

Instrument ID: FID\_C

**Daily Analysis Runlog For Sequence/QC Batch ID # FC042122AL**

Review By	yogesh	Review On	4/22/2022 8:24:43 AM
Supervise By	mohammad	Supervise On	4/22/2022 10:46:19 AM
SubDirectory	FC042122AL	HP Acquire Method	HP Processing Method FC042122AL

STD. NAME	STD REF.#
Tune/Reschk Initial Calibration Stds	PP19590,PP19593,PP19594,PP19595,PP19596
CCC	PP19594
Internal Standard/PEM ICV/I.BLK	PP19598,PP19599
Surrogate Standard MS/MSD Standard LCS Standard	

Sr#	SampleID	ClientID	Data File Name	Date-Time	Comment	Operator	Status
1	MECL2	MECL2	FC059339.D	21 Apr 2022 13:10		UA/NP	Ok
2	I.BLK	I.BLK	FC059340.D	21 Apr 2022 13:50		UA/NP	Ok
3	100 PPM ALIPHATIC HC	100 PPM ALIPHATIC HC	FC059341.D	21 Apr 2022 14:27		UA/NP	Ok
4	50 PPM ALIPHATIC HC	50 PPM ALIPHATIC HC	FC059342.D	21 Apr 2022 15:06		UA/NP	Ok
5	20 PPM ALIPHATIC HC	20 PPM ALIPHATIC HC	FC059343.D	21 Apr 2022 15:45		UA/NP	Ok
6	10 PPM ALIPHATIC HC	10 PPM ALIPHATIC HC	FC059344.D	21 Apr 2022 16:23		UA/NP	Ok
7	5 PPM ALIPHATIC HC	5 PPM ALIPHATIC HC	FC059345.D	21 Apr 2022 17:02		UA/NP	Ok
8	20 PPM ALIPHATIC HC	20 PPM ALIPHATIC HC	FC059346.D	21 Apr 2022 17:40		UA/NP	Ok
9	I.BLK	I.BLK	FC059347.D	21 Apr 2022 18:57		UA/NP	Ok
10	20 PPM ALIPHATIC HC	20 PPM ALIPHATIC HC	FC059348.D	21 Apr 2022 20:15		UA/NP	Ok,M

M : Manual Integration

Instrument ID: FID\_C

**Daily Analysis Runlog For Sequence/QC Batch ID # FC042222AL**

Review By	yogesh	Review On	4/25/2022 8:14:02 AM				
Supervise By	mohammad	Supervise On	5/3/2022 11:30:49 AM				
SubDirectory	FC042222AL	HP Acquire Method	HP Processing Method		FC042122AL		
<b>STD. NAME</b>	<b>STD REF.#</b>						
Tune/Reschk Initial Calibration Stds	PP19590,PP19593,PP19594,PP19595,PP19596						
CCC Internal Standard/PEM	PP19594						
ICV/I.BLK Surrogate Standard MS/MSD Standard LCS Standard	PP19598,PP19599						
Sr#	SampleId	ClientID	Data File Name	Date-Time	Comment	Operator	Status
1	MECL2	MECL2	FC059349.D	22 Apr 2022 8:25		UA/NP	Ok
2	I.BLK	I.BLK	FC059350.D	22 Apr 2022 9:01		UA/NP	Ok
3	20 PPM ALIPHATIC HC	20 PPM ALIPHATIC HC	FC059351.D	22 Apr 2022 9:39		UA/NP	Ok,M
4	PB144240BL	PB144240BL	FC059352.D	22 Apr 2022 10:51		UA/NP	Ok
5	PB144240BS	PB144240BS	FC059353.D	22 Apr 2022 11:29		UA/NP	Ok,M
6	PB144240BSD	PB144240BSD	FC059354.D	22 Apr 2022 12:07		UA/NP	Ok,M
7	N2349-01	DEL-1	FC059355.D	22 Apr 2022 12:46	need 10x dilution	UA/NP	Dilution
8	N2349-03	DEL-2	FC059356.D	22 Apr 2022 13:25	need 10x & 100xdilution	UA/NP	Dilution
9	N2349-05	DEL-3	FC059357.D	22 Apr 2022 14:04	need 5x&50x dilution	UA/NP	Dilution
10	N2349-07	DEL-4	FC059358.D	22 Apr 2022 14:43	need 20x dilution	UA/NP	Dilution
11	N2349-09	DEL-5	FC059359.D	22 Apr 2022 15:22		UA/NP	Ok,M
12	N2349-11	DEL-6	FC059360.D	22 Apr 2022 16:01	need 2x dilution	UA/NP	Dilution
13	N2349-13	DEL-7	FC059361.D	22 Apr 2022 16:39	need 10x&100x dilution	UA/NP	Dilution
14	N2349-15	DEL-8	FC059362.D	22 Apr 2022 17:18	need 10x&200x dilution	UA/NP	Dilution
15	N2349-17	DEL-8D	FC059363.D	22 Apr 2022 17:58	need 10x&100x dilution	UA/NP	Dilution
16	N2428-01	S-1	FC059364.D	22 Apr 2022 18:37		UA/NP	Ok
17	N2428-01D	N2428-01D	FC059365.D	22 Apr 2022 19:16		UA/NP	Ok
18	N2428-01MS	S-1MS	FC059366.D	22 Apr 2022 19:55	FC059364.D	UA/NP	Ok,M
19	N2428-01MSD	S-1MSD	FC059367.D	22 Apr 2022 20:34	FC059364.D!FC059366.D	UA/NP	Ok,M

