## PROGRAM INFORMATION

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
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<tbody>
<tr>
<td>Sequence</td>
<td>Mycobacterium phage Periodt complete sequence, 42498 bp including 11-base 3’ overhang (CCCCATGGCAT), Cluster G1</td>
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<tr>
<td>Analysis Date</td>
<td>1/16/22 at 19:18:53</td>
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<tr>
<td>Pages</td>
<td>22</td>
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<tr>
<td>Sequence Length</td>
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<td>GC Content</td>
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<td>Window Length</td>
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<td>Window Step</td>
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<td>Threshold Value</td>
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<td>PS-Version</td>
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<tr>
<td>GeneMark Options</td>
<td>PostScript graph, Mark ORFs / splice sites, List ORFs, List regions and/or splice sites,</td>
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## MATRIX INFORMATION

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<td>Matrix</td>
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<td>Author</td>
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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
Complementary Sequence Direct Sequence

Nucleotide Position

Mycobacterium phage Periodt complete sequence, 42498 bp including 11-base 3’ overhang (CCCCATGGCAT), Cluster G1, Order 4, Window 96, Step 12, 2/22
Complementary Sequence

Direct Sequence

Nucleotide Position

Mycobacterium phage Periodt complete sequence, 42498 bp including 11-base 3' overhang (CCCCATGGCAT), Cluster G1, Order 4, Window 96, Step 12, 3/22
Complementary Sequence

Direct Sequence

Mycobacterium phage Periodt complete sequence, 42498 bp including 11-base 3' overhang (CCCCATGGCAT), Cluster G1, Order 4, Window 96, Step 12, 4/22
Complementary Sequence

Direct Sequence

Nucleotide Position

Mycobacterium phage Periodt complete sequence, 42498 bp including 11-base 3' overhang (CCCCATGGCAT), Cluster G1, Order 4, Window 96, Step 12, 5/22
Complementary Sequence Direct Sequence

Nucleotide Position

Mycobacterium phage Periodt complete sequence, 42498 bp including 11-base 3' overhang (CCCCATGGCAT), Cluster G1, Order 4, Window 96, Step 12, 6/22
Complementary Sequence Direct Sequence

Nucleotide Position

10800 11200 11600 12000 12400

Mycobacterium phage Periodt complete sequence, 42498 bp including 11-base 3’ overhang (CCCCATGGCAT), Cluster G1, Order 4, Window 96, Step 12, 7/22
Mycobacterium phage Periodt complete sequence, 42498 bp including 11-base 3’ overhang (CCCCATGGCAT), Cluster G1, Order 4, Window 96, Step 12, 8/22
Mycobacterium phage Periodt complete sequence, 42498 bp including 11-base 3’ overhang (CCCCATGGCAT), Cluster G1, Order 4, Window 96, Step 12, 9/22
Complementary Sequence

Direct Sequence

Nucleotide Position

Mycobacterium phage Periodt complete sequence, 42498 bp including 11-base 3’ overhang (CCCCATGGCAT), Cluster G1, Order 4, Window 96, Step 12, 10/22
Complementary Sequence Direct Sequence

Nucleotide Position

Mycobacterium phage Periodt complete sequence, 42498 bp including 11-base 3' overhang (CCCCATGGCAT), Cluster G1, Order 4, Window 96, Step 12, 11/22
Complementary Sequence Direct Sequence

Nucleotide Position

21200 21600 22000 22400 22800 23200

21200 21600 22000 22400 22800 23200

21200 21600 22000 22400 22800 23200

21200 21600 22000 22400 22800 23200

21200 21600 22000 22400 22800 23200

21200 21600 22000 22400 22800 23200

Mycobacterium phage Periodt complete sequence, 42498 bp including 11-base 3' overhang (CCCCATGGCAT), Cluster G1, Order 4, Window 96, Step 12, 12/22
Complementary Sequence

Direct Sequence

Mycobacterium phage Periodt complete sequence, 42498 bp including 11-base 3' overhang (CCCCATGGCAT), Cluster G1, Order 4, Window 96, Step 12, 13/22
Mycobacterium phage Periodt complete sequence, 42498 bp including 11-base 3' overhang (CCCCATGGCAT), Cluster G1, Order 4, Window 96, Step 12, 14/22.
Complementary Sequence

Direct Sequence

Nucleotide Position

Mycobacterium phage Periodt complete sequence, 42498 bp including 11-base 3' overhang (CCCCATGGCAT), Cluster G1, Order 4, Window 96, Step 12, 15/22
Mycobacterium phage Periodt complete sequence, 42498 bp including 11-base 3’ overhang (CCCCATGGCAT), Cluster G1, Order 4, Window 96, Step 12, 16/22
Complementary Sequence

Direct Sequence

Nucleotide Position

Mycobacterium phage Periodt complete sequence, 42498 bp including 11-base 3' overhang (CCCCATGGCAT), Cluster G1, Order 4, Window 96, Step 12, 17/22
Complementary Sequence Direct Sequence

Nucleotide Position

Mycobacterium phage Periodt complete sequence, 42498 bp including 11-base 3' overhang (CCCCATGGCAT), Cluster G1, Order 4, Window 96, Step 12, 18/22
Complementary Sequence Direct Sequence

Nucleotide Position

Mycobacterium phage Period complete sequence, 42498 bp including 11-base 3' overhang (CCCCATGGCAT), Cluster G1, Order 4, Window 96, Step 12, 19/22
Complementary Sequence

Direct Sequence

Nucleotide Position

Mycobacterium phage PerG, complete sequence, 42498 bp including 11-base 3’ overhang (CCCCATGGCAT), Cluster G1, Order 4, Window 96, Step 12, 21/22
Complementary Sequence Direct Sequence

Nucleotide Position

Mycobacterium phage Periodt complete sequence, 42498 bp including 11-base 3' overhang (CCCCATGGCAT), Cluster G1, Order 4, Window 96, Step 12, 22/22