

> RDC1375 Plasmid DNA Sequence

```

1   tcgctgctgtt  cggatgatgac  ggtgaaaacc  tctgacacat  gcagctcccc  gagacggtca  cagcttgtct  gtaagcggat  gccgggagca  gacaagcccc
101  tcagggcgcg  tcagcgggtg  ttggcgggtg  tcggggctgg  ctttaactatg  cggcatcaga  gcagattgta  ctgagagtgc  accatatgcg  gtgtgaaata
201  ccgcacacgat  gcgtaaggag  aaaataccgc  atcaggcgcc  attcgccatt  caggctcgcg  aactgttggg  aagggcgatc  ggtgcgggcc  tcttcgctat
301  tacgccagct  ggcgaaaagg  ggatgtgctg  caaggcgatt  aagttgggta  acgccagggt  tttcccagtc  acgacgttgt  aaaacgacgg  ccagtgaatt
401  ggagacgtgt  taacaagctt  ggatccgata  tcgctagcgc  ggccgcacc  atggaagcca  gggagcctgg  gaggccaca  cccacctacc  atcttgtccc
501  taacaccagc  cagtcccagg  tggaaaga  tgcagctcgc  ccacctcaaa  ggtcctccga  aactatgcag  ctgaaagaag  agatctccct  gctgaaatgg
601  gtcagcctgg  tgggtggcaa  catgatcggc  tcagggatct  ttgtctcacc  caagggtgtg  ctggtacaca  ctgcctccta  tgggatgtca  ctgattgtgt
701  gggccattgg  tgggtctctc  tctgttggg  gtgccccttg  tttatgcagag  ctggggacca  ccatcaccaa  gtcgggagcc  agctacgctt  atattctaga
801  ggccttggg  ggcctcattg  ccttcacccg  cctgtgggtc  tcactgttag  ttgttgagcc  caccggctcag  gccatcctcg  ccatcaccct  tgccaactac
901  atcatocagc  cgtccttccc  cagctgtgat  ccccataacc  tggcctgccc  tctcctggct  gctgcttga  tatgtctgct  gacatttgtg  aactgtgctc
1001  atgtcaagtg  gggcaacagt  gtgcagaca  cgttcactta  cgccaagctc  gtacgctca  ttgccatcat  tgtcatgggc  cttgttaaac  tgtgccaggg
1101  acactctgag  cactttcagg  acgccccttg  gggttcctcc  tgggacatgg  gaaacctctc  tcttgccctc  tactctgccc  tcttctctta  ctcaggttgg
1201  gacacoccta  attttgaac  agaagaatc  aaaaaccag  aaagaaatt  gcccttggcc  attgggattt  ctatgcaaat  tgtgacgctc  atotacatcc
1301  accactctgag  cactttcagg  acagtctga  acatttcagc  tgccttagc  agtgtgtgac  ttgctgtgac  attgtctgac  cagacgtttg  gcaatgtcag
1401  ctggaccatc  cccattgctg  ttgcccctgc  ctgctttggg  ggccctcaat  catccatctt  tgcctcacta  aggttctctc  tctgtggctc  ccgggagggc
1501  caccatccgg  acctctctgc  catgatccac  attgagcgtt  ttacacctat  cctgcttcta  ctgttcaatt  gcaccatggc  actcatctac  ctcatctgtg
1601  aggatgtttt  ccagctctac  aactacttca  gcttcagctc  ctggtctctc  ctgggctctg  atgctcagctc  acagctctac  ctccgctgga  aggagcccaa
1701  gccgcccggg  cctctcaagc  tgagcgtgtt  tttcccctca  gtgtctctca  tatgctccgt  gtttctggtg  atagtgcctc  tcttcaactg  caccatctaa
1801  tcctcattg  gcatcgggat  tgcoccttct  ggagtcocct  tctactctat  ggggttttac  ctgcccagag  cccggagggc  atgttttatt  cagatgtctc
1901  tggctgctat  caccaaggcc  acccaaccag  tttgcttttg  tgtcctgaat  gagctttgat  tagccgaaga  aaaaaaggat  gagagaaaa  gctgactaaag
2001  gcgcccagc  ataactctaga  gtcgacaccc  ggggaattcc  tcgagcgtcc  gtctctagct  tggcgtaatc  atggtcattg  ctgtttctgt  tgtgaaattg
2101  ttatccgctc  acaattccc  acaacatacg  agccggaagc  ataaagtgt  aagcctgggg  tgccctaatg  atggtcattg  tgccctaatg  tgcatttaac
2201  tcactgcctc  ctttccagtc  gggaaaacct  tcgctccagc  tgcattaatg  aatcggccaa  cgcgcgggga  gaggcgggtt  gcgtattggg  cgccttccg
2301  ctccctcctc  cactgactcg  ctgcgctcgg  tcgctcggct  gccgcgagcg  gctacagctc  actcaaaggc  ggtaatacgg  ttatccacag  aatcagggga
