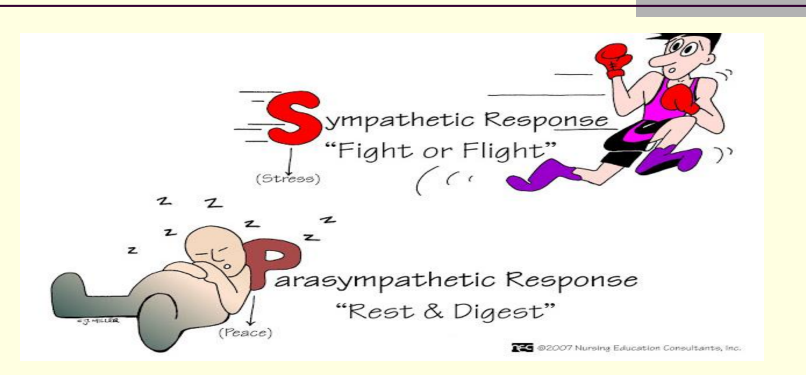
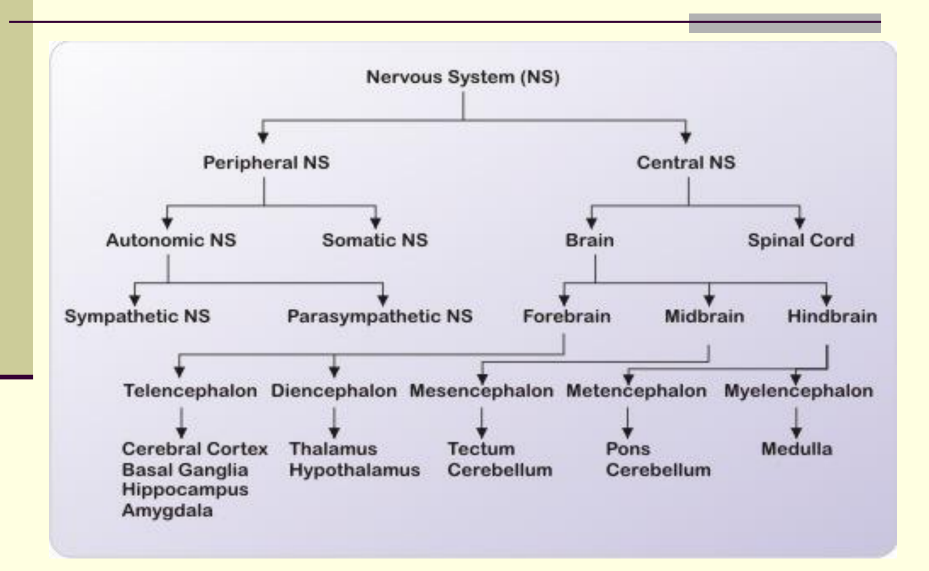
#### PHYSIOLOGY OF SYMPATHETIC AND PARASYMPATHETIC NERVOUS SYSTEM

