

Specifications:

Gene:	hRFNG
Accession:	NP_002908
Insert size:	1008bp
Concentration:	10µg at 0.2µg/µL

hRFNG cDNA Plasmid

RFNG RFNG O-fucosylpeptide 3-beta-N-acetylglucosaminyltransferase [Homo sapiens (human)]

Summary:

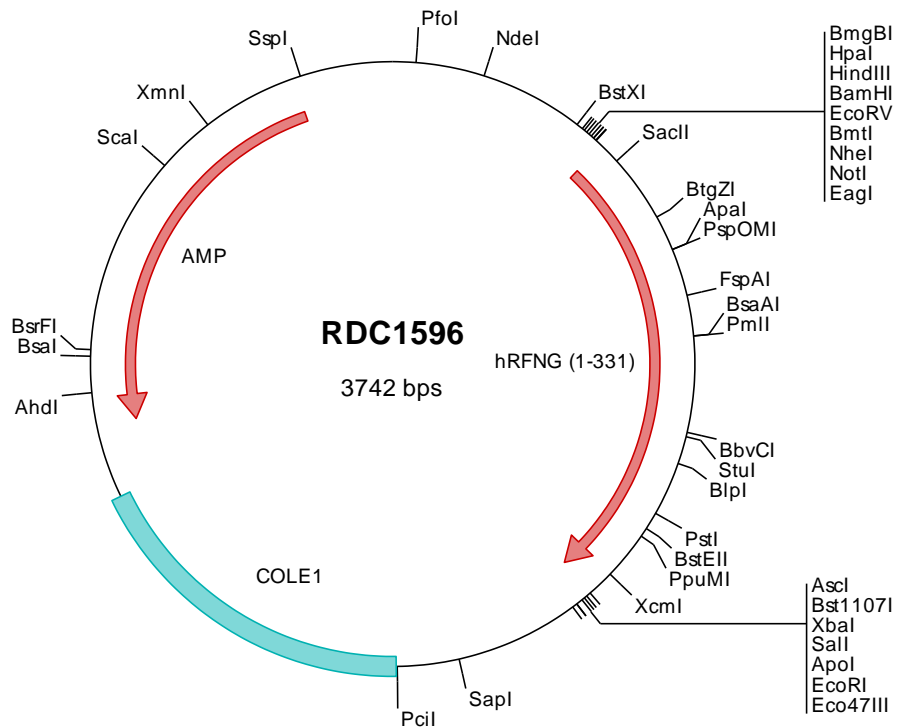
RFNG is a member of the glucosyltransferase 31 family of enzymes. It is a nonsecreted Golgi membrane protein that likely transfers beta -D-acetylglucosamine to an O-linked fucose residue on Notch. Activity on Notch increases downstream signaling following both Delta-1 and Jagged-1 binding. RFNG is expressed in differentiated fetal tissues such as liver, skin epithelium and migrating neurons. It is also expressed in adult neurons where its activity may actually inhibit Notch signaling. Alternatively spliced transcripts encoding different proteins have been described.

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.



