

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
D3ZUY8	D3ZUY8_RAT	Rattus norvegicus	AP-2 complex subunit alpha	14.643058	NaN	NaN	18683930	MPAVSKGDGMRGLAVFISDIRNCKS KEAEIKRINKELANIRSKFKGDKALD GYSKKKYVCKLLFIFLLGHDIDFGH MEAVNLLSSNKYTEKQIGYLFISVLV NSNSELIRLINNAIKNDLASRNPTF MCLALHCIANVGSREMGEAFAADIP RILVAGDSMDSVKQSAALCLLRLYK ASPDVPMGEWTARVVHLLNDQHM GVVTAAVSLITCLCKKNPDDFKTCVS LAVSRLSRIVSSASTDLQDYTYFVPA PWLSVKLLRLLQCYPPEDA AVKGR LVECLETVLNKAQEPKSKKVQHSN AKNAILFETISLIHYDSEPNLLVRAC NQLGQFLQHRETNLRYLALESMTL ASSEFSHEAVKTHIDTVINALKTERD VSVRQRAADLLYAMCDRSNAKQIVS EMLRYLETADYAIREEIVLKVAILAEK YAVDYSWYVDTILNLIRIAGDYVSEE VWYRVLQIVTNRDDVQGYAAKTVFE ALQAPACHENMVKGGYILGEFGNL IAGDPRSSPPVQFSLHSHKFLCSVA TRALLSTYIKFINLFPETKATIQQVL RAGSQLRNADV ELQQRAVEYLTLS VASTDVLATVLEEMPPFPERESSILA KLKRKKGPGAASALDDSRRTSSND INGGVEPTPSNVSTPSPSADLLGLRA APPPAAPPAPVGGNLLVDVFS DGPTA QPSLGPTPEEAFLSELEPPAPESPMT LLADPAPAADPGPEDIGPPPIPEADEL LNKFVCKNSGVLFENQLLQIGVKSE FRQNLGRMYLFYGNKTSVQFQSFLP TVVHPGDLQTHLAVQTKRVAAQVDG GAQVQQVLNIECLRDFLTPPLLSVRF RYGGTAQSLTLKLPVTINKFFOPTEM AAQDFQQRWKQLSLPLQEAQKIFKA NHPMDAEVTKAKLLGFGSALLDNV DPNPENFVGAGIIQTKALQVGCLLRL EPNAQAQMYRLTLRTSKEPVSRLHC ELLAQQF