

Product datasheet for **MR217054**

Tcn2 (NM_001130458) Mouse Tagged ORF Clone

Product data:

Product Type:	Expression Plasmids
Product Name:	Tcn2 (NM_001130458) Mouse Tagged ORF Clone
Tag:	Myc-DDK
Symbol:	Tcn2
Synonyms:	AW208754; Tcn-2
Mammalian Cell Selection:	Neomycin
Vector:	pCMV6-Entry (PS100001)
E. coli Selection:	Kanamycin (25 ug/mL)



[View online »](#)

ORF Nucleotide Sequence:

>MR217054 representing NM_001130458
 Red=Cloning site Blue=ORF Green=Tags(s)

TTTTGTAATACGACTCACTATAGGGCGGCCGGAATTCGTCGACTGGATCCGGTACCGAGGAGATCTGCC
 GCC**CGCATCGCC**

ATGGAGCTCCTGAAGGCGTCTGCTCCTTTCTGGAGTCTTTGGGGCTTTGCTGAATTCGTGTAATAC
 CACGGATAGACAGCCAGCTGGTAGAGAAGTTGGGTCAACGCTTTTTACCTTGGATGGATCGCTTTCCCTC
 AGAGCAGTTGAACCCAGCGTCTTCGTTGGCCTGCGACTTTCCAGCATGCAGGCTGGGACCAAAGAGGAC
 CTCTACCTTACAGCCTCAAGATCCATTACCAGCAGTGCCTCCTGCGGTCCACCTCCAGCGATGATAACA
 GTAGTTGCCAGCCAAACTTTCCGGGGCAGCCTGGCGCTCTACCTGCTTCTCAGGGCCAACTGCGA
 ATTCTTCGGGAGCCGAAAGGGTGACAGGTTGATCTCACAGCTCAAGTGGTTCTTGAGGATGAGAAGAAG
 GCCATTGGGCACAATCATGAAGGCCACCCCAACCAACTATTACCAGTATGGCCTCAGCATCCTGGCAC
 TGTGTGCCACCAGAAGCGGCTCCATGACAGCGTGGTGGCAAGCTCCTGTATGTGTTGAACATGACTA
 CTTTACCTACCAGGGCCAGTCTCTGTGGACACAGAAGCCATGGCCGGCTTGGCCCTCACCTGTTTGGAG
 CGATTCAATTTCAACTCTGATCTGAGACCAGAAATCACCATGGCTATCGAGACAGTGCGAGAGAAAATCC
 TGAAGTCCAGGCCCTGAGGGCTACTTTGGGAATATCTATAGCACCCCACTGGCACTACAGATGCTCAT
 GACATCTCCTGCATCCGGGGTAGGGCTGGGCACAGCGTGCATCAAGGCAGGGACATCCCTGCTGCTCAGC
 CTACAGGATGGGGCTTCCAAAATCCTCTGATGATTTCCAGCTGCTACCCATCCTGAACCACAAGACCT
 ACTTGGATCTTATCTTCCAGACTGCCAGGCATCCAGGGTCATGTTGGTGCCAGCTGTTGAGGACCTGT
 CCACATTCAGAAGTCATCAGCGTCACGCTGAAGTTCGCCAGTGCCTGTACCATACGAACAGACATTT
 TTTGTCTTGTGGATCTTCTTGAAGATGTCTGAAGTTGGCACAAGATGGCGGAGGATTACGATG
 GGACCCAGGCCTCCTTGTGAGGCCCTACCTGACATCTGTACTAGGAAAGATGCTGGGGACCGAGAATA
 TTGGCAGCTCCTCCGAGCCCTGACACACCCCTGCTGCAAGGCATTGCTGACTACAAACCCAGGACGGG
 GAAACCATTGAGCTGCGGCTAGTTAGATGG

ACGCGTACGCGGCCGCTCGAGCAGAACTCATCTCAGAAGAGGATCTGGCAGCAAATGATATCCTGGATT
 ACAAGGATGACGACGATAAGGTTTAA

Protein Sequence:

>MR217054 representing NM_001130458
 Red=Cloning site Green=Tags(s)

MELLKALLLLSGVFGALAEFCVIPRIDSQLVEKLGQRLLPMDRLSSEQLNPSVVFGLRLSSMQAGTKED
 LYLHSLKIHYYQCLLRSTSSDDNSSCQPKLGGSLALYLLALRANCEFFGSRKGDRLISQLKWFLEDEKK
 AIGHNHEGHPNTNYYQYGLSILALCVHQKRLHDSVVGKLLYAVEHDYFTYQGHVSDTEAMAGLALTCLE
 RFNFNSDLRPRTMAIETVREKILKSQAPEGYFGNIYSTPLALQMLMTSPASGVGLGTACIKAGTSLLLS
 LQDGAFAQNPLMISQLLPILNHKTYLDLIFPDCQASRVMLVPAVEDPVHISEVISVTLKVASALSPYEQTF
 FVFAGSSLEDVCLKLAQDGGGFYGTQASLSGPYLTSVLGKDAGDREYWQLLRAPDTPLLQGIADYKPDQD
 ETIELRLVRW

TRTRPLEQKLISEEDLAANDILDYKDDDDKV

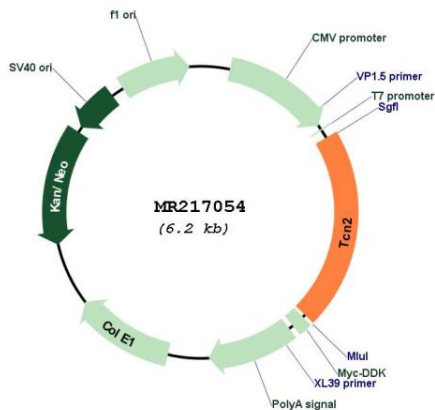
Restriction Sites:

SgfI-MluI

MW: 47.6 kDa

Gene Summary: Primary vitamin B12-binding and transport protein. Delivers cobalamin to cells.
[UniProtKB/Swiss-Prot Function]

Product images:



Circular map for MR217054