## 48a A&P: Nervous System - Introduction, Physiology, and Cells



# 48a A&P: Nervous System Introduction, Physiology, and Cells Class Outline

5 minutes Attendance, Breath of Arrival, and Reminders

10 minutes Lecture:

25 minutes Lecture:

15 minutes Active study skills:

60 minutes Total

## 48a A&P: Nervous System - Introduction, Physiology, and Cells Class Reminders

#### **ABMP Exam Coach**

- "Access your ABMP account" using instructions on page A-74
- Familiarize yourself with the ABMP Exam Coach "Study Subjects" section
- Preview the preparation assignments for MBLEx Prep classes (74a, 75a, 80a, 81a, 84a, 86a, 87a)

#### **Assignments:**

- 50b Business: Marketing. B-55 for ABMP.com 'Website Builder' instructions
- 53a Internship Review Questions (due before class starts) *turn in hard copy for Tammie to grade not done on Classmarker*
- 55a Review Questions due before class starts

#### **Quizzes and Exams:**

 52a Kinesiology Quiz (brachialis, brachioradialis, flexor digitorum superficialis, and extensor digitorum)

#### **Practical Work:**

■ 56a and 56b – Internship Orientation and Mock Internship – *dress like an Intern* 

#### Preparation for upcoming classes:

 49b Side-lying and Pregnancy Massage: Technique Demo and Practice (Bring 3 pillows - standard size; bring 4 pillowcases - standard size)

This class cannot be made up in the make-up room. To schedule a sit-in, please contact the Student Administrator.

#### Classroom Rules

#### **Punctuality -** everybody's time is precious

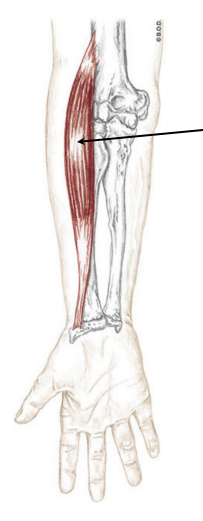
- Be ready to learn at the start of class; we'll have you out of here on time
- Tardiness: arriving late, returning late after breaks, leaving during class, leaving early

#### The following are not allowed:

- Bare feet
- Side talking
- Lying down
- Inappropriate clothing
- Food or drink except water
- Phones that are visible in the classroom, bathrooms, or internship

You will receive one verbal warning, then you'll have to leave the room.

## Brachioradialis Trail Guide, Page 133



**Anterior View** 

**Brachioradialis** is superficial on the lateral side of the forearm.

Its long, oval belly forms a helpful dividing line between the flexors and extensors.

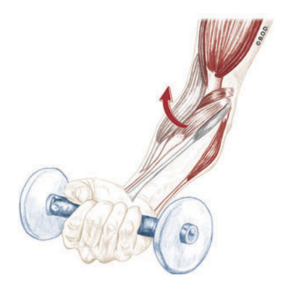
It is the only muscle that runs the length of the forearm but does not cross the wrist joint.

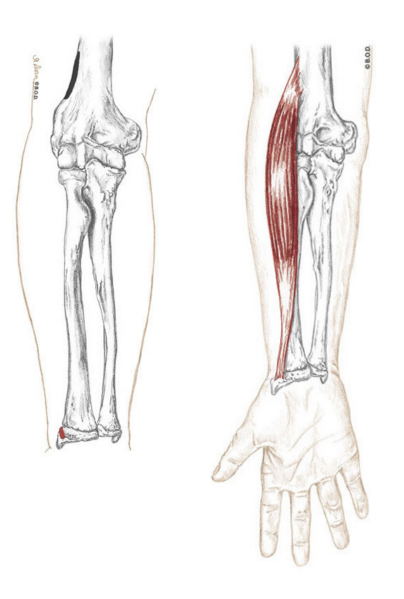


Anterior View

A Flex the elbow (humeroulnar joint)

