

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	57.061085	S389;S393;S394	S7;S421;T429;S436;T440	22517741;22645316;40885482;36852467;23443134;35822049;40021952;30059200;30016717	MAAQRRLQSEQQPSWTDLPLC HLSGVGSASNRYSADKGGTESHPP EDNWLKFRSENNCFLYGVFNQYDG NRVTNFVAQRLSAELLGQLNTEHT EADVRRVLLQAFDIVERSFLESIDDA LAEKASLQSQLPEGVPQHQLPPQYQ KILERLKALEREISGGAMAVVAVLLN SKLYVANVGTNRALLCKSTVDGLQV TQLNMDHTTENEDELFRSLQLGLD AGKIKQMGVICGQESTRRIGDYKVKY GYTDIDLLSAKSKPIIAEPEIHGAQP LDGVTGFLVLMSEGLYKALEAAHGP GQANQEIAMIDTEFAKQTSLDAVA QAVVDRVKRIHSDTFASGGERAKFC PRHEDMTLLVRNFGYPLGEMSQPT PTPAPGGRVYPVSVPYSSAQSTSKTS VTLSLVMPQGMVNGSHSASTLD EATPTLTNQSPTLTLQSTNHTQSSS SSSDGGLFRSRPAHSLPPGEDGRVE PYVDFAEFYRLWSVDHGEQSVMTAP	True	False	4.626	3.427	2.258	4.338	1.104	2.20