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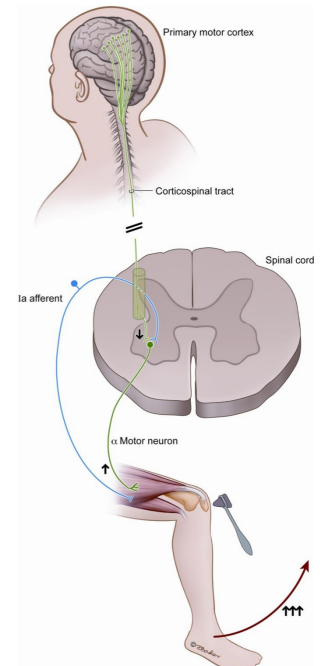
Motor system I

• Skeletal muscle contraction is initiated by lower motor neuron

Primary motor cortex Corticospinal tract Spinal cord α Motor neuron

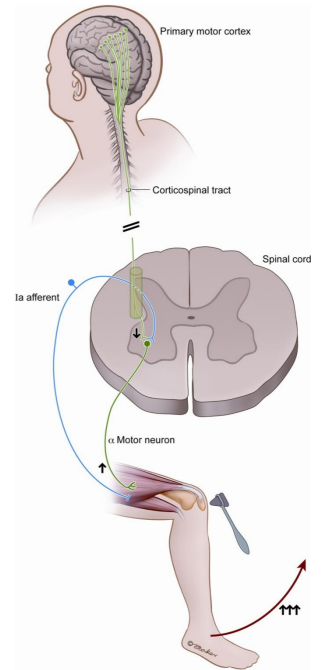


- Skeletal muscle contraction is initiated by lower motor neuron
- Lower motor neuron is a part of local reflex circuits





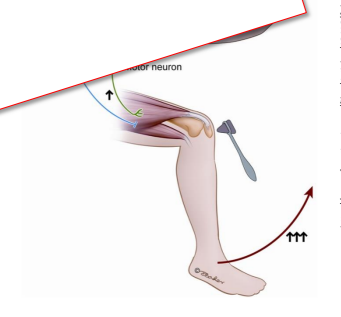
- Skeletal muscle contraction is initiated by lower motor neuron
- Lower motor neuron is a part of local reflex circuits
- The information from several sources is integrated in the lower motor neuron
 - Higher levels of CNS
 - ➤ Upper motor neuron, tectum, n. ruber, brain stem
 - Proprioception







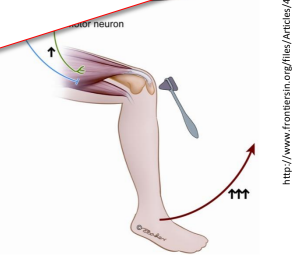
- Skeletal muscle contraction is initiated lower motor neuron
- Lower motor neuron regulates the activity of local Lower more reflex circuits, according to the fermion for the reflex circuits, according to the demands of the fermion for the Lower moto reflex
- The inf integrate
 - Highe
 - **>**Upp rube
 - Proprioce



Primary motor cortex



- Skeletal muscle contraction is initiated lower motor neuron
- Lower motor neuron regulates the activity of local Lower moto reflex
- reflex circuits, according to the demands of the Proprioception is crucial for the regulation of local The inf integrate
 - Highe
 - ≻Upp rube
 - Proprioce



Primary motor cortex



Lower motor neuron

α motoneuron

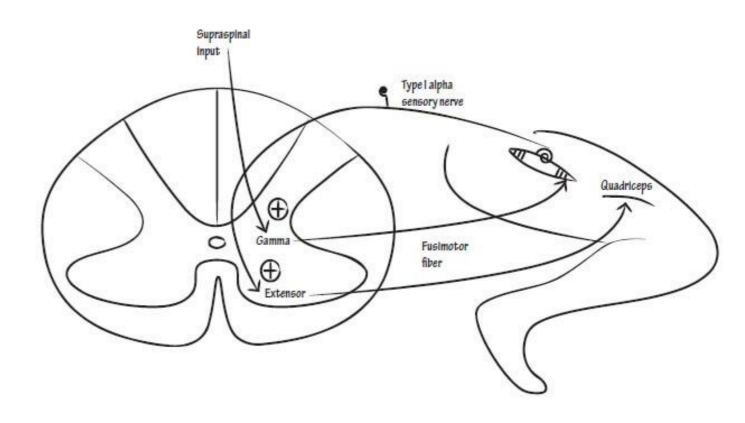
- Innervation of contractile elements
- Extrafusal fibers
- Muscle contraction

γ motoneuron

- Innervation of muscle spindles
- Intrafusal fibers
- Alignment of muscle spindles
- Gamma loop

