

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q6PCM1	KDM3A_MOUSE	Mus musculus	Lysine-specific demethylase 3A	17.247617	NaN	S264;S325;S446	36852467	MVLTLGESWPVLVVGKRFLSLSAEAG NEGGQDNWDLERVAEWPWLSGTIR AVSHTDVTKKDLKVCVEFDGESWRK RRWIDVYSLQRKAFLVEHNLVLAER KSPEVPEQVIQWPAIMYKSLLDKAGL GAITSVRF LGDQQS FVSKDLLKPIQ DVNSLRSLTDNQTVSKEFQALIVK HLDESHLLQGDKNLVGSEVKIYSLD PSTQWFSATVVHGNPSSKTLQVNCE EIPALKIVDPALIHVEVVHDNFVTCG NSTRTGAVKRKSENNGSSVSKQAK SCSEASPSMCPVQSVPTTVFKEILLG CTAATPSSKDRPQQNTPQAANSPPN IGAKLPQGCHKQNLPEELSSCLNTK PEVPRTKPDVCKEGLLSSKSSQVGA GDLKILSEPKGSCIQPKTNTDQESRL ESAPQPVTGLPKECLPAKTSSKAELD IATTPELQKHLEHAASTSDDLSDKPE VKAGVTSLNCAEKKVEPSHLGSQS QNLKETS VKVDNES CTRSSNKTQT PPARKSVLTD PDKVRKLQQS GEAFV QDDSCVNIVAQLPKCRECR LDSL RK DKDQQK DSPVFCRFFHFRRLQFNK HGVL RVEGFLTPNKYDSEAIGLWLP LTKNVVGTDLDTAKYILANIGDHFCQ MWISEKEAMSTIEPHRQVAWKRAVK GVREMC DVC DTTIFNLHWVCPRCG FGVCVDCYRMKRKNCQQGAAYKTF SWIRCVKSQIHEPENLMPTQIIPGKA LYDVGDIVHSVRAKWGIKANCPCSN RQFKLFSKPALKEDLKQTSLSGEEKPT LGT MVQQSSPVLEPVAVCGEAASKP ASSVKPTCPTSTSPLNWLADLTSGN VNKENKEKQLTMPILKNEIKCLPPLP PLNKPSTVLHTFNSTILTPVSNNNSG FLRNLLNSSTAKTENGLKNTPKILD DIFASLVQNK TSSDSSKR PQGLTIKP SILGFDTPHYWLC DNRLCLQDPNN KSNWNVFRECWKQGQPVMVSGVH HKLNTE LWKPE SFRKE FGEQEVDLV NCRTNEIITGATV GDFWDFEDVPN RLKNDKEKEPMVLKLDWPPGEDF RDMMP SRFDL MANIPLPEYTRRD GKLN LASRLPNYFVRPDLGPKMYNA YGLITPEDRKYGTTNLHLDVSDAAN VMVYVGIPKGQCEQEEVLR TIQDG DDELTIKRFIEGKEKPGALWHIYAA KDTEKIREFLKKVSEEQGDNPADH DPIHDQSWYLDRSLRKR L YQEYGVQ

