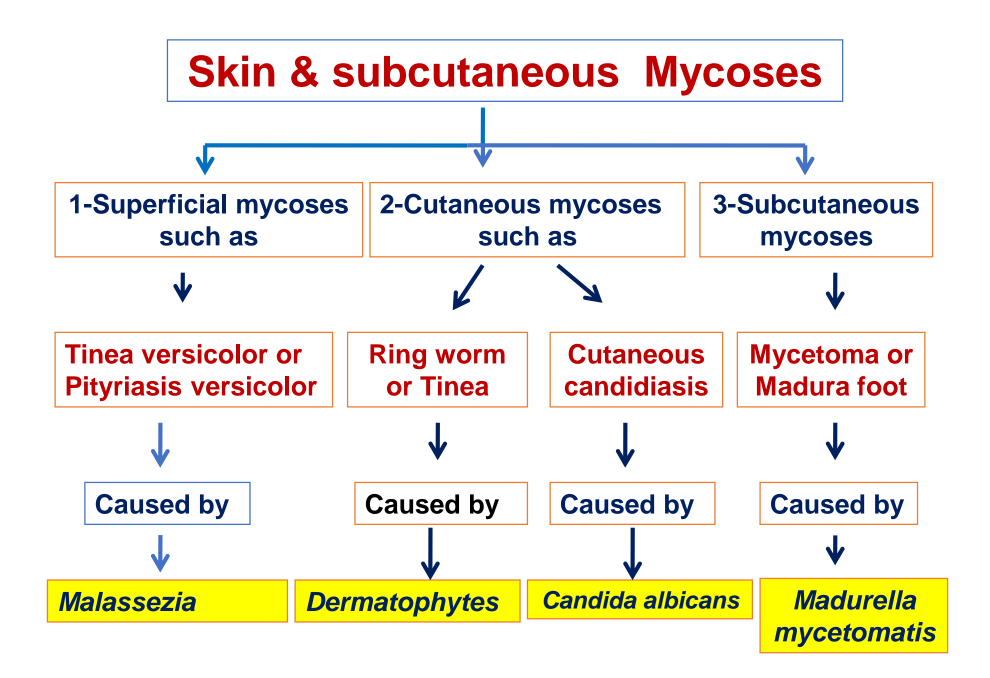
# Fungal infections

By: Nader Alaridah MD,PhD



# Superficial Malessezia infections:

Lipophilic yeast round in shape

Normal commensals of skin

Can cause skin infections and catheter associated infections

# Superficial Malessezia infections Pityriasis versicolor:

•

- •Skin (stratum corneum) infection
- Trunk and proximal limbs
- •M. furfur and M. globosa
- Common in tropics and precipitated by sun exposure
- •Carboxylic acid produced by the yeast causes the depigmentation

# Superficial Malessezia infections Pityriasis versicolor:

**Clinically:** 

- Asymptomatic Non itchy macules hypo or hyper pigmented
- Can coalesce to form scaly plaques





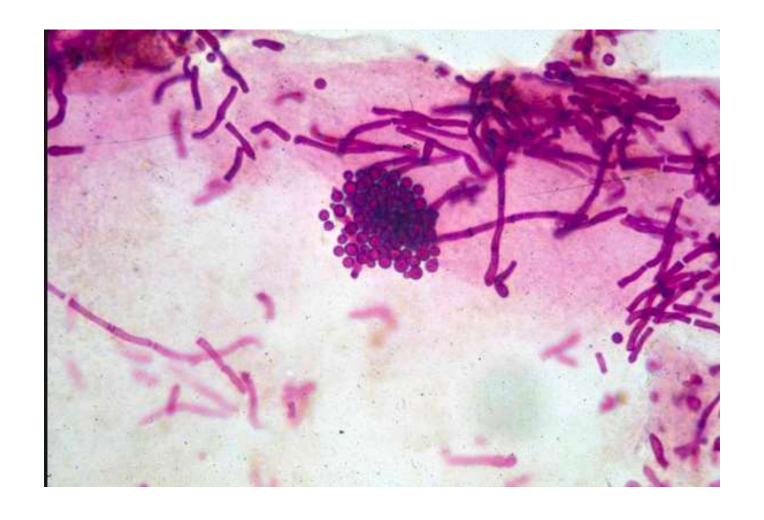


# Superficial Malessezia infections Pityriasis versicolor:

•

#### **Diagnosis:**

- •UV light: pale greenish colour under **Wood's ultra-violet light**
- Skin scraping then Ink and KOH staining
- > thick septate hyphae and clusters of budding yeast cells (Spaghetti and meatballs)



