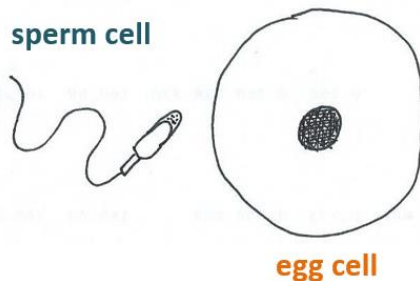


Anatomy Lecture Notes Section 1: The Tissue Level of Organization

The Three Primary Germ Layers

The word **germ** or **germinate** means a portion of an organism that is capable of developing or growing into a new part or a new whole. Like a *seed* from a tomato *germinates* and becomes a tomato plant! Therefore, the germ layers of the human body are like the seeds, or stem cells for the body, they are responsible for generating all of the tissues, organs and structures that are created in the body.

A germ layer is a collection of cells that are formed during **embryogenesis** or during the phases of **reproductive** development of the embryo. There are three (3) primary (1^o) germ layers in human embryology.



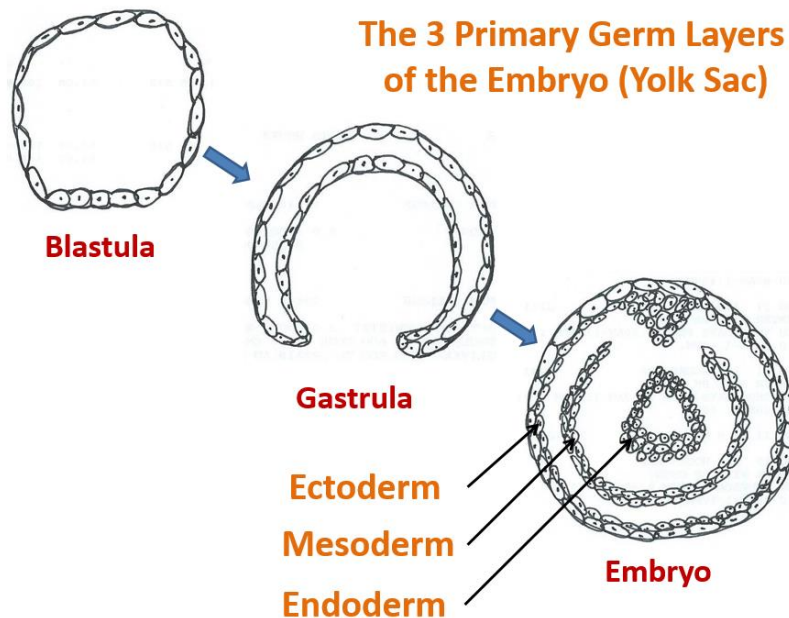
When the male sperm cell unites with the female egg cell this creates a **fertilized egg cell**, also called a **zygote**. Immediately after this union, the rapid process of cell multiplication begins, as 2 cells become 4, become 8, and onward, until a hollow ball of cells called the **blastula** is generated (see drawing below). From the blastula comes the **gastrula**, which is like a hollow horseshoe-shaped structure that has the start of three distinct cell layers. Finally, there is the formation of the **embryo** (also called the yolk sac) upon which

the three primary germ layers can be located. The embryo stage of development starts from about two weeks after fertilization at conception and lasts until week eight of gestation.

Humans are **triploblastic**, this means they have a body that is derived from three embryonic cell layers, which are the **3 primary germ layers**. The 3 layers are called **endoderm**, **mesoderm** and **ectoderm**.

1. The Endoderm is found in the innermost portion of the embryo.
2. The Mesoderm is found in the middle portion of the embryo.
3. The Ectoderm is found in the outermost portion of the embryo.

As illustrated in drawings below, the 3 primary germ layers are named based on where in embryological development they are derived from. It is these germ layers that give rise to all tissues and organs in the human body.

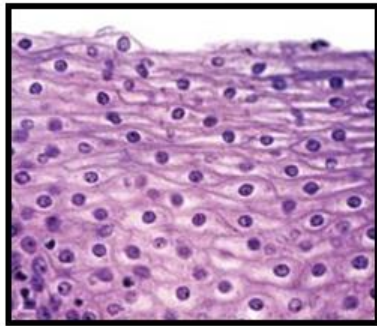


The Tissue Level of Organization

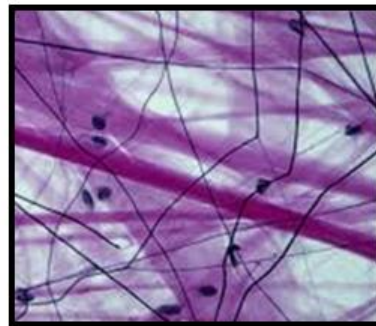
In terms of the Levels of Organization in living systems, cells combine to make tissues. To be more specific, let's give a good working definition of tissues. *Tissues are groups of cells and cell products with similar structure and function.* This definition indicates that cells within a specific tissue will have similar anatomy (structure) and physiology (function) and these cells make all the other components of the tissue.

The four (4) **Primary Tissues**: **1)** Epithelial; **2)** Connective; **3)** Muscular; and **4)** Nervous.

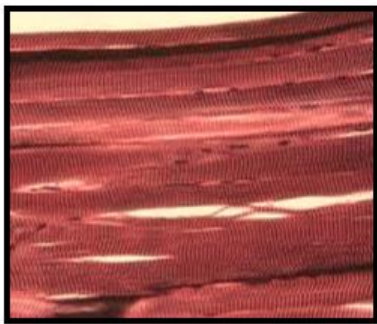
Epithelial



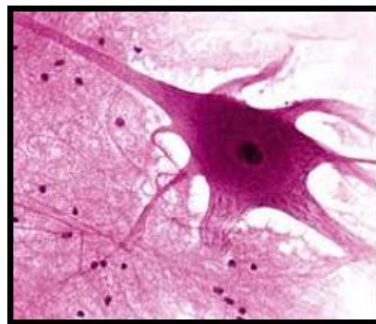
Connective



Muscle



Nervous



Considering there are about 200 different types of cells in the human body, four *Primary Tissues* is a relatively manageable number. It is effective to establish the basic differences between these tissues and be able to clearly distinguish the basic functions and components of each. The images above are examples of histological preparations of the four primary tissues. As we become more familiar with these tissues, their features and characteristics will become more distinct. Below is a very brief overview of the nature and function of the 4 primary tissues. Details of each tissue will be expanded upon in our course, and the tissues are presented in the order that they will be studied.

- 1) Epithelial** – Covers and lines exposed surfaces in the body. For protection, secretion and sensation.
- 2) Connective** – Binds, packages, interconnects, transports and protects various structures in the body.
- 3) Muscular** – Contraction of muscle cells create movement, of specific body part or the entire body.
- 4) Nervous** – Cells provide fast transfer of information for processing and communication.

Epithelial Tissue

A. Functions of Epithelial Tissue

Epithelium is a tissue for covering, lining, secretory, or absorptive functions. This tissue *is always forming a surface of some sort* and always has a basement membrane underneath it to attach it to the tissue deep to it, which is usually connective tissue.

- 1) Physical Barrier – Provides protection of the exposed surface, either internally (as in a serous membrane) or externally (as in a tract or the superficial layer of the skin). Most often multiple cell layers are present (the tissue is stratified) in order to offer a protective barrier.
- 2) Regulates (Controls) Exchange – Anything that enters or leaves the body must cross an epithelial lining. This is an important role of epithelium. Most often a single cell layer (simple) is present if permeability (allowing substances to cross) is required. In this way it regulates exchange throughout the entire body.
- 3) Produces Secretions – Glandular epithelium produces secretions that are delivered to an internal or external surface. Glands such as goblet cells and gastric glands secrete a thick and sticky mucus, while some sweat and salivary glands secrete a thin, watery serous fluid. Oil (sebaceous), ear wax (cerumen) and sudoriferous (sweat) glands are some common types of epithelial glands.
- 4) Provides Sensations (Nervous Innervation) – This tissue provides much of the body's sensory perception. Epithelium is extensively innervated (has a nervous supply) with general receptors for touch, temperature, pain and pressure. In addition, epithelium also contributes to what are called "special senses" in the body, such as vision, taste, smell, hearing and balance.

