

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q3TYG6	TGRM2_MOUSE	Mus musculus	TOG array regulator of axonemal microtubules protein 2	9.471873	NaN	NaN	29187734	MDTRDDVTLAKVPAPVAVYCGSVPR TSVGLRAPPPGGIDSSLLAHDEASLQ PVSSVLPSSSEKPSQLSREHEDQSSL MLNAPLKGWQARNGYPRGLGVLPL GHHLGAAIPSESEASSVARDTIQIK DKLKKRRLSEGMAASSQASLDPVGG PRGVPLRSTIPRTTSQRLLRVPRPMP PIQSIPTTPEANSAKEKDLDPGGRO DLQDPGASAEVQISRQYLHCADEK MHKSLGGLVIPPICKARMPTGTSSCR PGSLPSPLCPSQDVLMPKAPHTRL TCENGPLEKTPKSPASKPLVPVVKAK SAEAPETSLASSQSTFTLAFSSHAK ETRSLENEEDQKESSTKVQVTISKSA QEKMRLLKQMKEMELLRRAKEPEWE RELVSQGLGTRRTSAKEGLPLRGS GALSEPAGMSSPRRNNMGALQRKR ANRASLPSIPVSKQEPGFARHASANS LPAVLTGSPWEHEHEHEMDLRALR ELRPFSNPELGLTDALQCLNSNDW QMKEKGLVNIQRLAACHSEVLGTRL HDVSLAVTAEVTNLRSKVSRLAISTL GDLFRVLKKNMDQEAEEIVRCLLQK MGNTSEFIQRAANRALGAMVENVT PARALVALTSAGVYHRNPLVRKCTA KHL SAVLEQIGAEKLLSGSRDNTDM LVHNLVRLAQDSNQDTRFYGRKMV NILMANAKFDAFLKQSLPSHDLRKV MAAIKQRGIQDNHELQSAKGRKVS SLVVCENGLPSHEGVETSEQLRELT RLEAKEFQARMEGVGKLLLEYCKAK PELVAANLVQVFDVFTPRLHDSNKK VNQWALESLAQMLPILKESIHPMLL SLIIAAADNLNSKNNGISTAASTVLD AMMGSLDHLCLLQAFAGRVRFLTG PAVL DITDRLSVLVASVYPRKPQAVE RHILPVLWYFLNKMSGNGVLPGRG GNVRTAVCRLARSLQEQMGSRLQD FAASQPQQVLKALQGLLASESLGAN DKVIGGRMAPDIQMTGTTCPQQLD