			292.mg * P<.01
f	R	m	f34	inh	liv	hpa	24m24			136.mg * P<.02
g	R	m	f34	inh	TBA	MXB	24m24			35.4mg Z P<.0005
h	R	m	f34	inh	liv	MXB	24m24			81.6mg * P<.002
5961	R	m	f34	inh	kid	MXA	24m24	with step	. + .	334.mg * P<.0005
a	R	m	f34	inh	kid	MXA	24m24			367.mg * P<.003 c
TETRAHYDRO-2-NITROSO-2H-1,2-OXAZINE					1ug.....10.....100.....1mg.....10.....100.....1g.....10				
5962	R	b	sda	wat	lun	mix	66w82		. + .	46.1mg P<.007
a	R	b	sda	wat	tba	mix	66w82			17.6mg P<.004
b	R	b	sda	wat	tba	mal	66w82			24.3mg P<.003 +
1-trans-delta9-TETRAHYDROCANNABINOL					1ug.....10.....100.....1mg.....10.....100.....1g.....10				
5963	M	f	b6c	gav	thy	fca	24m24		:>	no dre P=1. e
a	M	f	b6c	gav	TBA	MXB	24m24			no dre P=1.
b	M	f	b6c	gav	liv	MXB	24m24			no dre P=1.
c	M	f	b6c	gav	lun	MXB	24m24			13.4gm * P<.7
5964	M	m	b6c	gav	thy	fca	24m24		: ±	950.mg Z P<.04 e
a	M	m	b6c	gav	TBA	MXB	24m24			no dre P=1.
b	M	m	b6c	gav	liv	MXB	24m24			no dre P=1.
c	M	m	b6c	gav	lun	MXB	24m24			no dre P=1.

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
5965	R f	f34 gav	TBA MXB	24m24	:	no dre P=1. -
a	R f	f34 gav	liv MXB	24m24	:	243.mg Z P<.06
5966	R m	f34 gav	TBA MXB	24m24	:	no dre P=1. -
a	R m	f34 gav	liv MXB	24m24	:	no dre P=1. -
TETRAHYDROFURAN <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
5967	M f	b6c inh	liv MXA	24m24	:	1.30gm * P<.003 c
a	M f	b6c inh	liv hpa	24m24	:	1.72gm * P<.005
b	M f	b6c inh	sub sar	24m24	:	14.1gm * P<.02
c	M f	b6c inh	TBA MXB	24m24	:	3.60gm * P<.5
d	M f	b6c inh	liv MXB	24m24	:	1.30gm * P<.003
e	M f	b6c inh	lun MXB	24m24	:	12.5gm * P<.4
5968	M m	b6c inh	TBA MXB	24m24	:	2.93gm * P<.6 -
a	M m	b6c inh	liv MXB	24m24	:	3.17gm * P<.5
b	M m	b6c inh	lun MXB	24m24	:	no dre P=1. -
5969	R f	f34 inh	TBA MXB	24m24	:	3.44gm * P<.9 -
a	R f	f34 inh	liv MXB	24m24	:	no dre P=1. -
5970	R m	f34 inh	tes MXA	24m24	:	40.1mg Z P<.03
a	R m	f34 inh	kid MXA	24m24	:	407.mg * P<.03 p
b	R m	f34 inh	mg1 fba	24m24	:	629.mg * P<.05
c	R m	f34 inh	TBA MXB	24m24	:	369.mg * P<.5
d	R m	f34 inh	liv MXB	24m24	:	no dre P=1. -
3,4,5,6-TETRAHYDROURIDINE <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
5971	R m	f34 ipj	liv tum	52w52 e	:	no dre P=1. -
a	R m	f34 ipj	tba tum	52w52 e	:	15.7mg P<.6
TETRAKIS (HYDROXYMETHYL) PHOSPHONIUM CHLORIDE <u>1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
5972	M f	b6c gav	TBA MXB	24m24	:	908.mg * P<1. -
a	M f	b6c gav	liv MXB	24m24	:	200.mg * P<.4
b	M f	b6c gav	lun MXB	24m24	:	no dre P=1. -
5973	M m	b6c gav	TBA MXB	24m24	:	no dre P=1. -
a	M m	b6c gav	liv MXB	24m24	:	no dre P=1. -
b	M m	b6c gav	lun MXB	24m24	:	103.mg * P<.6
5974	R f	f34 gav	TBA MXB	24m24	:	4.78mg * P<.09 -
a	R f	f34 gav	liv MXB	24m24	:	no dre P=1. -
5975	R m	f34 gav	sub fib	24m24	:	#24.9mg * P<.03 -
a	R m	f34 gav	TBA MXB	24m24	:	14.7mg * P<.7
b	R m	f34 gav	liv MXB	24m24	:	24.5mg * P<.3
TETRAKIS (HYDROXYMETHYL) PHOSPHONIUM SULFATE <u>1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
5976	M f	b6c gav	mul m1m	24m24	:	#15.7mg * P<.02 -
a	M f	b6c gav	TBA MXB	24m24	:	no dre P=1. -
b	M f	b6c gav	liv MXB	24m24	:	no dre P=1. -
c	M f	b6c gav	lun MXB	24m24	:	234.mg * P<.8
5977	M m	b6c gav	mul MXA	24m24	:	#11.4mg \ P<.04 -
a	M m	b6c gav	TBA MXB	24m24	:	47.3mg * P<.8
b	M m	b6c gav	liv MXB	24m24	:	no dre P=1. -
c	M m	b6c gav	lun MXB	24m24	:	78.5mg * P<.8
5978	R f	f34 gav	TBA MXB	24m25	:	23.3mg * P<.7 -
a	R f	f34 gav	liv MXB	24m25	:	no dre P=1. -
5979	R m	f34 gav	mul m1l	24m25	:	#2.42mg \ P<.02 -
a	R m	f34 gav	pta MXA	24m25	:	3.30mg \ P<.02
b	R m	f34 gav	pta adn	24m25	:	3.56mg \ P<.03
c	R m	f34 gav	TBA MXB	24m25	:	1.78mg \ P<.02
d	R m	f34 gav	liv MXB	24m25	:	12.4mg \ P<.2

Spe	Strain	Site	Xpo+Xpt							TD50	2Tailpvl	
Sex	Route	Hist	Notes							DR	AuOp	
TETRAMETHYLTHIURAM DISULFIDE <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>												
5980	M f	b6a orl	lun ade	76w76	evx					159.mg	P<1.	-
	a	M f	b6a orl	liv hpt	76w76	evx				no dre	P=1.	-
	b	M f	b6a orl	tba mix	76w76	evx				no dre	P=1.	-
5981	M m	b6a orl	lun ade	76w76	evx					no dre	P=1.	-
	a	M m	b6a orl	liv hpt	76w76	evx				no dre	P=1.	-
	b	M m	b6a orl	tba mix	76w76	evx				no dre	P=1.	-
5982	M f	b6c orl	liv hpt	76w76	evx					no dre	P=1.	-
	a	M f	b6c orl	lun mix	76w76	evx				no dre	P=1.	-
	b	M f	b6c orl	tba mix	76w76	evx				no dre	P=1.	-
5983	M m	b6c orl	liv hpt	76w76	evx					9.91mg	P<.1	-
	a	M m	b6c orl	lun mix	76w76	evx				no dre	P=1.	-
	b	M m	b6c orl	tba mix	76w76	evx				6.39mg	P<.04	-
5984	R f	f34 eat	liv nnd	24m30	ev					97.3mg	P<.2	-
5985	R m	f34 eat	liv nnd	24m30	ev					374.mg	P<.7	-
	a	R m	f34 eat	liv mix	24m30	ev				no dre	P=1.	-
	b	R m	f34 eat	liv car	24m30	ev				no dre	P=1.	-
5986	R f	f3d eat	liv nnd	24m26	e					no dre	P=1.	-
5987	R m	f3d eat	liv nnd	24m26	e					427.mg *	P<.7	-
5988	R f	wis eat	liv tum	52w52	ek					no dre	P=1.	-
5989	R f	wis eat	liv hpa	24m24	e					no dre	P=1.	-
5990	R m	wis eat	liv tum	52w52	ek					no dre	P=1.	-
5991	R m	wis eat	liv hpa	24m24	e					no dre	P=1.	-
TETRAMETHYLTHIURAM MONOSULFIDE <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>												
5992	M f	b6a orl	liv hpt	76w76	evx					327.mg	P<.3	-
	a	M f	b6a orl	lun ade	76w76	evx				no dre	P=1.	-
	b	M f	b6a orl	tba mix	76w76	evx				148.mg	P<.5	-
5993	M m	b6a orl	lun ade	76w76	evx					no dre	P=1.	-
	a	M m	b6a orl	liv hpt	76w76	evx				no dre	P=1.	-
	b	M m	b6a orl	tba mix	76w76	evx				no dre	P=1.	-
5994	M f	b6c orl	liv hpt	76w76	evx					no dre	P=1.	-
	a	M f	b6c orl	lun mix	76w76	evx				no dre	P=1.	-
	b	M f	b6c orl	tba tum	76w76	evx				no dre	P=1.	-
5995	M m	b6c orl	liv hpt	76w76	evx					89.3mg	P<.04	-
	a	M m	b6c orl	liv hpt	76w76	evx				139.mg	P<.1	-
	b	M m	b6c orl	tba mix	76w76	evx				49.8mg	P<.007	-
TETRAINITROMETHANE <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>												
5996	M f	b6c inh	lun MXA	24m24						1.33mg *	P<.0005c	
	a	M f	b6c inh	lun a/a	24m24					1.50mg *	P<.0005	
	b	M f	b6c inh	lun a/c	24m24					1.73mg *	P<.0005	
	c	M f	b6c inh	TBA MXB	24m24					4.90mg *	P<.2	
	d	M f	b6c inh	liv MXB	24m24					no dre	P=1.	
	e	M f	b6c inh	lun MXB	24m24					1.33mg *	P<.0005	
5997	M m	b6c inh	lun MXA	24m24						1.07mg *	P<.0005c	
	a	M m	b6c inh	lun a/c	24m24					1.15mg *	P<.0005	
	b	M m	b6c inh	lun a/a	24m24					1.56mg *	P<.0005	
	c	M m	b6c inh	TBA MXB	24m24					1.58mg *	P<.0005	
	d	M m	b6c inh	liv MXB	24m24					no dre	P=1.	
	e	M m	b6c inh	lun MXB	24m24					1.07mg *	P<.0005	
5998	R f	f34 inh	lun MXB	24m24						.705mg /	P<.0005	
	a	R f	f34 inh	lun MXA	24m24					.710mg /	P<.0005c	
	b	R f	f34 inh	lun a/c	24m24					.775mg /	P<.0005	
	c	R f	f34 inh	lun sqc	24m24					5.66mg /	P<.0005c	

	Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist			DR	AuOp
d	R f	f34	inh	adr	MXA 24m24	18.5mg *	P<.01
e	R f	f34	inh	lun	a/a 24m24	7.13mg *	P<.03
f	R f	f34	inh	adr	coa 24m24	24.4mg *	P<.03
g	R f	f34	inh	TBA	MXB 24m24	2.22mg *	P<.1
h	R f	f34	inh	liv	MXB 24m24	144.mg *	P<.8
5999	R m	f34	inh	lun	MXB 24m24	.304mg *	P<.0005
a	R m	f34	inh	lun	MXA 24m24	.326mg *	P<.0005c
b	R m	f34	inh	lun	a/c 24m24	.370mg *	P<.0005
c	R m	f34	inh	tes	MXA 24m24	.488mg /	P<.0005
d	R m	f34	inh	lun	a/a 24m24	1.25mg *	P<.0005
e	R m	f34	inh	lun	sqc 24m24	1.80mg /	P<.0005c
f	R m	f34	inh	pni	isa 24m24	3.59mg *	P<.04
g	R m	f34	inh	TBA	MXB 24m24	.552mg *	P<.0005
h	R m	f34	inh	liv	MXB 24m24	no dre	P=1.

THENYLDIAMINE

100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10

6000	R f	f34	wat	tyf	mix 19m30 e	.>	10.7gm	P<1.	-
a	R f	f34	wat	liv	mix 19m30 e		no dre	P=1.	-
6001	R m	f34	wat	liv	mix 19m30 e	.>	96.8mg	P<.4	-
a	R m	f34	wat	tyf	mix 19m30 e		no dre	P=1.	-

THEOPHYLLINE

100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10

6002	M f	b6c	gav	---	hcs 24m24	: ±	#20.5mg Z	P<.02	-
a	M f	b6c	gav	TBA	MXB 24m24		no dre	P=1.	-
b	M f	b6c	gav	liv	MXB 24m24		no dre	P=1.	-
c	M f	b6c	gav	lun	MXB 24m24		no dre	P=1.	-
6003	M m	b6c	gav	TBA	MXB 24m24	:>	no dre	P=1.	-
a	M m	b6c	gav	liv	MXB 24m24		no dre	P=1.	-
b	M m	b6c	gav	lun	MXB 24m24		no dre	P=1.	-
6004	R f	f34	gav	TBA	MXB 24m24	:>	no dre	P=1.	-
a	R f	f34	gav	liv	MXB 24m24		no dre	P=1.	-
6005	R m	f34	gav	TBA	MXB 24m24	:>	no dre	P=1.	-
a	R m	f34	gav	liv	MXB 24m24		no dre	P=1.	-

THIABENDAZOLE

100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10

6006	M m	b6c	eat	liv	hpa 52w52 e	.	±	390.mg	P<.1	-
6007	M f	cdj	eat	lun	a/a 78w78 e		.>	4.88gm *	P<.4	-
a	M f	cdj	eat	ubl	mnp 78w78 e			16.3gm *	P<.2	-
b	M f	cdj	eat	liv	tum 78w78 e			no dre	P=1.	-
c	M f	cdj	eat	lun	a/c 78w78 e			no dre	P=1.	-
6008	M m	cdj	eat	ubl	tpp 78w78 e		.>	15.0gm *	P<.2	-
a	M m	cdj	eat	liv	hpc 78w78 e			no dre	P=1.	-
b	M m	cdj	eat	lun	a/a 78w78 e			no dre	P=1.	-
c	M m	cdj	eat	lun	a/c 78w78 e			no dre	P=1.	-
d	M m	cdj	eat	liv	hpa 78w78 e			no dre	P=1.	-
6009	R f	f3d	eat	ubl	mix 65w65 er		.>	no dre	P=1.	-
6010	R f	f3d	eat	ubl	tpp 24m24 e		.>	7.64gm *	P<.5	-
a	R f	f3d	eat	liv	tum 24m24 e			no dre	P=1.	-
b	R f	f3d	eat	kid	tcc 24m24 e			no dre	P=1.	-
6011	R m	f3d	eat	ubl	mix 65w65 er		.>	no dre	P=1.	-
a	R m	f3d	eat	ubl	tcc 65w65 er			no dre	P=1.	-
6012	R m	f3d	eat	pre	ade 24m24 e		.	571.mg *	P<.0005	-
a	R m	f3d	eat	kid	tcc 24m24 e		.	3.05gm *	P<.3	-
b	R m	f3d	eat	liv	tum 24m24 e			no dre	P=1.	-
c	R m	f3d	eat	ubl	tpp 24m24 e			no dre	P=1.	-

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
THIAMPHENICOL 100ng...1ug...10...100...1mg...10...100...1g...10						
6013	R f	f3d wat	liv tum	24m25 e	.	no dre P=1. -
a	R f	f3d wat	tba tum	24m25 e	.	43.2mg * P<.4 -
6014	R m	f3d wat	liv hpa	24m25 e	.	683.mg * P<.5 -
a	R m	f3d wat	tba tum	24m25 e	.	noTD50 P=1. -
THIO-TEPA 100ng...1ug...10...100...1mg...10...100...1g...10						
6015	M f	b6c ipj	--- MXA	47w86 as	:	.216mg / P<.0005c
a	M f	b6c ipj	TBA MXB	47w86 as	:	85.5ug / P<.0005
b	M f	b6c ipj	liv MXB	47w86 as	:	1.12mg * P<.2
c	M f	b6c ipj	lun MXB	47w86 as	:	.408mg * P<.02
6016	M f	b6c ipj	--- MXA	47w86 as	pool	.210mg / P<.0005c
a	M f	b6c ipj	lun a/a	47w86 as	:	.408mg * P<.003
6017	M m	b6c ipj	--- sqc	52w83 s	:	.102mg / P<.0005
a	M m	b6c ipj	--- MXB	52w83 s	:	.241mg / P<.0005
b	M m	b6c ipj	--- MXA	52w83 s	:	.241mg / P<.0005c
c	M m	b6c ipj	--- MXA	52w83 s	:	.265mg / P<.0005c
d	M m	b6c ipj	TBA MXB	52w83 s	:	69.0ug / P<.0005
e	M m	b6c ipj	liv MXB	52w83 s	:	1.12mg * P<.6
f	M m	b6c ipj	lun MXB	52w83 s	:	.584mg * P<.4
6018	M m	b6c ipj	--- sqc	52w83 s	pool	.102mg / P<.0005
a	M m	b6c ipj	--- MXA	52w83 s	:	.238mg / P<.0005c
b	M m	b6c ipj	--- MXA	52w83 s	:	.262mg / P<.0005c
c	M m	b6c ipj	ski sqc	52w83 s	:	.280mg * P<.003 c
d	M m	b6c ipj	pre sqc	52w83 s	:	.300mg / P<.002 c
6019	R f	sda ipj	MXA sqc	36w81 aes	:	.217mg / P<.0005c
a	R f	sda ipj	ute acn	36w81 aes	:	.243mg / P<.002
b	R f	sda ipj	MXA MXA	36w81 aes	:	+hist .819mg * P<.07 a
c	R f	sda ipj	TBA MXB	36w81 aes	:	40.4ug / P<.0005
d	R f	sda ipj	liv MXB	36w81 aes	:	no dre P=1.
6020	R f	sda ipj	mgl acn	36w79 as	pool	.182mg * P<.0005
a	R f	sda ipj	MXA sqc	36w79 as	:	.214mg / P<.0005c
b	R f	sda ipj	ute acn	36w79 as	:	.236mg / P<.0005
c	R f	sda ipj	eac sqc	36w79 as	:	.327mg / P<.0005c
6021	R m	sda ipj	--- leu	32w82 aes	:	.312mg * P<.002 c
a	R m	sda ipj	MXA MXA	32w82 aes	:	+hist .285mg * P<.03 a
b	R m	sda ipj	TBA MXB	32w82 aes	:	33.2ug / P<.0005
c	R m	sda ipj	liv MXB	32w82 aes	:	no dre P=1.
6022	R m	sda ipj	MXA sqc	32w79 aes	pool	.122mg * P<.0005c
a	R m	sda ipj	ski sqc	32w79 aes	:	.155mg * P<.0005c
b	R m	sda ipj	sub srn	32w79 aes	:	.220mg * P<.0005
c	R m	sda ipj	--- MXA	32w79 aes	:	.224mg * P<.0005c
d	R m	sda ipj	--- leu	32w79 aes	:	.290mg * P<.0005c
e	R m	sda ipj	--- lle	32w79 aes	:	.374mg * P<.0005c
6023	R m	b46 ivj	tba mix	12m24	.	.186mg P<.002 +
a	R m	b46 ivj	tba mal	12m24	.	.303mg P<.009
b	R m	b46 ivj	tba ben	12m24	.	.646mg P<.2
THIOACETAMIDE 100ng...1ug...10...100...1mg...10...100...1g...10						
6024	M m	icm eat	liv hnd	40w88 er	.	12.0mg P<.0005
a	M m	icm eat	liv hpc	40w88 er	.	15.3mg P<.0005+
6025	M f	swi eat	liv hpt	65w65 kr	.	5.36mg P<.0005+
6026	M m	swi eat	liv hpt	65w65 kr	.	noTD50 P<.005 +
6027	R m	don eat	liv mix	40w80 er	.	11.5mg P<.02 +
a	R m	don eat	liv thc	40w80 er	.	21.8mg P<.08
b	R m	don eat	liv pac	40w80 er	.	27.6mg P<.2

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl	
Sex	Route	Hist			DR	AuOp	
4,4'-THIOBIS(6-tert-BUTYL-m-CRESOL) <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>							
6028	M f	b6c	eat TBA	MXB 24m24	:	>	484.mg * P<.6 -
a	M f	b6c	eat liv	MXB 24m24			no dre P=1.
b	M f	b6c	eat lun	MXB 24m24			2.02gm * P<.5
6029	M m	b6c	eat TBA	MXB 24m24	:	>	no dre P=1. -
a	M m	b6c	eat liv	MXB 24m24			no dre P=1.
b	M m	b6c	eat lun	MXB 24m24			no dre P=1.
6030	R f	f34	eat ute	MXA 24m24	:	+	:#262.mg * P<.008 -
a	R f	f34	eat ute	esp 24m24			286.mg * P<.02
b	R f	f34	eat thy	MXA 24m24			325.mg * P<.03
c	R f	f34	eat thy	MXA 24m24			361.mg * P<.03
d	R f	f34	eat TBA	MXB 24m24			196.mg * P<.3
e	R f	f34	eat liv	MXB 24m24			3.99gm * P<.2
6031	R m	f34	eat TBA	MXB 24m24	:	>	449.mg * P<.8 -
a	R m	f34	eat liv	MXB 24m24			324.mg * P<.07
2,2'-THIOBIS(4,6-DICHLOROPHENOL) <u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>							
6032	M f	b6a	orl lun	ade 76w76 evx	:	>	100.mg P<.6
a	M f	b6a	orl liv	hpt 76w76 evx			no dre P=1.
b	M f	b6a	orl tba	mix 76w76 evx			28.7mg P<.3
6033	M m	b6a	orl liv	hpt 76w76 evx	:	>	no dre P=1.
a	M m	b6a	orl lun	ade 76w76 evx			no dre P=1.
b	M m	b6a	orl tba	mix 76w76 evx			no dre P=1.
6034	M f	b6c	orl liv	hpt 76w76 evx	:	>	no dre P=1.
a	M f	b6c	orl lun	mix 76w76 evx			no dre P=1.
b	M f	b6c	orl tba	mix 76w76 evx			43.0mg P<.09
6035	M m	b6c	orl liv	agm 76w76 evx	:	>	88.2mg P<.3
a	M m	b6c	orl lun	ade 76w76 evx			88.2mg P<.3
b	M m	b6c	orl tba	mix 76w76 evx			10.1mg P<.002
THIOCYANATE, SODIUM <u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>							
6036	R f	f34	wat liv	tum 26m30 e	:	>	no dre P=1. -
6037	R m	f34	wat ssu	tum 26m30 e	:	+	224.mg P<.002 -
a	R m	f34	wat liv	tum 26m30 e			2.76gm P<.9 -
4,4'-THIODIANILINE <u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>							
6038	M f	b6c	eat MXB	MXB 78w91 a	:	+	33.2mg * P<.0005
a	M f	b6c	eat liv	hpc 78w91 a			33.3mg * P<.0005c
b	M f	b6c	eat thy	MXA 78w91 a			88.4mg * P<.0005c
c	M f	b6c	eat thy	fcc 78w91 a			165.mg / P<.0005c
d	M f	b6c	eat TBA	MXB 78w91 a			33.2mg * P<.0005
e	M f	b6c	eat liv	MXB 78w91 a			33.3mg * P<.0005
f	M f	b6c	eat lun	MXB 78w91 a			no dre P=1.
6039	M m	b6c	eat MXB	MXB 78w91 a	:	+	32.7mg * P<.0005
a	M m	b6c	eat liv	MXA 78w91 a			33.2mg * P<.0005c
b	M m	b6c	eat liv	hpc 78w91 a			33.8mg * P<.0005c
c	M m	b6c	eat thy	MXA 78w91 a			51.8mg / P<.0005c
d	M m	b6c	eat thy	fcc 78w91 a			70.7mg / P<.0005c
e	M m	b6c	eat TBA	MXB 78w91 a			32.7mg * P<.0005
f	M m	b6c	eat liv	MXB 78w91 a			33.2mg * P<.0005
g	M m	b6c	eat lun	MXB 78w91 a			1.07gm * P<.3
6040	R f	f34	eat MXB	MXB 16m24 s	:	+	8.53mg * P<.0005
a	R f	f34	eat ute	acn 16m24 s			8.79mg * P<.0005c
b	R f	f34	eat thy	fcc 16m24 s			11.5mg / P<.0005c
c	R f	f34	eat eac	MXA 16m24 s			+hist 121.mg * P<.006 c

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
d	R f	f34 eat	TBA MXB 16m24	s	8.35mg *	P<.0005
e	R f	f34 eat	liv MXB 16m24	s	42.0mg *	P<.0005
6041	R m	f34 eat	MXB MXB 16m24		5.52mg \	P<.0005
a	R m	f34 eat	thy MXA 16m24		5.59mg \	P<.0005c
b	R m	f34 eat	thy fcc 16m24		6.36mg \	P<.0005c
c	R m	f34 eat	liv MXA 16m24		7.18mg \	P<.0005c
d	R m	f34 eat	liv hpc 16m24		7.31mg \	P<.0005c
e	R m	f34 eat	eac MXA 16m24		20.3mg \	P<.0005c
f	R m	f34 eat	col acn 16m24		+hist 97.4mg \	P<.02 c
g	R m	f34 eat	TBA MXB 16m24		5.96mg \	P<.0005
h	R m	f34 eat	liv MXB 16m24		7.18mg \	P<.0005
6042	R m	f3d eat	lun ade 52w52	r	1.41mg	P<.02
a	R m	f3d eat	liv hpc 52w52	r	1.94mg	P<.04 +
b	R m	f3d eat	thy fcc 52w52	r	2.99mg	P<.1
beta-THIOGUANINE DEOXYRIBOSIDE 100ng...1ug...10...100...1mg...10...100...1g...10						
6043	M f	b6c ipj	TBA MXB 43w77	as	4.48mg Z	P<.1 i
a	M f	b6c ipj	liv MXB 43w77	as	no dre	P=1.
b	M f	b6c ipj	lun MXB 43w77	as	6.87mg *	P<.3
6044	M m	b6c ipj	TBA MXB 38w77	as	no dre	P=1. i
a	M m	b6c ipj	liv MXB 38w77	as	no dre	P=1.
b	M m	b6c ipj	lun MXB 38w77	as	no dre	P=1.
6045	R f	sda ipj	eac MXA 52w78	es	2.10mg /	P<.005 c
a	R f	sda ipj	eac sqc 52w78	es	2.31mg /	P<.008
b	R f	sda ipj	TBA MXB 52w78	es	4.11mg /	P<.7
c	R f	sda ipj	liv MXB 52w78	es	no dre	P=1.
6046	R f	sda ipj	eac MXA 52w78	es	2.10mg /	P<.0005c
a	R f	sda ipj	eac sqc 52w78	es	2.31mg /	P<.002
6047	R m	sda ipj	eac MXA 52w78	es	4.38mg *	P<.08 a
a	R m	sda ipj	TBA MXB 52w78	es	no dre	P=1.
b	R m	sda ipj	liv MXB 52w78	es	no dre	P=1.
6048	R m	sda ipj	eac MXA 52w78	es	4.38mg *	P<.02 a
a	R m	sda ipj	--- lym 52w78	es	5.75mg *	P<.03
THIOSEMICARBAZIDE 100ng...1ug...10...100...1mg...10...100...1g...10						
6049	M f	swa wat	liv hpt 29m29	aes	no dre	P=1. -
a	M f	swa wat	lun tum 29m29	aes	no dre	P=1. -
6050	M m	swa wat	liv hpt 27m28	aes	no dre	P=1. -
a	M m	swa wat	lun tum 27m28	aes	no dre	P=1. -
6051	R f	cdr eat	mg1 tum 18m24	e	3.07mg *	P<.2
THIOURACIL 100ng...1ug...10...100...1mg...10...100...1g...10						
6052	M f	c3h eat	liv hpt 73w73	r	63.3mg	P<.0005+
6053	M m	c3h eat	liv hpt 73w73	r	48.6mg	P<.0005+
6054	M f	tmm eat	liv hpt 73w73	r	no dre	P=1. -
6055	M m	tmm eat	liv hpt 73w73	r	no dre	P=1. -
6056	R f	f34 eat	thy mal 24m24	e	22.9mg *	P<.0005+
a	R f	f34 eat	liv hpc 24m24	e	no dre	P=1.
6057	R m	f34 eat	thy mal 24m24	es	8.05mg Z	P<.0005+
a	R m	f34 eat	liv hpc 24m24	es	no dre	P=1.
THIOUREA 100ng...1ug...10...100...1mg...10...100...1g...10						
6058	M f	c3h wat	lun tum 6m24	e	no dre	P=1.
6059	R m	hew mix	aur epc 95w95	emv	104. mg	P<.0005+
a	R m	hew mix	eld epc 95w95	emv	225. mg	P<.02 +
b	R m	hew mix	tba mix 95w95	emv	50.8mg	P<.0005

