A

Enriched GO slim cellular component	Number of interacting chaperones													
	1	2	3	4	5	6	7	8	9	10	12-13	14-16	17+	
membrane														
membrane fraction														
endoplasmic reticulum														
plasma membrane														
vacuole														
cytoplasmic membrane-bound vesicle														
cellular bud														
site of polarized growth														
cytoplasm														
cytoskeleton														
cell wall														
cell cortex														
microtubule organizing center														
Golgi apparatus											·			
chromosome														
nucleus														
nucleolus														

В

Enriched GO slim molecular function	Number of interacting chaperones										
Enriched GO Silm Molecular function	1	2	3	4	8	9	10	11	12-13	14-16	17+
transporter activity											
hydrolase activity											
nucleotidyltransferase activity											
peptidase activity											
protein kinase activity											
helicase activity											
ligase activity											
phosphoprotein phosphatase activity											
protein binding											
enzyme regulator activity											
DNA binding											
RNA binding											
lyase activity											
translation regulator activity											

C

Enriched GO slim biological process	Number of interacting chaperones													
	1	2	3	4	5	6	7	8	9	10	11	12-13	14-16	17+
cellular respiration														
electron transport														
vitamin metabolic process														
cellular homeostasis														
transport														
organelle organization and biogenesis				Ш										
conjugation	_				_									_
generation of precursor metabolites and energy														
lipid metabolic process					_									
cytoskeleton organization and biogenesis														
RNA metabolic process														
carbohydrate metabolic process														
vesicle-mediated transport														
pseudohyphal growth														
ribosome biogenesis and assembly														
transcription														
protein catabolic process				П										
nuclear organization and biogenesis				П										
cell budding														
membrane organization and biogenesis														
DNA metabolic process				П										