

skup C

	nic	K	Wnt3	Resp	W+R
GFP	87590	134893	139588	136607	191418
FF	2051	1611	3005	1071	1670
Renilla	1597	478642	716074	325244	492759
FF/Ren		3.365772	4.196494	3.292912	3.389081

Tomas TopFlash

#####

Assay was completed successfully.

#### Results

Well	Sample	Luminescence (CPS)
A1	A1	1597
A2	A2	478642
A3	A3	716074
A4	A4	325244
A5	A5	492759

Tomas TopFlash

#####

Assay was completed successfully.

Replicate statistics

Luminescence  
Luminescence (CPS)

Sample	Dilution	N	CV	Mean
A1	All	1	0.00%	1597
A1	1:1	1	0.00%	1597
A2	All	1	0.00%	478642
A2	1:1	1	0.00%	478642
A3	All	1	0.00%	716074
A3	1:1	1	0.00%	716074
A4	All	1	0.00%	325244
A4	1:1	1	0.00%	325244
A5	All	1	0.00%	492759
A5	1:1	1	0.00%	492759

Tomas TopFlash

#####

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

##### Luminescence

Technology Luminescence

Filter IR Cutoff

Counting ti 1

Aperture Default

Read mode Top

Focus (mm Default

PMT voltag Default

Discriminat Default