

Instrument ID: MSVOA_V

Daily Analysis Runlog For Sequence/QC Batch ID # VV012725

Review By	Mahesh Dadoda	Review On	1/28/2025 2:28:47 PM
Supervise By	Amit Patel	Supervise On	2/18/2025 10:15:38 AM
SubDirectory	VV012725	HP Acquire Method	MSVOA_V HP Processing Method sfamvsim012725.m

STD. NAME	STD REF.#
Tune/Reschk	VP132701
Initial Calibration Stds	VP132702,VP132703,VP132704,VP132705,VP132706
CCC	VP132708,MDL-VP132709,VP132710
Internal Standard/PEM	VP129792
ICV/I.BLK	VP132707
Surrogate Standard	VP129797
MS/MSD Standard	
LCS Standard	

Sr#	SampleID	ClientID	Data File Name	Date-Time	Comment	Operator	Status
1	BFB228	BFB228	VV038540.D	27 Jan 2025 08:03		SY/MD	Ok
2	VSTD0.0532	VSTD0.05232	VV038541.D	27 Jan 2025 08:37		SY/MD	Ok
3	VSTD0.133	VSTD0.1233	VV038542.D	27 Jan 2025 09:04		SY/MD	Ok
4	VSTD0.534	VSTD0.5234	VV038543.D	27 Jan 2025 09:28		SY/MD	Ok
5	VSTD00135	VSTD001235	VV038544.D	27 Jan 2025 09:52		SY/MD	Ok
6	VSTD00236	VSTD002236	VV038545.D	27 Jan 2025 10:16		SY/MD	Ok
7	VSTDICV0.5	VICV237	VV038546.D	27 Jan 2025 10:47		SY/MD	Ok
8	VV0127WBL01	VBLK216	VV038547.D	27 Jan 2025 11:31		SY/MD	Ok
9	VV0127WBL02	VBLK217	VV038548.D	27 Jan 2025 13:13		SY/MD	Ok
10	MDL01	MDL01	VV038549.D	27 Jan 2025 15:06	sim	SY/MD	Ok
11	MDL02	MDL02	VV038550.D	27 Jan 2025 15:30	sim	SY/MD	Ok
12	VSTDCCC0.5EC	VSTD0.5307	VV038551.D	27 Jan 2025 16:08		SY/MD	Ok

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Daily Analysis Runlog For Sequence/QC Batch ID # VV020325

Review By	Maresh Dadoda	Review On	2/4/2025 3:45:05 PM
Supervise By	Semsettin Yesilyurt	Supervise On	2/4/2025 3:48:23 PM
SubDirectory	VV020325	HP Acquire Method	MSVOA_V
		HP Processing Method	sfamvsim012725.m

STD. NAME	STD REF.#
Tune/Reschk Initial Calibration Stds	VP132823
CCC	VP132820,VP132821
Internal Standard/PEM	VP129792
ICV/I.BLK	
Surrogate Standard	VP129797
MS/MSD Standard	
LCS Standard	

Sr#	SampleID	ClientID	Data File Name	Date-Time	Comment	Operator	Status
1	BFB230	BFB230	VV038576.D	03 Feb 2025 09:57		SY/MD	Ok
2	VSTDCCC0.5	VSTD0.5310	VV038577.D	03 Feb 2025 10:33	pH#IoT#M4388	SY/MD	Ok
3	VV0203WBL01	VBLK221	VV038578.D	03 Feb 2025 11:31		SY/MD	Ok
4	Q1226-05	DCZK2	VV038579.D	03 Feb 2025 12:30	pH#1.0 A	SY/MD	Ok
5	Q1226-06	DCZM3	VV038580.D	03 Feb 2025 12:53	pH#1.0 A	SY/MD	Ok
6	Q1226-07	DCZK3	VV038581.D	03 Feb 2025 13:17	pH#1.0 A Surrogate fail	SY/MD	ReRun
7	Q1226-08	DCZP0	VV038582.D	03 Feb 2025 13:40	pH#1.0 A Surrogate fail	SY/MD	ReRun
8	Q1226-09	DCZP1	VV038583.D	03 Feb 2025 14:04	pH#1.0 A NOT needed	SY/MD	Not Ok
9	Q1226-10	DCZP5	VV038584.D	03 Feb 2025 14:29	pH#1.0 A E flag of previous sample	SY/MD	ReRun
10	Q1226-11	DCZK4	VV038585.D	03 Feb 2025 14:53	pH#1.0 A Confirm Concentration	SY/MD	Not Ok
11	Q1226-12	DCZM4	VV038586.D	03 Feb 2025 15:17	pH#1.0 A	SY/MD	Ok
12	Q1226-13	DCZN3	VV038587.D	03 Feb 2025 15:41	pH#1.0 A Need 10X;Surrogate fail	SY/MD	Dilution
13	Q1226-14	DCZP2	VV038588.D	03 Feb 2025 16:05	pH#1.0 A E flag of previous sample	SY/MD	ReRun
14	Q1226-16	DCZK5	VV038589.D	03 Feb 2025 16:29	pH#1.0 A	SY/MD	Ok
15	Q1226-17	DCZN8	VV038590.D	03 Feb 2025 16:54	pH#1.0 A Need 10x	SY/MD	Dilution
16	Q1226-20	DCZK6	VV038591.D	03 Feb 2025 17:18	pH#1.0 A Surrogate fail;E flag of previous sample	SY/MD	ReRun
17	Q1226-21	DCZL6	VV038592.D	03 Feb 2025 17:42	pH#1.0 A Internal standard fail;Confirm Concentration	SY/MD	Not Ok

