Autonomic Nervous System

Assess Prof. Fawzia Al-Rouq Department of Physiology College of Medicine King Saud University

INTRODUCTION



THE NERVOUS SYSTEM

INTRODUCTION

- •The nervous system monitors and controls almost every organ / system through a series of positive and negative feedback loops.
- •The Central Nervous System (CNS): Includes the brain and spinal cord.
- •The Peripheral Nervous System (PNS): Formed by neurons & their process present in all the regions of the body.
- •It consists of cranial nerves arises from the brain & spinal nerves arising from the spinal cord.
- The peripheral NS is divided into
- Somatic Nervous system
- Autonomic nervous system

Functional Anatomy & Physiology of Autonomic NS

OBJECTIVES

Anatomy and physiology of **Autonomic Nervous System** At the end of this lectutre the student should be able to:--appreciate the anatomy of sympathetic& parasympathetic nervous system. explain physiological functions of Sympathetic & parasympathetic nerves in head&neck,chest,abdomen and pelvis

FUNCTIONAL ANATOMY OF THE AUTONOMIC NERVOUS SYSTEM Basic anatomical difference between the motor pathways of the voluntary somatic nervous system (to skeletal muscles) and those of the autonomic nervous system



Basic anatomical difference between the motor pathways of the voluntary somatic nervous system (to skeletal muscles)₁₀nd those of the autonomic nervous system

Somatic division:

- Cell bodies of motor neurons reside in CNS (brain or spinal cord)
- Their axons (sheathed in spinal nerves) extend all the way to their skeletal muscles
- Autonomic system: chains of two motor neurons
 - 1st = preganglionic neuron (in brain or cord)
 - 2nd = gangionic neuron (cell body in ganglion outside CNS)
 - Slower because lightly or unmyelinated

- ANS is the subdivision of the peripheral nervous system that regulates body activities¹¹ that are generally not under conscious control
- Visceral motor innervates non-skeletal (nonsomatic) muscles
- Composed of a special group of neurons serving:
 - Cardiac muscle (the heart)
 - Smooth muscle (walls of viscera and blood vessels)
 - Internal organs



Axon of 1st (preganglionic) neuron leaves¹² CNS to synapse with the 2nd (ganglionic) neuron

Axon of 2nd (ganglionic) neuron extends to the organ it serves



LOCATIONS OF AUTONOMIC GANGLIA

Sympathetic Ganglia Location Trunk (chain) ganglia near vertebral bodies **Prevertebral** ganglia near large blood vessel in gut :celiac ,superior mesenteric & inferior mesenteric



Parasympathetic Ganglia Location :

Terminal gangliain the wall of organ



Copyright @ 2001 Benjamin Cummings, an imprint of Addison Wesley Longman, Inc.

Sympathetic Innervation of Visceral Targets • Short, lightly myelinated preganglionic neurons

- Long, unmyelinated postganglionic neurons
- Ganglia close to spinal cord



Parasympathetic Innervation of Visceral Targets

- Ganglia close to or on target organs
- Preganglionic neurons long
- Post ganglionic neurons short



SYMPATHETIC & PARASYMPATHETIC NERVOUS SYSTEM ORIGIN



Blue= Para symp; Red symp

<u>Sympathetic</u> - Origin

Thoracolumbar lateral horns of the spinal segments T1-L2.

Nerve fibers originate between T1 & L2



<u>Parasympathetic</u> - Origin

 Craniosacral Cell bodies of the motor nuclei of the cranial nerves III, VII, IX and X in the brain stem
Second, third and fourth [S2-S4] sacral segments of the spinal cord

- Nerve fibers emerge from brain &
- sacrum cranio-sacral outflow



Copyright @2001 Benjamin Cummings, an imprint of Addison Wesley Longman, Inc.

PARASYMPATHETIC NERVOUS SYSTEM

□ The cranial nerves III, VII and IX affect the pupil and salivary gland secretion

□ Vagus nerve (X) carries fibres to the heart, lungs, stomach, upper intestine and ureter

□ The sacral fibres form pelvic plexuses which innervate the distal colon, rectum, bladder and reproductive organs.

Autonomic Nervous System

▶ 2 divisions: ▶ Sympathetic ▶ "Fight or flight" ▶ "E" division ► Exercise, excitement, emergency, and embarrassment ▶ Parasympathetic "Rest and digest" ▶ "D" division ▶ Digestion, defecation, and diuresis





SYMPATHETIC NERVOUS SYSTEM FUNCTIONS

FEAR, FLIGHT OR FIGHT

The sympathetic system enables the body to be prepared for fear, flight or fight
Sympathetic responses include an increase in heart rate, blood pressure and cardiac output
Diversion of blood flow from the skin and splanchnic vessels to those supplying skeletal muscle

□ Increased pupil size, bronchiolar dilation, contraction of sphincters and metabolic changes such as the mobilisation of fat and glycogen.

FUNCTIONS OF SYMPATHETIC NERVOUS SYSTEM

Bronchioles dilate, which allows for greater alveolar oxygen exchange.

It increases heart rate and the contractility of cardiac cells (myocytes), thereby providing a mechanism for the enhanced blood flow to skeletal muscles.

Sympathetic nerves dilate the pupil and relax the lens, allowing more light to enter the eye.

