REVIGO Gene Ontology treemap

						intology treemap							
regulation of protein dephosphorylation	regulation of protein metabolic process	inositol metabolic proces	protein s dephosphorylation	regulation of proton transport	cysteine biosynthetic process	serine family amino acid metabolic process	small molecule biosynthetic process	chlorophyll metabolic process				system evelopment system dev	_
regulation of dephosphorylation	polyol biosynthetic process regulation o	dephosphorylation f dephosphoryla	hydrogen pro transport trans	sport process	tetrapyrrole metabolic process	cellular nitrogen compound biosyntheti process kalo cysteine biosy	process meta	natic amine ound biosynthetic bolic process ess			n i	nodification nvolved in abscission aging	ectoderm abscission evelopment cell developmental maturation
myo–inositol hexakisphosphate metabolic process	ion transport	phosphorus metabolic process	egulation of ocalization of ocalization of otalization of hydroge peroxide metal ion positivation regulation of hydroge peroxide metabolic process	ion of iption, mplated establishment of localization mplated regulation of biological establishment of localization of localization copper ion	pigment pr biosynthetic process nico	citabolic biosynthetic process aromatic compound biosynthetic process terponoid	metabolic metal process organic acid metabolic process process amine cellular nitrogen compound compou	metabolic process jasmonic acid metabolic process carbohydrate catabolic actabolic process carbohydrate catabolic metabolic metabolic metabolic process			lecule abolic ocess re	sponse to s	timulus
regulation of cellular protein metabolic process	inositol phosphate metabolic process	ion homeostasis	transport hydrogen peroxide metabolic process lipid transport	positive regulation of immune of catalytic activity process protein targeting to membrane process lipid	nitrogen nico compound nuc metabolic me	metabolic process oxylipin metabolic occess process	process process carbohydrate biosynthetic process	process process tetrapyrrole calular catabolic process triterpenoid metabolic process disaccharide metabolic process process unaturated tay and t			biologica	Cofactor	metabolic metabolism
response to far red ligh	response to abiotic stimulus		o chemical response to hormone		photosynthesis, light reaction photosynthesis, light reaction		plastid organization	rRNA processing	metabolites a	_		circadian	rhythmic
	response to far red lig						rRNA metabolic p <mark>plastid org</mark> i	cell wall cellular protein complex anization cembly	secondary metabolism	metabolic process phenylpropanoid metabolism	plastid		
response to endogenous stimulus	response to organic substar		response to salicylic response to salicylic	response MAPK to oxygen cascade	photosynthe light harves	Itranspor	r protei	etic organization n macromolecular complex subunit organization plant-type cell wall organization organizat	sulfur con metabo	metabolic process	developmenta process	multicellular oxygorganismal reactives organismal	lation of gen and compound dicecies abolism process host metabolism process host induced by symbiont di-, tri-valent inorganic cation