

Product datasheet for **RC220890**

CCDC73 (NM_001008391) Human Tagged ORF Clone

Product data:

Product Type:	Expression Plasmids
Product Name:	CCDC73 (NM_001008391) Human Tagged ORF Clone
Tag:	Myc-DDK
Symbol:	CCDC73
Synonyms:	NY-SAR-79
Mammalian Cell Selection:	Neomycin
Vector:	pCMV6-Entry (PS100001)
E. coli Selection:	Kanamycin (25 ug/mL)
ORF Nucleotide Sequence:	>RC220890 representing NM_001008391 Red=Cloning site Blue=ORF Green=Tags(s)

TTTTGTAATACGACTCACTATAGGGCGGCCGGAATTCGTCGACTGGATCCGGTACCGAGGAGATCTGCC
GCC**CGATCGCC**

ATGGAAGCAACTCAATACTGAGTCATCATCTACTTTTACTCTTCAAAGTTCTTCAGAGACATTGTTTT
CTATTCAGCTATTAGATTTCAAACAAGTTTACTGGAGGCATTAGAAGAATTGCGTATGAGAAGGGAAGC
AGAAATTCATTATGAAGAGCAGATTGGTAAAATTATTGTGGAGACACAGGAACCTAAATGGCAAAAGGAA
ACTCTTCAGAATCAAAGGAAACATTGGCAGAGCAACACAAGGAAGCAATGGCAGTTTTTAAAAAGCAGT
TGCAGATGAAGATGTGTGCCCTGGAAGAAGAAAAGGGAAAATATCAACTGCTACAGAAATAAGGAAAA
AGAAATAGAAGGATTGAAGGAAACATTAAGCACTACAGGTTTTCTAAATACTCTTTACAGAAGAAAGTG
AGTGAAATGGAACAAAAGTCCAGTTACATCTTCTGGCTAAAGAAGACTATCATAAGCAACTGAGTGAAA
TTGAGAAATATTATGCCACAATAACAGGTCAATTTGGATTGGTAAAAGAGAATCATGAAAAGTTAGAACA
AAATGTACGGGAAGCAATACAATCAAACAAAAGACTTTCAGCTTTAAATAAAAAACAAGAAGCTGAAATA
TGCAGTTTAAAGAAGGAATAAAAAAGCAGCCTCAGACTTGATAAAGTCCAAAGTCACATGTCAATATA
AGATGGGAGAAGAAAACATCAATCTAACAATTAAGAACAATAAATTTCAAGAACTCAAGAAAGACTCAA
CATGGAATTGGAATTAATGAGAAGATTAATGAAGAGATTACCCATATTCAGAAGAAAAACAGGATATC
ATCATTCTTTTCCAACATATGCAGCAGTACTTCGGCAACAAATTCAGCTAATACTGAAATGGAGGCAG
AATTGAAGGTGCTAAAAGAAAATAATCAGACCCTTGAAAGAGATAATGAGCTGCAAAGGGAGAAGGTAAA
AGAAAAATGAAGAAAAGTTTCTTAATCTTCAAATGAGCATGAAAAAGCACTAGGAACTTGAAAAAGACAT
GCTGAAGAACTTAATGGAGAAATTAATAAGATTAATAAATGAATATCATCCCTTAAAGAACTCATATTA
AGTTACAAGAACATTATAACAAATTATGCAATCAAAAAACGTTTGAGGAAGACAAAAAGTTTCAGAAATGT
TCCAGAAGTAAATAATGAAAACAGTGAATGTCAACTGAAAAATCAGAAAAACACCATTATACAGAAATAT
AATACTGAGCAAGAAATAAGGGAAGAAAATATGGAGAATTTTGTTCAGATACTGAATACAGAGAAAAAG
AAGAAAAAAGAAGGCTCATTTATAGAGGAAATAATTATAGATGATTTACAGCTTTTTGAAAAAGCTT
CAAGAATGAAATGATACTGTTGTTCTCAGGATGAAAAATCAAAGTGAATCTCCTTAAGCAAAACCTC



