		v						
		\$20.0	EETOE.O	6.0	0.31	IIE.0		8
		0.125	775.0	85.0	95.0	65.0		Ч
		22.0	€08.0	15.0	64.0	205.0		J
		2.0	\$09.0	9.0	95.0	959'0		9
		27.0	79420.0	77.0	67.0	904.0		p
		1	L09'0	12.0	17.0			0
		5.1	987.0	29.0	26.0			q
595.0	0.2838	7	19668'0	98.0	28.0	266.0		B.
intercept (b)	lope (m) of equation y-	couc (x) 2	SVE	rep3	rep2		repl	
							Standards	
							-	

L-6110 1-6110

95-8110 0118-29 ST-8110

		4	236.0 + x8685.0 = y ETT00.0 = ⁴ A	Standards						0117-20
5.136517675	4.863482325	0.486348233	82.24559549	2.005990134	556.0	1.05	16.0	248.0	X0X	Z-6110
5.058396417	4.941603583	0.494160358	80.94538407	1.97427766	976'0	88.0	1.01	688.0	x01	Z-6110
1,919722141	2.080277859	0.208027786	192.2820061	4.689805027	L9969'I	TLT.	69°T	7.684	xI	L-6110
3.962975897	6.037024103	0.60370241	9901825799	1.616044163	0.82433	97.0	88.0	728.0	X0X	1-6110
6,564646402	3,435353598	9ESESE4E.0	1045654.011	2.839910735	19171.1	1.21	1.14	731.1	x01	1-6110
P.855819339	2,144180661	0.214418066	Lbpp188.381	4.550035236	LS9.1	1.67	49'T	1.638	xl	1-6110
-0.243361035	10.24336104	1.024336104	39.04968288	0.95243129	9£9.0	49.0	29.0	849.0	X02	95-8110
3.464205316	\$89\$6L\$E\$'9	894672553.0	61.20143293	1.492717876	££687.0	£7.0	28.0	18.0	x01	95-8110
7.790220154	2.209779846	0.220977985	181.0135072	4.414963589	7818.1	I.63	65.I	1.629	x1	95-8110
880446799.0	9.302655912	0.93026591	42,9984731	1.048743246	EEE889.0	79.0	99'0	859.0	X02	62-8110
885878369.4	5.004121612	0.500412161	79.93410853	1.949612403	616.0	26.0	\$8.0	£76.0	x01	0118-29
3E0006E69.7	2.306099965	9666090£2.0	173,4530186	4.230561428	1.56633	95'T	85°T	ESS'T	xI	62-8110
850181858.1-	11.63516104	1.163516104	74.37855297	0.838501292	76603.0	49.0	19.0	ILS'0	x0x	21-8110
2.185208897	7.814791103	11674187.0	51.18498943	1.248414376	27.0	29.0	57.0	777.0	x01	21-8110
7.752552433	2.247447567	0.224744757	\$089626,771	4.340967818	L9L65.1	SS'T	65°T	T'652	xl	21-8110
1SS046S88.8-	18.88234022	1.888234022	21.18381489	0.516678412	0.51233	2.0	£2.0	IIS.O	X0X	0118-22
2.966092418	Z82T09EE0.T	827095507.0	8846£738.88	1.587009631	££627.0	77.0	8.0	207.0	x01	0118-22
7.41227407	2.58772593	0.258772593	278875.421	3.770143293	1.43567	1.44	1.44	1.425	x1	0118-22
4,916248569	154127580.2	641275802.0	78,68205309	1.919074466	6.91033	20.I	98.0	628.0	X0X	0777-20
4.574210292	8.425789708	1768725242.0	73,72198732	1.798097252	948.0	1.02	T.07	242.0	x01	0117-20
629670396.7	2.034920371	0.203492037	196.5678882	4.794338736	1.72633	SZ'T	7.1	1.736	xI	0777-20
Of not SB9 to lu	ul of stock for 10	uL stock for 40ug	uL dilution factor	[m/(tniy-y)] lm/gm	846	£ qan	rep 2		rep 1	

0

72838 0.3657

(sbrebnst2) regniJ sbrebnst2 ...

SI

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792.0 8.0 8.0 802.0