PROGRAM INFORMATION

Sequence : Mycobacterium phage PG1 complete genome
Analysis Date : 8/12/23 at 1:39:02
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:
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@amber.biology.gatech.edu
Mycobacterium phage PG1 complete genome, Order 4, Window 96, Step 12, 3/34
Complementary Sequence Direct Sequence

Nucleotide Position

Mycobacterium phage PG1 complete genome, Order 4, Window 96, Step 12, 4/34
Mycobacterium phage PG1 complete genome, Order 4, Window 96, Step 12, 6/34
Complementary Sequence Direct Sequence

Nucleotide Position

Mycobacterium phage PG1 complete genome, Order 4, Window 96, Step 12, 13/34
Mycobacterium phage PG1 complete genome, Order 4, Window 96, Step 12, 15/34

Diagram showing the nucleotide positions from 27600 to 29600 with signal analysis for both Direct Sequence and Complementary Sequence.
Complementary Sequence

Direct Sequence

Nucleotide Position

Mycobacterium phage PG1 complete genome, Order 4, Window 96, Step 12, 16/34
Mycobacterium phage PG1 complete genome, Order 4, Window 96, Step 12, 17/34
Mycobacterium phage PG1 complete genome, Order 4, Window 96, Step 12, 24/34
Mycobacterium phage PG1 complete genome, Order 4, Window 96, Step 12, 29/34
Mycobacterium phage PG1 complete genome, Order 4, Window 96, Step 12, 31/34
Mycobacterium phage PG1 complete genome, Order 4, Window 96, Step 12, 33/34
Mycobacterium phage PG1 complete genome, Order 4, Window 96, Step 12, 34/34