

## Product datasheet for RC226980

### GPR113 (ADGRF3) (NM\_001145169) Human Tagged ORF Clone

#### Product data:

Product Type:	Expression Plasmids
Product Name:	GPR113 (ADGRF3) (NM_001145169) Human Tagged ORF Clone
Tag:	Myc-DDK
Symbol:	GPR113
Synonyms:	GPR113; PGR23
Mammalian Cell Selection:	Neomycin
Vector:	pCMV6-Entry (PS100001)
E. coli Selection:	Kanamycin (25 ug/mL)
ORF Nucleotide Sequence:	>RC226980 representing NM_001145169 Red=Cloning site Blue=ORF Green=Tags(s)

TTTTGTAATACGACTCACTATAGGGCGGCCGGAATTCGTCGACTGGATCCGGTACCGAGGAGATCTGCC  
GCC**CGATCGCC**

ATGGTCTGTTGGCTGCCCACTGCTGCTCCTGGCCACAACCTTCCCCTGCTGGGGTACCAGTTGCC  
AAGCATCCCAACCTGGACAGAGTCAGGCTGGAGGGGAATCTGGATCTGGGCAGCTCCTGGACCAAGAGAA  
TGGAGCAGGGGAATCAGCGCTGGTCTCCGTCTATGTACATCTGGACTTCCAGATAAGACCTGGCCCCCT  
GAACTCTCAGGACTGACTCTCCCTGCTGCCTCAGTTCCTCTCCCCAAGGCCTTCTCACTGGCC  
TCAGACTCACAACAGAGTGAATGTCAACCACAAGGGGAATTTCTATTGTGCTTGCCTCTCTGGCTACCA  
GTGGAACACCAGCATCTGCCTCCATTACCTCCTTGTCAAAGCCTCCACAACCACCAGCCTTGTGGCTGC  
CTTGCTTTCAGCCATCCCGAACCCGGTACTGCCAGTTGCTGCCACCTGGGTCCCCTGTCACCTGCCTCC  
CTGCAGTCCCCGGATCCTCAACCTGAACCTCCAGCTGCAGATGCCTGGTGACACGCTGAGCCTGACTCT  
CCATCTGAGCCAGGAGGCCACCAACCTGAGCTGGTTTCTGAGGCACCCAGGGAGCCCCAGTCCCATCCTC  
CTGCAGCCAGGGACACAGGTGCTGTGACTTCCAGCCACGGCCAGGCTGCCCTCAGCGTCTCCAACATGT  
CCCATCACTGGCAGGTGAGTACATGAGCTGCTCGAGGCCAGGGCTTCAAGTGAACCTGTATGAGGT  
GGTGAGGGTGCCCTTGAAGGCGACAGATGTGGCTCGACTTCCATACCAGCTGTCCATCTCCTGTGCCACC  
TCCCCTGGCTTCCAGCTGAGCTGCTGCATCCCCAGCACAACCTGGCCTACACCGCGCCCTGGAGCCCTG  
GAGAGGGCAGCAAAGCTTCTCCTTCAACGAGTCAGGCTCTCAGTGCTTTGTGCTGGCTGTTCAAGCGTG  
CCCAGTGGCTGACACCACGTACGCTTGTGACCTGCAGAGCCTGGGCCTGGCTCCACTCAGGGTCCCCATC  
TCCATCACCATCATCCAGGATGGAGACATCACCTGCCCTGAGGACGCCTCGGTGCTCACCTGGAATGTCA  
CCAAGGCTGGCCACGTGGCACAGGCCCATGTCCTGAGAGCAAGAGGGGCATAGTGAGGAGGCTCTGTGG  
GGCTGACGGAGTCTGGGGCCGGTCCACAGCAGCTGCACAGATGCGAGGCTCCTGGCCTTGTTCCTAGTA  
ACCAAGCTGCTGCAGGCAGGCCAGGGCAGTCTGCTGAGGAGGTGCCACAGATCCTGGCACAGCTGCCAG  
GGCAGGGCCAGAGGCAAGTTCACCTCCGACTTACTGACCCTGCTGAGCACCATGAAATACGTGGCCAA  
GGTGGTGCAGAGGCCAGAATACAGCTTACCAGCAGAGCCCTGAAGAATCTCCTGATTGCCACAGACAAG



