Fungal Infections

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Photo Quiz

Common cutaneous fungal infection

- Superficial Due to fungi that involve fully keratinized tissue i.e. stratum corneum, hair and nails.
- Subcutaneous- These are the fungal infections that involve dermis and subcutaneous tissue.
- Deep mycoses These involve the internal organs of the body along with the skin.

Superficial mycosis of skin

	Cutaneous disorder	Pathogen(s)
Minimal, if any, inflammation	Pityriasis(tinea) versicolor	Malassezia furfur, M.globosa
	Tinea nigra	Hortaea werneckii
	Black piedra	Piedraria hortae
	White piedra	Trichosporon beigelli
Inflammatory response common	Tinea capitis, barbae, faciei, corporis, cruris, manuum, pedis	Trichophyton, Microsporum, Epidermophyton
	Cutaneous candidiasis	Candida albicans, other Candida spp.

Predisposing factors

- Tropical climate
- Manual labour population
- Low socioeconomic status
- Profuse sweating
- Friction with clothes, synthetic innerwear
- Malnourishment
- Immunosuppressed patients HIV, diabetes mellitus, congenital immuno - deficiencies, patients on corticosteroids, immunosuppressive drugs

Pityriasis versicolor

Etiologic agent :

Malassezia furfur

Clinical features :

Common among youth

Multiple, discrete, discoloured, macules.

Brown (hyperpigmented), grey or whitish - tan (hypopigmented)

Pinhead sized to large sheets of discolouration

Seborrheic areas : upper trunk and shoulder and arms

 Less frequently face (especially in children), scalp, anticubital fossae, submammary region and groin.

<u>P. versicolor</u>

- Inverse P. versicolor involvement of flexural areas
- Hypopigmentation is due to inhibitory effects of dicarboxylic acid on melanocytes
- Wood's Lamp examination : Yellow fluorescence
- **KOH preparation :**
 - Spaghetti and meatball appearance

Coarse mycelium, fragmented to short filaments 2-5 micron wide and up to 2-5 micron long, together with spherical, thick-walled yeasts 2-8 micron in diameter, arranged in grape like fashion.

P. versicolor



On KOH mount

Pityrosporum folliculitis

Etiology : *Malassezia furfur & M. globosa*

Age group : Teenagers or young adult females

Clinical features :

Pruritic, monomorphic ,follicular papules and pustules scattered on the shoulders and back.

KOH : only yeast forms - no hyphal forms.

<u>Tinea nigra palmaris</u>

Etiology : Exophiala werneckii

Clinical features :

- Single sharply marginated, brown or grey-green patch, velvety/mild scaling.
- Asymptomatic superficial infection of palms; resembling a silver nitrate stain.

<u>Piedra</u>

It is superficial fungal infection of hair shaft

	White piedra	Black piedra
Causative organism	Trichosporon beigelii	Piedraia hortae
Nodule colour	White(occasionally red, green or light brown)	Brown to black
Nodule firmness	Soft	Hard
Nodule adherence to the shaft	Loose	Firm
Typical anatomical location	Face, axillae and pubic region (occasionally scalp)	Scalp and face (occasionally pubic region)

Piedra

It is superficial fungal infection of hair shaft

	White piedra	Black piedra
Favoured climate	tropical	tropical
KOH examination of "crush prep" of cut hair shaft	Non dematiaceous hyphae with blastoconidia and arthroconidia	Demacious hyphae with asci and ascospores
Culture on SDA	Moist cream coloured yeast like colonies	Slow growing, dark green to dark brown- black colonies

Dermatophytosis

These are fungal infections that invade and multiply within keratinised tissueskin, hair & nails

Category	Mode of transmission	Typical clinical features	Etiological agents
Anthropophilic	Human to human	Mild to non- inflammatory, chronic	T. rubrum T. tonsurans T. concentricum T. mentagrophytes (var. interdigitale) Epidermophyton floccosum

<u>Dermatophytosis</u>

These are fungal infections that invade and multiply within keratinised tissueskin, hair & nails

Category	Mode of transmission	Typical clinical features	Etiological agents
Zoophilic	Animal to human	Intense inflammation (pustules and vesicles possible), acute	T. mentagrophytes (var.mentagrophytes) Microsporum canis T. Verrucosum
Geophilic	Soil to human or animal	Moderate inflammation	M. gypseum





<u> Dermatophytosis (Ringworm)</u>

Terminology :