B. Characteristics of Epithelial Tissue

There are several different types of epithelia (discussed under 'classification' below), but despite the various types, all epithelial tissue has common characteristics regardless of its specific function. Outlined are the five (5) major characteristics you should be able to describe with regard to epithelium.

- 1) Cellularity – Most of this tissue is comprised of cells, with very little extracellular material; this is what the term 'cellularity' refers to. Often this tissue looks like a 'wall of cells'. Epithelial tissue cells are distinct in that they often resemble a layer of blocks that create a covering, lining or barrier.
- 2) Polarity – epithelial tissue has a 'sidedness' to it. There is a superficial or **apical** surface which is exposed, and a bottom or **basal** surface which is attached to the basement membrane. Whether the epithelial tissue is one cell layer thick (simple) or consists of many cell layers (stratified), there is always an apical and basal end of the tissue.

The apical end of epithelial tissue is sometimes specialized, most commonly with either **a) Cilia** or **b) Microvilli**. Cilia are hair-like structures for the movement of substances across the surface of the cell, e.g., mucous. Microvilli are extensions of the plasma membrane that function to increase the surface area, for example, this allows for a faster rate of absorption across surfaces with microvilli.

- 3) Attachments – The cells in epithelial tissue are physically connected to the cells adjacent to them, including above and below, as well as being attached to the basement membrane. There are several types of attachments, but we will concentrate on four (4) types:

a) *Tight Junctions* – fibrous attachments to neighboring cells at the apical end of the exposed cell layer. It is like a zip-lock seal that goes all the way around the top end of the tissue. Its role is to restrict the passage of unwanted substances (e.g., bacteria or fungi) into the body in between adjacent cells.

b) *Desmosomes* – these are also fibrous (collagen) attachments to neighboring cells, but these are located at the basal end of the cell layer, near basement membrane. These are more like ‘spot-welds’, they do not go around the entire cell continuously, but are more sporadically located. Their role is to provide mechanical support during distention of the tissue, so cells remain attached to each other at the basal end.

c) *Hemidesmosomes* – fibrous attachments of basal epithelial cells to the underlying basement membrane. Their role is to anchor these deepest basal cells to the basement membrane.

d) *Gap Junctions* – these are little protein channels that provide an open conduit from one neighboring cell to another. This allows for cell-to-cell communication via ions or other substances.

4) **Avascularity** – Epithelial tissue does not have any blood vessels within it, thus it has no direct blood supply of its own. A = without, and vascular = blood, together meaning ‘without a blood supply’. As a consequence of epithelial tissue having no direct blood supply of its own, all epithelial tissue must rely on the nearby connective and other tissues for its oxygen (O₂), nutrient, carbon dioxide (CO₂), and waste exchange. If epithelial tissue is stratified, then only 2-5 cell layers superficial to the basement membrane are living, typically any further layers beyond that are dead or dying cells. This is because they are too far away from the blood supply.

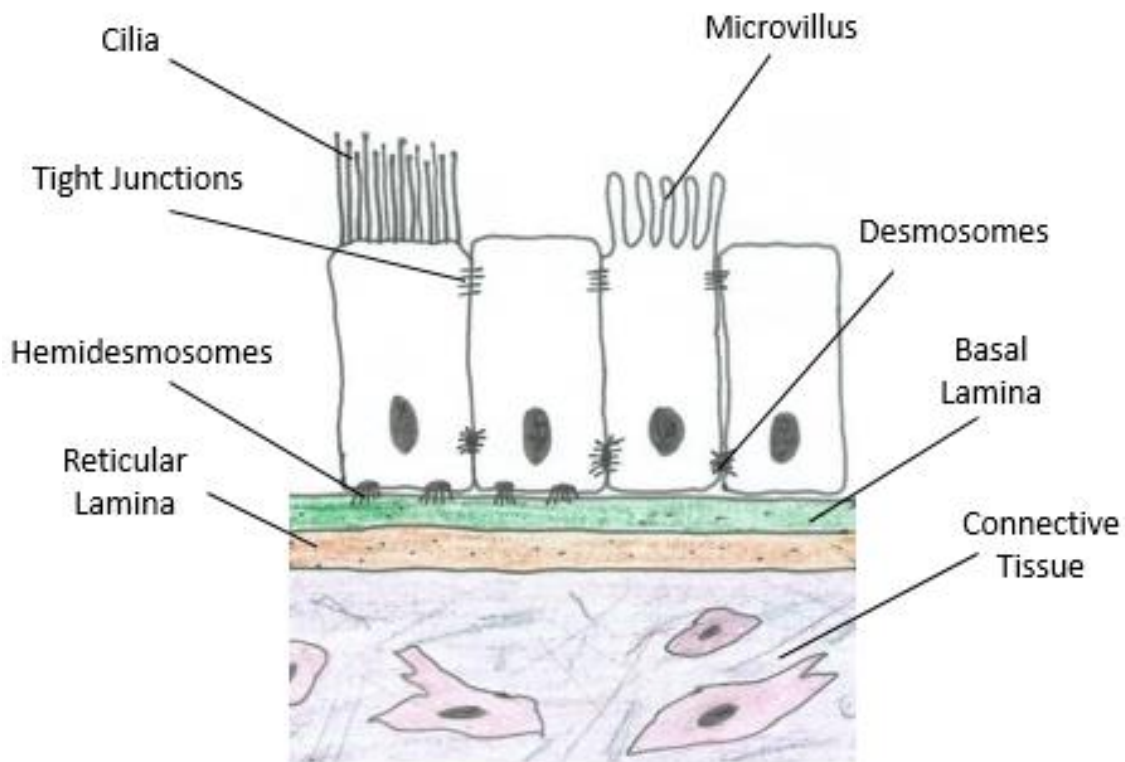
5) **Highly Regenerative** – epithelial tissue has a high capacity to make more of itself, in other words, it is constantly regenerating to replace itself. Epithelial tissue naturally needs to continuously replace itself because it is continuously lost, as the exposed layers are **sloughed off** constantly in order to provide protection. The basal cell layer, those cells sitting on the basement membrane, are **mitotically** active, meaning they are able to multiply and produce more cells. In this way, these can also be termed ‘progenitors’ for that specific tissue as they keep the production of epithelial tissue going.

The term **callus** is from Latin meaning ‘hardened skin’. Calluses can be found commonly on the hands or the soles of feet. This involves a thickening of the skin as a protective response to repeated stress. More specifically, it is a thickening of the **epidermis** of the skin, especially the stratum corneum; cornu in Latin means ‘horn’. A **corn** is a small, tender area of thickened skin on the dorsal (top) aspect, or the side of a toe. People with **bunions** (a bump caused by misalignment of big toe bones) can develop a callus over it due to footwear rubbing against it. Anyone who plays a stringed instrument, such as a guitar, will appreciate the calluses on their fingertips.

C. All Epithelial Tissue is supported by a Basement Membrane

The basement membrane is what epithelial tissue sits on. It is a thin structure that literally connects the superficial epithelium to the deeper connective tissue. The basement membrane is composed of two layers, the **basal lamina** - which is made by the epithelial tissue and underlying that is the **reticular lamina** – which is made by the connective tissue.

The **basal lamina** layer can further be divided into two layers. The clear layer closer to the epithelium is called the **lamina lucida**, while the dense layer closer to the connective tissue is called the **lamina densa**.



The drawing above is a diagrammatic representation of epithelial tissue showing many of the specific structures discussed above.

D. Classification of Epithelial Tissues

Epithelial tissue is named and classified by selecting one term from each of two categories below:

- 1) The **number of cell layers** in the tissue; and
- 2) The **shape** of the exposed or **apical** cell layer.

