The Usual Suspects:

Rosacea, Acne, Lichen Planus, Psoriasis, Contact Dermatitis

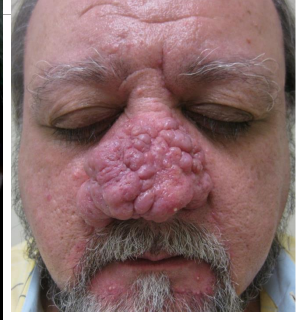
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Rosacea



Erythematelangectatic





Papulopustular

Phymatous

Rosacea

- Rosacea is a chronic inflammatory condition of the face, which may present with easy *flushing*, erythema, *telangiectasias*, papules and pustules, and/or *phymatous* changes
- Can have Ocular involvement: Blepharitis, FB sensation, burning, stinging, dryness, blurred vision, styes, corneal ulceration (refer to Opthomology)
- No comedones, unrelated to hormones. Triggers: sun, heat, emotion chemical irritation, alcohol, strong drinks, spices

Rosacea

- Topical treatments: Metronidazole topical gel or cream,
 Sodium Sulfacetamide with %5 sulfur, Azelaic acid
- Oral treatments: Tetracyclines, macrolides
- Lasers: Pulse dye laser (Vbeam laser), Intense pulse light laser
- All patients with rosacea should use sunscreen
- Steroids can worsen or induce rosacea

Acne Vulgaris



Acne Vulgaris

Primary lesion: Comedone

- open and closed comedones, papules, pustules, nodules, and cysts
- Include the following when describing
 - morphology
 - Comedonal vs Inflammatory (either papular/pustular or nodulocystic) or mixed)
 - severity (Mild, Moderate, Severe)
 - presence of scarring
- Pathogenesis of acne vulgaris is related to the presence of androgens, excess sebum production, the activity of *P. acnes*, and follicular hyperkeratinization

Acne Vulgaris Treatment

- Topical antimicrobial
 - Clindamycin, Erththromycin
- Systemic and topical retinoids Vitamin A derivative, Tretinoin, Adapalene, Tazarotine (topical), Isotretinoin (Accutane, oral)
- Systemic antimicrobials Tetracycline class: Minocycline, Doxycycline, Can also use Erythromycin
- Systemic hormonal therapies- Spironolactone, OCPs
- Other topical adjuncts- Benzoyl Peroxide, Azaleic Acid

Acne

Acne Excoriée des Jeunes Filles

Neonatal Cephalic Pustulosis- 2 wks-3months

Infantile acne- presents 3-6 months resolved 1-2 years

Drug Induced- within 2 weeks of oral or topical steriod use, INH, phenytoin, cyclosporine, lithium, Keflex, OCPs, Androgens

Acne conglobata- Men, late puberty-early adulthood, severe acne: papules, nodules, draining sinus tracts on chest, shoulders, back, nape, buttock. No system symptoms

Acne Fulminans- Acute Febrile Ulcerative Acne, Conglobata with systemic symptoms (fever, leukocytosis, myalgias, arthralgias, osteolytic lesions)







Molluscum Contagiosum

single or, more often, multiple, rounded, dome-shaped, *umbilicated*, pink papules that are 2-5 mm

- Viral infection due to a pox virus, transmitted by skin to skin contact
- Three main groups at risk (children, sexually active adults and immunosuppressed patients)
- Various treatment options available
 - Cryotherapy, Cantharidin, Curettage, Topical retinoids, Imiquimod
- In children spontaneous remission frequently occurs and no treatment is a reasonable option



Verruca (Warts)

Types: Common (*Vulgaris*), Plantar (*Plantaris*), Flat (*Plana*), Genital

l		HPV virus
	Common	HPV-1, 2, 4
	Plantar	HPV-1, 2, 4
	Flat	HPV-3, 10
	Genital	HPV-16 and 18

 Treatments: Watchful waiting, Cryotherapy, Salicylic Acid, 5-fluorouracil cream, Imiquimod, Electrocautery and curettage, diphencyprone (DCP) Immunotherapy

Also viral etiology similar to Molluscum (worse with Immunosuppresion)

Verruca (Warts)

Common Warts *Verruca Vulgaris*: hyperkeratotic, exophytic, dome shaped, *verrucous appearing* papule on the fingers, dorsal hands, elbows, knees, with *punctate black dots*

Flat warts *Verruca Plana*: skin colored or pink flat topped papules common on the dorsal hands, face and arms

Lichen Planus

Acute and sometimes chronic inflammatory dermatosis of the skin and/or nails and mucous membranes

5 P's: Planar (flat topped), Pruritic, Polygonal, Purple (violaceous) Papules

Associated with Hepatitis C infection

Typically on the flexor wrists, low back, penis/vagina, nails, lower legs



Lichen Planus – Wickham Striae

Wickham striae - Lacy white reticulated pattern, visible on mucosal surfaces on within lesion lesions



Lichen Planus



Lichen Planus Treatment:

Topical steroids

Oral Steroids

Cyclosporine

System Retinoids

PUVA

Psoriasis





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Psoriasis

Clinical description: Sharply demarcated thick papules and plaques with *silvery scale*

