Institute for microbiology shows

TRACING THE CRIMINAL



Part ten: Criminals – fungi



Survey of topics

Characteristics of fungi

Examples of mycotic diseases

Morphology and physiology of fungi

Diagnostics of mycoses

Pictures of fungi

Characteristics of fungi

Common characteristics of fungi

- Fungi are eukaryotic organisms, unlike procaryotic bacteria
- Their cell wall is formed by polysacharids, it has a different composition than that of G+ bacteria.
 Neverthreless, it stains violet ("gram-positive")
- Fungi use to have a slower cell cycle than bacteria ->
 infections use to be prolonged
- Majority of antibacterial agents is not effective, so we have to use special drugs – antimycotics, that are not effective againts bacterial infections

Fungi and health

- In the practical we are going to speak about microscopical fungi. But we shoud not forget about fungi with macroscopical fruits
- Fruits of macroscopical fungi (Amanita phalloides, Inocybe patouillardi, Amanita panterina, Entoloma eulividum, halucinogenous fungi) cause diseases and death of tens of persons every year (especially in countries like Czechia, where fungi picking is a very common hobby). In case of Amanita phalloides, the result is often death.

Some toxical mushrooms



Do you know?

1 Amanita phaloides

2 Inocybe Patouillardi

3 Amanita panterina

4 Entoloma eulividum





Medically important fungi



- Microscopical fungi may cause in human body
 - Mycoses fungal inflammations
 - Mycotoxicoses toxical action
 - Mykoalergoses alergy to fungi
 - Mycetisms fungus present in the body, acting only in form of pressure to surronding tissues
- The most imporant are mycoses, that may be differenciated into
 - surface (skin and mucosal) mycoses and
 - organ and systemic mycoses

Examples of mycotic diseases

Story one

- Mrs. Udder came to dpt. of professional medicine with "fungus" on her hand.
- She wanted her disease to be accepted as proffessional disease, as she works with cattle on a farm. Unfortunatelly for mrs. Udder, the causative agent of the disease was found to be Epidermophyton floccosum, that is supposed to by rather antropofilic species of so named dempatophyta. So it is transmitted rather person-to-person than from animals.

Dermatofytes

- So named dermatophytes belong among the most common agents of skin mycoses (including mycoses of skin adnesa, i. e. hair, hairs and nails)
- Among dermatophytes there are genera
 Trichophyton, Epidermophyton and Microsporum
- According to the most common ways of transmission, they are anthropophilic (person-to-person), zoofilic (from animals) and geophilic (from environment)
- The disease have various names in relation with their localisation (tinea manus, pedis, barbae etc.).
- Treatment is usually local (ointments, shampoo). The mostly used drugs are nystatin, clotrimazol, ketokonazol etc.

Dermatomycoses of various parts of body



Tinea barbae

www.emedicine.com



Onychomycosis



A severe infection of *Epidermophyton* floccosum before and after treatment



Story two

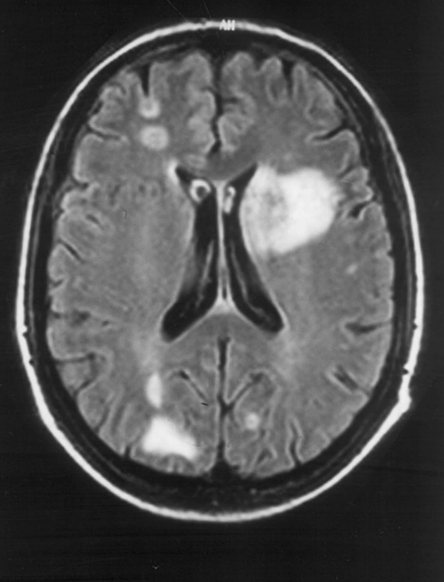
• Mr. Leopold worked for an archive. All days he spent in the wet and dusty archive. Step by step he started to cough. For a moment, he was affraid of TB, but if was not TB. After assessment of the true reason and after the proper treatment Leopold problems started to disapear – again, slowly, step by step.

Causative agent was



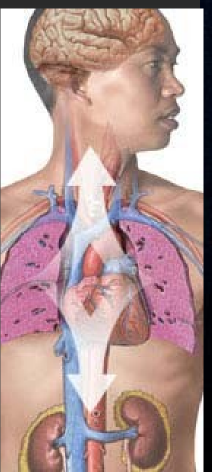
- Aspergillus niger
- Aspergilli usually attack diseased people, nevertheless, they are able to attact a heathy one, too.
- Aspergillosis is often a professional disease of persons working in wet, dusty places, full of mold spores
- Aspergillus disease is an example of organ or systemic mycoses

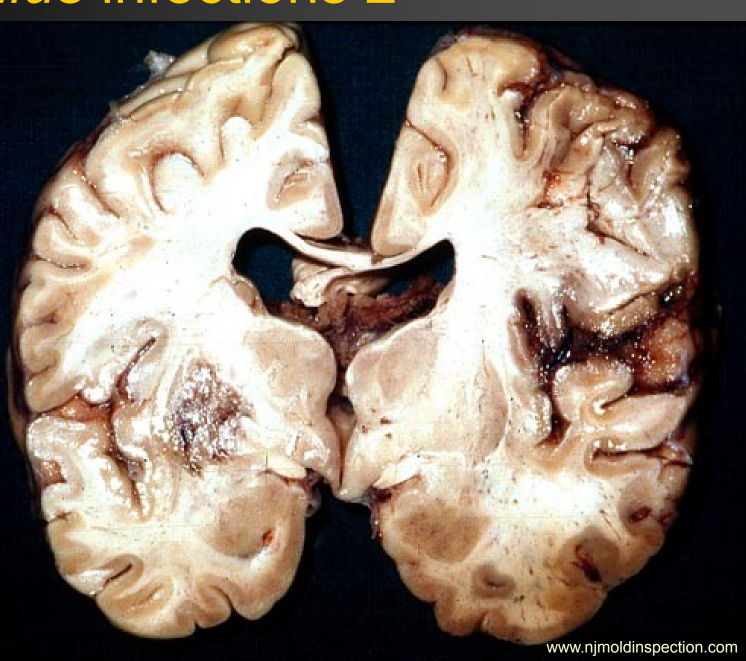




Aspergillus infections 2

www.nlm.nih.gov





A real case: aspergillosis as an influenza complication in a 38 year old woman

A female, born 1970, Brno-city, primary infection of upper and lower respiratory ways, as a causative agent proven influenza type B and Staphylococcus aureus. Death as a result of a heavy mycotic -Aspergillus pneumonia and septicemia, with lung and tracheobronchial lymphonodes anthracosis, exitus 26th Mar 2008. No risk factors in anamnesis, only about 15 years of smoking 15-20 cigarettes daily. (From regional public health office of South Moravia)