- Proximal two-thirds of the lateral supracondylar ridge of the humerus
- I Styloid process of the radius



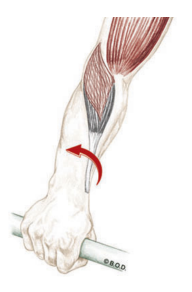


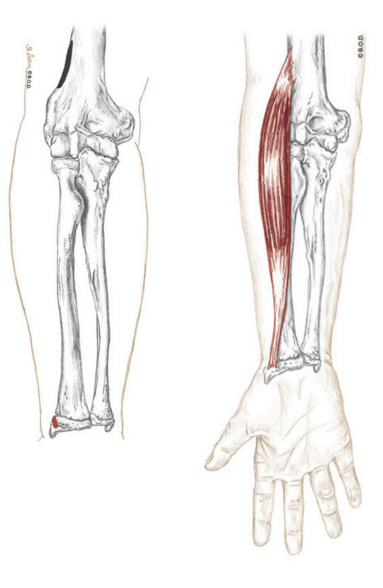
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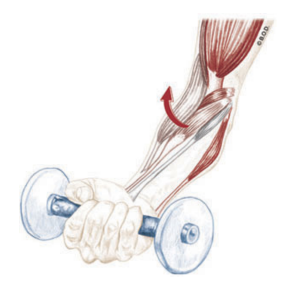


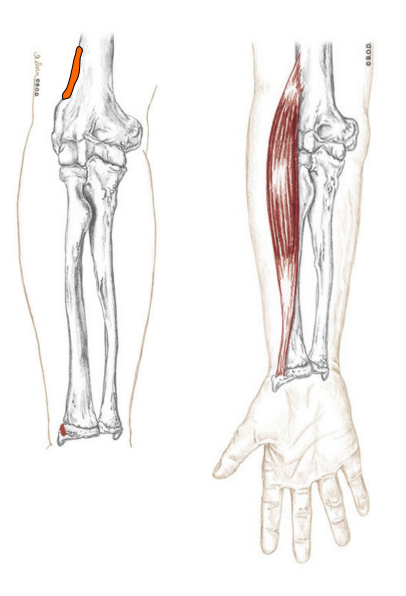


**Anterior View** 

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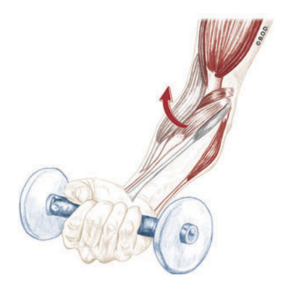


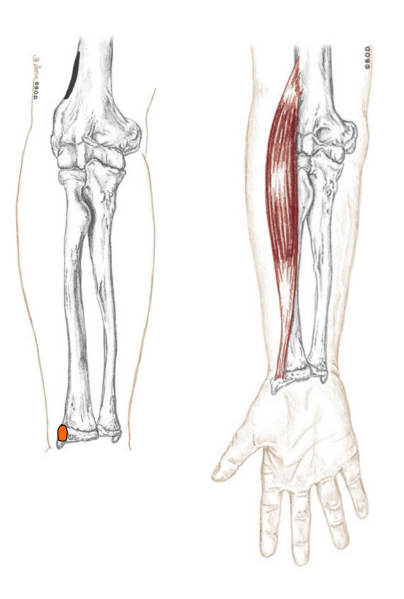


Anterior View

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Anterior View

## 48a A&P: Nervous System - Introduction, Physiology, and Cells

Packet E - 97

The body uses two systems to <u>monitor</u> and <u>stimulate</u>, changes needed to maintain homeostasis: endocrine and nervous.

**Endocrine System** 

The <u>endocrine</u> system responds more slowly and uses <u>hormones</u> as chemical messengers to cause physiologic changes.

