

Roesink Microbiology Laboratories, LLC

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Sample Analysis Submission Form

Dairy Farm Testing Division

Date: _____

Acct No. _____

ANALYSIS CODES

BULK TANK MILK TESTS:

S-BTC - Standard Bulk Tank Culture

M-BTC - *Mycoplasma* Bulk Tank Culture

S&M-BTC - Standard & *Mycoplasma* Bulk Tank Culture

SPC - Standard Plate Count

LPC - Laboratory Pasteurization Count

PIC - Preliminary Incubation Count

CC - Coliform Count

Y/M - Yeast & Mold Count

QA-BTC - Quality Assurance Bulk Tank Culture

CQ-BTC - Complete Quality Bulk Tank Culture

MASTITIS PATHOGEN IDENTIFICATION CULTURES:

A-TMC - Aerobic Targeted Mastitis Culture

M-TMC - *Mycoplasma* Targeted Mastitis Culture

A&M-TMC - Aerobic & *Mycoplasma* Targeted Mastitis Culture

SENSITIVITY & SUSCEPTIBILITY FOR MASTITIS:

MSST - Mastitis Antibiotic Sensitivity & Susceptibility Analysis

ANTIBIOTIC RESIDUE TESTING:

BETA - Beta Lactam Test

AFLA - Aflatoxin M1 Test

GENT - Gentamicin Test

TETRA - Tetracycline Test

SULFA - Sulfamethazine Test

MILKING EQUIPMENT ANALYSIS:

E-Swab

A-Swab - Area Swab

P-Swab - Environmental Pathogen Swab

ENVIRONMENTAL TESTING:

BA - Bedding analysis

FA - Feed Analysis

WA - Water Analysis

P-Swab - Environmental Pathogen Swab

Contact Information:

Herd Owner: _____

Address: _____

E-mail: _____

Ph#: (____) - ____ - _____

Fax#: (____) - ____ - _____

Animal Identification/ Sample Number	Sample I.D., Type, Lot, Sell By, Size, and/or Case History	Date Sampled	Analysis Requested <i>(Please use Analysis Codes)</i>
1			
2			
3			
4			
5			
6			
7			
8			

BACTERIAL ANALYSIS CODES

- | | |
|--|--|
| 1. SA - <i>Staphylococcus aureus</i> | 20. YM - Yeast/Mold |
| 2. STAPH - <i>Staphylococcus</i> species | 21. LS RAPID - <i>Listeria</i> species |
| 3. SAG - <i>Streptococcus agalactiae</i> | 22. LS - <i>Listeria</i> species |
| 4. SU - <i>Streptococcus uberis</i> | 23. 0157 RAPID - <i>E. coli</i> 0157:H7 |
| 5. STREP - <i>Streptococcus</i> species | 24. EC-0157 - <i>E. coli</i> 0157:H7 |
| 6. SDY - <i>Streptococcus dysgalactiae</i> | 25. MYCO - <i>Mycoplasma</i> species |
| 7. EC - <i>Escherichia coli</i> | 26. ENTO - Enterobacteriaceae |
| 8. CC - Coliforms | 27. CU - <i>Corynebacterium ulcerans</i> |
| 9. EC/CC - <i>Escherichia coli</i> /Coliforms | 28. C-Perf - <i>Clostridium perfringens</i> |
| 10. KLEB - <i>Klebsiella</i> species | 29. LM - <i>Listeria monocytogenes</i> |
| 11. ENTB - <i>Enterobacter</i> species | 30. SAL RAPID - <i>Salmonella</i> species |
| 12. PSE - <i>Pseudomonas</i> species | 31. SAL - <i>Salmonella</i> species |
| 13. SER - <i>Serratia</i> species | 32. MBAC - <i>Mycobacterium</i> species |
| 14. GNB - Gram-Bacillus | 33. NOC - <i>Nocardia</i> species |
| 15. GPB - Gram+ Bacillus | 34. PAST - <i>Pasteurella</i> species |
| 16. BAC - <i>Bacillus</i> species | 35. PRO - <i>Prototheca</i> species |
| 17. LAC - <i>Lactobacillus</i> species | 36. PROT - <i>Proteus</i> species |
| 18. ACT - <i>Actinomyces pyogenes</i> | 37. MIC - <i>Micrococcus</i> species |
| 19. CB - <i>Corynebacterium bovis</i> | 38. ECOC - <i>Enterococcus</i> species |

For Laboratory Use Only:

Date Received: ____/____/____

Report Date: ____/____/____

Sample Condition on Arrival:

Coolant: -Dry Ice -Ice Pack -None

Sample: -Frozen -Thawed

Temperature Description: _____ C° _____

Clinical Condition: -Discolored -Flakes -Pus -Bloody -Clots

Condition For Analysis: -Acceptable -Unacceptable