photosynthesis, light reaction light narvesting	inositol phosphate metabolic process inositol phosphate metabolism	rRNA rRNA metabolic pr <b>rRNA processing</b> process	regulation of dephosphorylation	serine family amino acid metabolism	protein dephosphorylation	small molecule biosynthesis	pigment metabolism	regulation of proton transport	oxidation-reduction process	sulfur compound metabolism
			svstem <b>system development</b> development	dephosphorylation	response to stress			ogical ulation metabo	0011011011	metabolism
	generation of precursor metabolites and energy		myo-inositol hexakisphosphate metabolism	regulation of phosphorus metabolism	metabolism	rhythm	rhythmic process	molecule metabolism	esponse divale metal acterium transpose to fundus	cellular
photosynthesis	response to endogenous stimulus	cysteine ysteine biosynthesis process	regulation of cellular	chlorophyll metabolism	nicotinamide	regulation of hydrogen peroxide	to salt stress  cocycle ocycle	OXYlipin oxylipin netabolism process	system process  cellular component	blishment of complex assembly  RNA chloroplast organization
response to hormone  response to hormone  response to far red light  response to salicylic		ion ion homeostasis homeostasis	regulation of protein metabolism	plastid organization	electron transport	cell wall cell wall aror	RNA cellular process modism	glycoside etabolism multicellular organismal process negative egulation response	acid reactive oxygen and reactive oxygen species metabolism	rocycle MAPK  copperation  of biological quality  oxygen and reactive oxygen
		regulation of protein dephosphorylation	polyol polyol biosynthesis	tetrapyrrole metabolism	metabolic metabolism process	involved in abscission pro	cess cellular ketone metabolism	itrogen glycoside biosynthesis morocess levels	RNA macromolecular cellu cellu	
response to stimulus	response to organic substance	secondary econdary metabolism metabolic process	ion transport	cellular nitrogen compound metabolism	cellular	positive regulation of transcription, DNA-templated glyc developmental process	derm glucosinolate metabolism wo	regulation of response to stimulus a to punding biosynthesis	plant-type cell wall organization organization orbiogenesis. In the catalytic or biogenesis or biopenesis orbiopenesis orb	mediath widelobase-containing signal small molecule metabolism protein lipid targeting to membrane multi-organism process signal transduction system  protein targeting to membrane disaccharide metabolism process signal transduction system  implication targeting to membrane disaccharide metabolism process signal transduction system  implication to membrane disaccharide metabolism process signal transduction system to the process signal transductio