Unknown membrane DNA replication hydrogen ion transmembrane transporter activity carbohydrate metabolic process proton-transporting ATP synthase complex, coupling factor F(o) ATP synthesis coupled proton transport transport nuclear origin of replication recognition complex polygalacturonase activity ATP binding ATPase activity hydrolase activity, hydrolyzing O-glycosyl compounds DNA-directed RNA polymerase II, holoenzyme nucleus integral component of membrane viral capsid extracellular region regulation of transcription from RNA polymerase II promoter structural molecule activity intracellular protein transport signal transduction transcription factor binding ossification pathogenesis RNA binding intra-Golgi vesicle-mediated transport mRNA processing RNA polymerase II transcription cofactor activity viral envelope mediator complex cell adhesion transcription elongation from RNA polymerase II promoter positive regulation of transcription, DNA-templated host cell nucleus TRAPPII protein complex lipid binding rRNA processing host cell cytoplasm chromosome condensation vesicle docking dynein binding exocytosis transformation of host cell by virus proton-transporting V-type ATPase, V1 domain transcription elongation factor complex ATP-dependent helicase activity protein transport

mismatch repair

hydrolase activity checkpoint clamp complex

protein transporter activity

virion DNA damage checkpoint response to water microtubule-dependent intracellular transport of viral material towards nucleus hormone-mediated signaling pathway RNA polyadenylation regulation of cell adhesion transcription cofactor activity cation transport cyclin-dependent protein kinase 5 activator activity protein complex assembly ATP hydrolysis coupled proton transport viral entry into host cell cyclin-dependent protein kinase 5 holoenzyme complex nonmotile primary cilium assembly protein folding protein homodimerization activity mitochondrial ribosome movement of cell or subcellular component urea metabolic process regulation of embryonic development chorion-containing eggshell formation cellular modified amino acid biosynthetic process protein serine/threonine kinase activity mitotic chromosome condensation protein domain specific binding outer membrane chorion SAGA complex serine-type endopeptidase activity regulation of sequence-specific DNA binding transcription factor activity host cytoskeleton mismatched DNA binding methyltransferase activity nickel cation binding female sex differentiation transferase activity, transferring acyl groups other than amino-acyl groups lipid transport glutamate-cysteine ligase activity cobalamin biosynthetic process response to stress peroxisome proteinaceous extracellular matrix neuropeptide hormone activity DNA-templated transcription, initiation Golgi apparatus nucleosome assembly plasma membrane viral release from host cell

sulfuric ester hydrolase activity

structural constituent of ribosome

viral genome replication

centrosome

- regulation of cell migration
- ciliary base
- calcium-dependent protein binding
- metabolic process
- Golgi transport complex
- heterophilic cell-cell adhesion via plasma membrane cell adhesion molecules
- calcium ion binding
- condensin complex
- structural constituent of chorion
- transferase activity, transferring glycosyl groups
- translation
- iron ion binding
- cytoplasmic microtubule organization
 - integral component of Golgi membrane
- positive regulation of autophagy
- cell communication
- mitotic spindle organization
- helicase activity
- nucleic acid binding
- DNA integration
- endoplasmic reticulum
- exocyst
- serine-type exopeptidase activity
- spermatogenesis
- chloroplast
- vesicle docking involved in exocytosis
- smoothened signaling pathway
- nucleosome
- cell-matrix adhesion
- SRP-dependent cotranslational protein targeting to membrane
- retrograde transport, endosome to Golgi
 - 7S RNA binding
- condensed nuclear chromosome
- cellular calcium ion homeostasis
- protein processing
- epidermis development
- reciprocal meiotic recombination
- ryanodine-sensitive calcium-release channel activity
- electron carrier activity
- beta-catenin binding
- steroid binding

- oxidation-reduction process
- zinc ion binding
- signaling
- oxidoreductase activity
- Golgi vesicle transport
- RNA-DNA hybrid ribonuclease activity
- regulation of transcription, DNA-templated
- hydrolase activity, acting on acid anhydrides
- transmembrane transport
- protein binding
- heme binding
- Wnt signaling pathway
- microtubule binding
- THO complex part of transcription export complex
- sarcoglycan complex
- protein neddylation
- aspartic-type endopeptidase activity
- acid-amino acid ligase activity
- transferase activity, transferring acyl groups
- signal recognition particle
- cytokine activity
- steroid hormone receptor activity
- multicellular organism development
- growth factor activity
- viral nucleocapsid
- steroid hormone mediated signaling pathway
- microtubule organizing center
- fusion of sperm to egg plasma membrane