

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
G3X8Q0	G3X8Q0_MOUSE	Mus musculus	NaN	32.17255	NaN	NaN	25153642;34887587	MSDQDHSMDDEVTA>VVKIEKDVGGN NNGSGNGGGA>AFS>QTRSSSTGSSSS SGGGGGQESQPS>LALLAATCSRIES PNENSNNSQGPSQSGGTGELDLTA AQLSQGANGW>QIISSSSGATPTSKE QSGNSTNGSESSKNRTVSGGQY>VVA ATPNLQ>NQ>VLTGLPGVMPNIQY>V IPQFQTV>DGQQLQFAATGAQV>Q>DG SGQIQ>IIPGAN>Q>IIPNRGSGGN>IAA MPNLLQ>AV>PLQGLANN>VLSG>Q>TQ YVTN>V>PVAL>NGN>ITLL>P>VNS>V>SAATL TPSSQAGT>ISS>SG>QESS>SQ>PV>TS>GT AISSAS>L>VSS>Q>ASS>S>FF>T>N>AN>S>YST TTTT>SN>M>G>IM>N>FT>SS>G>SS>G>T>SS>Q>G>Q TPQR>V>G>L>Q>G>S>D>SL>N>I>Q>Q>N>Q>T>SS>G>G>S LQGS>Q>Q>K>E>G>E>Q>S>Q>Q>T>Q>Q>Q>I>L>I>Q>P>Q LVQGG>Q>AL>Q>AL>Q>A>AP>L>S>G>Q>T>FT>T>Q>A>I SQ>E>T>L>Q>N>L>Q>L>Q>A>V>Q>N>S>G>P>H>I>R>T>P>T>V G>P>N>G>Q>V>S>W>Q>T>L>Q>L>Q>N>L>Q>V>Q>N>P>Q>A>Q T>I>T>L>A>P>M>Q>G>V>S>L>G>Q>T>S>S>N>T>L>T>P>I>A S>A>A>S>I>P>A>G>T>V>V>N>A>A>Q>L>S>S>M>P>G>L>Q>T>I N>L>S>A>L>G>T>S>G>I>Q>V>H>Q>L>P>G>L>P>L>A>I>A>N>T>P G>D>H>G>T>Q>L>G>L>H>G>S>G>D>G>I>H>D>E>T>A>G>G E>G>E>N>S>S>D>L>Q>P>Q>A>G>R>R>T>R>E>A>C>T>P>Y C>K>D>S>E>G>R>A>S>G>D>P>G>K>K>Q>H>I>C>H>I>Q>G>C G>K>V>Y>G>K>T>S>H>L>R>A>H>L>R>W>H>T>G>E>R>P>F>M C>N>W>S>Y>C>G>K>R>F>T>R>S>D>E>L>Q>R>H>K>R>T>H>T G>E>K>K>F>A>C>P>E>C>P>K>R>F>M>R>S>D>H>L>S>K>H>I>K T>H>Q>N>K>K>G>G>P>G>V>A>L>S>V>G>T>L>P>L>D>S>G>A>G S>E>G>T>A>T>P>S>A>L>I>T>T>N>M>V>A>M>E>A>I>C>P>E>G>I A>R>L>A>N>S>G>I>N>V>M>Q>V>T>E>L>Q>S>I>N>I>S>G>N>G F	True	False	2.321	5.0	2.451	2.147	1.619	2.373	2.419