

ANALYST WORKSHEET	1. PRODUCT	2. SAMPLE NUMBER
	Water Sample	
3. SEALS <input checked="" type="checkbox"/> INTACT <input type="checkbox"/> NONE <input type="checkbox"/> BROKEN	4. DATE RECEIVED 09/11/2011	5. RECEIVED FROM Drusilla Morrison
		6. DISTRICT OR LAB DEN-DO

7. DESCRIPTION OF SAMPLE  
 One Whirl-pak bag officially sealed "713433, 9/10/11, Kathryn Mogen, CSO" containing two whirl-pak bags. One whirl pak bag contains one dilution bottle full of water identified, "INV73433, 9/10/11, KMM, sub 1 of 2", the second whirl-pak bag contains one un-filled dilution bottle identified, "INV734433, 9/10/11, KMM, sub 2 of 2". The collection report indicates the sub 2 of 2 is a collector's control. *Paul Teitell 9/15/11 PGM*

8. NET CONTENTS	<input checked="" type="checkbox"/> NOT APPLICABLE	DECLARE/UNIT	117ml	9. LABELING	ORIGINAL(S) SUBMITTED
	<input type="checkbox"/> NOT DETERMINED	AMOUNT FOUND			COPIES SUBMITTED
	UNITS EXAMINED	% OF DECLARED			<input checked="" type="checkbox"/> NONE

10. SUMMARY OF ANALYSIS

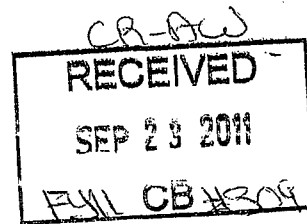
CONTAINER: Dilution bottle.

LABELING: None.

CODE: None.

PRODUCT: Appearance of water.

ANALYSIS: 1 individual sub analyzed for Listeria.



METHOD: BAM Online, January 2001, Detection and Enumeration of *Listeria monocytogenes* in Foods, Chapter 10, January 2003, sections A-D.

RESULTS: No *Listeria* detected. No growth was observed in the collector's controls.

11. RESERVE SAMPLE

No reserve. Sample destroyed by analyst. Official seal included as attachment A.

12. a. ANALYST SIGNATURE (Broke Seal <input checked="" type="checkbox"/> <i>Patrick W. McAfee</i> (Patrick W. McAfee)	13. WORK-SHEET CHECK	a. BY <i>Gachungu A. Muthi</i>
b. <i>Julie Benjoni</i>		b. DATE 9/15/11
c.		14. DATE REPORTED 09/15/2011

*Den-Do/DCB*  
*Class I*  
*Domestic (704d)*

*FAYEWAAN*  
*9/29/11*

**LISTERIA SPP. WORKSHEET: CONFIRMATION/DIRECT PLATES**

ENRICHMENT BLEB: **090911A4** Date/Initials: **9/11/11 PWW** Acriflavin: **080311** Date/Initials: **9/11/11 PWW**  
 N/A Refer to VIDAS sheet Add antibiotics after 4 hr incubation Cyclohexamide: **080311** Date/Initials: **9/11/11 PWW**  
 Sodium Nalidixate: **080311** Date/Initials: **9/11/11 PWW**

COMP SUB	Selective Agar	TSA-YE	Catalase	Gram Stain	Beta Hemolysis	Motility	Ident.	Summary
1	24 Hr Palcam	AT						<input checked="" type="checkbox"/> No <i>Listeria</i> spp. detected. <input type="checkbox"/> <i>Listeria</i> detected.
	48 Hr Palcam	AT						
	Chrom							
	24 Hr Palcam							<input type="checkbox"/> No <i>Listeria</i> spp. detected. <input type="checkbox"/> <i>Listeria</i> detected.
	48 Hr Palcam							
	Chrom							
Sterile Media	24 Hr Palcam	NG						<input checked="" type="checkbox"/> Controls performed properly  <input type="checkbox"/> Controls did not perform properly
	48 Hr Palcam	NG						
	Chrom							
E.coli ATCC 8739	24 Hr Palcam	NG						<input type="checkbox"/> Controls did not perform properly
	48 Hr Palcam	NG						
	Chrom							
L. innocua ATCC 33090	24 Hr Palcam	TY						9/14/11 PWW Collector's control: no growth Sgs control: no growth
	48 Hr Palcam	TY						
	Chrom							
L.mono ATCC 19115	48 Hr Chrom							
S. pyogenes ATCC 19615								
S. aureus ATCC 25923								

TY = TYPICAL *LISTERIA SPP* GROWTH AT = ATYPICAL NG = NO GROWTH += POSITIVE -= NEGATIVE N/A = NOT APPLICABLE  
 + (GRAM STAIN) = GRAM POSITIVE RODS - (GRAM STAIN) = GRAM NEGATIVE RODS

BLEB: Palcam: **090911B2 Lot B** API Listeria: Saline: Poly O Type 1: Poly O Type 4: Microscope: Pipettor #: Pipettor validated date:  
 Chromogenic: ZYM B: Poly O Type 1&4: Vitek Card: 30 °C incubator: **1700808**  
 TSA-YE: TSB-YE: Vitek System: 35 °C incubator: **1700811**  
 Blood Agar: Tryptose Broth: Vitek Saline:  
 Motility: FA Buffer:

ANALYST(S) **Pat W. Mc** PAGE 2 OF 2 PAGES