
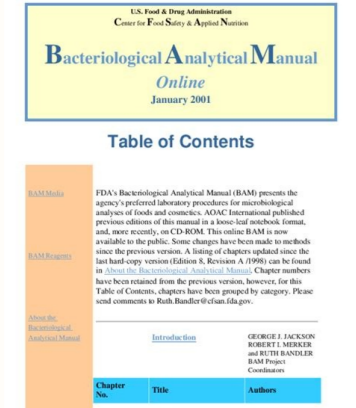


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Additional file 1: Table S1. Metadata for collected samples. **Table S2.** Chi-square test of *L. monocytogenes* occurrence among processing sections. **Table S3.** Chi-square test of *L. monocytogenes* occurrence among facilities. **Table S4.** Results of pairwise PERMANOVA analyses for microbial communities. **Table S5.** Results of pairwise PERMANOVA analyses for fungal communities. **Table S6.** Comparison of relative abundances of bacterial families identified using Greengenes and SILVA database. **Figure S1.** Microbial network indicating co-occurrence of fungal families identified in samples collected from all three facilities. **Figure S2.** Microbial network indicating co-occurrence of bacterial and fungal families in samples collected from three facilities F1, F2, and F3 combined. **List L1.** Data analyses workflow. (DOCX 487 kb)



AMMONIA by IC 8018

REF: 101-17-05 CAS: 7804-11-7 SYDNEY: 80080088

REVISION: 01/10/2010 EVALUATION: 01/10/2010 DATE: 17/10/2010

SECTION	DESCRIPTION	REVISION
GENERAL	IC: 101-17-05	01/10/2010
SYNOPSIS	IC: 101-17-05	01/10/2010
REAGENTS	IC: 101-17-05	01/10/2010
EQUIPMENT	IC: 101-17-05	01/10/2010
PROCEDURE	IC: 101-17-05	01/10/2010
RESULTS	IC: 101-17-05	01/10/2010
REFERENCES	IC: 101-17-05	01/10/2010
APPENDICES	IC: 101-17-05	01/10/2010

APPLICABILITY: This method is applicable to the detection of ammonia in water. The detection limit is 0.01 mg/L. The method is not applicable to the detection of ammonia in other matrices.

REFERENCES: IC: 101-17-05

APPENDICES: IC: 101-17-05

```

LEVEL = 1007
MN= 5.      REM FE= 1.      JK= "A" PS= 1.

NM  = "CALC "

PW  = 6.      PT  = 12.      CR  = 0.
RN  = 20.     IX  = 1.       OD  = 1.
PH  = 0.      TB  = 0.       CZ  = 5.
LS  = 2.      NV  = 14.      SI  = 1.
SZ  = 2.      RC  = 14.      CI  = 0.
RA  = 1.      SP  = 1.

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TT(2)= 0.7   TF(2)="II"   TV(2)= 0.
TT(3)= 3.5   TF(3)="ER"   TV(3)= 1.

RT(1)= 0.55  CN(1)= "COMP "
RT(2)= 0.93  CN(2)= "CO2 "
RT(3)= 1.8   CN(3)= "H2 "
RT(4)= 2.4   CN(4)= "O2 "
RT(5)= 2.91  CN(5)= "N2 "

VA(1)= 0.001  VB(1)= 0.001  VC(1)= 0.001
VD(1)= 0.001  VE(1)= 0.001  VF(1)= 0.001
VG(1)= 0.001  VH(1)= 0.001  VI(1)= 0.001
VJ(1)= 0.001  VK(1)= 0.001  VL(1)= 0.001
VM(1)= 0.001  VN(1)= 0.001

VA(2)= 100.   VB(2)= 0.01   VC(2)= 0.01
VD(2)= 0.01   VE(2)= 10.    VF(2)= 25.
VG(2)= 49.1   VH(2)= 75.3   VI(2)= 50.17
VJ(2)= 0.01   VK(2)= 0.01   VL(2)= 0.01
VM(2)= 0.01   VN(2)= 0.01

VA(3)= 0.01   VB(3)= 100.   VC(3)= 0.01
VD(3)= 0.01   VE(3)= 90.    VF(3)= 75.
VG(3)= 50.9   VH(3)= 24.7   VI(3)= 9.83
VJ(3)= 0.01   VK(3)= 0.01   VL(3)= 0.01
VM(3)= 0.01   VN(3)= 0.01

VA(4)= 0.01   VB(4)= 0.01   VC(4)= 100.
VD(4)= 0.01   VE(4)= 0.01  VF(4)= 0.01
VG(4)= 0.01   VH(4)= 0.01  VI(4)= 0.01
VJ(4)= 10.    VK(4)= 25.    VL(4)= 50.
VM(4)= 75.    VN(4)= 90.13

VA(5)= 0.01   VB(5)= 0.01   VC(5)= 0.01
VD(5)= 100.  VE(5)= 0.01  VF(5)= 0.01
VG(5)= 0.01  VH(5)= 0.01  VI(5)= 0.01
VJ(5)= 90.   VK(5)= 75.   VL(5)= 50.
VM(5)= 25.   VN(5)= 9.87
    
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(SDS) Sodium sulfate sulfate-10% in sterile DH2O 04 R93. Foods and food items that are of current interest to the FDA for microbiological methods Validation April 12 M28A Campylobacter Broth Enrichment (Bolton Formula) Dec 00 M29A. Abeyta-Hunt-Bark Agar Decar 00 M30D. Since 1976 (Issue 4), BAM has been published and distributed by AOAC International. Lenteen broth (modified) from August 01 m103. Proposed ways to speed up the procedure included, initially, improving the media and compacting culture. Vibrio Parhaemolyticus Sucrose Agar (VPSA) 04 M192 May. Enrichment broth, pH 7.3 Å± 0.1 set 00 m61. Then, foods can also contain substances that interfere with biochemical/molecular test shortcuts. Salmonella 03, September 05, December 06, December 06, December 11, November 11, February 12, May 14, December 15, August 16, February 20 6. Trypticase Agar-Magnesium sulfate-NaCl 04 m154b. However, the reputation of the manual is useful beyond the agency. The content of the manual reflects the development of the history of methods described above. Tellurite CEFIXIME - SORBITOL MACCONKEY AGAR (TC-SMAC) SEP 09, 10 M195: SHIBAM Components and instructions (new, Oct 12) Oct 12 M196 Mendo MF Medium (BD # 274930) (new, Feb 13) Feb 13 m197 les Endo Agar (BD # 273620) (New, Feb 13) Feb 13 M198 MTEC Agar (BD # 233410) (new, Feb 13) Feb 13 R11 reagents. Buffered dilution water of butterfield phosphate 13 R90. Dey-Engley Broth Dec 05 M194. Multilaboratory validation of hepatitis A virus concentration and detection protocols - Level 3 validation and appendixes (new chapter, Jan 2014) Jan 14 28. At that time, continuous updating became possible, and the numbered editions of BAM were discontinued. Xylose Lysine Deoxycholate (XLD) Agar Jan 02, August 10 M188a. Yersinia Aug 07, 17 October 9. There are good reasons why analysts must continue to have the traditional skills to resurrect, enrich, isolate and identify microorganisms. Each section has the dates in has been reviewed and revised for the last time, and includes contact information for users. Guidelines for the Validation of Analytical Methods for the Detection of Microbial Pathogens in Foods Sep 11, Dec 19 4. Yeasts, Molds and Mycotoxins Apr 00 21A. In 2009 the BAM content was transferred to the current FDA website.

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