- Head : Tinea capitis
- Face : Tinea faciei
- Beard : Tinea barbae
- Trunk / body : Tinea corporis
- Groin / gluteal folds : Tinea cruris
- Palms : Tinea manuum
- Soles : Tinea pedis
- Nail : Tinea unguium

Tinea Corporis

- Dermatophytosis of the trunk and extremities with the exclusion of the palms (tinea manuum), soles (tinea pedis) and groins (tinea cruris).
- Incubation period- 1-3 weeks.
- All species of dermatophytes can cause this.
- Three most common causative organisms are
 T.rubrum> T. mentagrophytes > M. canis.
- In India, *T. rubrum* is most common.



- Centrifugally spreading from point of skin invasion with centrally clearing, a typically annular lesion (ring like)
- Morphological variants arcuate, circinate & oval
- Clinical variants
 - Tinea profunda
 - Majocchi's granuloma
 - Tinea imbricata





Classical Tinea Corporis

Recalcitrant and eczematized Tinea Corporis

Differential diagnosis

- Nummular eczema
- Petaloid type of seborrheic dermatitis
- Pityriasis rosea
- Parapsoriasis
- Erythema annulare
- Subacute lupus erythematosus
- Granuloma annulare
- Annular psoriasis

<u>Tinea cruris</u>

- Dermatophyte infection of inguinal region
- Area of erythema and pruritus in fold between scrotum & inner thigh
- Characteristic sharply demarcated with raised, erythematous, scaly advancing border that may contain pustules and vesicles

<u>Tinea manuum</u>

- Dermatophytic infection of palm and interdigital space.
- Reason for different clinical picturerelated to lack of sebaceous glands on palm.

Two varieties :

- Non inflammatory : Dry, scaly, mildly itchy
- Inflammatory : Vesicular, itchy



<u>Tinea faciei</u>

- Erythematous scaly patches on the face
- Annular or circinate lesions and induration with pustules on border
- Itching, burning and exacerbation after sun exposure
- Almost always associated with tinea of other body parts
- Seen often in immuno-compromised adults





- Dermatophytosis of the bearded areas of face and neck
- Highly inflammatory, pustular folliculitis as caused by mainly zoophilic fungus
- Hairs of the beard or moustache are surrounded by inflammatory papulo-pustules, usually with oozing or crusting, easily pluckable
- Complications abscesses, sinus tracts, bacterial super-infections , kerion like boggy swellings, alopecia
- D/D Sycosis barbae, Acne vulgaris, Pseudofolliculitis



Tinea Barbae



- Infection of the scalp and hair
- Commonest mycosis observed in children
- Caused by dermatophytes in the genera Microsporum and Trichophyton. Epidermophyton is not traditionally isolated
- In North America *T. tonsurans* is most common while in Europe, M.
 canis is the most common agent

TYPES :

- Non-inflammatory : Gray patch , Black dot
- Inflammatory : Favus , Kerion

Tinea capitis

Three patterns of invasion exist;

 Endothrix pattern - infection with anthropophillic fungi by nonfluorescent anthroconidia within hair shaft

T. tonsurans, T. violaceum

- Ectothrix pattern- anthroconidia formed from fragmented hyphae outside the hair shaft, fluorescent or non fluorescent.
- Favus hyphae and air spaces within the hair shaft and a bluish-white fluorescence.



- Ectothrix pattern of invasion
- Patches of partial hair loss
- Often circular in shape
- Numerous "broken-off" hairs that are dull grey and lustreless due to the overcoating by arthrospores
- Causes epidemics in schools

Etiologic Agent : *Microsporum audouinii*

Asymptomatic or complain of mild itching



Tinea capitis

Black dot tinea capitis

- Endothrix pattern of invasion.
- Hair shaft is brittle and breaks at the level of the scalp, remnant of the hair left behind in the infected follicle appears as a black dot on clinical examination
- Diffuse scaling with minimal hair loss or inflammation
- Affected areas of hair loss are characteristically multiple and polygonal in outline with distinct finger like margins.
- Commonly spare some hair within the areas of involvement



Black dot tinea capitis

<u>Kerion</u>

- Mostly due to infection with *T. verrucosum* or *T. mentagrophytes*.
- Inflammed boggy and indurated tender swelling that is studded with broken or unbroken hairs, vesicles and pustules.
- Sinus formation and thick crusting with matting of adjacent hair
- Lymphadenopathy and secondary bacterial infection
- Heals with scarring & autoeczematisation(id eruption)