#### Superficial Malessezia infections

#### Treatment if needed is for cosmetic reasons:

- Some resolve spontaneously
- •Topical azoles cream/ shampoo for 2 weeks or in severe cases use oral azoles
- Recurrence is common

#### (Seborrheic dermatitis):

Skin hyperproliferation with dandruff being the mildest manifestation.

**Lesions** are <u>red and covered with greasy scales</u> and itching is common in the scalp.

M. furfur

**Azoles** 

#### **Cutaneous Mycoses**

#### Ring worm or tinea

- Caused by dermatophytes (filamentous fungi / moulds) which include 3 genera: Microsporum, Trichophyton & Epidermophyton.
- ➤These fungi affect the keratinized tissues as skin, hair & nails.
- ►Infection not spread to deeper tissues.

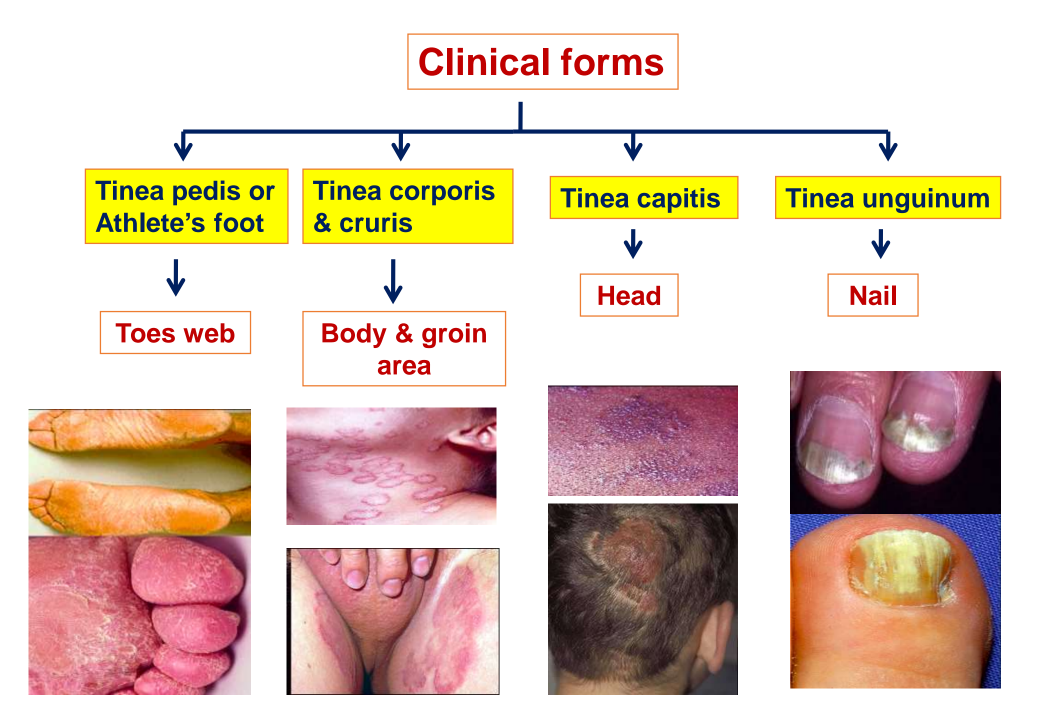


#### Source of infection

- 1- Man to man by direct contact (Anthrophilic)
- 2- From animals e.g. dogs and cats (Zoophilic)
- 3- From the soil (Geophilic).

#### N.B.

- The intact skin is an important barrier against infection.
- **▶** Heat and humidity enhance the infection.

