PROGRAM INFORMATION

Sequence : Gordonia phage Bugger complete sequence, 61511 bp including 1507 bp terminal repeat, Cluster GB
Analysis Date : 11/18/22 at 15:22:45
Pages : 31
Sequence Length : 61511 bp
GC Content : 58.11%
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,
Complementary Sequence

Direct Sequence

Nucleotide Position

Gordonia phage Bugger complete sequence, 61511 bp including 1507 bp terminal repeat, Cluster GB, Order 4, Window 96, Step 12, 2/31
Complementary Sequence Direct Sequence

Nucleotide Position

Gordonia phage Bugger complete sequence, 61511 bp including 1507 bp terminal repeat, Cluster GB, Order 4, Window 96, Step 12, 3/31
Complementary Sequence

Direct Sequence

Nucleotide Position

Gordonia phage Bugger complete sequence, 61511 bp including 1507 bp terminal repeat, Cluster GB, Order 4, Window 96, Step 12, 5/31
Complementary Sequence Direct Sequence
Nucleotide Position
8800 9200 9600 10000 10400
Gordonia phage Bugger complete sequence, 61511 bp including 1507 bp terminal repeat, Cluster GB, Order 4, Window 96, Step 12, 6/31
Complementary Sequence Direct Sequence

Nucleotide Position

Gordonia phage Bugger complete sequence, 61511 bp including 1507 bp terminal repeat, Cluster GB, Order 4, Window 96, Step 12, 7/31
Complementary Sequence

Direct Sequence

Nucleotide Position

Gordonia phage Bugger complete sequence, 61511 bp including 1507 bp terminal repeat, Cluster GB, Order 4, Window 96, Step 12, 8/31
Gordonia phage Bugger complete sequence, 61511 bp including 1507 bp terminal repeat, Cluster GB, Order 4, Window 96, Step 12, 10/31
Complementary Sequence Direct Sequence

Nucleotide Position

19200 19600 20000 20400 20800

Gordonia phage Bugger complete sequence, 61511 bp including 1507 bp terminal repeat, Cluster GB, Order 4, Window 96, Step 12, 11/31
phage Bugger complete sequence, 61511 bp including 1507 bp terminal repeat, Cluster GB, Order 4, Window 96, Step 12, 12/31
Gordonia phage Bugger complete sequence, 61511 bp including 1507 bp terminal repeat, Cluster GB, Order 4, Window 96, Step 12, 13/31

- Direct Sequence
- Complementary Sequence

Nucleotide Position

23600 24000 24400 24800 25200
Complementary Sequence

Direct Sequence

Nucleotide Position

Gordonia phage Bugger complete sequence, 61511 bp including 1507 bp terminal repeat, Cluster GB, Order 4, Window 96, Step 12, 14/31
phage Bugger complete sequence, 61511 bp including 1507 bp terminal repeat, Cluster GB, Order 4, Window 96, Step 12, 15/31
Complementary Sequence Direct Sequence

Nucleotide Position

phage Bugger complete sequence, 61511 bp including 1507 bp terminal repeat, Cluster GB, Order 4, Window 96, Step 12, 16/31
Gordonia phage Bugger complete sequence, 61511 bp including 1507 bp terminal repeat, Cluster GB, Order 4, Window 96, Step 12, 18/31
Complementary Sequence

Direct Sequence

Nucleotide Position

Gordonia phage Bugger complete sequence, 61511 bp including 1507 bp terminal repeat, Cluster GB, Order 4, Window 96, Step 12, 21/31
phage Bugger complete sequence, 61511 bp including 1507 bp terminal repeat, Cluster GB, Order 4, Window 96, Step 12, 22/31
phage Bugger complete sequence, 61511 bp including 1507 bp terminal repeat, Cluster GB, Order 4, Window 96, Step 12, 24/31
phage Bugger complete sequence, 61511 bp including 1507 bp terminal repeat, Cluster GB, Order 4, Window 96, Step 12, 25/31
Phage Bugger complete sequence, 61511 bp including 1507 bp terminal repeat, Cluster GB, Order 4, Window 96, Step 12, 26/31
phage Bugger complete sequence, 61511 bp including 1507 bp terminal repeat, Cluster GB, Order 4, Window 96, Step 12, 27/31
phage Bugger complete sequence, 61511 bp including 1507 bp terminal repeat, Cluster GB, Order 4, Window 96, Step 12, 28/31
phage Bugger complete sequence, 61511 bp including 1507 bp terminal repeat, Cluster GB, Order 4, Window 96, Step 12, 30/31
phage Bugger complete sequence, 61511 bp including 1507 bp terminal repeat, Cluster GB, Order 4, Window 96, Step 12, 31/31