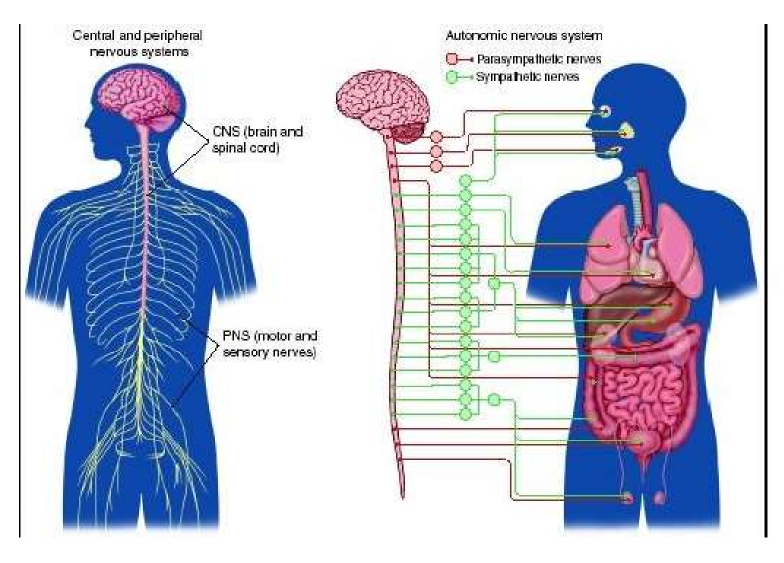
## Autonomic nervous system



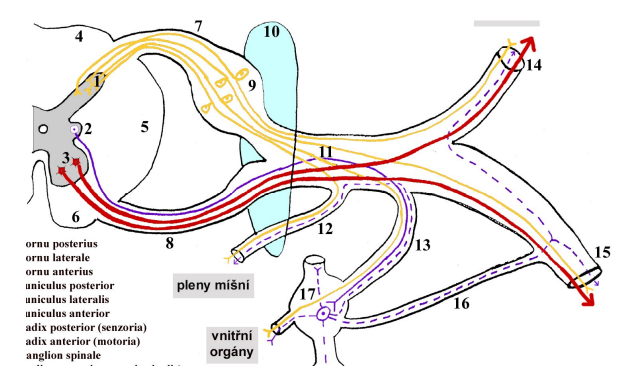
## AUTONOMIC NERVOUS SYSTEM

- autonomic nervous system participates in innervation of the visceral part of human body, it controls autonomic functions, which take place independently of our will
- It is influenced by cerebral cortex, limbic system and hypothalamus
- It makes innervation of visceral organs and vessels, of smooth muscle, myocardium and glands
- There is inserted one another neuron into visceromotoric pathways, the neuron is located in autonomic ganglias
- preganglionic and postganglionic fibers
- enteric system –separate part

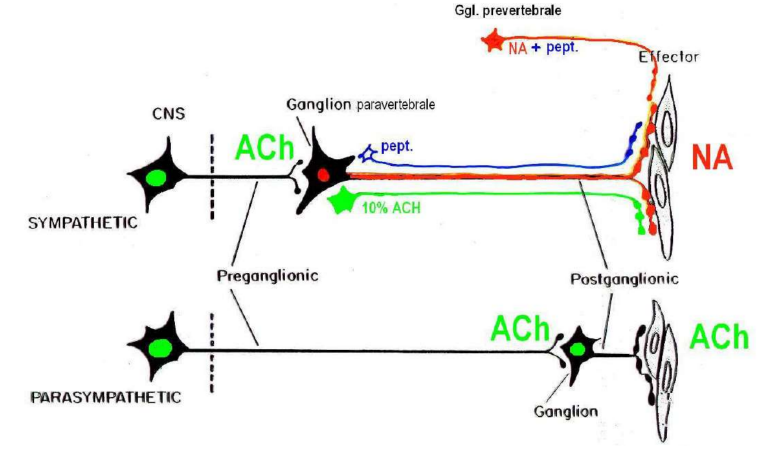


#### **Types of stimuli**

- Nuclei within CNS → visceromotor fibers through anterior roots of spinal cord → autonomic ganglia along the spine – to the organs of abdomen, thorax, pelvis
- Free nerve endings in the wall of organs→ pressure, thrust, pain- viscerosensory → autonomic ggl.- to posterior roots of spinal cord - ggl. spinale or ggl. VII., IX., X. and into visceromotor nuclei



