

LEGIONELLA
FINAL SUPPLEMENTAL Performance Evaluation Report
NSI Laboratory Supplemental Proficiency Testing Program
Study PT Express - Shipped: 01/15/2018 - Closed: 01/30/2018
Reports Printed On: 01/30/2018
Participant USEPA Labcode: SC00553

Study Designed and Coordinated by:
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This evaluation report is being submitted to:

Access Analytical
Attention: Bryant Boyd
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Irmo, SC, 29063

LabCode and Accreditation Information:

Send Results to: Lab Only
Reports to:

Participant Information

NSI Lab Code: N18365

This report was submitted by Christine Cole, QC Director

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Please contact Mark Hammersla at NSI Lab Solutions if you have any questions about this report.
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This PT report may contain data not covered under ANAB Accreditation. Such data is noted by an asterisk.

MIC-016B Quantitative Legionella - Access Analytical - NSI Lab Solutions/LP-PTX13

NELAC Analyte	NELAC Method Code	NELAC Tech. Code	Method Description	Reported Value	Assigned Value	Units	Acceptance Limits	Evaluation	Analysis Date	Analyst's Name
2559 L. pneumophila, MPN	n/a	n/a	Legiolert	712	604	mpn/100mL	52.0 to 4830	ACCEPT.	1/23/18	CAC

About the Samples

The PT samples supplied to participant laboratories are provided as stabilized, dehydrated pure cultures of known activity. The dehydrated samples require rehydration in supplied buffer prior to analysis.

Assigned Values

Assigned values for quantitative analytes are set to the mean of our internal homogeneity test as per NELAC.

Batch Homogeneity

The homogeneity of each PT sample production lot is verified by analysis of 20 randomly chosen samples.

Acceptance Limits

Acceptance limits are set at ± 3 standard deviations around the study mean as per current NELAC requirements

Stability

The stability of each PT sample is verified at study close through re-analysis of retained samples.

Accredited Analytes

All analytes are included under our ISO 17043/TNI scope of accreditation (Certificate #: AP-1693) unless otherwise noted with an asterisk (*).

PT Study Summary

To view a summary of the PT study results, please see Study Summary Report available in our PT Datalink at www.nsilabsolutions.com.

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