Kerion

<u>Favus</u>

A yellow cup shaped crust composed of a dense mat of mycelia and epithelial debris called scutulum (shaped like a shield)

- The scutulae enlarge and merge to form prominent yellowish crusts.
- Characteristic mousy odour
- Borders of the infected lesions represent areas of advancing disease and are often polycyclic in shape & centre of the infected area gradually becomes extensively scarred and almost totally devoid of hair.
- Later stage cicatricial alopecia.
- Commonest cause *T. schoenleinii*

<u>Tinea pedis</u>

Туре	Causative organism	Clinical features
Moccasin	T. rubrum E. floccosum	Diffuse hyperkeratosis, erythema, scaling and fissures on one or both plantar surfaces
Interdigital	T. mentagrophytes (var. interdigitale) T. rubrum E. floccosum	Most common type, erythema, scaling, fissures and maceration in web spaces, pruritus common, extend to dorsum and sole of foot

Tinea pedis

Туре	Causative organism	Clinical features
Inflammatory (vesicular)	T. mentagrophytes (var. mentagrophytes)	Vesicles and bullae on medial foot; associated with dermatophytid reaction
Ulcerative	T. rubrum T. mentagrophytes E. floccosum	Exacerbation of interdigital tinea pedis; ulcers and erosions on web spaces; secondary infection with bacteria


<u>Tinea pedis</u>

Tinea unguium

- Onychomycosis all fungal infections of nails including dermatophytes and non-dermatophytes.
- Tinea unguium Dermatophytic Onychomycosis
- Dirty, dull, dry, pitted, ridged, split, discoloured, thick, uneven, nails with subungual hyperkeratosis.

Different types described depending on the site of nail involvement and its depth.

- Distal and lateral onychomycosis
- Proximal subungual onychomycosis
- White superficial onychomycosis
- Total dystrophic onychomycosis

Tinea unguium

- Toenail > Fingernail
- Men > Women
- Trauma predisposing factor

Most common pathogens -

- T. rubrum,
- T. mentagrophytes
- E. floccosum



Treatment

Topical :

- Clotrimazole cream
- Ketoconazole cream
- Miconazole cream
- Econazole cream
- Sertaconazole
- Luliconazole
- Amlorifine

Oral Treatment

Oral drug	Dose
Fluconazole	150-200mg per week
Griesofulvin	500-750 mg/ day
Itraconazole	200-400 mg/day
Terbinafine	250 mg o.d.

Duration of Treatment

Condition	Duration
Tinea corporis	4-6 weeks
Tinea cruris	2-4 weeks
Tinea manuum	1-4 weeks
Tinea faciei	4-6 weeks
Tinea pedis	4-8 weeks
Tinea capitis	6-8 weeks
Tinea unguium Finger nails : Toe nails :	12-24 weeks 24- 36 weeks

<u>Candidiasis</u>

Causative organism :

 Candida albicans, Candida krusei, Candida parapsilosis, Candida tropicalis, Candida pseudotropicalis.

Sites of Carriage :

- Cutaneous
- Gastrointestinal
- Vaginal

Sites of affection :

- Mucous membrane
 Oral candidiasis, Vulval candidiasis, Candidial Balanitis
- Skin
- Nails



Oral Candidiasis :

It can present as :

- Thrush (white exudates resembling cottage cheese; pseudo membranous form)
- As a patch of erythema (Chronic Atrophic form)
- Adherent white plaques(Chronic Hyperplasic type)
- Angular cheilitis (perleche) : Soreness at the angles of mouth

Sites :

- Immuno-competent patient: cheeks, gums or palate
- Immuno-compromised patient: affection of tongue with extension to pharynx or oesophagus; ulcerative lesions may occur

Vulvovaginitis : Itching and soreness with a thick ,creamy white discharge.

Balanoposthitis :

- Tiny papules on the glans penis after intercourse, evolve as white pustules or vesicles and rupture.
- Radial fissures on glans penis in diabetics. Vulvovaginitis in conjugal partner.



Oral Candidiasis

Flexural Candidiasis

Intertrigo :

- Retention of moisture, increased temperature and maceration in the folds favour the growth of candida in these areas.
- Napkin rash: Pustules with an irregular border and satellite lesions.