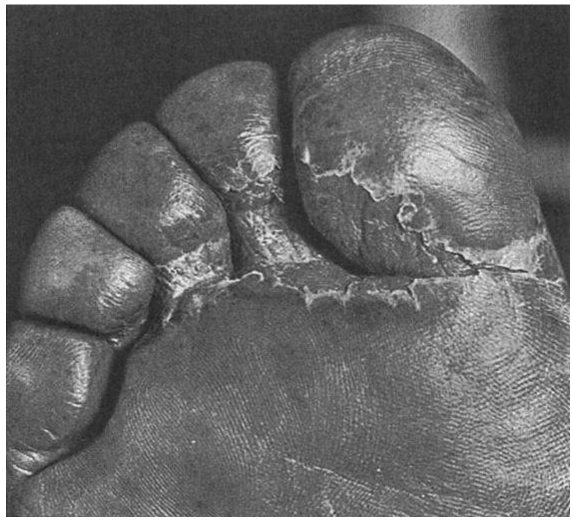


#### **❖**Clinical pictures:

- Red, itchy scaly rash, ring like with raised more inflamed border on the body or groin.
- Scaling and hair loss leaving black dots.
- White and opaque / yellow, thickened &broken nails.
- **▶** DDX: Eczema, psoriasis, impetigo, alopecia, drug reactions.

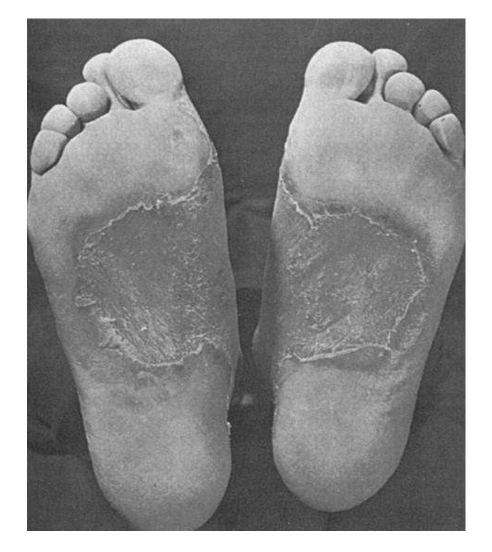


Ring like lesion



• Tinea pedis showing interdigital scalping

• T. mentagrophytes



Dermatophytos of the soles

# Diagnosis c examination Culture

#### Microscopic examination

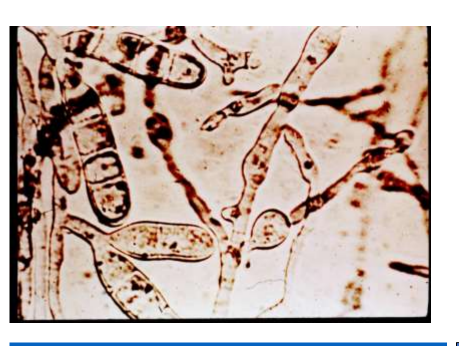
- **♦**Skin scales, nail & hair are examined microscopically after digestion using 10% KOH.
- ➤ Branching hyphyae are detected among epithelial cells of skin & nails.
- ➤ Hyphae or spores are detected in the hair. Spores either detected inside the hair (endothrix) or outside the hair (ectothrix).

- **❖Culture on Sabouraud's dextrose agar (SDA):**
- **❖The agar incubated at room temperature for 4 ws.**
- The arising colonies examined microscopically after staining with lactophenol cotton blue stain.

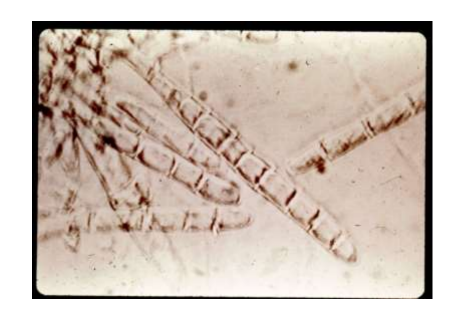
#### **Treatment**

Local antifungal cream as miconazole or oral terbinafine weeks to months

## Common Dermatophytes







Epidermophyton floccosum:

Bifurcated hyphae with multiple, smooth, club shaped macroconidia (2-4 cells)