β motoneuron

Both extrafusal and intrafusal fiberrs

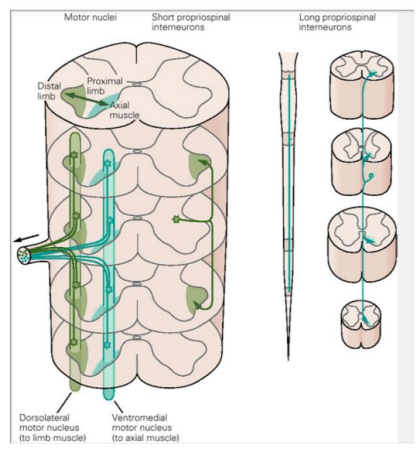


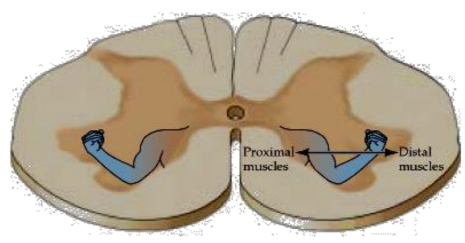
http://epomedicine.com/wp-content/uploads/2016/07/gamma-loop.jpg



Lower motor neuron

Topography

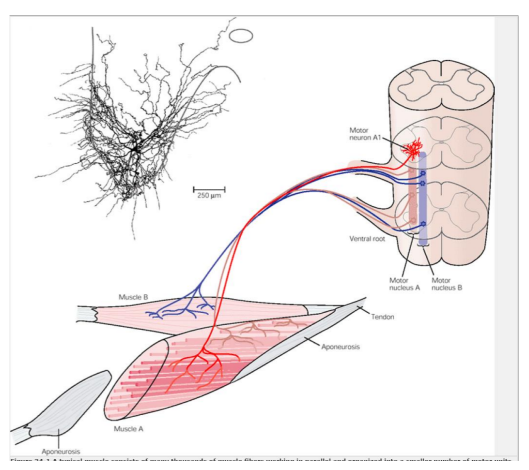






Motor unit

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

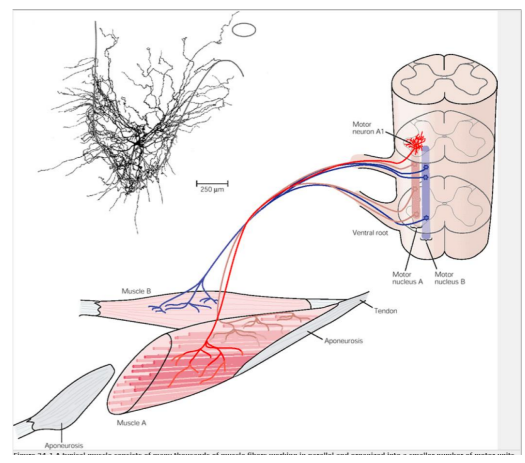


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Motor unit

- 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

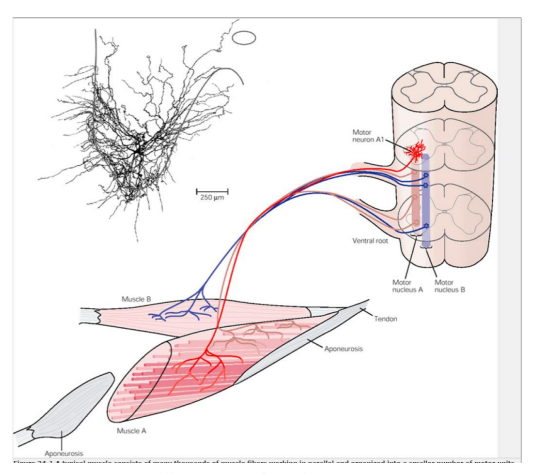


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Motor unit

- 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



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



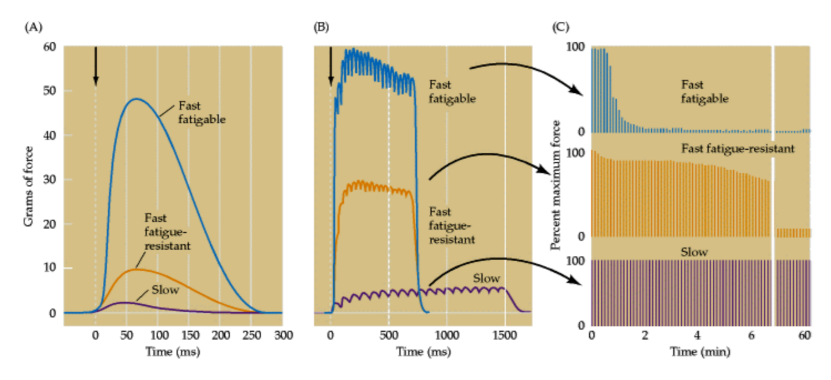
Types of muscle fibers

Fast fibers

- Performance
- > Fast fatigue-resistant normal performance
- ➤ Fast fatigable high performance

