





ontology: KEGG Neuroactive ligand-receptor interaction Calcium signaling pathway Autoimmune thyroid disease Allograft rejection Morphine addiction Cell adhesion molecules (CAMs) DNA replication Graft-versus-host disease Type I diabetes mellitus Hematopoietic cell lineage Ribosome GeneRatio Parkinson's disease 0.1 Oxidative phosphorylation 0.2 Alzheimer's disease 0.3 Huntington's disease **Thermogenesis** p.adjust MicroRNAs in cancer 0.03 Olfactory transduction 0.02 Systemic lupus erythematosus Ubiquitin mediated proteolysis 0.01 **Spliceosome** Endocytosis Protein processing in endoplasmic reticulum Aminoacyl-tRNA biosynthesis Citrate cycle (TCA cycle) RNA degradation mRNA surveillance pathway RNA transport Tight junction Alcoholism Taste transduction G:E:J E:J G:E G (1893)(81)(2968)(137)

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