

Instrument ID: ECD_R

Daily Analysis Runlog For Sequence/QC Batch ID # PR011625

Review By	yogesh	Review On	1/17/2025 8:18:38 AM
Supervise By	Ankita	Supervise On	1/17/2025 1:25:24 PM
SubDirectory	PR011625	HP Acquire Method	HP Processing Method PR011625CLP

STD. NAME	STD REF.#
Tune/Reschk	
Initial Calibration Stds	PP24020,PP24019,PP24018,PP24017,PP24016,PP24025,PP24024,PP24023,PP24022,PP24021,PP24030,PP24029,PP24028,PP24027,PP24026,P P24035,PP24034,PP24033,PP24032,PP24031,PP24040,PP24039,PP24038,PP24037,PP24036,PP24045,PP24044,PP24043,PP24042,PP24041,PP 24050,PP24049,PP24048,PP24047,PP24046,PP24055,PP24054,PP24053,PP24052,PP24051
CCC	PP24018,PP24023,PP24028,PP24033,PP24038,PP24043,PP24048,PP24053
Internal Standard/PEM	
ICV/I.BLK	
Surrogate Standard	
MS/MSD Standard	
LCS Standard	

Sr#	Sampleld	ClientID	Data File Name	Date-Time	Comment	Operator	Status
1	HEXANE	HEXANE	PR069969.D	16 Jan 2025 16:17		AJMA	Ok
2	AIBLK084	AIBLK156	PR069970.D	16 Jan 2025 16:32		AJMA	Ok
3	AR1660ICC100	AR16601224	PR069971.D	16 Jan 2025 16:46		AJMA	Ok
4	AR1660ICC200	AR16602225	PR069972.D	16 Jan 2025 17:01		AJMA	Ok
5	AR1660ICC400	AR16603226	PR069973.D	16 Jan 2025 17:16		AJMA	Ok
6	AR1660ICC800	AR16604227	PR069974.D	16 Jan 2025 17:30		AJMA	Ok
7	AR1660ICC1600	AR16605228	PR069975.D	16 Jan 2025 17:45		AJMA	Ok
8	AR1221ICC100	AR12211229	PR069976.D	16 Jan 2025 18:00		AJMA	Ok
9	AR1221ICC200	AR12212230	PR069977.D	16 Jan 2025 18:14		AJMA	Ok
10	AR1221ICC400	AR12213231	PR069978.D	16 Jan 2025 18:29		AJMA	Ok
11	AR1221ICC800	AR12214232	PR069979.D	16 Jan 2025 18:44		AJMA	Ok
12	AR1221ICC1600	AR12215233	PR069980.D	16 Jan 2025 18:58		AJMA	Ok
13	AR1232ICC100	AR12321234	PR069981.D	16 Jan 2025 19:13		AJMA	Ok
14	AR1232ICC200	AR12322235	PR069982.D	16 Jan 2025 19:28		AJMA	Ok
15	AR1232ICC400	AR12323236	PR069983.D	16 Jan 2025 19:42		AJMA	Ok
16	AR1232ICC800	AR12324237	PR069984.D	16 Jan 2025 19:57		AJMA	Ok,M
17	AR1232ICC1600	AR12325238	PR069985.D	16 Jan 2025 20:12		AJMA	Ok
18	AR1242ICC100	AR12421239	PR069986.D	16 Jan 2025 20:26		AJMA	Ok

Instrument ID: ECD_R

Daily Analysis Runlog For Sequence/QC Batch ID # PR011625

Review By	yogesh	Review On	1/17/2025 8:18:38 AM
Supervise By	Ankita	Supervise On	1/17/2025 1:25:24 PM
SubDirectory	PR011625	HP Acquire Method	HP Processing Method PR011625CLP
STD. NAME	STD REF.#		
Tune/Reschk Initial Calibration Stds CCC Internal Standard/PEM ICV/I.BLK Surrogate Standard MS/MSD Standard LCS Standard	PP24020,PP24019,PP24018,PP24017,PP24016,PP24025,PP24024,PP24023,PP24022,PP24021,PP24030,PP24029,PP24028,PP24027,PP24026,P P24035,PP24034,PP24033,PP24032,PP24031,PP24040,PP24039,PP24038,PP24037,PP24036,PP24045,PP24044,PP24043,PP24042,PP24041,PP 24050,PP24049,PP24048,PP24047,PP24046,PP24055,PP24054,PP24053,PP24052,PP24051 PP24018,PP24023,PP24028,PP24033,PP24038,PP24043,PP24048,PP24053		

