

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q9Y6A5	TACC3_HUMAN	Homo sapiens	Transforming acidic coiled-coil-containing protein 3	12.033829	S424	S25;S39;S71;S175;S177;S250;S317;S402;S434;S558	23301498;31373491;34019948	MSLQVLNDKNVSNEKNTENCDFLF SPPEVTGRSSVLRVSQKENVPPKLN AKAMKVTFQTPLRDPQTHRILSPSM ASKLEAPFTQDDTLGLENSHPVWTQ KENQQLIKEVDAKTTHGILQKPVEA DTDLLGDASPAFGSGSSSESGPGAL ADLDCSSSSQSPGSSSENQMVSPGKV SGSPEQAVEENLSSYSLDRRVTPASE TLEDPCRTEHQKAETPHGAEEECK AETPHGAEEECRHGGVCAPAAVATS PPGAIKPEACGGAPLQGLPGEALGCP AGVGTVPADGTQTLTCAHTSAPES TAPTNHLVAGRAMTLPQEEVAAGQ MASSRSRSGPVKLEFDVSDGATSKRA PPPRRLGERSGLKPPLRKA AVRQK APQEVEEDDGRSGAGEDPPMPASR GSYHLDWDKMDDPNFIPFGGDTKS GCSEAQPPEPETRLGQPAAEQLHA GPATEEPGPCLSQLHSASAEDTPV VQLAAETPTAESKERALNSASTSLPT SCPGSEPVPTHQQGQPALELKEESF RDPAEVLGTGAEVDYLEQFGTSSFK ESALRKQSLYLKFDPLL RDS PGRPVP VATETSSMHGANETPSGRPREAKLV EFDLGLDIPVPGPPPVPAPGGPP LSTGPIVDLLQYSQKDLDAVVKATQE ENRELRSRCEELHGKNLELGKIMDR FEEVVYQAMEEVQKQKELSKAEIQK VLKEDQLTTDLNSMEKSFSDLFKR FEKQKEVIEGYRKNEESLKKCVEDY LARITQEGORYQALKAHAEEKLQLA NEEIAQVRSKAQAEALALQASLRKE QMRIQSLEKTVEQTKENEELTRIC DDLISKMEKI