

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
O54967-3	ACK1_MOUSE	Mus musculus	Isoform 3 of Activated CDC42 kinase 1	34.379693	NaN	T113;T284;T533;T842;T874;T887;S896;T518;T518	22645316;36852467;34678516;35822049;30059200;22517741	MQPEEGTGWLLELLSEVQLQQYFLR LRDDLNITRLSHFEYVKNEDLEKIG MGRPGQRRLWEAVKRRKAMCKRKS WMSKVFSGKRLEAEFPSQHSQSTF RKPSPTPGSLPGEGLTQSLTCLIGEK DLRLEKLGDGSGFGVVRGEWDAPA GKTVSVAVKCLKPDVLSQPEAMDDF IREVNHSLDHRNLIRLYGVVLT PMKMVTE LAPLGSLLDRLRKHQGH FLLGTL SRYAVQVAEGMAYLESKRFI HRDLAARNLLLATRDLVKIGDFGLM RALPQNDDHYVMQEHRKVPFAWCA PESLKTRTF SHASDTWMFGVTLWE MFTYGQEPWIGLNGSQILHKIDKEG ERLPRPEDCPQDIYNVMVQCWAHK PEDRPTFVALRDFLEAQPTDMRAL QDFEEDKLHIQMNDVITVIEGRAE NYWWRGQNTRTL CVGPFPRNVVTS VAGLSAQDISQPLQNSFIHTGHGDS DPRHCWGFPDRIDELYLGNPMDPP DLLSVELSTSRPTQHLGRVKKPTYDP VSEDPDPLSSDFKRLGLRKPALPRGL WLAKPSARVPGTKADRSSGGEVTLI DFGEEPVVPTPRPCAPSLAQLAMDA CSLLDKTPPQSPTRALPRPLHPTPVV DWDARPLPPPAYDDVAQDEDDFEV CSINSTLVGAGLPAGPSQGETNYAFV PEQAQMPPALEDNLFLPPQGGGKPP SSVQTAEIFQALQQECMRQLQVPTG QLTPSPTPGDDKPQVPPRVPIPPRP TRPRVELSPAPSGEETS RWP GPASP PRVPPREPLSPQGSRTPSPLVPPGSS PLPHRLSSSPGKTMPTTQSFASDPK YATPQVIQAPGPRAGPCILPIVRDGR KVSSTHYLLPERPPYLERYQRFLRE AQSPPEPAALPVPLLPPPSTPAPAA PTATVRPMPQAAPDPKANFSTNNSN PGARPPSLRAAARLPQRGCPGDGQE AARPADKVQMLQAMVHGVTTEECQ AALQSHSWSVQRAAQYLKVEQLFGL GLRPRVECHKVLEMFDWNLEQAGC HLLGSCGPAHHR