## Top 30 Pathways (Sorted by FDR) GO:CC - cell periphery -GO:BP – nervous system process HP - Reduced arm span -GO:CC - external encapsulating structure GO:CC - extracellular matrix GO:CC - collagen-containing extracellular matrix -GO:CC - neuron projection · GO:CC - collagen type IX trimer GO:CC - very-low-density lipoprotein particle GO:CC - triglyceride-rich plasma lipoprotein particle GO:MF - signaling receptor activity -GO:MF - molecular transducer activity --log10(p\_value) GO:MF - neurotransmitter receptor activity -4.5 GO:BP – trans–synaptic signaling 4.0 GO:BP – anterograde trans–synaptic signaling 3.5 GO:BP - positive regulation of Wnt signaling pathway, planar cell polarity pathway 3.0 GO:BP – developmental process 2.5 GO:BP - chemical synaptic transmission 2.0 GO:BP - G protein-coupled receptor signaling pathway GO:CC - cell projection · GO:CC - plasma membrane bounded cell projection GO:CC – plasma membrane GO:CC - membrane GO:CC - extracellular region GO:CC - FACIT collagen trimer GO:BP - synaptic signaling GO:BP - regulation of Wnt signaling pathway, planar cell polarity pathway GO:BP – positive regulation of non-canonical Wnt signaling pathway GO:BP - cell-cell signaling GO:BP - positive regulation of cell differentiation --log10(FDR)