

Instrument ID: BNA_P

Daily Analysis Runlog For Sequence/QC Batch ID # BP052924

Review By	Jagrut	Review On	5/30/2024 2:32:24 PM
Supervise By	mohammad	Supervise On	5/31/2024 2:07:59 AM
SubDirectory	BP052924	HP Acquire Method	BNA_P
		HP Processing Method	bp052924

STD. NAME	STD REF.#
Tune/Reschk	SP6397
Initial Calibration Stds	SP6496,SP6497,SP6498,SP6499,SP6500,SP6501,SP6502,SP6503
CCC	SP6499
Internal Standard/PEM	S12027 10ul/1000ul sample
ICV/I.BLK	SP6505
Surrogate Standard	
MS/MSD Standard	
LCS Standard	

Sr#	SampleId	ClientID	Data File Name	Date-Time	Comment	Operator	Status
1	DFTPP	DFTPP	BP020468.D	29 May 2024 09:15		MA/JU	Ok
2	SSTDICC2.5	SSTDICC2.5	BP020469.D	29 May 2024 09:59		MA/JU	Ok
3	SSTDICC005	SSTDICC005	BP020470.D	29 May 2024 10:42	Compounds #32,54,65,70,77,85 removed from 5 ppm	MA/JU	Ok,M
4	SSTDICC010	SSTDICC010	BP020471.D	29 May 2024 11:26		MA/JU	Ok,M
5	SSTDICC020	SSTDICC020	BP020472.D	29 May 2024 12:09	Compounds #26,32,65,77,80 Kept on LR and Compound #54 Kept on QR	MA/JU	Ok,M
6	SSTDICCC040	SSTDICCC040	BP020473.D	29 May 2024 12:52	The Calibration is Good For 8270 DOD.	MA/JU	Ok,M
7	SSTDICC050	SSTDICC050	BP020474.D	29 May 2024 13:38		MA/JU	Ok,M
8	SSTDICC060	SSTDICC060	BP020475.D	29 May 2024 14:21	Compound #9 removed from 60ppm	MA/JU	Ok,M
9	SSTDICC080	SSTDICC080	BP020476.D	29 May 2024 15:04	Compounds #9,42,77 removed from 80ppm	MA/JU	Ok,M
10	SSTDICV040	ICVBP052924	BP020477.D	29 May 2024 15:48		MA/JU	Ok,M
11	PB160983BL	PB160983BL	BP020478.D	29 May 2024 19:34		MA/JU	Ok

M : Manual Integration

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Daily Analysis Runlog For Sequence/QC Batch ID # BP060424

Review By	Jagrut	Review On	6/5/2024 4:58:14 PM
Supervise By	mohammad	Supervise On	6/6/2024 1:46:14 AM
SubDirectory	BP060424	HP Acquire Method	BNA_P
		HP Processing Method	bp052924

STD. NAME	STD REF.#
Tune/Reschk	SP6397
Initial Calibration Stds	SP6496,SP6497,SP6498,SP6499,SP6500,SP6501,SP6502,SP6503
CCC	SP6499
Internal Standard/PEM	S12027 10ul/1000ul sample
ICV/I.BLK	SP6505
Surrogate Standard	
MS/MSD Standard	
LCS Standard	

Sr#	SampleID	ClientID	Data File Name	Date-Time	Comment	Operator	Status
1	DFTPP	DFTPP	BP020493.D	04 Jun 2024 11:44		MA/JU	Ok
2	SSTDCCC040	SSTDCCC040	BP020494.D	04 Jun 2024 12:27		MA/JU	Ok,M
3	PB161260BL	PB161260BL	BP020495.D	04 Jun 2024 13:12	Internal standard fail	MA/JU	Not Ok
4	PB161260BS	PB161260BS	BP020496.D	04 Jun 2024 13:56	Internal standard fail	MA/JU	Not Ok
5	P2687-03	VNJ-223	BP020497.D	04 Jun 2024 15:15		MA/JU	Ok
6	P2687-06	72-11977	BP020498.D	04 Jun 2024 16:00		MA/JU	Ok
7	P2687-09	72-11998	BP020499.D	04 Jun 2024 16:44		MA/JU	Ok
8	P2668-04	WC-TP-1	BP020500.D	04 Jun 2024 17:28		MA/JU	Ok
9	P2668-08	WC-TP-2	BP020501.D	04 Jun 2024 18:13		MA/JU	Ok
10	P2680-02	RBR2520258	BP020502.D	04 Jun 2024 18:57		MA/JU	Ok,M
11	P2680-04	VNJ-241	BP020503.D	04 Jun 2024 19:42		MA/JU	Ok
12	P2687-01	VNJ-223	BP020504.D	04 Jun 2024 20:26		MA/JU	Ok,M
13	P2687-01MS	VNJ-223MS	BP020505.D	04 Jun 2024 21:10		MA/JU	Ok,M
14	P2687-01MSD	VNJ-223MSD	BP020506.D	04 Jun 2024 21:55		MA/JU	Ok,M
15	P2687-07	72-11998	BP020507.D	04 Jun 2024 22:39		MA/JU	Ok,M
16	P2687-04	72-11977	BP020508.D	04 Jun 2024 23:23		MA/JU	Ok
17	P2689-01	BU-03-05312024	BP020509.D	05 Jun 2024 00:06	Out of Tune time	MA/JU	Not Ok

