

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q99KW3	TARA_MOUSE	Mus musculus	TRIO and F-actin-binding protein	14.33415	S1086	S1598;S1604;T1879;T445	34418053;29187734;28135057	MSMEQDTRALLPTQGTAWATASAP VARLQGPQGDSDHQACSQEPHSPSSA EAPYCDLPRCPPALQNPLRRTTTCVG QSVHSLGLGLGQEPQRVVWSPTTALP AEGPAAAPKNRHQDSEGIPYLEGLA RSSCTDDNDNKDEDEDPNSTSSS QDSNTPHDTSNSSSVWDWDTTERPG VVPSRNRLTEMIPRRPQEGLRADSA RKATRSPARGDTAGQRKENS GSGG QSAGQHWAKLRSESGYFSLERQRS GQTQASSGTPPSGPRGTTQASSAQR DVFQAAPAEAPQTSSLPRNTQRDT QRSTPRTSSPSRVSRDTPRVMSTQ RKNTPLSSPLRATPETLKISAPEDGT HVTSPCVQDSSLNRTSQRDSSRTP CIQWDNPRASSPNRTTQRDNPRTPC TQRDNPRASSPNRTTQRDNPRTPC QRDNPRASSPNRTTQRDNPRTPCAQ RDNPRAASPNRSTQRDSPRTPCAQR DNPRASSPNRTAQRDNPRTPCAQR DNPRTSCTSQNTPRTPSTQADKTTA SCSKWEHLRSACTQRDNPRTPFSQG CTQKDNPGPPSPRRATQGSNSRNPS PHRTNKDIPWASFPLRPTQSDSPRT SSPSRTKQNQVPWASISLRPTQGDK PQTSAPTRLAHDNDPPQQYSPSLATTS SSSHNPGHSSASRTSSPLHAAPRGA PQTSLESSQPPCTVCIGHRDAPRASS PPRYFQYDPFPFFPDPRSSESESPHH EPPYMPPAVCIGHRDAPRATSPPRH TQFDPPFPLPDTSDADNESQHDPP QFPPPVCIGYRDAPRASSPPRQFPEP SFFQDLPRASTE LVPSTDSMHEPP HIPTPVCIGHRDAPSFSSPPRQAPEP SLFFQDPPGTSMESLAPSIDSLHGCP LLPPQVCIGHRDAPRASSPPRHPPSD IGLLAPSPPPGSSGSRGSAPPGETRH NLEREEYTMLADLPPPRRLAQRGPE PQAQGSNEGRTSRPGRAEVERLFGQ ERRKSEAPGAFQTRDEGRSQRPSQA QSQLRRQSSPAPSROVTKPSAKQAE PTRQSRTPGPPHPKSPDKRPEGDRQL QRTSPPARTPARPPERKAQIERHLES GHTGPRQSLGGWQSQERLSGPQSP NRHPEKSWG SQKEGPSLGGWPELE GPSLEGIWRGPPQEHREQWGHSEA WEEPPSNGIQGAPPRGQGRLOELSR PHQPTPSSENS WAGPAECSCALQPE ASTAVGWRAEGTSPHQRSAERPPDL

DWRDLLGLLRAPEDGAWTRLPRLD
WEGLELLQARLPQKDPARHWHDP
AKASGPEQGSSGTEDTLKTEPQTQP
EGRAKATLANGHRPGQSESPAQLP
SPACTSTQWPPTTKVTSGPETSPLAAL
EQIDHLESHSPDLEFQPEEPEASEP
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GSPLKGRVTSWRMPGDRPALFNPY
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DEPGEWKKHWFVLTSSSLKYRDST
AEEADELDGEIDLRCTDVTEYAVQ
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NWIEALRKTVRPTSAPDVTKLSDCN
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VIGRGGPRKADGPRPSLDYVELSPLA
PSSPQRMRTLSRSTPERPTKQEDLE
RDLAQRSEERRKWFESTDGRTPETP
SGDGSRRGLGAPLTDQDQSRSEEI
EKKWQELEKLPLRENKRVPLTALLN
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AQLEAWRLRGEAPQNAPRLQEDSHI
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ELQVLSERYSQKCLEIGALTRQAEER
EHTLRRCCQEGQELLRHNQELHSH
LSEEIDRLRSFIASQGTGNSCGRSNE
RSSCELEVLLRVKENELQYLKKEVQ
CLRDELQVIQDKRFTGKYQDVYVE
LNHIKTRSEREIEQLKEHLRLAMAA
LQEKEAVRNSLAE