

BBa_K1114107

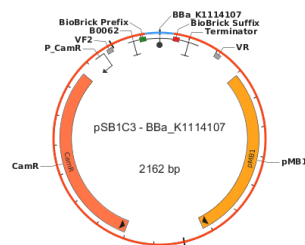
Part Summary	Bicistronic Design RBS 2, MoClo Format with BC fusion sites
Sequence	tactgggccaagttcacttaaaaaggagatcaacaatgaaagcaattttcgactgaaacatcttaatcatgctaag gaggttttctaatg
Part Type	Basic Part
Related Parts	BBa_K1114106, BBa_K1114108, BBa_K1114109, BBa_K1114110, BBa_K1114111



Pigeon Image

BCD2

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

Design Details

Type	Ribosomal Binding Site with Bicistronic Design
Vector	K1114400
Design Components	pSB1C3

Assembly Information

Assembly Method(s)	Modular Cloning
Chassis	Escherichia coli
Assembly RFC	94
Strain	Bioline Alpha- Select Gold
Scars	yes