## Datasheet summary - Project Monocistronic\_new1

## April 1, 2017

## 1 Devices

Monocistronic\_prgt\_1
Length of the device (bp): 4,687
%GC = 39.11

Composition (5' to 3'): pBBa\_K1585101 ; rbsA ; gene\_2563530951 ; BBa\_B0010 ; pBBa\_K1585101 ; rbsA ; gene\_2563530952 ; BBa\_B0010 ; pT7 ; rbsA ; gene\_2563530953 ; BBa\_B0010 ; pBBa\_L1485102 ; rbsA ; gene\_2563530954 ; BBa\_B0010 ;



 $\bullet \ Monocistronic\_prgt\_2$ 

Length of the device (bp): 4,688

%GC = 39.06

Composition (5' to 3'): pBBa\_K1585101 ; rbsA ; gene\_2563530951 ; BBa\_B0010 ; pBBa\_K1585101 ; rbsA ; gene\_2563530952 ; BBa\_B0010 ; pT7 ; rbsA ; gene\_2563530953 ; BBa\_B0010 ; pBBa\_K1585101 ; rbsA ; gene\_2563530954 ; BBa\_B0010 ;



• Monocistronic\_prgt\_3

Length of the device (bp): 4,695

%GC = 39.06Composition (5' to

Composition (5' to 3'): pBBa\_K1585101 ; rbsA ; gene\_2563530951 ; BBa\_B0010 ; pBBa\_K1585101 ; rbsA ; gene\_2563530952 ; BBa\_B0010 ; pBBa\_K1585101 ; rbsA ; gene\_2563530953 ; BBa\_B0010 ; pBBa\_K1585101 ; rbsA ; gene\_2563530954 ; BBa\_B0010

p2 rbs1 g1 t1 p2 rbs1 g2 t1 p2 rbs1 g3 t1 p2 rbs1 g4 t1

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