TopGO E18 male GO enrichment analysis transmitter-gated ion channel activity involved in regulatio.. translation thyroid hormone transport thyroid hormone binding terminal bouton synaptic membrane adhesion synapse sympathetic nervous system development structural constituent of ribosome structural constituent of postsynaptic intermediate filament... structural constituent of postsynapse structural constituent of cytoskeleton specification of loop of Henle identity sodium:potassium-exchanging ATPase complex signaling receptor binding rRNA binding -RNA polymerase II cis-regulatory region sequence-specific DN... ribosomal small subunit assembly retinol metabolic process regulation of T cell mediated immune response to tumor cell regulation of synaptic transmission, glutamatergic regulation of presynapse assembly regulation of Cdc42 protein signal transduction purine nucleobase metabolic process proximal/distal pattern formation involved in metanephric ne... Significant protein localization to adherens junction presynaptic intermediate filament cytoskeleton presynapse assembly postsynaptic neurotransmitter receptor internalization positive regulation of neuron projection development positive regulation of dendrite development oxygen binding nucleosomal DNA binding noradrenergic neuron differentiation negative regulation of neuron apoptotic process p.adjust negative regulation of chromosome condensation -0.004 myelin sheath 0.003 low-density lipoprotein particle learning 0.002 intramolecular transferase activity, phosphotransferases 0.001 integral component of postsynaptic density membrane 0.000 hormone activity high-affinity glutamate transmembrane transporter activity heparin binding haptoglobin binding glutamatergic synapse glial cell differentiation gamma-catenin binding GABA-gated chloride ion channel activity · GABA-ergic synapse extrinsic component of external side of plasma membrane extracellular space decanoate-CoA ligase activity cytosolic small ribosomal subunit cytosolic large ribosomal subunit cytoplasmic translation chloride transmembrane transport central nervous system neuron development cardiac ventricle formation calyx of Held · calmodulin binding calcium-dependent protein kinase regulator activity calcium-dependent cell-cell adhesion via plasma membrane cel.. axonal transport of mitochondrion axon guidance adenylate cyclase inhibitor activity L2_3_IT· Astro 4 2 Pvalb γip Non_neuronal Oligo Sst