

## Appendix: Strains

| Code | Strain  |
|------|---|
| aaa  | Analbuminaemic (Sprague-Dawley derived)   |
| aah  | A/He  |
| aap  | Alpk:APfSD  |
| abi  | Ab × IF   |
| aci  | ACI   |
| agu  | AGUS  |
| aif  | A × IF  |
| ain  | ACI/n   |
| ajj  | A/JJms  |
| akr  | AKR   |
| aks  | AKR/J   |
| alb  | albino  |
| amm  | A   |
| aps  | AP Alderly Park   |
| asd  | Sprague-Dawley albino   |
| asp  | ASH-CS1   |
| asw  | Swiss-Webster albino  |
| aug  | August  |
| ays  | AE/WffC3Hf/Nctr × YS/WffC3Hf/Nctr   |
| b46  | BR 46   |
| b62  | Monohybrid cross offspring of B6CF <sub>1</sub><br>(C57BL/6 × BALB/c)                                     |
| b6a  | B6AKF <sub>1</sub>  |
| b6b  | (B6C3F <sub>1</sub> × B6C3 background, brachymorphic) inter se = B6C3F <sub>2</sub> brachymorphic         |
| b6c  | B6C3F <sub>1</sub>  |
| b6n  | (B6C3F <sub>1</sub> × B6C3 background, brachymorphic) inter se = B6C3F <sub>2</sub> phenotypically normal |
| baa  | Black a/a (YS × VY)F <sub>1</sub>   |
| baj  | BALB/cJ   |
| bal  | BALB/c  |
| bbb  | Bush babies [ <i>Galago crassicaudatus</i> ]  |
| bb1  | Bethesda black  |
| bce  | BALB/cHe  |
| bcn  | BALB/cStCrlfC3Hf/Nctr   |
| bd1  | BDF <sub>1</sub>  |
| bd2  | BD II   |
| bd9  | BD IX   |
| bdf  | BD VI   |
| bdj  | Crj:BDF <sub>1</sub>  |
| bdr  | BD  |
| beg  | Beagle  |
| bfm  | Buffalo-Mai   |
| bld  | BALB/cLacDp   |
| buf  | Buffalo   |
| c17  | C17   |
| c3c  | C3H/AnCum   |
| c3d  | C3Hf/Dp   |
| c3e  | C3HeB/Fe  |
| c3h  | C3H (MTV+)  |
| c3j  | C3H/HeJ (MTV+)  |
| c31  | C3H (C3H/An1) (An1 70)  |
| c3p  | C3HeB   |
| c3s  | C3H/St (MTV+)   |
| c3v  | C3H/HeN-MTV-/-Nctr (MTV-)   |
| c56  | C57BL/6J  |
| c5c  | C57BL/10ScSn  |
| c5j  | C57BL/10J   |
| c51  | C57BL   |
| c5n  | C57BL/6N  |
| c5v  | C57BL/BVI   |
| c6s  | C57BL/6CrSlc  |
| c7b  | (C57BL/6 × BALB/c)F <sub>1</sub>  |
| c71  | C57L  |
| cb6  | C57BL/6   |
| cb7  | CBA × C57BL   |
| cba  | CBA   |
| cbc  | CBA/Cb/Se   |
| cbh  | CBA/H-T6  |
| cbj  | C3HeB/FeJ   |
| cbl  | C57BL   |
| cbn  | C57BL/6JfC3Hf/Nctr ×<br>BALB/cStCrlfC3Hf/Nctr inter se  |
| cbo  | C.B. hooded   |
| cbr  | CB  |
| cbs  | Cb/Sc   |
| cbt  | Chester Beatty albino   |
| cd1  | Charles River CD1   |
| cdf  | CDF <sub>1</sub>  |
| cdj  | Crj: CD-1 (ICR)   |
| cdr  | Charles River CD (Sprague-Dawley)   |
| cen  | C3H/HeN   |
| cf1  | CF-1  |
| cfe  | CFE   |
| cff  | C57BL/6JfC3Hf/Nctr ×<br>BALB/cStCrlfC3Hf/Nctr   |
| cfi  | C3H/FIB   |
| cfl  | CFLP  |
| cfn  | CFN   |
| cfr  | CF  |
| che  | C57BL/He  |
| chf  | C3HfB   |
| chg  | C3H/He germfree   |
| chh  | C3H/He (MTV+)   |
| chi  | CD-1 HaM/ICR  |
| chj  | C3HeB/Jax   |
| chm  | Charles River   |
| cif  | (C57 × IF)F <sub>1</sub>  |
| cj5  | C57BL/6NCrj   |
| clw  | Colworth (Wistar derived)   |
| crf  | (C3H × RIII)F <sub>1</sub> (MTV+)   |
| crw  | Charles River Cr1:COBS(WI)BR  |
| esa  | Charles River albino  |
| esb  | CSb   |
| esc  | C57L/He × 129/Rr × C3HeB/De × SWR/Ly  |
| ctn  | CTM   |
| cva  | BALB/cStCrlfC3Hf/Nctr ×<br>VY/WffC3Hf/Nctr-(A/A)  |
| cvy  | BALB/cStCrlfC3Hf/Nctr ×<br>VY/WffC3Hf/Nctr-(A <sup>vy</sup> /A)   |
| cwf  | Carworth Farms  |
| cws  | CFW   |
| cym  | Cynomolgus [ <i>Macaca fascicularis</i> ]   |
| d2b  | D2B6F <sub>1</sub> mice   |

