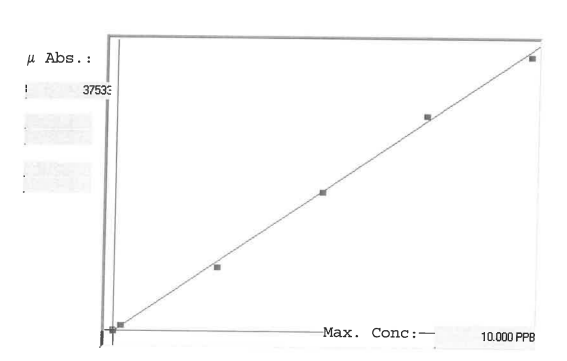
LB136435

7470A

INSTRUMENT ID: CV1



Linear	Y				
Δ=	0.0000e+000				
B=	2.6145e-004				
C=	3.3107e-002				
Rho=	0.9993206				
Accept					
песере					

Std ID	Conc.	Calc.	Dev.	Mean	SD or %RSD	Rep 1	Rep 2	Rep 3	Rep 4	Rep 5	0/1)
0.0	0.000	0.026	0.026	-27	0.000	-27	0	100	HOP	rtop o	770
0.2	0.200	0.247	0.047	818	0.0 %	818					24
2.5	2.500	2.329	-0.171	8782	0.0 %	8782					
5.0	5.000	5.017	0.017	19062	0.0 %	19062					-7
7.5	7.500	7.735	0.235	29456	0.0 %	29456					Ø
10.0	10.000	9.846	-0.154	37533	0.0 %	37533					3
									77		~ 5

