

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q63ZY3	KANK2_HUMAN	Homo sapiens	KN motif and ankyrin repeat domain-containing protein 2	14.286762	S344;T345	S19;S83;S86;S89;S92;T168;S323;T329;S356;S375;T472;S540;T552	35254053;28657654	MAQVLHVPAPFPPTPGPASPPAFPA KDPDPPYSVETPYGYRLDLDFLKYVD DIEKGHTLRRVAVQRRPRLSSLPRGP GSWWTSTESLCSNASGDSRHSAYSY CGRGFYPQYGALETRGGFNPRVERT LLDARRRLEDQAATPTGLGSLTPSAA GSTASLVGVGLPPPTPRSSGLSTPVP PSAGHLAHVREQMAGALRKLRLQLE EQVKLIPVLQVKLSVLQEEKRQLTVQ LKSQKFLGHPTAGRGRSELCLDLDP PPEDPVALETTRSVGTWVRERDLGMP DGEAALAAKVAVLETQLKKALQELQ AAQARQADPQPQAWPPDPPVVRVDT VRVVEGPREVEVVASTAAGAPAQRA QSLEPYGTGLRALAMPGRPESPPVF RSQEVVETMCPVPAATSNVHMVK KISITERSCDGAAGLPEVPAESSSSPP GSEVASLTQPEKSTGRVPTQEPTHR EPTRQAASQSEEEAGGTGGPPAGVR SIMKRKEEVADPTAHRRLQFVGVN GGYESSSEDSSTAENISDNDSTENE APEPRERVPSVAEAPQLRPAGTAAAK TSRQECQLSRESQHIPTAEGASGSN TEEEIRMELSPDLISACLALEKYLDN PNALTERELKVAYTTVLQEWLRLAC RSDAHPPELVRRHLVTFRAMSARLLD YVUNIADSNGTALHYSVSHANFPV VQQLLD SGVCKVDKQNRAGYSPIML TALATLKTQDDIETVLQLFRLGNINA KASQAGQTALMLAVSHGRVDVVKAL LACEADVNVQDDDGSTALMCACEH GHKEIAGLLAVPSCDISLTD RDGST ALMVALDAGQSEIASMLYSRMNIKC SFAPMSDDDESPTSSSAEE