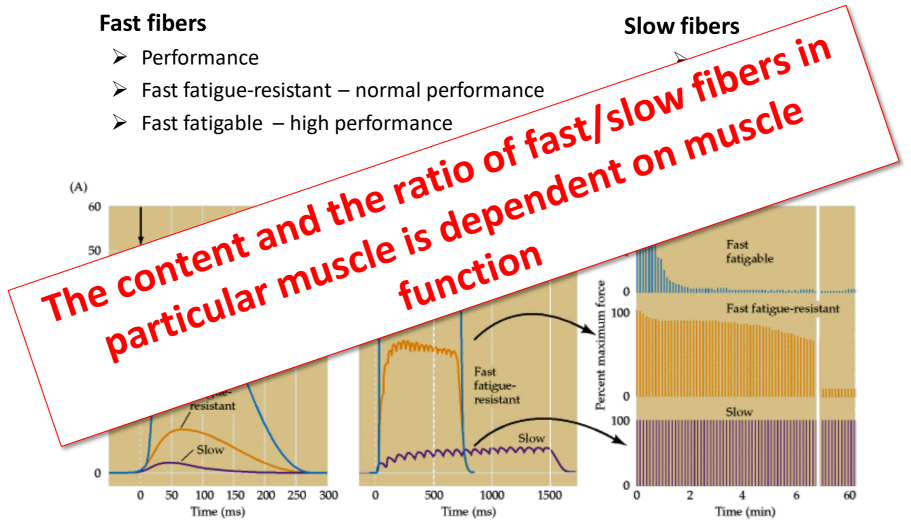
Slow fibers

- **Endurance**
- Fatigue resistant





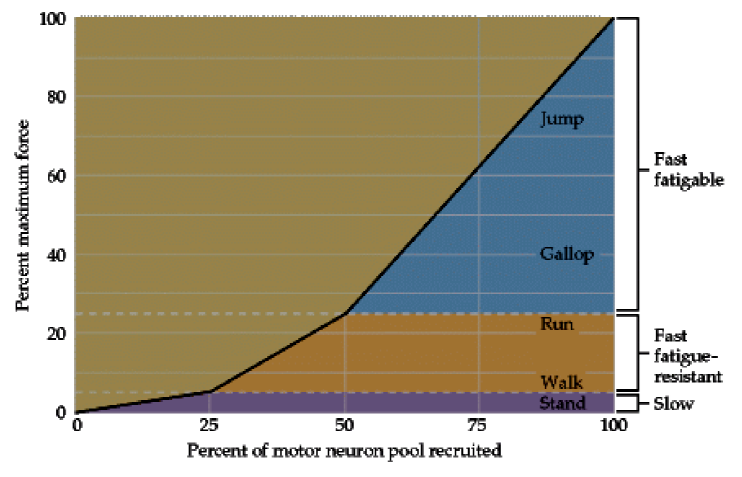
Types of muscle fibers





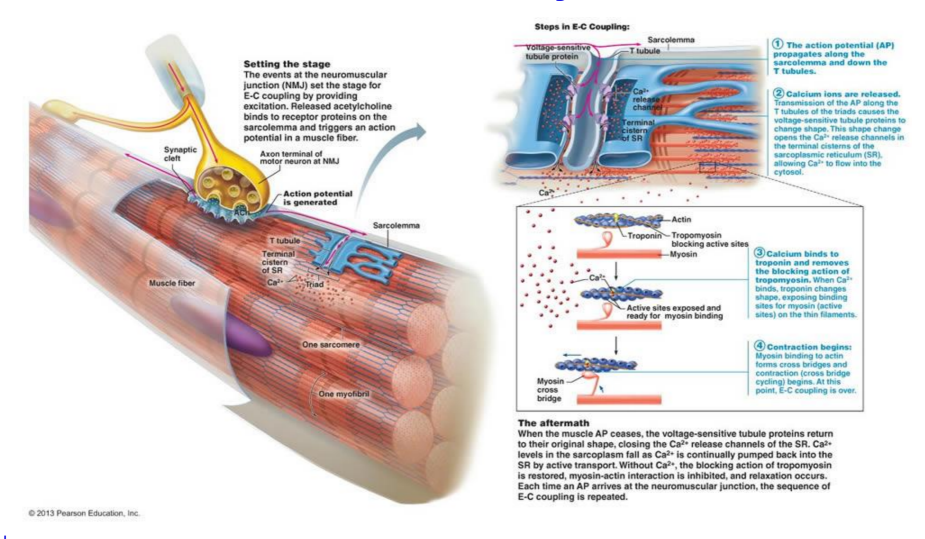
The recruitment of motor neurons

m. gastrocnemius in a cat



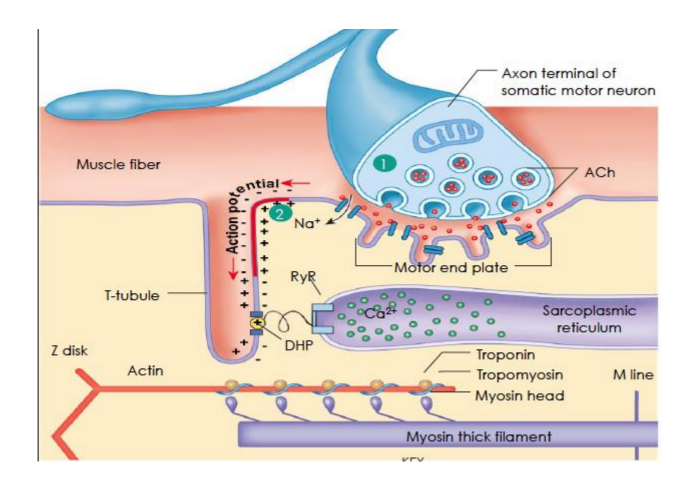


Neuromuscular junction



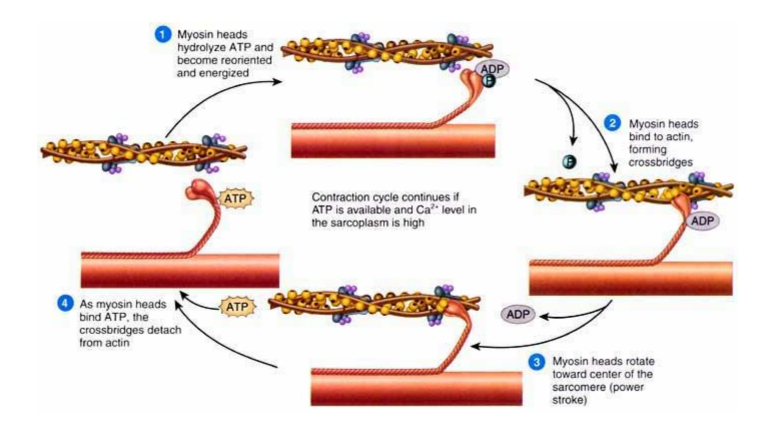


Neuromuscular junction





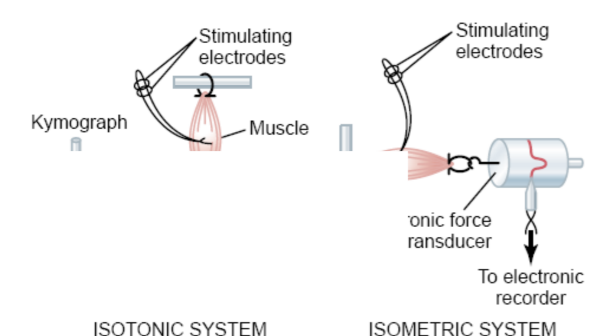
Muscle fibers





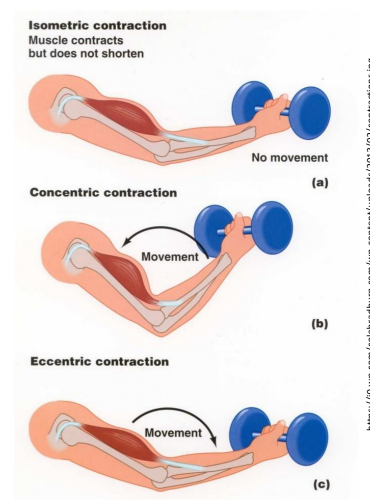
Types of muscle contraction

- Isotonic contraction
 - Constant tension
 - Concentric x excentric contraction



