Н	6/9 петіdesmosome assembly	p < 0.01
Н٢	121/256 cell adhesion	p < 0.05
_	13/19 integrin-mediated signaling pathway	p < 0.1
_	188/434 cell cycle process	
$\Box$	14/26 multicellular organismal metabolic process	
ι	10/18 multicellular organismal catabolic process	
	9/14 regulation of RNA stability	
لـ	139/311 transmembrane transport	
П	96/196 ion transmembrane transport	
41	16/30 inorganic anion transport	
Ш	184/393 ion transport	
႕ᄔ	58/116 anion transport	
	11/23 chloride transport	
🗀	14/23 monocarboxylic acid transport	
ı,	6/9 detection of chemical stimulus involved in sensory per	rception of pain
IJ	32/69 detection of abiotic stimulus	
ᆘᆈ	37/85 detection of stimulus	
∐ւ	19/31 detection of mechanical stimulus	
٦,	92/216 neurological system process	
Ч	126/294 system process	
1	11/32 protein O-linked glycosylation	
$\neg$	38/103 glycosylation	
	50/102 translation	
	9/13 axonemal dvnein complex assembly	