

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 85.27131 466.8429 720.8801 2644.151 7138.289 Automatic 42 0.988633 9.58E+09 466.8429 0.953846 4282.54

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 5:42:30 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	31577.92	10922.75	2143.63	921.26	284.34	90.43	22.16	8.76	2.94	0.67	0.26	ND
B	9366.11	9554.54	3013.58	1202.51	316.77	111.50	32.18	10.74	3.08	1.23	0.34	0.02
C	1748.89	13.86										
D	2247.98	16.05										
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 26.15 26.15 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	867880	707449	339961	187400	70199	24989	6997	3172	1422	699	561	446
B	676435	680551	415948	229077	77182	30250	9764	3750	1467	885	589	474
C	297942	4650										
D	350181	5275										
E												
F												
G												
H												

Basic assay information

Assay ID: 495
 Assay Started: 12/14/2017 5:42:01 PM
 Assay Finished: 12/14/2017 5:42:41 PM
 Assay Exported: 12/14/2017 5:56:07 PM
 Assay Started By: N/A
 Protocol ID: 100152
 Protocol Name: Alpha elisa and yos
 Serial#: 23000982

Protocol information

Protocol: Alpha elisa and yos
 Protocol name: Alpha elisa and yos
 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