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Review By	Mahesh Dadoda	Review On	2/4/2025 3:45:05 PM		
Supervise By	Semsettin Yesilyurt	Supervise On	2/4/2025 3:48:23 PM		
SubDirectory	VV020325	HP Acquire Method	MSVOA_V	HP Processing Method	sfamvsim012725.m
STD. NAME	STD REF.#				
Tune/Reschk Initial Calibration Stds	VP132823				
CCC	VP132820,VP132821				
Internal Standard/PEM	VP129792				
ICV/I.BLK					
Surrogate Standard	VP129797				
MS/MSD Standard					
LCS Standard					

18	Q1226-22	DCZL9	VV038593.D	03 Feb 2025 18:07	pH#1.0 A rerun	SY/MD	Not Ok
19	Q1226-23	DCZN9	VV038594.D	03 Feb 2025 18:31	pH#1.0 A, rerun	SY/MD	Not Ok
20	Q1226-24	DCZN2	VV038595.D	03 Feb 2025 18:55	pH#1.0 A Internal standard fail;E Flag of previous sample	SY/MD	ReRun
21	Q1226-25	DCZN7	VV038596.D	03 Feb 2025 19:19	pH#1.0 A Internal standard fail	SY/MD	ReRun
22	Q1226-26	DCZP4	VV038597.D	03 Feb 2025 19:44	pH#1.0 A Internal standard fail	SY/MD	ReRun
23	Q1226-27	DCZP9	VV038598.D	03 Feb 2025 20:08	pH#1.0 A Surrogate fail	SY/MD	ReRun
24	VSTDCCC0.5EC	VSTD0.5311	VV038599.D	03 Feb 2025 20:32		SY/MD	Ok

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Daily Analysis Runlog For Sequence/QC Batch ID # VV020425

Review By	Maresh Dadoda	Review On	2/6/2025 1:23:32 PM
Supervise By	Semsettin Yesilyurt	Supervise On	2/6/2025 1:25:08 PM
SubDirectory	VV020425	HP Acquire Method	MSVOA_V
		HP Processing Method	sfamvsim012725.m

STD. NAME	STD REF.#
Tune/Reschk Initial Calibration Stds	VP133059
CCC	VP132881,VP132882
Internal Standard/PEM	VP129792
ICV/I.BLK	
Surrogate Standard	VP129797
MS/MSD Standard	
LCS Standard	

Sr#	SampleID	ClientID	Data File Name	Date-Time	Comment	Operator	Status
1	BFB231	BFB231	VV038600.D	04 Feb 2025 13:00		SY/MD	Ok
2	VSTDCCC0.5	VSTD0.5312	VV038601.D	04 Feb 2025 14:02	pH#IoT#M4388	SY/MD	Ok
3	VV0204WBL01	VBLK222	VV038602.D	04 Feb 2025 14:58		SY/MD	Ok
4	Q1226-07	DCZK3	VV038603.D	04 Feb 2025 15:39	pH#1.0 B	SY/MD	Ok
5	Q1226-08RE	DCZP0RE	VV038604.D	04 Feb 2025 16:04	pH#1.0 B Surrogate fail	SY/MD	Confirms
6	Q1226-10	DCZP5	VV038605.D	04 Feb 2025 16:28	pH#1.0 B	SY/MD	Ok
7	Q1226-11	DCZK4	VV038606.D	04 Feb 2025 16:53	pH#1.0 B	SY/MD	Ok
8	Q1226-14	DCZP2	VV038607.D	04 Feb 2025 17:17	pH#1.0 B	SY/MD	Ok
9	Q1226-11DL	DCZK4DL	VV038608.D	04 Feb 2025 17:41	Not Required	SY/MD	Not Ok
10	Q1226-20	DCZK6	VV038609.D	04 Feb 2025 18:06	pH#1.0 B	SY/MD	Ok
11	Q1226-21	DCZL6	VV038610.D	04 Feb 2025 18:30	pH#1.0 B	SY/MD	Ok
12	Q1226-22	DCZL9	VV038611.D	04 Feb 2025 18:54	pH#1.0 B Surrogate fail;Need 20X	SY/MD	Dilution
13	Q1226-23	DCZN9	VV038612.D	04 Feb 2025 19:19	pH#1.0 B Need 20X	SY/MD	Dilution
14	Q1226-24	DCZN2	VV038613.D	04 Feb 2025 19:43	pH#1.0 B E flag of previous sample	SY/MD	ReRun
15	Q1226-25	DCZN7	VV038614.D	04 Feb 2025 20:07	pH#1.0 B	SY/MD	Ok
16	Q1226-26	DCZP4	VV038615.D	04 Feb 2025 20:32	pH#1.0 B	SY/MD	Ok
17	Q1226-27	DCZP9	VV038616.D	04 Feb 2025 20:56	pH#1.0 B	SY/MD	Ok