#### **Endocrine System**

- 1. Slow response
- 2. Hormones

The <u>nervous</u> system responds to changes more rapidly and uses nerve <u>impulses</u> to cause physiologic changes.

#### **Endocrine System**

- 1. Slow response
- 2. Hormones

- 1. Rapid response
- 2. Nerve impulses (and neurotransmitters too)

It is the <u>nervous</u> system that is the body's master control and communications system. It also monitors and regulates many aspects of the <u>endocrine</u> system.

#### **Endocrine System**

- 1. Slow response
- 2. Hormones

- 1. Rapid response
- 2. Nerve impulses (and neurotransmitters too)
- 3. Body control
- 4. Body communications
- 5. Monitors and regulates the endocrine system

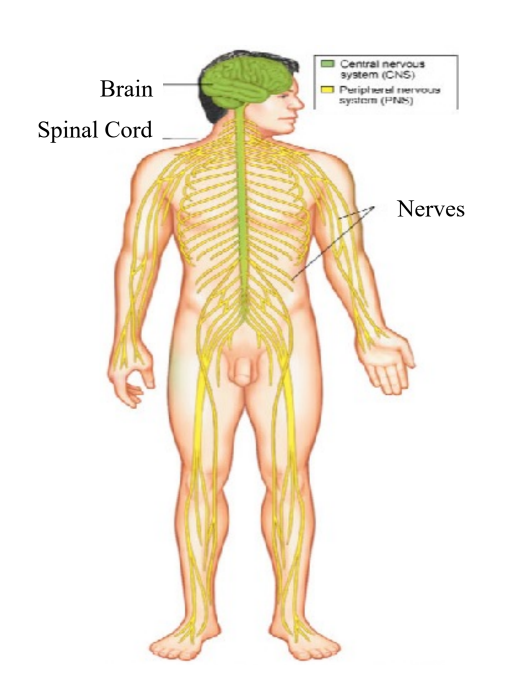
Every thought, action, and sensation reflects nerve activity.

We are what our brain has experienced.

If all past sensory input could be completely erased, we would be unable to walk, talk, or communicate. We would remember no pain or pleasure.

## Anatomy

Brain
Spinal cord
Cranial nerves
Spinal nerves
Cerebrospinal fluid
Meninges
Sense organs
Neurotransmitters



