

M U N I

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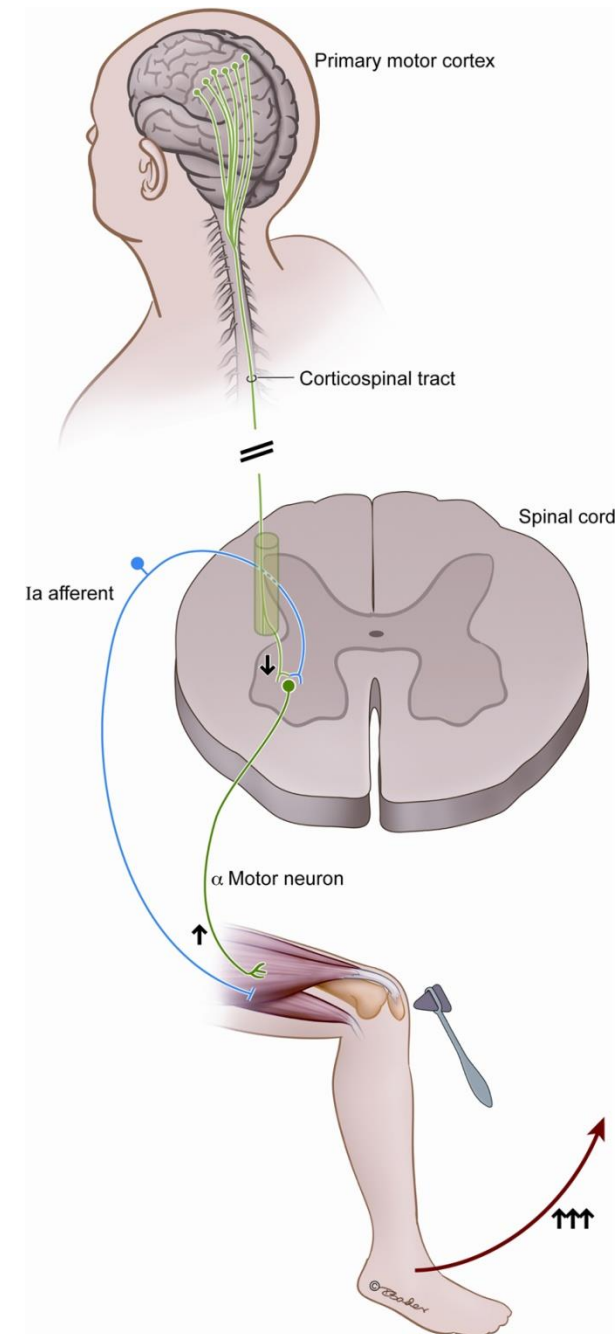
**M U N I**  
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**11**

# **Motor system I**

# Introduction

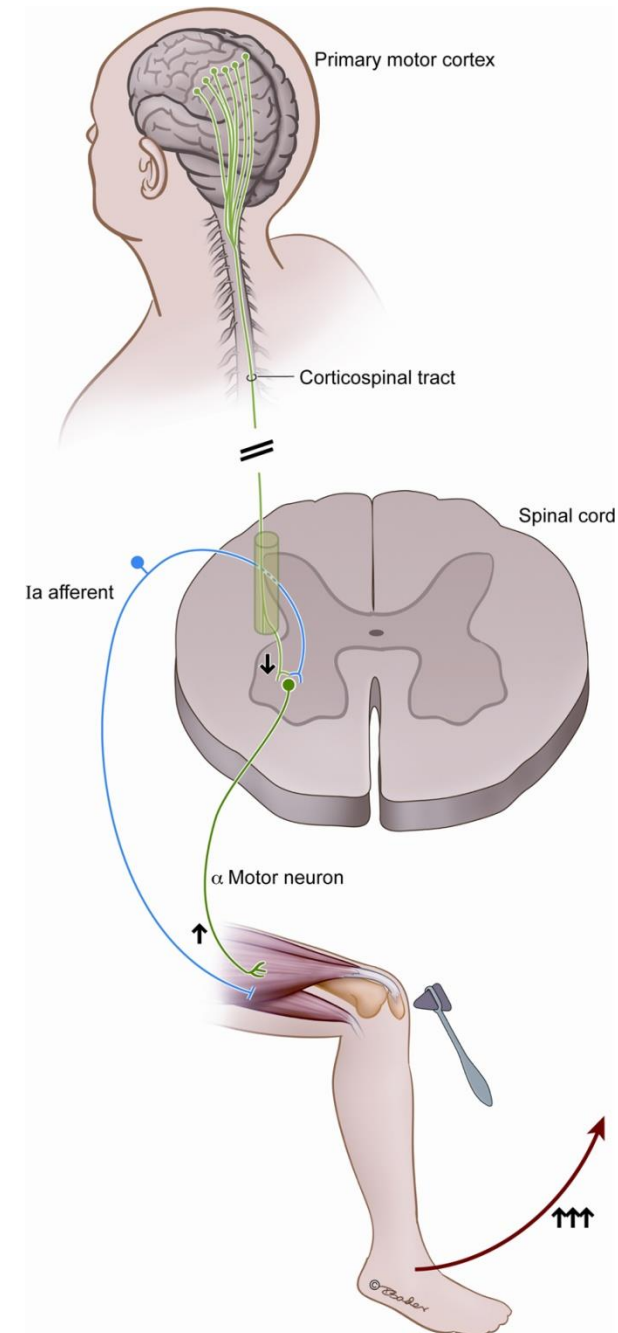
- Skeletal muscle contraction is initiated by lower motor neuron



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# Introduction

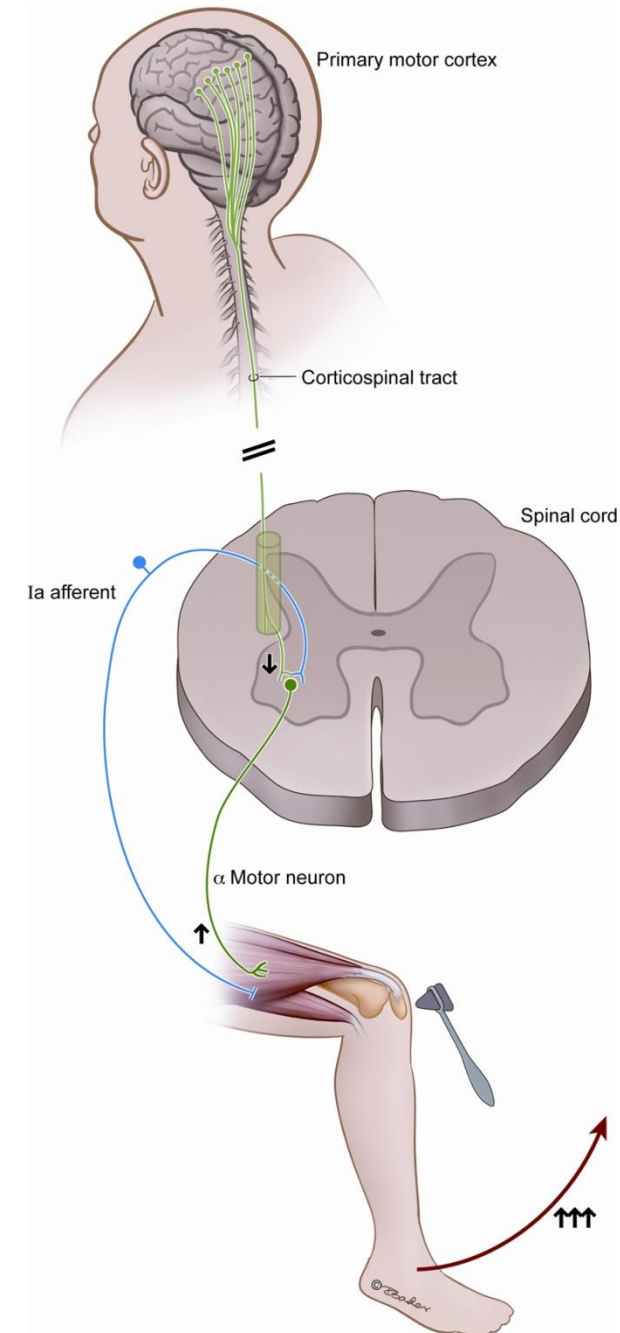
- Skeletal muscle contraction is initiated by lower motor neuron
- Lower motor neuron is a part of local reflex circuits



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# Introduction

- Skeletal muscle contraction is initiated by lower motor neuron
- Lower motor neuron is a part of local reflex circuits
- The information from several sources is integrated in the lower motor neuron
  - Higher levels of CNS
    - Upper motor neuron, tectum, n. ruber, brain stem
  - Proprioception

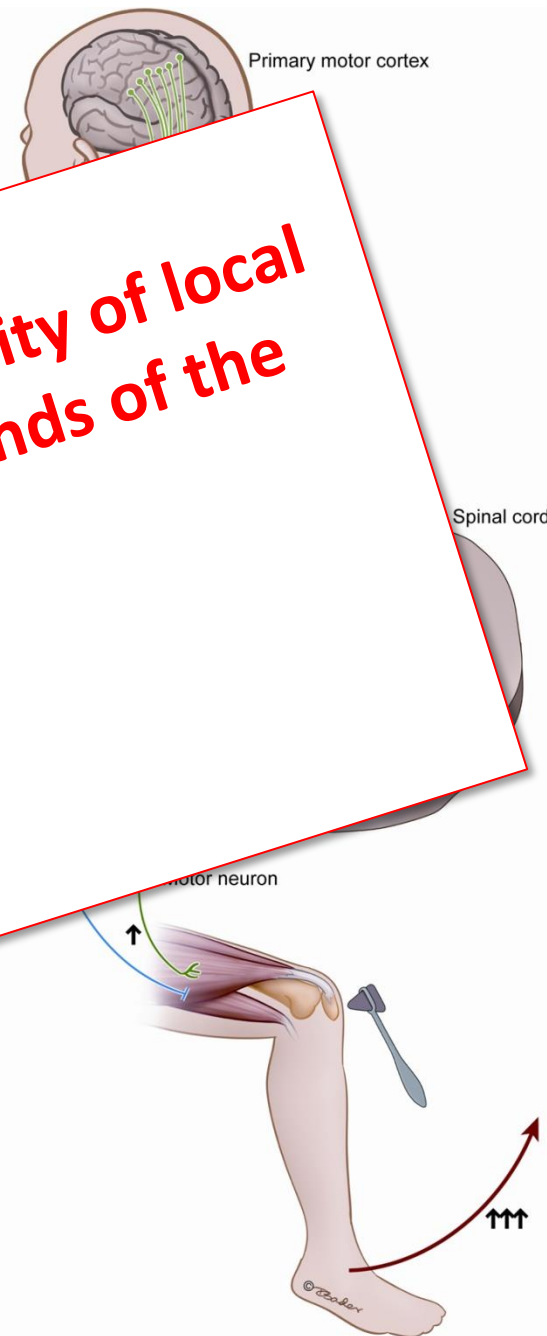


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# Introduction

- Skeletal muscle contraction is initiated by the lower motor neuron
- Lower motor neuron reflex
- The information is integrated
  - Higher motor centers
    - Upper motor neuron
    - Rubrospinal tract
  - Proprioceptive input

**Lower motor neuron regulates the activity of local reflex circuits, according to the demands of the higher regions of the CNS**



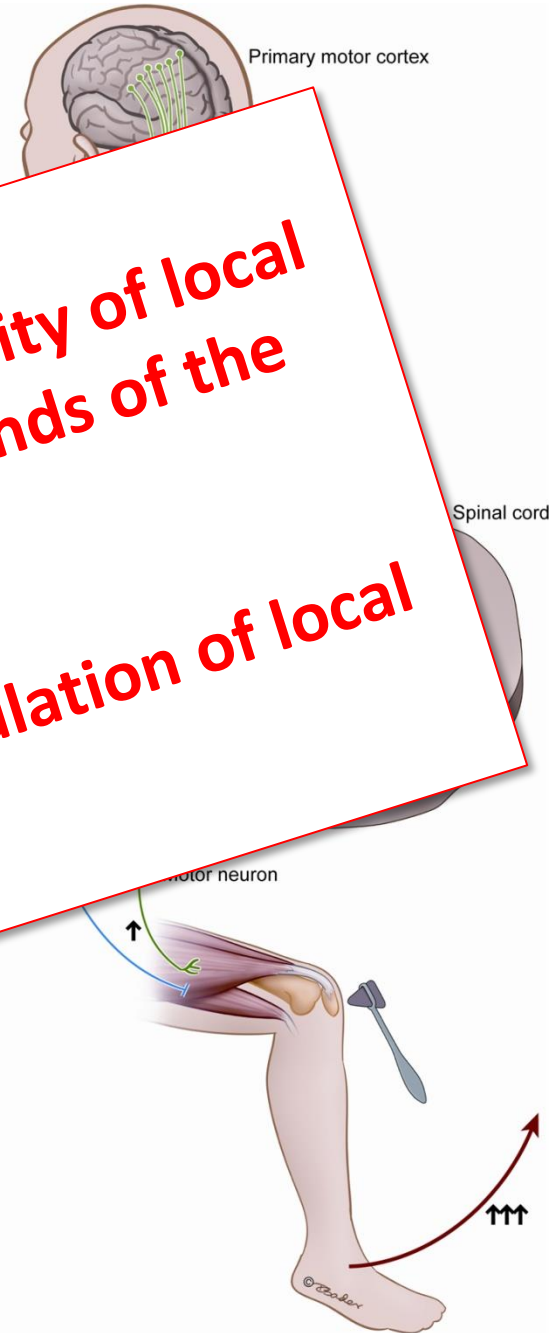
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# Introduction

- Skeletal muscle contraction is initiated by the lower motor neuron
- Lower motor neuron
- reflex
- The info  
integrate
  - Higher
  - Upp  
rube
  - Proprioce

**Lower motor neuron regulates the activity of local reflex circuits, according to the demands of the higher regions of the CNS**

