ubiquitin-dependent protein catabolic process	
proton motive force—driven ATP synthesis	
regulation of transcription by RNA polymerase II-	
protein transport - peptidyl-serine phosphorylation -	
metabolic process	-
reproduction -	
regulation of protein localization - negative regulation of peptidase activity -	_
intracellular signal transduction	-
fatty acid metabolic process	
tricarboxylic acid cycle- translation-	
rRNA processing	$ \check{\ominus}$
ribosome biogenesis	
organic acid metabolic process - regulation of protein stability -	
regulation of muscle contraction	 — ⊙
proteolysis -	
protein secretion - nucleic acid phosphodiester bond hydrolysis -	
mRNA processing	$ \overset{\circ}{\bigcirc}$
mitochondrial respiratory chain complex I assembly	
NAD metabolic process - mRNA transport -	l
intracellular calcium ion homeostasis	$ \bigcirc$
chondroitin sulfate biosynthetic process	l ~
chemical synaptic transmission - negative regulation of protein phosphorylation -	l _
IRE1-mediated unfolded protein response	
innate immune response	
regulation of chemotaxis - protein glycosylation -	_
potassium ion transmembrane transport-	l <u> </u>
positive regulation of multicellular organism growth-	
nuclear migration - methylation -	
glycolytic process	l
engulfment of apoptotic cell-	l _
anatomical structure morphogenesis - transcription initiation at RNA polymerase II promoter	
response to starvation	$ {\circ}$
regulation of catalytic activity	l <u> </u>
lipid metabolic process - defense response to bacterium -	
carbohydrate metabolic process	− Ŏ
transmembrane receptor protein tyrosine kinase signaling pathway - tetrahydrofolate biosynthetic process -	
response to heat-	
regulation of translation	\bigcirc
protein polyubiquitination - negative regulation of transcription by RNA polymerase II-	
muscle organ development	\downarrow
modulation of chemical synaptic transmission-	\bigcirc
histone H3–K4 demethylation - hatching -	
G protein-coupled receptor signaling pathway	$ \breve{\phi} $
extrinsic apoptotic signaling pathway in absence of ligand-	\bigcirc
epigenetic regulation of gene expression - embryo development ending in birth or egg hatching -	
DNA topological change	$ \check{\phi} $
defense response to fungus	I ~
Arp2/3 complex-mediated actin nucleation - xenobiotic metabolic process -	l ~ _
vesicle-mediated transport	$ \Theta $
response to salt-	
regulation of dopamine secretion positive regulation of cell communication by electrical coupling-	
positive regulation of axon regeneration	$ \Theta $
P granule assembly	
nuclear pore organization - neuron remodeling -	
NADH regeneration	Θ
morphogenesis of an epithelium - mitochondrion organization -	1 =
mitochondrial RNA metabolic process	
intraciliary transport	$ \Theta $
cellular process - cellular aldehyde metabolic process -	I =
cell-cell junction assembly	$ \Theta $
cell projection organization	Θ
cell differentiation - acyl-CoA metabolic process -	1 🖺
actin cytoskeleton organization	