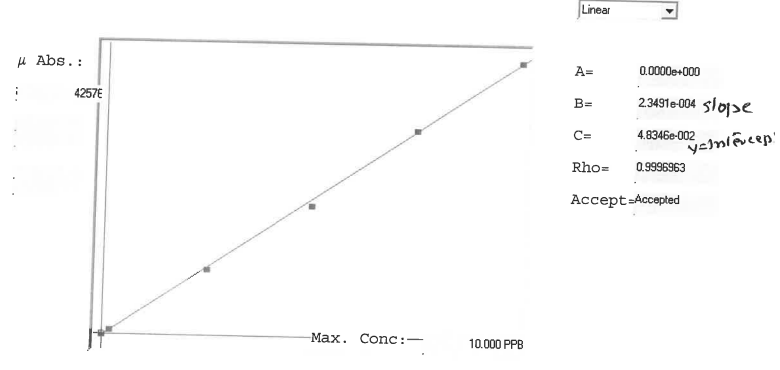
SFAMO1.1

INSTRUMENT ID: CV1



Conc.	Calc.	Dev.	Mean	SD or %RSD	Pon 1	Pon 2	Da- 0	D		61 n
0.000	0.060	0.060				Nep 2	Rep 3	Rep 4	Rep 5	9/01)
0.050		5.555	0.	0.000		72		ì		=
73	0.252	0.052	960	0.00	100	0				26
62.14	200	100		53	2.54			1		
0.73	7.77		551	0.0 %	10275					-2
658	200	-0.188	20279	0.0 %	20279					1
7.500	7.563	0.063	31991	117			- 1			ナ
10.000	10.050	0.050		1.7	179					ı
	0.000 0.050 0.200 2.500 5.000 7.500	0.000 0.060 0.050 0.200 0.252 2.500 2.462 5.000 4.812 7.500 7.563	0.000     0.060     0.060       0.050     0.252     0.052       2.500     2.462     -0.038       5.000     4.812     -0.188       7.500     7.563     0.063	0.000     0.060     0.060     51       0.050     0.252     0.052     868       2.500     2.462     -0.038     10275       5.000     4.812     -0.188     20279       7.500     7.563     0.063     31991	0.000     0.060     0.060     51     0.000       0.050     0.200     0.252     0.052     868     0.0 %       2.500     2.462     -0.038     10275     0.0 %       5.000     4.812     -0.188     20279     0.0 %       7.500     7.563     0.063     31991     0.0 %	0.000     0.060     0.060     51     0.000     51       0.050     0.200     0.252     0.052     868     0.0 %     868       2.500     2.462     -0.038     10275     0.0 %     10275       5.000     4.812     -0.188     20279     0.0 %     20279       7.500     7.563     0.063     31991     0.0 %     31991	0.000	0.000	0.000	0.000

