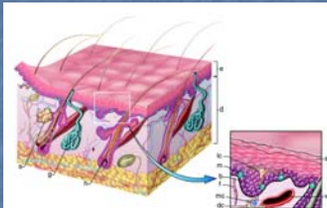




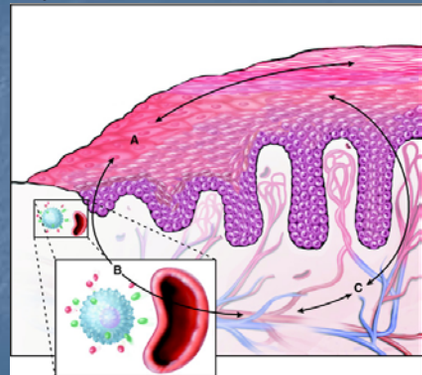
## Diseases of the Skin

### Physiology & Function

- Protection
- Holds us together
- Water regulation
- Vitamin D
- Immune processing



### Epidermis/Dermis Communication



### Basic Patterns

- Interplay between epidermis and dermis.
- Rash, reddened
- Changes in pigmentation
- Shape of isolated lesions
  - Macule: flat, close your eyes
  - Papule: raised
  - Vesicle: fluid filled

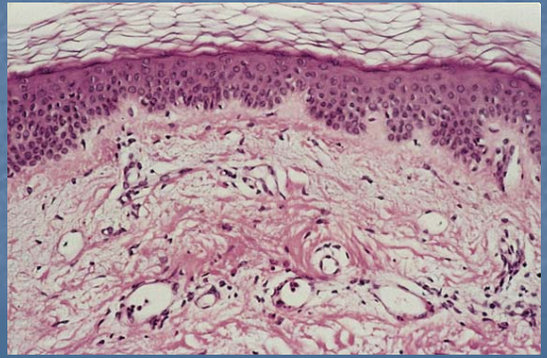


## Inflammatory Dermatitis

- Hives
- Urticaria (wheal)
- Generalized
- Allergic reaction
  - Bee sting
  - Medications
- IgE mediated
  - Histamine release
  - Vascular dilation
  - Fluid in tissues



## Urticaria

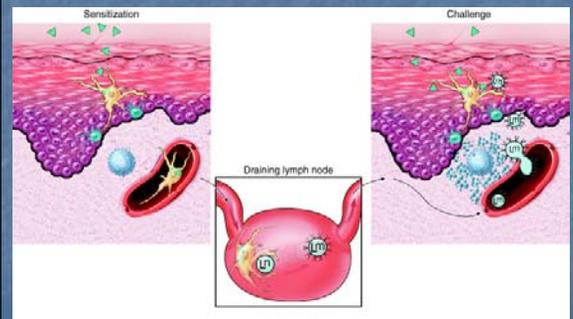


## Eczema, 'Boiling Over'

- Contact dermatitis
- Local reaction to toxic agent.
- Epidermal spongiosis
- Vesicles
- Poison ivy

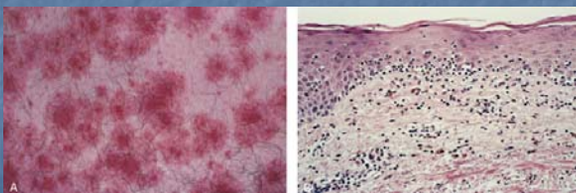


## Contact Dermatitis



## Erythema Multiforme

- Error in notes: Red macule with darker center.
- Immunologic in most cases
- Degeneration of basal layer of epithelium with
- Lymphocytic infiltrate of dermis
- Rather nonspecific reaction



## Chronic Inflammatory Dermatoses

- Persistent
- Epithelial reaction characterized by increased turnover rate
  - Thickening
  - Scaling
  - Roughening
- Variable inflammation of dermis

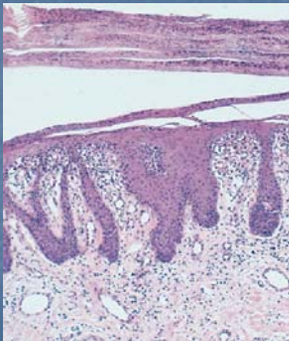
## Psoriasis

- Ag/Ab reaction?
- Knees, elbows, scalp, glans
- Whole body is pretty bad
- At areas of trauma
- Salmon skin



