

	ontology: MF		
protein binding involved in protein folding			
			GeneRatio ● 0.040
phospholipase C activity			0.0450.0500.055
priospriolipase C activity			p.adjust 0.05 0.04
			0.03
unfolded protein binding			
	H	C 34)	
	8)) +	

onte	ology: CC				
phagocytic vesicle					
phagocytic cup					
priagocytic cup					
integral component of lumenal side of endoplasmic reticulum membrane					
lumenal side of endoplasmic reticulum membrane					
smooth endoplasmic reticulum					
basal plasma membrane					
					p.adjust
apical part of cell-					- 0.04 - 0.03 - 0.02 - 0.01
					GeneRatio
					0.10
apical plasma membrane					
transmembrane transporter complex					
transporter complex-					
voltage-gated potassium channel complex-					
potassium channel complex-					
juxtaparanode region of axon					
	H_ (8	_c H 7) (6	_s D.(8	_c 5)	

	ontology: KEGG		
Antigen processing and presentation			
			GeneRatio 0.1621622
			p.adjust 0.0075 0.0050
			0.0025
Phagosome			
	H _.	_c 57)	