

# DATA PACKAGE

#### SUB - DATA

#### PROJECT NAME : NYU CLINICAL LAB WATER TESTING 2025 - H252243895

#### **NYU LANGONE HEALTH**

560 First Avenue 4th Floor TH-418

New York, NY - 10016

Phone No: 646-501-0733

ORDER ID : Q1210 ATTENTION : Marie-Ange Exilhomme







**Client Sample Number** 

## **Cover Page**

- **Order ID :** Q1210
- Project ID : NYU Clinical Lab Water Testing 2025 H252243895
  - Client : NYU Langone Health

#### Lab Sample Number

#### Q1210-01 TH-401A-SINK-1 Q1210-02 TH-401A-SINK-2 Q1210-03 CC-10TH-FL Q1210-04 CC-3RD-FL Q1210-05 7N-SKIRBALL Q1210-06 TH-430-DI-1 Q1210-07 TH-430-DI-2 Q1210-08 TH-430-DI-3 Q1210-09 TH-404-DI-4

I certify that the data package is in compliance with the terms and conditions of the contract, both technically and for completeness, for other than the conditions detailed above. Release of the data contained in this hard copy data package has been authorized by the laboratory manager or his designee, as verified by the following signature.

Signature :

APPROVED By Nimisha Pandya, QA/QC Supervisor at 9:15 am, Feb 13, 2025

Date: 2/13/2025

NYDOH CERTIFICATION NO - 11376

NJDEP CERTIFICATION NO - 20012



Atlas Environmental Lab, Corp 255 West 36th Street, Suite# 1503 New York, NY 10018 Phone: (212) 563-0400 Fax: (212) 563-0401 www.atlasenvironmentallab.com

### **Report of Bacteriological Examination (Hetorotrophic Plate Count)**

Client:	Chemtech
Collected/Submitted by:	Client
Project Name/No.:	NYU Clinical Lab Water Testing 2025 - H25224389 / Q1210
Project Address:	
Matrix:	Water

 Lab ID:
 HP0125034

 Date Received:
 1/29/2025

 Time Received:
 14:55

 Report Date:
 1/31/2025

Sample ID#	Sample Collected	Lessie Deresistics	Incubation in/out		
Client ID#	Date/Time	Location/Description	Date/Time	HPC (cfu/ml)	
01	01/29/2025 @	TH-401A-SINK-1	Incubated in: 1/29/2025 @ 15:25		
HP0125034-1	11:30		Incubated out: 1/31/2025 @ 15:25	4	
02	01/29/2025 @	TH 401A SDUZ 2	Incubated in: 1/29/2025 @ 15:25	1	
HP0125034-2	11:30	TH-401A-SINK-2	Incubated out: 1/31/2025 @ 15:25	1	
03	01/29/2025 @		Incubated in: 1/29/2025 @ 15:25	2	
HP0125034-3	12:00	CC-10th-FL	Incubated out: 1/31/2025 @ 15:25	2	
04	01/29/2025 @ 12:15		Incubated in: 1/29/2025 @ 15:25	8	
HP0125034-4		CC-3rd-FL	Incubated out: 1/31/2025 @ 15:25	8	
05	01/29/2025 @	7N-SKIRBALL	Incubated in: 1/29/2025 @ 15:25	2	
HP0125034-5	12:15	/N-SKIKBALL	Incubated out: 1/31/2025 @ 15:25	2	
06	01/29/2025 @	TH-430-DI-1	Incubated in: 1/29/2025 @ 15:25	(	
HP0125034-6	12:15	1H-430-DI-1	Incubated out: 1/31/2025 @ 15:25	6	
07	01/29/2025 @	TH-430-DI-2	Incubated in: 1/29/2025 @ 15:25	100	
HP0125034-7	12:15		Incubated out: 1/31/2025 @ 15:25	100	



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Client:	Chemtech
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Project Address:	
Matrix:	Water