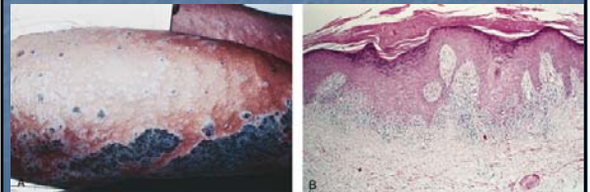
## Psoriasis

- Acanthosis
  - Thickening of the epi
- Long rete pegs
- Thinned granulosa
- Ag/Ab and C'
- Microscopic abscesses in epi.



## Lichen Planus

- Purple plaques
- Saw-tooth epidermis
- Band-like lymphocytic infiltrate in dermis.
- Self limiting but may last years.
- Hypopigmentation when resolves



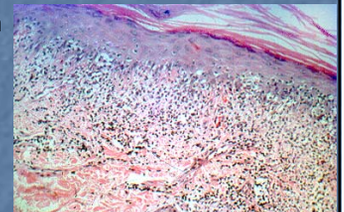
## Lupus Erythematosis

- Autoimmune
- Two forms
  - Systemic ->
  - Discoid (skin only)
- Systemic problems
  - Kidney failure
  - Vasculitis and
  - DVT with emboli
- Antibodies in serum
  - Anti-DNA
  - Other nuclear



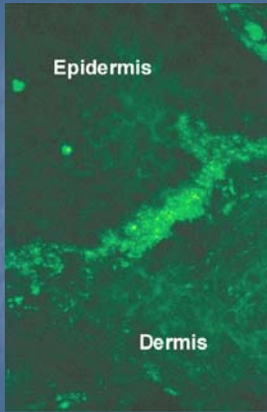
## Lupus Erythematosis

- Chronic inflammation
  - Derm/epi junction
  - Adenexal structures
- Antibodies at derm/epi junction



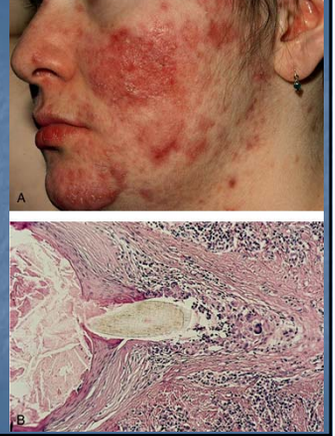
## Lupus Erythematosus

- Antihuman IgG
- Concentration at basal layer.



## Acne

- Acne vulgaris
  - Males mostly
  - Testosterone
- Observations
  - Keratin plugging of hair shafts
  - Propionium bacteria grows
    - Breaks down sebaceous oils
    - Very reactive



## Other Direct Infections of Skin

- Bacterial
  - Abscesses
- Fungal
  - Ringworm
- Worms
- Viruses
  - Smallpox

## Gram+ Bugs

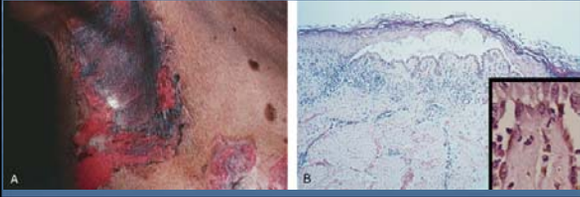


## Viruses

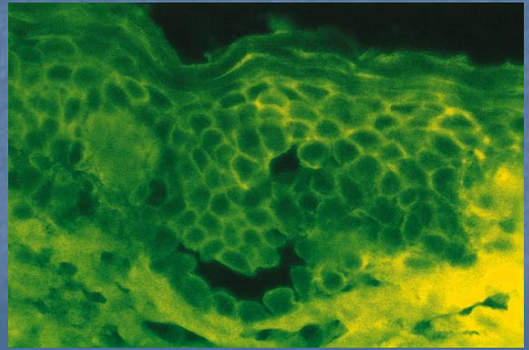


## Blistering Conditions

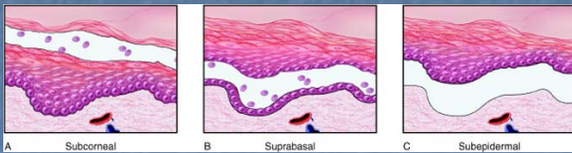
- Pemphigus vulgaris
  - Ab against skin and basement membrane.
  - Acantholysis
  - Suprabasilar cleft
- Blisters with sloughing of skin
- Pressure points