19	AR1242ICC200	AR12422240	PR069987.D	16 Jan 2025 20:41		AJMA	Ok
20	AR1242ICC400	AR12423241	PR069988.D	16 Jan 2025 20:56		AJMA	Ok
21	AR1242ICC800	AR12424242	PR069989.D	16 Jan 2025 21:11		AJMA	Ok
22	AR1242ICC1600	AR12425243	PR069990.D	16 Jan 2025 21:25		AJMA	Ok
23	AR1248ICC100	AR12481244	PR069991.D	16 Jan 2025 21:40		AJMA	Ok
24	AR1248ICC200	AR12482245	PR069992.D	16 Jan 2025 21:55		AJMA	Ok
25	AR1248ICC400	AR12483246	PR069993.D	16 Jan 2025 22:09		AJMA	Ok
26	AR1248ICC800	AR12484247	PR069994.D	16 Jan 2025 22:24		AJMA	Ok
27	AR1248ICC1600	AR12485248	PR069995.D	16 Jan 2025 22:39		AJMA	Ok
28	AR1254ICC100	AR12541249	PR069996.D	16 Jan 2025 22:53		AJMA	Ok
29	AR1254ICC200	AR12542250	PR069997.D	16 Jan 2025 23:08		AJMA	Ok
30	AR1254ICC400	AR12543201	PR069998.D	16 Jan 2025 23:23		AJMA	Ok
31	AR1254ICC800	AR12544202	PR069999.D	16 Jan 2025 23:37		AJMA	Ok
32	AR1254ICC1600	AR12545203	PR070000.D	16 Jan 2025 23:52		AJMA	Ok
33	AR1262ICC100	AR12621204	PR070001.D	17 Jan 2025 00:07		AJMA	Ok,M
34	AR1262ICC200	AR12622205	PR070002.D	17 Jan 2025 00:21		AJMA	Ok,M
35	AR1262ICC400	AR12623206	PR070003.D	17 Jan 2025 00:36		AJMA	Ok,M
36	AR1262ICC800	AR12624207	PR070004.D	17 Jan 2025 00:51		AJMA	Ok,M
37	AR1262ICC1600	AR12625208	PR070005.D	17 Jan 2025 01:06		AJMA	Ok,M

Instrument ID: ECD_R

Daily Analysis Runlog For Sequence/QC Batch ID # PR011625

Review By	yogesh	Review On	1/17/2025 8:18:38 AM		
Supervise By	Ankita	Supervise On	1/17/2025 1:25:24 PM		
SubDirectory	PR011625	HP Acquire Method	HP Processing Method	PR011625CLP	
STD. NAME	STD REF.#				
Tune/Reschk Initial Calibration Stds	PP24020,PP24019,PP24018,PP24017,PP24016,PP24025,PP24024,PP24023,PP24022,PP24021,PP24030,PP24029,PP24028,PP24027,PP24026,P P24035,PP24034,PP24033,PP24032,PP24031,PP24040,PP24039,PP24038,PP24037,PP24036,PP24045,PP24044,PP24043,PP24042,PP24041,PP 24050,PP24049,PP24048,PP24047,PP24046,PP24055,PP24054,PP24053,PP24052,PP24051				
CCC Internal Standard/PEM ICV/I.BLK Surrogate Standard MS/MSD Standard LCS Standard	PP24018,PP24023,PP24028,PP24033,PP24038,PP24043,PP24048,PP24053				

38	AR1268ICC100	AR12681209	PR070006.D	17 Jan 2025 01:20		AJMA	Ok,M
39	AR1268ICC200	AR12682210	PR070007.D	17 Jan 2025 01:35		AJMA	Ok,M
40	AR1268ICC400	AR12683211	PR070008.D	17 Jan 2025 01:50		AJMA	Ok,M
41	AR1268ICC800	AR12684212	PR070009.D	17 Jan 2025 02:04		AJMA	Ok,M
42	AR1268ICC1600	AR12685213	PR070010.D	17 Jan 2025 02:19		AJMA	Ok,M
43	AIBLK085	AIBLK157	PR070011.D	17 Jan 2025 02:34		AJMA	Ok

M : Manual Integration

Instrument ID: ECD_R

Daily Analysis Runlog For Sequence/QC Batch ID # PR012125

Review By	yogesh	Review On	1/22/2025 7:42:03 AM
Supervise By	Ankita	Supervise On	1/22/2025 8:23:24 AM
SubDirectory	PR012125	HP Acquire Method	HP Processing Method PR011625

STD. NAME	STD REF.#
Tune/Reschk	
Initial Calibration Stds	PP24020,PP24019,PP24018,PP24017,PP24016,PP24025,PP24024,PP24023,PP24022,PP24021,PP24030,PP24029,PP24028,PP24027,PP24026,P P24035,PP24034,PP24033,PP24032,PP24031,PP24040,PP24039,PP24038,PP24037,PP24036,PP24045,PP24044,PP24043,PP24042,PP24041,PP 24050,PP24049,PP24048,PP24047,PP24046,PP24055,PP24054,PP24053,PP24052,PP24051
CCC	PP24018,PP24023,PP24028,PP24033,PP24038,PP24043,PP24048,PP24053
Internal Standard/PEM	
ICV/I.BLK	
Surrogate Standard	
MS/MSD Standard	
LCS Standard	

Sr#	SampleID	ClientID	Data File Name	Date-Time	Comment	Operator	Status
1	HEXANE	HEXANE	PR070039.D	21 Jan 2025 07:49		AJMA	Ok
2	AIBLK088	AIBLK160	PR070040.D	21 Jan 2025 08:04		AJMA	Ok
3	AR1660CCC400	AR16603307	PR070041.D	21 Jan 2025 08:18		AJMA	Ok
4	Q1124-13	PCB-GPC2-BLANK	PR070042.D	21 Jan 2025 10:49		AJMA	Ok
5	Q1124-14	PCB-GPC2-BLANK-SP	PR070043.D	21 Jan 2025 11:03		AJMA	Ok
6	AIBLK089	AIBLK161	PR070044.D	21 Jan 2025 11:18		AJMA	Ok
7	AR1660CCC400	AR16603308	PR070045.D	21 Jan 2025 11:33		AJMA	Ok

M : Manual Integration