

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q13023	AKAP6_HUMAN	Homo sapiens	A-kinase anchor protein 6	15.771336	S574;S2068;T2069	S1073;S1570;S1595	37217939;31492838;29351928;30379171;28411811	MLTMSVTLSPRLRSQDLDPMATDASP MAINMTPTVEQGEQEGEAMKDMDS QQYEKPPPLHTGADWKIVLHLPEIET WLRMTSERVRDLTYSVQQSDSDSKH VDVHLVQLKDICEDISDHVEQIHALL ETEFSLKLLSYSVNVIVDIHAVQLLW HQLRVSVLVLRERILQGLQDANGNY TRQTDILQAFSEETKEGRLDSLTEVD DSGQLTIKCSQNYLSLDCGITAFELS DYSPEDDLSSGLGDMTSSQVKTTPF DSWSYSEMEKEFPPELIRSVGLLTV ADSISTNGSEAVTEEVSQVSLSVDDK GGCEEDNASAVEEQPGLTLGVSSSS GEALTNAAQPSSETVQQESSSSSHH DAKNQQPVPENATPKRTIRDFCFNY NEDSPTQPTLPKRGLFLKEETFKN LKGNGGKRQMVLDKPEMSRSTPSL VDPPDRSKLCLVLQSSYPNSPSAASQ SYECLHKVGNLNLNTVVKFHIKEIS SSLGRLNDCYKEKSRLKPKHTSEE VPPCRTPKRGTGSGKQAKNTKSSAV PNGELSYTSKAIEGPQTNASTSSLE PCNQRSWNAKLQLOSETSSSPAFTQ SSESSVGSNDIMSPVPLLSKHKSCK GQASSPSHVTRNGEVVEAWYGSDEY LALPSHLKQTEVLALKLENLTKLLPQ KPRGETIQNIDDWELSEMNSDSEIY PTYHVKKKHTRLGRVSPSSSSDIASS LGESIESGPLSDILSDEESSMPLAGM KKYADEKSERASSEKNESH SATKS ALIQKLMQDIQHQNIEAIWEKIEG FVNKLDEFIQWLNEAMETTENTWTP PKAEMDDLKLYLETHLSFKLNVD SH CALKEAVEEEGHQLELIASHKAGL KDMLRMIA SQWKELQRQIKRQHSW ILRALDTIKAEILATDVSVEDEEGTGS PKAEVQLCYEAQRDAVEQMSLKLY SEQYTSSSKRKEEFADMSKVH SVGS NGLLDFDSEYQELWDWLIDMESLV MDSHDLMMSEEQQQHLYKRY SVE MSIRHLKKTTELLSKVEALKKGGVLLP NDLLEKVD SINEKWELLGKTLGEKI QDTMAGHSGSSPRDLLSPESGSLVR QLEVRKELKGWLRDTELFIFNSCLR QEKEGTMNTEKQLQYFKSLCREIKQ RRRGVASILRLCQHLLDDRETCNLN ADHQPMLIIVNLERRWEAIVMQAV QWQTRLQKKMGKESLTLNVIDPGL MDLNGMSEDALEWDEM DISNKLIS LNEESNDLDQELQPVIPSLKLGETS NEDPGYDEEADNHGGSQYASNITAP

SSPHIQVYSLHNVELYEDNHMPFL
KNNPKVTGMTQPNVLTKSLSKSSSF
SSTKSLPDLGGSNLVKPCACHGGD
MSQNSGSESGIVSEGDTETTTNSEM
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IPESNASFRKRLTRSVADESDVNVS
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DGEPCFSSAPPNESAVPSEAAMPL
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AALHPSPKTLTCEENLLNLHEKRHR
NMHR