## Pemphigus

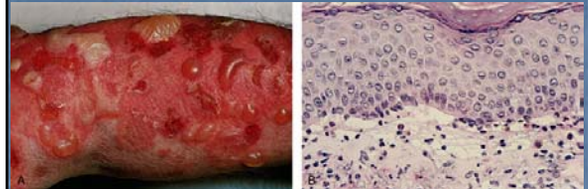


## Cleft Position is Important



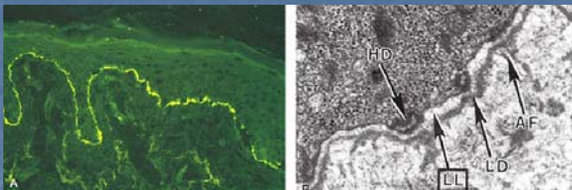
- Subcorneal: Impetigo
- Suprabasilar: Pemphigus vulgaris
- Subepidermal or basilar:
  - Bullous pemphigoid
  - Dermatitis herpatiformis

## Bullous Pemphigoid



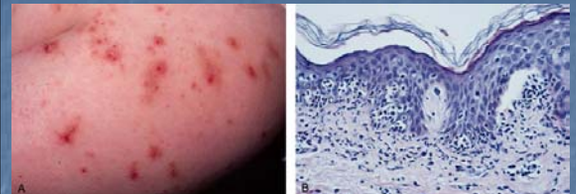
- Antibodies against hemidesmosomes.
- Hemidesmosomes anchor epidermis to basement membrane

## Bullous Pemphigoid



- Note antibody staining along BM
- Antibodies against hemidesmosomes
- Epidermis lifts off the basement membrane

## Dermatitis Herpatiformis



- Not actually the virus herpes
- 'Herpes' describes radial spread of a lesion.
- In some the symptoms are associated with wheat products (gluten)
- IgA deposits in the tips of the dermal papillae
- Microabscesses in the dermal papillae



## Changes in Pigmentation



- ### Proliferative Melanocytic Lesions
- Nevi
    - Benign growths of young melanocytes.
    - Born with them. We all have about 20
    - Not a freckle
  - Dysplastic nevus
    - Abnormal maturation.
    - May become malignant
  - Malignant melanoma

- ### Nevus
- 'Mole', benign proliferation of young melanocytes.
  - Where are the nevus cells"
    - Epidermal
    - Dermal
    - Compound
  - Spitz nevus
    - Young people.
    - Looks aggressive, but not.
  - Halo nevus (one undergoing regression)



## Nevi



## Large Nevi

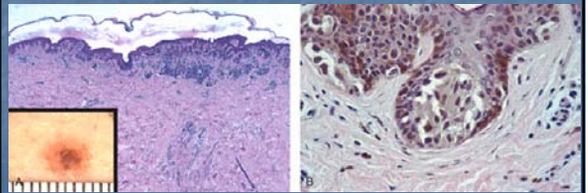


## Make Lemonade



## Dysplastic Nevus

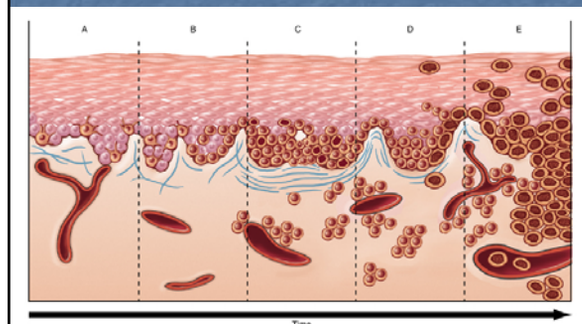
- Abnormal maturation of nevus cells
- May proceed to malignant melanoma
- Sometimes part of a familial syndrome.