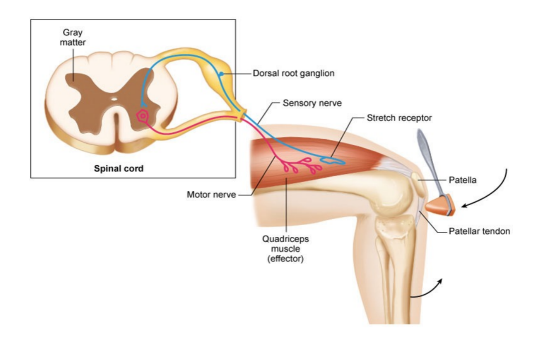
Sensory input

Interpretive functions

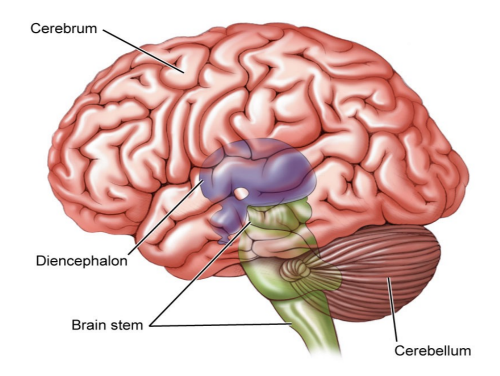
Motor output

Higher mental functioning and emotional responsiveness

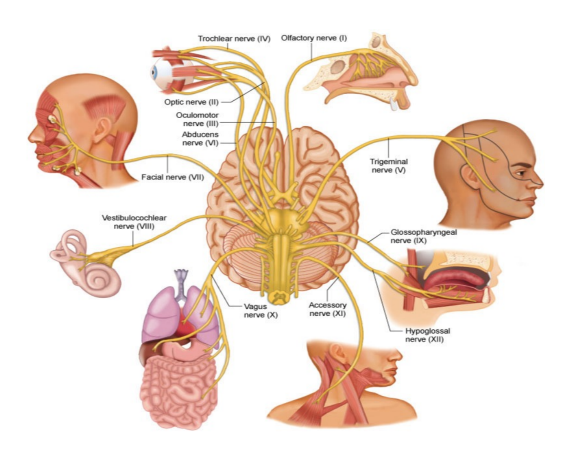
**Sensory input** Sensory receptors detect changes, or <u>stimuli</u>, inside the body such as lowered blood sugar levels, or outside the body such as an increase in temperature. Sensory neurons carry nerve impulses into the spinal cord and brain .



Interpretive functions The spinal cord and brain integrate <u>sensory</u>, information. They analyze it, store some of it, and decide on appropriate responses.

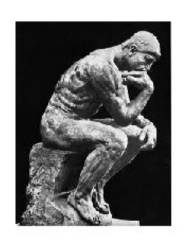


**Motor output** Motor neurons carry nerve impulses from the brain and spinal cord to smooth muscle, cardiac muscle, skeletal muscle, and <u>glands</u>.



**Higher mental functioning and emotional responsiveness** Examples:

cognition, \_\_\_\_\_, joy, excitement, anger, anxiety.

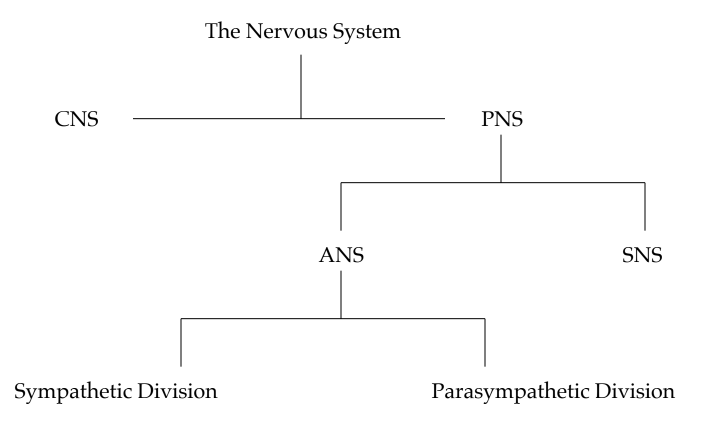




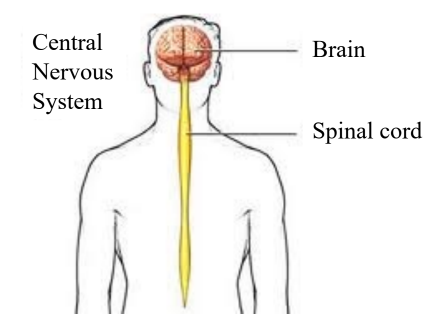




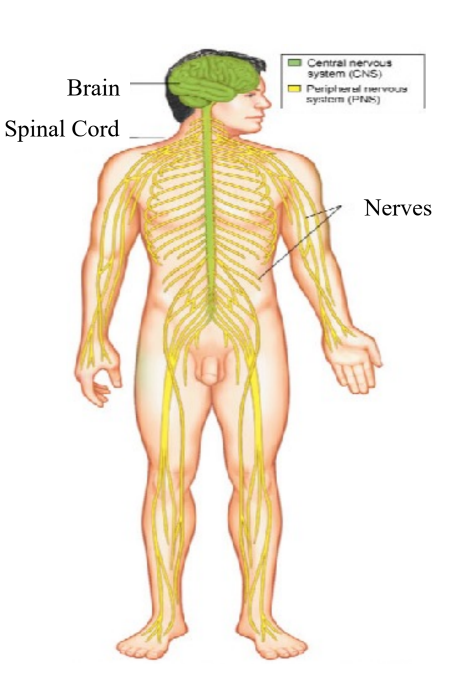




Central nervous system (AKA: CNS) Body system primarily concerned with <u>interpreting</u> incoming sensory information and issuing instructions in the form of motor responses. Includes: brain, meninges, cerebrospinal fluid, and spinal cord.



