

## Product datasheet for **MR208661**

### **Tmprss13 (BC085323) Mouse Tagged ORF Clone**

#### **Product data:**

Product Type:	Expression Plasmids
Product Name:	Tmprss13 (BC085323) Mouse Tagged ORF Clone
Tag:	Myc-DDK
Symbol:	Tmprss13
Synonyms:	BC010843; Tpmrss13
Mammalian Cell Selection:	Neomycin
Vector:	pCMV6-Entry (PS100001)
E. coli Selection:	Kanamycin (25 ug/mL)



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**ORF Nucleotide Sequence:**

>MR208661 ORF sequence  
 Red=Cloning site Blue=ORF Green=Tags(s)

TTTTGTAATACGACTCACTATAGGGCGGCCGGAATTCGTCGACTGGATCCGGTACCGAGGAGATCTGCC  
 GCC**CGGATCGCC**

ATGGACAGAGGCAGCCACCGAATTCTTCTCCAGCAAGGACACCTCCCCAGGCTTCCCCAGCAAGGACAT  
 CTCAGCAAGGGCACCTCCTCAGGCCTCTCCAGCAAGGACACCTCCTCAGGCCTCTCCAGCAAGGACACC  
 TCCTCAGGCCTCTCCAGCAAGGGCACCTCCTCCTCAGGCTTCCCCAGCCGGGCATCTCCAGCCAGGGCA  
 CCACCTTCCAGGTCATCATCGGGCAGATCATCTGCCAGGTCAGCCTCCACGACATCCTCCCCAACGA  
 GAGTGTACCTTGTAGAGCAACACCAGTGGGGCTGTCCCATCCGGGCATCTCCTGCCAGGTCAGCACC  
 AGCCACCAGGGCCACCAGGGAGAGCCAGGTCTCAGTTTCCCCAAGTTCTCCTGGCAGGAGACCCAGAGG  
 CAGCTGCCACTCATCGGGTGTGCATCCTTCTCATCAGCCTGGTATCTCGCTCATCCTTCTTCTACT  
 TCTGGAGAGGCCACACAGGGATCAAGTACAAAGAGCCACTGGAGAGTTGCCCTATCCACGCAGTTCGCTG  
 TGATGGAGTGGTGGACTGCAAAATGAAGAGCGATGAGCTGGGCTGTGTCAGGTTGACTGGGACAAGTCC  
 CTCTGAAAGTCTACTCTGGGTCTTCTGGCGAGTGGCTTCTGTCTGCAGCAGCAGCTGGAACGACACTG  
 ACTCCAAGAGGACCTGCCAGCAGCTGGGATTTGACAGCGCTTACCGAACAACTGAGGTAGCCACAGGGA  
 CATCACCAGCAGCTTCTTACTCTCCGAATAACAACACCACCATCCAGGAAAGCCTCTACAGGTCGCAATGT  
 TCTTCCCGCGGTATGTCTCCCTCCAGTGTCCCACTGTGGTTTGGAGAGTATGACCGGGCGGATCGTGG  
 GAGGGGCTCTGACCTCGGAGAGCAAGTGGCCCTGGCAAGTTAGCCTGCACCTCGGCACCACCCACATCTG  
 TGGGGGCACACTCATCGATGCCAGTGGGTGCTCACCGCTGCCCACTGTTTTTTGTGACCCGGGAGAAG  
 CTGCTAGAGGGGTGGAAGGTGTATGCAGGCACCAGCAACTGCACCAGCTGCCCGAGGCTGCCTCTATCT  
 CCCAGATCATCAACGGCAACTACACAGATGAACAGGATGACTATGACATTGCCCTCATCAGGCTGTC  
 CAAGCCCCTGACCTGTGAGCTCACATCCACCCTGCCTGCCTCCCGATGCACGGTCAGACCTTCGGCCTC  
 AATGAGACCTGTTGGATCACGGGCTTTGGCAAAACCAAGGAGACAGATGAGAAGACATCTCCCTTCTCC  
 GAGAGGTTCAGGTC AACCTCATTGACTTCAAGAAGTGCAATGACTACTTGGTCTATGACAGCTACCTTAC  
 CCCAAGGATGATGTGTGCCGGGGTCTACGAGGAGGGAGGGACTCCTGCCAGGGAGACAGTGGAGGACCT  
 CTCGTCTGTGAGCAGAACAATCGCTGGTACCTGGCAGGTGTACCAGCTGGGGCACAGGCTGTGGCCAGA  
 AAAACAAGCCTGGTGTGTACACCAAAAGTACAGAAGTACTTCCCTGGACTTACAGAAAGATGGAGAGTGA  
 GGTACGATTCCGGAATCT

**ACGCGT**ACGCGGCCGCTCGAGCAGAAACTCATCTCAGAAGAGGATCTGGCAGCAAATGATATCCTGGATT  
 ACAAGGATGACGACGATAAGGTTTAA

**Protein Sequence:**

>MR208661 protein sequence  
 Red=Cloning site Green=Tags(s)

MDRGRSHRNSSPARTPPQASPARTSPARAPPQASPARTPPQASPARTPPQASPARAPPQASPARASPARA  
 PPSRSSSRSSARSASTTSSPTRVYLVRATPVGAVPIRASPARSAPATRATRESPLSFPKFSWQETQR  
 QLPLIGCVILLISLVISLILLFYFWRGHTGIKYKEPLESCPIHAVRCDGVVDCKMKSDELGCVRFDWDKS  
 LLKVYSGSSGEWLPVCSSSWNDTDSKRTCQQLGFDSAYRTTEVAHRDITSSFLLSEYNTTIQESLYRSQC  
 SSRRYVSLQCSHCGLRAMTGRIVGGALTSEKWPQVSLHFGTTHICGGTLIDAQWVLTAAHCFVTRK  
 LLEGWKVYAGTSLNHLQPEAASISQIIINGNYTDEQDDYDIALIRLSKPLTLSAHIHPACLPMHQTFGL  
 NETCWIITGFGKTKETDEKTSPLRELVQVNLIDFKKCNLYLVYDSYLTTPRMMCAGGLRGGDSCQGDSSGP  
 LVCEQNNRWYLAGVTSWGTGCGQKNKPGVYTKVTEVLPWTYRKMESVFRKS

**TR**TRPLEQKLISEEDLAANDILDYKDDDDKV

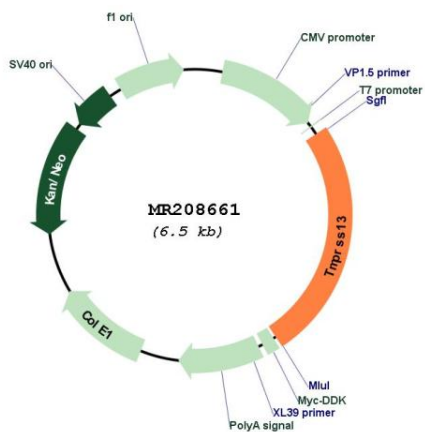
**Restriction Sites:**

Sgfl-MluI



MW: 59.7 kDa

Product images:



Circular map for MR208661