Systemic mycoses

- They attack more organs, often the whole body
- Usually they follow after a primary disease:
 - Diabetes mellitus
 - Immunity defects, WBC tumors etc.
 - Transplanted pacients
- Caused by: Candida, Penicillium, Aspergillus, Histoplasma, Pneumocystis and other
- Treatment: strong, broad-spectered and highly effective antimycotics are used (amphotericin B, voriconazol, itraconazol, flucytosin)

Zygomycets

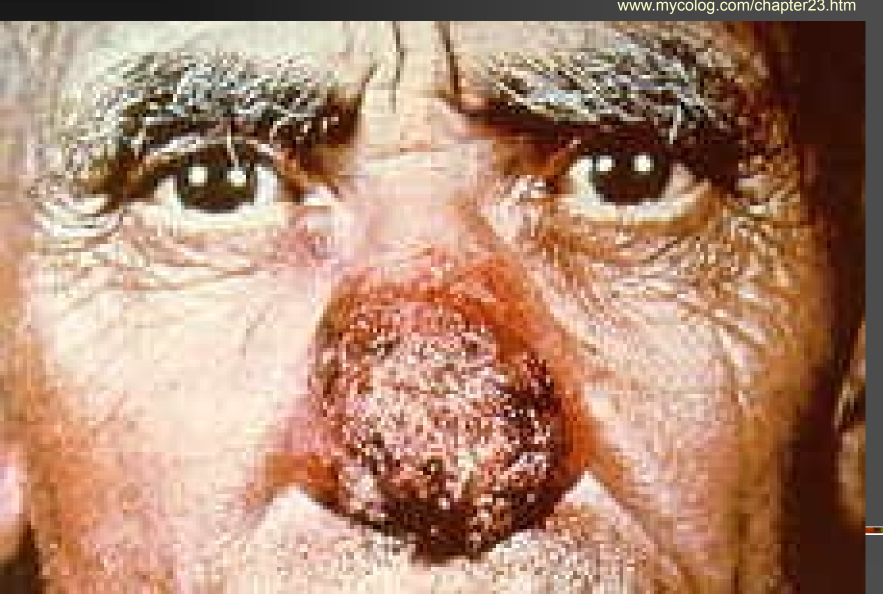
- Zygomycets true molds form non-septed hyphae. They produce a strong growth, they are even able to pull the lid of the Petri dish up.
- Infections are rare, but they occur more and more e. g. in diabetics. Normally they live as saprophytes, e. g. on fruits. They are able to grow quickly, e. g. through wall of large vessels. They may cause even so called living trombus with a quick death of such a patient.
- Another typical feature is quick growth from nasal cavity to brain, even during a few hours
- The most important genera: Rhizopus & Mucor

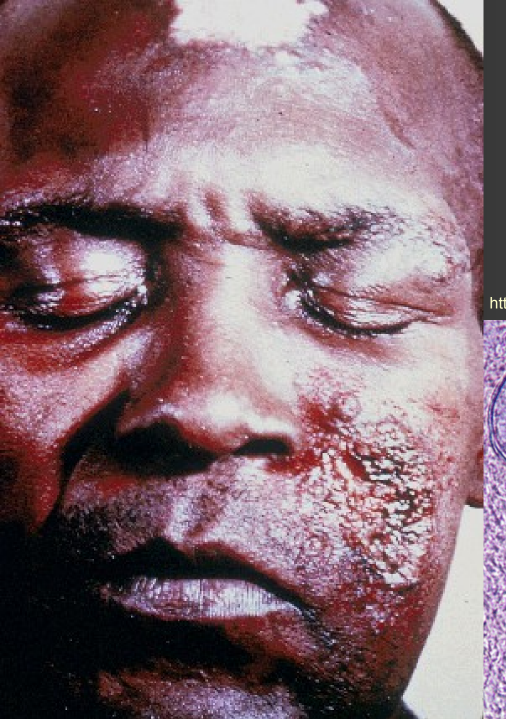
Dimorph fungi

- Cause mycoses in immunodeficient patients
- Coccidioides immitis grows more quickly than the others. In patients with small immune defficiencies the infection is asymptomatical or with small symptomas only. It is worse in persons with a developed AIDS, where you can see primary lung infections etc.
- Histoplasma capsulatum is seen mostly in the USA, but also in Africa.
- More genera: Blastomyces, Paracoccidiodioides, Sporothrix and other

Blastomycosis

www.mycolog.com/chapter23.htm





Coccidioides immitis

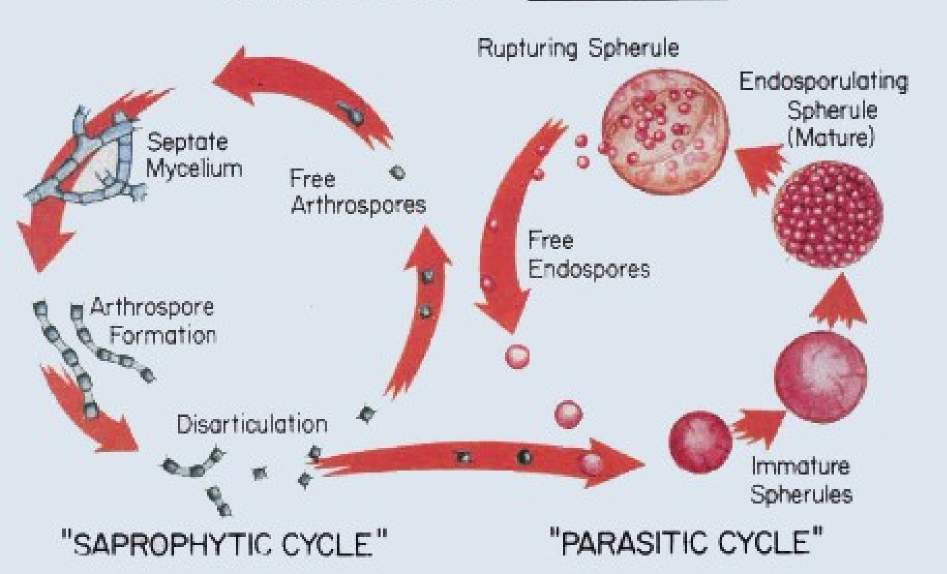
http://www.mycology.adelaide.edu.au/gallery