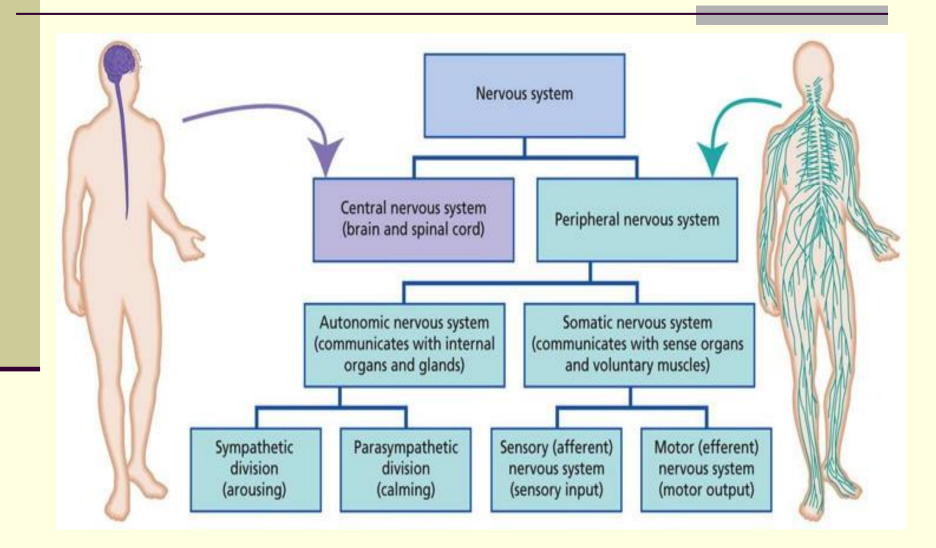


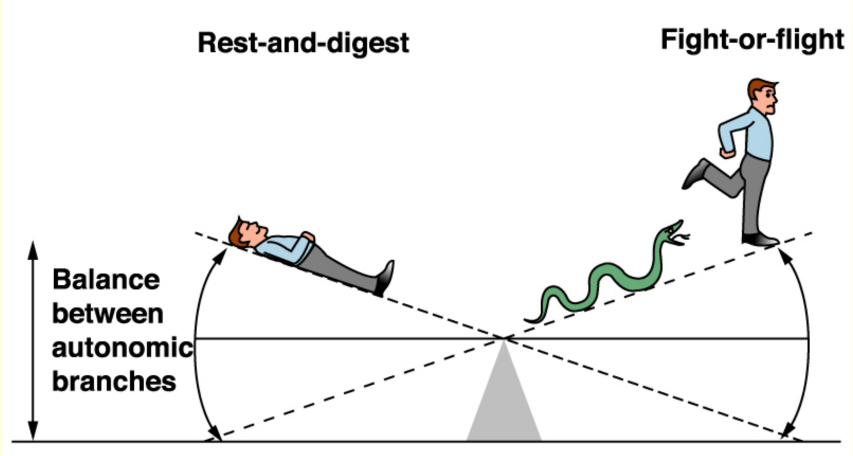
Prof. Sultan Ayoub Meo MBBS, Ph.D, M Med Ed (Scotland), FRCP (London), FRCP (Dublin), FRCP (Glasgow), FRCP (Edinburgh) Professor, Department of Physiology, College of Medicine King Saud University, Riyadh, KSA

#### THE NERVOUS SYSTEM



#### THE NERVOUS SYSTEM





Parasympathetic activity

Sympathetic activity

#### SYMPATHETIC (GAS PEDAL)

· Fight or flight response

- Protection and survival
- Stress response
- · Adrenal (stress) glands activated

#### PARASYMPATHETIC (BRAKE PEDAL)

- Rest
- Digest
- Relax
- Growth & development

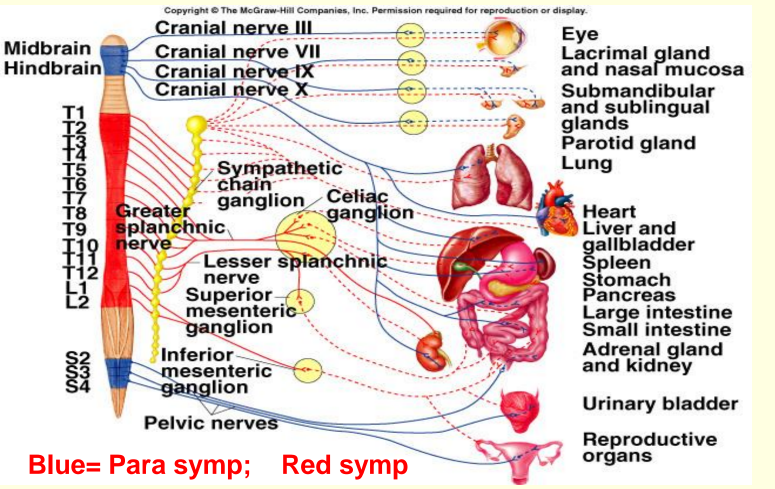




"You can't be in growth and protection at the same time."

