BBa_B0015 1

BBa_B0015

Double terminator consisting of BBa_B0010 and BBa_B0012. This is the most **Part Summary**

commonly used terminator in iGEM. It seems to be reliable. Note, however, that

Part:BBa_B0014 is a better part for forward and reverse termination.

Sequence

tctactagagtcacactggctcaccttcgggtgggcctttctgcgtttata

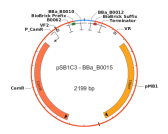
Part Type Basic Part

Related Parts B0010, B0012, B0014

Pigeon Image

B0010 B0012

Plasmid Map



Designer Information

Author(s) Reshma Shetty

Date July 17, 2003

Affiliation Standford University

Contact endy@standford.edu BBa_B0015 2

Design Details

 $\mathbf{Type} \qquad \qquad \mathsf{Double\ terminator}$

Vector pSB1C3

 $\begin{array}{c} \textbf{Design} \\ \textbf{Components} \end{array} \quad \text{B0010, B0012}$

Assembly Information

 $\begin{array}{c} \textbf{Assembly} \\ \textbf{Method(s)} \end{array} \quad \text{BioBricks}$

Chassis Escherichia coli

 $\begin{array}{c} \textbf{Assembly} \\ \textbf{RFC} \end{array} \hspace{0.5cm} 10$

Scars yes