|     |  |     |                                     |
|-----|--|-----|-------------------------------------|
| dah | DA (from Hannover)                             | scd | Swiss CD-1                          |
| dba | DBA/2  | scp | Cpb:Swiss random                    |
| dbx | DBA  | sda | Sprague-Dawley                      |
| ddd | DDD  | sdf | SD × F344                           |
| ddn | ddNi   | sdi | IcoIbm:OFA (Sprague-Dawley derived) |
| dds | Slc:ddY  | sdj | SD(Crj:CD) Sprague-Dawley           |
| ddx | dd   | sdz | Sandoz                              |
| ddy | DDY  | sen | SENCAR                              |
| don | Donryu   | shc | Sherman COBS                        |
| esd | Eastern Sprague-Dawley                         | she | Sherman                             |
| f34 | Fischer 344                                    | shj | SHR/Crj                             |
| f3d | F344/DuCrj                                     | shr | Swiss/H/Riop                        |
| f3j | Fischer 344/Jcl                                | sic | Swiss/ICR                           |
| f3l | Fischer 344/LATI                               | sjd | Jcl:SD                              |
| f3t | Fischer 344/Tox                                | sjs | SJL/J                               |
| fdr | FDRL   | sls | Slc-Wistar                          |
| fds | Food and Drug Research Laboratories stock rats | smb | Syrian, MB strain                   |
| fis | Fischer  | smw | Sas:MRC(WI)BR                       |
| fmf | Fischer 344/Mai fBR                            | ssa | S strain albino                     |
| hew | Hebrew University                              | ssk | SK&F Swiss                          |
| hic | Ha/ICR   | sss | Sprague-Dawley Spartan              |
| hra | HRA/Skh (hairless)                             | stm | ST/a                                |
| hrl | Harlan   | swa | Swiss albino                        |
| hza | Holtzman albino (Sprague-Dawley derived)       | swi | Swiss                               |
| ic3 | ICRC × C3H (Jax)                               | swn | Swiss/NIH (Japan)                   |
| ici | ICI  | swr | SWR                                 |
| icm | ICR  | sww | Swiss Webster                       |
| icr | ICR/Jcl  | syg | Syrian Golden                       |
| ifc | IF × C57                                       | tf1 | Tuck                                |
| ifm | IF   | the | Theiller's Original                 |
| lca | LACA   | tmm | TM                                  |
| leb | Long-Evans BLU:(LE)                            | tst | Tree shrew [ <i>Tupaia glis</i> ]   |
| lee | Leeds albino                                   | umh | UM-HET3                             |
| lev | Long-Evans                                     | vms | VM                                  |
| lew | Lewis  | wag | WAG                                 |
| lwj | LEW/Crj (Lewis)                                | wal | Wistar albino                       |
| mar | Marshall                                       | whb | Han-Ibm Wistar                      |
| mgr | Mongrel  | wi2 | Wistar II                           |
| mrc | MRC  | wid | Wistar/FDRL                         |
| mrw | MRC-Wistar                                     | wil | Wistar/LAC-P                        |
| nbl | NBL/Cr   | win | Wistary/NIN                         |
| nbr | NBR  | wio | Wistar-OSU                          |
| nbw | NZBW (hooded black and white strain)           | wis | Wistar                              |
| nmb | Bor:NMRI, SPF-bred NMRI                        | wky | WKY/NCrj (Wistar)                   |
| nmh | Han:NMRI                                       | wmf | Wistar-Mai-Furth                    |
| nmo | Hoe:NMRKf (SPF71)                              | wsb | BOR:WISW (Wistar)                   |
| nmr | NMRI   | wsh | Han:WIST                            |
| non | Non-inbred                                     | wsj | Crj:Wistar                          |
| nra | Norwegian albino                               | wsk | SK&F Wistar                         |
| nss | Not specified                                  | wsr | Wistar-random                       |
| nzb | NZO/BIGd                                       | wsw | Wilmslow Wistar                     |
| nzd | NZR/Gd   | wws | Wistar W.74                         |
| of1 | OF1  | xvi | XVII/G                              |
| ofs | OFA (Sprague-Dawley derived)                   | yva | Obese yellow Avy/a                  |
| osm | Osborne-Mendel                                 |     |                                     |
| por | MRC Porton (Wistar derived)                    |     |                                     |
| pva | Lean pseudoagouti Avy/a                        |     |                                     |
| r3m | RIII (MTV+)                                    |     |                                     |
| rfm | RF   |     |                                     |
| rhe | Rhesus [ <i>Macaca mulatta</i> ]               |     |                                     |