

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
P63010	AP2B1_HUMAN	Homo sapiens	AP-2 complex subunit beta	10.369022	S671;S672	S4;T737;T928	28510447;29351928;33214551;34019948;34725712;23301498;32119511;35138101	MTDSKYFTTNKKGEIFELKAELNNE KKEKRKEAVKKVIAAMTVGKDVSSL FPDVVNCMQTDNLELKKLVLYLML NYAKSQPDMAIMAVNSFVKDCEDP NPLIRALAVRTMGCIRVDKITEYLCE PLRKCLKDEDPYVRKTAAVCVAKLH DINAQMVEDQGFSLDRDLIADSNP MVVANAVAALSEISESHPNSNLLDL NPQNINKLLTALNECTEWGQIFILD CLSNYNPKDDREAQSICERVTPRLS HANSAVVLSAVKVLKMFLELLPKDS DYNNMLLKKLAPPLVTLTSGEPEVQ YVALRNINLIVQKRPEILKQEIKVFFV KYNDPIYVKLEKLDIMIRLASQANIA QVLAELKEYATEVDVDFVRKAVRAIG RCAIKVEQSAERCVSTLLDLIQTQKN YVQEAIVVIRDIFRKYPNKYESIIATL CENLDSLDEPDARAAMIWIVGEYAE RIDNADELLESFLEGFHDESTQVQL TLLTAIVKFLFKPSETQELVQQVLS LATQSDNPDLRDRGYIWRLLSTD PVTAKEVVLSEKPLISEETDLIEPTLL DELICHIGSLASVYHKPPNAFVEGSH GIHRKHLPIHHGSTDAGDSPVGTTT ATNLEQPQVIPSQGDLLGDLLNLDL GPPVNVQVSSMQMGAVDLLGGGL DSLVGQSFIPSSVPATFAPSPTPAVVS SGLNDFELSTGIGMAPGGYVAPKA VWLPVAVKAGLEISGTFTHRQGHY MEMNFTNKALQHMTDFAIQFNKNS FGVIPSTPLAIHTPLMPNQSIDVSLPL NTLGPVMKMEPLNNLQVAVKNNID VFYFSLIPLNVLFVEDGKMERQVF LATWKDIPNENELQFIKECHLNAD TVSSKLQNNNVYTIAKRNVEGQDML YQSLKLTNGIWILAELEIQQGNPNYT LSLKCRAPEVSQYIYQVYDSILKN