

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence	intracellular	extracellular	cytosol	nucleus	mitochondrion	endoplasmic reticulum
Q8IWB9	TEX2_HUMAN	Homo sapiens	Testis-expressed protein 2	24.368803	S170;S175;S176;S178;S183	S196;T262;S265;S266;S270;S295;S732;S738;S744;S748;S751;S798;S815	28657654;35132862;37340703;34019948;35254053;35289036;29237092;38665916	MTSLYGRHAEKTTDMPKPSAPKVHV QRSVSRDTIAIHFSASGEEEEEEEE FREYFEGLDDQISVITGLEAKEDLYL EPQVGHDPAGPAASPVLADGLSVSQ APAILPVSKNTVKLLESPVAAQVLS TVPLAVSPGSSSSGLASSPSVSSLS EQKTSSSSPLSSPSKSPILSSASTST LSSAKPFMSLVKSLSTEVEPKESP ARHRHLMKTLVKSLSTDTSRQESDT VSYKPPDSKLNHLFKQFTQPRNTG GDSKTAPSSPLTSPSDTRSFFKVP EAKIEDTKRRLSEVYIEPFQLLSKI EESGSHRPKALSSASELSNLSLN GHLENNNNYSIKEEECDSEGDGYGS DSNIPRSDHPKSTGEPTRIEILKSSQ GSSLDLGLKTSVLEKCSLSALVS KEDEEFCELYTEDFDETEGESKVD KLSDIPLKPEVLAEDGVVLDSEDEV SAVQHPPELVPKTLGFFMCMVYVYL PLPHYVSGFLGFLGFMATVAVCVI FTPPSAHKYHKLHKNLRHWNTRSL DIKEPEILKGWMNEIYNDPEYHAT LTHSVFVRLEGGTLRLSKPNKNISRR ASYNEPKPEVTYISQKIYDLSDSKI VPKTLARKRIWNNKYPIELGGQDD FMSKAQTKETSEEKPPAEGSEDPK KPPRPOEGTRSSQRDQILYLFGRTR EKEEFWRFFILASKLSEIKKSSGVS GGKPGLLPAHSRHNSPSGHLT SSKGSVEEIMSQPKQKELAGSVRQK MLLDYSVYMGRCVPQESRSPQRSPL QSAESSPTAGKLEPEVPPSEEEQEA WVNALLGRIFWDFLGEKYWSDLVS KKIQMKLSKIKLPYFMNELTTELD MGVAVPKILQAFKPYVDHQGLWIDL EMSYNGSFLMTLETKMNLTKLKE PLVEALKVGEIGKEGCRPRAFCLADS DEESSSAGSSEDDAPEPSGGDKQL LPGAEGYVGGHRTSKIMRFVVKITKS KYFQKATETEFIKKIEEVSNTPLLLT VEVQECRGTAVNIPPPPTDRVWYG FRKPPHVELKARPKLGEREVLVHV TDWIEKKLEQEFQKVFVMPNMDV YTIMHSAMDPRSTSCLLKDPPEAA DQP	True	False	1.085	4.213	1.207	3.495