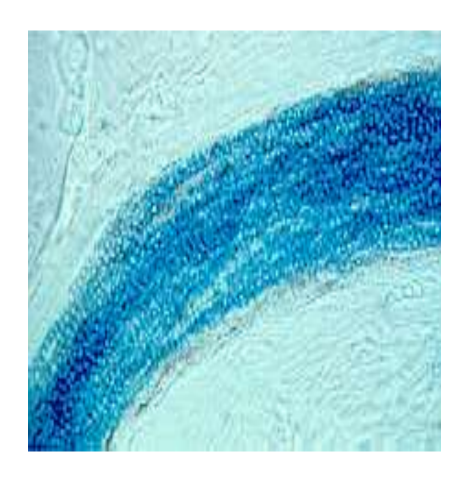
#### Microsporum:

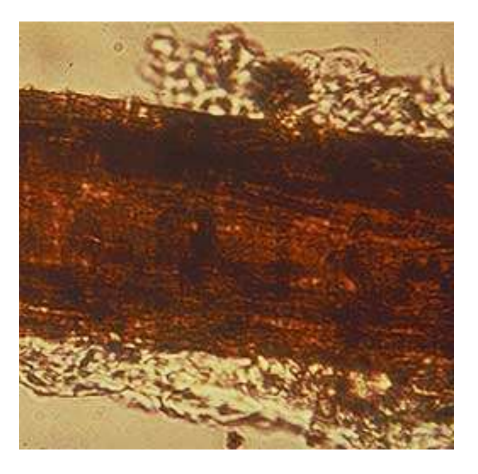
Thick wall spindle shape multicellular

#### *Trichophyton:*

Large, smooth, thin wall, septate, pencil-shaped

#### Hair examination





**Endothrix** 

**Ectothrix** 

#### **Subcutaneous mycoses**

#### Mycetoma (Madura foot)

- These infection caused by fungi that grow in soil & on decaying vegetations.
- The fungi introduced into subcutaneous tissues through trauma.
- ➤ Mycetoma is a chronic granulomatous infection usually affects the lower limbs and hands

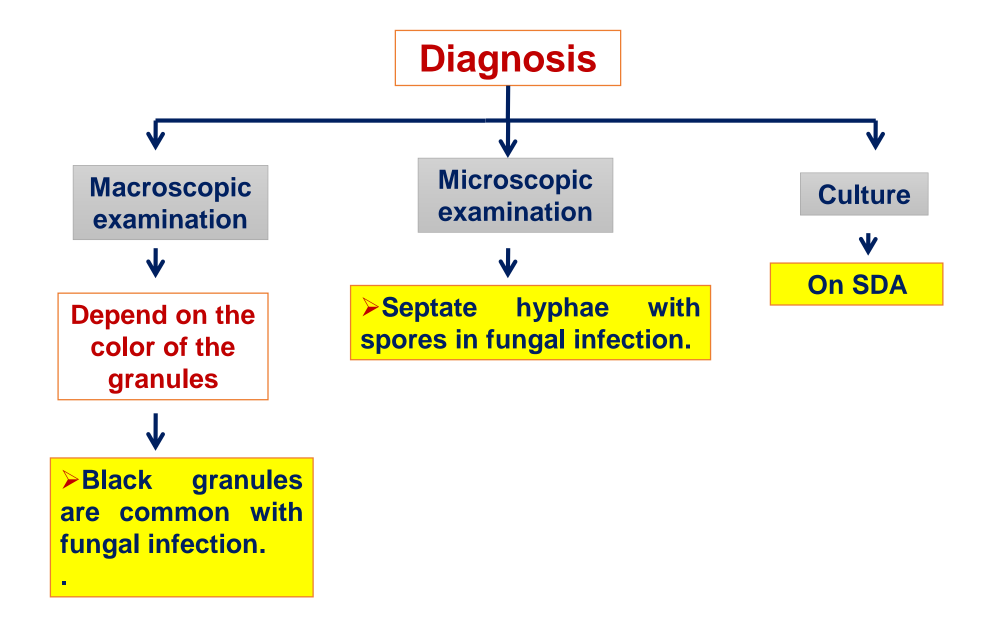
➤ The disease usually affects farmers.

