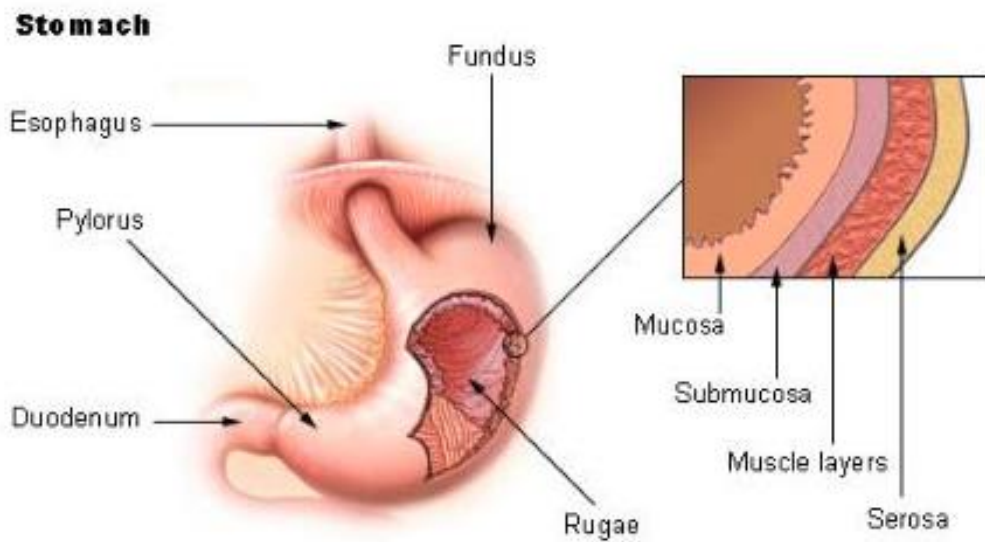


Biology 201: The Tissue Level of Organization

1) Study the diagram below and label.

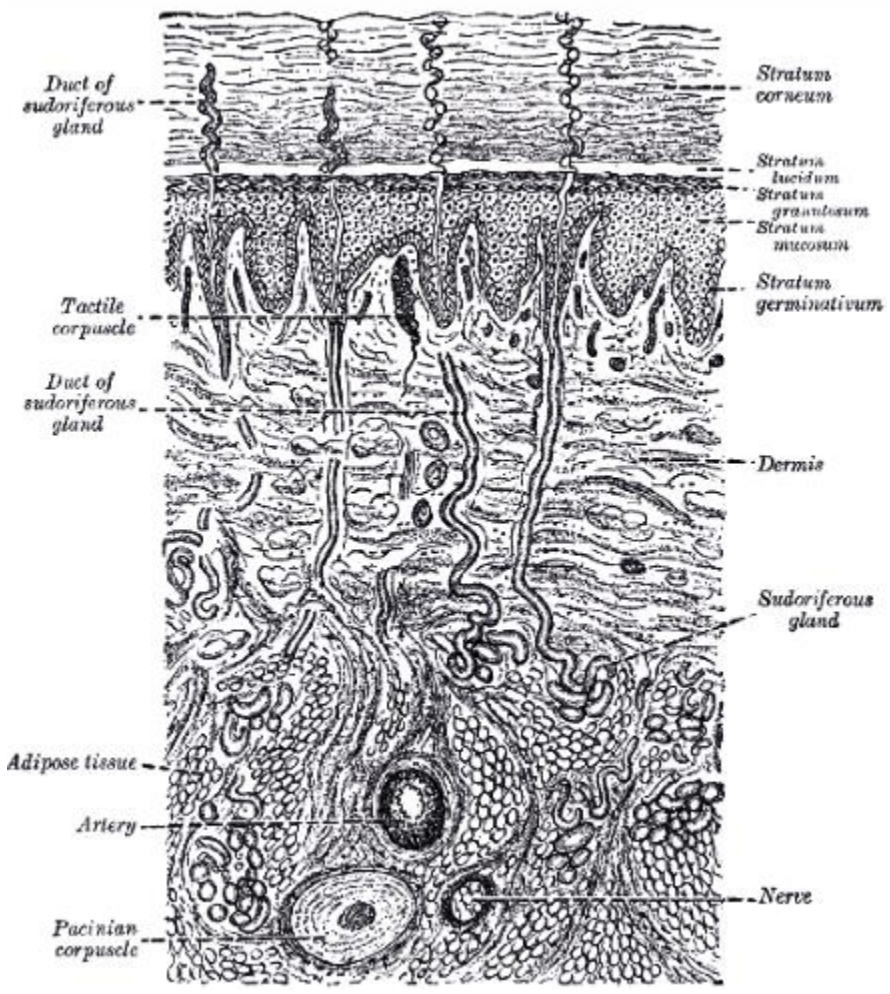
Mucosa	Esophagus	Rugae
Pylorus	Submucosa	Fundus
Serosa	Duodenum	Muscle layers