Peripheral nervous system (AKA: PNS) Composed of the cranial and spinal <a href="mailto:nerves">nerves</a> emerging from the CNS.



CNS in green

PNS in yellow

Somatic nervous system (AKA: SNS) Voluntary division of the PNS that transmits information from bones, muscles, \_\_\_\_\_\_ joints \_\_\_\_, skin, and special senses of vision, hearing, taste, and smell into the CNS. Carries impulses from the CNS to \_\_\_\_\_ skeletal \_\_\_\_ muscles.

**Sympathetic division of the ANS** - Fight, Flight, or Freeze **Parasympathetic division of the ANS** - Rest and Digest

Neuroglia

Neuron

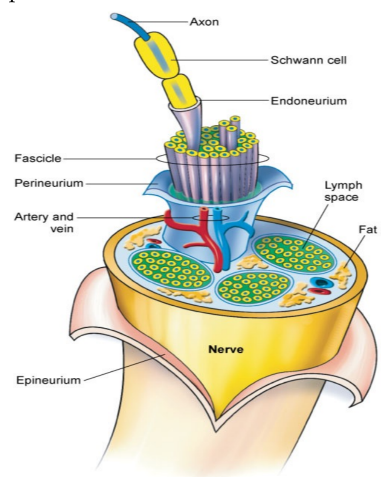
Neuroglia (AKA: glia, glial cells) Connective tissue that supports, nourishes, protects, insulates, and organizes neurons. Types: astrocyte, ependymocyte, microglia, oligodendrocyte, Schwann cell, satellite cell.

**Neuron** Impulse-conducting cell. Properties:

Excitability

Conductibility

Secretability



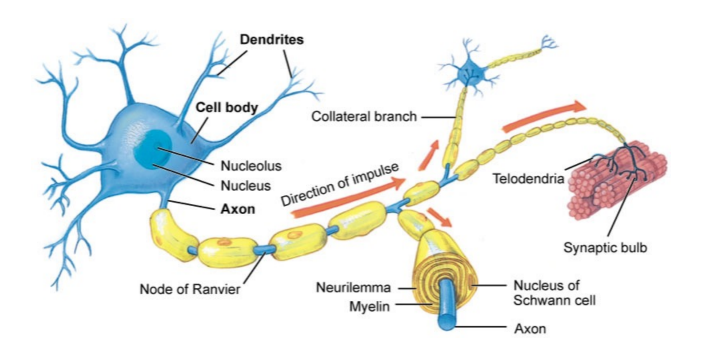
Excitability	The ability to	respond	to a stim	ulus and convert
it to a nerve ir	npulse.			
	y The ability to traicles, and glands.	nsmit the	impulses	to other
Secretability conduct an im	The ability to releas	se <u>neur</u>	otransmitters	that help

