

Instrument ID: ECD_R

Daily Analysis Runlog For Sequence/QC Batch ID # PR080524

Review By	yogesh	Review On	8/6/2024 11:38:20 AM
Supervise By	Ankita	Supervise On	8/6/2024 11:57:19 AM
SubDirectory	PR080524	HP Acquire Method	HP Processing Method PR080524
STD. NAME	STD REF.#		
Tune/Reschk			
Initial Calibration Stds	PP23216,PP23217,PP23218,PP23219,PP23220,PP23221,PP23222,PP23223,PP23224,PP23225,PP23226,PP23227,PP23228,PP23229,PP23230,PP23231,PP23232,PP23233,PP23234,PP23235,PP23236,PP23237,PP23238,PP23239,PP23240,PP23241,PP23242,PP23243,PP23244,PP23245,PP23246,PP23247,PP23248,PP23249,PP23250,PP23251,PP23252,PP23253,PP23254,PP23255		
CCC	PP23218,PP23223,PP23228,PP23233,PP23238,PP23243,PP23248,PP23253		
Internal Standard/PEM			
ICV/I.BLK	PP23259,PP23579,PP23263,PP23265,PP23267,PP23269,PP23271,PP23273		
Surrogate Standard			
MS/MSD Standard			
LCS Standard			

Sr#	SampleId	ClientID	Data File Name	Date-Time	Comment	Operator	Status
1	HEXANE	HEXANE	PR067984.D	05 Aug 2024 19:16		AJMA	Ok
2	I.BLK	I.BLK	PR067985.D	05 Aug 2024 19:31		AJMA	Ok
3	AR1660ICC1000	AR1660ICC1000	PR067986.D	05 Aug 2024 19:46		AJMA	Ok
4	AR1660ICC750	AR1660ICC750	PR067987.D	05 Aug 2024 20:00		AJMA	Ok
5	AR1660ICC500	AR1660ICC500	PR067988.D	05 Aug 2024 20:15		AJMA	Ok
6	AR1660ICC250	AR1660ICC250	PR067989.D	05 Aug 2024 20:30		AJMA	Ok
7	AR1660ICC050	AR1660ICC050	PR067990.D	05 Aug 2024 20:44		AJMA	Ok,M
8	AR1221ICC500	AR1221ICC500	PR067991.D	05 Aug 2024 20:59		AJMA	Ok
9	AR1232ICC500	AR1232ICC500	PR067992.D	05 Aug 2024 21:14		AJMA	Ok
10	AR1242ICC500	AR1242ICC500	PR067993.D	05 Aug 2024 21:29		AJMA	Ok
11	AR1248ICC500	AR1248ICC500	PR067994.D	05 Aug 2024 21:43		AJMA	Ok
12	AR1254ICC500	AR1254ICC500	PR067995.D	05 Aug 2024 21:58		AJMA	Ok
13	AR1262ICC500	AR1262ICC500	PR067996.D	05 Aug 2024 22:13		AJMA	Ok,M
14	AR1268ICC500	AR1268ICC500	PR067997.D	05 Aug 2024 22:27		AJMA	Ok,M
15	PR080524ICV500	ICVPR080524	PR067998.D	05 Aug 2024 22:42		AJMA	Ok

M : Manual Integration

Instrument ID: ECD_R

Daily Analysis Runlog For Sequence/QC Batch ID # PR080624

Review By	yogesh	Review On	8/7/2024 8:20:36 AM
Supervise By	Ankita	Supervise On	8/7/2024 10:14:38 AM
SubDirectory	PR080624	HP Acquire Method	HP Processing Method PR080524

STD. NAME	STD REF.#
Tune/Reschk	
Initial Calibration Stds	PP23216,PP23217,PP23218,PP23219,PP23220,PP23221,PP23222,PP23223,PP23224,PP23225,PP23226,PP23227,PP23228,PP23229,PP23230,PP23231,PP23232,PP23233,PP23234,PP23235,PP23236,PP23237,PP23238,PP23239,PP23240,PP23241,PP23242,PP23243,PP23244,PP23245,PP23246,PP23247,PP23248,PP23249,PP23250,PP23251,PP23252,PP23253,PP23254,PP23255
CCC	PP23218,PP23223,PP23228,PP23233,PP23238,PP23243,PP23248,PP23253
Internal Standard/PEM	
ICV/I.BLK	PP23259,PP23579,PP23263,PP23265,PP23267,PP23269,PP23271,PP23273
Surrogate Standard	
MS/MSD Standard	
LCS Standard	

