

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q9HCD6	TANC2_HUMAN	Homo sapiens	Protein TANC2	25.328521	S252;S254;S1646;S1647;S1654;S1656;S1939;S1942;T1952	S169;S238;S294;S400;S1442;S1458;S1530;S1545;S1579;S1722;S1824;S1827	37217939;35132862;35254053;31373491;29237092;35289036;37340703;29351928;28657654;30620550;31492838;32574038;30379171	MFRNSLKMLLTGGKSSRKNRSDG GSEPPDRRQSSVDSRQSRSGGGI STESDCAFEPDYAVPPLVSEGDAEQ ELGPPPSVDEAANTLMTRLGFLLE KVTEVQPGDQYSMEVQDENQTSIT QRISPCSTLTSSTASPPASSPCSTLPP ISTNATAKDCSYGAVTSPSTLESRD SGIIATLTSYSENVERTKYAGESSKEL GSGGNIKPWQSQKSSMDSCLYRVD ENMTASTYSLNKIPERNLETVLSQS VQSIPLYLMPRPNSVAATSSAHLEDL AYLDEQRHTPLRTSLRMPRQSMGG ARTQQDLRVRFAPYRPPDISLKPLLF EVPSITTESVVFGRDWFVHEIDAQLQ SSNASVNQGVVIVGNIGFGKTAISR LVALSCHGTRMRQIASDSPHASP VDANRELPLTQPPSAHSSITSGSCPG TPEMRRRQEEAMRRLASQVVAYHY CQADNAYTCLVPEFVHNVAALLCRS PQLTAYREQLLREPHLQSMLSLRSC VQDPMASFRRGVLEPLENLHKERKI PDEDFIILIDGLNEAEFHKPDYDGTIV SFLSKMIGKFPSSLKLVTVRSTLQE ITKLLPFHRIFLDRLEENEAIQDLQ AYILHRIHSSSEIQNNISLNGKMDNT TFGKLSHLKTLTSLQSYLYLKLTFDL IEKGYLVLKSSSYKVPVSLSEVYLLQ CNMKFPTQSSFDRVMPLLNVAVASL HPLTDEHIFQAINAGSIEGTLEWEDF QORMENLSMFLIKRRDMTRMFVHP SFREWLWREEGEKTKFLCDPRSGH TLIAFWFSRQEGKLNRRQQTIELGHH ILKAHIFKGLSKKVGVSILQGLWIS YSTEGLSMALASLRNLYTPNIKVSRL LILGGANINRTEVLNNAIPILCVQSH LGYTEMVALLLEFGANVDASSEGL TPLGYAAAAGYLSIVVLLCCKRAKVD HLDKNGQCALVHAALRGHLEVVKF LIQCDWTMAGQQQGVFKKSHAIQQ ALIAAASMGYTEIVSYLLDLPEKDEE EVERAQINSFDSLWGETALTAAGR GKLEVCRLLEQGAAVAQPNRRGAV PLFSTVRQGHWOIVDLLLTHGADVN MADKQGRTPLMMAASEGHLGTVD LLAQGASIALMDKEGLTALSWACKL GHLSVVRSLVDNGAATDHADKNGR TPLDLAAFYGDAEVVQFLVDHGAMI EHVDYSGMRPLDRAVGCNRTSVVV TLLKKGAKIGPATWAMATSKPDMIII LLSKLMEEGDMFYKKGKVEAAQR YQYALKKFPREGFGEDLKTFRKLV SLLLNLNLRRCRRKMNDFGMAEEFAT KALELKPYSYEAAYARARAKRSSRF AAALEDLNEAIKCPNNREIQRLLR VEEECRQMQQPQPPPPQPPQQL PEEAEPQHEDIYSVQDIFEEEYLE QDVENVSIGLQTEARPSQGLPVIQSP PSSPPHRDSAYISSPLGSHQVDFDR SSSSVGSPTRTYQSTSPALSPHQN SHYRSPPHTPAHQGGSYRFSPPP VGGQKKEYSPSPPLRRGPQYRAS PPAESMSVYRSQSGSPVRYQOQTSV

