

UniprotKB ID	Entry name	organism	full name	oglnacscore	oglnac sites	phosphorylation sites	PMIDS	sequence	intracellular	extracellular	cytosol	nucleus	mitochondrion	endoplasmic reticulum	golgi apparatus	plasma membrane	extracellular region
Q8CA95	PDE10_MOUSE	Mus musculus	cAMP and cAMP-inhibited cGMP 3',5'-cyclic phosphodiesterase 10A	24.474581	NaN	NaN	33300544	MSNDSTEGTVGSCNATGLTDEKVK AYLSLHPQVLDEFVSESVSAETVEK WLKRKTNKAKDEPSPKEVSRQDNTN MQGVVYELNSYIEQRLDTGGDNHLL LYELSSIIRIATKADGFALYFLGECNN SLCVFIPPGMKEGQPRLLIPAGPITQG TTISAYVAKSRKTLLEDILGDERFPR GTGLESGTRIQSVLCLPIVTAIGDLIGI LELYRHWGKEAFCLSHQEVATANLA WASVAIHQVQVCRGLAQTELNDFL LDVSKTYFDNIVAIDSLEHIMYAK NLVNADRCALFQVDHKNKELYSDLF DIGEEKEGKPIFKKTKAIRFSIEKGIA GQVARTGEVLNIPDAYADPRFNREV DLYTGYTTRNILCMPIVSRGSGVIGVV QMVNKISGSAFSKTDENNFKMFAV FCALALHCANMYHRIRHSECYRVT MEKLSYHSICTSEEWQGLMRFNLPA RICRDIELPHFDIGPFENMWPGIFVY MIHRSCGTSCFELEKLCRFIMSVKK NYRRVPYHNWKHAVTVAHCMYAIL QNNGLFTDLERKGLLIACLCHDLD HRGFSNSYLQKFDHPLAALYSTSTM EQHHFSQTVSILQLEGHNIFSTLSSS EYEQVLEIIRKAIATDLALYFGNRKQ LEEMYQTGSLNLHNOSHRDRVIGL MMTACDLCVTKLWPVTKLTANDIY AEFWAEGDEMKKLGIQIPMMDRD KRDEVPPQQLGFYNAVAIPCYTTLTQ ILPPTPELLKACRDNLNQWEKVIRGE ETAMWISGPGPAPSKSTPEKLNKVK ED	True	False	4.331	2.535	1.951	1.489	0.69	1.888	1.585