Cell body

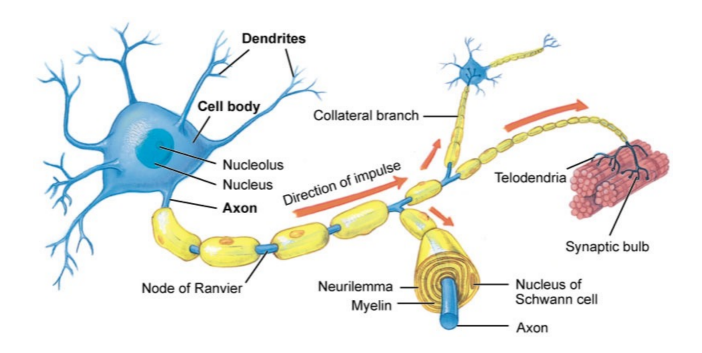
Dendrite

Axon

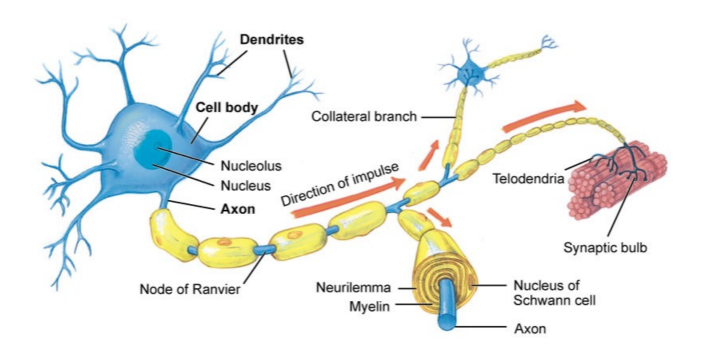
**Cell body (AKA: cyton)** Main region of the neuron containing the nucleus, ribosomes, and other organelles. The <u>gray</u> matter of the nervous system.



**Dendrite** Short, narrow, neural extensions that receive and transmit stimuli toward the neuron's cell body.



**Axon** Neural extension that carries nerve impulses away from the neuron toward another neuron, a muscle cell, or gland.

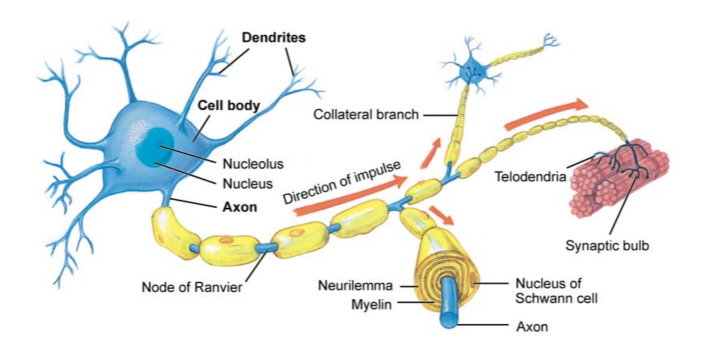


Telodendria

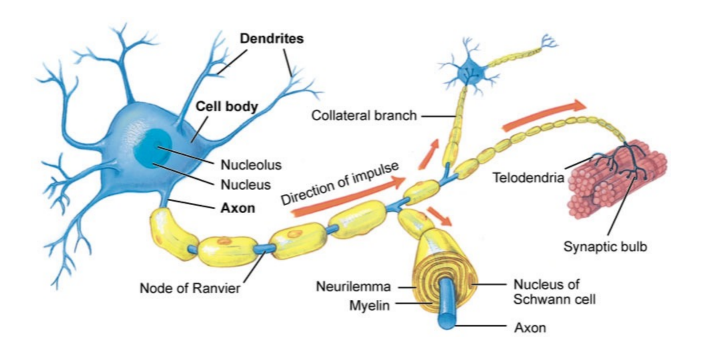
Myelin sheath

Nodes of Ranvier

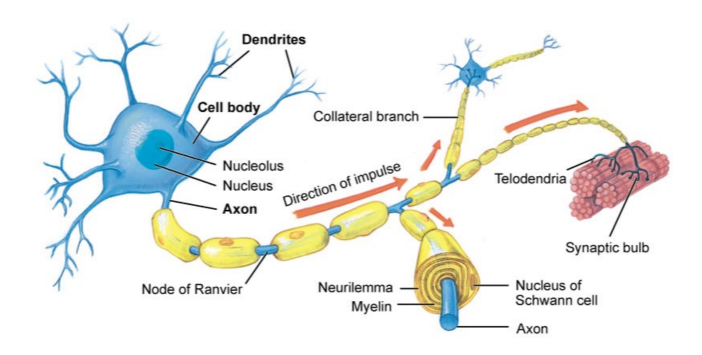
**Telodendria** Clusters of short, fine <u>filaments</u> located at the end of each axon.



