

Specifications:

Gene:	pANPEP
Accession:	NP_999442.1
Insert size:	2905bp
Concentration:	10µg at 0.2µg/µL

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.

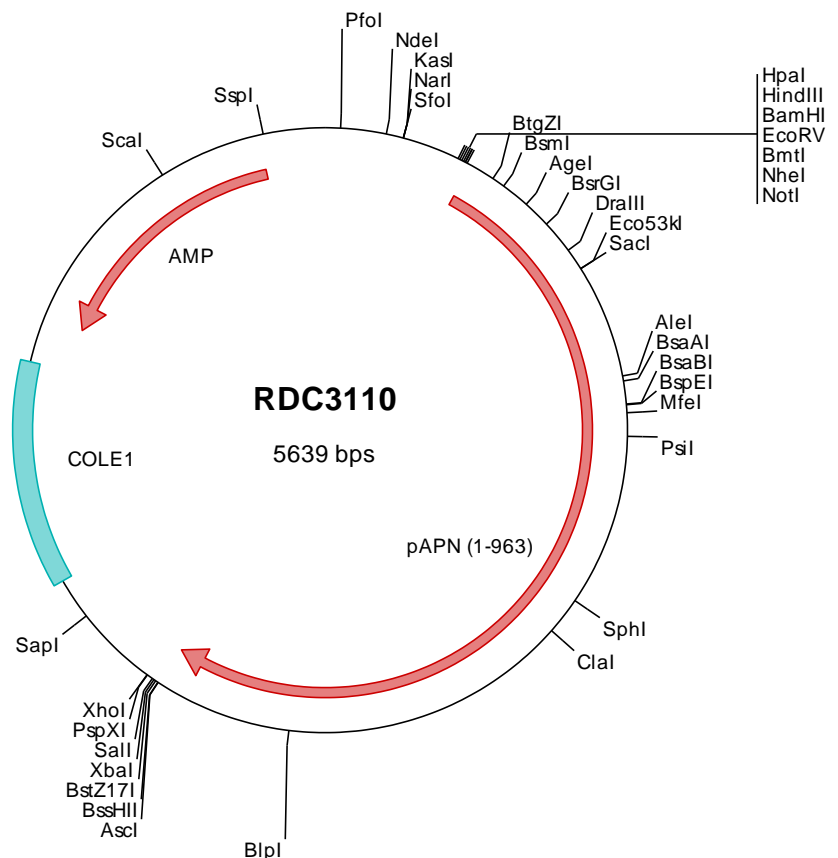
**pAminopeptidase N
cDNA Plasmid**

ANPEP alanyl aminopeptidase, membrane [*Sus scrofa* (pig)]

Also known as: APN; PEPN

Summary:

Aminopeptidase N is widely expressed in many cells, tissues and species. Aminopeptidase N cleaves the N-terminal amino acids from bioactive peptides, leading to their inactivation or degradation. It has roles in many fields such as neuroscience, hematopoietic cells, immune system, angiogenesis, cancer and viral infection. Defects in Aminopeptidase N appear to be a cause of various types of leukemia or lymphoma.



