

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: Q3228

ATTENTION: Marie-Ange Exilhomme





Q3228 1 of 5

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

Cover Page

Order ID: Q3228

Project ID: NYU Clinical Lab Water Testing 2025 - H252243895

Client: NYU Langone Health

Lab Sample Number Client Sample Number Q3228-01 TH-403A-SINK-1 Q3228-02 TH-403A-SINK-2 Q3228-03 CC-10TH-FL Q3228-04 CC-3RD-FL 7N-SKIRBALL Q3228-05 Q3228-06 TH-430-DI-1 Q3228-07 TH-430-DI-2 Q3228-08 TH-430-DI-3 Q3228-09 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:

By Nimisha Pandya, QA/QC Supervisor at 8:59 am, Oct 13, 2025

NYDOH CERTIFICATION NO - 11376

APPROVED

NJDEP CERTIFICATION NO - 20012

Q3228 2 of 5



Atlas Environmental Lab, Corp 255 West 36th Street, Suite# 1503

New York, NY 10018

Phone: (212) 563-0400 Fax: (212) 563-0401

Date Received: 9/26/2025

Time Received: 13:45

Lab ID:

Report Date:

www.atlasenvironmentallab.com

HP0925061

9/28/2025

Report of Bacteriological Examination (Hetorotrophic Plate Count)

Client: Alliance Technical Group

Collected/Submitted by: Client

Project Name/No.: NYU Clinical Lab Water Testing 20025 - H25224389 / Q3228

Project Address:

Matrix: Water

	Sample Collected	Location/Description	Incubation in/out	HPC (cfu/ml)
	Date/Time		Date/Time	
1 TH-403A-SINK-1	9/26/2025 @ 11:30:00	TH-403A-SINK-1 / Water / Heterotrophic Plate Count	Incubated in: 9/26/2025 @ 14:17	<1
HP09225061-1			Incubated out: 9/28/2025 @ 14:17	
2 TH-403A-SINK-2	9/26/2025 @ 11:30:00	TH-403A-SINK-2 / Water / Heterotrophic Plate Count	Incubated in: 9/26/2025 @ 14:17	1
HP09225061-2			Incubated out: 9/28/2025 @ 14:17	
3 CC-10TH-FL	9/26/2025 @ 12:00:00	CC-10TH-FL / Water / Heterotrophic Plate Count	Incubated in: 9/26/2025 @ 14:17	1
HP09225061-3			Incubated out: 9/28/2025 @ 14:17	
4 CC-3RD-FL	9/26/2025 @ 12:15:00	CC-3RD-FL / Water / Heterotrophic Plate Count	Incubated in: 9/26/2025 @ 14:17	6
HP09225061-4			Incubated out: 9/28/2025 @ 14:17	
5 7N-SKIRBALL	9/26/2025 @ 12:15:00	7N-SKIRBALL / Water / Heterotrophic Plate Count	Incubated in: 9/26/2025 @ 14:17	<1
HP09225061-5			Incubated out: 9/28/2025 @ 14:17	
6 TH-430-DI-1	9/26/2025 @ 12:15:00	TH-430-DI-1 / Water / Heterotrophic Plate Count	Incubated in: 9/26/2025 @ 14:17	7
HP09225061-6			Incubated out: 9/28/2025 @ 14:17	
7 TH-430-DI-2	9/26/2025 @ 12:15:00	TH-430-DI-2 / Water / Heterotrophic Plate Count	Incubated in: 9/26/2025 @ 14:17	100
HP09225061-7			Incubated out: 9/28/2025 @ 14:17	

Q3228



Atlas Environmental Lab, Corp 255 West 36th Street, Suite# 1503 New York, NY 10018

Phone: (212) 563-0400 Fax: (212) 563-0401

HP0925061

9/28/2025

www.atlasenvironmentallab.com

Date Received: 9/26/2025

Time Received: 13:45

Lab ID:

Report Date:

Report of Bacteriological Examination (Hetorotrophic Plate Count)

Client: Alliance Technical Group

Collected/Submitted by: Client

Project Name/No.: NYU Clinical Lab Water Testing 20025 - H25224389 / Q3228

Project Address:

Matrix: Water

Sample ID#	Sample Collected	Location/Description	Incubation in/out	HPC (cfu/ml)
Client ID#	Date/Time		Date/Time	
8 TH-430-DI-3	9/26/2025 @ 12:15:00	TH-430-DI-3 / Water / Heterotrophic Plate Count	Incubated in: 9/26/2025 @ 14:17	52
HP09225061-8			Incubated out: 9/28/2025 @ 14:17	
9 TH-430-DI-4	9/26/2025 @ 12:15:00	TH-430-DI-4 / Water / Heterotrophic Plate Count	Incubated in: 9/26/2025 @ 14:17	- 1
HP09225061-9			Incubated out: 9/28/2025 @ 14:17	

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

ELAP Method 9136

Analyst: MN Approved by: Approved by:

This laboratory report may not be reproduced, except in full, without the written approval of Atlas Environmental Lab corp. Results relate only to the items tested.

NYS-ELAP#11999

Page 2 of 1 HC18 REV2, July 2019

Q3228



VQ3228

284 Sheffield Street, Mountainside, NJ 07092 (908) 789-8900 · Fax (908) 789-8922 www.chemtech.net



CLIENT INFORMATION CLIENT PROJECT INFORMATION CLIENT BILLING INFORMATION PROJECT NAME: NI U Pathology HOO tESTREILL TO: NYULH TISCH ADDRESS: 560 1st AVE. PROJECT NO. ADDRESS: LOCATION: STATE: N-YZIP: 10016 PROJECT MANAGER: STATE: ZIP: CITY e-mail: ATTENTION: PHONE: ANALYSIS PHONE: 646-501-0733 FAX: 646-501-0498 PHONE: FAX: **DATA TURNAROUND INFORMATION** DATA DELIVERABLE INFORMATION ☐ Level 1 (Results Only) ☐ Level 4 (QC + Full Raw Data) FAX (RUSH) DAYS* HARDCOPY (DATA PACKAGE): DAYS* □ Level 2 (Results + QC) □ NJ Reduced □ US EPA CLP ☐ Level 3 (Results + QC ☐ NYS ASP A ☐ NYS ASP B EDD: DAYS* *TO BE APPROVED BY CHEMTECH Other + Raw Data) STANDARD HARDCOPY TURNAROUND TIME IS 10 BUSINESS EDD FORMAT. **PRESERVATIVES** COMMENTS SAMPLE SAMPLE # OF BOTTLES --- Specify Preservatives **ALLIANCE** TYPE COLLECTION **PROJECT** SAMPLE D-NaOH SAMPLE SAMPLE IDENTIFICATION MATRIX E-ICE B-HN03 TIME DATE F-OTHER 5 C-H2SO4 to look 874 30 DI 9TH 404 1217 H SAMPLE CUSTODY MUST BE DOCUMENTED BELOW EACH TIME SAMPLES CHANGE POSSESSION INCLUDING COURIER DELIVERY RELINQUISHED BY SAMPLER; DATE/TIME: RECEIVED BY: Conditions of bottles or coolers at receipt:

COMPLIANT

NON COMPLIANT 4-26-25 RELINQUISHED BY SAMPLER DATE/TIME: DATE/TIME: 160 4 RELINQUISHED BY SAMPLER: RECEIVED BY: CHENT ☐ Hand Delivered ☐ Other **Shipment Complete** -26-2 ☐ YES □ NO