

Instrument ID: BNA_P

Daily Analysis Runlog For Sequence/QC Batch ID # BP011425

Review By	yogesh	Review On	1/14/2025 8:45:11 PM
Supervise By	mohammad	Supervise On	1/14/2025 11:23:38 PM
SubDirectory	BP011425	HP Acquire Method	BNA_P
		HP Processing Method	bp011425

STD. NAME	STD REF.#
Tune/Reschk	SP6633
Initial Calibration Stds	SP6690,SP6691,SP6692,SP6693,SP6694,SP6695
CCC	SP6692
Internal Standard/PEM	S12645,10ul/1000ul sample
ICV/I.BLK	SP6697
Surrogate Standard	
MS/MSD Standard	
LCS Standard	

Sr#	SampleID	ClientID	Data File Name	Date-Time	Comment	Operator	Status
1	DFTPP798	DFTPP798	BP023600.D	14 Jan 2025 10:14		RC/JU	Ok
2	SSTD00567	SSTD005649	BP023601.D	14 Jan 2025 11:18	Not used	RC/JU	Not Ok
3	SSTD01068	SSTD010601	BP023602.D	14 Jan 2025 11:59	Not used	RC/JU	Not Ok
4	SSTD02069	SSTD020602	BP023603.D	14 Jan 2025 12:39		RC/JU	Ok,M
5	SSTD04070	SSTD040603	BP023604.D	14 Jan 2025 13:20		RC/JU	Ok,M
6	SSTD08071	SSTD080604	BP023605.D	14 Jan 2025 14:00		RC/JU	Ok,M
7	SSTD16072	SSTD160605	BP023606.D	14 Jan 2025 14:41		RC/JU	Ok,M
8	SSTD00567	SSTD005649	BP023607.D	14 Jan 2025 15:22		RC/JU	Ok,M
9	SSTD01068	SSTD010601	BP023608.D	14 Jan 2025 16:02		RC/JU	Ok,M
10	SSTDICV020	SICV608	BP023609.D	14 Jan 2025 16:43		RC/JU	Ok,M

M : Manual Integration

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Review By	yogesh	Review On	1/21/2025 7:32:13 AM
Supervise By	mohammad	Supervise On	1/22/2025 7:29:22 AM
SubDirectory	BP012025	HP Acquire Method	BNA_P
		HP Processing Method	bp011425

STD. NAME	STD REF.#
Tune/Reschk	SP6633
Initial Calibration Stds	SP6690,SP6691,SP6692,SP6693,SP6694,SP6695
CCC	SP6692
Internal Standard/PEM	S12648,10ul/1000ul sample
ICV/I.BLK	SP6697
Surrogate Standard	
MS/MSD Standard	
LCS Standard	

Sr#	SampleID	ClientID	Data File Name	Date-Time	Comment	Operator	Status
1	DFTPP602	DFTPP602	BP023650.D	20 Jan 2025 09:53		RC/JU	Ok
2	SSTDCCC020	SSTD020770	BP023651.D	20 Jan 2025 11:17		RC/JU	Ok
3	PB166118BL	SBLK118	BP023652.D	20 Jan 2025 13:12	Analyzed for Contamination check	RC/JU	Not Ok
4	PB166120BL	SBLK120	BP023653.D	20 Jan 2025 13:52		RC/JU	Ok
5	Q1086-18	C0AE3	BP023654.D	20 Jan 2025 14:33	Sim Analysis not required	RC/JU	Not Ok
6	Q1086-19	C0AE4	BP023655.D	20 Jan 2025 15:13	Sim Analysis not required	RC/JU	Not Ok
7	Q1088-11	C0B10	BP023656.D	20 Jan 2025 15:54	FB	RC/JU	Ok
8	Q1088-12	C0B04	BP023657.D	20 Jan 2025 16:34		RC/JU	Ok
9	Q1088-13	C0AL9	BP023658.D	20 Jan 2025 17:14		RC/JU	Ok
10	Q1088-14	C0B11	BP023659.D	20 Jan 2025 17:55	FB	RC/JU	Ok
11	Q1088-10	C0B09	BP023660.D	20 Jan 2025 18:35	DUP	RC/JU	Not Ok
12	PB166120BS	SLCS120	BP023661.D	20 Jan 2025 19:15		RC/JU	Ok,M
13	SSTDCCC020	SSTD020771	BP023662.D	20 Jan 2025 20:36		RC/JU	Ok,M
14	PB166142BL	SBLK142	BP023663.D	20 Jan 2025 21:16		RC/JU	Ok
15	PB166118BL	SBLK118	BP023664.D	20 Jan 2025 21:56	Analyzed for Contamination check	RC/JU	Not Ok
16	Q1086-20	C0AE5	BP023665.D	20 Jan 2025 22:37	Sim Analysis not required	RC/JU	Not Ok
17	Q1086-11DL	C0AE6DL	BP023666.D	20 Jan 2025 23:17		RC/JU	Ok

