

Product datasheet for MR211610

Nnt (NM_008710) Mouse Tagged ORF Clone

Product data:

Product Type:	Expression Plasmids
Product Name:	Nnt (NM_008710) Mouse Tagged ORF Clone
Tag:	Myc-DDK
Symbol:	Nnt
Synonyms:	4930423F13Rik; AI323702; BB168308
Mammalian Cell Selection:	Neomycin
Vector:	pCMV6-Entry (PS100001)
E. coli Selection:	Kanamycin (25 ug/mL)
ORF Nucleotide Sequence:	>MR211610 representing NM_008710 Red=Cloning site Blue=ORF Green=Tags(s)

TTTTGTAATACGACTCACTATAGGGCGGCCGGAATTCGTCGACTGGATCCGGTACCGAGGAGATCTGCC
GCC**CGATCGCC**

ATGGCGCACCTACTGAAGACGGTGGTGGCTGGCTGTTTCATGTCCTTTCCTTAGCAACTTGGGGTCTCTA
AGGTTCTACCTGGGAAGAGAGACTTTGTACGAATGCTTCGACTCACCAGGCACTGTGGTGTAAATCCCC
GGTAAAGCCAGGAATCCATATAAGCAGTTGACAGTTGGGGTCCCAAGGAGATTTCCAAAACGAGAAG
CGAGTTGCATTGTCTCCTGCGGGGTCCAGGCCCTGGTCAAGCAGGGCTCAATGTTGTCGTGGAATCAG
GCGCAGGCGAAGCTTCCAAGTCCAGATGACCTCTACAGAGCAGCAGGGGCCAGATCCAAGGGATGAA
GGAAGTTCTGGCTTCTGATCTGGTGGTCAAAGTGAGGGCCCCATGGTGAACCCGACGTTAGGCGCTCAC
GAAGCTGACTTTTTAAAGCCATCAGAACTCTAATTAGCTTCATCTACCCAGCCAAAATCCAGACTTGC
TCAATAAACTTTCTGAAAGAAAAACACAGTTCTGGCGATGGACCAGGTTCCAAGAGTGACAATAGCTCA
GGGCTATGATGCTCTCAGTTCCATGGCCAAACATCTCTGGTTATAAAGGCTGTTGTTTTAGCAGCGAATCAT
TTTGGGAGGTTTTCTACTGGGCAGATCACAGCTGCTGGAAAAGTTCCCCCTGCGAAGATCCTGATAGTTG
GTGGTGGCGTTGCTGGGCTCGCTTCTGCGGGGGCAGCAAAGTCGATGGGCGCAGTTGTCCGAGGATTTGA
TACAAGAGCTGCCGCTTTGGAACAGTTCAAATCCCTTGGTGTGAACCTTGGAGGTTGACTTGAAGGAA
TCTGGTGAGGGCCAAGGAGGATACGCGAAAGAGATGCCAAAGAGTTCAATTGAAGCTGAAATGAAGCTCT
TTGCTCAACAGTGCAAGGAGGTGGACATCCTTATCAGCACAGCTCTGATTCCAGGTAAGAAAGCTCCTGT
TTTATTTAGTAAAGAAATGATCGAGTCCATGAAGGAAGGGTCAGTTGTTGTGGATTTAGCTGCTGAGGCT
GGAGGAACTTTGAAACGACTAAGCCGGGAGAAGTTTACGTTTATAAGGGAATCACTCATAATTGGCTACA
CAGACCTTCCCAGCAGGATGGCCACCCAGGCGAGCACTCTCTATTCCAACAACATCACTAAGCTCCTGAA
GGCCATCAGCCCTGACAAGGACAATTTCACTTTGAAGTGAAGGATGACTTTGACTTTGGTACAATGAGT
CACGTCATTGAGGGACCGTGGTATGAAGGATGGCAAAGTATTTTCCAGCTCCCACACCAAAAAATA
TTCCCGAAGAAGCCCCAGTCAAACCGAAGACCGTGGCTGAGCTGGAAGCCGAGAAAGCAGGCACCGTCTC
CATGTACACAAAGACACTGACGACAGCATCTGTGTACTCGCAGGTCTCACTGGGATGTTAGGTTTGGC



