$CoxRG\_AF$  1

## CoxRG\_AF

#### Part Summary

Coexpression

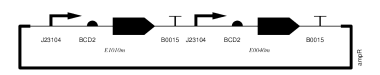
GGAGttgacagctagctcagtcctaggtattgtgctagcTACTgggcccaagttcacttaaaaaggagatcaacaatgaaagcaattttcgtactgaaacatcttaatcatgctaaggaggttttctAATGatggcttcctccgaggatgttatcaa agagttcat gcgtttcaa agttcgtat ggaa ggttccgttaa cggtcacgagttcgaa at cgaa ggtgaa ac gagttcgaa ggtgaa ggtgggtgaaggtcgtccgtacgaaggtacccagaccgctaaactgaaagttaccaaaggtggtccgctgccgttcgcttg ${\it ctcctcctgcaagacggtgagttcatctacaaagttaaactgcgtggtaccaacttcccgtccgacggtccggttatg}$  ${\it cagaaaaaaaccatgggttgggaagcttccaccgaacgtatgtacccggaggatggtgctctgaaaggtgaaatca}$ cagetgeegggtgettacaaaacegacatcaaactggacatcacctcccacaacgaggactacaccatcgttgaacaagtegaaagaetgggeetttegttttatetgttgttgteggtgaacgetetetactagagteacaetggeteacettegggtgggcctttctgcgtttataGCTTttgacagctagctcagtcctaggtattgtgctagcTACTgggcccaagttcacttaaaaaggagatcaacaatgaaagcaattttcgtactgaaacatcttaatcatgctaaggaggttttctAA ${
m TG}$ atgcgtaaaggagaagaacttttcactggagttgtcccaattcttgttgaattagatggtgatgttaatgggcac aa acta cet gtt ccat gg ccaa cact t g t cact act t t t gg t tat gg t gt t caat get t t g c gag at acc cag at cat a cact get to get a cact get a cact get to get a cact get a cactgaaacagcatgactttttcaagagtgccatgcccgaaggttatgtacaggaaagaactatatttttcaagatgacg ${\it ggaactacaagacacgtgctgaagtcaagtttgaaggtgatacccttgttaatagaatcgagttaaaaggtattgat}$ tttaaagaagatggaaacattettggacacaaattggaatacaactataactcacacaatgtatacatcatggcagatggatgaactatacaaataataaAGGTccaggcatcaaataaaacgaaaggctcagtcgaaagactgggccttt $\operatorname{cgttttatctgttgtttgtcggtgaacgctctctactagagtcacactggctcaccttcgggtgggcctttctgcgtttat$ 

Sequence

Part Type Basic Part

aCGCT

Pigeon Image



 $CoxRG\_AF$ 

# Designer Information

Author(s) devina desai

**Date** 4/05/14

Affiliation bu cosbi

**Team** bu 2013

Contact thaddock@bu.edu

## Design Details

Type coexpression

 $Vector dvl2\_af$ 

### Assembly Information

Assembly

Method(s) moclo level 2

Chassis e. coli

Assembly

RFC 94

Strain Bioline-Gold

Scars y