							value												
toxin catabolic process	defense respon	se to fungus	response to salicylic acid			response to	positive regulation of proteasomal ubiquitin-dependent protein catabolic process			regulation of defense response			regulation of immune system process		glutathione metabolic process		tran	slation	
								cellular calcium io	on bi	regulation of lipid osynthetic process	regulation of L-ascorbic a biosyntheti process	cid biosy	nthetic re	innate immune sponse–activating ignal transduction				compound metabolic process	translational elongation
cellular response to hypoxia		response to	res	response to		-dependent r	cellular response to	positive regulation	re	positive gulation of econdary growth	auxin transport	regulation of nitric oxide metabolic process	regulation of cell differentiation	regulation of salicylic acid mediated signaling pathway	translation elongation	nal monoph biosy pro	phosphate synthetic mi rocess AT	roton motive force–driven nitochondrial TP synthesis	ATP biosynthetic process
	response to cold	mechanical stimulus		ative stress	protein catabolic process		salicylic acid stimulus	of mitotic recombination regulation of		negative regulation of P-dependent	regulation of cellular ketone	positive regulation of transcription, DNA-templated	positive regulation of auxin mediated signaling	regulation of phenylpropanoid metabolic process	nitric oxid	de met	abolic acid metabolic process		I ketone
		plasma membrane repair	cellular response	to I	mediated	response to growth	response to	transcription, DNA-templated positive regulation		activity regulation of auxin	metabolic process negative regulation	positive regulation	pathway positive regulati of protein exit from endoplasn reticulum	t e	S-ade		sylmethionine cycle	amine metabolic process	tetrahydrofolylpolygilutamate metabolic process
response to water deprivation	response to		gravity	sign	aling	hormone	oomycetes			osynthetic process	of wax biosynthetic		negative regulation of programmed cell death	population maintenance	geranylgeranylation i		5-phosphorii 1-diphosph biosynthet repair process		guanosine tetraphosphate metabolic process
	abscisic acid	catabolic process	cinnamic acid ester metabolic	detection of molecule of fungal origin	trehalose metabolish in respons to stress	m to	cell-cell	purine nucleotide transport		transme	port	calcium import into the nitochondrion	organic acid transmembrane transport	root ra patte forma	ern	pollen-p interacti	on bi	acturonate osynthetic process	L-pipecolic acid biosynthetic process
	response to fungus	camalexin biosynthetic	process response to hydrogen			plate nucleotide-exci	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	zinc ion		calcium	\perp	cellular	vesicle	agir	na	leaf format		v acid elon	acid jasmonic ation, acid aturated biosynthetic
systemic acquired resistance		nucleotide–excision repair, DNA duplex unwinding	peroxide	bacterium	proces endoplasmic		cyclic compound response to			transpo L-arginin		-+	docking		in	infloresce developm			y acid process
	signal transduction		response to nematode	reconce	reticulum organization	systemic resistance	molecule of oomycetes origin	zinc ion		import acro	e imp	dioxi	de glucosinolate transport	photosy		photosynthesis,	anthocyanin-cor compound biosy process	nd biosynthetic metal	bolic signaling
response to chitin	signal transduction		MAPK	to carbon -	catabolic process to D-lactate via S-lactoyl-glutathior	callose deposition	to nickel cation	transp		protein targetin to membra	g transmen	nbrane phloem		light harvesting in photosystem		light harvesting in photosystem II		proce	
	response to salt stress	membrane fusion	tryptophan	aloxido	transport of virus in host cell to cell	response to zinc ion	process		membrane			centriole replication	nucleologenesis	:		- m	photosynth	nesis pect metab	n metabolic process
			catabolic process to kynurenine		response to putrescine	systemic resistance,	cellular carbohydrate metabolic process	heterotetramerization	organization	ribonucleo complex as			n		mune system process		respirat burst	ory glyco	syl compound bolic process