- Dr. Bruce Lipton

# DISTRIBUTION OF THE SYMPATHETIC AND PARASYMPATHTIC NERVOUS SYSTEM

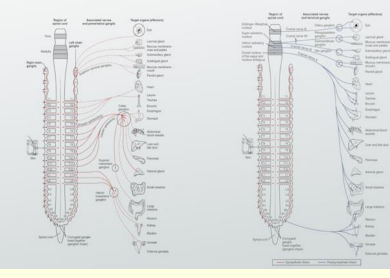


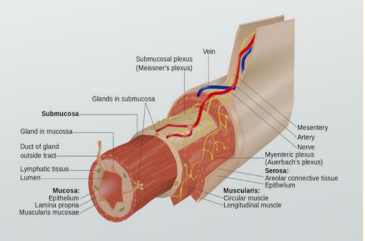
**Parasympathetic: Craniosacral:** Originate from cranial nerves (3<sup>rd</sup>, 7<sup>th</sup>, 9<sup>th</sup>, 10<sup>th</sup>), and sacral spinal nerves S2,3,4 **Sympathetic: Thoracolumbar:** Originate in the thoracic & lumbar regions of the spinal cord (T1-T12; L1-L2,3)

# DISTRIBUTION OF THE SYMPATHETIC AND PARASYMPATHTIC NERVOUS SYSTEM

# **Three divisions of the ANS:**

sympathetic nervous system, parasympathetic nervous system and enteric nervous system





Somatic nervous system: Controls organs under voluntary control (mainly skeletal muscles)

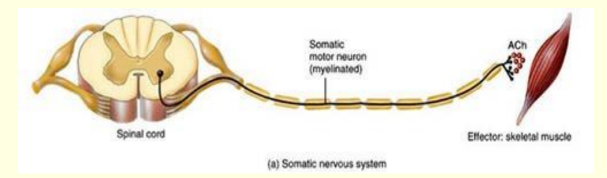
Autonomic Nervous System (ANS): Not under voluntary control. It regulates individual organ, visceral functions and homeostasis, known as the visceral or automatic system. Effectors includes cardiac, smooth muscles and glands.

Helps to adapt the changes in environment. Adjusts or modifies functions in response to stress such as blood pressure, body temperature, sweating etc.

### COMPARISON OF AUTONOMIC AND SOMATIC SYSTEMS

#### Somatic system

- One motor neuron extends from the CNS to skeletal muscle
- Axons are well myelinated
- Conduct impulses rapidly



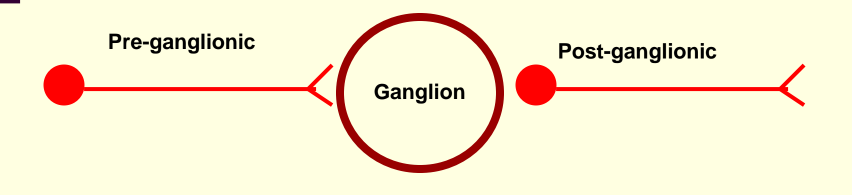
#### **Cause of demyelination**

- Inflammatory processes
- Viral demyelination
- Metabolic derangements
- Hypoxic–ischemic demyelination
- Focal compression.
- Multiple sclerosis
- Acute encephalomyelitis

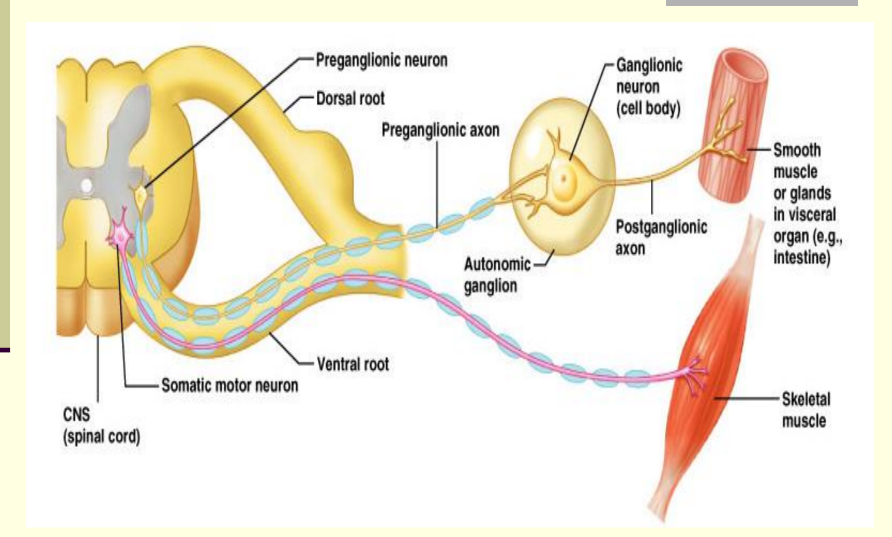
## COMPARISON OF AUTONOMIC AND SOMATIC MOTOR SYSTEMS

