| anatomica arbohydra arbohydra derivative motobolic cell | durante description differentiation differenti | endent ty | -plus-end directed microfilament motor activity |
|---|--|---------------------------------------|--|
| cellular cell amino romosom ytoplasm | - maintenance of presynaptic active zone structure - lysine biosynthetic process via aminoadipic acid - ammonia assimilation cycle - tyrosine biosynthetic process, by oxidation of phenylalanine - sarcosine catabolic process - negative regulation of maintenance of mitotic sister chromatid cohesion, telomeric - positive regulation of cytoplasmic translation - negative regulation of cytoplasmic translational initiation in response to stress | catalytic activity | hydrolase activity I all with a city of the purples activity I all with a city of the purples activity I all with a city of the purples activity I all with a city of the purples activity I all with a city of the purples activity I all with a city of the purples activity I all with a city of the purples activity I all with a city of the purples activity I all with a city of the purples activity I all with a city of the purple of the purp |
| DNA DNA A-1 | error–free translesion synthesis interstrand cross–link repair double–strand break repair replication fork processing replication fork reversal positive regulation of transcription from RNA polymerase II promoter in response to calcium ion mRNA transcription transcription elongation by RNA polymerase II promoter negative regulation of post–transcriptional gene silencing by RNA | cytoskeletal protein binding | -tubulin binding -spectrin binding |
| lipid | regulation of dendritic cell cytokine production response to type I interferon positive regulation of macrophage cytokine production positive regulation of leukocyte migration positive regulation of retinoic acid biosynthetic process retinoic acid biosynthetic process 3-keto-sphinganine metabolic process platelet activating factor metabolic process qlycine receptor clustering ruclear inner membrane organization negative regulation of mitochondrial membrane permeability inner mitochondrial membrane organization positive regulation of enguliment of apoptotic cell 0.04 | lipid binding | - triacyl lipopeptide binding - diacyl lipopeptide binding over_represented_pv |
| ondrid mRNA nervous small eoc | mitochondrial genome maintenance 0.03 0.02 0.01 - spliceosomal tri–snRNP complex assembly learning learned vocalization behavior or vocal learning - cyclic purine nucleotide metabolic process regulation of nucleocytoplasmic transport | molecular function regulator activity | 0.03 0.02 0.01 |
| cytopla; rogramme protein protein | protein import into nucleus negative regulation of apoptotic process in bone marrow cell regulation of ER-associated ubiquitin-dependent protein catabolic process 'de novo' protein folding | RNA | - poly–pyrimidine tract binding - pre–mRNA intronic binding - mRNA binding - U6 snRNA binding |
| protein productiy snRNA | historie H3 and trime thylation to protein activity by protein phosphorylation legally a regulation of protein phosphorylation protein degrication ethylation regulation of oviposition regulation of oviposition Novyle bacmone recentor signaling pathway no pathway legally be the protein of the protein phosphorylation signaling pathway of the protein of the protein phosphorylation signaling pathway of the protein of the protein phosphorylation signaling pathway of the protein of the protein phosphorylation of the protein of | transporter activity | water transmembrane transporter activity proton channel activity bicarbonate transmembrane transporter activity active borate transmembrane transporter activity NAADP-sensitive calcium-release channel activity cation:chloride symporter activity solute:inorganic anion antiporter activity |
| telomere nsmemb | telomere maintenance positive regulation of ryanodine-sensitive calcium-release channel activity | | - nucleic acid binding - zinc ion binding - heterocyclic compound binding - organic cyclic compound binding - catalytic activity - DNA binding - metal ion binding - obsolete nucleotide phosphatase activity, acting on free nucleotides - purchase dimensional activity |