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Daily Analysis Runlog For Sequence/QC Batch ID # BP060524

Review By	Jagrut	Review On	6/6/2024 12:11:17 PM
Supervise By	mohammad	Supervise On	6/7/2024 7:14:25 AM
SubDirectory	BP060524	HP Acquire Method	BNA_P
		HP Processing Method	bp052924

STD. NAME	STD REF.#
Tune/Reschk	SP6397
Initial Calibration Stds	SP6496,SP6497,SP6498,SP6499,SP6500,SP6501,SP6502,SP6503
CCC	SP6499
Internal Standard/PEM	S12029 10ul/1000ul sample
ICV/I.BLK	SP6505
Surrogate Standard	
MS/MSD Standard	
LCS Standard	

Sr#	SampleID	ClientID	Data File Name	Date-Time	Comment	Operator	Status
1	DFTPP	DFTPP	BP020510.D	05 Jun 2024 09:17		MA/JU	Ok
2	SSTDCCC040	SSTDCCC040	BP020511.D	05 Jun 2024 10:00		MA/JU	Ok,M
3	PB161311BL	PB161311BL	BP020512.D	05 Jun 2024 10:43		MA/JU	Ok
4	PB161311BS	PB161311BS	BP020513.D	05 Jun 2024 11:26		MA/JU	Ok,M
5	PB161253TB	PB161253TB	BP020514.D	05 Jun 2024 12:09		MA/JU	Ok
6	P2686-04	WCS-TPQ	BP020515.D	05 Jun 2024 12:58		MA/JU	Ok
7	P2686-08	WCS-TPP	BP020516.D	05 Jun 2024 13:41		MA/JU	Ok
8	P2668-04MS	WC-TP-1MS	BP020517.D	05 Jun 2024 14:24		MA/JU	Ok,M
9	P2668-04MSD	WC-TP-1MSD	BP020518.D	05 Jun 2024 15:08		MA/JU	Ok,M
10	DFTPP	DFTPP	BP020519.D	05 Jun 2024 15:57		MA/JU	Ok
11	SSTDCCC040	SSTDCCC040	BP020520.D	05 Jun 2024 16:41		MA/JU	Ok,M
12	PB161290BL	PB161290BL	BP020521.D	05 Jun 2024 17:26		MA/JU	Ok
13	P2701-01	CON-PAD-1	BP020522.D	05 Jun 2024 18:17		MA/JU	Ok,M
14	P2701-03	CON-PAD-2	BP020523.D	05 Jun 2024 19:02		MA/JU	Ok
15	P2689-01	BU-03-05312024	BP020524.D	05 Jun 2024 19:46		MA/JU	Ok
16	P2683-03	WC-4	BP020525.D	05 Jun 2024 20:31		MA/JU	Ok
17	P2683-06	WC-5	BP020526.D	05 Jun 2024 21:15		MA/JU	Ok
18	P2662-01	WCS-TPR	BP020527.D	05 Jun 2024 22:00		MA/JU	Ok

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Review By	Jagrut	Review On	6/6/2024 12:11:17 PM		
Supervise By	mohammad	Supervise On	6/7/2024 7:14:25 AM		
SubDirectory	BP060524	HP Acquire Method	BNA_P	HP Processing Method	bp052924
STD. NAME		STD REF.#			
Tune/Reschk		SP6397			
Initial Calibration Stds		SP6496,SP6497,SP6498,SP6499,SP6500,SP6501,SP6502,SP6503			
CCC		SP6499			
Internal Standard/PEM		S12029 10ul/1000ul sample			
ICV/I.BLK		SP6505			
Surrogate Standard					
MS/MSD Standard					
LCS Standard					

19	P2662-01MS	WCS-TPRMS	BP020528.D	05 Jun 2024 22:44		MA/JU	Ok,M
20	P2662-01MSD	WCS-TPRMSD	BP020529.D	05 Jun 2024 23:28		MA/JU	Ok,M
21	P2683-02	WC-4	BP020530.D	06 Jun 2024 00:12	CCC fail high side for compound #87 and #92	MA/JU	ReRun
22	P2683-05	WC-5	BP020531.D	06 Jun 2024 00:57		MA/JU	Ok
23	P2668-01	WC-TP-1	BP020532.D	06 Jun 2024 01:41	CCC fail high side for compound #87 and #92	MA/JU	ReRun
24	P2668-05	WC-TP-2	BP020533.D	06 Jun 2024 02:25	CCC fail high side for compound #92	MA/JU	ReRun
25	P2712-01	EO-01-060424	BP020534.D	06 Jun 2024 03:10	CCC fail high side for compound #92	MA/JU	ReRun
26	P2714-01	N28660	BP020535.D	06 Jun 2024 03:54		MA/JU	Ok

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