

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	ext req						
Q8R0S2	IQEC1_MOUSE	Mus musculus	IQ motif and SEC7 domain-containing protein 1	33.64034	NaN	S88;S104;S106;S179;S247;S251;S510;S513;S890;T909;S922;S923	33300544;22645316	MWCLHCNSERTQSLLELDSGVE GEAPSSSETGSLDPSAYHQGPLVPG SSLSPDHYEHTSVGAYGLYAGPGPQ QRTRRPRLQHSTSVLRKQAEAAIK RSRSLSESYLESSDLQDKQVEMLER KYGGRLVTRHAARTIQTAFRQYQMN KNFERLRSSMSSENRRRIVLSNM RMQFSFEGPEKVVHSSYFEGKQVSVT NDGSQLGALVPECCGDLSDPALKSP APSSDFADAITLEDAFSRQVKS LAE SIDDALNCRSLHSEEVPA SDTARAR DTEPKPGLHGMDHRKLD EMTASYS DVTLYIDEEELSPPLPSQAGDRPSS TESDLRLRSGGAAQDYWALAHKED KADTDTCRSTP SLE RPEPRLRVEHL PLLTIEPPSDSSVELSDRS DRSSLKR QSAYERSLGGQGGSPKHGPHGGPP KGLPREPELRPRPPRP LESH LAING SANRQSKESDYSDGDND SINSTSN SNDTINCSSESSRDSLREQ TLSKQT YHKETRNWDSPAFSNDVIRKRHYR IGLNLFNKKPEKGIQYLI ER CFVPDT PVGVAHFLLQRKGLSRQMIG EFLGN RQKQFN RDVLD CVVDEMDF SAMEL DEALRKFAQHIRVQGEAQKVERLIEA FSQRYCVCNPGVVRQFRNPDTIFILA FAILLNTDMYSPNVKPERKMKLED FVKNLRGVDDGEDIPRETLIGIYERR KRELKTNEHDHVSQVQKVEKLVGKK PIGSLHHGLGCVLSLPHRR LVCYCR LFEVDPDPNKPQKLG LHQREIFLFND LLVVTKIFQKKNSVTYSFRQSFSLY GMQVLLFENQYYPNGIRLTS AVPGA DIKVLINFNAPNPQDRKKFTDDLRE SVAEVQEMEKHRIESELEKQKGVVR PSMSQCSSLKESGNGT LSRACLDD SYASGEGLKRSALSSSLRDLSEAGKR GRRSSAGSLESNVEFQPFQPPQPPV LCS	None	None	None	None	None	None	None	None	None	None	None	None	None	None	No