## Kale vs TO1000 Higher Expressed Genes

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small molecule metabolic process		lipid metabolic process		fatty acid derivative metabolic process		meta biosy	ondary abolite ynthetic ocess	regulation of stomatal movement regulation of stom	hom natal mov	ellular eostasis /ement	photosynthesis		plant organ senescence  plant organ senescence aging	
		linid motab	oliem					negative regulation of anion transport	trans	cription,			reproductive behavior	
organic acid metabolic process		lipid metabe	n bio	lipid synthetic rocess		id derivative netic process		or amorr transport	DNA-t	emplated				
				I molecule hetic proce	molecule oxidation-red process		condary etabolic rocess	response to stimu	ılus	nitrile biosy <b>nitrile m</b> process	nitrile le metabolismbolic process interspecies ir between org		I DISSTIN OFGENIZATION	
response to inorganic substance	response to insect			sponse to stress os		respon acid che				protein–chromophore linkage		stomatal move	ement	ulfur compound metabolism
response to herbivore	response to inorgar			reg sponse to water hype		cellu respon extrace stimu	nse to ellular	organic hydrox compound metabo	olism	carbohydrate de carbohydrate de catabolic prod	rivative erivative catabolism cess process	organic hydroxy compound biosynthesis	benzene-conta compound metabolism	light hornocting