

value

toxin catabolic process			defense response to fungus			response to salicylic acid			response to wounding			positive regulation of proteasomal ubiquitin-dependent protein catabolic process		regulation of defense response		regulation of immune system process		glutathione metabolic process		translation	
cellular response to hypoxia		response to cold		response to mechanical stimulus		response to oxidative stress		ubiquitin-dependent protein catabolic process		cellular response to salicylic acid stimulus		cellular calcium ion homeostasis	regulation of lipid biosynthetic process	regulation of L-ascorbic acid biosynthetic process	auxin biosynthetic process	innate immune response-activating signal transduction		translational elongation	ribonucleoside monophosphate biosynthetic process	proton motive force-driven mitochondrial ATP synthesis	ATP biosynthetic process
				response to water deprivation		response to abscisic acid		plasma membrane repair	cellular response to gravity	calcium-mediated signaling			response to growth hormone	response to oomycetes	positive regulation of mitotic recombination	positive regulation of secondary growth	auxin transport		regulation of nitric oxide metabolic process	regulation of cell differentiation	regulation of salicylic acid mediated signaling pathway
systemic acquired resistance		response to fungus										2,4,6-trinitrotoluene catabolic process				cinnamic acid ester metabolic process	detection of molecule of fungal origin	trehalose metabolism in response to stress	response to mannitol	cell-cell signaling	regulation of transcription, DNA-templated
				response to chitin		response to salt stress		defense response	MAPK cascade	response to carbon dioxide	transport of virus in host, cell to cell		response to zinc ion	carbohydrate biosynthetic process	positive regulation of superoxide dismutase activity						
response to chitin		response to salt stress		membrane fusion	tryptophan catabolic process to kynurenine	mitochondria-nucleus signaling pathway	response to putrescine	jasmonic acid and ethylene-dependent systemic resistance, jasmonic acid mediated signaling pathway	cellular carbohydrate metabolic process	purine nucleotide transport	transmembrane transport		calcium import into the mitochondrion	organic acid transmembrane transport	root radial pattern formation	pollen-pistil interaction	galacturonate biosynthetic process	L-pipecolic acid biosynthetic process			
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