



ABOUT US:

FERA Diagnostics and Biologicals combines innovation and science to bring practical products to the animal health field that will enhance the health, productivity and welfare of pets and production animals.

We are a young and highly energetic research-driven company. Our growing, scientifically-proven product portfolio is designed to improve animal health, create value and contribute to the success of our customers.

FERA Animal Health, LLC was founded in 2014 by Dr. Rodrigo Bicalho, and named in honor of his two sons. The company's first product, an early version of Accu-Mast®, was developed in response to a large demand from Central New York dairy farms for a new mastitis testing methodology.

In February 2018, FERA Animal Health, LLC was restructured and rename FERA Diagnostics and Biologicals to reflect our growth and future plans.

AccuTreat was created to allow dairy farmers to test clinical and sub-clinical mastitis to rapidly identify and differentiate Gram-positive pathogens that may require antibiotic therapy. AccuTreat is accurate, practical, and affordable. Each package of AccuTreat contains 4 quad-plates and each quad-plate can test 4 different samples. Get on board with pathogen-based therapy using the most cost-effective tool on the market.

LABORATORY SET UP

On-Farm Laboratory Area.

A counter or horizontal work surface that can be easily disinfected and kept free of clutter is needed to set up your incubator and culture plating space in a dedicated area for your on-farm laboratory. Avoid places that exhibit large fluctuations in room temperature and are not free of drafts. This area should always be kept clean in order to minimize the risk of contamination of the culture plates, which may result in false positive or influence the accuracy of your results.

Workers should always wear new, clean disposable gloves when working with mastitis samples or culture plates and wash their hands when the work is completed.

Incubator Setup and Operation.

The environment inside an incubator is controlled for warmth and moisture.

The goal is to provide a controlled environment that allows bacteria to grow and multiply, therefore your incubator must maintain its temperature at 37°C (98.6°F). Please keep an easy-to-read thermometer inside your incubator to allow you to monitor that your incubator is working properly. It is critical to verify if the door of the incubator is well closed and latched at all times.

The humidity inside the incubator should be about 50%. As a rule of thumb, keep 1/2 cup of water in the middle reservoir in the bottom of the incubator. Add water as needed to keep level 1/2 full. Add warm tap water. Without the proper temperature and humidity in your incubator, disease causing bacteria may fail to grow in your samples, leading to a false negative result of "No growth". Temperature and water level in the incubator should be checked daily.

Leave the incubator on at all times so the temperature inside the incubator maintains fairly constant.

Note: if you are not culturing plates everyday do not turn the incubator off.

RECORD KEEPING:

Complete and accurate records are an essential component for any laboratory. We recommend a written log book be kept at the incubator. At a minimum you should record the Sample Date, Cow ID, Affected Quarter, and the final Culture Result. You may wish to capture additional information that will help you with quality control in your on-farm laboratory.

Culture results may also be entered in your computer records system (such as DairyComp 305) to help you monitor what organisms are causing mastitis on your dairy, and analyze treatment success or failure. Your veterinarian can help you design a consistent scheme for recording culture results.

SUPPLIES:

Disposable gloves. Sterile 2-ounces leakproof tube or vial for general collection and transportation of samples. Milk sample vials are sterile until opened, and should remain closed until the milk sample is collected.

Alcohol pads or cotton ball soaked in 70% alcohol. Racks for holding sample vials. Waterproof marking pen.

Disinfectant for cleaning teats. Paper or clean cloth towels. Surface disinfectant. Sterile disposable cotton tipped swabs. Sterile disposable cotton tipped swabs should be in a clean dry place. Their packing should not be opened until you are ready to plate a sample. Open the packaging at the wooden stick end so that when you remove a sab from the packing you do not touch the cotton-tipped end. Unused swabs should be kept no the original packaging.

Unused media plates should be stored upside down (lid side down) in the refrigerator. Media should not be used if the expiration date has passed. Do not freeze the media plates.

Used plates, swabs, milk samples and vials should be disposed of properly. Please watch our Demo video (Diagnosis of bovine mastitis- from laboratory to farm) at feraah.com for more details.

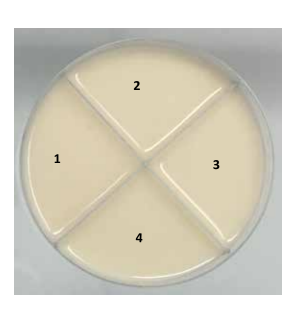
INSTRUCTIONS:

The unique and proprietary media formulated and manufacturing process are one of a kind. The media is formulated for rapid growth (fastest in the market) and also for high accuracy and easy interpretability.

