

		Plate#1													
		1	2	3	4	5	6	7	8	9	10	11	12		
A	0.079	0.203	1.990	0.604										Endpoint	
B	2.434	0.113	1.040	0.436										Lm1 405	
C	1.765	0.093	0.570	0.351										Automix: Once Calibrate: On	
D	1.149	0.087	0.337	0.314										Plate Last Read: Imported Data	
E	0.755														
F	0.462														
G	0.345														
H	0.264														

Wavelength Combination: !Lm1
Data Mode: Absorbance

Group1-Standard (pg/ml)

Sample	Concentration	Wells	Values	MeanValue	Std.Dev.	CV%
Gr01	1000.000	B1	2.434	2.434	0.000	0.0
Gr02	500.000	C1	1.765	1.765	0.000	0.0
Gr03	250.000	D1	1.149	1.149	0.000	0.0
Gr04	125.000	E1	0.755	0.755	0.000	0.0
Gr05	62.500	F1	0.462	0.462	0.000	0.0
Gr06	31.250	G1	0.345	0.345	0.000	0.0
Gr07	15.625	H1	0.264	0.264	0.000	0.0

Smallest standard value: 0.264
Largest standard value: 2.434

Group1-Nostim

Sample	Wells	Values	R	Result	MeanResul	Std.Dev.	CV%	Dilution	Adj.Result
Gr01	A2	0.203	E1	2.020	2.020	0.000	0.0	1.0	2.020
Gr02	B2	0.113	E1	Range?	Range?	Range?	Range?	2.0	Range?
Gr03	C2	0.093	E1	Range?	Range?	Range?	Range?	4.0	Range?
Gr04	D2	0.087	E1	Range?	Range?	Range?	Range?	8.0	Range?

R - Outside standard range
Mean Adjusted Result: 2.02

Group1-ConA

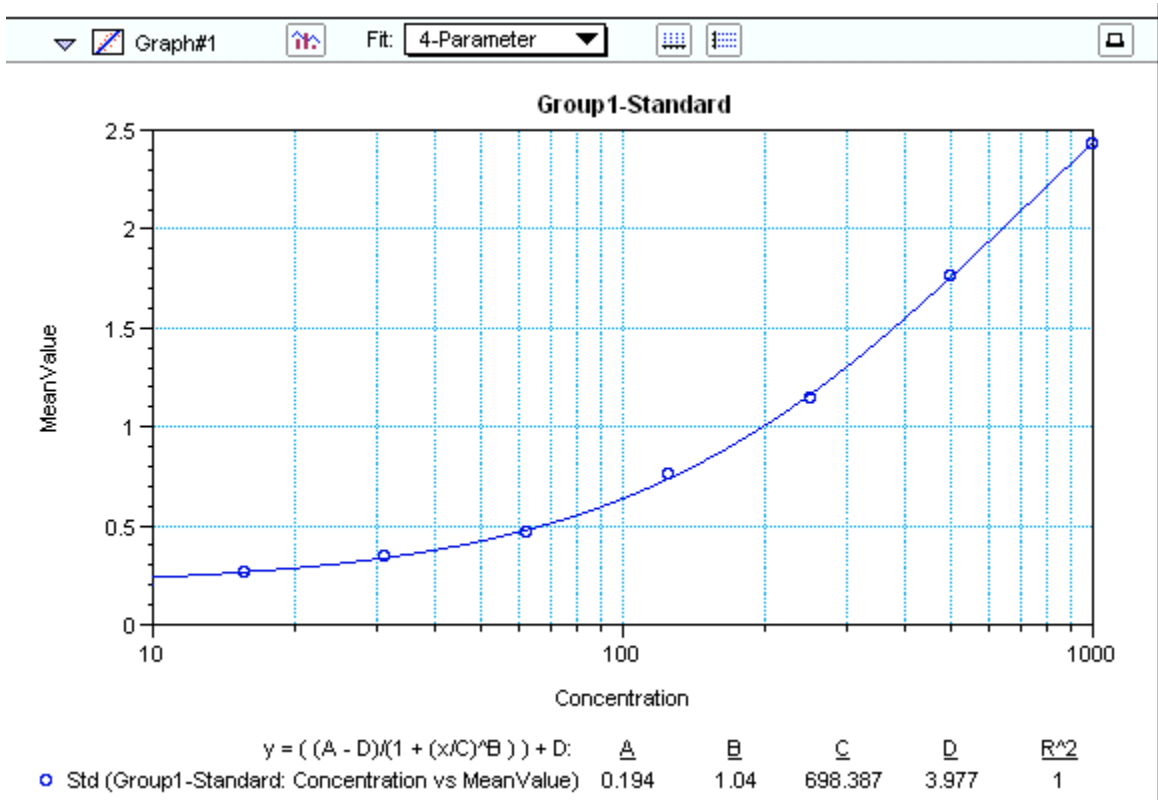
Sample	Wells	Values	R	Result	MeanResul	Std.Dev.	CV%	Dilution	Adj.Result
Gr01	A3	1.990	E1	633.857	633.857	0.000	0.0	1.0	633.857
Gr02	B3	1.040	E1	210.990	210.990	0.000	0.0	2.0	421.980
Gr03	C3	0.570	E1	83.862	83.862	0.000	0.0	4.0	335.447
Gr04	D3	0.337	E1	31.052	31.052	0.000	0.0	8.0	248.420

R - Outside standard range
Mean Adjusted Result: 409.93

Group1-OVA

Sample	Wells	Values	R	Result	MeanResul	Std.Dev.	CV%	Dilution	Adj.Result
Gr01	A4	0.604	E1	92.123	92.123	0.000	0.0	1.0	92.123
Gr02	B4	0.436	E1	52.802	52.802	0.000	0.0	2.0	105.604
Gr03	C4	0.351	E1	34.141	34.141	0.000	0.0	4.0	136.566
Gr04	D4	0.314	E1	26.074	26.074	0.000	0.0	8.0	208.590

R - Outside standard range
Mean Adjusted Result: 135.72



Group #1 (left side of plate) = Student Group #9