### Animal Numbers and CEL Data File Names

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Animal Number | Group | Dose (mMol/kg) | Dose (mg/kg) | Survived to Study Termination | CEL File ID |
| 77 | Corn Oil | 0 | 0 | Yes | 057-052114-MW\_(Rat230\_2).CEL |
| 100 | Corn Oil | 0 | 0 | Yes | 084-052714-JAP\_(Rat230\_2).CEL |
| 104 | Corn Oil | 0 | 0 | Yes | 013-051914-MW\_(Rat230\_2).CEL |
| 122 | Corn Oil | 0 | 0 | Yes | 017-051914-MW\_(Rat230\_2).CEL |
| 133 | Corn Oil | 0 | 0 | Yes | 049-052114-MW\_(Rat230\_2).CEL |
| 97 | IPP | 0.169 | 77 | Yes | NA |
| 110 | IPP | 0.169 | 77 | Yes | 020-051914-MW\_(Rat230\_2).CEL |
| 117 | IPP | 0.169 | 77 | Yes | 055-052114-MW\_(Rat230\_2).CEL |
| 124 | IPP | 0.169 | 77 | Yes | 090-052814-MW\_(Rat230\_2).CEL |
| 125 | IPP | 0.169 | 77 | Yes | NA |
| 73 | IPP | 0.338 | 153 | Yes | 021-051914-MW\_(Rat230\_2).CEL |
| 74 | IPP | 0.338 | 153 | Yes | NA |
| 90 | IPP | 0.338 | 153 | Yes | NA |
| 105 | IPP | 0.338 | 153 | Yes | 056-052114-MW\_(Rat230\_2).CEL |
| 106 | IPP | 0.338 | 153 | Yes | 091-052814-MW\_(Rat230\_2).CEL |
| 71 | IPP | 0.675 | 306 | Yes | NA |
| 82 | IPP | 0.675 | 306 | Yes | 022-051914-MW\_(Rat230\_2).CEL |
| 116 | IPP | 0.675 | 306 | Yes | 58R-082514-MW\_(Rat230\_2).CEL |
| 121 | IPP | 0.675 | 306 | Yes | 092-052814-MW\_(Rat230\_2).CEL |
| 144 | IPP | 0.675 | 306 | Yes | NA |
| 86 | IPP | 1.35 | 611 | Yes | NA |
| 108 | IPP | 1.35 | 611 | Yes | NA |
| 114 | IPP | 1.35 | 611 | Yes | 023-051914-MW\_(Rat230\_2).CEL |
| 130 | IPP | 1.35 | 611 | Yes | 059-052114-MW\_(Rat230\_2).CEL |
| 145 | IPP | 1.35 | 611 | Yes | 093-052814-MW\_(Rat230\_2).CEL |
| 72 | IPP | 2.7 | 1222 | No | NA |
| 81 | IPP | 2.7 | 1222 | No | NA |
| 84 | IPP | 2.7 | 1222 | No | 060-052114-MW\_(Rat230\_2).CEL |
| 85 | IPP | 2.7 | 1222 | No | 024-051914-MW\_(Rat230\_2).CEL |
| 93 | IPP | 2.7 | 1222 | No | NA |
| 96 | IPP | 2.7 | 1222 | No | 094-052814-MW\_(Rat230\_2).CEL |
| 101 | IPP | 2.7 | 1222 | No | NA |

NA = No transcriptomics data collected for selected animal