

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
095625	ZBT11_HUMAN	Homo sapiens	Zinc finger and BTB domain-containing protein 11	14.03563	T620;S748;S751	S1050	30620550;31492838	MSSEESYRAILRYLTNEREPYAPGTE GNVKRKIRKAAACYVVRGGTLYYQR RQRHRKTFAELEVVLQPERRRDLIE AAHLGPGGTHHTRHQTWHYLSKTY WWRGILKQVKDYIKQCSKCQEKDR SRPISDVSEMLEELGLDLESGEESN EEDDLSNFTSSPTTASKPAKKPVS KHELVFVDTKGVVCRSSPKHCQAVL KQLNEQRLSNQFCDVTLLEGEEYK AHKSVLSANSEYFRDLFIEKGAVSSH EAVVDLSGFCKASFLPLLEFAYTSVL SDFDCSMADVAILARHLFMSEVLEI CESVHKLMEEKQLTVYKKGEVQTV STQDLRVQNGGTAPPVASSEGTTTS LPTELGDCEIVLLVNGELPEAEQNG EVGRQPEPQVSSEAESALSSVGCIA SHPEMESVDLITKNNQTELETSNNR ENNTVSNIHKLSKENVISSPEDSG MGNDISAEDICAEDIPKHRQKVDQP LKDQENLVASTAKTDFGPDDDTYRS RLRQRSVNEGAYIRLHKGMEKKLQK RKAVPKSAVQQVAQKLVQRGKKMK QPKRDAKENTEEASHKCGECGMVF QRRYALIMHKLKHERARDYKCPLCK KQFQYSASLRAHLIRHTRKDAPSSSS SNSTSNEASGTSSEKGRTKREFICSI CGRTLPKLYSLRIHMLKHTGVKPHA CQVCGKTFIYKHGLKLHQLHQSQK QFQCELCVKSFVTKRSLQEHMSIHT GESKYLCSVCGKSFHRGSLSKHFK KHQPKPEVRGYHCTQCEKSFFEAR LRQHMKHLGVKPFQCQFCDKCYS WKKDWYSHVKSHSVTEPYRCNICG KEFYEKALFRRHVKKATHGKKGRAK QNLERVCEKCGRKFTQLREYRRHM NNHEGVKPFELTCGVAWADARSL KRHVRTHTGERPYVCPVCSEAYIDA RTLKHMTKFHRDYVPCKIMLEKDT LQFHNQGTQVAHAVSILTAGMQEQ ESSGPQELETVVVTGETMEALEAVA ATEEYPSVSTLSDQSIMQVVNYVLAQ QQGQKLSEVAEAIQTVKVEVAHISG GE