FOR RESEARCH USE ONLY

NOT FOR USE IN HUMANS

> RDC3110 Plasmid DNA Sequence

```

1   tcgctgctgtt  cggatgatgac  ggtgaaaacc  totgacacat  gcagctcccg  gagacgggtc  cagcttctct  gtaagcggat  gccgggagca  gacaagcccg
101  tcagggcgccg  tcagcggggtg  ttggcggggt  tcggggctgg  cttactatg  cggcatcaga  gcagattgta  ctgagagtgc  accatattgc  gtgtgaaata
201  ccgcacacgat  gcgtaaggag  aaaataccgc  atcaggcgcc  attcgcatt  caggctcgc  aactgttggg  aagggcgatc  ggtgcgggcc  tcttcgctat
301  tacggccagct  ggcgaaaagg  ggatgtgctg  caagggcatt  aagttgggta  acgcccagggt  ttcccagctc  acgacgttgt  aaaacgacgg  ccagtgtaatt
401  ggagacgtgt  taacaagctt  ggatccgata  tcgctagcgc  ggccgcccac  atggccaagg  gattctacat  ttccaaggcc  ctgggcatcc  tgggcatcct
501  cctcggcgtg  gcgcccgctg  ccaccatcat  cgtctctgtc  gtgtgttacg  cccaggagaa  gaacaagaat  gccgagcatg  tccctcaggg  cctcagctg
601  cccaccatca  ccaccacagc  cgccatcacc  ttggaccaga  gcaagccgtg  gaaccggtag  cgctaccaca  caacgctggt  gccctgattc  taactctgtg
701  cgctgagacc  ctactcactc  cccaacggcg  atggcctgta  catcttcaag  ggcaaaagca  tcgtccgctt  actctgccag  gagcccaccg  atgtcatcat
801  catccatagc  aagaagctca  actacaccac  ccaggggcac  atgtgtgtcc  tggggggcgt  gggggactcc  caggtcccag  agatcgacag  gactgagctg
901  gtagagctca  ctgagtacct  ggtggtccac  ctcaagggct  cgctgcagcc  oggcccacat  tacgagatgg  agagtgaatt  ccagggggaa  cttgcccgag
1001  acctggcagg  cttctaccgc  agcaggtaca  tggagggcaa  cgtcaaaaag  gtctgggcca  cgacacagat  gcagttaca  gatgcccgga  aatccttccc
1101  atgcttttag  gagccagcca  tgaaggccac  gttcaacatc  actctcatcc  accctaaca  cctcaccggc  ctgtccaata  tgcgcgcca  aggttccagg
1201  acccacttg  cagaagacc  aaatggctc  gtoactgagt  togaaccac  acctgtgat  tccacgtacc  ttctggcta  catctgtagc  gagtccaga
1301  gctgaaatga  cagagcccga  aatggcgctc  tgactgggat  ctgttgcaag  ctctgtgcaa  ttcagcagat  ccatggcag  tatgtccatg  atgtgacagg
1401  tcccactcct  aactctcttg  ccaatcaata  taatacatcc  taccactccc  ccaaatccga  ccagattgcc  ttgcccagct  tcaatgccc  tgccatggag
1501  aactggggcg  ttgtgacct  cggggagaa  cgcgtctgt  ttgaccaca  gtccctccc  atcagcaaca  aagagcggat  tgtaactggt  attgctcag
1601  agctgggcca  ccagtggttt  ggcaaccctg  tgacctggc  agctgtgaa  ctgtctggc  tgaatgagg  ctttgcctcc  ctgtgtgagt  acctggtg
1701  tgaccacgca  gagcccacct  ggaactgaa  agacctcatc  gtgcccagg  acgtgtacc  agttaggct  gtggatgctc  tggctctcc  ccaccggctc
1801  accaccctg  ctgaggaggt  caaacacct  gccagatca  cgcagatgt  tgactcact  gcactcact  atcagaacac  cactacctg  gacctgtgg
1901  acctctgac  tgagctcct  ttcaaggagg  gcoctggctc  ctactgtcat  gctcttgcct  atcagaacac  cactacctg  gacctgtgg  agcacttga
2001  gaagctgtg  gatctcaga  cgtccatcag  gctgccagac  actgtgagc  ccatctgga  tcgatggacc  ctgcagatgg  gcttcccctg  catcctccg
2101  gacaccaaga  caggaaacct  ctacagaag  cactctccc  toagctcga  atccaactc  acccgtctc  cagcgttcca  ctactctgg  atgttccca
2201  tctcatctat  taaaaatggt  gtgtgacag  atoactactg  gctcgggat  gtttcccaag  cccagaatga  tttgttcaa  accgcatgg  acgattgggt
2301  ctgtctaac  gtcaactgta  caggctattt  ccaggtgaa  tacgacagg  acaactggag  gatgattcag  catcagctgc  agacaacct  ctgcttcatc
2401  cctgtcatc  atcgggctca  ggtcatctac  gagcactca  caactggcc  tgcccactat  gtcccactat  cctgtgctc  ggcacaacct  cctctctga
2501  acggagagaa  agagtacatg  cccctggcag  ccgcctgag  cagcctgag  taactcagc  tcatgttga  ccgctccag  cctctatggc  ccatgaagaa
2601  atacctcag  aagcagctg  aacccctctt  ccaaacattt  gaaactcct  ctaaaaaact  gaccgagcgc  ccagaaaatc  tgatggacca  gtaacagtga
2701  attaatgcca  tcagactgca  ttgctcccat  ggatgtcctc  aatgtgagaa  tctggccaag  accctttctg  accagtggt  gggcagacca  gaaaaaacc
