10.3: Human Cells and Tissues

Dust Mop

This photo looks like a close-up of an old-fashioned dust mop, and the object it shows has a somewhat similar function. However, the object is greatly enlarged in the photo. Can you guess what it is? The answer may surprise you. It is a scanning electron micrograph of human epithelial cells that line the bronchial passages. The floppy, dust-mop-like extensions are actually microscopic structures called cilia projecting from the outer surface of the epithelial cells. The function of the cilia is to trap dust, pathogens, and other particles in the air before it enters the lungs. The cilia also sway back and forth to sweep the trapped particles upward toward the throat, from which they can be expelled from the body.

Figure 1: (Public Domain; Louisa Howard via Wikimedia Commons).

Human Cells

Like the ciliated bronchial cells in the micrograph above, many other cells in the human body are very distinctive and
well suited for special functions. To perform their special functions, cells may vary in a number of ways.

**Variation in Human Cells**

Some cells act as individual cells and are not attached to one another. Red blood cells are a good example. Their main function is to transport oxygen to other cells throughout the body, so they must be able to move freely through the circulatory system. Many other cells, in contrast, act together with other similar cells as part of the same tissue, so they are attached to one another and cannot move freely. For example, epithelial cells lining the respiratory tract are attached to each other to form a continuous surface that protects the respiratory system from particles and other hazards in the air.

Many cells can divide readily and form new cells. Skin cells are constantly dying and being shed from the body and replaced by new skin cells, and bone cells can divide to form new bone for growth or repair. Some other cells, in contrast, such as certain nerve cells, can divide and form new cells only under exceptional circumstances. That’s why nervous system injuries such as a severed spinal cord generally cannot heal by the production of new cells, resulting in a permanent loss of function.

Many human cells have the primary job of producing and secreting a particular substance, such as a hormone or an enzyme. For example, special cells in the pancreas produce and secrete the hormone insulin, which regulates the level of glucose in the blood. Some of the epithelial cells that line the bronchial passages produce mucus, a sticky substance that helps trap particles in the air before it passes into the lungs.

**Different but Identical**

All the different cell types within an individual human organism are genetically identical, so no matter how different the cells are, they all have the same genes. How can such different types of cells arise? The answer is the differential regulation of genes. Cells with the same genes can be very different because different genes are expressed depending on the cell type.

**Examples of Human Cell Types**

Many common types of human cells — such as bone cells and white blood cells — actually consist of several subtypes of cells. Each subtype, in turn, has a special structure and function. A closer look at these cell types will give you a better appreciation for the diversity of structures and functions of human cells.

**Bone Cells**

There are four main subtypes of bone cells, as shown in the diagram below. Each type has a different form and function:

1. Osteocytes are star-shaped bone cells that make up the majority of bone tissue. They are the most common cells in mature bone and can live as long as the organism itself. They also control the function of bone cells called osteoblasts and osteoclasts.
2. Osteoblasts are cells with single nuclei that synthesize new bone. They function in organized groups of connected cells called osteons to form the organic and mineral matrix of bone.
3. Osteogenic cells are undifferentiated stem cells that differentiate to form osteoblasts in the tissue that covers the outside of the bone.

4. Osteoclasts are very large, multinucleated cells that are responsible for the breakdown of bones through resorption. The breakdown of bone is very important in bone health because it allows for bone remodeling.

![Four sub-types of bone cells in the human skeletal system.](https://bio.libretexts.org/Bookshelves/Human_Biology/Book%3A_Human_Biology_(Wakim_and_Grewal)/10%3A_Introduction_to_Anatomy_and_Pathology/10.3%3A_Bone_Anatomy_and_Pathology/10.3.3%3A_Bone_Tissue/figure2)

**Figure \(\PageIndex{2}\):** Four sub-types of bone cells in the human skeletal system. (CC BY-SA 4.0 via Lumenlearning.com)

### White Blood Cells

White blood cells (also called leukocytes) are even more variable than bone cells. Five subtypes of white blood cells are shown in the figure below. All of them are immune system cells involved in defending the body, but each subtype has a different function. They also differ in the normal proportion of all leukocytes they make up.

