response to salt stress	response to external stimulus		response to ozone	fluid transport	phosphoenolpyruvi transport		rganic substance transport	catabolism		phenylpropanoid metabolism		growti	, c	ellular process	death	pigmentatio	'n	
	response to hexose stimulus	regulation symbiosis encompass mutualism the parasitism				t	regulation of protein localization								cell deati	species		
			disruption of	water transport	auxin polar		glucose-6-phosphate transport			meristem growth seedling		cell killing		multicellular organismal process	biologica regulation			
	response to biotic stir	nulus	cells of other organism					N-terminal protein myristoylation	oxazole or the metabolic pr	protein autoprocessing		developmental maturation	secondary met	abolism	organic subst		elopmental process	S
response to cadmium ion				myo-inositol transpi	ort org	ganic al	lcohol transport	unfolding protein compou amino acid biosynth		sulfur compound biosynthetic		uction process	polyamine metabolic process amine metabolic process		multi-orga		n small molecule metabolism	
	response to endogenous stimulus		sponse to _ er organism	cell wall macromole catabolic proces			all organization biogenesis	protein-chro	omophore	acetyl-CoA biosynthetic process	a				ss		negative	
													primary metabolic process		cellular metabolic process	Golgi organiza	ganization regulation of catalytic activity	
response to chemical stimulus						aminoglycan metabolic process		translational elongation		cellular biosynthetic process	metabolism		biosynthetic p		process	regulation biological qu		
	response to abioti	response to abiotic stimulus			c process										cellular aromatic compound metabolic process		one-carbon metabolic process etic ss chorismate biosynthetic process	
				carbohydrate catabolic process				response to stir				stimulus			generation of precursor metabolites and energy		ketone metabolic process cellular ketone	
																metabolic process		