TopGO Down (fisher's exact test) GO:0051965, positive regulation of synapse assembly GO:0060078, regulation of postsynaptic membrane GO:0098974, postsynaptic actin cytoskeleton · GO:0007214, gamma-aminobutyric acid signaling GO:0060291, long-term synaptic potentiation GO:0022038, corpus callosum development -GO:0007411, axon guidance GO:0098885, modification of postsynaptic actin **Biological Proccess** Gene counts GO:0048013, ephrin receptor signaling pathway 50 GO:0048169, regulation of long-term neuronal 100 GO:0001975, response to amphetamine 150 GO:0008542, visual learning 200 GO:1902905, positive regulation of supramolecular -GO:0008344, adult locomotory behavior -GO:0007420, brain development GO:0061001, regulation of dendritic spine GO:2000300, regulation of synaptic vesicle GO:1905606, regulation of presynapse assembly GO:0007215, glutamate receptor signaling pathway GO:0007409, axonogenesis -0 Enrichment (- log10 Pvalue)