Coccidioides immitis: "strange fungus"

www.vfce.arizona.edu

The Morphology of Coccidioides



Histoplasma capsulatum

www.mycolog.com/chapter23.htm



http://www.mycology.adelaide.edu.au/gallery



Story three

- Ellen was scared. Her boy-friend was unpleased that she does not want to make love with him. In fact, the problem was not the boy friend, but allways when they made love, she started to have pruritus "there down".
- Well, she allready visited her gynecologist, and she got vaginal suppositoria. They helped always for a moment only.
- Ellen was really angry. She changed her gynecologist. The new gynecologist understood, that local treatment will not be sufficient. Systemic treatment was able to destroy the causative agent both in vagina and intestinal reservoir. So her problems finished.

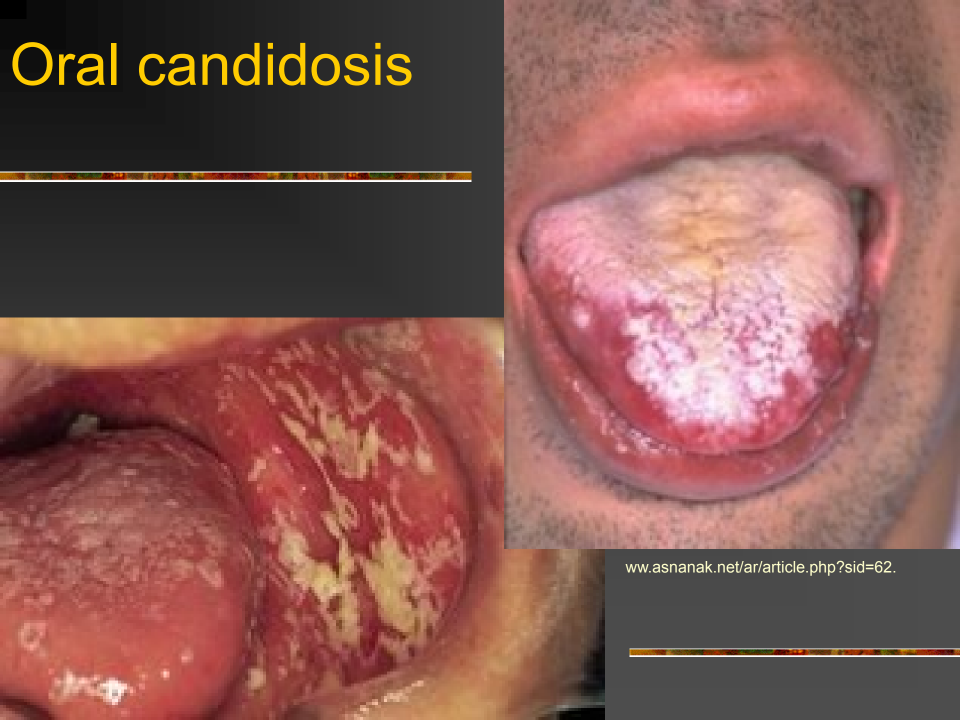
Causative agent was

- Candida albicans, the most common among medically important yeasts. Vaginal mycoses (mostly candidoses) are very unpleasant and difficult.
- The vaginal candidoses are multifactorial. Important are dietary influences (yeasts love sweet, so if does so their host, they would enjoy it), but also hormonal influences, pregnancy, diabetes and others.
- The reservoir of the infection is the intestine. Recidivating infections should not be treated only localy (suppositoria) but by combination of a local and systemic treatment.
- Vaginal mycosis of course should not be solved without thinking about the total status of the organism.

Candida treatment

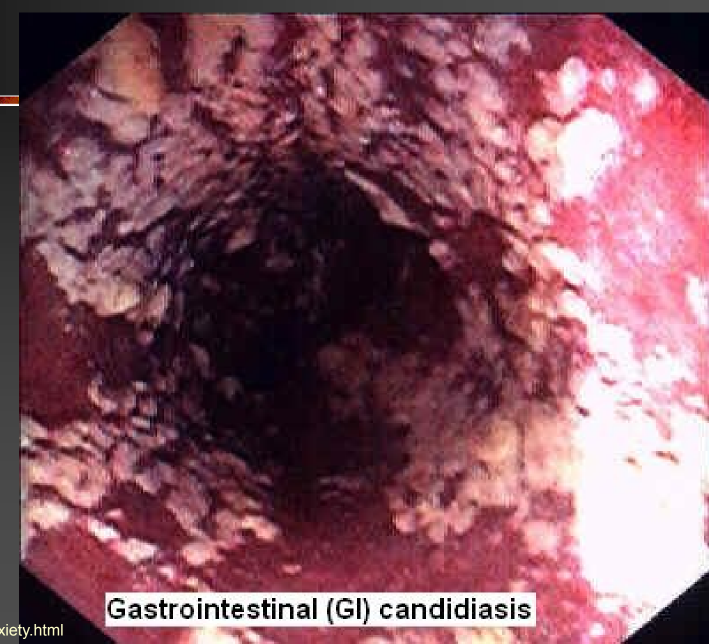
- Candidosis may be both surface (skin, mucosal) and systemic.
- Among mucosal candidoses, beside vaginal mycoses also oral mycosis is seen (in sucklings and people with diseased immunity)
- Skin candidoses are common, too (for example "diaper dermatitis" in sucklings)
- Systemic infections are present mostly in immunodefficient persons and persons treated by combination of broad-spectered antibiotics
- The most common is Candida albicans, also C. tropicalis, C. glabrata, C. krusei, C. parapsillosis etc.
- In some of them, we can see natural resistances (e. g. C. krusei for fluconazol)







Intestinal candidosis



http://george-ebyresearch.com/html/depression-anxiety.html

Other yeasts and yeast-like organisms

- Very dangerous is Cryptococcus neoformans, in immunodeficient persons it may cause pneumonia, meningitis, sepsis
- Pneumocystis jiroveci is a very strange fungus, some time ago it was supposed to be a protozoon (for example a stage of trypanosomas)
- Genus Saccharomyces contains wine and bear yeasts. It was supposed to be nonpathogenous, but some studies say that 8 % of vaginal mycoses may be caused by this agent.



