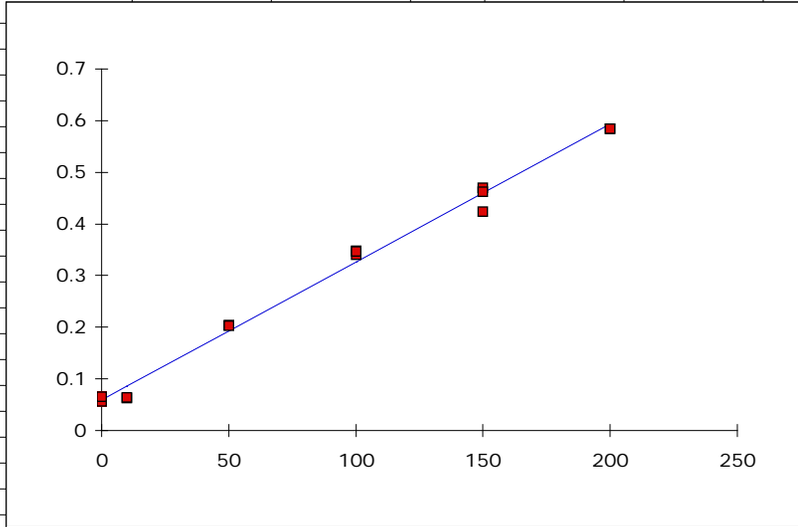


Lead Calibration Curve	Pb Conc. (ppb)	Absorbance	SD Abs		Predicted Y	Residual		
Num. Data Pts.	0	0.056	0.001		0.05911208	-0.0031121		
14	0	0.065	0.001		0.05911208	0.00588792		
	10	0.063	0.001		0.08580051	-0.0228005		
	10	0.064	0.001		0.08580051	-0.0218005		
	50	0.204	0.001		0.19255424	0.01144576		
	50	0.203	0.001		0.19255424	0.01044576		
	100	0.348	0.001		0.3259964	0.0220036		
	100	0.34	0.001		0.3259964	0.0140036		
	100	0.347	0.001		0.3259964	0.0210036		
	150	0.424	0.001		0.45943856	-0.0354386		
	150	0.47	0.001		0.45943856	0.01056144		
	150	0.463	0.001		0.45943856	0.00356144		
	200	0.585	0.001		0.59288073	-0.0078807		
	200	0.585	0.001		0.59288073	-0.0078807		



Slope	SD Slope			Y-sample	SD Y-sample	# samples
0.00266884	6.944E-05			0.370	0.0038	3
Y-Int	SD Y-Int			Predicted X	SD (from cal.)	
0.05911208	0.00793259			116.487892	4.35243685	
					SD (from Y)	
Stand. Error	Rel. Stand. Er.	Corr. Coeff.			1.19636213	
0.01804009	0.05989122	0.99596272				