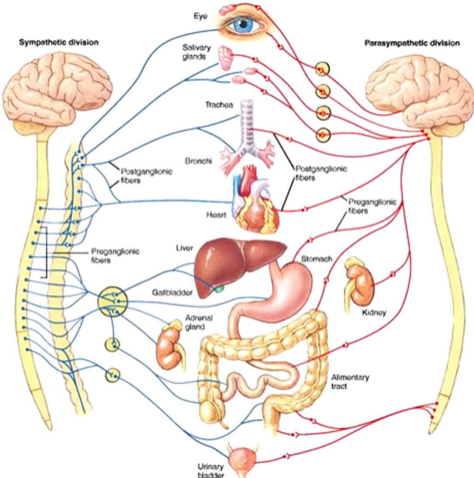
- Autonomic tracts don't go from CNS directly they switch over in ganglia outside CNS
- They are formed at least by two neurons, which switch over in so-called autonomic ganglion
- Preganglionic neuron : myelinated axon that goes from CNS to autonomic ganglion
- **Postganglionic neuron:** unmyelinated axon that goes from autonomic ganglion as a proper autonomic nerve



- autonomic (visceromotor) nerve fibers are of two types sympathetic pars sympathica parasympathetic pars parasympathica
- Glands and smooth muscle of almost each visceral organ are innervated by both sympathetic and parasympathetic
- One system is usually activating and the other inhibiting
- Exception are **smooth muscle of the skin and skin glands**, which are innervated only by sympathetic

## **Main functions**

- Contraction and relaxation of smooth muscle
- Function of all exocrine and some endocrine glands
- Hearth rhytm
- Some metabolic processes



#### **Division of autonomic nerve system**

- sympathetic fight or flight
- parasympathetic rest or digest
- enteric system



### Sympathetic

fight or flight



#### Parasympathetic rest or digest



**Pars sympathica:** nuclei in CNS and in the spinal cord (C8 – L3)

**Pars parasympathica:** nuclei in CNS (which belong to the cranial nerves), spinal cord (S2 – S4)

craniosacral system (parasympathetic)

thoracolumbar system (sympathetic)

cranio-sacral system (parasympathetic)

Sympathetic and parasympathetic system differ in the arrangement of ganglia:

#### Sympathetic ganglia:

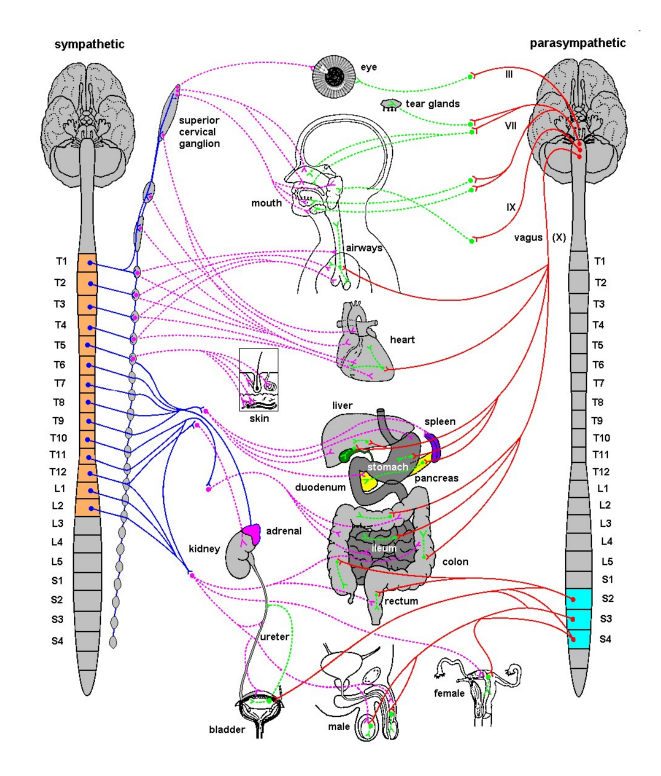
 are far from target organs (at spine) – paravertebral ganglia – truncus sympathicus dexter et sinister