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Review By	Mahesh Dadoda	Review On	2/6/2025 1:23:32 PM
Supervise By	Semsettin Yesilyurt	Supervise On	2/6/2025 1:25:08 PM
SubDirectory	VV020425	HP Acquire Method	MSVOA_V HP Processing Method sfamvsim012725.m

STD. NAME	STD REF.#
Tune/Reschk Initial Calibration Stds	VP133059
CCC	VP132881,VP132882
Internal Standard/PEM	VP129792
ICV/I.BLK	
Surrogate Standard	VP129797
MS/MSD Standard	
LCS Standard	

18	VSTDCCC0.5EC	VSTD0.5313	VV038617.D	04 Feb 2025 21:20		SY/MD	Ok
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Daily Analysis Runlog For Sequence/QC Batch ID # VV020525

Review By	Maresh Dadoda	Review On	2/7/2025 11:00:40 AM
Supervise By	Semsettin Yesilyurt	Supervise On	2/7/2025 11:02:56 AM
SubDirectory	VV020525	HP Acquire Method	MSVOA_V
		HP Processing Method	sfamvsim012725.m

STD. NAME	STD REF.#
Tune/Reschk Initial Calibration Stds	VP132901
CCC	VP132899,VP132900
Internal Standard/PEM	VP129792
ICV/I.BLK	
Surrogate Standard	VP129797
MS/MSD Standard	
LCS Standard	

Sr#	Sampleld	ClientID	Data File Name	Date-Time	Comment	Operator	Status
1	BFB232	BFB232	VV038618.D	05 Feb 2025 08:34		SY/MD	Ok
2	VSTDCCC0.5	VSTD0.5314	VV038619.D	05 Feb 2025 09:43	pH#IoT#M4388	SY/MD	Ok
3	VV0205WBL01	VBLK223	VV038620.D	05 Feb 2025 10:37		SY/MD	Ok
4	Q1226-24	DCZN2	VV038621.D	05 Feb 2025 11:21	pH#1.0 C	SY/MD	Ok
5	Q1226-13DL	DCZN3DL	VV038622.D	05 Feb 2025 11:45	pH#1.0 B	SY/MD	Ok
6	Q1226-17DL	DCZN8DL	VV038623.D	05 Feb 2025 12:09	pH#1.0 B Surrogate Fail	SY/MD	ReRun
7	Q1226-22DL	DCZL9DL	VV038624.D	05 Feb 2025 12:33	pH#1.0 C Surrogate Fail	SY/MD	ReRun
8	Q1226-23DL	DCZN9DL	VV038625.D	05 Feb 2025 12:57	pH#1.0 C Surrogate Fail	SY/MD	ReRun
9	Q1226-17DL	DCZN8DL	VV038626.D	05 Feb 2025 14:46	pH#1.0 B	SY/MD	Ok
10	Q1226-22DL	DCZL9DL	VV038627.D	05 Feb 2025 15:10	pH#1.0 C	SY/MD	Ok
11	Q1226-23DL	DCZN9DL	VV038628.D	05 Feb 2025 15:35	pH#1.0 C	SY/MD	Ok
12	Q1226-15	VHBLK002	VV038629.D	05 Feb 2025 16:11	pH#1.0 A	SY/MD	Ok
13	VSTDCCC0.5EC	VSTD0.5315	VV038630.D	05 Feb 2025 16:41		SY/MD	Ok

M : Manual Integration