Ч	283/623 cytoskeletal part	
	24/59 spindle pole	p < 0.01
╬	23/43 kinesin complex	p < 0.05 p < 0.1
Ы	7/8 myosin II complex	$\rho < 0.1$
١.	19/28 myosin complex	
L	5/8 intraciliary transport particle B	
Цľ	75/148 cilium	
L	27/41 motile cilium	
٦	275/631 plasma membrane part	
ļ١	5/6 integrin complex	
L	172/395 cell junction	
1	52/122 cell-cell junction	
╁	43/71 contractile fiber part	
\mathbb{F}	7/11 cell leading edge	
lг	7/9 microtubule plus-end	
] F	8/13 intermediate filament	
L	7/10 hemidesmosome	
ļΠ	50/131 adherens junction	
L	16/29 intermediate filament cyto	skeleton
$\overline{}$	6/11 BLOC complex	
ᆫ	8/30 transport vesicle	
1	158/338 mitochondrial part	
4	7/10 mitochondrial respiratory chain compl	ex I
ᆌ	24/49 mitochondrial membrane part	
┧┖	16/25 oxidoreductase complex	
L	8/22 mitochondrial intermembrane space	
1	150/365 catalytic complex	
Щ	19/44 dynein complex	
L	4/7 Set1C/COMPASS complex	
_	17/34 nuclear transcription factor complex	
1	32/51 ribosomal subunit	
П	9/12 cytosolic large ribosomal subunit	
L	7/12 cytosolic small ribosomal subunit	
_	23/33 collagen trimer	
	3/6 proteasome accessory complex	