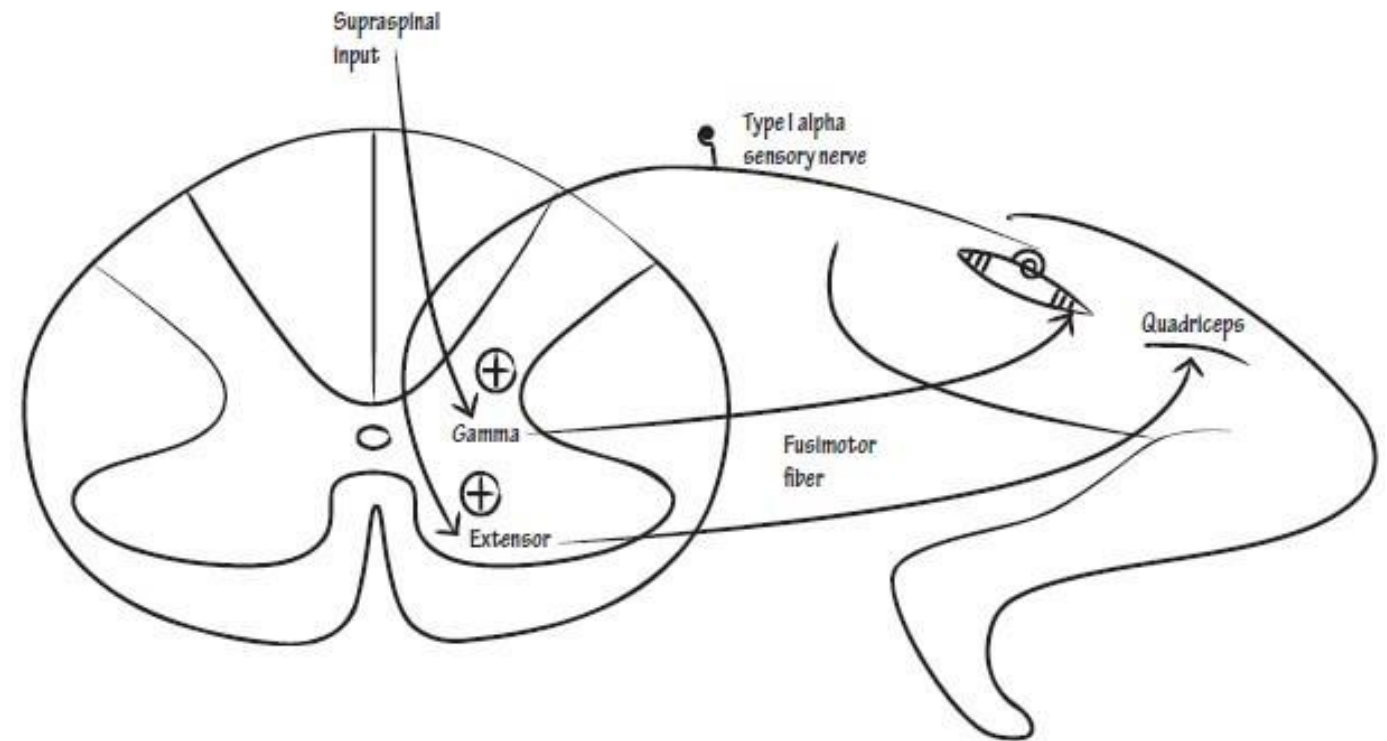
**Proprioception is crucial for the regulation of local circuit activity**



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# Lower motor neuron

- **$\alpha$  motoneuron**
  - Innervation of contractile elements
  - Extrafusal fibers
  - Muscle contraction
- **$\gamma$  motoneuron**
  - Innervation of muscle spindles
  - Intrafusal fibers
  - Alignment of muscle spindles
  - Gamma loop
- **$\beta$  motoneuron**
  - Both extrafusal and intrafusal fibers

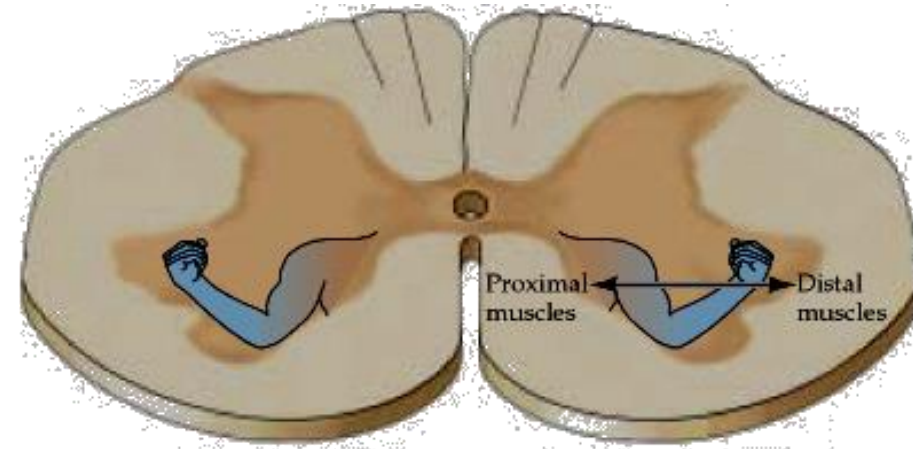
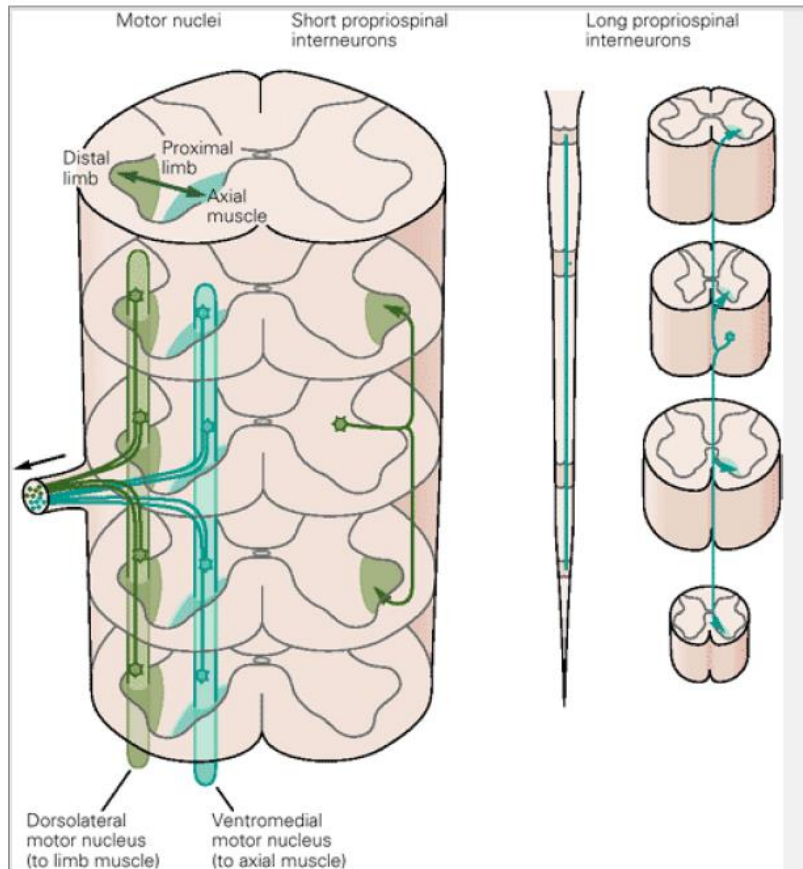


<http://epomedicine.com/wp-content/uploads/2016/07/gamma-loop.jpg>



# Lower motor neuron

## Topography



# Motor unit

- A typical muscle is innervated by about 100 motoneurons which are localized in motor nucleus

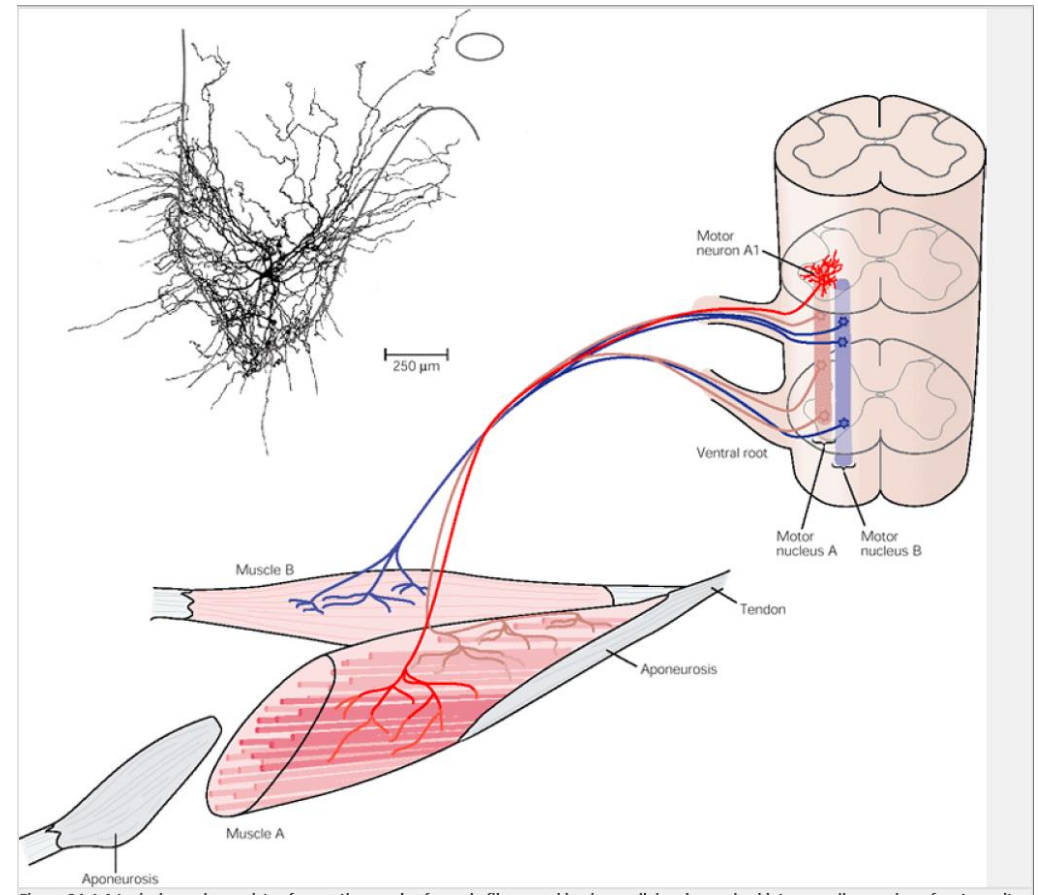


Figure 24.1 A typical muscle consists of many thousands of muscle fibers working in parallel and organized into a smaller number of motor units.

<http://www.slideshare.net/drpsdeb/presentations>

# Motor unit

- A typical muscle is innervated by about 100 motoneurons which are localized in motor nucleus
- Each motoneuron innervate from 100 to 1000 muscle fibers and one muscle fiber is innervated by a single motoneuron

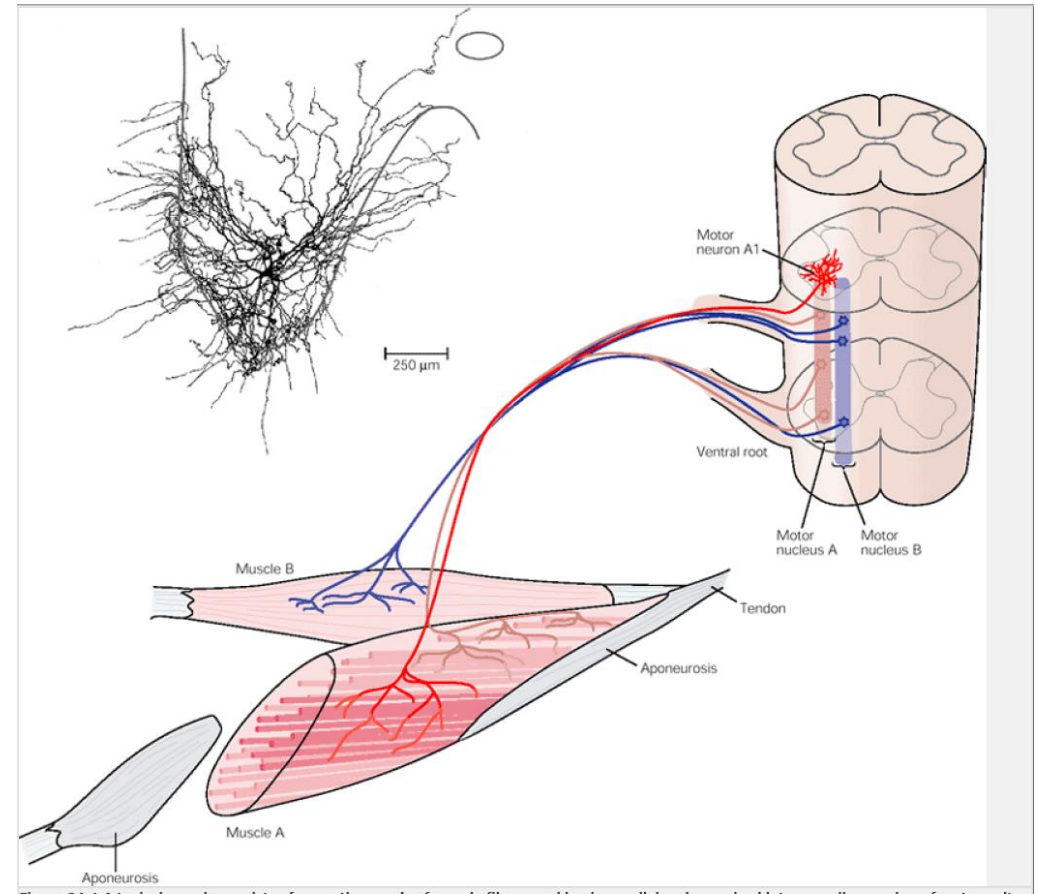


Figure 24.1 A typical muscle consists of many thousands of muscle fibers working in parallel and organized into a smaller number of motor units.

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# Motor unit

- A typical muscle is innervated by about 100 motoneurons which are localized in motor nucleus
- Each motoneuron innervate from 100 to 1000 muscle fibers and one muscle fiber is innervated by a single motoneuron
- The ensemble of muscle fibers innervated by a single neuron and corresponding motoneuron constitutes the motor unit

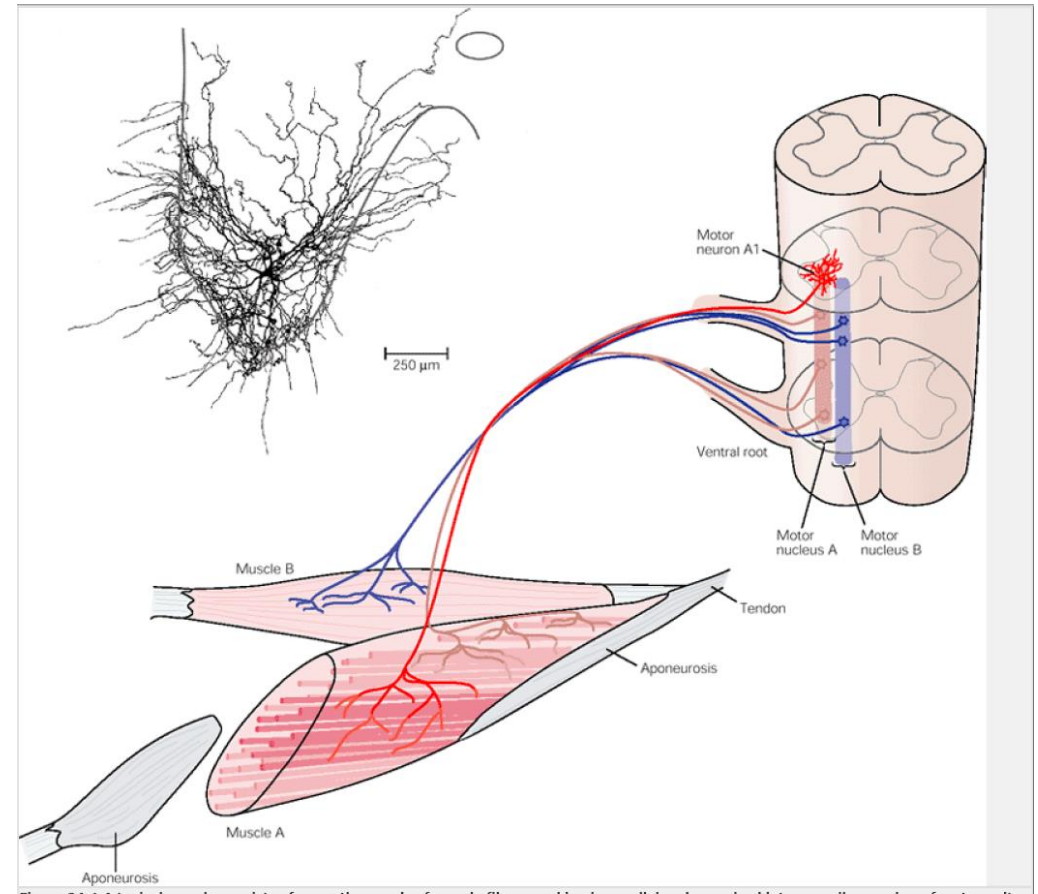


Figure 24.1 A typical muscle consists of many thousands of muscle fibers working in parallel and organized into a smaller number of motor units.

