

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q9Y2X9	ZN281_HUMAN	Homo sapiens	Zinc finger protein 281	29.066024	S5;S16;S20;T61;S107;S382;T443;S445;S447;T453;S679;T685;S694;S696;S697;T703;T713;T777;S778;S853;T863;S864;S866;S883;T884;T888;T890;S891;S893	S395;S484;S651;S785;S807;T888	34019948;34725712;35132862;35254053;35138101;33214551;20068230;26280087;30059200;29351928;35289036;30620550;37340703;23301498;31492838;32574038	MKIGSGFLSGGGGTGSSGGSGSGGGGSGGGGGGGSSGRRAEEMPTFPQG MVMFNHRLPPVTSFTRPAGSAAPPP QCVLSSSTSAAPAAEPPPPAPDMTF KKEPAASAAAFPSQRTSWGFLQSLV SIKQEKPADPEEQSHHHHHHHHHY GGLFAGAEERSPLGGGEGGSHGVI QDLSILHQHVQQQPAQHHRDVLLSS SSRTDDHHGTEEPKQDTNVKKAKR PKPESQGIKAKRKPSASSKPSLVGDG EGAILSPSQPHICDHCSAAFSSYH LRRHVLHTGERPFQCSQCSMGFIQ KYLLQRHEKIHRSREKPFQCDQCSMK FIQKYHMERHKRTHSGEKPYKCDTC QQYFSRTDRLLKHRRTCGEVIVKGA TSAEPGSSNHTNMGNLAVLSQGNT SSSRRKTKSKSIAIENKEQKTGKTNE SQISNNINMQSYSEMPTVSSSGGII GTGIDELQKRVPKLIFKKGSRKNTDK NYLNFVSPLPDIVGQKSLSGKPSGSL GIVSNNSVETIGLLQSTSGKQGOISS NYDDAMQFSKKRRYLPTASSNSAFS INVGHMVSQQSVIQSAGVSVLDNEA PLSLIDSSALNAEIKSCHDKSGIPDE VLQSILDQYSNKSESQKEDPFNIAEP RVDLHTSGEHSSELVQEEENLSPGTQT PSNDKASMLQEYSKYLQQAFAEKSTN ASFTLGHGFQFVLSLSSPLHNHTLFP EKQIYTTSPLECGFGQSVTSVLPSSL PKPPFGMLFGSQPGLYLSALDATHQ QLTPSQELDDLIDSQKNLETSSAFQS SSQKLTSQKEQKNLESSTGFQIPSQE LASQIDPQKDIEPRTTYQIENFAQAF GSQFKSGSRVPMFITNSNGEVDHR VRTSVSDFSGYTNMMSDVSEPCSTR VKTPTSQSYR

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