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
6060	R m	hew wat	aur epc	26m26 e	. + .	93.5mg P<.0005+
a	R m	hew wat	eld epc	26m26 e		93.5mg P<.0005+
b	R m	hew wat	tba mix	26m26 e		27.5mg P<.0005
6061	R f	osm eat	liv tum	26m26	.>	no dre P=1. -
a	R f	osm eat	tba mix	26m26		16.2mg P<.7 -
6062	R f	osm eat	liv tum	24m24	.>	no dre P=1. -
a	R f	osm eat	tba ben	24m24		15.0mg P<.3 -
b	R f	osm eat	tba mal	24m24		no dre P=1. -
6063	R m	osm eat	liv tum	26m26	.>	no dre P=1. -
a	R m	osm eat	tba mix	26m26		46.1mg P<.6 -
6064	R m	osm eat	liv tum	24m24	.>	no dre P=1. -
a	R m	osm eat	tba ben	24m24		64.7mg P<.3 -
b	R m	osm eat	tba mal	24m24		no dre P=1. -

TILIDINE FUMARATE

100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10

6065	M f	cf1 eat	lun agc	80w80 e	. ±	207.mg * P<.02 -
a	M f	cf1 eat	liv hpa	80w80 e		no dre P=1. -
b	M f	cf1 eat	tba mix	80w80 e		643.mg * P<.7 -
c	M f	cf1 eat	tba mal	80w80 e		970.mg * P<.8 -
d	M f	cf1 eat	tba ben	80w80 e		1.48gm * P<.7 -
6066	M m	cf1 eat	lun agc	80w80 e	.>	936.mg * P<.6 -
a	M m	cf1 eat	liv hem	80w80 e		2.72gm Z P<.6 -
b	M m	cf1 eat	liv hpa	80w80 e		no dre P=1. -
c	M m	cf1 eat	tba mix	80w80 e		249.mg * P<.3 -
d	M m	cf1 eat	tba mal	80w80 e		391.mg * P<.4 -
e	M m	cf1 eat	tba ben	80w80 e		no dre P=1. -
6067	R f	wal eat	liv hpa	24m24 e	. + .	476.mg * P<.003 -
a	R f	wal eat	tba mal	24m24 e		525.mg * P<.2 -
b	R f	wal eat	tba ben	24m24 e		no dre P=1. -
c	R f	wal eat	tba mix	24m24 e		no dre P=1. -
6068	R m	wal eat	liv hpa	24m24 e	.>	11.3gm * P<1. -
a	R m	wal eat	tba mix	24m24 e		122.mg * P<.02 -
b	R m	wal eat	tba ben	24m24 e		300.mg * P<.2 -
c	R m	wal eat	tba mal	24m24 e		537.mg * P<.2 -

TILISOLOL.HCl

100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10

6069	M f	cd1 gav	lun adc	80w80 e	.>	843.mg * P<.9 -
a	M f	cd1 gav	lun adc	80w80 e		no dre P=1. -
b	M f	cd1 gav	liv tum	80w80 e		no dre P=1. -
c	M f	cd1 gav	tba mix	80w80 e		no dre P=1. -
6070	M m	cd1 gav	lun adc	80w80 e	. ±	99.2mg * P<.03 -
a	M m	cd1 gav	liv hpa	80w80 e		131.mg * P<.3 -
b	M m	cd1 gav	lun adc	80w80 e		7.20gm * P<1. -
c	M m	cd1 gav	liv hpc	80w80 e		no dre P=1. -
d	M m	cd1 gav	tba mix	80w80 e		256.mg * P<.8 -
6071	R f	cdr gav	liv hpa	24m24 e	.>	no dre P=1. -
a	R f	cdr gav	tba mix	24m24 e		40.0mg * P<.7 -
6072	R m	cdr gav	liv hpa	24m24 e	. ±	384.mg * P<.05 -
a	R m	cdr gav	liv hpc	24m24 e		no dre P=1. -
b	R m	cdr gav	tba mix	24m24 e		128.mg * P<.8 -

TIN (II) CHLORIDE

100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10

6073	M f	b6c eat	pit ade	24m24 ae	. ±	#1.39gm * P<.05 -
a	M f	b6c eat	liv hpc	24m24 ae		1.42gm * P<.03
b	M f	b6c eat	--- lhc	24m24 ae		2.55gm * P<.02
c	M f	b6c eat	TBA MXB	24m24 ae		386.mg * P<.09

	Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl	
	Sex	Route	Hist			DR	AuOp	
d	M f	b6c eat	liv	MXB 24m24	ae	1.02gm *	P<.06	
e	M f	b6c eat	lun	MXB 24m24	ae	no dre	P=1.	
6074	M m	b6c eat	TBA	MXB 24m24		no dre	P=1.	-
a	M m	b6c eat	liv	MXB 24m24		no dre	P=1.	
b	M m	b6c eat	lun	MXB 24m24		no dre	P=1.	
6075	M b	cd1 wat	lun	mix 24m24	e	no dre	P=1.	-
a	M b	cd1 wat	lun	ade 24m24	e	no dre	P=1.	-
b	M b	cd1 wat	tba	mix 24m24	e	no dre	P=1.	-
c	M b	cd1 wat	tba	mal 24m24	e	no dre	P=1.	-
d	M b	cd1 wat	tba	ben 24m24	e	no dre	P=1.	-
6076	R f	f34 eat	TBA	MXB 24m24		12.0gm *	P<1.	-
a	R f	f34 eat	liv	MXB 24m24		676.gm *	P<1.	
6077	R m	f34 eat	thy	MXA 24m24	ae	#87.4mg \	P<.004	-
a	R m	f34 eat	thy	ccr 24m24	ae	405.mg *	P<.03	
b	R m	f34 eat	lun	a/a 24m24	ae	951.mg *	P<.04	
c	R m	f34 eat	TBA	MXB 24m24	ae	180.mg *	P<.4	
d	R m	f34 eat	liv	MXB 24m24	ae	no dre	P=1.	
6078	R b	leb wat	liv	tum 36m36	e	no dre	P=1.	-
a	R b	leb wat	tba	tum 36m36	e	no dre	P=1.	-
b	R b	leb wat	tba	mal 36m36	e	no dre	P=1.	-
TITANIUM DIOXIDE						<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
6079	M f	b6c eat	TBA	MXB 24m24		>55.8gm *	P<.8	-
a	M f	b6c eat	liv	MXB 24m24		55.5gm *	P<.2	
b	M f	b6c eat	lun	MXB 24m24		50.4gm *	P<.1	
6080	M m	b6c eat	TBA	MXB 24m24		:no dre	P=1.	-
a	M m	b6c eat	liv	MXB 24m24		38.7gm *	P<.4	
b	M m	b6c eat	lun	MXB 24m24		no dre	P=1.	
6081	R f	f34 eat	thy	MXA 24m24		: #17.2gm /	P<.04	-
a	R f	f34 eat	TBA	MXB 24m24		5.01gm *	P<.4	
b	R f	f34 eat	liv	MXB 24m24		no dre	P=1.	
6082	R m	f34 eat	---	ker 24m24		:#25.9gm *	P<.05	-
a	R m	f34 eat	TBA	MXB 24m24		23.0gm *	P<.9	
b	R m	f34 eat	liv	MXB 24m24		no dre	P=1.	
TITANIUM OXALATE, POTASSIUM						<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
6083	M f	cd1 wat	lun	tum 31m31	e	150.mg	P<1.	-
a	M f	cd1 wat	tba	tum 31m31	e	no dre	P=1.	-
6084	M f	cd1 wat	tba	mix 26m26	e	3.66mg	P<.2	-
6085	M m	cd1 wat	lun	tum 25m25	e	no dre	P=1.	-
a	M m	cd1 wat	tba	tum 25m25	e	no dre	P=1.	-
6086	M m	cd1 wat	tba	mix 28m28	e	3.62mg	P<.2	-
TITANOCENE DICHLORIDE						<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
6087	R f	f34 gav	for	sqp 24m25		378.mg *	P<.08	e
a	R f	f34 gav	TBA	MXB 24m25		no dre	P=1.	
b	R f	f34 gav	liv	MXB 24m25		378.mg *	P<.08	
6088	R m	f34 gav	for	sqp 24m24		88.6mg \	P<.01	e
a	R m	f34 gav	mul	msm 24m24		158.mg *	P<.007	
b	R m	f34 gav	pan	ana 24m24		97.6mg \	P<.02	
c	R m	f34 gav	for	MXA 24m24		157.mg *	P<.03	e
d	R m	f34 gav	TBA	MXB 24m24		40.0mg *	P<.2	
e	R m	f34 gav	liv	MXB 24m24		143.mg *	P<.07	
DL-alpha-TOCOPHEROL						<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
6089	R f	f3d eat	col	tum 54w54	e	no dre	P=1.	-

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
a	R f	f3d eat	mg1 tum	54w54 e		
6090	R m	f3d eat	eso tum	52w52 er	.	no dre P=1. -
a	R m	f3d eat	for tum	52w52 er		no dre P=1. -
b	R m	f3d eat	liv tum	52w52 er		no dre P=1. -
DL-alpha-TOCOPHEROL ACETATE					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
6091	R f	cdr eat	liv tum	52w52 ek	.	no dre P=1. -
6092	R f	cdr eat	liv tum	24m24 e		no dre P=1. -
a	R f	cdr eat	tba mix	24m24 e		no dre P=1. -
b	R f	cdr eat	tba mal	24m24 e		no dre P=1. -
6093	R m	cdr eat	liv tum	52w52 ek	.	no dre P=1. -
6094	R m	cdr eat	liv tum	24m24 e		no dre P=1. -
a	R m	cdr eat	tba mix	24m24 e		67.8gm P<1. -
b	R m	cdr eat	tba mal	24m24 e		67.8gm P<.9 -
DL-TOCOPHEROL, MIXTURE OF NATURAL ISOMERS (alpha, beta, gamma and delta)					<u>1mg.....10.....100.....1g.....10</u>	
6095	M m	b6c eat	liv mix	96w96	.	.3.61gm P<.0005+
a	M m	b6c eat	liv hpc	96w96		5.22gm P<.0005+
b	M m	b6c eat	liv mix	96w96		no dre P=1. -
TOLAZAMIDE					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
6096	M f	b6c eat	TBA MXB	24m24	:	no dre P=1. -
a	M f	b6c eat	liv MXB	24m24		no dre P=1. -
b	M f	b6c eat	liv MXB	24m24		no dre P=1. -
6097	M m	b6c eat	TBA MXB	24m24	:	no dre P=1. -
a	M m	b6c eat	liv MXB	24m24		no dre P=1. -
b	M m	b6c eat	liv MXB	24m24		24.6gm * P<.9 -
6098	R f	f34 eat	TBA MXB	24m24	:	no dre P=1. -
a	R f	f34 eat	liv MXB	24m24		no dre P=1. -
6099	R m	f34 eat	TBA MXB	24m24	:	no dre P=1. -
a	R m	f34 eat	liv MXB	24m24		no dre P=1. -
TOLBUTAMIDE					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
6100	M f	b6c eat	TBA MXB	18m24	:	24.2gm \ P<.9 -
a	M f	b6c eat	liv MXB	18m24		no dre P=1. -
b	M f	b6c eat	liv MXB	18m24		no dre P=1. -
6101	M m	b6c eat	TBA MXB	18m24	:	no dre P=1. -
a	M m	b6c eat	liv MXB	18m24		no dre P=1. -
b	M m	b6c eat	liv MXB	18m24		no dre P=1. -
6102	R f	f34 eat	TBA MXB	18m25	:	no dre P=1. -
a	R f	f34 eat	liv MXB	18m25		no dre P=1. -
6103	R m	f34 eat	TBA MXB	18m25	:	no dre P=1. -
a	R m	f34 eat	liv MXB	18m25		no dre P=1. -
TOLUENE					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
6104	M f	b6c inh	TBA MXB	24m24	:	3.53gm * P<.6 -
a	M f	b6c inh	liv MXB	24m24		5.39gm * P<.3 -
b	M f	b6c inh	liv MXB	24m24		10.2gm * P<.4 -
6105	M m	b6c inh	TBA MXB	24m24	:	3.00gm * P<.6 -
a	M m	b6c inh	liv MXB	24m24		12.6gm * P<.9 -
b	M m	b6c inh	liv MXB	24m24		9.44gm Z P<.5 -
6106	R f	f34 inh	TBA MXB	24m24	:	8.89gm * P<1. -
a	R f	f34 inh	liv MXB	24m24		no dre P=1. -
6107	R f	f34 inh	liv mix	25m25 e	.	1.76gm P<.2 -
6108	R m	f34 inh	TBA MXB	24m24	:	481.mg * P<.6 -
a	R m	f34 inh	liv MXB	24m24		no dre P=1. -

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
6109	R m f34	inh liv	mix 25m25	e	1.21gm	P<.4 -
6110	R f sda	gav ---	lkm 24m29		8.52gm	P<.5
	a	R f sda	gav orc	car 24m29	8.89gm	P<.3
	b	R f sda	gav tba	mal 24m29	3.42gm	P<.4
	c	R f sda	gav tba	mix 24m29	no dre	P=1.
6111	R f sda	gav ---	lkm 24m33	j	1.73gm	P<.009
	a	R f sda	gav hed	car 24m33	+hist 5.82gm	P<.07 +
	b	R f sda	gav mam	car 24m33	2.18gm	P<.2
	c	R f sda	gav nas	car 24m33	11.8gm	P<.3
	d	R f sda	gav orc	car 24m33	11.8gm	P<.3
	e	R f sda	gav tba	mix 24m33	215.mg	P<.002
	f	R f sda	gav tba	mal 24m33	578.mg	P<.002
6112	R m sda	gav hed	car 24m29		++hist 2.08gm	P<.005 +
	a	R m sda	gav orc	car 24m29	2.46gm	P<.002
	b	R m sda	gav ---	lkm 24m29	5.37gm	P<.4
	c	R m sda	gav edu	car 24m29	18.3gm	P<.3
	d	R m sda	gav nas	car 24m29	18.3gm	P<.3
	e	R m sda	gav zym	car 24m29	no dre	P=1.
	f	R m sda	gav tba	mal 24m29	1.57gm	P<.09
	g	R m sda	gav tba	mix 24m29	2.65gm	P<.6
6113	R m sda	gav tba	mix 24m33	j	478.mg	P<.05
	a	R m sda	gav tba	mal 24m33	940.mg	P<.05

TOLUENE DIISOCYANATE, COMMERCIAL GRADE (2,4 (80%)- AND 2,6 (20%)-)

.....1mg.....10.....100.....1g.....10

6114	M f b6c	gav MXB	MXB 24m25		181.mg /	P<.0005
	a	M f b6c	gav liv	MXA 24m25	215.mg /	P<.008
	b	M f b6c	gav liv	hpa 24m25	250.mg /	P<.005 c
	c	M f b6c	gav MXA	MXA 24m25	580.mg *	P<.008 c
	d	M f b6c	gav MXA	hes 24m25	1.20gm *	P<.04
	e	M f b6c	gav TBA	MXB 24m25	305.mg *	P<.5
	f	M f b6c	gav liv	MXB 24m25	215.mg /	P<.008
	g	M f b6c	gav lun	MXB 24m25	815.mg *	P<.3
6115	M m b6c	gav TBA	MXB 24m25		253.mg \	P<.3 -
	a	M m b6c	gav liv	MXB 24m25	no dre	P=1.
	b	M m b6c	gav lun	MXB 24m25	1.92gm *	P<.5
6116	M f cd1	inh lun	ade 24m24	es	no dre	P=1. -
	a	M f cd1	inh lun	car 24m24	no dre	P=1. -
	b	M f cd1	inh liv	hpc 24m24	no dre	P=1. -
	c	M f cd1	inh liv	hpa 24m24	no dre	P=1. -
	d	M f cd1	inh tba	mix 24m24	no dre	P=1. -
	e	M f cd1	inh tba	mal 24m24	no dre	P=1. -
	f	M f cd1	inh tba	ben 24m24	no dre	P=1. -
6117	M m cd1	inh lun	ade 24m24	e	.300mg \	P<.02 -
	a	M m cd1	inh liv	hpc 24m24	no dre	P=1. -
	b	M m cd1	inh liv	hpa 24m24	no dre	P=1. -
	c	M m cd1	inh lun	car 24m24	no dre	P=1. -
	d	M m cd1	inh tba	mix 24m24	1.63mg \	P<.9 -
	e	M m cd1	inh tba	mal 24m24	no dre	P=1. -
	f	M m cd1	inh tba	ben 24m24	no dre	P=1. -
6118	R f f34	gav MXB	MXB 25m25		25.4mg *	P<.0005
	a	R f f34	gav mgl	fbp 25m25	33.4mg *	P<.0005c
	b	R f f34	gav liv	nnd 25m25	92.2mg *	P<.0005c
	c	R f f34	gav pni	MXA 25m25	115.mg *	P<.0005
	d	R f f34	gav pni	isa 25m25	135.mg *	P<.002 c
	e	R f f34	gav adr	phe 25m25	143.mg *	P<.007
	f	R f f34	gav adr	coa 25m25	174.mg *	P<.007

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
g	R f	f34 gav	sub fib	25m25	256.mg	* P<.004
h	R f	f34 gav	pit cra	25m25	77.3mg	* P<.03
i	R f	f34 gav	pit MXA	25m25	86.9mg	* P<.05
j	R f	f34 gav	sub MXA	25m25	206.mg /	P<.02 c
k	R f	f34 gav	cli adn	25m25	260.mg	* P<.03
l	R f	f34 gav	TBA MXB	25m25	25.1mg	* P<.0005
m	R f	f34 gav	liv MXB	25m25	92.2mg	* P<.0005
6119	R m	f34 gav	tes MXA	25m25	13.6mg	* P<.002
a	R m	f34 gav	MXB MXB	25m25	27.3mg	* P<.0005
b	R m	f34 gav	sub MXA	25m25	34.1mg	* P<.0005c
c	R m	f34 gav	pan ana	25m25	51.6mg	* P<.0005c
d	R m	f34 gav	sub fib	25m25	56.0mg	* P<.0005
e	R m	f34 gav	pit cra	25m25	76.4mg	* P<.005
f	R m	f34 gav	sub fbs	25m25	92.4mg	* P<.002
g	R m	f34 gav	pit MXA	25m25	83.7mg	* P<.02
h	R m	f34 gav	sub MXA	25m25	103.mg	* P<.02
i	R m	f34 gav	pni MXA	25m25	201.mg	* P<.03
j	R m	f34 gav	TBA MXB	25m25	18.4mg	* P<.002
k	R m	f34 gav	liv MXB	25m25	196.mg	* P<.4
6120	R f	cdr inh	liv hpc	25m25 e	8.24mg	* P<.3 -
a	R f	cdr inh	tba mal	25m25 e	1.09mg	* P<.5 -
b	R f	cdr inh	tba ben	25m25 e	no dre	P=1. -
c	R f	cdr inh	tba mix	25m25 e	no dre	P=1. -
6121	R m	cdr inh	liv hpc	26m26 e	no dre	P=1. -
a	R m	cdr inh	tba mix	26m26 e	no dre	P=1. -
b	R m	cdr inh	tba ben	26m26 e	no dre	P=1. -
c	R m	cdr inh	tba mal	26m26 e	6.18mg	* P<1. -
<u>o-TOLUENESULFONAMIDE</u>					<u>100ng...1ug...10...100...1mg...10...100...1g...10</u>	
6122	R f	cdr eat	mgl adc	33m33 eg	12.2mg	Z P<.02
a	R f	cdr eat	liv kcs	33m33 eg	8.52gm	* P<.03
b	R f	cdr eat	liv nnd	33m33 eg	21.7gm	* P<.6
6123	R m	cdr eat	liv ang	33m33 e	17.2gm	* P<.2
a	R m	cdr eat	liv nnd	33m33 e	35.9gm	* P<.7
b	R m	cdr eat	liv blc	33m33 e	no dre	P=1.
6124	R b	sda eat	--- leu	31m33 a	.375.mg	\ P<.009
a	R b	sda eat	ubl mix	31m33 a	3.96gm	* P<.06 +
b	R b	sda eat	liv car	31m33 a	no dre	P=1.
c	R b	sda eat	tba mal	31m33 a	13.3gm	* P<.9
6125	R f	wis wat	liv hpc	24m24 e	no dre	P=1. -
<u>m-TOLUIDINE.HCl</u>					<u>100ng...1ug...10...100...1mg...10...100...1g...10</u>	
6126	M f	chi eat	liv mix	77w90 v	9.99gm	P<.6 -
a	M f	chi eat	lun mix	77w90 v	no dre	P=1. -
b	M f	chi eat	tba mix	77w90 v	no dre	P=1. -
6127	M f	chi eat	lun mix	77w81 v	no dre	P=1. -
a	M f	chi eat	liv mix	77w81 v	no dre	P=1. -
b	M f	chi eat	tba mix	77w81 v	1.95gm	P<.09 -
6128	M m	chi eat	liv mix	77w90 v	6.77gm	* P<.7
a	M m	chi eat	lun mix	77w90 v	no dre	P=1. -
b	M m	chi eat	tba mix	77w90 v	no dre	P=1. -
6129	M m	chi eat	liv hpt	77w90 v	1.44gm	\ P<.2 +
6130	R m	cdr eat	liv mix	77w98 v	no dre	P=1. -
a	R m	cdr eat	tba mix	77w98 v	98.4mg	\ P<.2 -

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
o-TOLUIDINE.HCl						
					100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10	
6131	M f	b6c eat	liv MXA	24m24	:	754.mg * P<.002 c
a	M f	b6c eat	liv hpc	24m24	:	1.52gm * P<.02 c
b	M f	b6c eat	TBA MXB	24m24	:	1.35gm * P<.4
c	M f	b6c eat	liv MXB	24m24	:	754.mg * P<.002
d	M f	b6c eat	liv MXB	24m24	:	no dre P=1.
6132	M m	b6c eat	--- MXA	24m24 a	:	926.mg * P<.005 c
a	M m	b6c eat	--- hes	24m24 a	:	1.22gm / P<.01 c
b	M m	b6c eat	TBA MXB	24m24 a	:	no dre P=1.
c	M m	b6c eat	liv MXB	24m24 a	:	12.7gm * P<1.
d	M m	b6c eat	liv MXB	24m24 a	:	no dre P=1.
6133	M f	chi eat	liv mix	68w90 av	:	1.65gm * P<.008 -
a	M f	chi eat	liv mix	68w90 av	:	no dre P=1. -
b	M f	chi eat	tba mix	68w90 av	:	699.mg * P<.007
6134	M f	chi eat	--- vsc	68w90 av	:	1.24gm * P<.0005+
6135	M m	chi eat	--- vsc	68w90 av	:	646.mg / P<.0005+
a	M m	chi eat	liv mix	68w90 av	:	1.40gm * P<.005 -
b	M m	chi eat	liv mix	68w90 av	:	1.16gm * P<.1 -
c	M m	chi eat	tba mix	68w90 av	:	325.mg / P<.0005
6136	M m	chi eat	--- vsc	68w90 av	:	660.mg / P<.0005+
6137	R f	f34 eat	MXB MXB	24m24 s	:	77.9mg / P<.0005
a	R f	f34 eat	mg1 fba	24m24 s	:	115.mg / P<.0005c
b	R f	f34 eat	mg1 MXA	24m24 s	:	119.mg / P<.0005c
c	R f	f34 eat	ubl MXA	24m24 s	:	175.mg / P<.0005c
d	R f	f34 eat	ubl tcc	24m24 s	:	185.mg / P<.0005c
e	R f	f34 eat	mul MXA	24m24 s	:	332.mg / P<.0005c
f	R f	f34 eat	spl MXA	24m24 s	:	337.mg * P<.0005c
g	R f	f34 eat	mul ost	24m24 s	:	423.mg / P<.0005c
h	R f	f34 eat	spl ang	24m24 s	:	450.mg * P<.002 c
i	R f	f34 eat	TBA MXB	24m24 s	:	75.8mg * P<.0005
j	R f	f34 eat	liv MXB	24m24 s	:	no dre P=1.
6138	R m	f34 eat	MXB MXB	24m24 as	:	23.3mg / P<.0005
a	R m	f34 eat	sub fib	24m24 as	:	33.3mg / P<.0005c
b	R m	f34 eat	mul MXA	24m24 as	:	93.2mg / P<.0005c
c	R m	f34 eat	MXA mso	24m24 as	:	97.4mg * P<.0005c
d	R m	f34 eat	spl fib	24m24 as	:	134.mg * P<.0005c
e	R m	f34 eat	mul fbs	24m24 as	:	184.mg / P<.0005c
f	R m	f34 eat	mul srn	24m24 as	:	394.mg / P<.0005c
g	R m	f34 eat	TBA MXB	24m24 as	:	24.4mg / P<.0005
h	R m	f34 eat	liv MXB	24m24 as	:	645.mg / P<.06
6139	R m	f34 eat	ski fib	72w93 e	:	38.7mg P<.0005+
a	R m	f34 eat	mam fba	72w93 e	:	149.mg P<.0005+
b	R m	f34 eat	spl fib	72w93 e	:	167.mg P<.0005+
c	R m	f34 eat	pec scs	72w93 e	:	190.mg P<.0005
d	R m	f34 eat	ubl mix	72w93 e	:	474.mg P<.03 +
e	R m	f34 eat	liv mix	72w93 e	:	1.00gm P<.4
6140	R m	cdr eat	sub mix	64w68 v	:	36.7mg * P<.0005+
a	R m	cdr eat	liv mix	64w68 v	:	2.96gm * P<.3 -
b	R m	cdr eat	tba mix	64w68 v	:	36.1mg * P<.0005
6141	R m	cdr eat	sub mix	64w68 v	:	38.8mg * P<.0005+
a	R m	cdr eat	ubl mix	64w68 v	:	131.mg * P<.0005+
p-TOLUIDINE.HCl						
					100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10	
6142	M f	chi eat	liv mix	77w98 v	:	256.mg * P<.06
a	M f	chi eat	liv mix	77w98 v	:	400.mg * P<.5 -
b	M f	chi eat	tba mix	77w98 v	:	no dre P=1.

