

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence	intracellular	extracellular	cytosol	nucleus	mitochondrion	endoplasmic reticulum	golgi apparatus	plasma membrane	ex re
Q9UJY4	GGA2_HUMAN	Homo sapiens	ADP-ribosylation factor-binding protein GGA2	35.024409	T325;S326	S400	29485866;28657654;23301498;39531497;40307207	MAATAVAAAVAGTESAQPPGPAAS LELWLNKATDPSMSEQDWSAIQNF CEQVNTDPNGPTHAPWLLAHKIQSP QEKEALYALTVLEMCMNHCGEKFH SEVAKFRFLNELIKVLSPKYLGSWAT GKVKGRVIEILFSWTVWFPEDIKIRD AYQMLKKQGIHKQDPKLPVDKILPPP SPWPKSSIFDADEEKSKLLTRLLKSN HPEDLQAAANRLIKNLVKEEQEKSEK VSKRVSAAVEVRSHVKVLQEMLSMY RRPGQAPPDQEALQVYERCEKLRP TLFRLASDTTDDDALAEILQANDLL TQGVLLYKQVMGRVTFGNRVTSLSL GDIPVSRVFQNPAGCMKTCPLIDLEV DNGPAQMGTVVPSLLHQDLAALGIS DAPVTGMVSGQNCCEEKRNPSSTL PGGGVQNPADRNLDDLQSAQPAPC PLNYVSQKSVPEVPPGTKSSPGWS WEAGPLAPSPSSQNTPLAQVFPVLE SVKPSSLPLIVYDRNGFRILLHFSQ TGAPGHPEVQVLLTMMSTAPQPV WDIMFQVAVPKSMRVKLPASSSKL PAFSPMLPPAVISQMLLLDNPHKEPI RLRYKLTFFNQQGGQPFSEVGEVKDFP DLAVLGAA	False	True	2.236	0.656	0.375	0.188	5.0	False	0.