

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
P62944	AP2B1_RAT	Rattus norvegicus	AP-2 complex subunit beta	21.351811	NaN	S4;T737;T928	18683930;34502162	MTDSKYFTTNKKGEIFELKAELNNE KKEKRKEAVKKVIAAMTVGKDVSSL FPDVVNCMQTDNLELKKLVLYLM NYAKSQPDMAIMAVNSFVKDCEDP NPLIRALAVRTMGCIRVDKITEYLCE PLRKCLKDEDPYVRKTAAVCVAKLH DINAQMVEDQGFLDSLRLDIADSNP MVVANAVAALSEISESHPNSNLLDL NPQNINKLLTALNECTEWGQIFILD CLSNYNPKDDREAQSICERVTPRLS HANSAVVLSAVKVLKMFLELLPKDS DYNNMLLKKLAPPLVTLTLLSPEPEVQ YVALRNINLIVQKRPEILKQEIKVFFV KYNDPIYVKLEKLDIMIRLASQANIA QVLAELKEYATEVDVDFVRKAVRAIG RCAIKVEQSAERCVSTLLDLIQTKVN YVQEAIVVIRDIFRKYPNKYESIIATL CENLDSLDEPDARAAMIWIVGEYAE RIDNADELLESFLEGFHDESTQVQL TLLTAIVKFLFKPSETQELVQQVLS LATQSDNPDLRDRGYIWRLLSTD PVTAKEVVLSEKPLISEETDLIEPTLL DELICHIGSLASVYHKPPNAFVEGSH GIHRKHLPIHHGSTDAGDSPVGTTT ATNLEQPQVIPSQGDLLGDLLNLDL GPPVNVQVSSMQMGAVDLLGGGL DSLVGQSFIPSSVPATFAPSPTPAVVS SGLNDFELSTGIGMAPGGYVAPKA VWLPVAVKAGLEISGTFTHRQGHY MEMNFTNKALQHMTDFAIQFNKNS FGVIPSTPLAIHTPLMPNQSIDVSLPL NTLGPVMKMEPLNNLQVAVKNNID VFYFSLIPLNVLFVEDGKMERQVF LATWKDIPNENELQFIKECHLNAD TVSSKLQNNNVYTIAKRNVEGQDML YQSLKLTNGIWILAE LR IQGPNPNYT LSLKCRAPEVSQYIYQVYDSILKN