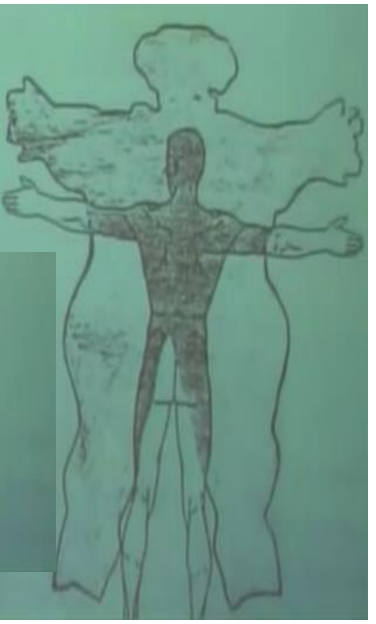




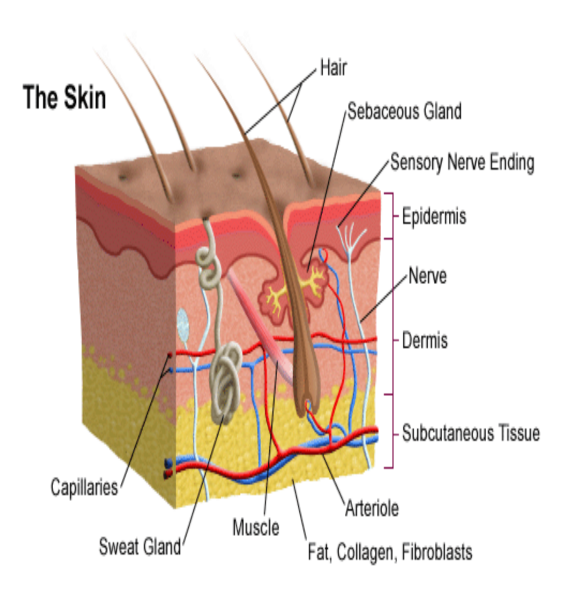
Skin Histology

Dr. Heba Kalbouneh DDS, MSc, DMD/PhD Professor of Anatomy, Histology and Embryology

Integumentary system



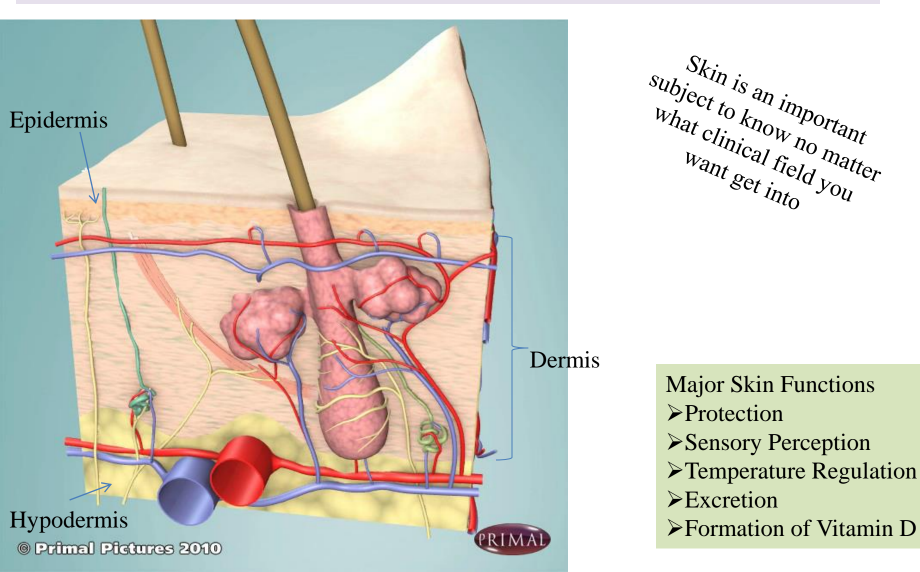
The skin is considered the largest organ of the body



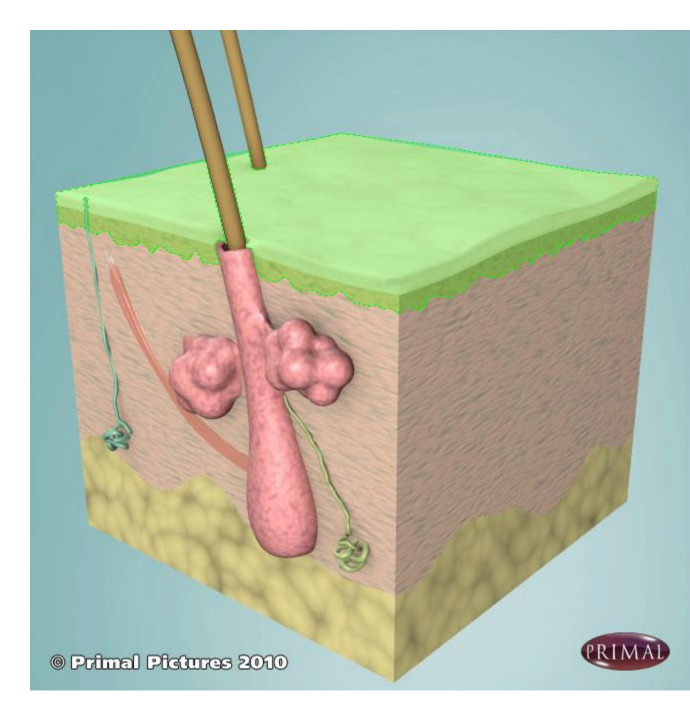
Dr. Heba Kalbouneh

Basic Skin Histology

The skin is composed of two layers: the outer epidermis and the deeper dermis Rests on the hypodermis.

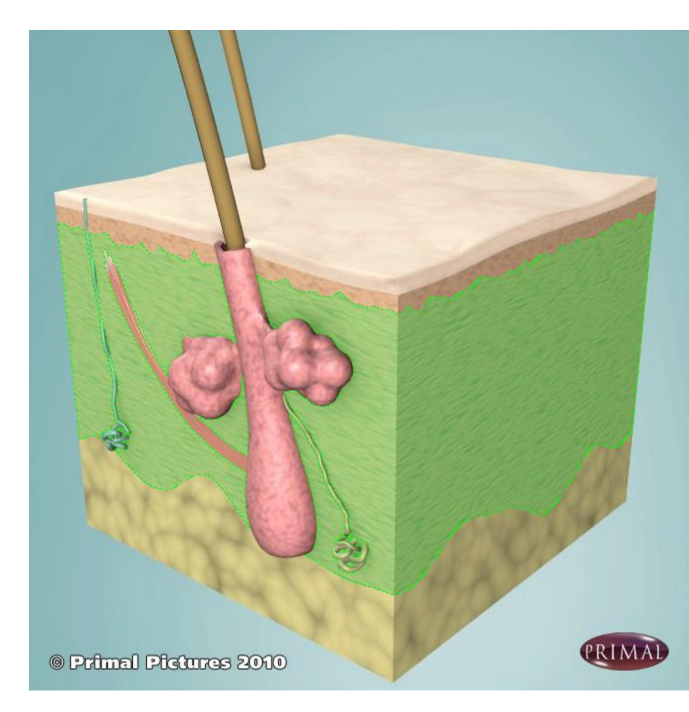


Epidermis



Dr. Heba Kalbouneh

Dermis



Hypodermis Superficial fascia Subcutanous tissue Subdermal fat



Subcutaneous Injection

© Primal Pictures 2010

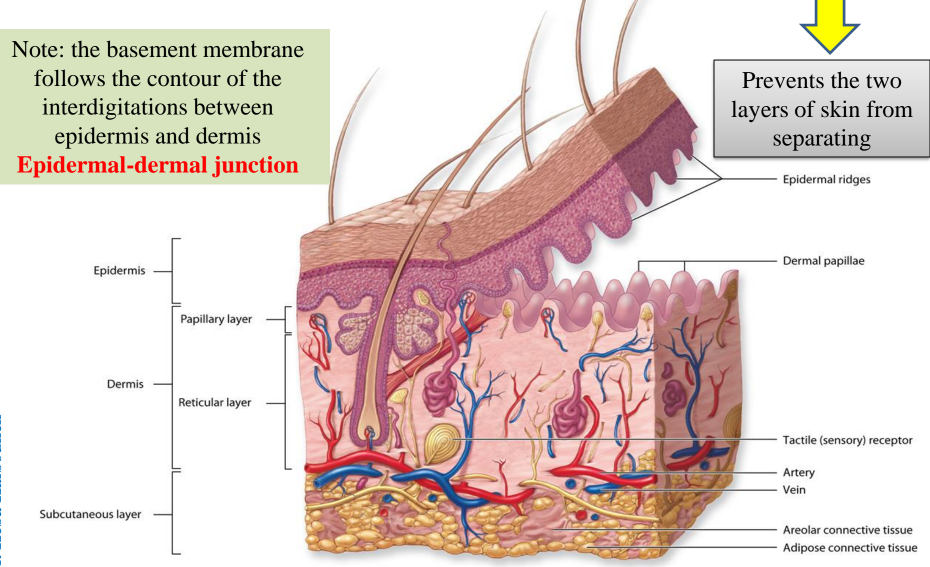


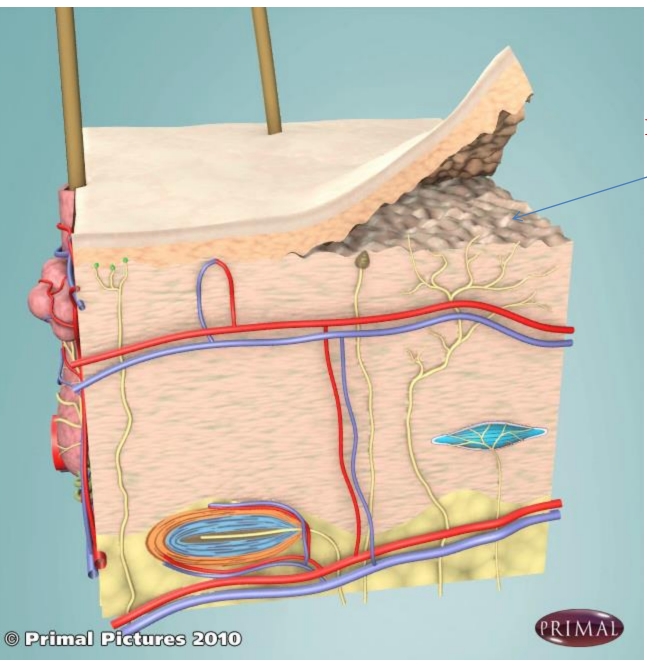
Dr. Heba Kalbouneh

epidermis

dermis subcutaneous tissue ⁻ muscleThe dermal papillae are nipple-like extensions of the dermis into the epidermis