Sr#	SampleID	ClientID	Data File Name	Date-Time	Comment	Operator	Status
1	HEXANE	HEXANE	PR067999.D	06 Aug 2024 09:00		AJMA	Ok
2	AR1660CCC500	AR1660CCC500	PR068000.D	06 Aug 2024 09:15		AJMA	Ok
3	I.BLK	I.BLK	PR068001.D	06 Aug 2024 09:35		AJMA	Ok,M
4	PB162479BL	PB162479BL	PR068002.D	06 Aug 2024 09:50		AJMA	Ok
5	P3390-07	LOD-MDL-WATER-01-	PR068003.D	06 Aug 2024 10:04	AR1660 LOD 25 PPB	AJMA	Ok,M
6	P3390-07	LOD-MDL-WATER-01-	PR068004.D	06 Aug 2024 10:19	AR1221 LOD-Low concentration in 2nd column	AJMA	Not Ok
7	P3390-07	LOD-MDL-WATER-01-	PR068005.D	06 Aug 2024 10:34	AR1232 LOD 25PPB	AJMA	Not Ok
8	P3390-07	LOD-MDL-WATER-01-	PR068006.D	06 Aug 2024 10:48	AR1242 LOD 25PPB	AJMA	Ok,M
9	P3390-07	LOD-MDL-WATER-01-	PR068007.D	06 Aug 2024 11:03	AR1248 LOD 25PPB	AJMA	Ok,M
10	P3390-07	LOD-MDL-WATER-01-	PR068008.D	06 Aug 2024 11:18	AR1254 LOD 25PPB	AJMA	Ok,M
11	P3390-07	LOD-MDL-WATER-01-	PR068009.D	06 Aug 2024 11:32	AR1262 LOD 25PPB	AJMA	Ok,M
12	P3390-07	LOD-MDL-WATER-01-	PR068010.D	06 Aug 2024 11:47	AR1268 LOD 25PPB	AJMA	Ok,M
13	P3390-07	LOD-MDL-WATER-01-	PR068011.D	06 Aug 2024 12:02	AR1232 LOD 25PPB	AJMA	Ok,M
14	AR1660CCC500	AR1660CCC500	PR068012.D	06 Aug 2024 12:16		AJMA	Ok
15	I.BLK	I.BLK	PR068013.D	06 Aug 2024 12:31		AJMA	Ok
16	PB162510BL	PB162510BL	PR068014.D	06 Aug 2024 12:46		AJMA	Ok,M
17	P3390-08	LOQ-WATER-02-QT3-2	PR068015.D	06 Aug 2024 13:00	AR1660 LOQ 50 PPB	AJMA	Ok

Instrument ID: ECD_R

Daily Analysis Runlog For Sequence/QC Batch ID # PR080624

Review By	yogesh	Review On	8/7/2024 8:20:36 AM
Supervise By	Ankita	Supervise On	8/7/2024 10:14:38 AM
SubDirectory	PR080624	HP Acquire Method	HP Processing Method PR080524
STD. NAME	STD REF.#		
Tune/Reschk	PP23216,PP23217,PP23218,PP23219,PP23220,PP23221,PP23222,PP23223,PP23224,PP23225,PP23226,PP23227,PP23228,PP23229,PP23230,PP23231,PP23232,PP23233,PP23234,PP23235,PP23236,PP23237,PP23238,PP23239,PP23240,PP23241,PP23242,PP23243,PP23244,PP23245,PP23246,PP23247,PP23248,PP23249,PP23250,PP23251,PP23252,PP23253,PP23254,PP23255 PP23218,PP23223,PP23228,PP23233,PP23238,PP23243,PP23248,PP23253 PP23259,PP23579,PP23263,PP23265,PP23267,PP23269,PP23271,PP23273		
Initial Calibration Stds			
CCC			
Internal Standard/PEM			
ICV/I.BLK			
Surrogate Standard			
MS/MSD Standard			
LCS Standard			