FOR RESEARCH USE ONLY

NOT FOR USE IN HUMANS

> RDC1596 Plasmid DNA Sequence

```

1   tcgctgctgtt  cggatgatgac  ggtgaaaacc  tctgacacat  gcagctcccc  gagacgggtc  cagcttgtct  gtaagcggat  gccgggagca  gacaagcccc
101  tcagggcgcg  tcagcgggtg  ttggcgggtg  tcggggctgg  cttactatg  cggcatcaga  gcagattgta  ctgagagtgc  accatatgcg  gtgtgaaata
201  ccgcacacgat  gcgtaaggag  aaaatacccc  atcaggcgcc  attcgcatt  caggctcgc  aactgttgg  aagggcgatc  ggtgcccc  tcttcctat
301  tacgccagct  ggcgaaaagg  ggaatgtctg  caagycgatt  aagttgggta  acgcccaggt  tttcccagtc  acgacgttgt  aaaacgacgg  ccagtgaatt
401  ggagacgtgt  taacaagctt  ggatccgata  tcgctagcgc  ggccgcacc  atgagccgcg  cgcgtggggc  gctgtgccgg  gctgtccctg  cgtggccgc
501  ggccctggcc  gcctgtctgt  tactgocgt  gccctgccc  cgcgcgcccg  ccccgcccc  gaccccccc  ccggccccgc  gcgcgcccc  gtcccggccc
601  gctgccccca  gcctgcccgc  tgaogaagtc  ttcctgcgc  tcaagaccac  ccggaagaa  caccggccgc  gctgcccgg  gctgtgcgc  acctggatct
701  ccggggcccg  ccagcagacg  tttatcttca  ccgacgggga  cgaccctgag  ctcgagctcc  agggcggcga  ccgtgtcatc  aacaccaact  gctcggcgtt
801  gcgcaactcgt  caggccctct  gctgcaagat  gtccgtggag  tatgacaagt  tcattgagtc  cgggcgcaag  tggttttgcc  acgtggaatg  tgacaattat
901  gtgaacgcca  ggagctcct  gcaactgctc  tccagcttct  caccagcca  ggacgtctac  ctggggcggc  ccagcctgga  ccaccctatt  gaggccaccg
1001  agaggggtcca  ggggtggcaga  actttgacca  cggccaagtt  ctggtttgct  actggtgggg  cgggtttctg  cctcagcaga  ggcttggccc  tcaagatgag
1101  cccatgggcc  agcctgggca  gcttcatgag  cacagctgag  cagggtggcg  tgccggaatg  ctgcacagtt  ggctacatcg  tggaggggct  cctggcgccc
1201  cgcctgctgc  acagccccct  cttocactct  caoctggaga  aoctgcagag  cctgcccgcc  gacaccctgc  tccagcaggt  taccttgagc  catgggggtc
1301  ctggaacccc  acataacgtg  ctggagctgg  cagcctgcat  caagaaccca  caccggttaa  gcttatccat  tgtctctgt  accagacac
1401  ggactggtgt  cccaggcaga  aacaggggcg  cccgacctct  cggtaaggcg  gcagctata  ctctagagtc  gacccccggg  gaattcctcg  agcctcgtc
1501  tctagcttgg  cgtaaatcat  gtcatactgt  tttcctgtgt  gaaattgta  tccgctcaca  attccacaca  acatacagac  ccgaagcata  aagtgtaaag
1601  cctgggggtg  ctaatgagtg  agctaactca  cattaattgc  gttgcgctca  ctgcccgtt  tccagtcggg  aaacctgtcg  tgccagctgc  attaatgaat
1701  cggccaacgc  gccggggagag  gccggtttcg  tattggggcg  tcttccgctt  cctcgcctac  tgactcgtg  cgctcggtcg  ttcggctgcg  gccagccgta
1801  tcagctcact  caaaggcggg  aatcaggtta  tccacagaat  caggggata  cgcaggaaag  aacatgtgag  caaaaggcca  gcaaaaggcc  aggaaccgta
1901  aaaaaggcgc  gttgctggcg  tttttccata  ggctccgccc  ccctgacgag  catcacaata  atcgacgctc  aagtcagagg  tggcgaaacc  cgacaggact
2001  ataaagatac  caggcgtttc  ccctcgaag  ctccctcgtg  cgctctcctg  tccgacctct  cccgcttacc  ggatacctgt  ccgctttct  cccttcggga
2101  agcgtggcgc  tttctcaatg  ctcacgctgt  aggtatctca  gttcgggtga  ggtcgttctg  tccaagctgg  gctgtgtgca  cgaaccccc  gttcagcccc
2201  accgtcgcgc  cttatccggt  aactatcgtc  ttagtccaa  cccggttaaga  caccgcttat  ccccactggc  agcagccact  ggtaaccagga  ttagcagagc
2301  gaggatgata  ggcggtgcta  cagagtctct  gaagtgggtg  cctaactacg  gctacactag  aaggacagta  tttggtatct  gcgctcgtg  gaagccagtt
2401  accctcgaaa  aaagagtgg  tagctcttga  tcggcacaac  aaaccaccgc  tggtagcggg  ggtttttttg  tttgcaagca  gcagattacg  ccagaaaaa
2501  aaggatctca  agaagatcct  ttgatctttt  ctacggggtc  tgacgctcag  tggaaacgaa  actcacgtta  agggattttg  gcatgagat  tatcaaaaa
2601  gatcttcacc  tagatccttt  taaattaaaa  atgaagtttt  aaatcaatct  aaagtatata  tgagtaaaact  tggctctgaca  gttaccaatg  cttaatcagt
2701  gaggcaacct  tctcagcgat  ctgtctattt  cgttccatca  tagttgcctg  actccccctg  actcagataa  ctacgatacg  ggagggctta  ccatctggcc
2801  ccagtgctgc  aatgataacc  cgagaccac  gctcaccgc  tccagattta  tcagcaataa  accagccagc  ccgaaaggcc  gagcgagaa  gtggctctgc
2901  aactttatcc  gcctccatcc  agtctatata  ttgttgcgg  gaagctagag  taagtagttc  gccagttaat  agtttgcgca  accgttgtgc  cattgtctca
3001  ggcctcgtgg  tgtcacgctc  gtcggtttgt  atgcttccat  tcagctccgg  ttcccaacga  tcaaggcgag  ttacatgatc  cccatggtt  tgcaaaaaa
3101  cggtttagct  cttcggctct  ccgacgttgg  tcagaagtaa  gttggccgca  gtgttatcac  tcattggtat  ggcagcactg  cataattctc  ttactgtcat
3201  gccatccgta  agatgctttt  ctgtgactgg  ctgactactca  accaagctat  tctgagaata  gtgtatgctg  cgaccgagtt  gctcttgccc  gccgtcaata
3301  cgggataata  ccgcgccaca  tagcagaact  ttaaaagtgc  tcatcattgg  tcaactttct  aaaacttct  tcggggcgaa  aactctcaag  gatctaacg
3401  ccagttcgat  gtaaccact  cgtgcacca  actgatcttc  agcatctttt  actttcaca  gcgtttctg  gtgagcaaaa  acaggaaggc  aaaatgccg
3501  aaaaaaggga  ataaggcgca  caccgaaatg  ttgaatactc  ataactctcc  tttttcaata  ttattgaagc  atttatcagg  gttattgtct  catgagccga
3601  tacatatttg  aatgtattta  gaaaaataaa  caaatagggg  ttccgcgcac  atttccccga  aaagtgccac  ctgacgtcta  agaaccatt  attatcatga
3701  cattaaccta  taaaaatagg  cgtatcacga  ggccctttcg  tc

```

> RDC1596 Translated Insert Sequence

```

1   msrargalcr  aclalaaaala  allllplplp  rapapartpa  paprappsrp  aapslrpddv  fiavktrkrn  hgprlrlllr  twisararqqt  fiftgdgddpe
101  leiqqgdrvi  ntncsavrtr  qalcockmsve  ydkfiesgrk  wfchvdddny  vnarsllhll  sfspsqdv  lgrpsldhpi  eatervqggr  tvttvkfwfa
201  tggagfclsr  glalkmspwa  slgsfmstae  qvrlpddctv  gyivegllga  rllhspifhs  hlenlqrlpp  dtllqqvtls  hggpenphnv  vnvaggsfslh
301  qdptrfksih  cllypdtawc  prkqgapt  s r

```