

- Unknown

membrane

DNA replication

hydrogen ion transmembrane transporter activity

carbohydrate metabolic process

proton-transporting ATP synthase complex, coupling factor F(o)

DNA binding

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

cytoplasm

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

receptor binding

positive regulation of transcription, DNA-templated

host cell nucleus

TRAPP II 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

protein transporter activity

hydrolase activity

checkpoint clamp complex
- 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

autophagy

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

centrosome

viral genome replication

structural constituent of ribosome

	regulation of cell migration		oxidation-reduction process
	ciliary base		zinc ion binding
	calcium-dependent protein binding		signaling
	metabolic process		oxidoreductase activity
	Golgi transport complex		Golgi vesicle transport
	heterophilic cell-cell adhesion via plasma membrane cell adhesion molecules		RNA-DNA hybrid ribonuclease activity
	calcium ion binding		regulation of transcription, DNA-templated
	condensin complex		hydrolase activity, acting on acid anhydrides
	structural constituent of chorion		transmembrane transport
	transferase activity, transferring glycosyl groups		protein binding
	translation		heme binding
	iron ion binding		Wnt signaling pathway
	cytoplasmic microtubule organization		microtubule binding
	integral component of Golgi membrane		THO complex part of transcription export complex
	positive regulation of autophagy		sarcoglycan complex
	cell communication		protein neddylation
	mitotic spindle organization		aspartic-type endopeptidase activity
	helicase activity		acid-amino acid ligase activity
	nucleic acid binding		transferase activity, transferring acyl groups
	DNA integration		signal recognition particle
	endoplasmic reticulum		cytokine activity
	exocyst		steroid hormone receptor activity
	serine-type exopeptidase activity		multicellular organism development
	spermatogenesis		growth factor activity
	chloroplast		viral nucleocapsid
	vesicle docking involved in exocytosis		steroid hormone mediated signaling pathway
	smoothened signaling pathway		microtubule organizing center
	nucleosome		fusion of sperm to egg plasma membrane
	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		