

Instrument ID: BNA_M

Daily Analysis Runlog For Sequence/QC Batch ID # BM042825

Review By	Rahul	Review On	4/29/2025 8:56:26 AM
Supervise By	Jagrut	Supervise On	4/29/2025 11:57:30 AM
SubDirectory	BM042825	HP Acquire Method	BNA_M
		HP Processing Method	BM042825

STD. NAME	STD REF.#
Tune/Reschk	SP6757
Initial Calibration Stds	SP6722,SP6723,SP6724,SP6725,SP6726,SP6727,SP6728,SP6729
CCC	SP6725
Internal Standard/PEM	S12661,10ul/1000ul sample
ICV/I.BLK	SP6770
Surrogate Standard	
MS/MSD Standard	
LCS Standard	

Sr#	SampleID	ClientID	Data File Name	Date-Time	Comment	Operator	Status
1	DFTPP	DFTPP	BM050023.D	28 Apr 2025 11:46		RC/JU	Ok
2	SSTDICC2.5	SSTDICC2.5	BM050024.D	28 Apr 2025 12:30		RC/JU	Ok
3	SSTDICC005	SSTDICC005	BM050025.D	28 Apr 2025 13:09	Compound#32-41-54-56-65-70-7 7 removed from 5 ppm	RC/JU	Ok,M
4	SSTDICC010	SSTDICC010	BM050026.D	28 Apr 2025 13:48		RC/JU	Ok,M
5	SSTDICC020	SSTDICC020	BM050027.D	28 Apr 2025 14:27		RC/JU	Ok,M
6	SSTDICCC040	SSTDICCC040	BM050028.D	28 Apr 2025 15:06	Compound#54 & 56 Kept on LR	RC/JU	Ok
7	SSTDICC050	SSTDICC050	BM050029.D	28 Apr 2025 15:45		RC/JU	Ok
8	SSTDICC060	SSTDICC060	BM050030.D	28 Apr 2025 16:24		RC/JU	Ok
9	SSTDICC080	SSTDICC080	BM050031.D	28 Apr 2025 17:04		RC/JU	Ok
10	SSTDICV040	ICVBM042825	BM050032.D	28 Apr 2025 17:43		RC/JU	Ok,M
11	PB167739BL	PB167739BL	BM050033.D	28 Apr 2025 19:40	Analyzed for contamination check	RC/JU	Not Ok

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Daily Analysis Runlog For Sequence/QC Batch ID # BM050525

Review By	Rahul	Review On	5/6/2025 9:57:21 AM
Supervise By	Jagrut	Supervise On	5/6/2025 10:52:32 AM
SubDirectory	BM050525	HP Acquire Method	BNA_M
		HP Processing Method	BM042825

STD. NAME	STD REF.#
Tune/Reschk	SP6757
Initial Calibration Stds	SP6722,SP6723,SP6724,SP6725,SP6726,SP6727,SP6728,SP6729
CCC	SP6725
Internal Standard/PEM	S12662,10ul/1000ul sample
ICV/I.BLK	SP6770
Surrogate Standard	
MS/MSD Standard	
LCS Standard	

Sr#	SampleID	ClientID	Data File Name	Date-Time	Comment	Operator	Status
1	DFTPP	DFTPP	BM050095.D	05 May 2025 11:39		RC/JU	Ok
2	SSTDCCC040	SSTDCCC040	BM050096.D	05 May 2025 12:18		RC/JU	Ok
3	PB167815TB	PB167815TB	BM050097.D	05 May 2025 12:57		RC/JU	Ok
4	Q1907-01DL	CO-8R-WCDL	BM050098.D	05 May 2025 13:40		RC/JU	Ok,M
5	Q1914-12	SS-9	BM050099.D	05 May 2025 15:03		RC/JU	Ok
6	Q1937-05	LARGE-PILE-C	BM050100.D	05 May 2025 15:42		RC/JU	Ok
7	Q1937-05MS	LARGE-PILE-CMS	BM050101.D	05 May 2025 16:21		RC/JU	Ok
8	Q1937-05MSD	LARGE-PILE-CMSD	BM050102.D	05 May 2025 17:00		RC/JU	Ok
9	Q1947-01	MH-P	BM050103.D	05 May 2025 17:39		RC/JU	Ok
10	Q1936-03	SMALL-PILE-B	BM050104.D	05 May 2025 18:18		RC/JU	Ok
11	Q1951-01	MH-KK	BM050105.D	05 May 2025 18:58		RC/JU	Ok
12	Q1914-06	SS-5	BM050106.D	05 May 2025 19:37		RC/JU	Ok
13	Q1914-04	SS-3	BM050107.D	05 May 2025 20:16		RC/JU	Ok,M
14	Q1922-01	MH-R	BM050108.D	05 May 2025 20:55		RC/JU	Ok
15	Q1935-05	MH-MM	BM050109.D	05 May 2025 21:34		RC/JU	Ok
16	Q1933-01	OK-01-050125	BM050110.D	05 May 2025 22:14		RC/JU	Ok,M

