proteasome-mediated abiquitin-dependent protein ediabolic process	
ATP biosynthetic process	
biosynthetic process	
protein transport	
peptidyl-serine phosphorylation	
metabolic process	
organic acid metabolic process	
translation	
rRNA processing	
purine nucleotide biosynthetic process	
ribosome biogenesis	
mitochondrial respiratory chain complex I assembly	
positive regulation of proteasomal ubiquitin-dependent protein catabolic process	
protein metabolic process	\rightarrow
fucose metabolic process	\rightarrow
sarcomere organization	\ominus
regulation of calcium ion-dependent exocytosis	\ominus
peptide transport	\ominus
immune system process	€
chondroitin sulfate biosynthetic process	Θ
cell communication	Θ
signal transduction	Θ
response to heat	Θ
positive regulation of axon regeneration	Θ
negative regulation of canonical Wnt signaling pathway	Θ
lipid metabolic process	Θ
IRE1-mediated unfolded protein response	Θ
cellular macromolecule metabolic process	_
Arp2/3 complex-mediated actin nucleation	
stabilization of membrane potential	
sensory perception of pain	
regulation of catalytic activity	
protein processing involved in protein targeting to mitochondrion	
protein modification by small protein conjugation or removal	
P granule assembly	
NADH regeneration	
mesodermal cell fate specification	_
lysosome localization	
establishment of cell polarity	
cellular process	
cellular aldehyde metabolic process	_
biological process involved in interspecies interaction between organisms	(-)

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