Cabbage vs TO1000 Higher Expressed Genes

secondary metabolite biosynthetic process	small molecule metabolic process		sulfur compound biosynthetic process		response to wounding	cellular response to sulfur starvation		response to oxidative stress		sulfur compound metabolism		
								onse to stress	response to inorganic substance	indole-containing compound metabolic process		1
organic acid metabolic process	organic substance biosynthetic process ary metabolite biosynthesis		glycosyl compound biosynthetic process		response to osmotic stress	response to response other organ	e to response to		response to chemical	indole–color compound mode–containing compound biosynthetic process	metabolism modified amino acid metabolic	
secondary metabolic process		gly nydrogen sulfide com netabolic process met pro		organic acid biosynthetic process	response to water deprivation			cellular esponse to dative stress	photoprotection	oligosaccharide t	ransport	biosynthesis
	organic hydroxy		on of RNA ic process	small molecule	peptidyl-proline modification ol	protein igomerization ification———	re	sponse to stimulus		hydrogen		
RNA biosynthetic process	compound _ biosynthetic process	lipid metabolic process		biosynthetic process	translational termination	regulation of cell growth				peroxide seed maturation catabolism		on homeostasis