

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	extracellular region
A0A0G2JZF0	A0A0G2JZF0_RAT	Rattus norvegicus	NaN	25.563465	NaN	NaN	34502162	MNVNQSAAPPVPPFGQNQPIYPGYHQ SNYGGQPGPAAPATPYGAYNGPVPG YQQAPPQGVPRAPPSCGAPPASAAQ VPCGQTTYGQFGQGGDIQNGPSSTAQ MPRVPGSQQFGPPLAPVVSQPAVLQ PYGPPPTSTQVTAQLAAMQISGAVAQ APPPSGLGYGPPTSLASASGNFPNSG PYSTYPSQAPPLSQAQGHGPGVQPP LRSAPPLASSFTSPASGTQMTGPPAP PPPMHSPQQPGYQLQNGSFGPAR GPQPNYESPYGPATFTGTPGPPQPL PPKRLDPDAIPSPIQVIEDDRNNRGS EPFVTGVRGQVPPLVTTNFLVKDQG NASPRYRCTSYNIPCTSDMAKQAQV PLAAVIKPLARLPPEEASPYVVDHGE SGPLRCNRCKAYMCPLMTFIEGGRR FQCSFCSCINDVPPQYFQHLDTGK RVDAYDRPELSLGSYEFLATVDYCK NNKFPPPAFIFMIDVSYNAIRTLGV RLLCEELKSLLDYLPREGGAESAIR VGFVTYKVLHFYNVKSSLAQPM MVSVDVADMVFVLLDGFVNVSES RAVITSLLDQIPMFADTRETEVFVA PVIQAGMEALKAAECAGKLFHFHTS LPIAEAPGKLNRRDRKLINTDKEKT LFQPQTGTQYQTLAKECVAQGCCVDL FLFPNQYVDVATLSVVPQLTGGSVYK YACFQVENDQERFLSDLRRDVQKVV GFDVAVMRVRTSTGIRAVDFFGAFYM SNTTDVELAGLDGDKTVTVFEKHDD RLNEESGALLQCALLYTS CAGQRRL RIHNLALNCCTQLADLYRNCETDTLI NYMAKFAYRAVVSSPVKTVRDTLITQ CAQILACYRKNCASPSAGQLLPEC MKLLPVVYLCVLSKDVLPQGAEVTT DDRAYVRQLVSSMDVAETNVFFYPR LLPLTKSPLDSTTEPPAVRASEERLS SGDIYLLNGLNLFVWVGASVQQGV VQSLFNVSSFQITSGLSVLPVLDNP LSKKVRGLIDTLRAQRTRYMKLIVVK QEDKLEMLFKHFLVEDKSLSGGASY VDFLCHMHKEIRQLLS	None	None	None	None	None	None	None		