

# Skin and accessory structures

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## Skin - overall composition



## Skin = Combination of 4 main tissues

- Epithelial outer layer
- Connective underlies dermis
- Smooth Muscle goose bumps
- Nervous sensory receptors

## Functions of the skin

#### 1. Regulation of body temperature

Cellular metabolism produces heat as a waste product .

#### High temperature

dilate surface blood vessels

sweating

Low temperature

surface vessels constrict

shivering

#### 2. Protection

physical abrasion dehydration ultraviolet radiation

#### 3. Sensation

touch

vibration

pain

temperature

#### 4. Excretion

- 5. Immunity/ Resistance
- 6. Blood Reservoir

8-10 % in a resting adult

#### 7. Synthesis of vitamin D

uv light aids absorption of calcium

## Epidermis - Layers



## Easy to remember - Mnemonic



## Epidermis - Thin x Thick skin







## Epidermis - Cell to Cell Adherence



Zonula occludens: tight junctions prevent diffusion across cells

Zonula adherens: Ca++ dependent cadherins that connect to actin

Macula adherens: made of

Gap junctions: communication for electric / metabolic function

> Hemidesmosomes: connect cells to basal membrane

## Junction: Dermis – Epidermis Hemidesmosomes



## Epidermis - Stratum spinosum - Desmosomes



## Epidermis - Cell to Cell Adherence



# Epidermis - Non-keratinocyte cells



- Keratinocytes 90%
  - produce keratin
- Melanocytes 8 %
  - produces melanin pigment
  - melanin transferred to other cells with long cell processes
- Langerhans cells
  - from bone marrow
  - provide immunity
- Merkel cells
  - in deepest layer
  - form touch receptor with sensory neuron

## Epidermis - Melanocytes 1



**Melanocytes:** clearish cells in basal layer with dark nuclei ; ratio of 1 : 40 - epidermal melanin unit.



# Epidermis – Melanocytes 2



## Epidermis - Melanocytes 3

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# **Melanocyte with Pigment Granules**



Epidermis - Melanocytes 4 - Pigments

## Three pigments contribute to skin color

**Melanin** – yellow to reddish-brown to black pigment, responsible for dark skin colors

(Freckles and pigmented moles - result from local accumulations of melanin)

Carotene - yellow to orange pigment, most obvious in the palms and soles of the feet

Hemoglobin - reddish pigment responsible for the pinkish hue of the skin

Do some people have more melanocytes than other people? NO !!!!

### Epidermis – Langerhans cells + Merkel cells



Migrate to lymph nodes

#### - Langerhans cell

immune reaction that effects the skin and may serve defense mechanism for the body

#### Merkel cell

combines with disclike sensory nerve endings to make Merkel's discs



Dermis (Corium) 1

#### **Everything below the dermal-epidermal junction / basement membrane**

Connective tissue layer with contains blood vessels, nerves, sensory receptors, adnexal structures







= True skin - up to 4 mm on soles and palms



contains Meissner's corpuscles (touch)
 & free nerve endings (pain&temp)

Two major types of fibers:

- Type I Collagen
- Elastic fibers: three types based on microfiber and elastin content



- Epidermal ridges (palms + soles)
  reflect contours of the underlying dermal papillae
- •
- form the basis for fingerprints (and footprints) increase firmness of grip by increasing friction Dermatoglyphics the study of the pattern of epidermal ridges •





Epidermal ridges



## Reticular dermis + Accessory structures (Dermal appendages)

- Dense irregular connective tissue
- Sebaceous (oil) glands
- Hair follicles
- Ducts of sweat (sudoriferous) glands
- Striae or stretch marks
- Meissner's corpuscles and Pacinian corpuscles (on lips, ext. genitalia, nipples)



Dermal glands

| Sweat     | Eccrine   | Tubular                          |
|-----------|-----------|----------------------------------|
|           | Apocrine  | Tubular to<br>tuboalveolar       |
| Sebaceous | Holocrine | Branched<br>acinar<br>(alveolar) |

## Dermal glands - Eccrine sweat glands

(glandulae sudoriferae eccrinae)

• Secretory part:

Simple collumnar epithelium + myoepithelial cells

• **Ductular part:** Two layered cuboidal epithelium

Release to adjust body temperature

Not on: red lips, glans penis, preputium, labia minora



## Eccrine sweat glands



#### Three cell types

- Dark cells: pyramid shaped with secretory granules line lumen of tubule
- Clear cells: located toward basement membrane secrete water and ions
- Myoepithelial cells: spindle shaped contractile cells

## Eccrine sweat glands



# Eccrine sweat glands



#### Dermal glands - Apocrine sweat glands (glandulae sudoriferae apocrinae)

• Secretory part:

Simple squamous to collumnar epithelium (depending on the secretoty cycle) + myoepithelial cells

Ductular part:
 Two layered cuboidal epithelium

Always associated with hair follicle

Influenced by hormones (sexual <u>scent</u> <u>glands</u>)

Only on: axilla, areola mammae, scrotum, labia maiora, mons pubis, perianal area, meatus acusticus, vestibulum nasi, eye lid



c Apocrine gland



## Apocrine sweat glands

sebaceous gland.

eccrine sweat gl.

apocrine sweat gl.