#### Parasympathetic ganglia:

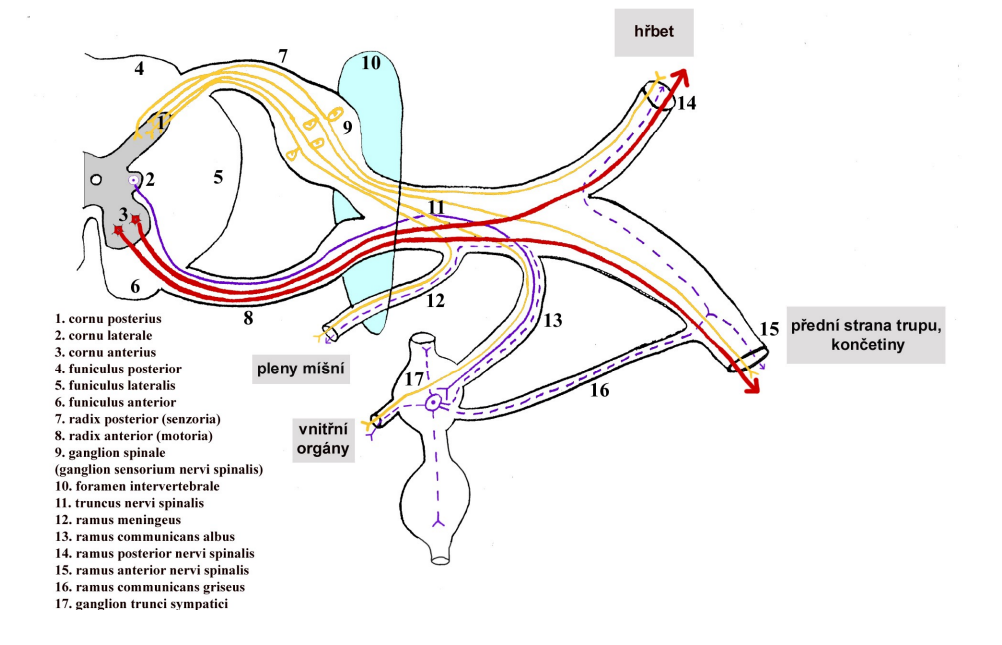
 closer to organs (ganglion ciliare, pterygopalatinum, oticum, submandibulare + scattered within organ walls)

#### Mediators of sympathetic and parasympathetic system:

- preganglionic the same (from CNS) acetylcholine
- postganglionic sympathetic noradrenalin
- postganglionic parasympathetic acetylcholine



