

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence	intracellular	extracellular	cytosol	nucleus	mitochondrion	endoplasmic reticulum	golgi apparatus
014920	IKKB_HUMAN	Homo sapiens	Inhibitor of nuclear factor kappa-B kinase subunit beta	33.734074	S471;S733	S177;S181;S670;S672;S675;S682;S689;S692;S695;S697;S705;S733;S740;S750	34681736;30379171;32114385;19202066	MSWSPSLTTQTGAWEMKERLGTG GFGNVIRWHNQETGEQIAIKQCROE LSPRNRERWCLEIQIMRRLTHPNVV AARDVPEGMQLNAPNDLPLAMEY CQGGDLRKYLNQFENCGLREGAIL TLLSDIASALRYLHENRIHRDLKPE NIVLQQGEQRLIHKIIDLGYAKELDQ GSLCTS FVGT LQYLAPELLEQQKYTV TVDYWSFGTLAFECITGFRPFLPNW QPVQWHSKVRQKSEVDIVVSEDLNG TVKFSSSLPYPNLNSVLAERLEKW LQLMLMWHPRQRGTDPTYGPNCGF KALDDILNLKLVHILNMVTGTIHTYP VTEDESLQSLKARIQDGTGPIEEDQE LLQEAGLALIPDKPATOCISDGKLE GHTLDMDLVFLFDNSKITIYETQISPR POPESVSCILQEPKRNLAFFQLRKV WGQVWHSIQTLKEDCNRLQQGQRA AMMNLLRNNNSCLSKMKNSMASMS QQLKAKLDFFKTSIQIDLEKYSEQTE FGITSDKLLAWREMEQAVELCGRE NEVKLLVERMMALQTDIVDLQRSP MGRKQGGTLDLDEEQARELYRRLR EKPRDQRTGDSQEMVRLLLQAIQS FEKKVRVIYTQLSKTVVCKQKALELL PKVEEVVSLMNEDEKTVVRLQEKRO KELWNLLKIACSKVRGPVSGSPDSM NASRLSQPQLMSQPSTASNSLPEP AKKSEELVAEAHNLCTLLENAIQDT VREQDQSFTALDWSWLQTEEEHHS CLEQAS	True	False	4.888	4.523	2.783	2.56	1.838