

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q6PJT7	ZC3HE_HUMAN	Homo sapiens	Zinc finger CCH domain-containing protein 14	44.572621	S75;T78;T133;S134;T202;S220;S240;S331;S360;S365;T367;T369;T370;S373;T374;T387;T389;S390;S658;S735	S85;S240;S281;S327;S343;S390;S409;S421;S498;S515;S527;S620	3626323;31637018;30379171;33214551;30059200;20068230;31492838;32119511;33465208;29249144;28657654;32574038;29351928;31373491;29237092;34019948;30620550;23301498	MEIGTEISRKIRSAIKGKQLQELGAYVD EELPDYIMVMVANKKSQDQMTEDL SLFLGNNTRFTVWLHGVLDKLRV TTEPSSLKSSDTNIFDSNVPSNKSNF SRGDERRHEAAVPLAIP SARPEKRD SRVSTSSQESKTTNVRQTYDDGAAT RLMSTVKPLREPAPSEDVIDIKPEPD DLIDEDLNFVQENPLSQKKPTVTLTY GSSRPSIEIYRPPASRNADSGVHLNR LQFQQQNSIHAAKQLDMQSSWVY ETGRLCEPEVLNSLEETYSPPFRNN SEKMSMEDENFRKRKLPVVSSVVK VKKFNHDGEEEEEDDDYGSRTGSIS SSVSVPAKPERRPSLPPSKQANKNLI LKAISEAQESVTKTTNYSTVPQKQTL PVAPRTRTSQEELLAEVVQGQSRT RISPPIKEEETKGDSVEKNQGTQQR QLLSRLQIDPVM AETLQMSQDYD MESMVHADTRSFILKPKLSEEVVV APNQESGMKTADSLRVLSGHLMQT RDLVQPDKPASP KFIVTLDGVPSPPG YMSDQEEDMCFEGMKPVNQTAAS NKGLRGLLHPQQLHLLSRQLEDPN GSFSNAEMSELSVAQKPEKLLERCK YWPACKNGDECAYHHPI SPCKAFP CKFAEKCLFVHPNCKYDAKCTKPD PFTHVSRRI PVLSPKPAVAPPAPSS QLCRYFPACKMECPFYHPKHC NTQCTRPDCTFYHPTINVPPRHALK WIRPQTSE