

Specifications:

Gene:	hCNTN6
Accession:	NP_055276
Insert size:	3100bp
Concentration:	10µg at 0.2µg/µL

hContactin-6 cDNA Plasmid

CNTN6 contactin 6 [*Homo sapiens* (human)]

Also known as: NB3

Summary:

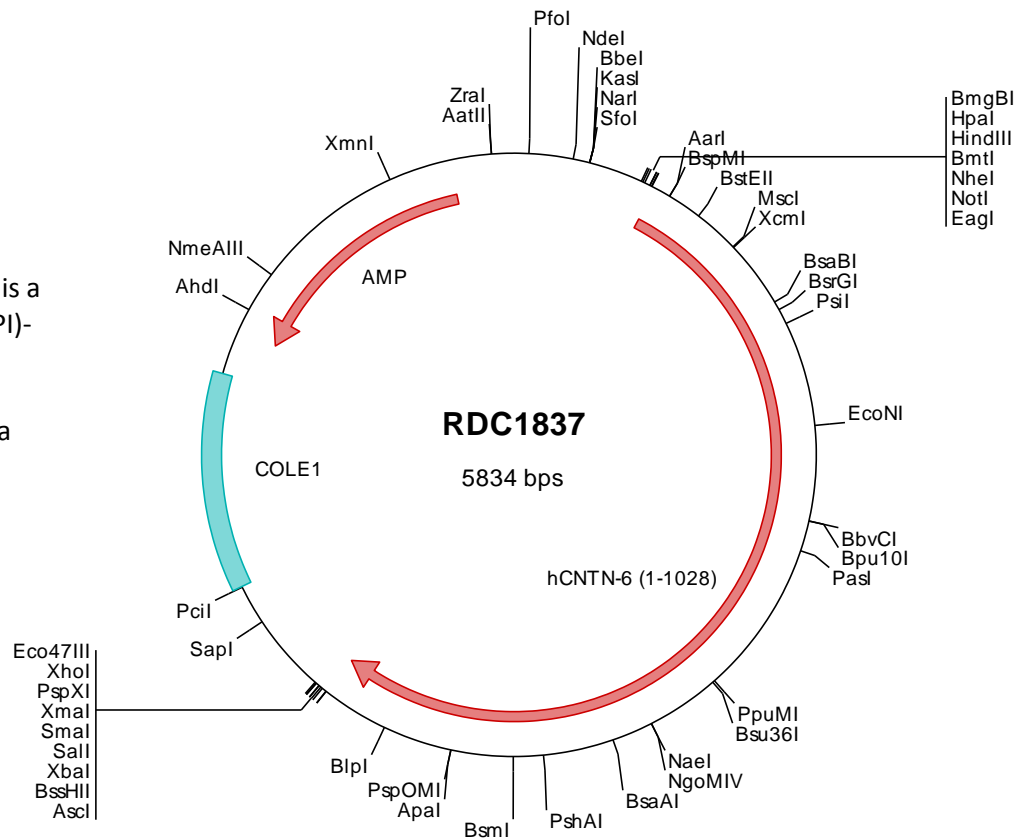
CNTN6 is a member of the immunoglobulin superfamily. It is a glycosylphosphatidylinositol (GPI)-anchored neuronal membrane protein that functions as a cell adhesion molecule. It may play a role in the formation of axon connections in the developing nervous system. Alternatively spliced transcripts encoding 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