Candidiasis: nail

Chronic Paronychia :

- Swelling of the nail fold with pain and discharge of pus.
- Chronic ,recurrent.
- Superadded bacterial infection.

Onychomycosis :

destruction of nail plate.

<u>Treatment</u>

- Treat the predisposing factors like poor hygiene, diabetes, AIDS, conjugal infection.
- Topical :

Clotrimazole, Miconazole, Ketoconazole, Ciclopiroxolamine.

• Oral :

Ketconazole 200mg (1-2 weeks),

Itraconazole 100-200mg (2-3 weeks) and

Fluconazole 150 mg (1 week)

Subcutaneous fungal infections

These are the fungal infections that involve dermis and subcutaneous tissue

- Mycetoma
- Chromoblastomycosis
- Sporotrichosis

Mycetoma-Madura foot

Clinical features :

- Triad tumefaction, sinuses and grains.
- Chronic granulomatous swelling predominantly of feet with discharge of grains of varying shades.
- Foot > hand, trunk, scalp.
- Colour, consistency and feel of the granules help to differentiate the cause.
- Blackish brown grains fungal etiology.
- The foot is usually deformed and secondary infection by bacteria may occur.



Mycetoma-Madura foot

Causative organisms

Eumycotic mycetoma

- Madurella mycetomatis
- Madurella grisea
- Acremonium spp
- Exophiala jeanselmei

Actinomycetoma

- Streptomyces somaliensis
- Actinomadura pelletieri
- Actinomadura madurae
- Nocardia asteroides
- Nocardia brasiliensis

Actinomycotic mycetoma
Rapidy invasive
Early presentation
Pus present
Granules yellowish white
Less deformity
Granules < 1 micron lie singly
Gram + ve ,GMS PAS – ve
Responds to antifungals (Itraconazole, amphotericin B)

<u>Chromoblastomycosis</u>

- A chronic fungal infection of skin and subcutaneous tissue
- Verrucous dermatosis
- Cladosporiosis

Organisms :

Phialophora verrucosa, P. pedrosoi, P. compactum,
 Wangiella dermatitidis, Cladosporium carrionii, Fonsecaea sp.

Clinical Features:

- Warty papule enlarges to expanding verrucous plaque; commonly on feet, legs, neck, face.
- Lower > upper extremity. Men 20-60 years.
- Tropical climate> Temperate climate.
- Farmers, miners at higher risk- exposure to soil and decaying plants and wood.

Biopsy : Copper pennies, Medlar bodies, Sclerotic bodies.

Treatment :

Surgical excision, Cryotherapy, Amphotericin B, Itraconazole



Chromoblastomycosis

<u>Sporotrichosis</u>

- Rose gardener's disease
- Caused by Sporothrix schenckii-dimorphic fungus.

Clinical features:

- Localized lymphatic variety- Sporotrichoid pattern; chancre, ulcerated nodules in a linear arrangement along the lymphatics.
- Uncommon: acneiform, nodular, verrucous lesions.
- Hematogenous spread leads to systemic infection in lungs, muscles, bones, CNS.

Treatment:

 Potassium iodide, IV Amphotericin B, IV Miconazole / Ketoconazole, oral Itraconazole.

<u>Pathogenesis</u>



Biopsy-Cigar shaped yeast cells with PAS and Silver stains.

Systemic fungal infection

These are divided in two groups

- Endemic mycosis : may involve any of the internal organs of the body along with the skin.
- **Opportunistic mycosis :** occur in immunosuppressive states.

<u>Histoplasmosis</u>

- An infection caused by *Histoplasma capsulatum* -dimorphic fungus.
- Systemic fungal infection.

Clinical features :

- Affects lungs, skin, reticulo-endothelial system, CNS, kidney.
- Similar to TB: Presentation can be acute/ chronic
- Pulmonary & disseminated types.

Primary cutaneous infection: Papules, ulcers, nodules, granulomas, abscesses, fistulae, scars and pigmentary changes.

Diagnosis :

- Biopsy-parasitized macrophages
- Blood, Bone marrow aspiration, FNAC

Treatment :

Itraconazole, ketoconazole, Amphotericin B.



 Chronic granulomatous and suppurative mycosis by dimorphic fungus, Blastomyces dermatitidis.

Clinical features :

- Affects lungs, skin, bones, CNS
- Primary cutaneous occurs following trauma-papulopustules and verrucous plaques with scales and crusting.
- Central ulceration and cribriform scarring.
- Adult men-Systemic infection more common.
- Children-Acute pulmonary .
- Exposure to soil.