#### **Autonomic nervous system**

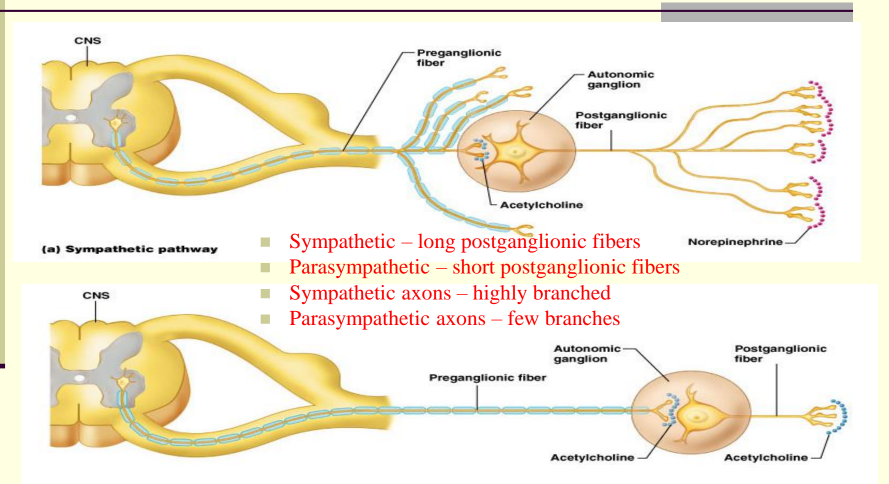
- Chain of two motor neurons
  - Preganglionic neuron
  - Postganglionic neuron
- Conduction is slower due to thin or unmyelinated axons



# COMPARISON OF AUTONOMIC AND SOMATIC MOTOR SYSTEMS



#### DIFFERENCES IN SYMPATHETIC AND PARASYMPATHETIC DIVISIONS



#### (b) Parasympathetic pathway

Sympathetic and parasympathetic systems are consists of myelinated pre-ganglionic fibers which make synaptic connections with un-myelinated postganglionic fibers and then innervate the effector organ. These synapses usually occur in clusters called ganglia.

#### DIFFERENCES IN SYMPATHETIC AND PARASYMPATHETIC DIVISIONS

Preganglionic neuron:

Cell body in brain or spinal cord

Axon is myelinated type fiber that extends to autonomic ganglion

Postganglionic neuron:

