

Instrument ID: MSVOA_U

Daily Analysis Runlog For Sequence/QC Batch ID # VU020425

Review By	Mahesh Dadoda	Review On	2/6/2025 1:23:16 PM
Supervise By	Semsettin Yesilyurt	Supervise On	2/6/2025 1:25:03 PM
SubDirectory	VU020425	HP Acquire Method	MSVOA_U
		HP Processing Method	sfamutr020425wma.m

STD. NAME	STD REF.#
Tune/Reschk	VP132880
Initial Calibration Stds	VP132870,VP132871,VP132872,VP132873,VP132874
CCC	VP132877
Internal Standard/PEM	VP132692
ICV/I.BLK	VP132875
Surrogate Standard	VP132711
MS/MSD Standard	VP132402
LCS Standard	

Sr#	SampleID	ClientID	Data File Name	Date-Time	Comment	Operator	Status
1	BFB072	BFB072	VU063115.D	04 Feb 2025 11:44		MD/SY	Ok
2	VSTD0.580	VSTD0.5080	VU063116.D	04 Feb 2025 12:13		MD/SY	Ok,M
3	VSTD00101	VSTD001001	VU063117.D	04 Feb 2025 13:03		MD/SY	Ok
4	VSTD00502	VSTD005002	VU063118.D	04 Feb 2025 13:44		MD/SY	Ok
5	VSTD01003	VSTD010003	VU063119.D	04 Feb 2025 14:10		MD/SY	Ok
6	VSTD02004	VSTD020004	VU063120.D	04 Feb 2025 14:35		MD/SY	Ok
7	VIBLK008	VIBLK008	VU063121.D	04 Feb 2025 15:27		MD/SY	Ok
8	VSTDICV005	VICV005	VU063122.D	04 Feb 2025 15:55		MD/SY	Ok
9	VSTDCCC005	VSTD005127	VU063123.D	04 Feb 2025 16:32	pH#IoT#M4388	MD/SY	Ok
10	VU0204WBL01	VBLK155	VU063124.D	04 Feb 2025 17:01	Contamination of Mecl2	MD/SY	Not Ok
11	VU0204WBL02	VBLK156	VU063125.D	04 Feb 2025 17:40		MD/SY	Ok
12	Q1227-01	E2973	VU063126.D	04 Feb 2025 18:05	pH#1.0 A TB;only one vial	MD/SY	Ok
13	Q1227-02	E2974	VU063127.D	04 Feb 2025 18:30	pH#1.0 A	MD/SY	Ok
14	Q1227-06	E2977	VU063128.D	04 Feb 2025 18:55	pH#1.0 A	MD/SY	Ok
15	Q1227-07	E2978	VU063129.D	04 Feb 2025 19:20	pH#1.0 A	MD/SY	Ok
16	Q1227-08	E2979	VU063130.D	04 Feb 2025 19:45	pH#1.0 A	MD/SY	Ok
17	Q1227-09	E2981	VU063131.D	04 Feb 2025 20:10	pH#1.0 A	MD/SY	Ok
18	Q1227-10	E2982	VU063132.D	04 Feb 2025 20:35	pH#1.0 A	MD/SY	Ok

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Supervise By	Semsettin Yesilyurt	Supervise On	2/6/2025 1:25:03 PM		
SubDirectory	VU020425	HP Acquire Method	MSVOA_U	HP Processing Method	sfamutr020425wma.m
STD. NAME	STD REF.#				
Tune/Reschk	VP132880				
Initial Calibration Stds	VP132870,VP132871,VP132872,VP132873,VP132874				
CCC	VP132877				
Internal Standard/PEM	VP132692				
ICV/I.BLK	VP132875				
Surrogate Standard	VP132711				
MS/MSD Standard	VP132402				
LCS Standard					

