

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q16513	PKN2_HUMAN	Homo sapiens	Serine/threonine-protein kinase N2	8.464744	NaN	S21;S110;T121;T124;S302;S306;S360;S362;S535;S583;S620;T628;S631;T816;S952;T958	30379171;34725712;34229054;32119511;35138101	MASNPERGEILLTELQGDSRSLPFS ENVSAVQKLDSDTMVQKLDLDDIKD RIKREIRKELKIKEGAENLRKVTDDK KSLAYVDNILKKSNNKLEELHHKLQ ELNAHIVVSDPEDITDCPRTPTDPNN DPRCSTSNRRLKALQKQLDIELKVK QGAENMIQMYSNGSSKDRKLGTA QQLLQDSKTKIEVIRMQILQAVQTNE LAFDNAKPVISPLELRMEELRHHFRI EFAVAEGAKNVMKLLGSGKVTDRKA LSEAQARFNESQKLDLLKYSLEQR LNEVPKNHPKSRIIEELSLVAASPTL SPRQSMISTQNQYSTLSKPAALTGTL EVRLMGCQDILENVPGRSKATSVL PGWSPSETRSSFMSRTSKSKSGSSR NLLKTDDLNDVCAVLKLDNTVVGQ TSWKPISNQSWDQKFTLELDRSREL EISVYWRDWRS LCAVKFLRLEDFLD NQRHGMCLYLEPQGTLFAEVTFFNP VIERRPKLQRQKKIFSKQQGKTF LRA PQMNINIATWGRLVRRRAIPTVNHS TFSPQAPVPTTVPVVDVRIPQLAPPA SDSTVTKLDFDLEPEPPPAPPRASSL GEIDESSELRVLDIPGQDSETVFDIQ NDRNSILPKSQSEYKPDTPQSGLEYS GIQELEDRRSQQRQFNLQDFRCCA VLGRGHFGKVLLEAYKNTNEMFAIK ALKKGDIVARDEVDSLMECEKRIFETV NSVRHPFLVNLFACFQTKHVCV MEYAAGGDLMMHIHTDVFSEPRAV FYAACVVLGLQYLHEHKIVYRDLKLD NLLDTEGFVKIADFGLCKEGMGYG DRTSTFCGTPEFLAPEVLTETS YTRA VDWWGLGVLIYEMLVGESPPFGDD EEVFDSIVNDEVRYPRFLSTE AISI MRLLRRNPERRLGASEKDAEDVK KHPFFRLIDWSALMDKKVPPFIPTI RGREDVSNFDDEFTSEAPILTPPREP RILSEEEQEMFRDFDYIADWC

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