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl	
Sex	Route	Hist			DR	AuOp	
6143	M f	chi eat	liv hpt	77w98 v pool	:	+	278.mg * P<.01 +
6144	M m	chi eat	liv hpt	77w98 v	:	±	49.1mg \ P<.02 +
	a	M m	chi eat	liv mix	77w98 v		49.1mg \ P<.02 +
	b	M m	chi eat	liv mix	77w98 v		78.6mg \ P<.06 -
	c	M m	chi eat	tba mix	77w98 v		49.4mg \ P<.06
6145	M m	chi eat	liv hpt	77w98 v pool	:	+	50.1mg \ P<.0005+
6146	R m	cdr eat	liv mix	77w98	:	>	no dre P=1. -
	a	R m	cdr eat	tba mix	77w98		no dre P=1. -
p-TOLYLUREA					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
6147	M f	cb6 eat	liv hpc	52w69 e pool		>	no dre P=1. -
	a	M f	cb6 eat	lun a/a	52w69 e		no dre P=1. -
6148	M m	cb6 eat	---	mly 52w69 e pool	.	+	206.mg P<.0005+
	a	M m	cb6 eat	--- mlh	52w69 e		265.mg P<.0005
	b	M m	cb6 eat	mul mlh	52w69 e		441.mg P<.002
	c	M m	cb6 eat	mln mlh	52w69 e		626.mg P<.009
	d	M m	cb6 eat	liv hpc	52w69 e		722.mg P<.08 -
	e	M m	cb6 eat	lun a/a	52w69 e		no dre P=1. -
6149	R f	f34 eat	liv tum	52w69 e		>	no dre P=1. -
6150	R m	f34 eat	liv hpc	52w69 e		>	699.mg P<.2 -
TOREMIFENE CITRATE					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
6151	R f	cdr gav	liv hpa	52w52 ek		>	no dre P=1. -
	a	R f	cdr gav	liv hpc	52w52 ek		no dre P=1. -
6152	R f	cdr gav	liv hpa	52w65 e		>	no dre P=1. -
	a	R f	cdr gav	liv hpc	52w65 e		no dre P=1. -
6153	R f	sda gav	liv tum	52w52 ekr	.	>	no dre P=1. -
6154	R f	sda gav	liv tum	52w65 er	.	>	no dre P=1. -
6155	R f	sda gav	liv mix	52w52 er	.	>	no dre P=1. -
6156	R f	sda gav	liv mix	52w65 er	.	>	no dre P=1. -
6157	R f	sda eat	liv hpa	24m24 e		>	344.mg * P<.5 -
	a	R f	sda eat	liv hpc	24m24 e		no dre P=1. -
	b	R f	sda eat	mgl tum	24m24 e		no dre P=1. -
	c	R f	sda eat	pit tum	24m24 e		no dre P=1. -
6158	R f	sda gav	liv tum	52w52 Cer		>	no dre P=1. -
6159	R f	sda gav	liv tum	52w65 Cer		>	no dre P=1. -
6160	R m	sda eat	liv hpc	24m24 e		>	1.04gm * P<.7 -
	a	R m	sda eat	liv hpa	24m24 e		no dre P=1. -
	b	R m	sda eat	mgl tum	24m24 e		no dre P=1. -
	c	R m	sda eat	pit tum	24m24 e		no dre P=1. -
	d	R m	sda eat	tes tum	24m24 e		no dre P=1. -
TOXAPHENE					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>		
6161	M f	b6c eat	liv MXA	80w90 jv	.	+	10.6mg / P<.0005c
	a	M f	b6c eat	liv hpa	80w90 jv		11.4mg / P<.0005
	b	M f	b6c eat	liv hpc	80w90 jv		273.mg * P<.2
	c	M f	b6c eat	lun MXB	80w90 ejv		no dre P=1.
6162	M f	b6c eat	liv MXA	80w90 jv pool	.	+	10.8mg / P<.0005c
	a	M f	b6c eat	liv hpa	80w90 jv		11.6mg / P<.0005
	b	M f	b6c eat	liv hpc	80w90 jv		273.mg * P<.04
6163	M f	b6c eat	liv mix	18m24 er	.	±	37.0mg * P<.08 +
	a	M f	b6c eat	liv hpc	18m24 er		66.2mg * P<.3
	b	M f	b6c eat	liv hpa	18m24 er		91.6mg * P<.3
6164	M m	b6c eat	liv MXA	80w90 jv	.	+	4.20mg * P<.0005c
	a	M m	b6c eat	liv hpa	80w90 jv		6.12mg * P<.0005
	b	M m	b6c eat	liv hpc	80w90 jv		248.mg * P<.8

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
c	M m b6c	eat lun	MXB 80w90	ejv	no dre	P=1.
6165	M m b6c	eat liv	MXA 80w90	jv pool	4.08mg *	P<.0005c
a	M m b6c	eat liv	hpa 80w90	jv	5.76mg *	P<.0005
b	M m b6c	eat liv	hpc 80w90	jv	168.mg *	P<.5
6166	M m b6c	eat liv	hpa 18m24	er	21.2mg Z	P<.002
a	M m b6c	eat liv	mix 18m24	er	13.6mg *	P<.03 +
b	M m b6c	eat liv	hpc 18m24	er	27.5mg *	P<.3
6167	R f osm	eat TBA	MXB 19m25	v	596.mg *	P<1. -
a	R f osm	eat liv	MXB 19m25	v	no dre	P=1.
6168	R f osm	eat thy	fca 19m25	v pool	209.mg *	P<.03 a
6169	R m osm	eat TBA	MXB 19m25	v	1.02gm *	P<1. -
a	R m osm	eat liv	MXB 19m25	v	949.mg *	P<1.
6170	R m osm	eat thy	MXA 19m25	v pool	58.9mg *	P<.002 a
a	R m osm	eat liv	nnd 19m25	v	92.1mg *	P<.03
TRAGACANTH GUM					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
6171	M f b6c	eat for	mix 22m25	e	111. gm *	P<.2 -
a	M f b6c	eat liv	mix 22m25	e	no dre	P=1. -
b	M f b6c	eat lun	mix 22m25	e	no dre	P=1. -
6172	M m b6c	eat for	sqp 22m25	e	240. gm *	P<.2 -
a	M m b6c	eat liv	mix 22m25	e	no dre	P=1. -
b	M m b6c	eat lun	mix 22m25	e	no dre	P=1. -
TRENIMON					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
6173	R m b46	ivj liv	lcc 12m24	es	65.3ug	P<.2
a	R m b46	ivj tba	mix 12m24	es	5.04ug	P<.005 +
b	R m b46	ivj tba	mal 12m24	es	6.77ug	P<.007 +
c	R m b46	ivj tba	ben 12m24	es	32.0ug	P<.4
TRIAMCINOLONE ACETONIDE					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
6174	R m cdr	wat liv	mix 24m24	ersv	53.0ug	P<.03 +
a	R m cdr	wat liv	hpa 24m24	ersv	91.7ug	P<.2
b	R m cdr	wat liv	hpc 24m24	ersv	.141mg	P<.2
3,4,4'-TRIAMINODIPHENYL ETHER					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
6175	M m icr	eat liv	hpt 52w52	e	13.3mg	P<.0005+
TRIAMTERENE					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
6176	M f b6c	eat liv	hpa 24m24		46.0mg *	P<.0005p
a	M f b6c	eat liv	MXA 24m24		51.3mg *	P<.004 p
b	M f b6c	eat TBA	MXB 24m24		132.mg *	P<.4
c	M f b6c	eat liv	MXB 24m24		51.3mg *	P<.004
d	M f b6c	eat lun	MXB 24m24		no dre	P=1.
6177	M f b6c	eat liv	MXA 24m24		45.3mg	P<.0005p
a	M f b6c	eat liv	hpa 24m24		45.7mg	P<.0005p
b	M f b6c	eat TBA	MXB 24m24		64.4mg	P<.07
c	M f b6c	eat liv	MXB 24m24		45.3mg	P<.0005
d	M f b6c	eat lun	MXB 24m24		no dre	P=1.
6178	M m b6c	eat liv	hpc 24m24		227.mg *	P<.07 p
a	M m b6c	eat liv	MXA 24m24		162.mg *	P<.3 p
b	M m b6c	eat TBA	MXB 24m24		205.mg *	P<.6
c	M m b6c	eat liv	MXB 24m24		169.mg *	P<.3
d	M m b6c	eat lun	MXB 24m24		233.mg *	P<.3
6179	M m b6c	eat liv	hpa 24m24		54.8mg	P<.02 p
a	M m b6c	eat liv	MXA 24m24		61.2mg	P<.05 p
b	M m b6c	eat hag	ade 24m24		235.mg	P<.04

	Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist			DR	AuOp
c	M m	b6c	eat	TBA MXB	24m24	86.7mg	P<.3
d	M m	b6c	eat	liv MXB	24m24	61.2mg	P<.05
e	M m	b6c	eat	lun MXB	24m24	265.5mg	P<.5
6180	R f	f34	eat	TBA MXB	24m24	no dre	P=1. -
a	R f	f34	eat	liv MXB	24m24	520.mg *	P<.06
6181	R m	f34	eat	liv hpa	24m24	11.8mg Z	P<.005 e
a	R m	f34	eat	TBA MXB	24m24	no dre	P=1.
b	R m	f34	eat	liv MXB	24m24	11.8mg Z	P<.005
TRIBROMOMETHANE						<u>100ng...1ug...10...100...1mg...10...100...1g...10</u>	
6182	M f	b6c	gav	MXA hes	24m25 s	#1.11gm *	P<.04 -
a	M f	b6c	gav	TBA MXB	24m25 s	no dre	P=1.
b	M f	b6c	gav	liv MXB	24m25 s	570.mg *	P<.3
c	M f	b6c	gav	lun MXB	24m25 s	no dre	P=1.
6183	M m	b6c	gav	sub MXA	24m25	#81.9mg \	P<.02 -
a	M m	b6c	gav	TBA MXB	24m25	41.0mg \	P<.2
b	M m	b6c	gav	liv MXB	24m25	53.6mg \	P<.07
c	M m	b6c	gav	lun MXB	24m25	2.45gm \	P<1.
6184	R f	f34	gav	lgi MXA	24m25	469.mg *	P<.002 c
a	R f	f34	gav	lgi pla	24m25	632.mg *	P<.004
b	R f	f34	gav	TBA MXB	24m25	no dre	P=1.
c	R f	f34	gav	liv MXB	24m25	676.mg *	P<.06
6185	R m	f34	gav	tes MXA	24m24 s	75.0mg *	P<.03
a	R m	f34	gav	thy fcc	24m24 s	656.mg *	P<.03
b	R m	f34	gav	lgi MXA	24m24 s	1.05gm *	P<.02 p
c	R m	f34	gav	TBA MXB	24m24 s	513.mg *	P<.7
d	R m	f34	gav	liv MXB	24m24 s	no dre	P=1.
TRIBUTYL PHOSPHATE						<u>100ng...1ug...10...100...1mg...10...100...1g...10</u>	
6186	M f	cd1	eat	liv hpa	77w77 e	3.60gm *	P<.04 -
a	M f	cd1	eat	lun a/a	77w77 e	no dre	P=1. -
b	M f	cd1	eat	lun a/c	77w77 e	no dre	P=1. -
6187	M m	cd1	eat	lun a/c	77w77 e	532.mg Z	P<.07
a	M m	cd1	eat	liv hpa	77w77 e	1.12gm *	P<.06 +
b	M m	cd1	eat	liv hpc	77w77 e	no dre	P=1.
c	M m	cd1	eat	lun a/a	77w77 e	no dre	P=1.
6188	R f	cdr	eat	ubl mix	24m24 e	426.mg *	P<.0005+
a	R f	cdr	eat	liv hpa	24m24 e	2.23gm *	P<.05
b	R f	cdr	eat	ubl tcc	24m24 e	3.29gm *	P<.04 +
6189	R m	cdr	eat	ubl mix	24m24 e	123.mg Z	P<.0005+
a	R m	cdr	eat	ubl mal	24m24 e	721.mg *	P<.0005+
b	R m	cdr	eat	ubl tcc	24m24 e	848.mg *	P<.0005+
c	R m	cdr	eat	liv hpa	24m24 e	1.37gm *	P<.07
d	R m	cdr	eat	ubl sqc	24m24 e	5.30gm *	P<.2
TRICAPRYLIN						<u>100ng...1ug...10...100...1mg...10...100...1g...10</u>	
6190	R m	f34	gav	pan ana	24m24	5.49gm *	P<.0005+
a	R m	f34	gav	for sqp	24m24	15.7gm *	P<.0005
b	R m	f34	gav	liv hpa	24m24	37.1gm *	P<.05
c	R m	f34	gav	TBA MXB	24m24	69.9gm *	P<.9
d	R m	f34	gav	liv MXB	24m24	37.1gm *	P<.05
1,2,3-TRICHLORO-4,6-DINITROBENZENE						<u>...1ug...10...100...1mg...10...100...1g...10</u>	
6191	M f	b6a	orl	lun ade	76w76 evx	108.mg	P<.3
a	M f	b6a	orl	liv hpt	76w76 evx	no dre	P=1.
b	M f	b6a	orl	tba mix	76w76 evx	52.6mg	P<.09

Spe	Strain	Site	Xpo+Xpt	Notes		TD50	2Tailpvl
Sex	Route	Hist				DR	AuOp
6192	M m b6a	orl lun	ade	76w76 evx	.	49.0mg	P<.09
a	M m b6a	orl liv	hpt	76w76 evx		no dre	P=1.
b	M m b6a	orl tba	mix	76w76 evx		no dre	P=1.
6193	M f b6c	orl liv	hpt	76w76 evx	.	no dre	P=1.
a	M f b6c	orl lun	ade	76w76 evx	.	no dre	P=1.
b	M f b6c	orl tba	mix	76w76 evx	.	no dre	P=1.
6194	M m b6c	orl liv	hpt	76w76 evx	.	no dre	P=1.
a	M m b6c	orl lun	mix	76w76 evx	.	no dre	P=1.
b	M m b6c	orl tba	mix	76w76 evx	.	19.8mg	P<.4

1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, TECHNICAL GRADE100.....1mg.....10.....100.....1g.....10

6195	R f cdr	inh pni	isa	24m24 e		160.gm *	P<.005 -
6196	R m cdr	inh pni	isa	24m24 e		9.14kg	P<1. -

TRICHLOROACETIC ACID 100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10

6197	M f b6c	wat liv	hpc	51w51 Cekr	.	576.mg *	P<.0005+
a	M f b6c	wat liv	hpa	51w51 Cekr	(+)	891.mg *	P<.3
6198	M f b6c	wat liv	hpa	82w82 Cer	.	688.mg *	P<.0005+
a	M f b6c	wat liv	hpc	82w82 Cer	.	916.mg *	P<.0005+
6199	M m b6c	wat liv	hpc	61w61 er	.	513.mg	P<.002 +
a	M m b6c	wat liv	hpa	61w61 er	.	551.mg	P<.03
6200	R m f34	wat liv	hpc	24m24 C	.	5.48gm *	P<.2 -
a	R m f34	wat liv	hpa	24m24 C	.	6.72gm *	P<.7 -
b	R m f34	wat liv	mix	24m24 C	.	6.72gm *	P<.7 -

2,4,6-TRICHLOROANILINE 100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10

6201	M f chi	eat liv	mix	68w77 a	.	927.mg *	P<.02 -
a	M f chi	eat lun	mix	68w77 a	.	1.37gm *	P<.02 -
b	M f chi	eat tba	mix	68w77 a	.	914.mg *	P<.06 -
6202	M m chi	eat ---	vsc	68w77 a	.	273.mg *	P<.0005+
a	M m chi	eat lun	mix	68w77 a	.	385.mg *	P<.0005-
b	M m chi	eat liv	mix	68w77 a	.	452.mg *	P<.004
c	M m chi	eat tba	mix	68w77 a	.	206.mg *	P<.0005
6203	M m chi	eat ---	vsc	68w77 a	.	259.mg *	P<.0005+
a	M m chi	eat liv	hpt	68w77 a	.	560.mg *	P<.0005+
6204	R m cdr	eat liv	mix	18m27 v	.	no dre	P=1. -
a	R m cdr	eat tba	mix	18m27 v	.	45.9mg \	P<.01 -

1,1,2-TRICHLOROETHANE 100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10

6205	M f b6c	gav liv	hpc	78w90 v	.	47.6mg *	P<.0005c
a	M f b6c	gav MXB	MXB	78w90 v	.	47.6mg *	P<.0005
b	M f b6c	gav adr	phe	78w90 v	.	248.mg /	P<.0005c
c	M f b6c	gav TBA	MXB	78w90 v	.	52.9mg *	P<.0005
d	M f b6c	gav liv	MXB	78w90 v	.	47.6mg *	P<.0005
e	M f b6c	gav lun	MXB	78w90 v	.	787.mg *	P<.2
6206	M m b6c	gav liv	hpc	78w90 v	.	65.0mg /	P<.0005c
a	M m b6c	gav MXB	MXB	78w90 v	.	65.0mg /	P<.0005
b	M m b6c	gav adr	phe	78w90 v	.	588.mg /	P<.007 c
c	M m b6c	gav TBA	MXB	78w90 v	.	79.5mg *	P<.006
d	M m b6c	gav liv	MXB	78w90 v	.	65.0mg /	P<.0005
e	M m b6c	gav lun	MXB	78w90 v	.	1.56gm *	P<.8
6207	R f osm	gav TBA	MXB	18m26 v	.	no dre	P=1. -
a	R f osm	gav liv	MXB	18m26 v	.	771.mg *	P<.7 -
6208	R m osm	gav TBA	MXB	18m26 v	.	no dre	P=1. -
a	R m osm	gav liv	MXB	18m26 v	.	no dre	P=1.

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist		DR	AuOp
1,1,1-TRICHLOROETHANE, TECHNICAL GRADE1ug101001mg101001g10						
6209	M f	b6c	gav	TBA MXB 78w90 sv	:	>no dre P=1. i
a	M f	b6c	gav	liv MXB 78w90 sv		no dre P=1.
b	M f	b6c	gav	lun MXB 78w90 sv		260.gm * P<.9
6210	M f	b6c	inh	liv mix 24m24 e		no dre P=1. -
a	M f	b6c	inh	liv hpc 24m24 e		no dre P=1. -
b	M f	b6c	inh	liv hpa 24m24 e		no dre P=1. -
6211	M m	b6c	gav	TBA MXB 78w90 sv	:	> 30.5gm * P<.8 i
a	M m	b6c	gav	liv MXB 78w90 sv		39.7gm / P<.8
b	M m	b6c	gav	lun MXB 78w90 sv		5.08kg P<.1
6212	M m	b6c	inh	liv hpc 24m24 e	.	> 66.3gm * P<.9 -
a	M m	b6c	inh	liv hpa 24m24 e		no dre P=1. -
b	M m	b6c	inh	liv mix 24m24 e		no dre P=1. -
6213	R f	osm	gav	TBA MXB 18m26 s	:	+ : 226.mg * P<.0005i
a	R f	osm	gav	liv MXB 18m26 s		no dre P=1.
6214	R m	osm	gav	TBA MXB 18m25 s	:	+ : 950.mg \ P<.009 i
a	R m	osm	gav	liv MXB 18m25 s		no dre P=1.
6215	R f	f34	inh	liv hpc 24m24 e	.	> no dre P=1. -
a	R f	f34	inh	liv nnd 24m24 e		no dre P=1. -
6216	R m	f34	inh	liv hpc 24m24 e	.	± 2.07gm Z P<.03 -
a	R m	f34	inh	liv nnd 24m24 e		5.12gm * P<.09 -
TRICHLOROETHYLENE 100ng1ug101001mg101001g10						
6217	H f	syg	inh	liv mix 18m30 ej	.	> no dre P=1. -
a	H f	syg	inh	tba mal 18m30 ej		9.22gm * P<.8 -
b	H f	syg	inh	tba ben 18m30 ej		no dre P=1. -
6218	H m	syg	inh	liv mix 18m30 ej	.	> no dre P=1. -
a	H m	syg	inh	tba mal 18m30 ej		no dre P=1. -
b	H m	syg	inh	tba ben 18m30 ej		5.64gm * P<.4 -
6219	M f	b6c	gav	liv hpc 78w90 sv	:	+ : 1.93gm * P<.004 c
a	M f	b6c	gav	TBA MXB 78w90 sv		1.85gm * P<.2
b	M f	b6c	gav	liv MXB 78w90 sv		1.93gm * P<.004
c	M f	b6c	gav	lun MXB 78w90 sv		4.35gm * P<.2
6220	M f	b6c	inh	lun tum 18m36 e	.	+ 6.32gm * P<.002 +
a	M f	b6c	inh	liv hpt 18m36 e		13.6gm * P<.06 +
b	M f	b6c	inh	thy car 18m36 e		131.gm * P<.2
c	M f	b6c	inh	thy ade 18m36 e		2.23kg P<.1
d	M f	b6c	inh	tba mix 18m36 e		1.32gm * P<.002
e	M f	b6c	inh	tba mal 18m36 e		2.08gm * P<.02
6221	M m	b6c	gav	liv hpc 78w90 sv	:	+ : 421.mg * P<.0005c
a	M m	b6c	gav	TBA MXB 78w90 sv		553.mg * P<.01
b	M m	b6c	gav	liv MXB 78w90 sv		421.mg * P<.0005
c	M m	b6c	gav	lun MXB 78w90 sv		7.16gm * P<.7
6222	M m	b6c	inh	liv hpt 18m36 es	.	+ 5.03gm * P<.006 +
a	M m	b6c	inh	lun tum 18m36 es		no dre P=1.
b	M m	b6c	inh	thy ade 18m36 es		no dre P=1.
c	M m	b6c	inh	tba mal 18m36 es		no dre P=1.
d	M m	b6c	inh	tba mix 18m36 es		no dre P=1.
6223	M m	b6c	inh	liv hpt 18m31 e	.	> 4.53gm * P<.3 +
a	M m	b6c	inh	liv ang 18m31 e		77.0gm * P<.8
b	M m	b6c	inh	lun tum 18m31 e		no dre P=1.
c	M m	b6c	inh	tba mal 18m31 e		no dre P=1.
d	M m	b6c	inh	tba mix 18m31 e		no dre P=1.
6224	M f	hic	gav	for tum 88w88 r	.	> 41.3mg P<.3 -
6225	M m	hic	gav	for tum 88w88 r	.	± 16.9mg P<.1 -
6226	M f	icm	inh	lun mix 24m25 e	.	± 3.37gm * P<.07

	Spe	Strain	Site	Xpo+Xpt	Notes			TD50	2Tailpvl
	Sex	Route	Hist					DR	AuOp
a	M	f	icm	inh	lun	adc	24m25	e	3.38gm * P<.02 +
b	M	f	icm	inh	liv	ade	24m25	e	42.3gm * P<.2
c	M	f	icm	inh	tba	mix	24m25	e	1.90gm * P<.08
6227	M	f	nmh	inh	---	mly	18m30	ej	846.mg * P<.03 ±
a	M	f	nmh	inh	liv	mix	18m30	ej	no dre P=1. -
b	M	f	nmh	inh	lun	a/a	18m30	ej	no dre P=1. -
c	M	f	nmh	inh	lun	a/c	18m30	ej	no dre P=1. -
d	M	f	nmh	inh	tba	mal	18m30	ej	573.mg * P<.03 -
e	M	f	nmh	inh	tba	ben	18m30	ej	no dre P=1. -
6228	M	m	nmh	inh	liv	bhp	18m30	ej	no dre P=1. - .>
a	M	m	nmh	inh	liv	hpc	18m30	ej	no dre P=1. -
b	M	m	nmh	inh	---	mly	18m30	ej	no dre P=1. -
c	M	m	nmh	inh	lun	a/a	18m30	ej	no dre P=1. -
d	M	m	nmh	inh	lun	mal	18m30	ej	no dre P=1. -
e	M	m	nmh	inh	liv	hpa	18m30	ej	no dre P=1. -
f	M	m	nmh	inh	tba	mal	18m30	ej	no dre P=1. -
g	M	m	nmh	inh	tba	ben	18m30	ej	no dre P=1. -
6229	M	f	swi	inh	lun	tum	18m34	e	.> 35.4gm * P<.7
a	M	f	swi	inh	liv	hpt	18m34	e	121.gm * P<.2
b	M	f	swi	inh	tba	mix	18m34	e	9.19gm * P<.6
c	M	f	swi	inh	tba	mal	18m34	e	9.84gm * P<.5
6230	M	m	swi	inh	liv	hpt	18m34	e	. + 3.91gm * P<.003 +
a	M	m	swi	inh	lun	tum	18m34	e	10.1gm * P<.3 +
b	M	m	swi	inh	tba	mal	18m34	e	6.32gm * P<.08
c	M	m	swi	inh	tba	mix	18m34	e	8.07gm * P<.3
6231	R	f	osm	gav	TBA	MXB	18m26	dsv	:> 5.62gm * P<.9 -
a	R	f	osm	gav	kid	uac	18m26	dsv	no dre P=1.
b	R	f	osm	gav	kid	tla	18m26	dsv	no dre P=1.
c	R	f	osm	gav	liv	MXB	18m26	dsv	no dre P=1.
6232	R	m	osm	gav	kid	uac	18m26	dsv	:> 7.22gm * P<.9
a	R	m	osm	gav	TBA	MXB	18m26	dsv	16.0gm * P<1.
b	R	m	osm	gav	liv	MXB	18m26	dsv	no dre P=1.
6233	R	f	cdr	inh	mgl	fa	24m25	e	.> 982.mg * P<.2
a	R	f	cdr	inh	kid	uac	24m25	e	10.7gm * P<.2
b	R	f	cdr	inh	liv	mix	24m25	e	12.3gm * P<.6
c	R	f	cdr	inh	tba	mix	24m25	e	no dre P=1.
6234	R	f	sda	gav	mgl	mix	12m33	e	.> no dre P=1.
a	R	f	sda	gav	kid	mix	12m33	e	no dre P=1.
b	R	f	sda	gav	---	leu	12m33	e	no dre P=1.
c	R	f	sda	gav	liv	mix	12m33	e	no dre P=1.
d	R	f	sda	gav	tba	mix	12m33	e	no dre P=1.
e	R	f	sda	gav	tba	mal	12m33	e	no dre P=1.
6235	R	f	sda	inh	liv	ang	24m37	e	.> 8.01gm * P<.3
a	R	f	sda	inh	kid	mix	24m37	e	41.3gm * P<.6
b	R	f	sda	inh	kid	uac	24m37	e	43.2gm * P<.2
c	R	f	sda	inh	---	leu	24m37	e	no dre P=1.
d	R	f	sda	inh	liv	hpt	24m37	e	no dre P=1.
e	R	f	sda	inh	tba	mix	24m37	e	3.89gm * P<.8
f	R	f	sda	inh	tba	mal	24m37	e	6.23gm Z P<.6
6236	R	f	sda	inh	---	leu	24m37	e	. ± 2.85gm * P<.09
a	R	f	sda	inh	liv	nnd	24m37	e	9.68gm * P<.07
b	R	f	sda	inh	kid	tum	24m37	e	no dre P=1.
c	R	f	sda	inh	liv	hpt	24m37	e	no dre P=1.
d	R	f	sda	inh	tba	mal	24m37	e	1.62gm * P<.2
e	R	f	sda	inh	tba	mix	24m37	e	no dre P=1.
6237	R	m	sda	gav	---	leu	12m33	e	. ± 428.mg * P<.08

	Spe	Strain	Site	Xpo+Xpt						TD50	2Tailpvl
	Sex	Route	Hist	Notes						DR	AuOp
a	R m	sda	gav	kid	mix	12m33	e			no dre	P=1.
b	R m	sda	gav	liv	mix	12m33	e			no dre	P=1.
c	R m	sda	gav	mgl	mix	12m33	e			no dre	P=1.
d	R m	sda	gav	tba	mal	12m33	e			818.mg *	P<.4
e	R m	sda	gav	tba	mix	12m33	e			no dre	P=1.
6238	R m	sda	inh	tes	ldc	24m37	e	.	+	557.mg *	P<.0005+
a	R m	sda	inh	kid	uac	24m37	e			9.49gm *	P<.03
b	R m	sda	inh	---	leu	24m37	e			5.93gm *	P<.5
c	R m	sda	inh	kid	tla	24m37	e			29.2gm *	P<.6
d	R m	sda	inh	liv	nnd	24m37	e			30.7gm *	P<.2
e	R m	sda	inh	liv	ang	24m37	e			no dre	P=1.
f	R m	sda	inh	liv	hpt	24m37	e			no dre	P=1.
g	R m	sda	inh	tba	mix	24m37	e			1.88gm *	P<.6
h	R m	sda	inh	tba	mal	24m37	e			10.8gm *	P<.9
6239	R m	sda	inh	mgl	tum	24m37	e	.	+	120.mg Z	P<.0005
a	R m	sda	inh	tes	ldc	24m37	e			835.mg *	P<.02 +
b	R m	sda	inh	---	leu	24m37	e			2.81gm *	P<.3
c	R m	sda	inh	kid	uac	24m37	e			12.4gm *	P<.2
d	R m	sda	inh	liv	hpt	24m37	e			no dre	P=1.
e	R m	sda	inh	tba	mix	24m37	e			428.mg *	P<.2
f	R m	sda	inh	tba	mal	24m37	e			1.94gm *	P<.4
6240	R f	wsh	inh	kid	tla	18m36	ej	.	>	5.50gm *	P<.2 -
a	R f	wsh	inh	liv	hpa	18m36	ej			no dre	P=1. -
b	R f	wsh	inh	tba	ben	18m36	ej			2.12gm *	P<.4 -
c	R f	wsh	inh	tba	mal	18m36	ej			no dre	P=1. -
6241	R m	wsh	inh	kid	uac	18m36	ej	.	>	3.85gm *	P<.2 -
a	R m	wsh	inh	kid	tla	18m36	ej			10.7gm *	P<.9 -
b	R m	wsh	inh	liv	hpa	18m36	ej			no dre	P=1. -
c	R m	wsh	inh	tba	mal	18m36	ej			351.mg *	P<.03 -
d	R m	wsh	inh	tba	ben	18m36	ej			no dre	P=1. -
TRICHLOROETHYLENE (WITHOUT EPICHLOROHYDRIN) <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>											
6242	M f	b6c	gav	liv	MXA	24m24				411.mg	P<.0005c
a	M f	b6c	gav	liv	hpa	24m24			:	579.mg	P<.0005c
b	M f	b6c	gav	liv	hpc	24m24			:	673.mg	P<.0005c
c	M f	b6c	gav	lun	a/a	24m24				2.78gm	P<.009
d	M f	b6c	gav	MXA	MXA	24m24				1.35gm	P<.03
e	M f	b6c	gav	MXA	MXA	24m24				1.47gm	P<.04
f	M f	b6c	gav	mul	mlp	24m24				4.88gm	P<.04
g	M f	b6c	gav	TBA	MXB	24m24				359.mg	P<.0005
h	M f	b6c	gav	liv	MXB	24m24				411.mg	P<.0005
i	M f	b6c	gav	lun	MXB	24m24				3.85gm	P<.1
6243	M m	b6c	gav	liv	MXA	24m24			:	239.mg	P<.0005
a	M m	b6c	gav	liv	hpc	24m24			:	294.mg	P<.0005c
b	M m	b6c	gav	liv	hpa	24m24				855.mg	P<.006
c	M m	b6c	gav	hag	MXA	24m24				3.83gm	P<.02
d	M m	b6c	gav	TBA	MXB	24m24				332.mg	P<.002
e	M m	b6c	gav	liv	MXB	24m24				239.mg	P<.0005
f	M m	b6c	gav	lun	MXB	24m24				4.25gm	P<.5
6244	M m	b6c	wat	liv	hpc	61w61	er	.	±	16.0mg	P<.08
a	M m	b6c	wat	liv	hpa	61w61	er			502.mg	P<.1
6245	R f	f34	gav	TBA	MXB	24m24		.	>	5.71gm *	P<.9 -
a	R f	f34	gav	kid	uac	24m24				23.0gm *	P<.3
b	R f	f34	gav	kid	tla	24m24				no dre	P=1.
c	R f	f34	gav	liv	MXB	24m24				9.98gm *	P<.2
6246	R f	aci	gav	kid	MXA	24m24	s	.	±	3.76gm *	P<.07 i