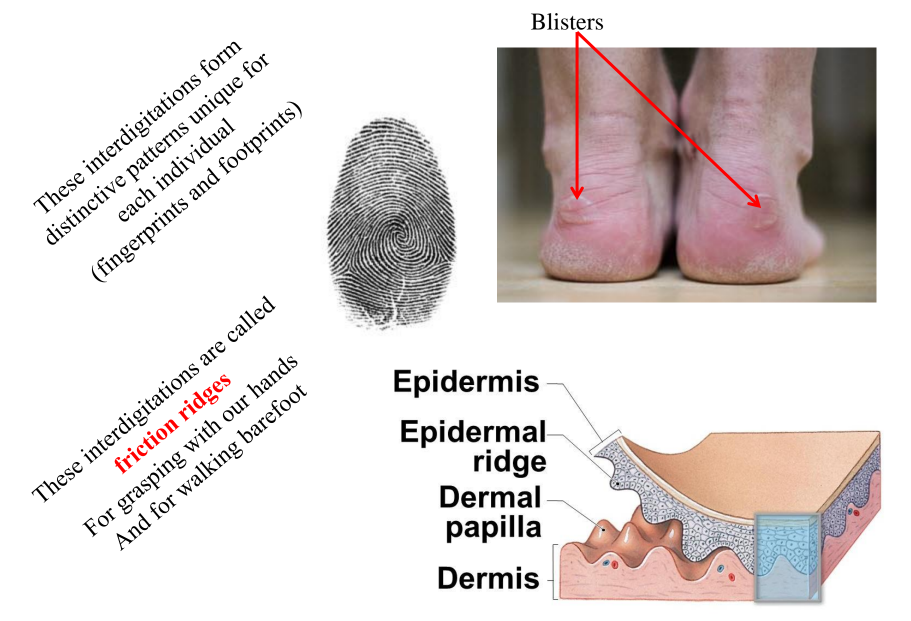
The epidermis conforms to the contours of the underlying dermal papillae forming epidermal ridges

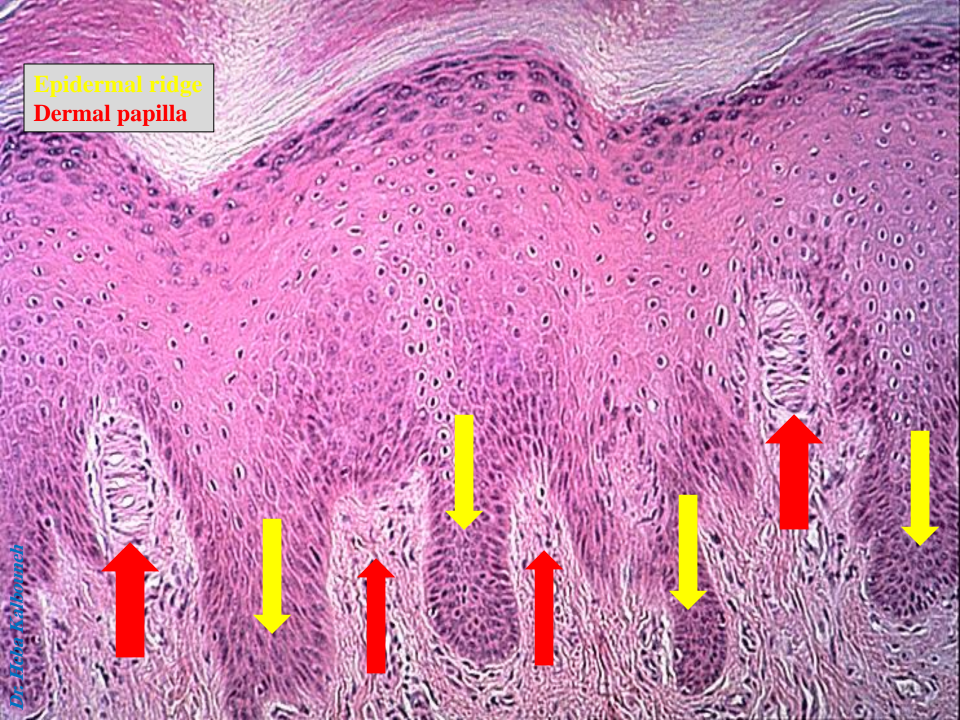




Epidermal-dermal junction

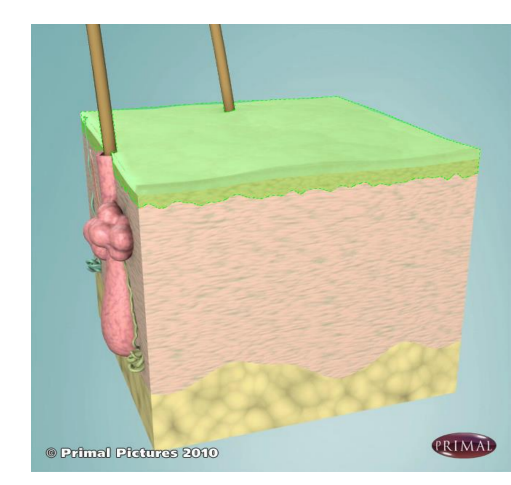
More prominent in palms and soles





Epidermis

 \succ Is the outermost layer of the skin \succ It is composed of four or five layers, depending on the type of skin. \blacktriangleright It is rich in a tough protein called keratin Contains four different cell types: Keratinocytes **Melanocytes** Langerhans cells **Merkel cells** \blacktriangleright Avascular The epidermis forms a waterproof barrier between the body and the external environment, which resists friction and microbial invasion and prevents water loss \succ Is derived from ectoderm



Keratinized stratified squamous epithelium

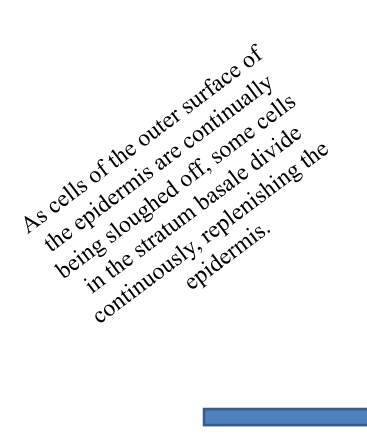
(1) Stratum basale

 \succ Is the deepest layer in the epidermis.

➤ Consists of a single layer of basophilic columnar to cuboidal cells that rest on a basement membrane

 \succ The cells are attached to one another by desmosomes, and to the underlying basement membrane by hemidesmosomes.

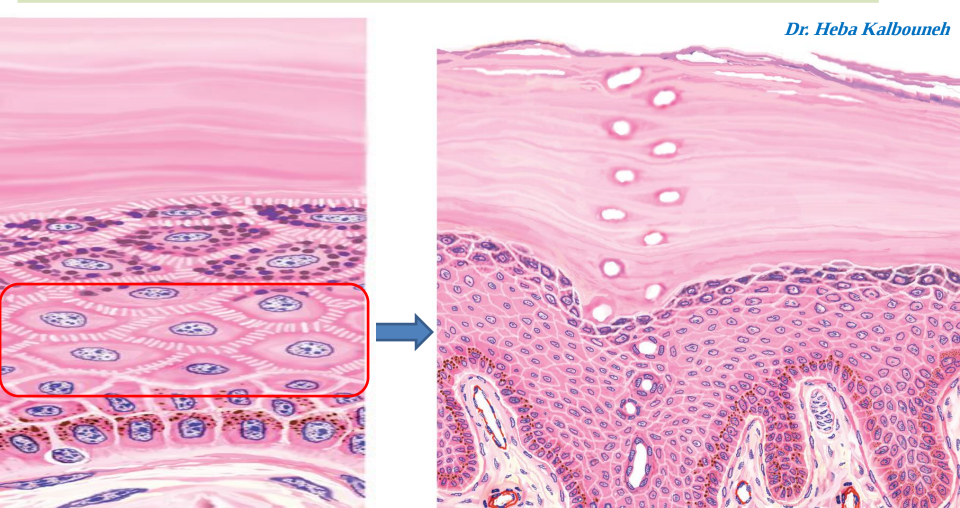
Cells are characterized by intense mitotic activity

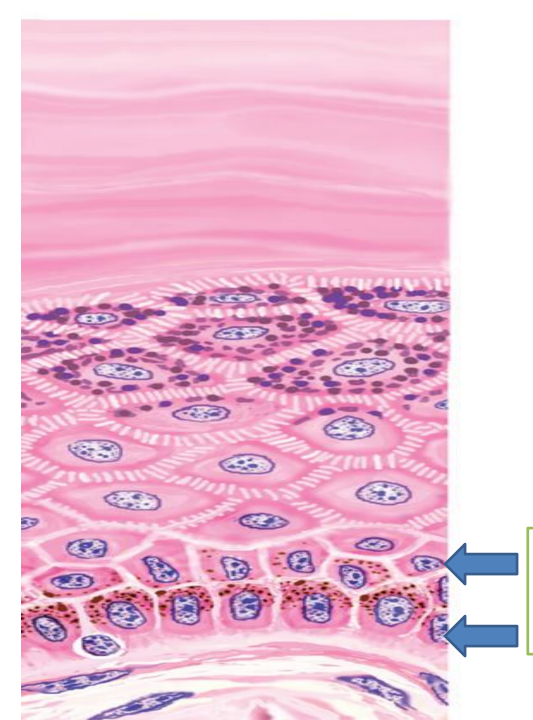




(2)Stratum spinosum

- \succ Is the layer above the stratum basale
- ➤ Consists of 8-10 rows of cells
- Cells synthesize keratin filaments that become assembled into tonofilaments
- > During histologic preparation, cells shrink and intercellular spaces appear as spines
- > Spines represent sites of desmosome attachments to keratin tonofibrils



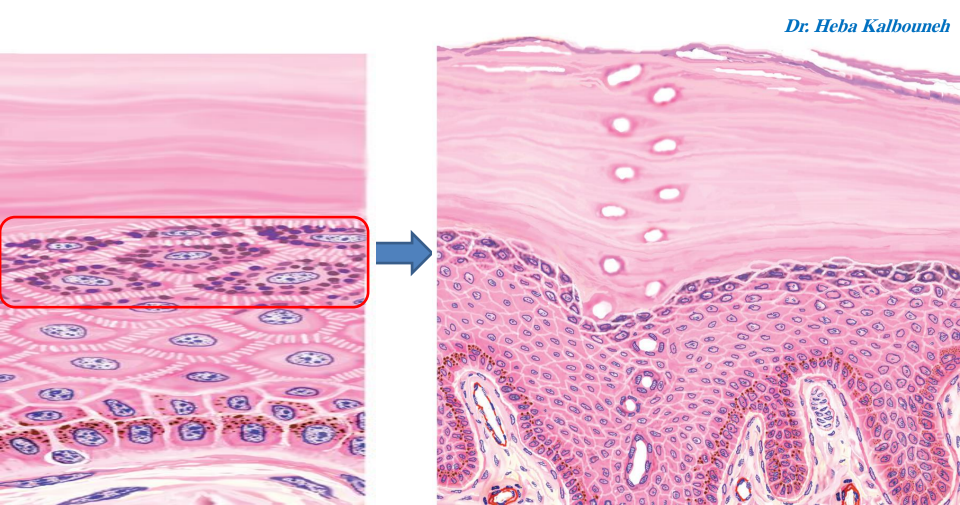


Stratum basale along with the deepest part of stratum spinosum is called **Stratum germinativum**

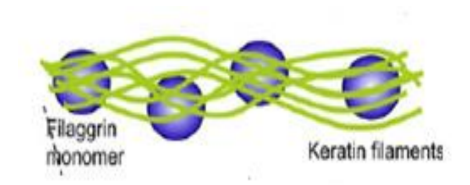
(3)Stratum granulosum

- Cells above the stratum spinosum
- Consists of 3-5 cell layers of flattened cells

➢ Cells filled with dense basophilic keratohyalin granules and membrane- bound lamellar granules



Keratohyalin granules are intensely basophilic, non membranous bound masses of filaggrin cross-links with keratin tonofibrils