There are eight (8) basic classifications of epithelial tissue that will be examined in this course and along with the classification and naming of the tissue, the general functional and specific locations in the body will also be described.

Also included in some epithelial tissue names are the distinct features of a specific tissue:

Number of Cell Layers

- 1) Simple - a single layer of cells.
- 2) Stratified - more than one layer of cells.

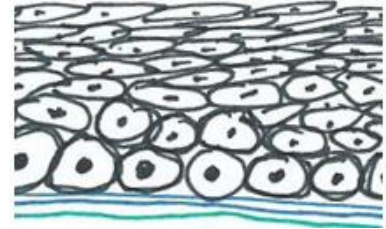
Shape of Exposed Layer

The important thing to remember is that it is the shape of the **apical** cell that is what matters when naming epithelial tissue. The descriptions of cell shapes below cover the basic cell morphologies that will be encountered in the classification of epithelial tissue.

1) Squamous (flat, think of “squashed”) cells are flattened in the plane perpendicular to the basement membrane, therefore their appearance when examined down a microscope looks very much like tiles or compacted ribbons. The nucleus of these cells is flat and centralized, as in



the sketch below at left illustrating simple (one cell layer)



squamous (flat) epithelium. Squamous epithelium is frequently seen in a stratified arrangement, meaning many cell layers thick, this offers protection. That arrangement is shown by the sketch to the right. Keep in mind, that only the outermost (exposed) layer, away from the basement, is used to determine cell shape.

2) Cuboidal cells look like cubes, as their name describes. The cell shape is very regular and usually has a rounded and centrally located nucleus. More

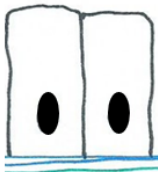


often in the body these are found as simple tissue (one cell layer thick), as opposed to stratified. However, both simple and stratified cuboidal tissues are commonly seen lining the ducts of glands. This is shown in the sketch to the left, as a duct (tube) being viewed cut in cross section (across its length). In all of these tissues (and the

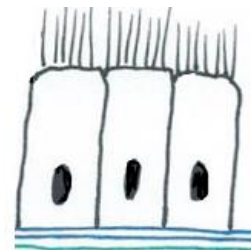


sketches of them) the deepest layer of epithelial cells, whatever their shape, is sitting on a basement membrane, seen as the two layered lines underneath all of the epithelial tissue.

3) Columnar cells are tall and column-shaped (perpendicular to the basement membrane). They are often simple but can also be stratified, though this is not very common in the human body. This



epithelial tissue can also pseudostratified, meaning it gives the false appearance of stratification when in reality it is only one cell layer, with every cell attached to the basement membrane. It is only the columnar cells that can have this ‘pseudostratified’ arrangement



because of their height. Columnar cells can be specialized at their apical (top or exposed end) with cilia (seen in the drawing to the right) and microvilli.

4) Transitional epithelium has cells that are atypical in shape, meaning they are irregular and often larger near the free edge than at the basement membrane, which is the opposite of most epithelium. This type of tissue is always stratified (found in several layers) and is found in the urinary system, such as the inner lining of the bladder, plus other structures. This tissue allows for expansion and contraction, and as such, the cell’s shape ‘transitions’ depending on whether the region, like the bladder, is contracted or distended.

Summary of Epithelial Tissue Histology – Let’s see how it looks down the Microscope

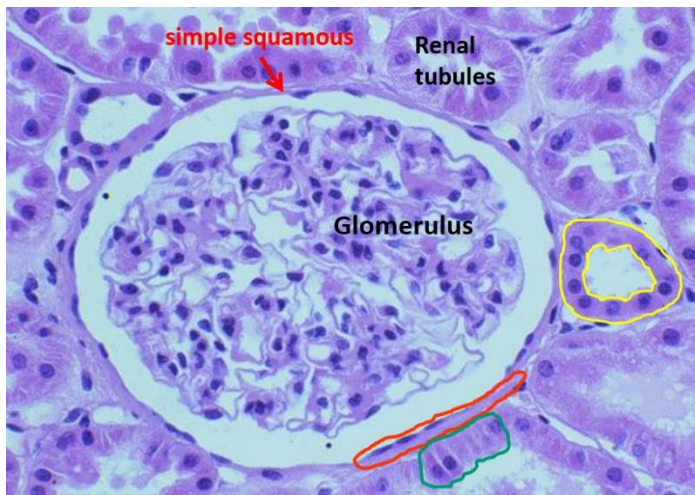
On the next pages are specific examples of the 8 Categories or Classifications of Epithelial Tissue. There are 4 epithelial tissues that are **Simple** (meaning 1 cell layer thick), and 4 epithelial tissues that are **Stratified** (have more than one cell layer). Becoming familiar with the photographic images of the histological slides of epithelial tissues is very useful for becoming more skilled at identifying them down the microscope in lab.

The 4 Types of Simple Epithelium

- 1) Simple Squamous Epithelium
- 2) Simple Cuboidal Epithelium
- 3) Simple Columnar Epithelium
- 4) Pseudostratified Ciliated Columnar Epithelium

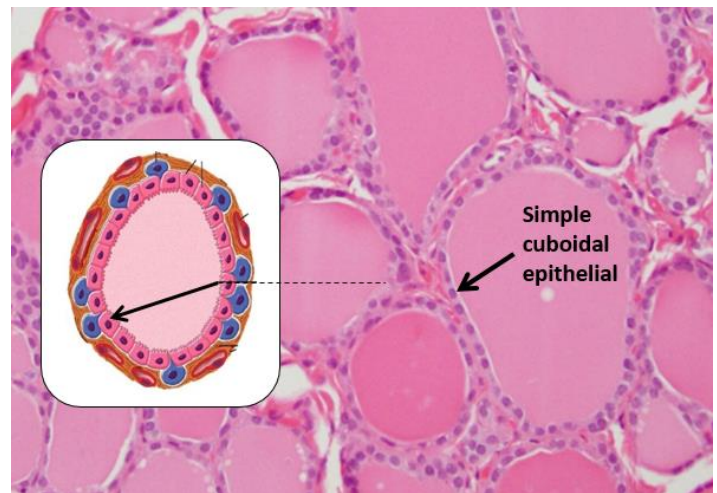
1) Simple Squamous Epithelium

The structure below is the glomerular capsule, found in the kidney. Red arrow and red circle = simple squamous epithelium. Note: the green = simple columnar and yellow = simple cuboidal.



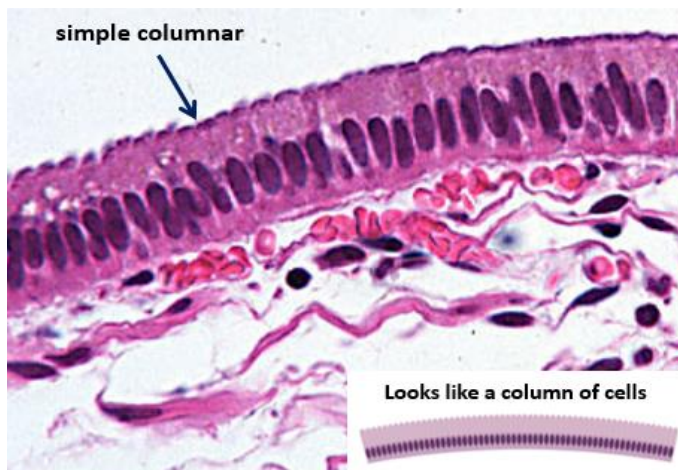
2) Simple Cuboidal Epithelium

In our lab slides, simple cuboidal is found in the follicles of thyroid gland, they line where the colloid is stored. The inset (left) is a drawing of the same follicle structure.