# SCHÉMA VĚTVENÍ MÍŠNÍHO NERVU



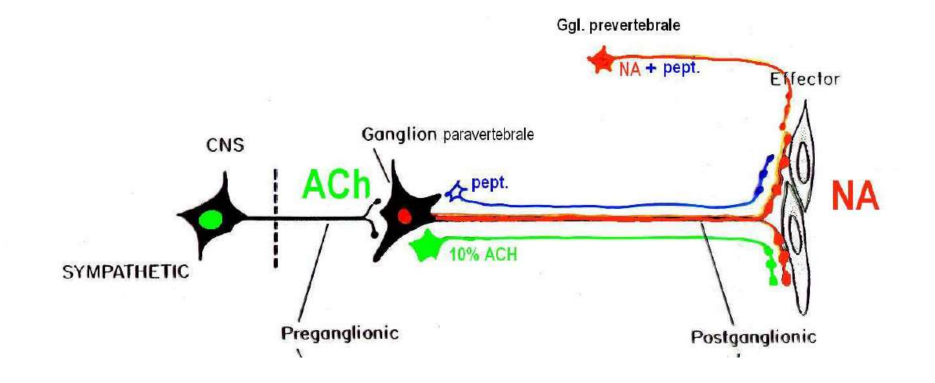
# SYMPATHETIC

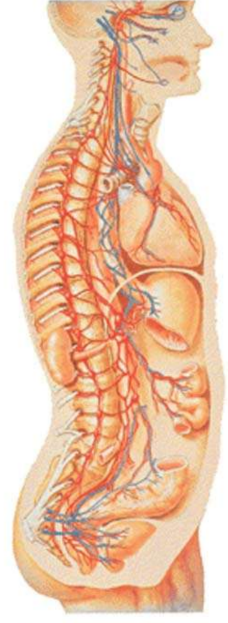
"thoracolumbar system"

## **Functions**

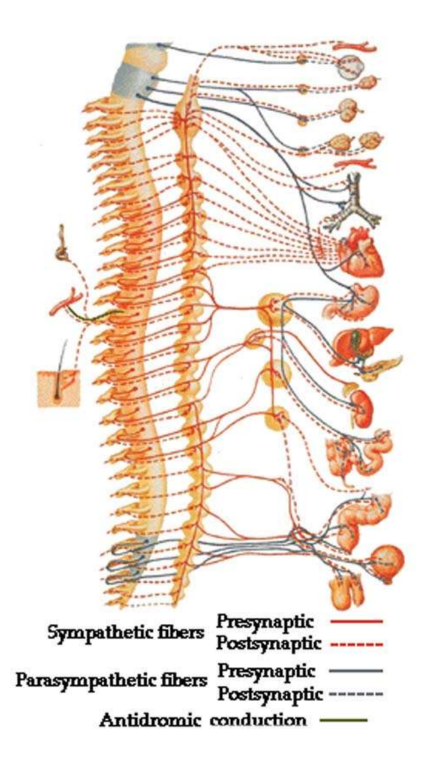
- It controls the catabolic functions, activates functions of the visceral organs
- it accelerates the heart activity and breathing
- It causes contraction of smooth muscle of vessels within the skin and visceral organs and thereby increases blood pressure
- It increases level of sugar in blood
- It expands pupils (mydriasis)
- It conversely slows digestion
- It induces a state of wakefulness ans it is used in stress reactions

- Central part: ncll. hypothalamici medii, nucl. intermediolateralis C8-L3- known as thoracolumbar system
- it arises from spinal nerve as *ramus communicans albus* it ends in sympathetic ganglion next to the backbone preganglionic section- into paravertebral ggl.
- individual paravertebral ganglions form *truncus sympathicus* perifepheral section
- from ganglions arise proper sympathetic nerves- postganglionic section
- Sympathetic nerves enter (directly or via plexuses inside wall of big arteries) the innervated organs

