Cabbage vs TO1000 Higher Expressed Genes

	small molecule	glycosinolate biosynthetic process		response to insect	response to water deprivation	r cellular response sulfur starvation	- Loxvoen-containing	plant organ sene	ging aging	
organic acid metabolic proc	metabolic process						- compound	seed maturat	on	
glycosyl compound	organic acid biosynthetic process	RNA biosynthetic process		response to osmotic stress	response to acid che response to i	mical response to nsect inorganic substa	cellular response to nce extracellular stimulus	protein oligomerization protein oligomerization	organic hydroxy compound metabolism	
biosynthetic process	glycosinolate biosynthesis				response to stres	response to oxidative stress	response to chitin	regulation of cell growth		
sulfur compound biosynthetic process	small molecule biosynthetic process	organic substance biosynthetic process	oxidation-reduction process	response to wounding	response to abiotic stimulus	regulation of DNA repair	signal transduction	cell communication	organic hydroxy compound biosynthesis	
	indole–containing compound metabolic process		cellular modified amino acid metabolic process					Discoyntalis discovered by the second		
glycosyl compound metabolic process	regulation of RNA metabolic process			response to stir	nulus	sulfur compound	metabolism	peptidyl-proline	osaccharide transport	
		cellular cation homeostasis						modification	biosynthesis	