<http://www.slideshare.net/drpsdeb/presentations>

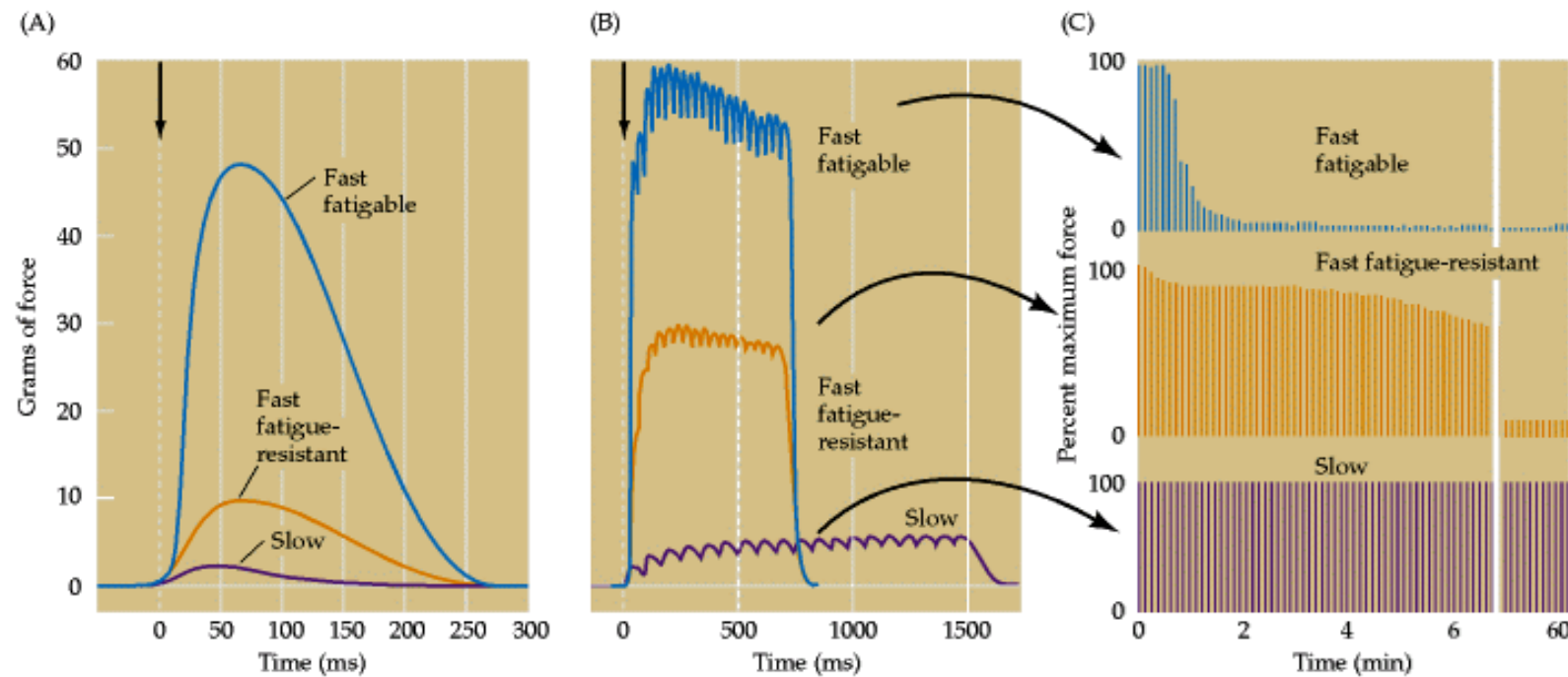
# Types of muscle fibers

## Fast fibers

- Performance
- Fast fatigue-resistant – normal performance
- Fast fatigable – high performance

## Slow fibers

- Endurance
- Fatigue resistant



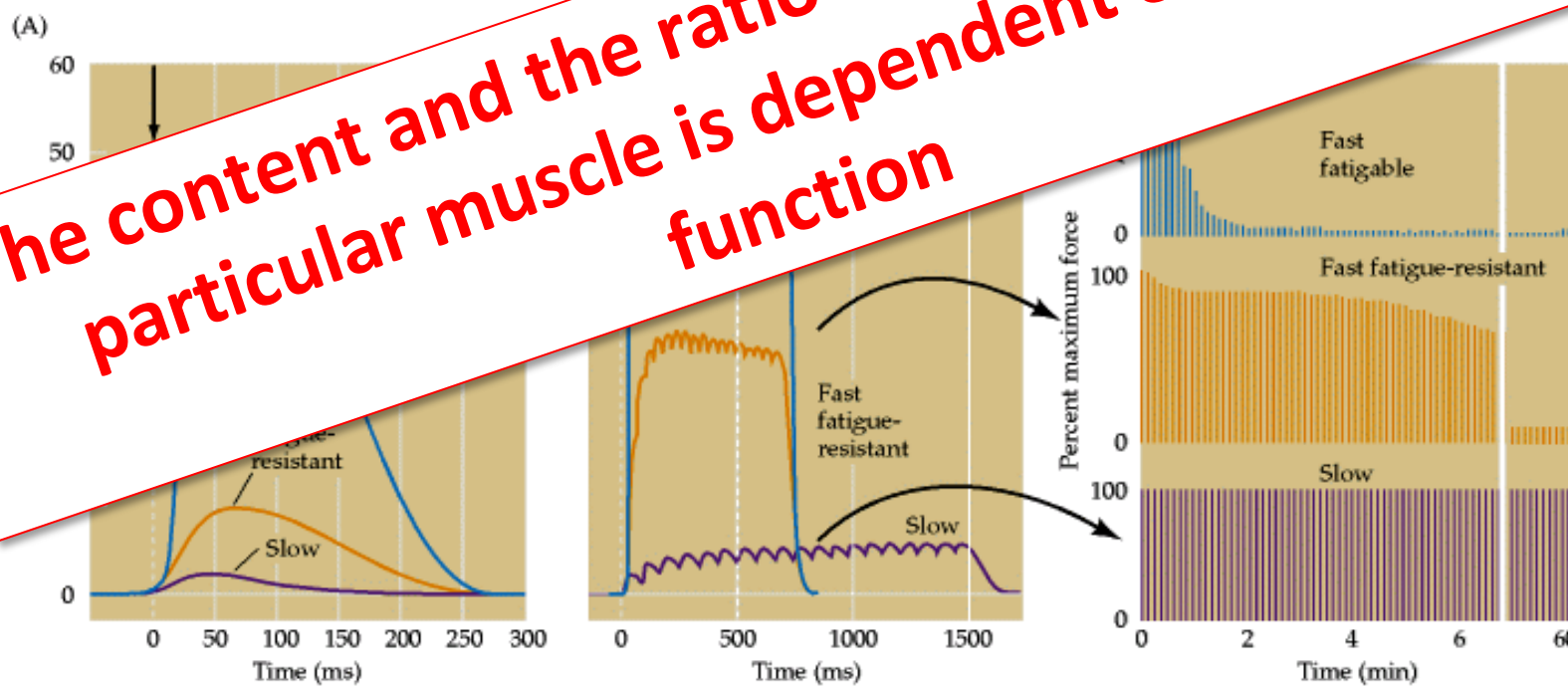
# Types of muscle fibers

## Fast fibers

- Performance
- Fast fatigue-resistant – normal performance
- Fast fatigable – high performance

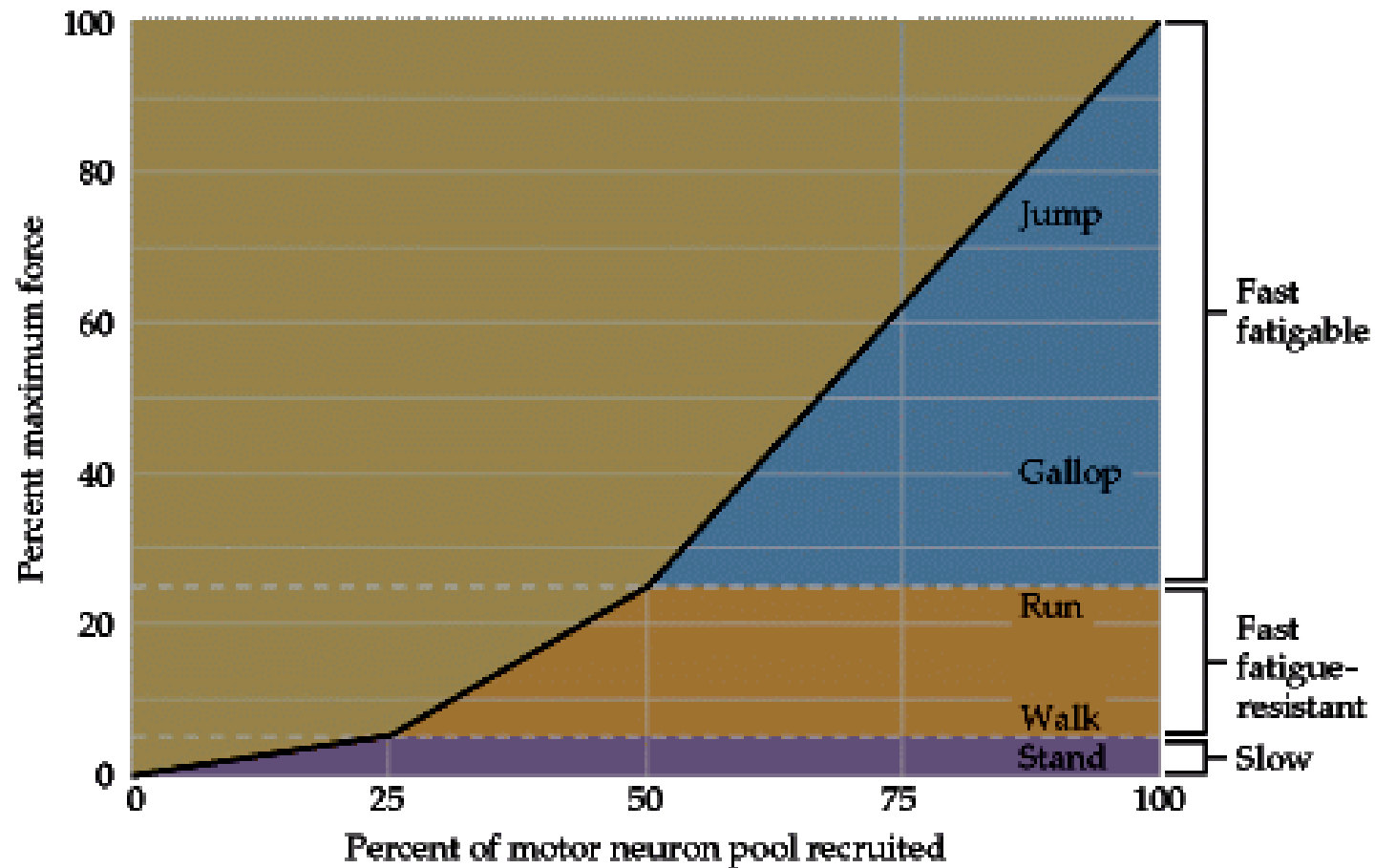
## Slow fibers

**The content and the ratio of fast/slow fibers in particular muscle is dependent on muscle function**

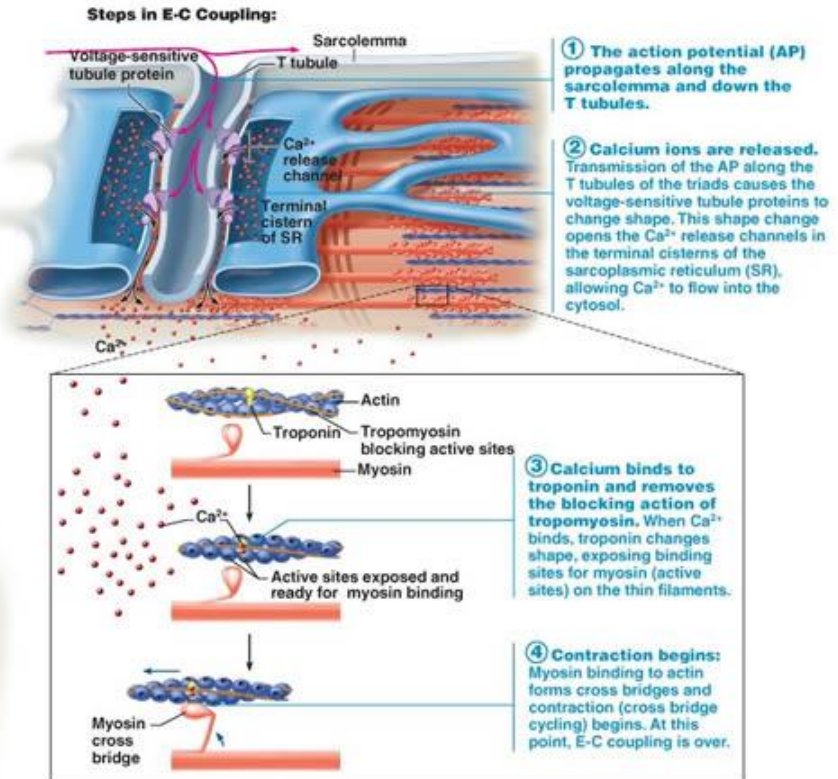
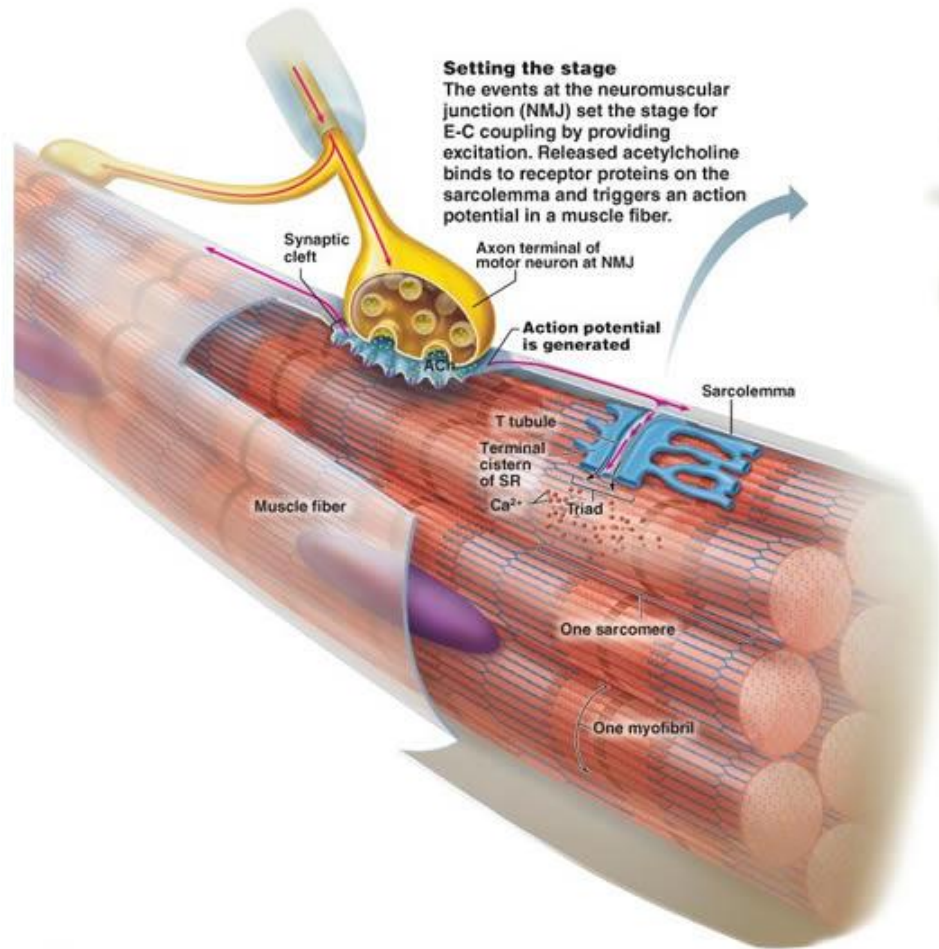


