

Session Objectives

1. Identify the general divisions of the skin.
2. Distinguish the different types of regional variations of the skin.
3. Describe the development, organization, and functions of keratinocytes.
4. Identify the other cells of the epidermis, their spatial arrangement, and functions.
5. Contrast the two dermal layers along with their associated structures

Relevant previous lectures:

FOM, Introduction to Histology Part II –Tissues, Fibers, Cells

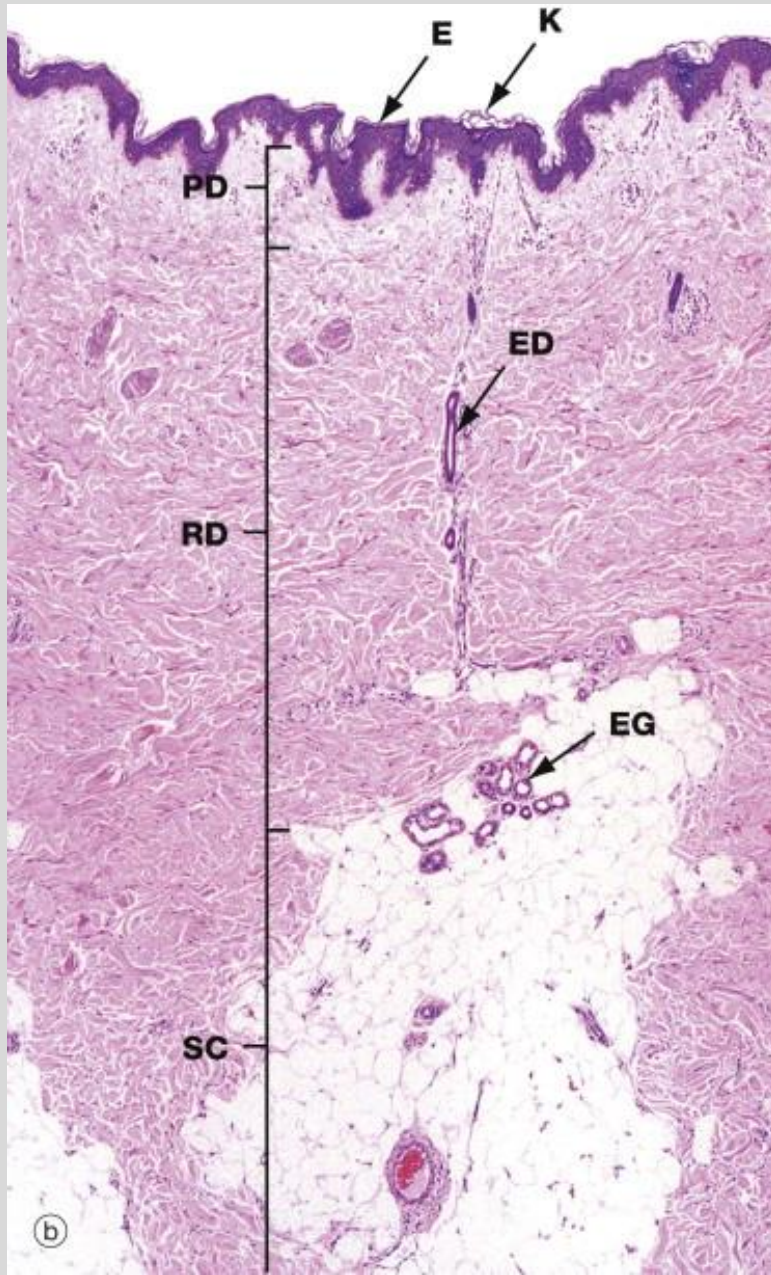
FOM, Histology of the Epithelium

PPOM1, General Sensory Systems

General Divisions of Skin

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Epidermis

- keratinized stratified squamous epithelium
- derived from ectoderm
- avascular
- attached to basement membrane

Dermis

- dense connective tissue
- derived from mesoderm
- Highly vascular

Hypodermis

- subcutaneous fascia composed of septa (fibrous sheets) and adipose
- derived from mesoderm
- vascular

Source: "Skin" in Wheater's Functional Histology, 6th Ed. (2014)

Keratinocytes

- Predominate cell type of epidermis (85%+)
- Originate in deepest layer of epidermis and grow outward, then get sloughed off
- Produce keratin, a structural protein of epithelial cells in all vertebrates
- Formation of epidermal water barrier.

Skin is continuously developed
and shed/desquamated

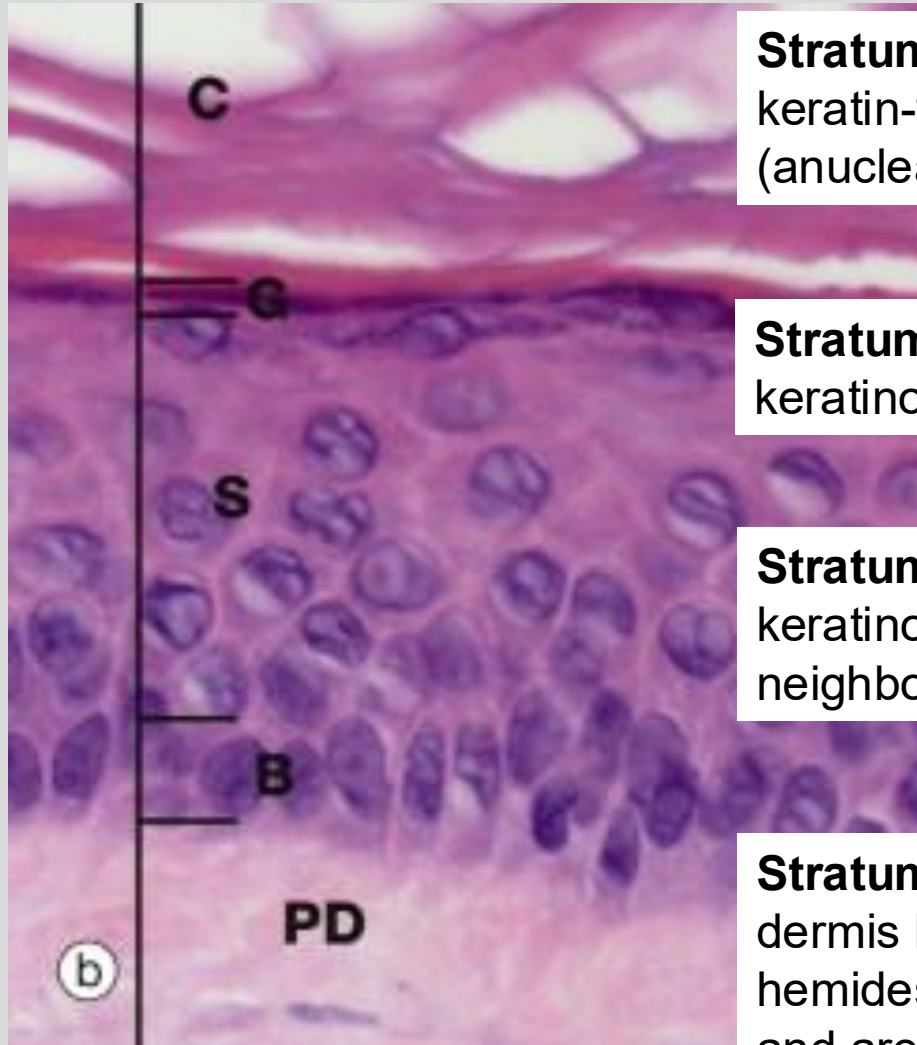
Versus



Layers of the Epidermis

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Stratum corneum – outermost layer, made up of keratin-filled dead keratinocytes termed squames (anucleate); layer which varies most in thickness.