1. Monocytes make up about 5 percent of leukocytes. They engulf and destroy (phagocytize) pathogens in tissues.
2. Eosinophils make up about 2 percent of leukocytes. They attack larger parasites and set off allergic responses.
3. Basophils make up less than 1 percent of leukocytes. They release proteins called histamines that are involved in inflammation.
4. Lymphocytes make up about 30 percent of leukocytes. They include B cells and T cells. B cells produce antibodies against non-self antigens, and T cells destroy virus-infected cells and cancer cells.
5. Neutrophils are the most numerous white blood cells, making up about 62 percent of leukocytes. They phagocytize single-celled bacteria and fungi in the blood.
White Blood Cells

Figure \(\PageIndex{3}\): Five sub-types of human white blood cells in the human immune system (CC BY 3.0; BruceBlaus via Wikimedia.org).

Tissues

Figure \(\PageIndex{4}\): There are 4 different types of tissues in our body, Nervous, Muscular, Epithelial, and Connective. (CC BY 4.0 via OpenStax College).

Groups of connected cells form tissues. The cells in a tissue may all be the same type or they may be of multiple types. In either case, the cells in the tissue work together to carry out a specific function. There are four main types of human tissues: connective, epithelial, muscle, and nervous tissues.
Connective Tissue

The most diverse and abundant of all tissues, connective tissue holds cells together and supports the body. **Connective tissue** is made up of cells suspended in a **non-cellular matrix**. The matrix (also known as ground substance) is secreted by the connective tissue cells and determines the characteristics of the connective tissue. It is the consistency of the matrix that determines the function of the connective tissue. The matrix can be liquid, gel-like or solid, all depending on the type of connective tissue. For example, the extracellular matrix of bone is a rigid mineral framework. The extracellular matrix of blood is liquid plasma. Connective tissues such as bone and cartilage generally form the body's structure. There are many sub-types of the four major types of tissues in a human body, see the flow chart in Figure \(\PageIndex{5}\).

![Flow chart of connective tissue types](https://bio.libretexts.org/Bookshelves/Human_Biology/Book%3A_Human_Biology_(Wakim_and_Grewal)/10%3A_Introduction_to_Human_Biology/10.04_Connective_Tissue#%E2%80%9CHuman_Biology_10.04_Connective_Tissue(5).svg)

Figure \(\PageIndex{5}\): The image summarizes the various categories of connective tissues found in the human body. (CC BY-NC 3.0; PowerPoint; Mandeep Grewal).

Figure \(\PageIndex{6}\) shows the general features of most connective tissues.

![General features of connective tissues](https://bio.libretexts.org/Bookshelves/Human_Biology/Book%3A_Human_Biology_(Wakim_and_Grewal)/10%3A_Introduction_to_Human_Biology/10.04_Connective_Tissue#%E2%80%9CHuman_Biology_10.04_Connective_Tissue(6).svg)

Figure \(\PageIndex{6}\): General features of connective tissues. The Matrix of most connective tissues is made up of ground substance and protein fibers. There are cells suspended in the matrix. (CC BY 2.5; Sunshineconnelly via Wikimedia.org)

**Types of connective tissue include:**

1. **Connective Tissue Proper:** **Fibroblast cells** are responsible for synthesizing protein fibers for the matrix. **Collagen fibers** are strong, **elastic fibers** are flexible and **reticular fibers** form a supportive framework for organs and basement membranes. There are two subcategories of connective tissue proper.
1. **Loose connective tissue proper**: Thin and soft, this tissue contains many collagen and elastic fibers in a jell-like matrix. The cells in loose connective tissue are not close together. This tissue functions in binding the skin to underlie structures. There are three types of loose connective tissue.

