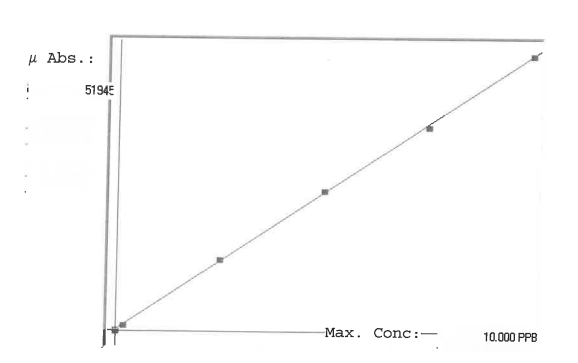
LB134038

SFAMO1.1 /WSTRUMENT ID: CV1



Linear	▼
A=	0.0000e+000
B=	1.9370e-004 510pc
C=	-5.2041e-002 mlarces
Rho=	0.9998618
Accept	=Accepted

Std ID	Conc.	Calc.	Dev.	Mean	SD or %RSD	Rep 1	Rep 2	Rep 3	Rep 4	Rep 5	901
0.00	0.000	-0.041	-0.041	56	0.000	56	0	r top o	ПОР	rtop o	
).05	0.050				0.000	442	0				destre
.20	0.200	0.177	-0.023	1181	0.0 %	1181	ŭ				-12
.50	2.500	2.561	0.061	13492	0.0 %	13492					2
.00	5.000	5.088	0.088	26534	0.0 %	26534					4-7
.50	7.500	7.406	-0.094	38504	0.0 %	38504					
0.0	10.000	10.010	0.010	51945	0.0 %	51945					-1
	11			- 1 - 1 - 1 - 1	0.0 /4	01010	1		//		0

LB134038 INSTRUMENT ID : CV1

Sample ID	Extended ID	μ Abs.	Conc.	Stnd Conc	Method	Units	Date	Туре
	0 S0	56	· -	C	SFAM01.	1 PPB	12/20/2024 11:32	
	0.2 S01	1181		0.2	SFAM01.:	1 PPB	12/20/2024 11:38	
	2.5 SO2	13492	-	2.5	SFAM01.:	L PPB	12/20/2024 11:40	Std
	5 S03	26534	. -	5	SFAM01.	L PPB	12/20/2024 11:42	Std
	7.5 S04	38504	-	7.5	SFAM01.1	L PPB	12/20/2024 11:45	Std
	10 S05	51945	-	10	SFAM01.1	. PPB	12/20/2024 11:50	Std
ICV027	ICV027	20235	3.8674	-	SFAM01.1	. PPB	12/20/2024 11:53	SMPL
ICB027	ICB027	463	0.0376	-	SFAM01.1	. PPB	12/20/2024 11:55	SMPL
CCV054	CCV054	26609	5.102	-	SFAM01.1	PPB	12/20/2024 11:57	SMPL
CCB054	CCB054	434	0.032	-	SFAM01.1	PPB	12/20/2024 11:59	SMPL
PB1657918	BL PBS791	483	0.0415	-	SFAM01.1	PPB	12/20/2024 12:02	SMPL
P5156-01	ME28Q6	5486	1.0106	-	SFAM01.1	PPB	12/20/2024 12:04	SMPL
P5156-02	ME28Q7	778	0.0987	-	SFAM01.1	PPB	12/20/2024 12:06	SMPL
P5156-03	ME28Q8	617	0.0675	-	SFAM01.1	PPB	12/20/2024 12:09	SMPL
P5156-04	ME28Q9	1251	0.1903	-	SFAM01.1	PPB	12/20/2024 12:11	SMPL
P5156-05	ME28RO	1239	0.1879	-	SFAM01.1	PPB	12/20/2024 12:13	SMPL
P5156-06	ME28R1	834	0.1095 -	-	SFAM01.1	PPB	12/20/2024 12:15	SMPL
P5156-07	ME28R2	2148	0.364 -	-	SFAM01.1	PPB	12/20/2024 12:18 9	SMPL
P5156-08	ME28T4	1458	0.2304 -	-	SFAM01.1	PPB	12/20/2024 12:20 5	SMPL
P5156-09	ME28T5	1671	0.2716 -		SFAM01.1	PPB	12/20/2024 12:22 5	SMPL
P5156-10	ME28T6	1138	0.1684 -	. ;	SFAM01.1	PPB	12/20/2024 12:24 5	MPL
P5156-11	ME28T7	1665	0.2705 -		SFAM01.1	PPB	12/20/2024 12:27 5	MPL
P5156-12	ME28T8	776	0.0983 -		SFAM01.1	PPB	12/20/2024 12:29 \$	MPL
P5156-13	ME28T9	3317	0.5905 -	9	SFAM01.1	PPB	12/20/2024 12:31 S	MPL
P5156-14	ME28W0	3224	0.5724 -	9	SFAM01.1	PPB	12/20/2024 12:33 S	MPL
P5156-15	ME28W1	4997	0.9159 -	9	SFAM01.1	PPB	12/20/2024 12:36 S	MPL
P5156-16	ME28W2	3030	0.5349 -	9	FAM01.1	PPB	12/20/2024 12:43 S	MPL
P5156-17	ME28W2D	3144	0.5569 -	9	FAM01.1	PPB	12/20/2024 12:45 S	MPL
P5156-19	ME28W3	1743	0.2856 -	S	FAM01.1	PPB	12/20/2024 12:50 S	MPL
CCV055	CCV055	26172	5.0174 -	S	FAM01.1	PPB	12/20/2024 12:52 S	MPL
CCB055	CCB055	387	0.0229 -	S	FAM01.1	PPB	12/20/2024 12:54 S	MPL
P5156-20	ME28W4	1222	0.1847 -	S	FAM01.1	PPB	12/20/2024 12:57 SI	MPL
P5156-21	ME28W5	4146	0.751 -	S	FAM01.1	PPB	12/20/2024 12:59 SI	MPL
P5156-22	ME28W6	3964	0.7158 -	S	FAM01.1	PPB	12/20/2024 13:01 SI	MPL
P5156-18	ME28W2S	15148	2.8821 -	S	FAM01.1	PPB	12/20/2024 13:03 St	
CCV056	CCV056	26450	5.0713 -	S	FAM01.1	PPB	12/20/2024 13:06 SM	MPL
CCB056	CCB056	434	0.032 -	S	FAM01.1	PPB	12/20/2024 13:08 SN	VIPL