 Lab ID:
 HP0125034

 Date Received:
 1/29/2025

 Time Received:
 14:55

 Report Date:
 1/31/2025

Sample ID#	Sample Collected	Lassting/Deceninting	Incubation in/out	HDC (of m)
Client ID#	Date/Time	Location/Description	Date/Time	HPC (cfu/ml)
08	01/29/2025 @	TH-430-DI-3	Incubated in: 1/29/2025 @ 15:25	5
HP0125034-8	12:15		Incubated out: 1/31/2025 @ 15:25	5
09	01/29/2025 @	TH-404-DI-4	Incubated in: 1/29/2025 @ 15:25	2
HP0125034-9 12:15		1 n-404-DI-4	Incubated out: 1/31/2025 @ 15:25	2

Method: Potable: SM 20, 21-23 9215 B (-04); Non Potable: SM 18-21 9215 B ELAP Method 9136

Analyst: AD

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NYS-ELAP#11999

Approved by: Myhanie Viel

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CHEIMTECH	284 Sheffield Street, Mountainside, NJ 070	
CHAIN OF CUSTODY RECORD	(908) 789-8900 • Fax (908) 789-8922 www.chemtech.net	COC Number
		2035971
CLIENT INFORMATION	CLIENT PROJECT INFORMATION	CLIENT BILLING INFORMATION
COMPANY: NYU Langone Health/Pathology	PROJECT NAME: HYU Clinical Lab H2 Testing	BILL TO: NYULH Tisch PO#: H252243895
ADDRESS: 560 First Ave. TH 401-A	PROJECT NO.: LOCATION:	ADDRESS: P.O. Box 427
CITY New York STATE: NY ZIP: 10016	PROJECT MANAGER:	CITY EINS ford STATE: NY ZIP:10523
ATTENTION: Marie - Ange Exilhounce	e-mail:	ATTENTION: PHONE:
PHONE: 646-501-0733 FAX: 646* 501 - 0498	PHONE: FAX:	ANALYSIS
DATA TURNAROUND INFORMATION	DATA DELIVERABLE INFORMATION	1//////////////////////////////////////
FAX (RUSH) DAYS* HARDCOPY (DATA PACKAGE): DAYS*	Level 1 (Results Only)     Level 4 (QC + Full Raw Data)     Level 2 (Results + QC)     NJ Reduced     US EPA CLP	
EDD:DAYS* *TO BE APPROVED BY CHEMTECH	□ Level 3 (Results + QC □ NYS ASP A □ NYS ASP B	
STANDARD HARDCOPY TURNAROUND TIME IS 10 BUSINESS DAYS	+ Raw Data)  Control Other  Control	4 5 6 7 8 9
СНЕМТЕСН		PRESERVATIVES COMMENTS ← Specify Preservatives
SAMPLE SAMPLE IDENTIFICATION	SAMPLE MATRIX     SAMPLE TYPE     SAMPLE COLLECTION     Sample The Collection       Sample     Sample     Sample       Sample     Sample     Time       Sample     Sample     Time       Sample     Sample     Time       Sample     Sample     Time	A-HCI D-NaOH B-HN03 E-ICE
		4 5 6 7 8 9 C-H2SO4 F-OTHER
THYDIA THYOIR CYTOLOGY SINK # 1	TAP 1-29-25 11:30 1	
	100 100 100	
4. CL 3rd flor Cancer Center Citology 3rd flor	150 1.017 L V	
5. 7n Skirball FGP Gytology 6. TH 430 Dist TH 430 Histology DI + 1	Ho 129-25 12:15 1	
774 430 DL2 74 430 Histology DI #2	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
874430 DI3 TH 430 Histology DI #3	DI#3 129.25 12:15 1	
"THYOYING THY YOY IHC DI #Y	PI4 12925 7:35 1	
	CUMENTED BELOW EACH TIME SAMPLES CHANGE POSSESSIO	
RELINQUISHED BY SAMPLER: DATE/TIME: 1420 RECEIVED BY: 1/20-25-1.	Conditions of bottles or coolers at receipt:  COMPLIAN Comments:	T I NON COMPLIANT I COOLER TEMP 3.0 C
RELINQUISHED BY SAMPLER: DATE/TIME: RECEIVED BY:	1-212	
2. V		
RELINQUISHED BY SAMPLER: DATE/TIME: 16/4 RECEIVED BY:	Page of CLIENT:	
Voidial	TECH COPY FOR RETURN TO CLIENT YELLOW - CHEMTECH COPY PINK	- SAMPLER COPY 5 of 5