

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q08AD1	CAMP2_HUMAN	Homo sapiens	Calmodulin-regulated spectrin-associated protein 2	16.049373	T681	S416;S418;T426;S464;S598;S599;S611;S673;T678;S680;S862;S931;S936;T997;T1002;T1004;S1008;S1019;S1148;S1313;S1319;S1321	37217939;28657654;28510447	MGDAADPREMRKTFIVPAIKPFDHY DFSRAKIACNLAWLVAKAFGTENVP EELQEPFYTDQYDQEHKPPVNNLL SAELYCRAGSLILKSDAAKPLLGHDA VIQALAQKGLYVTDQEKLVTERDLH KKPIQMSAHLAMIDTLM MAYTVEM VSIEKVIACAQQYSAFFQATDLPYDIE DAVMYWINKVNEHLKDIMEQEQL KEHHTVEAPGGQKSPSKWFWKLVP ARYRKEQTLLKQLPCIPLVENLLKDG TDGCALAALIHFYCPDVVRLEDICLK ETMSLADSLYNLQLIQEFCQEYLNQ CCHFTLEDMLYAASSIKSNYLVFMA ELFWWFEEVVKPSFVQPRVVRPQGAE PVKDMPSIPVLNAAKRNVLDSSSDF PSSGEGATFTQSHHHLPSRYSRPQA HSSASGGIRRSSMSYVDGFIGTWP KEKRSSVHGVSFDISFDKEDSVQRS TPNRGITRSISNEGLTLNNSHVSXHI RKNLSFKPINGEEEAESIEEELNIDS HSDLKSCVPLNTNELNSNENIHYKL PNGALQNRILLDEFNGQIETPSIEEA LQIIHDTEKSPHTPQPDQIANGFFLH SQEMSILNSNIKLNQSSPDNVTDTK GALSPITDNTEVDTGIHVPSIEDIPET MDEDSSLRDYTVSLDSDMDDASKF LQDYDIRTGNTREALSPCPSTVSTKS QPGSSASSSSGVKMTSFAEQKFRKL NHTDGKSSGSSSQKTTPEGSELNIP HVVAWAQIPEETGLPQGRDTTQLLA SEMVHLRMKLEEKRAIEAQKKM EAAFTKQRQKMGRTAFLT VVKKKGD GISPLREEAAGAEDKQVYTDRAKEKE SQKTDGQRSKSLADIKESMENPQAK WLKSPPTPIDPEKQWNLASPSEETL NEGEILEYTKSIEKLNSLHFLQQEM QRLSLQQEMLMQMREQQSWVISPP QPSQKQIRDFKPSKQAGLSSAIAPF SSDSPRPTHSPQSSNRKSASFVKS QRTPRPNELKITPLNRTLTPPRSVDG LPRLRRFSPSQVPIQTRSFVCFGDDG EPQLKESKPKEEVKKEELESKGTLE QRGHNPEEKEIKPFESTVSEVLSLPV TETVCLTPNEDQLNQPTPPPKPVFP PTAPKNVNLIQVSLSDLKPPEKADVP VEKYDGEDSKEQFDDDQKVCCGFF FKDDQKAENDMAMKRAALLEKRLR REKETQLRKQOLEAEMEHKKEETR RKTEEERQKKEDERARREFIRQEYM RRKQLKLMEDMDTVIKPRPQVVKQK KQRPKSIHRDHIESPKTPIKGPVSSL SLASLNTGDNESVHSGKRTPRSESV EGFLSPSRCCSRNGEKDWENASTTS

SVASGTEYTGPKLYKEPSAKSNKHII QNALAHCCLAGKVNEGQKKKILEE MEKSDANNFLILFRDSGCQFRSLYT YCPETEEINKLTGIGPKSITKKMIEGL YKYNDRKQFSHIPAKTLSASVDAITI HSHLWQTKRPVTPKKLLPTKA
