Comparison against adult REACTOME_CELL_CYCLE_CHECKPOINTS -REACTOME_MITOTIC_PROMETAPHASE -REACTOME_MITOTIC_M_M_G1_PHASES -REACTOME_DNA_REPLICATION -REACTOME_FACTORS_INVOLVED_IN_MEGAKARYOCYTE_DEVELOPMENT_AND_PLATELET_PRODUCTION -REACTOME_G1_S_TRANSITION -REACTOME_MITOTIC_G1_G1_S_PHASES -REACTOME_CHROMOSOME_MAINTENANCE -REACTOME_G2_M_CHECKPOINTS -Direction REACTOME_CELL_CYCLE_MITOTIC up REACTOME_NEURONAL_SYSTEM down REACTOME_TRANSMISSION_ACROSS_CHEMICAL_SYNAPSES -REACTOME NEUROTRANSMITTER RECEPTOR BINDING AND DOWNSTREAM TRANSMISSION IN THE POSTSYNAPTIC CELL-REACTOME_GPCR_LIGAND_BINDING -REACTOME_CLASS_A1_RHODOPSIN_LIKE_RECEPTORS -REACTOME_NEUROTRANSMITTER_RELEASE_CYCLE -REACTOME_POTASSIUM_CHANNELS -REACTOME_SIGNALING_BY_GPCR -REACTOME_GPCR_DOWNSTREAM_SIGNALING -REACTOME_ION_CHANNEL_TRANSPORT -5 10 15

Count of Enriched Pathways in 20 Transcriptomically Similar Patients