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
a	R f aci gav kid MXA	24m24	s		7.80gm *	P<.2
b	R f aci gav TBA MXB	24m24	s		61.7gm *	P<.1
c	R f aci gav liv MXB	24m24	s		no dre	P=1.
6247	R f aug gav kid MXA	24m24			2.24gm \	P<.2 i
a	R f aug gav kid uac	24m24			no dre	P=1.
b	R f aug gav TBA MXB	24m24			no dre	P=1.
c	R f aug gav liv MXB	24m24			no dre	P=1.
6248	R f mar gav kid uac	24m24	s		4.11gm *	P<.08 i
a	R f mar gav kid MXA	24m24	s		4.37gm *	P<.3
b	R f mar gav TBA MXB	24m24	s		709.mg *	P<.3
c	R f mar gav liv MXB	24m24	s		no dre	P=1.
6249	R f osm gav adr coa	24m24	s		#556.mg *	P<.04 i
a	R f osm gav kid tla	24m24	s		10.7gm *	P<.2
b	R f osm gav kid uac	24m24	s		no dre	P=1.
c	R f osm gav TBA MXB	24m24	s		372.mg *	P<.07
d	R f osm gav liv MXB	24m24	s		3.50gm *	P<.05
6250	R m f34 gav kid MXA	24m24	s		#2.78gm *	P<.009 i
a	R m f34 gav per MXA	24m24	s		1.49gm \	P<.04
b	R m f34 gav per msm	24m24	s		1.49gm \	P<.04
c	R m f34 gav kid uac	24m24	s		3.92gm *	P<.02
d	R m f34 gav TBA MXB	24m24	s		2.24gm *	P<.6
e	R m f34 gav liv MXB	24m24	s		12.2gm *	P<.2
6251	R m aci gav kid uac	24m24	s		12.0gm *	P<.4 i
a	R m aci gav TBA MXB	24m24	s		820.mg *	P<.4
b	R m aci gav liv MXB	24m24	s		9.40gm *	P<.5
6252	R m aug gav sub MXA	24m24			#3.73gm *	P<.03 i
a	R m aug gav kid MXA	24m24			3.81gm *	P<.2
b	R m aug gav kid uac	24m24			10.8gm *	P<.7
c	R m aug gav TBA MXB	24m24			no dre	P=1.
d	R m aug gav liv MXB	24m24			6.44gm *	P<.2
6253	R m mar gav tes MXA	24m24	s		#153.mg *	P<.0005i
a	R m mar gav kid MXA	24m24	s		5.71gm *	P<.1
b	R m mar gav tes itm	24m24	s		6.54gm *	P<.2
c	R m mar gav kid uac	24m24	s		8.00gm *	P<.2
d	R m mar gav TBA MXB	24m24	s		199.mg *	P<.002
e	R m mar gav liv MXB	24m24	s		no dre	P=1.
6254	R m osm gav kid tla	24m24			#628.mg \	P<.003 i
a	R m osm gav kid MXA	24m24			628.mg \	P<.003
b	R m osm gav TBA MXB	24m24			1.49gm *	P<.6
c	R m osm gav liv MXB	24m24			8.95gm *	P<.5
TRICHLOROFLUOROMETHANE						
					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
6255	M f b6c gav TBA MXB	78w91	sv		11.5gm *	P<.6 -
a	M f b6c gav liv MXB	78w91	sv		no dre	P=1.
b	M f b6c gav lun MXB	78w91	sv		111.gm *	P<.8
6256	M m b6c gav TBA MXB	78w91	sv		5.81gm *	P<.6 -
a	M m b6c gav liv MXB	78w91	sv		15.0gm *	P<.8
b	M m b6c gav lun MXB	78w91	sv		no dre	P=1.
6257	M f swi inh mam car	18m24			31.6gm *	P<.01 -
a	M f swi inh --- leu	18m24			23.7gm *	P<.09 -
b	M f swi inh lun ade	18m24			34.9gm *	P<.06 -
c	M f swi inh tba mix	18m24			11.1gm *	P<.02 -
d	M f swi inh tba mal	18m24			14.6gm *	P<.02 -
6258	M m swi inh lun ade	18m24			.no dre	P=1. -
a	M m swi inh tba mal	18m24			7.54gm	P<.2 -
b	M m swi inh tba mix	18m24			13.4gm	P<.6 -

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
6259	M m swi inh lun ade	18m24			no dre	P=1. -
a	M m swi inh tba mix	18m24			no dre	P=1. -
b	M m swi inh tba mal	18m24			no dre	P=1. -
6260	R f osm gav TBA MXB	18m26 sv	:	±	326.mg *	P<.09 i
a	R f osm gav liv MXB	18m26 sv			no dre	P=1. -
6261	R m osm gav TBA MXB	18m26 sv	:	>	no dre	P=1. i
a	R m osm gav liv MXB	18m26 sv			no dre	P=1. -
6262	R f sda inh liv ang	24m24			no dre	P=1. -
a	R f sda inh tba mix	24m24			no dre	P=1. -
b	R f sda inh tba mal	24m24			no dre	P=1. -
6263	R m sda inh liv ang	24m24			no dre	P=1. -
a	R m sda inh tba mix	24m24			631.mg \	P<.06 -
b	R m sda inh tba mal	24m24			no dre	P=1. -
N- (TRICHLOROMETHYLTHIO) PHTHALIMIDE						
.....lug.....10.....100.....1mg.....10.....100.....1g.....10						
6264	M f b6a orl liv hpt	76w76 evx			no dre	P=1. -
a	M f b6a orl lun ade	76w76 evx			no dre	P=1. -
b	M f b6a orl tba mix	76w76 evx			no dre	P=1. -
6265	M m b6a orl liv hpt	76w76 evx			8.23gm	P<.1. -
a	M m b6a orl lun ade	76w76 evx			no dre	P=1. -
b	M m b6a orl tba mix	76w76 evx			no dre	P=1. -
6266	M f b6c orl liv hpt	76w76 evx			no dre	P=1. -
a	M f b6c orl lun mix	76w76 evx			no dre	P=1. -
b	M f b6c orl tba mix	76w76 evx			260.mg	P<.2 -
6267	M f b6c eat duo mix	24m24 ev			1.67gm *	P<.0005+
a	M f b6c eat duo adc	24m24 ev			2.09gm *	P<.0005+
b	M f b6c eat --- mly	24m24 ev			2.20gm *	P<.03
c	M f b6c eat stn sqp	24m24 ev			5.78gm *	P<.02
d	M f b6c eat stn mix	24m24 ev			6.00gm *	P<.04
e	M f b6c eat liv mix	24m24 ev			18.9gm *	P<.05
f	M f b6c eat duo ade	24m24 ev			29.2gm *	P<.7
g	M f b6c eat lun mix	24m24 ev			no dre	P=1. -
h	M f b6c eat stn sqc	24m24 ev			no dre	P=1. -
6268	M m b6c orl lun ade	76w76 evx	:	±	156.mg	P<.05 -
a	M m b6c orl liv hpt	76w76 evx			242.mg	P<.2 -
b	M m b6c orl tba mix	76w76 evx			87.7mg	P<.009 -
6269	M m b6c eat duo mix	24m24 ev			899.mg *	P<.0005+
a	M m b6c eat duo adc	24m24 ev			981.mg *	P<.0005+
b	M m b6c eat stn mix	24m24 ev			5.46gm *	P<.06
c	M m b6c eat stn sqc	24m24 ev			13.1gm *	P<.09
d	M m b6c eat stn sqp	24m24 ev			12.9gm *	P<.3
e	M m b6c eat duo ade	24m24 ev			23.0gm *	P<.3
f	M m b6c eat liv mix	24m24 ev			no dre	P=1. -
g	M m b6c eat lun mix	24m24 ev			no dre	P=1. -
6270	M f cd1 eat dgt mix	26m26 er			2.38gm Z	P<.0005+
a	M f cd1 eat duo adc	26m26 er			3.31gm *	P<.0005+
b	M f cd1 eat duo ade	26m26 er			7.28gm *	P<.0005+
c	M f cd1 eat stn pam	26m26 er			no dre	P=1. -
6271	M m cd1 eat dgt mix	26m26 er			2.19gm Z	P<.0005+
a	M m cd1 eat duo adc	26m26 er			2.40gm *	P<.0005+
b	M m cd1 eat duo ade	26m26 er			10.3gm *	P<.0005+
c	M m cd1 eat stn pam	26m26 er			13.4gm *	P<.006 +
6272	R f cdr eat thy cca	24m24 r			no dre	P=1. -
a	R f cdr eat thy ccr	24m24 r			no dre	P=1. -
b	R f cdr eat thy mix	24m24 r			no dre	P=1. -
6273	R m cdr eat tes ict	24m24 r			839.mg *	P<.05

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl							
	Sex	Route	Hist		DR	AuOp							
a	R m	cdr eat	thy mix	24m24 r	2.94gm	Z P<.6							
b	R m	cdr eat	thy cca	24m24 r	no dre	P=1.							
6274	R f	f34 eat	--- mly	24m24 er	947.mg	* P<.07							
6275	R m	f34 eat	--- mly	24m24 er	1.07gm	* P<.1							
<u>2,4,6-TRICHLOROPHENOL</u>					<u>100ng</u>	<u>1ug</u>	<u>10</u>	<u>100</u>	<u>1mg</u>	<u>10</u>	<u>100</u>	<u>1g</u>	<u>10</u>
6276	M f	b6c eat	liv MXA	24m24 v		: + :	1.41gm	* P<.0005c					
a	M f	b6c eat	TBA MXB	24m24 v			1.51gm	* P<.05					
b	M f	b6c eat	liv MXB	24m24 v			1.41gm	* P<.0005					
c	M f	b6c eat	lun MXB	24m24 v			114.gm	* P<.1					
6277	M f	b6c orl	liv hpt	76w76 evx		.	113.mg	P<.2					
a	M f	b6c orl	lun ade	76w76 evx		.	113.mg	P<.2					
b	M f	b6c orl	tba mix	76w76 evx		.	27.0mg	P<.002					
6278	M m	b6c eat	liv MXA	24m24		: +	856.mg	* P<.01 c					
a	M m	b6c eat	TBA MXB	24m24			10.7gm	* P<.9					
b	M m	b6c eat	liv MXB	24m24			856.mg	* P<.01					
c	M m	b6c eat	lun MXB	24m24			no dre	P=1.					
6279	M m	b6c orl	liv hpt	76w76 evx		.	68.0mg	P<.05					
a	M m	b6c orl	lun ade	76w76 evx		.	105.mg	P<.2					
b	M m	b6c orl	tba mix	76w76 evx		.	17.9mg	P<.0005					
6280	M f	b6a orl	liv hpt	76w76 evx		.	220.mg	P<.3					
a	M f	b6a orl	lun ade	76w76 evx		.	no dre	P=1.					
b	M f	b6a orl	tba mix	76w76 evx		.	no dre	P=1.					
6281	M m	b6a orl	lun ade	76w76 evx		.	1.68gm	P<.1					
a	M m	b6a orl	liv hpt	76w76 evx		.	3.58gm	P<.1					
b	M m	b6a orl	tba mix	76w76 evx		.	1.05gm	P<.1					
6282	R f	f34 eat	TBA MXB	25m25 a		:>	no dre	P=1. -					
a	R f	f34 eat	liv MXB	25m25 a			no dre	P=1.					
6283	R m	f34 eat	--- mle	25m25		: +	:405.mg	* P<.008 c					
a	R m	f34 eat	--- MXA	25m25			445.mg	* P<.02 c					
b	R m	f34 eat	--- MXB	25m25			445.mg	* P<.02					
c	R m	f34 eat	TBA MXB	25m25			1.43gm	* P<.7					
d	R m	f34 eat	liv MXB	25m25			no dre	P=1.					
<u>2-(2,4,5-TRICHLOROPHENOXY) PROPIONIC ACID</u>					<u>100ng</u>	<u>1ug</u>	<u>10</u>	<u>100</u>	<u>1mg</u>	<u>10</u>	<u>100</u>	<u>1g</u>	<u>10</u>
6284	M f	b6a orl	liv hpt	76w76 evx		.	no dre	P=1. -					
a	M f	b6a orl	lun ade	76w76 evx		.	no dre	P=1. -					
b	M f	b6a orl	tba mix	76w76 evx		.	no dre	P=1. -					
6285	M m	b6a orl	lun ade	76w76 evx		.	no dre	P=1. -					
a	M m	b6a orl	liv hpt	76w76 evx		.	no dre	P=1. -					
b	M m	b6a orl	tba mix	76w76 evx		.	no dre	P=1. -					
6286	M f	b6c orl	liv hpt	76w76 evx		.	no dre	P=1. -					
a	M f	b6c orl	lun mix	76w76 evx		.	no dre	P=1. -					
b	M f	b6c orl	tba mix	76w76 evx		.	52.6mg	P<.2 -					
6287	M m	b6c orl	liv hpt	76w76 evx		.	16.6mg	P<.007 -					
a	M m	b6c orl	lun ade	76w76 evx		.	95.2mg	P<.3 -					
b	M m	b6c orl	tba mix	76w76 evx		.	9.07mg	P<.0005-					
<u>2,4,5-TRICHLOROPHENOXYACETIC ACID</u>					<u>100ng</u>	<u>1ug</u>	<u>10</u>	<u>100</u>	<u>1mg</u>	<u>10</u>	<u>100</u>	<u>1g</u>	<u>10</u>
6288	M f	b6a orl	liv hpt	76w76 evx		.	no dre	P=1. -					
a	M f	b6a orl	lun ade	76w76 evx		.	no dre	P=1. -					
b	M f	b6a orl	tba mix	76w76 evx		.	no dre	P=1. -					
6289	M m	b6a orl	liv hpt	76w76 evx		.	no dre	P=1. -					
a	M m	b6a orl	lun ade	76w76 evx		.	no dre	P=1. -					
b	M m	b6a orl	tba mix	76w76 evx		.	no dre	P=1. -					
6290	M f	b6c orl	lun ade	76w76 evx		.	53.4mg	P<.3 -					

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
a	M f	b6c orl	liv hpt	76w76 evx	no dre	P=1. -
b	M f	b6c orl	tba mix	76w76 evx	53.4mg	P<.3 -
6291	M m	b6c orl	liv hpt	76w76 evx	11.3mg	P<.02 -
a	M m	b6c orl	lun ade	76w76 evx	49.7mg	P<.3 -
b	M m	b6c orl	tba mix	76w76 evx	7.00mg	P<.004 -
6292	R f	mrw eat	liv tum	87w87	no dre	P=1. -
a	R f	mrw eat	tba tum	87w87	no dre	P=1. -
6293	R m	mrw eat	liv tum	87w87	no dre	P=1. -
a	R m	mrw eat	tba tum	87w87	no dre	P=1. -
6294	R f	sda eat	thy cca	24m24 e	488.mg Z	P<.5 -
a	R f	sda eat	liv hnd	24m24 e	no dre	P=1. -
b	R f	sda eat	tba mix	24m24 e	10.6mg *	P<.2 -
6295	R m	sda eat	liv hpc	24m24 e	no dre	P=1. -
a	R m	sda eat	tba mix	24m24 e	no dre	P=1. -

TRICHLOROPHONE

100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10

6296	R b	wis gav	liv hpc	24m24 e	80.7mg	P<.2
a	R b	wis gav	tba ben	24m24 e	2.80mg	P<.0005
b	R b	wis gav	tba mal	24m24 e	10.2mg	P<.0005

1,2,3-TRICHLOROPROPANE

100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10

6297	M f	b6c gav	MXB MXB	20m24 a	.826mg Z	P<.0005
a	M f	b6c gav	for MXA	20m24 a	.828mg *	P<.0005c
b	M f	b6c gav	for sqc	20m24 a	.970mg *	P<.0005c
c	M f	b6c gav	for sqp	20m24 a	1.64mg *	P<.0005c
d	M f	b6c gav	liv MXA	20m24 a	2.93mg Z	P<.0005c
e	M f	b6c gav	liv hpa	20m24 a	3.33mg Z	P<.0005c
f	M f	b6c gav	ute MXA	20m24 a	6.62mg Z	P<.0005c
g	M f	b6c gav	hag MXA	20m24 a	7.05mg Z	P<.0005c
h	M f	b6c gav	--- MXA	20m24 a	7.08mg *	P<.002
i	M f	b6c gav	ute edc	20m24 a	8.47mg Z	P<.0005c
j	M f	b6c gav	--- MXA	20m24 a	8.64mg *	P<.006
k	M f	b6c gav	lun MXA	20m24 a	14.3mg Z	P<.0005
l	M f	b6c gav	lun a/a	20m24 a	14.6mg Z	P<.0005
m	M f	b6c gav	ute esp	20m24 a	22.9mg *	P<.0005c
n	M f	b6c gav	liv hpc	20m24 a	28.7mg *	P<.01
o	M f	b6c gav	ute ead	20m24 a	34.9mg *	P<.002 c
p	M f	b6c gav	MXA MXA	20m24 a	47.0mg *	P<.0005
q	M f	b6c gav	MXA sqc	20m24 a	154.mg *	P<.0005c
r	M f	b6c gav	TBA MXB	20m24 a	.806mg Z	P<.0005
s	M f	b6c gav	liv MXB	20m24 a	2.93mg Z	P<.0005
t	M f	b6c gav	lun MXB	20m24 a	14.3mg Z	P<.0005
6298	M m	b6c gav	for MXA	21m24 a	.928mg *	P<.0005c
a	M m	b6c gav	MXB MXB	21m24 a	.996mg *	P<.0005
b	M m	b6c gav	for sqc	21m24 a	1.34mg *	P<.0005c
c	M m	b6c gav	for sqp	21m24 a	1.63mg *	P<.0005c
d	M m	b6c gav	liv MXA	21m24 a	2.13mg Z	P<.0005c
e	M m	b6c gav	liv hpa	21m24 a	2.87mg Z	P<.0005c
f	M m	b6c gav	liv hpc	21m24 a	6.28mg *	P<.0005
g	M m	b6c gav	lun MXA	21m24 a	9.32mg *	P<.0005
h	M m	b6c gav	lun a/a	21m24 a	11.2mg *	P<.0005
i	M m	b6c gav	hag ade	21m24 a	13.7mg Z	P<.0005c
j	M m	b6c gav	ton sqp	21m24 a	454.mg *	P<.02 e
k	M m	b6c gav	TBA MXB	21m24 a	1.06mg *	P<.0005
l	M m	b6c gav	liv MXB	21m24 a	2.13mg Z	P<.0005

	Spe	Strain	Site	Xpo+Xpt			TD50	2Tailpvl
	Sex	Route	Hist	Notes			DR	AuOp
m	M	m b6c	gav lun	MXB	21m24	a	9.32mg	* P<.0005
6299	R	f f34	gav MXB	MXB	21m24	a	1.07mg	Z P<.0005
a	R	f f34	gav for	MXA	21m24	a	1.64mg	Z P<.0005c
b	R	f f34	gav for	sqp	21m24	a	1.94mg	Z P<.0005c
c	R	f f34	gav mgl	MXA	21m24	a	1.98mg	Z P<.0005c
d	R	f f34	gav MXA	MXA	21m24	a	2.93mg	Z P<.0005c
e	R	f f34	gav mgl	MXA	21m24	a	3.32mg	* P<.0005
f	R	f f34	gav mgl	fa	21m24	a	3.42mg	* P<.0005
g	R	f f34	gav cli	MXA	21m24	a	3.58mg	Z P<.0005c
h	R	f f34	gav cli	MXA	21m24	a	4.04mg	Z P<.0005c
i	R	f f34	gav ton	MXA	21m24	a	4.70mg	Z P<.0005
j	R	f f34	gav MXA	sqc	21m24	a	5.12mg	Z P<.0005c
k	R	f f34	gav mgl	MXA	21m24	a	5.50mg	Z P<.0005c
l	R	f f34	gav mgl	adc	21m24	a	5.91mg	Z P<.0005c
m	R	f f34	gav MXA	sqp	21m24	a	5.98mg	Z P<.0005c
n	R	f f34	gav for	sqc	21m24	a	7.77mg	* P<.0005c
o	R	f f34	gav MXA	sqc	21m24	a	8.87mg	Z P<.0005
p	R	f f34	gav ton	sqp	21m24	a	9.61mg	Z P<.0005
q	R	f f34	gav ton	sqc	21m24	a	10.1mg	Z P<.0005
r	R	f f34	gav pal	sqp	21m24	a	18.5mg	* P<.002
s	R	f f34	gav thy	MXA	21m24	a	25.2mg	* P<.0005
t	R	f f34	gav thy	fca	21m24	a	36.9mg	* P<.0005
u	R	f f34	gav cli	MXA	21m24	a	49.5mg	* P<.0005c
v	R	f f34	gav zym	car	21m24	a	59.0mg	Z P<.003 c
w	R	f f34	gav MXA	adc	21m24	a	78.4mg	* P<.004 e
x	R	f f34	gav ---	mnl	21m24	a	7.11mg	* P<.02
y	R	f f34	gav TBA	MXB	21m24	a	1.02mg	Z P<.0005
z	R	f f34	gav liv	MXB	21m24	a	81.4mg	* P<.1
6300	R	m f34	gav MXB	MXB	22m24	a	1.10mg	Z P<.0005
a	R	m f34	gav for	MXA	22m24	a	1.15mg	Z P<.0005c
b	R	m f34	gav tes	MXA	22m24	a	1.35mg	Z P<.0005
c	R	m f34	gav for	sqp	22m24	a	1.53mg	Z P<.0005c
d	R	m f34	gav pan	MXA	22m24	a	1.65mg	Z P<.0005c
e	R	m f34	gav pan	MXA	22m24	a	1.65mg	Z P<.0005c
f	R	m f34	gav for	sqc	22m24	a	3.00mg	Z P<.0005c
g	R	m f34	gav kid	rua	22m24	a	4.44mg	Z P<.0005c
h	R	m f34	gav MXA	MXA	22m24	a	4.48mg	Z P<.0005c
i	R	m f34	gav ton	MXA	22m24	a	7.86mg	Z P<.0005
j	R	m f34	gav thy	MXA	22m24	a	8.15mg	Z P<.0005
k	R	m f34	gav MXA	sqp	22m24	a	8.16mg	Z P<.0005c
l	R	m f34	gav MXA	sqc	22m24	a	8.65mg	Z P<.0005c
m	R	m f34	gav pre	MXA	22m24	a	9.59mg	Z P<.0005c
n	R	m f34	gav ton	sqp	22m24	a	10.2mg	Z P<.0005
o	R	m f34	gav thy	cca	22m24	a	10.3mg	Z P<.002
p	R	m f34	gav pal	sqc	22m24	a	11.7mg	Z P<.0005
q	R	m f34	gav ---	mnl	22m24	a	11.9mg	Z P<.005
r	R	m f34	gav pre	ade	22m24	a	14.0mg	Z P<.0005c
s	R	m f34	gav sub	MXA	22m24	a	19.6mg	* P<.008
t	R	m f34	gav sub	fib	22m24	a	20.2mg	* P<.006
u	R	m f34	gav ski	MXA	22m24	a	20.8mg	Z P<.0005
v	R	m f34	gav liv	MXA	22m24	a	23.0mg	* P<.0005
w	R	m f34	gav pre	car	22m24	a	28.0mg	* P<.0005c
x	R	m f34	gav ton	sqc	22m24	a	34.7mg	Z P<.0005
y	R	m f34	gav thy	MXA	22m24	a	35.2mg	* P<.008

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
z	R m	f34	gav pal	sqp 22m24 a	36.6mg *	P<.002
A	R m	f34	gav ski	MXA 22m24 a	39.6mg *	P<.002
B	R m	f34	gav pan	aoc 22m24 a	51.5mg *	P<.005
C	R m	f34	gav MXA	MXA 22m24 a	73.4mg *	P<.0005e
D	R m	f34	gav amd	MXA 22m24 a	11.4mg *	P<.03
E	R m	f34	gav amd	MXA 22m24 a	12.4mg *	P<.03
F	R m	f34	gav liv	hpa 22m24 a	31.7mg *	P<.02
G	R m	f34	gav ski	sqp 22m24 a	51.0mg Z	P<.02
H	R m	f34	gav MXA	adc 22m24 a	102.mg *	P<.02 e
I	R m	f34	gav MXA	adp 22m24 a	264.mg *	P<.02 e
J	R m	f34	gav zym	car 22m24 a	297.mg *	P<.02 c
K	R m	f34	gav TBA	MXB 22m24 a	1.36mg Z	P<.0005
L	R m	f34	gav liv	MXB 22m24 a	23.0mg *	P<.0005

TRICRESYL PHOSPHATE

					100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10				
6301	M f	b6c	eat TBA	MXB 24m24					
a	M f	b6c	eat liv	MXB 24m24					
b	M f	b6c	eat lun	MXB 24m24					
6302	M m	b6c	eat hag	ade 24m24					
a	M m	b6c	eat TBA	MXB 24m24					
b	M m	b6c	eat liv	MXB 24m24					
c	M m	b6c	eat lun	MXB 24m24					
6303	R f	f34	eat ---	mn1 24m24					
a	R f	f34	eat TBA	MXB 24m24					
b	R f	f34	eat liv	MXB 24m24					
6304	R m	f34	eat TBA	MXB 24m24					
a	R m	f34	eat liv	MXB 24m24					

TRIETHANOLAMINE

					100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10				
6305	M f	b6c	wat liv	hem 82w82 e					
a	M f	b6c	wat lun	ade 82w82 e					
b	M f	b6c	wat tba	tum 82w82 e					
6306	M m	b6c	wat lun	adc 82w82 e					
a	M m	b6c	wat liv	hpc 82w82 e					
b	M m	b6c	wat lun	ade 82w82 e					
c	M m	b6c	wat tba	tum 82w82 e					
6307	M f	icr	eat ---	mix 25m25 e					
a	M f	icr	eat liv	tum 25m25 e					
b	M f	icr	eat lun	ade 25m25 e					
c	M f	icr	eat tba	mix 25m25 e					
d	M f	icr	eat tba	mal 25m25 e					
6308	M m	icr	eat liv	tum 26m27 e					
a	M m	icr	eat lun	mix 26m27 e					
b	M m	icr	eat tba	mal 26m27 e					
c	M m	icr	eat tba	mix 26m27 e					
6309	R f	f3d	wat liv	nnd 24m26 ev					
a	R f	f3d	wat tba	mix 24m26 ev					
6310	R m	f3d	wat liv	nnd 24m26 e					
a	R m	f3d	wat liv	hpc 24m26 e					
b	R m	f3d	wat tba	mix 24m26 e					

TRIETHYLENE GLYCOL

					100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10				
6311	R m	osm	eat ubl	tum 24m24 r					

2,2,2-TRIFLUORO-N-[4-(5-NITRO-2-FURYL)-2-THIAZOLYL]ACETAMIDE.....100.....1mg.....10.....100.....1g.....10

6312	M f	swi	eat for	mix 46w55 e					
------	-----	-----	---------	-------------	--	--	--	--	--

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist		DR	AuOp
a	M f	swi eat	for sqc	46w55 e	38.6mg	P<.0005
b	M f	swi eat	for sqp	46w55 e	43.5mg	P<.0005
c	M f	swi eat	liv tum	46w55 e	no dre	P=1.
d	M f	swi eat	lun tum	46w55 e	no dre	P=1.
e	M f	swi eat	tba mix	46w55 e	8.01mg	P<.0005
6313	R f	sda eat	mgl mix	46w66 e	6.79mg	P<.0005+
a	R f	sda eat	mgl adc	46w66 e	7.27mg	P<.0005
b	R f	sda eat	liv tum	46w66 e	no dre	P=1.
c	R f	sda eat	tba mix	46w66 e	5.58mg	P<.0005

