Functions of autonomic nervous system

The autonomic nervous system

- The autonomic nervous system helps to regulate the activities of *cardiac muscle, smooth muscles, and glands*. These effectors are part of the <u>visceral organs</u> (organs within the body cavities) and of <u>blood vessels</u>.
- Autonomic motor nerves innervate organs whose functions are not usually *under voluntary control*.
- The involuntary effects of autonomic innervation contrast with the voluntary control of skeletal muscles by way of somatic motor neurons.

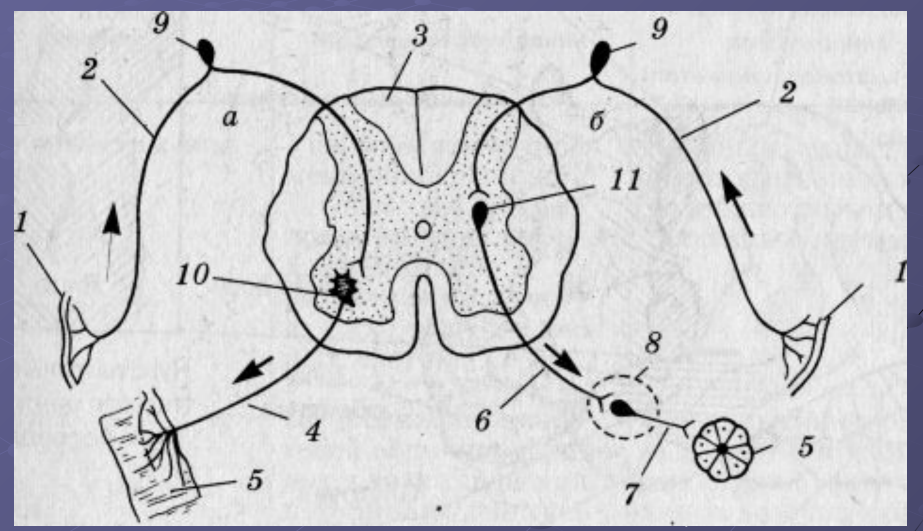
SOMATIC FUNCTIONS

the perception of external irritations
impellent reactions of skeletal muscles
are under the control of consciousness

VEGETATIVE FUNCTIONS

Metabolism, growth and reproduction
work of the visceral system
are independent from consciousness

A comparison of the arrangement of the autonomic neurons with the organization of the somatic motor nerves



FEATURES OF NERVOUS FIBERS

SOMATIC:

 Myelinated fibers, diameter - 20 mcm, A-type, speed - 120 m/sec, AP - 1 msec, Lability - 200 imp/sec

VEGETATIVE:

Preganglionar fibers - myelinated, B-type, diameter - 5 mcm, 3-18 m/sec, postganlionic fibers – unmyelinated, C-type, diameter - 2 mkm, 0,5-3 m/sec
AP - 300 msec
Lability - 10 - 15 imp/sec

STRUCTURE OF ANS

THE CENTRAL DEPARTMENT The segmentary centers – spinal cord, bulbar and midbrain Supersegmentary centers – hypothalamus, cerebellum, basal ganglias, cortex and limbic system

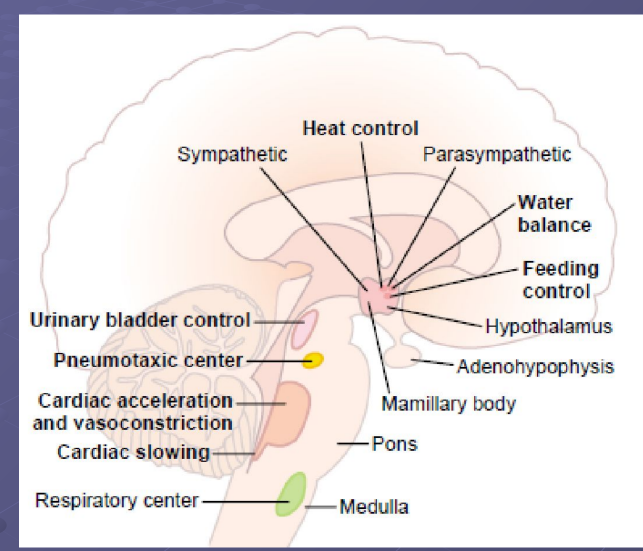
PERIPHERAL DEPARTMENT

microganglias of the metasympathetic nervous system para- and prevertebral ganglia preganglionic and postgangli- onic fibres

