

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q9Y6X8	ZHX2_HUMAN	Homo sapiens	Zinc fingers and homeoboxes protein 2	20.688129	T264;T265;T401;S516	T37;T207;S825;S827	23301498;29485866;31492838;35254053;28657654;29351928;33214551;34725712;32574038;35138101;34019948	MASKRKSTTPCMVRTSQVVEQDVPE EVDRAKEKGIGTPQPDVAKDSWAAE LENSKENEVIEVKSMGESQSKKLQ GGYECKYCPYSTQNLNEFTEHVDM QHPNVILNPLYVCAECNFTTKKYDS LSDHNSKFHPGEANFKLKLKRNNQ TVLEQSIETTNIHVVSITSGPGTGDS DSGISVSKTPIMKPGKPKADAKKVPK KPEEITPENHVEGTARLVTDTAELS RLGGVELLQDTLGHVMPSVQLPPNI NLVPKVPVPLNTTKYNSALDTNATM INSFNKFPYPTQAEISWLTAASKHP EEHIRIWFATQRLKHGISWSPEEVEE ARKKMFNGTIQSVPTITVLPQALAP TKVTQPILQALPCQILGQTSVLVLTQ VTSGSTTVSCSPITLAVAGVTNHGQK RPLVTPQAAPEPKRPHIAQVPEPPPK VANPPLTPASDRKKTKEQIAHLKASF LQSQFPDDAEVYRLIEVTGLARSEIK KWFSDHRYRCQRGIVHITSESLAKD QLAIAASRHGRTYHAYPDFAPQKFK EKTQGVKILEDSFLKSSFPTQAELE RLRVETKLSRREIDSWFSERRKLRD SMEQAVLDSMGSGKKGDVGVGAPNG ALSRLDQLSGAQLTSSLPSPPAIAK SQEQVHLLRSTFARTQWPTPQEYDQ LAAKTGLVRTEIVRWFKENRCLLKT GTVKWMEQYQHQPMADDHGYDAV ARKATKPMASPKNGGDVVPQYYKD PKKLCEEDLEKLVTRVKVGVSEPAKD CLPAKPSEATSDRSEGSSRDGQGS ENEESVVDYVEVTVGEEDAISDRS DSWSQAAAEGVSELAESDSDCVPAE AGQA

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