

UniprotKB ID	Entry name	organism	full name	oglnacscore	oglnac sites	phosphorylation sites	PMIDS	sequence	intracellular	extracellular	cytosol	nucleus	mitochondrion	endoplasmic reticulum	golgi apparatus	plasma membrane	extracellular region
Q8BY89	CTL2_MOUSE	Mus musculus	Choline transporter-like protein 2	28.201711	NaN	T14	39627609;33300544	MGKDSQNYGKHGTPQKYDPTFKG PIYNRGCTDVICCVLLFLAIVGYVAVG IIAWTHGDPKRVYPTDSRGEFCGQK GTKNADKPFLFYFNIVKCANPLVLE FHCPTPQICVKQCPCDRYLTLSSARNT RDFDYKQFCVPGFQNNKGVTEILR DGECPAVITPSKPLAQRCPAIIHASK GVLVGVNETTYEDGHGARKNITDLV EGAKKANKILEARQLAMQIFEDYTV SWYWIIIGLVIAMVLSLLFIVLLRFLA GIMVWVMIVMIVLVLGYGIFHCYME YSRLRGEAGSDVSLVDLGFQTDLRV YLHLRQTWMAFMIIISILEVVIILLI FLRKRIIAIALIKEASRAVGHVMCSL LYPLVTFLLCLCIAWASTSVFLSTS NTAVYKVDDTACPLLRKTCNPETF PLRNESLQCPARCQFAFYGGESTY HRALLGLQIFNAFMFFWLANFVLAL GQVTLAGAFASYWAMRKPDDMPA FPLFSAFGRALRYHTGSLAFGSLILAI VQIIRVMLEYLDQRLKAAQNKFAKFL MVCLKCCFWCLEKFIKFLNRNAYIM IAIYGTNFCTSARNAFFLLMRNIIRVA VLDKVTDFFLLGKLLIVGSGILAFF FFTHRIRIVQDTAPPLNYYWVPIITVI IGSYLIAHGFFSVYGMCVDTLFLCFL EDLERNDGSAERPYPMSSTLKKLLN KTNKKVAES	True	True	1.369	1.587	4.352	1.179	1.118	4.738	1.67