Stratum granulosum – diamond shaped keratinocytes, contain keratohyalin granules

Stratum spinosum – irregular, polyhedral keratinocytes with desmosomes that link neighboring cells (look like “spines”).

Stratum basale – deepest layer, separated from dermis by basement membrane and attached by hemidesmosomes. Cells are cuboidal to columnar and are mostly (mitotically active) keratinocytes.

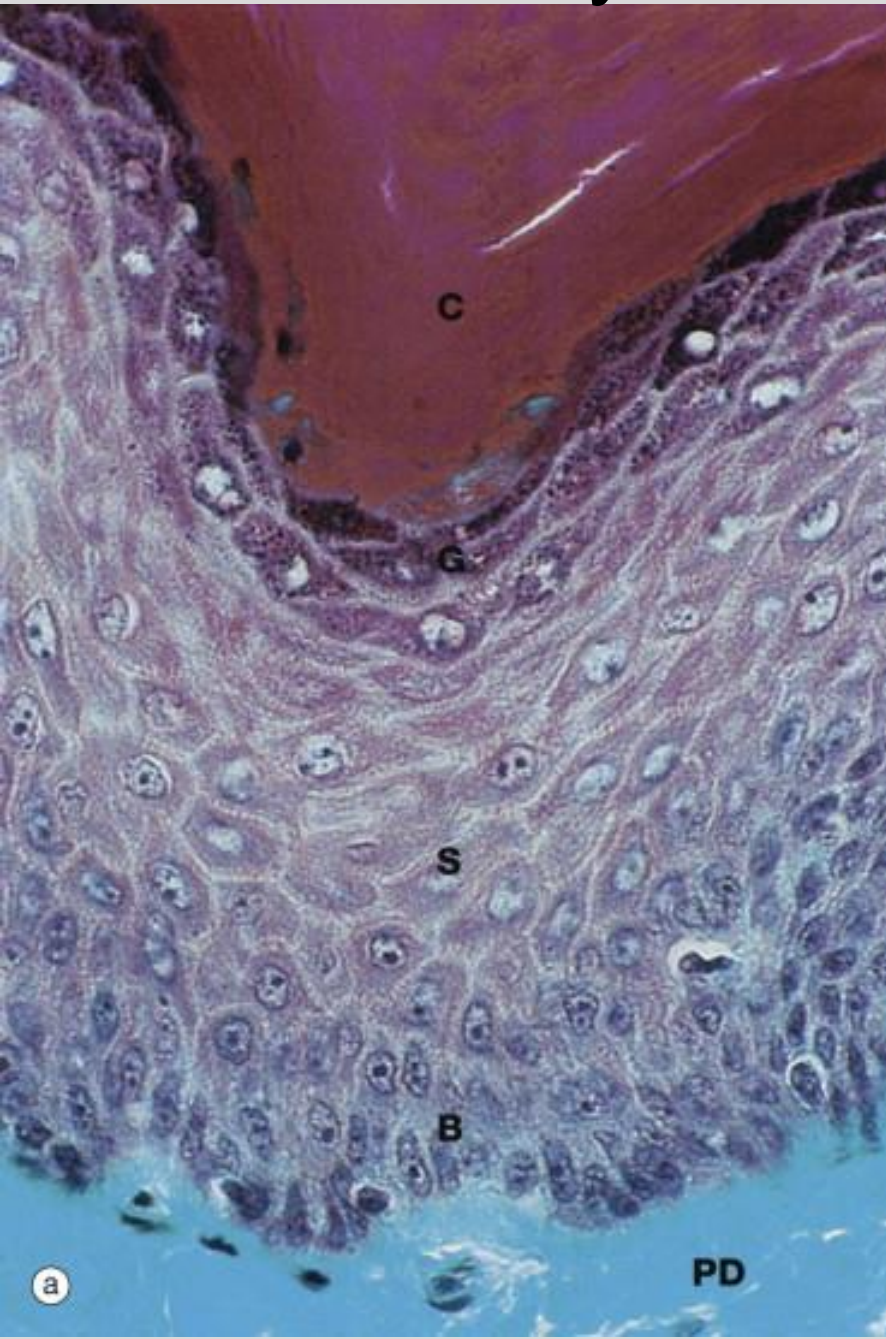
Stratum lucidum – thin layer of cells between SC and SGr, only evident in thick skin, considered subdivision of SC.

Source: “Skin” in Wheater’s Functional Histology, 6th Ed. (2014)

Layers of the Epidermis

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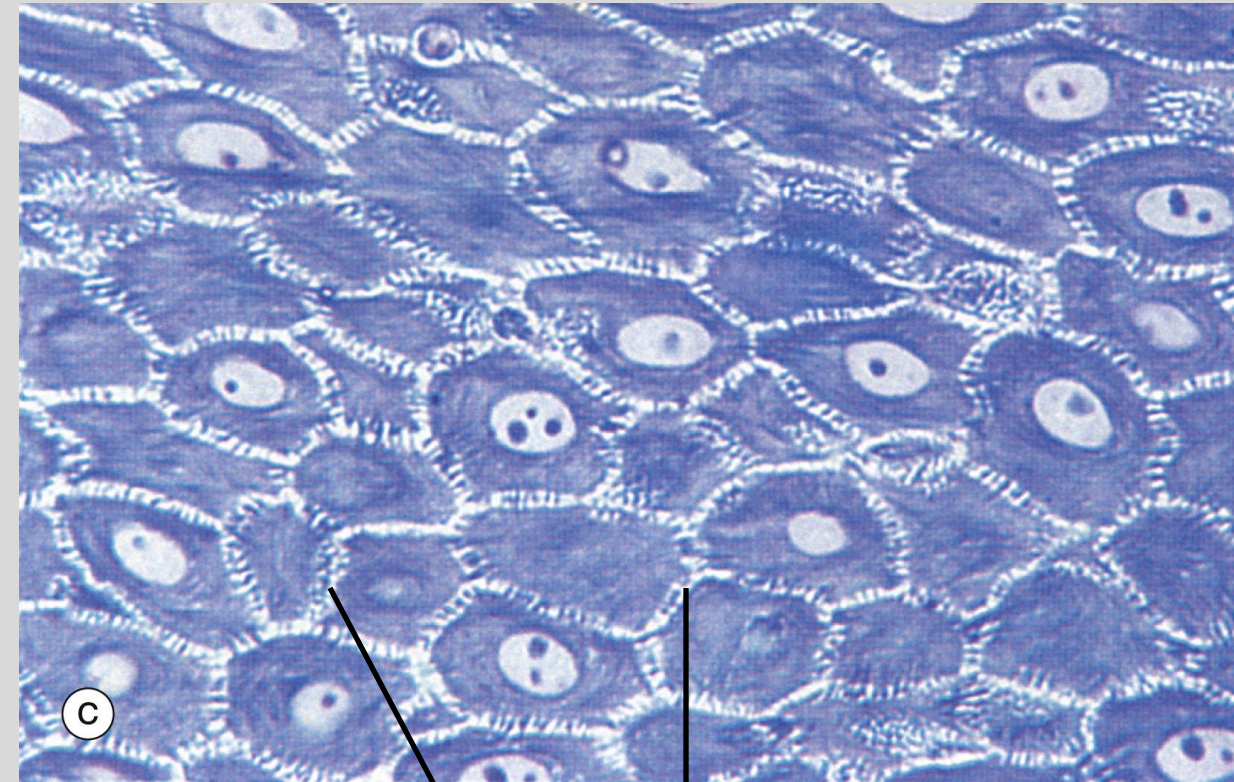


