LABORATORY DIAGNOSIS OF FUNGI

52.1 INTRODUCTION

We have learned in earlier chapters about various fungal infections. This chapter deals with the diagnosis and in particular laboratory diagnosis of fungal infection.

As processed with bacterial infection, laboratory diagnosis of fungal infection starts with appropriate specimen collection & transport. And in most fungal infections the identifications are based primarily on the assessment of colony morphology & microscopic features. Key biochemical tests may be required to differentiate between the genes & species. Also molecular techniques like Nucleic acid probe assays are being used with increased frequency to provide early confirmation in suspected cases of deep seated mycoses. Serological studies are required in some instances to establish differential diagnosis. Non culture methods & automated system too are available for diagnosis of fungal infections.

OBJECTIVES

After reading this lesson, you will be able to:
- list the steps involved in the diagnosis of fungal infection
- describe the Specimen collection and transport
- explain the Direct examination and mount preparation
- describe the Selection & inoculation of culture media
- explain Incubation of fungal cultures
- describe the Presumptive diagnosis of fungal isolates
52.2 SPECIMEN COLLECTION AND TRANSPORT

For laboratory diagnosis of fungal infections various specimens can be received in the laboratory; Physicians, Nurses, ward personnel & Laboratory technologists needs to work together in developing protocols that ensure the proper collection and prompt collection of specimen.

![Fig. 52.1: Sterile container for collection of specimen for fungal culture](image)

The selection of appropriate collection devices & transport containers, labeling of the specimen & complete requisition forms are important considerations in ensuring the correct diagnosis of fungal infections as followed in Table 1

**Table 52.1: Transport condition for diagnosis of fungal infection**

<table>
<thead>
<tr>
<th>Specimen</th>
<th>Transport condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sputum</td>
<td>Sterile Screw capped container</td>
</tr>
<tr>
<td>Bronchoscopy Fluid</td>
<td>Sterile Screw capped container</td>
</tr>
<tr>
<td>CSF</td>
<td>If delay anticipated, specimen should be left at room temperature</td>
</tr>
<tr>
<td>Urine</td>
<td>If delay beyond 2hrs is anticipated, refrigerate at 4°C</td>
</tr>
<tr>
<td>Blood</td>
<td>Biphasic agar broth bottles designed especially for fungal cultures</td>
</tr>
<tr>
<td>Tissue biopsy</td>
<td>the specimen should not be frozen or allowed to dehydrate prior to culture</td>
</tr>
</tbody>
</table>

In all cases the specimen should be transported as early as possible to the laboratory. In general the specimen that are not processed immediately are held at room temperature (for urine if delay more that 2 hrs refrigerate at 4°C). Cryptococcus neoformans, cystoplasma capsulatum & Blastomyces dermatitidis do not survive well in frozen or iced specimen.
Criteria for specimen rejections

1. Absence of patient identification on the container or discrepancy between the information
2. Sputum specimen with >25 squamous epithelial cells as per low power field
3. A dried out swab or if the material collected is insufficient
4. The sample submitted in an improper container
5. The 24hr sputum or urine specimen for fungal culture is received

52.3 SPECIMEN PROCESSING

On receiving the specimen, it should be promptly processed. The direct wet mounts or smears are prepared and for culture the specimen is inoculated on culture media.

52.3.1 Direct Examination

Almost all the specimens are processed for direct microscopic examination. This provides the presumptive diagnosis for the physician and also aid in the selection of appropriate culture media.

Various methods for direct examinations are

- Direct wet mount of specimen
- India Ink
- KOH/calcoflurol mounts
- Lactophenol cotton blue (LPCB) mounts
- Frozen section of tissue biopsies
- Modified Kinyoun Acid Fast Stain for Nocardia