2401  taacgcagga  aagaacatgt  gacaaaagg  ccagcaaaag  gccaggaacc  gtaaaaaagg  cgcgttggct  gcgtttttcc  ataggctccg  cccccctgac
2501  gagcatcaca  aaaatcgacg  tcaaatcag  aggtggcgaa  accgcaagg  actataaaga  taccagggct  ttccccctgg  aagctccctc  gtgcgctctc
2601  ctgctccgac  cctgcccctt  accggatacc  tgtccgcctt  tctcccctcg  ggaagcgtgg  cgccttctca  atgctcagc  tgtaggatc  caagctcgtg
2701  ataggtcgtt  gctccaagc  tgggctgtgt  gcacgaacc  cccgttcagc  ccgaccgtct  cgccttatcc  ggtaactatc  gctctgagtc  caaccgggta
2801  agacacgact  tctcgcact  ggcagcagcc  actggttaaca  ggattagcag  agcaggtgat  gtaggcgggt  ctacagagtt  ctgaaagtgg  tggcctaact
2901  accgctacac  tagaaggaca  gtatttggt  cctcgcctct  gctgaagcca  gttacctctg  gaaaaagagt  tggtagctct  tgatccggca  aacaaaccac
3001  cgttgtagc  ggtggttttt  ttgtttgc  gcagcagatt  accgcagaa  aaaaaggatc  tcaagaagat  cctttgatct  tttctacggg  gctcagcct
3101  cagtggaaag  aaaaactcag  ttaagggtat  ttggtcatga  gattatcaaa  aaggatcttc  acctagatcc  ttttaatta  aaaatgaagt  tttaaatcaa
3201  tctaaagtat  atatgagtaa  acttggtctg  acagttacca  atgcttaatc  agtgaggcac  ctatctcagc  gatctgtcta  tttcgttcat  ccatagttgc
3301  ctgactcccc  gtcgtgtaga  taactacgat  accggagggc  ttaccatctg  gccccagctc  tgcaatgata  cccgcagacc  cagctcacc  gctccagat
3401  ttatcagcaa  taaaccagcc  agccggaag  gccgagcga  gaagtgtctc  tgcaacttta  tccgcctcca  tccagtctat  taattgttgc  ccggaagcta
3501  gtagtaagtag  ttccgcaagt  aatagtttgc  gcaacgttgt  tgccattgct  acaggeatcg  tgggtcaccg  ctccgtcttt  ggtatggctt  cattcagctc
3601  cggttccc  cgaatcaggc  gagttacatg  atcccctatg  tttgtgcaaaa  aagcgttag  ctccctcgg  cctccgatcg  ttgtcagaag  taagttggcc
3701  gcagtggtat  cactcatggt  tatggcagca  ctgcataatt  ctcttactgt  catgccatcc  gtaagatgct  tttctgtgac  ttgtgagtag  tcaaccaagt
3801  cactctgaga  atagtgtatg  cggcgaccga  gttgctcttg  cccggcgtca  ataccgggata  ataccggcgc  acatagcaga  actttaaagg  tgctcatcat
3901  tggaaaacgt  tcttcggggc  gaaaactctc  aagatctta  ccgctgttga  gatccagttc  gatgtaacc  actcgtgcac  ccaactgac  ttcagatct
4001  tttactttca  ccagcgtttc  tgggtgagca  aaaacaggaa  ggcaaaatgc  cgcaaaaag  ggaataagg  cgacacggaa  atgttgaata  ctcatctct
4101  tcctttttca  atattattga  agcatttatc  aggtttattg  tctcatgagc  ggatacatat  ttgaatgtat  ttagaaaaat  aaacaaatag  ggttcccgcc
4201  cacatttccc  cgaaaaagtc  cacctgacgt  ctaagaacc  attattatca  tgacattaac  ctataaaaat  aggcgtatca  cgaggccctt  tcgtc

```

> RDC1375 Translated Insert Sequence

```

1   mearepgrpt  ptyhlpvnts  qsqvcedvss  ppqrssetmq  lkkeislmg  vslvgnmig  sgifvspkgv  lvhtasygms  livwaigglf  svvgalcyae
101  lgttitksga  syayileafg  gfiafirllw  sllvveptgq  aiaaitfany  iiqpsfpsc  ppylacrlla  aaciclltfv  ncayvkwgtr  vqdtftyakv
201  valiaivmg  lvklcqhse  hfqdafegss  wdmgnslsl  ysalfsysgw  dtlnfvteei  knpernlpla  igismpiavl  iyiltnvayv  tvlnisdvls
301  sdavavtfd  qtfgmfwti  piavalscf  glnasifass  rlffvgsreg  hlpdllsmih  ierftpipal  lfncmaliy  livedvfqli  nyfssyfff
401  vglsvvggly  lrwkeprkr  plklsvffpi  vfcicsvflv  ivplftdtin  sligigials  gvpfyfmgvy  lpesrrplfi  rnvlaaitrg  tqqlcfvlt
501  eldvaeekkd  erkttd

```