Genes lost in RVAR1 MF TreeMap

serine-type endopeptidase activity		metalloendopeptidase activity		G protein–coupled receptor activity			G protein-coupled peptide receptor activity		hexose transmembrane transporter activity vitamin transmembrane trans		temperature–gated cation channel activity	
											potassium channel inhibitor activity	
							urotensin II receptor activity neuropeptide Y receptor activity				recepto	vitamin transmembrane
				G protein-coupled receptor activity					serine-type endopeptidase inhibitor activity	protein tyrosine kinase activator activity	regulato activity	
				neuropeptide receptor activity							glucose transmembrar transporter activity	acetylcholine e receptor inhibitor activity
monoo			bitter taste receptor activity				carbohydrate binding	chitin bin	าเทต	ropeptide		
transmembrane receptor protein tyrosine kinase activity	protein	tyrosine	cholinesterase activity				pheromone receptor	immune receptor	carbonydrate binding			binding
	serine/threonine kinase acti			epidermal			activity activity		carboh lipopolysaccharide	sialic ad nydrate bind bindin	cid ga i ng g	galactoside binding
	non-membrane	RNA-dire	cted	mitogen–activated protein kinase kinase kinase binding	protein	growth factor receptor binding		n factor ding	binding	peptidoglycan binding	zinc ion binding	3'-018
arylsulfatase activity	spanning protein tyrosine kinase activity	DNA polymera activity			self-association cytokine binding	cytokine bindin	g protease	transforming growth	calcium ion binding			
	fibroblast growth factor–activated receptor activity	monooxygen: activity	carboxylic ester hydrolase activity	DEAD/H-box RNA helicase binding	cell-cell adhesion mediator activity	cadherin binding	binding growth acti	factor beta binding	exo-alpha-(2->3) activity exo-alpha-(2	->3)-sialida	se activity	chitinase activity