antigen processing and presentation of exogenous peptide antigen	
positive regulation of response to external stimulus	
positive regulation of adaptive immune response gulation of innate immune response	
regulation of regulation of response to biotic stimulus	
positive regulation of defense response	
negative regulation of defense response	
leukocyte homeostasis negative regulation of immune system process	
reduced to homeostasis negative regulation of infiniture system process	
lymphocyte differentiation	number of genes
protein refolding	O 4
	6
	8
	<u> </u>
chaperone cofactor-dependent protein refolding	
positive regulation of blood vessel endothelial cell migration	p.adjust
	0.005
	3.333
glial cell apoptotic process multicellular organismal signaling	0.010
inner ear development muscle system process	
regulation of glial cell apoptotic process	
regulation of heart contraction	
heart contraction	
regulation of muscle cell differentiation diac muscle tissue development	
positive regulation of myelination cardiac muscle tissue morphogenesis	
muscle cell differentiation muscle tissue development	
regulation of cardiocyte differentiation actomyosin structure organization	
muscle organ development	
2 - 2 - 3	