Source Lesson: Major Tissue Types: Structures, Functions & Embryonic Origins

2) Label the membranes and structures of the skin. Some terms may be used more than once.

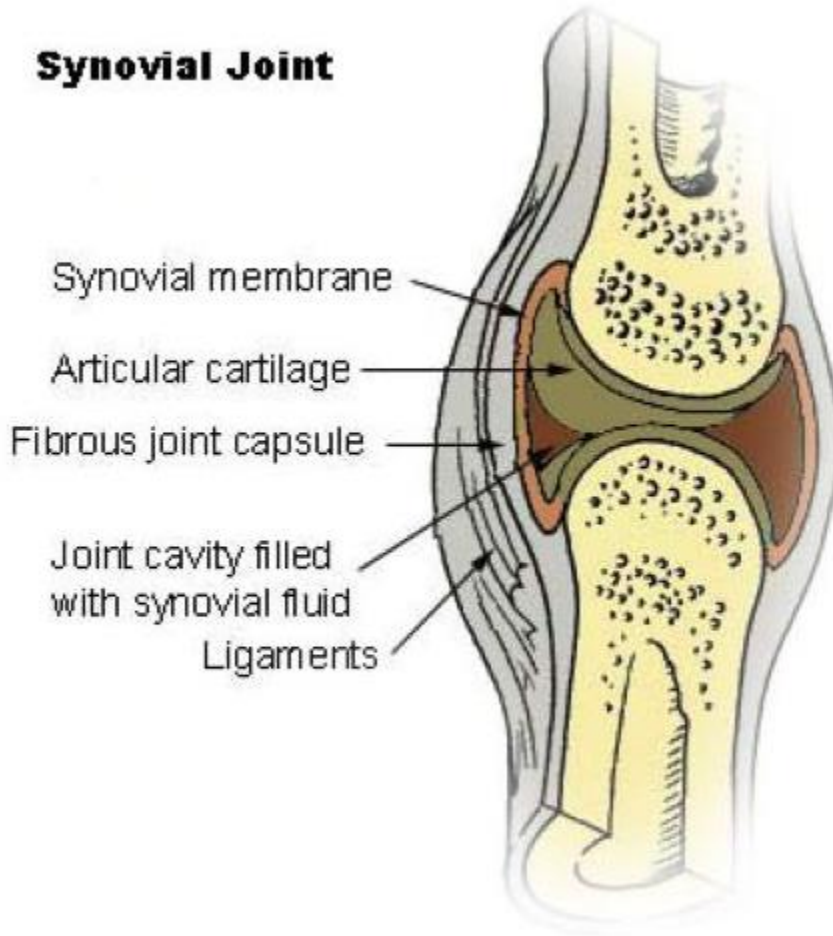
- Nerve
- Stratum granulosum
- Sudoriferous gland
- Tactile corpuscle
- Pacinian corpuscle
- Stratum germinativum
- Artery
- Stratum mucosum
- Dermis
- Stratum corneum
- Duct of sudoriferous gland
- Adipose tissue
- Stratum lucidum



Source Lesson: Major Tissue Types: Structures, Functions & Embryonic Origins

3) Label the structures of the synovial joint below.