[View online »](#)

ATCGTGGCCCCAATGTAGCCTTTTCTCAGATGGTGACCACTTTTGGCCTAGCCGGCATTATTGGCTACC
 AACTGTTTGGGGAGTGACCCCTGCTCTCCACTCACCGCTGATGTCTGTGACCAATGCCATCTCAGGTTT
 GACTGCAGTTGGTGGGCTGGCGTTGATGGGAGGGCATTATTCCTCCACAACCTTCTCAGAGTCTTGCT
 GCTCTTGCTACATTTATATCATCAGTCAACATTGCAGGTGGTTTTCTGGTGACTCAGAGAATGCTGGACA
 TGTTCAAGCGACCCACGGACCCTCCAGAGTATAATTATCTGTATCTGCTCCCTGGTGGCACCTTCGTAGG
 TGGATATTTAGCTGCTCTACGGTGGCTATAACATCGAAGAAATCATGTACCTGGGCTCGGCATGTGTC
 TGTGTTGGGGCCCTGGGCGGCCTTCCACTCAGGGAACAGCTCGACTCGGCAATGCCTTGGGCATGATCG
 GGGTTGCAGGAGGCTGGCAGCCACCCTGGAGGCTGAAGCCGACCCGAGCTGTTAGCTCAGATGTC
 TGGAGCAATGGCAATGGGTGGCACCATCGGCTGACGATCGAAAAGCGGATCCAGATTTCCGACTTGCCT
 CAGCTGGTCGCTGCTTTCCACAGTTTGGTGGGCTGGCAGCAGTCTTACCTGCATGGCCGAGTACATCG
 TAGAGTATCCACATTTTGAATGGATGCCACGTCAAATTTACCAAGATTGTGGCTTACCTGGCACTTA
 CATCGCGGAGTACCTTTAGTGGTCTCTTGTGCTACGAAAATTACAGGTATTTTGAATCAGCT
 CCTCTGCTGCTCCCTGGAAGGCACGCACTCAATGCAGGCTGCTGGTGTAGCTGGTGGGATAATCC
 CATTTATGGCTGACCCTAGCTTTACCACGGCATCACCTGTCTGGGCTCTGTGTCGCACTCTCTACTCT
 CATGGGTGTGACTTTGACGGCTGCTATTGGTGGTGTGACATGCCTGTCTGTCATCACCGTCTAAACAGC
 TACTCGGCTGGGCTCTGTGTGCGGAGGCTTCCCTGCTCAACAACAACCTGCTGACCATCGTGGGCGGC
 TCATCGGCTCCTCTGGTGAATCCTGTCGTACATCATGTGTGGCCATGAACCGCTCCCTGGCTAATGT
 CATTCTTGGAGGCTATGGCACAACGTCAACAGCTGGTGGAAAACCCATGGAAATTTTGGCACACATACA
 GAAATCAACCTGGACAACGCAGTTGAGATGATCCGGGAAGCTAACAGCATTGTTATTACTCCAGGATG
 GGCTCTGTGCTGCTAAAGCTCAGTACCCATTGCCGATTTGGTGAAGATGCTTACTGAACAAGGCAAAAA
 AGTCAGGTTTGAATCCACCCAGTTGCGGGCCGAATGCCTGGTCAAGTAAATGTGCTCCTGGCCGAGGCG
 GGAGTCCCTATGATATTGTGTTAGAAATGGATGAGATCAACAGTGATTTCCAGACCCGACTTGGTTC
 TTGCTATTGGAGCAAACGACACTGTGAATTCGGCGGCTCAAGAAGACCCCAATTTATAATTGCAGCAT
 GCCGGTCTTGAAGTCTGGAAGTCCAAACAGGTCATTGTGATGAAGAGGTCCTTGGCGTTGGCTACGCT
 GCCGTGGACAATCCGATCTTCTACAAACCTAACACAGCTATGCTTCTGGGGACGCCAAGAAGACATGTG
 ACGCTCTGCAGGCCAAAGTTCGGAATCCTATCAGAAG

