Standards Standard Curve @ 595nm

	(sbrebness) seand sbrebness							7-4050
	5'7 7	5°T T	2.0		0			9-4050
					0			2-4050
					5.0			p-40E0
					T			0304-3
					5°T			7-4050
	y = 0.3151x + 0.3975 y = 0.83296	sbrabnet2						1-4050
2,1945946	01 1507220100.0	702072 <u>610.0</u>	799998604.0	604.0	4.0	204.0	%0T	7-4050
97294724.	0 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	0.935681794	555555269.0	657.0	829.0	69'0	%0S	7-4050
66598787	1.622236327 0.1	1.622236327	Z99999806'0	246.0	728.0	426.0	%00T	7-4050
96.01-	-0.018248175	-0.182481752	48.0	825.0	488.0	825.0	%OT	9-1000
28988077.	0 7441447 0	0.518882894	195.0	Z65.0	994.0	29.0	%0S	9-4050
177271449	1.128213266 0.1	1.128213266	627.0	0.722	677.0	497.0	%00T	9-4050
88207484.	-0.004495927	-0.044959272	EEEEEEE8E.0	785.0	475.0	685.0	%OT	2-4050
6187819	0.465725167 0.4	0.931450333	169'0	977.0	289.0	0.612	%05	9-4050
870007890	2.026340844 0.0	2.026340844	1.036	1.075	1.093	46.0	%00T	2-4050
8.8119403	0.010631546	0.106315455	184.0	0.413	444.0	954.0	%OT	0304-4
.27232265	0.734422935 0	1.468845869	£££££6038.0	628.0	996'0	267.0	%05	b-4080
£7087890J	1.828520047 0.1	1.828520047	799998879.0	246.0	1.081	268.0	%00T	D304-4
22490829.	-0.004919073	-0.049190733	285.0	275.0	4.0	175.0	%OT	0304-3
125092749	0.47048556 0.4	0.94097112	769'0	219.0	777.0	69.0	%0S	0304-3
706027421	T.603194753 0.1	1.603194753	799993209.0	877.0	1.018	216.0	%00T	6-4050
17270826.	11- 491797910.0-	689179761.0-	799999445.0	0.34	645.0	125.0	%OT	0304-2
749133047	0.308103248 0.6	0.616206495	Z99999T6S'0	909.0	995.0	609.0	%05	0304-2
69276777	0.899714376 0.2	975417668.0	189.0	149.0	617.0	689.0	%00T	0304-2
26816854.	-0.009785253	-0.0978S2534	79999998.0	ETE.0	295.0	295.0	%OT	030d-1
22212668.	0.222416164 0	0.444832328	799999752.0	942.0	152.0	988.0	%0S	030d-1
• 81616488		816167851.1	£££££527.0	57.0	727.0	218.0		0304-1
rep 2 rep 3 avg mg/ml [(y-yint)/m] uL dilution factor uL stock for 0.2ug 0.1756						rep 1		
Ley	eof							
@ Sesilo	who poto	0	799999762.0	262.0	6.0	862.0		!
* * * * * * * * * * * * * * * * * * *		0.025	915.0	0.312	0.324	0.312		8
		0.125	£££££££6£.0	885.0	168.0	904.0		Ч
		52.0	££££££264.0	974.0	25.0	64.0		ł
		2.0	549.0	465.0	689.0	669'0		Э
	0.0	SZ'0	Z99999608'0	877.0	18.0	948.0		р
11 2	of bu thols	Ţ	687.0		907.0	848.0		0
800	0	S'T	958.0	206.0	28.0	918.0		q
2795.0	1215.0	7	516.0	286.0	988.0	176.0		В
repl reps avg conc (x) slope (m) of equation y-intercept (b)								