

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q8NDV7-2	TNR6A_HUMAN	Homo sapiens	Isoform 2 of Trinucleotide repeat-containing gene 6A protein	24.999154	NaN	S739;S878;S991;S1212;S1270;T1470;S1585;S1869;S1890	34019948;32119511;36240223;37217939;35132862;35254053;30397120;35138101;29237092;30059200;3214551;37340703;34846842;23301498;31492838;29351928	MDADSASSESEARNITIMASGNTGG EKDGLRNSTGLGSGNQKFFVVGSSSN NVGHGSSTGPGWGFSGHAIISTCQVS VDAPESKSESSNNRMNAWGTVSSS SNGGLNPSTLNSASNHGAWPVLEN NGLALKGPVVGSGSSGGINIQCTIGQM PNNQNSINSKVSJGGSTHGTWGSLOET CESEVSGTQKVSFSGQPQNITTEMT GPNNTTNFMTSSLPNSGVSQNNEL PSSNTGAWRVSTMNHPQMQAPSG MNGTSLSHLSNGESKSGGSYGTTW GAYGSNYS GDKCSGPNQANGDTV NATLMQPGVNGPMGTNFQVNTNK GGGVWESGAANSQSTSWGSGNGA NSGGSRRGWGTPAQNTGTNLPSVE WNKLPNSQHSNDSANGNGKTFTN GWKSTEEEDQGSATSQTNEQSSVW AKTGGTVESDGSTESTGRLEEKGTG ESQSRDRRKIDQHTLLQSIVNRTDL DPRVLSNSGWGQTPIKQNTAWDTE TSPRGERKTDNGTEAWGSSATQTFN SGACIDKTPNGNDTSSVSGWGDPK PALRWGDSKGSNCQGGWEDDSAAT GMVKSQWGNCKEEKAAWNDSQK NKQGWGDGQKSSQGSVVSASDNW GETSRNNHWGEANKKSSSSGSDSD RSVSGWNELGKTSSTFWGNINPN NSSGWDESSKPTPSQGWGDPKSN QSLGWGDSSKPVSSPDWKNQQDIV GSWGIPPATGKPPGTGWLGGPIPAPA KEEEPTGWEEPSPEIRRKMEIDDG TSAWGDPSKYNKVNMMWNKNVP NGNSRSDQQAQVHQLLTPASAINK EASSGSGWGEWGPSTPATTVDN GTSAWGKPIDSGPSWGEPIAAASSTS TWGSSSVGPQALS KSGPKSMQDGW CGDDMPLPGNRPTGWEEEDVEIG MWNSNSSQELNSSLNWPYTKKM SSKGLSGKKRRRERGMKGGNKQE EAWINPFVKQFSNISFSRDSPEENV QSNKMDLSSGMLQDKRMEIDKHSL NIGDYNRTVGKGPGRPQISKESSM ERNPYFDKDGIVADESQNMQFMSS QSMKLPNSALPNQALGSIAGLGM QNLNSVRQNGNPSMFGVGNTAAQP RGMQQPPAQLSSSQPNLRAQVPPP LLSPQVPVSLLYAPNNGGLNPLFG PQQVAMLNQLSQLNQLSQISQLQRL LAQQQRAQSRSVPSGNRPQQDQQ GRPLSVQQMMQSRQLDPNLLVK QQTPPSQQQPLHQAPAMKSFLDNVM PHTTPELQKGPSPINAFSNFPIGLNS NLNVNMDMNSIKEPQSRLRKWTTV DSISVNTSLDQNSSKHGAISSGFRLE ESPFVPHYDFMNSSTSPASPPGSIGDG