# The recruitment of motor neurons

m. gastrocnemius in a cat



# Neuromuscular junction

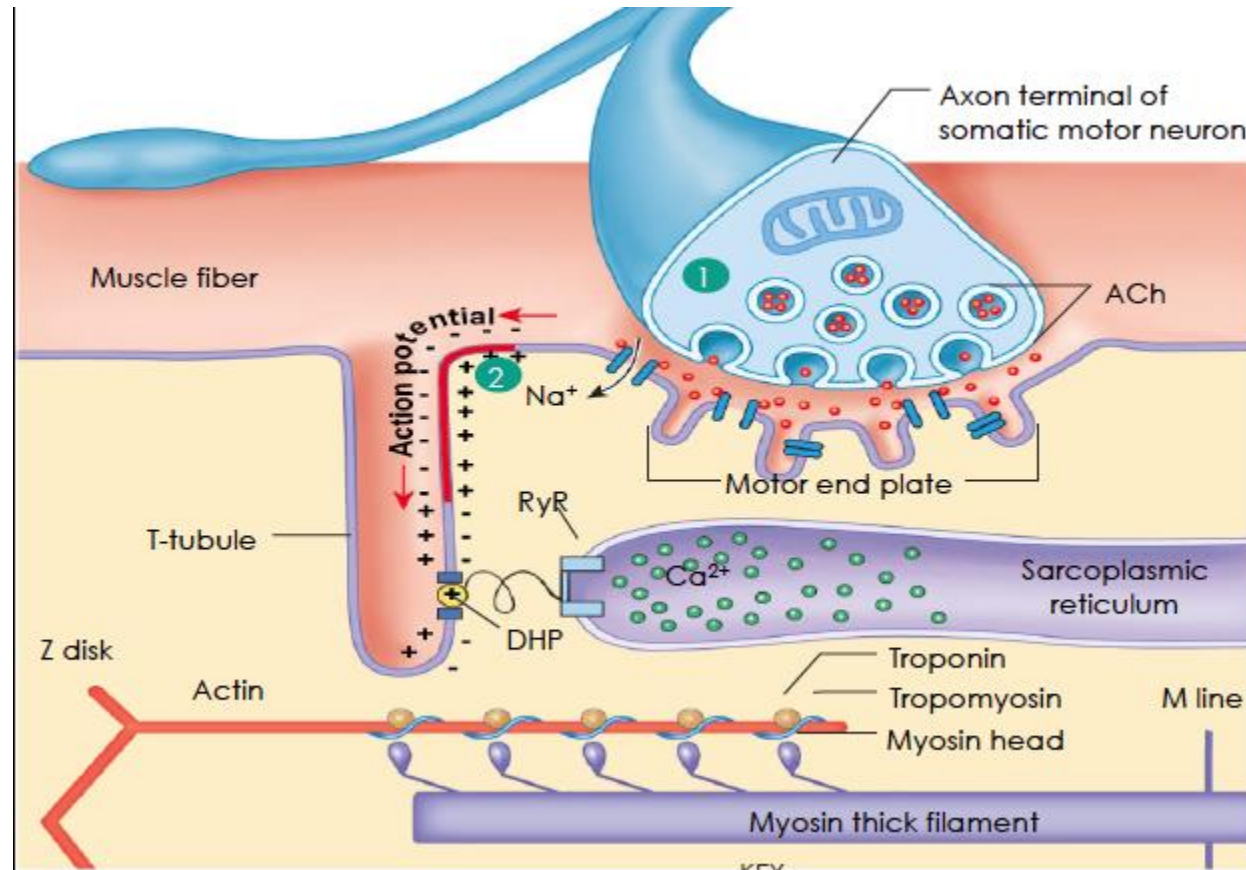


## The aftermath

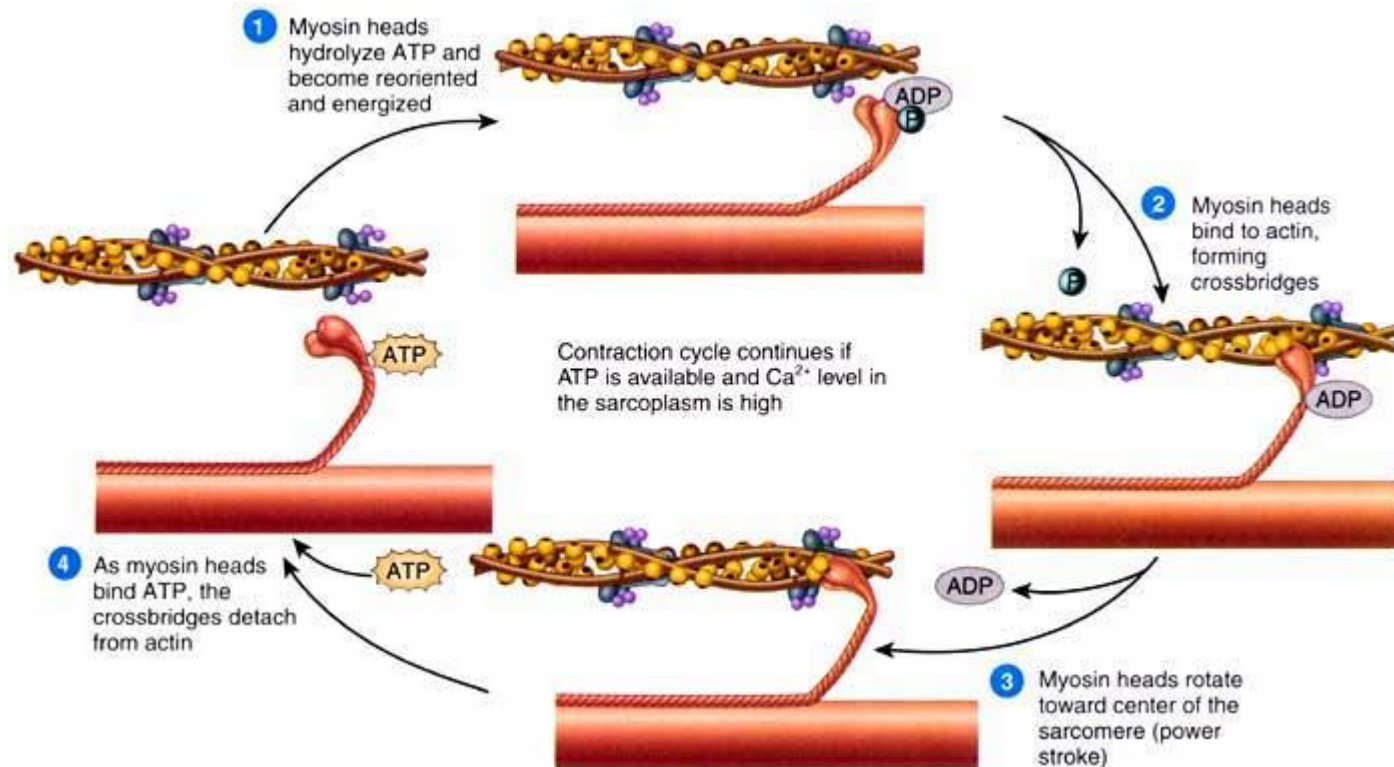
When the muscle AP ceases, the voltage-sensitive tubule proteins return to their original shape, closing the Ca<sup>2+</sup> release channels of the SR. Ca<sup>2+</sup> levels in the sarcoplasm fall as Ca<sup>2+</sup> is continually pumped back into the SR by active transport. Without Ca<sup>2+</sup>, the blocking action of tropomyosin is restored, myosin-actin interaction is inhibited, and relaxation occurs. Each time an AP arrives at the neuromuscular junction, the sequence of E-C coupling is repeated.



# Neuromuscular junction



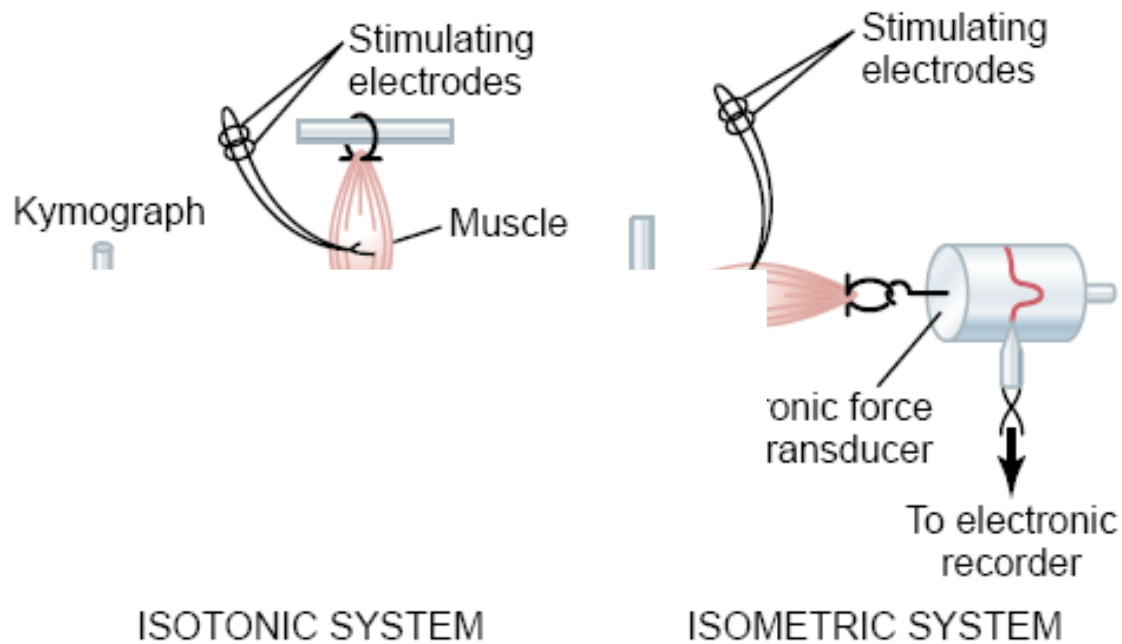
# Muscle fibers



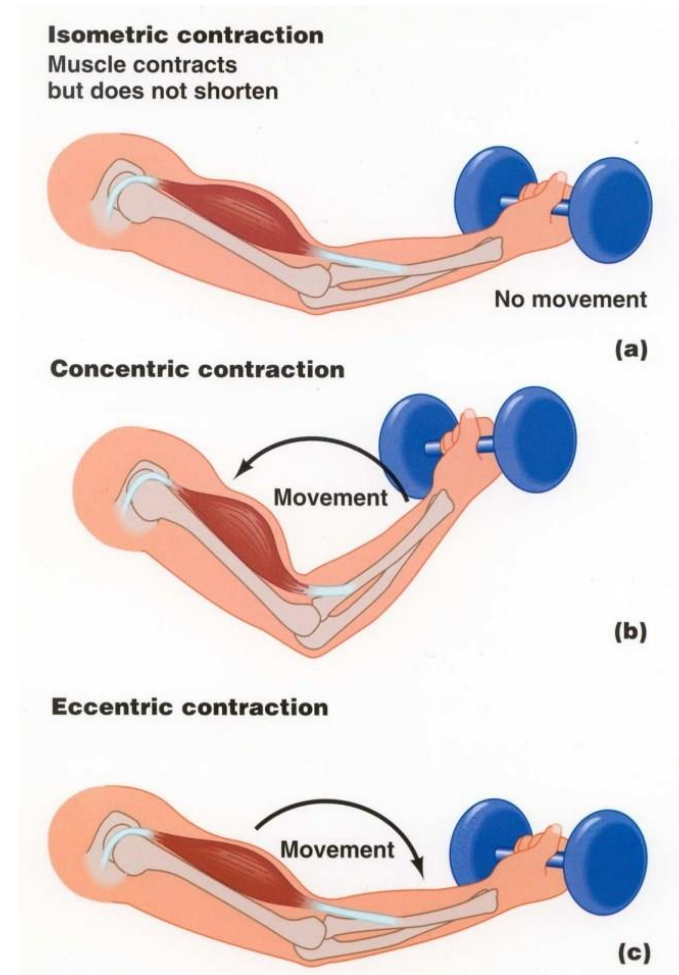
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# Types of muscle contraction

- Isotonic contraction
  - Constant tension
  - Concentric x excentric contraction



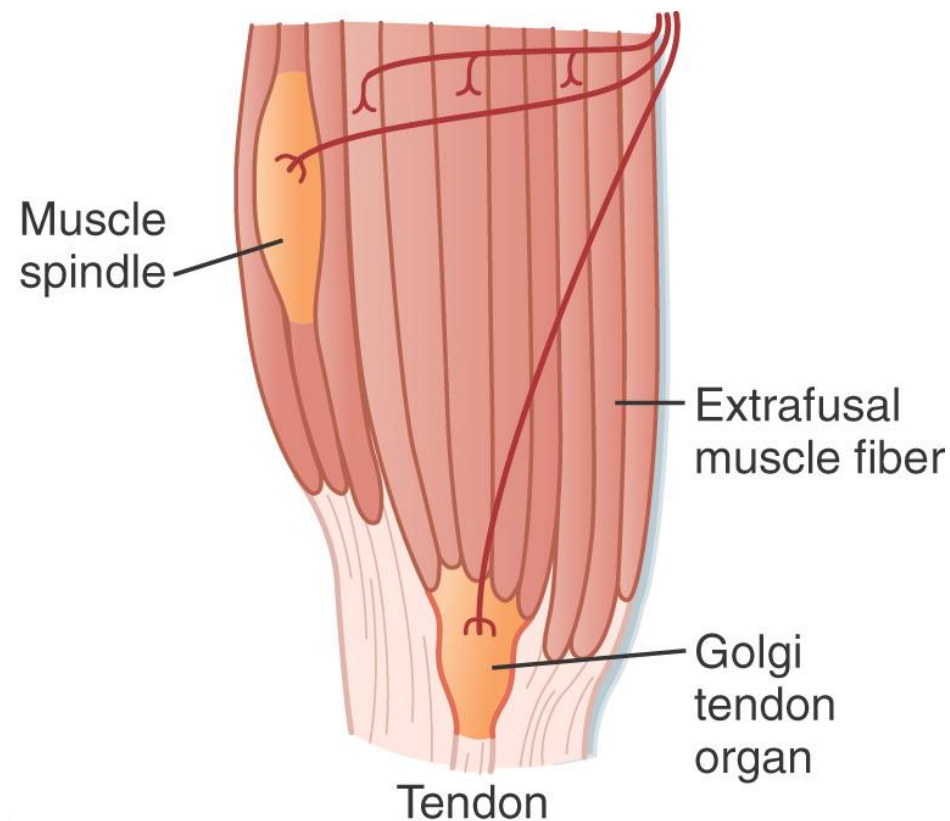
- Isometric contraction
  - Constant length