   1. **Areolar connective tissue** is a common form of loose connective tissue. It is found in the skin and mucous membranes, where it binds the skin or membrane to underlying tissues such as muscles. It is also found around blood vessels and internal organs where it links and supports them.

   2. **Adipose connective tissue** is commonly known as fat. This tissue contains fat cells that are specialized for lipid storage. In addition to storing energy, this tissue also cushions and protects the organs.

   3. **Reticular connective tissue** is mostly composed of reticular protein fibers which make a skeleton, known as stroma, for the lymphatic and white blood cells. This type of tissue is found in spleen and other lymphatic system structures.

![Figure 1](https://wikimedia.org) This is a loose connective tissue that consists of fat cells with a little extracellular matrix. It stores fat for energy and provides insulation. (CC BY 3.0; OpenStax College via [Wikimedia Commons](https://wikimedia.org))

![Figure 2](https://wikimedia.org) Reticular Connective Tissue. This is a loose connective tissue made up of a network of reticular fibers that provides a supportive framework for soft organs. (CC BY 3.0; OpenStax College via [wikimedia.org](https://wikimedia.org))

2. **Dense connective tissue proper**: This tissue consists of three categories, dense regular connective tissue, dense irregular connective tissue, and elastic connective tissue. These tissues differ on the arrangement and composition of the fibrous elements of the extracellular matrix.

   1. **Dense regular connective tissue** has extracellular fibers that all run in the same direction and plane. Muscle tendons are a type of dense regular connective tissue.

   2. **Dense irregular connective tissue** contains collagen and elastic fibers which are found running in all different directions and planes. The dermis of the skin is composed of dense irregular connective tissue.

   3. **Elastic connective tissue**: Made up of freely branching elastic fibers with fibroblasts in the spaces between the fibers, this tissue allows the kind of stretch that is found in the walls of arteries.
2. **Cartilage**: This connective tissue is relatively solid and is a non-vascularized tissue (does not have a blood supply). The matrix is produced by cells called chondroblasts. When these cells slow down, they reside in small spaces called lacunae. These mature cells in the lacunae are called chondrocytes. There are three types of cartilage: hyaline cartilage, elastic cartilage, and fibrocartilage.

1. **Hyaline cartilage** is the most common type of cartilage, contains many collagen fibers and is found in many places including the nose, between the ribs and the sternum and in the rings of the trachea.

2. **Elastic cartilage** has many elastic fibers in the matrix and supports the shape of the ears and forms part of the larynx.

3. **Fibrocartilage** is tough and contains many collagen fibers and is responsible for cushioning the knee joint and for forming the disks between the vertebrae.
Cartilage is a connective tissue consisting of collagenous fibers embedded in a firm matrix of chondroitin sulfates. (a) Hyaline cartilage. (b) Fibrocartilage. (c) Elastic cartilage. (CC BY 3.0; OpenStax College via wikimedia.org)

The image shows a micrograph as well as an illustration of the cross-section of the compact bone tissue. The osteon, osteocytes, central (Haversian) canal, and canaliculi are visible. (Modified by Mandeeep Grewal from Bone drawing CC BY-SA 2.5; BDB via Wikimedia.org, and tissue micrograph CC BY-SA 4.0; Darshani Kansara via Wikimedia Commons)

Bone: A hard, mineralized tissue found in the skeleton. The bone matrix contains many collagen fibers as well as inorganic mineral salts, calcium carbonate, and calcium phosphate, all features that make it a very rigid structure. Bone cells, called osteoblasts, secrete the osteoid substance that eventually hardens around the cells to form an ossified matrix. The osteon forms the basic unit of compact bone. Within the osteon, the osteocytes (mature bone cells) are
located in lacunae. Because the bone matrix is very dense, the osteocytes get their nutrition from the central canal via tiny canals called canaliculi.

4. **Blood:** Considered a type of fluid connective tissue because the matrix of blood is not solid. The fluid matrix is called plasma, and formed elements of this tissue include white blood cells, red blood cells, and platelets. Read more about the composition and function of blood in the cardiovascular system chapter.