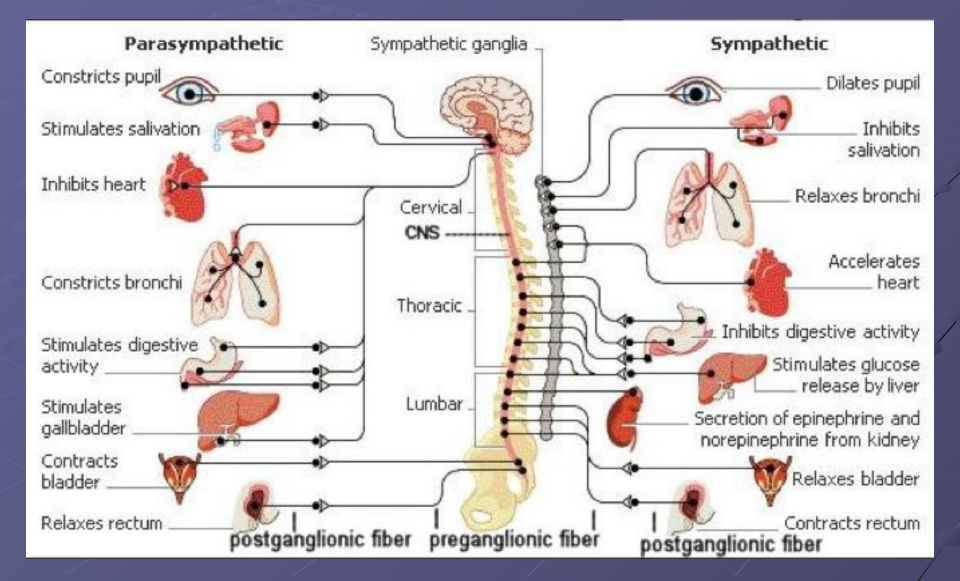
Medullary, Pontine, and Mesencephalic Control of the Autonomic Nervous System

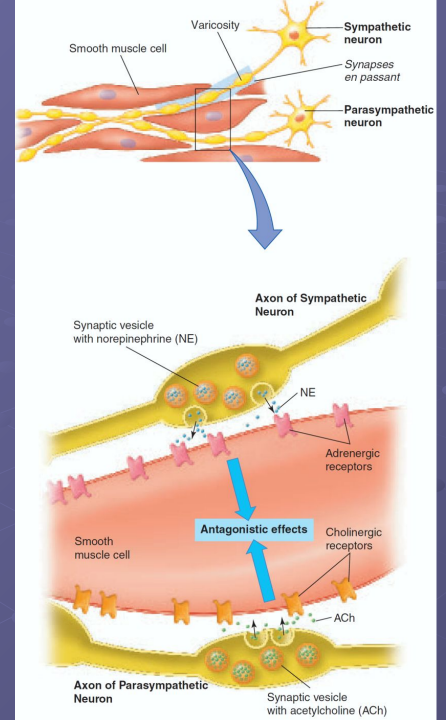
 Many neuronal areas in the brain stem reticular substance and along the course of the tractus solitarius of the medulla, pons, and mesencephalon, as well as in many special nuclei, control different autonomic functions such as arterial pressure, heart rate, glandular secretion in the gastrointestinal tract, gastrointestinal peristalsis, and degree of contraction of the urinary bladder

Autonomic control areas in the brainstem and hypothalamus



The organization of the autonomic nervous system





Sympathtic and Pparasympathetic innervations

"Alarm" or "Stress" Response of the Sympathetic Nervous System

- 1. Increased arterial pressure
- 2. Increased blood flow to active muscles concurrent

with decreased blood flow to organs such as the gastro-intestinal tract and the kidneys that are not needed for rapid motor activity

• 3. Increased rates of cellular metabolism throughout the body

"Alarm" or "Stress" Response of the Sympathetic Nervous System

- 4. Increased blood glucose concentration
- 5. Increased glycolysis in the liver and in muscle
- 6. Increased muscle strength
- 7. Increased mental activity
- 8. Increased rate of blood coagulation

Autonomic Effects on Various Organs of the Body

Organ

Heart Muscle

Lungs

Gut

Coronaries

Blood vessels

Bronchi

Lumen

Sphincter

Eye Pupil Ciliary muscle Glands Nasal Lacrimal Parotid Submandibular Gastric Pancreatic Sweat glands Apocrine glands Blood vessels

Effect of Sympathetic Stimulation

Dilated Slight relaxation (far vision) Vasoconstriction and slight secretion

Effect of Parasympathetic Stimulation

Constricted Constricted (near vision) Stimulation of copious secretion (containing many enzymes for enzyme-secreting glands)