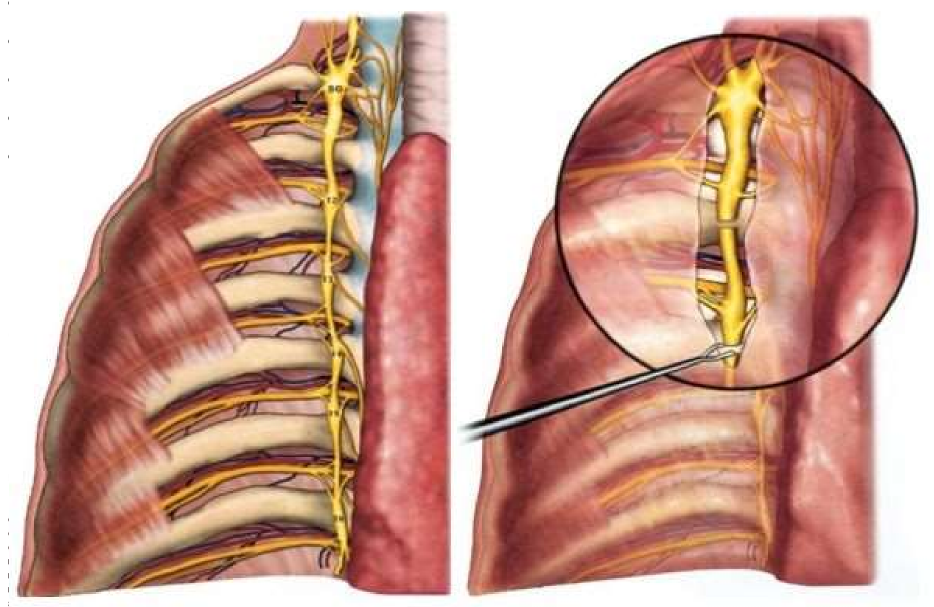




Sympathetic fibers Parasympathetic fibers



## **Truncus sympathicus**



adıx anterior (motoria) anglion spinale



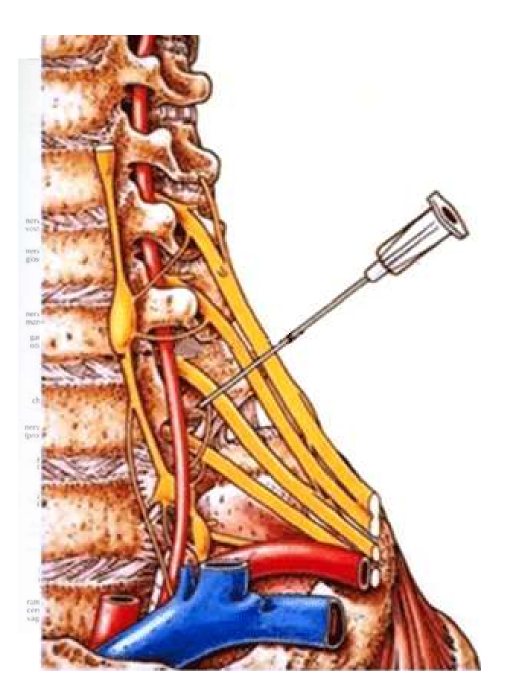
## **Cervical part**

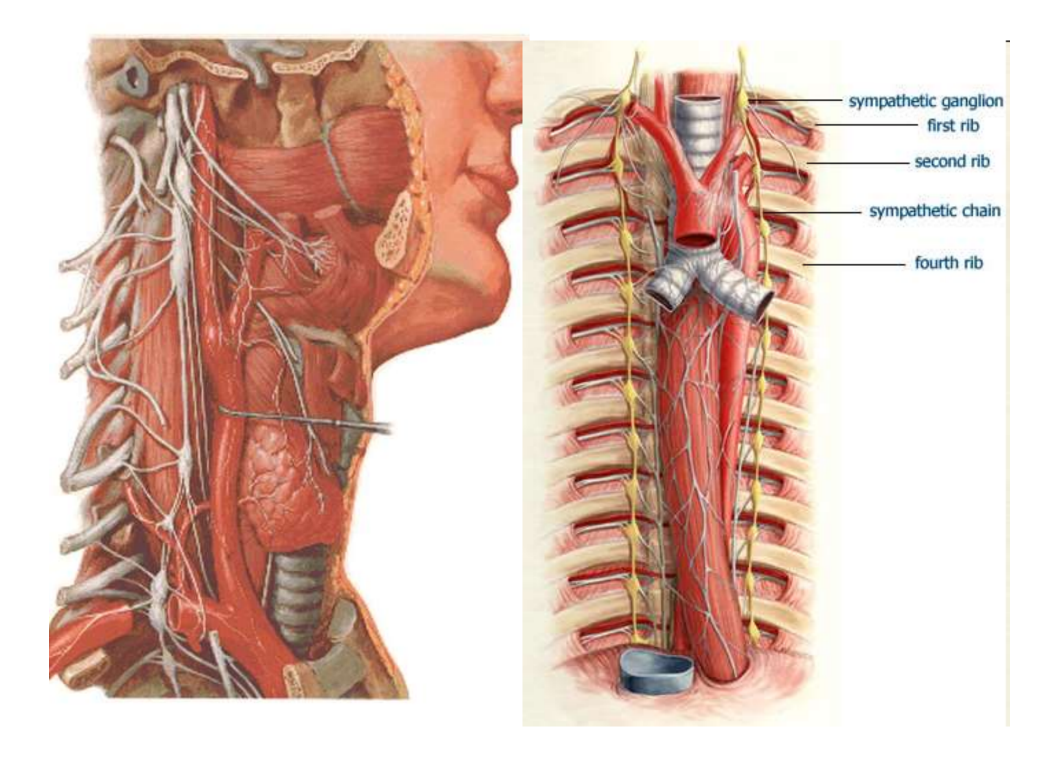
Ganglion cervicale superius Ganglion cervicale medium

Ganglion cervicothoracicum / stellatum

