C4 vs C3 Expanded, DEG in Any Expanded Species, BP, ReviGO 0.5, # HOGs 51 Total Sig. GO-Terms 1

positive regulation of DNA-templated transcription		positive regulation of growth rate	protein stabilization		cell wall organization cell wall organization		amino acid transpo	monoatomic cation transmembrane transport		anatomical structure morphogenesis		flavonoid biosynthetic process	
		regulation of cell cycle	regulation of ge	ile I			amino acid t	transport	anatomical structomorphogenesis			flavonoid biosynthetic process	
positive regulation of E												cellulose	S-adenosylmethionine biosynthetic process
negative regulation of lipid storage	positive regulation crystal ce differentiati	of regulation of seco	esis				monoatomic ion transport	xenobiotic transport	microgameto	ogenesis nodu	lation	biosynthetic process	
positive regulation of defense response to oomycetes		regulation of transcription less RNA polymeras	ру	ina	mitochondrion organization				protein foldii		ding	ng sexual reprod	
protein ubiquitination		DNA replication	hydrogen peroxic catabolic proces			cellular oxidant detoxification	phosphorylation			protein	amg	Soxual	cproduction
			catabolic proces	defense respons	se								mitochondrial
		protein ein ubiquitination autophosphorylation	proteolysis involv in protein catabo process	ed defense	defense respons		galactolipid biosynthetic process	malate metab		chaperone ofactor–dependent protein refolding		oule-based ocess	electron transport, cytochrome c to oxygen
translati							galactolipid biosynthetic proces	one-carbo					suberin
i di Toldii		protein glycosylation	proteolysis	response to aluminum ion	I response to dippereil		terpenoid biosynthetic process metabolic proc			methylation	response to stimulus		biosynthetic process