

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	extracel. region
Q8C0Q2	ZHX3_MOUSE	Mus musculus	Zinc fingers and homeoboxes protein 3	36.743721	T476;T581	S599;S703;S718;S922;S941	40997131;40885482	MASKRKSTTPCMIPVKTVVLPGASTE PQPVESLPEGPQQDLPSEAPDASSE AAPNPSTDGSALANGHRSTLDGYV YCCKECEFRSQDVTHTFIGHMNSEH TDFNKDPTFVCTGCSFLAKNPEGLS LHNAKCHSGEASFLWNVTKPDNHV VVEQSVPSASSVLAGESTTEGTEII ITKTPIMKIMKGKAEAKKIHMLKENA PNQPGSEALPKPLAGEREVKEGDHT FINGAAPGSQASAKSTKPPPAANGPL IGTVPVLPAIAQFLSLQQQPPVHAQ HHTHQPLPTSKTLPKVMIPLSSIPTY NAAMDNSNFLKNSFHKFPYPTKAEL CYLTVVTKYPEEQKIWFQAQRLKQG ISWSPPEIIEADARKKMFNTVIQSVQP TITVLNTPLVASAGNVQHLIQATLPG HAVGQPEGTAGLLVTQPLMANGL QASSSLPLTTASVPKPTVAPINTVCS NSASAVKVVNAAQSLTACPSITSQA FLDANIYKNKKSHEQLSALKGSFCR NQFPGQSEVEHLTKVTGLSTREVRK WFSDRRYHCRNLKGSRAMMPGEH GSVLDSVPEVFPFLASKVPEVTCIPT ATSLVSHPATKRQSWHQTPDFPTPK YKERAPEQLRVLENSFAQNPLPPEE ELDRLRSETKMTRREIDGWFSEERRK KVNTTEETKKADGHMPKEEEEGAEQ EGRDEELANELRVPGENGSPMFSL HALAERKVSPIKINLKNLRVTEASGK SEFPGMGVCEPEEDGLNKLVEQPPS KVSYYKTAQQRHLLRQLFVQTQWPS NQDYDSIMAQTGLPRPEVVRWFGD SRYALKNGQLKWYEDYKRGNFPPGL LVIAPGNRELLQDYDMTHKMLCEED LQTLCDKTQMSAQVQKQWFAEKMG EETRAVADISSEDDQPRNGEPVAVH KVLGDAYSELSESENSESWEPSAPEAS SEPFDTSSPQSGRQLEAD	True	False	1.185	4.635	2.11	0.503	False	0.56	0.676