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GTCCTAGATATGGACACCAGGTCTCTGTGGACCCTGGCCCAAGCCCGGAAGCCCTGGGCAGGCTCGACTC  
 TCCTGCTGGCTGTGGAGACCCTGGCATGACGCCTGTGCCACAGGACCACCCCTTCGCCTTCAGCTTACC  
 CAATGTGCTGCTGCAGAGCCAGCTGTTTGGACCACGTTTCTGCTGACTACAGCATCTCCTTCCCTACT  
 CGGCCCCACTGCAGGCTCAGATCCCAGGCACTACTGGCCCATTTGGTCCGTAATGGAAGTAAATAA  
 GTATTACTAGCCTGGTGTGCGAAAACGGACCACCTTCTGCCCTCAAATATGGACAAGGGCTGGGGGA  
 TTCCCTCTATGCCACTCTGGCCTGGTCTTGTCAATTCATCATGGCAGGTGACCGGCCTTCAGCCAG  
 GGAGAGTCACTATGGACTTTGGGAACACAGATGGTCCCCTCACTGTGTCTTCTGGGATCACAGTCTCT  
 TCCAGGGCAGGGGGTGGTCCAAGAAGGGTGCCAGGCACAGGTGGCCAGTCCAGGCCCACTGCTCA  
 GTGCCTCTGCCAGCACCTCACTGCCTTCTCGTCTCATGTCCCAACACTGTTCCGGAAGAACCCTGCT  
 CTGGCGTGTGACTCAAGTGGGCTTGGGAGCTTCCATACTGGCGCTGCTGTGTGCCTGGGTGTGTACT  
 GGCTGGTGTGGAGAGTCTGGTGCGAACAAGATCTCTATTTCCGCCACGCCCTGCTCAACATGGT  
 GTTCTGCTTGTGGCCGACACTTGTCTTCTGGGCGCCCATTCCTCTCTCCAGGGCCCCGAAGCCCG  
 CTCTGCCTTGTGCCCTTCTCTGTCAATTCCTCTACCTGGCCACCTTTTCTGGATGCTGGCGCAGG  
 CCCTGGTGTGGCCACCAGCTGCTTTTGTCTTACCAGCTGGCAAAGCACCGAGTTCTCCCTCAT  
 GGTGCTCTGGGCTACCTGTGCCACTGGGTTGGCAGGTGTACCCTGGGGCTTACCTACCTCAAGGG  
 CAATACCTGAGGGAGGGGAATGCTGGTGGATGGGAAGGGAGGGCGTTATACCTTCGTGGGGCCAG  
 TGCTGGCCATCATAGGCGTGAATGGGCTGGTACTAGCCATGGCCATGCTGAAGTTGCTGAGACCTTCGCT  
 GTCAGAGGGACCCCAAGCAGAGAAGCGCAAGCTGCTGGGGTATCAAGCCCTGCTCATTCTTACA  
 CCCATCTTTGGCCTCACCTGGGGCTGGCCTGGCCACTCTGTTAGAGGAAGTCTCCACGGTCCCTCATT  
 ACATCTTACCATTCTCAACACCTCCAGGGCTCTTATCTCTATTGTTGGTTCCTCATGGACAGGAA  
 GATACAAGAAGCTTTCGCAACGCTTCTGCCGCCCCAAGCCCCAGCTCCACCATCTCCCTGGCCACA  
 AATGAAGGCTGCATCTTGAACACAGCAAAGGAGGAAGCGACACTGCCAGG

ACGCGTACGCGGCCGCTCGAGCAGAACTCATCTCAGAAGAGGATCTGGCAGCAAATGATATCCTGGATT  
 ACAAGGATGACGACGATAAGTTTAA

**Protein Sequence:**

>RC226980 representing NM\_001145169  
Red=Cloning site Green=Tags(s)

