

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q66K14	TBC9B_HUMAN	Homo sapiens	TBC1 domain family member 9B	9.498347	T450	T397;S411;S432;S435;S463;S1241	35132862	MWLSPEEVLVANALWVTERANPFF VLQRRRGHGRRGGGLTGLLVGTLDDV LDSSARVAPYRILHQTDQSQVYWT ACGSSRKEITKHWEWLENNLLQTL IFDSEEDITTFVKGKIHGIIAENK QPQGDDEDPGKFKEAELKMRKQFG PEGEKLVNYSCSYWKGRVPRQGW LYLTVNHLCFYSFLLGKEVSLVVQ VDITRLEKNATLLFPESIRVDTRD LFFSMFLNIGETFKLMEQLANLAM QLLDSEGFLDKALPRPIRPHRNISA LKRDLARAKNECYRATFRLPRDER LDGHTSCTLWTPFNKLHIPGQMFIS NNYICFASKEEDACHLIIPREVTIV KADSSSVLPSPSISTKSKMTFLFAN LKDRDFLVQRISDFLQKTPSKQPGSI GSRKASVVDPSTESSPAPQEGSEQP ASPASPLSSRQSFCAQEAPTASQGLL KLFQKNSPMEDLGAKGAKEKMKEE SWHIHFFEYGRGVCMYRTAKTRALV LKGIPESLRGELWLLFSGAWNEMVT HPGYAELVEKSTGKYSLATEEIERD LHRSMPEHPAFQNELGIAALRRVLT AYAFRNPTIGYCQAMNIVTSVLLLYG SEEEAFWLLVALCERMLPDIYNTRV VGALVDQGIFEELTRDFLPQLSEKM QDLGVISSISLSWFLTLFLSVMPPFES AVVIVDCFFYEGIKVILQVALAVLDA NMEQLLGCSDGEAMTMLGRYLDN VVKQSVSPPIPHLRALLSSDDPPA EVDIFELLKVSYEKFSRLRAEDIEQM RFKQRLKVIQSLEDTAKRSVVRAIPV DIGFSIEELEDLYMVFKAKHLASQY WGCSRTMAGRRDPSLPYLEQYRIDA SQFRELFASTPWACGSHTPLLAGR MFRLLDENKDSLINFKEFVTGMSG MYHGDLTEKLVLYKLHLPALSPE EAESALEAAHYFTEDSSSEASPLASD LDLFLPWEAQEALPQEEQEGSGSEE RGEKGTSSPDYRHYLRMWAKEKE AQKETIKDLPKMNQEQFIELCKTLY NMFSEDPMEQDLYHAIATVASLLLR IGEVGKKFSARTGRKPRDCATEEDE PPAPELHQDAARELQPPAAGDPQAK AGGDTHLGKAPQESQVVVEGGSGE GQGPSQLLSDDDETKDDMSMSSYS VVSTGSLQCEDLADDTVLVGGEACS PTARIGGTVDTDWCISFEQILASILTE SVLVNFFEKRVDIGLKIKDQKKVERQ