Synovial Joint



Ligaments
Articular cartilage
Fibrous joint capsule

Synovial membrane
Joint cavity filled with synovial fluid

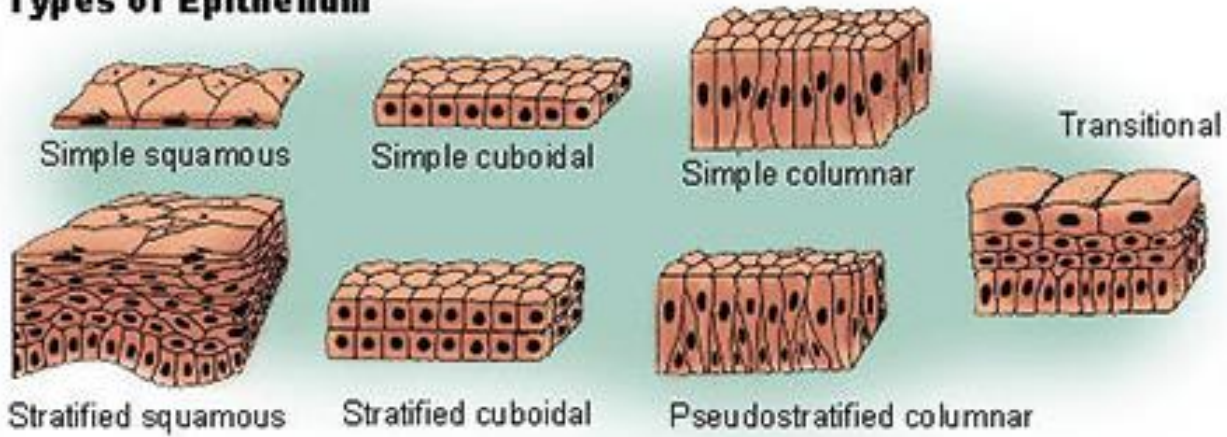
Source Lesson: Major Tissue Types: Structures, Functions & Embryonic Origins

4) Label the types of epithelium below.

Stratified cuboidal
Simple cuboidal
Simple columnar
Stratified squamous

Simple squamous
Stratified cuboidal
Transitional

Types of Epithelium

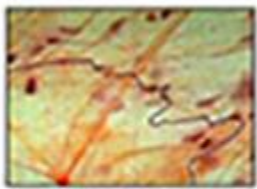


Source Lesson: Epithelial Tissue: Types, Functions & Junctions

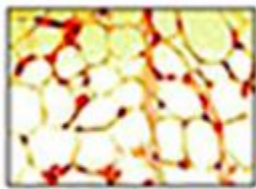
5) Match the image with the correct type of tissue.

- A: **Loose connective tissue**
- B: **White adipose tissue**
- C: **Fibrous connective tissue**

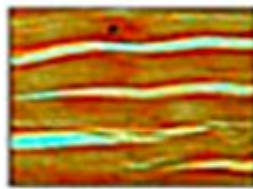
Fibrous connective tissue
Loose connective tissue
White adipose tissue



A



B



C

Source Lesson: Connective Tissues: Types & Functions

6) Label the image below.