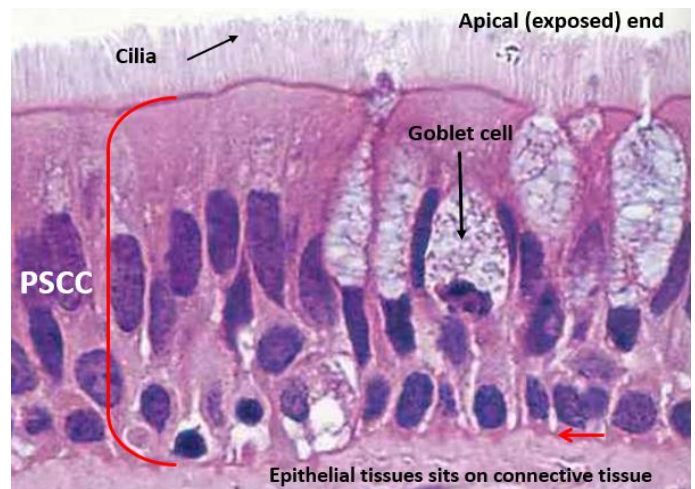
3) Simple Columnar Epithelium

In our lab slides, simple columnar is found lining the small intestine. Notice the nuclei of the columnar cells are lined up in a single layer.



4) Pseudostratified Ciliated Columnar Epithelium

This tissue is found in the trachea. Notice how there appears to be several layers of nuclei in this tissue, but all cells are attached to the basement



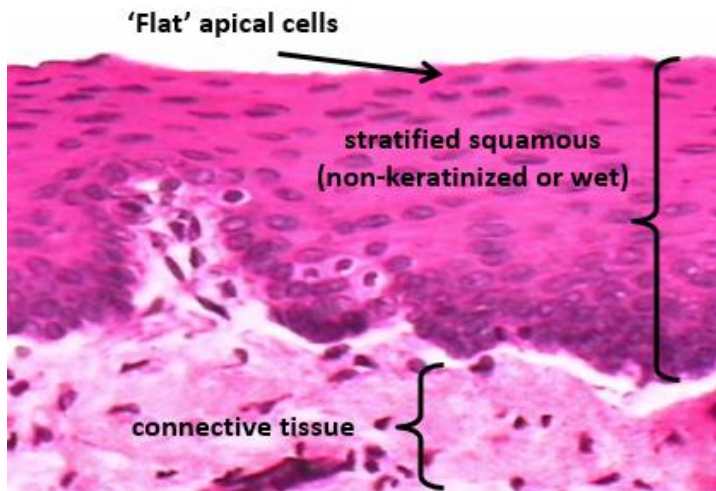
Below are photographs of histological slides showing a specific example of each of these stratified epithelial tissues.

The 4 Types of Stratified Epithelium

- 5) Stratified Squamous Epithelium
- 6) Stratified Cuboidal Epithelium
- 7) Stratified Columnar Epithelium
- 8) Transitional Epithelium

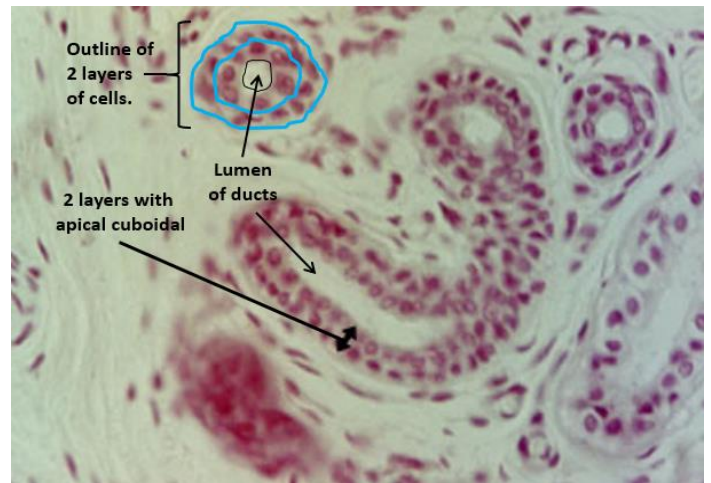
5) Stratified Squamous Epithelium

This is non-keratinized (wet) stratified squamous. This lines the esophagus giving protection and keeping moisture.



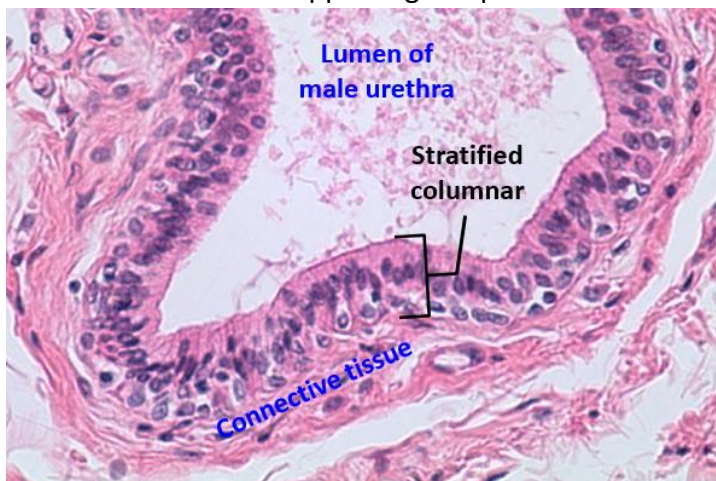
6) Stratified Cuboidal Epithelium

In our lab slides, stratified cuboidal is seen lining the duct of this sweat gland. Notice the 2 distinct layers (blue lines) and that the shape of the apical cells are cuboidal.



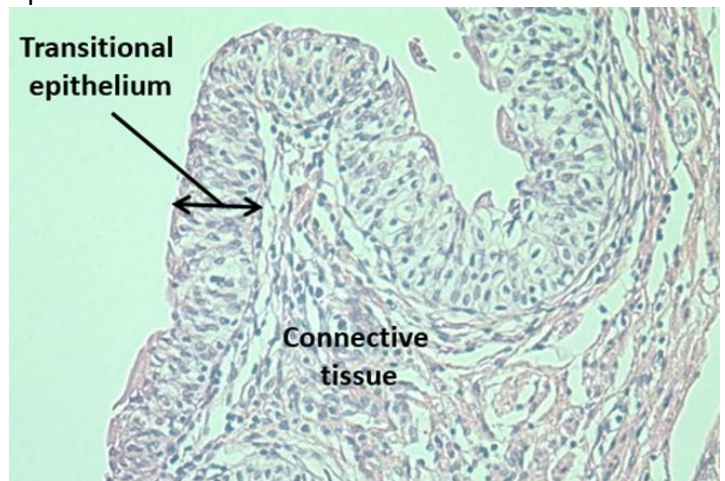
7) Stratified Columnar Epithelium

The stratified columnar epithelium is found lining the male urethra. Notice 2 layers with the apical cells being columnar in shape. Notice that connective tissue is supporting all epithelial tissue.



8) Transitional Epithelium

This tissue is found lining the urinary bladder. It is clearly stratified (has many layers) but the apical layer has many different shapes, thus it is called transitional epithelium.



Notice that connective tissue is supporting all epithelial tissue.

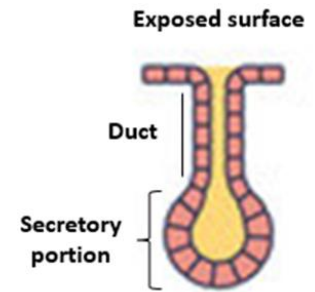
Special Features: Epithelial tissue is often specialized for various functions on the apical surface of the tissue. These include such structures as **cilia**, **microvilli** and **goblet cells**. Almost all of these are exclusively associated with columnar cells.

