$CoxRG_AF$ 1

CoxRG_AF

Part Summary Coexpression

 $\operatorname{GGAGttgacagctagctcagtcctaggtattgtgctagcTACTgggcccaagttcacttaaaaaggagatcaa$ caatgaaagcaattttegtactgaaacatcttaatcatgctaaggaggttttct AATGatggetteeteegaggatgttatcaaagagttcatgcgtttcaaagttcgtatggaaggttccgttaacggtcacgagttcgaaatcgaaggtgaa $\operatorname{ggtgaaggtcgtccgtacgaaggtacccagaccgctaaactgaaagttaccaaaggtggtccgctgccgttcgcttg$ ggacatectgteecegcagtteeagtaeggtteeaaagettaegttaaacaeeeggetgacateeeggactaeetgaa ${\tt ctcctccetgcaagacggtgagttcatctacaaagttaaactgcgtggtaccaacttcccgtccgacggtccggttatg}$ ${\it cagaaaaaaaaccatgggttgggaagcttccaccgaacgtatgtacccggaggatggtgctctgaaaggtgaaatca}$ cagetgecgggtgettacaaaaccgacatcaaactggacatcacctcccacaacgaggactacaccatcgttgaacagtacgaacgtgctgaaggtcgtcactccaccggtgcttaataaAGGTccaggcatcaaataaaacgaaaggctcagtcgaaagactgggcctttcgttttatctgttgtttgtcggtgaacgctctctactagagtcacactggctcaccttcgggtgggcctttctgcgtttataGCTTttgacagctagctcagtcctaggtattgtgctagcTACTgggcccaagttcacttaaaaaggagatcaacaatgaaagcaattttcgtactgaaacatcttaatcatgctaaggaggttttct AA ${
m TG}$ atgcgtaaaggagaagaacttttcactggagttgtcccaattcttgttgaattagatggtgatgttaatgggcac aaactacctgttccatggccaacacttgtcactactttcggttatggtgttcaatgctttgcgagatacccagatcatatgaaacagcatgactttttcaagagtgccatgcccgaaggttatgtacaggaaagaactatatttttcaagatgacgtttcgaaagatcccaacgaaaagagagatcacatggtccttcttgagtttgtaacagctgctgggattacacatggcatggatgaactatacaaataataaAGGTccaggcatcaaataaaacgaaaggctcagtcgaaagactgggcctttcgttttatctgttgttgtcggtgaacgctctctactagagtcacactggctcaccttcgggtgggcctttctgcgtttat

Sequence

Part Type Basic Part

aCGCT

Pigeon Image



Designer Information

Author(s) devina desai

Date 4/05/14

Affiliation bu cosbi

Team bu 2013

Contact thaddock@bu.edu

 $CoxRG_AF$

Design Details

Type coexpression

Assembly Information

 $\begin{array}{ll} \textbf{Assembly} \\ \textbf{Method(s)} \end{array} \quad \text{moclo level 2}$

Chassis e. coli

Assembly RFC 94

Strain Bioline-Gold

Scars y