

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q92618	ZN516_HUMAN	Homo sapiens	Zinc finger protein 516	11.981591	T1137	NaN	30620550	MDRNREAEMELRRGSPTRAGRGH EVDGDKATCCHTCCICGKSFFQSSL SQHMRKHTGKPYKCPYCDHRASQ KGNLKIHIRSHRTGTLIQGHEPEAGE APLGEMRASEGLDACASPTKSASAC NRLNGASQADGARVLNGASQADS GRVLLRSSKKAEGSACAPGEAKAA VQCSFCKSQFERKKDLELHVHQA KPFKRLCSYATLREESLLSHIERDH ITAQPGSGEACVENGKPELSPGEF PCEVCGQAFSQTWFLKAHMKKHRG SFDHGCHICGRRFKEPWFLKNHMK AHGPKTGSKNRPKSELDPIATINNVV QEEVIVAGLSLYEVCAKCGNLFTNL DSLNAHNAIHRRVEASRTRAPAEEG AEGPSDTKQFFLQCLNLRPSAAGDS CPGTQAGRRVAELDPVNSYQAWQL ATRKGVAEPAEYLKYGAWDEALAGD VAFDKDRREYVLSQEKREKREQDAP AAQGPPRKASGPGDPAPAGHLDPR SAARPNRRAAATTGQKSSECFECG KIFRTYHQMVLHSRVHRRARRERDS DGDRAARARCGSLSEGDSASQPSSP GSACAAADSPGSLADEAAEDSGEE GAPEPAPGGQPRRCCFSEEVSTEL SSGDQSHKMGDNASERDTGESKAG IAASVSILENSSRETSRRQEQHRFSM DLKMPAFHPKQEVVPGDGVVEFPSS TGAEGQTGHPAEKLSDLHNKEHSG GKRALAPDLMPLDLSARSTRDDPS NKETASSLQAALVVHPCPYCSHKTY YPEVLWMHKRIWHRVSCNSVAPPW IQPNGYKSIRSNLVFLSRSGRTGPPP ALGGKECQPLLLARFTRTQVPGGMP GSKSGSSPLGVVTKAASMPKNKESH SGGPCALWAPGPDGYRQTKPCHGQ EPHGAATQGPLAKPRQEASSKPVPA PGGGGFSRSATPTPTVIARAGAQPSA NSKPVEKFGVPPAGAGFAPT NKHSA PDSLKAKFSAQPQPPPAKGEAGGAP PLPPREPPSKAAQELRTLATCAAGSR GDAALQAQPGVAGAPPVLHSIKQEP VAEGHEKRLDILNIFKTYIPKDFATLY QGWGVSGPGLHRGTLRTQARPGE FVCIECGKSFHQPGHLRAHMRAHS VVFESDGPRGSEVHTTSADAPKQGR DHSNTGTVQTVPLRKGT