SPECIMEN COLLECTION & TRANSPORT INSTRUCTIONS

Fungus and Yeast Culture and Identification               Tests 3905,3910,3915

The San Luis Obispo Public Health Laboratory scientists provide the most definitive identification possible for filamentous fungi and yeasts while also providing results in a timely fashion.

1. Specimen Collection and transport: TEST 3905
   - Collect specimen aseptically and place in a sterile container. Specimens can include tissue, aspirates, skin scrapings, and certain situations swabs.
   - For optimal specimen processing deliver specimen(s) as soon as possible once collected.
   - Transport specimens in sterile, humidified, leak-proof containers.
   - Only dermatological specimens can be transported in a dry container.

2. Culture Identification and Coccidioides DNA Probe: TESTS 3910 & 3915
   - A pure culture isolate is preferred for Identification.
   - If more than one fungal or yeast type has been demonstrated by culture, document test request with a description of the isolate that is to be identified.
   - Any transport medium that supports the growth of the organism is acceptable. This includes culture plates and tubes.
   - All cultures containers submitted should be securely taped shut and double bagged.
   - Transport at refrigerator temperature.
   - On receipt, isolates (except for suspect Coccidioides) will be examined microscopically with a Lacto-Phenol Cotton Blue mount upon arrival to the Public Health Laboratory and reported.

3. Please provide information to assist with identification
   - Please provide clinical information and patient history (if available)
   - Specimen source (anatomic site)

For consultation on selection, collection and transport of specimens, test orders and interpretation of reports, call (805) 781-5510 and ask for a microbiologist.