Myelin sheath Fatty tissue layer surrounding most axons in the PNS. Insulates the neuron and increases nerve impulse speed.

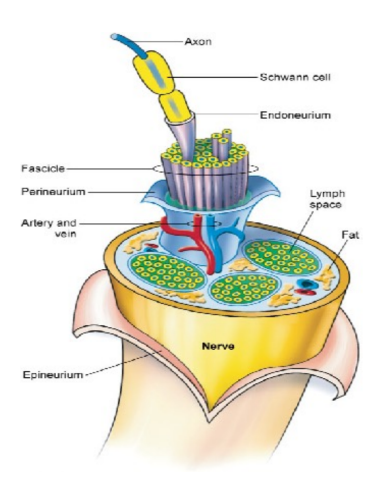


**Nodes of Ranvier** Gaps along myelinated axons. Increase speed of a nerve impulse by allowing the impulse to jump from one node to another.



## Connective Tissues: Neurons to Nerve

neuron  $\rightarrow$  fascicle  $\rightarrow$  nerve endoneurium  $\rightarrow$  perineurium  $\rightarrow$  epineurium



#### Connective Tissues: Neurons to Nerve

**Fasciculi (s. fascicle)** Bundles of <u>neurons</u>.

Nerve Bundle of <u>fasciculi</u>.

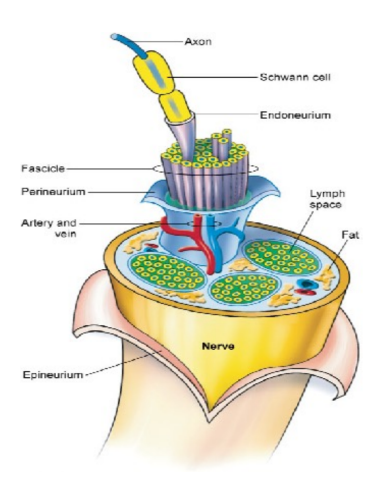
**Endoneurium** Connective tissue layer for a <u>neuron</u>.

**Perineurium** Connective tissue layer for a <u>fascicle</u>.

**Epineurium** Connective tissue layer for a <u>nerve</u>.

## Connective Tissues: Neurons to Nerve

neuron  $\rightarrow$  fascicle  $\rightarrow$  nerve endoneurium  $\rightarrow$  perineurium  $\rightarrow$  epineurium

