

# Peripheral nervous system

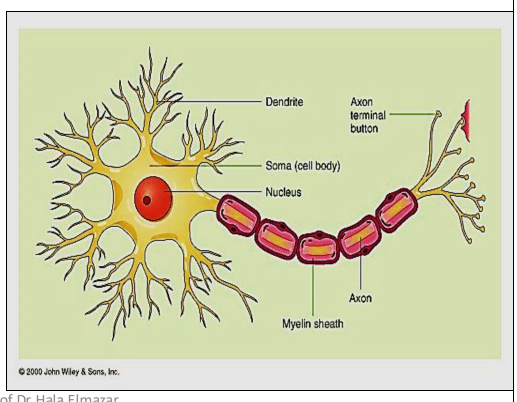
Prof. Dr. Hala Fouad El-mazar

# Structure of the neuron (nerve cell)

PNS: consists of all nervous tissue outside the brain & spinal cord. Includes Ganglia, nerves & receptors as they found in various parts of the body

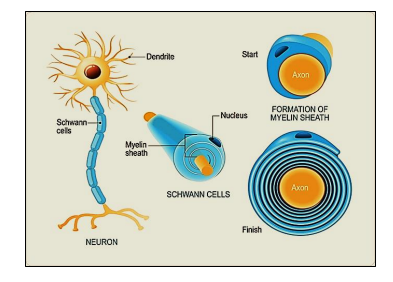
# Nerve cell consists of the following main parts:

- Cell body (perikaryon)
- Dendrites
- Axon hillock
- Axon
- Axonal terminals
- Knobs
- Synapse

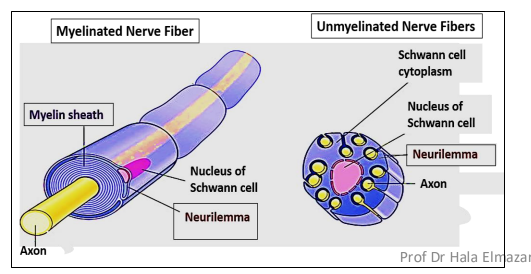


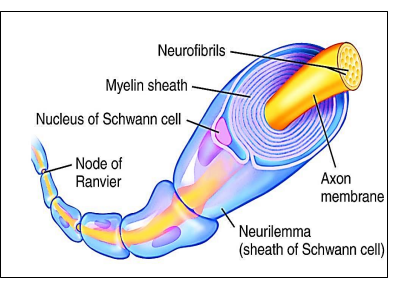
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- \* Axon are enveloped by sheath of Schwann cells
- \* The cells **may** or **may not** form myelin around the axon thus myelinated or unmyelinated nerves



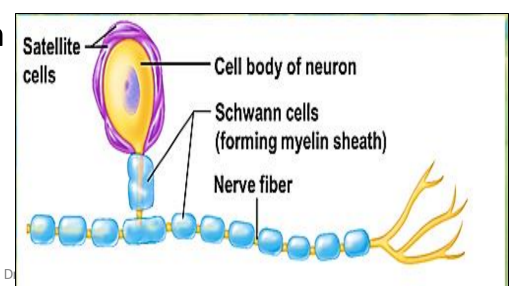
- Axolemma: plasma membrane covering the entire axon
- <u>Neurilemma</u>: Schwan cell sheath, outermost layer surround the axon & myelin sheath





- Along the Axolemma the signals are transmitted
- Neurilemma supportive function for peripheral nerve fibers & imp for nerve regeneration (damaged n.f. may regenerate if the cell body of Schwan cell is not damaged)

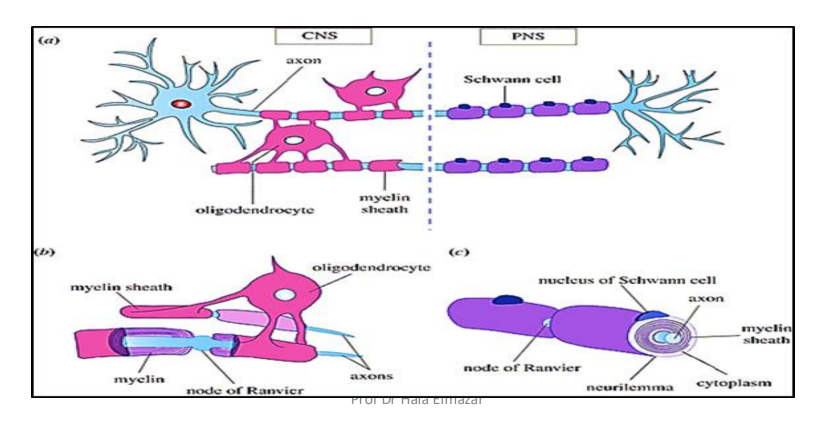
- Glial cells found in PNS are 2 types: Schwan cells & Satellite cells.
- Schwan found in close contact with <u>axons</u> of PNS
- Satellite are found within ganglia in close association with the nerve cell bodies



# Q: Myelin of CNS is formed by \_\_\_\_\_?

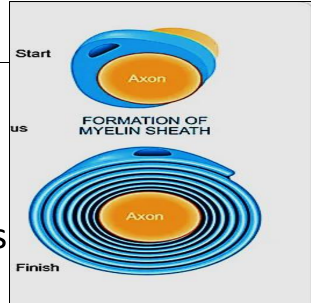
The myelin sheath of oligodendrocytes don't have neurilemma because excess cytoplasm is directed centrally toward the oligodendrocyte cell body

Nuerilemma Key difference between PNS & CNS in regeneration ability



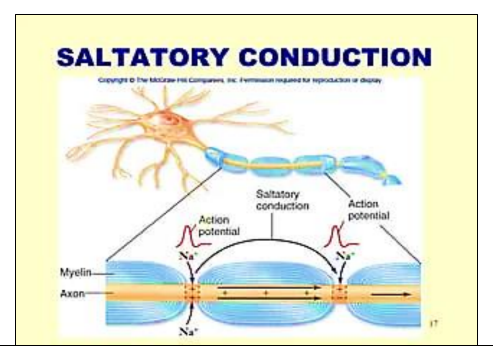
# **Myelin**

 White <u>fatty</u> material (80% lipid and 20% protein) covers the axons in PNS & is Formed by <u>Schwann cells</u> which are glial cells



 Schwan cells spiral & wrap around the axon . Laying down multiple layers of its own membrane.
 The lipid – rich membrane forms the myelin sheath

 Myelin protects and insulates the axon and increase the transmission rate of nerve impulses

