

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence	intracellular	extracellular	cytosol	nucleus	mitochondric
Q92945	FUBP2_HUMAN	Homo sapiens	Far upstream element-binding protein 2	46.092224	S54;S59;T94;T95;S99;S144;S191;S670	S99;T100;S125;S129;S131;S181;S184;S193;S274;S480	28657654;31492838;35083852;32870666;23301498;34019948;22121020;37217939;30444036;32574038;21740066;35254053;28510447;29351928;16408927;31373491;35138101;30397120;30620550;30059200;31637018;35132862;33214551;27655845;35289036;32119511;38665916	MSDYSTGGPPPPPPAGGGGGAGG ACGGPPPGPPGAGDRGGGGPGGGG PGGGSAGGPPSQPPGGGGPGRKDAF ADAVQRARQIAAKIGGDAATTVNNS TPDFGFGGQKRQLEDGDQPESKKLA SQGDSISSQLGPIHPPPTSMTEEYR VPDGMVGLIIGRGGEQINKIQDSDG CKVQISPDSSGGLPERSVSLTGAPESV QKAKMMLDDIVSRGRGPPGQFHD NANGGQNGTVQEIMIPAGKAGLVIG KGGETIKQLQERAGVKMILIQDGSQ NTNVDKPLRIIGDPYKVVQACEMVM DILRERDQGGFGDRNEYGSRIGGGI DVPVPRHSVGVVIGRSGEMIKKIQN DAGVRIQFKQDDGTGPEKIAHIMGP PDRCEHAARIINDLLQSLRSGPPGPP GGPGMPPGGRGRGRGQGNWGP GEMTFSIPTHKCGLVIGRGGENVKAI NQQTGAFVEISRQLPPNGDPNFKLFI IRGSPQIDHAKQLIEEKIEGPLCPV GPGPGGPGPAGPMGPFNPGPFNQG PPGAPPHAGGPPPHQYPPQGWGNT YPQWQPPAPHDPSKAAAAADPNAA WAAYYSHYYQPPGPVPGPAPAAA PPAQGEPQPPPTGQSDYTKAWEEY YKIGQQPQQPGAPPQQDYTKAWEE YKKQAQVATGGGPGAPPGSQPDYS AAWAEYRQAAAYGQTPGPGGPQ PPTQQGQQAAQ	True	False	4.505	4.92	1.654