

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
D3YWX2	D3YWX2_MOUSE	Mus musculus	NaN	20.273723	NaN	NaN	22645316;34678516	MYPNWGRYGGSSHYPPPPVPPPPPP VALPEASPGPGYSSSTAPAAPSSSGF MSFREQLAQLQQLQMHQKQMQ CVLQPHHLPPPPLPPPVMPPGGGYG DWQPPPPMPPPPGPPALSYKQQQY KHQMIHHQRDGPGLVPMELSP ESPPVPPGSYMPSPSYMPPPQPP SYPPSSAQPYLPPAQSPSPSPSQ SYLAPTPSYSSSSSSQSYLSHSQPYL PPSQASPSRSSQGPSKQPLPPPSIPS GNKTAIQQEPLESGAKNKTAEQQA APEPDPSTMPQEQQQYWRQHLL SLQQRTKVHLPGHKKGLVTAKDVPE PIKEEAPGPAASQVAEPLAAEKPLP PPNEEAPPPLSPEEPQSEDESEDS EDARFKQLKAIAAHWQAAAAHWQ QQQQRVGFQYQGIMQRHTQLQI LQQYQQVIQHSPHIQTMSLDVQLRH YEMQQQQFQHLFQDWEREFQLWE EQLHSYPHKDQLQEYKQWKTWQG HMKATQTYLQEKVNSFQTVKSQYLG NMAMPPPFVPPYSQMPPPLPTMPPPV LPPSLPPPVMPPALPTSIPPPGMPPP VMPPSLPTSVPPPGMPPSLSSGPPPV LPPPALSAGSPPVLPPPALPGGPPIL PLPPLSSATPPPGIPPPGAPQGMPPQ LTAPLPPASGSQNSQIPEKPRQALLP TPVSFGSTPPSPYHPPQSEQVNSKP LNKVFSSSEQLGESSALSQSIIAAKD TPVKSGLLADPPKGSFLEGPRGPRF DGPRRFEDLGSRCGPRPKGPRFEG NRPDGPRPRYESHPAEGTKSKWGTI PRGPASQFYITPNTSLSRQSGPQW KGPKATVGQQHQQQPKQPKSQAE PLSGNKEPLADTSNNQQKNLKIQA AFSISADVKDTKAAQSNENLSDSQ EPTKSQVSEGPVEPSNWNQNSQSM ETEMDKAEGVTQPVSLANKPVPTQS TFPSKVGSMEGGAAAALTADDFKP LGVGLSHSENHQEKDLPQPDREN RLEGNGSSSSYRGPQNRVEESRD KGLVNRGRGQIINRGPLVKQEDFH DKMMGRREDSREKMNRGEGNRDR VFVRPGSSRDKIPGGLQDSQDSRAN SRERGP RRAGS QERGP RRAGSRE RVPPQRAGSRERVPPRGPSRERGL GRPDFGHDRVPFRSELGDGGDKVYP YHRDEPSRASWNHGEERGHEEFPV DGRNAPIERERLDDWDRKRYWREC

ERDYQDDTLDSYSREDRFSAPPSRS
HDGDRRGPWDDWERDQDMDEG
YGREMDRDLDRDVRIRRPDIYDR
NVDNEWDRDYGRPLDEQESQFRER
DIPSLPPLPPLPPLPPLDRYRDDRWR
EERNRDHGYDRDRDRGELRIREYP
ERGDTWREKRDYVPDRMDWERERL
SDRWYPSDVDRHSPMAEHMPSSH
SSEMMGSDANLSDQGLGGVMVLS
QRQHEIILKAAQELKMLREQKEQLQ
KLKDFGSEPMADHLPSPDSRLQNP
SRPGMYPPPGSYRPPPPMGKPPGSIV
RPSAPPARSSIPMTRPPVPIPPPPPP
PPPPPPPPVIKSKTSSVKQERWDEDS
FFGLWDTNDDQGLNSEFKRDTATIP
SAPVLP PPPVHSSIPPPGMPMGMP
PMSKPPPQHTVDYGHGRDMPTNK
VEQIPYGERITLRPDPLPERSTFDAD
HAGQRDRYDRDRDRREPYFDRPSNIT
DHRDFKRDRETHRDRDRDRVLDYE
RDRFDRERRPRDDRNQSYRDKKDH
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PMFGGERRTYPEERMPLPAPALGHQ
PPPVRVEKKPESKNVDDILKPPGRE
SRPERIVVIMRGLPGSGKTHVAKLIR
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EEKDPDSGKKVKKKVM EY EY EADM
EETYRTSMFKTFKKTLDGFFPFIL
DAINDRVRHFDQFWSAAKTGFVY
LAEMSADNQTGKRNIHGRKLKEIN
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AAIEEVEMEDFDANIEDQKEEKDA
EEEESELGYIPKSKWEMDTSEAKLD
KLDGLRTGTRKRDWEAIASRMEDY
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EKKDADRKRAIGFVVGQTDWEKITD
ESGHLAERALNRTKYI