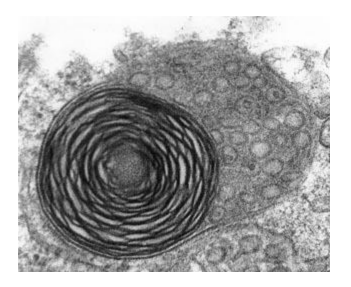


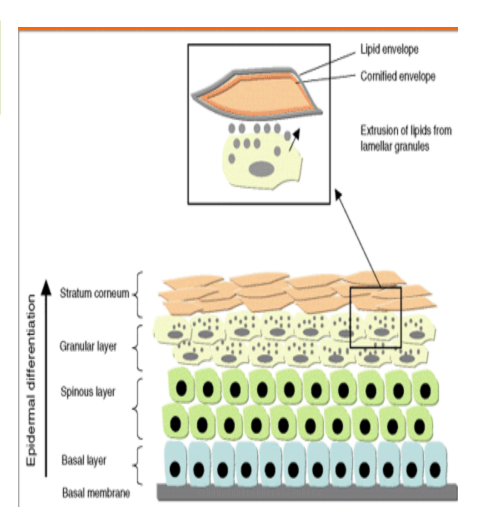


Intermediate filaments= keratin

Tonofilaments

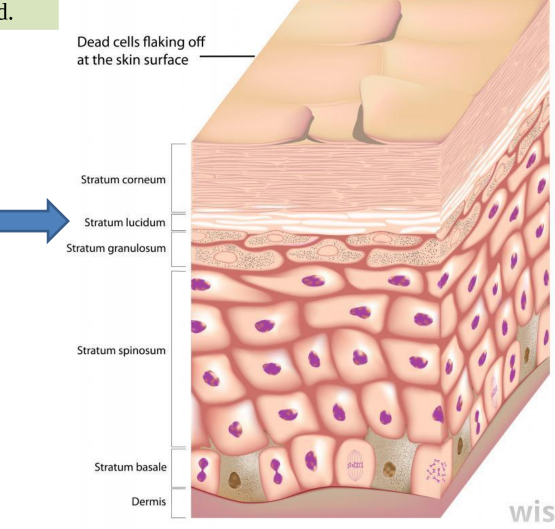
Lamellar granules discharge lipid material between cells and waterproof the skin





(4)Stratum Lucidum

In thick skin only
Is translucent and barely visible
The tightly packed cells (desmosomes) lack nuclei or organelles and are dead.



Dr. Heba Kalbouneh

(5)Stratum corneum

➤ Most superficial layer of the skin.

Consists of dead, flattened cells with no nuclei and cell organelles

➤ The dead cells contain much keratin filaments with plasma membranes surrounded by lipid-rich layer

 \succ The cells from this layer are continually shed, or desquamated, and are replaced by new cells arising from the deep stratum basale.

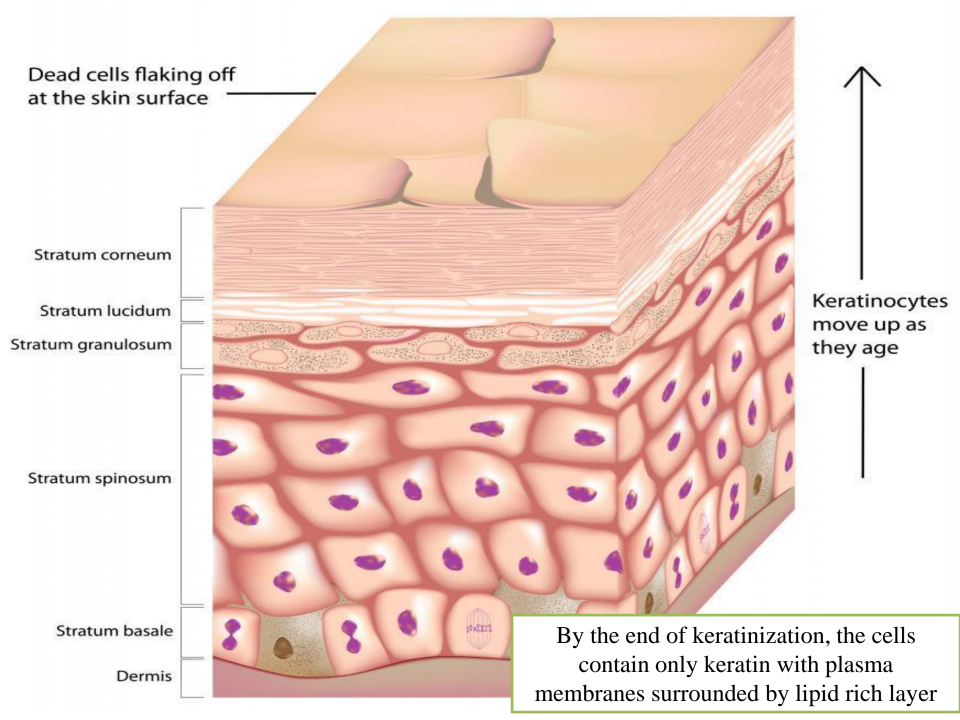
 \triangleright During the keratinization process, the hydrolytic enzymes disrupt the nucleus and all cytoplasmic organelles, which disappear as the cells fill with keratin.

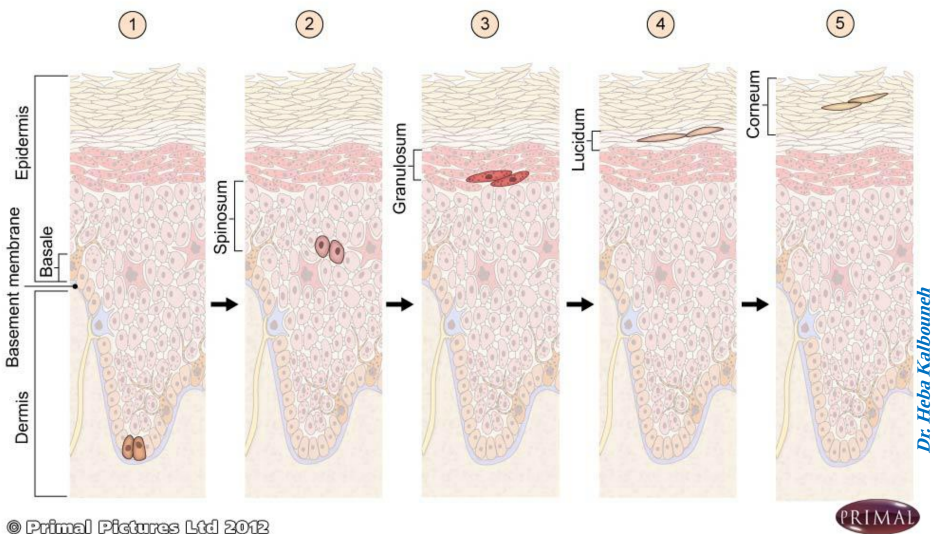






Calluses and corns

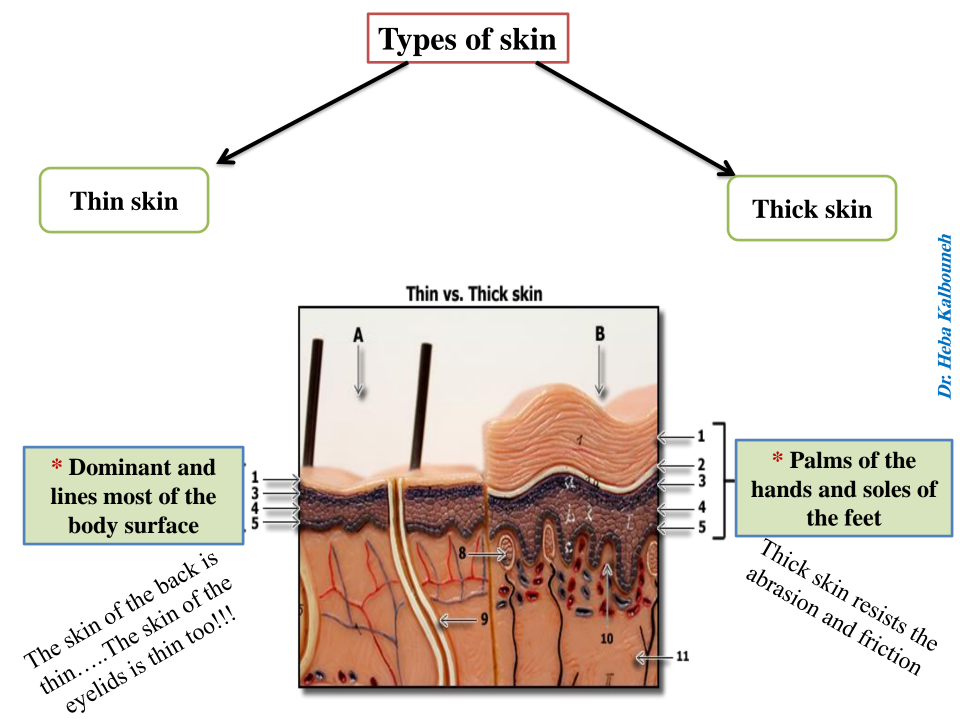




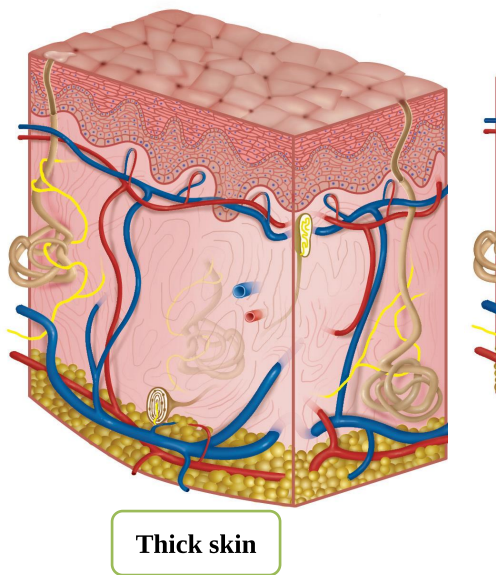
© Primal Pictures Ltd 2012

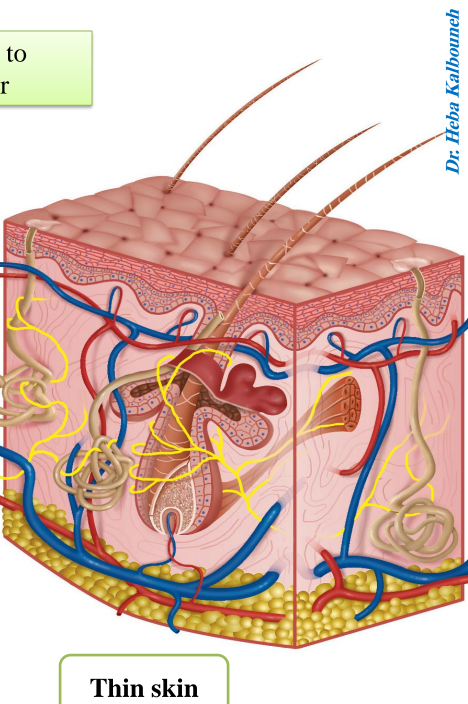
Psoriasis taht noitidnoc niks nommoc a si sesuac tI .sllec niks fo elcyc efil eht pu sdeeps eht fo ecafrus eht no yldipar pu dliub ot sllec der dna selacs mrof sllec niks artxe ehT .niks .lufniap semitemos dna yhcti era taht sehctap

