

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q6ZWH5	NEK10_HUMAN	Homo sapiens	Serine/threonine-protein kinase Nek10	17.078119	NaN	NaN	37217939;28411811	MPDQDKKVKTTTEKSTDKQQEITIRD YSDLKRLRCLLNQSSKQQLPAINF DSAQNSMTKSEPAIRAGGHRARGQ WHESTEAVELENFSINYKNERNFSK HPQRKLFQEIFTALVKNRLISREWV NRAPSIHFLRVLICLRLLMRDPCYQE ILHSLGGIENLAQYMEIVANEYLGYG EEQHTVDKLVNMTYIFQKLAAVKDQ REWVTTSGAHKTLVNLLGARDTNVL LGSLLALASLAESQECREKISELNIV ENLLMILHEYDLLSKRLTAELLRLLC AEPQVKEQVKLYEGIPVLLSLLHSDH LKLLWSIVWILVQVCEDPETSVEIRI WGGIKQLLHILQGDRNFVSDHSSIG SLSSANAAGRIQQLHLSDELSPREIQ ENTFSLQAACCAALTELVLNDTNAH QVVQENGVYTIAKLILPNKQKNAKS NLLQCYAFRALRFLFSMERNRPLFK RLFPTDLFEIFIDIGHYVRDISAYEEL VSKLNLLVEDELKQIAENIESINQNK APLKYIGNYAILDHLGSGAFGCVYKV RKHSGQNLLAMKEVNLHNPAFGKD KKDRDSSVRNIVSELTIKEQLYHPNI VRYKTFLENDRLYVMELIEGAPLG EHFSSLKEKHHHFTEERLWKIFIQL CLALRYLHKEKRIVHRDLTPNNIML GDKDKVTVTDFGLAKQKQENSKLTS VVGTYLYSCPEVLKSEPYGEKADVWA VGCILYQMATLSPPFYSTNMLSLATK IVEAVYEPVPEGIYSEKVTDTISRCLT PDAEARPDIVEVSSMISDVMMKYLD NLSTSQLSLEKKLERERRRTQRYFM EANRNTVTCHHELAVLSHETFEEKAS LSSSSGAASLKSELSESADLPPEGF QASYGKDEDACDEILSDDNFNLEN AEKDTYSEVDELDISDNSSSSSSSP LKESTFNILKRSFSASGGERQSQTRD FTGGTGSRRPRALLPLDLLLKVPPH MLRAHIKEIEAELVTGWQSHSLPAVI LRNLKDHGPMGTFLWQASAGIAV SQRKVRQISDPQQILQLHKIYITQL PPALHHNLKRRVIERFKKSLFSQQS NPCNLKSEIKKLSQGSPEPIEPNFFT ADYHLLHRSSGGNSLSPNDPTGLPT SIELEEGITYEQMQTVIEEVLEESGY NFTSNRYHSYPWGKTNHPTKR