				8	_
			organ morphogenesis (GO:0009887)	C	,
			epithelial cell development (GO:0002064)		
			pattern specification process (GO:0007389)		
			regionalization (GO:0003002)	_	
			sialylation (GO:0097503)	6	,
			odontogenesis (GO:0042476)		
			negative regulation of cytoskeleton organization (GO:0051494)		
			pigmentation (GO:0043473)		
			odontogenesis of dentin-containing tooth (GO:0042475)	4	٢
			trophectodermal cell differentiation (GO:0001829)		
			growth (GO:0040007)		
			mammary gland epithelial cell differentiation (GO:0060644)		
			respiratory tube development (GO:0030323)	2	<u>,                                     </u>
			negative regulation of cellular component organization (GO:0051129)		
			negative regulation of protein complex disassembly (GO:0043242)		
			embryonic organ morphogenesis (GO:0048562)		
			negative regulation of protein depolymerization (GO:1901880)	O	١
			multicellular organismal development (GO:0007275)	·	,
			anterior/posterior pattern specification (GO:0009952)		
			calcium-independent cell-cell adhesion via plasma membrane cell-adhesion molecules (GO:0016338)		
			erythrocyte development (GO:0048821)		
			gamete generation (GO:0007276)		
			multicellular organismal reproductive process (GO:0048609)		
			parturition (GO:0007567)		
			regulation of acetyl-CoA biosynthetic process from pyruvate (GO:0010510)		
			hypothalamus development (GO:0021854)		
			regulation of acyl-CoA biosynthetic process (GO:0050812)		
			regulation of sulfur metabolic process (GO:0042762)		
			histone H2A ubiquitination (GO:0033522)		
			regulation of coenzyme metabolic process (GO:0051196)		
			regulation of cofactor metabolic process (GO:0051193)		
			heparan sulfate proteoglycan metabolic process (GO:0030201)		
			definitive hemopoiesis (GO:0060216)		
			heparan sulfate proteoglycan biosynthetic process (GO:0015012)		
			regulation of mammary gland epithelial cell proliferation (GO:0033599)		
			mammary gland alveolus development (GO:0060749)		
			proteoglycan biosynthetic process (GO:0030166) glycoprotein biosynthetic process (GO:0009101)		
			small GTPase mediated signal transduction (GO:0007264)		
			microtubule bundle formation (GO:0001578)		
			positive regulation of actin filament bundle assembly (GO:0032233)		
			positive regulation of stress fiber assembly (GO:0052253)		
			hemidesmosome assembly (GO:0031581)		
			negative regulation of microtubule depolymerization (GO:0007026)		
			skin development (GO:0043588)		
			embryonic skeletal system morphogenesis (GO:0048704)		
			cartilage development (GO:0051216)		
			thyroid gland development (GO:0030878)		
			body morphogenesis (GO:0010171)		
			multicellular organism growth (GO:0035264)		
			skeletal system morphogenesis (GO:0048705)		
			aminoglycan biosynthetic process (GO:0006023)		
			glycosaminoglycan biosynthetic process (GO:0006024)		
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