Isometric contraction

Constant length



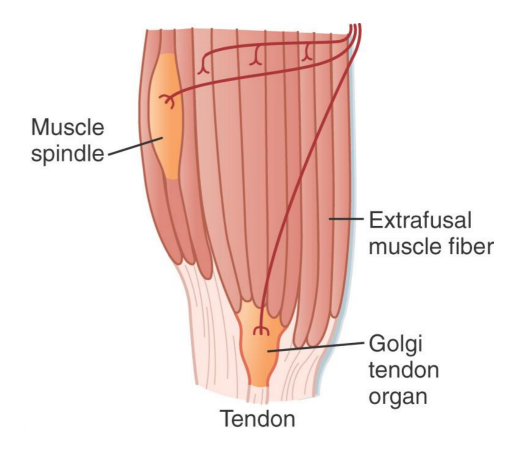


Proprioception

 Information about the position of body parts in relation to each other

(The sum of information about lengths of particular muscles)

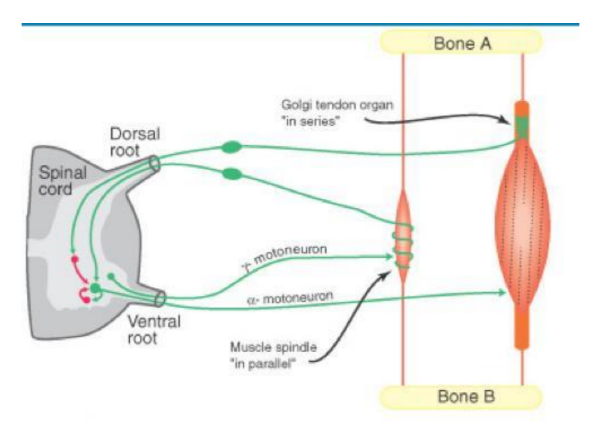
- Information about movement (The force and speed of muscle contraction)
- Reflex regulation of muscle activity
- Muscle spindles
 - Lie in parallel with extrafusal muscle fibers
- Golgi tendon organ
 - Arranged in series with extrafusal muscles



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Muscle spindle and Golgi tendon organ

