

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q922S4	PDE2A_MOUSE	Mus musculus	cGMP-dependent 3',5'-cyclic phosphodiesterase	9.761602	NaN	S116	33300544	MGQACGHSILCRSQQYPAARPAEPR GQQVFLKPDEPPPQPCADSLQDALL SLGAVIDIAGLRQAARDALSAVLPKV ETVYTYLLDGESRLVCEDPPHELPE GKIREAVISQKRLSCNGLGPSDLLGK PLARLVAPLAPDMQVLVIPLLDKETG SVAAVILVHCGQLSDSEEQSLQVVE KHALVALRRVQALQRRPEAVQNTS VDASEDQKDEKGYTDHDRKILQLCG ELFDLDATSLQLKVLQYLOQETQAT HCCLLLVSEDNLQLSCKVIGDKVLG EEVSFPLTMGRLGQVVEDKQCIQLK DLTSDDVQQLQNMLGCELQAMLCV PVISRATDQVVALACAFNKLGGDFPT SSFTDEDEHVIQHCFHYTGTVLTSTL AFQKEQKLKCECQALLQVAKNLFTH LDDVSVLLQEITTEARNLSNAEICSVF LLDQNELVAKVFDGGVDDDESYEIRI PADQGIAGHVATTGQILNIPDAYAHP LFYRGVDDSTGFRTRNLCFPIKNEN QEVIGVAELVNKINGPWFSKFDEDL ATAFSIYCGISIAHSLLYKKVNEAQYR SHLANEMMMYHMKVSDDEYTKLL HDGIQPVA/AIDSNFANFTYTTPRSLPE DDTSMAILSMQLQDMNFINNYKIDCP TLARFCLMVKKGYRDPYHNWMHA FSVSHFCYLLYKNLELSNYLEDIEIF ALFISCMCHDLDRGTNNSFQVAS KSVLAALYSSEGSVMERHHFAQAI LNTHGCNIFDHF SRKDYQRMLDLM RDII LATDLAHLRIFKDLQKMAEVG YDRNNRQHHRLLLCLLMTSCDLSD QTKGWKTRKIAELIYKEFFSQGDLE KAMGNRPMEMMDREKAYIPELQIS FMEHIAMPIYKLLQDLFPKAAELYER VASNREHWTKVSHKFTIRGLPSNNS LDFLDEEYVPLDLGTRAPVNGCCS LEG