> RDC1837 Plasmid DNA Sequence

```

1   tcgcgcgctt  cggatgatgac  ggtgaaaacc  tctgacacat  gcagctcccc  gagacggctc  cagcttgctc  gtaagcggat  gccggggaga  gacaagcccc
101  tcagggcgcg  tcagcgggtg  ttggcgggtg  tcggggctgg  cctaactatg  cggcatcaga  gcagattgta  ctgagagtg  accatattgc  gtgtgaaata
201  ccgcacagat  gcgtaaggag  aaaatacccc  atcaggcgcc  attcgccatt  caggctcgcc  aactgttggg  aagggcgatc  ggtgcccc  tcttcgctat
301  tacggccagt  ggcgaaaagg  ggatgtgctg  caaggcgatt  aagttgggta  acgcccagggt  tttcccagtc  acgacgttgt  aaaacgacgg  ccagtgat
401  ggagacgtgt  taacaagcct  ggatccgata  tcgctagcgc  ggccgccaacc  atgaggttgc  tatggaaact  ggtaattctg  ctgccaactc  taaactcttc
501  tgcaggtgat  ggtcttttaa  gccgtcctat  ttttactcag  gagccacaatg  atgtcatttt  tcttctggat  ttatcaaaat  ctgaggtcoat  cctgaattgt
601  gctgctaacg  ttacccttc  gccctcattt  aggtggaagc  aaaaatggac  agacattgat  tttactatga  gttatcacta  caggttggat  ggaggcagtc
701  ttgcaataoa  tagcocaacc  acagatcaag  atattggcat  gtaccagtcg  ctggccaacc  atctcttggg  gacaattctg  agtcggaagg  caaagctcca
801  atttgcata  attgaagact  ttgaaactaa  aacaagaagc  acagatctct  tccgagaagg  tcaaggtgtg  gtgcttctct  gtggccacc  gccacattt
901  ggagatttat  cttatgcagt  gaccttcaat  gataaccctt  tatacgtcca  agaggacaat  aggcgatttg  tatctcaaga  gacgggaaac  ttgtacatt
1001 ccaagtgga  accatcagat  gtgggcaact  acacttctct  tataactaac  aaagaggccc  agagaagtgt  tcaaggtcca  cccactccat  tagtgacgc
1101 cactgatggt  gtgatggggg  aatatgaacc  aaagattgaa  gtgcgttttc  ctgaaactat  acaagctgca  aaggattcat  ctgtaaaact  ggaatgttt
1201 gcccttgaa  atccagtc  cgtattagt  tggagaaggt  tggacgggag  cccgttgccg  gggaaagtc  agtacagca  atccaaact  atcctgaaa
1301 tcccaagct  ccaacaagaa  gatgaaggct  tttatgagtg  tggcgaagc  aactctcgag  aaactctcag  gaagaaacct  tgcaaaaggt  ttctgtctc
1401 tccagaatgg  gaacagaaaa  tccaaaatac  acacctctct  atctatgaca  acttgcctg  ggaatgtaa  gctagtggaa  agcacaacc  ttggtatca
1501 tggttaaaa  atggtgaacc  actcaacca  gaggagaa  ttcaataga  aaatgggaca  ctcatcata  cgatgtgaa  tgtgtcagat  tctgtgtgt
1601 acaaatgtg  tgcagaaaa  aaaaatcaga  taatttctgc  aaatgtcgaa  ttgagagttt  ttgagagttt  tccagatttc  tccaaagtc  ctaagttaaa
1701 aaagtcttt  ttccaagtt  gtgggatat  tttatcaga  tgcaaaccaa  atgctttctc  caggcgagct  atctcttgg  aagaggaac  ggagaccct
1801 agcaaaaga  aagaatatt  tctctggag  gatggagcc  toaagata  taattattcc  aggtcagatg  ctggatcata  tacatgcata  gccacaate
1901 agtttggca  tgaagaagc  acttggagcc  tcaattgaaa  agagagaaac  gtaattaccg  gtaattaccg  tcccacttc  caaaaaggat  gttacagttg
2001 agtgctacca  tgcaggtgt  cccatgacc  ctccattgaa  gtgtgtttt  tatgttttt  caatggagat  gtaattaccg  taaaaaagg  actggctctg
2101 ttgaaagga  ttggaggaga  atctgttgg  gatttgatga  taaggaaat  cacttaccat  catctcagg  aatattctct  ctatcagca  agcacaacc
2201 aaagtcttc  tgcagatgc  gatattctg  tttaggttc  accaggtctc  cctgaggatg  tgcaagtgg  agacatttc  agctactct  ctcaactaag
2301 ttggagatca  ggcocagata  ataacagtc  cattaacaata  tttactact  agactcggac  accatttct  gtgggttgg  aggtcttgc  tacagtctca
2401 gaaattctc  atgtaagaa  atacaatgca  acagttggtg  gttttagtcc  ttgggtggaa  ttgggtggaa  tatgaaatt  gtgtgttgc  gggcaaacg
2501 gagaaccaag  tgaaccatc  gaattgttaa  gaactaaagc  atcagtcct  gttgtggcac  cagtaaacat  ccatggaggt  ggaggaaag  ggtctgaact
2601 cgtcattacg  tggagatcaa  ttccagaaga  actgcagaat  ggggaggtg  ttggatata  catcatgttc  cggccagtg  gctcgaac  ctggtccaag
2701 gagaagtg  catctgtgga  atcaacaag  tttgtttaca  gaaaagaag  catcatocca  ctgtctcct  tgaagtcaa  agtggtgtg  gtagtgatg
2801 aaggagaag  atccctgag  actgtgacca  ttgtctact  tggggaagat  gaacctcaac  tggcccaag  gggaaactt  ctccagatt  tttctgtct
