Genes gained in ANGR1 BP TreeMap

Certes gained in Airott Di Treemap												
xylan catabolic process		xenobiotic metabolic process		c process	response to cadmium ion		response to		effector ce	ulation of T Il mediated immunity	T cell mediated immunity	activated T cell proliferation
				cytokine production production invo			response to toxic substance olved in immune res		defense esponse to er organism se	regulation of adaptive immune response based on somatic recombination of immune receptors built from immunoglobulin superfamily domains	regulation of regulation of activated T cell activated T cell	
cellular glucan metabolic process organic a		cell wall polysaccharide	beta-glucan metabolic process	cell wall macromolecule biosynthetic process			in immune response	encapsu foreign		esponse to alkaloid	regulation of leukocyte mediated	proliferation regulation of T
		metabolic process			cellular response to virus	response to DDT	regulation of cytokine production involved in immune response	regulat	re	egulation of	immunity response to purine–containing compound	cell proliferation
		cellular cid metabolic proc component macromolecule	in-giycan	sphingomyelin catabolic process				medi immu	ated	ptive immune response		T cell proliferation
		biosynthetic process	processing				T cell apoptation	n progona	amino acid	calcium-depend cell-cell adhesi via plasma	endoplasmic reticulum	positive regulation of axon regeneration
glucan metabolic process	polysaccharide catabolic process	melanization defense response	sphingomyelin metabolic process	phenol–containing compound metabolic	cell wall organization		T cell apoptotion	process	homeostasis	membrane ce adhesion molect		
		disaccharide metabolic process	glucan catabolic	negative regulation of endopeptidase			cell wall organizatio endothelial cell migration		n fungal-type cell wall biogenesis	regulation of cell apoptotoprocess	libia arobiet	regulation of regulation of regulation of neuron projection regeneration regulation of
selective autophagy	organic acid metabolic process		process	activity				C		regulation	of regulation	axon regeneration
		melanin metabolic process	pigment metabolic process	negative regulation of peptidase activity	lymph vessel morph	ogenesis	lipid droplet dis	assembly	adhesion via plasma-membrane adhesion molecules	lymphocyte	e of leukocyte	regulation of neuron projection regeneration