E. Glandular Epithelia – found in glands that secrete substances. There are two types of glands:

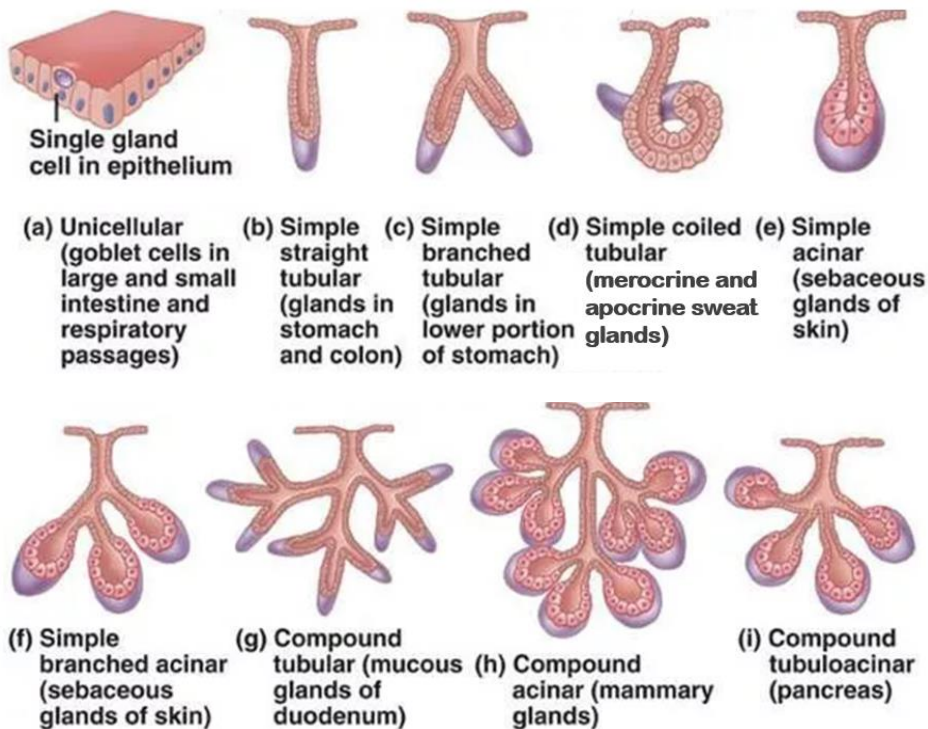
1. **Endocrine** – secretes hormones directly into body fluids, usually blood.
2. **Exocrine** – secrete products by way of duct onto an exposed surface.

At this point in anatomy, our focus will be on the various ways to **Classify Exocrine Glands**. There are three main ways that exocrine glands are classified, 1) the number of cells and their structural arrangement; 2) the mode of secretion or way that substances are released; and the type of secretion. How many cells are involved? Unicellular glands contain 1 cell. The only example is the goblet cell. Most of the exocrine glands are multicellular.

1) The **structure** of multicellular glands can be classified by 2 elements: **i)** whether it has a single main duct (simple) or has many branching ducts (compound); and **ii)** the shape of the secretory portion of the gland. See the image to the right which shows the duct and secretory portions of a gland.



- i. Simple (one duct)
- ii. Compound (many ducts)
- iii. Tubular (tube shaped)
- iv. Acinar or alveolar (bag shaped)



2) **Mode of secretion:** The mechanism by which the glands products are released from the gland.

- i. **Merocrine** - secretion by exocytosis (of vesicles), cell stays intact.
- ii. **Apocrine** - exocytosis of thicker, lipid-rich product (*tip of the gland is shed*).
- iii. **Holocrine** - vesicles of substances accumulate and the entire cell is shed as a product.

3) **Type of secretion:**

- i. **Serous** – watery secretion. Slippery and not viscous.
- ii. **Mucous** – thick sticky viscous secretion.
- iii. **Mixed** – contains both serous and mucous solutions.

Connective Tissue

In comparison to epithelial tissue, connective tissue is highly variable in its structure. There are, however, some basic commonalities shared by all connective tissue. All connective tissue is characterized by the presence of specialized **cells**, **fibers** and various types of **ground substance**.

A. Functions of Connective Tissue

- 1) Structural Framework – Provides internal interconnecting material, like scaffolding. It packs and binds one tissue to another.
- 2) Protection – Insulates vital organs, think of the bony skull and rib cage, adipose buffers and cushions internal organs, areolar and reticular cover and bind many organs.
- 3) Storage within Body – Adipose tissue stores energy in the form of triglycerides (fats) and bone stores the minerals calcium and phosphate and many trace minerals in its calcified matrix, which the body can have access to.
- 4) Transportation – Blood and lymph are fluid connective tissues transporting material through the body.
- 5) Repair and Healing – connective tissue is the ultimate fallback tissue for healing and making repairs in the body. If other tissue can't regenerate, the gap or injury will be filled by connective tissue. Scar tissue is often the result of 'back-filling' with collagen fibers from connective tissue when the wound is deep or significant. Also serves in an immunological role, circulating defense cells in lymph.

B. Characteristics of Connective Tissue

There are several different types of connective tissue, but again this tissue shares some common characteristics regardless of its specific function. Outlined here are the four (4) major characteristics of connective tissue.

- 1) Abundance of Extracellular Material – generally, the cells of connective tissue are not closely packed as they are in epithelial tissue, and there are fibers and 'ground substance' in various proportions and arrangements. Ground substance is a transparent material with the properties of a viscous solution or a highly hydrated thin gel. The main difference between *loose* and *dense* connective tissue is how densely packed the matrix is with fibers.
- 2) Various Specialized Cells – The cells of connective tissue are versatile in size, shape and function, depending on the specific type of connective tissue. In general, they are often not 'typical' or consistent as seen in epithelial tissue. Many cell types in connective tissue can also change and become more specialized in structure and function during developmental phases – a term referred to as *differentiation*. A good example of this is how osteoblasts differentiate into mature osteocytes in bone tissue.
- 3) Blood Supply Varies – Some connective tissue is richly vascularized (has a large blood supply), for instance bone, adipose and areolar tissue are richly supplied with blood. Other tissue is moderately supplied, for example dense irregular and reticular. Scantly supplied connective tissues include dense regular (found in tendons and ligaments). There is one type of connective tissue that is *avascular* (has no blood supply, like epithelial tissue) and that is cartilage. All three types of cartilage (hyaline, elastic and fibrocartilage) have no blood supply of their own and thus their ability to repair themselves is limited.

4) Nervous Innervation – All connective tissue has nervous innervation (supplied by nerves) but most connective tissue is not very richly innervated, and therefore not highly sensitive.

C. Classification of Connective Tissues:

- a) Fluid Connective Tissues (blood and lymph).
- b) Connective Tissue Proper (loose and dense).
- c) Supporting Connective Tissue (bone and cartilage).

1. Cells of connective tissue

- 1) Wandering cells are most associated with blood and lymph (e.g., erythrocytes and leukocytes)
- 2) Fixed cells, e.g., fibroblasts, adipocytes, macrophages*, mast cells*, chondrocytes (-blasts), osteocytes (-blast), and nerve cells. **These cells can sometimes take a wander.*

2. Three kinds of **Fibers** are made within connective tissue:

- 1) Collagen: thick, strong and unbranched. White in body, stains pink and blue in histology.
- 2) Reticular: very thin (collagen), fine, branching ('network') and flexible.
- 3) Elastic: made of elastin, recoils after stretching. Yellow in body, stains dark in histology.

3. The material called **Ground Substance** is what the fibers and cells are embedded in.

The most common components of connective tissue ground substance are **1)** hyaluronic acid and **2)** glycosaminoglycans (mucopolysaccharides). Chondroitin sulfate is also found in cartilage, it is the substance that is responsible for the 'rubbery' quality of cartilage.

The term connective tissue **matrix** is defined as the combination of the **fibers** and the **ground substance**.