PARASYMPATHETIC FUNCTIONS

□ The parasympathetic nervous system has "rest and digest" activity.

NERVOUS

SYSTEM

□ In physiological terms, the parasympathetic system is concerned with conservation and restoration of energy, as it causes a reduction in heart rate and blood pressure, and facilitates digestion and absorption of nutrients, and consequently the excretion of waste products

□ The chemical transmitter at both pre and postganglionic synapses in the parasympathetic system is Acetylcholine (Ach).

THE AUTONOMIC NERVOUS SYSTEM

Subdivis Nerves Employed ion

Location of Chemical Messenger General Function

Sympath Thoracolum **Norepineph** Fight or Alongside etic vertebral rine flight bar column

Craniosacral Acetylcholi Conservati Parasym On or near pathetic on of body an effector ne energy organ

PHYSIOLOGICAL FUNCTIONS OF THE AUTONOMIC NERVOUS SYSTEM

The Autonomic Nervous System Structu Sympathetic Stimulation Parasympathetic Stimulation re Iris (eye **Pupil dilation Pupil constriction muscle**) Salivary **Saliva production Saliva production increased** Glands reduced **Oral/Na Mucus production Mucus production increased** sal reduced **Mucosa** Heart rate and force **Heart rate and force** Heart increased decreased

> Bronchial muscle relaxed

Lung

Bronchial muscle contracted

The Autonomic Nervous System Sympathetic Stimulation Parasympathetic Stimulation Structure Stoma **Gastric juice secreted; motility Peristalsis reduced** increased ch Small **Motility reduced Digestion increased** Intes Large **Motility reduced Secretions and motility increased** Intes **Increased conversion of** Liver glycogen to glucose **Increased urine secretion Kidney Decreased urine secretion** Norepinephrine and Adrenal epinephrine secreted medulla Wall relaxed Wall contracted **Bladder Sphincter closed Sphincter relaxed**

MECHANISM OF ACTIONS The neurotransmitters & receptors of Autonomic NS

OBJECTIVES

In the section of the section of

Describe Autonomic NS receptors.

Sympathetic Neurotransmitters Cholinergic = (release acetylcholine) Postganglionic neurons: release norepinepherine at target organs ▶ie. Adrenergic



<u>Parasympathetic Neurotransmitters</u>

Pre & Postganglionic neurons release acetylcholine = Cholinergic



ANS Neurotransmitters: Classified as either cholinergic or adrenergic neurons based upon the neurotransmitter released



Chemical or neural transmitter

- All preganglionic fibers release acetylcholin (Ach).
- All parasympathetic postganglionic release Ach.
- All sympathetic postganglionic release noradrenalin except sweat glands & bl vessels to skeletal muscles

RECEPTORS

□ The parasympathetic nervous system uses only acetylcholine (ACh) as its neurotransmitter. **The ACh acts on two types of receptors, the** muscarinic and nicotonic choloinergic receptors. □ Most transmissions occur in two stages: When stimulated, the preganglionic nerve releases ACh at the ganglion, which acts on nicotinic receptors of the postganglionic nerve. □ The postganglionic nerve then releases ACh to

stimulate the muscarinic receptors of the target organ.

ANS Receptors : Classified as either parasympathetic or sympathetic



The Sympathetic NS Acts on tow types of receptors : a and β . What do the receptors do?

Activation of a receptors leads to smooth muscle contraction

<u>Activation</u> of β_2 receptors leads to smooth muscle <u>relaxation</u>

<u>Activation</u> of β_1 receptors leads to smooth muscle <u>contraction</u> (especially in heart)

POSTURAL ORTHOSTATIC TACHYCARDIA SYNDROME

raise awareness





THE STRESS REACTION

When stress occurs, the sympathetic nervous system is triggered. Norepinephrine is released by nerves, and epinephrine is secreted by the adrenal glands. By activating receptors in blood vessels and other structures, these substances ready the heart and working muscles for action.

Acetylcholine is released in the parasympathetic nervous system, producing calming effects. The digestive tract is stimulated to digest a meal, the heart rate slows, and the pupils of the eyes become smaller. The neuroendocrine system also maintains the body's normal internal functioning.

Chronic stress

- When glucocorticoids or adrenaline are secreted in response to the prolonged psychological stress commonly encountered by humans, the results are not ideal. Normally, bodily systems gear up under stress and release hormones to improve memory, increase immune function, enhance muscular activity, and restore homeostasis. If you are not fighting or fleeing, but standing frustrated in a supermarket checkout line or sitting in a traffc jam, you are not engaging in muscular exercise.
- Yet these systems continue to be stimulated, and when they are stimulated chronically, there are different consequences: Memory is impaired, immune function is suppressed, and energy is stored as fat.

Response to stress

Psychological

Short Fuse Irritability

Depression Frustration Emotional Irritability Insecurity

Mental Illness Anxiety

<u>Behavioral</u>

Drug/Use Abuse Alcohol Use/Abuse

Smoking Strained Relationships Eating Problems Suicide Attempts

Violence Impulsive/

Irrational Behavior

Psychosomatic

Ulcers High Blood Pressure Insomnia Indigestion Headaches Other Cardiovascular Body Infections Irregular Pulse rate.