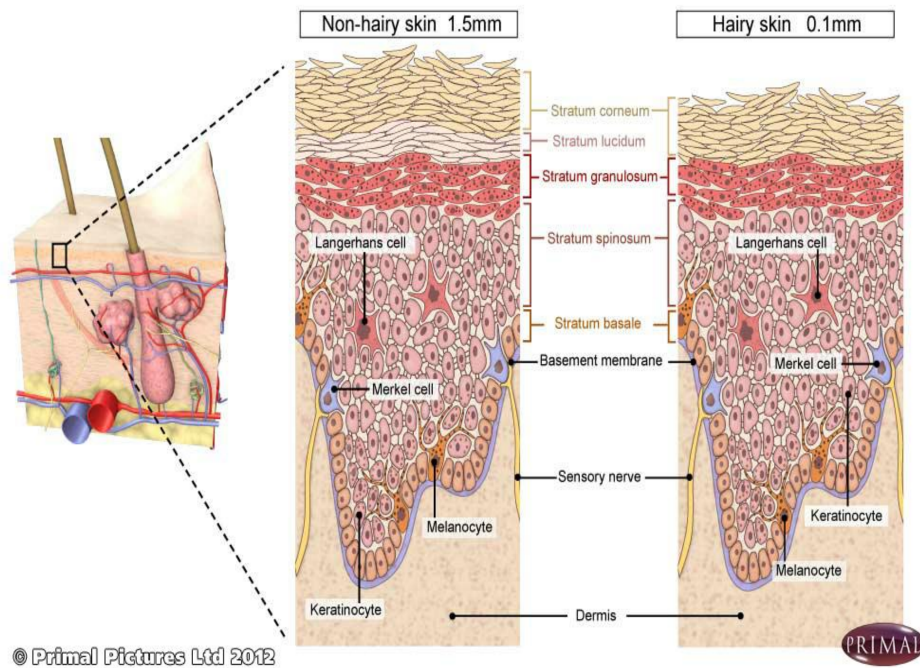




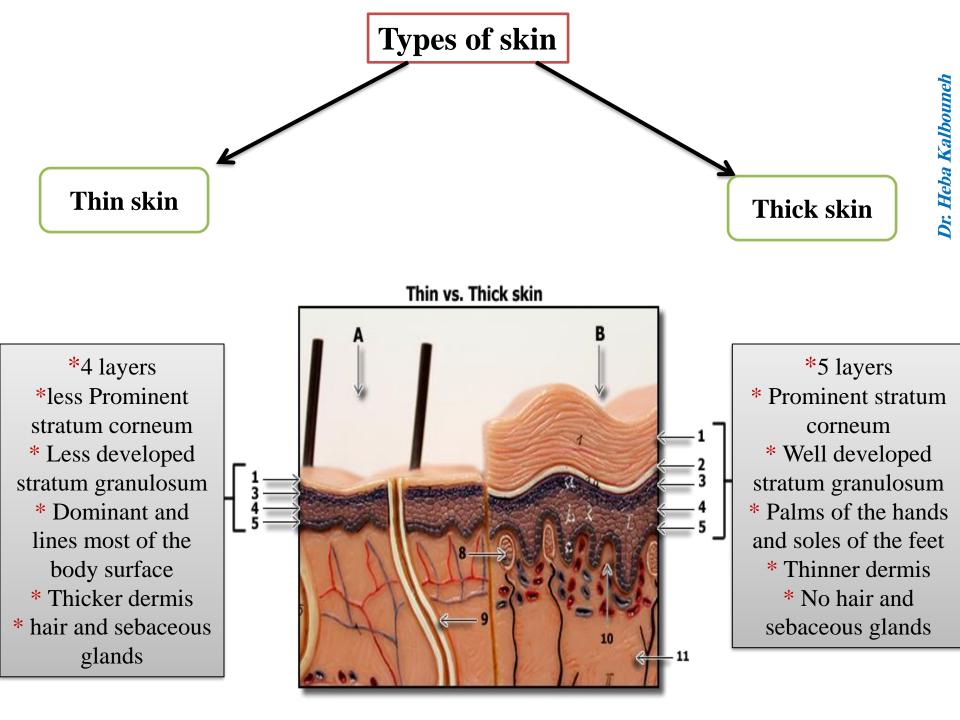
Note: that the thin and thick refer to the thickness of epidermal layer



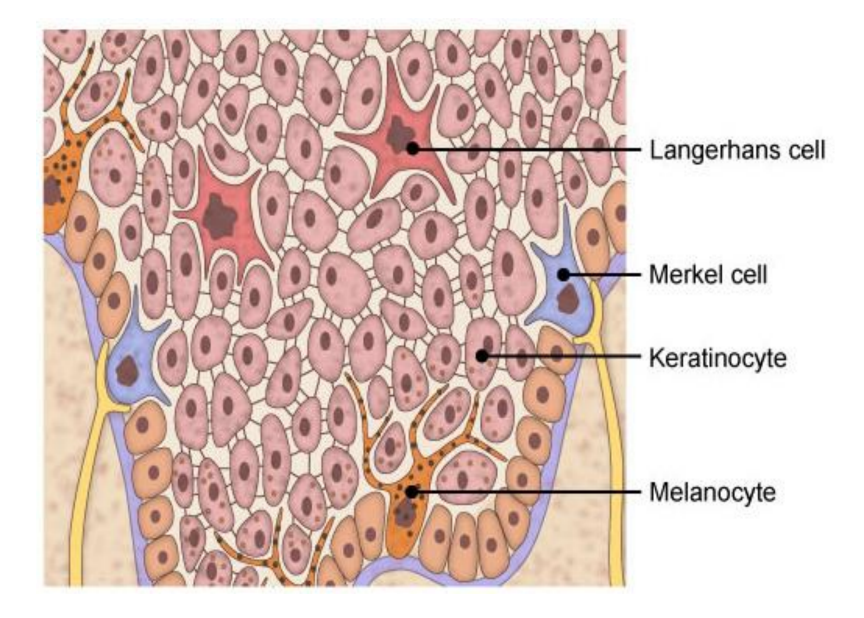




Dr. Heba Kalbouneh

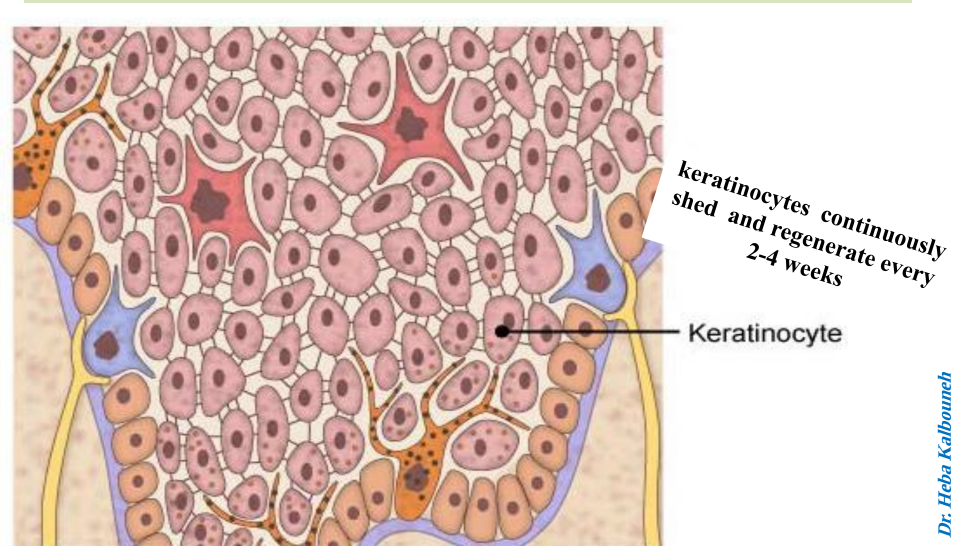


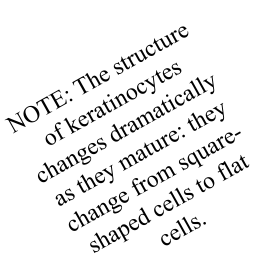
TYPES OF EPIDERMAL CELLS

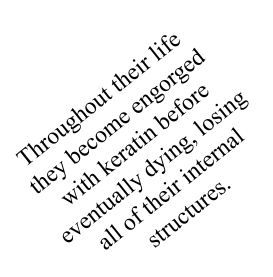


(1)-keratinocytes:

- > Approximately 90% of epidermal cells are keratinocytes.
- Produce keratin
- Produce lamellar granules that helps waterproof the skin



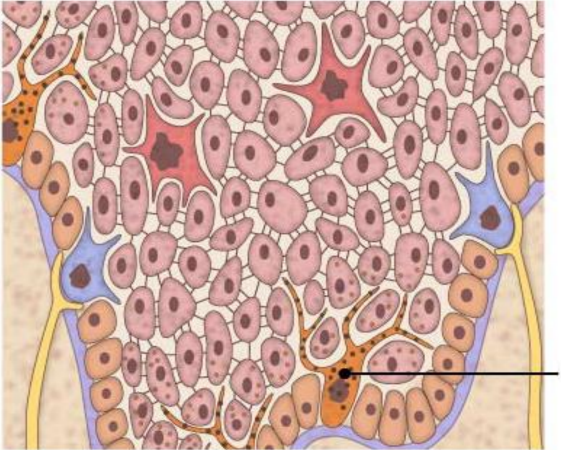






(2)-Melanocytes:

- \succ Are derived from the neural crest cells.
- > Have protrusions that transfer melanin granules to the keratinocytes
- ➢ Are located in the stratum basale
- Synthesize the dark brown pigment melanin
- ➢ Melanin protects the skin from the damaging effects of ultraviolet radiation



Melanin imparts a dark color to the skin, and exposure of the skin to sunlight promotes increased synthesis of melanin

Melanocytes are our natural **SPF**

1 melanocyte for every 10 basal keratinocytes

Melanocyte



Albinism

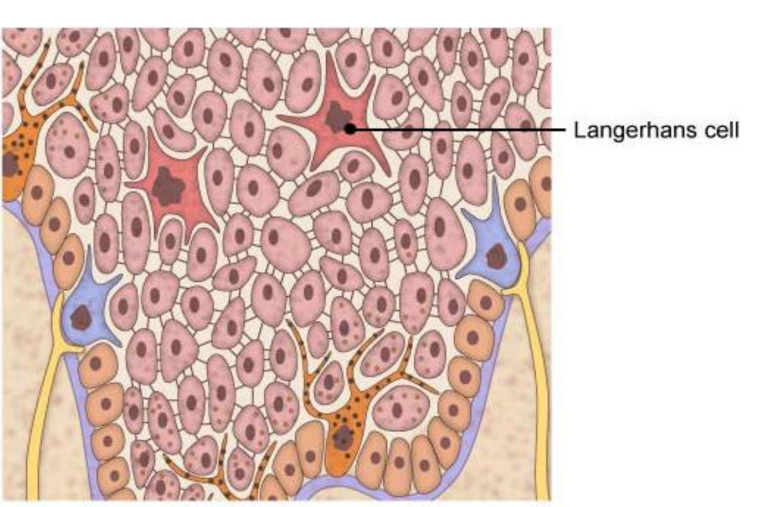




Dr. Heba Kalbouneh

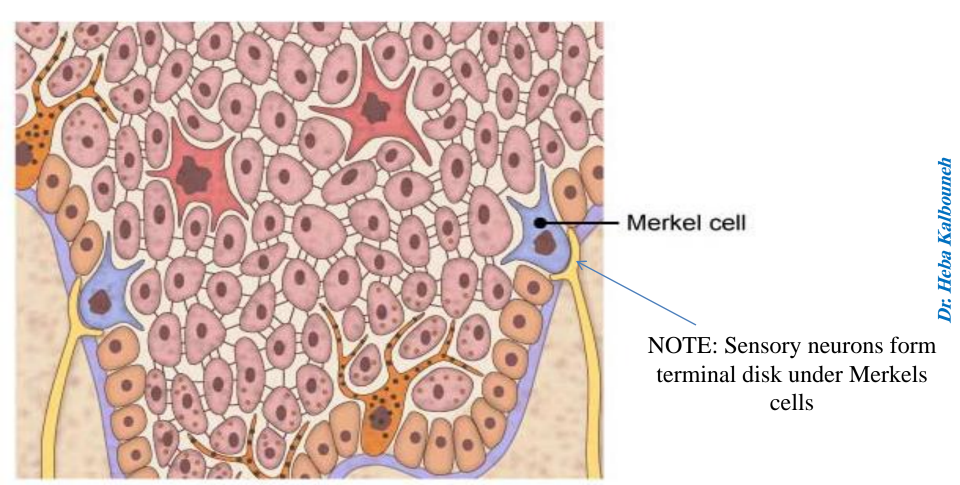
(3)- Langerhans cells:

