Molecular Functions

	alcohol binding	phosphatase binding					
		protein phosphatase	e binding				
oxidoreductase activity, acting on th	ne CH-CH group of donors		NAD binding				
	calmodulin binding						
transmembrane transporter bindi	ing	aultur compound binding	lyase activity	cell adhesid	on-molecule binding		
Complementary inhibitor activity		sulfur compound binding					
emolecular function inhibitor activity	phosphoric ester hydrolase activity		protein serine/threonine kina	ase activity	tubulin binding	10 20 30 40 50	
structural constituent of cy	rtoskeleton					p.adjust 3e-05 - 2e-05 - 1e-05	
filament binding					oxygen binding		
actin binding proton transmem	oxidoreductase activity, acting oxidoreduction—driven active transm	g on NAD(P)H, quinone or similar compound nembrane transporter activity (P)H dehydrogenase (quinone) activity	uster binding	ster binding			

actin