

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q9ULJ3	ZBT21_HUMAN	Homo sapiens	Zinc finger and BTB domain-containing protein 21	9.11874	T447	S345;S381;S411;S422;T431;S434;S435;S438;S605;S714;S1003	28411811;30379171;30620550	MEGLLHYINPAHAISLLSALNEERLK GQLCDVLLIVGDQKFRAHKNVLAAS SEYFQSLFTNKENESQTVFQLDFCE PDAFDNVLNYYSSSLFVEKSSLA AV QELGYSLGISFLTNI VSKTPQAPFPTC PNRKKVFVEDDENSSQKRSVIVCQS RNEAQGKT VSNQNP DVSHTSRPSPS IAVKANTNKPHVPKPIEPLHNLSL TE KSWPKDSSVVYAKSLEHSGSLDDPN RISLVKRNAVLP SKPLQDREAMDDK PGVSGQLPKGKALELALKRPRPPVLS VCSSSETPYLLKETNKGNGQGEDRN LLYYSKLG LVIPSSGSGSGNQSIDRS GPLVKSLRRSLSMDSQVPVYSPSID LKSSQGSSSVSSDAPGNVLCALSQK SSLKDCSEKTALDDRPQVLQPHRLR SFSASQSTDREGASPVTEVRIKTEPS SPLSDPSDIIRVTVGDAATTAASSSS VTRDLSLKTEDDQKMSRLPAKRRF QADRRLPFKCLKVNEHGSPVSEDNF EEGSSPTLLDADFPDSDLNKDEFGE LEGTRPNKKFKCKHCLKIFRSTAGL HRHVNMYHNPEKPYACDICHKRFH TNFKVWTHCQTQH GIVKNPSPASSS HAVLDEK FQRKLIDIVREREIKKALII KLRRGKPGFQGGSSSQAQQVIKRNL RSRAKGAYICTYCGKAYRFLSQFKQ HIKMHPGEKPLGVNKVAKPKEHAPL ASPVENKEVYQCRLCNAKLSSLLEQ GSHERLCRNAAVCPYCSL RFFSPEL KQEHE SKCEYKKLTCLECMRTFKSS FSIWRHQVEVHNQNNMAPTENFSL PVL DHNGDVTGSSRPQSQPEPNKV NHIVTTKDDNVFSDSSEQVNF DSED SSCLPEDLSLSKQLKIQVKEEPVEEA EEEAPEASTAPKEAGPSKEASLWPC EKCGKMFTVHKQLERHQELLCSVK PFICHVCNKAFRTNFRLWSHFQSH MSQASEESA HKESEVCPVPTNSPSP PPLPPPPLPKIQPLEPDSPTGLSEN TPATEKLFVPQESDTLFYHAPPLSAIT FKRQFMCKLCHRTFKTAFSLWSHE QTHN