19	Q1227-11	E2983	VU063133.D	04 Feb 2025 21:00	pH#1.0 A	MD/SY	Ok
20	Q1227-12	E2984	VU063134.D	04 Feb 2025 21:25	pH#1.0 A	MD/SY	Ok
21	Q1227-13	E2985	VU063135.D	04 Feb 2025 21:50	pH#1.0 A	MD/SY	Ok
22	Q1227-14	E2986	VU063136.D	04 Feb 2025 22:15	pH#1.0 A	MD/SY	Ok
23	Q1227-15	E2987	VU063137.D	04 Feb 2025 22:40	pH#1.0 A	MD/SY	Ok
24	Q1227-16	E2988	VU063138.D	04 Feb 2025 23:05	pH#1.0 A	MD/SY	Ok
25	Q1227-18	E2991	VU063139.D	04 Feb 2025 23:29	pH#1.0 A	MD/SY	Ok
26	Q1227-19	E2992	VU063140.D	04 Feb 2025 23:54	pH#1.0 A	MD/SY	Ok
27	Q1227-03	E2975	VU063141.D	05 Feb 2025 00:19	pH#1.0 A	MD/SY	Ok
28	Q1227-04MS	E2975MS	VU063142.D	05 Feb 2025 00:44	pH#1.0 A	MD/SY	Ok
29	Q1227-05MSD	E2975MSD	VU063143.D	05 Feb 2025 01:09	pH#1.0 A	MD/SY	Ok
30	VSTDCCC005EC	VSTD005128	VU063144.D	05 Feb 2025 01:34		MD/SY	Ok

M : Manual Integration

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Review By	Maresh Dadoda	Review On	2/7/2025 11:00:38 AM
Supervise By	Semsettin Yesilyurt	Supervise On	2/7/2025 11:02:46 AM
SubDirectory	VU020525	HP Acquire Method	MSVOA_U
		HP Processing Method	sfamutr020425wma.m

STD. NAME	STD REF.#
Tune/Reschk Initial Calibration Stds	VP132896
CCC	VP132894,VP132895,VP132897,VP132898
Internal Standard/PEM	VP132692
ICV/I.BLK	
Surrogate Standard	VP132711
MS/MSD Standard	VP132401
LCS Standard	

Sr#	SampleID	ClientID	Data File Name	Date-Time	Comment	Operator	Status
1	BFB073	BFB073	VU063145.D	05 Feb 2025 08:13		MD/SY	Ok
2	VSTDCCC005	VSTD005129	VU063146.D	05 Feb 2025 09:00	pH#IoT#M4388	MD/SY	Ok
3	VU0205WBL01	VBLK157	VU063147.D	05 Feb 2025 09:56		MD/SY	Ok
4	Q1195-19	VHBLK001	VU063148.D	05 Feb 2025 10:29	pH#1.0 B SB	MD/SY	Ok
5	Q1227-17	E2990	VU063149.D	05 Feb 2025 10:54	pH#1.0 A FB	MD/SY	Ok
6	Q1228-04	E2994	VU063150.D	05 Feb 2025 11:19	pH#1.0 A	MD/SY	Ok
7	Q1226-09	DCZP1	VU063151.D	05 Feb 2025 11:43	pH#1.0 A Need 40X	MD/SY	Dilution
8	VIBLK009	VIBLK009	VU063152.D	05 Feb 2025 12:08		MD/SY	Ok
9	Q1228-05	E2995	VU063153.D	05 Feb 2025 12:33	pH#1.0 A	MD/SY	Ok
10	Q1228-06	E2997	VU063154.D	05 Feb 2025 12:58	pH#1.0 A	MD/SY	Ok
11	Q1226-01	DCZJ6	VU063155.D	05 Feb 2025 13:22	PT;Need 2X	MD/SY	Dilution
12	Q1228-08	E2999	VU063156.D	05 Feb 2025 13:47	pH#1.0 A Carryover concentration of comp. #70 from above sam	MD/SY	ReRun
13	Q1226-05	DCZK2	VU063157.D	05 Feb 2025 14:12	pH#1.0 A TB	MD/SY	Ok
14	Q1226-06	DCZM3	VU063158.D	05 Feb 2025 14:36	pH#1.0 A	MD/SY	Ok
15	Q1226-07	DCZK3	VU063159.D	05 Feb 2025 15:01	pH#1.0 A TB	MD/SY	Ok
16	Q1226-08	DCZP0	VU063160.D	05 Feb 2025 15:26	pH#1.0 A	MD/SY	Ok
17	Q1226-10	DCZP5	VU063161.D	05 Feb 2025 15:51	pH#1.0 A	MD/SY	Ok

