PROGRAM INFORMATION

Sequence : Mycobacterium phage PG1 complete genome
Analysis Date : 8/6/23 at 2:57:29
Pages : 34
Sequence Length : 68999 bp
GC Content : 66.50%
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_tuberculosis_H37Rv
Author : -
Order : 4

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

For help or information, send electronic mail to: custserv@genepro.com, or mark@amber.biology.gatech.edu
Mycobacterium phage PG1 complete genome, Order 4, Window 96, Step 12, 2/34

Nucleotide Position

Complementary Sequence

Direct Sequence

Nucleotide Position
Mycobacterium phage PG1 complete genome, Order 4, Window 96, Step 12, 3/34

Nucleotide Position

Direct Sequence

Complementary Sequence
Mycobacterium phage PG1 complete genome, Order 4, Window 96, Step 12, 6/34
Mycobacterium phage PG1 complete genome, Order 4, Window 96, Step 12, 8/34
Mycobacterium phage PG1 complete genome, Order 4, Window 96, Step 12, 9/34
Mycobacterium phage PG1 complete genome, Order 4, Window 96, Step 12, 15/34
Mycobacterium phage PG1 complete genome, Order 4, Window 96, Step 12, 17/34
Mycobacterium phage PG1 complete genome, Order 4, Window 96, Step 12, 18/34.

Nucleotide Position

Direct Sequence

Complementary Sequence
Mycobacterium phage PG1 complete genome, Order 4, Window 96, Step 12, 19/34

Nucleotide Position

Complementary Sequence

Direct Sequence
Mycobacterium phage PG1 complete genome, Order 4, Window 96, Step 12, 21/34
Mycobacterium phage PG1 complete genome, Order 4, Window 96, Step 12, 24/34
Mycobacterium phage PG1 complete genome, Order 4, Window 96, Step 12, 27/34

Direct Sequence

Complementary Sequence

Nucleotide Position
Mycobacterium phage PG1 complete genome, Order 4, Window 96, Step 12, 30/34
Mycobacterium phage PG1 complete genome, Order 4, Window 96, Step 12, 32/34
<table>
<thead>
<tr>
<th>Nucleotide Position</th>
<th>Direct Sequence</th>
<th>Complementary Sequence</th>
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