

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q68DE3	USF3_HUMAN	Homo sapiens	Basic helix-loop-helix domain-containing protein USF3	9.398455	T368;T370;T383;T1926	NaN	35254053;30379171;38253038;28411811;34019948	MPEMTENETPTKKQHRKKNRETHN AVERHRKKKINAGINRIGELIPCSPA LKQSKNMILDQAFKYITELKRQNDE LLNNGGNNEQAEIKKLRKQLEEQ KENGRIYIELLKANDICLYDDPTIHWK GNLKNKSVSVVIPSDQVQKKIIVYSN GNQPGGNSQGTAVQGITFNVSHNL QKQTANVVPVQRTCNLVTPVVISGV YPSENKPWHQTTVPALATNQPVPLC LPAAISAQSILELPTSESESNVLGATS GSLIAVSIESEPHQHSLHTCLNDQ NSSENKNGQENPKVLKMTPCVTN IPHSSATATKVHHGKNKSCLSIQDFR GDFQNTFVVSVTITVCSQPPRTAGD SSPMSISKSAADLTSTATVVASSAPGV GKATIPISTLSGNPLDNGWTLSCSLP SSSVSTSDLKNINSLTRISSAGNTQT TWTTLQLAGNTIQPLSQTPSSAVTPV LNEGTSPTTNSHSRYVATDINLNN SFPADGQVEQVVVTLPSQSLPMQ PLIAQPQVKSQPPKNILPLNSAMQVI QMAQPVGSAVNSAPTNQNVIILOPP STTPCPTVMRAEVSNTQTVGQQIVIIQ AANQNPLPLLAPPPGSRVLPINGAN TVIGSNNSVQNVPTPQTFGGKHLVH ILPRPSSLSASNSTQTFSVTMSNQQP QTISLNGQLFALQVMSSSGTTNQT PMQIIQPTTSEDPTNTVALNTFGALA SLNQSISQMAGQSCVQLSISQPANS QTAANSQTTTANCVSLTTTAAPPVTT DSSATLASTYNLVSTSSMNTVACL NMKSKRLNKKPGGRKHLAANKSAC PLNSVRDVS KLDCPNTTEGSAEPPCN DGLLESFPAVLPSVSVQANSVSVSA SHSLGVLSSSESLIPESVSKSKSAEKS SPPSQESVTSEHFAMAAAKSKDSTP NLQQETSQDKPPSSLALSDAAKPCA SANVLIPSPDPHILVSQVPGLSSTTS TTSTDCVSEVEIIAEPCRVEQDSSDT MQTTGLLKGQGLTLLSDLAKKKNP QKSSLSQMDHPDFSENPKIVDSS VNLHPKQELLLMNNDDRDPQHHS CLPDQEVINGSLINGRQADSPMSTS SGSSRSFSVASMLPETTREDVTSNA TTNTCDSCTFVEQTDIVALAARAIFD QENLEKGRVGLQADIREVASKPSEA SLLEGDPPFKSQIPKESGTGQAEATP NEFNSQGSIEATMERPLEKPCSGLI KTSNASLQDSTSQPPSITSLSVNNLI HQSISHPLASCAGLSPTSEQTTVPA TVNLTVSSSSYGSQPPGPSLMTEYS QEQLNTMTSTIPNSQIQEPLKPSHE SRKDSAKRAVQDDLLLSSAKRQKHC

QPAPLRLESMSLSMRTPDTISDQTQ
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HDCSSAV