Datasheet summary - Project NovTest31

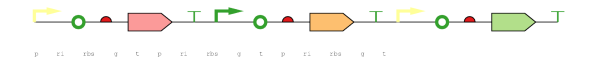
November 15, 2016

1 Devices

• Monocistronic_prgt_1 Length of the device (bp): 2,596

%GC = 52.70

Composition (5' to 3'): pBla ; ri1 ; RBS_1 ; gene1 ; t1 ; pT7 ; ri1 ; RBS_1 ; gene2 ; t1 ; pBla ; ri1 ; RBS_1 ; gene3 ; t1 ;

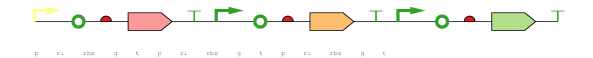


• Monocistronic_prgt_2

Length of the device (bp): 2,595

%GC = 52.76

Composition (5' to 3'): pBla ; ri1 ; RBS_1 ; gene1 ; t1 ; pT7 ; ri1 ; RBS_1 ; gene2 ; t1 ; pT7 ; ri1 ; RBS_1 ; gene3 ; t1 ;

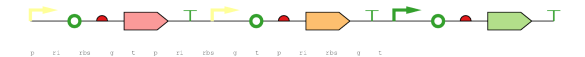


• Monocistronic_prgt_3

Length of the device (bp): 2,596

%GC = 52.70

Composition (5' to 3'): pBla ; ri1 ; RBS_1 ; gene1 ; t1 ; pBla ; ri1 ; RBS_1 ; gene2 ; t1 ; pT7 ; ri1 ; RBS_1 ; gene3 ; t1 ;

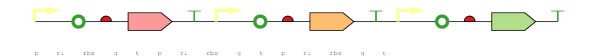


• Monocistronic_prgt_4

Length of the device (bp): 2,597

%GC = 52.64

Composition (5' to 3'): pBla; ri1; RBS_1; gene1; t1; pBla; ri1; RBS_1; gene2; t1; pBla; ri1; RBS_1; gene3; t1;

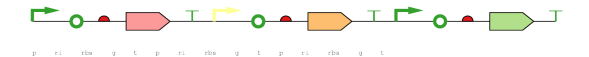


• Monocistronic_prgt_5

Length of the device (bp): 2,595

%GC = 52.76

Composition (5' to 3'): pT7; ri1; RBS_1 ; gene1; t1; pBla; ri1; RBS_1 ; gene2; t1; pT7; ri1; RBS_1 ; gene3; t1;

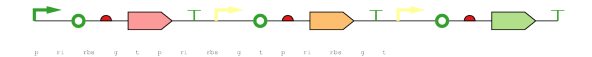


• Monocistronic_prgt_6

Length of the device (bp): 2,596

%GC = 52.70

Composition (5' to 3'): pT7; ri1; RBS_1; gene1; t1; pBla; ri1; RBS_1; gene2; t1; pBla; ri1; RBS_1; gene3; t1;



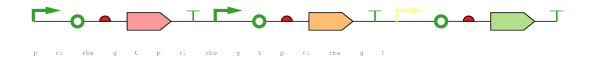
• Monocistronic_prgt_7

Length of the device (bp): 2,595

%GC = 52.76

Composition (5' to 3'): pT7; ri1; RBS_1; gene1; t1; pT7; ri1; RBS_1; gene2; t1

; pBla ; ri1 ; RBS_1 ; gene3 ; t1 ;



• Monocistronic_prgt_8

Length of the device (bp): 2,594

%GC = 52.81

Composition (5' to 3'): pT7; ri1; RBS_1 ; gene1; t1; pT7; ri1; RBS_1 ; gene2; t1; pT7; ri1; RBS_1 ; gene3; t1;