## LB133546 INSTRUMEN ID : CV1

Sample IE	Extended ID	μ Abs.	Conc.	Stnd Conc	Method	Unit	s Date	Typo
•	0 S0	51			SFAM01.		11/21/2024 10:34	Type
0.2 SO1		868			SFAM01.		11/21/2024 10:34	
	2.5 502	10275			SFAM01.		11/21/2024 10:30	
	5 S03	20279			SFAM01.		11/21/2024 10:39	
	7.5 S04	31991			SFAM01.		11/21/2024 10:41	
	10 S05	42576			SFAM01.		11/21/2024 10:48	
ICV094	ICV094	15939			SFAM01.		11/21/2024 10:48	
ICB094	ICB094	-25	0.0425		SFAM01.		11/21/2024 10:39	
CCV021	CCV021	19566	4.6446		SFAM01.2		11/21/2024 11:01 :	
CCB021	CCB021	-61	0.034		SFAM01.1		11/21/2024 11:05 5	
PB165162		30	0.0554		SFAM01.1		11/21/2024 11:08 5	
P4654-01	MC0VG5	4338	1.0674		SFAM01.1		11/21/2024 11:10 5	
P4654-02	MC0VH9	3733	0.9253		SFAM01.1		11/21/2024 11:10 5	
P4654-03	MC0VJ3	1925	0.5005		SFAM01.1		11/21/2024 11:12 5	
P4654-04	MC0VJ4	2863	0.7209		SFAM01.1		11/21/2024 11:17 5	
P4654-05	MC0VJ5	3611	0.8966		SFAM01.1		11/21/2024 11:17 S	
P4654-06	MC0VJ6	11252	2.6916 -		5FAM01.1		11/21/2024 11:13 S	
P4654-07	MC0VJ7	2065	0.5334 -		SFAM01.1		11/21/2024 11:24 S	
P4654-08	MC0VJ8	4013	0.991 -		SFAM01.1		11/21/2024 11:24 S	
P4654-09	MC0VJ9	3070	0.7695 -		FAM01.1		11/21/2024 11:28 S	
P4654-10	MC0VK0	3224	0.8057 -		FAM01.1		11/21/2024 11:30 S	
P4654-11	MC0VK0D	3420	0.8517 -		FAM01.1		11/21/2024 11:33 5	
P4654-12	<b>MCOVKOS</b>	11548	2.7611 -		FAM01.1		11/21/2024 11:37 S	
P4654-13	MC0VK1	5413	1.3199 -		FAM01.1	PPB	11/21/2024 11:40 SI	
P4654-14	MC0VK2	2898	0.7291 -		FAM01.1	PPB	11/21/2024 11:42 SI	
P4654-15	MC0VK3	4917	1.2034 -		FAM01.1	PPB	11/21/2024 11:44 SI	
P4654-16	MC0VK4	5803	1.4115 -		FAM01.1	PPB	11/21/2024 11:47 Sf	
P4654-17	MC0VK5	3293	0.8219 -		FAM01.1	PPB	11/21/2024 11:49 SM	
P4654-18	MC0VK6	2406	0.6135 -		FAM01.1	PPB	11/21/2024 11:51 SM	
P4654-19	MC0VK7	2428	0.6187 -	S	FAM01.1	PPB	11/21/2024 11:53 SM	
CCV022	CCV022	19931	4.7303 -	Si	FAM01.1	PPB	11/21/2024 11:56 SM	
CCB022	CCB022	-116	0.0211 -	SI	FAM01.1	PPB	11/21/2024 11:58 SN	
P4654-20	MC0VK8	10174	2.4383 -	SI	AM01.1	PPB	11/21/2024 12:00 SN	
P4654-21	MC0VK9	3324	0.8292 -	SF	AM01.1	PPB	11/21/2024 12:03 SN	
PB165163BL	. PBS163	-88	0.0277 -	SF	AM01.1	PPB	11/21/2024 12:08 SN	
P4656-01	MC0VH4	3183	0.7961 -	SF	AM01.1	PPB	11/21/2024 12:10 SM	
P4656-02	WC0VJ0	6618	1.603 -	SF	AM01.1	PPB	11/21/2024 12:12 SM	
P4656-03	MC0VM0	2792	0.7042 -	SF	AM01.1	PPB	11/21/2024 12:14 SM	1PL
P4656-04	MCOVMOD	2676	0.677 -	SF	AM01.1	PPB	11/21/2024 12:17 SM	1PL
P4656-05	MCOVMOS	12639	3.0174 -	SF	AM01.1	PPB	11/21/2024 12:19 SM	1PL
P4656-06	MC0VM6	834 (	0.2443 -	SF	AM01.1	PPB	11/21/2024 12:21 SM	
P4656-07	MCOVM7	8696	2.0911 -	SF	AM01.1	PPB	11/21/2024 12:24 SM	
P4688-01	MC0VL1	2395	0.611 -	SF.	AM01.1		11/21/2024 12:26 SM	
P4688-02	MCOVL2	1668 (	0.4402 -	SF	AM01.1		11/21/2024 12:28 SM	
P4688-03	MC0VL3	2387	0.6091 -	SF	AM01.1		11/21/2024 12:30 SM	
P4688-04	MC0VL4	2097	0.541 -	SF	AM01.1		11/21/2024 12:33 SM	

## LB133546 INSTRUMEN ID : CV1

P4688-05	MC0VL5	6336	1.5367 -	SFAM01.1	PPB	11/21/2024 12:35 SMPL
P4688-06	MC0VL6	2828	0.7127 -	SFAM01.1	PPB	11/21/2024 12:37 SMPL
P4688-07	MC0VL7	11994	2.8659 -	SFAM01.1	PPB	11/21/2024 12:39 SMPL
P4688-08	MC0VL8	3823	0.9464 -	SFAM01.1	PPB	11/21/2024 12:42 SMPL
P4688-09	MCOVL9	3085	0.773 -	SFAM01.1	PPB	11/21/2024 12:44 SMPL
P4688-10	MCOVMO	3053	0.7655 -	SFAM01.1	PPB	11/21/2024 12:44 SMPL
CCV023	CCV023	19565	4.6444 -	SFAM01.1	PPB	11/21/2024 12:49 SMPL
CCB023	CCB023	-241	-0.0083 -	SFAM01.1	PPB	11/21/2024 12:49 SMPL 11/21/2024 12:51 SMPL
P4688-11	MC0VM0D	2797	0.7054 -	SFAM01.1	PPB	11/21/2024 12:56 SMPL
P4688-12	MC0VM0S	11525	2.7557 -	SFAM01.1	PPB	11/21/2024 12:36 SMPL 11/21/2024 13:03 SMPL
P4688-13	MC0VM1	1668	0.4402 -	SFAM01.1	PPB	11/21/2024 13:06 SMPL
P4688-14	MC0VM2	3619	0.8985 -	SFAM01.1	PPB	11/21/2024 13:08 SMPL
P4688-15	MC0VM3	31692	7.4931 -	SFAM01.1	PPB	
P4688-16	MC0VM4	4917	1.2034 -		PPB	11/21/2024 13:10 SMPL
P4688-17	MC0VM5	1720	0.4524 -		PPB	11/21/2024 13:12 SMPL
CCV024	CCV024	19282	4.5779 -	_	PPB	11/21/2024 13:15 SMPL
CCB024	CCB024	-134	0.0169 -		PPB	11/21/2024 13:17 SMPL
		154	0.0103 -	SFAM01.1	rrb	11/21/2024 13:19 SMPL