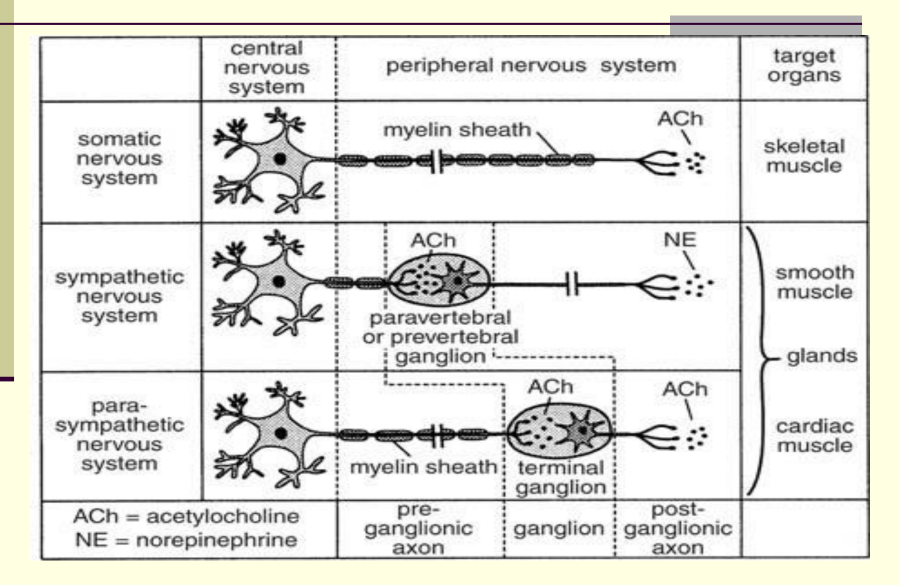
Cell body lies outside the CNS in an autonomic ganglion
Axon is unmyelinated type fiber that terminates in a visceral effector

- The ANS is predominantly an efferent system transmitting impulses from the Central Nervous System (CNS) to peripheral organ systems.
- Its effects include:
- □ Control of heart rate and force of contraction
- □ Constriction and dilatation of blood vessels
- □ Contraction and relaxation of smooth muscle
- □ Visual accommodation
- □ Secretions from exocrine and endocrine glands.

ANS activated by centers located in the spinal cord, brain stem, hypothalamus and also cerebral cortex especially the limbic cortex can transmit signals to the lower centers, influence autonomic control.

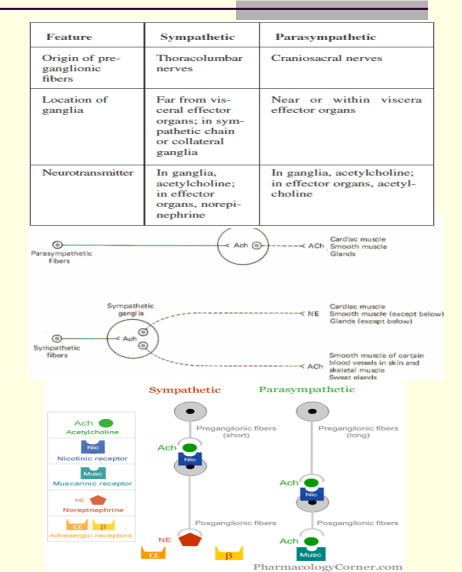
ANS operates by visceral reflexes. Subconscious sensory signals from a visceral organ enter the autonomic ganglia, brain stem or hypothalamus and then return subconscious reflex responses directly back to the visceral organ to control its activities.

#### DIFFERENCES IN SYMPATHETIC AND PARASYMPATHETIC DIVISIONS



## NEUROTRANSMITTERS OF AUTONOMIC NERVOUS SYSTEM

Neurotransmitter released by pre-ganglionic axons Acetylcholine for both branches (cholinergic) Neurotransmitter released by postganglionic axons Sympathetic – most release norepinephrine (adrenergic) ■ Parasympathetic – release acetylcholine



