

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
O15014	ZN609_HUMAN	Homo sapiens	Zinc finger protein 609	23.425296	T1195;S1196;S1199	S358;S361;S379;T381;S413;S433;S446;S452;S467;S470;S533;S576;S578;S743;T746;S758;S804;T823;S842;S846;S849;S1055	20068230;33214551;30059200;31492838;32574038;29237092;34019948;30620550;23301498	MSLSSGASGGKGV DANPVETYDSGD EWDIGVGNLIIDL DADLEKDQKLE MSGSKVEGIPAPNAVATLPDNIKFVT PVPGPQGKEGKSKSRKSGKDTSK PTPGTSLFTPSEGAASKKEVQGRSG DGANAGGLVAAIAPKGSEKAAKASR SVAGSKKEKENS SSKSKKERSEGVG TCSEKDPGVLQPVPLGGRGGQYDGS AGVDTGAVEPLGSIAIEPGAALNPLG TKPEPEEGENE CRLLKVKSEKMES PVSTPAVLPIHLLVPVNNDISSPCE QIMVRTRSVGVNTCDVALATEPECL GPCEPGTSVNLE GIVWQETEDGMLV VNVVTWRNKTYVGTLLDCTRHDWAP PRFCDSPTS DLEMRNGRGRGKRM PNSNTPVNETATASDSKGTSNSSKT RAGANSKGRRGSONSSEHRPPASST SEVDKASPSSANKRKNKPLSDMELN SSSEDSKGSKRVRTNSMGSATGPLP GTKVEPTVLD RNCPSPLIDCPHPN CNKKYKHINGLKYHQAHHTDDDS KPEADGDSEYGE EPIHADLGSCNG ASVSQKGS LSPARSATPKVRLVEPHS PSPSSKFSTKGLCKKKLSGEGDIDL GALSNDGSDDGPSVMDETSNDADF SLERKCKMEKEKCKKPSLKPEKIPSK SLKSARPIAIPPPQIYTFQTATFTA ASPGSSGLTATVAQAMPNSPQLKPI QPKPTVMGEPFTVNPALTPAKDKKK KDKKKKESSEKESPLTPGKVCRAE EGKSPFRESSGDGMKMEGLLNGSS DPHQSR LASIKA EADKIYSFTDNAPS PSIGGSSRL ENTTPTQPLTPLHVVTQ NGAEASSVKTNSPAYSDISDAGEDG EGKVDSVKSKDAEQLVKEGAKKTLF PPQPQSKDSPYYQGFESYSPSYAQS SPGALNPSSQAGVESQALKTKRDEE PESIEGKVKNDICEEKKPELSSSSQ PSVIQQRPNMYMQSLYYNQYAYVPP YGYS DQSYHTHLLSTNTAYRQYEE QQKRQSL EQQRGV DKKAE MGLKE REAA LKEEWKQKPSIPPTLT KAPSLT DLVKSGPGKAKEPGADPAKSVIIPKL DDSSKLP GQAPEGLKVKLS DASHLS KEASEAKTGAECGRQAEMDPILWYR QEA EPRMWTYVYP AKYS DIKSEDER WKEERDRKLKEERSRSKDSVPKEDG KESTSSDCKLPTSEESRLGSKEPRPS VHVPVSSPLTQHQSYPYMHGYSYS QSYDPNHPSYRSM PAVMMQNYPGS YLPSSYSFSPYGSKVSGGEDADKARA SPSVTCKSSSESKALDILQHASHYK SKSPTISDKTSQERDRGGCGVVG GSCSSVGGASGGERSVDRPRTSPSQ RLMSTHHHHHLLGYSLLPAQYNLP YAAGLSSTAIVASQQGSTPSLYPPPR R

