

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q9WTK5	NFKB2_MOUSE	Mus musculus	Nuclear factor NF-kappa-B p100 subunit	14.595081	NaN	S23;S161;T425;S713;S715;S717;S812;S865;S869	28528544;25153642;28135057	MDNICYDPGLDGIPEYDDFEFSPSIVE PKDPAPETADGPYLVIVEQPKQRGFR FRYGCEGSPSHGGLPGASSEKGRKTY PTVKICNYEGPAKIEVDLVTHSDPPR AHAHSLVGKQCSELGVCVAVSVGPKD MTAQFNNLGVLHVTKKNMMEIMIQ KLQRQLRSLKPOGLTEAERRELEQE AKELKKVMDLSIVRLRFS AFLRASD GSFSLPLKPVISQPIHDSKSPGASNL KISRMDKTAGSVRGGDEVYLLCDKV QKDDIEVRFYEDDENGWQAFGDFS PTDVHKQYAIVFRTPPYHKMKIERPV TVFLQLKRKRGGDVSDSKQFTYYPL VEDKEEVQRKRRKALPTFSQPFGGG SHMGGGSGGSAGGYGGAGGGGSLG FFSSSLAYNPYQSGAAMPGCYPGGG GGAQMAGSRRTDAGEGAEERPRT PEAPQGEQALDTLQRAREYNARLF GLAQRSARALLDYGV TADARALLAG QRHLLMAQDENGDTPLHLAIIHGQT GVIEQIAHVYHAQYLGVINLTNHLH QTPLHLAVITGQTRVVSFLLQVGADP TLLDRHGDSALHLALRAGAAPELL QALLRSGAHAVPQILHMPDFEGLYP VHLAVHARSPECLDLLVDCGAEVEA PERQGGRTALHLATEMEELGLVTHL VTKLHANVNARTFAGNTPLHLAAGL GSPTLTRLLLKAGADIHAENEEPLCP LPSPSTSGSDSDSEGPERDTQRNFR GHTPLDLTCSTKVKTLLL NAAQNTT EPPLAPPSPAGPGLSLGDAALQNL QLLDGPEAQGSWAELAERLGLRSLV DTYRKTPSPSGSLLRSYKLAGGDLVG LLEALSDMGLHEGVRLKGPETRDK LPSTEVKEDSAYGSQSVEQAEKLC PPPEPPGGLCHGHPQPVH