

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q9ES00	UBE4B_MOUSE	Mus musculus	Ubiquitin conjugation factor E4 B	15.818779	T30	S23;S31;S84;S88;S90;S101;S103;S105;S124;S238;S674;S840;S1136	36852467	MEELSADEIRRRRLARLAGGQTSQP TTPLTSPQRENPPGPIAASAPGPSQ SLGLNVHNMTPATSPIGAAGVAHRS QSSEGVSSLSPPSNSLETQSQLSR SQSMDIDGVSCSEKSMQVDVDSGIE NMEVDENDRREKRSLSDKEPSSGP EVSEEQALQLVCKIFRVSWKDRDRD VIFLSSLSAQFKQNPKEVFSDFKDLI GQILMEVLMMSSTQTRDENPFASLTA TSQPIATAARSPDRNMLMLNTGSSSG TSPMFCNMGSFSTSSLSLGSASGA SNWDSYSDHFTIETCKETDMLNYLI ECFDRVGIEEKKAPKMCSQPAVSQ LSNIRQCISHTALVLQGSALTQPRSL QQPSFLVPYMLCRNLPYGFIEQELVRT THQDEEVFKQIFIPILQGLALAAKEC SLESDFKYPLMALGELCETKFGKT HPMCNLVASLPLWLPKSLSPGSGRE LQRLSYLGAFSFSVFAEDDAKVVEK YFSGPAITLENTRVVSQSLQHYLELG RQELFKILHSILLNGETREAALSYMA ALVNANMKKAQMADDRLVSTDGF MLNLLWVLQQLSTKIKLETVDPTYIF HPRCRITLPNDETRINATMEDVNER LTELYGDQPPFSEPKFTECFFLTLH AHHLSILPSCRRYIRRLRAIRELNRT VEDLKNNESQWKDSPLATRHREML KRCKTQLKKLVRCKACADAGLLDES FLRRCLNFYGLLIQLMLRILDPAYPD VTLPLNSEVPKVFAALPEFYVEDVAE FLFFIVQYSPQVLYEPTQDQIVMFLV VMLCNQNYIRNPYLVAKLVEVMFM TNPSVQPRQTQKFFEMIENHPLSTKL LVPSLMKFYTDVEHTGATSEFYDKF TIRYHISTIFKSLWQNIHHGTFMEE FNSGKQFVRYINMLINDTFLDES ESLKRIHEVQEEMKNKEQWDQLPR DQQARQSQAQDERVRSYLALAT ETVDMFHLLTKQVQKPFRLPELGPR LAAMLNFNLQQLCGPKCRDLKVEN PEKYGFEPKLLDQLTDIYLQDCAR FAKAIADDQRSYSKELFEEVSKMRK AGIKSTIAIEKFKLLAEKVEEIVAKNA RAEIDYSDAPDEFRDPLMDTLMTDP VRLPSGTVMDRSILRHLLNSPTDPF NRQMLTESMLEPVPELKEQIQAWM REKQSSDH