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Daily Analysis Runlog For Sequence/QC Batch ID # BM050625

Review By	Rahul	Review On	5/7/2025 10:38:02 AM
Supervise By	Jagrut	Supervise On	5/7/2025 1:27:23 PM
SubDirectory	BM050625	HP Acquire Method	BNA_M
		HP Processing Method	BM042825

STD. NAME	STD REF.#
Tune/Reschk	SP6757
Initial Calibration Stds	SP6722,SP6723,SP6724,SP6725,SP6726,SP6727,SP6728,SP6729
CCC	SP6725
Internal Standard/PEM	S12662,10ul/1000ul sample
ICV/I.BLK	SP6770
Surrogate Standard	
MS/MSD Standard	
LCS Standard	

Sr#	SampleID	ClientID	Data File Name	Date-Time	Comment	Operator	Status
1	DFTPP	DFTPP	BM050111.D	06 May 2025 09:24		RC/JU	Ok
2	SSTDCCC040	SSTDCCC040	BM050112.D	06 May 2025 10:03		RC/JU	Ok
3	PB167857BL	PB167857BL	BM050113.D	06 May 2025 10:42		RC/JU	Ok
4	PB167857BS	PB167857BS	BM050114.D	06 May 2025 11:21		RC/JU	Ok
5	Q1938-05	LOWER-WALL-PILE-C	BM050115.D	06 May 2025 12:04		RC/JU	Ok
6	Q1938-07	LOWER-WALL-PILE-D	BM050116.D	06 May 2025 12:44		RC/JU	Ok
7	Q1937-11	LARGE-PILE-F	BM050117.D	06 May 2025 13:23		RC/JU	Ok
8	Q1947-05	MH-O	BM050118.D	06 May 2025 14:02		RC/JU	Ok
9	Q1937-09	LARGE-PILE-E	BM050119.D	06 May 2025 14:41		RC/JU	Ok
10	Q1938-03	LOWER-WALL-PILE-B	BM050120.D	06 May 2025 15:20		RC/JU	Ok
11	Q1952-01	CLEAN-FILL	BM050121.D	06 May 2025 15:59	Need 5X Dilution	RC/JU	Dilution
12	Q1951-04	MH-KK	BM050122.D	06 May 2025 16:38		RC/JU	Ok
13	Q1956-05	COMP1	BM050123.D	06 May 2025 17:18		RC/JU	Ok
14	Q1938-01	LOWER-WALL-PILE-A	BM050124.D	06 May 2025 17:57	Need Straight Run	RC/JU	Not Ok
15	Q1960-02	72-11933	BM050125.D	06 May 2025 18:36		RC/JU	Ok
16	Q1961-01	EO-01-050525	BM050126.D	06 May 2025 19:15		RC/JU	Ok
17	Q1962-01	HD-01-050525	BM050127.D	06 May 2025 19:54		RC/JU	Ok

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Daily Analysis Runlog For Sequence/QC Batch ID # BM050725

Review By	Rahul	Review On	5/8/2025 9:31:30 AM
Supervise By	Jagrut	Supervise On	5/8/2025 11:19:09 AM
SubDirectory	BM050725	HP Acquire Method	BNA_M
		HP Processing Method	BM042825

STD. NAME	STD REF.#
Tune/Reschk	SP6757
Initial Calibration Stds	SP6722,SP6723,SP6724,SP6725,SP6726,SP6727,SP6728,SP6729
CCC	SP6725
Internal Standard/PEM	S12663,10ul/1000ul sample
ICV/I.BLK	SP6770
Surrogate Standard	
MS/MSD Standard	
LCS Standard	

Sr#	SampleID	ClientID	Data File Name	Date-Time	Comment	Operator	Status
1	DFTPP	DFTPP	BM050128.D	07 May 2025 09:17		RC/JU	Ok
2	SSTDCCC040	SSTDCCC040	BM050129.D	07 May 2025 09:56		RC/JU	Ok
3	PB167879BL	PB167879BL	BM050130.D	07 May 2025 10:35		RC/JU	Ok
4	PB167879BS	PB167879BS	BM050131.D	07 May 2025 11:14		RC/JU	Ok,M
5	Q1952-01DL	CLEAN-FILLDL	BM050132.D	07 May 2025 12:33		RC/JU	Ok,M
6	Q1938-01	LOWER-WALL-PILE-A	BM050133.D	07 May 2025 13:12		RC/JU	Ok
7	Q1945-01	GB1W	BM050134.D	07 May 2025 14:26	Need 5X dilution	RC/JU	Dilution
8	Q1945-02	GB3W	BM050135.D	07 May 2025 15:05	Need 5X dilution	RC/JU	Dilution
9	Q1956-07	FB-05022025	BM050136.D	07 May 2025 15:44		RC/JU	Ok
10	Q1945-01DL	GB1WDL	BM050137.D	07 May 2025 16:24		RC/JU	Ok,M
11	Q1945-02DL	GB3WDL	BM050138.D	07 May 2025 17:03		RC/JU	Ok

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