

Instrument ID: BNA_G

Daily Analysis Runlog For Sequence/QC Batch ID # BG112425

Review By	Jagrut Upadhyay	Review On	11/25/2025 6:00:52 PM
Supervise By	mohammad ahmed	Supervise On	12/3/2025 1:12:53 AM
SubDirectory	BG112425	HP Acquire Method	BNA_G
		HP Processing Method	BG112425

STD. NAME	STD REF.#
Tune/Reschk	SP6868
Initial Calibration Stds	SP6887,SP6888,SP6889,SP6890,SP6891,SP6892
CCC	SP6889
Internal Standard/PEM	S13184,10ul/1000ul sample
ICV/I.BLK	SP6930
Surrogate Standard	SP6932
MS/MSD Standard	SP6931
LCS Standard	SP6931

Sr#	SampleID	ClientID	Data File Name	Date-Time	Comment	Operator	Status
1	DFTPP460	DFTPP460	BG064847.D	24 Nov 2025 13:23		RC/JU	Ok
2	SSTD00519	SSTD005419	BG064848.D	24 Nov 2025 14:04		RC/JU	Ok,M
3	SSTD01020	SSTD010420	BG064849.D	24 Nov 2025 14:45		RC/JU	Ok,M
4	SSTD02021	SSTD020421	BG064850.D	24 Nov 2025 15:26		RC/JU	Ok,M
5	SSTD04022	SSTD040422	BG064851.D	24 Nov 2025 16:06		RC/JU	Ok,M
6	SSTD08023	SSTD080423	BG064852.D	24 Nov 2025 16:46		RC/JU	Ok,M
7	SSTD16024	SSTD160424	BG064853.D	24 Nov 2025 17:27		RC/JU	Ok,M
8	SSTDICV020	SICV425	BG064854.D	24 Nov 2025 18:08		RC/JU	Ok,M

M : Manual Integration

Instrument ID: BNA_G

Daily Analysis Runlog For Sequence/QC Batch ID # BG112525

Review By	Jagrut Upadhyay	Review On	12/2/2025 3:50:25 PM
Supervise By	mohammad ahmed	Supervise On	12/3/2025 1:12:48 AM
SubDirectory	BG112525	HP Acquire Method	BNA_G
		HP Processing Method	BG112425

STD. NAME	STD REF.#
Tune/Reschk	SP6868
Initial Calibration Stds	SP6887,SP6888,SP6889,SP6890,SP6891,SP6892
CCC	SP6889
Internal Standard/PEM	S13184,10ul/1000ul sample
ICV/I.BLK	SP6930
Surrogate Standard	SP6932
MS/MSD Standard	SP6931
LCS Standard	SP6931

Sr#	SampleID	ClientID	Data File Name	Date-Time	Comment	Operator	Status
1	DFTPP461	DFTPP461	BG064855.D	25 Nov 2025 10:29		RC/JU	Ok
2	SSTDCCC020	SSTD020454	BG064856.D	25 Nov 2025 11:10		RC/JU	Ok,M
3	PB170717BL	SBLK717	BG064857.D	25 Nov 2025 12:28		RC/JU	Ok
4	PB170717BS	SLCS717	BG064858.D	25 Nov 2025 13:09		RC/JU	Ok,M
5	Q3688-01	M-31S	BG064859.D	25 Nov 2025 13:52		RC/JU	Ok,M
6	Q3688-02MS	M-31SMS	BG064860.D	25 Nov 2025 14:33		RC/JU	Ok,M
7	Q3688-03MSD	M-31SMSD	BG064861.D	25 Nov 2025 15:14		RC/JU	Ok,M
8	Q3688-04	RBGW-20251119	BG064862.D	25 Nov 2025 15:55		RC/JU	Ok,M
9	Q3688-06	M-32I	BG064863.D	25 Nov 2025 16:36		RC/JU	Ok,M
10	Q3688-09	M-31I	BG064864.D	25 Nov 2025 17:17		RC/JU	Ok,M
11	Q3688-10	M-32S	BG064865.D	25 Nov 2025 17:58		RC/JU	Ok,M
12	Q3688-11	RBGW-20251120	BG064866.D	25 Nov 2025 18:38		RC/JU	Ok,M
13	PB170719BS	SLCS719	BG064867.D	25 Nov 2025 19:19		RC/JU	Ok,M
14	PB170719BL	SBLK719	BG064868.D	25 Nov 2025 20:00		RC/JU	Ok,M
15	SSTDCCC020	SSTD020455	BG064869.D	25 Nov 2025 21:22		RC/JU	Ok,M
16	PB170721BL	SBLK721	BG064870.D	25 Nov 2025 22:03	Internal standard not added.	RC/JU	Not Ok
17	PB170723BL	SBLK723	BG064871.D	25 Nov 2025 22:44	Internal standard not added.	RC/JU	Not Ok
18	Q3688-12	M-30S	BG064872.D	25 Nov 2025 23:25	Internal standard not added.	RC/JU	Not Ok

