



Discover InTray® SAB-FungID™ w/CC

InTray SAB-FungID w/CC is a dynamic system with built-in components and features that are designed for ease of use and accurate dermatophyte fungi detection. The medium allows for the growth & observation of distinct colony morphology and color (i.e., pigments) of dermatophyte fungi, while inhibiting most gram-positive bacteria, gram-negative bacteria, yeast and saprophytic fungi.

Identify Dermatophyte Infections accurately and easily.

Complete the test in your own clinic

Biomed's InTray SAB-FungID w/CC combines specimen collection, culture, and detection in one device. Combining several procedures into a single device saves time and money, while reducing exposure to collected samples.

- A single exposure system formulated to produce distinctive colony growth.
- Easily identify typical dermatophyte characteristics both macro and microscopically.
- The medium inhibits most gram+ bacteria, gram- bacteria, yeast and saprophytic fungi.

Convenient

- Ready-to-use diagnostic test medium: no plate preparation of medium necessary
- Observe InTray directly on microscope stage
- Extended shelf life, easy storage, SAB-FungID w/CC has a 12-month shelf life from date of manufacture
- Use directly at the point-of-care: culture and identify in your own clinic.

Growth Results and Microscopy

Once growth is visible, around 1 - 21 days, microscopy can be used for identification.

Quality Control

ORGANISM	ATCC#	RESULTS
<i>T. mentagrophytes</i>	9533	Growth
<i>T. rubrum</i>	28188	Growth
<i>C. albicans</i>	60193	Inhibited
<i>A. brasiliensis</i>	16404	Inhibited
<i>S. aureus</i>	25923	Inhibited
<i>E. coli</i>	25922	Inhibited



Scan to learn more about FungID



Learn more at biomeddiagnostics.com