SSGN & SSGNC QUAD PLATE

QUAD PLATE

USER’S GUIDE
INTRODUCTION

This Users Guide contains instructions for the SSGN (Staph, Strep and Gram Negative) plate and the SSGNC (Staph, Strep, and Gram Negative Chromogenic) plate. The bacterial growth medias in both plates are identical. The only difference is in Section 2 of the SSGNC where an enzyme substrate specific for E. coli has been added. This substrate is utilized by 95% to 97% of all E. coli isolates to stain the colonies blue or purple. An exception is E. coli 0157:H7 which does not turn blue or purple, but will give the typical pink precipitate surrounding a pink colony on both plates. The DQCI dairy mastitis quad plates for Staph, Strep and Gram Negatives (SSGN and SSGNC) are screening methods to aid the dairy producer to identify the prevalence of these bacteria in lactating animals.

Follow-up therapy or sanitation strategies should be implemented in consultation with your veterinarian. Proper use of the DQCI mastitis quad plates will aid the dairy producer in taking corrective action sooner, optimizing milk quality, and aid in maintaining the health of the herd.

MATERIALS REQUIRED

1. A quad plate containing four differential and selective bacterial growth media
2. A 10 microliter inoculating loop
3. An alcohol wipe
4. A sterile collection vial
5. Regular bleach solution
6. Zip-lock freezer bags

An incubator set at 35°C (95°F) is also required. Each section of the quad plate contains different selective media capable of differentiating distinct groups of bacteria. (See illustration on page 4) ... Section 1 is non-selective blood agar capable of growing most bacteria. It is used as a growth control. Section 2 is specific for environmental Gram negatives such as coliforms, E. coli, and Klebsiella. Section 3 is specific for Strep. Section 4 is specific for Staph.

WARNINGS AND PRECAUTIONS: PLEASE READ CAREFULLY!!

1. Sample collection is critical. If the milk sample becomes contaminated by contact with manure, dirty hands or poorly cleaned teats, the mastitis culture results will be invalid.
2. Do not use milk from an animal being treated with antibiotics. Allow for proper flush time according to the instructions of the antibiotic manufacturer.
3. Do not use milk collected from a flow meter. This milk will contain bacteria from the entire herd or string.
4. The milk sample should be plated in a clean environment away from the animals.
5. Never touch the colonies on the plate with your fingers. These colonies are live microorganisms and could be spread.
6. After the SSGN or SSGNC plate is read, pour enough standard household bleach to flood the surface of the plate. Place the top and bottom in a zip lock bag and dispose away from the animals.
7. If a SSGN or SSGNC plate shows no growth it should not be used again. Disinfect the plate as in step 6 and properly discard.
Whole Herd Milk Collection Technique

Collecting milk samples to determine the contagious mastitis status of each cow in your herd is essential if Strep agalactiae or Staph aureus is present. It is critical that you follow the steps listed below to ensure accurate results. The best results will come if samples are collected at the normal milking time. We suggest one person milking and one person collecting.

Flow meters are not acceptable for collecting milk samples. All milk is run through the same line. Therefore, all samples being collected this way will be contaminated with the same types of bacteria. Follow directions below when collecting!

Cows treated with antibiotics should not be sampled for 72 hours after treatment or according to label withdrawal requirements.

1. Identify the sterile collection vial with the cow ID number or use pre-numbered tubes. DO NOT put fingers, teats, or any objects inside the vial or cap!

2. Thoroughly wash and dry the cow teats for milking. Pay particular attention to the teat end.

3. Use one alcohol pad per cow and thoroughly sanitize the teat end. If the pad comes away dirty, use another until the pad remains clean. Begin with the teats on the far side so your arms do not redeposit bacteria on the teat ends.

4. Collect equal amounts of milk from all four teats. Begin with the teats closest to you so you do not redeposit bacteria on the teat ends.

5. Squirt 2-3 strips of milk to flush out the teat canal, then squirt one strip into the collection container from each teat. Hold the container to the side so no manure drops into the vial as you strip out the teat. Only fill the vial 1/2 full.

