

GFP

Fluorescence (RFU)

	0		K		WNT		RSPO	
	64127	72981	132283	132096	387137	404113	264061	309042
fire fly luciferaza	741	659	583	911	1780	1946	8581	10131
renilla luciferaza	314	683	186378	219787	350713	367629	917717	1005608
ff/r			0.003128	0.004145	0.005075	0.005293	0.00935	0.010075

WNT +RSPO

388790 228765

214488 187918

911693 907079

0.235263 0.207168

GFP

#####

Assay was completed successfully.

### Results

Well	Sample	Fluorescence (RFU)
A1	A1	64127
A2	A2	72981
A3	A3	132283
A4	A4	132096
A5	A5	387137
A6	A6	404113
A7	A7	264061
A8	A8	309042
A9	A9	388790
A10	A10	228765

GFP

#####

Assay was completed successfully.

Replicate statistics

Fluorescence

Fluorescence (RFU)

Sample	Dilution	N	CV	Mean
A1	All	1	0.00%	64127
A1	1:1	1	0.00%	64127
A2	All	1	0.00%	72981
A2	1:1	1	0.00%	72981
A3	All	1	0.00%	132283
A3	1:1	1	0.00%	132283
A4	All	1	0.00%	132096
A4	1:1	1	0.00%	132096
A5	All	1	0.00%	387137
A5	1:1	1	0.00%	387137
A6	All	1	0.00%	404113
A6	1:1	1	0.00%	404113
A7	All	1	0.00%	264061
A7	1:1	1	0.00%	264061
A8	All	1	0.00%	309042
A8	1:1	1	0.00%	309042
A9	All	1	0.00%	388790
A9	1:1	1	0.00%	388790
A10	All	1	0.00%	228765
A10	1:1	1	0.00%	228765

GFP

#####

Assay was completed successfully.

### Info

#### Instrument

Instrument 3180172

Instrument 103

#### Software

Version 0.5.54.0

#### Plate

Wells 96 (8x12)

Manufactu General

Name

A1 offset (µ 14380,11240

Well distan 9000

Well diame 6500

### Operations

#### Fluorescence

Technology Fluorescence

Excitation 485/10 nm

Excitation ε Default

Emission 535/20 nm

Emission α Default

Mirror Automatic

Flashes 10

Lamp powε Default

Read mode Top

Focus (mm Default

PMT voltaγ Default