

Instrument ID: BNA_G

Daily Analysis Runlog For Sequence/QC Batch ID # BG082825

Review By	Rahul	Review On	8/29/2025 10:48:53 AM
Supervise By	Jagrut	Supervise On	8/29/2025 10:59:39 AM
SubDirectory	BG082825	HP Acquire Method	BNA_G
		HP Processing Method	bg082825

STD. NAME	STD REF.#
Tune/Reschk	SP6757
Initial Calibration Stds	SP6857,SP6858,SP6859,SP6860,SP6861,SP6862,SP6863,SP6864
CCC	SP6860
Internal Standard/PEM	S13173,10ul/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	BG064217.D	28 Aug 2025 10:11		RC/JU	Ok
2	SSTDICC2.5	SSTDICC2.5	BG064218.D	28 Aug 2025 10:51		RC/JU	Ok
3	SSTDICC005	SSTDICC005	BG064219.D	28 Aug 2025 11:32		RC/JU	Ok,M
4	SSTDICC010	SSTDICC010	BG064220.D	28 Aug 2025 12:12		RC/JU	Ok,M
5	SSTDICC020	SSTDICC020	BG064221.D	28 Aug 2025 12:53		RC/JU	Ok,M
6	SSTDICCC040	SSTDICCC040	BG064222.D	28 Aug 2025 13:33	compound #54 kept on LR	RC/JU	Ok,M
7	SSTDICC050	SSTDICC050	BG064223.D	28 Aug 2025 14:55		RC/JU	Ok,M
8	SSTDICC060	SSTDICC060	BG064224.D	28 Aug 2025 15:35		RC/JU	Ok,M
9	SSTDICC080	SSTDICC080	BG064225.D	28 Aug 2025 16:16	Compound #9 revoved from 80PPM	RC/JU	Ok,M
10	SSTDICV040	ICVBG082825	BG064226.D	28 Aug 2025 18:19		RC/JU	Ok,M
11	PB169325TB	PB169325TB	BG064227.D	28 Aug 2025 19:00		RC/JU	Ok

M : Manual Integration

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Review By	Rahul	Review On	9/23/2025 8:31:59 AM		
Supervise By	Jagrut	Supervise On	9/23/2025 1:07:26 PM		
SubDirectory	BG092225	HP Acquire Method	BNA_G	HP Processing Method	bg082825

STD. NAME	STD REF.#
Tune/Reschk Initial Calibration Stds	SP6757 SP6857,SP6858,SP6859,SP6860,SP6861,SP6862,SP6863,SP6864
CCC Internal Standard/PEM ICV/I.BLK Surrogate Standard MS/MSD Standard LCS Standard	SP6860 S13175,10ul/1000ul sample SP6796

Sr#	SampleID	ClientID	Data File Name	Date-Time	Comment	Operator	Status
1	DFTPP	DFTPP	BG064417.D	22 Sep 2025 16:16		RC/JU	Ok
2	SSTDCCC040	SSTDCCC040	BG064418.D	22 Sep 2025 16:57	CCC fail high side for many compound, # 16 failed low	RC/JU	Ok,M
3	PB169783BL	PB169783BL	BG064419.D	22 Sep 2025 17:38		RC/JU	Ok
4	PB169783BS	PB169783BS	BG064420.D	22 Sep 2025 18:18		RC/JU	Ok,M
5	PB169754TB	PB169754TB	BG064421.D	22 Sep 2025 18:59		RC/JU	Ok
6	Q3133-02	VNJ-238	BG064422.D	22 Sep 2025 19:40		RC/JU	Ok
7	Q3133-02MS	VNJ-238MS	BG064423.D	22 Sep 2025 20:21		RC/JU	Ok,M
8	Q3133-02MSD	VNJ-238MSD	BG064424.D	22 Sep 2025 21:02		RC/JU	Ok,M
9	Q3133-04	VNJ-222	BG064425.D	22 Sep 2025 21:43	Surrogate Fail - RE EXTRACTION.	RC/JU	ReRun
10	Q3133-06	361	BG064426.D	22 Sep 2025 22:24		RC/JU	Ok
11	Q3133-08	VNJ-210	BG064427.D	22 Sep 2025 23:05		RC/JU	Ok
12	Q3153-04	OR-500-COMP-39	BG064428.D	22 Sep 2025 23:46		RC/JU	Ok
13	Q3153-08	OR-500-COMP-40	BG064429.D	23 Sep 2025 00:27		RC/JU	Ok
14	Q3157-02	20-DEAD-1	BG064430.D	23 Sep 2025 1:08		RC/JU	Ok
15	Q3135-01	MH-121	BG064431.D	23 Sep 2025 1:49	Compound #16 failed low side in CCC	RC/JU	ReRun
16	Q3151-02	1402	BG064432.D	23 Sep 2025 2:30	Compound #16 failed low side in CCC	RC/JU	ReRun
17	Q3145-01	SP-A	BG064433.D	23 Sep 2025 3:11	Compound #16 failed low side in CCC	RC/JU	ReRun

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