<table>
<thead>
<tr>
<th>Direct Microscopic Observations</th>
<th>Presumptive Identification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hypae relatively small (3-6 µm) and regular in size, dichotomously branching at 45° angles with distinct cross-septa</td>
<td>Aspergillus spp</td>
</tr>
<tr>
<td>Hypae irregular in size (6-50 µm), ribbonlike, and devoid of septa.</td>
<td>Zygomycetes (Phycoycetes) rhizopus-Mucor</td>
</tr>
<tr>
<td>Hypae small (2-3 µm) and regular, some branching with rectangular arthrospores sometimes seen, found only in skin, nail scrapings and hair</td>
<td>Dermatophyte group Microsporum spp Trichophytoon spp Epidermophyton spp</td>
</tr>
</tbody>
</table>
### Laboratory Diagnosis of Fungi

| Hyphae regular in diameter (3-6 µm), parallel walls, irregular branching, septate, dark yellow, brown or hyaline. | Phaeohyphomyces spp  
Hyalohyphomyces spp  
| Hyphae, distinct points of constriction simulating link sausages (pseudohyphae), with budding yeast forms (blastospires) often seen. | Candida spp  
| Yeast forms, cell spherical and irregular in size (5-20 µm) classically with a thick polysaccharide capsule (not all cells are encapsulated), with one or more buds attached by a narrow constriction | Cryptococcus neoformans  
Cryprococcus spp, nonencapsualted  
| Small budding yeast, relatively uniform in size (3-5 µm) with a single bud attached by a narrow base, extracellular or within macrophages | Histoplasma capsulatum  
| Yeast forms, large (8-20 µm) with cells appearing to have a thick, double-contoured wall, with a single bud attached by a broad base | Blastomyces dermatitidis  
| Large, irregularly sized (10-50 µm) thick walled spherules, many of which contain small (2-4 µm) round endospores | Coccidiodes immitis  

#### 52.3.2 Preparation of Mounts

The tease mount, transparency tape method and microslide techniques are commonly used methods for microscopic examination.

The mold colony is mounted in a drop of Lactophenol cotton blue stain on a glass slide and examined microscopically.

The specimen are directly mounted in 40% & 10% KOH for skin and nail specimens respectively. The skin and nail samples are mounted on the glass slide to which two drops of KOH preparation is added and kept for sometime. KOH helps in dissolving the epithelial cells and thus aid in fungal visibility.
India Ink - India ink can be added to specimens such as spinal fluids or exudates to provide a dark background that will highlight hyaline yeast cells and capsular material (halo effect). Hence, it should be used to examine specimens suspected of containing Cryptococcus neoformans. White blood cells may be distinguished from Cryptococcus neoformans because of the irregular edge of the halo and the pale cell wash. The India ink preparation is not routinely offered by the laboratory. If a request is received for it, the laboratory should call the physician and offer a Cryptococcus Antigen Test instead. The procedure will be performed only in particular instances with the approval of the director or supervisor.

Gram Stain

Gram stain is usually a poor stain to use when examining a specimen for a fungus. Gram stain may be used when examining smears of Candida, Malassezia, and Sporothrix but should not be relied upon to demonstrate the yeast of the other dimorphic fungi. A gram stain will demonstrate the filaments of Nocardia and Actinomyces which may produce clinical signs resembling mycotic infections.
Fig. 52.4: Gram stain of Candida albicans

Modified Kinyoun Acid Fast Stain for Nocardia

a. Make a thin smear of the specimen to be stained; fix in methanol. A positive control smear (Nocardia asteroides) and a negative control smear (Streptomyces sp.) must be included.

b. Kinyoun carbolfushcin; 5 minutes, no heat.

c. Rinse with water.

d. 50% ethanol rinse; flood and pour off until excess carbolfuchsin is removed.

e. Rinse with water.

f. Decolorize with 0.5% (aqueous) H₂SO₄; 3 minutes. 2 4

g. Rinse with water

h. 1% (aqueous) methylene blue; 1 minute.

i. Rinse with water.

Fig. 52.5: Modified AFB staining for Nocardia spp.
Selection and Inoculation of culture media

Generally two types of culture media are used, nonselective (such as brain heart infusion heart) it permits growth of virtually all clinically relevant fungi. The use of sabouraud’s dextrose agar as primary recovery medium is discouraged as it is insufficiently rich to recover certain fastidious pathogenic species, particularly dimorphic fungi. Rather, the use of Potato flake agar (PFA), inhibitory mold agar (IMA), or combination of sabouraud’s dextrose agar with heart infusion (SABHI) agar is recommended.