C stratum corneum

G stratum granulosum

S stratum
spinosum

B stratum
basale



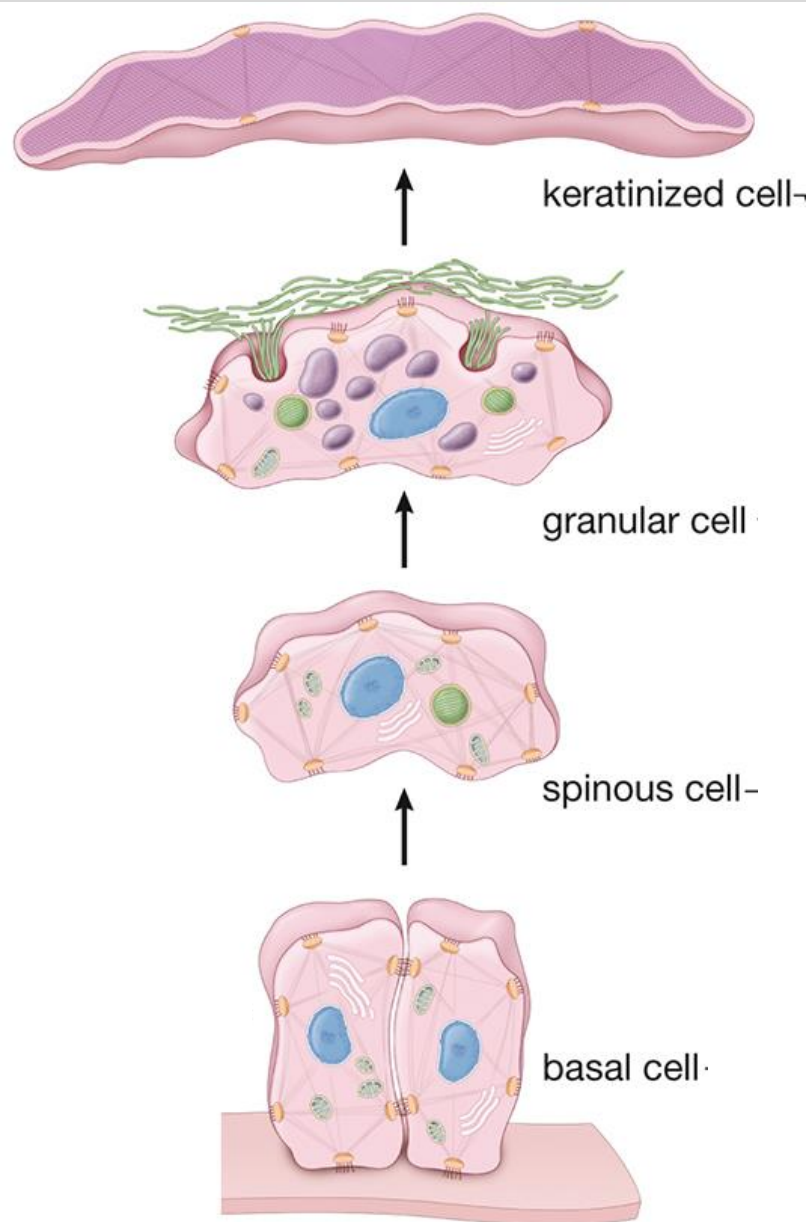
desmosomes

Source: "Skin" in Wheater's Functional Histology, 7th Ed. (2024)

Development and migration of keratinocytes

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Cells enter stratum corneum, lose organelles (incl. **lamellar bodies**) and nuclei. The **keratohyalin granules** turn tonofibrils into a homogenous keratin matrix. No metabolic activity

Cells pushed into stratum granulosum and become flattened. The cells accumulate **keratohyalin granules** mixed between tonofibrils.

KCs are pushed into stratum spinosum. Begin producing **keratohyalin granules** (contain filaggrin and trichohyalin) to aggregate keratin filaments and conversion to cornified cells. KCs also produce **lamellar bodies**.

Basal KC begins synthesis of keratin (organized into groups called Tonofilaments) which are grouped into bundles (Tonofibrils). The tonofibrils are inserted into desmosomes

Source: "Integumentary System" in Ross and Pawlina Histology, 7th Ed. (2024)

Epidermal water barrier

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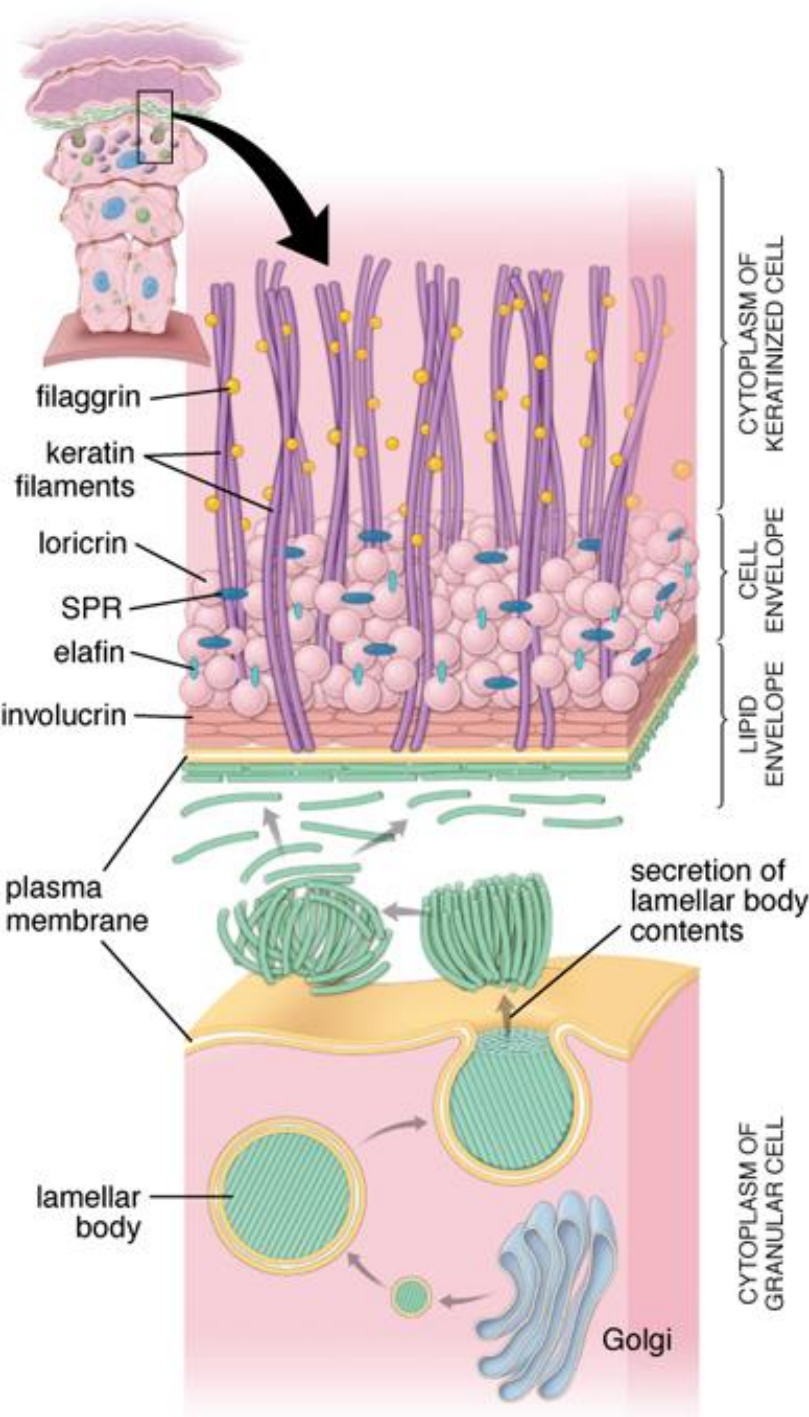
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Cell envelope