Morphology and physiology of fungi

Morphology of fungi (micromycetes)

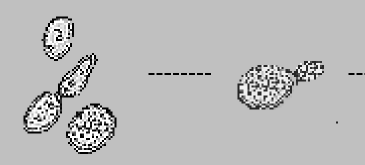
- A blastoconidia is an oval or round cell, characteristic for yeasts. Often we see budding blastoconidia (blastospores).
- A hypha is a fiber. It may be branched, septed or not septed. A sample of hyphae is called mycelium, that may be
 - vegetative, anchoring the fungus in the substrate
 - generative or air mycelium, bearing generatory organs of the fungus

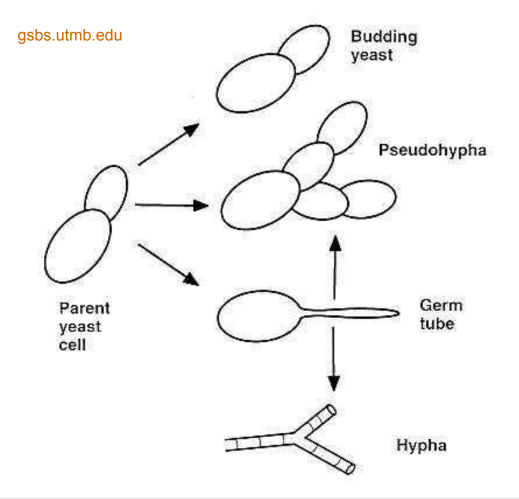
Multiplication of fungi

- Multiplication of fungi may be sexual or asexual. It is similar like in plants, here, too, we have both asexual and sexual multiplication methods. It is recomended to use terminology like that:
 - for sexual multiplication particles use term spore (do not confuse with bacterial spores!)
 - for asexual, vegetative reproductory particles to use term conidia

