

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q8BI79	CCD40_MOUSE	Mus musculus	Coiled-coil domain-containing protein 40	9.983052	T550	S306	35822049	MMDAEKVSTDGEAISEGEVGSNGE TPPETEVEFIGETAPD TDVEFIGETSP GTDVEPTGESIQETEVE SIGEATPGM DVEPIKKTMTELNVE SIGEETSETDV DSIRKALRGIDLESITVAYPPKKAKHR KVRPQAEVESTGRAAPEGELEVSDH EKVEALLDELDELSEIVSSPEVSYS DI SPLEMGEDDTNVSATSTDTFQQGIY EPIEPIEPTPEPEPAEPPKPAETPEDS TVRAPAHPYQRDFPMGARHRFRLSI MGS LTPSDTDDLPLETDEPPQQESV QSTPRALEETRIQFLDQVQSL SPEAL LDRATEGSDEAE EEGSQLIVLDPDH PLMIRFQEALKG YLNRQMDK LKLDV QELDVATKQTRSQRQELGVNLYGVQ QHLARLQM QLEKSHDRHSLVACER RRKEEELQCARSVYNKTCQTANEER KKLAALQTEVESLALH LFYMQNIEQ DVRDDIQVMKQVVRKTETEKMHAE VEKKKQDLFVDQLTERSHQLEENIA LFEAQYLSQAEDTRVLK KAVTEAITE IDTIAVEKKRILQQWTTSLVGMKHR NEAYKTVMDALRECQH QVKSTDSEI EVCKKSIMQEE EKNEKLARLLNRAE TEATLVQKMTAQCLSKQEALQTEFN TYQLALQDTEEMLNKGYVEHS AVLS ELQATRQAFHQEQELRQKMDMSM VDKLQEQGTSSKMTKYFHQLLRK LQ KENTNLVTHLSKIDG DIAQATLDITN TNCKIDMHKKTLAEMDK EVKRFND LITNSESEIARRTILIERKQSLINFFN KQLEQM VSELGGEEAGPLELEIKRL SKLTEEYNTGVAEAQMTWLR LQQE LVQVTHEREEQLVSVDQLKKEVHIM EQKKLRIESKIAHEKKEQKIVSRHMR DLNDLSKLNMLLDKNRCSSEELE QNNIATETEF LR TLKDSERETIQMQ EKLME LSEEKATLLNSFMEAEHQIM LWEKKIQLAKEMRSSVDSETGQTEI RAMKAEIHRMKVRHGQLLKQEQEKM IRDMELAVARRETIVVQAEGQSKIDK KVITKTEFHYQQRELQKKVREMHKA TDDCTNTISELEETQKFLSSSLQEKQ QLLSEM QATTDVLEEEINQLTALKR QNLLEIVTLQTRGKHLQAAIEGKYVF LHRNSRSQLMERKRLSVRLSQLNK VLSSVQEDYPQYQEV LQSIQQKIATK LETPEPS