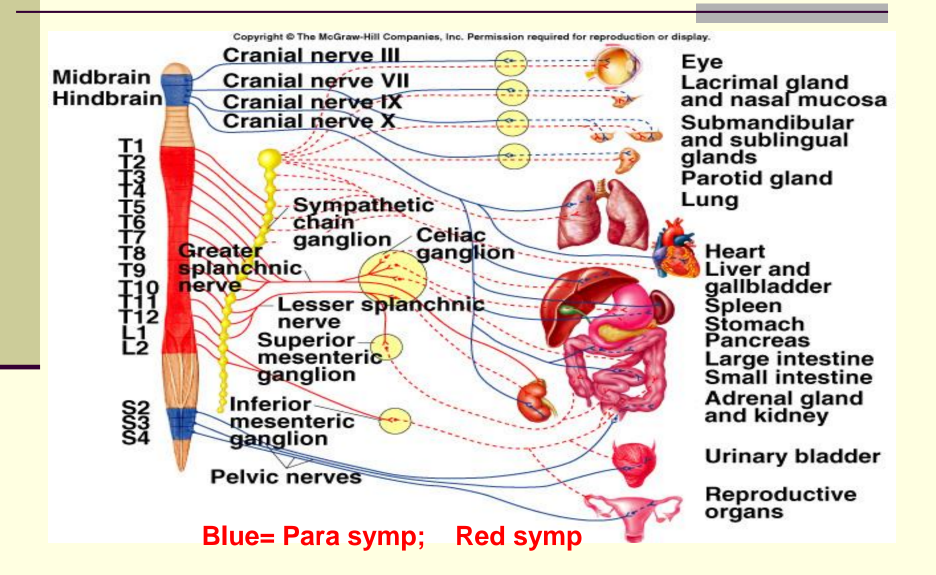
Subdivision	Nerves Employed	Location of Ganglia	Chemical Messenger	General Function
Sympathetic	Thoracolumbar	Alongside vertebral column	Norepinephrine	Fight or flight
Parasympath etic	Craniosacral	On or near an effector organ	Acetylcholine	Conservation of body energy

Characteristics	Sympathetic Division	Parasympathelic Division	Somatic Nervous System*
Origin of preganglionic neurons	Spinal cord segments T1–L3 (thoracolumbar)	Nuclei of CN III, VII, IX, and X; spinal cord segments S2–S4 (craniosacral)	-
Location of autonomic ganglia	Paravertebral and prevertebral	In or near effector organs	-
Length of preganglionic axons	Short	Long	-
Length of postganglionic axons	Long	Short	
Effector organs	Smooth muscle; cardiac muscle; glands	Smooth muscle; cardiac muscle; glands	Skeletal muscle
Neurotransmitter and receptor type in ganglion	ACh/nicotinic receptor	ACtv/nicotinic receptor	-
Neurotransmitter in effector organs	Norepinephrine (except sweat glands)	ACh	ACh
Receptor types in effector organs	α, α, β, β,	Muscarinic	Nicotinic

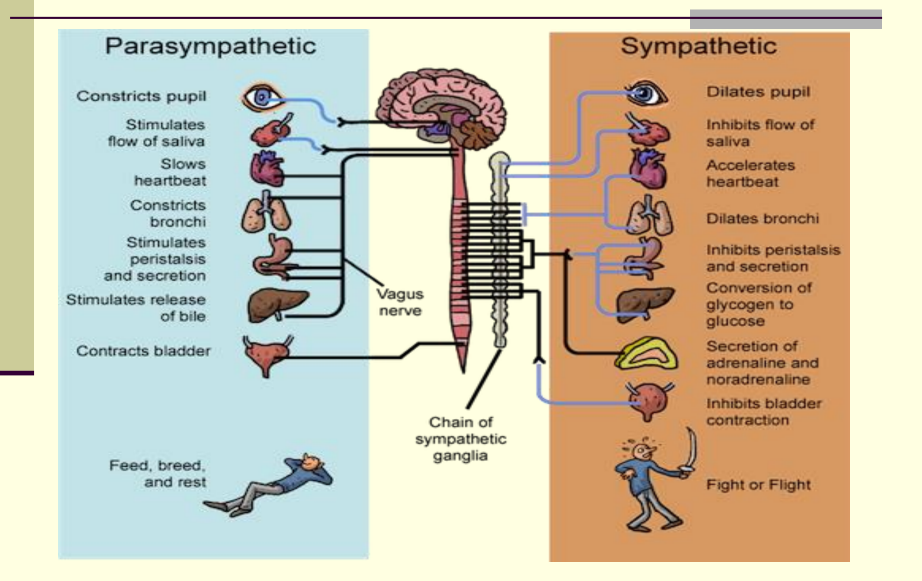
Organization of the Autonomic Nervous System

ACh, Acetylcholine; CN, cranial nerve.