2901 tgaatggag  gtttcaatg  atgctattg  ctggaataga  aacctggaa  ggggtctgg  ctataggct  ttactctgga  catagactc  caaagaatc
3001 atgatagta  aaattagat  cagtggaat  gtoacaacca  aaaaactcac  gagggtgaaa  gctaatagca  tctacttgc  tctcogta  ggttaacca
3101 ctgctgggac  agggccctc  agccccccag  tcaatgttac  caccaaaaag  tctctcctca  gccaccacc  agcaaacat  gcttggagc  tgacaacct
3201 taaattatg  ttgaactgg  agcatgtaaa  aacctggaa  aatagctgt  aagtttggg  gtacaagatt  ctgtaccgc  aaaaacaga  gagtaaaact
3301 caattttgg  taacaacaaa  tacatcagct  gagctctgtg  aatcattgga  agaagactac  ttaattgaaa  taagaacag  cagtgtgtg  gtagatggaa
3401 gcagcagtg  ggaatttag  attcaaaaa  tgtcaagtt  gaggttccaga  ggaattcaat  tcttagaac  tagcaccat  tttcttcca  ttgtcattg
3501 gatttttca  ttttttcta  ttaagcaact  tatctaaagg  cgcgccagta  taactctag  tgcaaccgc  gggaaattct  cgagcctcg  tctctagct
3601 ggcgtaata  tggtoatag  tgtttctct  gtgaaattgt  tatccgcct  taactccaca  caacatcga  gccggaagca  taaagttaa  agcctgggt
3701 gcctaatgag  tgagctaact  cacattaat  gcgttgcgt  cactgcccc  ttccagtcg  ggaaacctgt  cgtgccagct  gcattaatg  atcggccaac
3801 gcgcggggag  aggcggttt  cgtattggc  gcctttccg  tctctcctc  ttccctcgc  tcgcctcgt  cggtccgctg  ccgagcagc  tctcagctca
3901 ctcaaagcg  gtaatacgt  tatccacaga  atcaggggat  aaccgaggaa  agcaactgtg  agcaaaagg  cagcaaaaag  ccagaaacc  taaaaagtc
4001 gcgttgcgtg  cgtttttcca  taggctccg  ccccctgac  agcatcaca  aaatcgacc  tcaagtcaga  ggtggcga  cccgacagga  ctataaagat
4101 accagcgtt  tccccctgga  agctccctg  tgcctctcc  ttctccagca  ctcccgctta  ccggatacct  gtcoccttt  ctcccttcg  gaagcgtgc
4201 gctttctca  tgcctcagct  gatgtatct  cagtccgtt  tagtgcgtc  gctccagct  gctccagct  cagcaaac  cctgtcagc  cctgtcagc
4301 gccttatccg  gtaactatc  tcttgagtc  aaccggtaa  gacacgact  atcgcactg  gcagcagca  ctgtaaac  gattagcaga  gcgaggtatg
4401 taggcggtg  tacagagttc  ttgaagttg  ggcctaacta  cggctacact  agaaggacag  tatttggat  ctgcgctct  ctgaagcag  ttaacctcg
4501 aaaaagagt  ggtagctct  gatccggcaa  acaaacacc  gctgtagct  ggtgttttt  ttgtttcagg  cagcagatta  ctgcagaaaa  agcgttatc
4601 caagaagatc  cttgatctt  tttcagggg  tctgacgct  agtgaacga  aaactcagct  taagggatt  tggctatgag  attatcaaaa  aggatctca
4701 ctcatagct  tttaaattaa  aatatgaatt  ttaaatact  taaatgata  tctgagttaa  ctgtagttaa  cttgtctga  cagttacaa  tgcttaatac
4801 tatctcagc  atctgctat  ttctgctat  ttctgctatc  ctactcagc  gtaactcag  aactacgta  cgggaggtc  cgggaggtc  tgtcagaaaa  agcgttatg
4901 gcaatgata  cgcgagacc  acgctcacc  gctccagat  tatcagcaat  aaaccagca  gccggaagg  ccgagcag  aagtgctct  gcaacttat
5001 ccgctccat  ccagcttat  aatgttgc  gggaaagtag  agtaagtag  tcgccagta  atagtctgc  caacgttgt  gccattgct  caggcatct
5101 ggtgtoacg  ctgctgttg  attcagctc  gtttccaac  gtttccaac  gatcaagcg  gatcaagcg  agttacatg  tcccccact  tttgcaaaa  agcgttatg
5201 tcttcggtc  ctccgatcgt  tgtcagaagt  aagtggccg  cagtgttat  actcatggt  atggcagca  tgcataatc  tctactgct  atgccaacc
5301 taagatgct  ttctgtgact  ggtgagtact  caaccaagt  atcttgagaa  atcttgagaa  ggcgaccag  ttgctctgc  ccggcgtcaa  tacgggata
5401 taaccgccc  ctatagcaga  ctttaaaagt  gctcatcatt  ggaaaacct  gtaaaaacct  cttcggggcg  aaaaactca  cgctgttgag  atccagttc
5501 atgtaacca  ctcgtaacc  caactgatc  tcagcatct  ttaactttc  cagcgtttc  gggtagcaa  aaacaggag  gcaaatgcc  gcaaaaagg
5601 gaataaggg  gacacggaaa  tgttgaata  tcaatctct  cctttttca  tattattgaa  gatttatca  gggttattg  ctcatgagc  gatacatatt
5701 tgaatgtatt  tagaaaaata  acaaaaatg  ggttccgctc  acctttccc  gaaaagtgc  acctgagct  taagaaacca  ttattatc  gacataacc
5801 tataaaaa  ggcgtatcac  gaggccctt  cgtc