Figure \(\PageIndex{12}\): The cells and cellular components of human blood are shown. Red blood cells deliver oxygen to the cells and remove carbon dioxide. White blood cells (including neutrophils, monocytes, lymphocytes, eosinophils, and basophils) are involved in the immune response. Platelets form clots that prevent blood loss after injury. (CC BY-SA 4.0 via Lumenlearning.com)

**Epithelial Tissue**

**Epithelial tissue** is made up of cells that line inner and outer body surfaces, such as the skin and the inner surface of the digestive tract. Epithelial tissue that lines inner body surfaces and body openings is called **mucous membrane**. This type of epithelial tissue produces **mucus**, a slimy substance that coats mucous membranes and traps pathogens, particles, and debris. Epithelial tissue protects the body and its internal organs, secretes substances such as hormones in addition to mucus, and absorbs substances such as nutrients.

**Epithelial Cell Classification**

Most epithelial tissue is described with two names. The first name describes the number of cell layers present and the second describes the shape of the cells. One layer of epithelial cells is called simple and more than one layer of epithelial cells is called stratified. There are three basic shapes of the epithelial cells, squamous, cuboidal, and columnar. Squamous cells are thin and flat; cuboidal cells have a shape of a cube; columnar cells have a shape of a pillar. For example, simple squamous epithelial tissue describes a single layer of cells that are flat and scale-like in shape.

Figure \(\PageIndex{13}\): Classification of Epithelial Tissues (Public domain; The US Government via wikipedia.org)
Muscle Tissue

Muscle tissue is made up of cells that have the unique ability to contract or become shorter. There are three major types of muscle tissue, as pictured below: skeletal, smooth, and cardiac muscle tissues.

1. **Skeletal muscles** are striated, or striped in appearance, because of their internal structure. Skeletal muscles are attached to bones, and when they pull on the bones, they enable the body to move. Skeletal muscles are under voluntary control.

2. **Smooth muscles** are nonstriated muscles. They are found in the walls of blood vessels and in the reproductive, gastrointestinal, and respiratory tracts. Smooth muscles are not under voluntary control.

3. **Cardiac muscles** are striated and found only in the heart. Their contractions cause the heart to beat. Cardiac muscles are not under voluntary control.
Figure \(\PageIndex{15}\): The body contains three types of muscle tissue: (a) skeletal muscle, (b) smooth muscle, and (c) cardiac muscle. (CC BY 3.0; OpenStax College via wikipedia.org)

Nervous Tissue

Figure \(\PageIndex{16}\). This diagram shows some of the cell types that make up nervous tissues. (CC BY 3.0; OpenStax College via wikipedia.org)

**Nervous tissue** is made up of neurons and other types of cells generally called glial cells (Figure \(\PageIndex{16}\)). Neurons transmit electrical messages and the other cells play supporting roles. Nervous tissue makes up the central...
nervous system (mainly the brain and spinal cord) and peripheral nervous system (the network of nerves that runs throughout the rest of the body). There are four types of nervous tissues:

1. **Gray matter** is nervous tissue that is found only in the brain and spinal cord which is also called the central nervous system. Gray matter is mostly composed of the cell bodies of the neurons. Gray matter is important for information processing.

2. **White matter** is nervous tissue that is found in the brain and spinal cord, where it connects and facilitates communication between gray matter areas. White matter is also found in the nerves of the peripheral nervous system.

3. **Nerves** make up most of the peripheral nervous system. They are long, branching tissues that carry electrical messages between the central nervous system and the remainder of the body.

4. **Ganglia (singular, ganglion)** are also found in the peripheral nervous system. Ganglia are mostly made up of cell bodies of neurons outside of the central nervous system. They are tissues that act as relay points for messages transmitted through nerves.