Some morphological features in fungi

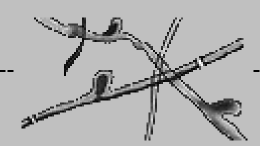
yeast cells------ budding-----





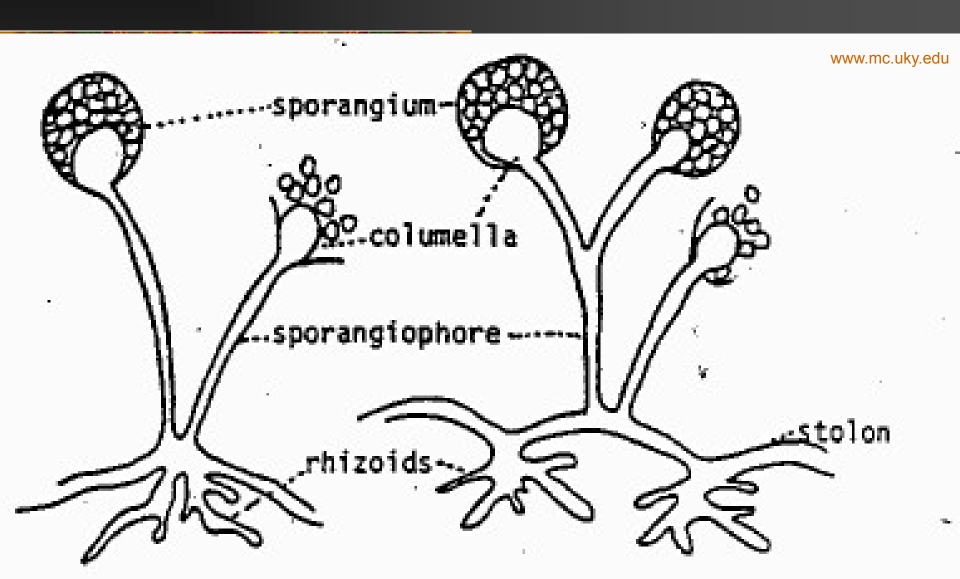
mycelium-----macroconidium

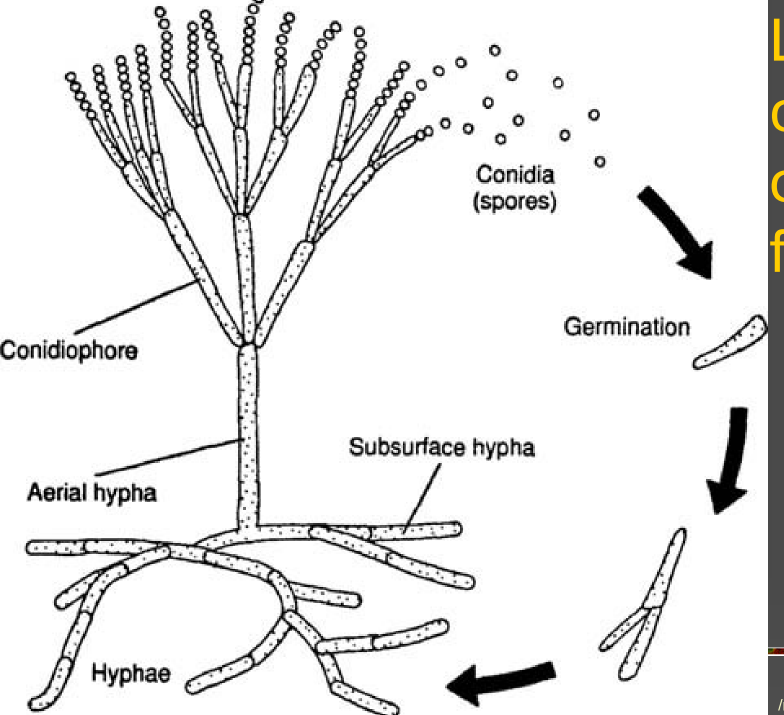






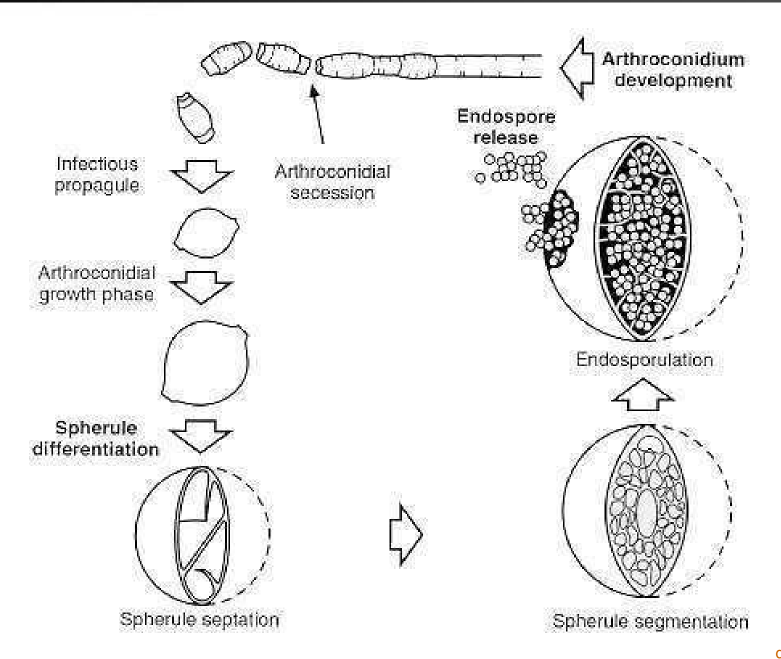
How individual parts of a fungus are called





Life cycle of a fungus

How an arthroconidia are formed



Physiology of micromycetes

- Fungi multiply usually more slowly than bacteria, but there are big differences. They grow easily even on poor media.
- Majority of medically important media grow well even at lower temperature. We culture ther at 30 °C rather than at 37 °C. Another way is a parallel culture at 22 °C and 37 °C, suitable for dimorph fungi
- Biochemical activity is rich especially in yeasts

Diagnostics of mycoses

Sampling an diagnostics in surface mycoses

- Sampling: particles of skin, parts of nails, hairs etc; always the specimen should contain the site where the inflammation is active, and not to catch contamination; even surface disinfection is recommended (to destroy contaminants from skin surface)
- Proper diagnostics: microscopical (files in tissue) and culture. Microscopy is more important – even contamination may be cultured, but hyphae growing through an epitelium are a clear sign of an infection

Sampling for dermatomycoses

- Main rules for sampling:
 - do not send swab only, send several particles of skin (nail, hair, hairs etc.)
 - perform surface disinfection
 - superficial layer should be discarded, not used
 - in larger infections sample from margins (here the fungus is active)

Diagnostics of systemic mycoses

Not only the proper mycosis diagnostic is to be performed. It is also always necessary to find what is primary cause of the disease (if we do not know): immunodefficienty, diabetes, tumor etc.

• Diagnostics:

- for direct diagnostics any relevant material: blood for blood culture, punctates, excisions etc.
- modern methods enable e. g. direct detection of antigens in blood (mannans, glucans)
- indirect detection serum antibodies (aspergilli)

Sampling in candidosis

- In skin and mucosal form we use swabs mostly in transport medium FungiQuick or (in genital swabs only) C. A. T.
- In systemic form swabs, too, or blood, punctate etc.



C. A. T.

Diagnostics of candidoses

- The basic is culture. For identification of candida we use chromogenous media and biochemical methods (mutual differences in metabolism between candida)
- Microscopically in a wet mount (C. A. T.), in Gram and Giemsa stain we can see oval cells, often budding, sometimes even so called pseudomyelia
- It is also possible to test in vitro susceptibility, but tests are less reliable than in bacteria
- A modern method is the direct detection of mannan antigens in blood

Fungi on bacteriological media

- Although we use special media for fungi, many fungi grow on bacteriological media, too. And not only this: some of them, mostly Candida, have often feature very simillar to bacterial colonies.
- To differenciate colonies of Candida from colonies of staphylococci is often difficult. Smell may help (bread, yeast); when nothing other helps, smear is useful.

A selective medium for fungi

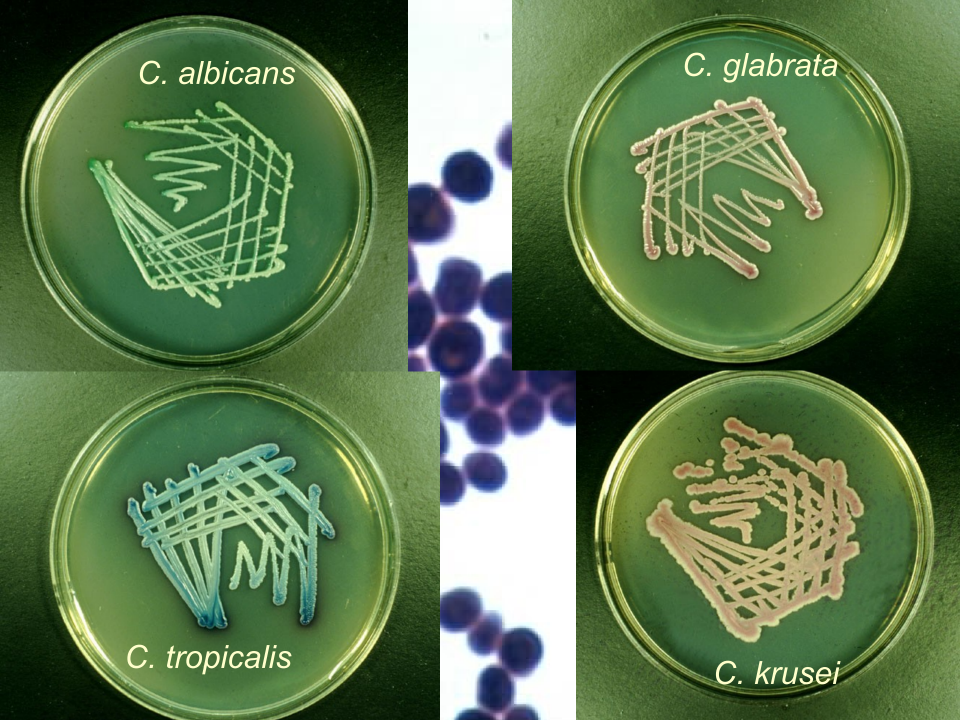
- The typical medium for yeasts, Sabouraud agar, is not selective itself, and many bacteria could grow on it
- For culture of mycoorganisms we use Sabouraud agar with antibiotics, that nearly excludes growth of bacteria. (In practice, nevertheless, we often meet very resistant strains of Pseudomonas, that grow where they want ②)

