

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q8BMQ3	BNC2_MOUSE	Mus musculus	Zinc finger protein basonuclin-2	15.818779	T542	S589	36852467	MARFVPSPPPNCLSYKSEGRLEGEQD WQAHFKVPCCGVDPSQLESEEAEV DVRERDTQRDREPKRARDLTLRDSC TDNSMQFGTRTTAAEPGFMGTWQN ADTNLLFRMSQQVPLACAGRVLGAD FCPNLEEPDQRLEVQAIRCTLVNCT CECFQPGKINLRTCDOCKHGWVAH ALDKLSTQHLYHPTQVEIVQSNVVF DISSLMLYGTQAVPVRLKILLDRLFS VLKQEEVLHILHGLGWTLRDYVRGY ILQDAAGKVLDRWAIMSREEEITLQ QFLRFGETKSIVELMAIQEKEGQAVA VPSSKTDSDIRTFIESNNRTRSPSLL AHLENSNPSSIHHFENIPNSLAFLLP FQYINPVSAPLLGLPPNGLLLEQPGL RLREPSISTQNEYNESSESEVSPTPY KSDQTPNRNALT SITNVEPKTEPACV SPIQNSAPVSDLKTEHPKSSFRIHR MRRMGSASRKGRVFCNACGKTFYD KGTLKIHYNAVHLKIKHRCTIEGCN MVFSSLRSRNRHSANPNPRLHMPM LRNNRDKDLIRATSGAATPVIAS TK S NLTLTSPGRPPMGFTTPPLDPVLQN PLPSQLVFSGLKTVQVPPFYRSLLT PGEMVSPPTSLPTSPPIIPTSGTIEQHP PPPSEPIVPAVMMGTHEPSADLAPK KKPRKSSMPVKIEKEIIDTADEFDDE DDDPNDGGTVVNDMSHDNHCHSQ DEMSPGMSVKDFSKHNRTRCISRTE IRRADSMTSEDQEPERDYENESESS EPKLGEESEMEGDEHLHSEVSEKVL MNSERP DENHSEPSHQDVIVKKEE FTDPTYDMFYMSQYGLYNGGGASM AALHESFTSSLNYGSPQKFSPEGDL CSSPDPKICYVCKKSFKSSYSVKLHY RNVHLKEMHVCTVAGCNAAFPSRR SRDRHSANINLHRKLLTKELDDMSL DSSQPSLSKDLRDEFMLKIYGAQHP LGLDGREDASSPAGTEDSHLNGYGR GMAEDYMVLDLSTTSSLQSSSSVHS SRES DAGSDEGILLDDIDGASDSGES THKAEAPTLPGSLGAEVSGSLMFSS LSGSNGGIMCNICHKMYSNKGTLRV HYKTVHLREMHKCKVPGCNMMFS SVRSRNRHSQNP NLHKNIPFTSID