Kale vs TO1000 Higher Expressed Genes

					101000 Higher Expres							
fatty acid derivative metabolic process fatty acid small molecule metabolic process		lipid metabolic process derivative metabolism		organic acid metabolic process	nitrile biosynthetic process	glycosi metabolid		photosynthesis		respons	response to stimulus	
					nitrile bi nitrile metabolic process	osynthesisde metabolic process	glycosyl compound metabolic process					
		carbon fixation		secondary metabolic process	carbohydrate derivative catabolic process	glyceraldehyde–3–phosphate metabolic process	L-proline biosynthetic process	fatty acid derivative fatty acid derivative biosynthesis blosynthetic process process		sis protein-chron	protein-chromophore linkage	
response to inorganic substance	response to herbivore		response to wounding		regulation of stomatal movement	cellula metabolic				plastid organization	stid organization	
	response to inorganic s		response to substancestress	response to acid chemical	regulation of st cellular nomeostasis	regulation of RNA metabolic process matal movement				lastid organization	organization light harvesting	
response to other organism		resp		response to phenylpropanoid	negative regulation of anion transport	regulation of biological quality	acylglycerol metabolic process	plant organ aging ag senescence	aging		sulfur compound metabolism	
	response to water		to insect	auxin–activated signaling pathway				Senescence	S	tomatal movement		