- Originate from bone marrow (monocytes)
- > Mainly in the stratum spinosum
- Langerhans cells recognize, phagocytose, and process foreign antigens
- ➤ Represent 2-8% of epidermal Cells



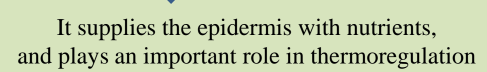
(4)- Merkel cells:

- ➤ Are found in the stratum basale
- Are most abundant in the fingertips
- > Are closely associated with afferent (sensory) unmyelinated Axons
- Function as light touch receptors (mechanoreceptors)

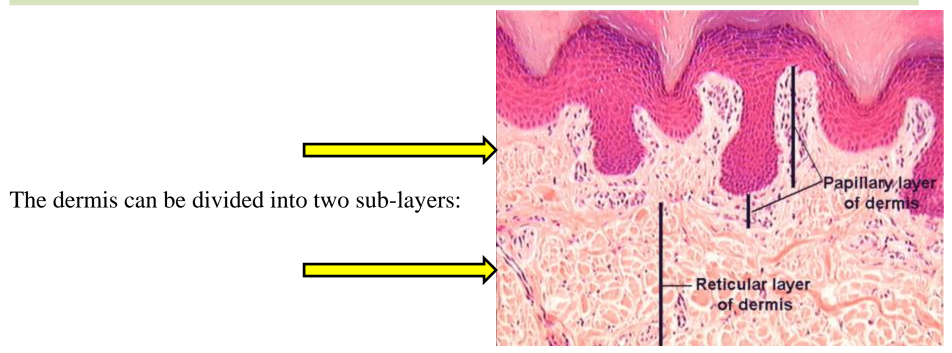


Dermis

- > The dermis lies immediately beneath the epidermis and is much thicker.
- \succ It is responsible for the elasticity and strength of skin
- Contains blood vessels and nerve supply



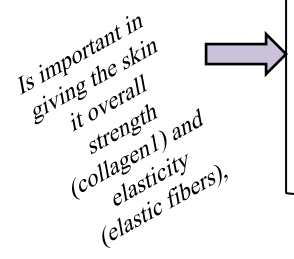
≻Is derived from mesoderm

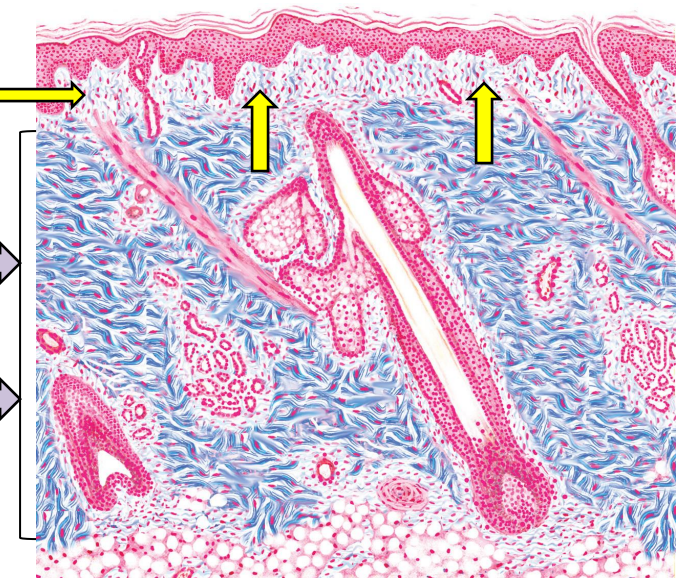


(1) <u>Papillary layer of</u> <u>dermis</u> Loose connective tissue

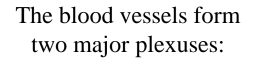
(2)Reticular layer of dermis Dense irregular

connective tissue





Dr. Heba Kalbouneh



Subpapillary plexus

Thermoregulation

Subdermal plexus

Hemorrhage from the cutaneous blood vessels is called **ecchymosis** (bruise)

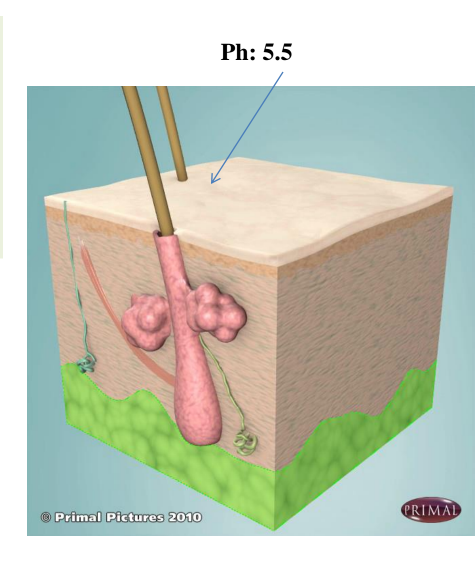
Dr. Heba Kalbouneh

PRIMA

The **acid mantle** is a very fine, slightly acidic film on the surface of human skin

Is made up of natural oils, sweat, and dead skin cells, and is slightly more acidic in nature to prevent harmful (naturally alkaline) contaminants from penetrating and damaging the skin

The acid mantle adds protection from bacteria, Proncouver invertients, and



Sensory receptors

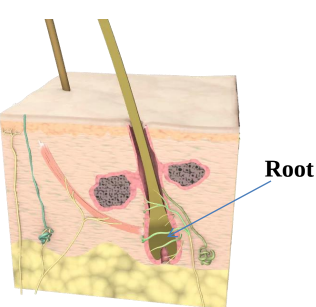
Unencapsulated receptors

Encapsulated receptors

1- Merkel disc

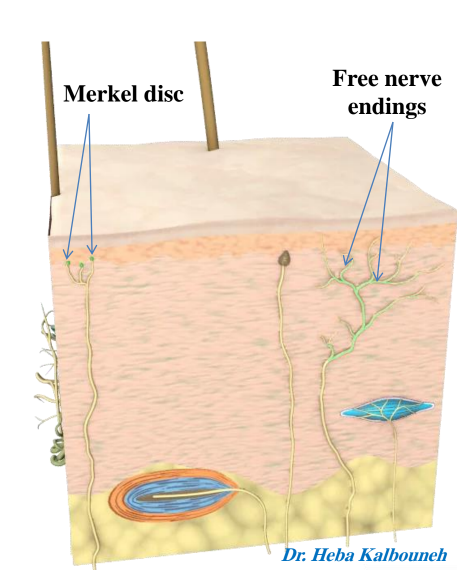
 for light touch and sensing an object texture
 expanded nerve endings associated with merkel cell

- 2- Free nerve endings
- ➢ In papillary dermis
- > Temperature, pain, itching, tactile sensation
- 3- Root hair plexuses
- Surround the bases of hair follicles in reticular dermis
- >Detect movements of hair



Root hair plexuses

Unencapsulated nerve receptors



Meissner corpuscles:

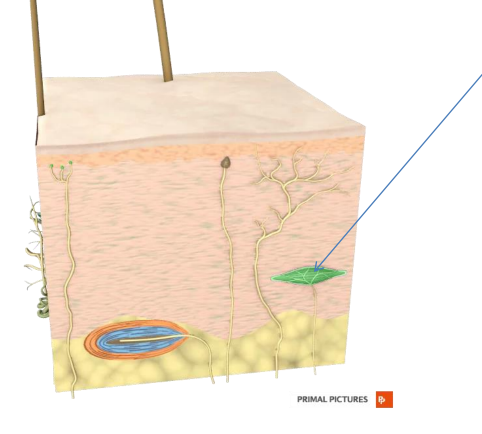
- ➢ Encapsulated
- ➢ In the dermal papilla
- Light touch
- ➤ Are numerous in fingertips, palms and soles
- ➢ Decline in number with aging

Pacinian corpuscles

Encapsulated
Found deep in reticular dermis and hypodermis

≻Coarse touch, pressure (sustained touch) and vibrations



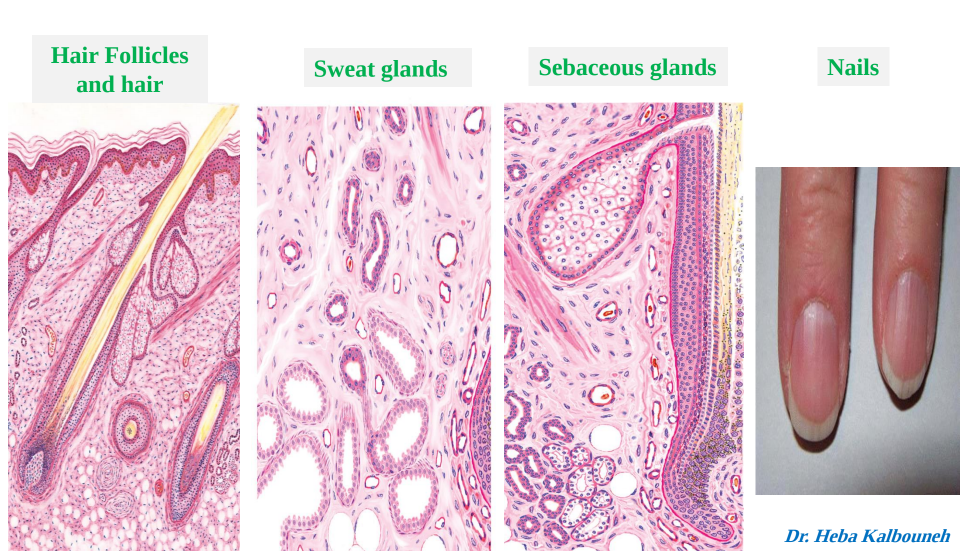


Ruffini corpuscles:

≻Encapsulated

Stretch (tension) and twisting (torque)

Skin Appendages



Hairs are elongated keratinized structures that form within epidermal invaginations (hair follicles)

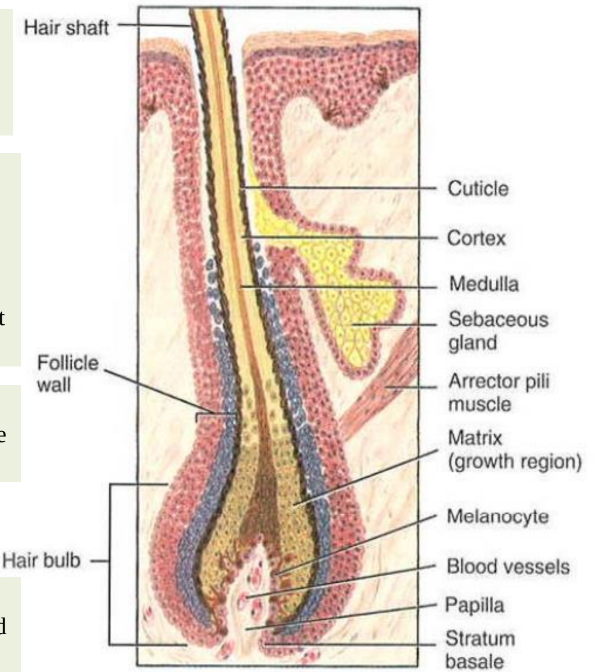
Types of hair:

- 1- Lanugo: fetal hair
- 2- Down hair: light colored hair of child

3- Terminal (adult) hair: thicker, darker hair that begins to grow at puberty

Hair shaft: The part of a hair extending beyond the skin surface (visible part)

Hair root: The part of a hair below the skin surface (embedded part)



Hair follicle is a tube of stratified squamous epithelium, invaginated into the dermis