1. Variety of Cell types



2. Variety of Protein/Fibers



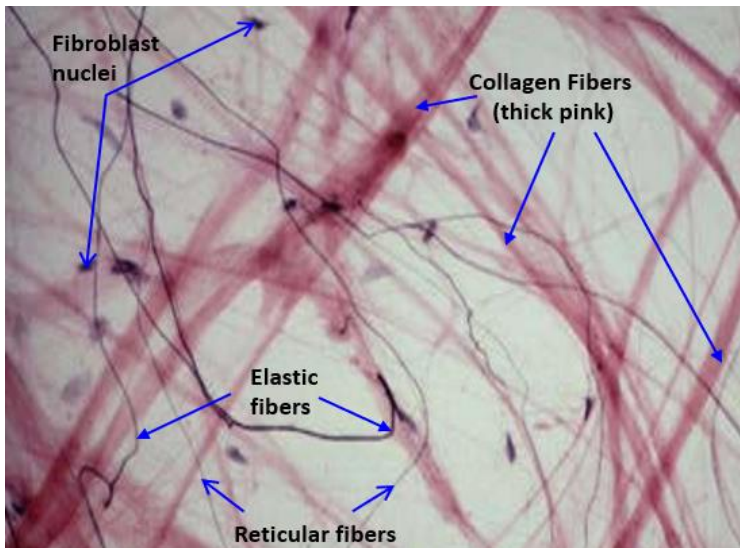
3. Various Ground Substances



It may be helpful to initially visualize the 3 elements of connective tissue with everyday objects. If we had a hand full of marbles (cells), and some strings and threads (fibers) and placed them both into a beaker of honey (ground substance), this could be similar to a generalized concept of connective tissue. Maybe if we used grapes as the cells and strips of mango as the fibers, this could be a neat kind of all-natural snack treat, as well as a good way to contemplate connective tissues.

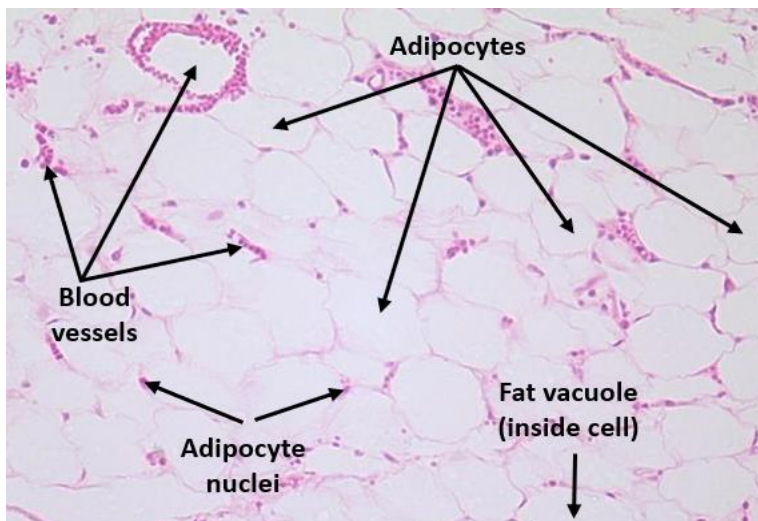
A. Loose Connective Tissues

1. Areolar tissue contains collagen, elastic and reticular fibers. Collagen fibers are prominent, large, very thick structures in this tissue, often staining pink. The elastic fibers usually exhibit coiling and are thick dark staining structures. The reticular fibers are the thinnest and stain dark. There are many fibroblast nuclei visible in this example. The fibroblasts make all the fibers.



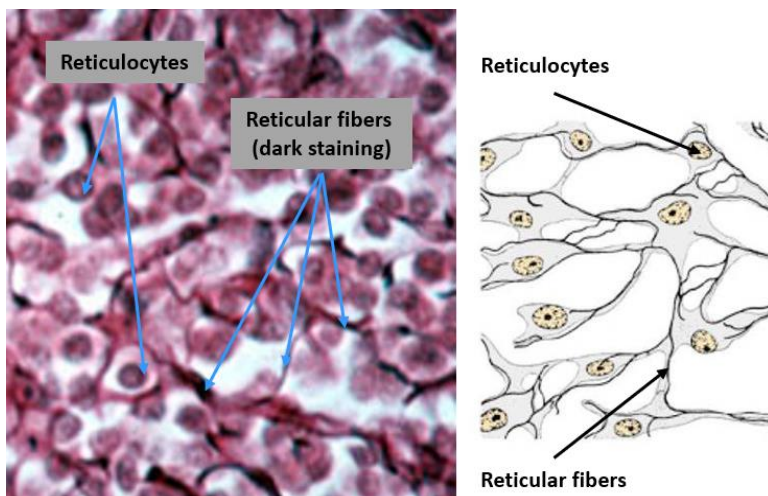
Collagen fibers are prominent, large, very thick structures in this tissue, often staining pink. The elastic fibers usually exhibit coiling and are thick dark staining structures. The reticular fibers are the thinnest and stain dark. There are many fibroblast nuclei visible in this example. The fibroblasts make all the fibers.

2. Adipose tissue (fat tissue) consists of large cells almost entirely occupied by a large fat vacuole (which is filled with stored lipids called triglycerides). The nuclei are peripherally located, due to the extensive fat vacuole in the cytoplasm, with very little other cellular material visible. This tissue is highly vascular, and often many blood vessels can be seen in this tissue.



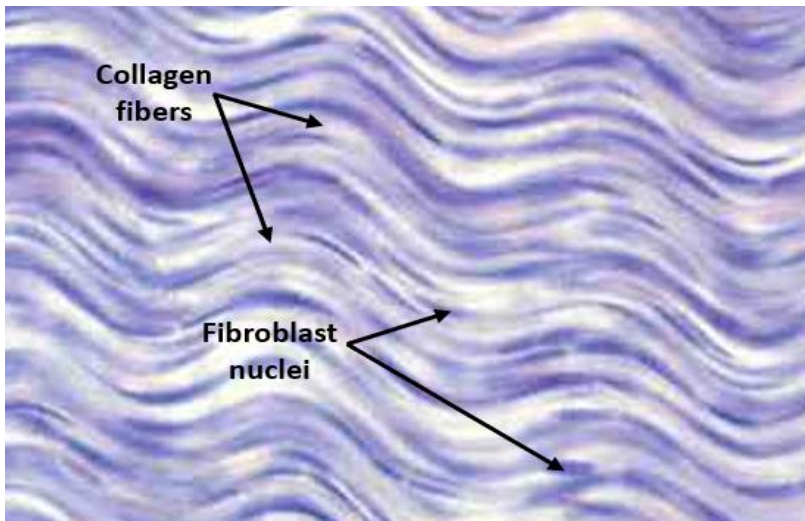
Adipose tissue (fat tissue) consists of large cells almost entirely occupied by a large fat vacuole (which is filled with stored lipids called triglycerides). The nuclei are peripherally located, due to the extensive fat vacuole in the cytoplasm, with very little other cellular material visible. This tissue is highly vascular, and often many blood vessels can be seen in this tissue.

3. Reticular is composed mostly of reticulocytes and reticular fibers. This tissue forms a supportive network around other cells in organs like the spleen and lymph nodes.