2801  cgatccacc  caacctggg  tccaccatct  actgcaatg  catagcaag  gggggccag  accagtgga  ctttgcctg  gggcagttac  aaaaagcca
2901  gctggttaa  gagggcgaca  aactccgctc  agcctgtgcc  tgcagcaag  aggtctggct  cctgaacagg  tacctgggtt  acaccctgaa  ccgggacctc
3001  attcggaa  aagaccgca  ctccactatt  aacagacttg  cagcaatgt  ctacggcag  cctctggct  gggattttct  ccagagcaac  tccgaaga
3101  tctttcagga  ctatggcgg  ggttccctct  ccttctcaa  cctcatcag  ggtgtgacc  gaagattctc  ctctgagtt  gagctgcagc  agctggagca
3201  gttcaaga  acaaacatg  atgtgggctt  cggctcccgc  accggggctc  tggagcaagc  cctggagaag  accaaggcca  acatcaagt  ggtgaaggag
3301  aacaaggag  tgggttgaa  ttgtttcata  gagcacagct  cagtatact  tagagtgcac  acccggggaa  ttctctgagc  gctcgtctc
3401  agcttggcgt  aatcatggtc  atagctgttt  cctgtgtgaa  attgttatc  gctcacaatt  ccacacaaca  tacgagccg  aagcataaag  tgtaaagcct
3501  ggggtgccta  atgagtgagc  taactcacat  taattgcgtt  gcgctcactg  cccgctttcc  agtcgggaaa  cctgtctgtc  cagctgatt  aatgaatcgg
3601  ccaacgcgcg  gggagagggc  gttttcgctat  ttggcgtctc  cctcactga  cctcactga  ctgctgctgc  tgggtcgttc  ggtcggggc  agcggatca
3701  gctcactcaa  agggcgtaat  acggttatcc  acagaatcag  gggataacc  aggaaagaa  atgtgagcaa  aaggccagca  aaaggccag  aaccgtaaaa
3801  agggcgcgtt  gctggcgttt  ttccataggg  tcgcgcccc  tgaagcagat  cacaaaaatc  gacgctcaag  tcagaggtg  cgaaaccgga  caggactata
3901  aagataacc  gcgtttcccc  ctggaagctc  cctcgtgctc  cctcgtgctc  gcactgaaag  gactatgag  tacctgtcc  cctttctcc  atccggtaagc
4001  gtggcgttt  ctcaatgctc  acgctgtagg  tatctcagt  cgttgcctcc  aagctgggct  gtgtgcacga  acccccctg  cagcccagc  cagcccagc
4101  gctgcgctt  atccggtaac  tatcgtctg  agtccaacct  ggttaagcac  gacttatcgc  cactggcagc  agccactggt  aacaggatta  gcagagcag
4201  gtatgtagc  ggtgctacag  gtggtggct  gtggtggct  aactaccgct  acactagaag  gacagtattt  ggtatctgc  cctgctgaa  gcagttacc
4301  ttcgaaaaa  gagttgtag  ctcttgatcc  ggcaaaaaa  ccaccgctg  tagcgggtg  tttttgttt  gcaagcagca  gattacggc  agaaaaaag
4401  gatctcaaga  agatcctttg  atcttttcta  cggggtctga  cgctcagtg  aacgaaaaa  cactgttaag  gattttgct  atgagattat  caaaaaggat
4501  cttaacctag  atccttttaa  aagttttaa  aagttttaa  tcaatctaaa  gatatatag  taatgactg  gtaaaactg  atgacagtt  ccaatgctt
4601  gcacatctc  cagcagctg  tctatttct  tcatccatag  ttgcctgact  ccccgctg  tagataacta  cgatacggga  gggcttacc  tctggccca
4701  gtgctgcaat  gataccgca  gaccaccgct  caccggctcc  agatttatca  gcaataaac  agccagccg  aagggccag  cgcagaagtg  gtccctgca
4801  tttatccct  tccatccag  ctattaatg  ttgcccgaag  gtagctgccc  agttaaagt  agttaaagt  ttgcccag  ttgttgcct  gtctacagg
4901  atcgtggtg  cacgctgct  gtttggtag  gcttcaatc  gctccggtc  ccaacagta  agggagtt  catgatccc  catgttggc  aaaaaagcg
5001  ttagctcct  cgttctccg  atcgttgc  gaagtaagt  ggcgcagtg  ttatcaact  tggttatgg  agcactgcat  aattctctta  ctgtcatgc
5101  atccgtaaga  tggctttctg  tgactggtga  gtaactcaacc  aaglacshp  gagaatagt  tatgcccga  cagagttgt  cctgcccgg  gtaaatcag
5201  gataatacc  cgcacatag  cagaacttta  aaagtgtca  tcaatggaa  acgttcttc  gggcgaaa  tctcaaggat  cttaccgct  ttgagatca
5301  gttcagatg  acccaactc  gcaaccaact  gatcttcag  atcttttact  tccaccag  tttctgggt  agcaaaaa  ggaagggaaa  atgccgcaa
5401  yfslmfdre  vvgpmkky  kqveplfgh  etlknwter  penlmdqys  ctcttctct  ttcaaatata  ttgaagcatt  tatcagggt  atgtctcat  gagcggatc
5501  atatttgaat  gtatttaga  aataaaca  ataggggtt  cgcgcacat  tccccgaaa  gtgccacct  acgtctaaga  aaccattatt  atcatgacat
5601  taacctata  aaatagcgt  atcagggc  ccttctcgt