TRIFLURALIN, TECHNICAL GRADE

100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10

6314	M f	b6c eat	liv MXA	78w90 dv		330.mg * P<.0005c
a	M f	b6c eat	liv hpc	78w90 dv	: + :	368.mg * P<.0005c
b	M f	b6c eat	TBA MXB	78w90 dv		263.mg * P<.0005
c	M f	b6c eat	liv MXB	78w90 dv		330.mg * P<.0005
d	M f	b6c eat	lun MXB	78w90 dv		1.36gm * P<.08
6315	M f	b6c eat	liv MXA	78w90 dv	pool : + :	330.mg * P<.0005c
a	M f	b6c eat	liv hpc	78w90 dv		368.mg * P<.0005c
b	M f	b6c eat	lun MXA	78w90 dv		1.36gm * P<.003 c
c	M f	b6c eat	lun a/a	78w90 dv		1.52gm * P<.003 c
d	M f	b6c eat	sto sqc	78w90 dv		3.09gm * P<.05 c
6316	M f	b6c eat	liv hpa	24m24 e		.> 189.gm * P<1. -
a	M f	b6c eat	lun ade	24m24 e		no dre P=1. -
b	M f	b6c eat	tba ben	24m24 e		55.5gm Z P<1. -
c	M f	b6c eat	tba mal	24m24 e		no dre P=1. -
6317	M m	b6c eat	TBA MXB	78w90 dv	:>	1.50gm * P<.8 -
a	M m	b6c eat	liv MXB	78w90 dv		1.50gm * P<.8
b	M m	b6c eat	lun MXB	78w90 dv		5.44gm * P<.4
6318	M m	b6c eat	liv hpc	24m24 e		.> 4.77gm Z P<.4 -
a	M m	b6c eat	lun bro	24m24 e		47.3gm * P<.5 -
b	M m	b6c eat	liv hpa	24m24 e		no dre P=1. -
c	M m	b6c eat	lun ade	24m24 e		no dre P=1. -
d	M m	b6c eat	tba mal	24m24 e		2.16gm Z P<.3 -
e	M m	b6c eat	tba ben	24m24 e		no dre P=1. -
6319	M f	nmr eat	liv hpa	24m24		.> 2.32gm * P<.2 -
a	M f	nmr eat	lun abt	24m24		3.49gm * P<.9 -
b	M f	nmr eat	tba tum	24m24		no dre P=1. -
6320	M m	nmr eat	liv hpc	24m24		.> 1.36gm * P<.5 -
a	M m	nmr eat	lun abt	24m24		2.41gm * P<.9 -
b	M m	nmr eat	liv hpa	24m24		no dre P=1. -
c	M m	nmr eat	tba tum	24m24		116.mg * P<.08 -
6321	R f	osm eat	thy MXA	18m26 dv		: ± #663.mg \ P<.03 -
a	R f	osm eat	TBA MXB	18m26 dv		2.64gm \ P<1. -
b	R f	osm eat	liv MXB	18m26 dv		no dre P=1. -
6322	R m	osm eat	TBA MXB	18m26 dv		:> no dre P=1. -
a	R m	osm eat	liv MXB	18m26 dv		no dre P=1. -
6323	R f	wis eat	liv hpa	28m28		.> 5.89gm * P<.2 -
a	R f	wis eat	liv hpc	28m28		no dre P=1. -
b	R f	wis eat	tba tum	28m28		no dre P=1. -
6324	R m	wis eat	bra mnr	28m28		. + . 1.13gm * P<.0005-
a	R m	wis eat	liv hpa	28m28		3.11gm * P<.01 -
b	R m	wis eat	liv hpc	28m28		no dre P=1. -
c	R m	wis eat	tba tum	28m28		no dre P=1. -

TRIMETHADIONE

100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10

6325	R m	f34 eat	liv hct	71w71 e	.>	no dre P=1.
------	-----	---------	---------	---------	----	-------------

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
(+)-7-(3,5,6-TRIMETHYL-1,4-BENZOQUINON-2-YL)-7-PHENYLHEPTANOIC ACID..... <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>						
6326	R f	f3j	eat liv tum	52w52 e	.	>
6327	R m	f3j	eat liv tum	52w52 e	.	>
2,4,5-TRIMETHYLANILINE <u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>						
6328	M f	b6c	eat liv hpc	23m23	:	+
a	M f	b6c	eat TBA	MXB 23m23	:	:
b	M f	b6c	eat liv	MXB 23m23	:	:
c	M f	b6c	eat lun	MXB 23m23	:	:
6329	M m	b6c	eat TBA	MXB 23m23	:	>
a	M m	b6c	eat liv	MXB 23m23	:	:
b	M m	b6c	eat lun	MXB 23m23	:	:
6330	R f	f34	eat MXB	MXB 23m23	:	+
a	R f	f34	eat liv	MXA 23m23	:	:
b	R f	f34	eat lun	MXA 23m23	:	:
c	R f	f34	eat liv	hpc 23m23	:	:
d	R f	f34	eat TBA	MXB 23m23	:	:
e	R f	f34	eat liv	MXB 23m23	:	:
6331	R m	f34	eat liv	MXA 23m23	:	+
a	R m	f34	eat liv	hpc 23m23	:	:
b	R m	f34	eat lun	MXA 23m23	:	:
c	R m	f34	eat liv	bdc 23m23	:	:
d	R m	f34	eat TBA	MXB 23m23	:	:
e	R m	f34	eat liv	MXB 23m23	:	:
2,4,5-TRIMETHYLANILINE.HCl <u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>						
6332	M f	chi	eat lun mix	77w98	:	+
a	M f	chi	eat liv mix	77w98	:	:
b	M f	chi	eat liv	hpt 77w98	:	:
c	M f	chi	eat tba mix	77w98	:	:
6333	M f	chi	eat liv	hpt 77w98	pool	:
a	M f	chi	eat lun mix	77w98	:	:
6334	M m	chi	eat liv mix	77w98	:	+
a	M m	chi	eat lun mix	77w98	:	:
b	M m	chi	eat liv	hpt 77w98	:	:
c	M m	chi	eat tba mix	77w98	:	:
6335	M m	chi	eat liv	hpt 77w98	pool	:
a	M m	chi	eat lun mix	77w98	:	:
b	M m	chi	eat ---	vsc 77w98	:	:
6336	R m	cdr	eat liv mix	77w98	:	±
a	R m	cdr	eat liv	hpt 77w98	:	:
b	R m	cdr	eat sub	mix 77w98	:	:
c	R m	cdr	eat tba mix	77w98	:	:
2,4,6-TRIMETHYLANILINE.HCl <u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>						
6337	M f	chi	eat liv	hpt 77w94 v	:	+
a	M f	chi	eat liv	mix 77w94 v	:	:
b	M f	chi	eat lun	mix 77w94 v	:	:
c	M f	chi	eat tba mix	77w94 v	:	:
6338	M f	chi	eat liv	hpt 77w94 v	pool	:
6339	M m	chi	eat liv	mix 77w94 v	:	+
a	M m	chi	eat liv	hpt 77w94 v	:	:
b	M m	chi	eat lun	mix 77w94 v	:	:
c	M m	chi	eat tba mix	77w94 v	:	:
6340	M m	chi	eat liv	hpt 77w94 v	pool	:

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
a	M m	chi eat	--- vsc	77w94 v		120.mg * P<.005 +
6341	R m	cdr eat	lun mix	73w77 v	:	5.17mg * P<.002 +
a	R m	cdr eat	liv mix	73w77 v	:	6.15mg * P<.002 +
b	R m	cdr eat	liv hpt	73w77 v	:	6.15mg * P<.002 +
c	R m	cdr eat	tba mix	73w77 v	:	2.15mg * P<.0005
6342	R m	cdr eat	lun mix	73w77 v	pool	5.27mg * P<.0005+
a	R m	cdr eat	liv hpt	73w77 v	:	6.22mg * P<.0005+
b	R m	cdr eat	sto mix	73w77 v	:	22.0mg * P<.002 +
TRIMETHYLARSINE OXIDE					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
6343	R m	f3d wat	liv hpa	24m24 Ce	.	24.1mg * P<.03 +
a	R m	f3d wat	liv hpc	24m24 Ce	.	no dre P=1.
b	R m	f3d wat	tba mix	24m24 e	.	5.95mg * P<.6
1,2,4-TRIMETHYLBENZENE					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
6344	R f	sda gav	tba mix	24m29	.	no dre P=1.
a	R f	sda gav	tba mal	24m29	.	14.3gm P<.9
6345	R m	sda gav	hed car	24m29	.	+hist 4.35gm P<.08 +
a	R m	sda gav	zym car	24m29	.	18.0gm P<.6
b	R m	sda gav	edu car	24m29	.	18.3gm P<.3
c	R m	sda gav	nas ene	24m29	.	18.3gm P<.3
d	R m	sda gav	orc car	24m29	.	18.3gm P<.3
e	R m	sda gav	tba mix	24m29	.	1.94gm P<.5
f	R m	sda gav	tba mal	24m29	.	13.9gm P<.9
TRIMETHYLPHOSPHATE					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
6346	M f	b6c gav	utm acn	24m24	:	335.mg * P<.002 c
a	M f	b6c gav	TBA MXB	24m24	:	385.mg * P<.3
b	M f	b6c gav	liv MXB	24m24	:	6.39gm \ P<1.
c	M f	b6c gav	lun MXB	24m24	:	3.90gm / P<.7
6347	M m	b6c gav	TBA MXB	24m24	:	no dre P=1. -
a	M m	b6c gav	liv MXB	24m24	:	no dre P=1.
b	M m	b6c gav	lun MXB	24m24	:	61.3gm * P<1.
6348	R f	f34 gav	TBA MXB	24m24	:	73.0mg * P<.4 -
a	R f	f34 gav	liv MXB	24m24	:	no dre P=1.
6349	R m	f34 gav	sub fib	24m24 u	:	123.mg * P<.005 a
a	R m	f34 gav	TBA MXB	24m24	:	54.5mg * P<.3
b	R m	f34 gav	liv MXB	24m24	:	485.mg * P<.5
6350	R f	wsb wat	tba tum	52w52 ek	.	no dre P=1. -
6351	R f	wsb wat	liv hpt	27m30 aes	.	no dre P=1. -
a	R f	wsb wat	tba mix	27m30 aes	.	no dre P=1. -
6352	R m	wsb wat	tba tum	52w52 ek	.	no dre P=1. -
6353	R m	wsb wat	liv hpt	27m30 aes	.	no dre P=1. -
a	R m	wsb wat	tba mix	27m30 aes	.	no dre P=1. -
TRIMETHYLTHIOUREA					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
6354	M f	b6c eat	TBA MXB	77w91	:	1.97gm * P<.8 -
a	M f	b6c eat	liv MXB	77w91	:	no dre P=1.
b	M f	b6c eat	lun MXB	77w91	:	1.26gm * P<.3
6355	M m	b6c eat	TBA MXB	77w91	:	no dre P=1. -
a	M m	b6c eat	liv MXB	77w91	:	no dre P=1.
b	M m	b6c eat	lun MXB	77w91	:	478.mg * P<.3
6356	R f	f34 eat	thy MXA	18m25	:	25.8mg / P<.0005c
a	R f	f34 eat	thy fcc	18m25	:	45.0mg / P<.0005c
b	R f	f34 eat	TBA MXB	18m25	:	17.4mg * P<.005
c	R f	f34 eat	liv MXB	18m25	:	no dre P=1.

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist		DR	AuOp
6357	R m	f34 eat	TBA MXB	18m25	:	no dre P=1. -
a	R m	f34 eat	liv MXB	18m25		no dre P=1. -
2,4,6-TRINITRO-1,3-DIMETHYL-5-tert-BUTYLBENZENE.....10.....100.....1mg.....10.....100.....1g.....10						
6358	M f	b6c eat	liv mix	80w90	.	203.mg * P<.0005+
a	M f	b6c eat	liv hpa	80w90	.	234.mg * P<.0005+
b	M f	b6c eat	ute ess	80w90	.	533.mg \ P<.02
c	M f	b6c eat	lun mix	80w90	.	1.30gm * P<.1
d	M f	b6c eat	lun ade	80w90	.	1.63gm * P<.1
e	M f	b6c eat	liv hpc	80w90	.	2.19gm * P<.1
f	M f	b6c eat	--- lym	80w90	.	1.30gm * P<.3
g	M f	b6c eat	hag mix	80w90	.	2.25gm * P<.5
h	M f	b6c eat	lun car	80w90	.	6.65gm * P<.1
i	M f	b6c eat	tba mal	80w90	.	418.mg * P<.06 +
6359	M m	b6c eat	liv mix	80w90	.	92.1mg * P<.0005+
a	M m	b6c eat	liv hpc	80w90	.	313.mg * P<.002 +
b	M m	b6c eat	liv hpa	80w90	.	232.mg * P<.02 +
c	M m	b6c eat	hag ade	80w90	.	383.mg * P<.02 +
d	M m	b6c eat	hag mix	80w90	.	425.mg * P<.04 +
e	M m	b6c eat	lun ade	80w90	.	1.20gm * P<.3
f	M m	b6c eat	hag car	80w90	.	no dre P=1. -
g	M m	b6c eat	tba mal	80w90	.	334.mg * P<.07 +
1,3,5-TRINITROBENZENE 100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10						
6360	R f	f34 eat	liv tum	52w52 ek	.	no dre P=1. -
6361	R f	f34 eat	liv mix	24m24 e	.	no dre P=1. -
6362	R m	f34 eat	liv tum	52w52 ek	.	no dre P=1. -
6363	R m	f34 eat	liv mix	24m24 e	.	905.mg * P<.8 -
TRINITROGLYCERIN 100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10						
6364	R f	cdr eat	liv mix	24m24 e	.	329.mg * P<.0005+
6365	R m	cdr eat	liv mix	24m24 e	.	221.mg * P<.0005+
a	R m	cdr eat	tes ict	24m24 e	.	405.mg * P<.0005+
6366	R m	f34 eat	liv mix	70w70 kr	.	113.mg P<.01 +
a	R m	f34 eat	liv hpa	70w70 kr	.	179.mg P<.04
b	R m	f34 eat	liv clc	70w70 kr	.	681.mg P<.3
6367	R m	f34 eat	liv hpa	76w76 r	.	106.mg P<.009
a	R m	f34 eat	liv cho	76w76 r	.	211.mg P<.05
b	R m	f34 eat	liv mix	76w76 r	.	noTD50 P<.02 +
c	R m	f34 eat	liv clc	76w76 r	.	509.mg P<.2
TRIPHENYL TIN ACETATE 100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10						
6368	M f	b6a orl	lun ade	76w76 evx	.	964.mg P<.6 -
a	M f	b6a orl	liv hpt	76w76 evx	.	no dre P=1. -
b	M f	b6a orl	tba mix	76w76 evx	.	437.mg P<.5 -
6369	M m	b6a orl	liv hpt	76w76 evx	.	241.mg P<.2 -
a	M m	b6a orl	lun ade	76w76 evx	.	no dre P=1. -
b	M m	b6a orl	tba mix	76w76 evx	.	307.mg P<.4 -
6370	M f	b6c orl	lun ade	76w76 evx	.	440.mg P<.1 -
a	M f	b6c orl	liv hpt	76w76 evx	.	909.mg P<.3 -
b	M f	b6c orl	tba mix	76w76 evx	.	284.mg P<.04 -
6371	M m	b6c orl	lun ade	76w76 evx	.	262.mg P<.04 -
a	M m	b6c orl	liv hpt	76w76 evx	.	407.mg P<.1 -
b	M m	b6c orl	tba mix	76w76 evx	.	117.mg P<.003 -

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
TRIPHENYLITIN HYDROXIDE 100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10						
6372	M f	b6c	eat	TBA MXB 18m24		no dre P=1. -
a	M f	b6c	eat	liv MXB 18m24	:	136.mg * P<.7
b	M f	b6c	eat	lun MXB 18m24	:	90.9mg * P<.3
6373	M m	b6c	eat	TBA MXB 18m24	:	31.1mg * P<.6 -
a	M m	b6c	eat	liv MXB 18m24	:	112.mg * P<.8
b	M m	b6c	eat	lun MXB 18m24	:	147.mg * P<.8
6374	R f	f34	eat	TBA MXB 18m24	:	2.36mg \ P<.3 -
a	R f	f34	eat	liv MXB 18m24	:	no dre P=1.
6375	R m	f34	eat	TBA MXB 18m24	:	no dre P=1. -
a	R m	f34	eat	liv MXB 18m24	:	no dre P=1.
TRIPROlidine .HCl MONOHYDRATE 100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10						
6376	M f	b6c	eat	liv mix 65w65 ek	.	no dre P=1.
a	M f	b6c	eat	lun mix 65w65 ek	.	no dre P=1.
b	M f	b6c	eat	tba ben 65w65 ek	.	no dre P=1.
c	M f	b6c	eat	tba mal 65w65 ek	.	no dre P=1.
6377	M f	b6c	eat	liv hpc 24m24 e	.	no dre P=1. -
a	M f	b6c	eat	liv mix 24m24 e	.	no dre P=1. -
b	M f	b6c	eat	lun mix 24m24 e	.	no dre P=1. -
c	M f	b6c	eat	liv hpa 24m24 e	.	no dre P=1. -
d	M f	b6c	eat	tba mix 24m24 e	.	no dre P=1. -
e	M f	b6c	eat	tba mal 24m24 e	.	no dre P=1. -
f	M f	b6c	eat	tba ben 24m24 e	.	no dre P=1. -
6378	M m	b6c	eat	liv hpa 65w65 ek	.	no dre P=1.
a	M m	b6c	eat	liv hpc 65w65 ek	.	no dre P=1.
b	M m	b6c	eat	lun a/a 65w65 ek	.	no dre P=1.
c	M m	b6c	eat	tba ben 65w65 ek	.	no dre P=1.
d	M m	b6c	eat	tba mal 65w65 ek	.	no dre P=1.
6379	M m	b6c	eat	liv hpa 24m24 e	.	2.33gm * P<.08 -
a	M m	b6c	eat	liv mix 24m24 e	.	2.75gm * P<.3 -
b	M m	b6c	eat	liv hpc 24m24 e	.	no dre P=1. -
c	M m	b6c	eat	lun mix 24m24 e	.	no dre P=1. -
d	M m	b6c	eat	tba ben 24m24 e	.	no dre P=1. -
e	M m	b6c	eat	tba mal 24m24 e	.	no dre P=1. -
f	M m	b6c	eat	tba mix 24m24 e	.	no dre P=1. -
6380	R f	f34	eat	liv mix 65w65 ek	.	no dre P=1.
a	R f	f34	eat	tba mix 65w65 ek	.	no dre P=1.
b	R f	f34	eat	tba mal 65w65 ek	.	no dre P=1.
c	R f	f34	eat	tba ben 65w65 ek	.	no dre P=1.
6381	R f	f34	eat	liv hpa 24m24 e	.	no dre P=1. -
a	R f	f34	eat	liv hpc 24m24 e	.	no dre P=1. -
b	R f	f34	eat	tba mix 24m24 e	.	no dre P=1. -
c	R f	f34	eat	tba ben 24m24 e	.	no dre P=1. -
d	R f	f34	eat	tba mal 24m24 e	.	no dre P=1. -
6382	R m	f34	eat	liv mix 65w65 ek	.	no dre P=1.
a	R m	f34	eat	tba ben 65w65 ek	.	no dre P=1.
b	R m	f34	eat	tba mix 65w65 ek	.	no dre P=1.
c	R m	f34	eat	tba mal 65w65 ek	.	no dre P=1.
6383	R m	f34	eat	liv hpc 24m24 e	.	no dre P=1. -
a	R m	f34	eat	liv hpa 24m24 e	.	no dre P=1. -
b	R m	f34	eat	tba ben 24m24 e	.	1.17gm * P<.1. -
c	R m	f34	eat	tba mal 24m24 e	.	no dre P=1. -
d	R m	f34	eat	tba mix 24m24 e	.	noTD50 P<.3 -

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
TRIS (2-CHLOROETHYL) PHOSPHATE 100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10						
6384	M f	b6c gav	ute esp	24m24	:	± 2.42gm * P<.05
a	M f	b6c gav	mgl adc	24m24		3.05gm * P<.05
b	M f	b6c gav	hag	MXA 24m24		1.39gm * P<.3 e
c	M f	b6c gav	TBA	MXB 24m24		610.mg * P<.3
d	M f	b6c gav	liv	MXB 24m24		2.87gm * P<.6
e	M f	b6c gav	lun	MXB 24m24		4.38gm * P<.6
6385	M m	b6c gav	kid	MXA 24m24	:	> 6.81gm * P<.6 e
a	M m	b6c gav	kid	ruc 24m24		8.45gm * P<.3
b	M m	b6c gav	kid	rua 24m24		23.6kg P=1.
c	M m	b6c gav	TBA	MXB 24m24		807.mg * P<.7
d	M m	b6c gav	liv	MXB 24m24		569.mg * P<.4
e	M m	b6c gav	lun	MXB 24m24		61.7gm * P<1.
6386	M m	b6c gav	kid	MXA 24m24	:	> 3.51gm * P<.2 e
a	M m	b6c gav	kid	rua 24m24		5.09gm * P<.3
6387	M f	dds eat	for mix	78w78 e	.	+ 5.50gm * P<.0005+
a	M f	dds eat	for sqc	78w78 e		8.97gm * P<.0005
b	M f	dds eat	--- leu	78w78 e		4.79gm * P<.04 +
c	M f	dds eat	liv hpa	78w78 e		23.0gm * P<.02
d	M f	dds eat	tba mix	78w78 e		880.mg * P<.006
6388	M m	dds eat	kid mix	78w78 e	.	+ . 539.mg Z P<.0005+
a	M m	dds eat	kid rcc	78w78 e		844.mg * P<.0005
b	M m	dds eat	liv mix	78w78 e		1.69gm * P<.0005+
c	M m	dds eat	liv hpc	78w78 e		28.8gm * P<.6
d	M m	dds eat	tba mix	78w78 e		185.mg * P<.0005
6389	R f	f34 gav	kid rua	24m24	:	+ : 187.mg * P<.003 c
a	R f	f34 gav	thy	MXA 24m24		203.mg * P<.005 e
b	R f	f34 gav	mul mnl	24m24		90.2mg * P<.03 e
c	R f	f34 gav	thy fcc	24m24		280.mg * P<.02
d	R f	f34 gav	ute ess	24m24		589.mg * P<.03
e	R f	f34 gav	TBA	MXB 24m24		39.9mg * P<.04
f	R f	f34 gav	liv	MXB 24m24		no dre P=1.
6390	R m	f34 gav	kid	MXA 24m24	:	+ : 56.4mg / P<.0005c
a	R m	f34 gav	kid	rua 24m24		56.9mg / P<.0005c
b	R m	f34 gav	amd	MXA 24m24		49.5mg \ P<.03
c	R m	f34 gav	mul mnl	24m24		107.mg * P<.02 e
d	R m	f34 gav	sub fib	24m24		246.mg * P<.03
e	R m	f34 gav	thy	MXA 24m24		338.mg * P<.06 e
f	R m	f34 gav	MXA	grb 24m24		705.mg * P<.04
g	R m	f34 gav	kid	ruc 24m24		8.40gm * P<.9 c
h	R m	f34 gav	TBA	MXB 24m24		56.8mg * P<.08
i	R m	f34 gav	liv	MXB 24m24		633.mg * P<.08
TRIS-1,2,3-(CHLOROMETHOXY) PROPANE 100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10						
6391	M f	hic ipj	abd sar	76w76	.	+ . 3.44mg P<.008 +
TRIS (2,3-DIBROMOPROPYL) PHOSPHATE 100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10						
6392	M f	b6c eat	MXB	MXB 24m24	:	+ : 80.1mg * P<.0005
a	M f	b6c eat	liv	MXA 24m24		95.0mg * P<.0005c
b	M f	b6c eat	sto	MXA 24m24		127.mg * P<.0005c
c	M f	b6c eat	liv	hpc 24m24		221.mg * P<.005 c
d	M f	b6c eat	lun	MXA 24m24		225.mg * P<.002 c
e	M f	b6c eat	ute	esp 24m24		264.mg \ P<.003
f	M f	b6c eat	sto	sqc 24m24		611.mg * P<.02 c
g	M f	b6c eat	TBA	MXB 24m24		148.mg * P<.09
h	M f	b6c eat	liv	MXB 24m24		95.0mg * P<.0005

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist		DR	AuOp
i	M f	b6c eat	lun MXB	24m24		225.mg * P<.002
6393	M m	b6c eat	MXB MXB	24m24	:	103.mg * P<.0005
a	M m	b6c eat	sto MXA	24m24	+	197.mg * P<.0005c
b	M m	b6c eat	kid MXA	24m24	:	256.mg * P<.0005c
c	M m	b6c eat	kid uac	24m24	:	822.mg * P<.009 c
d	M m	b6c eat	lun MXA	24m24	:	211.mg * P<.03 c
e	M m	b6c eat	lun a/c	24m24	:	449.mg * P<.1 c
f	M m	b6c eat	TBA MXB	24m24	:	2.22gm * P<1.
g	M m	b6c eat	liv MXB	24m24	:	172.mg \ P<.4
h	M m	b6c eat	lun MXB	24m24	:	211.mg * P<.03
6394	R f	f34 eat	kid tla	24m24	:	13.8mg * P<.0005c
a	R f	f34 eat	ova sct	24m24	:	66.4mg * P<.05
b	R f	f34 eat	TBA MXB	24m24	:	23.0mg * P<.8
c	R f	f34 eat	liv MXB	24m24	:	2.82gm * P<1.
6395	R m	f34 eat	kid tla	24m24	:	1.57mg \ P<.0005c
a	R m	f34 eat	kid MXA	24m24	:	1.57mg \ P<.0005c
b	R m	f34 eat	pre MXA	24m24	:	20.3mg * P<.03
c	R m	f34 eat	liv MXA	24m24	:	34.3mg * P<.02
d	R m	f34 eat	kid uac	24m24	:	63.3mg * P<.05 c
e	R m	f34 eat	TBA MXB	24m24	:	8.31mg * P<.4
f	R m	f34 eat	liv MXB	24m24	:	34.3mg * P<.02
6396	R m	f34 gav	col pla	52w52 ekr	.	13.4mg P<.006 +
a	R m	f34 gav	kid adc	52w52 ekr	.	54.8mg P<.2 +
b	R m	f34 gav	liv tum	52w52 ekr	.	no dre P=1.
TRIS-(1,3-DICHLORO-2-PROPYL) PHOSPHATE <u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>						
6397	R f	cdr eat	kid coa	24m24 e	.	68.6mg * P<.0005+
a	R f	cdr eat	adr coa	24m24 e	.	192.mg * P<.004
b	R f	cdr eat	liv mix	24m24 e	.	206.mg * P<.0005
c	R f	cdr eat	liv hpa	24m24 e	.	324.mg * P<.004 +
d	R f	cdr eat	liv hpc	24m24 e	.	721.mg * P<.08
6398	R m	cdr eat	tes ict	24m24 e	.	35.0mg * P<.0005+
a	R m	cdr eat	kid coa	24m24 e	.	53.1mg * P<.0005+
b	R m	cdr eat	liv mix	24m24 e	.	144.mg * P<.0005
c	R m	cdr eat	liv hpa	24m24 e	.	252.mg Z P<.003 +
d	R m	cdr eat	liv hpc	24m24 e	.	390.mg * P<.02
TRIS (2-ETHYLHEXYL) PHOSPHATE <u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>						
6399	M f	b6c gav	liv hpc	24m24	:	2.56gm * P<.005 p
a	M f	b6c gav	liv MXA	24m24	:	2.22gm * P<.05
b	M f	b6c gav	TBA MXB	24m24	:	no dre P=1.
c	M f	b6c gav	liv MXB	24m24	:	2.22gm * P<.05
d	M f	b6c gav	lun MXB	24m24	:	13.7gm * P<.6
6400	M m	b6c gav	TBA MXB	24m24	:	no dre P=1. -
a	M m	b6c gav	liv MXB	24m24	:	9.00gm * P<.9
b	M m	b6c gav	lun MXB	24m24	:	no dre P=1.
6401	R f	f34 gav	TBA MXB	24m24	:	230.gm * P<1. -
a	R f	f34 gav	liv MXB	24m24	:	no dre P=1.
6402	R m	f34 gav	adr phe	24m24	:	5.29gm * P<.002 e
a	R m	f34 gav	adr MXA	24m24	:	5.29gm * P<.002 e
b	R m	f34 gav	MXA MXA	24m24	:	16.7gm * P<.05
c	R m	f34 gav	MXA MXA	24m24	:	28.0gm * P<.05
d	R m	f34 gav	TBA MXB	24m24	:	14.2gm * P<.7
e	R m	f34 gav	liv MXB	24m24	:	no dre P=1.