Sabouraud’s agar is sufficient for the recovery of dematophytes from cutaneous samples or yeasts from vaginal culture. Czepak’s agar can be used for the subculture of aspergillus species if colony morphology is an important identifying criteria for any given unknown isolate. For more fastidious dimorphic fungi such as Blastomyces dermatiditis & soistoplasma capsulatum an enrich agar like IMA or SABHI is used and in particular for Histoplasma capsulatum media with the addition of 5-10% sheep blood is recommended. Cryptococcus neoformans, aspergillus fumigatus may be partially or totally inhibited by cycloheximide, therefore a nonselective media must always be used in parallel.

Incubation of fungal culture

Each sample is cultured in two set of culture media and is incubated at two different temperatures at 30°C (Room temperature) and at 35°C

All fungal cultures are incubated for a minimum of 30 days before discarding as negative.

The choice between the use of culture tubes or plate is optional. For tube, the media is poured in thick slants to prevent dehydration during prolonged incubation period. After the medium is inoculated, do not screw down the cap too tightly because fungi require breathing.
Laboratory Diagnosis of Fungi

Culture media in tube have advantage of ease of transport, while limitation is difficult to prepare stained mounts for microscopic examination and petridishes have the advantages of providing larger surface for growth resulting in better colony separation and making the cultures easier to examine and sub culture. Also tease mounts or transparency tape preparations are effectively made from plate cultures. The disadvantage being the plates may become dehydrated during prolonged incubation to prevent drying the plates may be placed into a sealed, moisturized polyester bad or the edges are sealed by oxygen permeable tape.

52.4 LABORATORY APPROACH TO PRESumptIVE IDENTIFICATION OF FUNGI

After the culture plates reveal that growth of probable fungi, the identification of the colonies is done by the characteristic colony morphology. Also a LPCB mount is prepared from the growth and observed under microscope for the details.

Colonies with smooth, creamy, viscous or pasty appearance, a yeast must be considered. Dematiaceous molds produces colonies that are dark. Gray to black mycelium growth and reverse of the colony is black. For molds that grow within 3-5 days have a distinct border, and are white or patel on the surface. For molds that grow in 7-14 days or that have a cobweb aerial mycelium, one of the dimorphic species should be considered. See the table for details.

52.5 AUTOMATED SYSTEMS

The only current commercially available system is the applied Biosystems, Microseq OZ large subunit r DNA fungal sequencing kit. Micro scan also offer candida species identification kit but not for other fungi isolates.

Fig. 52.7: LPCB mount of Aspergillus Spp.
52.6 MOLECULAR TECHNIQUES

Nucleic acid probe assays are being used with increasing frequency to provide early culture confirmation, especially in deep mycoses infection.

Looking on to future, it must be mentioned that nucleic acid sequencing has become the standard method for fungal identification especially in reference laboratories.

INTEXT QUESTIONS 52.1

1. Urine specimen if delayed in transportation to laboratory needs to be refrigerated at ................. °C

2. CSF should be stored at ................. temperature if delay in transportation to laboratory is anticipated

3. Tissue biopsy should be ................. before sending it to laboratory

4. Fungal visibility is aided by adding ................. preparation

5. ................. preparation may be used to examine specimens suspected of Cryptococcal Infections

6. ................. culture media is used for diagnosis of fungi

7. All fungal cultures are incubated fro a minimum of ................. days before confirming as negative.

WHAT YOU HAVE LEARNT

- Appropriate specimen collection play a major role in laboratory diagnosis of fungal infection. The samples are collected in appropriate manner and in appropriate container and are transported to laboratory promptly. If delay is anticipated, the relevant consideration are observed. The first step in the processing starts with the direct microscopic examination of the specimen. In case of skin 40% KOH and for nail sample 10% KOH is used to dissolve the epithelial cells. After the direct examination the specimens are cultured on appropriate culture media and they are incubated at 30°C and 35°C. Separately they are observed regularly for growth and negative report is dispatched not before 30 days of complete incubation.
Laboratory Diagnosis of Fungi

- The identification of isolated fungi is basically based on the morphology of the colony. Also LPCB mount of the colony is prepared to observe the microscopic features. In some case biochemical tests may be required to differentiate the genes and species. Also nucleic acid probe assays are being used and also serologic studies are required in some instances to establish definitive clinical diagnosis.