- Lattice of insoluble proteins on *inner surface* of plasma membrane.
- Cross-linking of small proline-rich proteins and larger proteins esp. loricrin (85% of all of the proteins)
- Contributes to strong mechanics of barrier.

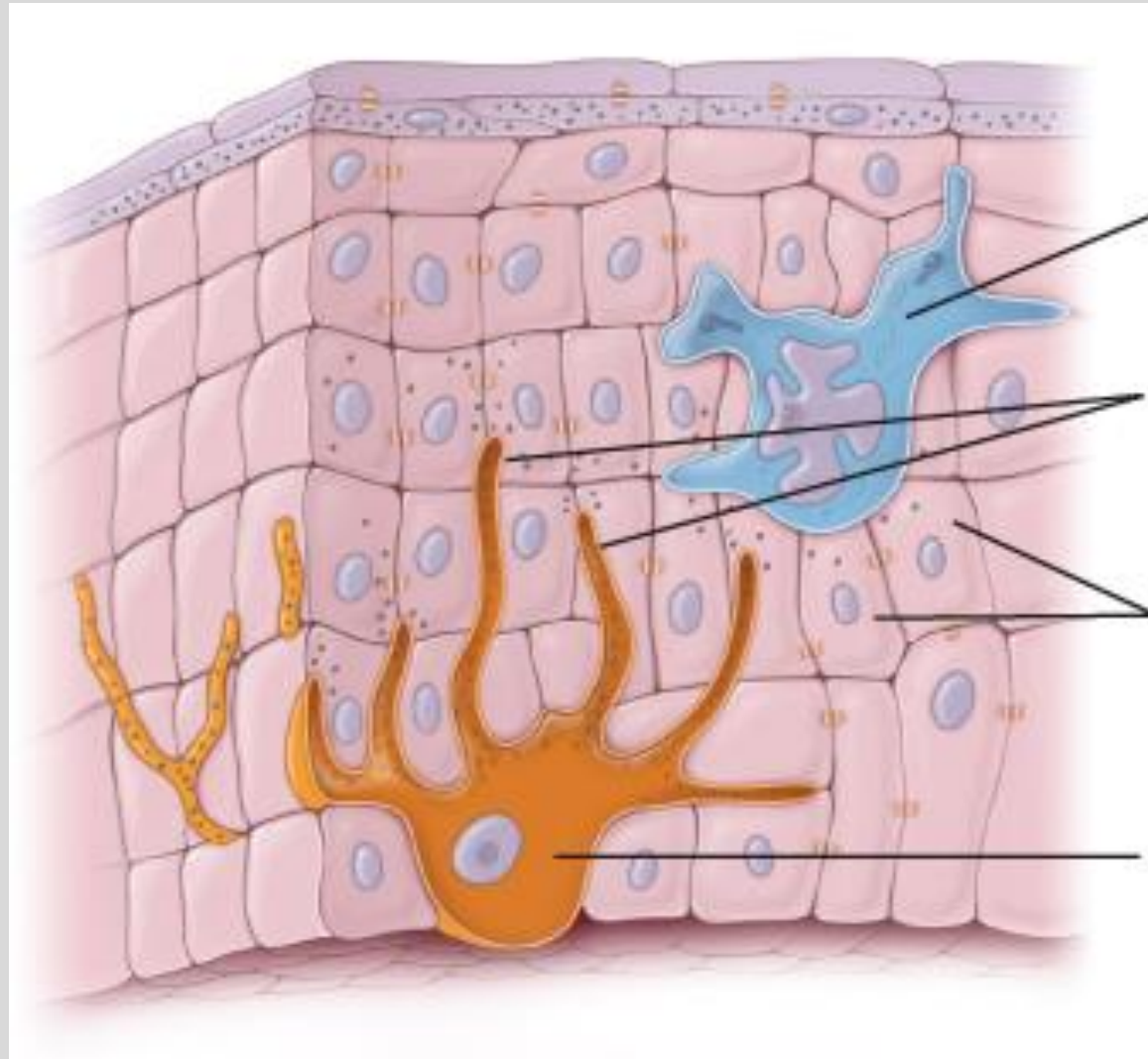
Lipid envelope

- Lipid/hydrophobic layer attached to *outer surface* of plasma membrane.
- Lamellar bodies (produced in Stratum Spinosum) contain mixture of oils.
 - Exocytosed between the stratum granulosum and corneum and release the oils.



Source: "Integumentary System" in Ross and Pawlina Histology, 7th Ed. (2015)

Other cells of the epidermis



Langherhan's cells (immune cells)

Keratinocytes (structural cells)

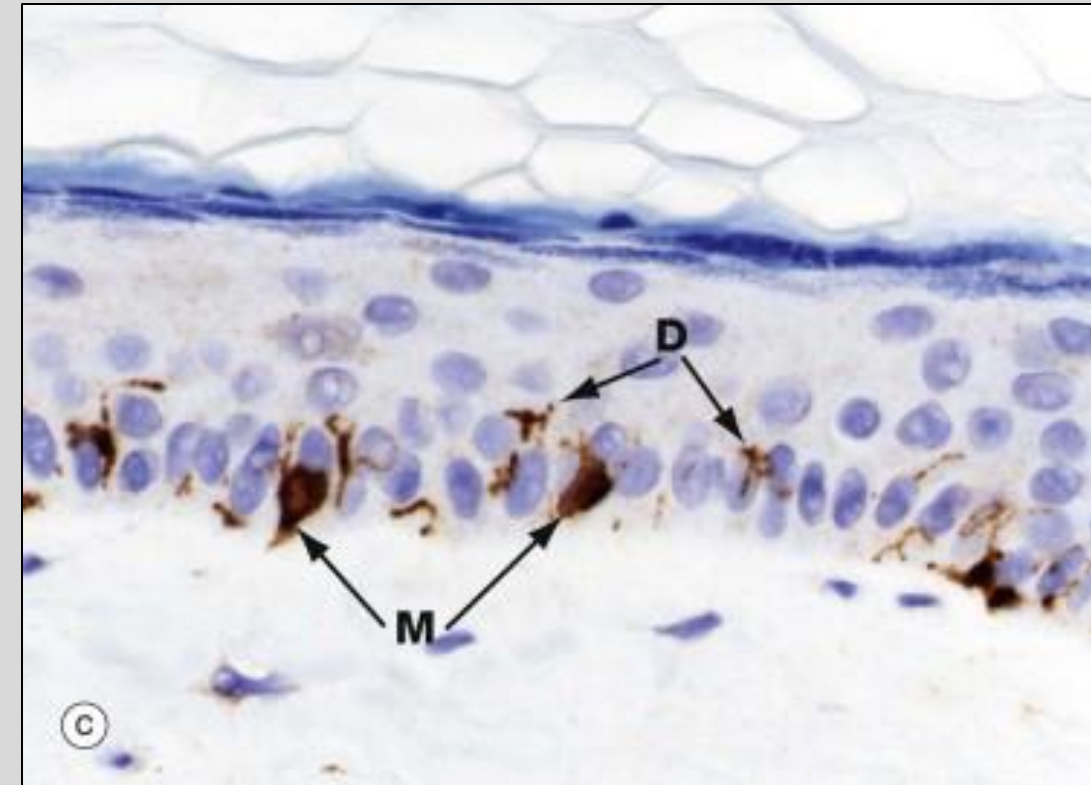
Melanocytes (pigment-synthesizing cells)