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SubDirectory	BP012025	HP Acquire Method	BNA_P	HP Processing Method	bp011425
STD. NAME		STD REF.#			
Tune/Reschk	SP6633				
Initial Calibration Stds	SP6690,SP6691,SP6692,SP6693,SP6694,SP6695				
CCC	SP6692				
Internal Standard/PEM	S12648,10ul/1000ul sample				
ICV/I.BLK	SP6697				
Surrogate Standard					
MS/MSD Standard					
LCS Standard					

18	Q1086-15DL	C0AF6DL	BP023667.D	20 Jan 2025 23:57		RC/JU	Ok,M
19	Q1126-01	C0AF2	BP023668.D	21 Jan 2025 00:38		RC/JU	Ok
20	Q1108-12	YE8H7	BP023669.D	21 Jan 2025 01:18	EB	RC/JU	Ok
21	Q1126-02	C0AF3	BP023670.D	21 Jan 2025 01:58		RC/JU	Ok
22	Q1126-03	C0AF4	BP023671.D	21 Jan 2025 02:39		RC/JU	Ok
23	Q1131-02	JNLE5	BP023672.D	21 Jan 2025 03:19		RC/JU	Ok
24	PB166118BS	SLCS118	BP023673.D	21 Jan 2025 04:00		RC/JU	Ok,M
25	PB166142BS	SLCS142	BP023674.D	21 Jan 2025 04:40		RC/JU	Ok,M
26	SSTDCCC020	SSTD020772	BP023675.D	21 Jan 2025 06:01		RC/JU	Ok,M
27	PB166118BL	SBLK118	BP023676.D	21 Jan 2025 10:05	Analyzed for Contamination check	RC/JU	Not Ok
28	Q1124-10	SVOC-GPC2-BLANK	BP023677.D	21 Jan 2025 10:45		RC/JU	Ok
29	Q1108-01	YE8F5	BP023678.D	21 Jan 2025 11:26	Surrogate #65,92 Recovery zero-RE Extraction	RC/JU	ReRun
30	Q1108-02	YE8F7	BP023679.D	21 Jan 2025 12:06		RC/JU	Ok
31	Q1108-03MS	YE8F7MS	BP023680.D	21 Jan 2025 12:46		RC/JU	Ok,M
32	Q1108-04MSD	YE8F7MSD	BP023681.D	21 Jan 2025 13:26		RC/JU	Ok,M
33	Q1108-05	YE8G0	BP023682.D	21 Jan 2025 14:07		RC/JU	Ok
34	Q1108-06	YE8G1	BP023683.D	21 Jan 2025 14:47		RC/JU	Ok
35	Q1108-07	YE8G2	BP023684.D	21 Jan 2025 15:27		RC/JU	Ok
36	SSTDCCC020	SSTD020773	BP023685.D	21 Jan 2025 16:08		RC/JU	Ok,M

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SubDirectory	BP012025	HP Acquire Method	BNA_P	HP Processing Method	bp011425
STD. NAME	STD REF.#				
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CCC	SP6692				
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ICV/I.BLK	SP6697				
Surrogate Standard					
MS/MSD Standard					
LCS Standard					

37	PB166145BL	SBLK145	BP023686.D	21 Jan 2025 16:48		RC/JU	Ok
38	Q1108-08	YE8F6	BP023687.D	21 Jan 2025 17:28		RC/JU	Ok
39	Q1108-09	YE8F8	BP023688.D	21 Jan 2025 18:09		RC/JU	Ok
40	Q1108-10	YE8F9	BP023689.D	21 Jan 2025 18:49		RC/JU	Ok
41	Q1108-14	YE8E3	BP023690.D	21 Jan 2025 19:29		RC/JU	Ok
42	Q1108-15	YE8E4	BP023691.D	21 Jan 2025 20:10		RC/JU	Ok
43	Q1108-16	YE8E5	BP023692.D	21 Jan 2025 20:50		RC/JU	Ok
44	Q1108-17	YE8E6	BP023693.D	21 Jan 2025 21:31		RC/JU	Ok
45	Q1108-19	YE8H9	BP023694.D	21 Jan 2025 22:12		RC/JU	Ok
46	Q1108-20	YE8J0	BP023695.D	21 Jan 2025 22:52		RC/JU	Ok
47	Q1108-21	YE8J1	BP023696.D	21 Jan 2025 23:33		RC/JU	Ok
48	PB166145BS	SLCS145	BP023697.D	22 Jan 2025 00:13		RC/JU	Ok,M
49	SSTDCCC020EC	SSTD020774	BP023698.D	22 Jan 2025 01:35		RC/JU	Ok,M

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