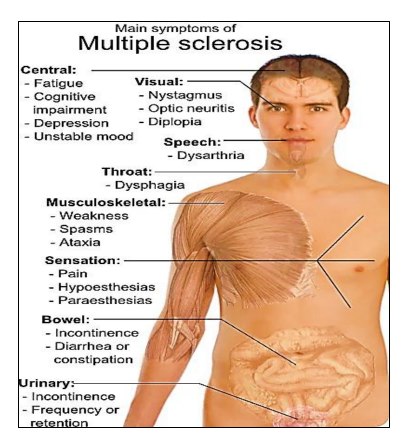


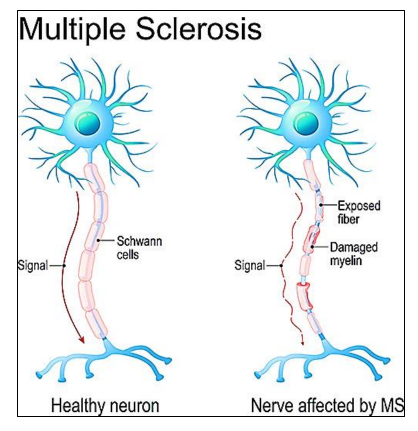
Node of Ranvier (NOR) increases conduction velocity of the action potential ( = rate of transmission of impulse). action potentials "jump" between Nodes of Ranvier→ Saltatory conduction:

Cuz depolarization cannot occur at the cells making up the myelin sheath, the wave of depolarization can only occur at the Nodes of Ranvier. Thus, action potentials appear to jump from node to node when travelling down an axon

## Multiple sclerosis:

In this condition myelin sheath is damaged leading to slower & less efficient nerve signal transmission which will cause multiple neurological symptoms

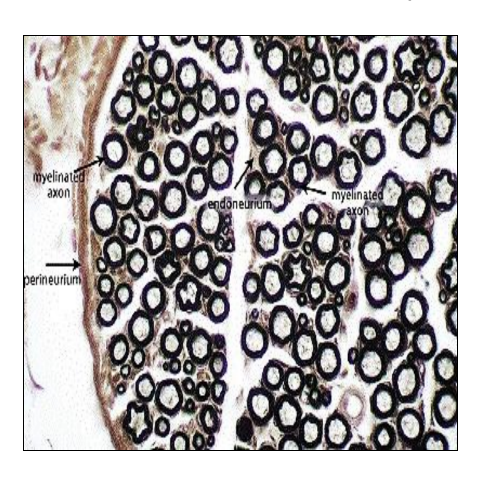


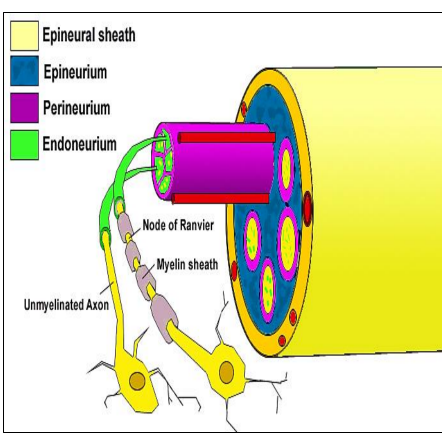


#### **Myelinated vs Unmyelinated nerve fibers**

Myelinated nerve fibers Unmyelinated nerve contain a myelin sheath fibers do not contain a around the nerve fiber myelin sheath White in color Grey in color Consist of nodes of Do not consist of nodes of Ranvier Ranvier Since transmission occurs The speed of the transmission of the nerve only through nodes of Ranvier, the speed of impulses is low since these transmission of nerve do not contain myelin sheaths impulses is high Include most peripheral Include small-axon neurons in the central nervous nerves system and postsympathetic nerve fibers in the peripheral nervous system Long axon nerve fibers Short axon nerve fibers are are myelinated unmyelinated Myelin sheath prevents Can lose the nerve impulse the loss of the impulse during conduction during conduction Visit www.pediaa.com

# Myelinated axons are visible in this cross-section of a peripheral nerve when stained with Osmic acid (OA stains the myelin)





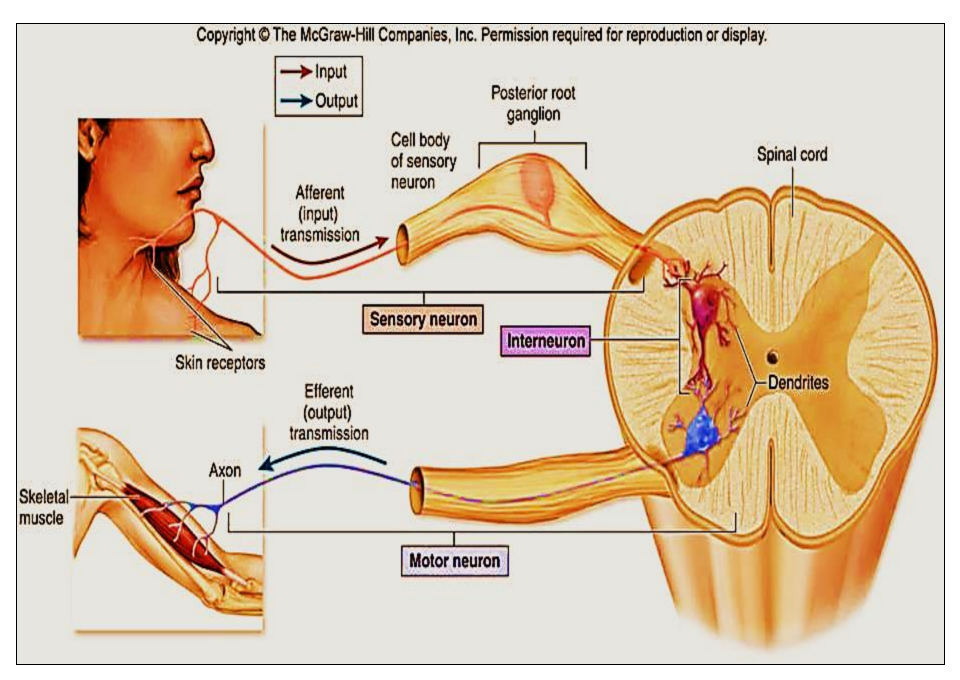
# Functional classification of PNS neurons

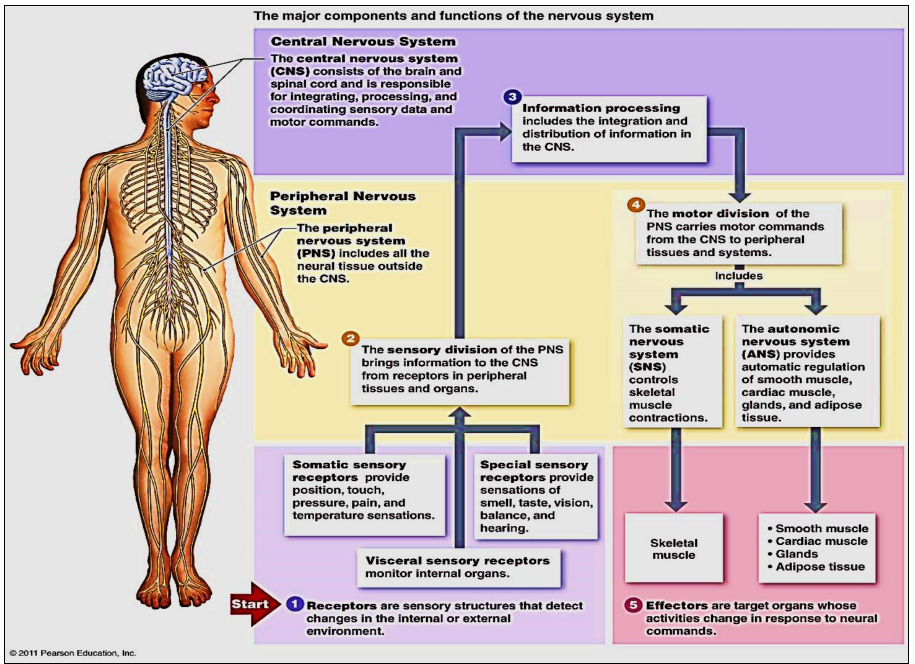
Based on the <u>direction</u> of **conduction of impulses** 