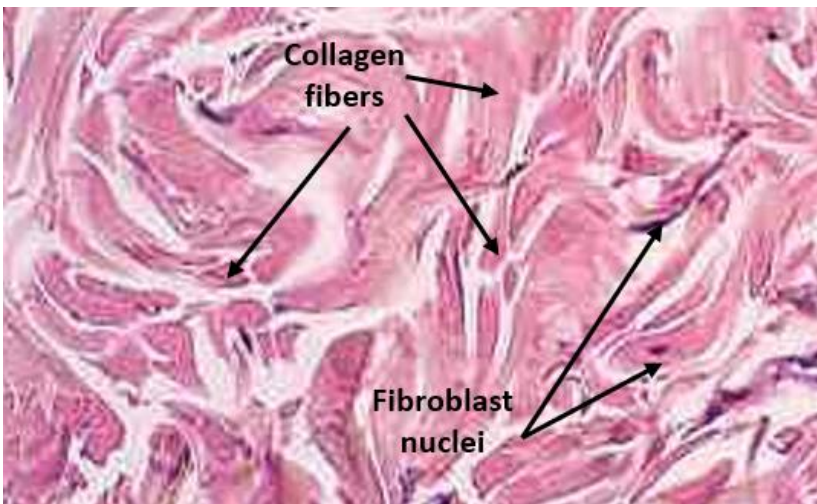
B. Dense Connective Tissues

1. Dense Regular connective tissue has collagen fibers that are aligned and running parallel to each other,



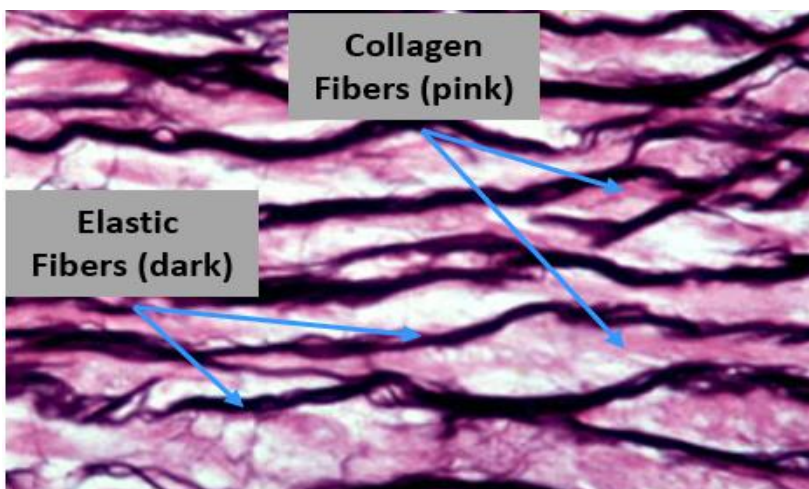
they are densely packed and look like waves of packed fibers in thread and consequently are very strong. The parallel arrangement of the fibers provides for very effective transmission of force along the direction of the fibers, as seen in tendons and ligaments. Overall, the appearance of this tissue may appear wavy under the microscope.

2. Dense Irregular connective tissue has its thick collagen fibers swirling around in all directions, unlike the



very organized and ordered dense regular tissue. This irregular orientation of the fibers makes it very resilient when forces are applied from several directions. Fibroblasts and blood vessels are also abundant.

3. Dense Elastic tissue is essentially like dense irregular tissue, but with lots of elastic fibers tossed in to give this tissue elasticity. This adds to its flexibility and strength.

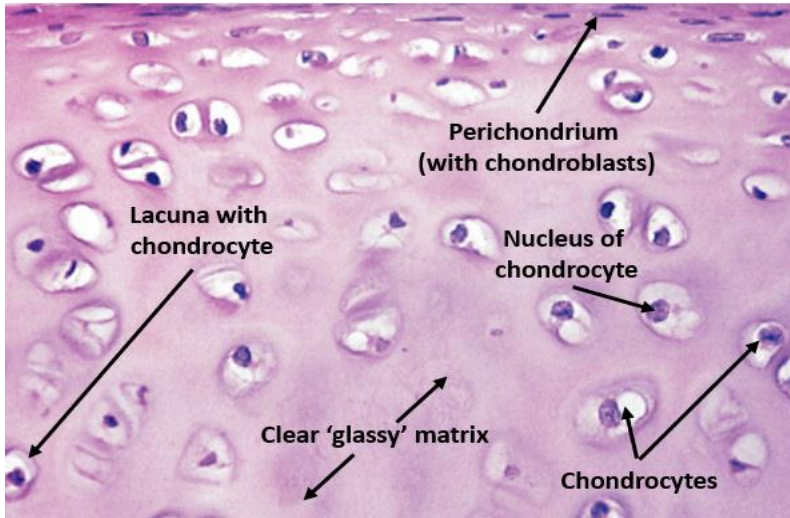


C. Supporting Connective Tissues

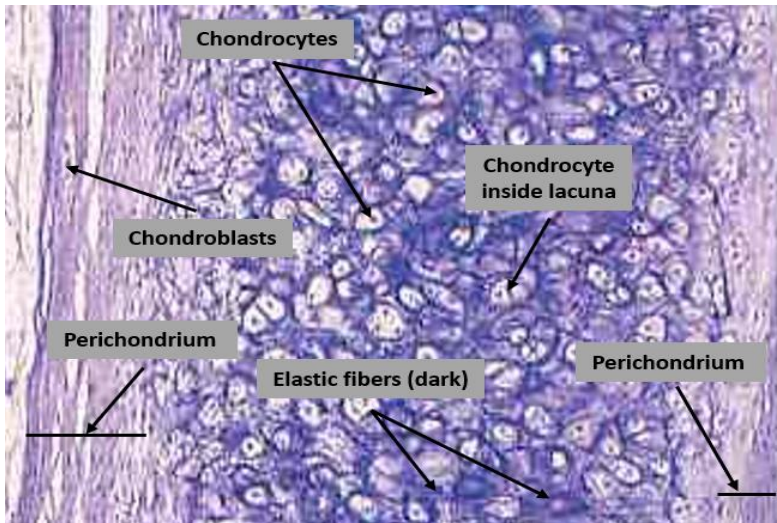
These include cartilage and bone and have much more solid matrix (matrix = fibers + ground substance).

1. Cartilage

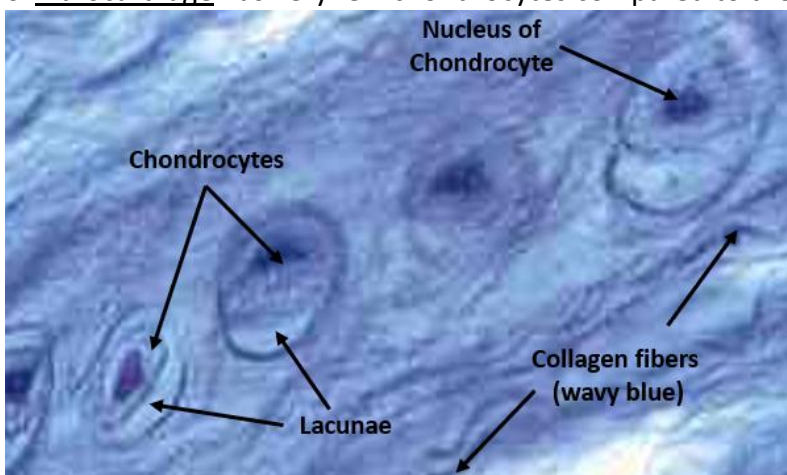
a. Hyaline cartilage has a 'glassy' smooth matrix and may appear 'texture-less'. All cartilage has chondrocytes which reside within lacunae, sometime 2 chondrocytes will share 1 lacuna. In this tissue there is perichondrium surrounding it at the edges and this is where the developing chondroblasts are found.



b. Elastic cartilage has dark, stringy elastic fibers within the matrix, making it look not smooth and glassy like hyaline cartilage, but more fuzzy from all those fibers. Like hyaline cartilage, elastic cartilage has a matrix that is full of chondrocytes in lacunae, and it is surrounded by a perichondrium.

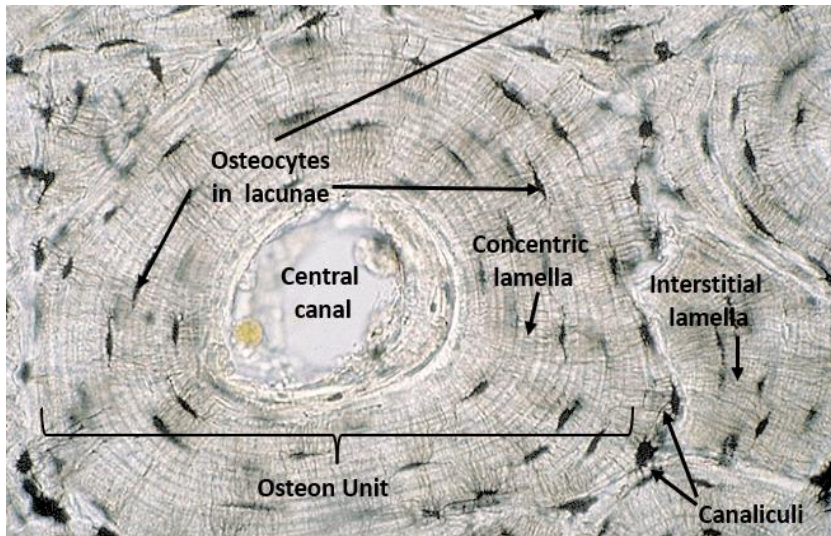


c. Fibrocartilage has very few chondrocytes compared to the other 2 cartilages, and has an abundance of thick, wavy collagen fibers, as its name indicates. This is the only cartilage that does not have a perichondrium.

