

Product datasheet for **MR224631**

Tcerg1l (NM_183289) Mouse Tagged ORF Clone

Product data:

| | |
|---------------------------|--|
| Product Type: | Expression Plasmids |
| Product Name: | Tcerg1l (NM_183289) Mouse Tagged ORF Clone |
| Tag: | Myc-DDK |
| Symbol: | Tcerg1l |
| Synonyms: | 5730476P14Rik |
| Mammalian Cell Selection: | Neomycin |
| Vector: | pCMV6-Entry (PS100001) |
| E. coli Selection: | Kanamycin (25 ug/mL) |



[View online »](#)

ORF Nucleotide Sequence:

>MR224631 representing NM_183289
 Red=Cloning site Blue=ORF Green=Tags(s)

TTTTGTAATACGACTCACTATAGGGCGGCCGGGAATTCGTCGACTGGATCCGGTACCGAGGAGATCTGCC
 GCC**CGCATCGCC**

ATGCTGGCGGGCCAGGCTCCAGCGGGCGGGCGGCAGCTACAGCAGCCCCAGCAGCCCCGGTGGCGGC
 AGCCTCTCCCGTGGCCGATGAATGCAGACCCACGCCACCGCCCTGGGTTTGGATGGTCCCGGCACCGC
 CGGGCTGCTCCGGCTTGGCGCCGGGTGCGCCCCCGCCGGTGTGTTGGCCTCGGCGCAGCCTGCCTCC
 GCCCGTGTCTCCCGGCTGCCGGGTGGCCAGCCCCGGGAGAGCCCTGCTGCCCTGCTGCCCTGT
 CCTCTGCGCCAGACCACGCCCGTGCACCATTATCCCTGCTCCACGGACAGTGGCTGTTTGGTGGTCA
 TTCTCCATCCATAGGACTAGCCCCCTCTCTGCTGTGGAGTTGGTGCCCTTTTCCACATGTCTGTCT
 TCTACTCTGTACCTCTGTTGGAAAACTGGATAGATAAGAGGATGCCTAATTACAAGATTTTTTTTA
 ACAACCCCTTTGCTCTGGACTCAACCTGGATGTACCCGGAGGAATCGGTACTTCCACAGCCATGAAAA
 AACTCATTTTCTGGCAAACCAAGTAACCTCATCTCTGTCCAGGCCACTCTGCCTCCAGGCCTCTCCCC
 ACTGTGGTATTAGCAGCTCAACCATACAGGTGGTTGTATGACAGTCTTAAGCCAATCAGCAGGGGTC
 CCACCATCACCATCACTGCTGCCACAGTGTCTGTGCAGCTACTGCCATGGTCTCTGTAGACCCCGAGGA
 ACTCCGGGGCCTGAGCCCTCCATCATGCAGCCGTGCCACTTCTGACATTGACCCCATCAGAATCCCC
 TTCCGGACTGCCCATTTCTAGATAAAGGCAAAGAGCACAGCCGTGCACCCCGTTCCCTGCCCTGATGC
 TACGTGCCCCAGAGAGAAAAAGCTTGGTGGGAGACAAGGAGGATAAAGAGCCTCCACCCATATTGGTAAG
 AGGGGAGGAACTGCAGCGAAAGCAATAAACCAGTGGCTCCACGCCTGTGCCTGGATCCCCCTGGTGT
 GTGGTCTGGACGGGTGATGACCGGGTTTTCTTCAACCCGACCATGCAGCTGTCACTGGGAGAAC
 CAGTGGACCTACAGAACCGTGGGACCTCAAGAGAATCATCGAGGACCCACCCACAACGAGGATGGA
 GGCTCAGCAACTGAAAGCAGTGTGTTCCAGCTCAGATGATGGCAGTGAGGACCAAGTGTGAAAACC
 AAGAGGAACAGGACTGAAAGCTGCGAGGGCCCTGGACCAGAAGACCCATCAAGTGGACAAGGGACCGC
 AGACACCACCCACAGATTCTCTGCCCTGGAAGAGCGTGTGACCCATTTCCGAGACATGCTGTAGA
 GAGAGGGGTGTCAGCGTTTTCTACTTGGGAGAAAGAATTGCATAAAAATTGTGTTTGACCCACGATATCTC
 CTGCTAAACTCTGAGGAACGAAAACAGATATTCGAGCAGTTTGTCAAGACAAGAATCAAAGAAGAATACA
 AGGAAAGGAAAAGTAAATTGCTGCTAGCCAAAGAAGAATCAAGAACTTCTAGAAGAATCTAAAGTATC
 GCCCAGGACCACATTTAAAGAGTTTGCAGAGAAACACGGCCGTGATCAGAGGTTTCGTCTTGTTCAAG
 CGAAAGGATCAGGAGCACTTTTTCAACCAGTTCATACTTATCCTAAAAAACGGGACAAGGAAAACAGAC
 TAAGGCTCCGGAAGATGAGA

ACGCGTACGCGGGCCGCTCGAGCAGAAACTCATCTCAGAAGAGGATCTGGCAGCAAATGATATCCTGGATT
 ACAAGGATGACGACGATAAGGTTTAA

Protein Sequence:

>MR224631 representing NM_183289
 Red=Cloning site Green=Tags(s)

MLAGARLQRRRRQLQQPQQPRWRQPLPWPMPNADPPPPWVWMPGTAGLLRLGAGVAPPVLLASAPAS
 APLLPRLPWPAPGEPLLPPLSSAPDHAHVHHYPLLHGQWLFGGHSPSIGLAPSSAVELVPLFPHVCP
 STLSPVKGKNWIDKRMNYKIFFNPFALDSTWYPEESVLFHSHEKTHFLANQVTPSLSRPTASRPLP
 TVVLAAPQIPGGCHDSLKPISRGPTITITAATAAAAATAMVSDPEELRGLSPSIMQPCHFLTLPPIRIP
 FRTAPFSDKGKHSRPRSPALMLRAPERKSLVGDKEKPEPPILVRGEETAAGKGNKPVASTPVPGPSWC
 VVWTGDDRVFFNPTMQLSVWEKPVDLQNRGDLKRIIEDPPHKRKLASATESSDGSSDDGSEDQSVKT
 KRNRTESCEGPGPEDTHQVDKGPQTPPPQILLPLEERVTHFRDMLLERGVSAFSTWEKELHKIVFDPRYL
 LLNSEERKQIFEQVFKTRIKEEYKERKSKLLLAKEEFKLLLEESKVSPTTFKEFAEKHGRDQRFRLVQK
 RKDQEHFFNQFILILKRDKENRLRLKMR

TRTRPLEQKLISEEDLAANDILDYKDDDDKV

Chromatograms:

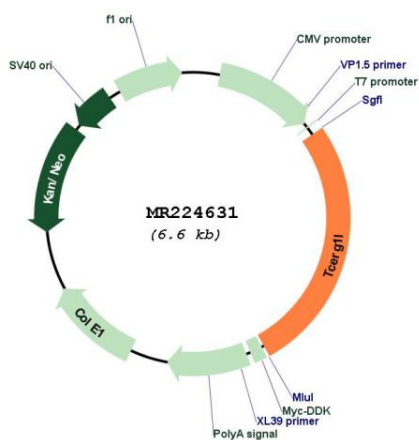
https://cdn.origene.com/chromatograms/mm9090_d07.zip

UniProt ID: Q3B807

Cytogenetics: 7 F4

MW: 66.4 kDa

Product images:



Circular map for MR224631