

## Specifications:

Gene:	mGPR31B
Accession:	NP_001013854
Insert size:	973bp
Concentration:	10µg at 0.2µg/µL

## mGPR31B cDNA Plasmid

**Gpr31b G protein-coupled receptor 31, D17Leh66b region [ *Mus musculus* (house mouse) ]**

**Also known as:** Gpr31; Gpr31c; 12-HETER; GPR31c(t)

### Summary:

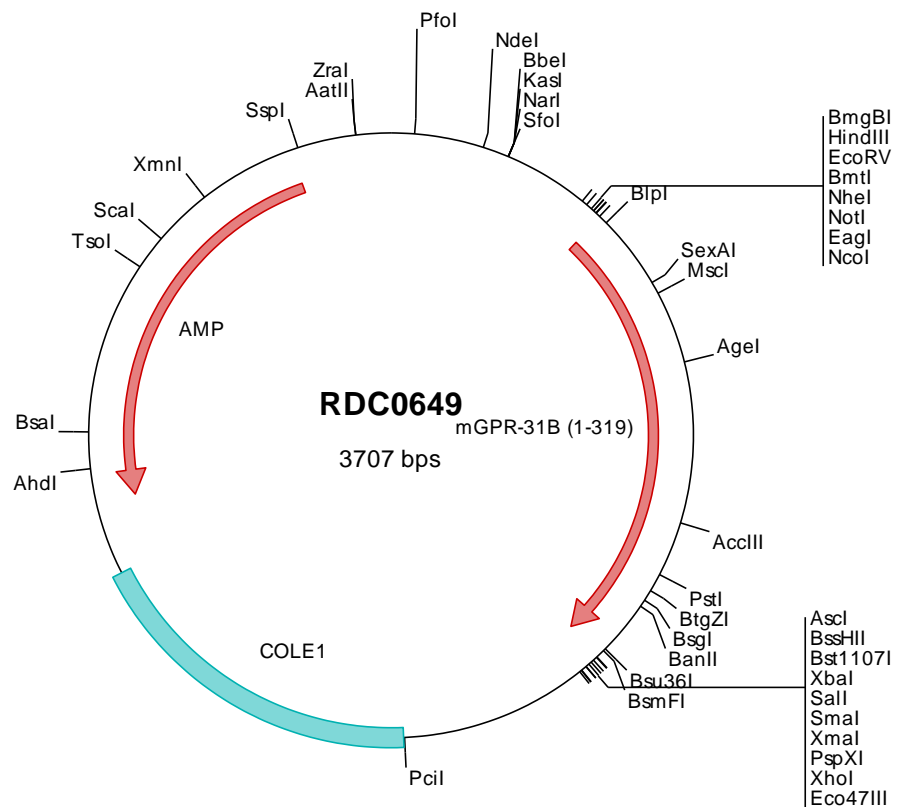
GPR31 displays high affinity for 12-lipoxygenase-derived product 12-(S)-hydroxy-5,8,10,14-eicosatetraenoic acid (12-(S)-HETE). Knocking down GPR31 specifically inhibited 12-(S)-HETE-stimulated cell invasion. The diverse biological activities mediated by 12-(S)-HETE suggest that it functions as a critical signaling molecule in the regulation of physiological processes. 12-(S)-HETE/GPR31 binding leads to the activation of ERK1/2, MEK, and NFκB.

## Description

This shuttle vector contains the complete ORF for the gene of interest, along with a Kozak consensus sequence for optimal translation initiation. It is inserted NotI to AscI. The gene insert is flanked with convenient multiple cloning sites which can be used to easily cut and transfer the gene cassette into your desired expression vector.

## Preparation and Storage

Formulation	cDNA is provided in 10 mM Tris-Cl, pH 8.5
Shipping	Ships at ambient temperature
Stability	1 year from date of receipt when stored at -20°C to -80°C
Storage	Use a manual defrost freezer and avoid repeated freeze-thaw cycles.





> RDC0649 Plasmid DNA Sequence

1 tcgcgcggtt cggatgatgac ggtgaaaacc tetgacacat gcagctcccg gagacggtea cagcttgtct gtaagcggat gccgggagca gacaagcccg
101 tcaggggcgc tcagcgggtg ttggcgggtg tccgggctgg cttactatg cggcatcaga gcagattgta ctgagagtgc accatatgcg gtgtgaaata
201 ccgcacagat gcgtaaggag aaaataccgc atcaggcgcc attcgccatt caggctgccc aactgttggg aaggcgatc ggtcggggcc tcttcgctat
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401 ggagacgtgt taacaagcctt ggatccgata tccgtagcgc gggcccaacc atggagcgca ccaactgctc agctgccagc actgtgtgtg agacagccgt
501 gggcaaccatg ctgacaactgg agtgtgtgct gggccttatg ggcaatgctg tggccctctg gaccttcttt taccgtctca aagtatggaa gccttatgct
601 gtctaactgt tcaactgggt ggtggtgac ctgctattgg ccaccagtct gccattcttt getgccttct atctgaaggg caagacctgg aaacttgga
701 acatgccctg ccaagtctct ctctctctgc tggcattcag ccgtggtgtg ggagtagcct tccagacaac agtggcttta gaccggatcc tgcgtgtgtg
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2401 caaacaacc accgctggtg cgggtggttt ttttgttgc aagcagcaga ttacgcgcag aaaaaaagga tctcaagaag atcctttgat ctttctacg
2501 gggctgagc ctcagtggaa cgaaaactca cgttaaggga ttttggctat gagattatca aaaaggatct tcacctagat ccttttaaat taaaaatgaa
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2701 atccatagtt gcctgactcc ccgtcgtgta gataactacg atacgggagg gcttaccatc tggccccagt gctgcaatga tacccgagaga cccacgctca
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3701 tttcgtc

> RDC0649 Translated Insert Sequence

1 mertncsaas tvvetavgtm ltlecvlglm gnavalwtf yrlkwkpya vylfnlvvad lllatslpff aafylkgktw klghmpcqv lfllafsrvg
101 gvafllttval drylrhvhr lrvnllslra awgissliwl lmvvltpqnl ltrcttqnst ecpfyptgg akaiatcqv lflqlvllpf glisfnsgl
201 irtlqkrlre sdkqprirra rvlvaiivlll fgicflpsvl trvlvhifqe fkscsvqqai vrasdiagsl tclhstlspa iycfnpaf t hsykrvkls
301 rgrrkaaes p sdnldrdsys