

Subtitle



Fungal Colonies

- Fungi, yeasts and molds are widespread throughout the environment.
- For healthy persons they are not a serious problem as long as certain standards of hygiene are maintained.
- If the immune system is compromised, however, through chronic illness or tumor, they may pose an infection risk or result in manifest illness.
- They can, for instance, infect the nails, hair, skin, lungs, kidneys or lymph nodes.
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 2

Detection of Fungi

- Detecting fungi is essential to institute targeted remedy.
- Detection of fungi with various stains is quick and simple, and can be optimized through the use of ready-to-use solutions.
- Depending on the consistency of the specimen material, it may be necessary to perform a simple pre-treatment step with **alkali** prior to staining.

For example, Lactophenol (Cotton) blue stain:

Use of a ready-to-use lactophenol blue solution

enables the specimen to be stained in a single step.

The fungi are stained dark blue and stand out well against the light blue background.

Material

- 1- Fresh Pure Fungi Agar Culture such as; <u>Aspergillus</u>, <u>Penicillium</u>, <u>Rhizopus</u>, <u>Saccharomyces</u> (Yeast), <u>Fusarium</u>, and <u>Alternaria</u>).
- 2- Inoculating Needle.
- 3- Forceps.
- 4- Alcohol 70% Dettol- Cotton- Bunsen Burner.
- 5- Lactophehol (cotton) blue Stain.
- 6- Microscopic Slides, covers, and Light Compound Microscope.
- 7- Alcohol pads.

Method:

- 1- Under aseptic conditions, label the needed clean slides.
- 2- Add a drop of the lactophenol (cotton) blue on the slide .
- 3- By a sterile needle and a sterile forceps, transfer a part of the mycelium (along with its sporangium or spores) to the surface of the slide and mix it together with the stain drop.
- 4- Press a cover on the top of the sample.
- 5- Examine the prepared silde under the microscope using the lower power (4x 10x) then high power 40x.
- 6- Try to determine the type of mycelium (Sepetation and Branching) and the type of spores.
- 7- Draw a sketch of the microscopic field that identify your sample.

Results







Thanks for Listening!

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