

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
A6QL63	ABTB3_HUMAN	Homo sapiens	Ankyrin repeat and BTB/POZ domain-containing protein 3	9.310984	S270	NaN	30379171;35132862;28411811	MARRGKKPVVRTLEDLTLDSEGYGGA ADSVRSSNLSLCCSDSHPASPYGGS CWPPLADSMHSRHNSFDTVNTALV EDSEGLDCAGQHCSRLLPDLDEVP WTLQELEALLRSRDPFRAGPAVPGG LPKDALAKLSTLVSRALVRIAKEAQR LSLRFKCTKYEIQSAMEIVLSWGLA AHCTAAALAALSLYNMSSAGGDRLG RGKSARCGLTFSVGRVYRWMVDSR VALRIHEHAAIYLACMESLFRDIYS RVVASGVPRSCSGPGSGSGSGPGPS SGPGAAPAADKEREAPGGGAASGGA CSAASSASGSSCCAPPAAAAAAVPP AAAANHHHHHHHALHEAPKFTVET LEHTVNNNDSEIWGLLQPYQHLCGK NASGVLCLPDSLNLHRDPQRSNKPG ELPMFSQSELRTIEQSLLATRVGSIA ELSDLVSRAMHHLQPLNAKHHGNG TPLHHKQGALYWEPEALYTLCYFMH CPQMEWENPNVEPSKVNQVERPF LVLPPLEWIRVAVAHAGHRRSFSM DSDVVRQAARLLLPQVDCPEPQLRA DDCFCASRKLDAVAIEAKFKQDLGF RMLNCGRTDLVKQAVSLLGPDGINT MSEQGMTPLMYACVRGDEAMVQM LLDAGADLNVEVVSTPHKYPVHPE TRHWTALTFVLHGHIPVVQLLDA GAKVEGSVEHGEENYSETPLQLAAA VGNFELVSLLLERGAADPLIGTMYRN GISTTPQGMNSFSQAAAHGHRNV FRKLLAQPEKEKSDILSLEEILAEGT DLAETAPPPLCASRNSKAKLRALREA MYHSAEHGYVDVTIDIRSIGVPWTL HTWLESLRIAFQQHRRPLIQCLLKEF KTIQEEYTEELVTQGLPLMFEILKA SKNEVISQQLCVIFTHCYGPYPIPKLT EIKRKQTSRLDPHFLNNKEMSDVTF LVEGRPFYAHKVLLFTASPRFKALLS SKPTNDGTCIEIGYVKYSIFQLVMQY LYYGGPESLLIKNNEIMELLSAAKFF QLEALQRHCEIICAKSINTDNCVDIY NHAKFLGVTELSAYCEGYFLKNMM VLIENEAFKQLLYDKNGEGTGQDVL QDLQRTLAIHQSIHLSSSKGSVV