# Apocrine sweat glands



# Dermal glands - Sebaceous glands

(glandulae sebaceae)

Simple branched acinar glands Several acini empty into single duct

 Secretory part: multi layered epithelium, slow adipous degeneration (holocrine secretion)

• Ductular part: multi layered squamous epithelium

Usually associated with hair follicles

Freely open on: red lips, glans penis, preputium, labia minora, eye lid (Meiboms glands)

Not on: palms and soles



## Sebaceous glands



## Sebaceous glands


## Sebaceous glands



## Mammary gland

Modified and highly specialized type of apocrine sweat glands.





## Supernumerary Breasts and Nipples

- An extra breast (polymastia) or nipple (polythelia) occurs in approximately 1% of the female population - inheritable.
- Supernumerary nipples are also relatively common in males.
- Less commonly, supernumerary breasts or nipples appear in the axillary or abdominal regions of females developing from extra mammary buds that develop along the mammary crests. They become more obvious in women when pregnancy occurs.





Elsevier. Moore & Persaud: The Developing Human 8e - www.studentconsult.com

## Development of the breast ductal tree Occurs mainly after birth



At **puberty** changes in the hormonal secretions in females cause further development and structural changes within the glands.

Secretions of estrogen and progesterone from the ovaries (and later from the placenta) and prolactin from the acidophils of the anterior pituitary gland initiate development of lobules and terminal ductules.

Full development of the ductal portion of the breast requires glucocorticoids and further activation by somatotropin.

#### Mammary gland - Anatomical organization



## Mammary gland - After puberty - Nonlactating 1

- majority = connective tissue
- the same basic architecture as the lactating (active) mammary gland
  - Secretion parts alveoli are not developed, only small groups of cells at the endings of ductuli
- Passages branched + partly luminized



## Mammary gland - After puberty - Nonlactating 2



- majority = glands
- **Ductuli:** proliferate, branch, luminize (estrogens)
- Secreting alveoli: proliferation, luminization (progesterone, prolactin)
- connective tissue only thin septa





 Secretion parts: filled by secretion (lipid droplets = <u>apocrine</u>, proteins = <u>eccrine - exocytosis</u>)

• Passages:

Ducts at the nipple: stratified squamous keratinizing ep.

Lactiferous sinus and the lactiferous ducts: simple/stratified + cuboidal/collumnar ep.

Smaller ducts: simple cuboidal ep.







Electron micrograph of an acinar cell

- The **alveoli** are composed of cuboidal cells partially surrounded by a meshwork of myoepithelial cells.
- These secretory cells possess abundant RER and mitochondria, several Golgi complexes, many lipid droplets, and numerous vesicles containing caseins (milk proteins) and lactose.
- Not all regions of the alveolus are in the same stage of production, because different acini display varying degrees of preparation for synthesis of milk substances.



## Mammary Gland - Involuting 1

- atrophy and degeneration of the secretory cells
- milk biosynthesis ceases
- adipose cells occupy the empty space
- the duct system remains
- this process continues throughout menopause



#### Mammary Gland - States of development



#### Hair - Overall composition

**Shaft:** portion of hair above surface **Root:** portion of hair below surface Cuticle: outermost layer of hair

Hair follicle: invagination of epidermis (to dermis / hypodermis)

Hair bulb: at the base of the follicle (matrix - epithelial cells + melanocytes)

Hair papilla: projection of dermal connective tissue into bulb - contains blood vessels and nerves

Vellus x Terminal hairs



Root



#### Hair structure 2





# Hair bulb and papilla



#### Hair - Color and Shape

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# Hair growth cycle



# Nail 1

Nail plate (body) - "str. corneum" Nail root - proximal part of the nail plate Nail matrix - str. basale + spinosum (dividing) Nail bed - str. basale + spinosum





#### Subcutis - Hypodermis

## Area deep to the dermis

- Loose connective tissue containing adipocytes, nerves, sensory receptors, arteries and veins (deep rete cutaneum)
- Provides a flexible attachment to the underlying muscle and fascia



Pacinian Corpuscle



Adipocytes

Hair bulb in the subcutis of the scalp



by stratum corneum

stratum

papillary and reticular layers of the dermis

#### Skin wound healing 1



(a) Division of basal cells and migration across wound

(b) Resurfacing of wound

cell migration  $\longrightarrow$  contact inhibition

## Skin wound healing 2



## Thak you for your attention!

Questions and comments at: ahampl@med.muni.cz