negative regulation of gene expression negative regulation of ca nonical Wnt signaling pathway	
cell differentiation	
protein ubiquitination	
protein transport	
negative regulation of transcription_DNA-templated	
positive regulation of transcription_DNA-templated	
Wnt sign aling p athwway	
in utero embryonic development	
nervous system development	
transmembrane transport axon guildance	
cell cycle	
regulation of transcription by RNA polymerase II	
protein phosphorylation	
intracellular signal transduction	
multicellular organism development	-
positive regulation of transcription by RNA polymerase II	1.5h
phosphorylation	
negative regulation of transcription by RNA polymerase II	
cell adhesion	3h
endocytosis	
ion transport	
Wnt sign aling p athreay	6h
axori guidance	
positive regulation of transcription by RNA polymerase II negative regulation of transcription by RNA polymerase II	9h
angicgenesis	511
peptidyl-serine phosphorylation	
lipid metabolic process	12 h
cell migration ER to Golgi vesic le-me diated transport	
positive regulation of apoptotic process	
regulation of transcription by RNA polymerase II protein phosphorylation	24h
intracellular protein transport	
DNA repair	
multicellular organism development apoptotic process	36h
negative regulation of cell proliferation	
oxidation-reduction process protein autophosphorylation	48h
oxidation-reductian process	4011
positive regulation of cell migration positive regulation of GTPase activity	
brain development	
intracellular signa t ransduction positive regulation of cell proliferation	
citrulline metabolic process	
urea cycle	
autophagosome assembly very long-chain fatty acid metabolic process	
cell wall mannoprotein biosynthetic process	
ribosomal small subunit assembly	
ribosomal large subunit assembly maltase metabolic process	
mitotic spindle elongation	
regulation of mitatic recombination	
regulation of DNA recombination	
single strand break repair reproduction	
mitochondrial genome maintenance	
positive regulation of cel proliferation	
cell wall mannoprotein biosynthetic process multicellular organism developmment	