cytoplasm -		atalytic _ activity	biosynthetic process - protein metabolic	
mitochondrion -		cleotide _	process transport - nucleobase, nucleoside,	
protein _ complex	trans	sferase activity	nucleotide and nucleic - acid metabolic process catabolic process -	
cytosol -	hyd	drolase _	catabolic process -	
endoplasmic		activity electron	organelle organization -	
reticulum		carrier -	carbohydrate metabolic process generation of precursor	
vacuole -		romatin _ binding	regitalization distribution di circle de la company	
lysosome -		protein -	derivative metabolic - mitochorodesa	
proteinaceous extracellular -		binding channel -	organization cell growth -	
matrix	str	activity ructural	response to abiotic stimulus	
peroxisome -		olecule - activity protein	cell-cell signaling - ion transport -	
cilium -		kinase - activity cription	reproduction -	
proteinaceous extracellular -		factor -	response to external stimulus	
matrix protein_		activity cription gulator -	growth -	
complex plasma		activity DNA	cell communication - protein modification _	
membrane		binding	process signal transduction -	
nucleus -		cleotide _ binding	embryonic development -	
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cytoplasm -		atalytic _	biosynthetic process -	
	hyd	activity drolase	transport -	
cytoplasm -	hyd	activity	transport -	
mitochondrion -	hyd	activity drolase activity sferase	transport - response to stress - catabolic process -	
mitochondrion -	hyd	activity drolase activity sferase cellular amino acid	transport - response to stress - catabolic process - lipid metabolic process -	
mitochondrion -	trans	drolase activity  sferase cellular amino acid and rivative	transport - response to stress - catabolic process - lipid metabolic process - carbohydrate metabolic process	
mitochondrion - endoplasmic reticulum	trans de me	activity drolase activity sferase sellular amino acid and rivative	transport - response to stress - catabolic process - lipid metabolic process - carbohydrate metabolic	
mitochondrion - endoplasmic reticulum	trans	activity drolase activity sferase cellular amino acid and rivative slestels certivity	transport - response to stress - catabolic process - lipid metabolic process - carbohydrate metabolic process generation of precursor	
endoplasmic reticulum vacuole -	trans  de me	activity drolase activity sferase sellular amino acid and rivative	transport - response to stress - catabolic process - lipid metabolic process - carbohydrate metabolic process generation of precursor metabolites and energy growth - cell-cell signaling -	
mitochondrion - endoplasmic reticulum vacuole -	trans	activity drolase activity sferase cellular amino acid and rivative sleepes activity	transport - response to stress - catabolic process - lipid metabolic process - carbohydrate metabolic process generation of precursor metabolites and energy growth -	
mitochondrion - endoplasmic reticulum  vacuole - lysosome -	trans  de me	activity drolase activity sferase sellular amino acid and rivative selected solutions ion channel activity	transport - response to stress - catabolic process - lipid metabolic process - carbohydrate metabolic process generation of precursor metabolites and energy growth - cell-cell signaling -	
endoplasmic reticulum vacuole -	trans  de me	drolase activity  sferase sellular amino acid and rivative selection activity  romatin binding ion channel activity ructural olecule	transport - response to stress - catabolic process - lipid metabolic process - carbohydrate metabolic process generation of precursor metabolites and energy growth - cell-cell signaling - ion transport -	
mitochondrion - endoplasmic reticulum  vacuole - lysosome -	trans	drolase activity  sferase sellular amino acid and rivative stellular activity  romatin binding ion channel activity ructural olecule activity cription factor	transport -  response to stress -  catabolic process -  lipid metabolic process -  carbohydrate metabolic process generation of precursor metabolites and energy growth -  cell-cell signaling -  ion transport -  death -  cell death -  cell communication -	
mitochondrion - endoplasmic reticulum  vacuole - lysosome - cilium - nucleoplasm -	trans	drolase activity  sferase call larger amino acid and rivative steeper activity  romatin binding ion channel activity ructural olecule activity cription factor activity	transport -  response to stress -  catabolic process -  lipid metabolic process -  carbohydrate metabolic process generation of precursor metabolites and energy growth -  cell-cell signaling -  ion transport -  death -  cell death -  cell communication -  organelle organization -	
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mitochondrion - endoplasmic reticulum  vacuole - lysosome - cilium - nucleoplasm - cytoskeleton -	trans  de me chr ctranse transe transe	drolase activity  sferase colling amino acid and rivative slebels collectivity  romatin binding ion channel activity ructural olecule activity cription factor activity cription egulator collectivity cription egulator	transport -  response to stress -  catabolic process -  lipid metabolic process -  carbohydrate metabolic process generation of precursor metabolites and energy growth -  cell-cell signaling -  ion transport -  death -  cell death -  cell communication -  organelle organization -	