### Animal Numbers and CEL Data File Names

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Animal Number | Group | Dose (mMol/kg) | Dose (mg/kg) | Survived to Study Termination | CEL File ID |
| 173 | Corn Oil | 0 | 0 | Yes | 041-052014-MW\_(Rat230\_2).CEL |
| 174 | Corn Oil | 0 | 0 | Yes | 001-051914-MW\_(Rat230\_2).CEL |
| 184 | Corn Oil | 0 | 0 | Yes | 073-052714-JAP\_(Rat230\_2).CEL |
| 210 | Corn Oil | 0 | 0 | Yes | 009-051914-MW\_(Rat230\_2).CEL |
| 215 | Corn Oil | 0 | 0 | Yes | 037-052014-MW\_(Rat230\_2).CEL |
| 150 | IDDP | 0.169 | 66 | Yes | NA |
| 163 | IDDP | 0.169 | 66 | Yes | NA |
| 188 | IDDP | 0.169 | 66 | Yes | 007-051914-MW\_(Rat230\_2).CEL |
| 226 | IDDP | 0.169 | 66 | Yes | 044-052114-MW\_(Rat230\_2).CEL |
| 227 | IDDP | 0.169 | 66 | Yes | 079-052714-JAP\_(Rat230\_2).CEL |
| 152 | IDDP | 0.338 | 132 | Yes | 008-051914-MW\_(Rat230\_2).CEL |
| 153 | IDDP | 0.338 | 132 | Yes | NA |
| 170 | IDDP | 0.338 | 132 | Yes | NA |
| 222 | IDDP | 0.338 | 132 | Yes | 045-052114-MW\_(Rat230\_2).CEL |
| 228 | IDDP | 0.338 | 132 | Yes | 080-052714-JAP\_(Rat230\_2).CEL |
| 147 | IDDP | 0.675 | 264 | Yes | 010-051914-MW\_(Rat230\_2).CEL |
| 156 | IDDP | 0.675 | 264 | Yes | NA |
| 158 | IDDP | 0.675 | 264 | Yes | 046-052114-MW\_(Rat230\_2).CEL |
| 177 | IDDP | 0.675 | 264 | Yes | 081-052714-JAP\_(Rat230\_2).CEL |
| 181 | IDDP | 0.675 | 264 | Yes | NA |
| 167 | IDDP | 1.35 | 527 | Yes | 011-051914-MW\_(Rat230\_2).CEL |
| 172 | IDDP | 1.35 | 527 | Yes | NA |
| 189 | IDDP | 1.35 | 527 | Yes | NA |
| 224 | IDDP | 1.35 | 527 | Yes | 047-052114-MW\_(Rat230\_2).CEL |
| 229 | IDDP | 1.35 | 527 | Yes | 082-052714-JAP\_(Rat230\_2).CEL |
| 154 | IDDP | 2.7 | 1054 | Yes | 012-051914-MW\_(Rat230\_2).CEL |
| 157 | IDDP | 2.7 | 1054 | Yes | NA |
| 180 | IDDP | 2.7 | 1054 | Yes | 048-052114-MW\_(Rat230\_2).CEL |
| 185 | IDDP | 2.7 | 1054 | Yes | NA |
| 195 | IDDP | 2.7 | 1054 | Yes | 083-052714-JAP\_(Rat230\_2).CEL |

NA = No transcriptomics data collected for selected animal