

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q9UGL1	KDM5B_HUMAN	Homo sapiens	Lysine-specific demethylase 5B	9.627719	S116;T117	S986;S1328;S1456	35254053;30379171	MEAATTLHPGPRPALPLGGPGPLGE FLPPPECPVFEPSWEEFADPFIFIHK IRPIAEQTGICKVRPPDWQPPFACD VDKLHFTPRIQRLNELEAQTRVKNL FLDQIAKYWELQGSTLKIPHVERKIL DLFQLNKLVAEEGGFAVVCKDRKW TKIATKMGFAPGKAVGSHIRGHYERI LNPYNLFLSGDSLRLCLQKPNLTTDT KDKEYKPHDIPQRQSVQVQSETCPA RRAKRMRAEAMNIKIEPEETTEART HNLRRRMGCPTPKCENEKEMKSSI KQEPKDYIVENEKEKPKSRSKKA TNAVLDLYVCLLCGSGNDEDRLLLCD GCDDSYHTFCLIPPLHDVPGDWRC PKCLAQECSKPQEAQFGFEQAARDYT LRTFGEMADAFKSDYFNMPVHMVP TELVEKEFWRLVSTIEEDVTVEYGAD IASKEFGSGFPVRDVKIKLSPEEEY LDGWNLNMPVMEQSVLAHITAD ICGMKLPWLYVGMCFSSFCWHIED HWSYSINYLHWGEPKTWYGVPGYA AEQLENVMKKLAPELFVSQPDLLHQ LVTIMNPNTLMTHEVPVYRTNQCAG EFVITFPRAYHSGFNQGFNFAEAVN FCTVDWLPLGRQCVEHYRLLHRYCV FSHDEMICKMASKADVLDVVVASTV QKDMAIMIEDEKALRETVRKLGVLD SERMDFELLPDDERQCVKCKTTCF MSAISCCKPGLLVCLHHVKELCSC PPYKYKLRRYRTLDDLYPMMNALKL RAESYNEWALNVNEALEAKINKKKS LVSFKALIEESEMKKFPDNDLLRHL RLVTQDAEKCASVAQQLNGKRQTR YRSGGKSNQTLTVNELRQFVTQLY ALPCVLSQTPLLKDLLNRVEDFQQH SQKLLSEETPSAAELQDLLDVSFEFD VQLPQLAEMRIRLEQARWLEEVQQA CLDPSSLTLDDMRRLLDLGVGLAPYS AVEKAMARLQELLTVSEHWDDKAK SLLKARPRHSLNSLATAVKEIEEIPAY LPNGAALKDSVQRARDWLQDVEGL QAGGRVPVLDTLIELVTRGRSIPVHL NSLPRLETLVAEVQAWKECAVNTFL TENSPLYLLEVLCPKCDIGLLGLKRR QRKLKEPLPNGKKKSTKLESLSDLE RALTESKETASAMATLGEARLREME ALQSLRLANEGKLLSPLQVDIKICL CQKAPAAPMIQCELCRDAFHTSCVA VPSISQGLRIWLCPHCRRSEKPPLEK

