	anatomical structure development	Begative regulation of synaptic crawth at neuromuscular junction development in pronephilic hephron development in pronephilic heptron development in pronep
	biosynthetic process	-positive regulation of transcription of nucleolar large rRNA by RNA polymerase I -cytokinin biosynthetic process -dopamine biosynthetic process -S-adenosylmethionine biosynthetic process
	catabolic process	hydrogen peroxide catabolic process ubiquitin-dependent protein catabolic process positive regulation of proteasomal ubiquitin-dependent protein catabolic process putrescine catabolic process positive regulation of autophagy of mitochondrion in response to mitochondrial depolarization
	cell population proliferation	-positive regulation of cardiac muscle myoblast proliferation
	cell-cell signaling	synaptic transmission, cholinergic synaptic transmission involved in micturition neuromuscular synaptic transmission chemical synaptic transmission polyphosphate-mediated signaling
	cellular component assembly	negative regulation of lateral pseudopodium assembly caveola assembly positive regulation of non-motile cilium assembly
	cellular nitrogen compound metaboli	spermine acetylation -putrescine acetylation -nor-spermidine metabolic process -spermidine acetylation
	cellular protein modification proce	-protein ubiquitination -histone H3–K23 acetylation -histone H3–K14 acetylation -histone H4–K12 acetylation -positive regulation of protein polyubiquitination
	cytoskeleton organization	-actin cytoskeleton organization
	developmental maturation	-synaptic vesicle maturation
	extracellular matrix organization	-collagen fibril organization
	homeostatic process	-positive regulation of cellular pH reduction
	immune system process	-B cell activation
	lipid metabolic process	regulation of lipid metabolic process -cardiolipin acyl-chain remodeling
	locomotion	-positive regulation of positive chemotaxis to cAMP -chemotaxis to folate -hematopoietic stem cell migration -regulation of fibroblast migration
	nervous system process	sensory perception of pain sensory perception of chemical stimulus cognition associative learning
	protein folding	negative regulation of chaperone-mediated protein folding
	protein maturation	-positive regulation of protein processing -negative regulation of protein processing
	reproduction	-asexual reproduction
	response to stress	response to water deprivation response to oxidative stress response to hypoxia positive regulation of behavioral fear response melanotic encapsulation of foreign target response to ischemia
	signal transduction	insulin receptor signaling pathway acetylcholine receptor signaling pathway regulation of adenylate cyclase—activating G protein—coupled receptor signaling pathway positive regulation of TORC2 signaling interleukin—18—mediated signaling pathway negative regulation of What signaling pathway negative regulation of What signaling pathway angiotensin—activated signaling pathway negative regulation of Notch signaling pathway in the signaling pathway negative regulation of Notch signaling pathway in the si
	small molecule metabolic process	long-chain fatty acid hiosynthetic process  Glicostriviate highlichter process  Glicostriviate highlichter process  Glicostriviate highlichters  Glicostripiate highlichter process  Glicostripiate highlichters  Glicostri
	sulfur compound metabolic process	
	transport	
	N A	
BP		