 Afferent (Sensory) neuron: conduct impulses (stimuli) toward CNS

 Interneuron (association neurons): lie entirely in the CNS. Interposed between sensory and motor neurons, perform integrative function

 Efferent (Motor) neuron: they transmit the appropriate response from the CNS to an end organ (muscle & glands) to carry out the body's response to stimuli

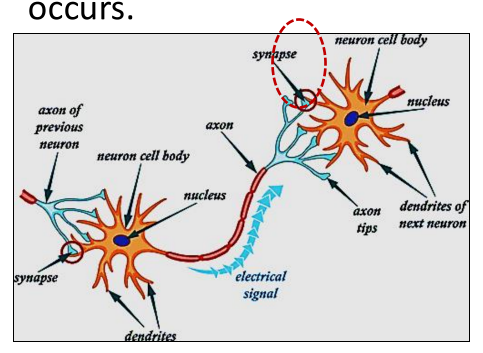


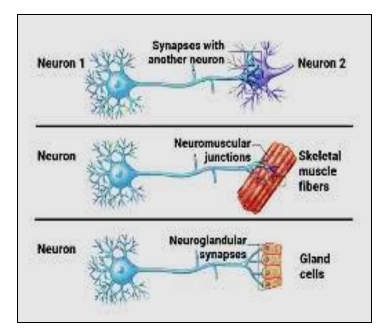


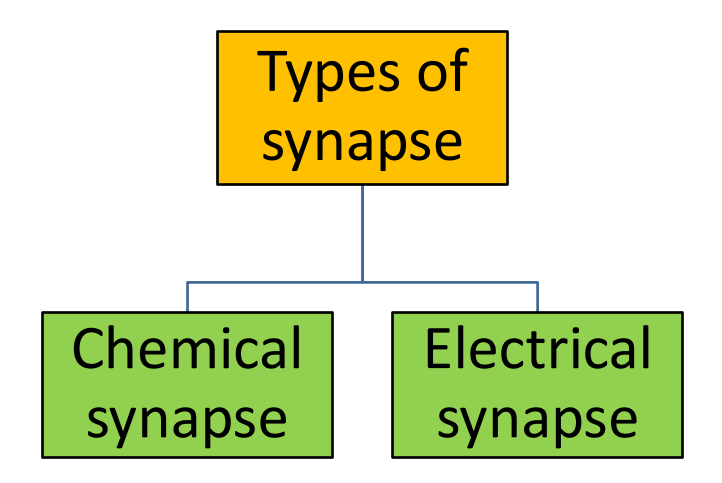
# **Synapse**

 Sites of <u>connection</u> between <u>neurons</u> or between <u>neurons & target effector cell</u> e.g. muscle cell or gland cell. Allow the transmission of electrical or chemical signals

At Synapse <u>unidirectional transmission of nerve impulses</u>





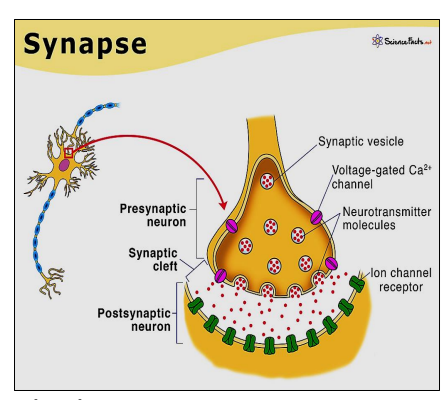


# **Structure of chemical synapse**

## 1- Presynaptic axon terminal (terminal knob):

which has vesicles that contain Neurotransmitters, 个 mitochondria

2- Synaptic cleft: narrow space between presynaptic & postsynaptic membranes

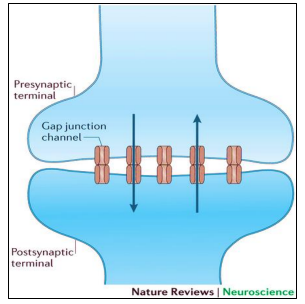


3- Postsynaptic cell membrane: which has receptors for the chemical transmitters

## **Electrical synapse**

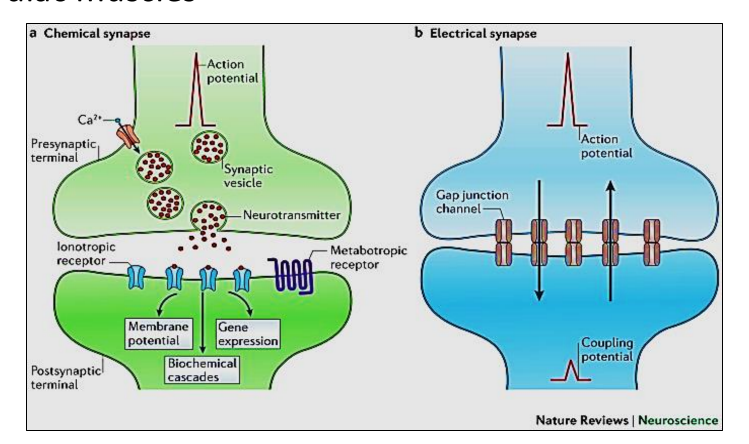
Involve direct connection between neurons via gap junctions. Which are protein channels that allow ions small molecules to pass directly rom one neuron to another

Allow <u>faster transmission</u> of signals compared to chemical synapses



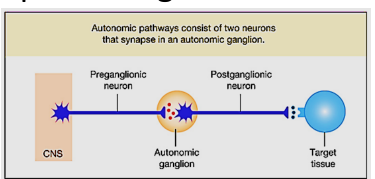
## Methods of signal transmission

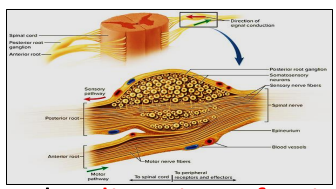
- 1- Chemical synapses: neurotransmitters e.g motor end plate
- 2- Electrical synapses: gap junction (ionic signals) e.g. cardiac muscles



