Genes gained in ANGR1 BP TreeMap

calcium-dependent cell-cell adhesion via plasma membrane cell adhesion molecules			glutathione		lymph vessel morphogenesis		melanization defense response		cell wall disruption in other organism		acute- resp	-phase onse	antimicrobial humoral immune response mediated by antimicrobial	regulation of activated T cell proliferation	re	nonuclear cell		negative gulation of T Il proliferation
			metabolic proce	ess							1005	onioo	peptide		ation o	regulation tion of T cell pro proliferation		egulation of D4-positive, pha-beta T On ctivation
														leukocyte proliferation	promeration			gulation of
negative regulation	_	ative regula		regulation	regulati	on of T cell	respons			response to endogenous		scular al growth	response to toxic substance	negative regulation of	T cell proliferation		alpha-beta T cell activation CD4-positive, alpha-beta T cell activation	
of endopeptidas activity		keratinocy fferentiatio		atinocyte feration	apopto	ic process					lactor 3	umuus		lymphocyte proliferation				
										ense response other organism		se respoi	nse				regulation of lymphocyte	
endothelial cell migration	n	ositive	vascular		re	regulation of neuromuscular synaptic transmission	cytolysis by host of symbiont cells					developmental pigmentation		encapsulation of foreign target regulation of T cell medi			mediated immunity	
	regu integrir		cianalina	regulation integrin—m signaling p	on of ne ediated pathway				response to peptide							r	regulation of adaptive immune response based on somatic recombination of immune receptors built from immunoglobulin superfamily domains	
			positivo			positive	cytokine							regulation of 1 cent media				
T cell apoptotic process	regu ep	egative Ilation of ithelial migration	positive regulation of apoptotic process	ion trans	sport pr	gulation of ogrammed cell death	production involved in immune response	regulatior interferon–g productio	amma	regulation of excretion	nega regulat hemos	tion of	negative regulation of coagulation	regulation of T cell mediated immunity	T cell mediated immunity		of adapti immur	ne mediated
			positive	regulation	on		regulation of	negative		regulation of	manufation of			,			respon	se immunity
selective autophagy	regu recepto	positive regulation of eptor–mediated endocytosis	ιαπ πρ	of receptinternaliza	tor ce	gulation of I adhesion	cytokine production <mark>re</mark> involved in	organisn	multi	multicellular cellular organ organismai process	regulatio		egulation of coagulation	positive regulation of wound healing		negativ regulatio		regulation of blood
			morphogenesis	.,,			immune response	proces	S							wound he		coagulation
			regulation of nematode	positive regulation	integrin-mediated signaling pathway	receptor internalization				regulation of	defecation	cytokine production	regulation e of	negative regula		ation of wo negativ		
positive regulatio of receptor internalization		ellular nentation	male tail tip morphogenesis	of cell death			interferon-gamma production	regulation defecati		digestive of system process			on cytokine production	negative regula of blood coagul	UI IESPI		nse	ise healing