

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
O60503	ADCY9_HUMAN	Homo sapiens	Adenylate cyclase type 9	13.589521	NaN	S610;S688;S691;S706;S1257;S1259;S1295;S1307	37217939	MASPPHQQLLHHHSTEVSCDSSGD SNSVRVKINPKQLSSNSHPKHCKYSI SSSCSSSGDSGGVPRRVGGGRLRR QKKLPQLFERASSRWWDPKFDSVN LEEACLERCFPQTQRRFRYALFYIGF ACLLWSIYFAVHMRSRLIVMVAPAL CFLLCVGVFFLFTFTKLYARHYAWTS LALTLLVFALTLAAQFQVLTVPVSGRG DSSNLTATARPTDTCLSQVGSFSMCI EVLFLLYTVMHLPLYLSLCLGVAYSV LFETFGYHFRDEACFPSPGAGALHW ELLSRGLLHGCIHAIGVHLFVMSQV RSRSTFLKVGQSIMHGKDLEVEKAL KERMIHSVMPRIIADLMKQGDEES ENSVKRHATSSPKNRKKKSSIQKAPI AFRPFKMQQIEEVSILFADIVGFTKM SANKSAHALVGLLNDLFGRFDRLCE ETKCEKISTLGDCYYCVAGCPEPRAD HAYCCIEMLGMIKAIEQFCQEKKE MVNMRVGVHTGTVLCGILGMRRFK FDVWSNDVNLANLMEQLGVAGKVH ISEATAKYLDDRYEMEDGKVIERLGQ SVVADQLKGLKTYLISGQRAKESRCS CAEALLSGFEVIDGSQVSSGPRGQG TASSGNVSDLAQTVKTFDNLKTCPS CGITFAPKSEAGAEGGAPQNGCQDE HKNSTKASGGPNPKTQNGLLSPPQE EKLNSQTSLCEILQEKGRWAGVSL DQSALLPLRFKNIREKTDHFVDVIK EDSLMKDYFFKPPINQFSLNFLDQE LERSYRTSYQEEVIKNSPVKTFASPT FSSLLDVFLSTTVFLTLSTTCFLKYEA ATVPPPPAALAVFSAALLLEVLAV SIRMVFFLEDVMACKRLEWIAGW LPRHCIGAILVSLPALAVYSHVTSEYE TNIHFPVFTGSAALIAVVHYCNFCQL SSWMRSSLATVVGAGPLLLLYVSLC PDSSVLTSPDAVQNFSSERNPCNS SVPRDLRRPASLIGQEVVLVFFLLLL LVWFLNREFEVSRYRLHYHGDVEADL HRTKIQSMRDQADWLLRNIIPYHVA EQLKVSQTYSKNHDSGGVIFASVNF SEFYEENYEGGKECYRVLNELIGDF DELLSKPDYSSIEKIKTIGATYMAASG LNTAQADGSHPQEHQILFEFAKE MMRVDDFNNMLWFNFKLRVGF NHGPLTAGVIGTTKLLYDIWGDVNI ASRMDTTGVECRIQVSEESYRVLSK MGYDFDYRGTVNVKGGKQMKTLY