**Feature: My Human Body**

If you are a blood donor, then you have donated tissue. Blood is a tissue that you can donate when you are alive. You may have indicated on your driver’s license application that you wish to be a tissue donor in the event of your death. Deceased people can donate many different tissues, including skin, bone, heart valves, and the corneas of the eyes. If you are not already registered as a tissue donor, the information below may help you decide if you would like to register.

Each year, approximately 30,000 people donate tissues, which supply tissues for up to 1 million tissue transplants. One tissue donor can enhance or save the life of more than 50 people! Unlike organs, which generally must be transplanted immediately after the donor dies, donated tissues can be processed and stored for a long time for later use. Donated tissues can be used to replace burned skin and damaged bone and to repair ligaments. Corneal tissues can be used for corneal transplants that restore sight in blind people. In fact, each year 48,000 patients have their sight restored with corneal transplants. Unfortunately, there are not enough tissues to go around, and the need for donated tissues keeps rising.

**Summary**

- Cells of the human body show a lot of variation. Some cells are unattached to other cells and can move freely; others are attached to each other and cannot move freely. Some cells can divide readily and form new cells; others can divide only under exceptional circumstances. Many cells are specialized to produce and secrete particular substances.
- All the different cell types within an individual have the same genes. Cells can vary because different genes are expressed depending on the cell type.
- Many common types of human cells actually consist of several subtypes of cells, each of which has a special structure and function. For example, subtypes of bone cells include osteocytes, osteoblasts, osteogenic cells, and osteoclasts.
- There are four major types of human tissues: connective, epithelial, muscle, and nervous tissues.
- Connective tissues, such as connective tissue proper loose and dense, cartilage, bone and blood, are made up of cells that are separated by non-living material, called the extracellular matrix.
- Epithelial tissues, such as skin and mucous membranes, protect the body and its internal organs and secrete or absorb substances.
• Epithelial tissues are classified according to the layers of cells and shape. One layer of cells are classified as simple and multiple layers of cells are classified as stratified. There are three types of shapes, squamous, cuboidal, and columnar. There are two special types of tissues, pseudostratified and transitional epithelia.

• Muscle tissues are made up of cells that have the unique ability to contract. They include skeletal, smooth, and cardiac muscle tissues.

• Nervous tissues are made up of neurons, which transmit electrical messages, and glial cells of various types, which play supporting roles. Types of nervous tissues include gray matter, white matter, nerves, and ganglia.

Review

1. Give an example of cells that function individually and move freely, and give an example of cells that act together and are attached to other cells of the same type.

2. What are examples of cells that can readily divide and cells that can divide only under rare circumstances?

3. Identify a type of cell that secretes an important substance and name the substance it secretes.

4. Explain how different cell types come about when all the cells in an individual human being are genetically identical.

5. Compare and contrast four subtypes of human bone cells.

6. Identify three types of human white blood cells, and state their functions.

7. Why are bone and blood both classified as connective tissues?

8. Name another type of connective tissue, and describe its role in the human body.

9. Based on the information in the table above of types of epithelial tissues, list four general functions of this type of tissue in the human body.

10. Compare and contrast the three types of muscle tissues.

11. Identify the four types of nervous tissues, where each type is found, and its basic function.

12. Of the main types of human tissue, name two that can secrete hormones.

13. Cells in a particular tissue:

   A. Are all of the same type

   B. Have different genes from cells in other tissues

   C. Work together to carry out a function

   D. Are always connected physically to each other

14. Why are mucous membranes often located in regions that interface between the body and the outside world?

15. Skin is a type of _____________ tissue.

16. Body fat is a type of _____________ tissue.
Each person’s body is completely unique, which means that everyone reacts differently to drugs and other medical treatments. In the TED talk below, tissue engineer Nina Tandon talks about a possible solution to this problem: making artificial tissues that are engineered to be the same as the patient’s and then using the tissues to test the effectiveness of specific drugs or other treatments.

Check out this video of a whole face transplant procedure here:
Media, iframe, embed and object tags are not supported inside of a PDF.