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Supervise By	Semsettin Yesilyurt	Supervise On	2/7/2025 11:02:46 AM		
SubDirectory	VU020525	HP Acquire Method	MSVOA_U	HP Processing Method	sfamutr020425wma.m
STD. NAME	STD REF.#				
Tune/Reschk Initial Calibration Stds	VP132896				
CCC	VP132894,VP132895,VP132897,VP132898				
Internal Standard/PEM	VP132692				
ICV/I.BLK					
Surrogate Standard	VP132711				
MS/MSD Standard	VP132401				
LCS Standard					

18	Q1226-12	DCZM4	VU063162.D	05 Feb 2025 16:16	pH#1.0 A	MD/SY	Ok
19	Q1228-01	E2993	VU063163.D	05 Feb 2025 16:41	pH#1.0 A	MD/SY	Ok
20	Q1226-17	DCZN8	VU063164.D	05 Feb 2025 17:06	pH#1.0 A Need 10X	MD/SY	Dilution
21	Q1226-18MS	DCZN8MS	VU063165.D	05 Feb 2025 17:31	pH#1.0 A	MD/SY	Ok
22	Q1226-19MSD	DCZN8MSD	VU063166.D	05 Feb 2025 17:55	pH#1.0 A	MD/SY	Ok
23	Q1228-02MS	E2993MS	VU063167.D	05 Feb 2025 18:20	pH#1.0 A	MD/SY	Ok
24	Q1228-03MSD	E2993MSD	VU063168.D	05 Feb 2025 18:45	pH#1.0 A	MD/SY	Ok
25	VSTDCCC005	VSTD005130	VU063169.D	05 Feb 2025 19:10		MD/SY	Ok
26	VU0205WBL02	VBLK158	VU063170.D	05 Feb 2025 20:49		MD/SY	Ok
27	Q1226-01DL	DCZJ6DL	VU063171.D	05 Feb 2025 21:14	PT	MD/SY	Ok
28	Q1226-16	DCZK5	VU063172.D	05 Feb 2025 21:39	pH#1.0 A TB	MD/SY	Ok
29	Q1226-20	DCZK6	VU063173.D	05 Feb 2025 22:04	pH#1.0 A TB	MD/SY	Ok
30	Q1226-27	DCZP9	VU063174.D	05 Feb 2025 22:28	pH#1.0 A TB	MD/SY	Ok
31	Q1226-13	DCZN3	VU063175.D	05 Feb 2025 22:53	pH#1.0 A Need 10X	MD/SY	Dilution
32	Q1226-14	DCZP2	VU063176.D	05 Feb 2025 23:18	pH#1.0 A	MD/SY	Ok
33	Q1226-21	DCZL6	VU063177.D	05 Feb 2025 23:42	pH#1.0 A Need 10X	MD/SY	Dilution
34	Q1226-24	DCZN2	VU063178.D	06 Feb 2025 00:07	pH#1.0 A	MD/SY	Ok
35	Q1226-25	DCZN7	VU063179.D	06 Feb 2025 00:32	pH#1.0 A	MD/SY	Ok
36	Q1226-26	DCZP4	VU063180.D	06 Feb 2025 00:57	pH#1.0 A	MD/SY	Ok

