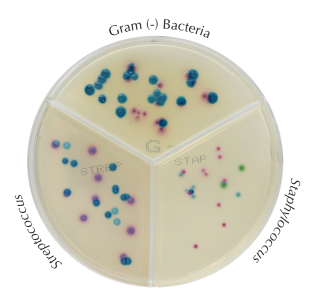
Another interesting tool is a threesector plate, combining the performances of our technology. The first sector contains our CHROMagar<sup>TM</sup> Staphylococcus, the second sector contains our CHROMagar<sup>TM</sup> Streptococcus and the third, CHROMagar™

This plate combines the high specificity of the three CHROMagar<sup>TM</sup> media and allows for a very wide differentiation spectrum of microorganisms, particularly interesting in complex matrices like milk from Mastitis cases or animal forensic samples.

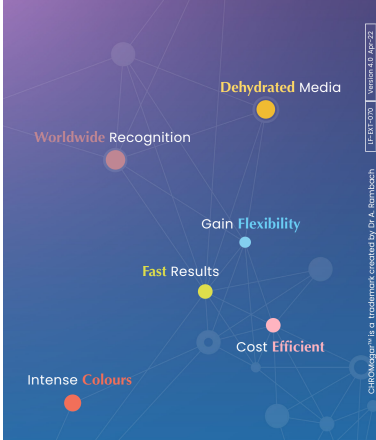
Mastitis GN.

Althrough anyone can prepare such a three-sector plate in the laboratory, pre-poured plates are also available in several regions:

> in USA - Feraa Diagnostics, in Europe - Labmedia Services, in Brazil - On Farm Tecnologia.







Ask your local distributor for more information



www.CHROMagar.com

CHROMagar, 4 place du 18 juin 1940 75006 Paris, FRANCE

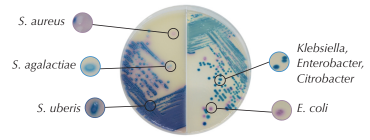


CHROMagar™ Solutions **For Veterinary Microbiology** 



For isolation and differentiation of the main pathogens involved in Mastitis infections

# CHROMagar™ Mastitis

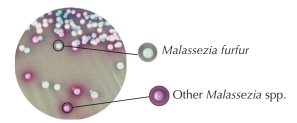


#### Two-in-one plate

Supplied as a kit with two different media, one for the Gram (+) bacteria (GP) and the other for the Gram (-) bacteria (GN).

For detection of Malassezia spp.

# CHROMagar™ **Malassezia**

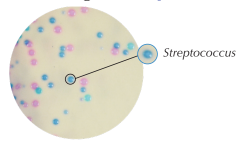


### **Easy and Colorful detection**

*Malassezia* can cause inflammation of the skin resulting in dermatitis. This medium was developed with the goal of facilitating not only the detection, but also to improve an algorithm for the differentiation of the most common species of *Malassezia*.

For detection and isolation of *Streptococcus* spp.

### CHROMagar™ **Streptococcus**

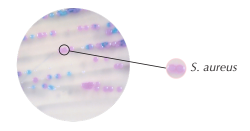


### **Useful tool in Mastitis investigations**

Allows the detection of Streptococci, like *S. agalactiae*, *S. uberis*, *Enterococcus* ... particularly interesting to rapidly differentiate pathogens from environment flora.

For detection and isolation of *Staphylococcus* spp.

### CHROMagar™ Staphyloccocus



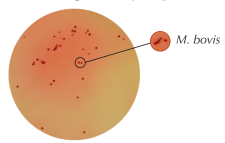
#### **High Specificity and Selectivity**

Allows the selective growth of Staphylococci, with a very high color specificity for *S. aureus*, and other Staphylococci of veterinary importance (like CNS) in various different color shades.

For more information about our products, please refer to our website and related Technical Documents.

For detection of *Mycoplasma* bovis in respiratory samples

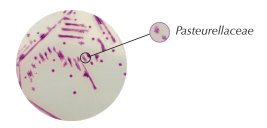
## CHROMagar™ Mycoplasma



The first chromogenic formulation to detect *Mycoplasma bovis*. Despite the slow growth of this organism and the small size of its colonies, in CHROMagar™ Mycoplasma it can clearly be distinguished in after barely 72h of incubation by the naked eye. No need of microscope to find the colonies!

For detection of Pasteurellaceae

# CHROMagar™ Pasteurella



### **Easy detection**

First chromogenic medium developed for the isolation of the main pathogens *Mannheimia haemolytica, Pasteurella multocida* and *Histophilus somni* from bovine respiratory samples. Thank to the chromogenic technology, plate reading is easier than with blood agar.