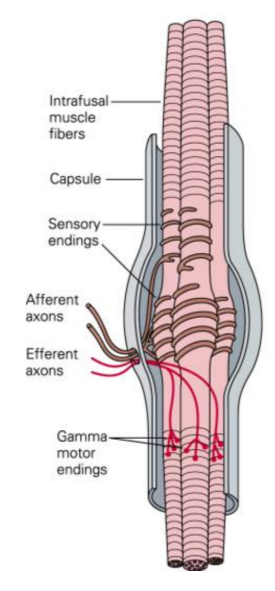


http://images.persianblog.ir/559630 iXFiuRo0.jpg



Muscle spindles

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

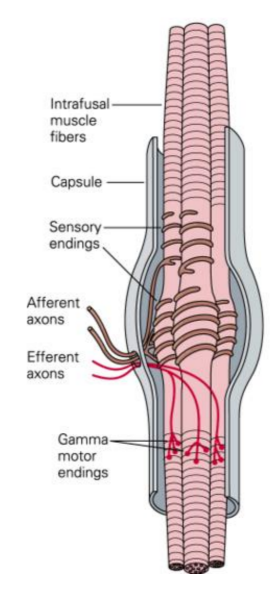


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Muscle spindles

- Nno-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)
 - y motoneuron
 - Afferent connections (from muscle spindle)
 - Information about change in muscle length
 - Reflex regulation of the α motoneuron activity



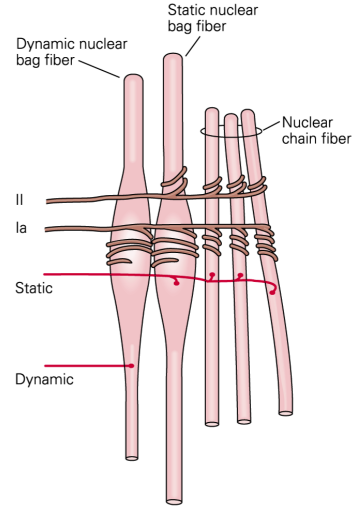
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Muscle spindles

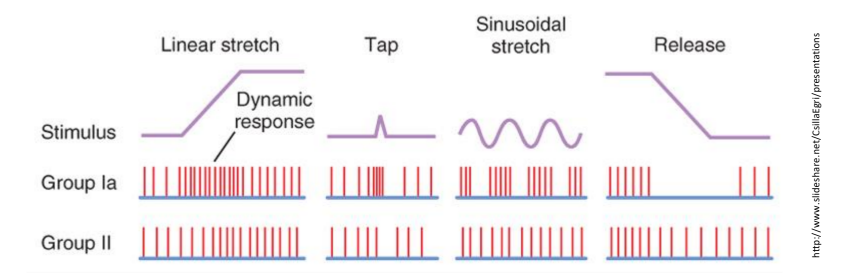
- Static fibers
- Dynamic fibers
- Afferent connections (from spindle)
 - II $(A\beta)$ static fibers
 - Information about muscle length (position)
 - Ia $(A\alpha)$ static and dynamic fibers
 - Information about muscle length and contraction (movement)
 - Reflex regulation of the α motoneuron activity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

B Intrafusal fibers of the muscle spindle





Afferent signaling from muscle spindles



II – Static fibers

Static response

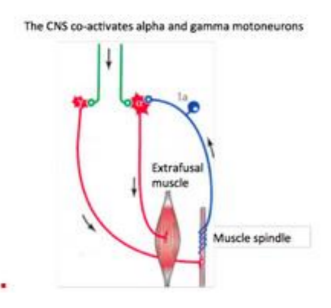
Ia – Static and dynamic fibers

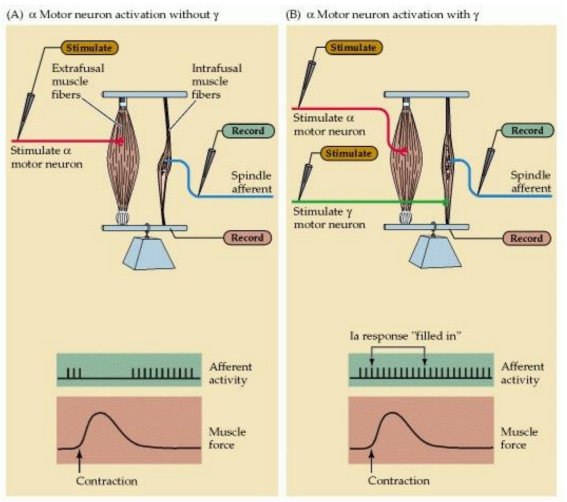
• Static and dynamic response



Efferent signaling into the muscle spindle

- y motoneurons adjust the length of intrafusla fibers
- Regulation of sensitivity
- α and γ coactivation