Chromogenic media – principle (Review from spring term)

- CHROMOGENIC media contain a stuff that is originally colourless (a chromogene)
- Only in presence of a specific reaction they become coloured (splitting of a substrate)
- The medium may contain more chromogenes with bound substrates for warious bacteria or fungi
- FLUOROGENIC media are principially simillar, but with a fluorescent stain

Chromogenic medium at diagnostics of Candida

- We use various chromogenic media. Some differenciate Candida albicans from other media only, some other differenciate mutually several species of Candida.
- On the medium used in our Task 2c, C. albicans is green, C. tropicalis blue, C. glabrata smooth pink and C. krusei rough pink.
- If a strain is not determined using this medium, we have to use another test (e. g. biochemical test)



Biochemical identification of yeasts

- Like bacteria, fungi, too (but not filamentous fungi) may be identified biochemically. (Also use of a chromogenic medium is based on selective splitting of various substrates.)
- One of commonly used test is Auxacolor, that replaced ancient sets of "auxanograms" (testing use of sugars) and "zymograms" (testing breakdown of sugars)

Diffusion disc test of susceptibility to antimicromial agents

- With some exceptions it is valid, that antibacterial agents are useless in mycotic diseases.
- Similarly, antimycotics do not act to majority of bacterial agents
- Fungi cannot be cultured on MH, they need
 Sabouraud agar

To reading of antimycotic tests

- In amphotericin B a strain is considered to be susceptible even in small zone, but there should be no colonies inside the zone
- In azolic antimycotics (the names ending "conazol") the zone should be large enough, but "something" may be present inside the zone, if this "something" is not more than 20 % of intensity of growth inside the zone

Microscopy of filamentous fungi

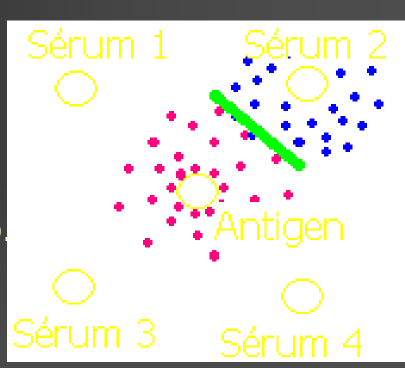
- Also microscopy is different than that of yeasts. It is more important here. We can observe various types of spores and conidiae.
- We observe without immersion, objective multiplying 4× or 10×, eventually 40 ×

Culture of filamentous fungi

- Results of culture in filamentous fungi are different from yeast, both on Sabouraud agar and eventually blood agar.
- Some of them, especially dermatophytes, grow very slowly. This is because of them, why Sabouraud agar is poured into test tubes.
- Biochemical differenciation is usually not performed here, unlike the situation in yeasts.

Example of indirect diagnostics of fungi: microprecipitation in agar

- From the middle hole, antigen diffunds (marked red)
- From the positive hole with serum No. 2 the antibody diffunds (blue)
- From negative holes (sera No. 1, 3, 4) of course nothing diffunds.
- In place of meeting of antigen and antibody, precipitation line is formed (green)



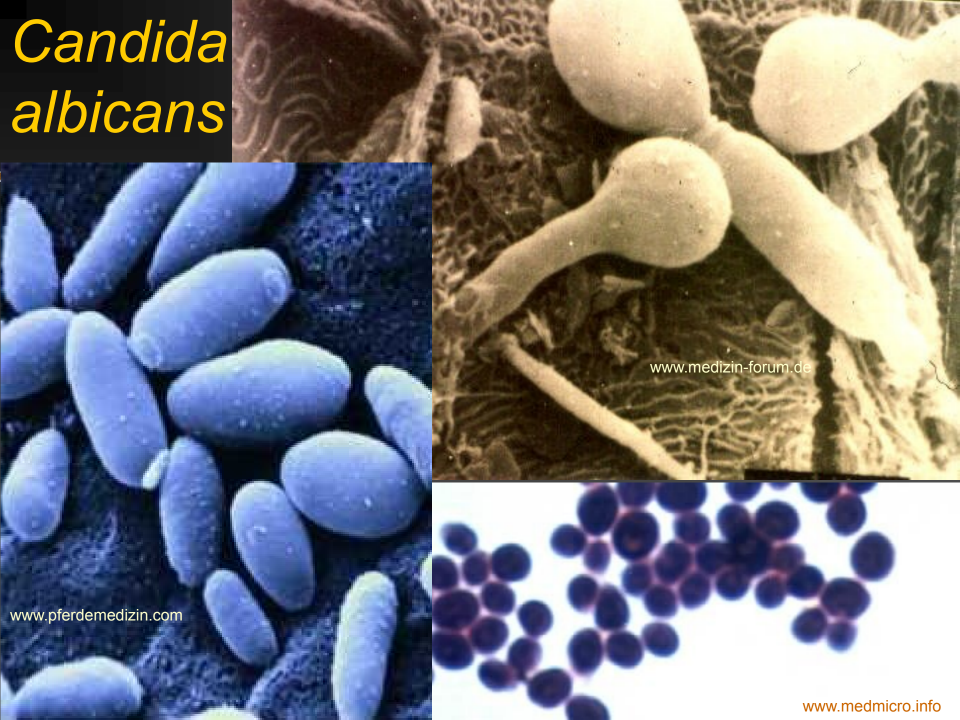
Example of indirect diagnostics of fungi: microprecipitation in agar

positive The test is a Tasks with patiens sera 1 – 4 repeating from J 07. Precipitation line is formed between the hole with antigen and the hole with antibody **Precipitation line** reason of Hole with positivity antigen

