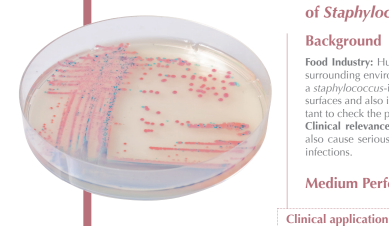


For isolation and direct differentiation of *Staphylococcus aureus*



CHROMagar™Staph aureus

www.CHROMagar.com



For isolation and direct differentiation of Staphylococcus aureus in clinical and industrial samples

Background

Food Industry: Human beings are the main reservoir of S.aureus. A carrier contaminates the surrounding environment when coughing, sneezing and by touching food with a hand having a staphylococcus-infected lesion. It is often found in the environment and on food preparation surfaces and also in certain uncooked foods (dairy products, salads, sandwiches...). It is important to check the presence of S.aureus before and after the foodstuff sterilisation process. Clinical relevance: S.aureus is the leading cause of skin and soft tissue infections and can also cause serious infections such as bloodstream infections, pneumonia, or bone and joint

Medium Performance

EASY TO READ

compared to Blood Agar or Mannitol Salt Agar. CHROMagar™ Staph aureus allows easier differentiation of S. aureus colonies enhanced by a mauve colour and is of considerable help in identifying suspect colonies. Thus, it reduces the confirmatory workload.

HIGH SENSITIVITY

exceeds 99%*

*Specificity and sensibility from scientific study: "Evaluation of CHROMagar Staph aureus, a new chromogenic medium, for isolation and presumptive identification of Staphylococcus aureus from human clinical specimens." Gaillot O. et al. 2001. Journal of Clinical Microbiology, 38: 1587-1591.

Plate Reading

- S. aureus → pink to mauve
- Other bacteria
- → colourless, blue or inhibited



Food and environmental quality control

EASY TO PREPARE

The conventional medium for S.aureus is the Baird-Parker which has to be supplemented with RPF (Rabbit Plasma Fibrinogen), rendering the plate manufacturing delicate and complex, and also reducing the shelf life of the poured plates to a couple of weeks. On the contrary, CHROMagarTM Staph aureus comes with all the compounds already in the agar (no need of any supplement).

FAST

The results on Baird Parker have to be read after 48h of incubation while with CHROMagar™ Staph aureus the results are available after only 24h.

Medium Description

Powder Base	Total 82.5 g/L Agar 15.0 Peptone and yeast extract 40.0 Salts 25.0 Chromogenic mix 2.5 Storage at 15/30°C - pH: 6.9 +/- 0.2 Shelf Life 2 years
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Usual Samples	Clinical: wounds, sputum Industrial: Food stuff
Procedure	Direct streaking. Incubate at 37°C for 18-24 h. Aerobic conditions.

Scientific Publications on this product: available on www.CHROMagar.com For detailed preparation procedure, please refer to our IFU.

Quality Control Strains

S. aureus ATCC® 25923	mauve
S. saprophyticus ATCC® 15305	turquoise blue
E. coli ATCC® 25922	inhibited
C. albicans ATCC® 60193	inhibited
E. faecalis ATCC® 29212	inhibited
ATCCO : interest to describe Accession To	- Cultura Callantina
ATCC® is a registered trademark of the American Type	e Culture Collection

Order References

1000 ml pack TA670 5000 ml pack TA672 Bulk on request CHROMagar 4 place du 18 juin 1940 75006 Paris - France