<https://i0.wp.com/colebradburn.com/wp-content/uploads/2013/02/contractions.jpg>

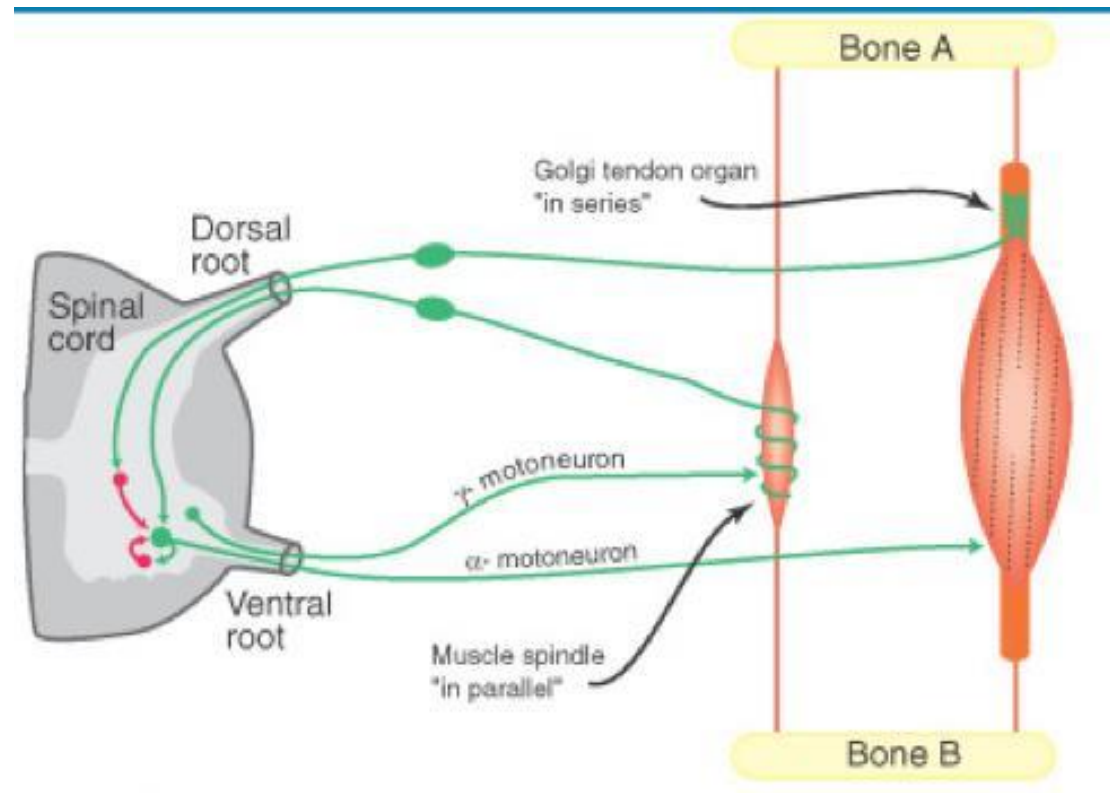
# Proprioception

- Information about the position of body parts in relation to each other  
(The sum of information about lengths of particular muscles)
- Information about movement  
(The force and speed of muscle contraction)
- Reflex regulation of muscle activity
- Muscle spindles
  - Lie in parallel with extrafusal muscle fibers
- Golgi tendon organ
  - Arranged in series with extrafusal muscles



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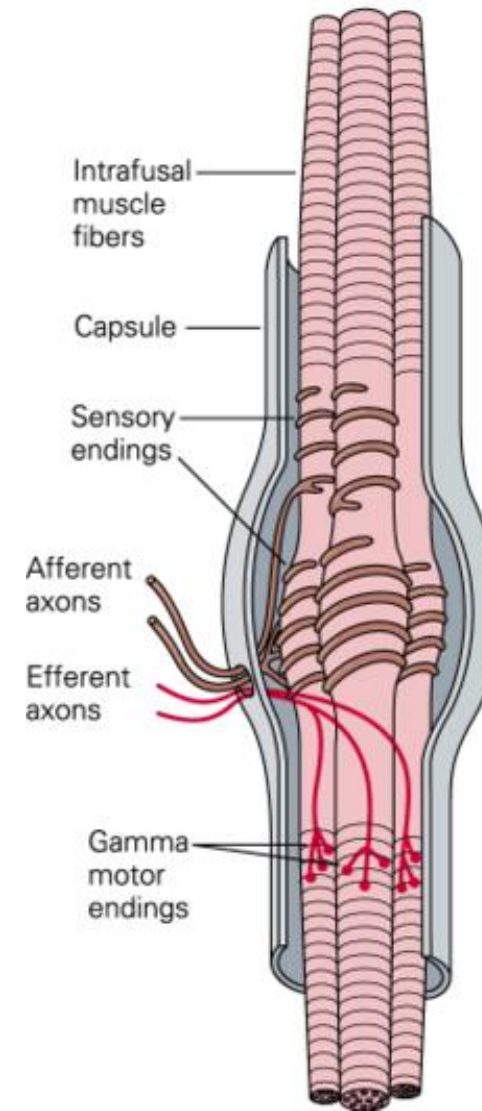
# Muscle spindle and Golgi tendon organ



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# Muscle spindles

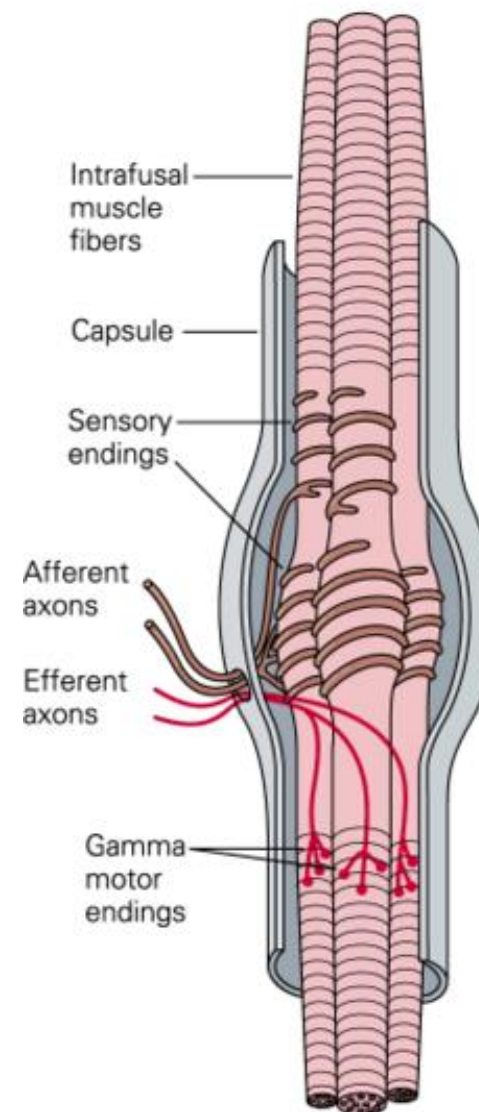
- Non-force generating contractile structures
- The contractility is for spindle length adjustment
- Encapsulated structure filled with a fluid
- Intrafusal fibers



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# Muscle spindles

- Non-force generating contractile structures
- The contractility is for spindle length adjustment
- Encapsulated structure filled with a fluid
- Intrafusal fibers
  - Lie in parallel with extrafusal muscle fibers (Stretch/shorten along with extrafusal fibers)
  - Efferent connections (into muscle spindle)
    - $\gamma$  motoneuron
  - Afferent connections (from muscle spindle)
    - Information about change in muscle length
    - Reflex regulation of the  $\alpha$  motoneuron activity

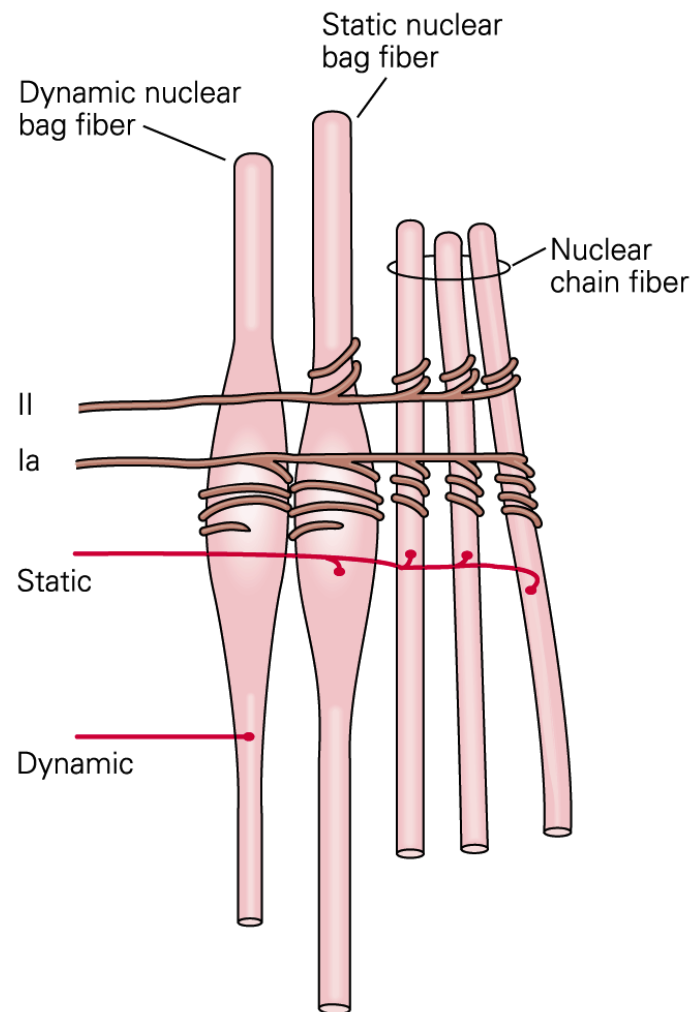


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# Muscle spindles

- Static fibers
- Dynamic fibers
- Afferent connections (from spindle)
  - II ( $A\beta$ ) – static fibers
    - Information about muscle length (position)
  - Ia ( $A\alpha$ ) – static and dynamic fibers
    - Information about muscle length and contraction (movement)
  - Reflex regulation of the  $\alpha$  motoneuron activity
- Efferent connections (into spindle)
  - Static  $\gamma$  motoneurons
  - Dynamic  $\gamma$  motoneurons
  - Spindle length adjustment

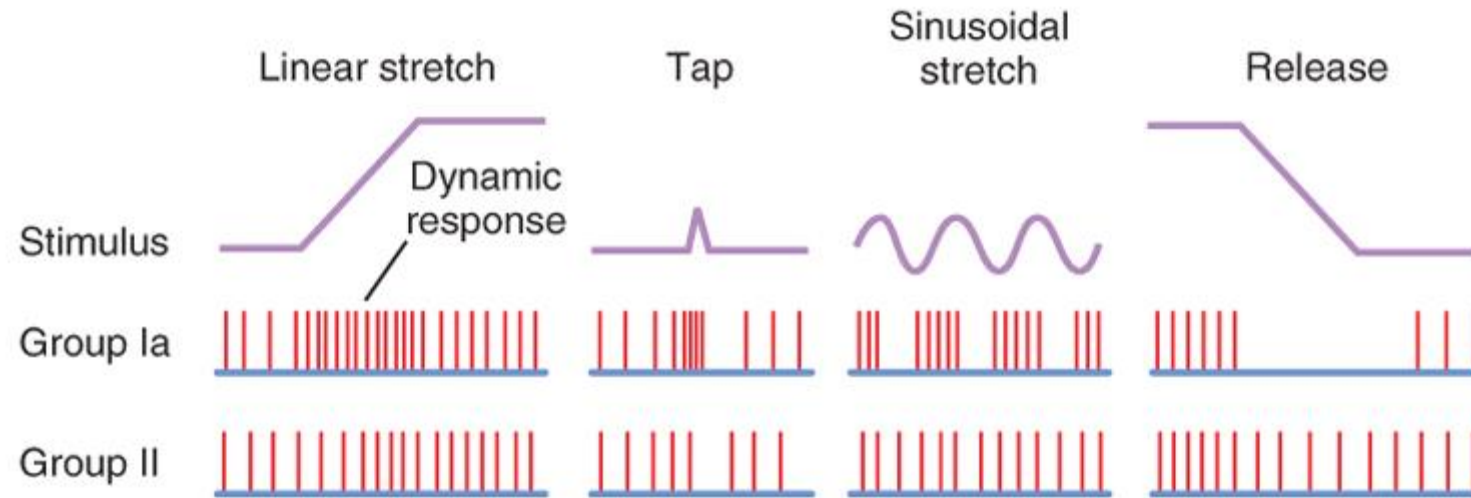
B Intrafusal fibers of the muscle spindle



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# Afferent signaling from muscle spindles



