

UniprotKB ID	Entry name	organism	full name	oglnacscore	oglnac sites	phosphorylation sites	PMIDS	sequence
Q9ULJ3	ZBT21_HUMAN	Homo sapiens	Zinc finger and BTB domain-containing protein 21	16.082675	S319;S320;S328;T447	S345;S381;S411;S422;T431;S434;S435;S438;S605;S714;S1003	35254053;30379171;38253038;35132862;30620550;28411811;35289036	MEGLLHYINPAHAISLLSALNEERLK GQLCDVLLIVGDQKFRAHKNVLAAS SEYFQSLFTNKENESQTVFQLDFCE PDAFDNVLNYIYSSSLFVEKSSLAAV QELGYSLGISFLTNIIVSKTPQAPFPTC PNRKKVFVEDDENSSQKRSVIVCQS RNEAQGKTVSQNPQDVSHTSRPSPS IAVKANTNKPHVPKPIEPLHNLSLTE KSWPKDSSVYAKSLEHSGSLDDPN RISLVKRNAVLPSKPLQDREAMDDK PGVSGQLPKGKALELALKRPRPPVLS VCSSSETPYLLKETNKGNGQGEDRN LLYYSKLGVLIPSSGSGSGNQSIDRS GPLVKSLRRSLMDSQVPVYSPSID LKSSQGSSSVSSDAPGNVLCALSQK SSLKDCSEKTALDDRPQVLQPHRLR SFSASQSTDREGASPVTEVRIKTEPS SPLSDPSDIIRVTVGDAATTAASSSS VTRDLSLKTEDDQKMSRLPAKRRF QADRRLPFKKLVNEHGSPVSEDNF EEGSSPTLLDADFPDSDLNKDEFGE LEGTRPNKKFKCKHCLKIFRSTAGL HRHVNMYHNPEKPYACDICHKRFH TNFKVWTHCQTQHGIVKNPSPASSS HAVLDEKFORKLIDIVREREIKKALII KLRRGKPGFQGGSSQAQVVKRNL RSRAKGAYICTYCGKAYRFLSQFKQ HIKMHPGEKPLGVNKKVAKPKEHAPL ASPVENKEVYQCRLCNAKLSLLEQ GSHERLCRNAAVCPYCSLRFSPPEL KQEHESKCEYKCLTCLECMRTFKSS FSIWRHQVEVHNQNNMAPTENFSL PVLDHNGDVTGSSRPQSQPEPNKV NHIVTTKDDNVFSDSSEQVNFDSSE SSCLPEDLSLSKQLKIQVKEEPVEEA EEEAPEASTAPKEAGPSKEASLWPC EKCGKMFTVHKQLERHQELLCVSK PFICHVCNKAFRNTFRLWSHFQSH MSQASEESAHKESEVCPVPTNSPSP PPLPPPPPLPKIQPLEPDSPTGLSENP TPATEKLFVPQESDTLFYHAPPLSAIT FKRQFMCKLCHRTFKTAFSLWSHE QTHN