- It forms periarterial plexuses around a. carotis ext. et int. – intake of sympathicus to neck and head

*nn. cardiaci* – innervation of the heart





#### <u>Ganglia thoracica (thoracic part)</u>

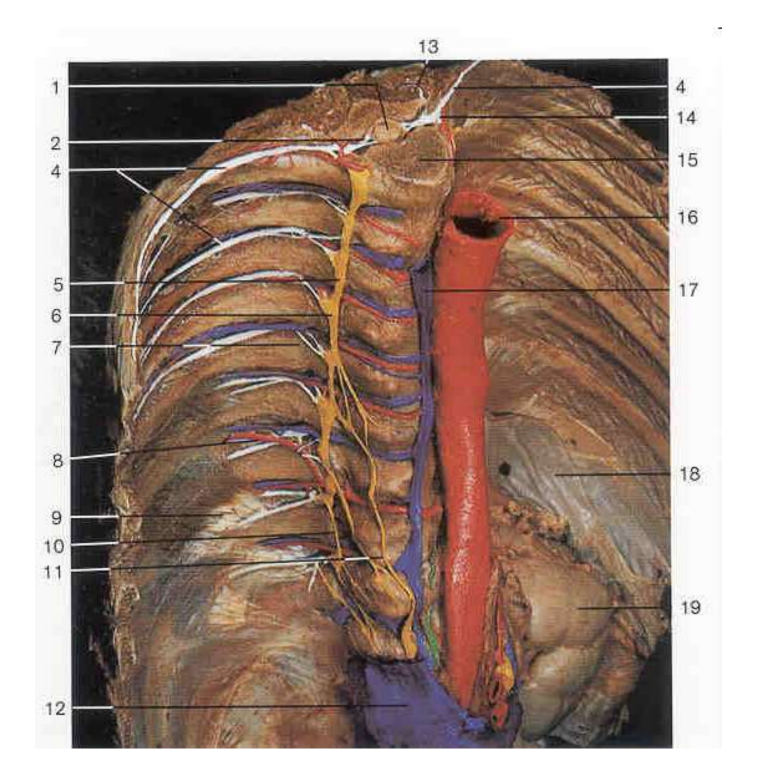
- 10 pairs of ganglia
- <u>nn. splanchnici</u> for smooth muscle of GIT and its vessels
- rr. communicantes grisei to intercostal nerves
- Branches to heart, lungs, esophagus

