PROGRAM INFORMATION

Sequence : Mycobacterium phage Rhynn complete sequence, 52522 bp including 10-base 3’ overhang (CGGATGGTAA), Cluster A1
Analysis Date : 11/7/19 at 19:14:46
Pages : 26
Sequence Length : 52522 bp
GC Content : 63.61%
Window Length : 96 bp
Window Step : 12 bp
Threshold Value : 0.500
PS-Version : 1.2
GeneMark Options : PostScript graph,
Mark ORFs / splice sites,
List ORFs,
List regions and/or splice sites,

MATRIX INFORMATION

Matrix : Mycobacterium_smeegmatis_MC2_155
Author : -
Order : 4

Send questions / comments to:
Dr. M. Borodovsky
Georgia Institute of Technology
School of Biology
Atlanta, GA 30332-0230

For help or information, send electronic mail to: custserv@genepro.com, or mark@amberbiology.gatech.edu
Complementary Sequence Direct Sequence

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Mycobacterium phage Rhynn complete sequence, 52522 bp including 10-base 3' overhang (CGGATGGTAA), Cluster A1, Order 4, Window 96, Step 12, 2/26
Complementary Sequence Direct Sequence

Nucleotide Position

Mycobacterium phage Rhynn complete sequence, 52522 bp including 10-base 3' overhang (CGGATGGTAA), Cluster A1, Order 4, Window 96, Step 12, 3/26
Mycobacterium phage Rhynn complete sequence, 52522 bp including 10-base 3' overhang (CGGATGGTAA), Cluster A1, Order 4, Window 96, Step 12, 4/26
Mycobacterium phage Rhynn complete sequence, 52522 bp including 10-base 3’ overhang (CGGATGGTAA), Cluster A1, Order 4, Window 96, Step 12, 6/26
Complementary Sequence Direct Sequence

Nucleotide Position

Mycobacterium phage Rhynn complete sequence, 52522 bp including 10-base 3' overhang (CGGATGGTAA), Cluster A1, Order 4, Window 96, Step 12, 7/26
Mycobacterium phage Rhynn complete sequence, 52522 bp including 10-base 3' overhang (CGGATGGTAA), Cluster A1, Order 4, Window 96, Step 12, 8/26
Complementary Sequence

Direct Sequence

Nucleotide Position

Mycobacterium phage Rhynn complete sequence, 52522 bp including 10-base 3' overhang (CGGATGGTAA), Cluster A1, Order 4, Window 96, Step 12, 9/26
Complementary Sequence Direct Sequence

Nucleotide Position 17200 17600 18000 18400 18800

Mycobacterium phage Rhynn complete sequence, 52522 bp including 10-base 3' overhang (CGGATGGTAA), Cluster A1, Order 4, Window 96, Step 12, 10/26
Complementary Sequence Direct Sequence

Nucleotide Position

Mycobacterium phage Rhynn complete sequence, 52522 bp including 10-base 3' overhang (CGGATGGTAA), Cluster A1, Order 4, Window 96, Step 12, 13/26
Mycobacterium phage Rhynn complete sequence, 52522 bp including 10-base 3' overhang (CGGATGGTAA), Cluster A1, Order 4, Window 96, Step 12, 14/26
Complementary Sequence Direct Sequence

Nucleotide Position

Mycobacterium phage Rhynn complete sequence, 52522 bp including 10-base 3’ overhang (CGGATGGTAA), Cluster A1, Order 4, Window 96, Step 12, 15/26
Mycobacterium phage Rhynn complete sequence, 52522 bp including 10-base 3' overhang (CGGATGGTAA), Cluster A1, Order 4, Window 96, Step 12, 17/26
Complementary Sequence Direct Sequence

Nucleotide Position

Mycobacterium phage Rhynn complete sequence, 52522 bp including 10-base 3' overhang (CGGATGGTAA), Cluster A1, Order 4, Window 96, Step 12, 19/26
Mycobacterium phage Rhynn complete sequence, 52522 bp including 10-base 3’ overhang (CGGATGGTAA), Cluster A1, Order 4, Window 96, Step 12, 20/26
Complementary Sequence Direct Sequence

Nucleotide Position

Mycobacterium phage Rhynn complete sequence, 52522 bp including 10-base 3' overhang (CGGATGGTAA), Cluster A1, Order 4, Window 96, Step 12, 22/26
Complementary Sequence

Direct Sequence

Nucleotide Position

Mycobacterium phage Rhynn complete sequence, 52522 bp including 10-base 3’ overhang (CGGATGGTAA), Cluster A1, Order 4, Window 96, Step 12, 23/26
Mycobacterium phage Rhynn complete sequence, 52522 bp including 10-base 3’ overhang (CGGATGGTAA), Cluster A1, Order 4, Window 96, Step 12, 24/26
Complementary Sequence Direct Sequence

Nucleotide Position

Mycobacterium phage Rhynn complete sequence, 52522 bp including 10-base 3' overhang (CGGATGGTAA), Cluster A1, Order 4, Window 96, Step 12, 25/26
Mycobacterium phage Rhynn complete sequence, 52522 bp including 10-base 3’ overhang (CGGATGGTAA), Cluster A1, Order 4, Window 96, Step 12, 26/26