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Review By	Jagrut Upadhyay	Review On	12/2/2025 3:50:25 PM
Supervise By	mohammad ahmed	Supervise On	12/3/2025 1:12:48 AM
SubDirectory	BG112525	HP Acquire Method	BNA_G
		HP Processing Method	BG112425
STD. NAME	STD REF.#		
Tune/Reschk	SP6868		
Initial Calibration Stds	SP6887,SP6888,SP6889,SP6890,SP6891,SP6892		
CCC	SP6889		
Internal Standard/PEM	S13184,10ul/1000ul sample		
ICV/I.BLK	SP6930		
Surrogate Standard	SP6932		
MS/MSD Standard	SP6931		
LCS Standard	SP6931		

19	Q3688-13	M-30I	BG064873.D	26 Nov 2025 00:05	Internal standard not added.	RC/JU	Not Ok
20	Q3688-15	FDGW-20251120	BG064874.D	26 Nov 2025 00:46	Internal standard not added.	RC/JU	Not Ok
21	Q3688-16	WS-14	BG064875.D	26 Nov 2025 1:27	Internal standard not added.	RC/JU	Not Ok
22	Q3688-17	M-29	BG064876.D	26 Nov 2025 2:08	Internal standard not added.	RC/JU	Not Ok
23	Q3688-18	RBGW-20251121	BG064877.D	26 Nov 2025 2:49	Internal standard not added.	RC/JU	Not Ok
24	Q3688-19	M-28I	BG064878.D	26 Nov 2025 3:30	Internal standard not added.	RC/JU	Not Ok
25	Q3688-20	WS-1	BG064879.D	26 Nov 2025 4:11	Internal standard not added.	RC/JU	Not Ok
26	PB170721BS	SLCS721	BG064880.D	26 Nov 2025 4:52	Internal standard not added.	RC/JU	Not Ok
27	PB170723BS	SLCS723	BG064881.D	26 Nov 2025 5:32	Internal standard not added.	RC/JU	Not Ok
28	SSTDCCC020	SSTD020456	BG064882.D	26 Nov 2025 6:54		RC/JU	Ok,M
29	PB170721BL	SBLK721	BG064883.D	26 Nov 2025 10:54		RC/JU	Ok
30	PB170723BL	SBLK723	BG064884.D	26 Nov 2025 11:35		RC/JU	Ok
31	Q3688-12	M-30S	BG064885.D	26 Nov 2025 12:16		RC/JU	Ok,M
32	Q3688-13	M-30I	BG064886.D	26 Nov 2025 12:57		RC/JU	Ok,M
33	Q3688-15	FDGW-20251120	BG064887.D	26 Nov 2025 13:38		RC/JU	Ok,M
34	Q3688-16	WS-14	BG064888.D	26 Nov 2025 14:19		RC/JU	Ok,M
35	Q3688-17	M-29	BG064889.D	26 Nov 2025 15:00		RC/JU	Ok,M
36	SSTDCCC020	SSTD020457	BG064890.D	26 Nov 2025 15:42		RC/JU	Ok,M
37	PB170741BL	SBLK741	BG064891.D	26 Nov 2025 16:23		RC/JU	Ok,M

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Supervise By	mohammad ahmed	Supervise On	12/3/2025 1:12:48 AM		
SubDirectory	BG112525	HP Acquire Method	BNA_G	HP Processing Method	BG112425
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Surrogate Standard	SP6932				
MS/MSD Standard	SP6931				
LCS Standard	SP6931				

38	PB170721BS	SLCS721	BG064892.D	26 Nov 2025 17:04		RC/JU	Ok,M
39	PB170723BS	SLCS723	BG064893.D	26 Nov 2025 17:45	Surrogate 1,4-Dioxane-d8 Fail	RC/JU	Ok,M
40	PB170741BS	SLCS741	BG064894.D	26 Nov 2025 18:25		RC/JU	Ok,M
41	Q3688-18	RBGW-20251121	BG064895.D	26 Nov 2025 19:06		RC/JU	Ok,M
42	Q3688-19	M-28I	BG064896.D	26 Nov 2025 19:47		RC/JU	Ok,M
43	Q3688-20	WS-1	BG064897.D	26 Nov 2025 20:28		RC/JU	Ok,M
44	Q3688-22	RBGW-20251124	BG064898.D	26 Nov 2025 21:09		RC/JU	Ok,M
45	Q3688-23	M-28S	BG064899.D	26 Nov 2025 21:50		RC/JU	Ok,M
46	SSTDCCC020EC	SSTD020458	BG064900.D	26 Nov 2025 22:31		RC/JU	Ok,M

M : Manual Integration