TCCTTAGATAAAGAAGTAATTAGTCAAGGACAAACCTCGAATGTTACGGACAACAGAAAATCAGTTACTA
 CAGAAATAAAAGACAAGATATGCTTGGAAAAAGACAATGGATGTACAGAATTTAAATCACCAAAATATCA
 TTTTGTAGTGTTAGATACAGCAATAGAAACAGAAAAATACATCTAGAAAAGAACAGAGGATTAGATGTT
 CACCATACAGATGTAATCTGGAGGTTGAAAAAACAACAAATCATTTAACAGTATTTTAAATGAGACAG
 CACACAATACATACACAATAATAAAGATGTTTCTGAAAAAGAGCCATTCAAACAATTCAGATGTTGCT
 TCCAGGGACTCGAGAACATGCTCTAGAGAAGGAAATTACAATAGTGACCAAACCAAGCAGATTTGGAC
 TCGTCTCTAGATATAAAAAAAATCCTGTTCCATGTCAGAAATATAGTTTACGGAATTCAGTAATGTTA
 TGTTAGATGATAAACAATGTAAAAATAAAACAAATACAACCTGTTAACTAAAAAAGTGAGTGCAGCATATT
 ACTTTCTAAACAACTTCAGATTTTCTGCAAGTCTGTAATGATACTTTAGAGAAATCTGAACTAACTGTT
 CCCTGTGATATAGTAATCGACCACCATGTTTCATATGCTGCTTTTGTAGTCAATTCAAAACACTTCTGGA
 AGAACTCAGATAAAAAATGTCATAGTATGTCTATGTTGGTGAACCTAACTCAAGCCCTGGGGAAAAAC
 TATGTGTAATAATGAGTGATATGCAAAACAGTCAATTAATAACTGTTGGGATACTTAGAAAACACT
 AATGTGAACATTTCCCATCTTCATCTTAACAATGAGAATAGTCATGCTTCACAAGCCAAAGATGTGAAAA
 CTGCTGTTACATGAAAACCTGCACAGAAACAGAGTTTTCCAATAAAAAGAAATCAGATTGATGAGAATCA
 GGTAACGAAGCCACAAAAATGACCTCTTCTTTTTGTGAGCATTAAATGAAAGACAGCATACATTTGTTA
 AATAATACAGAGAAAACAGAATCATAAATGACATTGTTTCAGGAAAAATGTTTCAGTGAAGGACAGCTGG
 AGGAATCACATTCATTTACATAGAGCCATCTGGAGATTTAGTAAACAGAAAGCGGAAGGTCAACCTTTGA
 TCTTTCAACTTCAGATAAAAAAACTGAGAAAACCCAGTATACATGAATTTTTCAGACCCCGGCTCTTGG
 TCAAAAAGTAAATCACATTGAAAGTCAAACAGCGAGCAGTTTCGACCCCTTGCAATTTCTTTGTTGCTGAAGG
 AGAGACCACTAGATCCATCAGAAAACAAAAAGATCATTTCATGGCTCTTTGTAAAAATATTGGTGTGGA
 TGATGTTGGAAGGATATTGGACCAGATACTACCAGCATTAAACAGAGTTGCTGACACTTTGAATAACTGG
 AGTATCCATCCAGATCCCAAGGGAGAACCAGTGAAGAGAAGAATGCAATGGCAAAGCTTTTTATGATT
 CCTCTTTTCCACAGAACATGTGAAAACAAAAGCCTCTGATATCACTCCACTACAAGCCATTTGCAGGC
 AATCAAGACGACTAAAAATACTTCTGGTATGATGACTGCAGAGCCTCATTACGAATCAACTAAATAAAA
 AGTGAAAATTTACTAAGTTTAGAAAATGACAACCAGCCAAAGAAAAGAAAAGCAGAAGAGACGTTGGAAA
 AAAACAACAGATTAATA

