Genes gained in RVAR1 BP TreeMap

prostaglandin biosynthetic proces	arginine metabolic process s	tryptophan metabolic process	protein sumoylation		hydrogen peroxide catabolic process		positive regulation of clathrin–dependent endocytosis		annamon oi	semaphorin-plexin signaling pathway	protein locali: to adherens ju		protein insertion into mitochondrial outer membrane	sodium-independent organic anion transport
		purine-containing compound catabolic process	xenobiotic metabolic process	glycerophospholipid metabolic process	hormone metaboli process	c catabolic	regulation of gerr cell proliferation	n regula		positive regulation of MP signaling pathway	bile acid and bile salt transport	transme		protein ocalization ochromatin
glutathione metabolic process	metabolic process	tRNA wobble uridine modification	hormone biosynthetic process	phospholipid metabolic process	juvenile hormone metabolic process	biosynthetic process	positive regulation of regula canonical Wnt signaling	tion of cell cellular homeostas	smoothene	d cvtoskeleton	mainte mainten of protein	response ance of positive	presentation of peptide antigen	transport
	pyrimidine nucleobase metabolic process	tRNA methylation	mitochondrial tRNA processing	steroid catabolic process	sesquiterpenoi metabolic	lipid metabolic process	pathway	negative	pathway G protein-couple	organization	protein localization to	stress calcium ion	via MHC class I	response to
nucleobase catabolic process		carbohydrate	glycerolipid metabolic process	ecdysteroid metabolic process	ketone catabolic process	metabolic process	dotovification	regulation of reproductive process	cianalina nathwa	pagativa	extracellular region antigen	transport	chemotaxis eye	glucocorticoid oligopeptide
formation of animal organ boundary embryonic ectodermal digestive tract morphogenesis	imaginal disc-derived leg morphogenesis	voin marphaganagia	wing disc anterior/poste pattern forma	compo	ound eye	germ-line stem cell population maintenance	regulation of fibroblast growth factor receptor signaling pathway	regulation of protein localizatior to membrar	of cell fate specification regulation of synaptic transmission,	regulation of cell differentiation regulation of developmental	presentation of copeptide antigen oligopeptide transmembrane		pigmentation antigen processing and	regulation of cytosolic calcium ion
	wing disc dorsal/ventral pattern formation	multicellular gland development movement	epithelial cell of		mination adult span	regulation of vulval development	chorion–contai eggshell forma	111119	glutamatergio neuroblast fato commitment	e motor neu axon	stem cell	organi	presentation concentration regulation of presynapse assembly regulation of	
				рі	upal opment	gland development	dendrite morphogenesis		blast fate cor	guidance mmitment	e asymmetri division	pres	ynapse org	resynapse janization ganization
	imaginal disc growth	chaeta morphogenesis	segment pola determination	on pre	pupal opment	vulval development			eggshell choric assembly	regulation of neuron migration	n cell axon	organiza	n matrix	presynapse