18	P3390-08	LOQ-WATER-02-QT3-2	PR068016.D	06 Aug 2024 13:15	AR1221 LOQ 50 PPB-Low concentration in 2nd column	AJMA	Not Ok
19	P3390-08	LOQ-WATER-02-QT3-2	PR068017.D	06 Aug 2024 13:30	AR1232 LOQ 50 PPB	AJMA	Ok,M
20	P3390-08	LOQ-WATER-02-QT3-2	PR068018.D	06 Aug 2024 13:44	AR1242 LOQ 50 PPB	AJMA	Ok,M
21	P3390-08	LOQ-WATER-02-QT3-2	PR068019.D	06 Aug 2024 13:59	AR1248 LOQ 50 PPB	AJMA	Ok,M
22	P3390-08	LOQ-WATER-02-QT3-2	PR068020.D	06 Aug 2024 14:14	AR1254 LOQ 50 PPB	AJMA	Ok,M
23	P3390-08	LOQ-WATER-02-QT3-2	PR068021.D	06 Aug 2024 14:29	AR1262 LOQ 50 PPB	AJMA	Ok,M
24	P3390-08	LOQ-WATER-02-QT3-2	PR068022.D	06 Aug 2024 14:43	AR1268 LOQ 50 PPB	AJMA	Ok,M
25	AR1660CCC500	AR1660CCC500	PR068023.D	06 Aug 2024 14:58		AJMA	Ok
26	I.BLK	I.BLK	PR068024.D	06 Aug 2024 15:13		AJMA	Ok
27	PB162483BL	PB162483BL	PR068025.D	06 Aug 2024 15:27		AJMA	Ok
28	P3390-01	LOD-MDL-SOIL-01-QT	PR068026.D	06 Aug 2024 15:42	AR1660 LOD 25 PPB	AJMA	Ok,M
29	P3390-01	LOD-MDL-SOIL-01-QT	PR068027.D	06 Aug 2024 15:57	AR1221 LOD 25 PPB	AJMA	Not Ok
30	P3390-01	LOD-MDL-SOIL-01-QT	PR068028.D	06 Aug 2024 16:11	AR1232 LOD 25 PPB	AJMA	Ok,M
31	P3390-01	LOD-MDL-SOIL-01-QT	PR068029.D	06 Aug 2024 16:26	AR1242 LOD 25 PPB	AJMA	Ok,M
32	P3390-01	LOD-MDL-SOIL-01-QT	PR068030.D	06 Aug 2024 16:41	AR1248 LOD 25 PPB	AJMA	Ok,M
33	P3390-01	LOD-MDL-SOIL-01-QT	PR068031.D	06 Aug 2024 16:55	AR1254 LOD 25 PPB	AJMA	Ok,M
34	P3390-01	LOD-MDL-SOIL-01-QT	PR068032.D	06 Aug 2024 17:10	AR1262 LOD 25 PPB	AJMA	Ok,M
35	P3390-01	LOD-MDL-SOIL-01-QT	PR068033.D	06 Aug 2024 17:25	AR1268 LOD 25 PPB	AJMA	Ok,M
36	AR1660CCC500	AR1660CCC500	PR068034.D	06 Aug 2024 17:40		AJMA	Ok,M

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Daily Analysis Runlog For Sequence/QC Batch ID # PR080624

Review By	yogesh	Review On	8/7/2024 8:20:36 AM
Supervise By	Ankita	Supervise On	8/7/2024 10:14:38 AM
SubDirectory	PR080624	HP Acquire Method	HP Processing Method PR080524
STD. NAME	STD REF.#		
Tune/Reschk			
Initial Calibration Stds	PP23216,PP23217,PP23218,PP23219,PP23220,PP23221,PP23222,PP23223,PP23224,PP23225,PP23226,PP23227,PP23228,PP23229,PP23230,P P23231,PP23232,PP23233,PP23234,PP23235,PP23236,PP23237,PP23238,PP23239,PP23240,PP23241,PP23242,PP23243,PP23244,PP23245,PP 23246,PP23247,PP23248,PP23249,PP23250,PP23251,PP23252,PP23253,PP23254,PP23255		
CCC	PP23218,PP23223,PP23228,PP23233,PP23238,PP23243,PP23248,PP23253		
Internal Standard/PEM			
ICV/I.BLK	PP23259,PP23579,PP23263,PP23265,PP23267,PP23269,PP23271,PP23273		
Surrogate Standard			
MS/MSD Standard			
LCS Standard			