```

> RDC3110 Translated Insert Sequence

```

1   makgfyiska  lgilgillgv  aavatiials  vvyaeqknk  aehvpqapts  ptitttaait  ldqskpwnry  rlpttllpds  yfvtlrpylt  pndaglyifk
101  gksivrlilq  eptdviiihs  kklnyttqgh  mvvlrgvgds  vpeidrtel  velteylvvh  lkglgpgghm  yemesefqge  laddlagfyr  seymegnkvk
201  vlattmqmst  darksfpcfd  epamkatfni  tlihpnnlta  lsnmppkgs  tplaedpwns  vtefettpvm  styllayivs  efgsvnetaq  ngvliriwar
301  pnaiaeghgm  yalnvtpgil  nffanhnyts  yplpkdqia  lpdfnagame  nwlvtvren  allfdpgsss  isnkervvtv  iahehahqwf  gnlvtlawnd
401  dlwlnegfas  yveylgadha  eptwnlkdli  vpgdvyrvma  vdalasshp  ttpaeevnt  atqsemfdsi  syskgasvir  mlsnfltedl  fkeglasylyh
501  afayqnttyl  dlwehlqkav  daqtsirlpd  tvraimdrwt  lqmgfpvity  dtktgnsiqk  hfllldseenv  trssafdylw  ivpissikng  vmqdhylwlr
601  vsqaqndlfk  tasddwlln  vnvtygyfvn  ydednwrmiq  hqlqtnlsvi  pvinraqviy  dsfnlatahm  pvvtlaldnt  lflngekeym  pwqaalssls
701  yfslmfdre  vvgpmkky  kqveplfgh  etlknwter  penlmdqys  ctcttctct  ttcaaatata  ttgaagcatt  tatcagggt  atgtctcat  gagcggatc
801  ggdqwdfaw  gglqqaqlvn  eadklrsala  csnevllnr  ylygtlnpdl  irkqdatsti  nsiasnvigq  plawdfvqsn  wkklfqdygg  gsfsfslqli
901  gvtrrfssfe  elqqleqfkk  nmmdvfgsg  traaleqalek  tkanikwvke  nkevllnwfi  ehs

```