Pathogenesis: large number of activated T cells, which appear to be capable of inducing keratinocyte proliferation this hyperproliferative state results in thick skin and excess scale

Auspitz sign –pinpoint fine bleeding upon removal of scale

Woronoff's ring – concentric blanching of the erythematous skin at or near periphery of healing psoriasis plaque

Things that can Trigger/Aggravate Psoriasis

Skin injury (Keobner phenomenon)

Streptococcal infections

HIV

Hypocalcemia can trigger generalized pustular psoriasis

Stress

Lithium, B-blockers, antimalarials, interferon, ACE-Inhibitors, gemfibrozil, NSAIDS, imiquimod, Rituximab, rapid taper of corticosteriods

ETOH, Smoking, obesity

Nail changes in Psoriasis





-Pits (most common finding) punctuate depressions of the nail plate surface

-Oil spots (most specific finding) yellow brown discoloration

- -Trachyonychia: rough nails as if scraped with sandpaper longitudinally
- -Onycholysis: separation of the nail plate from the nail bed

-Subungual hyperkeratosis: abnormal keratinization of the distal nail bed

Nail Changes classically associated with Psoriatic Arthritis

Psoriatic Arthritis

A seronegative spondyloarthropathies (Rheumatoid Factor negative)

Characterized by Enthesitis –inflammation involving periarticular structures i.e. tendons ligaments at their insertion points.

Most common pattern of arthritis is asymetric oligoarthritis (mainly hands and feet)

Will cause inflammation of the DIP joints (different from RA, similar to OA or Reactive Arthitis)

Inflammation of the DIP and PIP joints = Dactylitis (sausage digit)

Pencil in cup changes on radiograph (late disease)

Arthritis mutilans – also seen in RA, shortening of the phalynx

Psoriasis

Total Body Surface Area (TBSA) - measured by estimating the area of the patient's body that is affected by psoriasis using the unit 1%=1 of the patient's palm

Treatment:

Less than %5 BSA

Topical high potency steroids +/- calcipotriene (a vitamin D analog)

Psoriasis

Total Body Surface Area (TBSA) - measured by estimating the area of the patient's body that is affected by psoriasis using the unit 1%=1 of the patient's palm

Treatment: Greater than 5% BSA

Systemic therapy - Phototherapy NBUVB, bbUVB, PUVA,

Oral medications: Methotrexate (Folate analog, immunosuppresant), Acitretin (Oral Retinoic, Vitamin A derivative), Cyclosporine (immunosuppressant), Apremilast (inhibits phosphodiesterase 4)

Biologic Agents TNF-α inhibitors: infliximab, etanercept, adalumimab, IL 12/23 blocker: ustekinumab



Contact Dermatitis

Types of dermatitis or ezcematous conditions:

seborrheic, atopic, dyshydortic, nummular, contact...

Two types of Contact Dermatitis : Irritant and Allergic

Irritant	Allergic
Type of dermatitis may be induced in any person if a sufficiently high concentration is used. No previous exposure is necessary Effect is evident within minutes, or a few hours at most.	 Delayed hypersensitivity reaction Requires initial exposure The sensitization process requires 10- 14 days Upon re-exposure, dermatitis appears within 12-48 hrs
Pain, burning	Itching
Classically more common than Allergic Contact dermatitis	
ICD remains at the site of contact and resolves in a few days after exposure	Can last 1-3 weeks with ACD
Examples soaps, detergents, bleaches, capsaicin (pepper spray), acid,	Common: nickel, fragrance, gold, rhus (poison ivy)

Contact Dermatitis

Rhus (poison ivy) allergic contact dermatitis – treat with oral prednisone for 2-3 weeks duration

Topical Steroids

Avoidance of the allergen – Patch testing

Patch testing

Day 1 application - leave patches on 48 hours

Day 3 remove patches initial reading,

Day 5 final reading

Avoidance of allergen + resolution of rash = clinically relevant allergen

Allergen of the Year

2019 - Dimethyl fumarate: Inhibits mold, used to treat psoirasis, "Poison chairs"

- 2010 Neomycin: (antibiotic)
- 2009 Mixed dialkyl thioureas: (Neoprene rubber is a common source.)
- 2008 Nickel
- 2007 Fragrance
- 2006 p-Phenylenediamine
- 2005 Corticosteroids
- 2004 Cocamidopropyl betaine: yellow vicious liquid used in shampoos
- 2003 Bacitracin
- 2002 Thimerosal: antiseptic, antifungal used as a preservative in vaccines, ophthalmic and nasal products, tattoo ink
- 2001 Gold
- 2000 Disperse Blue

Allergen of the Year

- 2020 Isobornyl Acrylate
- 2019 Parabens (Non) Allergen
- 2018 Propylene Glycol
- 2017 Alkyl Glucoside
- 2016 Cobalt
- 2015 Formaldaehyde
- 2014 Benzophenone
- 2013 Methylisothiazolinone
- 2012 Acrylate
- 2011 Dimethyl fumarate is the chemical associated with 'poisoned chairs' and 'toxic sandals'.
- 2010 Neomycin
- 2009 Mixed dialkyl Thiourea Neopene rubber is a common source.
- 2008 Nickel