

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q9Y2D5	AKAP2_HUMAN	Homo sapiens	A-kinase anchor protein 2	12.453809	S293	S91;S121;S152;S336;S393;S461;S465;S517;T526;S631;S720;S748;S778;S785	35132862	MEIEVSVAECKSVPGITSTPHPMDH PSAFYSPPHNGLLTDHHESLDNDVA REIRYLDEVLEANCCDSAVDGTYNQ TSSPEPGAVVLVGGLSPPVHEATQPE PTERTASRQAPPHELSNSSPDPMAE AERTNGHSPSQPRDALGDSLQVPVS PSSTTSSRCSSRDGEFTLTLTKKEAK FELRAFHEDKKPSKLFEDDEHEKEQ YCIRKVRPSEEMLELEKERRELIRSQ AVKKNPGIAAKWWNPPQEKTIIEEQL DEEHLESHKKYKERKERRAQQEQLL LQKQLQQQQQPPSQLCTAPASSHE RASMIDKAKEDIVTEQIDFSAARKQF QLMENSRAVAKGQSTPRLFSIKPF YRPLGSVNSDKPLTNPRPPSVGGPP EDSGASAAKGQKSPGALETPSAAGS QGNTASQKKEGYPYSEPSKRGPLSKL WAEDGEFTSARAVLTVVKDDDHGIL DQFSRSVNVSLTQEELDSGLDELSV RSQDTTVLETLSNDFSMNIDSGA SNETTNALQENSLADFLPQTPQTD NPSEGRGEGVSKSFSDHGFYSPSST LGDSPLVDDPLEYQAGLLVQNAIQQ AIAEQVDKAVSKTSRDGAEQQGPEA TVEEAEAAAFGSEKPSMFEPQVS SPVQEKRDVLPKILPAEDRALRERGP PQPLPAVQPSGPINMEETRPEGSYFS KYSEAAELRSTASLLATQESDVMVG PFKLRSRKQRTLMIIEEIRAAQERE EELKRQRQVLQSTQSPRTKNAPSLP SRTCYKTAPGKIEKVKPPSPTEGP SLQPDLAPEEAAGTQRPKNLMQTL MEDYETHKSKRRERMDDSSVLEAT RVNRRKSALALRWEAGIYANQEEED NE

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