Zm Expanded, No DEG in Zm, All C3 Downregulated, BP, ReviGO 0.5, # HOGs 105 Total Sig. GO-Terms 11

phosphorylation	lipid metabolic process	carbohydrate metabolic	cellulose biosyntheti	chlo c bios	orophyll ynthetic	negative regulation of defense response to bacterium	negative regulation of PONA-templated transcription	egative	positive regulation of extracellular exosome assembly	monoatomic ion transport		carbohydrate transport	carboxylic acid transmembrane transport
		process	process	T I	ocess		regulation of cell cycle	OT OT				chloroplast accumulation	i localization
	protein ubiquitinat	DNA replication	amino acid metabolic process	carbohydrate phosphorylation	DNA demethylation	regulation of DNA-templated transcription	regulation of clathrin-dependent endocytosis	cell growth regulation of reactive oxygen	regulation of salicylic acid mediated	calcium ion transmembrane transport		lead ion transport	t proton export across
protein ubiquitination	protein rotaling			prose phytochelatin investigation investigation in prosecution in the		mitotic DNA replication checkpoint signaling	of lignin biosynthetic process	species metabolic process	signaling pathway	amino acid	d import	organophosp ester transp	membrane
	proteolysis	L-alanine lut	teolin su ynthetic me	crose tabolic	catabolic process inslational nitiation	gametophyte development	root developme		cell wall organ		biosyn proce biosyn proce		ate metabolic process ate metabolic process
defense response				cellular response to chemical stimulus response to cellular response to to hypox		root dev unidimensional cell growth	elopment microgametogene	esis				gen compound abolic process carboxylic acid metabolic process	
	defense response to bacterium	response to sucrose	cellular			embryonic patter specification	reproductive to reproductive phase transiti of meristem	e on	nse to stimul	intrac	ıxin	biological_process	circadian rhythm
	defer se response to receptor signaling pathway stress	response to lead ion	immune response		response to stress	phosphatidylinositol dephosphorylation phosphati	pyridine nucleotide biosynthetic i dylinositol	ipid olic	homeosi auxir homeosi		uxin	electron transport chain	establishment of cell polarity
			MAPK cascade	transmembrane rece protein serine/threo kinase signaling path			very long-chain fatty	biosyr	hydrogen sulfide biosynthetic process		abolic cess	photosynthesis	regulation of meristem structural organization