

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q9C0C9	UBE2O_HUMAN	Homo sapiens	(E3-independent) E2 ubiquitin-conjugating enzyme	12.159956	NaN	S50;S87;S89;S399;S401;S441;T488;T491;S515;S836;T838;S839;S896	34229054;23301498;28510447	MADPAAPTPAAPAPAQAPAPAPEAV PAPAAAPVPAPAPASDSASGPSSDSG PEAGSQRLLFSDLVSGRYRGSVHF GLVRLIHGEDSDSEGEERGRGSSGC SEAGGAGHEEGRASPLRRGYVRVQ WYPEGVKQHVKETKLEDRSVVPR DVVRHMRSTDSQCGTVIDVNIDCAV KLIGTNCIIYPVNSKDLQHIWPFMYG DYIAYDCWLGVYDLKNQIILKLSNG ARCSMNTEDGAKLYDVCPHVSDSG LFFDDSYGFYPGQVLIGPAKIFSSVQ WLSGVKPVLSTKSKFRVVEEVQVV ELKVTWITKSFPCGGTDSVSPPPSVI TQENLGRVKRLGCFDHAQRQLGER CLYVFPKAVEPAKIAWECPEKNCAQ GEGSMAKKVKRLLKKQVVRIMSCSP DTQCSRDHSMEDPDKKGESKTKSE AESASPEETPDGSASPVEMQDEGAE EPHEAGEQLPPFLLKEGRDDLHSA EQDADDEAADDTDDTSSVTSSASST TSSQSGSGTSRKKSIPLSIKNLKRKH KRKKNKITRDFKPGDRVAVEVVTM TSADVMWQDGSVECNIRSNDLFPV HHLDNNEFCPGDFVVDKRVQSCP PAVYGVVQSGDHIGRTCMVKWFCLR PSGDDVELIGEEEDVSVDIADHPDF RFRTDIVIRIGNTEDGAPHKEDEPS VGQVARVDVSSKVEVWADNSKTII LPQHLYNIESEIEESDYDSVEGSTSG ASSDEWEDSDSWETDNLVEDEH PKIEEPIPPLEQVAPEDKGVVISEE AATAAVQGAVAMAAPMAGLMEKAG KDGPPKSFRELKEAIKILES LKNMTV EQLLTGSPTSPTVEPEKPTREKKFLD DIKKLQENLKKTLDNVAIVEEEKME AVPDVERKEDKPEGQSPVKAWPSE TPVLCQCCGGKPGVTFTSAKGEVFS VLEFAPSNHSFKKIEFQPPEAKKFFS TVRKEMALLATSLPEGIMVKTFEDR MDLFSALIKGPTRTPYEDGLYLFDIQ LPNIYPAVPPHFCYLSQCSGRLNPNL YDNGKVCVSLGTWIGKGTERTWTSK SSLLQVLISIQGLILVNEPYYNEAGFD SDRGLQEGYENSRCYNEMALIRVVQ SMTQLVRRPPEVFEQEIRQHFSTGG WRLVNRIESWLETHALLEKAQALPN GVPKASSPEPPAVAELSDSGQQEP EDGGPAPGEASQGSSEGAQGLAS ASRDHTDQTSETAPDASVPPSVKPK KRRKSYRSFLPEKSGYPDIGFPLFPL SKGFIKSIRGVLTQFRAALLEAGMPE CTEDK