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
TRIS (2-HYDROXYPROPYL)AMINE <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
6403	R m	wis eat	liv tum	24m24 ej	.>	no dre P=1. -
N-TRITRIACONTANE-16-18-DIONE <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
6404	R f	f3d eat	col tum	54w54 e	.>	no dre P=1. -
a	R f	f3d eat	mgl tum	54w54 e		no dre P=1. -
Trp-P-1 ACETATE <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
6405	M f	cdf eat	liv mix	88w88	.	25.0mg P<.0005+
a	M f	cdf eat	liv hpc	88w88	.	29.6mg P<.0005+
b	M f	cdf eat	lun adc	88w88		no dre P=1.
c	M f	cdf eat	lun ade	88w88		no dre P=1.
6406	M m	cdf eat	liv mix	88w88	.	109.mg P<.08 +
a	M m	cdf eat	liv hpc	88w88		112.mg P<.02 +
b	M m	cdf eat	lun adc	88w88		no dre P=1.
c	M m	cdf eat	lun ade	88w88		no dre P=1.
6407	R f	f3d eat	liv hpc	52w52 e	.	.577mg P<.0005+
6408	R m	f3d eat	liv hpc	52w52 e	.	.574mg P<.0005+
Trp-P-2 ACETATE <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
6409	M f	cdf eat	liv hpc	88w88 e	.	6.81mg P<.0005+
a	M f	cdf eat	lun adc	88w88		no dre P=1.
b	M f	cdf eat	lun ade	88w88		no dre P=1.
6410	M m	cdf eat	lun adc	88w88	.	81.1mg P<.1
a	M m	cdf eat	liv hpc	88w88 e		88.2mg P<.04 +
b	M m	cdf eat	liv mix	88w88 e		83.2mg P<.2 +
c	M m	cdf eat	lun ade	88w88		224.mg P<.3
6411	R f	aci eat	liv mix	29m29 ej	.	4.43mg P<.0005+
a	R f	aci eat	liv nnd	29m29 ej		4.43mg P<.0005+
b	R f	aci eat	jej adc	29m29 ej		41.4mg P<.09 +
c	R f	aci eat	liv hms	29m29 ej		41.4mg P<.09 +
d	R f	aci eat	ilm ade	29m29 ej		41.4mg P<.09 +
6412	R m	aci eat	liv tum	29m29 ej	.>	no dre P=1.
6413	R f	f3d eat	cli mix	26m26 e	.	9.42mg * P<.009 +
a	R f	f3d eat	mgl mix	26m26 e		9.78mg * P<.01 +
b	R f	f3d eat	--- mly	26m26 e		29.0mg * P<.005 +
c	R f	f3d eat	ute esp	26m26 e		3.60mg \ P<.02
d	R f	f3d eat	mgl mix	26m26 e		11.5mg * P<.02
e	R f	f3d eat	cli ade	26m26 e		12.8mg * P<.05
f	R f	f3d eat	cli adc	26m26 e		75.5mg * P<.07
g	R f	f3d eat	liv hpa	26m26 e		74.3mg * P<.7
h	R f	f3d eat	mgl ade	26m26 e		76.2mg * P<.4
i	R f	f3d eat	ubl tpp	26m26 e		no dre P=1.
6414	R m	f3d eat	ubl mix	26m26 e	.	9.72mg * P<.0005+
a	R m	f3d eat	ubl tpp	26m26 e		12.3mg * P<.002
b	R m	f3d eat	mgl mix	26m26 e		8.43mg * P<.02 +
c	R m	f3d eat	liv hpa	26m26 e		10.7mg * P<.03 +
d	R m	f3d eat	ubl tcc	26m26 e		59.9mg * P<.07
e	R m	f3d eat	liv hpc	26m26 e		no dre P=1.
DL-TRYPTOPHAN <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
6415	R m	fis eat	liv tum	98w98	.>	no dre P=1. -
a	R m	fis eat	ubl tum	98w98		no dre P=1. -
L-TRYPTOPHAN <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
6416	M f	b6c eat	TBA MXB	18m24	:>	no dre P=1. -

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
a	M f	b6c eat liv	MXB 18m24		30.2gm *	P<.6
b	M f	b6c eat lun	MXB 18m24		no dre	P=1.
6417	M m	b6c eat TBA	MXB 18m24		1.47gm \	P<.2 -
a	M m	b6c eat liv	MXB 18m24		no dre	P=1.
b	M m	b6c eat lun	MXB 18m24		no dre	P=1.
6418	R f	f34 eat TBA	MXB 18m24		no dre	P=1. -
a	R f	f34 eat liv	MXB 18m24		no dre	P=1.
6419	R m	f34 eat TBA	MXB 18m24		no dre	P=1. -
a	R m	f34 eat liv	MXB 18m24		no dre	P=1.
6420	R m	fis eat ubl	mix 23m24		no dre	P=1. -
6421	R m	fis eat liv	tum 24m24		no dre	P=1.
a	R m	fis eat ubl	tum 24m24		no dre	P=1.
TUNGSTATE, SODIUM					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
6422	R f	leb wat tba	mix 35m35 e	.>	no dre	P=1. -
a	R f	leb wat tba	mal 35m35 e		no dre	P=1. -
6423	R m	leb wat tba	mix 32m32 es	.>	40.1mg	P<1. -
a	R m	leb wat tba	mal 32m32 es		87.7mg	P<1. -
TURMERIC (>98% CURCUMIN)					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
6424	R m	f34 eat col	tum 55w55 r	.>	no dre	P=1. -
TURMERIC OLEORESIN (79%-85% CURCUMIN)					<u>.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
6425	M f	b6c eat liv	MXA 24m24		1.84gm Z	P<.007 e
a	M f	b6c eat liv	hpa 24m24		2.02gm Z	P<.003 e
b	M f	b6c eat for	MXA 24m24		42.8gm *	P<.03
c	M f	b6c eat for	sqp 24m24		53.6gm *	P<.02
d	M f	b6c eat TBA	MXB 24m24		no dre	P=1.
e	M f	b6c eat liv	MXB 24m24		1.84gm Z	P<.007
f	M f	b6c eat lun	MXB 24m24		no dre	P=1.
6426	M m	b6c eat liv	MXA 24m24		1.62gm Z	P<.1 e
a	M m	b6c eat liv	hpa 24m24		1.65gm Z	P<.07 e
b	M m	b6c eat MXA	adc 24m24		7.91gm Z	P<.2 e
c	M m	b6c eat TBA	MXB 24m24		90.6gm *	P<.9
d	M m	b6c eat liv	MXB 24m24		33.3gm *	P<.7
e	M m	b6c eat lun	MXB 24m24		no dre	P=1.
6427	R f	f34 eat cli	MXA 24m24		151.mg Z	P<.02 e
a	R f	f34 eat cli	ade 24m24		842.mg Z	P<.03 e
b	R f	f34 eat TBA	MXB 24m24		no dre	P=1.
c	R f	f34 eat liv	MXB 24m24		no dre	P=1.
6428	R m	f34 eat TBA	MXB 24m24		no dre	P=1. -
a	R m	f34 eat liv	MXB 24m24		11.2gm *	P<.3
TYLOSIN LACTATE					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
6429	M f	cb6 eat liv	tum 52w52 e	.>	no dre	P=1. -
a	M f	cb6 eat lun	tum 52w52 e		no dre	P=1. -
6430	M m	cb6 eat liv	tum 52w52 e	.>	no dre	P=1. -
a	M m	cb6 eat lun	tum 52w52 e		no dre	P=1. -
URACIL					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
6431	M f	b6c eat ubl	tcc 96w96 v		1.45gm	P<.0005+
a	M f	b6c eat liv	hnd 96w96 v		18.2gm	P<.04
b	M f	b6c eat ubl	cic 96w96 v		56.7gm	P<.3
c	M f	b6c eat ubl	lei 96w96 v		56.7gm	P<.3
d	M f	b6c eat liv	hpc 96w96 v		no dre	P=1.
e	M f	b6c eat lun	ade 96w96 v		no dre	P=1.

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
6432	M m	b6c eat	ubl sqc	96w96 v	25.7gm	P<.1
a	M m	b6c eat	ubl tcc	96w96 v	25.7gm	P<.1 +
b	M m	b6c eat	liv hnd	96w96 v	48.8gm	P<.7
c	M m	b6c eat	lun adc	96w96 v	52.3gm	P<.3
d	M m	b6c eat	liv hpc	96w96 v	no dre	P=1.
e	M m	b6c eat	lun ade	96w96 v	no dre	P=1.
6433	R f	f3d eat	ubl tcc	24m24	+ 5.64gm	P<.008 +
a	R f	f3d eat	ubl tpp	24m24	4.26gm	P<.04
b	R f	f3d eat	k/p car	24m24	9.76gm	P<.04
c	R f	f3d eat	ubl sqp	24m24	29.3gm	P<.6
6434	R m	f3d eat	ubl tcc	24m24	357.mg	P<.0005+
a	R m	f3d eat	ubl tpp	24m24	511.mg	P<.0005
b	R m	f3d eat	k/p car	24m24	3.09gm	P<.002
c	R m	f3d eat	k/p pam	24m24	5.75gm	P<.02
d	R m	f3d eat	ubl sqc	24m24	7.80gm	P<.04
e	R m	f3d eat	ubl lei	24m24	24.3gm	P<.3
f	R m	f3d eat	ubl sqp	24m24	24.3gm	P<.3
<u>URAPIDIL</u>					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
6435	R f	sls gav	liv tum	52w52	.	no dre P=1. -
6436	R m	sls gav	liv tum	52w52	.	no dre P=1. -
<u>UREA</u>					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
6437	M f	cb6 eat	liv mlh	52w69 e	pool	40.4gm * P<.03
a	M f	cb6 eat	--- mly	52w69 e		19.5gm * P<.5
b	M f	cb6 eat	liv mix	52w69 e		50.1gm * P<.2
c	M f	cb6 eat	lun a/a	52w69 e		no dre P=1. -
6438	M m	cb6 eat	liv fbs	52w69 e	pool	70.8gm * P<.2 -
a	M m	cb6 eat	liv mix	52w69 e		275.gm * P<.9
b	M m	cb6 eat	lun a/a	52w69 e		no dre P=1. -
6439	R f	f34 eat	liv tum	52w69 e	.	no dre P=1. -
6440	R m	f34 eat	tes ica	52w69 e	.	684.mg * P<.009 -
a	R m	f34 eat	liv tum	52w69 e	.	no dre P=1. -
<u>URETHANE</u>					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
6441	H f	syg wat	for pam	90w90 e	.	44.5mg P<.0005+
a	H f	syg wat	der mlc	90w90 e	.	74.4mg P<.0005+
b	H f	syg wat	cec adp	90w90 e	.	294.mg P<.0005+
c	H f	syg wat	vag car	90w90 e	.	314.mg P<.002
d	H f	syg wat	adr mix	90w90 e	.	318.mg P<.003 +
e	H f	syg wat	adr coc	90w90 e	.	349.mg P<.0005
f	H f	syg wat	for car	90w90 e	.	374.mg P<.0005+
g	H f	syg wat	thy mix	90w90 e	.	538.mg P<.003 +
h	H f	syg wat	gal pam	90w90 e	.	682.mg P<.007
i	H f	syg wat	ova car	90w90 e	.	682.mg P<.007
j	H f	syg wat	lun ade	90w90 e	.	1.36gm P<.2
k	H f	syg wat	liv tum	90w90 e	.	no dre P=1.
6442	H f	syg wat	for pam	55w55 e	.	102.mg P<.005 +
a	H f	syg wat	ski mlt	55w55 e	.	496.mg P<.2
6443	H m	syg wat	for pam	24m24 e	.	64.2mg P<.0005+
a	H m	syg wat	der mlc	24m24 e	.	109.mg P<.0005+
b	H m	syg wat	for car	24m24 e	.	135.mg P<.0005+
c	H m	syg wat	cec adp	24m24 e	.	765.mg P<.009 +
d	H m	syg wat	liv mix	24m24 e	.	1.28gm P<.03
e	H m	syg wat	adr coa	24m24 e	.	564.mg P<.2
f	H m	syg wat	lun ade	24m24 e	.	927.mg P<.2

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
6444	H m	syg wat	ski mlt	76w76 e	.	+
a	H m	syg wat	for pam	76w76 e		
6445	M f	b6a orl	lun mix	73w73 evx	.	+
a	M f	b6a orl	lun ade	73w73 evx		
b	M f	b6a orl	--- agm	73w73 evx		
c	M f	b6a orl	hag ade	73w73 evx		
d	M f	b6a orl	liv hpt	73w73 evx		
e	M f	b6a orl	lun car	73w73 evx		
f	M f	b6a orl	tba mix	73w73 evx		
6446	M m	b6a orl	lun mix	72w72 evx	.	+
a	M m	b6a orl	liv mix	72w72 evx		
b	M m	b6a orl	lun ade	72w72 evx		
c	M m	b6a orl	hag ade	72w72 evx		
d	M m	b6a orl	liv hpt	72w72 evx		
e	M m	b6a orl	--- rts	72w72 evx		
f	M m	b6a orl	tba mix	72w72 evx		
6447	M f	b6c orl	liv mix	68w68 evx	.	+
a	M f	b6c orl	liv hpt	68w68 evx		
b	M f	b6c orl	lun mix	68w68 evx		
c	M f	b6c orl	lun ade	68w68 evx		
d	M f	b6c orl	tba mix	68w68 evx		
6448	M m	b6c orl	liv mix	70w70 evx	.	+
a	M m	b6c orl	lun mix	70w70 evx		
b	M m	b6c orl	liv hpt	70w70 evx		
c	M m	b6c orl	lun ade	70w70 evx		
d	M m	b6c orl	tba mix	70w70 evx		
6449	M m	b6c wat	lun a/a	65w70 aes	.	+
a	M m	b6c wat	lun mix	65w70 aes		
b	M m	b6c wat	liv hem	65w70 as		
c	M m	b6c wat	liv hes	65w70 as		
d	M m	b6c wat	lun a/c	65w70 aes		
e	M m	b6c wat	hea hes	65w70 as		
f	M m	b6c wat	liv hpa	65w70 as		
g	M m	b6c wat	liv hpc	65w70 as		
6450	M f	cf1 wat	lun tum	31m31 eg	.	+
a	M f	cf1 wat	liv hpt	31m31 eg		
b	M f	cf1 wat	tba mix	31m31 eg		
6451	M m	cf1 wat	lun tum	29m29 e	.	+
a	M m	cf1 wat	liv hpt	29m29 e		
b	M m	cf1 wat	tba mix	29m29 e		
6452	M b	nrm wat	tba ben	23m24 ae	.	+
a	M b	nrm wat	tba mal	23m24 ae		
6453	M b	swi eat	lun adc	27m27 e	.	+
a	M b	swi eat	lun adc	27m27 e		
b	M b	swi eat	liv tum	27m27 e		
6454	P b	cym eat	MXB MXB	5y23 jw	:	+
a	P b	cym eat	pan adc	5y23 jw		
b	P b	cym eat	liv hes	5y23 jw		
c	P b	cym eat	liv hpa	5y23 jw		
d	P b	cym eat	lun bro	5y23 jw		
e	P b	cym eat	tba mal	5y23 jw		
f	P b	cym eat	tba mix	5y23 jw		
g	P b	cym eat	tba ben	5y23 jw		
6455	P b	rhe eat	MXB MXB	5y25 jw	:	+

TD50	2Tailpvl
DR	AuOp
74.2mg	P<.0005+
95.8mg	P<.0005+
12.5mg	P<.0005+
29.3mg	P<.0005
31.7mg	P<.0005
59.7mg	P<.002
89.9mg	P<.009
89.9mg	P<.009
9.73mg	P<.0005
24.2mg	P<.0005+
26.0mg	P<.0005
27.8mg	P<.0005
35.8mg	P<.0005
39.0mg	P<.002 +
77.9mg	P<.006 +
11.2mg	P<.0005
32.4mg	P<.0005
55.9mg	P<.003
79.0mg	P<.009 +
97.4mg	P<.002
13.7mg	P<.0005
46.0mg	P<.002
65.9mg	P<.006 +
81.7mg	P<.02 +
81.7mg	P<.02
22.4mg	P<.0005
5.91mg *	P<.0005
5.91mg *	P<.0005+
63.3mg *	P<.0005+
122.mg *	P<.0005+
242.mg *	P<.0005
417.mg *	P<.0005
38.2mg Z	P<.3
no dre	P=1.
23.8mg	P<.0005+
no dre	P=1. -
23.3mg	P<.09
13.2mg	P<.0005+
no dre	P=1. -
12.1mg	P<.04
.434mg Z	P<.004
14.7mg *	P<.0005+
36.1mg	P<.0005+
5.06gm	P<.3
no dre	P=1.
16.4mg	P<.004
52.8mg	P<.08 +
95.0mg	P<.05 +
31.7mg	P<.2
31.7mg	P<.2 +
21.5mg	P<.2
25.5mg	P<.3
128.mg	P<.8
44.8mg	P<.004

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
a	P b	rhe eat	jej adc	5y25 jw	65.2mg	P<.04 +
b	P b	rhe eat	adr phe	5y25 jw	117.mg	P<.04
c	P b	rhe eat	liv hes	5y25 jw	143.mg	P<.05 +
d	P b	rhe eat	liv hpc	5y25 jw	143.mg	P<.05 +
e	P b	rhe eat	chp sqp	5y25 jw	75.5mg	P<.2
f	P b	rhe eat	tba mix	5y25 Wjw	26.3mg	P<.2
g	P b	rhe eat	tba mal	5y25 Wjw	52.9mg	P<.3
h	P b	rhe eat	tba ben	5y25 Wjw	75.9mg	P<.6
6456	R b	sda wat	tba mal	23m24 ae	41.3mg *	P<.0005+
a	R b	sda wat	tba ben	23m24 ae	91.2mg *	P<.02
VANADYL SULFATE					<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
6457	M b	cd1 wat	lun mix	24m24 e	.>	29.2mg P<.8 -
a	M b	cd1 wat	liv ade	24m24 e		no dre P=1. -
b	M b	cd1 wat	tba mal	24m24 e		5.00mg P<.06 -
c	M b	cd1 wat	tba ben	24m24 e		no dre P=1. -
d	M b	cd1 wat	tba mix	24m24 e		no dre P=1. -
6458	M f	cd1 wat	tba mix	33m33 e	. ±	5.11mg P<.07 -
6459	M m	cd1 wat	tba mix	31m31 e	.>	no dre P=1. -
6460	R m	wis wat	liv tum	52w52 ev	.>	no dre P=1. -
VANGUARD GF					<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
6461	M f	b6a orl	lun ade	76w76 evx	.>	170.mg P<.6 -
a	M f	b6a orl	liv hpt	76w76 evx		no dre P=1. -
b	M f	b6a orl	tba mix	76w76 evx		150.mg P<.6 -
6462	M m	b6a orl	lun mix	76w76 evx	.>	1.57gm P<1. -
a	M m	b6a orl	liv hpt	76w76 evx		no dre P=1. -
b	M m	b6a orl	tba mix	76w76 evx		no dre P=1. -
6463	M f	b6c orl	lun ade	76w76 evx	. ±	99.1mg P<.1 -
a	M f	b6c orl	liv hpt	76w76 evx		no dre P=1. -
b	M f	b6c orl	tba mix	76w76 evx		99.1mg P<.1 -
6464	M m	b6c orl	lun ade	76w76 evx	.>	179.mg P<.3 -
a	M m	b6c orl	lun car	76w76 evx		179.mg P<.3 -
b	M m	b6c orl	liv hpt	76w76 evx		no dre P=1. -
c	M m	b6c orl	tba mix	76w76 evx		40.2mg P<.02 -
VINBLASTINE					<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
6465	R m	b46 ivj	tba mix	12m24 es	.>	no dre P=1. -
VINYL ACETATE					<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
6466	M f	cd1 inh	lun tum	52w52 kr	.>	no dre P=1.
6467	M f	cd1 inh	lun tum	70w86 kr	.>	no dre P=1.
6468	M f	cd1 inh	lun tum	82w82 kr	.>	no dre P=1.
6469	M f	cd1 inh	lun tum	24m24 r		no dre P=1.
6470	M m	cd1 inh	lun tum	52w52 kr	.>	no dre P=1.
6471	M m	cd1 inh	lun tum	70w85 kr	.>	no dre P=1.
6472	M m	cd1 inh	lun tum	82w82 kr	.>	no dre P=1.
6473	M m	cd1 inh	lun sqc	24m24 r	.>	32.0gm * P<.2
a	M m	cd1 inh	lun adc	24m24 r		no dre P=1.
6474	M f	swi wat	ute mal	18m35 g	. +	3.92gm * P<.005 +
a	M f	swi wat	eso sqc	18m35 g		5.64gm * P<.002 +
b	M f	swi wat	for ama	18m35 g		6.85gm * P<.003 +
c	M f	swi wat	ute adc	18m35 g		5.57gm * P<.03
d	M f	swi wat	ton sqc	18m35 g		8.76gm * P<.05 +
e	M f	swi wat	for sqc	18m35 g		11.7gm * P<.02 +
f	M f	swi wat	lun mix	18m35 g		7.64gm * P<.3

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
g	M f swi wat lun	ade	18m35	g	11.7gm *	P<.5
h	M f swi wat ute	ley	18m35	g	26.1gm *	P<.4
i	M f swi wat ute	lei	18m35	g	26.1gm *	P<.4
j	M f swi wat lun	adc	18m35	g	29.9gm *	P<.5
k	M f swi wat zym	car	18m35	g	36.0gm *	P<.2
l	M f swi wat orc	sqc	18m35	g	36.0gm *	P<.2
m	M f swi wat sto	adc	18m35	g	36.0gm *	P<.2
n	M f swi wat eso	ama	18m35	g	36.0gm *	P<.2
o	M f swi wat liv	hpc	18m35	g	no dre	P=1.
p	M f swi wat tba	ben	18m35	g	2.03gm *	P<.03
q	M f swi wat tba	mal	18m35	g	3.44gm *	P<.5
6475	M m swi wat lun	ade	18m31		5.75gm *	P<.6
a	M m swi wat for	ama	18m31		9.33gm *	P<.2
b	M m swi wat orc	sqc	18m31		9.33gm *	P<.2
c	M m swi wat sto	adc	18m31		9.33gm *	P<.2
d	M m swi wat ton	sqc	18m31		9.33gm *	P<.2
e	M m swi wat lun	mix	18m31		28.0gm *	P<1.
f	M m swi wat lun	adc	18m31		68.2gm *	P<1.
g	M m swi wat liv	hpc	18m31		no dre	P=1.
h	M m swi wat tba	mal	18m31		552.mg *	P<.04
i	M m swi wat tba	ben	18m31		6.04gm *	P<.7
6476	R f cdr inh lun	tum	52w52	kr	no dre	P=1.
6477	R f cdr inh lun	tum	70w86	kr	no dre	P=1.
6478	R f cdr inh lun	tum	82w82	kr	no dre	P=1.
6479	R f cdr inh nse	sqc	24m24	er	2.22gm *	P<.005 +
a	R f cdr inh lar	sqc	24m24	er	9.05gm *	P<.2
b	R f cdr inh lun	ade	24m24	er	no dre	P=1.
6480	R m cdr inh lun	tum	52w52	kr	no dre	P=1.
6481	R m cdr inh lun	tum	70w85	kr	no dre	P=1.
6482	R m cdr inh lun	tum	82w82	kr	no dre	P=1.
6483	R m cdr inh nse	mix	24m24	er	758.mg *	P<.0005+
a	R m cdr inh nse	ben	24m24	er	1.24gm *	P<.005 +
b	R m cdr inh nse	pai	24m24	er	1.55gm *	P<.005
c	R m cdr inh nse	mal	24m24	er	2.08gm *	P<.02 +
d	R m cdr inh nse	sqc	24m24	er	3.14gm *	P<.05
e	R m cdr inh nse	cic	24m24	er	6.31gm *	P<.2
f	R m cdr inh lun	tum	24m24	er	no dre	P=1.
g	R m cdr inh nse	sqp	24m24	er	no dre	P=1.
6484	R f f34 wat thy	cca	23m30		420.mg *	P<.006 +
a	R f f34 wat liv	nnd	23m30		488.mg *	P<.003 +
b	R f f34 wat ute	adc	23m30		494.mg *	P<.006 +
c	R f f34 wat thy	ccr	23m30		25.5gm *	P<1. +
d	R f f34 wat tba	mix	23m30		no dre	P=1.
6485	R m f34 wat liv	nnd	23m30		132.mg \	P<.02 +
a	R m f34 wat thy	ccr	23m30		no dre	P=1. +
b	R m f34 wat tba	mix	23m30		57.7mg *	P<.3
VINYL BROMIDE						
6486	R f sda inh liv	nnd	19m24	aes	18.9mg Z	P<.003
a	R f sda inh mix	ang	19m24	aes	19.2mg Z	P<.0005+
b	R f sda inh zym	sqc	19m24	aes	2.24gm *	P<.0005+
c	R f sda inh liv	mix	19m24	aes	433.mg Z	P<.04 +
d	R f sda inh liv	hpc	19m24	aes	749.mg Z	P<.04 +
6487	R m sda inh mix	ang	18m24	aes	17.9mg Z	P<.0005+
a	R m sda inh zym	sqc	18m24	aes	409.mg *	P<.0005+
b	R m sda inh zym	pam	18m24	aes	2.76gm *	P<.004

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
c	R m	sda inh liv	mix 18m24	aes	303.mg	Z P<.02 +
d	R m	sda inh liv	hpc 18m24	aes	387.mg	Z P<.02 +
e	R m	sda inh liv	nnd 18m24	aes	no dre	P=1.
VINYL CARBAMATE					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
6488	M f	c5j ipj liv	hes 35w59	er	.138mg	P<.007 +
a	M f	c5j ipj liv	hem 35w59	er	.147mg	P<.009 +
b	M f	c5j ipj liv	hpc 35w59	er	.503mg	P<.2 +
c	M f	c5j ipj liv	hpa 35w59	er	4.99mg	P<.7
6489	M m	c5j ipj liv	hem 35w59	er	.112mg	P<.003 +
a	M m	c5j ipj liv	hes 35w59	er	.118mg	P<.004 +
b	M m	c5j ipj liv	hpc 35w59	er	.629mg	P<.2 +
c	M m	c5j ipj liv	hpa 35w59	er	2.69mg	P<.6
VINYL CHLORIDE					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
6490	H f	syg inh mgl	car 6m24	es	32.3mg	P<.0005+
a	H f	syg inh sto	ade 6m24	es	47.2mg	P<.0005+
b	H f	syg inh ---	hes 6m24	es	78.6mg	P<.0005+
6491	H f	syg inh mgl	car 12m24	es	27.7mg	P<.0005+
a	H f	syg inh ski	car 12m24	es	121.mg	P<.0005+
b	H f	syg inh ---	hes 12m24	es	314.mg	P<.002 +
c	H f	syg inh sto	ade 12m24	es	1.01gm	P<.5 +
6492	H f	syg inh mgl	car 18m24	es	61.0mg	P<.0005+
a	H f	syg inh sto	ade 18m24	es	205.mg	P<.0005+
b	H f	syg inh ---	hes 18m24	es	1.92gm	P<.07 +
6493	H m	syg inh for	epo 7m23	ejz	55.0mg	Z P<.0005+
a	H m	syg inh liv	agm 7m23	ejz	2.38gm *	P<.01 +
b	H m	syg inh adu	epo 7m23	ejz	855.mg	Z P<.04 +
c	H m	syg inh liv	hpt 7m23	ejz	1.73gm *	P<.07
d	H m	syg inh ski	mel 7m23	ejz	7.63gm *	P<.2
e	H m	syg inh ski	epo 7m23	ejz	9.35gm	Z P<.6
f	H m	syg inh ehp	agm 7m23	ejz	9.80gm *	P<.2
g	H m	syg inh ---	leu 7m23	ejz	25.8gm *	P<.9
h	H m	syg inh liv	ang 7m23	ejz	91.8gm *	P<1.
i	H m	syg inh tba	mix 7m23	ejz	no dre	P=1.
6494	M f	cd1 inh liv	hes 26w58	ejs	91.9mg *	P<.0005+
a	M f	cd1 inh lun	abt 26w58	ejs	142.mg *	P<.03
b	M f	cd1 inh mgl	mal 26w58	ejs	249.mg *	P<.2
6495	M m	cd1 inh liv	hes 26w78	ejs	32.0mg	Z P<.0005+
a	M m	cd1 inh lun	abt 26w78	ejs	88.7mg *	P<.004
6496	M f	swi inh liv	ang 30w77	ejz	98.8mg	Z P<.0005+
a	M f	swi inh liv	agm 30w77	ejz	196.mg	Z P<.0005+
b	M f	swi inh lun	ade 30w77	ejz	402.mg	Z P<.0005+