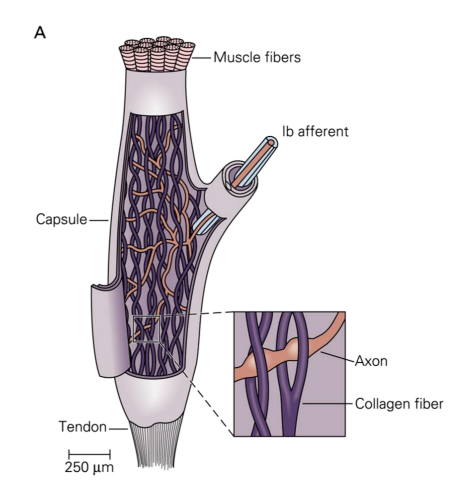






Golgi tendon organs

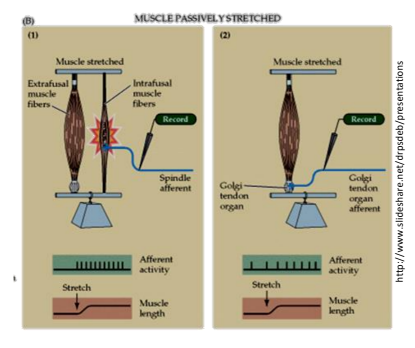
- Non-contractile encapsulated structures
- Collagen fibers
- Ib (Aα) fibers
- Mechanoreception
- Arranged in series with extrafusal muscles
- Information about changes in tendon tension/force
- Reflex regulation of the α motoneuron activity





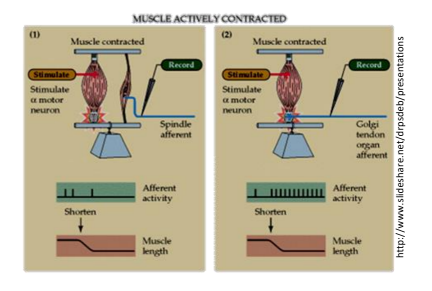


Reaction of muscle spindles and the Golgi tendon organs to muscle fiber stretch/contraction



Stretch (passive)

