

phosphorylation										protein ubiquitination										defense response										defense response to bacterium										positive regulation of DNA-templated transcription					regulation of cell cycle					regulation of cellulose biosynthetic process					cell wall organization																																												
carbohydrate metabolic process										lipid metabolic process										defense response										cellular response to hypoxia										regulatory ncRNA-mediated gene silencing					positive regulation of photosynthesis					regulation of auxin polar transport					regulation of cell division					cell wall organization																																							
proteolysis										nitrogen compound metabolic process										immune response										response to endoplasmic reticulum stress										negative regulation of protein serine/threonine phosphatase activity					positive regulation of abscisic acid-activated signaling pathway					positive regulation of photomorphogenesis					negative regulation of ethylene-activated signaling pathway					negative regulation of response to salt stress					GDP-L-fucose biosynthetic process					hydrogen sulfide biosynthetic process					metabolic process																								
cellulose biosynthetic process										protein folding										intracellular signal transduction										MAPK cascade										cellular response to lead ion					ovarian nurse cell to oocyte transport					response to stress					shade avoidance					regulation of defense response to fungus					regulation of defense response to fungus					regulation of salicylic acid mediated signaling pathway					negative regulation of brassinosteroid mediated signaling pathway					regulation of photoperiodism, flowering					response to stimulus					positive regulation of extracellular secondary cell wall biogenesis					biological process				
cellulose biosynthetic process										protein folding										response to sucrose										photoperiodism, flowering										hydrootropism					photoprotection					transmembrane receptor protein serine/threonine kinase signaling pathway					transport of virus in host, cell to cell					regulation of salicylic acid mediated signaling pathway					negative regulation of brassinosteroid mediated signaling pathway					regulation of photoperiodism, flowering					response to stimulus					positive regulation of extracellular secondary cell wall biogenesis					biological process														
cellulose biosynthetic process										protein folding										monoatomic ion transport										protein transport										clathrin-dependent endocytosis					cell differentiation					unidimensional cell growth					response to stimulus					positive regulation of extracellular secondary cell wall biogenesis					biological process																																		
cellulose biosynthetic process										protein folding										monoatomic ion transport										GDP-fucose transmembrane transport										cellular localization					lead ion transport					gametophyte development					microgametogenesis					cell cycle					photosynthesis					cell death					cell migration																								
cellulose biosynthetic process										protein folding										monoatomic ion transport										amino acid import										mitochondrion localization					protein localization to cortical microtubule cytoskeleton					malate metabolic process					gibberellin catabolic process					nitrate assimilation					homeostasis					circadian rhythm					flight					methylation																			
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