BBa\_K1114107

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Part Summary Bicistronic Design RBS 2, MoClo Format with BC fusion sites

 $\textbf{Sequence} \hspace{1.5cm} \textbf{tactgggcccaagttcacttaaaaaggagatcaacaatgaaagcaattttcgtactgaaacatcttaatcatgctaag} \\$ 

gaggttttctaatg

Part Type Basic Part

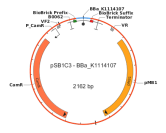
Related Parts BBa\_K1114106, BBa\_K1114108, BBa\_K1114109, BBa\_K1114110, BBa\_K1114111



Pigeon Image



Plasmid Map



## Designer Information

Author(s) Traci Haddock

Data

Collectors Traci Haddock

**Date** 2013-09-07

Affiliation Boston University CIDAR

Team BostonU 2013

Contact thaddock@bu.edu

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## Design Details

Type Ribosomal Binding Site with Bicistronic Design

Vector K1114400

Design

Components pSB1C3

## Assembly Information

 $\begin{array}{c} \textbf{Assembly} \\ \textbf{Method(s)} \end{array} \qquad \text{Modular Cloning}$ 

Chassis Escherichia coli

Assembly

RFC 94

Strain Bioline Alpha- Select Gold

Scars yes