ACGCGTACGCGGCCGCTCGAGCAGAACTCATCTCAGAAGAGGATCTGGCAGCAATGATATCCTGGATT
 ACAAGGATGACGACGATAAGGTTTAA

Protein Sequence:

>RC220890 representing NM_001008391
 Red=Cloning site Green=Tags(s)

MESNFNTSSSTFTLQSSSETLFSIQLLDFKTSLLEALEELRMRREAEIHVEEQIGKIIIVETQELKWQKE
 TLQNQKETLAEQHEAMAVFKKQLQMKMCALEEEKGKYQLATEIKEKEIEGLKETLKALQVSKYSLQKKV
 SEMEQVQLHLLAKEDYHKQLSEIEKYATITGQFGLVKNHEKLEQNVREAIQSNKRLSALNKKQEA
 CSLKKELKKAASDLIKSVTCQYKMGEEINLTIKEQKFQELQERLNMELELNEKINEEITHIQEEKQDI
 IISFQHMQLLRQIQANTEMEAELKVLKENNQTLERDNEQREKVKENEKFLNLQNEHEKALGTWKRH
 AEELNGEINKIKNELSSLKETHIKLQEHYNKLCNQKTFEEDKFKQNVPEVNNENSEMSTKSENTIIQKY
 NTEQEIREENMENFCSDTREYREKKEKESFIEEIIIDDLQLFEKSFKNEIDTVVSQDENQSEISLTKL
 SLDKEVISQGQTSNVTDNRKSVTTEIKDKICLEKDNCTEFKSPNNHFVVDLTAIETEKIHLERTRGLDV
 HHTDVNLEVENNKTFSNLSILNETAHNTYHNNKDVSENEPDKQFRLPGTREGHALEKEITNSDQTKADLD
 SSLDIKKNPVPCKYSLRNSNVMLDDKQCKIKIQILLTKKSECSILLSKQTSDFLQVCNDTLEKSELTV
 PCDIVIDHHVSYAAFSANSKLLKNSDKNVHMSMLVKPNSSPGGKTMCKNMSDMQNSQFNCLGYLENT
 NVNISHLHLNENSHASQAKDVKTAVHMKCTCTEFVSNKKNQIDENQVTEATKNDLFLFVSINERQHTLL
 NNTKTESLNDIVSGKMFSEGQLEESHFHIIEPSGDLVNRSGRSTFDLSTSDKTEKTPVYMNFSDFPGW
 SKVNHIESQTASSSTPCISLLKERPLDPSNKKIISMLCKNIGVDDVGDIGPDTTSINRVADTLNHW
 SIHPDPKGEPEEKNAMAKTFYDSSFTEHVTKPLISTPLQSHLQAIKTTKNTSGDDWQSLITNQLNK
 SENLLSLENDNQPKRKAETLEKNRKL

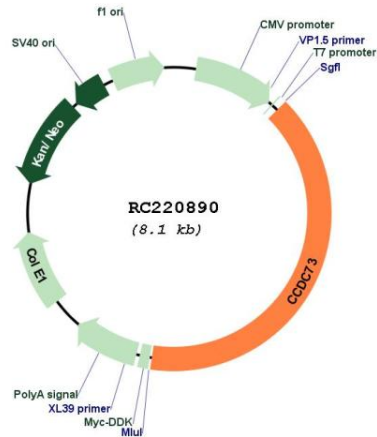
TRTRPLEQKLISEEDLAANDILDYKDDDDKV

Chromatograms:

https://cdn.origene.com/chromatograms/mk8041_g09.zip

UniProt ID: [Q6ZRK6](#)
 Cytogenetics: 11p13
 MW: 124 kDa

Product images:



Circular map for RC220890