BBa_K678001 1

BBa_K678001

Summary

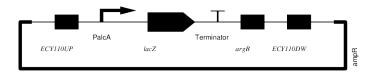
Sequence

The promoter PalcA controls the expression of the gene alcA encoding alcohol dehydrogenase I (ADHI) in Aspergillus nidulans and is a part of the ethanol utilization regulon. PalcA is a tightly regulated promoter and can completely switch off gene expression (7).

 ${\tt acgtcgctctccccgatgacatacaggaggggtcagggcattcgagaaataccgtggatacagttgggcatttctag}$

Part Type Basic Part

Pigeon Image



Designer Information

Author(s) DTU-Denmark-2

Data

Collectors DTU-Denmark-2

Date 2011

Affiliation DTU-Denmark-2

Team DTU-Denmark-2

Contact DTU-Denmark-2

BBa_K678001 2

Designer Details

Type promotor

Vector p68

Design PalcA

Components

Assembly Information

Assembly Plug 'n' Play with DNA assembly standard Method(s)

Assembly 80

RFC

Supplemental Comments

Aspergillus nidulans

Assembly

Components

PalcA

Flow Cytometry Experiment

Transfer Curve Graph