INNER ROOT SHEATH

Disintegrates at the level of the sebaceous gland

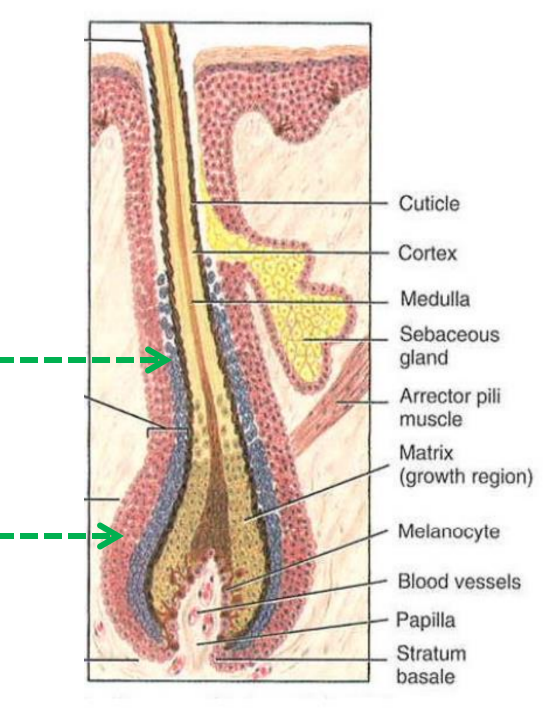
OUTER ROOT SHEATH

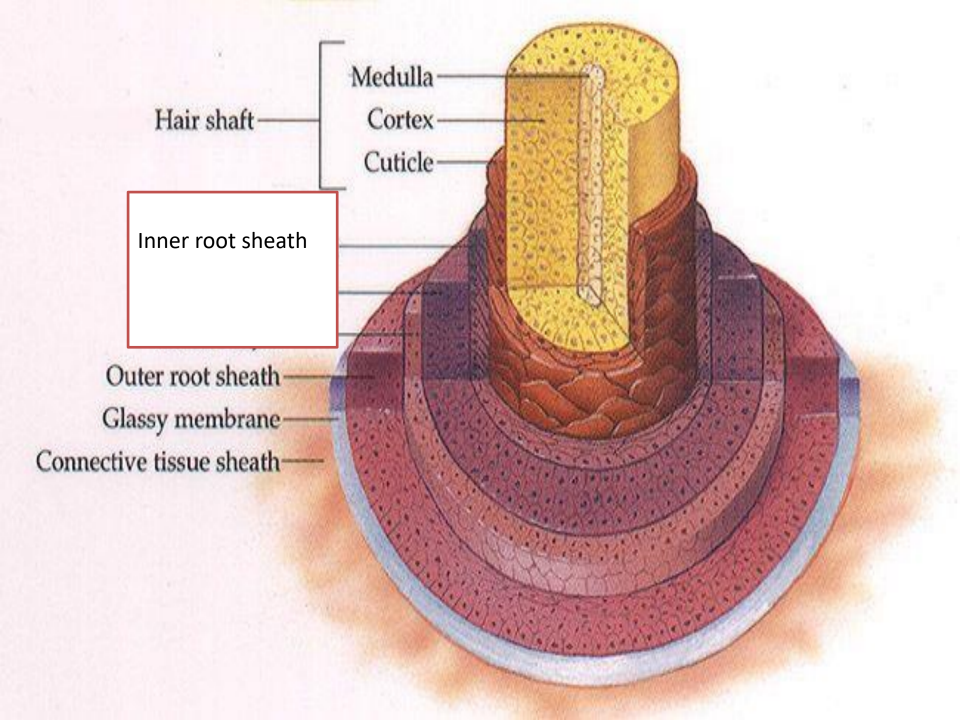
➢ Is continuous with the epidermis

➤ It does not take part in hair formation

Surrounded by a glassy basement membrane

➤Basement membrane is surrounded by a connective tissue sheath.



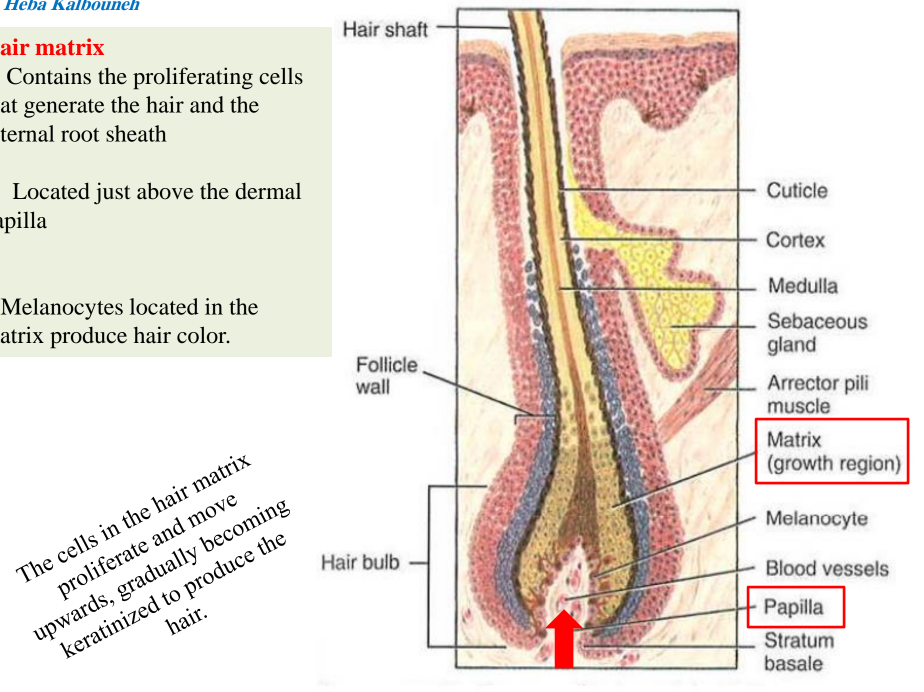


Hair matrix

Contains the proliferating cells that generate the hair and the internal root sheath

Located just above the dermal papilla

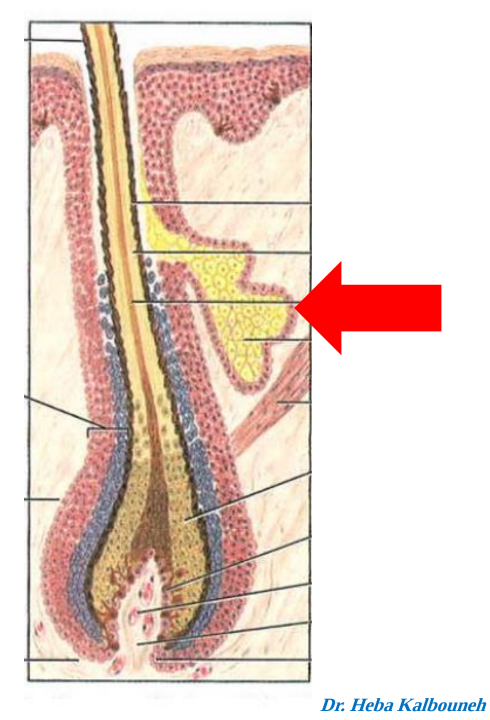
Melanocytes located in the matrix produce hair color.



Sebaceous glands

secrete an oily or waxy matter, called **sebum**, to lubricate and waterproof the skin and hair

Secrete by holocrine mode of secretion







A **comedo** is a clogged hair follicle (pore) in the skin. Keratin combines with oil to block the follicle

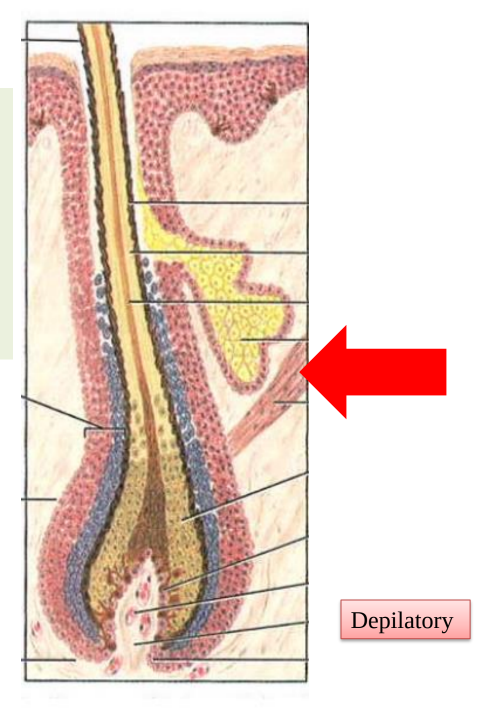




Arrector pili muscles are small muscles extend from hair follicles to the dermal papilla

Contraction of these muscles causes the hairs to stand on end (goose bumps)

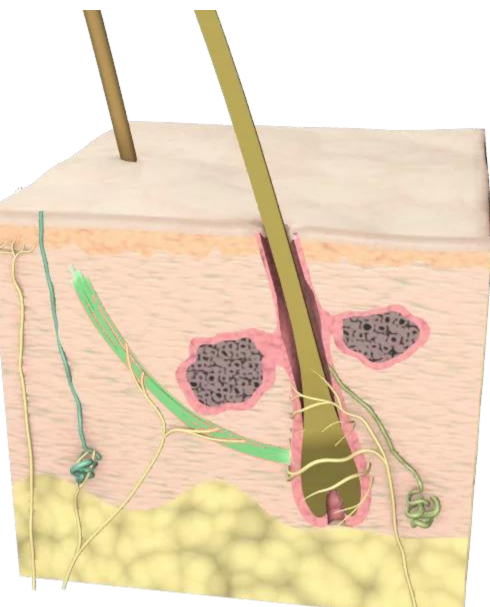
Innervated by the autonomic nervous system (sympathetic)







Pulls hairs upright when cold or frightened



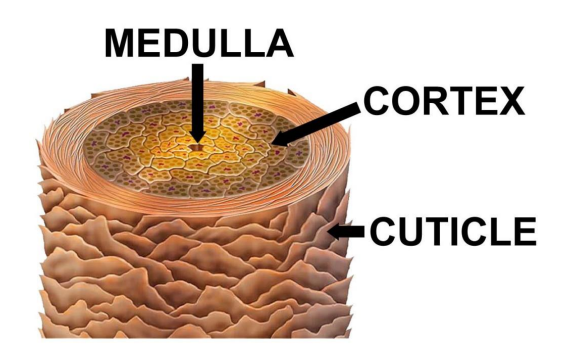
PRIMAL PICTURES

Structure of the hair shaft

Medulla: large vacuolated and moderately keratinized cells

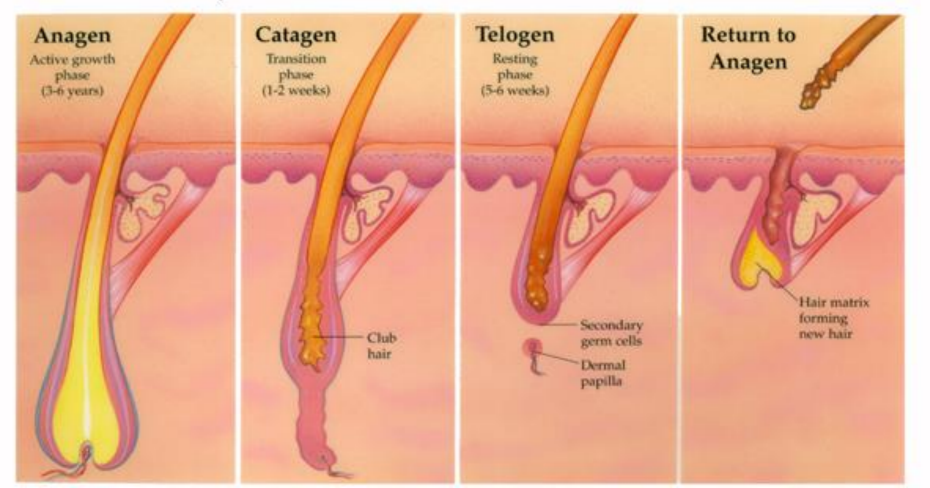
Cortex: heavily keratinized and densely packed cells