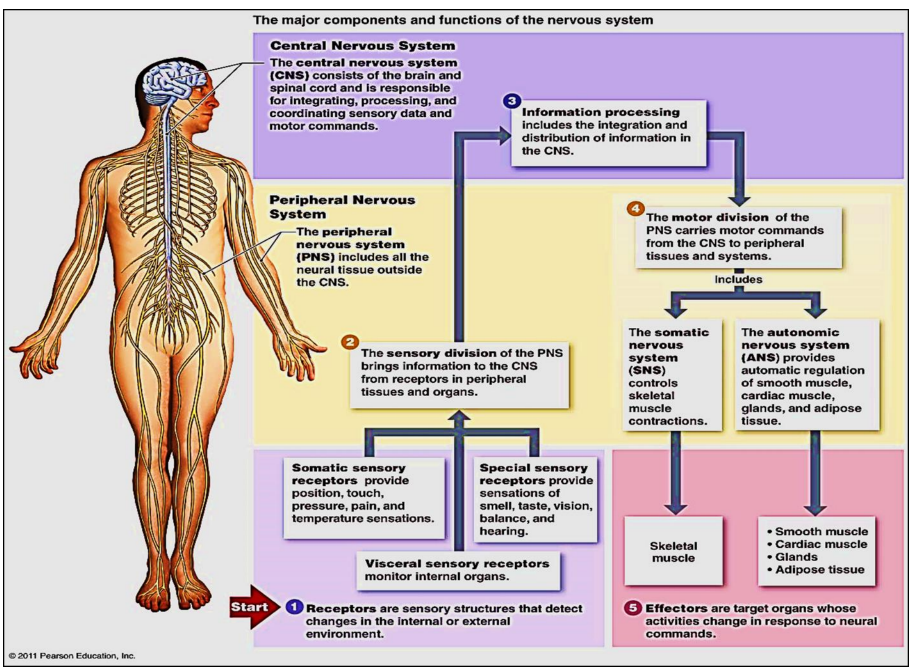
# **Ganglia**

- Ovoid structures contain aggregations of nerve cell bodies
   & satellite cells supported by CT.
- Ganglia located outside the CNS (i.e. clusters of nerve cell bodies outside CNS (in PNS)
- They serve as relay station for nerve signals from CNS to peripheral organs or vice versa

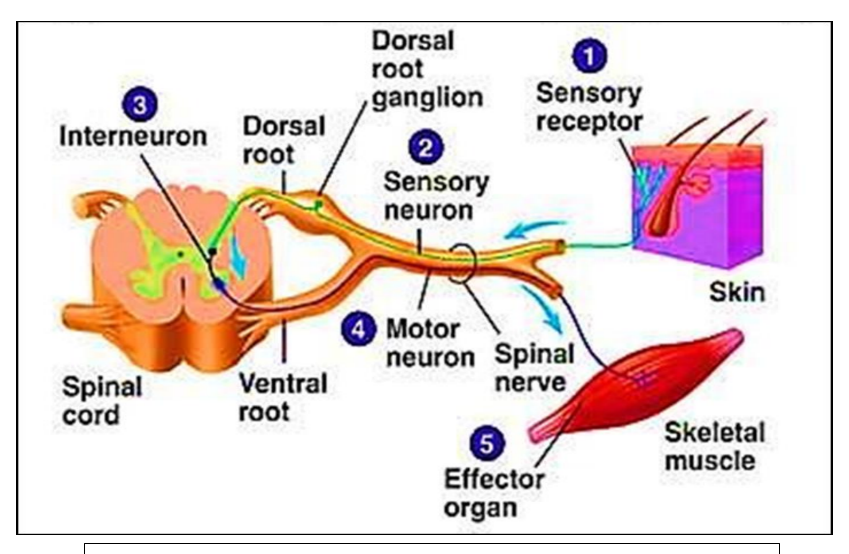




- They are two main types: up to the direction of n. impulses
- Sensory ganglia (sensory): spinal & cranial ganglia
- Autonomic ganglia (motor): sympathetic or parasym. gan.



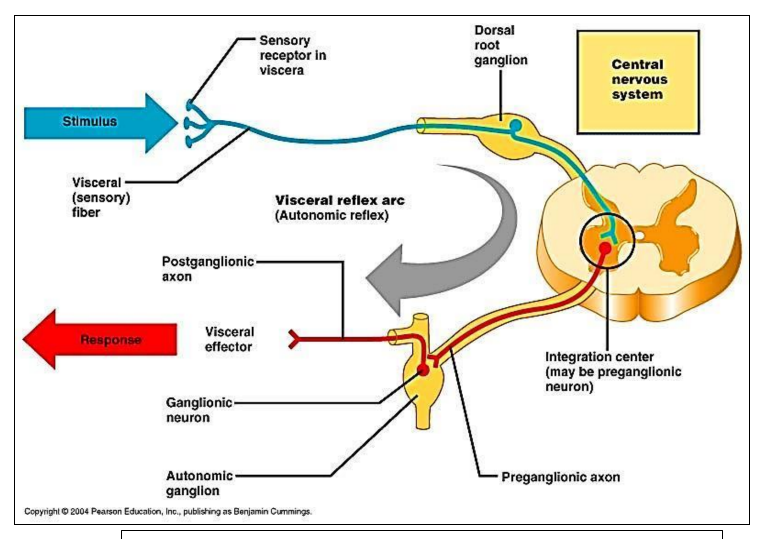
## **Sensory ganglion**



Sensory ganglia: 1- Cranial G

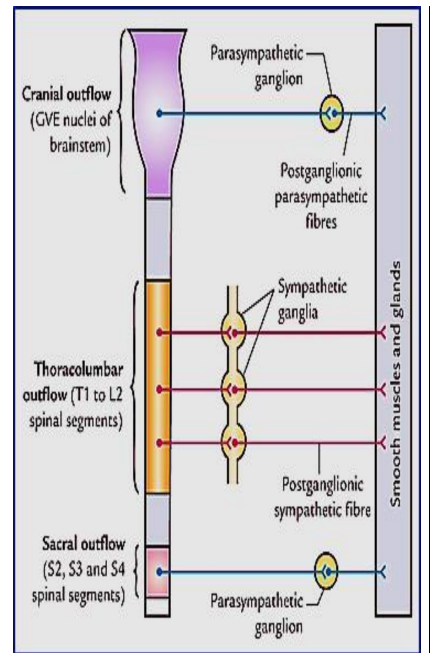
2- Spinal G (Dorsal root ganglia)