37	I.BLK	I.BLK	PR068035.D	06 Aug 2024 17:54		AJMA	Ok,M
38	PB162511BL	PB162511BL	PR068036.D	06 Aug 2024 18:09		AJMA	Ok
39	P3390-02	LOQ-SOIL-02-QT3-202	PR068037.D	06 Aug 2024 18:24	AR1660 LOQ 50 PPB	AJMA	Ok,M
40	P3390-02	LOQ-SOIL-02-QT3-202	PR068038.D	06 Aug 2024 18:38	AR1221 LOQ 50 PPB-Low concentration in 2nd column	AJMA	Not Ok
41	P3390-02	LOQ-SOIL-02-QT3-202	PR068039.D	06 Aug 2024 18:53	AR1232 LOQ 50 PPB	AJMA	Ok,M
42	P3390-02	LOQ-SOIL-02-QT3-202	PR068040.D	06 Aug 2024 19:08	AR1242 LOQ 50 PPB	AJMA	Ok,M
43	P3390-02	LOQ-SOIL-02-QT3-202	PR068041.D	06 Aug 2024 19:22	AR1248 LOQ 50 PPB	AJMA	Ok,M
44	P3390-02	LOQ-SOIL-02-QT3-202	PR068042.D	06 Aug 2024 19:37	AR1254 LOQ 50 PPB	AJMA	Ok,M
45	P3390-02	LOQ-SOIL-02-QT3-202	PR068043.D	06 Aug 2024 19:52	AR1262 LOQ 50 PPB	AJMA	Ok,M
46	P3390-02	LOQ-SOIL-02-QT3-202	PR068044.D	06 Aug 2024 20:06	AR1268 LOQ 50 PPB	AJMA	Ok,M
47	AR1660CCC500	AR1660CCC500	PR068045.D	06 Aug 2024 20:21		AJMA	Ok
48	I.BLK	I.BLK	PR068046.D	06 Aug 2024 20:36		AJMA	Ok
49	P3390-01	LOD-MDL-SOIL-01-QT	PR068047.D	06 Aug 2024 20:51	AR1660 LOD 40 PPB	AJMA	Ok,M
50	P3390-01	LOD-MDL-SOIL-01-QT	PR068048.D	06 Aug 2024 21:05	AR1221 LOd 40 PPB-Low concentration in 2nd column	AJMA	Not Ok
51	P3390-01	LOD-MDL-SOIL-01-QT	PR068049.D	06 Aug 2024 21:20	AR1232 LOD 40 PPB	AJMA	Ok
52	P3390-01	LOD-MDL-SOIL-01-QT	PR068050.D	06 Aug 2024 21:35	AR1242 LOD 40 PPB	AJMA	Ok
53	P3390-01	LOD-MDL-SOIL-01-QT	PR068051.D	06 Aug 2024 21:49	AR1248 LOD 40 PPB	AJMA	Ok
54	P3390-01	LOD-MDL-SOIL-01-QT	PR068052.D	06 Aug 2024 22:04	AR1254 LOD 40 PPB	AJMA	Ok,M
55	P3390-01	LOD-MDL-SOIL-01-QT	PR068053.D	06 Aug 2024 22:19	AR1262 LOD 40 PPB	AJMA	Ok,M

