

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
O60290	ZN862_HUMAN	Homo sapiens	Zinc finger protein 862	8.962487	NaN	NaN	33214551	MEPRESGKAPVTFDDITVYLLQEEW VLLSQQQKELCGSNKLVAPLGPTVA NPELFRKFGRGPEPWLGSVQGQRSL LEHHPGKKQMGYMGEMEVQGPTR ESGQSLPPQKAYLSHLSTGSGHIEG DWAGRNRKLLKPRSIQKSWFVQFP WLIMNEEQTALFCSACREYPSIRDK RSRLIEGYTGPFKVETLKYHAKSKAH MFCVNALAARDPIWAARFRSIRDPP GDVLASPEPLFTADCPIFYPPGPLGG FDSMAELLPSSRAELEDPGGDGAIP AMYLDCISDLRQKEITDGIHSSSDINI LYNDAVESCIQDPSAEGLSSEVPVVF EELPVVFEDEVAVYFTREEWGMLDKR QKELYRDVMRMNYELLASLGPAAAK PDLISKLERRAAPWIKDPNGPKWGK GRPPGNKKMVAVREADTQASAADS ALLPGSPVEARASCCSSSICEEGDGP RRIKRTYRPRSIQRSWFGQFPWLVID PKETKLFCSACIERPNLHDKSSRLVR GYTGPFKVETLKYHEVSKAHLRCVN TVEIKEDTPHTALVPEISSDLMANM EHFFNAAYSIAHRSRPLNDFEKILQL LQSTGTVILGKYRNRTACTQFIKYISE TLKREILEDVRNSPCVSVLLDSSTDA SEQACVGIYIRYFKQMEVKESYITLA PLYSETADGYFETIVSALDELIPFRK PGWVVLGTDGSAMLSCRGGGLVEK FQEVIPQLLPVHCVAHRLHLAVVDA CGSIDLVKKCDRHIRTVFKFYQSSNK RLNELQEGAAPLEQEIIRLKDNLAVR WVASRRRTLHALLVSWPALARHLQR VAEAGGQIGHRAKGMLKLMRGFHF VKFCHFLLDFLSIYRPLSEVCQKEIV LITEVNATLGRAYVALESRLHQAGPK EEEFNASFKDGR LHGICLDKLEVAE QRFQADRERTVLTGIEYLQORFDAD RPPQLKNMEVFDTMAWPSGIELASF GNDDILNLARYFEC SLPTGYSEEALL EEWLGLKTIAQHLPFSMLCKNALAQ HCRFPLLSKLMAVVVCVPISTSCCER GFKAMNRIRDERTKLSNEVLNML MMTAVNGVAVTEYDPQPAIQHWYL TSSGRRFHVYTCAQVPARSPASARL RKEEMGALYVEEPRTQKPPILPSREA AEVLKDCIMEPPERLLYPHTSQEAP GMS