

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
T. mentagrophytes	9533	Growth
T. rubrum	28188	Growth
C. albicans	60193	Inhibited
A. brasiliensis	16404	Inhibited
S. aureus	25923	Inhibited
E. coli	25922	Inhibited



Scan to learn more about FungID



Learn more at biomeddiagnostics.com