### 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 |
| 2 | BPDP | 0.169 | 65 | Yes | 031-052014-MW\_(Rat230\_2).CEL |
| 13 | BPDP | 0.169 | 65 | No | NA |
| 21 | BPDP | 0.169 | 65 | Yes | 068-052714-JAP\_(Rat230\_2).CEL |
| 31 | BPDP | 0.169 | 65 | No | NA |
| 65 | BPDP | 0.169 | 65 | Yes | 101R-082514-MW\_(Rat230\_2).CEL |
| 8 | BPDP | 0.338 | 129 | Yes | 032-052014-MW\_(Rat230\_2).CEL |
| 18 | BPDP | 0.338 | 129 | Yes | 069-052714-JAP\_(Rat230\_2).CEL |
| 19 | BPDP | 0.338 | 129 | Yes | 102-052814-MW\_(Rat230\_2).CEL |
| 43 | BPDP | 0.338 | 129 | Yes | NA |
| 64 | BPDP | 0.338 | 129 | Yes | NA |
| 20 | BPDP | 0.675 | 258 | Yes | NA |
| 33 | BPDP | 0.675 | 258 | Yes | 034-052114-MW\_(Rat230\_2).CEL |
| 48 | BPDP | 0.675 | 258 | Yes | NA |
| 59 | BPDP | 0.675 | 258 | Yes | 070-052714-JAP\_(Rat230\_2).CEL |
| 62 | BPDP | 0.675 | 258 | Yes | 103-052814-MW\_(Rat230\_2).CEL |
| 22 | BPDP | 1.35 | 516 | Yes | 035-052014-MW\_(Rat230\_2).CEL |
| 42 | BPDP | 1.35 | 516 | Yes | NA |
| 49 | BPDP | 1.35 | 516 | Yes | 071-052714-JAP\_(Rat230\_2).CEL |
| 51 | BPDP | 1.35 | 516 | Yes | NA |
| 66 | BPDP | 1.35 | 516 | Yes | 104-052814-MW\_(Rat230\_2).CEL |
| 28 | BPDP | 2.7 | 1033 | Yes | NA |
| 32 | BPDP | 2.7 | 1033 | No | NA |
| 36 | BPDP | 2.7 | 1033 | Yes | 036-052014-MW\_(Rat230\_2).CEL |
| 39 | BPDP | 2.7 | 1033 | Yes | 072-052714-JAP\_(Rat230\_2).CEL |
| 61 | BPDP | 2.7 | 1033 | Yes | 105-052814-MW\_(Rat230\_2).CEL |

NA = No transcriptomics data collected for selected animal