*also Merkel's cells (sensory cells), next lecture

Melanocytes

- Located between the cells of the Stratum Basale
- Derived from Neural Crest cells
- Make pigment (melanin) in melanosomes
- Provide melanin granules to keratinocytes through a process known as “pigment donation”
- Melanin protects against Ultraviolet (UV) radiation

Tyrosine
↓
L-DOPA
↓
Melanin



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Source: “Skin” in Wheater’s Functional Histology, 6th Ed. (2014)
“Integumentary System” in Ross and Pawlina Histology, 9th Ed. (2024)

Pigment Donation

Daughter cell that moves up the skin layers phagocytoses a portion of the melanocyte (as seen in circles 4,5,6 in the image)



The phagocytosed melanosome continues to make melanin in the keratinocyte's cytoplasm



The melanocyte's membrane breaks down



The pigment (melanin) is released into the keratinocyte's cytoplasm



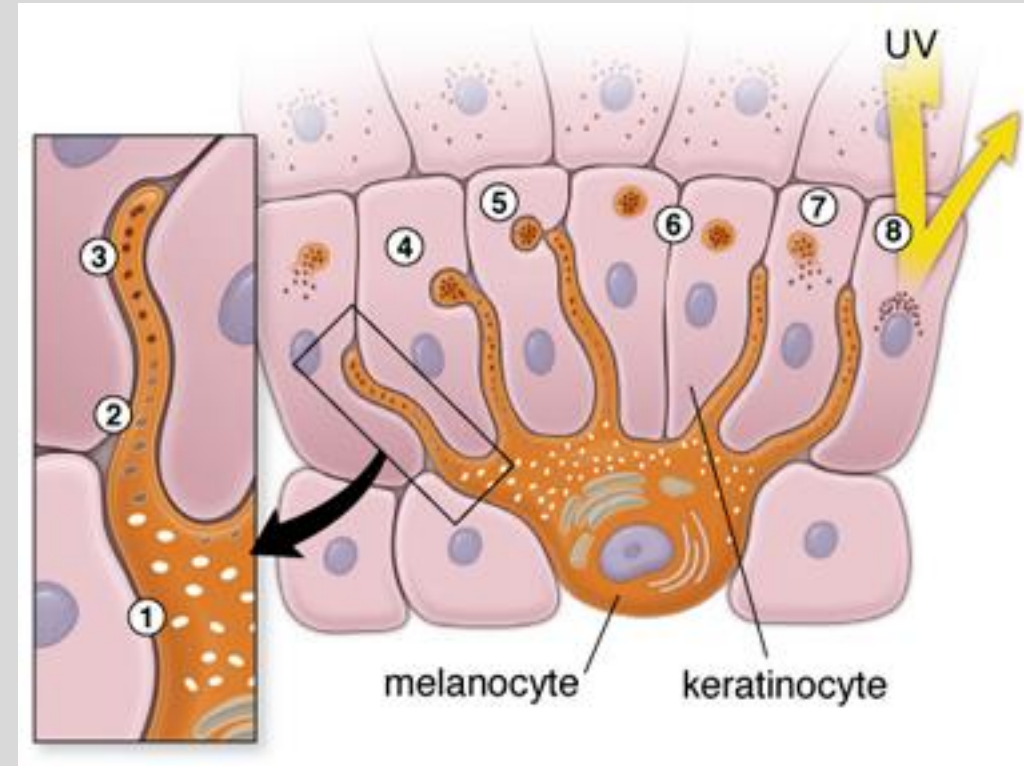
The melanin covers the nucleus to form a "cap"



The nucleus is protected

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Source: "Skin" in Wheater's Functional Histology, 6th Ed. (2014)
"Integumentary System" in Ross and Pawlina Histology, 9th Ed. (2024)

Langerhans's cells

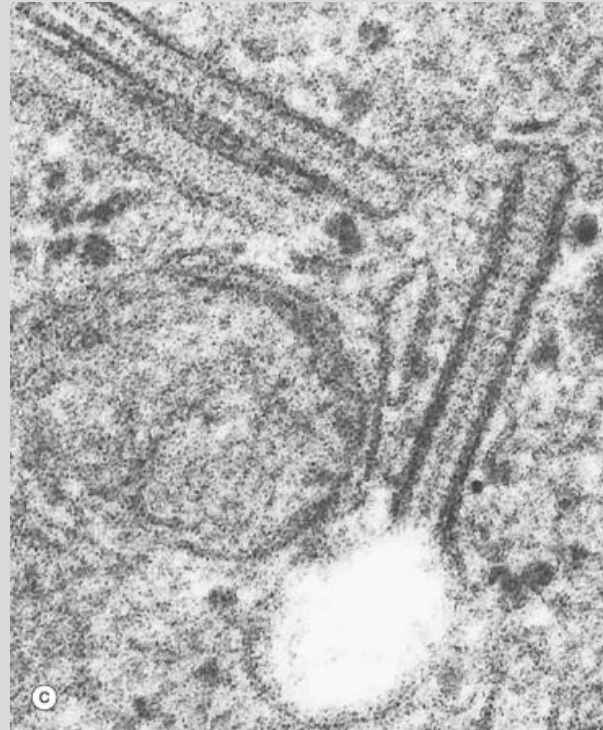
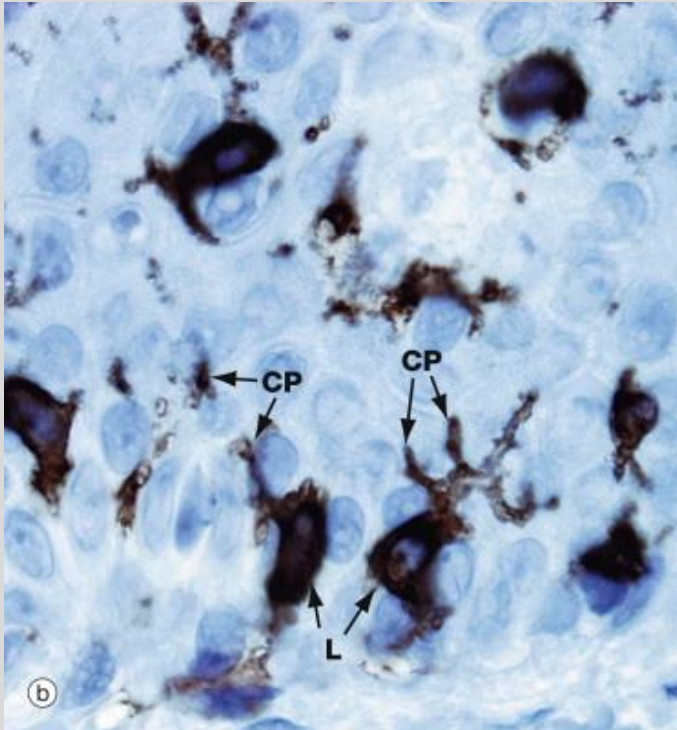
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- Immune system cells (Antigen-presenting cells)
- Located mostly in the Stratum Spinosum
- Mesenchymal origin
 - derived from bone marrow stem cells
 - part of the mononuclear-phagocytic system
- Have Cytoplasmic processes (CP)
 - tendrils that reach out, retract, and move in different directions
 - sample the space around them
 - look for antigens
 - express MHC1 and MHC2 molecules
- Mobile

