

	8	9	10	11	12
A8	A9	A10			

	8	9	10	11	12
8810044	8922574	8262957			

ATP (Petra C)

#####

Assay was completed successfully.

Results

Well	Sample	Luminescence (CPS)
A1	A1	7544658
A2	A2	8137954
A3	A3	5398174
A4	A4	5567740
A5	A5	1684343
A6	A6	1530948
A7	A7	9804228
A8	A8	8810044
A9	A9	8922574
A10	A10	8262957

ATP (Petra C)

#####

Assay was completed successfully.

Replicate statistics

Luminescence
Luminescence (CPS)

Sample	Dilution	N	CV	Mean
A1	All	1	0.00%	7544658
A1	1:1	1	0.00%	7544658
A2	All	1	0.00%	8137954
A2	1:1	1	0.00%	8137954
A3	All	1	0.00%	5398174
A3	1:1	1	0.00%	5398174
A4	All	1	0.00%	5567740
A4	1:1	1	0.00%	5567740
A5	All	1	0.00%	1684343
A5	1:1	1	0.00%	1684343
A6	All	1	0.00%	1530948
A6	1:1	1	0.00%	1530948
A7	All	1	0.00%	9804228
A7	1:1	1	0.00%	9804228
A8	All	1	0.00%	8810044
A8	1:1	1	0.00%	8810044
A9	All	1	0.00%	8922574
A9	1:1	1	0.00%	8922574
A10	All	1	0.00%	8262957
A10	1:1	1	0.00%	8262957

ATP (Petra C)

#####

Assay was completed successfully.

Standard curve

Data Luminescence (CPS)

Fit Linear

Equation $y = Ax + B$

Not enough data points to fit.

ATP (Petra C)

#####

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

Incubate

Technology Incubate

Duration 0:00:01

Shake Normal orbital

Luminescence

Technology Luminescence

Filter IR Cutoff

Counting ti 1

Aperture Default

Read mode Top

Focus (mm Default

PMT voltag Default

Discriminat Default