

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q6ZPJ0	TEX2_MOUSE	Mus musculus	Testis-expressed protein 2	17.673487	S169;S175	S195;T261;S264;S265;S269;S294;S733;S739;S745;S749;S752;S799;S816	35822049;36852467	MTSLNGRHAECTIDMPKPSAPKVHV QRSVSRDTIAIHFSASGEEEEEEEE FRGYLEEGLDQSIVTGLEAKEDLYL ESQGGHDPAGPVSTAPADGLSVSES PAILPVSENTVKLLESPAPALQVLSP VPLALSPGSSSSGPLASSPSVSSLSE QKTSSSSPLSSPSKSPVLSSASSSAL SSAKPFMSLVKSLSTEVEPKESPHPP RHRHLMKTLVKSLSTDTSRQESDTV SYKPPDSKLNHLFKQFTQPRNTGG DSKTAPSSPLTSPSDTRSFFKVPME AKIEDTKRRLSEVIYEPFQLLSKIIGE ESGSHRPKALSASASELSSLSGLNG HLESNNYSIKEEEGDSEGEYGS NTSRSDHLKPTEDASKEVEPKGSQA SSLKDLGLKTSSLVLEKCSLSALVSK EDEEFCELYTEDFELETEGEGRLDK TLDLPLKPEVLASDGVALESEDEEDS ATEHQELPVKTLGFFIMCVYAYLILP LPYYMSGLFLGVGLGFM TAVCMIWF FTPPSAHKHHKSLKALRHQSTRSLD IKEPEILKGWMNEIYNYDPETYHATL THSVFVRLEGGTLRLSKPNKNISRR ASYNETKPEVTYISQKIYDLSDSKIYL VPKSLARKRIWNKKYPICIELGRQDD FMSKAQSDKEATEEKPPPEKELPSE DLKKPPQPQEGTKSSQRDPILYLFGR TGREKEEFRRFILASRLKSELRKPA GVSGSKSGLLPAHSRHSSPSGHL SRSSSKGSVEEMMSQPKQKELVGS VRQKMLLDYSVYMGRCVPQDNRS HRSPVQSAESSPTASKKLPEAPPSEE EEQEAWVNALLGRIFWDFLGEKYW SDVVSKKIQMKLSKIKLPYFMNELTL TELDMGVAVPKILQAFKPYVDHQGL WIDLEMSYNGSFLMTLETKMNLTK LGKEPLVEALKVGEIGKEGCRPRAYC LADSDEESSAGSSEDDPPEPTAG DKQPLPGAEGYVGGHRTSKIMRFVD KITKSKYFQKATETEFIKKKIEVSNT PLLLTVEVQECRGT LAVNIPPPPTDRI WYGFRKPPYVELKARPKLGEREVTL VHVTEWIEKKLEQELQKVFVMPNM DDVYIPIMHSAMDPRSTSCLLKEPPV ETSDQL