

Baltimore Division
2101 Van Deman Street • Baltimore, MD 21224

Phone: 410-633-1800 Fax: 410-633-6553 www.microbac.com

January 12, 2010 Report No.: 09L1447

COVER LETTER

SIMON VAINBERG SHAW ENVIRONMENTAL & INFRA. 17 PRINCESS ROAD LAWRENCEVILLE, NJ 08648

RE: CONSORTIUM SAMPLES

The report of analyses contains test results for samples received at Microbac Laboratories, Inc., Baltimore Division on 12/29/2009 09:30.

The enclosed results were obtained from and applicable to the sample(s) as received at the laboratory. All sample results are reported on an "as received" basis unless otherwise noted.

All data included in this report has been reviewed and meet the applicable project and certification specific requirements, unless otherwise noted.

This report has been paginated in its entirety and shall not be reproduced except in full, without the written approval of Microbac Laboratories, Inc.

We appreciate the opportunity to service your analytical needs. If you have any questions, please feel free to contact us.

This Data Package contains the following:

- This Cover Page
- Sample Summary
- Test Results
- Notes and Definitions
- Cooler Receipt Log
- Chain of Custody

Final report reviewed by:

Kim A. Scharnagl/South Jersey Division Manager

Report issue date

All samples received in proper condition and results conform to ISO 17025 standards unless otherwise noted.

If we have not met or exceeded your expectations, please contact the Director or Trevor Boyce, President at tboyce@microbac.com or Robert Morgan, Chief Operation Officer, at rmorgan@microbac.com.



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CERTIFICATE OF ANALYSIS

SHAW ENVIRONMENTAL & INFRA.

17 PRINCESS ROAD LAWRENCEVILLE, NJ 08648 Project: CONSORTIUM SAMPLES

Project Number: CONSORTIUM SAMPLES
Project Manager: SIMON VAINBERG

Report: 09L1447

Reported: 01/12/2010 13:32

SAMPLE SUMMARY

Sample ID	Laboratory ID	Matrix	Type	Date Sampled	Date Received
SDC-9	09L1447-01	Food	Grab	12/29/2009 00:00	12/29/2009 09:30
TCA-20	09L1447-02	Food	Grab	12/29/2009 00:00	12/29/2009 09:30

Microbac Laboratories, Inc., Baltimore Division

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CERTIFICATE OF ANALYSIS

SHAW ENVIRONMENTAL & INFRA.

17 PRINCESS ROAD

LAWRENCEVILLE, NJ 08648

Project: CONSORTIUM SAMPLES

Project Number: CONSORTIUM SAMPLES Project Manager: SIMON VAINBERG

Report: 09L1447

Reported: 01/12/2010 13:32

SDC-9 09L1447-01 (Food) Sampled: 12/29/2009 00:00; Type: Grab

Analyte	Result	Reporting Limit	Units	Prepared	Analyzed	Analyst	Method	Notes
Microbac Laboratories, Inc., Baltimore Division								
Microbiology								
Bacillus cereus	ND	10	CFU/g	123009 1159	010110 1231	JIS	AOAC 980.31	
Coliform, Total	ND	10	CFU/g	123009 1159	010110 1230	JIS	AOAC 991.14	
E. Coli	ND	10	CFU/g	123009 1159	010110 1230	JIS	AOAC 991.14	
Listeria monocytogens	NEGATIVE		per 25g	123009 1201	010310 1330	ANB	AOAC 2003.12	
Salmonella	NEGATIVE		per 25g	123009 1202	010110 1240	JIS	AOAC 2003.09	
Yeast and Mold	ND	10	CFU/g	123009 1203	010410 0910	ANB	FDA-BAM	
Microbac Laboratories, Inc-Knoxville Lab Div.								
FDA BAM								
Pseudomonas aeruginosa	ND	10	CFU/g	123109 0000	123109 0000	TJF	FDA_BAM	

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17 PRINCESS ROAD LAWRENCEVILLE, NJ 08648 Project: CONSORTIUM SAMPLES

Project Number: CONSORTIUM SAMPLES

Project Manager: SIMON VAINBERG

Report: 09L1447

Reported: 01/12/2010 13:32

TCA-20 09L1447-02 (Food) Sampled: 12/29/2009 00:00; Type: Grab

Analyte	Result	Reporting Limit	Units	Prepared	Analyzed	Analyst	Method	Notes
Microbac Laboratories, Inc., Baltimore Division								
Microbiology								
Bacillus cereus	ND	10	CFU/g	123009 1159	010110 1231	JIS	AOAC 980.31	
Coliform, Total	ND	10	CFU/g	123009 1159	010110 1230	JIS	AOAC 991.14	
E. Coli	ND	10	CFU/g	123009 1159	010110 1230	JIS	AOAC 991.14	
Listeria monocytogens	NEGATIVE		per 25g	123009 1201	010310 1330	ANB	AOAC 2003.12	
Salmonella	NEGATIVE		per 25g	123009 1202	010110 1240	JIS	AOAC 2003.09	
Yeast and Mold	ND	10	CFU/g	123009 1203	010410 0910	ANB	FDA-BAM	
Microbac Laboratories, Inc-Knoxville Lab Div.								
FDA_BAM								
Pseudomonas aeruginosa	ND	10	CFU/g	123109 0000	123109 0000	TJF	FDA_BAM	

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LAWRENCEVILLE, NJ 08648

Project: CONSORTIUM SAMPLES

Project Number: CONSORTIUM SAMPLES

Project Manager: SIMON VAINBERG

Notes and Definitions

Z1 NEGATIVE

DET Analyte DETECTED

ND Analyte NOT DETECTED at or above the reporting limit

NR Not Reported

dry Sample results reported on a dry weight basis

RPD Relative Percent Difference

Certifications

Below is a list of certifications maintained by Microbac Laboratories, Inc. All data included in this report has been reviewed for and meets all project specific and quality control requirements of the applicable accreditation, unless otherwise noted. A complete list of individual analytes pursuant to each certification below is available upon request.

- A2LA (Microbiology): 410.02- A2LA (Environmental): 410.01- A2LA (ELLAP): 410.01

- CPSC: 1115 - Maryland: 109

- Pennsylvania (NELAC): 68-00339

- USDA: S-53726 - Virginia: 00152

Cooler ID: Default Cooler		Cooler Temp: 3.20 °C		
Custody Seals Intact:	Yes	COC/Containers Agree:	Yes	
Containers Intact:	Yes	Correct Preservation:	Yes	
Received On Ice:	Yes	Correct Number of Containers Received:	Yes	
Radiation Scan Acceptable:	Yes	Sufficient Sample Volume for Testing:	Yes	
COC Present:	Yes	Samples Received in Proper Condition:	Yes	