

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
P19838	NFKB1_HUMAN	Homo sapiens	Nuclear factor NF-kappa-B p105 subunit	23.115399	S65;S399;T423	S337;S449;S759;S892;S903;S907;S927;S932;S937;T943	35132862;34019948;29351928;33214551;23301498;27655845;16408927	MAEDDPYLGRPEQMFHLDPSLTHTI FNPEVFQPMALPTDGPYLQILEQP KQRGFRFRYVCEGSPHGGGLPGASSE KNKKSYPQVKICNYVGPAAKVVIVQLVT NGKNIHLHAHSLVGKHCEDGICTVT AGPKDMVVGAFANLILHVTKKKVF TLEARMTEACIRGYNPGLLVHPDLA YLQAEAGGGDRQLGDREKELIRQAAL QQTKEMDLSVRLMFTAFLPDSTGS FTRRLEPVVSDAIYDSKAPNASNLKI VRMDRTAGCVTGEEIYLLCDKVQK DDIQIRFYEEEEENGWEGFGDFSP TDVHRQFAIVFKTPKYKDINITKPAS VFVQLRRKSDLETSEPKPFLYPEIK DKEEVQRKRQLMPNFSDFSFGGGS GAGAGGGGMFGSGGGGGTGSTGP GYSFPHYGFPTYGGITFHPGTTKNA GMKHGTMDESCKDPEGCDKSDDK NTVNLFGKVIETTEQDQEPSEATVG NGEVTLYATGTKEESAGVQDNLFL EKAMQLAKRHANALFDYAVTGDVK MLLAVQRHLTAVQDENGDSVLHLAI IHLHSQLVLDLLEVTSGLISDDIINM RNDLYQTPHLAVITKQEDVVEDLL RAGADLSLLDRLGNSVLHLAAKEGH DKVLSILLKHKKAALLDHPNGDGL NAIHLAMMSNSLPCLLLLVAAGADV NAQEQKSGRTALHLAVEHDNISLAG CLLEGDAHVDSTTYDGTTPHIAAG RGSTRLAALLKAAGADPLVENFEPLY DLDDSWENAGEDEGVVPGTTPPLDM ATSWQVFDILNGKPYEPEFTSDDL AQGDMKQLAEDVKLQLYKLEIPDP DKNWATLAQKLGLGILNNAFRLSPA PSKTLMDNYEVS GGTVRELVEALRQ MGYTEAIEVIQAASSPVKTTTSAHSL PLSPASTRQIDELRDSVCD SGVE TSFRKLSFTESLTSGASLLTLNKMPH DYGQEGPLEGKI

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