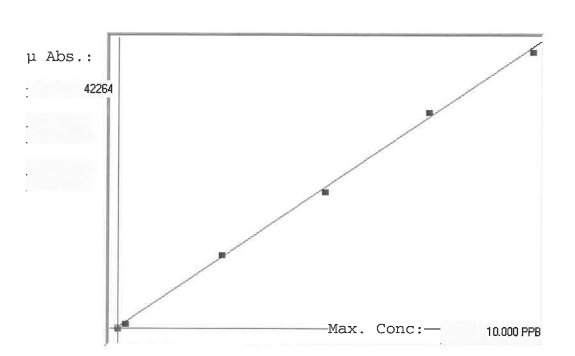
LB137576
7471B

INSTRUMENT ID: CVI



Linear	•						
A=	0.0000e+000						
B=	2.3406e-004						
C=	-4.1352e-002						
Rho=	0.9993629						
Accept=Accepted							
	×						

Std ID	Conc.	Calc.	Dev.	Mean	SD or %RSD	Rep 1	Rep 2	Rep 3	Rep 4	Rep 5
0.0	0.000	-0.037	-0.037	17	0.000	17		-		
0.2	0.200	0.160	-0.040	860	0.0 %	860				
2.5	2.500	2.620	0.120	11370	0.0 %	11370				
5.0	5.000	4.882	-0.118	21034	0.0 %	21034				
7.5	7.500	7.725	0.225	33180	0.0 %	33180				
10.0	10.000	9.851	-0.149	42264	0.0 %	42264				

LB137570 INSTRUMENT ID : CV1

nst Id: CV1 Method: 7471B Operator: Admin Date of Analysis: 17 Oct 2025 09:43:51 LB :LB137570 Type Sample ID Extended ID Conc. μ Abs. Units Type Stnd CondMethod 50 Std 0.00007471B 17 Oct 2025 09:54:34 S 0.2 - 1860 PPB Std 0.20007471B 5002 17 Oct 2025 09:56:55 2.5 - 1 55-5 11370 Std 2.50007471B 17 Oct 2025 09:59:12 S 5.0 - 1 21034 PPB Std 5.00007471B 17 Oct 2025 10:01:29 S 7.5 - 133180 PPR Std 7.50007471B 17 Oct 2025 10:04:02 3.778 16VH S 10.0 - 1 42264 PPR Std 10.00007471B 17 Oct 2025 10:06:39 U ICV77 - 1 3.8693 16708 PPB SMPL 7471B 17 Oct 2025 10:10:19 ICB77 ICB77 - 1 PPB SMPI U -0.1256 7471B -360 17 Oct 2025 10:12:36 4.7569 20500 SMPL 7471B CCV50 - 1 CCV50 PPB 17 Oct 2025 10:15:12 CCB50 - 1 CCB50 -0.1251 -358 PPB SMPL 7471B 17 Oct 2025 10:17:27 CRA 0.1609 864 PPB SMPL 7471B 17 Oct 2025 10:20:07 HighStd - 1 7471B HighStd 10.0784 43236 PPB SMPL 17 Oct 2025 10:22:22 U ChkStd - 1 ChkStd 7.1873 30884 PPB SMPL 7471B 17 Oct 2025 10:24:37 PB170143BL - 1 PBS -0.1612 -512 PPB SMPL 7471B 17 Oct 2025 10:27:22 U PB170143BS - 1 LCSS 3.2636 14120 PPB SMPL 7471B 17 Oct 2025 10:30:05 0.3352-01 - 1TP-3 -0.0395PPB SMPL 7471B 17 Oct 2025 10:32:21 TP-3DUP U 03352-01DUP - 1 0.0455 371 PPB SMPL -7471B 17 Oct 2025 10:34:56 U 03352-01MS - 1 TP-3MS 4.1691 17989 PPR SMPI 7471B 17 Oct 2025 10:37:13 Q3352-01MSD - 1 TP-3MSD U 4.1954 18101 PPB SMPL 7471B 17 Oct 2025 10:39:30 U 03354-01 - 1 HT1403 2.1590 9401 PPB SMPL 7471B 17 Oct 2025 10:42:05 CCV51 - 1 CCV51 4.9774 21442 PPB SMPL 7471B 17 Oct 2025 10:44:37 CCB51 - 1 CCB51 -0.1380 -413 PPB SMPL 7471B 17 Oct 2025 10:47:06 Q3355-01 - 1 EO-03-101525 0.2213 1122 PPB SMPL 7471B 17 Oct 2025 10:49:45 U Q3363-01 - 1 PR132-SOL-085011-20251015 38.7987 165941 PPB SMPL 7471B 17 Oct 2025 10:52:07 03363-02 - 1 PR132-SOL-039085-20251015 HIGH 418836 PPB 7471B 17 Oct 2025 10:54:22 U 03363-03 - 1 PR132-SOL-028010-20251015 39.6938 169765 PPB SMPL 7471B 17 Oct 2025 10:56:44 U 03363-04 - 1PR132-SOL-010013-20251015 43.9342 187882 PPB SMPL 7471B 17 Oct 2025 10:59:58 П 03363-05 - 1 COMP01-20251015 SMPI 39.9657 170927 PPB 7471B 17 Oct 2025 11:03:10 Q3366-01 - 1 TR-06-101625 U PPB SMPL -7471B -0.0732-13617 Oct 2025 11:06:11 U Q3366-03 - 1 TR-1-101625 SMPL 1.7984 7860 PPB 7471B 17 Oct 2025 11:09:07 Q3367-01 - 1 BU-03-101625 -0.0109 SMPL U PPB 7471B 130 17 Oct 2025 11:11:25 Q3369-01 - 1 MH-22 1.3377 5892 PPB SMPL 7471B 17 Oct 2025 11:13:48 CCV52 - 1 CCV52 5.1241 22069 PPB SMPL -7471B 17 Oct 2025 11:16:03 CCB52 - 1 CCB52 -0.1230 SMPL -349 PPB 7471B 17 Oct 2025 11:18:22 U Q3369-05 - 1 MH-21 0.0129 232 PPB SMPL 7471B 17 Oct 2025 11:21:01 Q3352-01LX5 - 1 -0.0334 PPB SMPL 7471B 17 Oct 2025 11:23:16 U Q3352-01A - 1 4.2934 18520 PPB SMPL 7471B 17 Oct 2025 11:25:31 O3363-1DLX10 - 1 н 3.6156 15624 PPB SMPI 7471B 17 Oct 2025 11:27:47 U Q3363-2DLX10 - 1 17.0265 72921 PPR SMPI 7471R 17 Oct 2025 11:30:34 U Q3363-3DLX10 - 1 5.4750 23568 PPB SMPL 7471B 17 Oct 2025 11:33:05 Q3363-4DLX10 - 1 SMPL U 5.1550 22201 PPB 7471B 17 Oct 2025 11:35:53

4.9015

3.5709

5.2353

-0.1373

21118

15433

22544

-410

PPB

PPB

PPB

SMPL

SMPL

SMPL

SMPL

7471B

7471B

7471B

7471B

17 Oct 2025 11:38:34

17 Oct 2025 11:41:13

17 Oct 2025 11:43:50

17 Oct 2025 11:46:24

U

U

Q3363-5DLX10 - 1

CCB53 - 1

Q3363-02DL2X50 - 1

CCV53

CCB53

Reviewed By:Sagar On:10/17/2025 5:17:19