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Review By	Mahesh Dadoda	Review On	2/7/2025 11:00:38 AM		
Supervise By	Semsettin Yesilyurt	Supervise On	2/7/2025 11:02:46 AM		
SubDirectory	VU020525	HP Acquire Method	MSVOA_U	HP Processing Method	sfamutr020425wma.m
STD. NAME	STD REF.#				
Tune/Reschk Initial Calibration Stds	VP132896				
CCC	VP132894,VP132895,VP132897,VP132898				
Internal Standard/PEM	VP132692				
ICV/I.BLK					
Surrogate Standard	VP132711				
MS/MSD Standard	VP132401				
LCS Standard					

37	Q1228-07	E2998	VU063181.D	06 Feb 2025 01:21	pH#1.0 A TB	MD/SY	Ok
38	Q1226-11	DCZK4	VU063182.D	06 Feb 2025 01:46	pH#1.0 A TB	MD/SY	Ok
39	Q1226-22	DCZL9	VU063183.D	06 Feb 2025 02:11	pH#1.0 A Need 20X	MD/SY	Dilution
40	Q1226-23	DCZN9	VU063184.D	06 Feb 2025 02:35	pH#1.0 A E flag of previous sample;Need 10X	MD/SY	Dilution
41	VSTDCCC005EC	VSTD005131	VU063185.D	06 Feb 2025 03:00		MD/SY	Ok

M : Manual Integration

Instrument ID: MSVOA_U

Daily Analysis Runlog For Sequence/QC Batch ID # VU020625

Review By	Maresh Dadoda	Review On	2/7/2025 11:00:43 AM
Supervise By	Semsettin Yesilyurt	Supervise On	2/7/2025 11:02:58 AM
SubDirectory	VU020625	HP Acquire Method	MSVOA_U
		HP Processing Method	sfamutr020425wma.m

STD. NAME	STD REF.#
Tune/Reschk Initial Calibration Stds	VP132902
CCC	VP132903,VP132904
Internal Standard/PEM	VP132692
ICV/I.BLK	
Surrogate Standard	VP132711
MS/MSD Standard	
LCS Standard	

Sr#	SampleID	ClientID	Data File Name	Date-Time	Comment	Operator	Status
1	BFB074	BFB074	VU063186.D	06 Feb 2025 09:57		MD/SY	Ok
2	VSTDCCC005	VSTD005132	VU063187.D	06 Feb 2025 11:03	pH#IoT#M4388	MD/SY	Ok
3	VU0206WBL01	VBLK159	VU063188.D	06 Feb 2025 11:56		MD/SY	Ok
4	Q1228-08	E2999	VU063189.D	06 Feb 2025 12:25	pH#1.0 B	MD/SY	Ok
5	Q1228-09	VHBLK001	VU063190.D	06 Feb 2025 12:53	pH#1.0 A SB	MD/SY	Ok
6	Q1227-20	VHBLK001	VU063191.D	06 Feb 2025 13:18	pH#1.0 A SB	MD/SY	Ok
7	Q1226-09DL	DCZP1DL	VU063192.D	06 Feb 2025 13:43	pH#1.0 B	MD/SY	Ok
8	Q1226-17DL	DCZN8DL	VU063193.D	06 Feb 2025 14:07	pH#1.0 B	MD/SY	Ok
9	Q1226-13DL	DCZN3DL	VU063194.D	06 Feb 2025 14:32	pH#1.0 B	MD/SY	Ok
10	Q1226-21DL	DCZL6DL	VU063195.D	06 Feb 2025 14:57	pH#1.0 B	MD/SY	Ok
11	Q1226-22DL	DCZL9DL	VU063196.D	06 Feb 2025 15:22	pH#1.0 B	MD/SY	Ok
12	Q1226-23DL	DCZN9DL	VU063197.D	06 Feb 2025 15:47	pH#1.0 B	MD/SY	Ok
13	Q1291-01	C0BZ4	VU063198.D	06 Feb 2025 16:12	pH#1.0 A	MD/SY	Ok
14	Q1291-02	C0BZ5	VU063199.D	06 Feb 2025 16:36	pH#1.0 A	MD/SY	Ok
15	Q1291-03	C0BZ6	VU063200.D	06 Feb 2025 17:01	pH#1.0 A	MD/SY	Ok
16	Q1291-04	C0BZ8	VU063201.D	06 Feb 2025 17:26	pH#1.0 A	MD/SY	Ok
17	Q1291-05	C0BZ9	VU063202.D	06 Feb 2025 17:51	pH#1.0 A	MD/SY	Ok
18	Q1291-06	C0C00	VU063203.D	06 Feb 2025 18:16	pH#1.0 A	MD/SY	Ok