Pictures of fungi

Causative agents: Candida albicans

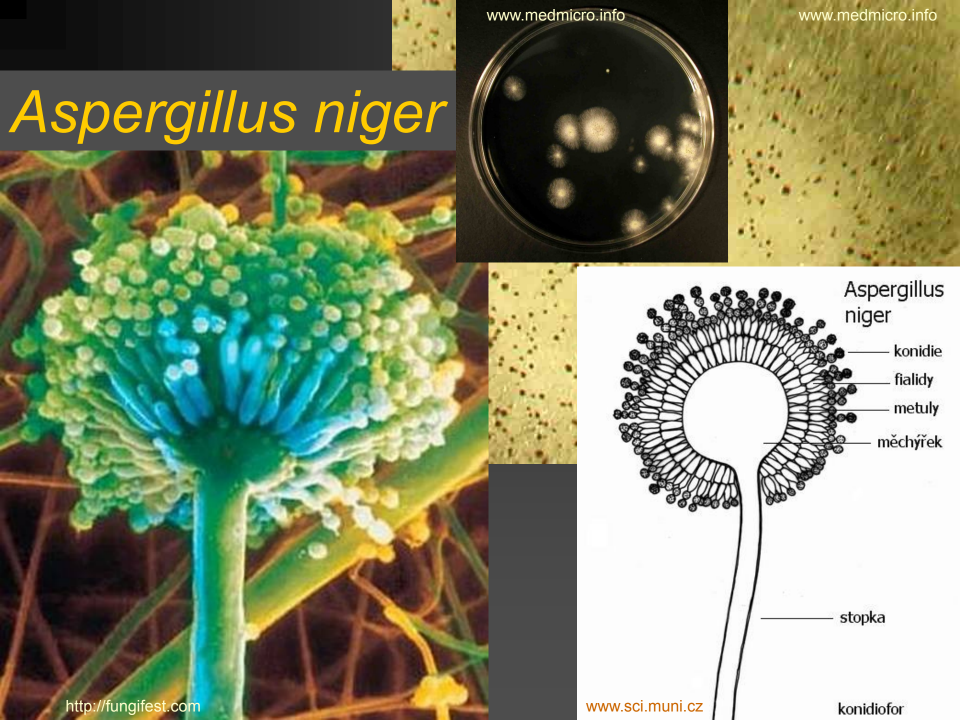




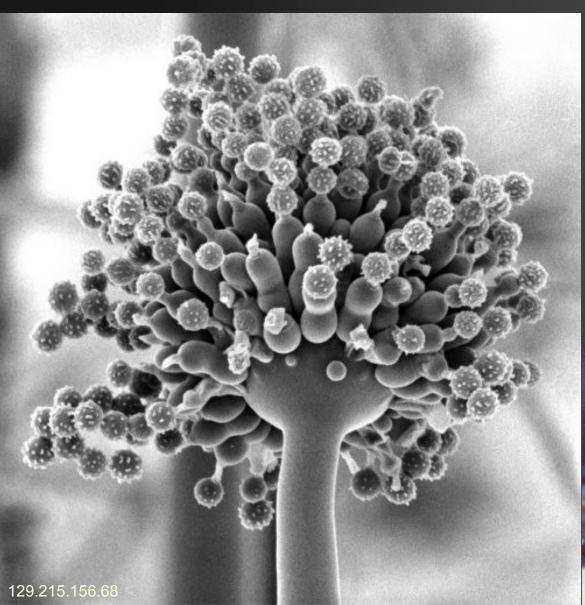


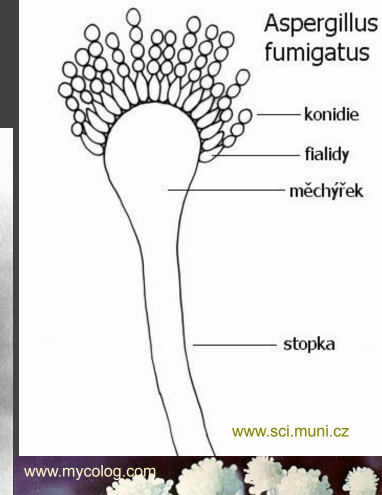
Mucor



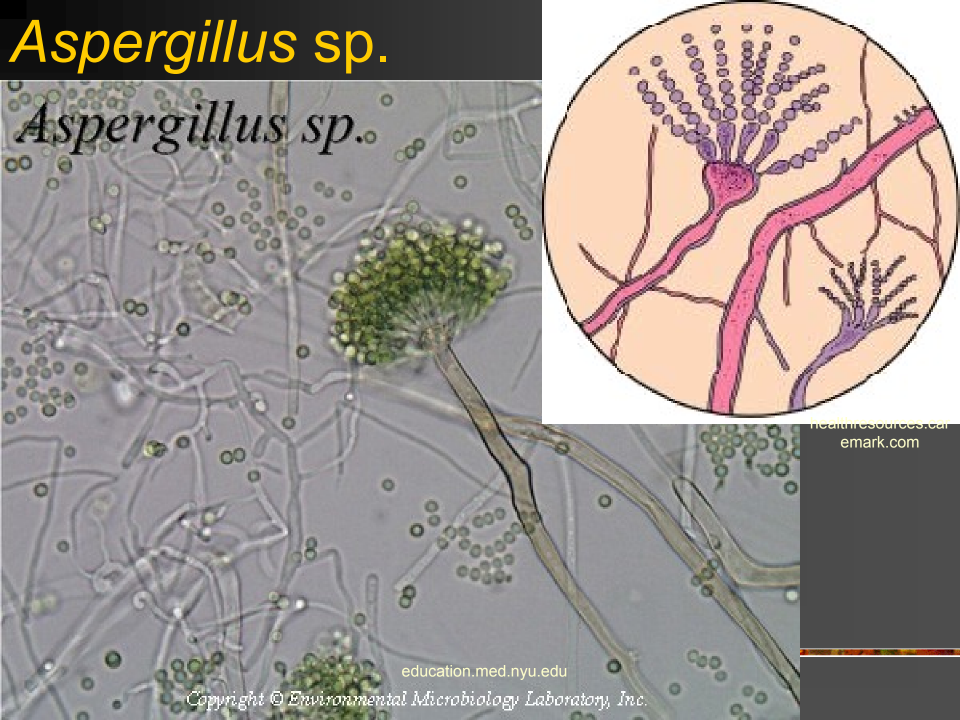


Aspergillus sp.













