

regulation of mRNA stability	regulation of RNA stability	negative regulation of glycolytic process	cellular response to zinc ion	cellular response to copper ion	negative regulation of gene expression, epigenetic	regulation of mRNA metabolic process	regulation of mRNA catabolic process
negative regulation of nucleotide catabolic process	negative regulation of catabolic process	mRNA stability catabolic process	cellular response to zinc ion	cellular response to zinc ion	negative regulation of gene expression, epigenetic	regulation of chromatin organization	positive regulation of miRNA metabolic process
			stress response to copper ion	response to copper ion			
			stress response to copper ion	response to zinc ion			
negative regulation of purine nucleotide catabolic process	RNA catabolic process	mRNA stabilization	peptidyl-serine modification	peptidyl-serine phosphorylation	nucleosome organization	tissue morphogenesis	cell surface receptor protein
sensory organ development	heart development	lung development	peptidyl-serine modification	protein-DNA complex organization	tissue morphogenesis	connective tissue development	tyrosine kinase signaling pathway
sensory organ development		gland development					
thyroid gland development	camera-type eye development	eye development		postsynaptic specialization assembly	postsynaptic specialization organization	cartilage development	positive regulation of microtubule polymerization
respiratory system development	embryo development ending in birth or egg hatching	embryonic skeletal system morphogenesis	dense core granule	dense core granule			
	chondrate embryonic development	pattern specification process	cytosolic transport	cytosolic transport			
			dense core granule	secretory granule			
embryonic morphogenesis	embryonic organ development	pattern specification process	intracellular homeostasis	intracellular homeostasis	negative regulation of translation	regulation of growth	ossification
	insulin receptor signaling pathway	cellular response to stimulus					
Bergmann glial cell differentiation	Bergmann glial cell differentiation	neuron migration	cellular response to nitrogen compound	cellular response to peptide	protein transport along microtubule	inositol phosphate metabolic process	detoxification of inorganic compound
Schwann cell development		regulation of neuron projection development	cellular response to nitrogen compound	cellular response to peptide	retrograde axonal transport	face development	positive regulation of vascular endothelial cell proliferation