#### **Autonomic ganglion (motor)**



Autonomic ganglia: 1- Sympathetic G

2- Parasympathetic G



#### **Sympathetic is thoraco-lumber outflow:**

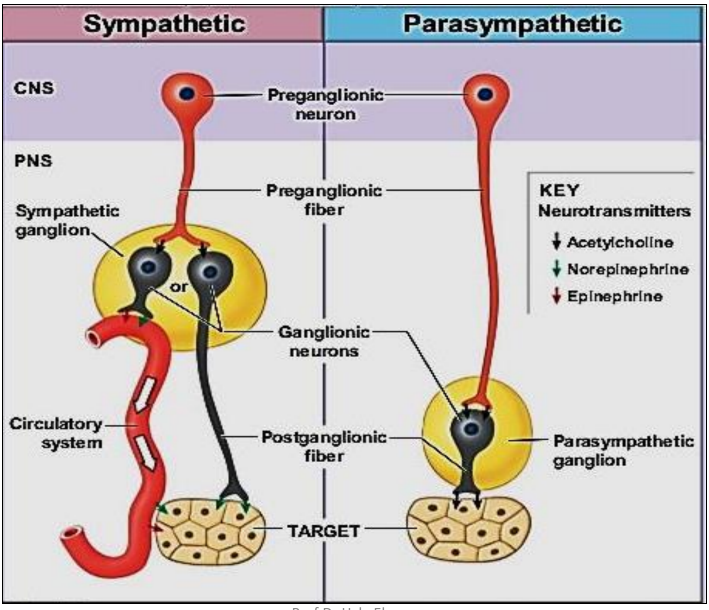
- Thoraco: ( # 12 G) T1 T12
- Lumbar : (# 3 G) L 1- 2, 3
- Postganglionic fibers → Epinephrine
- Ganglia close to spinal cord → sympathetic chain
- Lots of post- ganglionic branching so that multiple organs can be controlled

#### Parasympathetic is cranio-sacral out flow:

- Cranial: (#4G) 3,7,9, & 10
- Sacral: (# 3 G) 2-4
- Post- ganglionic fibers → Ach
- Ganglia near or within target organs
- Very little post- ganglionic branching

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#### Sympathetic vs Parasympathetic ganglion



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#### Sensory ganglia

#### **Autonomic ganglia**

Sensory ganglia (31 pairs) carry **afferent** impulses to CNS

Motor ganglia (21-23 pairs)

Carry efferent impulses from CNS

#### Example:

- Cranial ganglia e cranial nerves
- **Dorsal root g**. e spinal nerves
- Sympathetic ganglia
- Parasympathetic ganglia

#### Nerve cell bodies are:

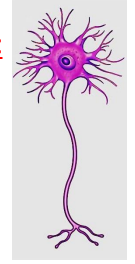
Unipolar (rounded shape)
Large, few in numbers
Central nuclei



Scattered , no groups

Eccentric nuclei

Nerve cell bodies are:
Multipolar
Small, numerous



Arranged in groups between the

fibers

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#### **Spinal ganglia**

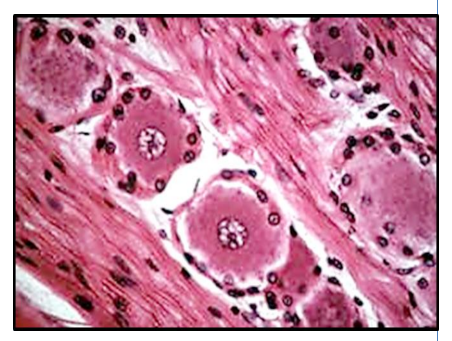
The groups of cells are separated with myelinated nerve fibers

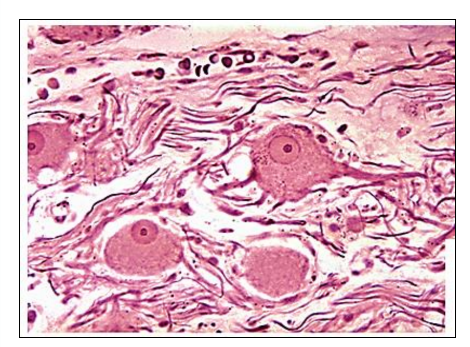
## Sympathetic ganglia

The cells are separated with un/ little mylinated nerve fibers

satellite cells are more around each nerve cell body

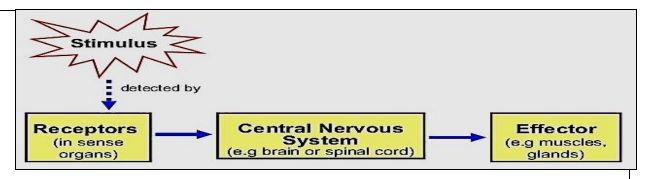
satellite cells are less





# Nerve endings

They are either:



A- At Receptors: receive external or internal stimuli & convert them to nerve impulses → CNS

They are classified into:

- Exteroceptors: external stimuli- epithelium
- Proprioceptors: stimuli from muscles & tendons
- Interoceptors: stimuli from viscera & blood vessels
- **B- At Effectors**: carry orders from CNS to muscles or glands

#### **Classification of receptors**

#### Receptors in epithelium:

Free nerve endings
Hair root plexus
Merkle tactile disc
Neuroepithelium endings

Location of receptors

#### Receptors in CT:

Free nerve endings Meissner corpuscle Krause end bulb Pacinian copuscle

Ruffini's end organ

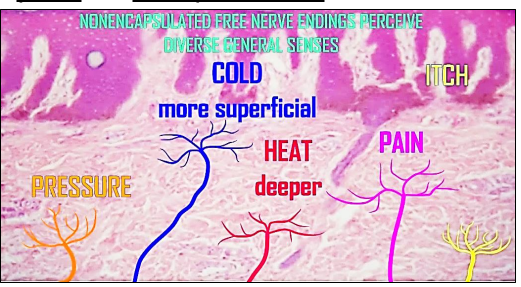
Golgi tendon organ (tendon spindle

Receptors in muscular tissue:

Muscle spindle

## 1- Free nerve endings

- They are receptors for <u>pain</u> & <u>temperature</u>
- Simplest receptors & Widely distributed throughout the body

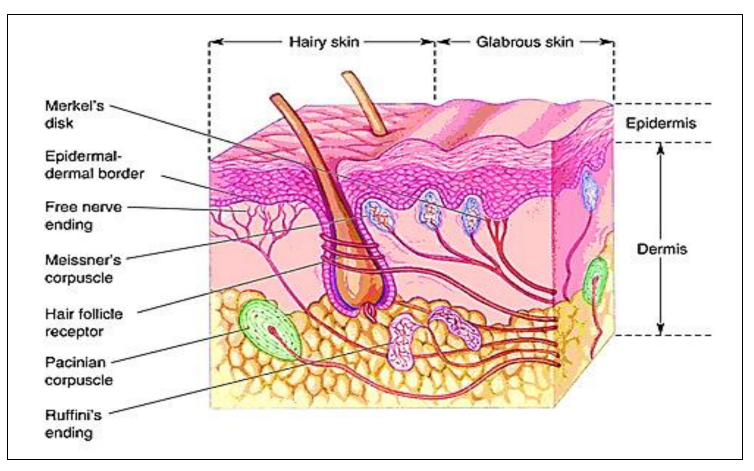


 Are unmyelinated sensory nerve fibers which penetrate the basement membrane of an epithelium to end freely in-between epithelial cells