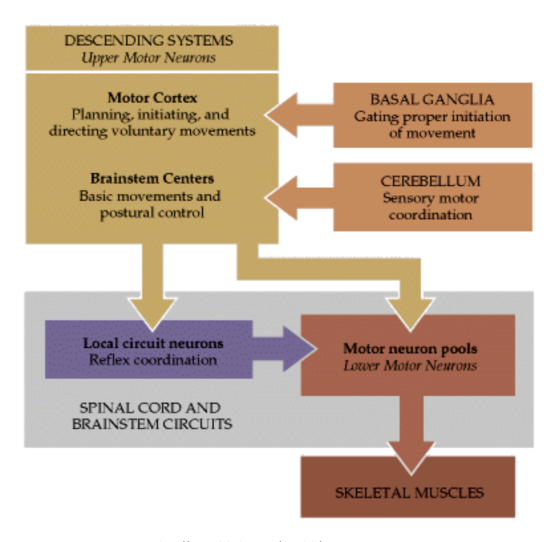
Muscle spindles reaction



Contraction (active)
Golgi tendon organ reaction

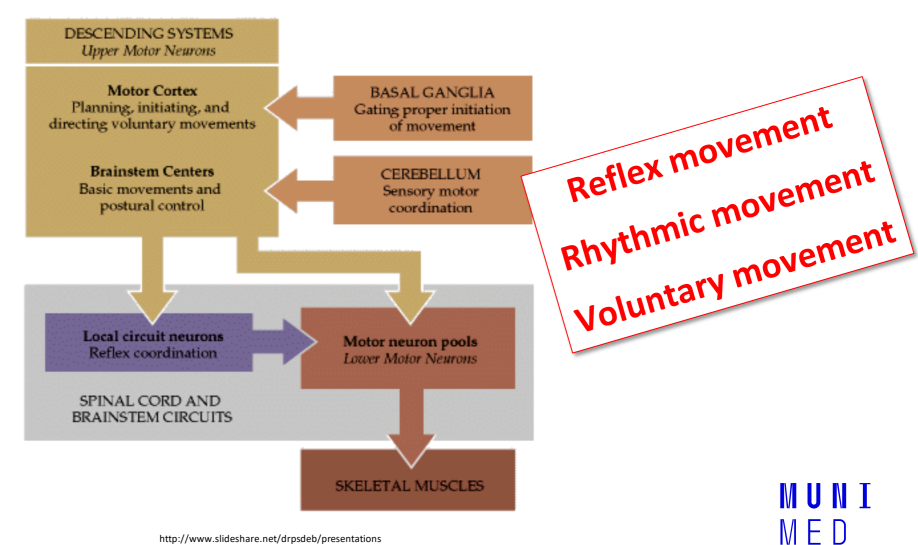


Hierarchic organization of motor system



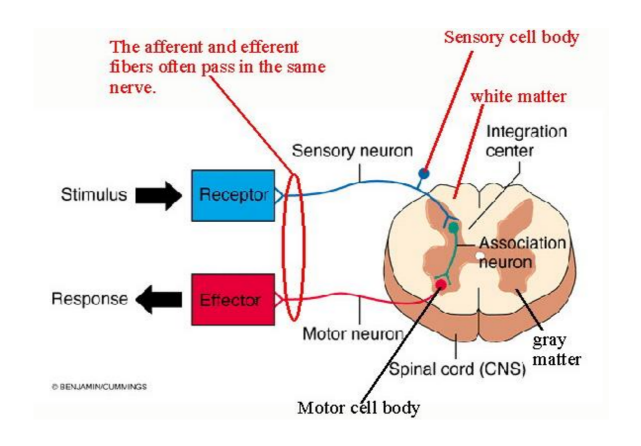


Hierarchic organization of motor system



Reflex

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

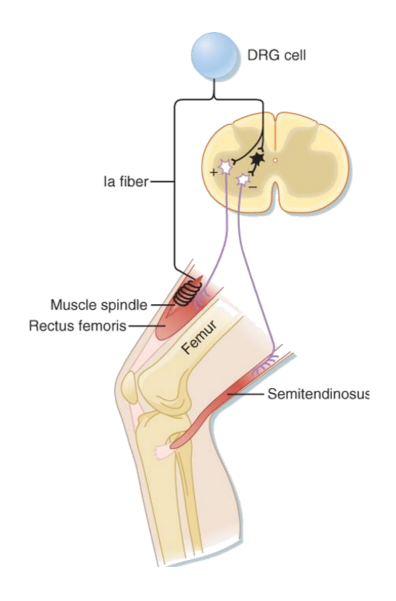




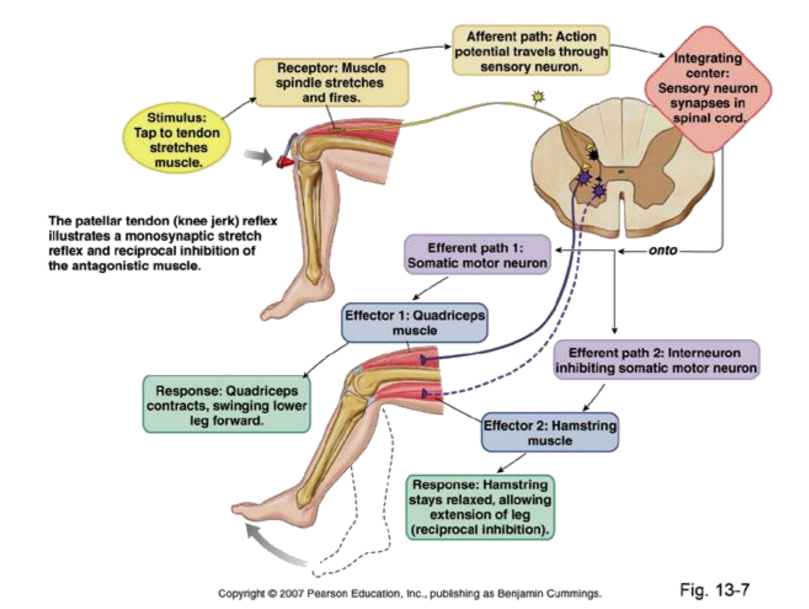
Proprioceptive reflexes

Myotatic reflex

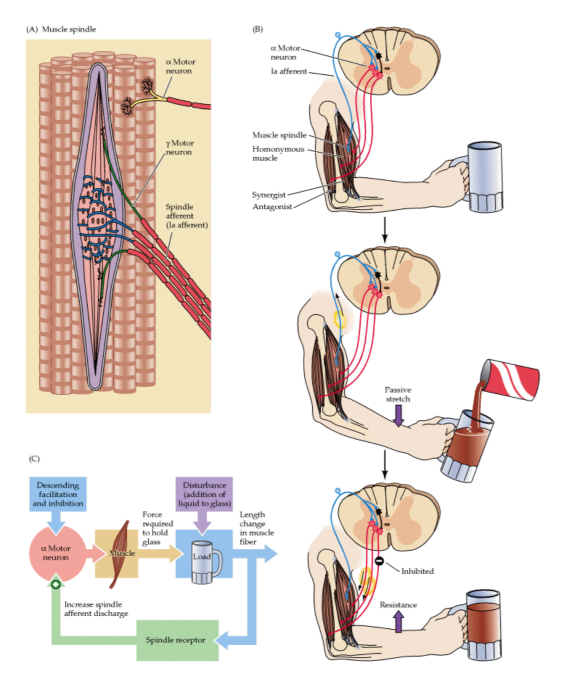
- Monosynaptic
- Monosegmental
- Muscle spindle
- ➤ Homonymous muscle activation
- > Antagonist muscle inhibition
- ✓ Phasic response (Ia)
 - Protection against overstretch of extrafusal fibrers
- ✓ Tonic response (la a II)
 - Maintains muscle tone









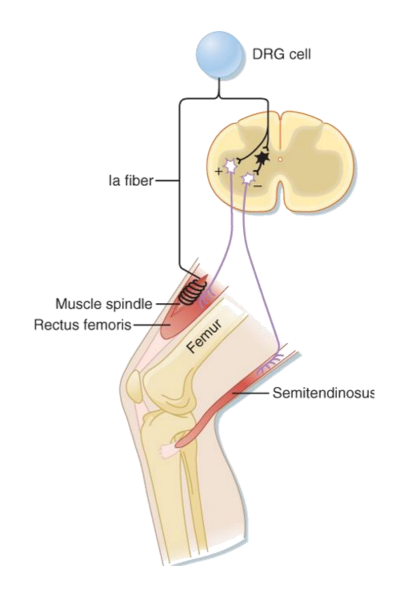




Proprioceptive reflexes

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. Muscle Inhibiting **Neuron from Golgi** contracts. interneuron tendon organ fires. Motor neuron Motor neuron is inhibited. Golgi tendon organ Muscle relaxes. (d) Muscle contraction stretches Golgi tendon organ. (e) If excessive Load is dropped. load is placed on muscle, Golgi tendon reflex causes relaxation, thereby protecting muscle.

