

Bringing more to

yeast & fungal testing



From detection to susceptibility

comprehensive solutions for yeast & fungal testing

Collection & Transport

Quality Control & Validation

Detection

Isolation



ESwab™*

- Easy-to-use, liquid-based multipurpose collection and transport system that is compatible with automation
- Collects more sample and releases the entirety of the specimen for greater sensitivity in bacteriology applications
- Streamlines transport devices to just one SKU, for simplified inventory management

Supplementary Products

- Sterile Urine Container
- Remel[™] BactiSwab[™]



Thermo Scientific Culti-Loops Quality Control Organisms

- Direct-streak inoculating loops requiring no rehydration fluid
- Over 80 yeast and fungal strains available
- Complete traceability with ATCC® Licensed Derivative strains
- Reduced risk of contamination and infection with zero organism handling

Supplementary Products

- Thermo Scientific Sensititre YeastOne Validation Set
- Thermo Scientific RapID Yeast Plus QC Set



Thermo Scientific VersaTREK Microbial Detection System

- Accurately detects a wide variety of yeast isolates
- Only instrument that offers four FDA-cleared tests on one platform
- Simple, two-bottle media system for all patient populations provides superior value

Supplementary Products

- Remel BactiDrop™ Potassium Hydroxide (KOH) 10%
- BactiDrop India Ink



Media

- Extensive range of culture media for sample isolation and cultivation
- Choose from the Oxoid[™] Brilliance[™] agar,** formulated for clinically important Candida species or Sabouraud Dextrose agars

Supplementary Products

- Potato Dextrose Agars
- Remel BHI Agar Bactiflask™
- Cornmeal Agars

Identification

Antimicrobial Susceptibility Testing

Reporting



Thermo Scientific RapID Yeast Plus

- Identifies more than 40 medically important yeast and yeast-like organisms
- Provides a faster definitive answer with results in four hours
- Decreases time and labor with a unique one-step inoculation

Supplementary Products

- Remel Rapid Trehalose Assimilation Broth (RAT Broth)
- Remel BactiCard[™] Candida
- Remel Candida albicans Test Kit
- Remel Cryptococcus Antigen Test Kit



Thermo Scientific Sensititre System

- Fully customizable system for identification and susceptibility testing of bacteria and yeasts
- Sensititre[™] YeastOne[™] Plates include colorimetric Thermo Scientific alamarBlue agent, for consistent endpoint determination
- Utilize the Sensititre AIM[™] Automated Inoculation
 Delivery System and Sensititre Vizion[™] Digital MIC
 Viewing System for fast, efficient yeast and fungal testing

Supplementary Products

Oxoid Fungal Susceptibility Disks**



Sensititre SWIN Software

 Easily consolidate test programs and enhance data entry with manual, semi-automated and fully automated read options

Sensititre SWIN Epidemiology Module

Generate complete, real-time reports and bar graphs in minutes

Reliable performance & quality results, from the experts in microbiology

From detection to susceptibility,
Thermo Scientific products offer a
comprehensive solution for yeast
and fungal testing, with the flexibility
to utilize a variety of specimen
types, including:

- Blood
- Urine
- Sputum
- Sterile body fluids
- Wound
- Tissue

^{*} Available through Thermo Fisher Scientific in the U.S. only ** Not available in the U.S.



From detection to susceptibility, Thermo Scientific products offer a comprehensive and cost-effective solution for yeast and fungal testing.

- Streamline transport to just one SKU for enhanced inventory management with ESwab
- VersaTREK two-bottle media system and ability to perform four tests on one platform reduces inventory, provides superior value and detection of *Candida* species^{1,2}
- Provide a definitive answer to a significant microorganism identification with RapID Systems
- Earlier differentiation of Candida species using Brilliance* agar facilitates informed decisions on the most appropriate treatment
- Multi-isolate Sensititre YeastOne MIC plates reduce cost per test, while individual packaging reduces product waste

And overall, experience substantial cost savings by performing testing in-house, versus sending samples out.

Combining over 150 years of technical and scientific expertise in serving the microbiology community, Remel[™], Oxoid[™], VersaTREK[™] and Sensititre[™] products join the industry-leading Thermo Scientific product portfolio, renowned for quality, accuracy, reliability and innovation. With powerful manual and automated technologies, and a comprehensive line of media and diagnostic products, we strive to be your trusted partner for every step of the microbiology workflow. Our products help diagnose infections quickly and accurately to speed valuable information to clinicians, facilitating faster treatment decisions, and overall better patient care.

To view the catalog or learn more about our full range of yeast and fungal testing solutions, visit **thermoscientific.com/microbiology**.

* Not available in the U.S.



The ATCC Licensed Derivative Emblem, the ATCC Licensed Derivative word mark, and the ATCC catalog marks are trademarks of ATCC. Thermo Fisher Scientific is licensed to use these trademarks and to sell products derived from ATCC® cultures. Look for the ATCC Licensed Derivative® Emblem for products derived from ATCC® cultures.

¹VersaTREK for Use in Determination of Fungemia. K. Vogt. 2011 American Society for Microbiology Poster 2570, New Orleans, LA. ²Detection of Simulated Fungemia by the VersaTREK compared with the BACTEC blood culture system. Ohkawa, S., et al. 2010 American Society for Microbiology Poster, San Diego, CA.

thermoscientific.com/microbiology

© 2013 Thermo Fisher Scientific Inc. All rights reserved. ESwab is a registered trademark of Copan Diagnostics Inc. All other trademarks are the property of Thermo Fisher Scientific Inc., and its subsidiaries.



International +44 (0) 1256 841144 oxoid.info@thermofisher.com USA +1 800 225 6730 csemail@thermofisher.com



Part of Thermo Fisher Scientific