47/61 protein serine/threonine kinase	
234/307 phosphotransferase, alcohol group as acceptor	p < 0.001
278/366 transferase, transferring phosphorus-containing groups	p < 0.01
193/257 DNA binding	p < 0.05
87/104 zinc ion binding	
8/10 chromatin binding	
94/122 enzyme regulator	
26/31 enzyme activator	
125/160 molecular function regulator	
60/85 nucleoside-triphosphatase regulator	
5/5 protein kinase regulator	
178/217 RNA binding	
35/44 protein tyrosine phosphatase	
43/54 phosphoprotein phosphatase	
149/173 hydrolase, acting on ester bonds	
62/73 phosphatase	
82/95 phosphoric ester hydrolase	
46/55 microtubule motor	
61/75 motor	
37/43 omega peptidase	
5/6 carboxylic acid binding	