

Curve information - Curve quality data

Formula	Slope at 5C	Intercept	ED-20	ED-50	ED-80	Jacobian	Iterations	Square of c	Sum of squ	Estimated	Slope factc	Mid-range
Calc 1: Cur	65.18142	597.1104	1418.714	4580.291	12678	Automatic	41	0.997988	2.22E+09	597.1104	1.123718	5489.609

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 5:39:12 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	34124.02	9170.50	3450.25	972.07	301.14	110.96	20.13	8.55	1.27	0.86	ND	0.43
B	43999.87	8478.13	2759.83	1088.25	300.77	120.89	23.70	10.35	2.77	1.20	0.63	1.49
C	2215.27	1820.17	28.94	24.43								
D												
E												
F												
G												
H												

Plate information

Plate	Repeat	Barcode	Chamber t	Chamber t	Ambient t	Ambient t	Meas	ScanX	ScanY	Measinfo	Kinetics	Measur
1	1		26.25	26.25	25.2	25.3	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	952240	688115	400483	134881	40210	13826	2561	1348	685	654	560	623
B	979913	666040	339778	150509	40157	15145	2955	1528	809	680	637	703
C	285225	241494	3547	3037								
D												
E												
F												
G												
H												

Basic assay information

Assay ID:	494
Assay Started:	12/14/2017 5:38:44 PM
Assay Finished:	12/14/2017 5:39:22 PM
Assay Exported:	12/14/2017 5:56:54 PM
Assay Started By:	N/A
Protocol ID:	100153
Protocol Name:	Alpha group 4
Serial#:	23000982

Protocol information

Protocol:	
Protocol name:	Alpha group 4
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