	Protein S	Synthesis		
low-density lipoprotein particle binding-			hinding	
3-phosphoinositide-dependent protein kinase binding-			binding	
positive regulation of glycoprotein biosynthetic process			carbohydrate derivative metabolic process	
protein adenylyltransferase activity			catalytic activity	
low-density lipoprotein particle-			extracellular region	
Hsp90 protein binding-			trat check protoin hinding	
Hsp70 protein binding-			heat shock protein binding	
regulation of protein localization by the Cvt pathway			introcallular protain	
positive regulation of protein insertion into mitochondrial outer membrane			intracellular protein transport	
protein transport along microtubule			microtubule-based movement	
ubiquitin-protein transferase activator activity			molecular function regulator	
			activity multicellular organismal	
plasma lipoprotein particle clearance			process	
regulation of protein metabolic process-			nitrogen compound metabolic process	
protein repair-				
insulin-like growth factor II binding-				
insulin-like growth factor I binding-	•		protein binding	Adjusted by value
identical protein binding-				
D5 dopamine receptor binding-				Adjusted p-value
anaphase-promoting complex-dependent catabolic process			protein catabolic process	0.04 0.03 0.02
MWP complex-	•		protein containing complex	- 0.02 - 0.01
negative regulation of chaperone-mediated protein folding-			protein folding	Number of Genes
protein localization to mitotic spindle pole body	•		tolo localization	500
positive regulation of protein localization to nucleolus			protein localization	1000
zymogen activation -			tala maturation	1300
insulin processing-			protein maturation	
regulation of myosin-light-chain-phosphatase activity-				
protein adenylylation-				
peptidyl-tyrosine phosphorylation-			tain madification process	
peptidyl-lysine hydroxylation-			protein modification process	
negative regulation of protein kinase activity by protein phosphorylation				
histone acetylation				
radial spoke assembly				
protein tetramerization-			protein-containing complex	
protein homotrimerization			assembly	
protein heterooligomerization-				
positive regulation of protein-containing complex disassembly-			regulation of cellular process	
transmembrane receptor protein tyrosine phosphatase signaling pathway			ρισσοσ	
regulation of adenylate cyclase–activating G protein–coupled receptor signaling pathway				
negative regulation of G protein-coupled receptor signaling pathway			signaling	
			Signaling	
negative regulation of ATF6-mediated unfolded protein response				
activation of transmembrane receptor protein tyrosine kinase activity				
lipoprotein transport		<u>.</u>	transport	
	C. CO. terms	G.GO. terms		

Analysis