peptidyl-tyrosine phosphorylation

regulation of peptidyl-tyrosine phosphorylation

G protein-coupled receptor signaling pathway

positive regulation of peptidyl-tyrosine phosphorylation

peptidyl-tyrosine modification

adhesion of symbiont to host

antigen processing and presentation of endogenous peptide antigen		
antigen processing and presentation of endogenous antigen		
antigen processing and presentation of endogenous peptide antigen via MHC	class I	
antigen processing and presentation of peptide antigen via MHC class I	negative regulation of peptidase activity	
antigen processing and presentation	positive regulation of phagocytosis wound healing	
Cantigen processing and presentation of peptide antigen regulati	on of phagocytosis	
epositive regulation of adaptive immune response		
	phagocytosis cortical cytoskeleton organization	
	oortiodi oytookoitoi organization	
	cortical actin cytoskeleton organization	number of g
adaptive immune response	cortical actiff cytoskeleton organization	<u> </u>
		100
positive regulation of immune response		150
regulation of immune response		p.adjust
	supramologular fibor organization	0.003
immune efféctor process	supramolecular fiber organization	0.003
innate immune response	actin filament-based process	0.009
defense response to other organism	actin cytoskeleton organization	0.012
positive regulation of immune system process	regulation of cell projection organization	
leukocyte cell-cell adhesion	positive regulation of cellular component biogenesis	
regulation of response to external stimulus	actin filament organization	
acilly acill adhar	oion	
cell-cell adhe	SION	
positive regulation of cell adhesion		
regulation of cell adhesion		
positive regulation of cell motility	Ras protein signal transduction	
positive regulation of cell-motility regulation of locomotion	small GTPase mediated signal transduction	
regulation of cell migration		
positive regulation of locomotion cell-substrate a	adhesion	
positive regulation centiligiation		
positive regulation of cellular component movement, regulation of cellular componer	nt movement integrin-mediated signaling pathway	
regulation of cell motility		