

## NEW FOR THE **GROWTH DIRECT® SYSTEM**

# Mold Detection in Real Time

# **RMBNucleus**<sup>™</sup> **Mold Alarm**

- Automated alerts signaling the presence of mold at incubation
- **Detection** of molds that commonly cause microbial contamination
- **Rapid detection** in as little as 1 day
- **Enhanced data integrity**
- Easy implementation as part of your Growth Direct® System software

## **Proven Effective With:**

Alternaria	sp.
Aspergillus	fumigatus flavus brasiliensis versicolor
Cladosporium	cladosporioides herbarum
Curvularia	lunata pallescens verruculosa hominis pseudobrachyspora
Fusarium	keratoplasticum
Penicillium	chrysogenum notatum rubens

\*Based on initial feasibility performance data from internal 2022 Rapid Micro Biosystems study of 16 mold species incubated and tested in the Growth Direct® System EM cassettes.

Quick to spread and difficult to detect, molds can compromise a facility in the time it takes to confirm their presence. **RMBNucleus™** Mold Alarm allows investigations to begin in as little as one day with automated alerts triggered by detection of molds during the early stages of incubation. Mold Alarm only requires an update of Growth Direct® System software, leaving your existing action alert limit values and cassette handling preferences intact-while adding a new, real-time course of action when mold is present.

# **Growth Direct® System** Traditional Manual Method



growth image enhanced for visual purposes

### **Real-time Mold Detection Matters**

Slow detection and confirmation of mold recoveries continues to be a critical and current challenge within environmental monitoring (EM). The time to detect can allow mold spores to spread and cause major contamination compromising the manufacturing facilities and putting products and patients at risk. **RMBNucleus™ Mold Alarm** signals at the first sign of mold detection. This results in qualitative-actionable data communicated by automated emails and on-screen alerts, providing early intervention and remediation to improve regulatory compliance and reduced safety risks.

### Data Integrity and Accuracy

Combining automated mold detection with seamless LIMs integration and a full audit trail, Mold Alarm reduces sources of human error while freeing staff from manual data entry. In a study utilizing a panel of 16 commonly recovered EM molds, Mold Alarm detected all molds present.

Contact Rapid Micro Biosystems at support@rapidmicrobio.com or call us at 978-349-3200.

RAPID MICRO BIOSYSTEMS® and GROWTH DIRECT® are registered trademarks of Rapid Micro Biosystems, Inc., and the company logo is a trademark of Rapid Micro Biosystems, Inc.

<sup>©2022,</sup> Rapid Micro Biosystems®, Inc.



rapidmicrobio.com

Rapid Micro Biosystems, Inc. 25 Hartwell Avenue Lexington, MA 02421 T: +1-978-349-3200 F: +1-978-349-2065

Rapid Micro Biosystems Europe GmbH Lise-Meitner-Straße 30 85354 Freising/Weihenstephan, Germany

ask@rapidmicrobio.com