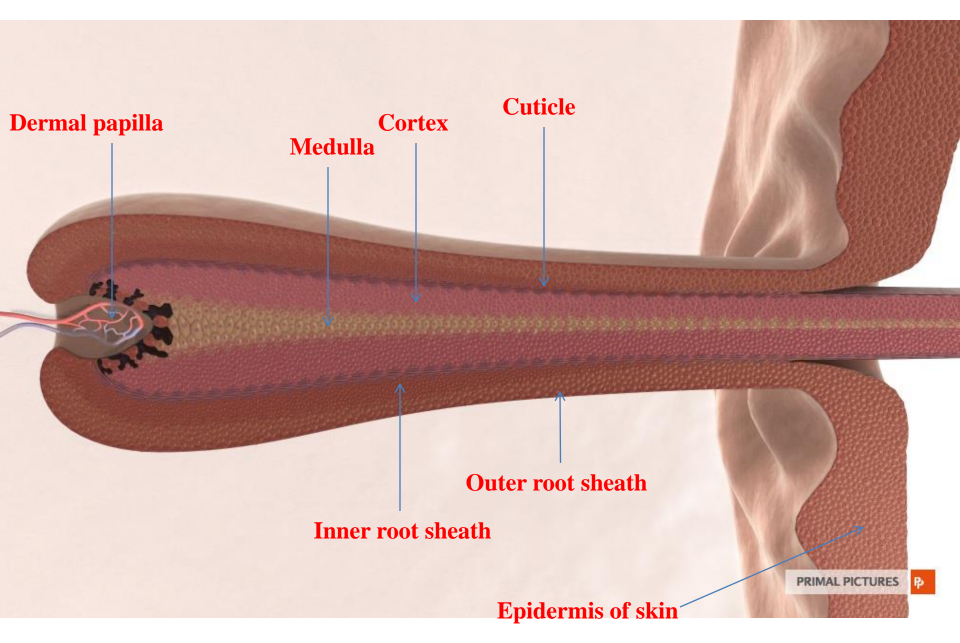
Cuticle: thin layer heavily keratinized squamous cells covering the cortex

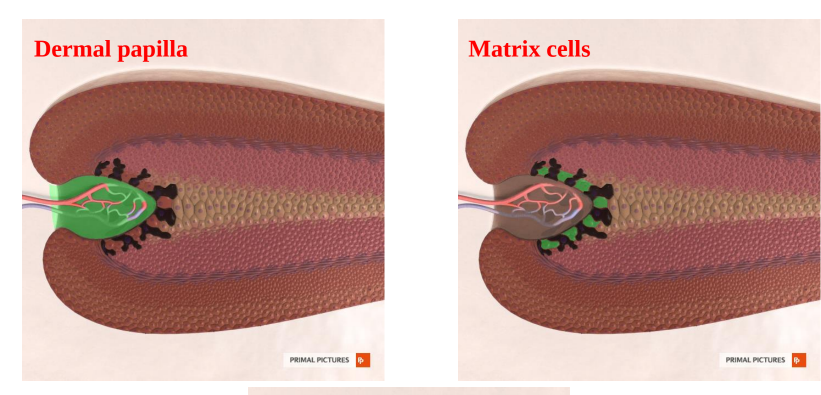


Hairs grow discontinuously, with periods of growth followed by periods of rest and this growth does not occur synchronously in all regions of the body or even in the same area

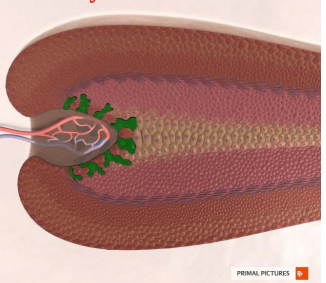
Hair Growth Cycle

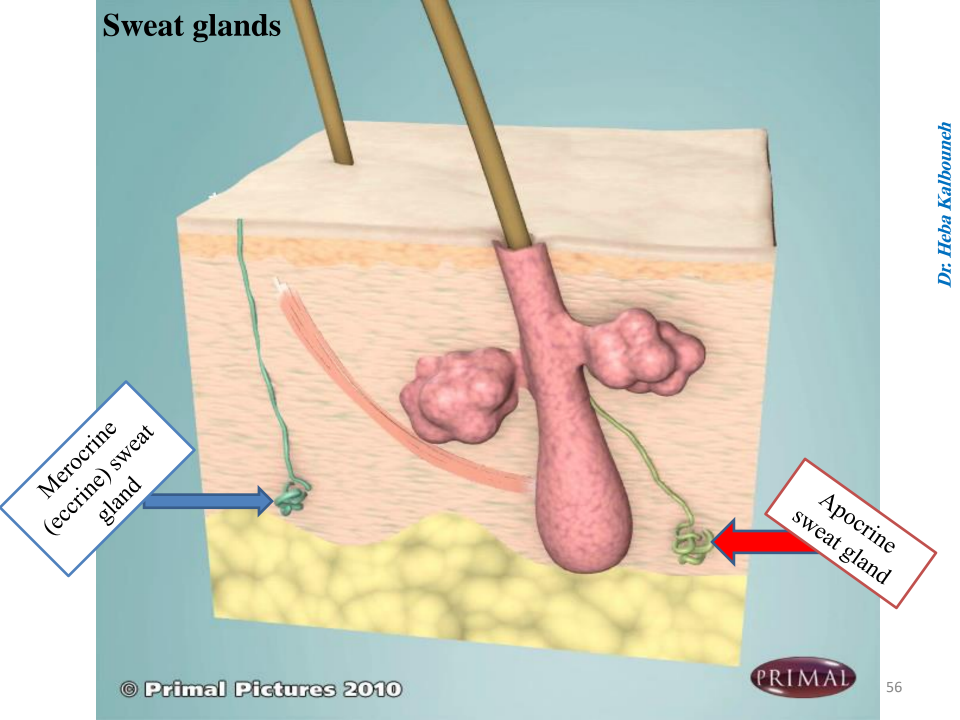






Melanocytes

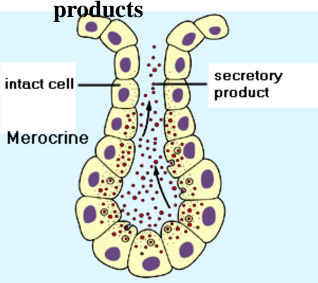




Sweat Glands

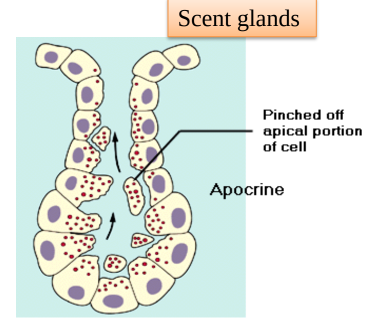
Eccrine sweat gland

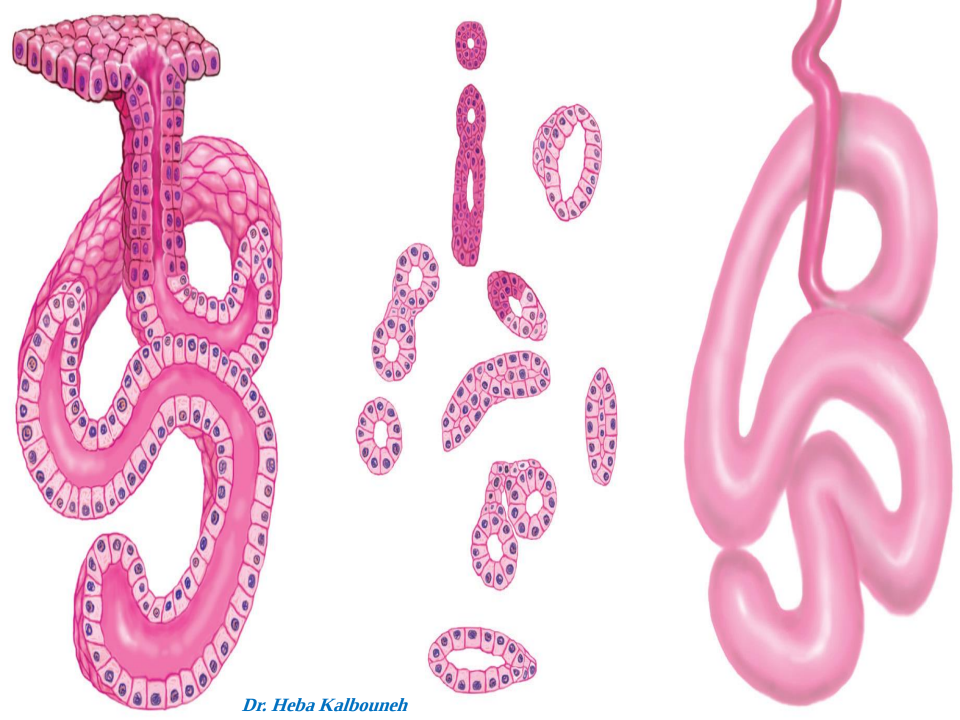
- Merocrine secretion
- Empty directly onto skin surface
- Location: most all over body (esp. abundant on palms & soles: ~ 500/cm²)
- Clear, watery secretion (99%)
 H₂O; rest NaCl + some waste
 products



Apocrine sweat gland

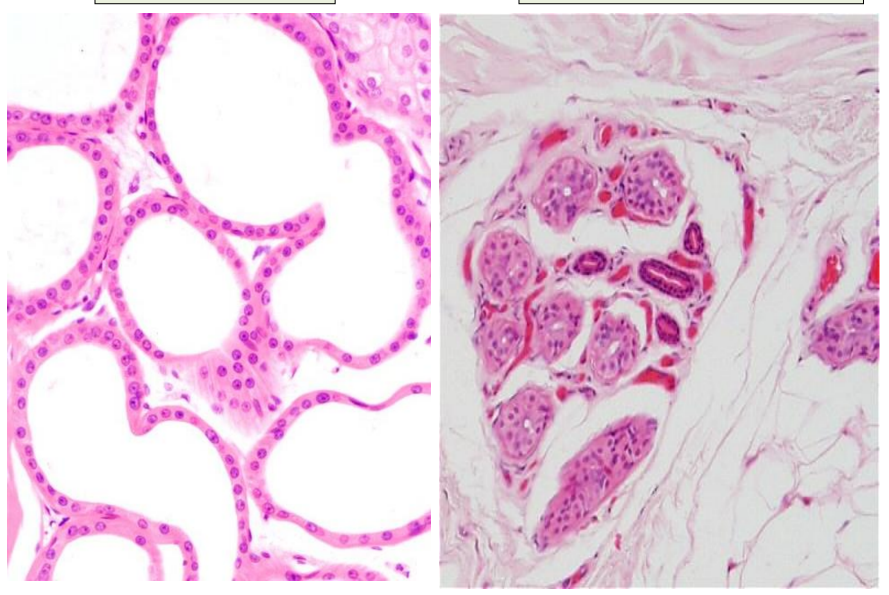
- Empty into hair follicle
- Location: armpits, groin, nipples
- Viscous, cloudy secretion → good nutrient source for bacteria (odor !!)
- Secretion may contain Pheromones
- Secretion begins at puberty and is stimulated during emotional distress





