

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence	intracellular	extracellular	cytosol	nucleus	mitochondrion	endoplasmic reticulum	golgi apparatus	plasma membrane
Q76MZ3	2AAA_MOUSE	Mus musculus	Serine/threonine-protein phosphatase 2A 65 kDa regulatory subunit A alpha isoform	35.653317	NaN	NaN	34887587;22645316;25153642;33300544;37507081;37453647;28528544	MAAADGDDSLYPIAVLIDELRNEDV QLRLNSIKLSTIALALGVERTRSELL PFLTDTIYDEDEVLLALAEQLGTFIT LVGGPEYVHCLLPPLSLATVEETVV RDKAVESLRAISHEHSPDLAEHFV PLVKRLAGGDWFTSRTSACGLFSVC YPRVSSAVKAELROYFRNLCSDDTP MVRRAAASKLGEFAKVLVDNVKSE IIPMFSNLASDEQDSVRLAVEACVN IAQLLPQEDLEALVMPTRLRQAAEDK SWRVRYMVADKFTLQKAVGPEITK TDLVPAFQNLKDCAEVRAAASH KVKEFCENLSADCRENVIMTQILPCI KELVSDANQHVKSALASVIMGLSPIL GKDNTIEHLLPLFLAQLKDECPEVRL NIISNLDVCVNEVIGIRQLSQSLLPAIV ELAEDAKWRVRLAIEYMPLLAGQL GVEFFDEKLNSLCMAWLVDHVYAIR EAATSNLKKLVKFGKEWAHATIIPK VLAMSGDPNYLHRMTTLFCINVLSE VCGQDITTKHMLPTVLRMAGDPVA NVRFNVAKSLQKIGPILDNSTLQSEV KPILEKLTQDQDQVDVKYFAQEALTVL SLA	True	False	5.0	4.183	2.056	1.682	1.355	3.744

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