MVCSAAPLLLLLATTPLLLGSPVAQASQPGQSQAGGESGSGQLLDQENGAGESALVSVYVHLDFDPKWTWP  
 ELSRTLTLPAASASSPRPLLTLRLTTECNVNHKGNFYCACLSGYQWNTSICLHYPPCQSLHNLHQPCGC  
 LVFSPHEPGYQLLPPGSPVTCLPAVPGILNLNSQLQMPGDTLSLTLHLSQEATNLSWFLRHPGSPSPIL  
 LQPGTQVSVTSSHQAALSVSNSMHHWAGEYMSCFEAQGFKNWLYEVVRVPLKATDVARLPYQLSISCAT  
 SPGFQLSCCIPSTNLAYTAAWSPGEGSKASSFNESGSCFVLAQVQCPMADTTYACDLQSLGLAPLRVPI  
 SITIIQDGDITCPEDASVLTWNVTKAGHVAQAPCPESKRGIVRRLCGADGVWGPVHSSCTDARLLALFTR  
 TKLLQAGQGSPAEEVPQILAQLPGQAAEASSPSDLLTLLSTMKYVAKVVAEARIQLDRRALKNLLIATDK  
 VLDMDTRSLWTLAQARKPWAGSTLLAVETLACSLCPQDHPFAFSLPNVLLQSQLFGPTFPADYSISFPT  
 RPPLQAQIPRHSLAPLVRNGTEISITSLVLRKLDHLLPSNYGQGLGDSL YATPGLVLVISIMAGDRAFSQ  
 GEVIMDFGNTDGSPhCFVWDHSLFQGRGWSKEGCAQVVASASPTAQCLCQHLTAFSVLMSPHTVPEEPA  
 LALLTQVGLGASILALLVCLGVYWL VWRVVVRNKISYFRHAALLNMVFLLAADTCFLGAPFLSPGPRSP  
 LCLAAAFLLCHFLYLATFFWMLAQALVLAHQLLFVHQAKHRVPLMVLLGYLCPLGLAGVTLGLYLPQG  
 QYLREGECWLDGKGGALYTFVGPVLAIIGVNGLVLAMAMKLLRPSLSEGPPAEKRQALLGVIKALLILT  
 PIFGLTWGLGLATLLEEVSVPHYIFTILNLTQGVFILLFGCLMDRKIQEALRKRFCRAQAPSSTISLAT  
 NEGCILEHSGGSDTAR

TRTRPLEQKLISEEDLAANDILDYKDDDDKV

**Restriction Sites:**

Sgfl-MluI



**Reconstitution Method:**

1. Centrifuge at 5,000xg for 5min.
2. Carefully open the tube and add 100ul of sterile water to dissolve the DNA.
3. Close the tube and incubate for 10 minutes at room temperature.
4. Briefly vortex the tube and then do a quick spin (less than 5000xg) to concentrate the liquid at the bottom.
5. Store the suspended plasmid at -20°C. The DNA is stable for at least one year from date of shipping when stored at -20°C.

**RefSeq:** [NM\\_001145169.1](#), [NP\\_001138641.1](#)

**RefSeq ORF:** 2994 bp

**Locus ID:** 165082

**UniProt ID:** [Q8IZF5](#)

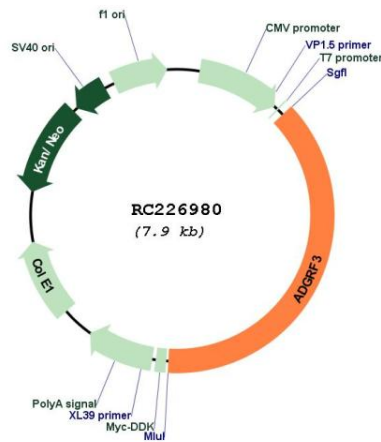
**Cytogenetics:** 2p23.3

**Protein Families:** Druggable Genome, Transmembrane

**MW:** 106.8 kDa

**Gene Summary:** Orphan receptor.[UniProtKB/Swiss-Prot Function]

**Product images:**



Circular map for RC226980