6. Cap vial and put into an ice bucket.

7. Wash and dry hands, then move to the next cow.

8. If you cannot inoculate the SSGN or SSGNC plate within 15 minutes of collection, refrigerate, keep on ice, or freeze the sample.
Procedure for Inoculation of
Mastitis SSGN-SSGNC Culture Plates

1. Label outside bottom of plate with cow name/number.

2. Invert vial containing milk several times to ensure milk is adequately mixed.

3. Insert round end of the sterile loop into the milk filling the loop.

4. Touch loop to surface of first quadrant of agar.

5. Lightly drag droplet of milk down center of agar surface. Do not pierce the surface of the agar.

6. Lightly streak surface several times across initial streak to spread sample over as much surface of quadrant as possible.

7. Repeat steps 3 - 6 for all three additional quadrants.

8. Replace lid and turn plate upside down.

9. Place in incubator set to 35°C. (95°F.) and examine at 24 and 48 hour intervals to identify reactions. Refer to interpretation sheet for identification.

10. Follow directions enclosed with kit for proper disposal.
Each section of the quad plate contains different bacterial nutrients capable of distinguishing distinct groups of bacteria.

Section 1: Non-selective blood agar capable of growing most bacteria. It is used as a growth control.

Section 2: Is specific for Gram negatives such as coliforms, E. coli, and Klebsiella.

Section 3: Is specific for Strep.

Section 4: Is specific for Staph.

SSGN-SSGNC Plate Interpretation Instructions

The following pictures illustrate typical biochemical reactions of the target microorganisms on the four sections of selective nutrient media. Because microorganisms grow at different rates, read the plate at 24 and 48 hours. If the plate does not show any typical reactions after 24 hours, continue incubation and read again at 40-48 hours. Do not read the plate if it is incubated for more than 50 hours. If the plate shows a typical reaction as described in the following summary after 24 hours or after the second reading at 40-48 hours, appropriate corrective action should be implemented.

Discard the plate after one use even if no growth occurs.
SUMMARY OF SSGN MEDIA REACTIONS

1. Place the plate on a clean flat surface with section 2. (Gram negative) light pink in color in the upper right hand corner, as shown in the illustration on page 5.

2. **STAPH AUREUS**: Growth on section 1 and section 4. The colonies on section four will show hemolysis or clearing of the red color of the media surrounding the colony. Growth or no growth in sections 2 and 3 does not affect this diagnosis. See illustration on page 7.

3. **ENVIRONMENTAL STAPH**: Growth on section 1 and section 4. The colonies on section 4 will not show any hemolysis or clearing. Growth or no growth in sections 2 and 3 does not affect this diagnosis. See illustration on page 7.

4. **STREP AGALACTIAE**: Growth on section 1, 3, and 4. The colonies on section 3 will show hemolysis or clearing surrounding the colonies. Growth or no growth in section 2 does not affect this diagnosis. See illustration on page 8.

5. **ENVIRONMENTAL STREP**: Growth on sections 1, 3, and 4. The colonies on section 3 may have a brownish color but no hemolysis. See illustration on page 8.

6. **COLIFORMS/E. COLI**: Growth on Sections 1 and 2 is indicative of Gram negative organisms on both the SSGN and SSGNC plates. Coliforms give pink colonies on both plates. E. coil colonies on the SSGNC plate will be blue or purple while E. coli colonies on the SSGN plate will be pink with a pink precipitate surrounding the colony. See illustrations on page 9.

7. **NON-COLIFORMS**: Growth on sections 1 and 2 is indicative of Gram negative organisms. Non-coliform organisms give white colonies on both plates. See illustration on page 9.

8. **OTHER**: If there is growth only in section 1 or no growth in any quadrant, clinical symptoms may be due to organisms not presented in this manual. Contact your veterinarian or a reference lab.