Copious sweating (cholinergic) Thick, odoriferous secretion Most often constricted

Increased rate Increased force of contraction Dilated (β_2); constricted (α)

Dilated Mildly constricted

Decreased peristalsis and tone Increased tone (most times) Sweating on palms of hands None Most often little or no effect

Slowed rate Decreased force of contraction (especially of atria) Dilated

Constricted ? Dilated

Increased peristalsis and tone Relaxed (most times)

Organ	Effect of Sympathetic Stimulation	Effect of Parasympathetic Stimulation
Liver	Glucose released	Slight glycogen synthesis
Gallbladder and bile ducts	Relaxed	Contracted
Kidney	Decreased output and renin secret	ion None
Bladder		
Detrusor	Relaxed (slight)	Contracted
Trigone	Contracted	Relaxed
Penis	Ejaculation	Erection
Systemic arterioles		
Abdominal viscera	Constricted	None
Muscle	Constricted (adrenergic α)	None
	Dilated (adrenergic β_2)	
	Dilated (cholinergic)	
Skin	Constricted	None
Blood		
Coagulation	Increased	None
Glucose	Increased	None
Lipids	Increased	None
Basal metabolism	Increased up to 100%	None
Adrenal medullary secretion	n Increased	None
Mental activity	Increased	None
Piloerector muscles	Contracted	None
Skeletal muscle	Increased glycogenolysis	None
	Increased strength	
Fat cells	Lipolysis	None

PROPERTIES OF THE VEGETATIVE GANGLIAS

- Divergention
- Convergence
- Spatial and temporal summation
- Lability
- Synaptical a delay 1,5 30 msec
- Long after-hyperpolarization
- Transformation of a rhythm₁₅

VEGETATIVE REFLEXES

The central reflexes
Peripheral reflexes
Intraorganic
Interorganic
Axon-reflex

VEGETATIVE REFLEXES

 Viscero-visceral Viscero-somatic Somato-visceral Viscero-dermal Dermo-visceral Viscero-sensitive



Table 9.6 Cholinergic Receptors and Responses to Acetylcholine

Receptor	Tissue	Response	Mechanisms
Nicotinic	Skeletal muscle	Depolarization, producing action potentials and muscle contraction	ACh opens cation channel in receptor
Nicotinic	Autonomic ganglia	Depolarization, causing activation of postganglionic neurons	ACh opens cation channel in receptor
Muscarinic (M ₃ , M ₅)	Smooth muscle, glands	Depolarization and contraction of smooth muscle, secretion of glands	ACh activates G-protein coupled receptor, opening Ca ²⁺ channels and increasing cytosolic Ca ²⁺
Muscarinic (M ₂)	Heart	Hyperpolarization, slowing rate of spontaneous depolarization	ACh activates G-protein coupled receptor, opening channels for K ⁺

Table 9.7 Adrenergic and Cholinergic Effects of Sympathetic and Parasympathetic Nerves

	Effect of			
	Sympathetic		Parasympathetic	
Organ	Action	Receptor*	Action	Receptor*
Eye Iris Radial muscle Circular muscle	Contracts —	α ₁	— Contracts	— M
Heart Sinoatrial node Contractility	Accelerates Increases	βι βι	Decelerates Decreases (atria)	M M
Vascular Smooth Muscle Skin, splanchnic vessels Skeletal muscle vessels	Contracts Relaxes Relaxes	α, β β ₂ Μ ^{***}		
Bronchiolar Smooth Muscle Gastrointestinal Tract Smooth Muscle Walls Sphincters Secretion Myenteric plexus	Relaxes Relaxes Constricts Decreases Inhibits	β_2 β_2 α_1 α_1 α_1	Contracts Contracts Relaxes Increases —	M M M M
Genitourinary Smooth Muscle Bladder wall Urethral sphincter Uterus, pregnant Penis	Relaxes Constricts Relaxes Contracts Ejaculation	$ \begin{array}{c} \beta_2 \\ \alpha_1 \\ \beta_2 \\ \alpha_1 \\ \alpha_1 \end{array} $	Contracts Relaxes — — Erection	M M — M
Skin Pilomotor smooth muscle Sweat glands Thermoregulatory Apocrine (stress)	Contracts Increases Increases	α ₁ Μ α ₁		

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*Adrenergic receptors are indicated as alpha (α) or beta (β); cholinergic receptors are indicated as muscarinic (M).

**Vascular smooth muscle in skeletal muscle has sympathetic cholinergic dilator fibers.

The role of cholinergic and adrenergic innervation in the autonomic nervous system