Birbeck Granules

- Organelle only found in the Langerhans's Cell
- Function: enclose and degrade pathogens

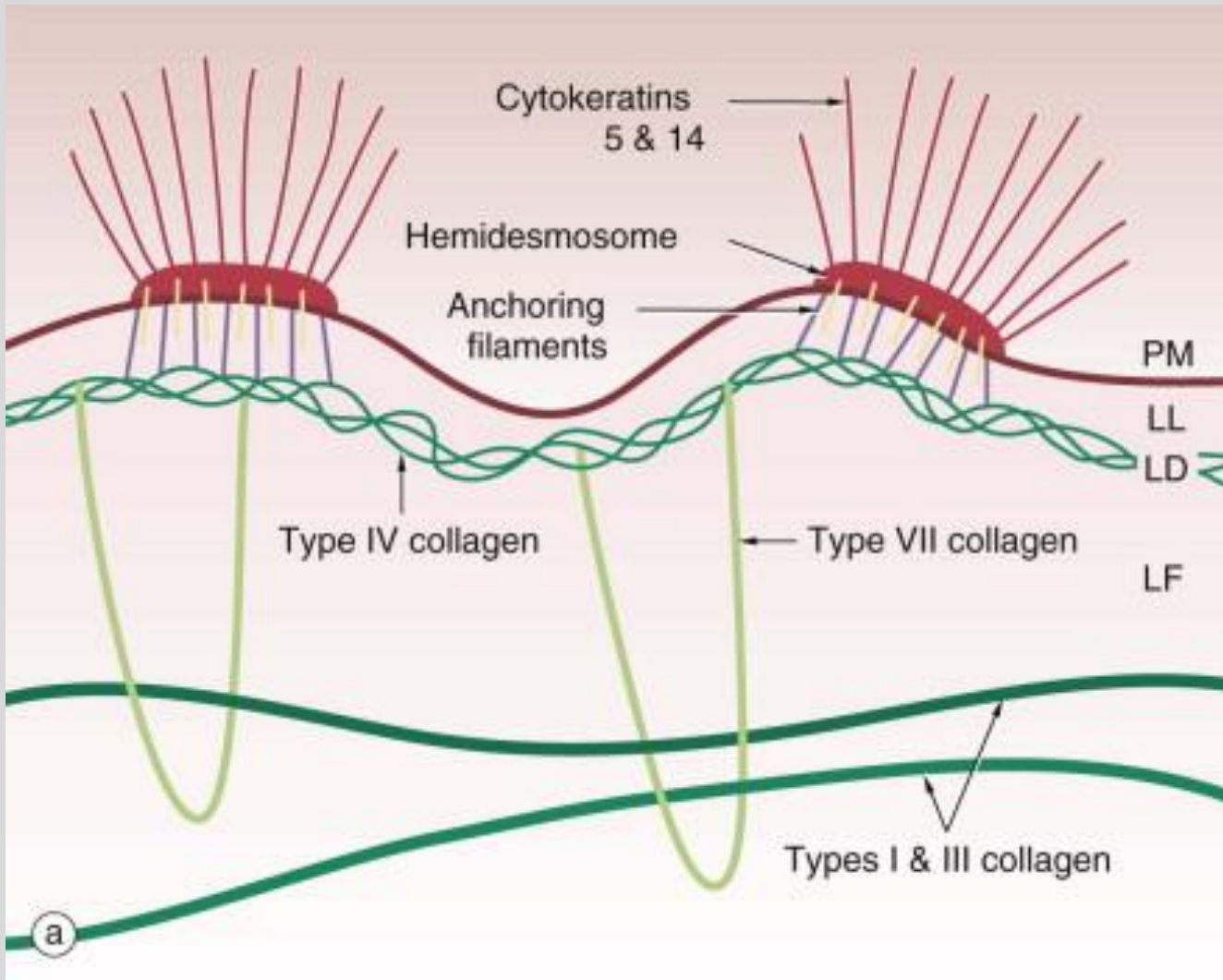


Dermal-epidermal junction

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*HD = Hemidesmosome



Source: "Skin" in Wheater's Functional Histology, 7th Ed. (2024)

The basement membrane is at the junction of the epidermis, like all epithelial tissue. Anchoring filaments attach HD* to collagen fibers, which link the HD to papillary dermis.

Dermal-epidermal junction

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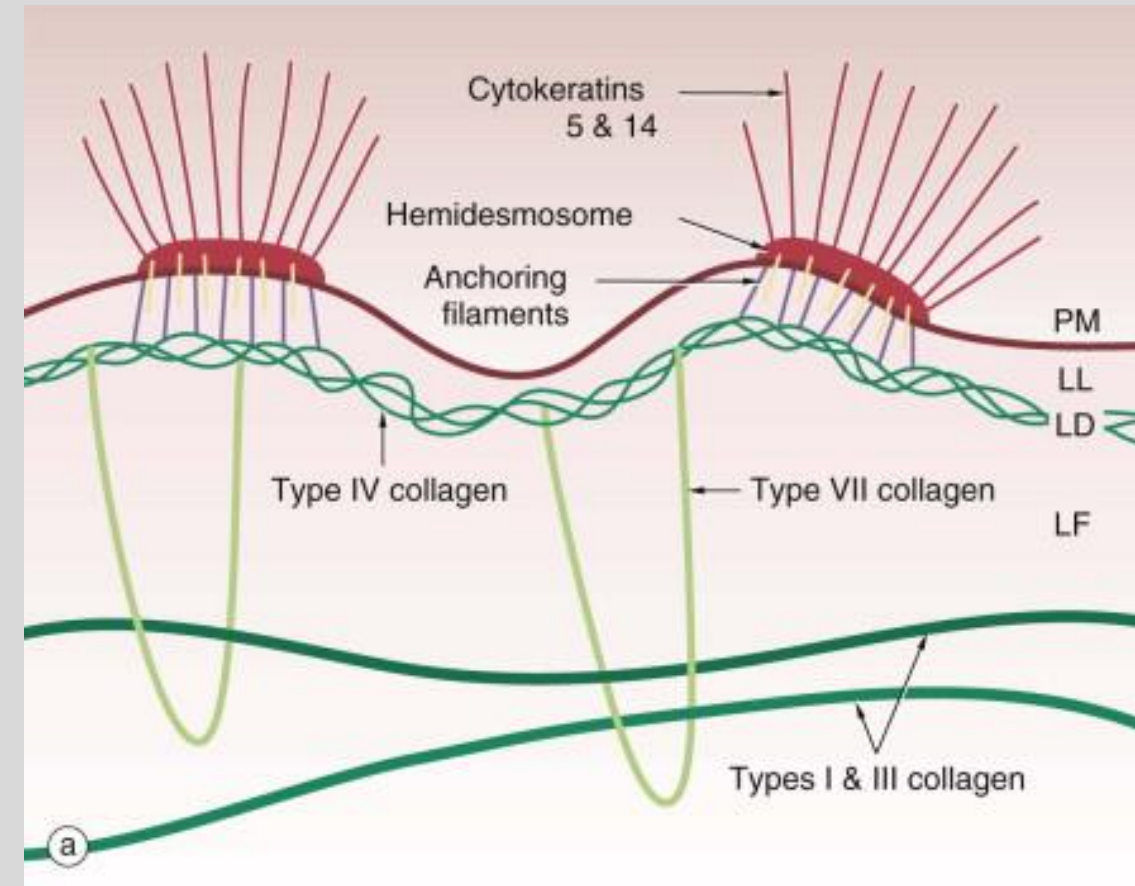
The epidermis is connected to the dermis via hemidesmosomes

