

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q7TPM1	PRC2B_MOUSE	Mus musculus	Protein PRC2B	28.664447	S1109;S1112;S1117;S1298;S1441	S166;S168;S222;S226;T228;S387;S415;S479;S555;S621;T753;S762;S793;S1070;S1159	22517741;35822049;30059200;36852467	MSDRLGQITQGKDGKSKYSTLSLFD KYKGRSVGAVRSSVIPRHGLQSLGK VATARRMPPANPLPSLKSENKGNP NIVIVPKDGTGWANKQDQDPKSSS VTASQPPEQPQPGLOKSVSNLQKP TQISISQENTNSVPGGPKSWAQLSGK PVGHEGGLRGSSRLSFSPEEFPTLK AAGGQDKAGKEKALDLSYGPGPSL RPQNVTSWREGGGRNIISAASLSAS PTELGSRNASGADGAPSLACTSDSK EPSLRPAQSRRGASQFMHGYQPP TYHDMLPAFMCSPOSSENQTTVER SSFPLPQLRLEPRVPFRQFQMNDDQ GKERPGVARPVRPLRQLVERAPRPTI INAENLKGLDDLDTDADDGWAGLH EEVDYSEKLFSDDEDEEDVVKDGR SKWNNWDPRRQRALSLSSADSTDA KRTQEEGKDWSGTAGGSRVIRKVPE PQPPSRKLHSWASGPDYQKPTMGS MFRQHS AEDKEDKPPPRQKFIQSE MSEAVERRARKREERREAREERLA ACAALKQLDQKCRQAQKANETPKP VEKEVPRSPGIEKVSPPENGPVVRKG SPEFPVQEAPTMFLEETPATSPTVAQ SNSSSSSSSSSSIEEVRESGSPAQE FSKYQKSLPPRFQRQQQQQQQQQ QQQQQEQLYKMQHWQPVYPPPSHP QRTFYPHHPQMLGFDPRWMMMP YMDPRITPTRTPVDFYPSALHPSGLM KPMMPQESLSGTGCRSEDQNCVPS LQERKVTALDPAPVWSPEGYMALQ NKGYSLPHPKSADTLAMGMHVRSP DEALPGGLGSHSPYALERTTHASSD GPETPSKKSEREVSLPTQRASEQEAA RKQFDLGYGNALIDNCASSPGEENE ASSVVGEGFIEVLTKKQRRLEEERR KKEQAAQVPVKGRGLSSRIPRFAKK QNGLCLEQDVTVPGSSLGTEIWENS SQALPVQGAASDSWRTAVTAFSSTE PGTSEQGFKSSQGDGVDLSAESRE SSATSSQRSSPYGTLKPEEISGPGLA ESKADSHKDQAQKQAEHKDSEQGS AQSKHRPGPIGNERSLKNRKGSEG AERLPGAVPPVNGVEIHVDSVLPVP PIEFGVSPKDSDFSLPPGSVSGPVGN PVAKLQDVLASNAGLTQSIPILRRDH HMQR AIGLSPMSFPTADLTLMESA RKAWENSPSLPEQSSPGGAGSGIQP PSSVGASNGVNYSSFGGVSMPMP VASVAPSASIPGSHLPLYLDGHVFA SQPRLVPQTIPQQQSYQQAATAQQIP ISLHTSLQAQQLGLRGGLPVSQSQ EIFSSLQPPFRSQVYMHPSLPPSTMI LSGGTALKPPYSAFPGIOPLEMVKPQ SGSPYQPMMSGNQALVYEGQLGQAA GLGTSQMLDSQLPQLTMPLPRYGSG QQPLILPQSIQLPPGQSLSVGAPRRV PPPGSQPPVNTSRESAPMELKGFH FADSKQNVPTGGSAPSPQAYRQSEW MKNPAWEP

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