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OBJECTIVES

At the end of this lecture the student should be able to :

(1) Know levels of nervous control and Enumerate functions of spinal cord

(2) Define the reflex arc and its components.

(3) Classify reflexes with examples and how they differ from each other .

(4) Describe the spinal cord reflexes, their significance & pathways

REMEMBER

- These handouts will facilitate what you have to study and are not an alternative to your text book.
- The main source of this Lectures is from Guyton & Hall 13th Edition
- Ch55-Pages 695-705

GUYTON AND HALL TEXTBOOK OF MEDICAL PHYSIOLOGY THIRTEENTH EDITION

ELSEVIER

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HIGHER BRAIN OR CORTICAL LEVEL

Control all lower centers, thought processes, memory

LOWER BRAIN OR SUBCORTICAL LEVEL

Subconscious activities of the body are controlled in the lower areas of the Brain; the medulla, pons, mesencephalon, hypothalamus, thalamus, cerebellum, and basal ganglia.

SPINAL CORD LEVEL

- (1) walking reflexes
- (2) withdrawal reflexes
- (3) anti gravity reflexes

(4) Reflexes that control of blood vessel gastrointestinal, urinary/defecation.

The Nervous System



Sensory and Motor Tracts



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WHAT IS STRETCH REFLEX?



Plathweays responsible for the stretch reflex and the inverse stretch reflex



1-Superficial reflexes:

* initiated by stimulating appropriate
 receptors of skin or mucous membrane.
 * Any membrane like membrane.

- * Are usually multisynaptic .
- * Usually involve moving away from stimulus

* E.g. plantar response, corneal and conjunctival reflexes.

2- Deep reflexes:

* Stimulating receptors deep in muscles (Spindles & Golgi Tendon Organs).

* Are Stretch reflexes called tendon reflexes

* E.g. knee jerk, ankle jerk etc.

3- Visceral reflexes:

* Are the reflexes where at least one part of the reflex arc is autonomic nerve

- * Stimulatin receptors in viscera.
- * E.g, pupillary reflex, carotid sinus reflex 9/3/2018

Types of reflexes Clinical classification



Spinal Cord Reflexes

Somatic Reflexes Integrated in Spinal Cord

- Stretch → Maintain Muscle Tone
- Flexor → Withdrawal
- Extensor -> Standing/Posture/Stepping
 Rhythmic -> Walking/Scratching
- Autonomic (Visceral) Integrated in Spinal Cord

•Vasomotor → Vascular tone
 •Micturition/Defecation → Bladder/Bowl
 9/3/2018

Classification of reflexes By Complexity

 Monosynaptic or stretch reflex or tendon jerk
 eg. Bicep jerk tricep jerk, supinator jerk knee jerk, ankle jerk
 Polysynaptic reflex
 eg. Withdrawal reflex
 Abdominal reflex
 Plantar reflex

Spinal cord levels of the tendon reflexes

o Biceps

o Brachioradialis

o Achilles



o Triceps





o Patellar





Reflex	Cord level
Biceps (elbow)	C5,6
Brachioradialis	C5,6
Triceps	C 6,7
Long finger flexors	C8-T1
Hip Abductors	L2,3,4
Quadriceps (knee)	L2,3,4
Gastrocnemius-soleus (ankle)	<i>S1,2</i>

KNEE JERK MONOSYNAPTIC REFLEX 9/3/2018



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RECIPROCAL INHIBITION AND RECIPROCAL INNERVATION

When a stretch reflex excites one muscle, it often simultaneously inhibits the antagonist muscles, which is the phenomenon of reciprocal inhibition, and the neuronal circuit that causes this reciprocal relation is called reciprocal innervation.



Figure 55-12. Myogram of a flexor reflex showing reciprocal inhibition caused by an inhibitory stimulus from a stronger flexor reflex on the opposite side of the body.

The pathway mediating this effect is bisynaptic.

Figure 13.23 Reciprocal inhibition of flexors and extensors of the same joint.



Reciprocal inhibition is required with the monosynaptic reflex

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WITDRAWEL REFLEX - POLYSYNAPTIC REFLEX

FLEXOR REFLEX AND THE WITHDRAWAL REFLEXES

In the spinal or decerebrate animal, almost any type of cutaneous sensory stimulus from a limb is likely to cause the flexor muscles of the limb to contract, thereby with drawing the limb from the stimulating object. This reflex is called the flexor reflex.

CROSSED EXTENSOR REFLEX

About 0.2 to 0.5 second after a stimulus elicits a flexor reflex in one limb, the opposite limb begins to extend. This reflex is called the crossed extensor reflex.
 Extension of the opposite limb can push the entire body away from the object, causing the painful stimulus in the with-drawn limb.





Figure 55-10. Myogram of the flexor reflex showing rapid onset of the reflex, an interval of fatigue, and, finally, afterdischarge after the input stimulus is over.



Figure 55-11. Myogram of a crossed extensor reflex showing slow onset but prolonged afterdischarge.





REFLEXES OF POSTURE AND LOCOMOTION

Positive Supportive Reaction.
Cord "Righting" Reflexes.

STEPPING AND WALKING MOVEMENTS

- Rhythmical Stepping Movements of a Single Limb.
- Reciprocal Stepping of Opposite Limbs.
- Diagonal Stepping of All Four Limbs—"Mark Time"Reflex.
- Galloping reflex



Figure 54–12

Diagonal stepping movements exhibited by a spinal animal.



Scratch Reflex

 Position sense that allows the paw to find the exact point of irritation on the surface of the body and
 A to-and-fro scratching movement.



Spinal Cord Reflexes That Cause Muscle Spasm

- Muscle Spasm Resulting From a Broken Bone.
- Abdominal Muscle
 Spasm in Persons with
 Peritonitis.
- Muscle Cramps. 9/3/2018



Segmental autonomic reflexes are integrated in the spinal cord

(1) changes in vascular tone resulting from changes in local skin heat

(2) sweating, which results from localized heat on the surface of the body

(3) intestinointestinal reflexes that control some motor functions of the gut

(4) peritoneointestinal reflexes that inhibit gastrointestinal motility in response to peritoneal irritation

(5) evacuation reflexes for emptying the full bladder

Mass Reflex

In a spinal animal or human being, some times the spinal cord suddenly becomes excessively active, causing massive discharge 9/3/2018 in large portions of the cord by painful stimulus