Sites: epidermis of skin, <u>corneal</u>, conjunctiva & oral cavity

# 2- Root hair plexus

- A web of free nerve endings, form basket like structure around the base of hair follicles
- Function: mechanoreceptors for touch sensation



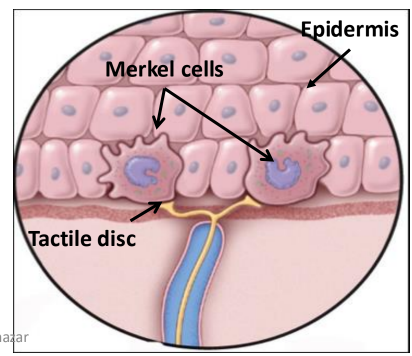
## 3- Merkel Tactile disc

- They are mechanoreceptors detect touch & pressure
- Present in <u>epidermis (superficial)</u> of the skin of soles & palms(fingers .. Tactile discrimination, sophisticated sensory tasks)

In association with Merkel cells (modified epithelial

cells) of the epidermis

 The sensory nerve fiber lose its Myelin, <u>penetrates the</u> <u>basement membrane</u> & terminate as a disc (cup)around Merkel cells



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# 4- Neuroepithelium endings

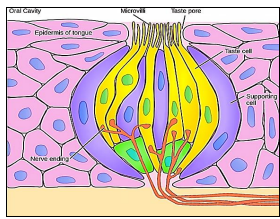
Taste buds / tongue

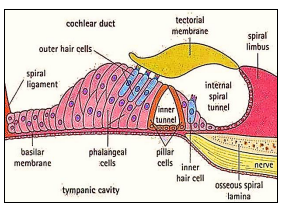
Olfactory epithelium / nose

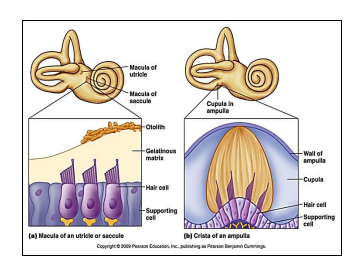
Organ of Corti / ear

 Macula utriculi, macula sacculi & crista ampullaris for equilibrium/ ear

Photoreceptors / retina



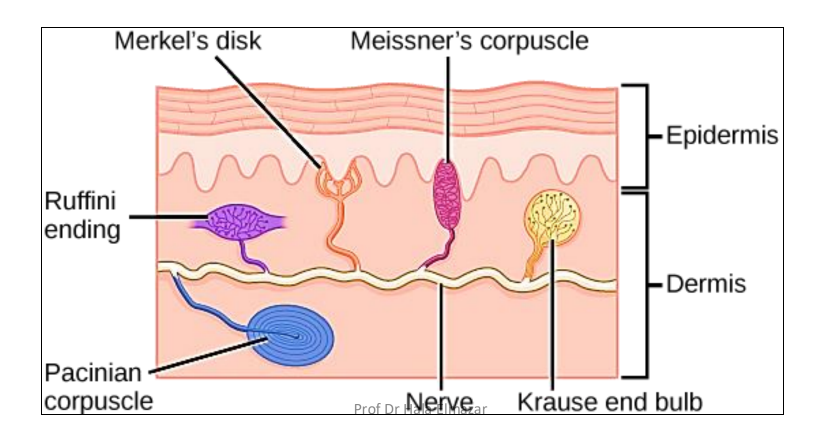




# Nerve endings in connective tissue

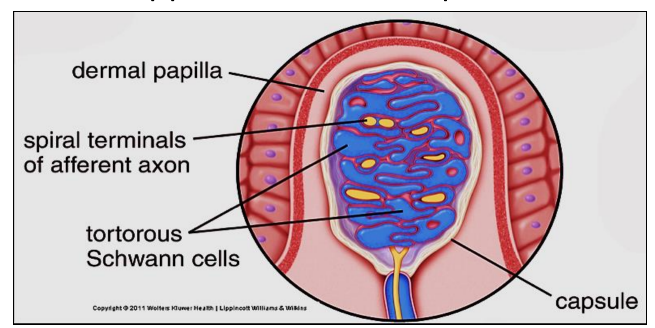
# 1- Meissner's corpuscles

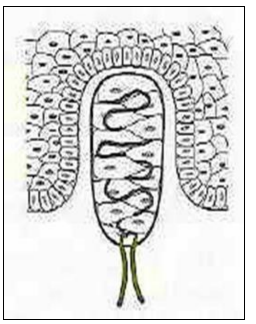
- Oval shape, encapsulated structures present in the dermal papillae (deep) of skin that is especially sensitive such as tips of fingers (Hairless skin)
- They detect light touch (mechanoreceptors)



 The corpuscle is formed of transversely arranged modified Schwan cells. Collagenous fibers anchor the corpuscle to the dermo-epidermal junction

 The sensory nerve fiber enter the corpuscle myelinated then lose its myelin & spiral up between the cells until it ends at upper end of the corpuscle

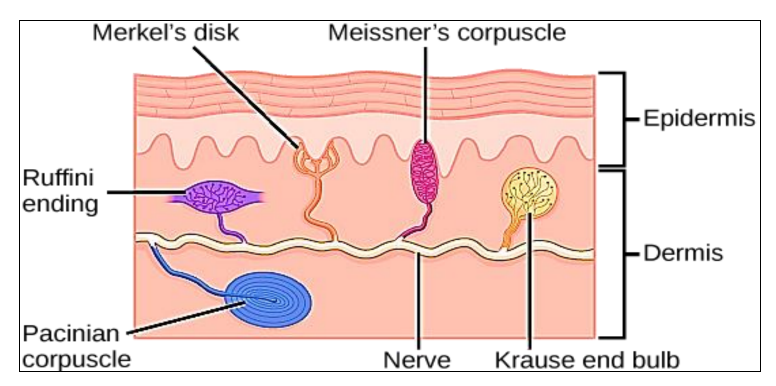




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## 2- Ruffini Corpuscles

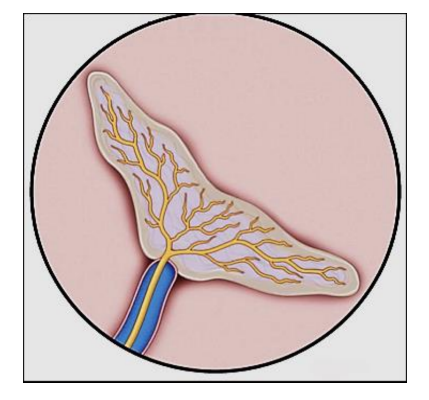
- Fusiform encapsulated structures
- Found the dermis of skin especially in the sole
- Detect skin stretch & sustained pressure (mechanoreceptors)



