

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q9UBL3	ASH2L_HUMAN	Homo sapiens	Set1/Ash2 histone methyltransferase complex subunit ASH2	16.162883	NaN	S101;S316	20305658;21740066;34019948;23301498;28510447	MAAAGAGPGQEAGAGPGPGAVANA TGAEEGEMKPVAAGAAAPPGE GISA APTVEPSSGEAEGGEANLVDV SGGL ETESSNGKDTLEGAGDTSEVM DTQA GSVDEENGRQLGEVELQCGIC TKWF TADTFGIDTSSCLPFMTNYSF HCNV CHHSGNTYFLRKQANLKEMCL SAL ANLTWQSRTQDEHPKTMFSK DKDII PFIDKYWECMTTRQRP GKMTWPNN IVKTMSKERDVFLVKEHPD PGSKDP EEDYPKFGLLDQDLNIGPAY DNQK QSSAVSTSGNLNGGIAAGSS GKGRG AKRKQDGGTTGTTKARS DPLFSA QRLPPHGYPLEHFPNKG GYRYILAE P DPHAPDPEKLELDCWAGK PIPGDLY RACLYERVLLALH DRAPQLKISDDRL TVVGEKGYSMVRASHG VVRKGAWYF EITVDEMPD TAARLGWSQPLGNLQ APLGYDKFSYSWRSK KGTKFHQSIG KHYS SGYGQGDVLGFYINLP EDTET AKSLP D TYKDKALIKFSYLY FEEKD FVDKAEKSLKQTPHSE IIFKNGVNQ GVAYKDIFEGVYFPAIS LYKSCTVSIN FGPCFKYPPKDLTYR PMSDMGWGA VVEHTLADVLYHVETE VDGRRSPPW EP

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