The basement membrane is at the junction of the epidermis, like all epithelial tissue. It is composed of collagen.

The cytokeratin seen in the picture is made of tonofilaments

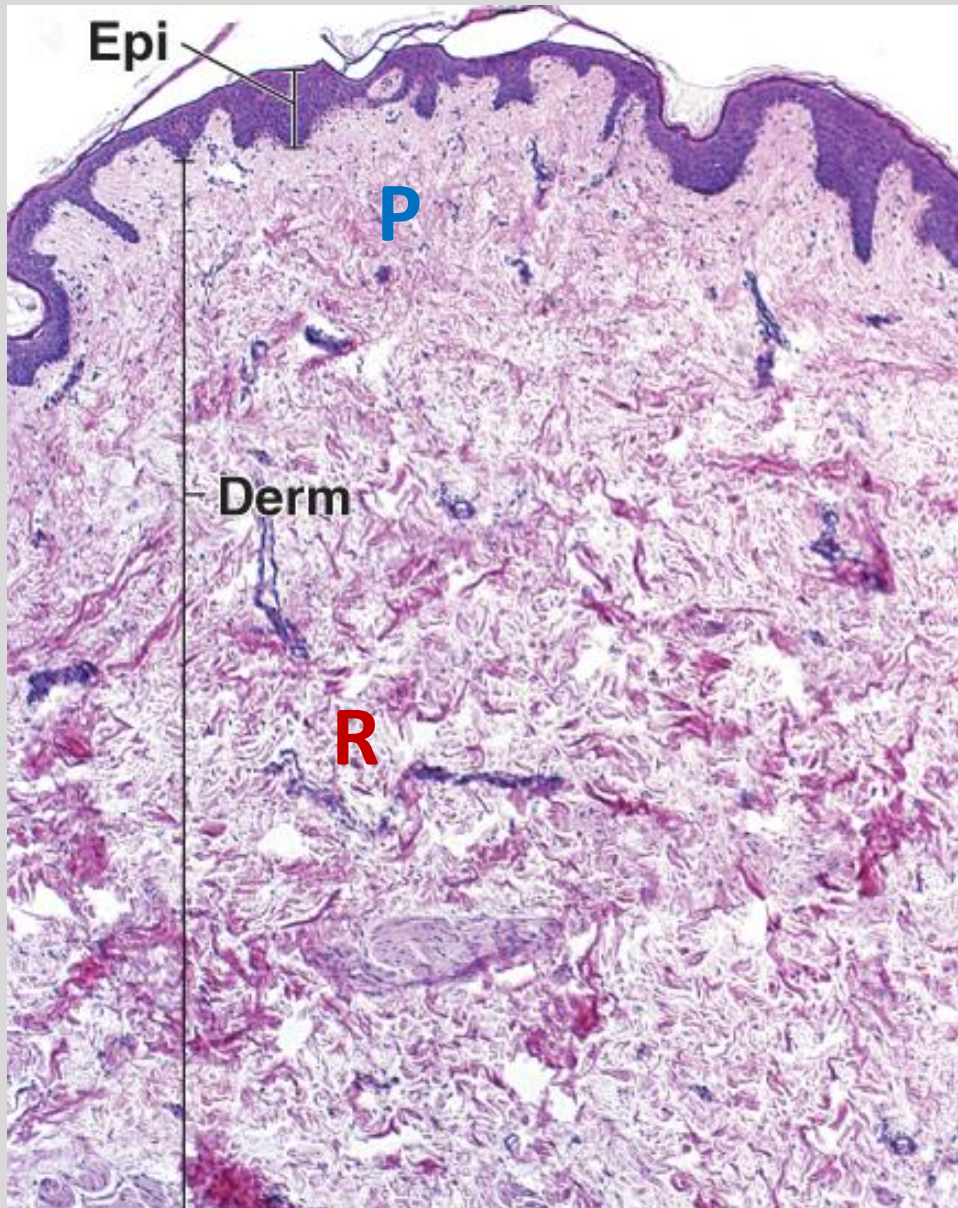
- These tonofilaments attach to the hemidesmosomes in the keratinocyte's plasma membrane.
- Anchoring filaments connect to the Lamina Densa in the Basement Membrane

The Basement Membrane is attached to the collagen fibers of the papillary dermis via loops of Type 7 collagen



Source: "Skin" in Wheater's Functional Histology, 7th Ed. (2024)

