

## Product datasheet for **RR210225**

### **Ifnar1 (NM\_001105893) Rat Tagged ORF Clone**

#### **Product data:**

Product Type:	Expression Plasmids
Product Name:	Ifnar1 (NM_001105893) Rat Tagged ORF Clone
Tag:	Myc-DDK
Symbol:	Ifnar1
Mammalian Cell Selection:	Neomycin
Vector:	pCMV6-Entry (PS100001)
E. coli Selection:	Kanamycin (25 ug/mL)



[View online »](#)

**ORF Nucleotide Sequence:**

>RR210225 representing NM\_001105893  
 Red=Cloning site Blue=ORF Green=Tags(s)

TTTTGTAATACGACTCACTATAGGGCGGCCGGAATTCGTCGACTGGATCCGGTACCGAGGAGATCTGCC  
 GCC**CGCATCGCC**

ATGCTCGTGTCTGAGGCGCTGCGGCCCTGGTGTGGTGGCAGGGGCGCCTTGGATGCTGCCGTAGCCT  
 CAGGTGAAGACAATCTAAGGCCTCTGAGGATGTAGCCATCTACATTATAGACGACAACCTATACCCATAA  
 GTGGAACCACCACAGAGAATCAATGGGCAACGTGACTTTTTTCAGCAGAATATCAAAAAGGAGAAGGAAGG  
 ATCTGGTTAAAGTGCCCAAATGTCAACATATTACAAGGACCAAATGTGAATTCTTTACTGGGCATAA  
 ATGTTTACAGCAAGACACAGTTTCGTGTAAGAGCAGAAGAAGGAATAGCACTTCTTCATGGAATGAGGC  
 TGATTCATTTATCCATTCTACAAAGCTCACGTCAGCCCCCAAGGTACATTTAAAGCTGAAGATAAA  
 GCCATACTAGTCTACATCTCTCCCGGAGAAGACGGAACCATGTGGGCACAGGAGAAACGCTGCTTCA  
 ATTACACGATACGGATCTGGGGGAGTCTTTTCTGTGAGAGAAATTAACCTATGTATTTCCAAAAA  
 GATATCAAAGCTCTTGCCAGAGACTACCTACTGTTTAGAAGTCAGAGCAGTGCACACATCGCTTCAGAGA  
 CACAGCAACTATAGCTCAGCGCGGTGTATAAACACCACAGTGGCAAATAAAATACCTGTGCCAGAAAATC  
 TAGAAGTGGATGTCCAAGGTGACAGCTATGTTCTGAAATGGGACCACGCATTTGCAAACATGACCTTCAA  
 AGCACAGTGGATCCCTGTCTATTCAAAAAGTAGTCTGAAACCATTCAGACAAATGAAACCAATACCT  
 ACCTGTGCAAAATGTGCAGACTACACTGTGTATCTCCTCGAGAGACTTTCCACACAGGAACTTTCTTTC  
 TCCGTGTACAAGCCTCAGATGAAATAACACGTCCTTTTGGTCTGAAGAGAACTTATTGATTCTCAAAA  
 ATACACTCTCTCTCCTCCGGTCATTGCTGTACCCCCACGGGGGACTCCTTGCTTGTATGTGACG  
 TGTAAAGACAGCAAATGTAATGGACTCATTTACGAAGTCATCTTTGGGAAAACACTTCCAATACTGAGA  
 AAAGACAACACCACAAGCATGATTAAGAACACCCAGAGTTCAACGTTGTGAACCTGCGGCCGCTGAC  
 TGTGTACTGTGTCCAGGCTAGAGTGTCTCCACTGGCGTGTGGAATAAGACCAGTAAATTCAGTATAAG  
 CTGTGTAAGAAAACACATCCAGGAACTCTTCTGTGACCTGGATTATAACTGGATTTGGTCTCTACTCT  
 TCTCTGCCATGGCCTTTTATGCTGGGAGGAGCCTCCAAAATACCTGTATTACGTGTTCTCCCCACCACT  
 CAAGCCTCCCTGCAGTATCGACGAGTTTTTCTCAGAGCTGCCTTCCAAAAGCCTTCTGCTTCTGACTGCT  
 GAAGAGCACACCGAGAGGTGCTTCGTCATTGAGAACACAGGTGTGGTGTGAGAGGAGAAATCGCGCAC  
 CTGAGGAGGAGCTCAGGAAGTACAGTCCCAGAGCAGCCAGGACTCAGGGAACACTCCAACGAAGAGGA  
 GGAGAGTGTGGGGCCTGAGAGTGGCCAGGATATGCTTTCCACAGCTCCCAGTGGGTCTCCATGGAGCCTG  
 CCCTGCCCTGCTGGCACCTTGAAGATGGTGCCTGCTTCCGGGAAAAGAAAAGCACCTTCAGAGCCAG  
 TCCTGAGGACACAGCCAGCTCTCCACGGC

**ACGCGT**ACGCGGCCGCTCGAGCAGAAACTCATCTCAGAAGAGGATCTGGCAGCAAATGATATCCTGGATT  
 ACAAGGATGACGACGATAAGGTTTAA

**Protein Sequence:**

>RR210225 representing NM\_001105893  
 Red=Cloning site Green=Tags(s)

MLAVVGAALVVLVAGAPWMLPVASGEDNLRPPEDVAIYIIDNYTLKWNHHRESMGNVTFSAEYQKGEGR  
 IWLLKVPKCQHITRTKCEFSLGGINVYSKTQFRVRAEEGNSTSSWNEADSFIPFYKAHVSPPRVHLKAEDK  
 AILVYISPPGEDGTMWAQEKRCFNITIRIWGRSFPVREIKPMYFPKIKSKLLPETTYCLEVRAVHTSLQR  
 HSNYSSARCINTTVANKIPVPENLEVDVQGDYSYVLKWDHAFANMTFKAQWIPVYSKSSPGNHSDKWKPIP  
 TCANVQTHCVSPRETFHTGFFLRVQASDGNNTSFWSEEKLIQSQYTLPPPVIQVAVTPTGDSLIVVYS  
 CKDSKCNGLIYEIVFVENTSNTEKRQHPQSMIKEHPEFNVNLRPLTVYCVQARVLTGTVWVNTSKFSDK  
 LCKKTHPGNSSVTWIIITGFALLFSAMAFYAGRSLQKYLYYVFSPLKPPCSIDIFFSELPKSLLLLTAE  
 EHTERCFVIENTGVVAGEENRAPEEELRKYSSQSSQDSGNYSNEEEESVGPESGQDMLSTAPSGSPWSL  
 PCPAGTLEDGACFPGKEKHLQSPVLRTPALHG

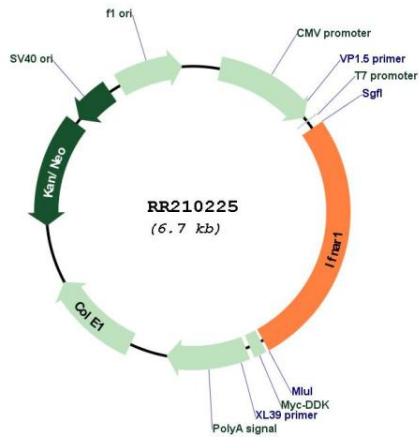
**TRTRPLEQKLISEEDLAANDILDYKDDDDK**V

**Restriction Sites:**

SgfI-MluI



Product images:



Circular map for RR210225