

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q16720	AT2B3_HUMAN	Homo sapiens	Plasma membrane calcium-transporting ATPase 3	13.589521	NaN	S8;T1079;T1113	37217939	MGDMANSSIEFHPKPQQQRDVPQA GGFGCTLAELRTLMELRGAEALQKI EEAYGDVSGLCRRLKTSPTTEGLADN TNDLEKRRQIYGQNFIPPKQPKTFLO LVWEALQDVTLIILEVAIVSLGLSFY APPGEESEACGNVSGGAEDEGEAEA GWIEGAAILLSVICVVLVTAFNDSK EKQFRGLQSRIEQEOKFTVIRNGQL LQVPVAALVVGDIQVKYGDLLPADG VLIQANDLKIDESSLTGESDHVRKSA DKDPMLLSGTHVMEGSGRMVVTAV GVNSQTGIIFTLLGAGGEEEEKKDKK GKQDQGAMESSQTKAKKQDGAVAM EMQPLKSAEGGEMEEREKKKANAP KKEKSVLQGLTKLAVQIGKAGLVM SAITVILVLYFVIETFVVEGRTWLAE CTPVYVQYFVKFFIIGVTVLVAVPEG LPLAVTISLAYSVKKMMKDNNLVRH LDACETMGNATAICSDKTGTLTTNR MTVVQSYLGDTHYKEIPAPSALTPKI LDLLVHAISINSAYTTKILPPEKEGAL PRQVGNKTECALLGFVLDLKRDFQP VREQIPEDKLYKVYTFNSVRKSMSTV IRMPDGGFRLFSKGASEILLKCTNI LNSNGELRGFRPRDRDDMVRKIIEP MACDGLRTICIAYRDFSAGQEPDWD NENEVVDLTCIAVVGIEDPVRPEVP EAIKRCQRAGITVRMVTGDNINTAR AIAAKCGIIQPGEDFLCLEGKEFNRI RNEKGEIEQERLDKVVWPKLRVLARS SPTDKHTLVKGIIDSTTGEQRQVVAV TGDGTNDGPALKKADVGFAMGIAGT DVAKEASDIILTDDNFTSIVKAVMWG RNVYDSISKFLQFQLTVNVVAVIVAF TGACITQDSPLKAVQMLWVNLIMDT FASLALATEPPTESLLLRKPYGRDKP LISRTMMKNILGHAVYQLAIIFTLLF VGELFFDIDSGRNAPLHSPSEHYTI IFNTFVMMQLFNEINARKIHGERNV FDGIFSNPIFCTIVLGTFGIQIVIVQFG GKPFSCSPLSTEQWLWCLFVGVGEL VWGQVIATIPTSQKCLKEAGHGPG KDEMTDEELAEGEEIDHAERELRR GQILWFRGLNRIQTQIRVVKAFRSSL YEGLEKPEKTSIHNFMATPEFLIND YTHNIPLIDDTVDENEERLRAPPPP SPNQNNNAIDSGIYLTTHTVTKSATSS VFSSSPGSPLHSVETSL