



Supplemental Figure 6. Cell-type enrichment analysis. Depiction of general cell types enriched above a Bonferroni-corrected threshold combined p-value of $3.69 \cdot 10^{-5}$. Enriched modules include (left, top to bottom) M2-axonogenesis, M3-synapse assembly, M4-phosphorylation, M7-ubiquitination (right, top to bottom) M10-telomerase RNA activity, M15-G protein/oxidoreductase activity, M18-steroid dehydrogenase activity, M25-axon guidance.