Dermis



Connective tissue derived from mesoderm

Vascularized

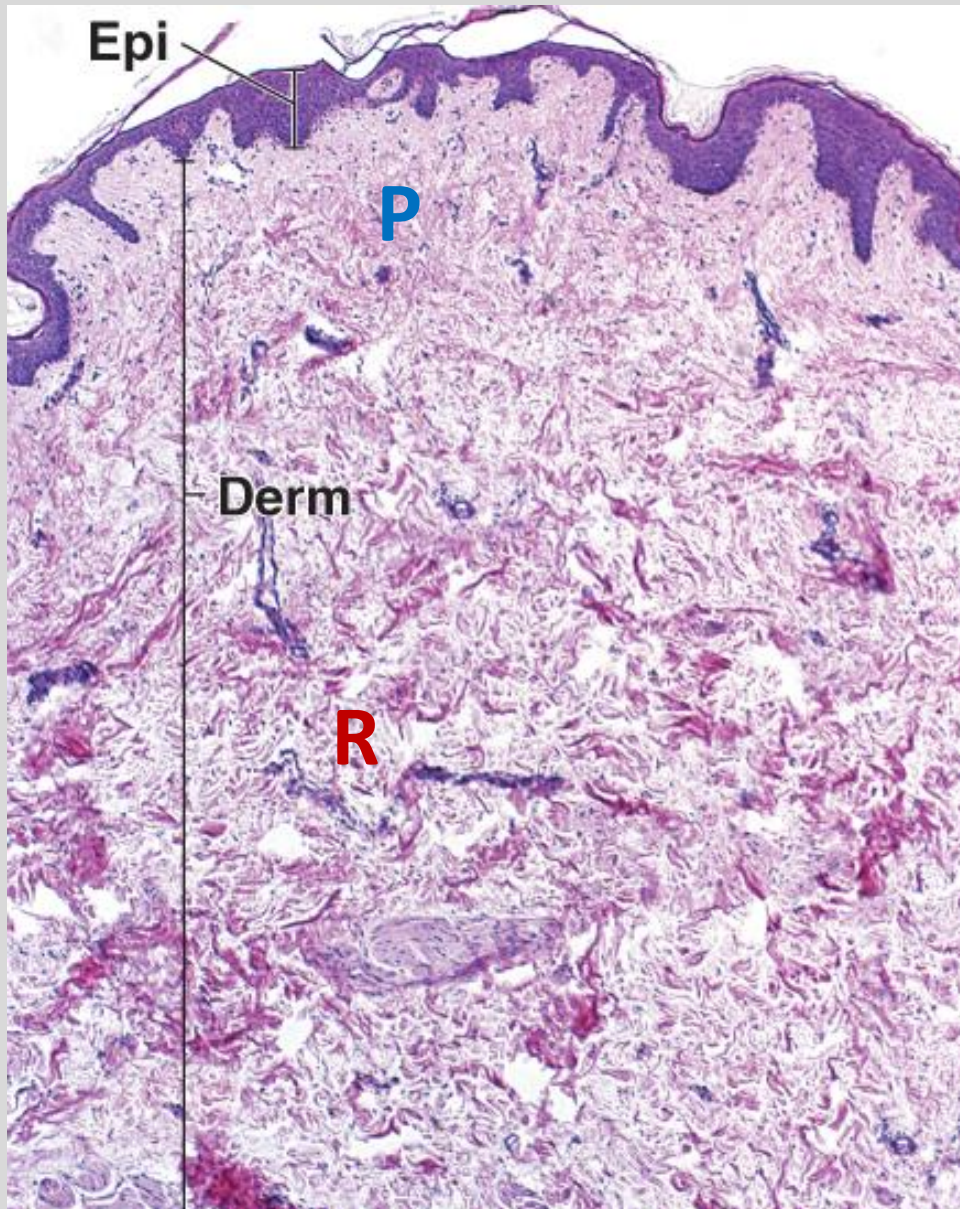
Houses the epidermal appendages and many sensory neurons

2 Divisions

- Due to and correspond to the types of connective tissue found in the layers
- No dividing layer between them

Source: "Integumentary System" in Ross and Pawlina Histology, 7th Ed. (2015)

Two layers of the dermis



Papillary Layer

- Outer layer connected to the basement membrane
- Composed of loose connective tissue (areolar)
- Lots of ground substance, Type 1 and Type 3 collagen
- Thinner, paler

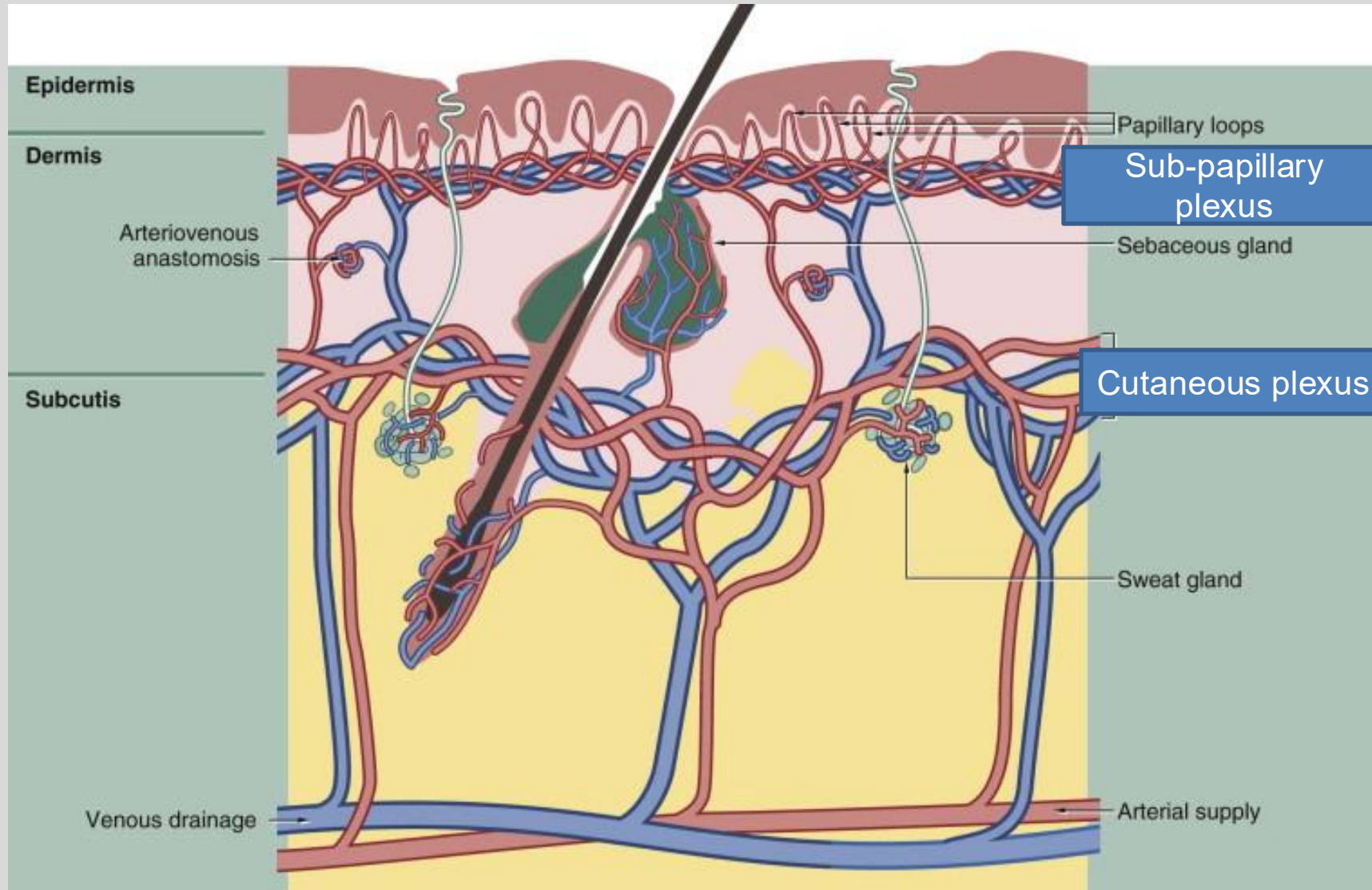
Reticular Layer

- Deeper layer
- Less cellular
- Composed of dense elastic and irregular connective tissue
- Will also find bundles of Type 1 collagen fibers here
- Thicker, darker, coarser, larger

Dermis is highly vascularized

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Sub-papillary Plexus

- Most peripheral
- Has loops that enter each dermal papilla to supply the above dermis

Cutaneous Plexus

- Just above the hypodermis
- In the lowest layer of the Reticular Dermis
- Supplies the various epidermal appendages

Source: "Skin" in Wheater's Functional Histology, 6th Ed. (2014)

Summary

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- Skin is a multi-function organ
- Epidermis is composed of continuously renewing keratinocytes expressed as different layers.
- Epidermis includes immune cells and melanocytes. Also serves as a water barrier.
- Dermis is connective tissue, vascularized, and houses epidermal appendages.
- Hypodermis is composed of adipose.

