

> RDC1686 Plasmid DNA Sequence

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3601  atacatatct  gaattgtatt  agaaaaataa  acaaatagg  gttccgcgca  catttccccg  aaaagtgcc  cctgacgtct  aagaaacct  tattatcatg
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> RDC1686 Translated Insert Sequence

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201  rnsqdgtyvc  raknavsnls  vsvstqslck  gvltnppwna  vwfmttisii  savilifcwg  sihvwkrrgs  lpltsghpes  sqstdgpgsp  gntvyaqvtr
301  pmqemkipkp  ikndsmtiys  ivnhsreaey  s

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