#### **Causative organism of mycetoma**

- 1- Eumycetoma: caused by fungi *Madurella mycetomatis* which having true septate hyphae.
- 2- Actinomycetoma: caused by species of actinomycetes (filamentous aerobic bacteria).

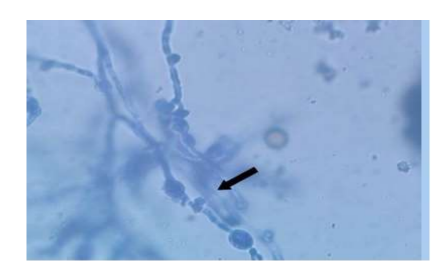
#### **Clinical pictures**

Swelling following trauma, purplish discolouration & multiple sinuses that drain pus containing yellow, white, red or black granules.





**Madura foot** 



*Madurella mycetomatis* with intercalary chlamydospores

#### Treatment

#### 1.Medical:

- ketoconazole
- Itraconazole
- Amphotericin B
- 2. Surgical.

#### OPPORTUNISTIC MYCOSES

- Opportunistic mycoses are caused by globally distributed fungi that are either members of the human microbiota, such a Candida species, or environmental yeasts and molds.
- They can produce disease ranging from superficial skin or mucous membrane infections to systemic involvement of multiple organs
- Patients at risk include those with hematologic dyscrasias (eg, leukemia, neutropenia) , patients with HIV/AIDS with CD4 counts less than 100 cells/ $\mu$  L, as well as those treated with immunosuppressive (eg, corticosteroid) or cytotoxic drugs

#### **Candidiasis**

- > Candida albicans is the most important species of candida (other species...).
- Candida albicans is oval gram positive budding yeast which produce pseudohyphae.
- ➢ It colonises the mucous membranes of the upper respiratory, GIT & female genital tracts.
- It causes superficial infections but can predominate with lowering in immunity causing infection so it is one of the opportunistic fungi.



# Predisposing factors to Candida infections

- 1- Diseases as AIDS & diabetes melllitus.
- 2- Drugs: prolonged treatment with broad spectrum antibiotics & corticosteroids.
- 3- General debility.
- 4- Indwelling urinary catheters.

#### Pathogenesis & Symptomatology

# Skin invasion

-They are red &weeping lesions. -Mainly affect moist worm areas. Such as axilla, intergluteal folds or infra mammary folds. -Mostly in obese diabetics.

-Pseudo

diaper rash

## Mouth infection

C. albicans produces white patches in the mouth (oral thrush or moniliasis).

Sometimes oral leukoplakia, esophagitis, gastritis

#### **Vulvovaginitis**

-With itching & thick vaginal discharge. -Common with diabetic woman & prolonged use of antibiotics, IUCD, Pregnancy..

## Nails infection

with -Occurs repeatedly immersing in water (dish washing). -Painful redness swelling of nail folds thickening nail loss of (paronychia).

## Systemic candidiasis

Occure in diabetics & Immuno - suppressed persons.







Candida fingerweb erosion: related to fatness, occupation etc.



#### **Laboratory diagnosis**

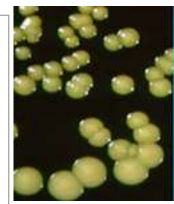
# Direct microscopic examination

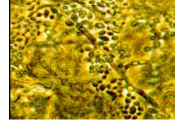
- Specimens from skin, vaginal discharge or exudates from mucous surfaces are examined.
- >C. albicans is oval gram positive budding yeast cell with pseudohyphyae.

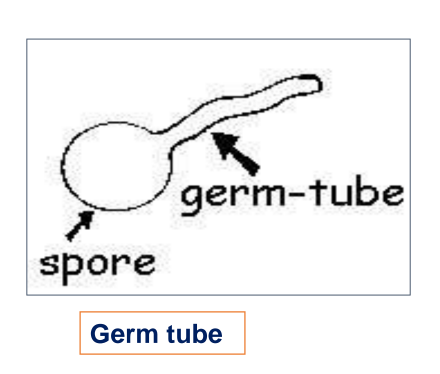
#### Culture

On nutrient agar, corn meal agar & SDA. Colonies are creamy in color & identified by:

- 1- Morphology: oval budding gram +ve yeast cells.
- 2- Differentiation tests:
- a. Germ tube test: germ tube is formed when colonies incubated with human serum at 37 C for 30 min.
- b. Chlamydospore formation on corn meal agar.
- c. Biochemical reactions: *C.albicans* ferments glucose & maltose with acid & gas production.

