



> RDC3639 Plasmid DNA Sequence

```

1   tcgctgctgtt  cggatgatgac  ggtgaaaacc  totgacacat  gcagctcccg  gagacgggtc  cagcttgtct  gtaagcggat  gccgggagca  gacaagcccg
101  tcagggcgcg  tcagcgggtg  ttggcgggtg  tcggggctgg  cttactatg  cggcatcaga  gcagattgta  ctgagagtgc  accatateg  gtgtgaaata
201  ccgcacagat  gcgtaaggag  aaaataccgc  atcaggcgcc  attcgcatt  caggctcgc  aactgttgg  aagggcgatc  ggtcgggcc  tcttcctat
301  tacgccagct  ggcgaaaagg  ggatgtgctg  caaggcgatt  aagttgggta  acgccagggt  ttcccagtc  acgacgttgt  aaaacgacg  ccagtgaatt
401  ggagacgtgt  taacaagctt  ggatccgata  tcgctagcgc  ggccgccaac  atgccattga  aatggaaaac  gagctctcct  gctatctgga  aattcccagt
501  tccgtgtgctt  aaaacatcca  ggtcaactcc  accttctcca  gcatacatat  ctctcgtgga  agaggaaagc  caacacatga  aattgtccct  tggaggcagc
601  gaaatgggccc  tctcatccca  tttgcagctc  tccaaggcag  gacctacagc  catctttacc  agcaataccc  acagttctgt  ggtgttacag  ggttttgacc
701  agcttcgact  tgaaggattg  ctttgtgatg  tgaccctgat  gccaggtgac  acagatgatg  ctttccctgt  gcatagatgc  atgatggcat  ctgctagtga
801  ttacttcaag  gctatgttca  caggtggaat  gaaagaacaa  gatttaattgt  gcattaaact  tcatggtgtg  agcaaagtgc  gctcaaggaa  aattattgat
901  ttcatttata  ctgcaaaagt  ttctcttaat  atggacaacc  tcaagacac  gctggaagct  gccagtttcc  tacagattct  gccagttttg  gactttctga
1001 aagtatttct  catactggg  gtcactttag  acaactgtgt  tgaagttgga  aacgttggat  tcaatggcca  acacctacaa  tctaaccgaa  gtggataaat  acgttaacag
1101 tttctgtctg  aagaatttcc  ctgcaattgt  gagcacaggg  gagtctctga  aactcccctt  tgagcgtctt  gccctctgtc  tttccagtaa  tagccttaag
1201 cactgtactg  aacttgagct  ctttaaggct  acctgtcgtt  ggcttcgctc  ggaagagcct  cggatggact  ttgctgcaaa  ttttaatgaa  aacataogat
1301 ttccactgat  gacaccacag  gagctcaata  attacgtgca  gctacgtgca  tctatggaaa  ctgacaatac  ttgtgtgta  ttgtctttgg  aagccagcaa
1401 ttaccaaatg  atgccaata  tgacagcagt  tatgacgta  gacaggactg  ccattaggtc  tgacaccact  cacttggtta  cactaggagg  agtgcaggag
1501 cagcagctgg  ttgtoagtaa  ggaattgcgc  atgtatgatg  aaaaggccca  tgagtggaaa  tcgttagccc  ccatggatgc  ccaagggtac  cagcatggca
1601 ttcccgctca  tggaaaatctt  ctctatgttg  ttggcgggca  ttgatgagaa  gaaaaacggc  gaaataatga  agttgataca  gtcttcagat  ttgatcctcg
1701 atacaataaa  tggatgcaag  ttgactcttt  aaatgaaaa  cgcacctct  tcaactaaag  tgccctcaaa  ggatctctgt  atgcagtgg  tggggcaaat
1801 cgcagcagtg  aactgcccac  atgagaatg  taocaaact  gaacaaact  atggacctat  gttgcaaaa  tgagtgcagc  ocactatggc  catcttggaa
1901 ctgtgtattc  aggtgatgat  tataattcag  gaggaattac  toactgatc  ttccaaagg  agctcatgtg  ctttgacct  gactactgca  aatgttaaca
2001 gaagcgccca  atgacacgct  tcagaggtct  gcaatgcatg  tgtacagctg  gagaagaact  ctatgtcatt  ggtggcaatc  acttcagagg  aacaagtgat
2101 taatgatgat  tccaaagctg  tgaataact  tcacctatcc  ttgaccagtg  gacoccaagt  getgcaatg  taagagggca  cagtgatgtt  ggggtctctg
2201 tcttcgaaa  taaaatctat  gtggttgggg  ggtattctgt  gaataactgt  tgatgtgtag  agatagtga  gaaatgatg  ccagataaag  atgactggca
2301 taaggttttt  gatctgcag  aatcccctgg  ttgcaattct  gcttgcacac  tcacagtttt  tccaccagaa  gaaaccacac  catcaccttc  tagagagctc
2401 cctctttctg  gctctaaag  gcggccagct  atactctaga  atctacaccc  ggggaattcc  tcgagcgtc  gtctctagct  tggcgtaatc  atggtcatag
2501 ctgtttctct  tgtgaaattg  ttatccgctc  acaattccac  acaactacag  agccggaagc  ataaaagtga  aagcctgggg  tgcctaata  gtgagctaac
2601 tcacattaat  tcgctgtggc  tcactcccgc  ctttccagtc  gggaaacctg  tcgtgccagc  tgcattaatg  aatcggccaa  cgcgcgggga  gaggcggttt
2701 gcgtattggg  cgtctctccg  cttcctcgt  cactgcctcg  ctgcctcgt  gctgctggct  gccggcagcc  gtatcagctc  actcaaggc  ggtaatcagg
2801 ttatccacag  aatcagggga  taacgcagga  aagaacatgt  gagcaaaaag  ccagcaaaa  gccaggaacc  gtaaaaaggc  cgcgttctg  gctgttttcc
2901 ataggtctcc  gcccccctgc  gagcatcaca  aaaaatcgac  ctcaagtcat  aggtgcccga  acccgacag  actataaaga  taccaggcgt  ttcccctgg
3001 aagctccctc  gtcgctctc  ctgttccgac  cctgtccgct  cctgcccgtt  tgcctccgta  tctccctct  tctccctct  ggaagcgtg  taacttctca
3101 tgtaggtatc  tcagttcgg  gtaggctggt  cgtcccgaag  tgggctgtgt  gcacgaacc  cccgttcagc  ccgaccgctg  cgccttatcc  ggttaactatc
3201 ctcttgagtc  caaccgggta  agacacgact  tatcggcact  ggcagcagcc  actgttaaca  ggattagcag  agcagagtat  gtaggcgggt  ctacagagtt
3301 cttgaagtgg  tggcctaact  acggctacac  tagaaggaca  gtatttggta  tctgcctct  gctgaagcca  gttaccttc  gaaaaagagt  ttgtagctct
3401 tgatccggca  aacaaccac  cgtctgtgac  ggtggtttt  ttgtttgca  gcagcagatt  acgcgcagaa  aaaaaggatc  tcaagaagat  cctttgatct
3501 tttctacggg  gtctgacgct  cagtggaaag  aaaactcacg  ttaagggatt  ttggtcaatg  gattatcaaa  aaggatcttc  acctagatcc  ttttaaatca
3601 aaaatgaaat  tttaaatcaa  tctaaagtat  atatgagtaa  acttggctcg  acagttacca  atgcttaatc  agtgaggcac  ctatctcagc  gatctgtcta
3701 tttcgttcat  ccatagttgc  ctgactcccc  gtctgtaga  taactacgat  acgggagggc  ttaccatctg  gccccagtc  tgcaatgata  ccgagagacc
3801 cacgctcacc  ggtccagat  ttatcagcaa  taaaccagcc  agccggaagg  gccgagcgca  gaagtggctc  tgcaacttta  tccgcctcca  tccagctat
3901 taattgttgc  cgggaagcta  gagtaagtag  ttogccagtt  aatagtttgc  gcaactgtgt  tgccattgct  acaggcatcg  ttgtgtcacg  ctctctgctt
4001 ggtatggctt  cactcagctc  cggttcccaa  cgtcaaggc  gagttacatg  atccccatg  ttgtgcaaaa  aagcggttag  ctctctcgg  cctccgatcg
4101 ttgtcagaag  taagttggcc  gcaggtttat  cactcatggt  tatggcagca  ctgcataatt  ctcttactgt  catgcatcc  gtaagatgct  tttctgtgac
4201 tgggtgagta  tcaaccaagt  cattctgaga  atagtgtatg  cggcgaccga  gttgctcttg  cccgctgtca  ataccggata  ataccgccc  acatagcaga
4301 actttaaaag  tgctcatcat  tggaaaact  tcttcggggc  gaaaactctc  aaggatctta  ccgctgttga  gatccagttc  gatgtaacc  actcgtgac
4401 ccaactgatc  ttcagcatct  tttactttca  ccagcgtttc  tgggtgagca  aaaaacggaa  ggcataatgc  cgcaaaaag  ggaataagg  cgacacggaa
4501 atggtgaata  ctacactct  tcccttttca  atattattga  agcattttac  agggttatgt  tctcatgagc  ggatacatat  ttgaatgtat  ttgaaaaaat
4601 aaacaatag  gggttccgcg  cacatttccc  cgaaaagtgc  cacctgacct  ctaagaaac  attattatca  tgacattaac  ctataaaaat  aggcgtatca
4701 cgaggccctt  tcgctc