Instrument ID: MSVOA_U

Daily Analysis Runlog For Sequence/QC Batch ID # VU020625

Review By	Mahesh Dadoda	Review On	2/7/2025 11:00:43 AM		
Supervise By	Semsettin Yesilyurt	Supervise On	2/7/2025 11:02:58 AM		
SubDirectory	VU020625	HP Acquire Method	MSVOA_U	HP Processing Method	sfamutr020425wma.m
STD. NAME		STD REF.#			
Tune/Reschk Initial Calibration Stds		VP132902			
CCC		VP132903,VP132904			
Internal Standard/PEM		VP132692			
ICV/I.BLK					
Surrogate Standard		VP132711			
MS/MSD Standard					
LCS Standard					

19	Q1291-07	C0C02	VU063204.D	06 Feb 2025 18:40	pH#1.0 A	MD/SY	Ok
20	Q1291-08	C0C03	VU063205.D	06 Feb 2025 19:05	pH#1.0 A	MD/SY	Ok
21	Q1291-09	C0C04	VU063206.D	06 Feb 2025 19:30	pH#1.0 A	MD/SY	Ok
22	Q1291-10	C0C05	VU063207.D	06 Feb 2025 19:55	pH#1.0 A TB;Need 5X	MD/SY	Dilution
23	Q1291-11	C0C09	VU063208.D	06 Feb 2025 20:20	pH#1.0 A	MD/SY	Ok
24	Q1291-12	C0C10	VU063209.D	06 Feb 2025 20:45	pH#1.0 A	MD/SY	Ok
25	VSTDCCC005EC	VSTD005133	VU063210.D	06 Feb 2025 21:09		MD/SY	Ok

M : Manual Integration

Instrument ID: MSVOA_U

Daily Analysis Runlog For Sequence/QC Batch ID # VU020725

Review By	Mahesh Dadoda	Review On	2/13/2025 12:08:34 PM
Supervise By	Semsettin Yesilyurt	Supervise On	2/13/2025 12:10:23 PM
SubDirectory	VU020725	HP Acquire Method	MSVOA_U HP Processing Method sfamutr020425wma.m

STD. NAME	STD REF.#
Tune/Reschk Initial Calibration Stds	VP132927
CCC	VP132928,VP132929
Internal Standard/PEM	VP132692
ICV/I.BLK	
Surrogate Standard	VP132711
MS/MSD Standard	
LCS Standard	

Sr#	SampleId	ClientID	Data File Name	Date-Time	Comment	Operator	Status
1	BFB075	BFB075	VU063211.D	07 Feb 2025 08:32		MD/SY	Ok
2	VSTDCCC005	VSTD005134	VU063212.D	07 Feb 2025 09:09	pH#lot#v12888	MD/SY	Ok
3	VU0207WBL01	VBLK160	VU063213.D	07 Feb 2025 10:02		MD/SY	Ok
4	Q1226-04	VHBLK001	VU063214.D	07 Feb 2025 10:29	pH#1.0 A	MD/SY	Ok
5	Q1291-10DL	C0C05DL	VU063215.D	07 Feb 2025 10:54	pH#1.0 B,not matched	MD/SY	Not Ok
6	Q1291-13	VHBLK001	VU063216.D	07 Feb 2025 11:19	need to confirm sample	MD/SY	Not Ok
7	VSTDCCC005EC	VSTD005135	VU063217.D	07 Feb 2025 12:33		MD/SY	Ok

M : Manual Integration