

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	extracellu region
Q9R1X4	TIM_MOUSE	Mus musculus	Protein timeless homolog	28.379542	S1155	S281;S1071;S1084;T1086;S1165	34418053;39627609	MDLYMMNCELLATCSALGYLEGGT YHKEPDCLSEVKDLIRYLRLHEDETR DVRQQQLGAAQILQSDLLPILTOHRO DKPLFDAVIRLMVNLTQPALLCFGS VPKDSVSRHHFLQVLTLYLQAYKEAF ASEKAFGLVSETLYELLQLGWEDRO EEDNLLIERILLVNRNHLVHPANLEQ EKSIDDDASIHDRLLWAIHLSGMDD LLFLSSSSAEQQWSLHVLEIISLMF RDQTPEQLAGVGQGRLAQERSTDVA ELEVLQRREMAEKRRARALQRGNRH SRFGGSYIVQGLKSIGEKDVVFHKGL HNLQNYSSDLGKQPRRVPKRRQAA QELSVHRRSVLNVRLFLRDFCSEFL ENCYNPLMGAVKDHLRERAAQOHD ETYYMWAMAFMFAFNRAATFRPGL VSETLSIRTFHFVEQNLTNYEMML TDRKEAASWARRMHLALKAYQELL ATVMNMDMCPDEAVRESSRIKNNI FYMMEYRELFALFRKFDERYHPRS FLRDLVETTHLFLKMLERFCRSRGN LMVQNKRRKKRKKKVVQDQGVAFS QSPGELEAMWPALAEQLLQCAQDP ELSVDPVVPFDDAASEVPVEEQRVEA MVRIQDCLTAGQAPQALALLRSARE VWPEGNAFGSPVISPGEEQMQLKQI LSTPLRQOEPEEGDAEEEEEEEEEE EELQVVQVSEKEFNFLYLRKRFASST IVRAYVLLRSYRONSHTNHCIK MLHRLAHGLGMEALLFQLSLFCLF NRLLSDPAAAAYKELVTFAYIIGKFF ALAAVNQKAFVELLFWKNTAVVRE MTQGYGSLDSGSSSHRAPLWSPEEE AQLQELYLAHKDVEGQDVVETILAH LKVVPRTKQVIHHLVVMGLADSVK EFQKRKGTQIVLWTEDELELQRLF EEFRDSDVVGQIMKNITAKRSRAR VVDKLLALGLVSERRQLYKRRRKKL APSCMQNGEKSPRDPWQEDPEEED EHLPEDESEDEESEEGLPSGQOGGS SSLSAENLGEGLRQGLSAPLLWLQ SSLIRAANDREDCGSAIPLVPLTE ENEEAMENEQFHLLRKLGIKIRPPSS QGETFWRIPAKLSSTQLRRVAASLSQ QENEEEREPEPEPVPGEQGPSEEH RTEALRALLSARKRKAGLPTEEEEAT GEEEWNSAPKKRQLLDSDEEEDDE GRRQAVSGTPRVHRKRFQIEDEDD	True	False	2.691	5.0	1.535	1.228	0.767	1.353	1.455