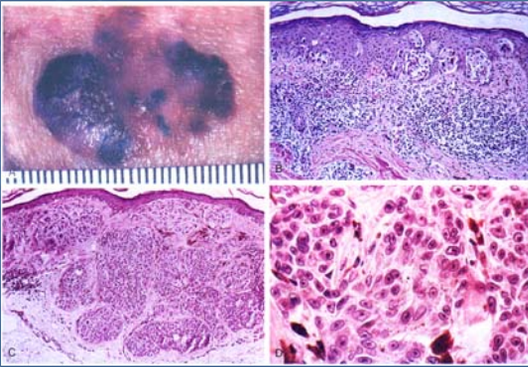
## Malignant Melanoma

- Malignant melanocytic tumor
  - Very unpredictable tumor
- Genetics
- Solar and UV exposure
- Ethnic
- Radial growth followed by
- Penetrating phase
  - Metastasis
  - Persistent
    - Transplant 15 years later died with it

## Melanoma History



## Melanoma



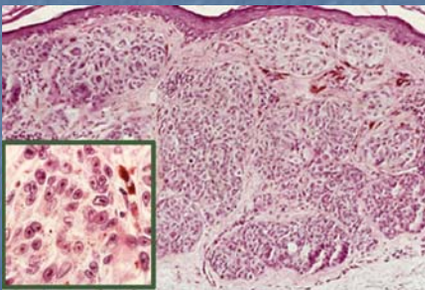
## Malignant Melanoma

- Flag sign
- Nodular or vertical growth very important
- Depth >2 mm
  - Bad development
- Sites
  - Skin
  - Conjunctiva
  - Retina
  - Iris
  - Meninges



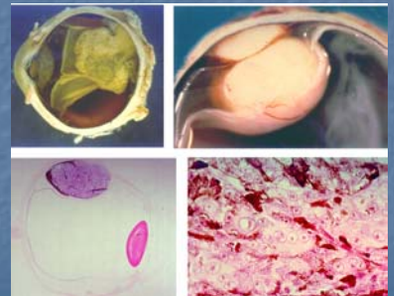
## Malignant Melanoma

- Clusters
- Nucleoli
- Nuclear margins
- Lack of cohesion
- Depth



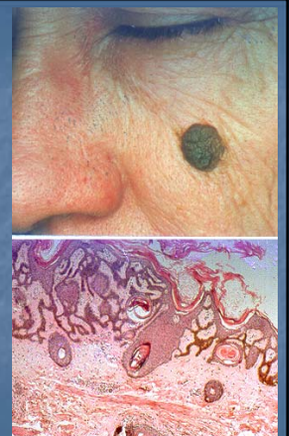
## Ocular Melanomas

- Conjunctival
- Iris
- Retinal ->
- Histology
  - Spindle
  - Epitheloid ->
    - Bad
- Liver mets



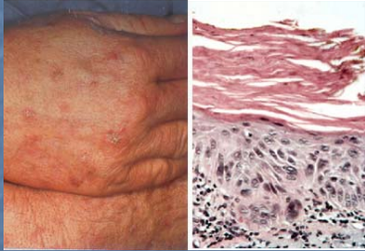
## Epithelial Tumors

- Seborrheic keratosis
  - Older people
  - Pucker up big boy
- Stuck on appearance
- Greasy looking
- Keratin rich
- Benign
- Epithelial proliferation



## Actinic Keratosis

- Solar exposed skin
- Epithelial proliferation
- Dysplasia
- +/- malignant potential



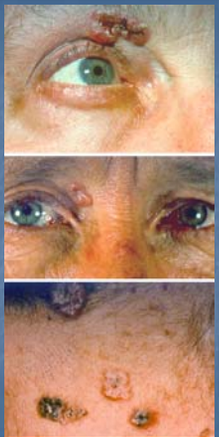
## Keratoacanthoma

- Now considered a low grade squamous cell malignancy
- Often will regress
- Solar exposed skin
- Rapidly growing
- 'Cup or crater shaped'
- Epithelial proliferation
- Marked atypia