The colonies shown on these pages are pure laboratory cultures and are used to illustrate typical microbial reactions on the selective growth media. Actual mastitis raw milk samples could look quite different due to multiple types of bacteria growing in the sample, overgrowth, or poor sample collection. See page 10 and 11 for examples.
STAPH AUREUS

Growth on blood agar

Growth with enhanced hemolysis on Staph agar

ENVIRONMENTAL STAPH

Growth on blood agar

Growth with no hemolysis on Staph agar
**STREP AGALACTIAE**

Growth on blood agar

Growth on Staph agar

Growth with enhanced hemolysis on the Strep agar

**ENVIRONMENTAL STREP**

Growth on blood agar

Growth on Staph agar

Growth on Strep agar can be with or without darkening or brownish color.
GRAM NEGATIVE

**COLIFORM/E.COLI**

- SSGN
  - Growth on blood agar

  - Pink colonies indicate coliforms.
  - Additional pink precipitate indicates E.coli

**NON-COLIFORM SSGN and SSGNC**

- Growth on blood agar
- Gram Negatives (White colonies)

**COLIFORM/E.COLI SSGNC**

- Pink – Coliforms
- Blue/Purple Colonies – E. coli

- Growth on blood agar
EXHIBIT OF OTHER PLATES

STAPH AUREUS

ENVIRONMENTAL STAPH

ENVIRONMENTAL STAPH
OVERGROWTH

Needs to be re-sampled

MIXTURE

Coliform
Non-Coliform
Staph
Strep

Needs to be re-sampled
<table>
<thead>
<tr>
<th>Item ID</th>
<th>Item Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>222200</td>
<td><strong>Mastitis SSGN Quad Plate</strong> - Staph, Strep, Gram Negative all in one.</td>
</tr>
<tr>
<td></td>
<td>Section 1  Non-selective blood agar capable of growing most bacteria. It is used as a growth control.</td>
</tr>
<tr>
<td></td>
<td>Section 2  Is specific for Gram negatives such as coliforms, E. coli, and Klebsiella.</td>
</tr>
<tr>
<td></td>
<td>Section 3  Is specific for Streptococcus</td>
</tr>
<tr>
<td></td>
<td>Section 4  Is specific for Staphylococcus</td>
</tr>
<tr>
<td>222210</td>
<td><strong>Mastitis SSGNC Quad Plate</strong> - Staph, Strep, Gram Negative all in one. Same as item 222200 except that E. coli colonies on the SSGNC plate will be blue or purple while E. coli colonies on the SSGN plate will be pink with a pink precipitate surrounding the colony. An exception on the SSGNC plate is E. coli 0157:H7 which does not turn blue or purple, but will give the typical pink precipitate surrounding a pink colony.</td>
</tr>
<tr>
<td>222900</td>
<td><strong>Mycoplasma Plate</strong> - For cultivation and selective isolation of mycoplasma</td>
</tr>
<tr>
<td>222100</td>
<td><strong>Milk Strep/Staph Bi Plate II</strong> - <em>Staphylococcus</em> media for isolation of Staph organisms including Staph aureus, <em>Streptococcus</em> media for isolation of Strep organisms including Strep agalactia</td>
</tr>
<tr>
<td>222000</td>
<td><strong>Milk General Bi Plate I</strong> - Non-selective Blood Agar for Total Count and Hemolytic Reactions / selective gram negative agar</td>
</tr>
<tr>
<td>222400</td>
<td><strong>Sensitivity Agar Plate</strong> - Agar media for sensitivity testing using the Kirby Bauer method</td>
</tr>
<tr>
<td>222500</td>
<td><strong>Sensitivity (fastidious) Agar Plate with blood</strong> - Agar media with 5% blood added for growth of the more fastidious bacteria.</td>
</tr>
<tr>
<td>222600</td>
<td><strong>MacConkey Agar Plate</strong>: For isolation and differentiation of gram negative bacilli.</td>
</tr>
<tr>
<td>222700</td>
<td><strong>Strep Media Plate (TKT-FC)</strong>: meets National Mastitis Council recommendations</td>
</tr>
<tr>
<td>222800</td>
<td><strong>Staph Media Plate (KLMB)</strong>: meets National Mastitis Council recommendations</td>
</tr>
<tr>
<td>222810</td>
<td><strong>Staph Agar Quad Plate (KLMB)</strong>: Cultures 4 samples at a time (1 udder by quadrant or 4 cows), meets National Mastitis Council recommendations</td>
</tr>
<tr>
<td>222300</td>
<td><strong>Blood Agar Plate</strong>: Tryptic soy agar with 5% sheep blood.</td>
</tr>
</tbody>
</table>