Instrument ID: ECD_R

Daily Analysis Runlog For Sequence/QC Batch ID # PR080624

Review By	yogesh	Review On	8/7/2024 8:20:36 AM
Supervise By	Ankita	Supervise On	8/7/2024 10:14:38 AM
SubDirectory	PR080624	HP Acquire Method	HP Processing Method PR080524
STD. NAME	STD REF.#		
Tune/Reschk			
Initial Calibration Stds	PP23216,PP23217,PP23218,PP23219,PP23220,PP23221,PP23222,PP23223,PP23224,PP23225,PP23226,PP23227,PP23228,PP23229,PP23230,PP23231,PP23232,PP23233,PP23234,PP23235,PP23236,PP23237,PP23238,PP23239,PP23240,PP23241,PP23242,PP23243,PP23244,PP23245,PP23246,PP23247,PP23248,PP23249,PP23250,PP23251,PP23252,PP23253,PP23254,PP23255		
CCC	PP23218,PP23223,PP23228,PP23233,PP23238,PP23243,PP23248,PP23253		
Internal Standard/PEM			
ICV/I.BLK	PP23259,PP23579,PP23263,PP23265,PP23267,PP23269,PP23271,PP23273		
Surrogate Standard			
MS/MSD Standard			
LCS Standard			

56	P3390-01	LOD-MDL-SOIL-01-QT	PR068054.D	06 Aug 2024 22:33	AR1268 LOD 40 PPB	AJ\MA	Ok,M
57	AR1660CCC500	AR1660CCC500	PR068055.D	06 Aug 2024 22:48		AJ\MA	Ok
58	I.BLK	I.BLK	PR068056.D	06 Aug 2024 23:03		AJ\MA	Ok
59	P3390-07	LOD-MDL-WATER-01-QT	PR068057.D	06 Aug 2024 23:17	AR1660 LOD 40PPB	AJ\MA	Ok
60	P3390-07	LOD-MDL-WATER-01-QT	PR068058.D	06 Aug 2024 23:32	AR1221 LOd 40 PPB-Low concentration in 2nd column	AJ\MA	Not Ok
61	P3390-07	LOD-MDL-WATER-01-QT	PR068059.D	06 Aug 2024 23:47	AR1232 LOD 40PPB	AJ\MA	Ok,M
62	P3390-07	LOD-MDL-WATER-01-QT	PR068060.D	07 Aug 2024 00:01	AR1242 LOD 40PPB	AJ\MA	Ok,M
63	P3390-07	LOD-MDL-WATER-01-QT	PR068061.D	07 Aug 2024 00:16	AR1248 LOD 40PPB	AJ\MA	Ok,M
64	P3390-07	LOD-MDL-WATER-01-QT	PR068062.D	07 Aug 2024 00:31	AR1254 LOD 40 PPB	AJ\MA	Ok,M
65	P3390-07	LOD-MDL-WATER-01-QT	PR068063.D	07 Aug 2024 00:45	AR1262 LOD 40 PPB	AJ\MA	Ok,M
66	P3390-07	LOD-MDL-WATER-01-QT	PR068064.D	07 Aug 2024 01:00	AR1268 LOD 40 PPB	AJ\MA	Ok,M
67	AR1660CCC500	AR1660CCC500	PR068065.D	07 Aug 2024 02:46		AJ\MA	Ok,M
68	I.BLK	I.BLK	PR068066.D	07 Aug 2024 03:01		AJ\MA	Ok

M : Manual Integration

Instrument ID: ECD_R

Daily Analysis Runlog For Sequence/QC Batch ID # PR080824

Review By	yogesh	Review On	8/9/2024 8:06:32 AM
Supervise By	Ankita	Supervise On	8/9/2024 9:46:58 AM
SubDirectory	PR080824	HP Acquire Method	HP Processing Method PR080824
STD. NAME	STD REF.#		
Tune/Reschk			
Initial Calibration Stds	PP23216,PP23217,PP23218,PP23219,PP23220,PP23221,PP23222,PP23223,PP23224,PP23225,PP23226,PP23227,PP23228,PP23229,PP23230,PP23231,PP23232,PP23233,PP23234,PP23235,PP23236,PP23237,PP23238,PP23239,PP23240,PP23241,PP23242,PP23243,PP23244,PP23245,PP23246,PP23247,PP23248,PP23249,PP23250,PP23251,PP23252,PP23253,PP23254,PP23255		
CCC	PP23218,PP23223,PP23228,PP23233,PP23238,PP23243,PP23248,PP23253		
Internal Standard/PEM			
ICV/I.BLK	PP23259,PP23579,PP23263,PP23265,PP23267,PP23269,PP23271,PP23273		
Surrogate Standard			
MS/MSD Standard			
LCS Standard			