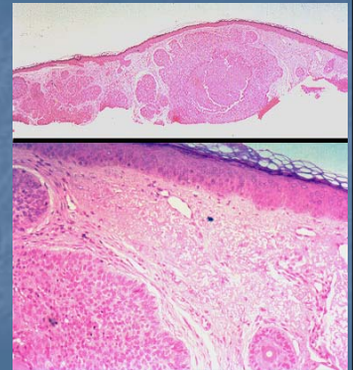
## Basal Cell Carcinoma

- The most common malignancy we suffer from.
- Solar exposed skin.
- Pearly
- Raised edges
- Maybe central ulceration
- Stays at home, but
- Can locally invade and cause havoc.



## Basal Cell Carcinoma

- Arises from basal layer of epithelium.
- Invades locally
- Grows in clusters
- Peripheral palisade
- Sometimes adnexal skin structure differentiation



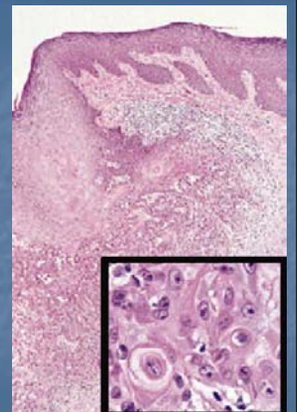
## Squamous Cell Carcinoma

- Arises from differentiated squamous epithelium
- Sun exposed
  - UV
- Age of incidence is dropping.
- Metastasizes



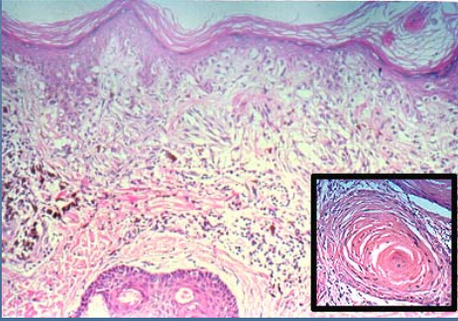
## Squamous Cell Carcinoma

- Cells produce keratin
- Pearls
- Invade and spread
- High mitotic count



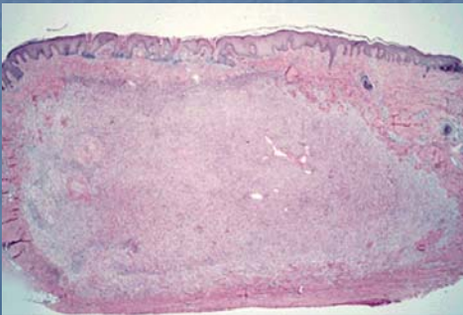
## Squamous Cell Carcinoma

- Keratin Pearls



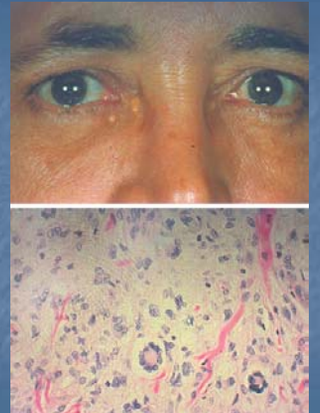
## Dermal Tumors

- Fibroma



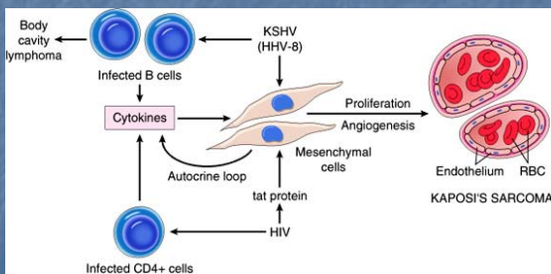
## Xanthomas

- Histiocytes containing lipid
- Around eyes
- Extensor surfaces of extremities
- Diabetes
- Liver disease
- Hyperlipidemia



## Kaposi's Sarcoma

- HIV & Herpes 8
- Vascular malignancy



## Kaposi's Sarcoma



# Kaposi's Sarcoma

