

UniprotKB ID	Entry name	organism	full name	oglnacscore	oglnacsites	phosphorylation sites	PMIDS	sequence	intracellular	extracellular	cytosol	nucleus	mitochondrion	endoplasmic reticulum	golgi apparatus	plasma membrane	extracellular region
F8VQJ3	F8VQJ3_MOUSE	Mus musculus	NaN	22.380232	NaN	NaN	37507081	MTGGGRAALALQPRGLRWPLLAVLA AVAGCVRAAMDECADEGGRPQRCM PEFVNAAFNVTIVATNTCGTPPEEY CVQTGVTGVTKSCHLCDAGQQHLQ HGAAFLTDYNNQADTTWWQSQTM LAGVQYPNSINLTLHLGKAFDITYVR LKFHTSRPESFAIYKRTREDGPWIPY QYYSGSCENTYSKANRGFIRTGGDE QQALCTDEFSDISPLTGGNVAFSTLE GRPSAYNFDNSPVLQEWVTATDIRV TLNRLNTFGDEVFNDPKVLKSYYYAI SDFAVGGRCCKCNHASECVKNEFD KLMCNCKHNTYGVDCCKLPFFND RPWRRATAESASECLPCDCNGRSQE CYFDPELYRSTGHGGHCTNCRDNT DGAKCERCENFFRLGNTACSPC HCSFVGSLSLQCDQSYGRCSCKPGVM GDKCDRCQPGFHSLEAGCRPCSC DPSGSTDECNVETGRVCCKDNVEG FNCERCKPGFFNLESSNPKGCTPCF CFGHSSVCTNAVGSVYDISSTFQID EDGWRVEQRDGEASLEWSSDRQD IAVISDSYFPRYFIAPVKFLGNQVLSY GQNLFSFRVDRRDRRLSAEDLVLE GAGLRVSVPLIAQGNYSYSETTVKYI FRLHEATDYPWRPALSPFEFQKLLN NLTSIKIRGTYSERSAGYLDVTLQS ARPGPGVPATWVESCTCPVGYGGQF CETCLPGYRRETPSLGPYSPCVLCTC NGHSETCDPETGVDCDCRDNTAGPH CEKCSGGYGDSTLGTSSDCQPCPC PGSSCAIVPKTKEVVCTHCPTGTAG KRCELCDDGYFGDPLGSNGPVRLCR PCQCNDNIDPNAVGNCRNLTGECL KCIYNTAGFYCDRCKEGFFGNPLAP NPADKCKACACNPYGTVQQSSCN PVTGQCQCLPHVSGRDCGTCDPGYY NLQSGQGCERCDCHALGSTNGQCD IRTGQCECQPGITGQHCERCETNHF GFGPEGCKPCDCHHEGSLSLQCKE DGRCECREGFGVGNRCDOCEENFYF NRSWPGCQECPCYRLVKDKVAEH RVKLQELSLIANLGTGDDMVTDAQ FEDRLKEAEREVTDLLREAQEVKDV DQNLMDRLQRVNSSLHSQISRLQNI RNTIETGILAEARARSRVESTEQLIEI ASRELEKAKMAAANVSITQPESTGE PNNMTLLAEEARKLAERHKQEADDI VRVAKTANETSAAEYNLLRLTLAGE NQTALIEEELNRKYEQAKNISQDLE KQAARVHEEAKRAGDKAVEIYASVA QLTPVDSEALENEANKIKKEAADLD RLIDQKLDYEDLREDMRGKEHEVK NLLEKGAEQQTADQLLARADAACA LAEAAKKGRSTLQEAANDILNNLKD FDRRVNDNKTAAEEALRRIPAINRTI AEANEKTREQLALGNAADATEAK NKAHEAERIASAVQKNATSTKADAE RTFGEVTDLDNEVNGMLRQLEAE NELKKKQDDADQDMMAGMASQA AQEAELNARKAKNSVSSLLSOLNLL LDQLGQLDVTDLNKLNEIEGSLNKA KDEMKASDLDRKVDLESEARKQEA AIMDYNRDIAEIIKDIHNLEDIKKTLP TGCFTNPSIEKP	False	True	1.309	1.944	1.574	1.442	0.779	1.944	4.671