

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
054774	AP3D1_MOUSE	Mus musculus	AP-3 complex subunit delta-1	9.108089	NaN	S632;S634;S636;S688;S754;S755;T758;S760;S784;S825	33300544	MALKMVKGSIDRMFDKNLQDLVRG IRNHKEDEAKYISQCIDEIKQELKQD NIAVKANAVCKLTYLQMLGYDISWA AFNIIIEVMSASKFTFKRVGYLAASQC FHEGTDVIMLTTNQIRKDLSSPSQY DTGVALTGLSCFVTPDLARDLANDI MTLMSHTKPYIRKKAVLIMYKVFLLKY PESLRPAFPRLKEKLEDPDPGVQSAA VNVICELARRNPKNYLSLAPLFFKL MTSSTNNWVLIKIKLFGALTPLEPR LGKKLIEPLTNLIHSTSAMSLLYECV NTVIAVLISLSSGMPNHSASIQLCVQ KLRILIEDSDQNLKYLGLLAMSKILK THPKSVQSHKDLILQCLDDKDESIRL RALDLLYGMVSKKNLMEIVKKLMT YQHITNFEWYISILVELTRLEGTRHG HLIAAQMLDVAIRVKAIRKFAVSQMS SLLDSAHLVASSTQRNGICEVLYAAA WICGEFSEHLQGPQQTLEAMLRPKV TTLPGHIQAVYVQNVVKLYASILQOK EQAADTEAAQEV TQLLVERLPQFVQ SADLEVQERASCILQLVKHVQKLQA KGVVPAEEVSALFAGELNPVAPKAQ KKVPVPEGLDLDAWINEPPSDSESE DEKPKAIFHEEEPRHTRRRRQPEEDE EELARRREARKQE QANNPFYIKSSP SPQKRYQDAPGVEHIPVVQIDLSVPL KVPGMPSDQYVKLEEQRHRQRRL EKDKKRKKKEKGKRRHSSLPTESDE DIAPAQRVDIITEEMPENALPSDEDD KDPNDPYRALDIDLDKPLADSEKLPV QKHRNAEAVKSPEKEGVLGVEKSK KPKKKEKKTKEREREKDKKGEDLD FWLSTTPPPAAPIAPSTEELAASTI TSPKDECEVLKGEEDHVDHDQER KSSRHKKKHRKEKEKEERPRDKK AKKKQVAPLENGAAEEEEPIPPM SSYCLLAESPYIKVTDI QASLQKDSQ VTVSIILENQSSFLKNMELNVLDL NTKMTRPEGSSVHDGVPVPPQLPPG VSNEAQFVFTIQSIVMAQKLKGTLSF IAKDDEGATHEKLD FRLHFSCSSYLI TTPCYSDAFKLLSGDLSMNSIKVD GISMSFQNLAKICFYHHFSVVERV DSCASMYSRSIQGHHVCLLVKKGES SVSVDGKCS DATLLSSLLEEMKTTL AQC