

Curve information - Curve quality data

Formula	Slope at 5C	Intercept	ED-20	ED-50	ED-80	Jacobian	Iterations	Square of r	Sum of squ	Estimated	Slope fact	Mid-range
Calc 1: Cur	47.91736	403.1004	1328.453	5071.418	15023.17	Automatic	43	0.996948	2.64E+09	403.1004	0.95265	7180.68

Plate information

Plate	Repeat	Barcode	Formula	Chamber t	Chamber t	Ambient t	Ambient t	Measurement date
	1	1	Calc 1: Cur	N/A	N/A	N/A	N/A	12/14/2017 5:32:13 PM

No background information available.

**Calculated results: Calc 1: Curve fitting UNK calculation = Curve fitting UNK calculation where Data source: Meas A**

	1	2	3	4	5	6	7	8	9	10	11	12
A	43648.23	8634.51	2971.22	903.08	314.10	106.28	29.14	9.99	2.42	1.22	0.21	0.10
B	36410.08	9147.18	3117.64	1154.37	330.36	115.61	32.39	9.79	3.63	0.99	0.45	ND
C	<b>1450.19</b>	<b>1468.91</b>	<b>13.16</b>	<b>13.28</b>								
D												
E												
F												
G												
H												

Plate information

Plate	Repeat	Barcode	Chamber t	Chamber t	Ambient t	Ambient t	Meas	ScanX	ScanY	Measinfo	Kinetics	Measurem
	1	1	26.65	26.65	25.2	25.1	Meas A		0	0 De=1st Ex=		1 12/14/2017

No background information available.

**Results for Meas A - (Counts)**

	1	2	3	4	5	6	7	8	9	10	11	12
A	889663	570633	316453	128160	51029	19013	5897	2392	918	671	454	428
B	864894	584889	326662	156801	53397	20537	6477	2353	1161	623	507	394
C	187978	189867	2986	3009								
D												
E												
F												
G												
H												

Basic assay information

Assay ID:	492
Assay Started:	12/14/2017 5:31:49 PM
Assay Finished:	12/14/2017 5:32:22 PM
Assay Exported:	12/14/2017 5:58:25 PM
Assay Started By:	N/A
Protocol ID:	100151
Protocol Name:	Alpha Juli Dani
Serial#:	23000982

Protocol information

Protocol:	
Protocol name	Alpha Juli Dani
Number of assay repeats	1
Start assay repeat each	N/A
Number of plate repeats	1
Start plate repeat each	N/A
Mode of measurement	By Rows bi-directional
Rotated plate	No
Soft move	No