

General Description

DNA pAL1239 for website
Entire molecule length: 5657 bp

Feature Map

CDS (4 total)

Amp(R)

Start: 610 End: 1470
Original Location Description:
643..1503
Qualifiers:
/invitrogen="1020000"

LacZa

Start: 1777 End: 2130 (Complementary)
Original Location Description:
complement(1810..2163)

sacB

Start: 2802 End: 4223
Original Location Description:
2835..4256

EGFP

Start: 4647 End: 5366
Original Location Description:
4680..5399

PolyA Signal (1 total)

CMV IE PolyA

Start: 5373 End: 5651
Original Location Description:
5484..5684

Primer (2 total)

Primer -L

Start: 403 End: 424
Original Location Description:
436..457

Primer-R

Start: 4599 End: 4619 (Complementary)
Original Location Description:
complement(4632..4652)

Promoter Eukaryotic (1 total)

CMV Promotor

Start: 28 End: 397
Original Location Description:
21..430

Promoter Prokaryotic (1 total)

bla promoter

Start: 511 End: 609
Original Location Description:
544..642
Qualifiers:
/invitrogen="2330000"