Diagnosis :

- KOH mount -Broad -based budding, thick double contoured walls.
- Biopsy
- Culture

Treatment :

- Itraconazole
- Ketoconazole, Fluconazole, Iodides
- Amphotericin B

Systemic Candidiasis

- Immuno-compromised patients develop macules, papules or nodules with a pale centre.
- Some may become haemorrhagic.
- Some may develop a syndrome of Chronic Mucocutaneous Candidiasis and Paronychia.

Treatment :

- IV Amphotericin B
- Fluconazole

<u>Coccidioidomycosis</u>

- Also known as Posada's disease, San Joaquin's Valley fever, Desert Rheumatism
- Primarily a respiratory fungal infection caused by *Coccidioides immitis*.

Clinical features :

- Respiratory tract infection, may develop an acute disseminated fatal form.
- Cutaneous manifestations-papules, pustules, plaques, abscess and sinus tracts with face being the most common site of involvement.

Diagnosis :

- KOH mount-Barrel shaped anthroconidia
- Histology
- Serological tests

Treatment :

- Self limiting in majority of cases.
- Amphotericin B, Ketoconazole, Itraconazole, Miconazole can be given.

Paracoccidioidomycosis

- Also known as South American Blastomycosis, Brazilian Blastomycosis
- Paracoccidioides brasiliensis causes chronic granulomatous infection.

Clinical Features :

- Mucocutaneous involvement is seen in progressive disseminated disease.
- Lesions are often painful and ulcerative.
- Nasal and oral mucosa most commonly involved.

Treatment ·

<u>Cryptococcosis</u>

- Caused by *Cryptococcus neoformans* affects brain, lungs and skin.
- Mostly associated with immunodeficiency syndrome.

Clinical features :

- Meningitis, focal neurological deficit.
- Cutaneous findings-Firm cystic EN- like lesions, acneiform lesions, umblicated papules, plaques and nodules.
- Molluscum contagiosum like lesions.

Diagnosis :

Microscopy - India ink preparation

Treatment :

- Fluconazole- first line of therapy.
- Amphotericin B and Elucytosine combination for severe meningeal and

Opportunistic fungal infections

Mycosis	Common cutaneous presentation
Systemic Candidiasis	Firm erythematous papule and nodule with pale centre
Aspergillosis	Necrotic papulonodules, Subcutaneous nodules Disseminated disease from primary pulmonary involvement.
Zygomycosis	Ecthyma gangrenosum like lesions, cellulitis, facial edema, plaques, large haemorrhagic crusts on face
Cryptococcosis	Ulceration, cellulitis, Molluscum contagiosum like lesions

Mycosis	Common cutaneous presentation
Phaeohyphomycosis	Subcutaneous cysts, ulcerated plaques, haemorrhagic pustules, necrotic papulonodules
Hyalohyphomyosis	Umblicated or necrotic papulopustules, abcesses, cellulitis, subcutaneous nodules,
Trichosporonosis	Papulovesicles, purpuric papules, necrotic papulonodules

<u>MCQ'S</u>

Q.1) Most common type of tinea unguium in HIV patients

- A. Distal and lateral
- B. Proximal subungual
- C. White superficial
- D. Total dystrophic

Q.2) Rose gardener's disease is

- A. Sporotrichosis
- B. Chromoblastocosis
- C. Histoplasmosis
- D. Blastomycosis

Q.3) Which is diagnosed by Indian Ink preparation?

- A. Histoplasma capsulatum
- B. Cryptococcus neoformans
- C. Candida tropicalis
- D. Coccidiodes immitis

Q.4) Which of the following is Geophillic fungus?

- A. T. Tonsurans
- B. T. Concenticum
- C. M. Gypseum
- D. Microsporum canis
Q.5) "Spaghetti and meatball" appearance is seen in

- A. Piedra
- B. Tinea nigra
- C. P. versicolor
- D. Chromoblastomycosis

Q.6) Which of the following called Jock's itch?

- A. Tinea cruris
- B. Tinea corporis
- C. Tinea pedis
- D. Tinea unguum

<u>Photoquiz</u>



Q. 7) Identify the condition

<u>Photoquiz</u>



Q.8) Identify the condition



Q. 9) Identify the condition

Thank You!