

Instrument ID: ECD\_D

**Daily Analysis Runlog For Sequence/QC Batch ID # PD050925**

Review By	Abdul	Review On	5/12/2025 1:33:06 PM
Supervise By	mohammad	Supervise On	5/14/2025 5:12:57 AM
SubDirectory	PD050925	HP Acquire Method	HP Processing Method pd050925clp

STD. NAME	STD REF.#
Tune/Reschk	PP24457,PP24466
Initial Calibration Stds	PP24309,PP24310,PP24308,PP24311,PP24312,PP24313,PP24314,PP24315,PP24316,PP24318,PP24319,PP24321,PP24322,PP24323,PP244544
CCC	PP24313,PP24319,PP24454
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	PD088441.D	09 May 2025 10:56		AR/AJ	Ok
2	RESC205	RESC016	PD088442.D	09 May 2025 14:39		AR/AJ	Ok
3	PEM089	PEM073	PD088443.D	09 May 2025 15:06		AR/AJ	Ok,M
4	TOXAPH101	TOXAPH1020	PD088444.D	09 May 2025 15:25		AR/AJ	Ok
5	TOXAPH201	TOXAPH2021	PD088445.D	09 May 2025 15:38		AR/AJ	Ok
6	TOXAPH301	TOXAPH3022	PD088446.D	09 May 2025 15:52		AR/AJ	Ok
7	TOXAPH401	TOXAPH4023	PD088447.D	09 May 2025 16:06		AR/AJ	Ok
8	TOXAPH501	TOXAPH5024	PD088448.D	09 May 2025 16:19		AR/AJ	Ok
9	INDA101	INDA1025	PD088449.D	09 May 2025 16:33		AR/AJ	Ok
10	INDB101	INDB1026	PD088450.D	09 May 2025 16:47		AR/AJ	Ok
11	INDA201	INDA2027	PD088451.D	09 May 2025 17:00		AR/AJ	Ok
12	INDB201	INDB2028	PD088452.D	09 May 2025 17:14		AR/AJ	Ok
13	INDA301	INDA3029	PD088453.D	09 May 2025 17:27		AR/AJ	Ok
14	INDB301	INDB3030	PD088454.D	09 May 2025 17:41		AR/AJ	Ok
15	INDA401	INDA4031	PD088455.D	09 May 2025 17:55		AR/AJ	Ok
16	INDB401	INDB4032	PD088456.D	09 May 2025 18:08		AR/AJ	Ok
17	INDA501	INDA5033	PD088457.D	09 May 2025 18:22		AR/AJ	Ok
18	INDB501	INDB5034	PD088458.D	09 May 2025 18:35		AR/AJ	Ok

Instrument ID: ECD\_D

**Daily Analysis Runlog For Sequence/QCBatch ID # PD050925**

Review By	Abdul	Review On	5/12/2025 1:33:06 PM		
Supervise By	mohammad	Supervise On	5/14/2025 5:12:57 AM		
SubDirectory	PD050925	HP Acquire Method	HP Processing Method	pd050925clp	

STD. NAME	STD REF.#
Tune/Reschk	PP24457,PP24466
Initial Calibration Stds	PP24309,PP24310,PP24308,PP24311,PP24312,PP24313,PP24314,PP24315,PP24316,PP24318,PP24319,PP24321,PP24322,PP24323,PP244544
CCC	PP24313,PP24319,PP24454
Internal Standard/PEM	
ICV/I.BLK	
Surrogate Standard	
MS/MSD Standard	
LCS Standard	

19	PIBLK165	PIBLK518	PD088459.D	09 May 2025 18:49		AR/AJ	Ok
20	PEM90	PEM074	PD088460.D	09 May 2025 19:03		AR/AJ	Ok,M

M : Manual Integration



284 Sheffield Street, Mountainside, New Jersey 07092, Phone : 908 789 8900,  
 Fax : 908 789 8922

Instrument ID: ECD\_D

**Daily Analysis Runlog For Sequence/QC Batch ID # PD051625**

Review By	Abdul	Review On	5/22/2025 3:05:00 PM
Supervise By		Supervise On	
SubDirectory	PD051625	HP Acquire Method	HP Processing Method pd050925clp

STD. NAME	STD REF.#
Tune/Reschk	PP24457,PP24466
Initial Calibration Stds	PP24309,PP24310,PP24308,PP24311,PP24312,PP24313,PP24314,PP24315,PP24316,PP24318,PP24319,PP24321,PP24322,PP24323,PP244544
CCC	PP24313,PP24319,PP24454
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	PD088574.D	16 May 2025 09:02		AR\AJ	Ok
2	PIBLK166	PIBLK519	PD088575.D	16 May 2025 09:26 an		AR\AJ	Ok
3	PEM91	PEM075	PD088576.D	16 May 2025 09:40 an		AR\AJ	Ok,NS
4	Q1994-11	PEST-GPC2-BLANK	PD088577.D	16 May 2025 09:55 an		AR\AJ	Ok
5	Q1994-12	PEST-GPC2-BLANK-S	PD088578.D	16 May 2025 10:40 an		AR\AJ	Ok,NS
6	PIBLK167	PIBLK520	PD088579.D	16 May 2025 10:59 an		AR\AJ	Ok
7	INDA329	INDA3114	PD088580.D	16 May 2025 12:42 pm		AR\AJ	Ok,NS
8	INDB329	INDB3115	PD088581.D	16 May 2025 12:58 pm		AR\AJ	Ok

M : Manual Integration