	Spe	Strain	Site	Xpo+Xpt						TD50	2Tailpvl
	Sex	Route	Hist	Notes						DR	AuOp
c	M f	swi inh	ehp ang	30w77	ejz					736.mg Z	P<.003 +
d	M f	swi inh	mgl car	30w77	ejz					3.75gm Z	P<.005 +
e	M f	swi inh	for epo	30w77	ejz					9.82gm *	P<.02
f	M f	swi inh	liv hpt	30w77	ejz					12.2gm Z	P<.1
g	M f	swi inh	ski epo	30w77	ejz					25.1gm *	P<.3
h	M f	swi inh	ehp agm	30w77	ejz					70.9gm *	P<.7
i	M f	swi inh	tba mix	30w77	ejz					600.mg Z	P<.0005
6497	M f	swi inh	mgl car	6m24	es	.	+	.		10.6mg	P<.0005+
a	M f	swi inh	--- hes	6m24	es					12.5mg	P<.0005+
b	M f	swi inh	lun car	6m24	es					36.6mg	P<.03 +
6498	M f	swi inh	--- hes	12m24	es	.	+	.		13.8mg	P<.0005+
a	M f	swi inh	mgl car	12m24	es					22.9mg	P<.0005+
b	M f	swi inh	lun car	12m24	es					55.5mg	P<.02 +
6499	M f	swi inh	mgl car	18m24	es		.	+	.	32.2mg	P<.0005+
a	M f	swi inh	--- hes	18m24	es					36.1mg	P<.0005+
b	M f	swi inh	lun car	18m24	es					143.mg	P<.2 +
6500	M m	swi inh	lun ade	30w77	ejz	.	+	.		14.0mg Z	P<.0005+
a	M m	swi inh	liv ang	30w77	ejz					70.8mg Z	P<.0005+
b	M m	swi inh	ski epo	30w77	ejz					2.69gm *	P<.0005
c	M m	swi inh	liv agm	30w77	ejz					1.08gm Z	P<.1 +
d	M m	swi inh	ehp agm	30w77	ejz					12.3gm *	P<.09 +
e	M m	swi inh	for epo	30w77	ejz					5.19gm *	P<.2
f	M m	swi inh	ehp ang	30w77	ejz					8.03gm Z	P<.7
g	M m	swi inh	liv hpt	30w77	ejz					25.2gm *	P<.5
h	M m	swi inh	tba mix	30w77	ejz					26.1mg Z	P<.0005
6501	R f	cdr inh	liv hes	26w78	ejs		.	±		115.mg *	P<.03
a	R f	cdr inh	liv nnd	26w78	ejs					no dre	P=1.
6502	R f	cdr inh	liv hes	43w95	ejs		.	+	.	69.5mg *	P<.0005+
a	R f	cdr inh	liv hpc	43w95	ejs					225.mg *	P<.02
b	R f	cdr inh	liv nnd	43w95	ejs					315.mg *	P<.3
6503	R m	cdr inh	liv nnd	26w78	ejs	.	±			11.5mg Z	P<.02
a	R m	cdr inh	liv hpc	26w78	ejs					52.9mg *	P<.04
6504	R m	cdr inh	liv nnd	43w95	ejs		.	+	.	34.6mg Z	P<.008
a	R m	cdr inh	liv hes	43w95	ejs					103.mg *	P<.002 +
b	R m	cdr inh	liv hpc	43w95	ejs					265.mg *	P<.1
6505	R f	f34 inh	liv nnd	6m24	e	.	+	.		17.6mg	P<.0005
a	R f	f34 inh	mgl fba	6m24	e					15.1mg	P<.03 +
b	R f	f34 inh	--- hes	6m24	e					91.2mg	P<.2 +
c	R f	f34 inh	liv hpc	6m24	e					103.mg	P<.2
6506	R f	f34 inh	mgl fba	12m24	e	.	+	.		14.6mg	P<.0005+

	Spe	Strain	Site	Xpo+Xpt					TD50	2Tailpvl
	Sex	Route	Hist	Notes					DR	AuOp
a	R f	f34 inh	liv nnd	12m24 e					16.2mg	P<.0005
b	R f	f34 inh	--- hes	12m24 e					29.5mg	P<.0005+
c	R f	f34 inh	mgl adc	12m24 e					38.0mg	P<.003 +
d	R f	f34 inh	liv hpc	12m24 e					101.mg	P<.03 +
6507	R f	f34 inh	mgl fba	18m24 e		.	+	.	29.7mg	P<.004 +
a	R f	f34 inh	--- hes	18m24 e					32.8mg	P<.0005+
b	R f	f34 inh	liv hpc	18m24 e					65.2mg	P<.0005+
c	R f	f34 inh	mgl adc	18m24 e					74.2mg	P<.02 +
d	R f	f34 inh	liv nnd	18m24 e					96.3mg	P<.03
6508	R f	f34 inh	--- hes	24m24 e		.	+	.	23.6mg	P<.0005+
a	R f	f34 inh	mgl fba	24m24 e					32.9mg	P<.002 +
b	R f	f34 inh	liv hpc	24m24 e					77.2mg	P<.0005+
c	R f	f34 inh	liv nnd	24m24 e					166.mg	P<.08
d	R f	f34 inh	mgl adc	24m24 e					264.mg	P<.3 +
6509	R f	sda inh	bra neu	71w71 egjv				.	184.mg	P<.0005+
a	R f	sda inh	liv ang	71w71 egjv				.	240.mg	P<.0005+
b	R f	sda inh	zym car	71w71 egjv					1.19gm	P<.007 +
c	R f	sda inh	liv hpc	71w71 egjv					1.72gm	P<.006 +
d	R f	sda inh	liv agm	71w71 egjv					9.13gm	P<.3
e	R f	sda inh	tba mix	71w71 egjv					70.5mg	P<.0005
6510	R f	sda inh	liv hpt	12m30 ejz		.	+	.	244.mg Z	P<.003 +
a	R f	sda inh	liv ang	12m30 ejz					735.mg Z	P<.0005+
b	R f	sda inh	zym car	12m30 ejz					3.64gm *	P<.0005+
c	R f	sda inh	bra neu	12m30 ejz					4.85gm *	P<.0005+
d	R f	sda inh	liv agm	12m30 ejz					3.14gm *	P<.04 +
e	R f	sda inh	ehp ang	12m30 ejz					21.4gm *	P<.4
f	R f	sda inh	ehp agm	12m30 ejz					94.9gm *	P<.9
g	R f	sda inh	kid nep	12m30 ejz					no dre	P=1.
h	R f	sda inh	tba mix	12m30 ejz					2.77gm *	P<.3
6511	R f	sda gav	liv ang	12m30 ejz		.	+	.	38.6mg *	P<.0005+
a	R f	sda gav	kid nep	12m30 ejz					182.mg *	P<.1 +
b	R f	sda gav	liv agm	12m30 ejz					207.mg *	P<.03 +
c	R f	sda gav	ehp agm	12m30 ejz					408.mg *	P<.5
d	R f	sda gav	ehp ang	12m30 ejz					454.mg *	P<.4
e	R f	sda gav	liv hpt	12m30 ejz					no dre	P=1.
f	R f	sda gav	zym car	12m30 ejz					no dre	P=1.
g	R f	sda gav	tba mix	12m30 ejz					35.2mg *	P<.07
6512	R f	sda inh	mgl adc	12m30 ejz		.	+	.	1.66mg Z	P<.0005+
a	R f	sda inh	liv ang	12m30 ejz					21.0mg *	P<.002 +
b	R f	sda inh	liv agm	12m30 ejz					60.1mg *	P<.1
c	R f	sda inh	zym car	12m30 ejz					44.6mg *	P<.2
d	R f	sda inh	ehp agm	12m30 ejz					75.1mg *	P<.5
e	R f	sda inh	liv hpt	12m30 ejz					no dre	P=1.
f	R f	sda inh	tba mix	12m30 ejz					1.09mg *	P<.004
6513	R f	sda inh	liv ang	12m32 ejz		.	+	.	113.mg *	P<.002 +
a	R f	sda inh	mgl adc	12m32 ejz					141.mg *	P<.007 +
b	R f	sda inh	liv hpt	12m32 ejz					140.mg *	P<.05 +

	Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist			DR	AuOp
c	R f	sda inh	kid nep	12m32	ejz	230.mg *	P<.03 +
d	R f	sda inh	liv agm	12m32	ejz	378.mg *	P<.07 +
e	R f	sda inh	ehp agm	12m32	ejz	399.mg *	P<.2
f	R f	sda inh	zym car	12m32	ejz	1.07gm *	P<.7
g	R f	sda inh	tba mix	12m32	ejz	37.4mg *	P<.009
6514	R f	sda gav	liv ang	14m30	ejz	3.58mg *	P<.07 +
a	R f	sda gav	zym car	14m30	ejz	5.05mg *	P<.2
b	R f	sda gav	ehp ang	14m30	ejz	10.9mg *	P<.2
c	R f	sda gav	liv agm	14m30	ejz	no dre	P=1.
d	R f	sda gav	liv hpt	14m30	ejz	no dre	P=1.
e	R f	sda gav	tba mix	14m30	ejz	.878mg *	P<.05
6515	R f	sda inh	mgl adc	12m26	ejz	5.91mg	P<.0005+
a	R f	sda inh	liv ang	12m26	ejz	20.2mg	P<.007 +
b	R f	sda inh	liv agm	12m26	ejz	30.7mg	P<.04 +
c	R f	sda inh	ehp ang	12m26	ejz	52.9mg	P<.08 +
d	R f	sda inh	zym car	12m26	ejz	67.9mg	P<.09 +
e	R f	sda inh	kid nep	12m26	ejz	17.5mg	P<.3
f	R f	sda inh	ehp agm	12m26	ejz	115.mg	P<.2
g	R f	sda inh	liv hpt	12m26	ejz	no dre	P=1.
h	R f	sda inh	tba mix	12m26	ejz	2.12mg	P<.0005
6516	R f	sda inh	zym car	6m30	ejyz	1.20gm *	P<.008 +
a	R f	sda inh	liv agm	6m30	ejyz	913.mg *	P<.1
b	R f	sda inh	liv ang	6m30	ejyz	4.46gm *	P<.4
c	R f	sda inh	liv hpt	6m30	ejyz	no dre	P=1.
d	R f	sda inh	tba mix	6m30	ejyz	309.mg *	P<.5
6517	R f	sda inh	mgl adc	6m31	ejyz	291.mg *	P<.006 +
a	R f	sda inh	zym car	6m31	ejyz	569.mg *	P<.0005+
b	R f	sda inh	liv hpt	6m31	ejyz	357.mg *	P<.1 +
c	R f	sda inh	liv agm	6m31	ejyz	507.mg *	P<.02 +
d	R f	sda inh	ehp ang	6m31	ejyz	2.42gm *	P<.4
e	R f	sda inh	liv ang	6m31	ejyz	2.46gm *	P<.2
f	R f	sda inh	ehp agm	6m31	ejyz	2.99gm *	P<.2
g	R f	sda inh	kid nep	6m31	ejyz	3.14gm *	P<.2
h	R f	sda inh	bra neu	6m31	ejyz	3.63gm *	P<.2
i	R f	sda inh	tba mix	6m31	ejyz	51.5mg *	P<.002
6518	R m	sda inh	liv ang	12m30	ejz	875.mg Z	P<.0005+
a	R m	sda inh	zym car	12m30	ejz	2.32gm *	P<.0005+
b	R m	sda inh	bra neu	12m30	ejz	4.58gm *	P<.006 +
c	R m	sda inh	kid nep	12m30	ejz	2.96gm *	P<.02 +
d	R m	sda inh	ehp agm	12m30	ejz	8.18gm *	P<.05 +
e	R m	sda inh	liv hpt	12m30	ejz	13.4gm *	P<.2
f	R m	sda inh	ehp ang	12m30	ejz	14.9gm *	P<.3
g	R m	sda inh	tba mix	12m30	ejz	950.mg *	P<.0005
6519	R m	sda gav	liv ang	12m30	ejz	57.4mg *	P<.0005+
a	R m	sda gav	kid nep	12m30	ejz	102.mg *	P<.2
b	R m	sda gav	zym car	12m30	ejz	315.mg *	P<.2
c	R m	sda gav	ehp agm	12m30	ejz	409.mg *	P<.2
d	R m	sda gav	liv agm	12m30	ejz	430.mg *	P<.2

	Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist			DR	AuOp
e	R m	sda gav	liv hpt	12m30	ejz	no dre	P=1.
f	R m	sda gav	tba mix	12m30	ejz	37.9mg *	P<.0005
6520	R m	sda inh	ehp ang	12m32	ejz	11.7mg *	P<.4
a	R m	sda inh	ehp agm	12m32	ejz	18.0mg *	P<.2
b	R m	sda inh	kid nep	12m32	ejz	28.9mg *	P<.2
c	R m	sda inh	zym car	12m32	ejz	50.4mg *	P<.4
d	R m	sda inh	liv ang	12m32	ejz	75.8mg *	P<.2
e	R m	sda inh	liv hpt	12m32	ejz	no dre	P=1.
f	R m	sda inh	tba mix	12m32	ejz	8.67mg *	P<.3
6521	R m	sda inh	kid nep	12m29	ejz	37.8mg *	P<.002 +
a	R m	sda inh	liv ang	12m29	ejz	76.7mg *	P<.002 +
b	R m	sda inh	liv agm	12m29	ejz	106.mg *	P<.08 +
c	R m	sda inh	zym car	12m29	ejz	315.mg *	P<.05 +
d	R m	sda inh	liv hpt	12m29	ejz	152.mg *	P<.3
e	R m	sda inh	ehp ang	12m29	ejz	no dre	P=1.
f	R m	sda inh	tba mix	12m29	ejz	66.2mg *	P<.4
6522	R m	sda gav	zym car	14m30	ejz	4.75mg *	P<.06 +
a	R m	sda gav	liv hpt	14m30	ejz	3.36mg *	P<.3
b	R m	sda gav	liv ang	14m30	ejz	8.45mg *	P<.2
c	R m	sda gav	tba mix	14m30	ejz	16.1mg *	P<.8
6523	R m	sda inh	ehp agm	12m29	ejz	31.4mg	P<.03 +
a	R m	sda inh	liv agm	12m29	ejz	54.3mg	P<.3
b	R m	sda inh	liv ang	12m29	ejz	62.4mg	P<.3
c	R m	sda inh	ehp ang	12m29	ejz	63.0mg	P<.2
d	R m	sda inh	zym car	12m29	ejz	63.3mg	P<.2
e	R m	sda inh	liv hpt	12m29	ejz	no dre	P=1.
f	R m	sda inh	tba mix	12m29	ejz	8.44mg	P<.05
6524	R m	sda inh	zym car	6m27	ejyz	284.mg *	P<.0005+
a	R m	sda inh	ehp ang	6m27	ejyz	468.mg *	P<.2
b	R m	sda inh	liv agm	6m27	ejyz	580.mg *	P<.2
c	R m	sda inh	liv ang	6m27	ejyz	871.mg *	P<.2
d	R m	sda inh	ehp agm	6m27	ejyz	5.81gm *	P<.9
e	R m	sda inh	liv hpt	6m27	ejyz	no dre	P=1.
f	R m	sda inh	tba mix	6m27	ejyz	134.mg *	P<.03
6525	R m	sda inh	zym car	6m32	ejyz	226.mg \	P<.0005+
a	R m	sda inh	liv agm	6m32	ejyz	1.03gm *	P<.5
b	R m	sda inh	kid nep	6m32	ejyz	1.94gm *	P<.6
c	R m	sda inh	liv hpt	6m32	ejyz	no dre	P=1.
d	R m	sda inh	ehp agm	6m32	ejyz	no dre	P=1.
e	R m	sda inh	tba mix	6m32	ejyz	284.mg *	P<.2
6526	R m	sda inh	liv hpc	12m30	e	40.8mg	P<.0005+
a	R m	sda inh	liv ang	12m30	e	90.0mg	P<.0005+
b	R m	sda inh	adr tum	12m30	e	251.mg	P<.003
c	R m	sda inh	liv mix	12m30	e	294.mg	P<.004 +
d	R m	sda inh	pit tum	12m30	e	138.mg	P<.02
e	R m	sda inh	tba mix	12m30	e	17.3mg	P<.0005+
6527	R f	wis inh	liv ang	52w52	ek	209.mg	P<.002 +
a	R f	wis inh	nas oec	52w52	ek	276.mg	P<.004 +
b	R f	wis inh	zym sqc	52w52	ek	857.mg	P<.09 +
c	R f	wis inh	liv hpc	52w52	ek	1.81gm	P<.3 +
d	R f	wis inh	liv nnd	52w52	ek	1.81gm	P<.3 +
e	R f	wis inh	lun ppa	52w52	ek	1.81gm	P<.3
6528	R m	wis inh	ehp agm	12m30	ejz	.370mg	P<.01 +
a	R m	wis inh	ehp ang	12m30	ejz	1.05mg	P<.05 +
b	R m	wis inh	liv agm	12m30	ejz	.654mg	P<.3
c	R m	wis inh	liv hpt	12m30	ejz	.728mg	P<.3

	Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpv1
	Sex	Route	Hist			DR	AuOp
d	R m	wis inh	zym car	12m30	ejz	no dre	P=1.
6529	R m	wis inh	liv ang	12m29	ejz	518.mg *	P<.0005+
a	R m	wis inh	zym car	12m29	ejz	3.54gm *	P<.002 +
b	R m	wis inh	bra neu	12m29	ejz	4.14gm *	P<.002 +
c	R m	wis inh	liv agm	12m29	ejz	3.62gm *	P<.1 +
d	R m	wis inh	liv hpt	12m29	ejz	4.86gm *	P<.05 +
e	R m	wis inh	kid nep	12m29	ejz	4.51gm *	P<.2
f	R m	wis inh	ehp ang	12m29	ejz	8.49gm *	P<.6
g	R m	wis inh	ehp agm	12m29	ejz	72.7gm *	P<.9
h	R m	wis inh	tba mix	12m29	ejz	1.13gm *	P<.02
6530	R m	wis inh	liv ang	52w52	ek	330.mg	P<.03 +
a	R m	wis inh	zym sqc	52w52	ek	330.mg	P<.03 +
b	R m	wis inh	nas oec	52w52	ek	533.mg	P<.08 +
c	R m	wis inh	liv hpc	52w52	ek	1.14gm	P<.3 +
d	R m	wis inh	lun ppa	52w52	ek	no dre	P=1.
6531	R m	wis inh	liv ang	52w78	e	10.2mg Z	P<.0005+
a	R m	wis inh	lun ang	52w78	e	193.mg *	P<.0005+
b	R m	wis inh	lun tum	52w78	e	867.mg *	P<.2 +
c	R m	wis inh	bra tum	52w78	e	5.82gm *	P<.8 +
d	R m	wis inh	ski tum	52w78	e	5.82gm *	P<.8 +
e	R m	wis inh	nse tum	52w78	e	no dre	P=1. +
f	R m	wis inh	tes tum	52w78	e	no dre	P=1. +
g	R m	wis inh	tba mix	52w78	e	5.44mg Z	P<.0005+

VINYL FLUORIDE

100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10

6532	M f	cd1 inh	mgl adc	67w74	ae	13.6mg Z	P<.0005+
a	M f	cd1 inh	mgl mix	67w74	ae	13.6mg Z	P<.0005+
b	M f	cd1 inh	liv hes	67w74	Cae	25.4mg Z	P<.0005+
c	M f	cd1 inh	lun a/a	67w74	Cae	54.6mg Z	P<.0005+
d	M f	cd1 inh	lun mix	67w74	Cae	54.6mg Z	P<.0005+
e	M f	cd1 inh	hag ade	67w74	ae	4.01gm *	P<.02 +
f	M f	cd1 inh	liv hpa	67w74	Cae	no dre	P=1.
6533	M m	cd1 inh	lun a/a	63w78	Cae	5.78mg Z	P<.0005+
a	M m	cd1 inh	lun mix	63w78	Cae	5.78mg Z	P<.0005+
b	M m	cd1 inh	liv hes	63w78	Cae	19.4mg Z	P<.0005+
c	M m	cd1 inh	hag ade	63w78	ae	1.00gm *	P<.0005+
d	M m	cd1 inh	liv hpa	63w78	Cae	34.6mg Z	P<.06 +
e	M m	cd1 inh	lun acb	63w78	Cae	12.3gm *	P<.3
f	M m	cd1 inh	liv hpc	63w78	Cae	no dre	P=1.
6534	R f	cdr inh	zym ssc	52w52	ek	639.mg *	P<.2
a	R f	cdr inh	liv tum	52w52	Cek	no dre	P=1.
6535	R f	cdr inh	zym ssc	78w78	ek	684.mg *	P<.03
a	R f	cdr inh	liv hpc	78w78	Cek	1.44gm *	P<.2
b	R f	cdr inh	liv mix	78w78	Cek	7.38gm *	P<.9
c	R f	cdr inh	liv hpa	78w78	Cek	no dre	P=1.
d	R f	cdr inh	liv hes	78w78	Cek	no dre	P=1.
6536	R f	cdr inh	liv hes	22m24	Cae	16.6mg Z	P<.002 +

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpv1
	Sex	Route	Hist		DR	AuOp
a	R f	cdr inh liv	hpa 22m24	Cae	183.mg Z	P<.008
b	R f	cdr inh liv	mix 22m24	Cae	183.mg Z	P<.008 +
c	R f	cdr inh zym	ssc 22m24	ae	1.47gm *	P<.0005+
d	R f	cdr inh liv	hpc 22m24	Cae	7.77gm *	P<.03
6537	R m	cdr inh zym	ssc 52w52	ek	213.mg *	P<.03
a	R m	cdr inh liv	tum 52w52	Cek	no dre	P=1.
6538	R m	cdr inh zym	tum 78w78	ek	no dre	P=1.
a	R m	cdr inh liv	hpa 78w78	Cek	no dre	P=1.
b	R m	cdr inh liv	hes 78w78	Cek	no dre	P=1.
c	R m	cdr inh liv	hpc 78w78	Cek	no dre	P=1.
6539	R m	cdr inh liv	hes 22m24	Cae	25.0mg Z	P<.0005+
a	R m	cdr inh zym	ssc 22m24	ae	1.09gm *	P<.002 +
b	R m	cdr inh liv	hpa 22m24	Cae	200.mg Z	P<.05
c	R m	cdr inh liv	hpc 22m24	Cae	no dre	P=1.

VINYL TOLUENE (65-71% m- and 32-35% p-)1ug.....10.....100.....1mg.....10.....100.....1g.....10

6540	M f	b6c inh TBA	MXB 24m24		no dre	P=1. -
a	M f	b6c inh liv	MXB 24m24		no dre	P=1.
b	M f	b6c inh lun	MXB 24m24		750.mg *	P<.6
6541	M m	b6c inh TBA	MXB 24m24		no dre	P=1. -
a	M m	b6c inh liv	MXB 24m24		no dre	P=1.
b	M m	b6c inh lun	MXB 24m24		no dre	P=1.
6542	R f	f34 inh TBA	MXB 24m24		312.mg *	P<.6 -
a	R f	f34 inh liv	MXB 24m24		no dre	P=1.
6543	R m	f34 inh TBA	MXB 24m24		no dre	P=1. -
a	R m	f34 inh liv	MXB 24m24		no dre	P=1.

4-VINYLCYCLOHEXENE

100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10

6544	M f	b6c gav ova	MXB 24m24		94.4mg *	P<.0005
a	M f	b6c gav ova	mtb 24m24		106.mg \	P<.0005c
b	M f	b6c gav ova	MXA 24m24		309.mg *	P<.0005c
c	M f	b6c gav ova	gct 24m24		361.mg *	P<.0005c
d	M f	b6c gav MXA	mlp 24m24		839.mg *	P<.01
e	M f	b6c gav arp	adn 24m24		1.05gm *	P<.004 e
f	M f	b6c gav TBA	MXB 24m24		149.mg *	P<.002
g	M f	b6c gav liv	MXB 24m24		1.48gm *	P<.08
h	M f	b6c gav lun	MXB 24m24		19.0gm /	P<.9
6545	M m	b6c gav lun	MXA 24m24		#490.mg *	P<.03 i
a	M m	b6c gav MXA	MXA 24m24		623.mg *	P<.03
b	M m	b6c gav lun	a/a 24m24		926.mg *	P<.03
c	M m	b6c gav TBA	MXB 24m24		307.mg *	P<.1
d	M m	b6c gav liv	MXB 24m24		1.27gm *	P<.6
e	M m	b6c gav lun	MXB 24m24		490.mg *	P<.03
6546	R f	f34 gav cli	MXA 24m24		#580.mg \	P<.04 i
a	R f	f34 gav TBA	MXB 24m24		305.mg *	P<.2
b	R f	f34 gav liv	MXB 24m24		3.85kg	P=1.
6547	R m	f34 gav tes	ict 24m24		#62.3mg *	P<.0005i
a	R m	f34 gav ski	MXA 24m24		769.mg *	P<.003
b	R m	f34 gav ski	sqp 24m24		935.mg *	P<.006
c	R m	f34 gav adr	MXA 24m24		159.mg *	P<.02
d	R m	f34 gav TBA	MXB 24m24		119.mg *	P<.02
e	R m	f34 gav liv	MXB 24m24		132.mg *	P<1.

VINYLDIENE CHLORIDE

100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10

6548	M f	b6c gav ---	MXA 24m24		#3.90mg \	P<.05 -
a	M f	b6c gav ---	lym 24m24		4.02mg \	P<.02

	Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist			DR	AuOp
b	M	f	b6c	gav	TBA MXB 24m24	2.09mg \	P<.06
c	M	f	b6c	gav	liv MXB 24m24	no dre	P=1.
d	M	f	b6c	gav	lun MXB 24m24	66.7mg *	P<.2
6549	M	m	b6c	gav	TBA MXB 24m24	34.8mg *	P<.6 -
a	M	m	b6c	gav	liv MXB 24m24	133.mg *	P<.8
b	M	m	b6c	gav	lun MXB 24m24	60.4mg *	P<.4
6550	M	f	cd1	inh	liv hes 52w52 e	170.mg	P<.3 +
a	M	f	cd1	inh	liv hpt 52w52 e	170.mg	P<.3
b	M	f	cd1	inh	lun tum 52w52 e	no dre	P=1.
6551	M	f	cd1	inh	liv hct 26w78 e	no dre	P=1. -
a	M	f	cd1	inh	liv hes 26w78 e	no dre	P=1. -
b	M	f	cd1	inh	lun abt 26w78 e	no dre	P=1. -
6552	M	m	cd1	inh	liv hct 26w78 e	no dre	P=1. -
a	M	m	cd1	inh	lun abt 26w78 e	no dre	P=1. -
6553	M	f	swi	inh	mgl mix 12m29 ej	80.9mg	P<.004 +
a	M	f	swi	inh	lun mix 12m29 ej	124.mg	P<.09 +
b	M	f	swi	inh	liv hpt 12m29 ej	858.mg	P<.4
c	M	f	swi	inh	liv ang 12m29 ej	no dre	P=1.
d	M	f	swi	inh	tba mix 12m29 ej	30.9mg	P<.003
e	M	f	swi	inh	tba mal 12m29 ej	86.1mg	P<.03
6554	M	m	swi	inh	kid adc 12m29 ej	22.0mg	P<.0005+
a	M	m	swi	inh	lun mix 12m29 ej	59.9mg	P<.02 +
b	M	m	swi	inh	liv ang 12m29 ej	566.mg	P<.4
c	M	m	swi	inh	liv hpt 12m29 ej	no dre	P=1.
d	M	m	swi	inh	tba mix 12m29 ej	17.9mg	P<.0005
e	M	m	swi	inh	tba mal 12m29 ej	50.3mg	P<.004
6555	R	f	f34	gav	TBA MXB 24m24	no dre	P=1. -
a	R	f	f34	gav	liv MXB 24m24	no dre	P=1.
6556	R	m	f34	gav	TBA MXB 24m24	no dre	P=1. -
a	R	m	f34	gav	liv MXB 24m24	no dre	P=1.
6557	R	f	cdr	inh	liv hes 52w52 e	no dre	P=1.
6558	R	f	cdr	inh	liv mix 26w78 e	no dre	P=1. -
6559	R	f	cdr	inh	liv mix 43w95 e	no dre	P=1. -
6560	R	m	cdr	inh	liv mix 26w78 e	no dre	P=1. -
6561	R	m	cdr	inh	liv mix 43w95 e	no dre	P=1. -
6562	R	f	sda	inh	liv mix 24m35 egv	847.mg	P<.3
a	R	f	sda	inh	tba mix 24m35 egv	119.mg	P<.3
6563	R	f	sda	gav	liv ang 12m34 e	no dre	P=1.
a	R	f	sda	gav	liv hpt 12m34 e	no dre	P=1.
b	R	f	sda	gav	tba mix 12m34 e	no dre	P=1.
6564	R	f	sda	gav	liv ang 12m32 e	.501mg	P<.2
a	R	f	sda	gav	tba mix 12m32 e	no dre	P=1.
6565	R	m	sda	gav	liv ang 12m34 e	no dre	P=1.
a	R	m	sda	gav	liv hpt 12m34 e	no dre	P=1.
b	R	m	sda	gav	tba mix 12m34 e	no dre	P=1.
6566	R	m	sda	gav	liv mix 12m32 e	no dre	P=1.
a	R	m	sda	gav	tba mix 12m32 e	5.32mg	P<.8
6567	R	f	sss	wat	liv nnd 24m24 e	414.mg *	P<.4 -
a	R	f	sss	wat	liv hpc 24m24 e	654.mg *	P<.2 -
b	R	f	sss	wat	mgl fba 24m24 e	679.mg *	P<1. -
c	R	f	sss	wat	pit ade 24m24 e	no dre	P=1. -
6568	R	f	sss	inh	mgl fba 18m24 e	16.0mg *	P<.04 -
a	R	f	sss	inh	mgl adc 18m24 e	49.8mg \	P<.03 -
b	R	f	sss	inh	liv cho 18m24 e	no dre	P=1. -
6569	R	m	sss	wat	liv hpc 24m24 e	22.9gm *	P<1. -
a	R	m	sss	wat	liv nnd 24m24 e	no dre	P=1. -

