

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q96PN6	ADCYA_HUMAN	Homo sapiens	Adenylate cyclase type 10	10.301098	T586;S867	NaN	34105348;35254053;37217939;30379171	MNTPKEEFQDWPIVRIAAHLPDLIVY GHFSPERPFMDYFDGVLMFVDISGF TAMTEKFSSAMYMDRGAEQLEILN YHISAIVEKVLIFGGDILKFAGDALLA LWRVERKQLKNIITVVIKCSLEIHGL FETQEWEEGLDIRVKIGLAAGHISML VFGDETHSHFLVIGQAVDDVRLAQN MAQMNDVILSPNCWQLCDRSMIEI ESVPDQRAVKVNFLKPPPNFNDEF FTKCTTFMHYPPSGEHKNLLRLACT LKPDPPELEMSLQKYVMESILKQIDN KQLQGYLSELRPVTIVFVNLMFEDQ DKAEEIGPAIQDAYMHITSVLKIFQG QINKVFMFDKGCDFLCVFGFPGGEKV PDELTHALECAMDIFDFCSQVHKIQ TVSIGVASGIVFCGIVGHTVRHEYTVI GQKVNLAARMMMYYPGIVTCDSVT YNGSNLPAYFFKELPKKVMKGVADS GPLYQYWGRTEKVMFGMACLICNR KEDYPLLGRNKEINYFMYTMKKFLI SNSSQVLMYEGLPGYGKSQILMKIE YLAQGKNHRIIAISLNKISFHQTFYTI QMFMANVLGLDTCCKHYKERQTNLR NKVMTLLDEKFYCLLNDIFHVQFPIS REISRMSTLKKQKQLEILFMKILKLIV KEERIIIFIIDEAQFVDSTSWRFMEKLI RTLPIFIIMSLCPFVNIPCAAARAVIK NRNTTYIVIGAVQPNDISNKICLDLN VSCISKELDSYLGEGSCGIPFYCEELL KNLEHHEVLVFQQTSEEKTNRTW NNLFKYSIKLTEKLNMTLHSDKES EEVCHLTSGVRLKNLSPPTSLKEISLI QLDSMRLSHQMLVRCAAHGLTFTT ELLFEILPCWNMKMMIKTLATLVES NIFYCFRNGKELQKALKQNDPSFEV HYRSLSLKPSEGMDHGEEQLRELE NEVIECHRIRFCNPMMQKTAYELWL KDQRKAMHLKCARFLEEDAHRCDH CRGRDFIPYHHFTVNIRLNALDMA IKKMAMSHGFKTEEKLILSNSEIPET SAFFPENRSPEEIREKILNFFDHVLT KMKTSDEDIIPLESCQCEEILEIVILP LAHFHFLALGENDKALYYFLEIASAYL IFCDNYMAYMYLNEGQKLLKTLKKD KSWSQTFESATFYSLKGEVCFNMG QIVLAKKMLRKALKLLNRIFPYNLIS LFLHIHVEKNRHFHYVNRQAQESPP PGKKRLAQLYRQTVCLSLWRIYSYS YLFHCKYYAHLAVMMQMNTALETQ

									NCFQIKAYLDYSLYHHLAGYKGVW FKYEVMAHEHIFNLPLKGEIEIVAY VAETLVFNKLIMGHLDLAIELGSRAL QMWALLQNPNRHYSQSLCRLSRCLL LNSRYPQLIQVLGRLWELSVTQEHIF SKAFFYFVCLDILLYSGFVYRTFEEC LEFIHQYENNRILKFHSGLLLGLYSS VAIWYARLQEWDFYKFSNRAKNLL PRRTMTLTYYDGISRYMEGQVLHLQ KOIKEQSENAQASGEELLKNLENLV AQNTTGPVFCPRLYHLMAYVCILMG DGQKCGLFLNTALRLSETQGNILEK CWLNMNKEWYSTSELKEDQWLQ TILSLPSWEKIVAGRVNIQDLQKNKF LMRANTVDNHF
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