|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| KEGG pathway | Galgal3 e70\* | BH significance | Gagal4 e73 | BH significance | Overlap in galgal4\*\* | BH significance |
| Ribosome | 36 | 6.3 x 10-31 | 36 | 1.3 x 10-17 | 31 (35) | 1.9 x 10-26 |
| Oxidative Phosphorylation | 20 | 8.1 x 10-07 | 31 | 6.5 x 10-07 | 16 (20) | 4.4 x 10-05 |
| Cardiac muscle contraction | 9 | 7.1 x 10-03 | 14 | 7.7 x 10-03 | 8 | 1.0 x 10-02 |
| Spliceosome  | 13 | 8.4 x 10-03 | 20 | 2.9 x 10-02 | 12 | 5.2 x 10-03 |

Table S3. Comparison of differentially represented KEGG Pathways in alcohol-vulnerable versus alcohol-resistant neuroprogenitors in Galgal3 (e70) and Galgal4 (e73).

\* Galgal3 e70 data were obtained from Garic et al., 2014.

\*\* The two parenthetical values reflect additional genes in the KEGG pathway between the two releases with different geneID or name entries.