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpv1									
Sex	Route	Hist			DR	AuOp									
6570	R m	sss inh liv	sar 18m24	e	.	>	no dre	P=1.	-						
VINYLLIDENE FLUORIDE							<u>100ng</u>	<u>1ug</u>	<u>10</u>	<u>100</u>	<u>1mg</u>	<u>10</u>	<u>100</u>	<u>1g</u>	<u>10</u>
6571	R f	sda gav fat lip	12m33	e	.	>	60.3mg	*	P<.2						
a	R f	sda gav fat lps	12m33	e			122.mg	*	P<.3						
b	R f	sda gav liv tum	12m33	e			no dre	P=1.							
6572	R m	sda gav fat lps	12m33	e	.	>	38.8mg	*	P<.2						
a	R m	sda gav fat lip	12m33	e			no dre	P=1.							
b	R m	sda gav liv tum	12m33	e			no dre	P=1.							
N-VINYLPYRROLIDONE-2							<u>100ng</u>	<u>1ug</u>	<u>10</u>	<u>100</u>	<u>1mg</u>	<u>10</u>	<u>100</u>	<u>1g</u>	<u>10</u>
6573	R f	cdr inh nre ade	52w52	e	.	>	19.8mg	*	P<.2						
a	R f	cdr inh liv tum	52w52	e			no dre	P=1.							
6574	R f	cdr inh liv hpc	24m24	e	.	+	12.3mg	Z	P<.0005+						
a	R f	cdr inh nre ade	24m24	e			20.4mg	*	P<.0005+						
b	R f	cdr inh lar sqc	24m24	e			120.mg	*	P<.009 +						
c	R f	cdr inh nof adc	24m24	e			120.mg	*	P<.009 +						
d	R f	cdr inh tba mal	24m24	e			6.12mg		P<.0005						
e	R f	cdr inh tba mix	24m24	e			no dre	P=1.							
6575	R m	cdr inh nre ade	52w52	e	.	>	8.56mg	*	P<.5						
a	R m	cdr inh liv tum	52w52	e			no dre	P=1.							
6576	R m	cdr inh nre ade	24m24	e	.	+	11.7mg	*	P<.0005+						
a	R m	cdr inh liv hpc	24m24	e			12.0mg	*	P<.0005+						
b	R m	cdr inh nof adc	24m24	e			32.9mg	*	P<.0005+						
c	R m	cdr inh lar sqc	24m24	e			84.0mg	*	P<.009 +						
d	R m	cdr inh tba mal	24m24	e			5.00mg		P<.0005						
e	R m	cdr inh tba mix	24m24	e			1.99mg		P<.07						
FD & C VIOLET NO. 1							<u>100ng</u>	<u>1ug</u>	<u>10</u>	<u>100</u>	<u>1mg</u>	<u>10</u>	<u>100</u>	<u>1g</u>	<u>10</u>
6577	M f	asp eat lun ade	80w80	e	.	>	1.91gm	*	P<.3 -						
a	M f	asp eat liv tum	80w80	e			no dre	P=1.	-						
6578	M m	asp eat lun adc	80w80	e	.	>	4.66gm	*	P<.3 -						
a	M m	asp eat liv tum	80w80	e			no dre	P=1.	-						
b	M m	asp eat lun ade	80w80	e			no dre	P=1.	-						
6579	R f	asd eat mgl car	52w52	e	.	±	1.14gm		P<.02 +						
a	R f	asd eat edu car	52w52	e			1.60gm		P<.05						
b	R f	asd eat tba mal	52w52	e			568.mg		P<.002						
c	R f	asd eat tba mix	52w52	e			660.mg		P<.02						
6580	R m	asd eat tba tum	52w52	e	.	>	no dre	P=1.							
6581	R f	sda eat mgl car	51w52	erv	.	+	573.mg		P<.0005+						
a	R f	sda eat ski sqc	51w52	erv			1.10gm		P<.0005+						
b	R f	sda eat tba mix	51w52	erv			418.mg		P<.0005+						
VOGLIBOSE							<u>100ng</u>	<u>1ug</u>	<u>10</u>	<u>100</u>	<u>1mg</u>	<u>10</u>	<u>100</u>	<u>1g</u>	<u>10</u>
6582	M f	cd1 gav lun a/a	23m23	ae	.	>	no dre	P=1.	-						
a	M f	cd1 gav liv hpa	23m23	ae			no dre	P=1.	-						
6583	M m	cd1 gav lun a/a	83w83	e	.	>	1.37gm		P<.4 -						
a	M m	cd1 gav liv hpc	83w83	e			no dre	P=1.	-						
b	M m	cd1 gav liv hpa	83w83	e			no dre	P=1.	-						
6584	R f	f3d gav mgl fba	24m24	e	.	±	119.mg	*	P<.04 -						
a	R f	f3d gav liv tum	24m24	e			no dre	P=1.	-						
6585	R m	f3d gav tes ict	24m24	e	.	+	9.27mg	*	P<.009 -						
a	R m	f3d gav liv hpa	24m24	e			575.mg		P<.3 -						
b	R m	f3d gav liv hpc	24m24	e			1.74gm		P<.7 -						

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
WATANIDIPINE.HCl				<u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>		
6586	M f	b6c eat	lun a/a	78w78 e	.	±
	a	M f	b6c eat	liv hpa		
	b	M f	b6c eat	lun adc		
	c	M f	b6c eat	tba mix		
6587	M m	b6c eat	liv hpc	78w78 e	.	>
	a	M m	b6c eat	liv hpa		
	b	M m	b6c eat	lun a/a		
	c	M m	b6c eat	lun adc		
	d	M m	b6c eat	tba mix		
6588	R f	f3d eat	liv hpa	24m24 e	.	>
	a	R f	f3d eat	tba mix		
6589	R m	f3d eat	liv hpa	24m24 e	.	>
	a	R m	f3d eat	tba mix		
WINGSTAY 100				<u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>		
6590	R f	f34 eat	liv tum	52w52 Cek	.	>
	a	R f	f34 eat	tba mix		
6591	R f	f34 eat	liv tum	52w64 Ce	.	>
	a	R f	f34 eat	ubl tum		
	b	R f	f34 eat	tba mix		
6592	R m	f34 eat	liv tum	52w52 Cek	.	>
	a	R m	f34 eat	tba mix		
6593	R m	f34 eat	liv tum	52w64 Ce	.	>
	a	R m	f34 eat	ubl tum		
	b	R m	f34 eat	tba mix		
XIBENOLOL.HCl				<u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>		
6594	M f	b6c eat	liv mix	82w92 e	.	>
	a	M f	b6c eat	lun mix		
	b	M f	b6c eat	tba mix		
6595	M m	b6c eat	liv mix	82w92 e	.	>
	a	M m	b6c eat	liv mix		
	b	M m	b6c eat	tba mix		
XYLAZINE.HCl				<u>100ng</u> <u>1ug</u> <u>10</u> <u>100</u> <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>		
6596	R m	f3d eat	thy fca	52w53 er	.	>
XYLENE MIXTURE (50.31% m-XYLENE, 26.9% o-XYLENE, 22.24% p-XYLENE)			 <u>1mg</u> <u>10</u> <u>100</u> <u>1g</u> <u>10</u>		
6597	R f	sda gav	--- lkm	24m29	.	>
	a	R f	sda gav	hed car		
	b	R f	sda gav	orc car		
	c	R f	sda gav	edu car		
	d	R f	sda gav	zym car		
	e	R f	sda gav	tba mal		
	f	R f	sda gav	tba mix		
6598	R f	sda gav	hed car	24m33 j	.	hist
	a	R f	sda gav	mam car		
	b	R f	sda gav	--- lkm		
	c	R f	sda gav	tba mix		
	d	R f	sda gav	tba mal		
6599	R m	sda gav	hed car	24m29	.	hist
	a	R m	sda gav	orc car		
	b	R m	sda gav	--- lkm		
	c	R m	sda gav	edu car		
	d	R m	sda gav	zym car		

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist		DR	AuOp
e	R m	sda gav	tba mal	24m29	1.82gm	P<.2
f	R m	sda gav	tba mix	24m29	4.07gm	P<.7
6600	R m	sda gav	orc car	24m33 j	± 5.82gm	P<.07
a	R m	sda gav	--- lkm	24m33 j	4.17gm	P<.3
b	R m	sda gav	hed car	24m33 j	+hist 5.17gm	P<.3 +
c	R m	sda gav	zym car	24m33 j	58.4gm	P<.9
d	R m	sda gav	tba mal	24m33 ej	1.67gm	P<.3
e	R m	sda gav	tba mix	24m33 j	no dre	P=1.

XYLENE MIXTURE (60% m-XYLENE, 9% o-XYLENE, 14% p-XYLENE, 17% ETHYLBENZENE)

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
6601	M f	b6c gav	thy fca	24m24	: ± #4.79gm *	P<.04 -
a	M f	b6c gav	TBA MXB	24m24	no dre	P=1.
b	M f	b6c gav	liv MXB	24m24	7.04gm *	P<.4
c	M f	b6c gav	lun MXB	24m24	5.13gm *	P<.3
6602	M m	b6c gav	TBA MXB	24m24	:> no dre	P=1. -
a	M m	b6c gav	liv MXB	24m24	no dre	P=1.
b	M m	b6c gav	lun MXB	24m24	7.60gm *	P<.6
6603	R f	f34 gav	mg1 adn	24m24	: ± #4.11gm *	P<.04 -
a	R f	f34 gav	TBA MXB	24m24	1.93gm *	P<.8
b	R f	f34 gav	liv MXB	24m24	51.3gm *	P<1.
6604	R m	f34 gav	TBA MXB	24m24 s	:> 700.mg *	P<.5 -
a	R m	f34 gav	liv MXB	24m24 s	no dre	P=1.

2,4-XYLIDINE.HCl

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
6605	M f	chi eat	lun mix	77w90	: + :	12.4mg / P<.004 +
a	M f	chi eat	liv mix	77w90	no dre	P=1. -
b	M f	chi eat	tba mix	77w90	12.2mg /	P<.08
6606	M f	chi eat	lun mix	77w90	pool : + :	13.5mg / P<.002 +
6607	M m	chi eat	liv mix	77w90	:>	65.4mg * P<.5 -
a	M m	chi eat	lun mix	77w90	no dre	P=1. -
b	M m	chi eat	tba mix	77w90	646.mg *	P<1. -
6608	R m	cdr eat	liv mix	77w98 v	:>	260.mg * P<.4 -
a	R m	cdr eat	tba mix	77w98 v	16.8mg \	P<.02 -

2,5-XYLIDINE.HCl

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
6609	M f	chi eat	liv hpt	68w94 a	: + :	552.mg * P<.003 +
a	M f	chi eat	liv mix	68w94 a	552.mg *	P<.003 +
b	M f	chi eat	lun mix	68w94 a	1.29gm *	P<.006 -
c	M f	chi eat	tba mix	68w94 a	475.mg *	P<.003
6610	M f	chi eat	liv hpt	68w94 a	pool : + :	552.mg * P<.0005+
6611	M m	chi eat	lun mix	68w94 a	: + :	765.mg * P<.005 -
a	M m	chi eat	liv mix	68w94 a	805.mg *	P<.01
b	M m	chi eat	tba mix	68w94 a	321.mg /	P<.002
6612	M m	chi eat	--- vsc	68w94 a	pool : + :	723.mg * P<.0005+
6613	R m	cdr eat	liv mix	18m24 v	:>	3.26gm * P<.8 -
a	R m	cdr eat	tba mix	18m24 v	67.2mg \	P<.005
6614	R m	cdr eat	sub mix	18m24 v	pool : + :	152.mg * P<.0005+

C.I. DISPERSE YELLOW 3

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
6615	M f	b6c eat	liv MXA	24m24	: + :	1.02gm * P<.0005c
a	M f	b6c eat	liv hpa	24m24	1.34gm *	P<.0005c
b	M f	b6c eat	--- MXA	24m24	1.51gm *	P<.05
c	M f	b6c eat	--- lym	24m24	1.68gm *	P<.07 a
d	M f	b6c eat	TBA MXB	24m24	769.mg *	P<.02
e	M f	b6c eat	liv MXB	24m24	1.02gm *	P<.0005
f	M f	b6c eat	lun MXB	24m24	no dre	P=1.

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
6616	M m b6c	eat lun a/a	24m24		: ±	#2.15gm * P<.03 -
a	M m b6c	eat TBA MXB	24m24			17.2gm * P<1.
b	M m b6c	eat liv MXB	24m24			no dre P=1.
c	M m b6c	eat lun MXB	24m24			2.44gm * P<.07
6617	R f f34	eat TBA MXB	24m24		:>	no dre P=1. -
a	R f f34	eat liv MXB	24m24			46.8gm * P<.9
6618	R m f34	eat liv nnd	24m24		: + :	380.mg \ P<.003 c
a	R m f34	eat liv MXA	24m24			833.mg * P<.04 c
b	R m f34	eat sto ---	24m24		+hist	4.09gm * P<.4 a
c	R m f34	eat TBA MXB	24m24			no dre P=1.
d	R m f34	eat liv MXB	24m24			833.mg * P<.04
C.I. PIGMENT YELLOW 12						
					<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
6619	M f b6c	eat TBA MXB	78w96			no dre P=1. -
a	M f b6c	eat liv MXB	78w96			no dre P=1.
b	M f b6c	eat lun MXB	78w96			no dre P=1.
6620	M m b6c	eat TBA MXB	78w96		:	no dre P=1. -
a	M m b6c	eat liv MXB	78w96			no dre P=1.
b	M m b6c	eat lun MXB	78w96			no dre P=1.
6621	M b nmr	eat tba tum	24m24		.>	9.11gm * P<.3 -
6622	R f f34	eat TBA MXB	18m25		:>	4.14gm * P<.4 -
a	R f f34	eat liv MXB	18m25			71.9gm * P<.6
6623	R m f34	eat TBA MXB	18m25		:>	no dre P=1. -
a	R m f34	eat liv MXB	18m25			no dre P=1.
6624	R b sda	eat tba tum	24m24		.>	5.33gm Z P<.6 -
C.I. PIGMENT YELLOW 16						
					<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
6625	M b nmr	eat tba tum	24m24 e		.>	11.7gm * P<.5 -
6626	R b sda	eat tba tum	24m24 e		.>	13.7gm Z P<.8 -
C.I. PIGMENT YELLOW 83						
					<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
6627	M b nmr	eat tba tum	24m24 e		.>	no dre P=1. -
6628	R b sda	eat tba tum	24m24 e		.>	3.56gm Z P<.4 -
C.I. VAT YELLOW 4						
					<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
6629	M f b6c	eat TBA MXB	25m25		:>	no dre P=1. -
a	M f b6c	eat liv MXB	25m25			23.9gm * P<.5
b	M f b6c	eat lun MXB	25m25			no dre P=1.
6630	M m b6c	eat --- lym	25m25		:	10.9gm * P<.009 c
a	M m b6c	eat TBA MXB	25m25			4.41gm * P<.05
b	M m b6c	eat liv MXB	25m25			8.61gm * P<.07
c	M m b6c	eat lun MXB	25m25			19.1gm * P<.4
6631	R f f34	eat TBA MXB	24m24		:>	no dre P=1. -
a	R f f34	eat liv MXB	24m24			no dre P=1.
6632	R m f34	eat TBA MXB	24m24		:>	787.mg * P<.5 -
a	R m f34	eat liv MXB	24m24			2.79gm * P<.2
FD & C YELLOW NO. 5						
					<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
6633	M f cd1	eat --- mlp	24m24 e		. + .	1.43gm Z P<.0005-
a	M f cd1	eat liv hpa	24m24 e			200.gm * P<.2 -
b	M f cd1	eat liv hpd	24m24 e			no dre P=1. -
c	M f cd1	eat lun a/a	24m24 e			no dre P=1. -
d	M f cd1	eat lun acb	24m24 e			no dre P=1. -
e	M f cd1	eat tba mal	24m24 e			1.56gm Z P<.0005-
f	M f cd1	eat tba ben	24m24 e			no dre P=1. -
6634	M m cd1	eat liv hpa	24m24 e		. ±	2.15gm Z P<.02 -

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
Sex	Route	Hist			DR	AuOp
a	M m	cd1 eat	--- mlp	24m24 e	11.8gm Z	P<.02 -
b	M m	cd1 eat	lun a/a	24m24 e	42.5gm *	P<.4 -
c	M m	cd1 eat	liv hpd	24m24 e	61.1gm *	P<.3 -
d	M m	cd1 eat	lun acb	24m24 e	no dre	P=1. -
e	M m	cd1 eat	tba ben	24m24 e	388.mg Z	P<.0005-
f	M m	cd1 eat	tba mal	24m24 e	1.81gm Z	P<.0005-
6635	R f	f3d wat	ute esp	24m26 e	.> 5.78gm *	P<.2 -
a	R f	f3d wat	liv nnd	24m26 e	no dre	P=1. -
b	R f	f3d wat	tba tum	24m26 e	no dre	P=1. -
6636	R m	f3d wat	abc mso	24m26 e	. + 2.82gm \	P<.004 -
a	R m	f3d wat	liv hpc	24m26 e	no dre	P=1. -
b	R m	f3d wat	liv nnd	24m26 e	no dre	P=1. -
c	R m	f3d wat	tba tum	24m26 e	noTD50	P<.4 -
6637	R f	nss eat	liv tum	64w64 e	.>	no dre P=1. -
a	R f	nss eat	tba mix	64w64 e	no dre	P=1. -
6638	R m	nss eat	liv tum	64w64 e	.>	no dre P=1. -
a	R m	nss eat	tba mix	64w64 e	no dre	P=1. -
6639	R b	osm eat	liv ade	24m24 e	.>231.gm *	P<.9 -
a	R b	osm eat	tba mal	24m24 e	no dre	P=1. -
b	R b	osm eat	tba mix	24m24 e	no dre	P=1. -
FD & C YELLOW NO. 6					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
6640	M f	b6c eat	TBA MXB	24m24	:>no dre	P=1. -
a	M f	b6c eat	liv MXB	24m24	no dre	P=1. -
b	M f	b6c eat	lun MXB	24m24	66.4gm *	P<.3 -
6641	M m	b6c eat	ski MXA	24m24	#37.5gm *	P<.05 -
a	M m	b6c eat	TBA MXB	24m24	17.8gm *	P<.7 -
b	M m	b6c eat	liv MXB	24m24	14.2gm *	P<.5 -
c	M m	b6c eat	lun MXB	24m24	no dre	P=1. -
6642	M f	cdr eat	liv tum	80w80 e	.>	no dre P=1. -
a	M f	cdr eat	lun ade	80w80 e	no dre	P=1. -
6643	M m	cdr eat	liv tum	80w80 e	.>	no dre P=1. -
a	M m	cdr eat	lun ade	80w80 e	no dre	P=1. -
6644	R f	f34 eat	TBA MXB	24m24	:>	9.06gm * P<.8 -
a	R f	f34 eat	liv MXB	24m24	no dre	P=1. -
6645	R m	f34 eat	TBA MXB	24m24	:>	11.8gm * P<.9 -
a	R m	f34 eat	liv MXB	24m24	2.52gm \	P<.08 -
6646	R f	nss eat	liv tum	64w64 e	.>	no dre P=1. -
a	R f	nss eat	tba mix	64w64 e	87.4gm Z	P<.02 -
6647	R m	nss eat	liv tum	64w64 e	.>	no dre P=1. -
a	R m	nss eat	tba mix	64w64 e	14.0gm *	P<1. -
GARDENIA YELLOW					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
6648	M f	c5n wat	lun tum	95w95 e	.no dre	P=1. -
a	M f	c5n wat	liv hpt	95w95 e	no dre	P=1. -
6649	M m	c5n wat	lun tum	95w95 e	.>	no dre P=1. -
a	M m	c5n wat	liv hpt	95w95 e	no dre	P=1. -
HC YELLOW 4					<u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
6650	M f	b6c eat	TBA MXB	24m24	:>	no dre P=1. -
a	M f	b6c eat	liv MXB	24m24	no dre	P=1. -
b	M f	b6c eat	lun MXB	24m24	no dre	P=1. -
6651	M m	b6c eat	TBA MXB	24m24	:>	no dre P=1. -
a	M m	b6c eat	liv MXB	24m24	no dre	P=1. -
b	M m	b6c eat	lun MXB	24m24	no dre	P=1. -
6652	R f	f34 eat	TBA MXB	24m24	:>	no dre P=1. -

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist		DR	AuOp
a	R f	f34 eat	liv MXB	24m24	no dre	P=1.
6653	R m	f34 eat	pit pda	24m24	465.mg *	P<.3 e
a	R m	f34 eat	TBA MXB	24m24	no dre	P=1.
b	R m	f34 eat	liv MXB	24m24	no dre	P=1.
ZATOSETRON MALEATE					<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
6654	R f	f34 gav	liv tum	52w52 rv	no dre	P=1.
6655	R m	f34 gav	liv tum	52w52 r	no dre	P=1.
ZEARALENONE					<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
6656	M f	b6c eat	MXB MXB	24m24	22.0mg *	P<.003
a	M f	b6c eat	pit MXA	24m24	32.3mg /	P<.002 c
b	M f	b6c eat	pit adn	24m24	37.4mg /	P<.006 c
c	M f	b6c eat	liv hpa	24m24	50.1mg *	P<.002 c
d	M f	b6c eat	liv MXA	24m24	38.8mg *	P<.03 c
e	M f	b6c eat	TBA MXB	24m24	17.9mg *	P<.05
f	M f	b6c eat	liv MXB	24m24	38.8mg *	P<.03
g	M f	b6c eat	liv MXB	24m24	no dre	P=1.
6657	M m	b6c eat	pit MXA	24m24	49.1mg *	P<.005 c
a	M m	b6c eat	pit ade	24m24	53.3mg *	P<.005 c
b	M m	b6c eat	TBA MXB	24m24	no dre	P=1.
c	M m	b6c eat	liv MXB	24m24	no dre	P=1.
d	M m	b6c eat	liv MXB	24m24	no dre	P=1.
6658	R f	f34 eat	TBA MXB	24m24	80.9mg *	P<.1 -
a	R f	f34 eat	liv MXB	24m24	33.5mg *	P<.1
6659	R m	f34 eat	TBA MXB	24m24	16.2mg *	P<.8 -
a	R m	f34 eat	liv MXB	24m24	950.mg *	P<.1
ZINC (II) ACETATE DIHYDRATE					<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
6660	R m	crw wat	tes lya	24m24 e	no dre	P=1. -
ZINC DIBUTYLDTIHIOCARBAMATE					<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
6661	M f	b6a orl	liv hpt	76w76 evx	1.09gm	P<.4 -
a	M f	b6a orl	liv hpt	76w76 evx	no dre	P=1. -
b	M f	b6a orl	tba mix	76w76 evx	2.33gm	P<.7 -
6662	M m	b6a orl	liv hpt	76w76 evx	no dre	P=1. -
a	M m	b6a orl	liv hpt	76w76 evx	no dre	P=1. -
b	M m	b6a orl	tba mix	76w76 evx	no dre	P=1. -
6663	M f	b6c orl	liv hpt	76w76 evx	2.33gm	P<.3 -
a	M f	b6c orl	liv hpt	76w76 evx	no dre	P=1. -
b	M f	b6c orl	tba mix	76w76 evx	731.mg	P<.05 -
6664	M m	b6c orl	liv hpt	76w76 evx	680.mg	P<.05 -
a	M m	b6c orl	liv hpt	76w76 evx	1.05gm	P<.2 -
b	M m	b6c orl	tba mix	76w76 evx	252.mg	P<.002 -
ZINC DIETHYLDTIHIOCARBAMATE					<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
6665	M f	b6a orl	liv hpt	76w76 evx	no dre	P=1. -
a	M f	b6a orl	liv hpt	76w76 evx	no dre	P=1. -
b	M f	b6a orl	tba mix	76w76 evx	no dre	P=1. -
6666	M m	b6a orl	liv hpt	76w76 evx	205.mg	P<.6 -
a	M m	b6a orl	liv hpt	76w76 evx	no dre	P=1. -
b	M m	b6a orl	tba mix	76w76 evx	86.7mg	P<.5 -
6667	M f	b6c orl	liv hpt	76w76 evx	no dre	P=1. -
a	M f	b6c orl	liv hpt	76w76 evx	no dre	P=1. -
b	M f	b6c orl	tba tum	76w76 evx	no dre	P=1. -
6668	M m	b6c orl	liv hpt	76w76 evx	46.2mg	P<.02 -

Spe	Strain	Site	Xpo+Xpt	Notes	TD50	2Tailpvl
	Sex	Route	Hist		DR	AuOp
a	M m	b6c orl	liv hpt	76w76 evx	no dre	P=1. -
b	M m	b6c orl	tba mix	76w76 evx	28.5mg	P<.003 -
ZINC DIMETHYLDITHIOCARBAMATE					<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
6669	M f	b6c eat	lun a/a	24m24		561.mg * P<.04 e
a	M f	b6c eat	--- mlp	24m24		947.mg * P<.05
b	M f	b6c eat	TBA MXB	24m24		no dre P=1.
c	M f	b6c eat	liv MXB	24m24		no dre P=1.
d	M f	b6c eat	lun MXB	24m24		710.mg * P<.2
6670	M f	b6c orl	lun ade	76w76 evx	.>	13.1mg P<.3 -
a	M f	b6c orl	liv hpt	76w76 evx		no dre P=1. -
b	M f	b6c orl	tba mix	76w76 evx		13.1mg P<.3 -
6671	M m	b6c eat	TBA MXB	24m24	:	no dre P=1. -
a	M m	b6c eat	liv MXB	24m24		no dre P=1.
b	M m	b6c eat	lun MXB	24m24		765.mg * P<.3
6672	M m	b6c orl	lun mix	76w76 evx	.	5.23mg P<.09 -
a	M m	b6c orl	liv hpt	76w76 evx		10.8mg P<.3 -
b	M m	b6c orl	tba mix	76w76 evx		3.37mg P<.04 -
6673	M f	b6a orl	liv hpt	76w76 evx	.	no dre P=1. -
a	M f	b6a orl	lun ade	76w76 evx		no dre P=1. -
b	M f	b6a orl	tba mix	76w76 evx		no dre P=1. -
6674	M m	b6a orl	lun ade	76w76 evx	.	9.15mg P<.6 -
a	M m	b6a orl	liv hpt	76w76 evx		202.mg P<1. -
b	M m	b6a orl	tba mix	76w76 evx		4.21mg P<.4 -
6675	R f	f34 eat	TBA MXB	24m24	:	no dre P=1. -
a	R f	f34 eat	liv MXB	24m24		no dre P=1.
6676	R m	f34 eat	thy ccr	24m24	:	95.8mg * P<.004 c
a	R m	f34 eat	TBA MXB	24m24		no dre P=1.
b	R m	f34 eat	liv MXB	24m24		no dre P=1.
6677	R b	mgr gav	liv mhp	22m24 e	.	56.5mg P<.008
a	R b	mgr gav	tba mix	22m24 e		25.8mg P<.002 +
ZINC ETHYLENEBISTHIOCARBAMATE					<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
6678	M f	b6a orl	lun ade	76w76 evx	.	1.15gm P<.6 -
a	M f	b6a orl	liv hpt	76w76 evx		no dre P=1. -
b	M f	b6a orl	tba mix	76w76 evx		1.15gm P<.7 -
6679	M m	b6a orl	liv hpt	76w76 evx	.	903.mg P<.6 -
a	M m	b6a orl	lun ade	76w76 evx		no dre P=1. -
b	M m	b6a orl	tba mix	76w76 evx		715.mg P<.7 -
6680	M f	b6c orl	lun ade	76w76 evx	.	1.15gm P<.3 -
a	M f	b6c orl	liv hpt	76w76 evx		no dre P=1. -
b	M f	b6c orl	tba mix	76w76 evx		1.15gm P<.3 -
6681	M m	b6c orl	liv hpt	76w76 evx	.	244.mg P<.02 -
a	M m	b6c orl	lun mix	76w76 evx		no dre P=1. -
b	M m	b6c orl	tba mix	76w76 evx		189.mg P<.009 -
6682	R b	mgr gav	liv tum	22m24 e	.	no dre P=1. -
a	R b	mgr gav	tba mix	22m24 e		255.mg P<.06 +
ZIRCONIUM (IV) SULFATE					<u>100ng....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>	
6683	M b	cd1 wat	lun tum	32m32 e	.	no dre P=1. -
a	M b	cd1 wat	liv tum	32m32 e		no dre P=1. -
b	M b	cd1 wat	tba tum	32m32 e		no dre P=1. -
c	M b	cd1 wat	tba mal	32m32 e		no dre P=1. -