Our proprietary chromogenic system is linked to both biochemical tests and to markers specific to the footprint of each organism to provide a multi-layered, high accuracy system. Accutreat takes the subjectivity as well as the time out of interpreting microbiology, making it possible for the first time to bring these diagnostics back in-house without sacrificing accuracy or simplicity.

ACCUTREAT MEDIA

Accutreat media uses a four-section plate system, enabling veterinarians, farmers and herd managers to accurately diagnose the most important gram-positive pathogens that may require antibiotic therapy. Each quad-plate can test 4 different samples.





STORAGE:

Accutreat may be shipped and stored for brief periods at room temperature.

Upon receipt store at 2-8°C. Away from direct light. Media should not be used if there are any signs of deterioration (shrinking, cracking, or discoloration), contamination, or if the expiration date has passed. Product is light and temperature sensitive; protect from light, excessive heat, moisture and freezing.

It is recommended Accutreat to be refrigerated once the pack is open. Expiration is 6 months from the date of manufacturer. It can last up to 8 months if kept protected from light, contamination and dehydration

MAKING THE CULTURE:

In a clean environment, dip a sterile cotton tipped swab or loop into your milk sample. If needed, tap the excess moisture/debris off on the side of your vial. treak the sample onto surface of one section of the AccuTreat® quad-plate. Use a side-to-side motion and cover the entire surface of the bacterial media. Label the back of the plates with the cow info and place upside down (on lid) into incubator at 37C. All bacterial organisms will grow within 16 hours, although in many cases the causative organism can be identified as little as 8-10 hours.

*A frozen milk sample may be plated.

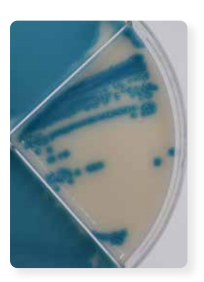


BLUE

Streptococcus spp.; Lactococcus spp. & Enterococcus spp.







ACCUTREAT

PINK

Staphylococcus aureus - light pink or orange colonies with pink halo







ACCUTREAT

ORANGE

Staphylococcus chromogenes

PURPLE

Staphylococcus haemolyticus



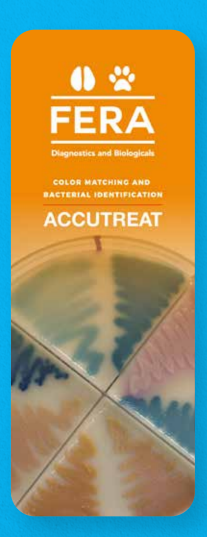


WHITE

Other Coagulase-negative Staphylococci (CNS) white colonies with or without pink halo



ACCUTREAT



Staphylococcus chromogenes

Staphylococcus aureus

Streptococcus agalactiae/ dysgalactiae (03 variations)

Streptococcus uberis/ Lactococcus spp/ Enterococcus spp

Staphylococcus SN/



Culture negative is characterized by the absence of bacterial growth in the selective plates. A No Growth result may indicate that the bacterial is no longer present, most cases are due to spontaneous cure of the infection and antibiotic therapy is not likely to be beneficial.

Some plates may result in no bacterial growth, even if a cow has obvious signs of mastitis. This occurs for several reasons. We recommend to consult your veterinarian and investigate for the presence of Anaerobic bacteria, Mycoplasma bovis, and other unknown pathogens. Low bacteria load at the time that the sample is taken is also an obstacle to overcome, therefore we recommend to continuous sampling to catch the pathogen when it is in a shedding state.

udder damage from the bacterial assault, not from the bacteria themselves.

The artifact caused by blurring and milk clots are not bacterial colonies

and are considered a negative result

Keep in mind that the clots, flakes, and abnormal milk secretions are a result of

CONTAMINATED SAMPLE

In general, growth in any section of the plate indicates bacteria are present in the milk and antibiotic therapy may be indicated.

This may not be true if more than two different pathogens are present in a sample.





ACCUSTREP

FOR RAPID, PRECISE AND CONVENIENT IDENTIFICATION OF STREPTOCOCCUS AGALACTIAE.

Entire herd
control management for
Streptococcus agalactiae



ACCUSTAPH®

DESIGNED TO KEEP STAPH AUREUS AT BAY

FOR USE WITH THE ACCUMAST® MASTITIS CULTURE SYSTEM; SCREEN FOUR COWS FOR STAPHYLOCOCCUS AUREUS AT ONCE.

Entire herd

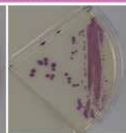
control management for

Staphylococcus aureus

PINK: Staphylococcus aureus





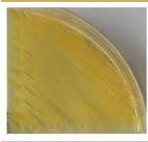


BLUE: Staphylococcu equorum

YELLOW: Staphylococcus warneri







WHITE: Staphylococcus







Diagnostics and Biologicals

www.feraah.com