			organ morphogenesis (GO:0009887)	
			organ morpnogenesis (GO:0009887) histone H2A ubiquitination (GO:0033522)	
			regulation of mitochondrial fission (GO:0090140)	
			positive regulation of mitochondrial fission (GO:0090141)	
			pigmentation (GO:0043473)	
			hypothalamus development (GO:0021854)	
			calcium-independent cell-cell adhesion via plasma membrane cell-adhesion molecules (GO:0016338)	
			face development (GO:0060324)	
			protein autoubiquitination (GO:0051865)	
			nitrogen compound transport (GO:0071705)	
			mRNA transport (GO:0051028)	
			male meiosis (GO:0007140)	
			chromatin modification (GO:0016568)	
			histone ubiquitination (GO:0016574)	
			gland development (GO:0048732)	
			genitalia morphogenesis (GO:0035112)	
			definitive hemopoiesis (GO:0060216)	
			mitochondrion morphogenesis (GO:0070584)	
			regulation of mammary gland epithelial cell proliferation (GO:0033599)	
			body morphogenesis (GO:0010171)	
			negative regulation of multicellular organism growth (GO:0040015)	
			endochondral ossification (GO:0001958)	
			ectodermal placode formation (GO:0060788)	
			response to prostaglandin (GO:0034694)	
			response to monoamine (GO:0071867)	
			response to catecholamine (GO:0071869)	
			regulation of cAMP-mediated signaling (GO:0043949)	
			post–embryonic morphogenesis (GO:0009886)	
			positive regulation of cAMP–mediated signaling (GO:0043950)	
			genetic imprinting (GO:0071514)	
			cellular response to prostaglandin stimulus (GO:0071379)	
			cellular response to prostaglarium stimulus (GC:0071373)	
			cellular response to catecholamine stimulus (GO:0071870)	
			cAMP biosynthetic process (GO:0006171)	
			adenylate cyclase–activating dopamine receptor signaling pathway (GO:0007191)	
			adrenergic receptor signaling pathway (GO:0071875)	
			negative regulation of cellular component organization (GO:0051129)	
			negative regulation of organelle organization (GO:0010639)	
			regulation of protein depolymerization (GO:1901879)	
			negative regulation of protein complex disassembly (GO:0043242)	
			negative regulation of protein depolymerization (GO:1901880)	
			cartilage development (GO:0051216)	
			multicellular organism growth (GO:0035264)	
			negative regulation of cytoskeleton organization (GO:0051494)	
			regulation of protein complex disassembly (GO:0043244)	
			regulation of cytoskeleton organization (GO:0051493)	
			negative regulation of microtubule depolymerization (GO:0007026)	
			regulation of microtubule depolymerization (GO:0031114)	
			vocalization behavior (GO:0071625)	
			response to salt stress (GO:0009651)	
			cellular response to osmotic stress (GO:0071470)	
			negative regulation of microtubule polymerization or depolymerization (GO:0031111)	
			cognition (GO:0050890)	
			response to parathyroid hormone (GO:0071107)	
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