

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q9R0K7	AT2B2_MOUSE	Mus musculus	Plasma membrane calcium-transporting ATPase 2	9.108089	NaN	S18;T1094;S1133;T1143;S1156;S1166	33300544	MGDMTNSDFYSKNQRNESSHGGE FGCTMEELRSLMELRGTEAVVKIKE TYGDTEAICRRLKTSFVEGLPGTAPD LEKRKQIFGQNFIPPKPKPTFLQLVW EALQDVTLIILEIAAIIISLGLSFYHPPG ESNEGCATAQGGAEDEGEAEAGWIE GAILLSVICVVLVAFNDWSKEKQF RGLQSRIEQEQFTVVRAGQVVQIPV AEIVVGDIAQIKYGDLLPADGLFIQG NDLKIDESSLTGESDQVRKSVDKDP MLLSGTHVMEGSGRMVVTAVGVNS QTGIIFTLLGAGGEEEEKDKKAKQQ DGAAAMEMQPLKSAEGGDADDKKK ANMHKKEKSVLQGKLTCLAVQIGKA GLVMSAITVIILVLYFTVDTFVVNKKP WLTECTPVYVQYFVKFFIIGVTLVV AVPEGLPLAVTISLAYSVKKMMKDN NLVRHLDACETMGNATAICSDKTGT LTTNRMTVVQAYVGDVHYKEIPDPS SINAKTLELLVNAIAINSAYTTKILPP EKEGALPRQVGNKTECGLLGFVLDL RQDYEPVRSQMPEEKLYKVYTFNSV RKSMSSTVIKMPDESFRMYSKGASEI VLKKCKKILSGAGEARVFRPRDRDE MVKKVIEPMACDGLRTICVAYRDFP SSPEPDWDNENDILNELTCICVVGIE DPVRPEVPEAIRKCQRAGITVRMVTG DNINTARAIKCGIIHPGEDFLCLEG KEFNRRIRNEKGEIEQERIDKIWPKL RVLARSSPTDKHTLVKGIIDSTHTEQ RQVVAVTGDGTNDGPALKKADVGFA MGIAGTDVAKEASDIILTDDNFSSIV KAVMWGRNVYDSISKFLQFQLTVNV VAVIVAFTGACITQDSPLKAVQMLW VNLIMDTFASLALATEPPTETLLLRK PYGRNKPLISRTMMKNILGHAVYQL TLIFTLLFVGEKMFQIDSGRNAPLHS PPSEHYTIIFNTFVMMQLFNEINARK IHGERNVFDGIFRNPIFCTIVLGTFAI QIVIVQFGGKPFSCSPLQLDQWMWC IFIGLGELVWGQVIATIPTSRKFLKE AGRLTQKEEIP EEELNEDVEEIDHAE RELRRGQILWFRGLNRIQTQIRVVKA FRSSLYEGLEKPESTRSIHNFMAHP EFRIEDSQPHIPLIDDDLEEDAALK QNSSPPSSLNKNNSAIDSGINLTTDT SKSATSSSPGSPHISLETSL