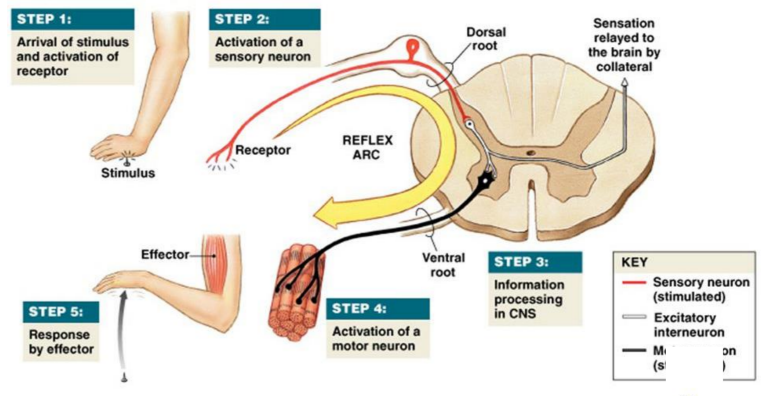


Fig. 13-6b

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Exteroceptive reflexes

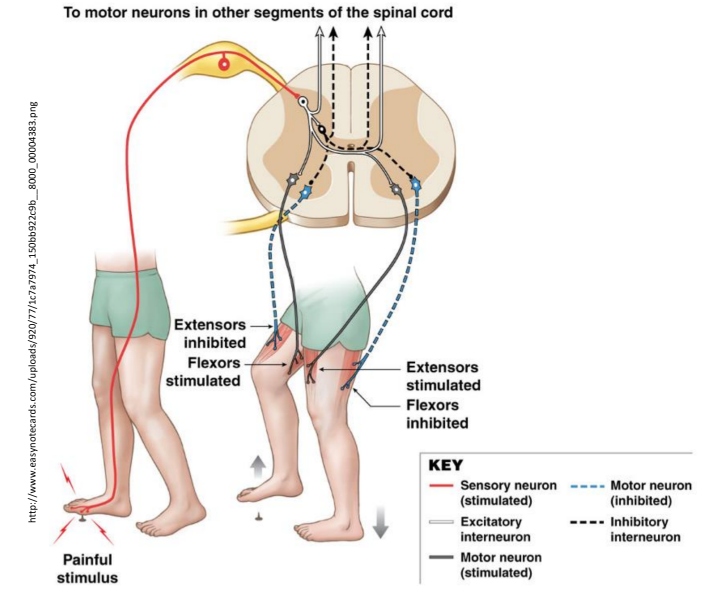
- Polysynaptic
- Polysegmental



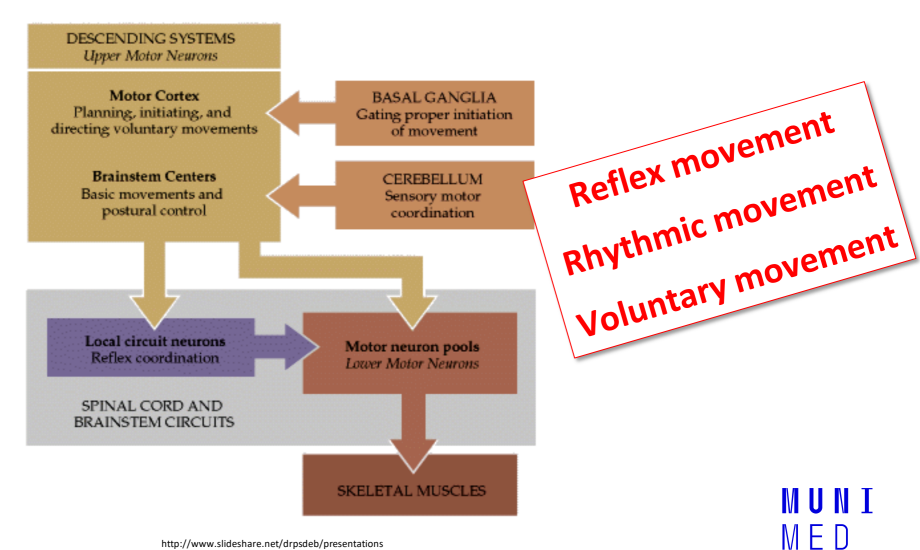


Exteroceptive reflexes

- Polysynaptic
- Polysegmental



Hierarchic organization of motor system



MUNI MED

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 (protprioception, higher leves of CNS including upper motor neuron, medial system, lateral system tr. corticospinalis, sorticobulbaris...)
 - Types of lower motor neurons (alpha, gamma, beta)

- Upper motor neuron
 - Primary motor cortex, homunculus
- Motor unit definition
- Neuromuscular junction descrition
- Muscle contraction description

$M \cup M \perp$ $M \in D$

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

- Hierarchy of movement
 - Reflex economical, uniform, protective, fast
 - Rhytmic 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 supplementray motro cortex...)
 - Brief description of pyramidal tract

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