 Inside the capsule there is a <u>fluid</u> & collagenous fibers parallel to the skin surface ( detect skin stretch)

 The sensory nerve fiber unmyelinated penetrates the side of the corpuscle & breaks up into fine

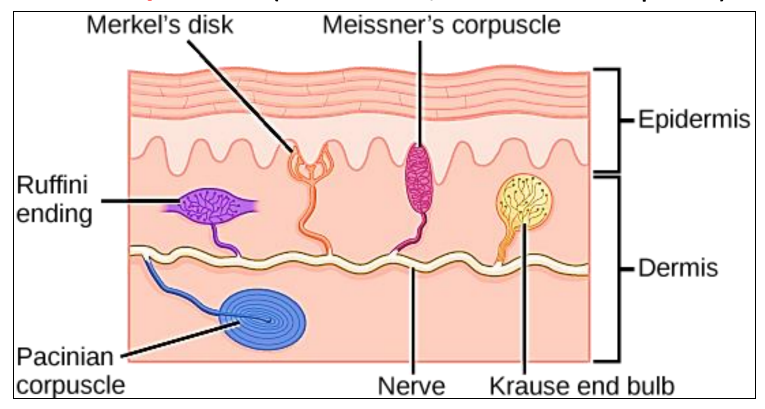
branches



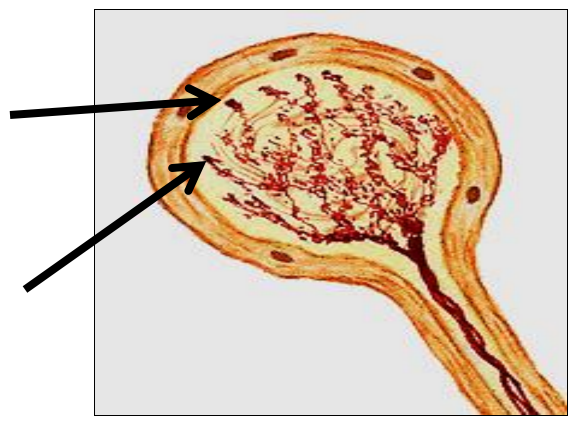
Ruffini's corpuscle

### 3- Krause end bulbs

- Rounded structures, encapsulated
- Found the dermis of the skin in genital areas &in mucous membrane
- Detect cold / touch (mechano/thermo receptors)



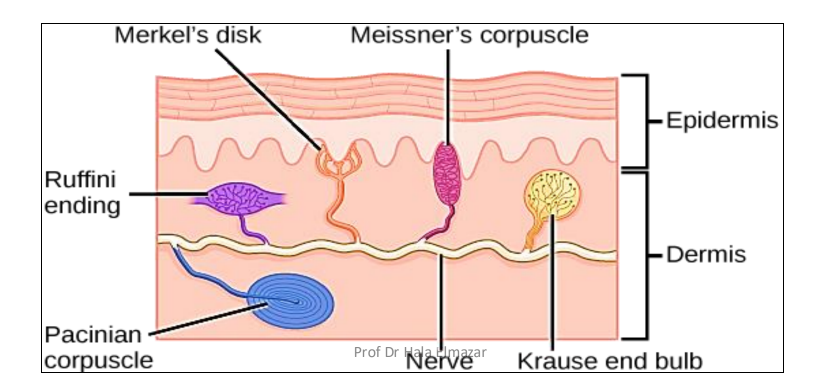
 The sensory nerve fiber penetrate the corpuscles the fibers are <u>unmyelinated</u> and breaks up into fine branches terminate with <u>coiled / bulb ends</u>



Krause's end bulb

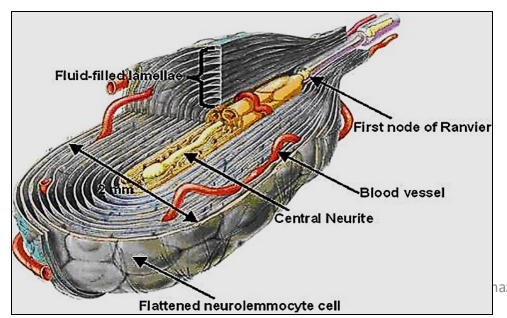
## 4- Pacinian corpuscles

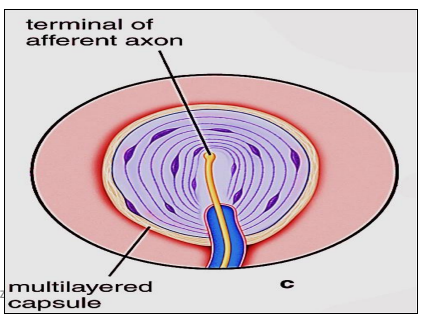
- Large oval encapsulated structures
- Found deep in dermis
- Detect deep touch (mechanoreceptors), high frequency vibration, pressure
- It is one of the proprioceptors

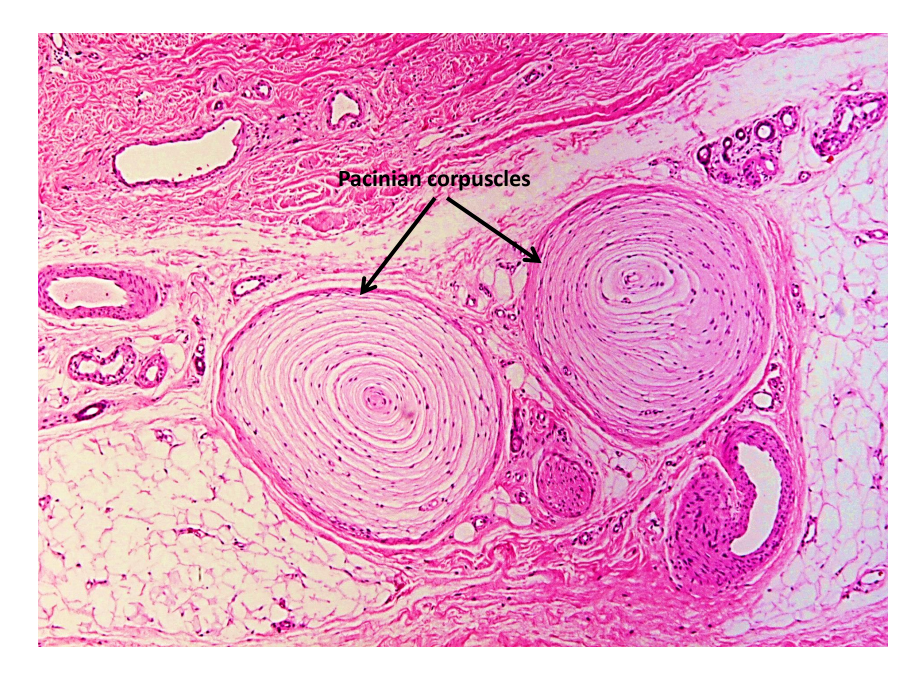


It is formed of 20-50 thin, concentric lamellae of flat
 Schwan –like cells separated by narrow spaces filled e gel
 like material