Apocrine sweat glands

Eccrine (merocrine) sweat glands

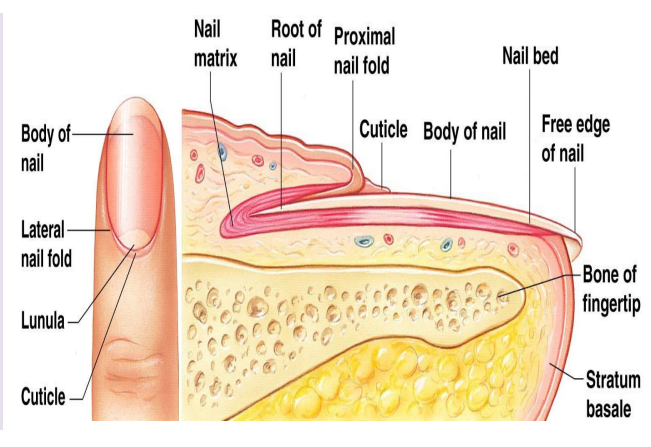


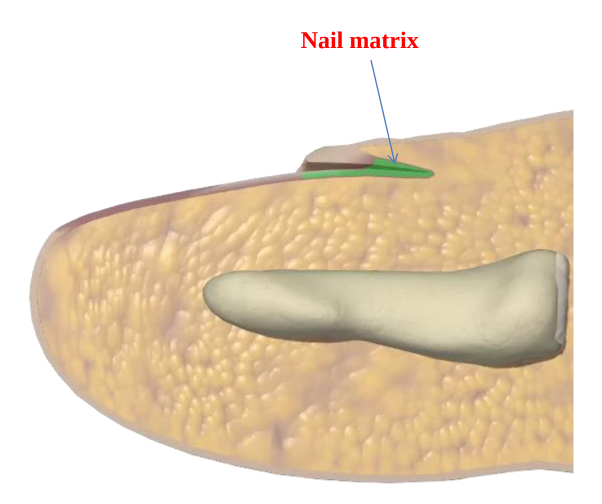


Hard plates of keratin on the dorsal surface of each distal phalanx Lack of pigment makes them colorless

Nail parts

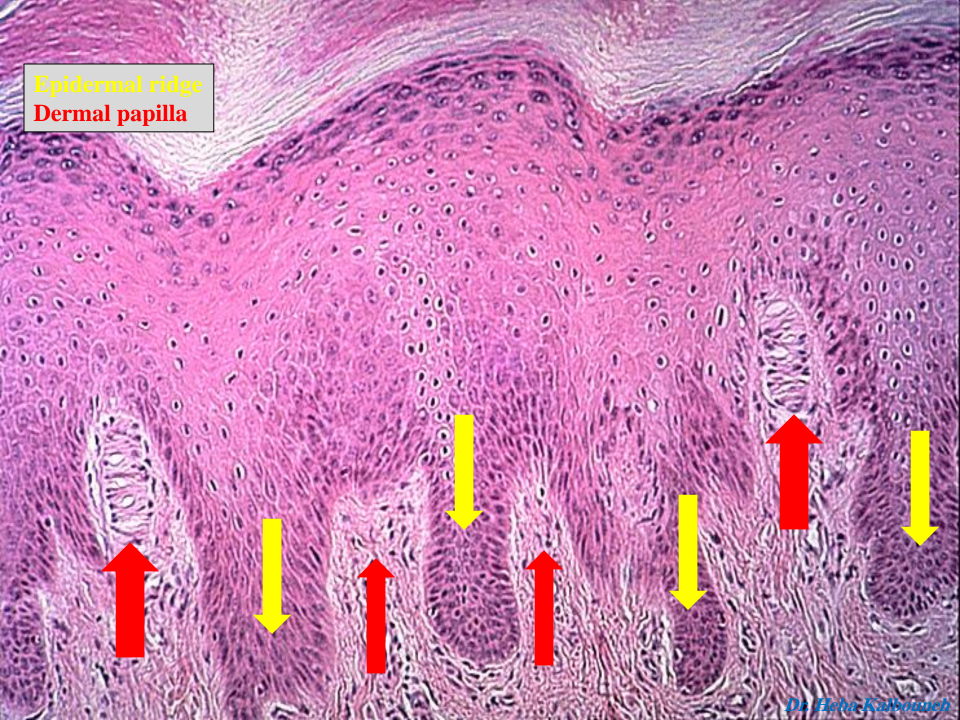
- 1. Free edge: the part you cut
- 2. Body: pink part
- 3. Lunula: white semicircle area
- 4. Eponychium: proximal nail fold (cuticle)
- 5. Hyponychium: under the free edge where dirt accumulates
- 6. Nail bed: directly under the pink part
- 7. Nail matrix: growth







Practical sections for the exam



Re

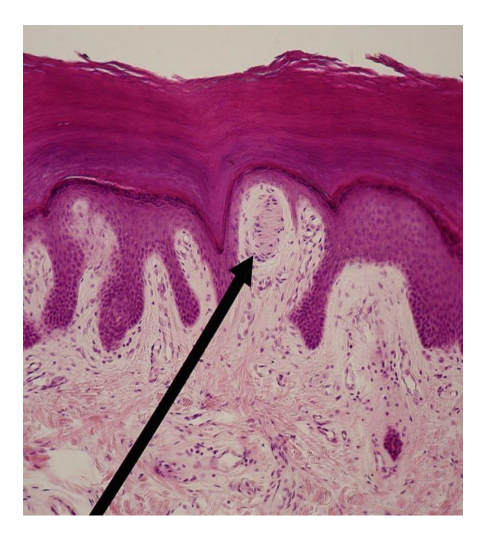
Sebaceous gland

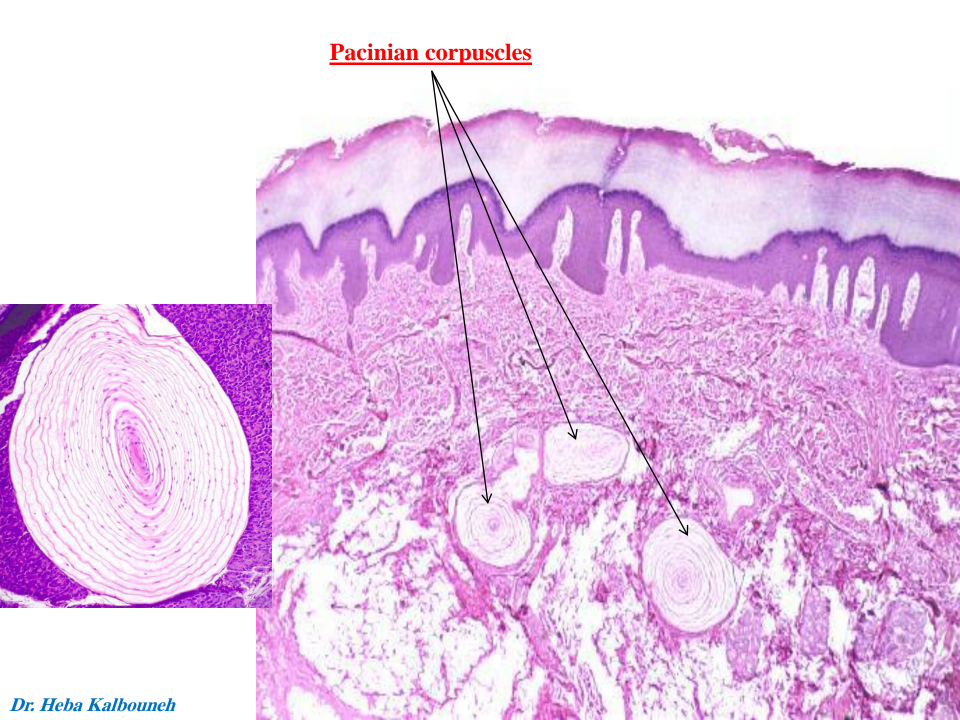
Hair follicle

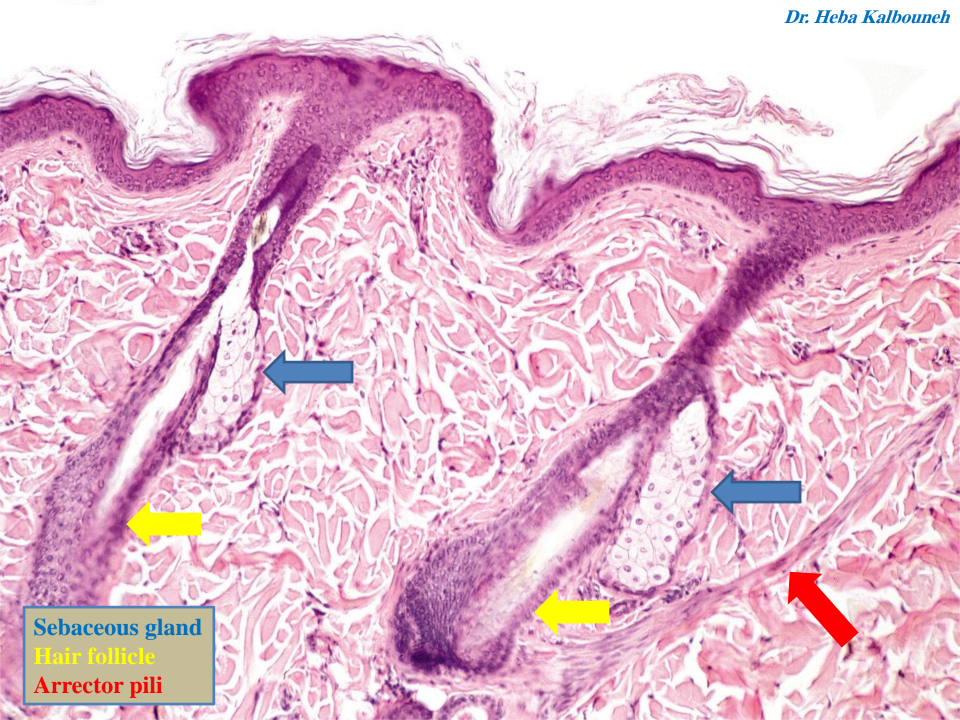
Arrector pili Pacinian corpuscle Sweat gland

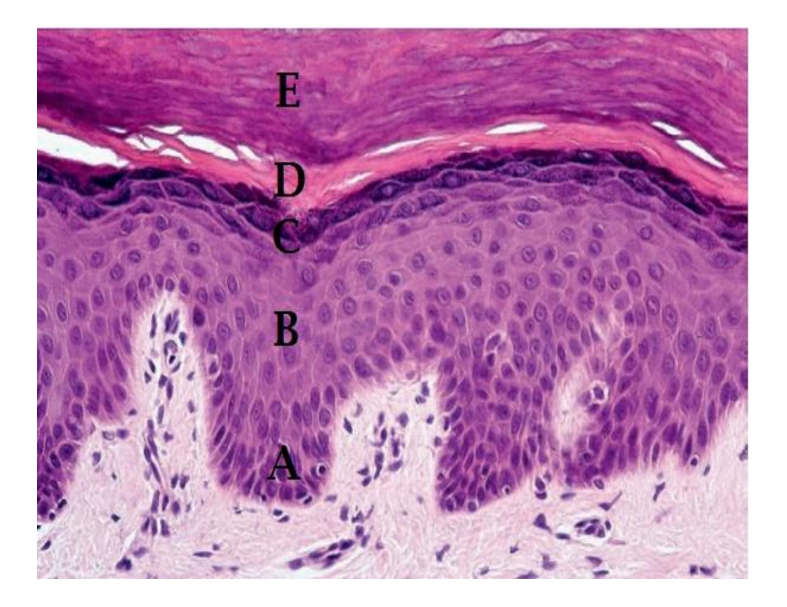
Hair shaft/root Dermal papilla Hair matrix

Meissner corpuscle









THICK OR THIN SKIN ????

