	ontology: BP			
protein folding in endoplasmic reticulum-				
protein folding-				
positive regulation of cell activation				
lymphocyte activation-				
lymphocyto donvation				
positive regulation of lymphocyte activation-				
leukocyte migration-				
macrophage activation-				
positive regulation of leukocyte activation-				
limbic system development-				
lymphocyte proliferation-				
prostanoid metabolic process				
prostaglandin metabolic process				
mononuclear cell proliferation-				
positive regulation of T cell activation-				p.adjust 0.04
				0.04 0.03 - 0.02 0.01 GeneRatio
regulation of lymphocyte proliferation-				0.040.060.080.10
regulation of lymphocyte activation-				
icosanoid biosynthetic process				
regulation of mononuclear cell proliferation-				
leukocyte proliferation-				
positive regulation of interferon-gamma production-				
positive regulation of leukocyte cell-cell adhesion-				
regulation of leukocyte proliferation-				
hippocampus development-				
T cell activation-				
pallium development-				
icosanoid metabolic process				
regulation of cell activation				
myeloid leukocyte activation-				
	H (1)	_c D 21) (1)_c 22)	

	ontology: MF		
unfolded protein binding			
peptide disulfide oxidoreductase activity			
protein binding involved in protein folding			
		o	ust .05 .04 .03
protein disulfide isomerase activity			.01 Ratio 03 04
		0.	
intramolecular oxidoreductase activity, transposing S–S bonds			
chemokine activity			
phospholipase C activity			
	H (1)	_c 25)	

	ontology: CC				
melanosome					
pigment granule					
piginent grandie					
phagocytic vesicle					
phagocytic cup					
integral component of lumenal side of endoplasmic reticulum membrane					
lumenal side of endoplasmic reticulum membrane					
endoplasmic reticulum lumen					
mitochondrial outer membrane					
hacal placma mombrano					
basal plasma membrane					GeneRatio ● 0.04 ● 0.06
					0.08 p.adjust 0.05
					0.04 0.03 0.02 0.01
A band					
organelle outer membrane					
outer membrane					
lamellipodium membrane					
apical plasma membrane					
apical part of cells					
plasma membrane protein complex					
neuronal cell body membrane					
cell body membrane					
	H (1)	_c H 27) (9	_s D 94) (12	_c 26)	

	ontology: KEGG		
Antigen processing and presentation-			
Thyroid hormone synthesis			
			GeneRatio
Protein processing in endoplasmic reticulum-			p.adjust 0.05 0.04 0.03
			0.02 0.01
Phagosome-			
Tuberculosis-			
	-		
	H_(5	 _c 55)	