

General Description

DNA pAL1213 for website
Entire molecule length: 5017 bp

Feature Map

CDS (3 total)

Amp(R)

Start: 678 End: 1538
Original Location Description:
39297..40157
Qualifiers:
/invitrogen="1020000"

LacZa

Start: 1845 End: 2198 (Complementary)
Original Location Description:
complement(40464..40817)

sacB

Start: 2870 End: 4291
Original Location Description:
41489..42910

Misc. Feature (4 total)

tet operator

Start: 315 End: 333
Original Location Description:
38962..38980

tet Operator

Start: 336 End: 354
Original Location Description:
38983..39001

miR-155 For

Start: 443 End: 470

miR-155 Rev

Start: 4688 End: 4732

PolyA Signal (1 total)

CMV IE PolyA

Start: 4739 End: 5017
Original Location Description:
43391..43591

Primer (2 total)

Primer -L

Start: 471 End: 492
Original Location Description:
39090..39111

Primer-R

Start: 4667 End: 4687 (Complementary)
Original Location Description:
complement(43286..43306)

Promoter Eukaryotic (1 total)

CMV Promotor

Start: 21 End: 437

Original Location Description:
38675..39084

Promoter Prokaryotic (1 total)

bla promoter

Start: 579 End: 677

Original Location Description:
39198..39296

Qualifiers:

/invitrogen="2330000"