

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
000408	PDE2A_HUMAN	Homo sapiens	cGMP-dependent 3',5'-cyclic phosphodiesterase	13.589521	NaN	NaN	37217939	MGQACGHSILCRSQQYPAARPAEPR GQQVFLKPDEPPPPQPCADSLQDA LLSLGVIDISGLQRAVKEALSAVLPR VETVYTYLLDGESQLVCEDPPHELP QEGKVREAIISQKRLGCNGLGFSDLP GKPLARLVAPLAPDTQVLVMPPLADK EAGAVAAVILVHCGQLSDNEEWSLQ AVEKHTLVALRRVQVLQQRGPREAD RAVQNPPEGTAEDQKGGAAYTDRDR KILQLCGELYDLDASSLQKVLQYLO QETRASRCCLLVSEDNLQLSCKVIG DKVLGEEVSFPLTGCLGQVVEDKCSI QLKDLTSEDVQQLQSMGLGCELQAM LCVPVISRATDQVVALACAFNKLEGD LFTDEDEHVIOHCFHYTSTVLTSTLA FQKEQKLKCECQALLQVAKNLFTHL DDVSVLLQEITTEARNLSNAEICSVFL LDQNELVAKVFDGGVVDDESYEIRIP ADQGIAGHVATTGQILNIPDAYAHPL FYRGVDDSTGFRTRNILCFPIKNEN QEVIGVAELVNKINGPWFSKFDEDL ATAFSIYCGISIAHSLLYKKVNEAQYR SHLANEMMMYHMKVSDDEYTKLL HDGIQPVA/AIDSNFASFTYTTPRSLPE DDTSMAILSMQDMNFINNYKIDCP TLARFCLMVKKGYRDPYHNWMHA FSVSHFCYLLYKNLELTNYLEDIEIF ALFISCMCHDLDRGTNNSFQVAS KSVLAALYSSEGSVMERHHFAQIAI LNTHGCNIFDHFSRKDYQRMLDLM RDIIATDLAHLRIFKDLQKMAEVG YDRNNKQHHRLLLCCLMTSCDLSD QTKGWKTRKIAELIYKEFFSQGDLE KAMGNRPMEMMDREKAYIPELQIS FMEHIAMPIYKLLQDLFPKAAELYER VASNREHWTKVSHKFTIRGLPSNNS LDFLDEEYVDPDLGTRAPINGCCSL DAE