8/8 phospholipase A2	
24/24 phospholipase	p < 0.00°
34/36 lipase	p < 0.01
259/328 calcium ion binding	<i>p</i> < 0.05
67/81 metalloendopeptidase	
148/192 endopeptidase	
87/103 metallopeptidase	
159/201 G protein-coupled receptor	
218/277 signaling receptor	
52/54 protein tyrosine kinase	
47/54 transferase, transferring sulfur-containing groups	
39/49 antioxidant	
35/40 peroxidase	
277/386 oxidoreductase	
5/5 3-hydroxyacyl-CoA dehydrogenase	
15/30 electron transfer	
74/91 cation channel	
127/160 channel	
219/296 transporter	
164/226 ion transmembrane transporter	
58/74 hydrolase, acting on glycosyl bonds	
23/26 peptidase inhibitor	
34/39 enzyme inhibitor	
19/23 scavenger receptor	
22/23 extracellular matrix structural constituent	