Instrument ID: FID\_C

**Daily Analysis Runlog For Sequence/QC Batch ID # FC042222AL**

Review By	yogesh	Review On	4/25/2022 8:14:02 AM				
Supervise By	mohammad	Supervise On	5/3/2022 11:30:49 AM				
SubDirectory	FC042222AL	HP Acquire Method	HP Processing Method		FC042122AL		
STD. NAME	STD REF.#						
Tune/Reschk Initial Calibration Stds	PP19590,PP19593,PP19594,PP19595,PP19596						
CCC	PP19594						
Internal Standard/PEM ICV/I.BLK	PP19598,PP19599						
Surrogate Standard MS/MSD Standard LCS Standard							
20	N2428-02	S-2	FC059368.D	22 Apr 2022 21:12		UA/NP	Ok
21	N2428-03	S-3	FC059369.D	22 Apr 2022 21:50		UA/NP	Ok
22	N2428-04	S-4	FC059370.D	22 Apr 2022 22:30		UA/NP	Ok
23	N2428-05	S-5	FC059371.D	22 Apr 2022 23:08	surrogate fail (need 10x&50x dilution)	UA/NP	Dilution
24	I.BLK	I.BLK	FC059372.D	22 Apr 2022 23:47		UA/NP	Ok
25	20 PPM ALIPHATIC HC	20 PPM ALIPHATIC HC	FC059373.D	23 Apr 2022 00:25		UA/NP	Ok,M
26	N2428-06	S-6	FC059374.D	23 Apr 2022 2:21	need 50x dilution	UA/NP	Dilution
27	PB144264BL	PB144264BL	FC059375.D	23 Apr 2022 2:59		UA/NP	Ok
28	PB144264BS	PB144264BS	FC059376.D	23 Apr 2022 3:38		UA/NP	Ok,M
29	PB144264BSD	PB144264BSD	FC059377.D	23 Apr 2022 4:16		UA/NP	Ok,M
30	N2487-01	UST-1-PB	FC059378.D	23 Apr 2022 4:54		UA/NP	Ok
31	N2487-02	UST-1-N	FC059379.D	23 Apr 2022 5:32		UA/NP	Ok
32	N2487-02D	N2487-02D	FC059380.D	23 Apr 2022 6:09		UA/NP	Ok
33	N2487-02MS	UST-1-NMS	FC059381.D	23 Apr 2022 6:46	FC059379.D	UA/NP	Ok,M
34	N2487-02MSD	UST-1-NMSD	FC059382.D	23 Apr 2022 7:24	FC059379.D!FC059381.D	UA/NP	Ok,M
35	N2487-03	UST-1-E	FC059383.D	23 Apr 2022 8:01		UA/NP	Ok
36	N2487-04	UST-1-S	FC059384.D	23 Apr 2022 8:38		UA/NP	Ok
37	N2487-05	UST-1-W	FC059385.D	23 Apr 2022 9:15		UA/NP	Ok
38	N2493-01	72-11944	FC059386.D	23 Apr 2022 9:52		UA/NP	Ok,M
39	N2493-03	Field Sampling Hourly	FC059387.D	23 Apr 2022 10:29	not used	UA/NP	Not Ok



Instrument ID: FID\_C

Daily Analysis Runlog For Sequence/QC Batch ID # FC042222AL

Review By	yogesh	Review On	4/25/2022 8:14:02 AM
Supervise By	mohammad	Supervise On	5/3/2022 11:30:49 AM
SubDirectory	FC042222AL	HP Acquire Method	HP Processing Method FC042122AL

STD. NAME	STD REF.#
Tune/Reschk Initial Calibration Stds	PP19590,PP19593,PP19594,PP19595,PP19596
CCC Internal Standard/PEM	PP19594
ICV/I.BLK Surrogate Standard MS/MSD Standard LCS Standard	PP19598,PP19599

Run #	Sample Name	Method	File Name	Time	Notes	Result	Status
40	N2494-01	MH-1S	FC059388.D	23 Apr 2022 11:07		UA/NP	Ok
41	N2494-03	MH-1S-EPH	FC059389.D	23 Apr 2022 11:44		UA/NP	Ok
42	N2494-04	MH-1D	FC059390.D	23 Apr 2022 12:22		UA/NP	Ok
43	N2494-06	MH-1D-EPH	FC059391.D	23 Apr 2022 13:00		UA/NP	Ok
44	N2507-01	PL-01-042022	FC059392.D	23 Apr 2022 13:38	surrogate fail	UA/NP	ReRun
45	N2507-02	PL-01-042022-EPH-2	FC059393.D	23 Apr 2022 14:16	surrogate fail;Need 2X	UA/NP	Dilution
46	I.BLK	I.BLK	FC059394.D	23 Apr 2022 14:54		UA/NP	Ok
47	20 PPM ALIPHATIC HC	20 PPM ALIPHATIC HC	FC059395.D	23 Apr 2022 15:31		UA/NP	Ok,M

M : Manual Integration