```

> RDC1837 Translated Insert Sequence

```

1   mrlLwklvI  lplInssagD  gllsrpiftQ  ephdVifplD  lskseVilnc  aangypspHy  rwkqngtdid  ftmsyhyrld  ggsLainsph  tdqdigmyqc
101  latnlglti  srkaklfay  iedfektrs  tvsvreggv  vllcgppph  gdlisyawfn  dnplyvqedn  rrfvsetgn  lylakvepsd  vgnytcfItN
201  keaqrsvqp  ptplvqrtDg  vmgeyepkie  vrfpctiqaa  kdssvklecf  algnpvpdis  wrldgspip  gkvkysksqa  ileipnfqge  deffyecias
301  nlrgnrlakg  qlifyappew  eqkiqnthls  iydnlLweck  asgkpnpywt  wlkngrlnp  eeriqlengt  liitmlnvsd  sgvyqcaeen  kyqiiyanae
401  lrVlasapdf  skspvkksf  vqvggdivig  ckpnafpaa  iswkrgetl  rqskrifll  dsdsklynit  rsdagsytci  atnqfgtakn  tgsliivkert
501  vitvppskmd  vtvgesivlp  cqvshpdsie  vfvfwffngd  vidlkkgvah  ferigiesvg  dlmirniqlh  hsgkylctvq  ttleslsava  diivrgpppp
601  pedvqvedis  sttsqlswra  gpdnnspiqi  ftiqtrtPfs  vgwqavatvp  eilngktyna  tvvglspwe  yefrvvagns  igigepseps  ellrtkasvp
701  vvapvnihgg  ggsrselvit  wesipeeln  gegfyiimf  rpvgzttwsk  ekvsvsvssr  fyvrnesiip  lspfevkvgv  ynnegegsls  tvtivysged
801  epqlaprgts  lqsfaseme  wsnaiawnr  ntgrvlgyev  lywtddskes  migkirvsng  antiyfasvr  antiyfasvr  aynatgtps  spvnvttkk
901  spsqppani  awkltnsklc  lnwehvtme  nesevlgyki  lyrqnrqskt  hiletntsa  ellvpfeedy  lieirtvsdg  gdgsseeir  ipkmsslssr
1001  giqflepsth  flsivivifh  cfaiqpli

```