



enzyme binding

nyl-nucleotide exchange	e factor activity ac	tin binding
ase binding Rho GT		cytoskeletal protein binding
small GTPase binding Ras GTPase hange factor activity		calcium channel activity
ng	calcium ion trai	nsmembrane transporter activity
	pr	rotein kinase activator activity
		kinase activator activity
	old activity	in-like protein ligase activity transferase activity
na. bridaina	ubiquiti	n prot <mark>ei</mark> n ligase activity
	Rho GTE Small GTPase binding Ras GTPase hange factor activity -nucleotide exchange factors ding nding containing complex scaffe	Rho GTPase binding Ras GTPase binding hange factor activity -nucleotide exchange factor activity g calcium ion training ding nding containing complex scaffold activity ubiquitin-like protein

molecular adaptor activity

cell adhesion molecule binding

p.adjust

size

10 20

0.01

0.02 0.03 0.04