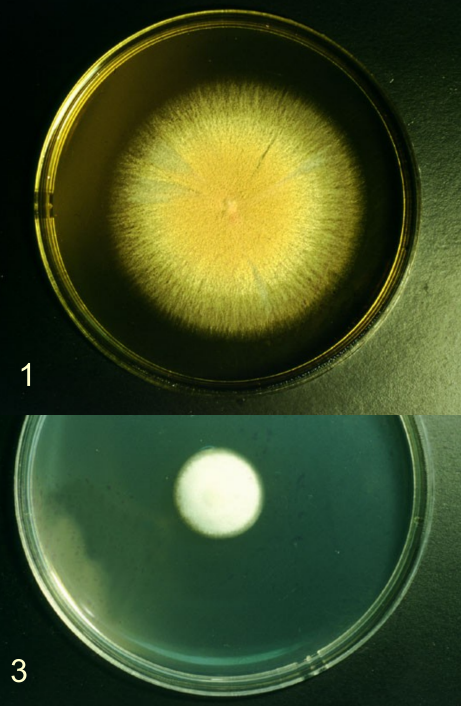
Pneumocystis jiroveci

Dermatophytes

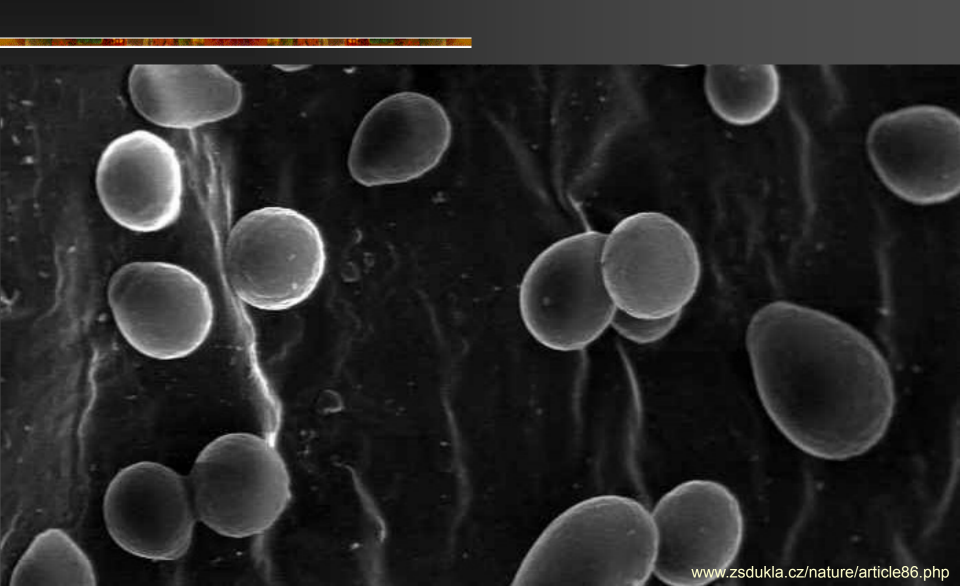
3× www.medmicro.info

1 Epidermophyton floccosum
2 Trichophyton rubrum
3 Trichophyton mentagrophytes

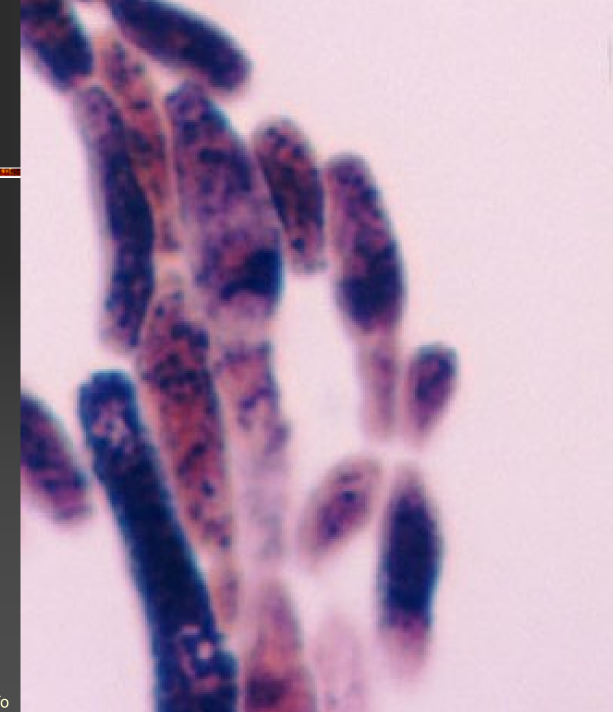




Saccharomyces cerevisiae



Geotrichum candidum

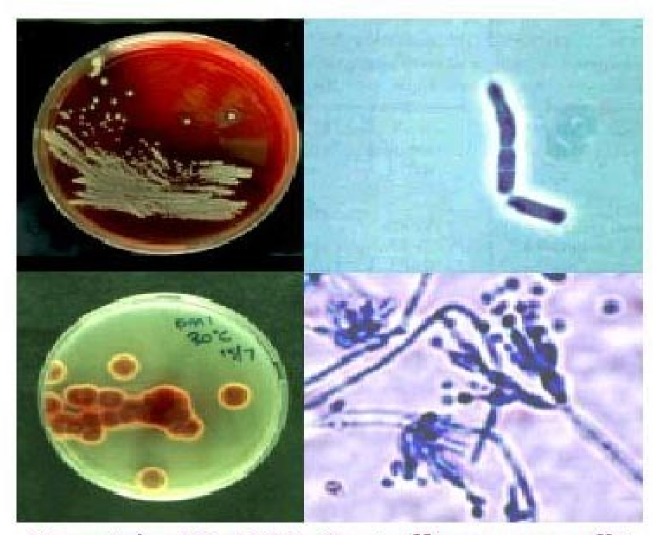




Penicillium marneffei

37°C BHI blood

25°C Sabouraud



Segretain, IP, 1959: Penicillium marneffei

Photo from Prof KY Yuen

Cryptococcus neoformans

http://www.higiene.edu.uy/ciclipa/parasito/Cryptococcus.jpg

http://www.mycology.adelaide.edu.au/gallery





The End



