GO Terms

developmental process tryptophan catabolic process to kynurenine 'de novo' NAD biosynthetic process from tryptophan kynurenine metabolic process cell-cell adhesion via plasma-membrane adhesion molecules pattern specification process cartilage condensation cellular biogenic amine catabolic process regulation of epithelial to mesenchymal transition aromatic amino acid family catabolic process negative regulation of transcription from RNA polymerase II promoter by glucose response to vitamin B6 xenobiotic transport across blood-nerve barrier presynaptic active zone assembly negative regulation of cellular process negative regulation of signal transduction in absence of ligand behavior fasciculation of motor neuron axon negative regulation of cytoplasmic translational elongation umbilical cord morphogenesis sensory perception of sound positive regulation of macrophage apoptotic process leucine transport type I interferon signaling pathway response to virus regulation of ribonuclease activity regulation of viral genome replication regulation of biological process involved in symbiotic interaction immune response defense response response to external stimulus cellular response to chemical stimulus cell surface receptor signaling pathway intestinal stem cell homeostasis positive regulation of calcium-dependent cell-cell adhesion Wnt signaling pathway involved in kidney development regulation of morphogenesis of a branching structure negative regulation of lysosomal protein catabolic process negative regulation of barbed-end actin filament capping response to odorant regulation of cellular process interleukin-10 production ISG15-protein conjugation heparan sulfate proteoglycan biosynthetic process, enzymatic modification 5 10