- The sensory nerve fiber lose its myelin, enter the corpuscle at one pole then runs along its longitudinal axis to end in small expansions
- Corpuscle resemble sliced onion in L. section







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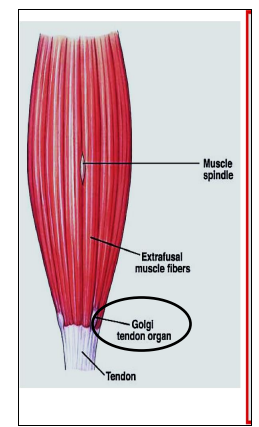
# 5- Golgi Tendon organ (tendon spindle)

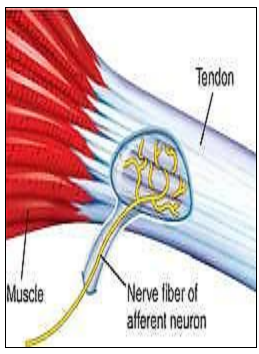
Found in tendons near the insertion of the ms fibers

They detect tensions within tendons When muscle contract

(proprioceptors)

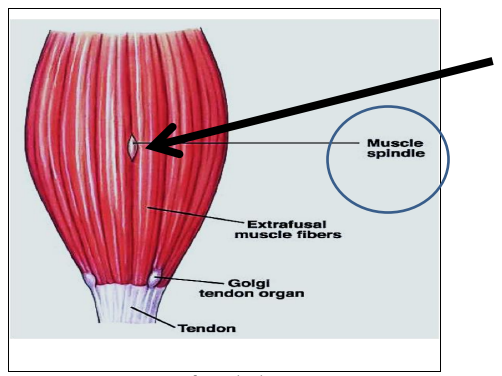
Sensory nerve
 penetrates the capsule
 of the tendon spindle
 to end around the
 collagen bundles to
 detect tension of tendons





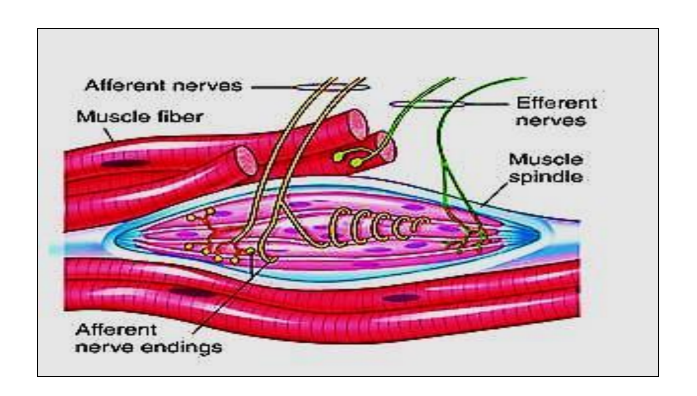
# **Muscle spindles**

- Proprioceptors within the skeletal muscles (lie parallel to the muscle fibers)
- Responsible for <u>regulation of muscle tone</u>, <u>movement</u>, <u>body posture</u>
- More numerous in muscles involved with fine movements



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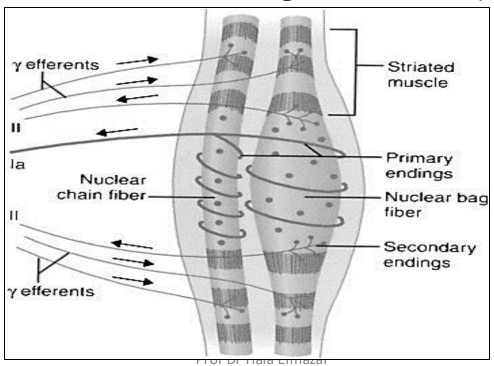
- Fusiform structures enclosed by stretchable CT capsule containing fluid filled space
- The space contains a few (2-12) thin skeletal ms. fibers intrafusal fibers
- Several sensory nerve fibers penetrate each ms spindle
   & wrap around individual intrafusal fibers



## The intrafusal fibers are 2 types:

 The nuclear bag fibers: are few in number but thicker & longer. They have distended central nuclear area.

 The nuclear chain fibers: are numerous but thinner & shorter. The nuclei are arranged in row a (like a chain)



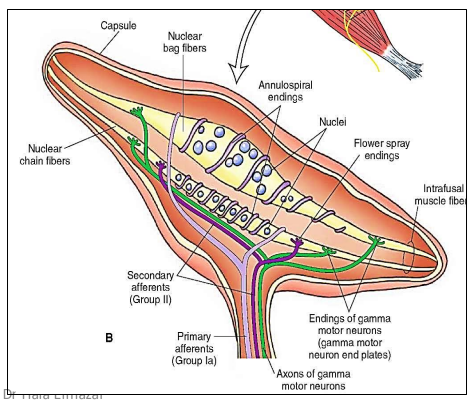
intrafusal fibers are supplied with sensory and motor nerve fibers.

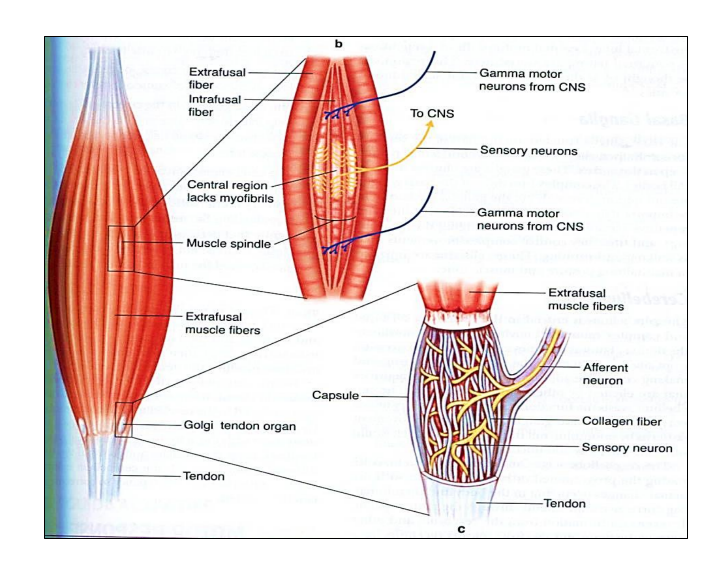
#### The Sensory (afferent) fibers

- The nuclear bag fiber is supplied with a sensory nerve fiber which end around its center and called 1ry sensory fiber (annulospiral)
- The nuclear chain fiber is supplied by 1ry sensory (annulospiral) at its center and two 2ry sensory (flower spray) one at each end (Total 3 sensory fibers)

#### **The motor (efferent) fibers:**

 Enter the capsule to supply the contractile ends of the intrafusal fibers (gamma motor fibers)





Muscle spindle and Golgi tendon

# Thank you