# DISTRIBUTION OF THE SYMPATHETIC AND PARASYMPATHTIC NERVOUS SYSTEM



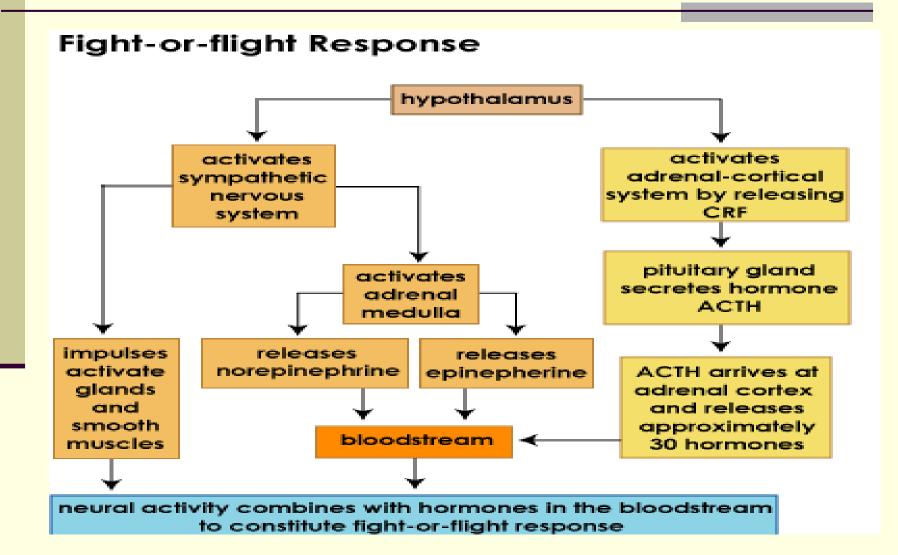
# FUNCTIONS OF THE SYMPATHETIC AND PARASYMPATHTIC NERVOUS SYSTEM



# FUNCTIONS OF THE SYMPATHETIC AND PARASYMPATHTIC NERVOUS SYSTEM

Structure	Sympathetic Stimulation	Parasympathetic Stimulation
Iris (eye muscle)	Pupil dilation	Pupil constriction
Salivary Glands	Saliva production reduced	Saliva production increased
Oral/Nasal Mucosa	Mucus production reduced	Mucus production increased
Heart	Heart rate and force increased	Heart rate and force decreased
Lung	Bronchial muscle relaxed	Bronchial muscle contracted
Stomach	Peristalsis reduced	Gastric juice secreted; motility increased
Small Intes	Motility reduced	Digestion increased
Large Intes	Motility reduced	Secretions and motility increased
Liver	Increased conversion of glycogen to glucose	
Kidney	Decreased urine secretion	Increased urine secretion
Bladder	Wall relaxed Sphincter closed	Wall contracted Sphincter relaxed





#### FEAR, FIGHT- FLIGHT RESPOSE

- ☐ 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.

Frequently referred to as the fear, fight or flight response It has a stimulatory effect on organs and physiological systems, responsible for rapid sensory activity (pupils in the eye) and movement (skeletal muscle). It diverts blood flow away from the GIT and skin via vasoconstriction.

Blood flow to skeletal muscles, lungs is not only maintained, but enhanced (by as much as 1200%), in case of skeletal muscles.

Dominance by the sympathetic system is caused by physical or emotional stress "E situations"

**Emergency, Embarrassment, Excitement, Exercise** 

Alarm reaction = flight or fight response:

Dilation of pupils
Increase heart rate, force of contraction & BP
Decrease in blood flow to nonessential organs
Increase in blood flow to skeletal & cardiac muscle
Airways dilate & respiratory rate increases
Blood glucose level increase

#### THE PARASYMPATHETIC DIVISION

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

Enhance "rest-and-digest" activities

Normally dominate over sympathetic impulses

**SLUDD type responses:** salivation, lacrimation, urination, digestion & defecation

3 "Decreases" decreased HR, diameter of airways and diameter of pupil

• Paradoxical fear when there is no escape route or no way to win causes massive activation of parasympathetic division loss of control over urination and defecation

Acetylcholine activates mainly two types of *receptors*. They are called *muscarinic* and *nicotinic* receptors.