ACGCGTACGCGGCCGCTCGAGCAGAACTCATCTCAGAAGAGGATCTGGCAGCAAATGATATCCTGGATT
 ACAAGGATGACGACGATAAGGTTTAA

Protein Sequence:

>MR211610 representing NM_008710
 Red=Cloning site Green=Tags(s)

MAHLLKTVVAGCSCPFLSNLGSKVLPGKRDFVRMLRTHQALWCKSPVKPGIPYKQLTVGVPKEIFQNEK
 RVALSPAGVQALVKQGFNVVVEGAGEASKFPDDL YRAAGAQIQGMKEVLASDLVVKVRAPMVNPTLGAH
 EADFLKPSGTLISFIYPAQNPDLLNKL SERKTTVLAMDQVPRVTIAQGYDALSSMANISGYKAVVLAANH
 FGRFFTGQITAAGKVPPAKILIVGGVAGLASAGAAKSMGAVVRGFDTRAAALEQFKSLGAEPLEVDLKE
 SGEGQGGYAKEMSKEFIEAEMKLF AQQCKEVDILISTALIPGKKAPVLF SKEMIESMKEGSVVVDLAAEA
 GGNFETTKPGELYVHKGITHTIGYTDLPSRMAQTASTLYSNNITKLLKAI SPDKDNFHFVKKDDDFDGTMS
 HVIRGTVVMKDGKVI FPAPTPKNIPEEAPVKPKTVAELEAEKAGTVSMYKTLTTASVYSAGLTGMLGLG
 IVAPNVAFSQMVTTFFLAGIIGYHTVWGVTPALHSPLMSVTNAISGLTAVGGLALMGGHFYPSTTSQSLA
 ALATFISSVNIAGGFLVTQRMLDMFKRPTDPPEYNYLYLLPGGTFVGGYLAALYGGYNIEEIMYLGSLC
 CVGALGGLSTQGTARLGNALGMIGVAGGLAATLGLLKPDPQLLAQMSGAMAMGGTIGLTI AKRIQISDLP
 QLVAAFHSLVGLAAVLTCMAEYIVEYPHFAMDATSNFTKIVAYLGTYYIGGVTFSGSLVAYGKLQGILKSA
 PLLLPGRHALNAGLLAASVGGIIPFMADPSFTTGITCLGSVSALSTLMGVTLTAAIGGADMPVITVLSN
 YSGWALCAEGFLLNLLTIVGALIGSSGAILSYIMCVAMNRSANVILGGYGTSTAGGKPMESIGTHT
 EINLDNAVEMIREANSIVITPGYGLCAAKAQYPIADLVKMLEQKKVRFGIHPVAGRMPGQLNVLLAEA
 GVPYDIVLEMDEINSDFPDLDLVLVIGANDTVNSAAQEDPNSIIAGMPVLEVWKSQKQVIMKRS LGVGYA
 AVDNPIFYKPNTAMLLGDAKKTCDALQAKVRESYQK

TRTRPLEQKLI SEEDLAANDILDYKDDDDKV

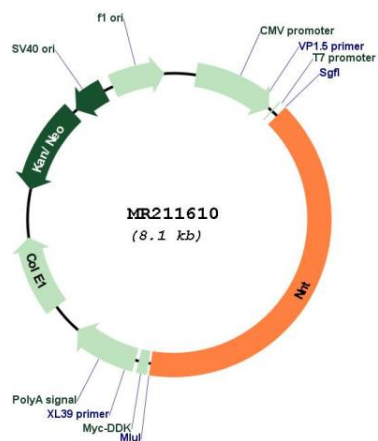
Chromatograms:

https://cdn.origene.com/chromatograms/mm9011_h09.zip

Cytogenetics: 13 67.21 cM

MW: 114.3 kDa

Product images:



Circular map for MR211610