

UniprotKB ID	Entry name	organism	full name	oglcnaScore	oglcna sites	phosphorylation sites	PMIDS	sequence	intracellular	extracellular	cytosol	nucleus	mitochondrion	endoplasmic reticulum	golgi apparatus
Q9Y6X8	ZHX2_HUMAN	Homo sapiens	Zinc fingers and homeoboxes protein 2	19.847596	T264;T265;T401;S516	T37;T207;S825;S827	34725712;38665916;34019948;28657654;29485866;33214551;31492838;23301498;40307207;35138101;40596516;29351928;32574038;35254053	MASKRKSTTPCMVRTSQVVEQDVPE EVDRAKEKIGITPQPDVAKDSWAEE LENSKKEVIEVKSMEGESSQSKLQ GGYECKYCPYSTQNLNEFTEHVDM QHPNVILNPLYVCAECNFTTKKYDS LSDHNSKFHPGEANFKLKLKLRNNQ TVLEQSIETTINHVSITSGPGTGD DSGISVSKTPIMKPKGPKADAKKVPK KPEEITPENHVEGTARLVTDTAELLS RLGGVELLQDTLGHVMPVSVQLPPNI NLVPKVPVPLNTTKYNSALDTNATM INSFNKFPYPTQAELSWLTAASKHP EEHIRIWFATQRLKHGISWSPEEVEE ARKKMFNGTIQSVPTITVPAQLAP TKVTPILQALPCQILGQTSLSVLQ VTSGSTTVSCSPITLAVAGVTNHGQK RPLVTPQAAPKPRPHIAQVPEPPP VANPPLTPASDRKKTKEQIAHLKASF LQSQFPDDAEVYRLIEVTGLARSEIK KWFSDHRYRCQRGIVHITSESLAKD QLAIAASRHGRTHAYPDFAPQKFK EKTQGOVKILEDSEFLKSSFPQAELE RLRVETKLSRREIDSWFSERRKLRD SMEQAVLDSMGSGKKGQDVGAPNG ALSRLDQLSGAQLTSSLPSPPAIAK SQEQVHLLRSTFARTQWPTPQEYDQ LAAKTGLVRTEIVRWFKENRCLLKT GTVKWMEQYQHQPMADDHGVDVAV ARKATKPMAESPKNGDVPVQYYKD PKKLCEDLEKLVTRVKVGSSEPAKD CLPAKPEATSDRSEGSRRDGGQSD ENEESVVYVEVTVGEEDAISDRS DSWSQAAAEGVSELAESDSDCVPAA AGQA	True	False	4.322	5.0	0.562	False	False