Sr#	SampleId	ClientID	Data File Name	Date-Time	Comment	Operator	Status
1	HEXANE	HEXANE	PR068090.D	08 Aug 2024 16:29		AJMA	Ok
2	I.BLK	I.BLK	PR068091.D	08 Aug 2024 16:43		AJMA	Ok
3	AR1660ICC1000	AR1660ICC1000	PR068092.D	08 Aug 2024 16:58		AJMA	Ok
4	AR1660ICC750	AR1660ICC750	PR068093.D	08 Aug 2024 17:13		AJMA	Ok
5	AR1660ICC500	AR1660ICC500	PR068094.D	08 Aug 2024 17:27		AJMA	Ok
6	AR1660ICC250	AR1660ICC250	PR068095.D	08 Aug 2024 17:42		AJMA	Ok
7	AR1660ICC050	AR1660ICC050	PR068096.D	08 Aug 2024 17:57		AJMA	Ok
8	AR1221ICC500	AR1221ICC500	PR068097.D	08 Aug 2024 18:11		AJMA	Ok
9	AR1232ICC500	AR1232ICC500	PR068098.D	08 Aug 2024 18:26		AJMA	Ok
10	AR1242ICC500	AR1242ICC500	PR068099.D	08 Aug 2024 18:41		AJMA	Ok
11	AR1248ICC500	AR1248ICC500	PR068100.D	08 Aug 2024 18:55		AJMA	Ok
12	AR1254ICC500	AR1254ICC500	PR068101.D	08 Aug 2024 19:10		AJMA	Ok
13	AR1262ICC500	AR1262ICC500	PR068102.D	08 Aug 2024 19:25		AJMA	Ok,M
14	AR1268ICC500	AR1268ICC500	PR068103.D	08 Aug 2024 19:39		AJMA	Ok,M
15	PR080824ICV500	ICVPR080824	PR068104.D	08 Aug 2024 19:54		AJMA	Ok,M

M : Manual Integration

Instrument ID: ECD_R

Daily Analysis Runlog For Sequence/QC Batch ID # PR080924

Review By	yogesh	Review On	8/12/2024 8:01:39 AM
Supervise By	Ankita	Supervise On	8/12/2024 10:32:13 AM
SubDirectory	PR080924	HP Acquire Method	HP Processing Method PR080824

STD. NAME	STD REF.#
Tune/Reschk	
Initial Calibration Stds	PP23216,PP23217,PP23218,PP23219,PP23220,PP23221,PP23222,PP23223,PP23224,PP23225,PP23226,PP23227,PP23228,PP23229,PP23230,PP23231,PP23232,PP23233,PP23234,PP23235,PP23236,PP23237,PP23238,PP23239,PP23240,PP23241,PP23242,PP23243,PP23244,PP23245,PP23246,PP23247,PP23248,PP23249,PP23250,PP23251,PP23252,PP23253,PP23254,PP23255
CCC	PP23218,PP23223,PP23228,PP23233,PP23238,PP23243,PP23248,PP23253
Internal Standard/PEM	
ICV/I.BLK	PP23259,PP23579,PP23263,PP23265,PP23267,PP23269,PP23271,PP23273
Surrogate Standard	
MS/MSD Standard	
LCS Standard	