Axon

Oligodendrocyte

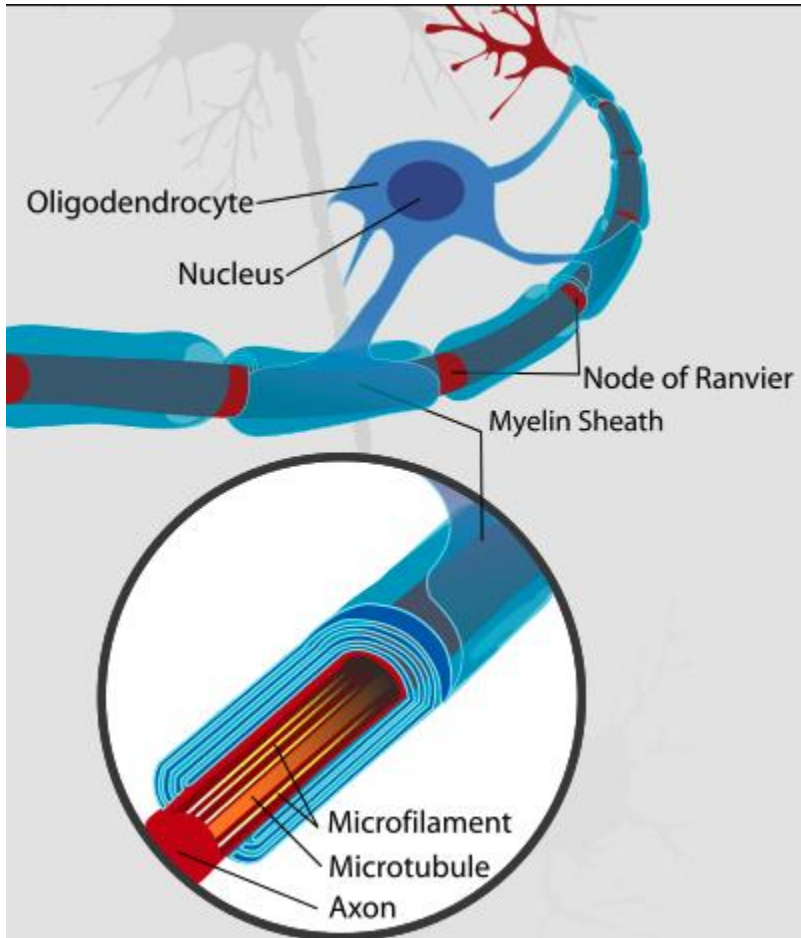
Node of Ranvier

Nucleus

Myelin sheath

Microtubule

Microfilament

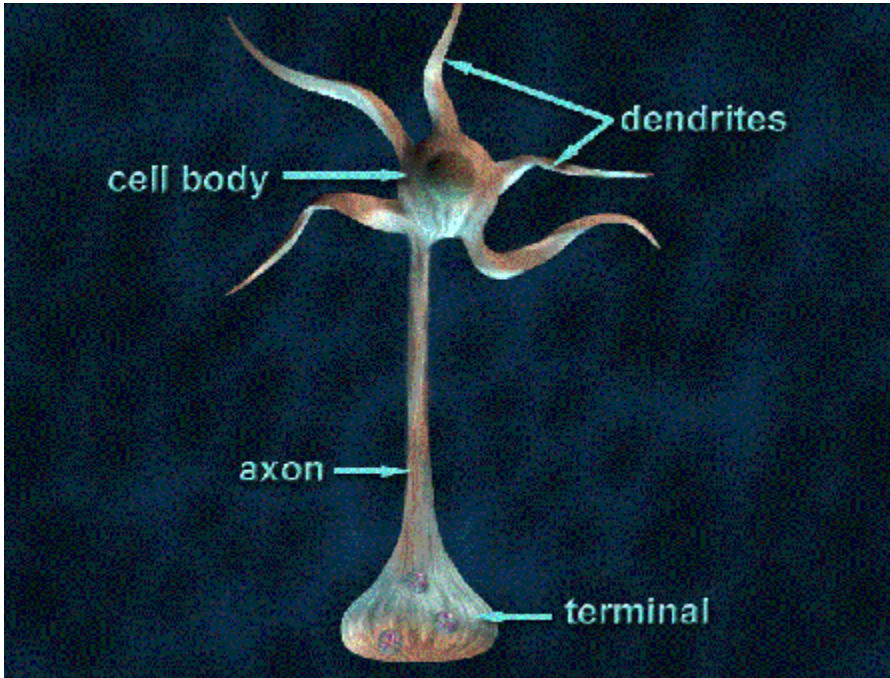


Source Lesson: Nervous Tissue: Cell Types & Stimuli Response

7) Label the diagram below.

Dendrites
Terminal

Axon
Cell body



Source Lesson: Nervous Tissue: Cell Types & Stimuli Response