Reviewed By:jaswal On:7/14/2025 11:07:48 PM Inst Id:CV1

LB136435 INSTRUMENT ID: CV1

Method: 7470A	Operate	or: Admin		Date		sis: 11 Jul 2025 10:06:29	<i>,</i> 1		LB :LB136435
Sample ID	Extended ID	u Abs	Conc	Stnd CondMethod	Units	Date Type Type	1	1124	
0.0 - 1	30	-27	-	0.00007470A	PPB	11 Jul 2025 10:06:42 S Std	В	q	Rho
0.2 - 1	50-2	818	1	0.20007470A	PPB		1	1	-
2.5 - 1	52.5	8782	11	2.50007470A	PPB		1	4	-
5.0 - 1	55	19062	11	5.00007470A	PPB	11 Jul 2025 10:11:16 S Std	1	4	-
7.5 - 1		29456		7.50007470A	PPB	11 Jul 2025 10:13:33 S Std	1	4	-
10.0 - 1	23.5	37533	- 3	10.00007470A	PPB	11 Jul 2025 10:22:26 S Std	-	+	-
ICV24 - 1	10V24	14645	3.8621	7470A	PPB	11 Jul 2025 10:27:37 S Std	1)3		-
ICB24 - 1	ICB24	-241	-0.0299	7470A	PPB	11 Jul 2025 10:34:53 U SMPL	2.61455e-004	3.31067e-002	9.99321e-001
CCV78 - 1	CCV78	17925	4.7197	7470A	PPB	11 Jul 2025 10:37:07 U SMPL	2.61455e-004	3.31067e-002	9.99321e-001
CCB78 - 1	CCB78	-226	-0.0260	7470A		11 Jul 2025 10:39:25 U SMPL	2.61455e-004	3.31067e-002	9.99321e-001
CRA - 1	CRA	729	0.2237		PPB	11 Jul 2025 10:41:42 U SMPL	2.61455e-004	3.31067e-002	9.99321e-001
HighStd - 1	HighStd	37174	9.7524	-7470A	PPB	11 Jul 2025 10:43:59 U SMPL	2.61455e-004	3.31067e-002	9.99321e-001
ChkStd - 1	ChkStd	28489		-7470A	PPB	11 Jul 2025 10:46:15 U SMPL	2.61455e-004	3.31067e-002	9.99321e-001
PB168814BL - 1	PBW	-629	7.4817	-7470A	PPB	11 Jul 2025 10:48:33 U SMPL	2.61455e-004	3.31067e-002	9.99321e-001
PB168814BS - 1	LCSW		-0.1313	7470A	PPB	11 Jul 2025 10:50:57 U SMPL	2.61455e-004	3.31067e-002	9.99321e-001
Q2489-01 - 1		17845	4.6988	-7470A	PPB	11 Jul 2025 10:53:19 U SMPL	2.61455e-004	3.31067e-002	9.99321e-001
22489-01DUP - 1	G4(0-6)	-304	-0.0464	-7470A	PPB	11 Jul 2025 10:55:35 U SMPL	2.61455e-004	3.31067e-002	9.99321e-001
	G4(0-6)DUP	-17	0.0287	-7470A	PPB	11 Jul 2025 10:57:54 U SMPL	2.61455e-004	3.31067e-002	9.99321e-001
Q2489-01MS - 1	G4(0-6)MS	15955	4.2046	7470A	PPB	11 Jul 2025 11:00:11 U SMPL	2.61455e-004	3.31067e-002	9.99321e-001
22489-01MSD - 1	G4(0-6)MSD	16275	4.2883	-7470A	PPB	11 Jul 2025 11:02:28 U SMPL	2.61455e-004	3.31067e-002	9.99321e-001
22489-02 - 1	G4(6-12)	11426	3.0205	-7470A	PPB	11 Jul 2025 11:04:46 U SMPL	2.61455e-004	3.31067e-002	9.99321e-001
CCV79 - 1	CCV79	18260	4.8073	-7470A	PPB	11 Jul 2025 11:07:05 U SMPL	2.61455e-004	3.31067e-002	9.99321e-001
CCB79 - 1	CCB79	-317	-0.0498	7470A	PPB	11 Jul 2025 11:09:39 U SMPL	2.61455e-004	3.31067e-002	9.99321e-001
22489-03 - 1	G3(0-6)	-122	0.0012	7470A	PPB	11 Jul 2025 11:11:56 U SMPL	2.61455e-004	3.31067e-002	9.99321e-001
22489-04 - 1	G3(6-12)	1394	0.3976	-7470A	PPB	11 Jul 2025 11:14:13 U SMPL	2.61455e-004	3.31067e-002	9.99321e-001
02489-05 - 1	G2(0-6)	-367	-0.0628	-7470A	PPB	11 Jul 2025 11:16:29 U SMPL	2.61455e-004	3.31067e-002	9.99321e-001
Q2489-06 - 1	G2(6-12)	-76	0.0132	-7470A	PPB	11 Jul 2025 11:18:47 U SMPL	2.61455e-004	3.31067e-002	9.99321e-001
22489-07 - 1	G1(0-6)	32	0.0415	-7470A	PPB	11 Jul 2025 11:21:03 U SMPL	2.61455e-004	3.31067e-002	9.99321e-001
22489-08 - 1	G1(6-12)	87	0.0559	7470A	PPB	11 Jul 2025 11:23:19 U SMPL	2.61455e-004	3.31067e-002	9.99321e-001
B168815BL - 1	PBW	-22	0.0274	-7470A	PPB	11 Jul 2025 11:25:36 U SMPL	2.61455e-004	3.31067e-002	9.99321e-001
B168815BS - 1	LCSW	15310	4.0360	-7470A	PPB	11 Jul 2025 11:34:44 U SMPL	2.61455e-004	3.31067e-002	9.99321e-001
2517-04 - 1	TP-14	-272	-0.0380	-7470A	PP8	11 Jul 2025 11:37:01 U SMPL	2.61455e-004	3.31067e-002	
2517-04DUP - 1	TP-14DUP	g	0.0355	-7470A	PPB	11 Jul 2025 11:39:19 U SMPL	2.61455e-004	3.31067e-002	9.99321e-001
CV80 - 1	CCV80	20342	5.351€	-7470A	PPB	11 Jul 2025 11:48:44 U SMPL	2.61455e-004	3.31067e-002	9.99321e-001
CB80 - 1	CCB80	-69	0.0151	-7470A	PPB	11 Jul 2025 11:51:00 U SMPL	2.61455e-004	3.31067e-002	9.99321e-001
2517-04MS - 1	TP-14MS	16793	4.4237	-7470A	PPB	11 Jul 2025 11:53:18 U SMPL	2.61455e-004	3.31067e-002	9.99321e-001
2517-04MSD - 1	TP-14MSD	17949	4.7260	-7470A	PPB	11 Jul 2025 11:55:33 U SMPL	2.61455e-004		9.99321e-001
2519-04 - 1	TP-15	-115	0.0030	7470A	PPB	11 Jul 2025 11:57:51 U SMPL	2.61455e-004	3.31067e-002	9.99321e-001
2523-05 - 1	MOO-25-0190	53	0.0470	7470A	PPB	11 Jul 2025 12:00:10 U SMPL	2.61455e-004 2.61455e-004	3.31067e-002	9.99321e-001
2526-05 - 1	LAW-25-0101	-49	0.0203	-7470A	PPB	11 Jul 2025 12:00:10 U SMPL		3.31067e-002	9.99321e-001
2526-06 - 1	LAW-25-0102	16	0.0373	-7470A	PPB	11 Jul 2025 12:04:42 U SMPL	2.61455e-004	3.31067e-002	9.99321e-001
CV81 - 1	CCV81	1961€	5.1618	-7470A	PPB	11 Jul 2025 12:09:41 U SMPL	2.61455e-004	3.31067e-002	9.99321e-001
CB81 - 1	CCB81	-189	-0.0163	7470A	PPB	11 Jul 2025 12:11:59 U SMPL	2.61455e-004	3.31067e-002	9.99321e-001
3168755TB - 1	;PB168755TB	-41	0.0224	7470A	PPB		2.61455e-004	3.31067e-002	9.99321e-001
3168761TB - 1	PB168761TB	-42	0.0221	7470A	PPB		2.61455e-004	3.31067e-002	9.99321e-001
2489-01LX5 - 1		98	0.0587	7470A	PPB		2.61455e-004	3.31067e-002	9.99321e-001
2489-01A - 1		14967	3.9463	7470A	PPB	11 Jul 2025 12:18:50 U SMPL	2.61455e-004	3.31067e-002	9.99321e-001
2517-04LX5 - 1		-151	-0.0064	7470A	PPB	11 Jul 2025 12:21:05 U SMPL	2.61455e-004	3.31067e-002	9.99321e-001
2517-04A - 1		17358	4.5714	7470A	PPB	11 Jul 2025 12:23:21 U SMPL	2.61455e-004	3.31067e-002	9.99321e-001
CV82 - 1	CCV82	18045	4.7511	7470A	PPB	11 Jul 2025 12:25:39 U SMPL	2.61455e-004	3.31067e-002	9.99321e-001
DB82 - 1	CCB82	-30	0.0253	7470A		11 Jul 2025 12:27:54 U SMPL	2.61455e-004	3.31067e-002	9.99321e-001
	100000	-54	0.0203	1/4/UA	PPB	11 Jul 2025 12:30:12 U SMPL	2.61455e-004	3.31067e-002	9.99321e-001