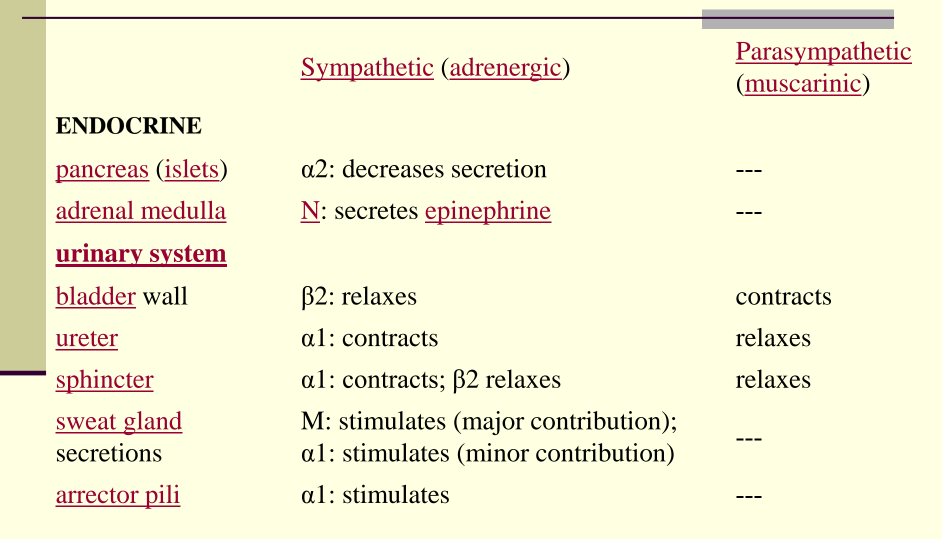
Muscarine activates only muscarinic receptors whereas <u>nicotine</u> activates only nicotinic receptors; acetylcholine activates both of them.

Muscarinic receptors are found on all effector cells that are stimulated by the postganglionic cholinergic neurons of either the parasympathetic nervous system or the sympathetic system. Nicotinic receptors are found in the autonomic ganglia at the synapses between the preganglionic and postganglionic neurons of both the sympathetic and parasympathetic systems.

	Sympathetic (adrenergic, with exceptions)	Parasympathetic (muscarinic)
<u>circulatory system</u>		
cardiac output	increases	M2: decreases
<u>SA node</u> : heart rate (chronotropic)	β1, β2: increases	M2: decreases
<u>cardiac muscle</u> : contractility ( <u>inotropic</u> )	β1, β2: increases	M2: decreases ( <u>atria</u> only)
conduction at AV node	β1: increases	M2: decreases
<u>vascular smooth</u> <u>muscle</u>	M3: contracts; $\alpha$ = contracts; $\beta$ 2 = relaxes	
platelets	α2: aggregates	
mast cells - histamine	β2: inhibits	

	Sympathetic (adrenergic)	<u>Parasympatheti</u> <u>c</u> ( <u>muscarinic</u> )
<u>respiratory</u> system		
<u>smooth muscles</u> of <u>bronchioles</u>	β2: relaxes (major contribution); $α1$ : contracts (minor contribution)	M3: contracts
<u>nervous system</u>		
<u>pupil</u> of <u>eye</u>	α1: relaxes	M3: contracts
ciliary muscle	β2: relaxes	M3: contracts

	Sympathetic (adrenergic, with exceptions)	Parasympathetic (muscarinic)
digestive system		
salivary glands: secretions	β: stimulates viscous, <u>amylase</u> secretions; α1 = stimulates potassium cation	stimulates watery secretions
lacrimal glands (tears)	decreases	M3: increases
kidney (renin)	secretes	
parietal cells		M1: secretion
liver	α1, β2: <u>glycogenolysis</u> , <u>gluconeogenesis</u>	
GI tract motility	decreases	M1, M3: increases
smooth muscles of GI tract	α, β2: relaxes	M3: contracts
sphincters of GI tract	α1: contracts	M3: relaxes



# **THANK YOU**

