BBa_K1114400 1

BBa_K1114400

Part Summary

This is a MoClo destination vector containing the lacZ alpha fragment for bluewhite screening with fusion sites A (GGAG) on the 5' side and site B (TACT) on the 3' side of the part. The fusion site letters refer to 4bp fusion sites. The backbone is a modified version of pSB1C3 with added SpeI site in front of gene, BsaI sites flanking, and 4bp fusion sites.

Sequence

Part Type

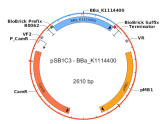
Basic Part



Pigeon Image



Plasmid Map



BBa_K1114400 2

Designer Information

Author(s) Devina Desai

Date 2013-09-07

Affiliation Boston University CIDAR

Team BostonU iGEM 2013

Contact Traci Haddock

Design Details

Type Modular Cloning Level 0 destination vector

Vector $\mathrm{pSB1C3}$

Design

Modified pSB1C3 backbone with a lacZ insert Components

Additional

The backbone confers chloramphenicol resistance Comments

Assembly Information

Assembly Modular Cloning Method(s)

Chassis E. coli

Assembly

94 **RFC**

Strain Bioline-alpha-select

Scars Yes