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## II – Static fibers

- Static response

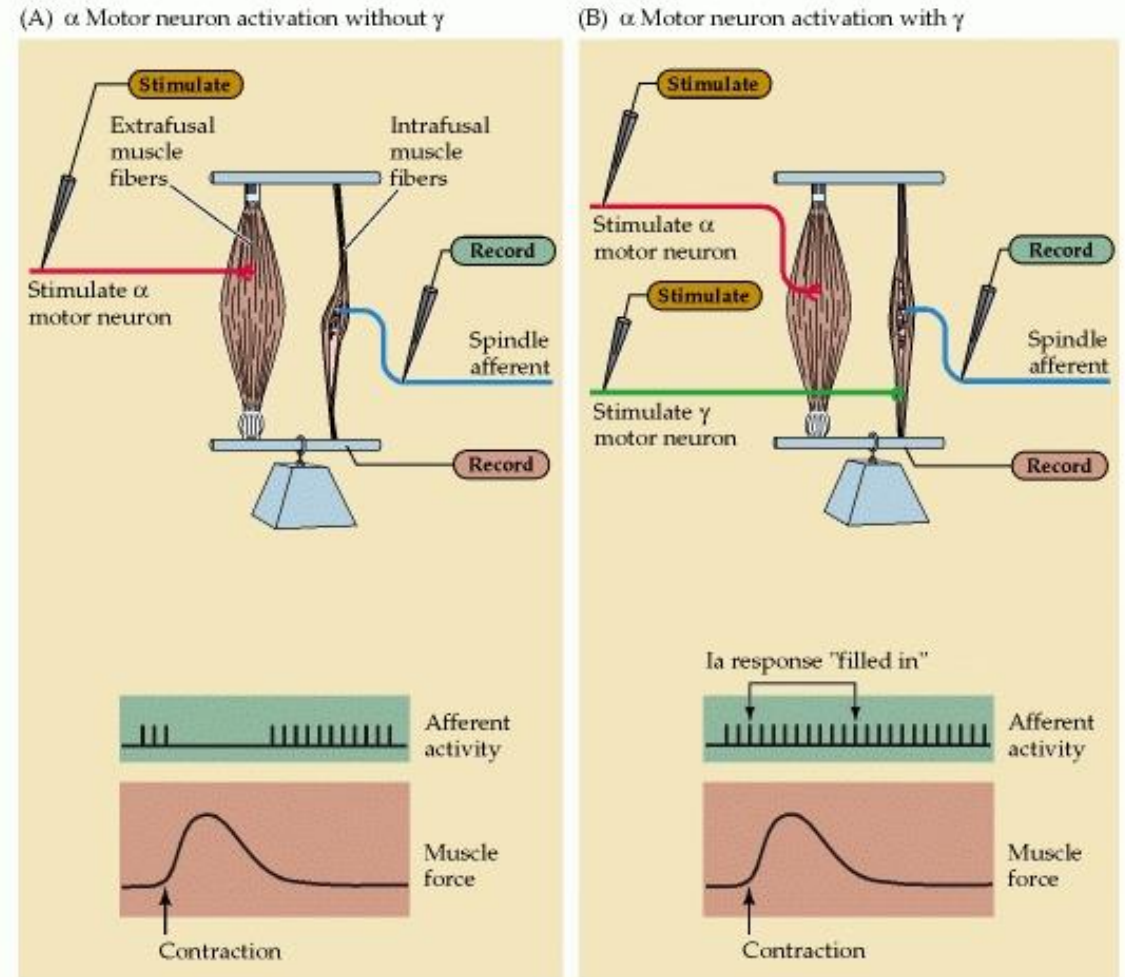
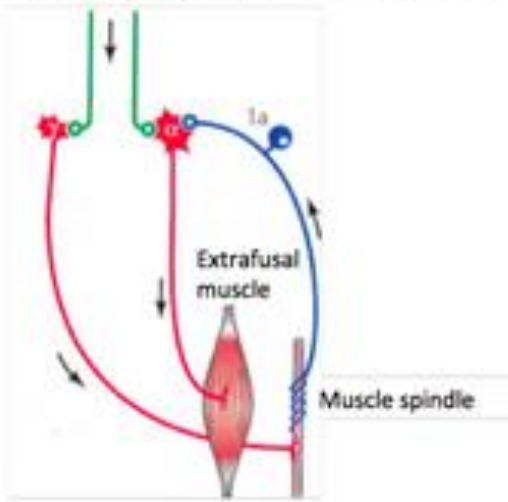
## Ia – Static and dynamic fibers

- Static and dynamic response

# Efferent signaling into the muscle spindle

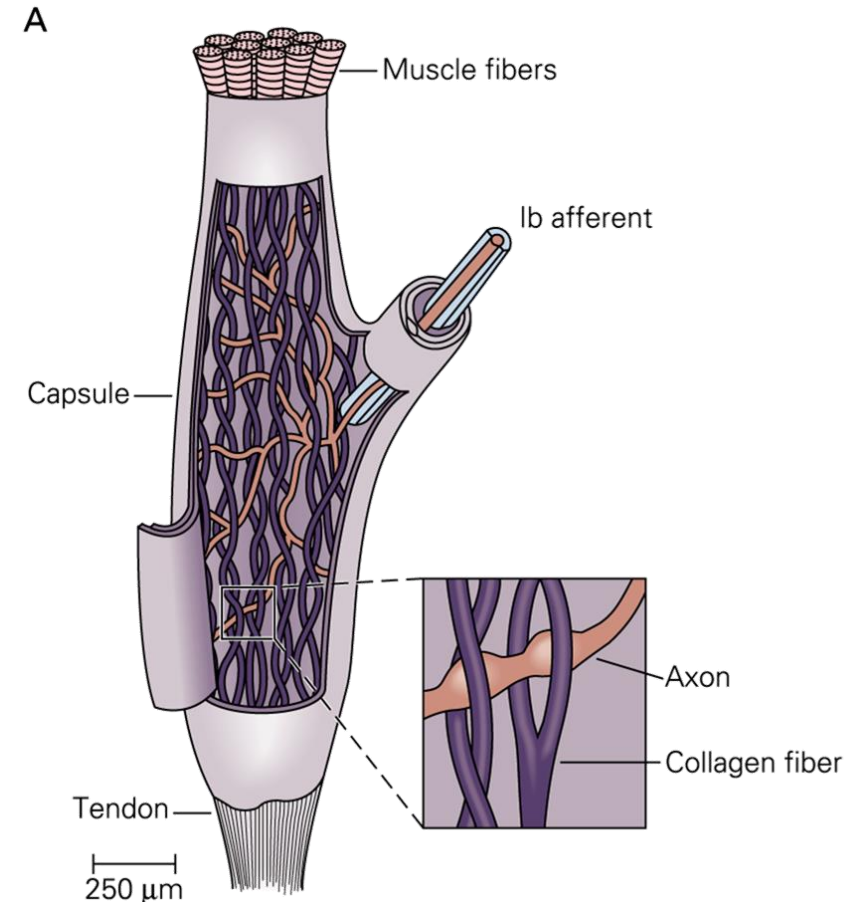
- $\gamma$  motoneurons adjust the length of intrafusula fibers
- Regulation of sensitivity
- $\alpha$  and  $\gamma$  coactivation

The CNS co-activates alpha and gamma motoneurons



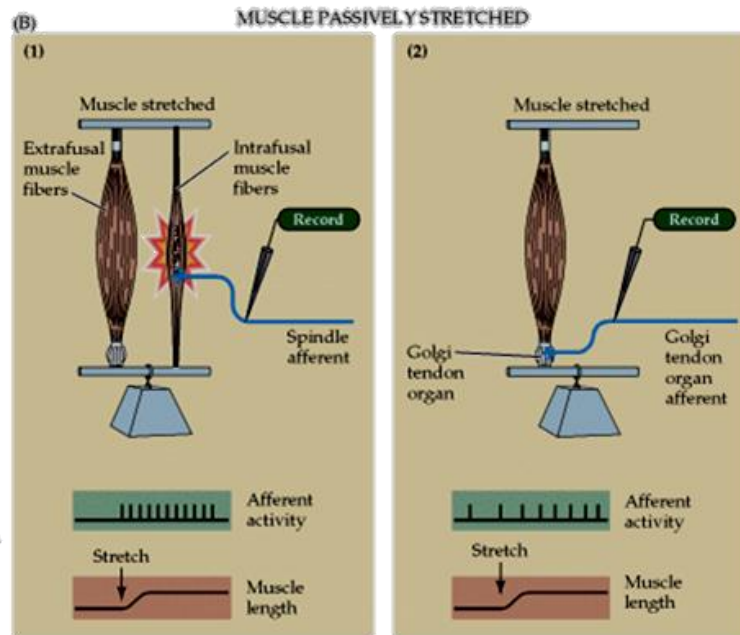
# Golgi tendon organs

- Non-contrastile encapsulated structures
- Collagen fibers
- Ib (A $\alpha$ ) fibers
- Mechanoreception
- Arranged in series with extrafusal muscles
- Information about changes in tendon tension/force
- Reflex regulation of the  $\alpha$  motoneuron activity

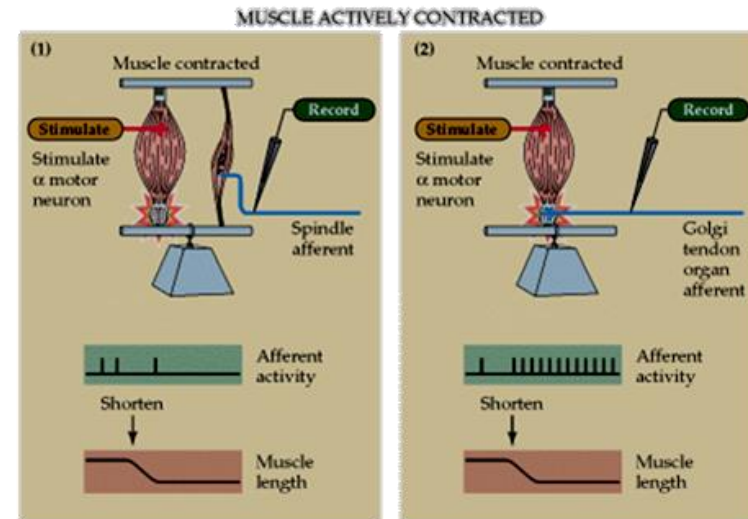


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# Reaction of muscle spindles and the Golgi tendon organs to muscle fiber stretch/contraction