TERMlNAL QUESTIONS

1. Enlist the steps involved in the laboratory diagnosis of Fungi.
2. Describe the specimen collection and transport
3. Why we do not refrigerate the specimen in case of anticipated delay
4. Describe the methods of direct examination of fungi

ANSWERS TO INTEXT QUESTIONS 52.1

52.1
1.  4
2. Room
3. Frozen
4. KoH
5. Indian Ink
6. Brain heart infusion
7. 30
<table>
<thead>
<tr>
<th>MOLD COLONIES</th>
<th>HYALINE</th>
<th>YEAST COLONIES</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Growth &lt; 3 days</strong></td>
<td>Hyphae broad and aspargate</td>
<td>Yeast-like colonies with low aerial mycelium</td>
</tr>
<tr>
<td><strong>Growth 3-5 days</strong></td>
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</tr>
<tr>
<td><strong>Growth &gt; 5 days</strong></td>
<td>Hyphae broad and aspargate</td>
<td>Yeast-like colonies with low aerial mycelium</td>
</tr>
</tbody>
</table>

**HYALINE COLONIES**
- Growth < 3 days: Colonies often granular and pigmented, hyphae septate, hyaline
- Growth 3-5 days: Dark colony, black reverse, hyphae yellow-pigmented and septate
- Growth > 5 days: Colonies: Colonies often granular and pigmented, hyphae septate, hyaline

**DEMATIACEOUS COLONIES**
- Growth < 3 days: Colonies often granular and pigmented, hyphae septate, hyaline
- Growth 3-5 days: Dark colony, black reverse, hyphae yellow-pigmented and septate
- Growth > 5 days: Colonies often granular and pigmented, hyphae septate, hyaline

**YEAST COLONIES**
- Yeast-like colonies with low aerial mycelium

**Suspected Agents of Hyalohyphomycosis**
- Conidia in Chains: Aspergillus, Penicillium, Paecilomyces, Scopularopsis
- Conidia in Clusters: Acremonium, Fusarium, Trichoderma, Gliocladium
- Conidia Borne Singly: Scedosporium apiospermum, Scedosporium prolificans, Chrysosporium, Sepedonium

**Suspected Dimorphic Fungi**
- Conidia divided by Transverse Septa only: Curvularia, Bipolaris (Drechslera), Exterohilum
- Conidia produced: Phoma, Epicoccum

**Suspected Agents of Chromomycosis or Mycetoma**
- Conidia Muriform: Shermania, Ulocladium, Steaphylium, Epicoccum
- Conidia divided by Transverse Septa only: Curvularia, Bipolaris (Drechslera), Exterohilum

**Suspected Yeast**
- Common: Candida albicans, C. tropicalis, C. krusei
- Uncommon: Hansenula anomala, Malassezia furfur, Saccharomyces cerevisiae
- Rare: Basidiobolus species, Conidiobolus species, Absidia species, Pseudoallescheria boydii, Phialophora species, Exophiala species, Fonsecaea pedrosoi, Fonsecaea compacta

**Suspected Dimorphic Fungi**
- Conidia Produced: Scedosporium apiospermum, Scedosporium prolificans, Chrysosporium, Sepedonium

**Suspected Yeast**
- Common: Candida albicans, Cryptococcus neoformans, Rhodotorula
- Uncommon: Hansenula anomala, Malassezia furfur, Saccharomyces cerevisiae
- Rare: Basidiobolus species, Conidiobolus species, Absidia species, Pseudoallescheria boydii, Phialophora species, Exophiala species, Fonsecaea pedrosoi, Fonsecaea compacta

**Epidermophyton Floccosum**
- Suspected Dimorphic Fungi
- Conidia Produced: Trichophyton rubrum, T. mentagrophytes, T. tonsurans, T. virens, T. schoenleinii

**Epidermophyton Flavum**
- Suspected Dimorphic Fungi
- Conidia Produced: Trichophyton rubrum, T. mentagrophytes, T. tonsurans, T. virens, T. schoenleinii

**Suspected Yeast**
- Common: Candida albicans, Cryptococcus neoformans, Rhodotorula
- Uncommon: Hansenula anomala, Malassezia furfur, Saccharomyces cerevisiae
- Rare: Basidiobolus species, Conidiobolus species, Absidia species, Pseudoallescheria boydii, Phialophora species, Exophiala species, Fonsecaea pedrosoi, Fonsecaea compacta

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