

Instrument ID: ECD_R

Daily Analysis Runlog For Sequence/QC Batch ID # PR073024

Review By	Ankita	Review On	7/30/2024 4:25:06 PM
Supervise By	Sohil	Supervise On	7/30/2024 4:26:18 PM
SubDirectory	PR073024	HP Acquire Method	HP Processing Method PR073024
STD. NAME	STD REF.#		
Tune/Reschk Initial Calibration Stds	PP23554,PP23555,PP23556,PP23557,PP23558		
CCC Internal Standard/PEM	PP23561		
ICV/I.BLK Surrogate Standard MS/MSD Standard LCS Standard	PP23559		

Sr#	SampleId	Data File Name	Date-Time	Operator	Status
1	HEXANE	PR067870.D	30 Jul 2024 10:31	AJMA	Ok
2	M8011.504.1 0.5 PPB ICC	PR067871.D	30 Jul 2024 10:41	AJMA	Ok
3	M8011.504.1 0.25 PPB ICC	PR067872.D	30 Jul 2024 10:50	AJMA	Ok
4	M8011.504.1 0.1 PPB ICC	PR067873.D	30 Jul 2024 11:00	AJMA	Ok
5	M8011.504.1 0.05 PPB ICC	PR067874.D	30 Jul 2024 11:10	AJMA	Ok
6	M8011.504.1 0.025 PPB ICC	PR067875.D	30 Jul 2024 11:19	AJMA	Ok,M
7	M8011.504.1 0.1 PPB ICV	PR067876.D	30 Jul 2024 11:33	AJMA	Ok
8	RT CHECK	PR067877.D	30 Jul 2024 11:47	AJMA	Ok
9	M8011-504 CCC 0.1 PPB	PR067878.D	30 Jul 2024 11:56	AJMA	Ok
10	Low-Level LFB-MDL Check	PR067879.D	30 Jul 2024 12:25	AJMA	Ok,M
11	PB162361BL	PR067880.D	30 Jul 2024 12:35	AJMA	Ok
12	P3390-08	PR067881.D	30 Jul 2024 12:45	AJMA	Ok,M
13	P3390-09	PR067882.D	30 Jul 2024 12:54	AJMA	Ok,M
14	M8011-504 CCC 0.1 PPB	PR067883.D	30 Jul 2024 13:04	AJMA	Ok
15	PB162360BL	PR067884.D	30 Jul 2024 13:14	AJMA	Ok
16	PB162360BS	PR067885.D	30 Jul 2024 13:23	AJMA	Ok
17	PB162360BSD	PR067886.D	30 Jul 2024 13:33	AJMA	Ok,M
18	P3204-11	PR067887.D	30 Jul 2024 13:43	AJMA	Dilution
19	P3204-11DL	PR067888.D	30 Jul 2024 13:56	AJMA	Not Ok
20	P3204-11DL	PR067889.D	30 Jul 2024 14:17	AJMA	Ok
21	M8011-504 CCC 0.1 PPB	PR067890.D	30 Jul 2024 14:29	AJMA	Ok

M : Manual Integration