

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q9BQG0	MBB1A_HUMAN	Homo sapiens	Myb-binding protein 1A	13.863244	S93;S102;S426;T427;T1037;S1308	S11;S775;S1159;S1163;S1186;T1190;T1196;S1207;S1232;T1239;S1241;T1244;S1248;S1267;T1269;S1290;S1303;S1308;S1310;S1314	29351928;30444036;34019948;33214551;28510447;25367160;33465208;32522876;34725712	MESRDPAQPMSPGEATQSGARPAD RYGLLKHSREFLDFWWDIAKPEQET RLAATEKLEYLELRGRPKGSEMKYAL KRLITGLGVGRE TARPCYSLALAQLL QSFEDLPLCSILQIQEKYDLHQVKK AMLRPALFANLFGVLAFLQSGRLVK DQEALMKSVKLLQALAQYQNHLOE QPRKALVDILSEVSKATLQEILPEVLK ADLNILSSPEQLELFLLAQQKVP SK LKKLVG SVNLFSDENV PRLVNV LKM AASSVKKDRKLPALD LLLRLALKED KFRPRFWKEVVEQGLLKMQFWPASY LCFRLLGAALPLLTKEQLHLVMQGD VIRHYGEHVCTAKLPKQKFAPEMD DYVGTFLGECQDDPERQLAVLVAFS SVTNQGLPVTPTFWRVVRFLSPPAL QGYVAWLRAMFLQPDLDSLVDFT NNQKKAQDSSLHMPERAVFRLRKW IIFRLVSIVDSLHLEMEEALTEQVAR FCLFHSFFVTKKPTSQIPETKHPFSF PLENQAREAVSSAFFSLLQTLSTQFK QAPGQTQGGQPWYHVLVQFADLLL NHSHNVTTVTPFTAQQRQAWDRML QTLKELEAHSAEAAAAFQHLLLV GIHLLKSPAESC DLLGDIQT CIRKSL GEKPRRSRTKTIDPQEPWVEVLVEI LLALLAQPSHLMRQVARSVFGHICS HLT PRALQLILDV LNPETSEDENDR VVVTDDSDERRLKGAE DKSEEGEDN RSSEEEEESEEEEEERDGDVDQ GFREQLMTVLQAGKALGGEDSENE EELGDEAMMALDQSLASLFAEQKL RIQARRDEKNKLOKEKALRRDFQIR VLDLVEVLVTKQPENALVLELLEPLL SIIRRS LRSSSSKQEQDLLHKTARIFT HHLCRARRYCHDLGERAGALHAQV ERLVQQAGRQPDSP TALYHFNASLY LLRVLKGNTAEGCVHETQEKQKAGT DPSHMPTGPQAASCLDNLN LVTRVYS TALSSFLT KRNSPLTPMFLSLF SRH PVLCSLLPILVQHITG PVRPRHQAC LLQKTL SMREVRSCFEDPEWKQL MGQVLAKVTENLRVLG EAQTKAQH QQALSSLELLNVLFR TCKHEKLTLD LTVLLGVLQGGQQLQ QGAHSTGSS RLHDLYWQAMKTLGVQRPKLEKKD AKEIPSATQSPISKRRKKKGFLPETK KRKKR KSEDGTPAEDGTPAATGGSQ PPSMGRKRNRTKAKVPAQANGTPT TKSPAPGAPTRSPSTPAKSPKLQKKN QKPSQVNGAPGSPTEPAGQKQHOK ALPKKGVLGKSPLSALARKKARLSLV IRSPSLLQSGAKKKAQVRKAGKP