

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
O95782	AP2A1_HUMAN	Homo sapiens	AP-2 complex subunit alpha-1	7.676679	T189;S611	S626;S652;T653;S655	34019948;33214551;28510447;33465208;32119511;34229054;30397120;34725712	MPAVSKGDGMRGLAVFISDIRNCKS KEAEIKRINKELANIRSKFKGDKALD GYSKKKYVCKLLFIFLLGHIDIDFGH MEAVNLLSSNKYTEKQIGYLFISVLV NSNSELIRLINNAIKNDLASRNPTF MCLALHCIANVGSREMGEAFAADIP RILVAGDSMDSVKQSAALCLLRLYK ASPDLVPMGEWTARVVHLLNDQHM GVVTAAVSLITCLCKKNPDDFKTCVS LAVSRLSRIVSSASTDLQDYTYFVPA PWLSVKLLRLLQCYPPPEDAAVKGR LVECLETVLNKAQEPKSKKVQHSN AKNAILFETISLIHYDSEPNLLVRAC NQLGQFLQHRETNLRYLALESMTL ASSEFSHEAVKTHIDTVINALKTERD VSVRQRAADLLYAMCDRSNAKQIVS EMLRYLETADYAIREEIVLKVAILAEK YAVDYSWYVDTILNLIRIAGDYVSEE VWYRVLQIVTNRDDVQGYAAKTVFE ALQAPACHENMVKVGGYILGEFGNL IAGDPRSSPPVQFSLHLSKFHLCSVA TRALLSTYIKFINLFPETKATIQQVL RAGSQLRNADVLELQQRAVEYLTLS VASTDVLATVLEEMPPFPERESSILA KLKRKKGPGAGSALDDGRRDPSSND INGGMEPTPSTVSTPSPSADLLGLRA APPPAAPPASAGAGNLLVDVFDGPA AQPSLGPTPEEAFLELEPPAPESPM ALLADPAPAADPGPEDIGPPPIPEADE LLNKFVCKNNGVLFENQLLQIGVKS EFRQNLGRMYLFYGNKTSVQFQNF SPTVVHPPGDLQTQLAVQTKRVAAQV DGGAQVQQVLNIECLRDFLTPPLLS VRFRYGGAPQALTLKLPVTINKFFQP TEMAAQDFFQRWKQLSLPQQEAQK IFKANHPMDAEVTKAKLLGFGSALL DNVDPNPENFVGAGIIQTKALQVGC LLRLEPNAQAQMYRLTLRTSKEPVS RHLCELLAQQF

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