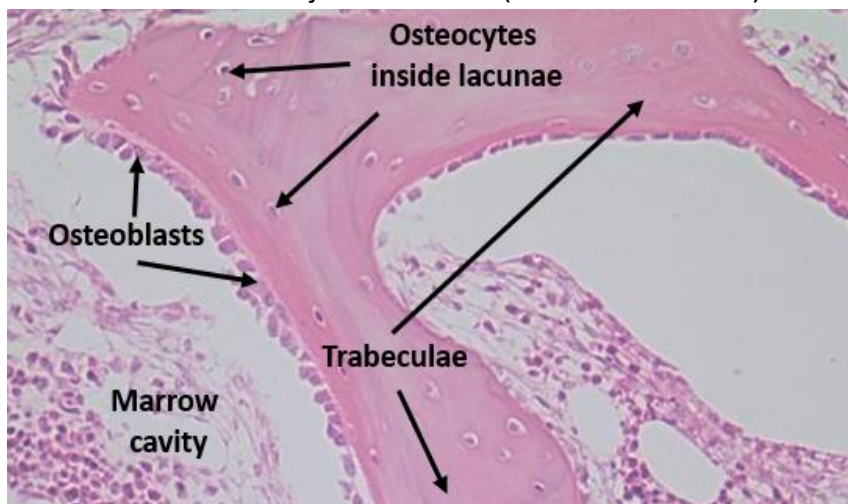


2. Bone

a. Compact Bone – has a mineralized and hard matrix, in addition to robust collagen fibers for flexibility. Compact bone consists of densely packed osteons (Haversian) units, with a central canal in the center of it, surrounded by concentric lamellae, making osteons look like tree rings or targets. Within the rings of matrix, the osteocytes are located within lacunae. Tiny canals radiate out from the osteocyte within the lacuna and these structures are called canaliculi, meaning ‘tiny canal’.



b. Spongy Bone - consists of trabeculae (plates or struts) of bone which creating small, irregular cavities containing red bone marrow. The osteocytes are within the lacunae within the trabeculae. Osteoblasts and osteoclasts line the marrow cavity helping to create the endosteum, the inner lining of bone. The canaliculi connect to adjacent cavities (not a central canal).



Note: Fluid tissues include **blood and **lymph** in which the matrix is plasma or lymph (~92% water) and the cells are floating structures carried by the matrix. We will examine these more closely later.*

Membranes

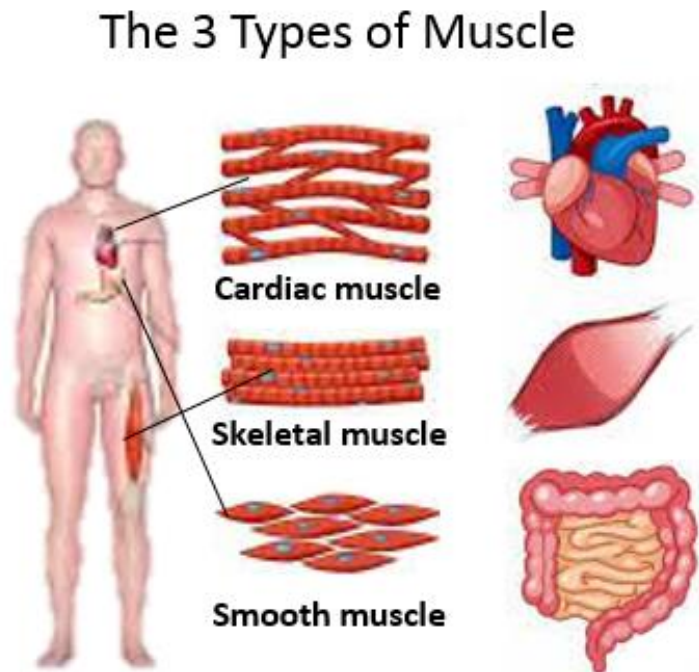
1. **Cutaneous** - which makes up skin, secretes sweat and oil. This is the only "dry" membrane.
2. **Serous** - lines sealed cavities within body and produces thin, slippery, watery serous fluid.
3. **Mucous** - lines open or exposed passageways and cavities and secretes thick, sticky mucus.
4. **Synovial** - lines joint cavities and produces viscous synovial fluid.

Connective Tissue Framework of the Body

- A. Superficial Fasciae** – delicate connective tissue just deep to the true skin. It is also known as hypodermis or subcutaneous. Consists mainly of areolar and adipose tissue.
- B. Deep Fasciae** - layers of collagenous tissue surrounding and separating muscles.
- C. Subserous Fasciae** - found under the epithelial lining of serous membranes.

Muscle Tissue – This tissue is fibrous in appearance, and in essence it is the "meat" of the body. In fact, muscle cells are called muscle fibers, these two terms are interchangeable for muscle tissue. There are three main types of muscle tissue (see image below right), cardiac, skeletal and smooth muscle. These three tissues have similar properties, yet very different roles in the body.

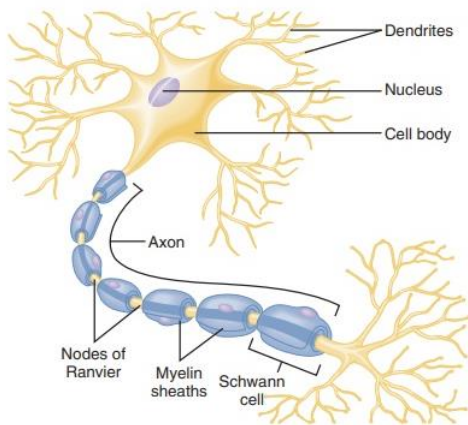
Regardless of the specific type of muscle, all muscle tissue shares four important properties. They are that muscle is **contractile**, **elastic**, **extensible**, and **excitable**. In the body, muscle tissue provides movement of the whole or a specific body part.



There are 3 Types of Muscle Tissue

- 1. Skeletal muscle** – This muscle tissue has long, cylindrical, multinucleated, striated (has a banding pattern) cells. The nuclei are always located in the periphery of the cell. The fibers do not branch.
- 2. Cardiac muscle** – This muscle is also striated and usually has a single centrally located nucleus. The fibers (cells) of cardiac muscle often branch and interweave. Distinguishing intercalated discs connect adjacent cells. These intercalated discs contain desmosomes (for cell to cell attachment) and gap junctions (for cell to cell communication).
- 3. Smooth muscle** – This tissue has tapering cells which are frequently indistinctly seen (difficult to visualize) and have a single large, well-centered nucleus. Striations are never visible in this tissue, hence the name *smooth* muscle.

Neural Tissue - Neural tissue is characterized by two cell populations: **Neurons** and **neuroglial** or **glial** cells. Neurons (example seen below) have a large cell body (soma) with a central nucleus and many dendrites (branches) radiating from the soma. They usually have a single elongated process leaving the soma, called an axon.



Neuroglia or glial cells support the neurons and have various shapes and locations. There are 6 different types of glial cells, each with a specific function, such as the astrocyte shown at right, which adds an additional protective layer over cerebral capillaries, called the blood brain barrier.