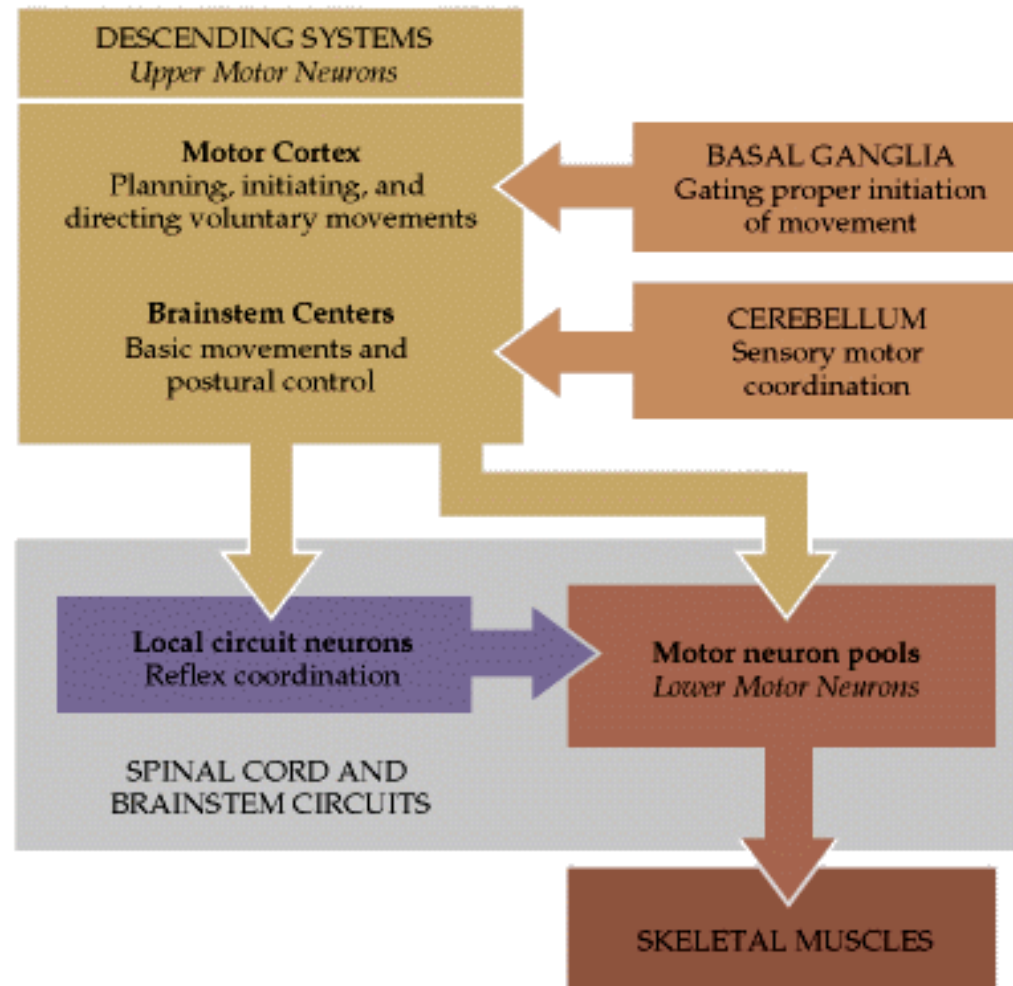


Stretch (passive)  
Muscle spindles reaction

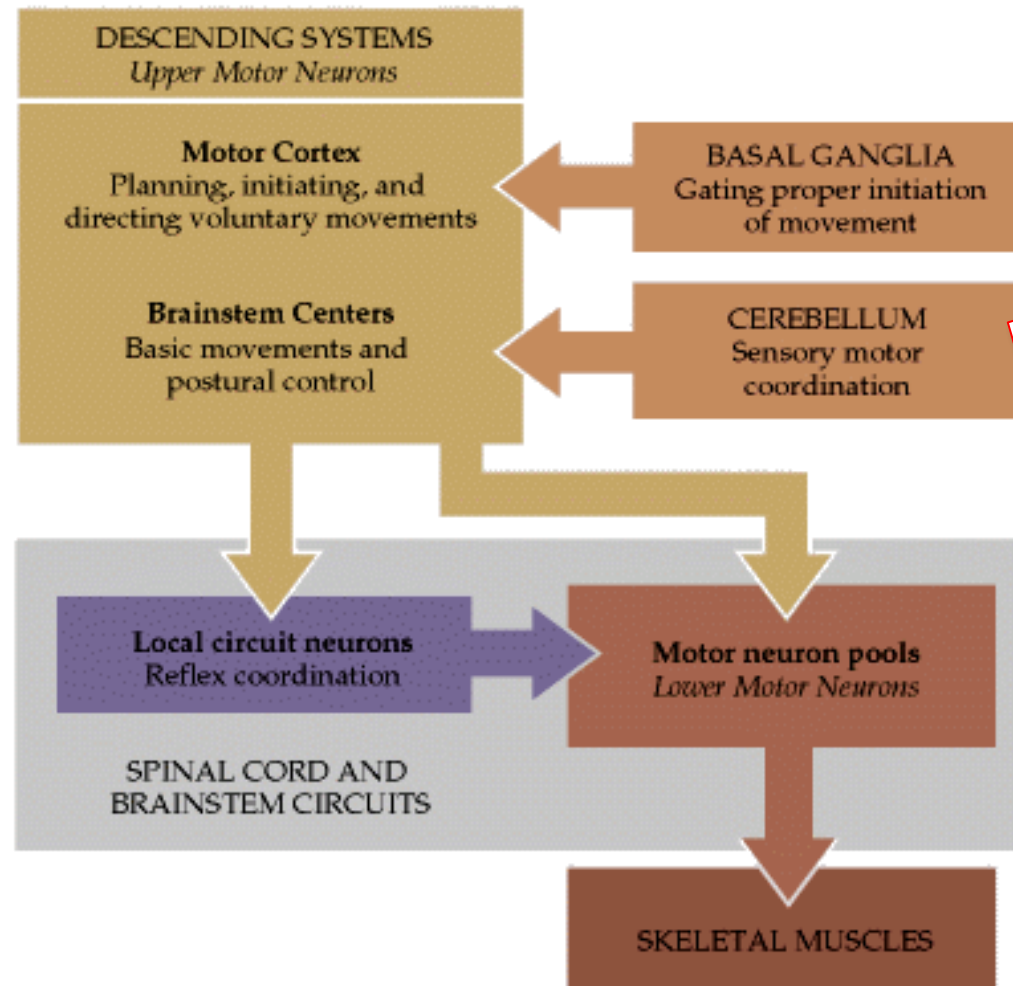


Contraction (active)  
Golgi tendon organ reaction

# Hierarchic organization of motor system



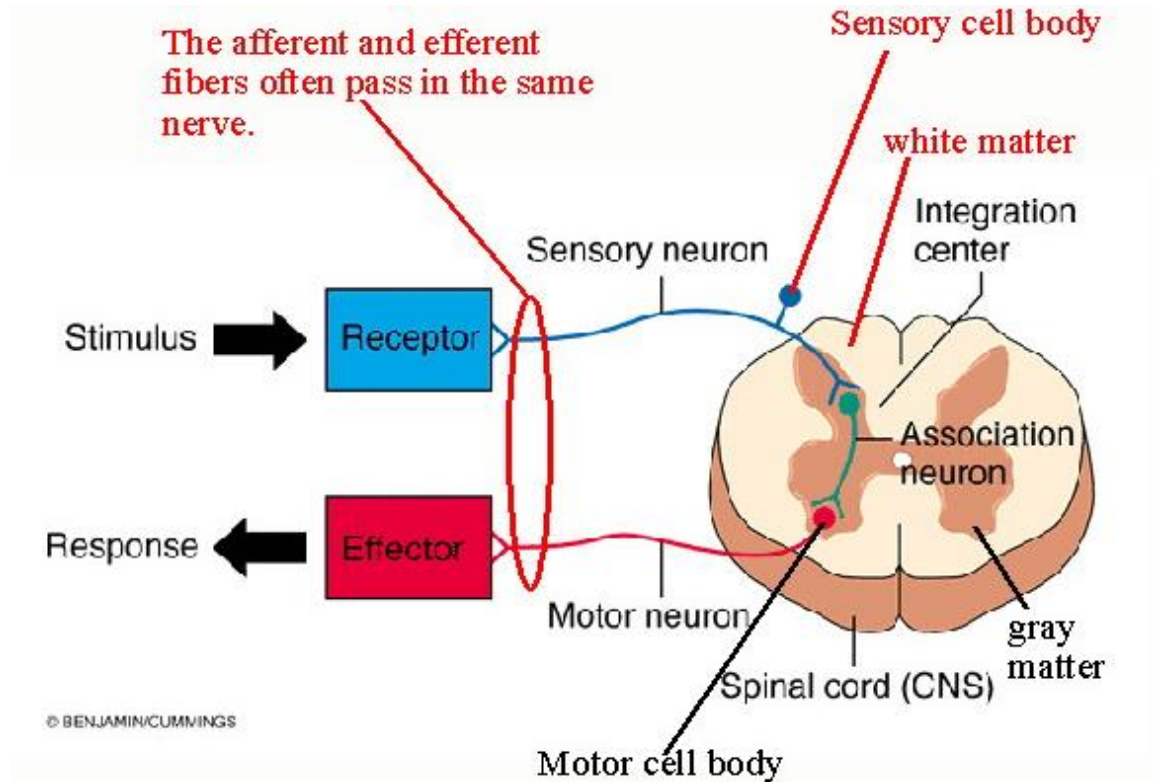
# Hierarchic organization of motor system



**Reflex movement**  
**Rhythmic movement**  
**Voluntary movement**

# Reflex

- Reflex movement
  - Stereotype (predictable)
  - Involuntary
- Proprioceptive
- Exteroceptive
- Monosynaptic
- Polysynaptic
- Monosegmental
- Polysegmental



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# Proprioceptive reflexes

- **Myotatic reflex**

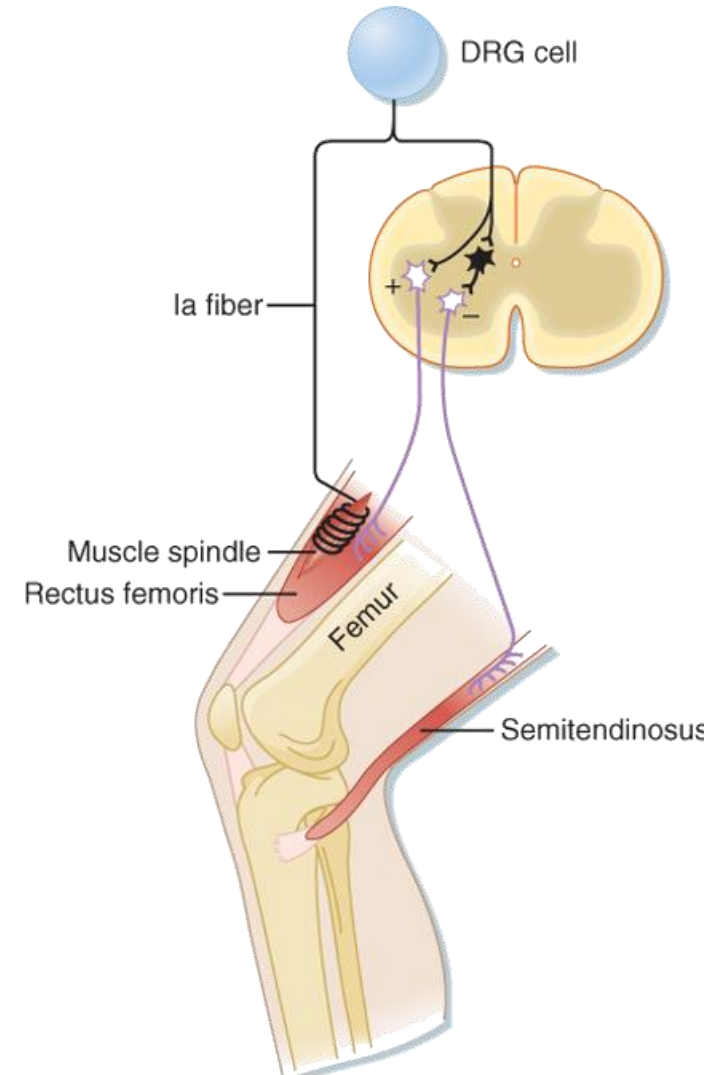
- Monosynaptic
- Monosegmental
- Muscle spindle
- Homonymous muscle - activation
- Antagonist muscle - inhibition

- ✓ Phasic response (Ia)

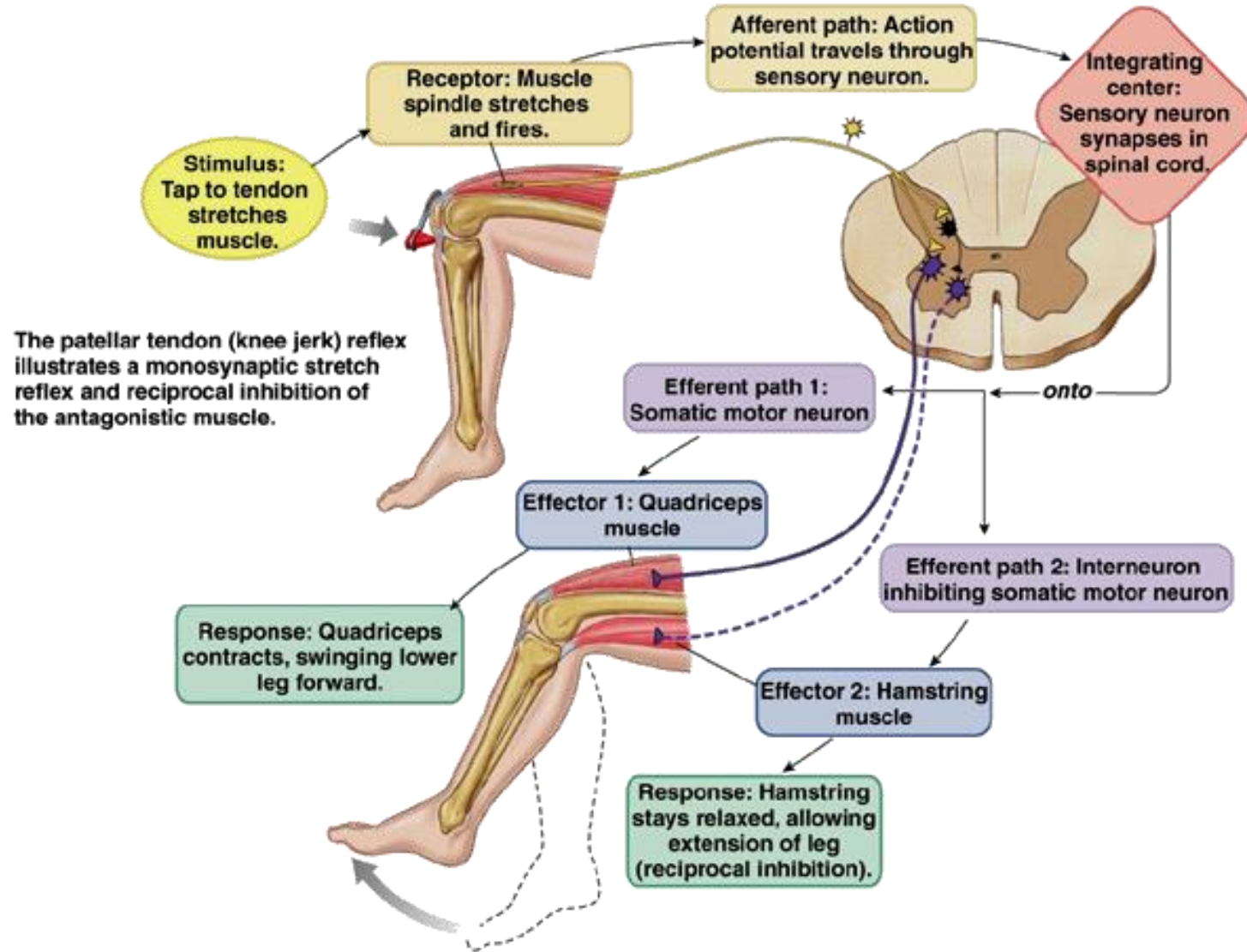
- Protection against overstretch of extrafusal fibers

- ✓ Tonic response (Ia a II)

- Maintains muscle tone



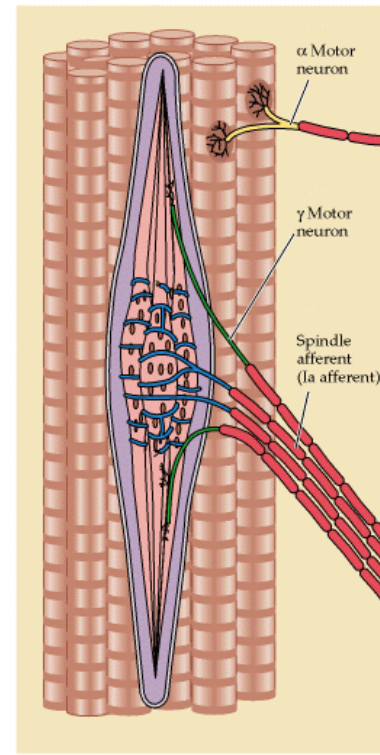




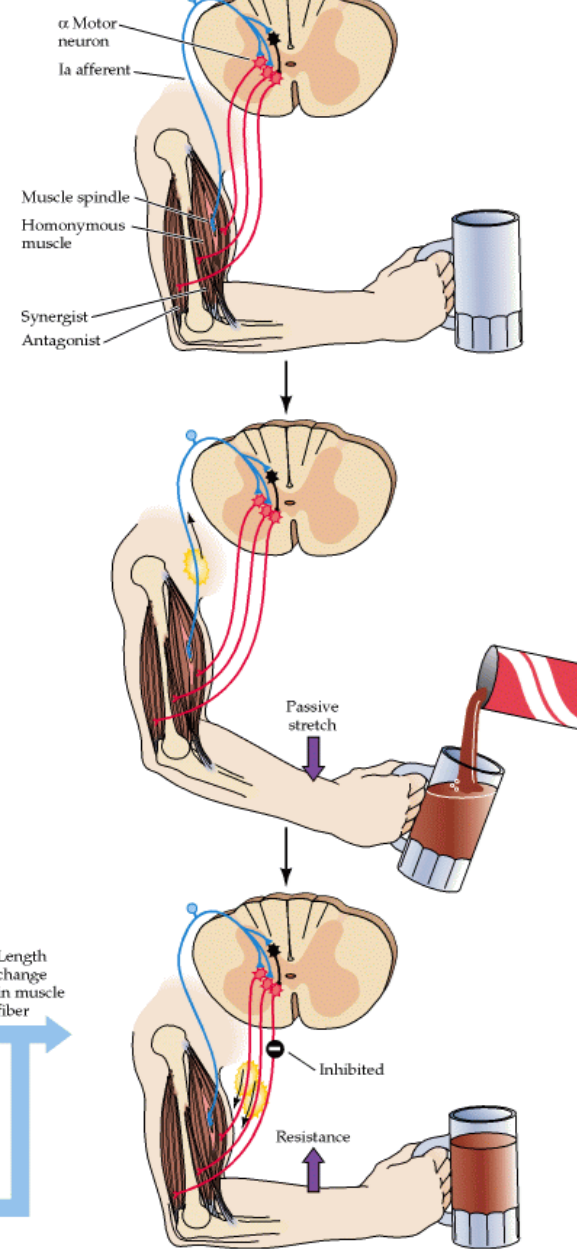
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Fig. 13-7

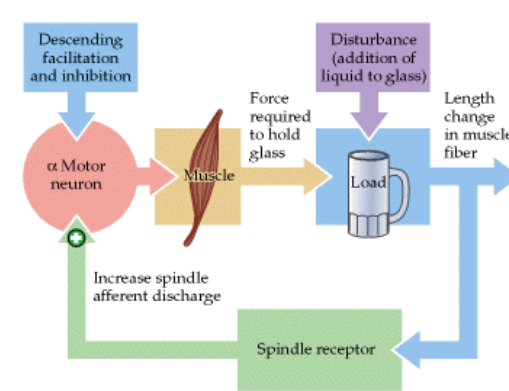
(A) Muscle spindle



(B)

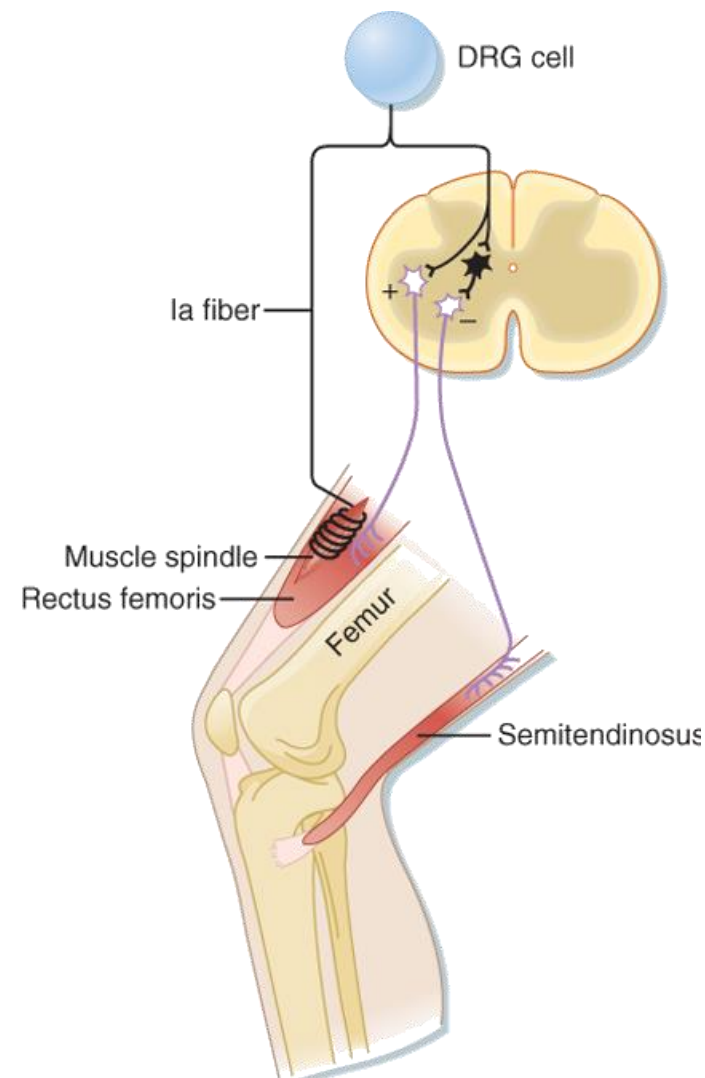


(C)

