### Animal Numbers and CEL Data File Names

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Animal Number | Group | Dose (mMol/kg) | Dose (mg/kg) | Survived to Study Termination | CEL File ID |
| 7 | Corn Oil | 0 | 0 | No | NA |
| 26 | Corn Oil | 0 | 0 | Yes | 025-052014-MW\_(Rat230\_2).CEL |
| 34 | Corn Oil | 0 | 0 | Yes | 061-052114-MW\_(Rat230\_2).CEL |
| 35 | Corn Oil | 0 | 0 | Yes | 033-052014-MW\_(Rat230\_2).CEL |
| 57 | Corn Oil | 0 | 0 | Yes | 065-052714-JAP\_(Rat230\_2).CEL |
| 5 | EHDP | 0.169 | 61 | Yes | 026-052014-MW\_(Rat230\_2).CEL |
| 6 | EHDP | 0.169 | 61 | No | NA |
| 11 | EHDP | 0.169 | 61 | Yes | 062-052114-MW\_(Rat230\_2).CEL |
| 29 | EHDP | 0.169 | 61 | Yes | 096-052814-MW\_(Rat230\_2).CEL |
| 58 | EHDP | 0.169 | 61 | No | NA |
| 4 | EHDP | 0.338 | 123 | Yes | 097-052814-MW\_(Rat230\_2).CEL |
| 17 | EHDP | 0.338 | 123 | Yes | 027-052014-MW\_(Rat230\_2).CEL |
| 30 | EHDP | 0.338 | 123 | No | NA |
| 37 | EHDP | 0.338 | 123 | Yes | NA |
| 54 | EHDP | 0.338 | 123 | Yes | 063-052114-MW\_(Rat230\_2).CEL |
| 3 | EHDP | 0.675 | 245 | Yes | 028-052014-MW\_(Rat230\_2).CEL |
| 14 | EHDP | 0.675 | 245 | Yes | 064-052114-MW\_(Rat230\_2).CEL |
| 16 | EHDP | 0.675 | 245 | Yes | NA |
| 27 | EHDP | 0.675 | 245 | Yes | NA |
| 53 | EHDP | 0.675 | 245 | Yes | 098-052814-MW\_(Rat230\_2).CEL |
| 15 | EHDP | 1.35 | 489 | No | NA |
| 23 | EHDP | 1.35 | 489 | Yes | 029-052014-MW\_(Rat230\_2).CEL |
| 45 | EHDP | 1.35 | 489 | Yes | 099-052814-MW\_(Rat230\_2).CEL |
| 52 | EHDP | 1.35 | 489 | Yes | NA |
| 63 | EHDP | 1.35 | 489 | Yes | 066-052714-JAP\_(Rat230\_2).CEL |
| 10 | EHDP | 2.7 | 979 | No | NA |
| 25 | EHDP | 2.7 | 979 | No | NA |
| 46 | EHDP | 2.7 | 979 | Yes | 030-052014-MW\_(Rat230\_2).CEL |
| 47 | EHDP | 2.7 | 979 | Yes | 067-052714-JAP\_(Rat230\_2).CEL |
| 60 | EHDP | 2.7 | 979 | Yes | 100-052814-MW\_(Rat230\_2).CEL |

NA = No transcriptomics data collected for selected animal