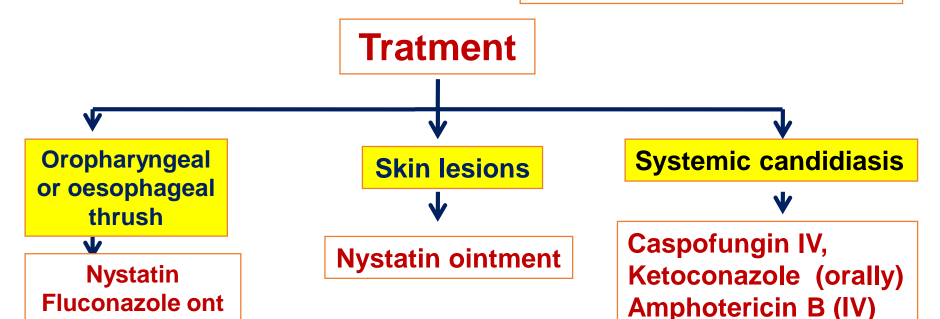








Terminal Chlamydospore & pseudohyphyae



## Cryptococcus neoformans

- Cryptococcus neoformans causes cryptococcosis.
- A widespread encapsulated yeast that inhabits soil around pigeon roosts
- Common infection of AIDS, cancer or diabetes patients
- Infection of lungs leads to cough, fever, and lung nodules
- **Dissemination to meninges** and b<u>rain</u> can cause severe neurological disturbance and death.

# Diagnosis

#### Microscopic

• India Ink for capsule stain (50-80% + CSF)

#### **Culture**

- Bird seed agar
- Routine blood culture

#### **PCR**

## Aspergillosis: Diseases of the Genus Aspergillus

- Very common airborne soil fungus
- 600 species, 8 involved in human disease; A. fumigatus most commonly
- Serious opportunistic threat to AIDS, leukemia, and transplant patients
- Infection usually occurs in lungs spores germinate in lungs and form fungal balls; can colonize sinuses, ear canals, eyelids, and conjunctiva
- Bronchopulmonary allergy or Invasive aspergillosis in preformed cavitis can produce necrotic pneumonia, and infection of brain, heart, and other organs.
- Surgery , Amphotericin B and nystatin

## Zygomycosis

- Zygomycota are extremely abundant saprophytic fungi found in soil, water, organic debris, and food.
- Genera most often involved are Rhizopus, Absidia, and Mucor.

- Usually harmless air contaminants invade the membranes of the nose, eyes, heart, and brain of people (Rhinocerebral mucormycosis) with diabetes and malnutrition, with severe consequences.
- main host defense is phagocytosis

<u>Diagnosis</u> is made by direct smear and by isolation of molds from respiratory secretions or biopsy specimens.

### **Treatment:**

Control Diabetes ,surgery & amphotericin B

**Prognosis:** very poor

#### **PNEUMOCYSTIS**

- Pneumocystis jirovecii is the cause of a lethal pneumonia in immunocompromised persons, particularly those with AIDS.
- Definite diagnosis of pneumocystosis depends on finding organisms of typical morphology in appropriate specimens (Sputum, BAL)
- The organism has not been grown in culture
- TMP-SMX is treatment of choice

# Endemic mycosis

 Endemic mycosis is caused by a thermally dimorphic fungus, and the infections are initiated in the lungs following inhalation of the respective conidia.

• Each of the four primary systemic mycoses—coccidioidomycosis, histoplasmosis, blastomycosis, and paracoccidioidomycosis—is geographically restricted to specific areas of endemicity.

Most infections are asymptomatic or mild and resolve without treatment.
 However, a small but significant number of patients develop pulmonary disease.

# The End