

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
Q8CF89	TAB1_MOUSE	Mus musculus	TGF-beta-activated kinase 1 and MAP3K7-binding protein 1	47.340185	S389;S393;S394	S7;S436;T440	36852467;22645316;30016717;22517741;30059200;23443134;35822049	MAAQRRLQSEQQPSWTDLPLC HLSGVGSASNRSYSADGKGTESHPP EDNWLKFRSENNCFLYGVFNGYDG NRVTNFVAQRLSAELLGQLNTEHT EADVRRVLLQAFDVVERSFLSIDDA LAEKASLQSQLPEGVPQHLPQYQ KILERLKALEREISGGAMAVVAVLLN SKLYVANVGTNRALLCKSTVDGLQV TQLNMDHTTENEDELFRLSQLGLD AGKIKQMGVICGQESTRRIGDYKVY GYTDIDLLSAAKSKPIIAEPEIHGAQP LDGVTGFLVLMSEGLYKALEAAHGP GOANQEIAAMIDTEFAKQTSLDAVA QAVVDRVKRIHSDTFASGGERAKFC PRHEDMTLLVRNFGYPLGEMSQPT PTPAPGGRVYPVSVPYSSAQSTSKTS VTLSLVMP SQGMVNGSHSASTLD EATPPLTNQSP TLT LQSTNHTQSSS SSSDGGLFRSRPAHSLPPGEDGRVE PYVDFAEFYRLWSVDHGEGQSVMTAP	True	False	4.251	4.055	2.258	4.338	1.105	2.205