Sr#	SampleID	ClientID	Data File Name	Date-Time	Comment	Operator	Status
1	HEXANE	HEXANE	PR068105.D	09 Aug 2024 05:01		AJMA	Ok
2	AR1660CCC500	AR1660CCC500	PR068106.D	09 Aug 2024 09:08		AJMA	Ok
3	I.BLK	I.BLK	PR068107.D	09 Aug 2024 09:23		AJMA	Ok
4	P3390-01	LOD-MDL-SOIL-01-QT	PR068108.D	09 Aug 2024 09:37	AR1221 LOD 25 PPB	AJMA	Ok,M
5	P3390-02	LOQ-SOIL-02-QT3-202	PR068109.D	09 Aug 2024 09:52	AR1221 LOQ 50 PPB	AJMA	Ok,M
6	P3390-07	LOD-MDL-WATER-01-Q	PR068110.D	09 Aug 2024 10:07	AR1221 LOD 25PPB	AJMA	Ok
7	P3390-08	LOQ-WATER-02-QT3-2	PR068111.D	09 Aug 2024 10:21	AR1221 LOQ 50 PPB	AJMA	Ok,M
8	P3390-01	LOD-MDL-SOIL-01-QT	PR068112.D	09 Aug 2024 10:36	AR1221 LOD 25 PPB	AJMA	Ok
9	P3390-07	LOD-MDL-WATER-01-Q	PR068113.D	09 Aug 2024 10:51	AR1221 LOD 25PPB	AJMA	Ok
10	AR1660CCC500	AR1660CCC500	PR068114.D	09 Aug 2024 11:05		AJMA	Ok
11	I.BLK	I.BLK	PR068115.D	09 Aug 2024 11:20		AJMA	Ok,M
12	PB162608BL	PB162608BL	PR068116.D	09 Aug 2024 14:32		AJMA	Ok
13	PB162608BS	PB162608BS	PR068117.D	09 Aug 2024 14:46		AJMA	Ok
14	PB162608TB	PB162608TB	PR068118.D	09 Aug 2024 15:01		AJMA	Ok
15	P3476-01	MUL04	PR068119.D	09 Aug 2024 15:16		AJMA	Ok,M
16	P3476-03	MUL05	PR068120.D	09 Aug 2024 15:31		AJMA	Ok
17	P3476-05	MUL06	PR068121.D	09 Aug 2024 15:45		AJMA	Ok,M
18	P3476-07	MUL07	PR068122.D	09 Aug 2024 16:00		AJMA	Ok

Instrument ID: ECD_R

Daily Analysis Runlog For Sequence/QC Batch ID # PR080924

Review By	yogesh	Review On	8/12/2024 8:01:39 AM
Supervise By	Ankita	Supervise On	8/12/2024 10:32:13 AM
SubDirectory	PR080924	HP Acquire Method	HP Processing Method PR080824
STD. NAME	STD REF.#		
Tune/Reschk			
Initial Calibration Stds	PP23216,PP23217,PP23218,PP23219,PP23220,PP23221,PP23222,PP23223,PP23224,PP23225,PP23226,PP23227,PP23228,PP23229,PP23230,P P23231,PP23232,PP23233,PP23234,PP23235,PP23236,PP23237,PP23238,PP23239,PP23240,PP23241,PP23242,PP23243,PP23244,PP23245,PP 23246,PP23247,PP23248,PP23249,PP23250,PP23251,PP23252,PP23253,PP23254,PP23255		
CCC	PP23218,PP23223,PP23228,PP23233,PP23238,PP23243,PP23248,PP23253		
Internal Standard/PEM			
ICV/I.BLK	PP23259,PP23579,PP23263,PP23265,PP23267,PP23269,PP23271,PP23273		
Surrogate Standard			
MS/MSD Standard			
LCS Standard			

19	P3478-01	TS04	PR068123.D	09 Aug 2024 16:15		AJ\MA	Ok
20	P3478-02MS	TS04MS	PR068124.D	09 Aug 2024 16:29		AJ\MA	Ok
21	P3478-03MSD	TS04MSD	PR068125.D	09 Aug 2024 16:44		AJ\MA	Ok
22	P3478-05	TS05	PR068126.D	09 Aug 2024 16:59		AJ\MA	Ok
23	P3478-07	TS06	PR068127.D	09 Aug 2024 17:14		AJ\MA	Ok
24	P3478-09	TS07	PR068128.D	09 Aug 2024 17:28		AJ\MA	Ok
25	P3479-01	TS08	PR068129.D	09 Aug 2024 17:43		AJ\MA	Ok
26	P3479-03	TS09	PR068130.D	09 Aug 2024 17:58		AJ\MA	Ok
27	P3479-05	TS10	PR068131.D	09 Aug 2024 18:12		AJ\MA	Ok
28	P3479-07	TS11	PR068132.D	09 Aug 2024 18:27		AJ\MA	Ok,M
29	AR1660CCC500	AR1660CCC500	PR068133.D	09 Aug 2024 18:56		AJ\MA	Ok,M
30	I.BLK	I.BLK	PR068134.D	09 Aug 2024 19:26		AJ\MA	Ok,M

M : Manual Integration