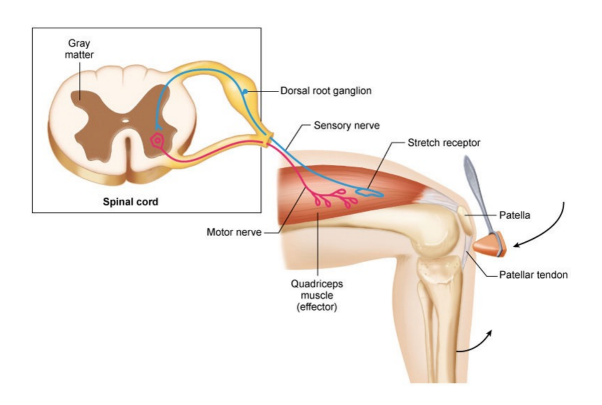


Sensory neuron

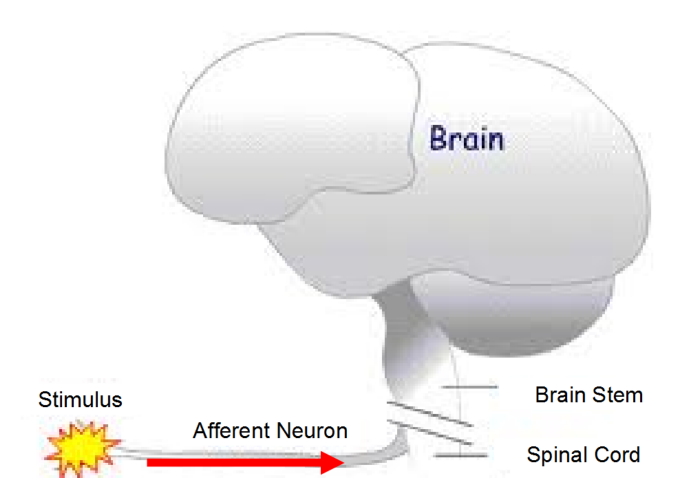
Interneuron

Motor neuron

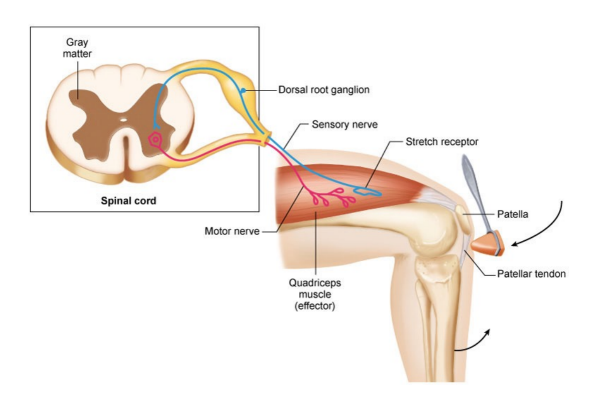
**Sensory neuron (AKA: afferent neuron)** Carries impulses to the CNS.



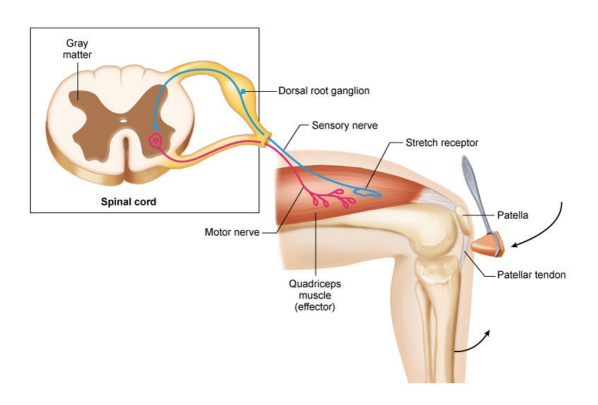
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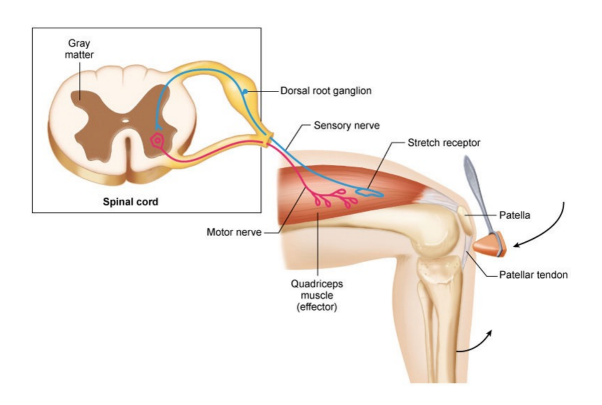
Interneuron (AKA: association neuron) Neuron between a <u>sensory</u>, and <u>motor</u> neuron. Participates in integrative functions.



**Motor neuron (AKA: efferent neuron)** Sends a nerve impulse to effectors.



**Effector** Any muscle or gland that motor nerves act on.



# Nerve Impulses

**Nerve impulse (AKA: action potential)** An <u>electrical</u> signal that conveys information along a neuron.

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