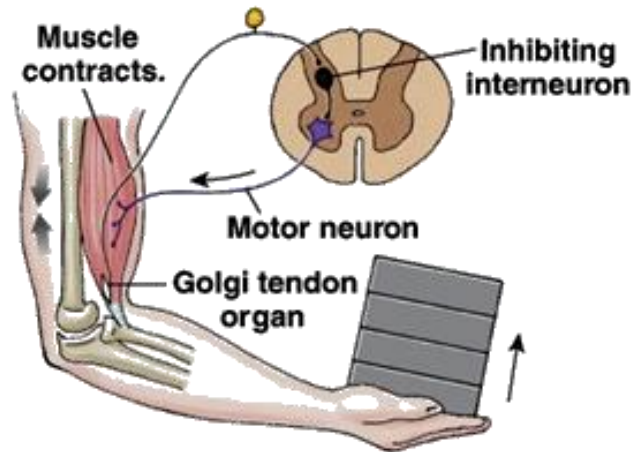


# Proprioceptive reflexes

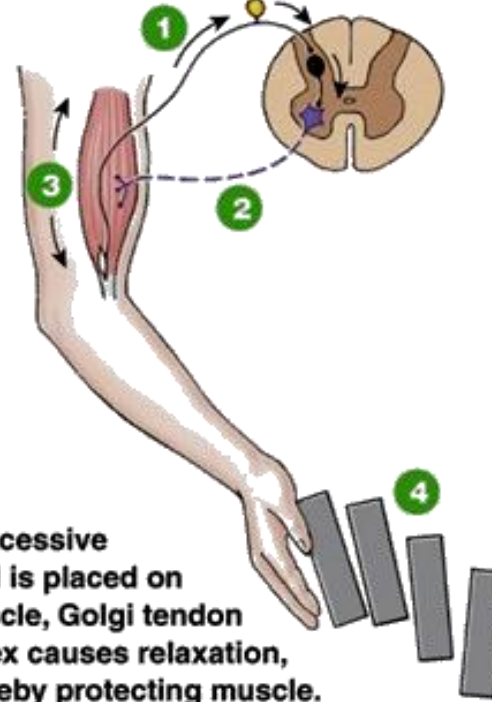
- **Inverse myotatic reflex**
  - Monosegmental
  - Disynaptic/polysynaptic
  - Golgi tendon organ
    - Homonymous muscle – inhibition
    - Antagonist muscle – activation
- ✓ Protection against muscle damage caused by extensive force



**Golgi tendon reflex protects the muscle from excessively heavy loads by causing the muscle to relax and drop the load.**



**(d)** Muscle contraction stretches Golgi tendon organ.



**(e)** If excessive load is placed on muscle, Golgi tendon reflex causes relaxation, thereby protecting muscle.

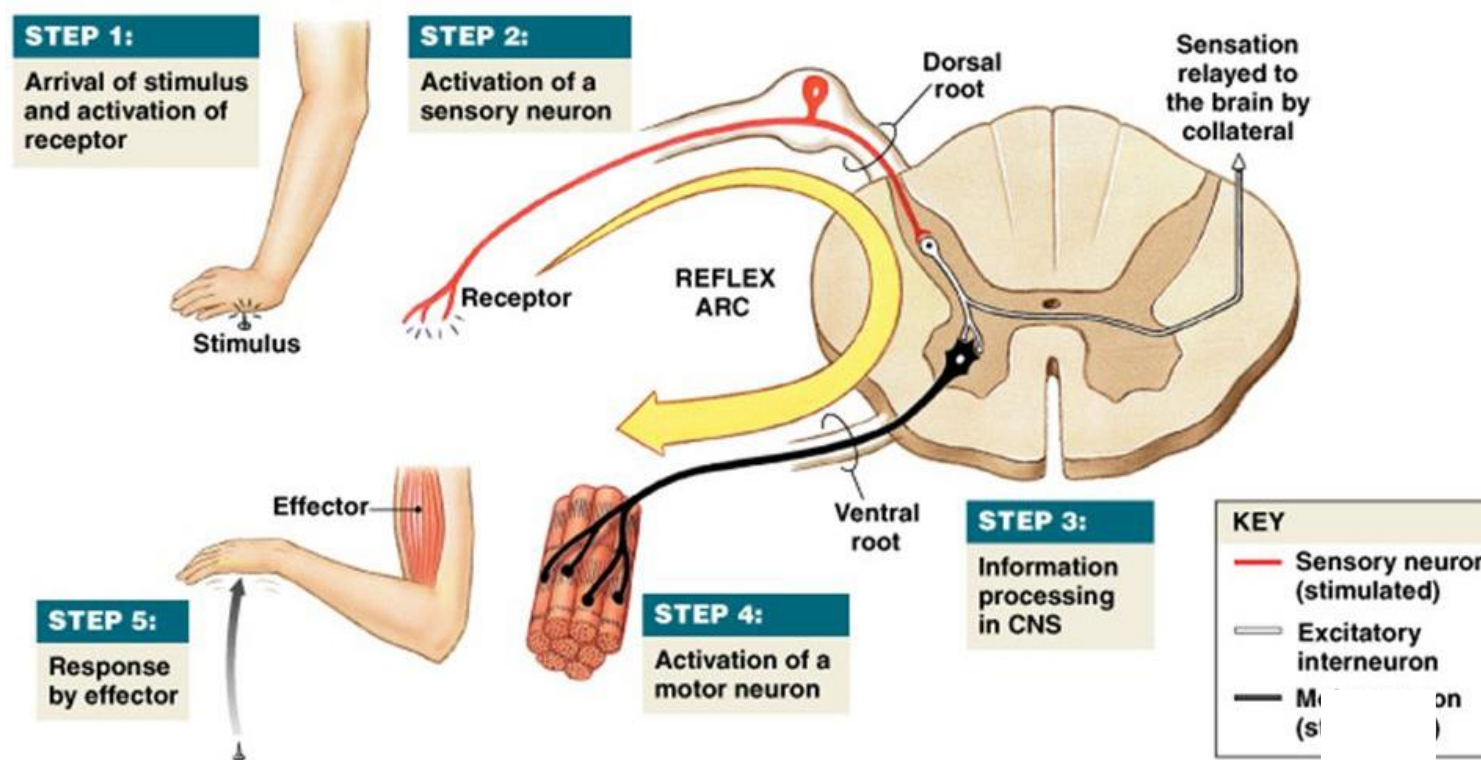
- 1 Neuron from Golgi tendon organ fires.
- 2 Motor neuron is inhibited.
- 3 Muscle relaxes.
- 4 Load is dropped.

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Fig. 13-6b

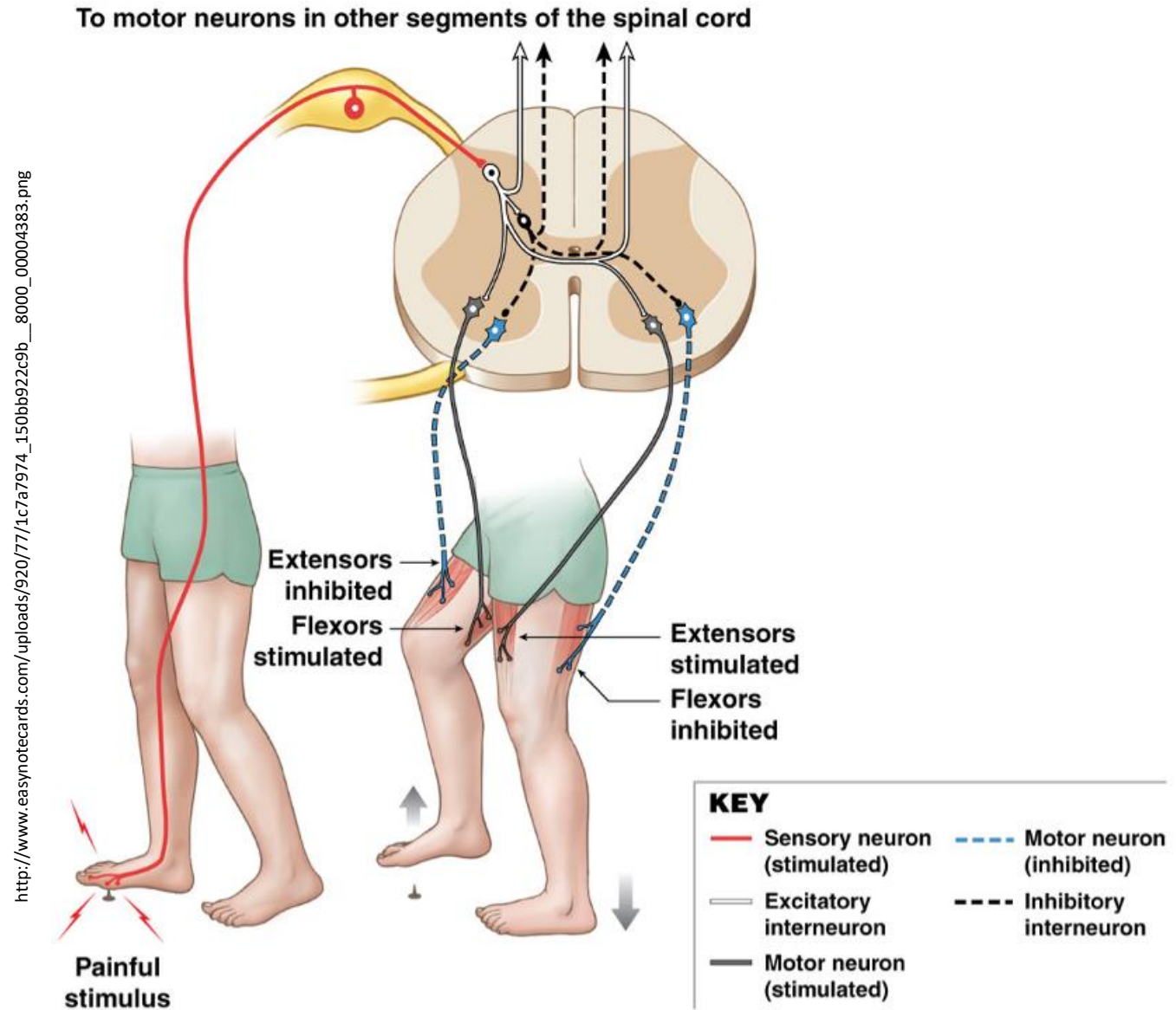
# Exteroceptive reflexes

- Polysynaptic
- Polysegmental

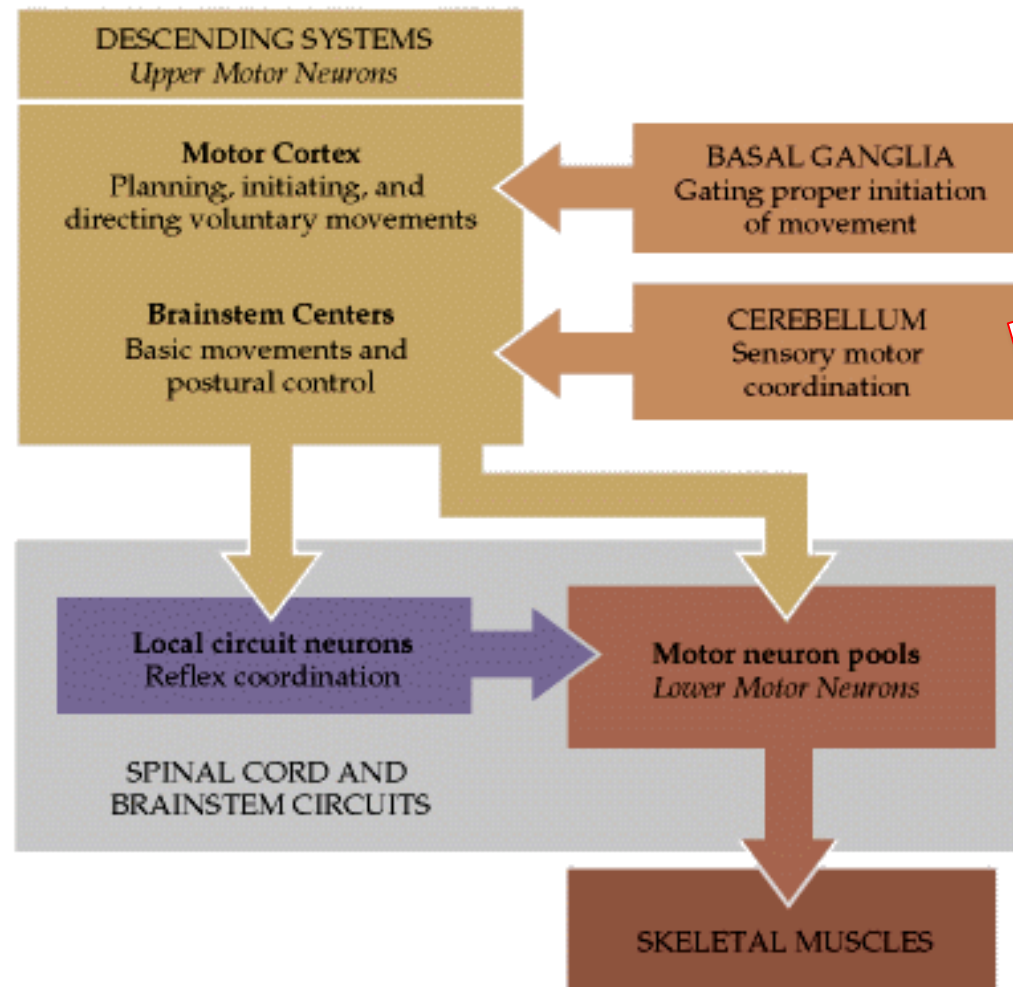


# Exteroceptive reflexes

- Polysynaptic
- Polysegmental



# Hierarchic organization of motor system



**Reflex movement**  
**Rhythmic movement**  
**Voluntary movement**

## 79. Upper and lower motor neuron, neuromuscular junction, muscle contraction

- Upper and lower motor neuron localization and function
- Lower motor neuron
  - Only the structure responsible for muscle contraction
  - Part of local reflex circuit
  - Overview of structures and main pathways controlling lower motor neuron (proprioception, higher levels of CNS including upper motor neuron, medial system, lateral system tr. corticospinalis, corticobulbaris...)
  - Types of lower motor neurons (alpha, gamma, beta)
- Upper motor neuron
  - Primary motor cortex, homunculus
- Motor unit definition
- Neuromuscular junction description
- Muscle contraction description



## 80. Hierarchic organization of motor system – reflex vs. voluntary motor activity

- Hierarchy of movement
  - Reflex – economical, uniform, protective, fast
  - Rhythmic – economical solution for complex uniform actions (breathing, walking...)
  - Voluntary – non-economical, unique, relatively slow
- Classification and description of reflexes
- Fixed action pattern and rhythmic movement (definition and examples)
- Voluntary motor control
  - Overview of structures involved in planning and execution of voluntary motor activity
  - Motor cortex organization (primary, premotor and supplementary motor cortex...)
  - Brief description of pyramidal tract

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