```

> RDC3639 Translated Insert Sequence

```

1   mplkwktspp  aiwkfpvpl  ktsrstplsp  ayislvceed  qhmklslggs  emglsshlqs  skagpstrift  snthssvvlq  gfdqlrlegl  lcdvtlmpgd
101  tddafpvhrv  mmasasdyfk  amftggmkeq  dlmciklhgv  skvglrkiid  fiytaklsln  mdnlqdtlea  asflqilpvl  dfckvflisg  vtlndcvevg
201  riantynlte  vdkyvnsvfl  knfpallstg  eflklpferl  afvlssns1k  hctelelfka  tcrwlrleep  rmdfaaklmk  nirfplmtpq  elinyvqtvd
301  fmrtndtcvn  lllleasnyqm  mpymqpvms  drtairsdtt  hlvtlggv1r  qqlvvske1r  mydekahewk  slapmdapry  qhgiavignf  lyvvggqsn
401  dtkgktavdt  vrfdfprynk  wmqvaslnek  rtfhlsalk  gylavggrrn  aagelptvec  ynrptnewty  vakmsephyg  hagtyvggvm  yisgithdtt
501  fqkelmcfdp  dtdkwiqkap  mttvrglhcm  ctvgerlyvi  ggnhfrgtsd  yddvlsceyy  spildqwtpi  aamlrgqsdv  gvavfenkiy  vvggyswnnr
601  cmveivqkyd  pdkdwkhkvf  dlpselggir  actltvfpe  ettpspres  plsap

```