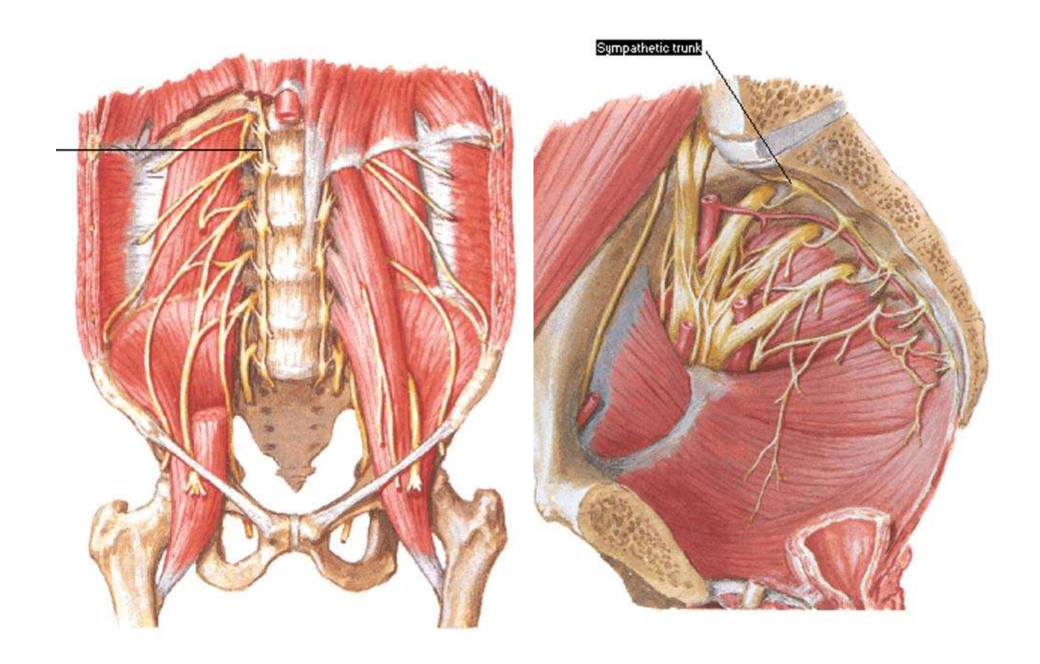
#### Ganglia lumbalia (lumbar, abdominal part)

- 4-5 pairs of ganglia
- rr. communicantes grisei
- nn. splanchnici lumbales
- <u>rr. vasculares</u>

#### <u>Ganglia sacralia (pelvic part)</u>

- 4 pairs of ganglia
- <u>rr. communicantes grisei</u> for pelvic organs
- Periarterial plexuses



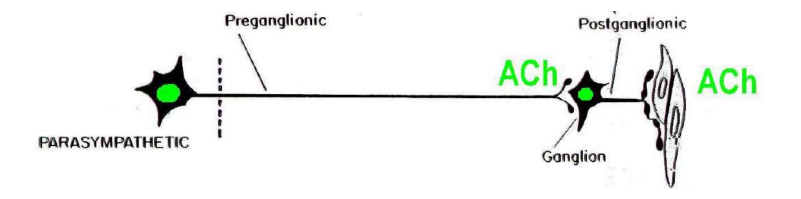


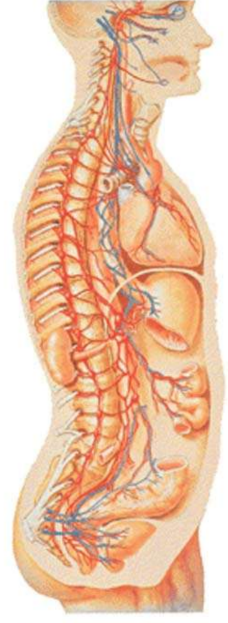
# PARASYMPATHETIC

#### **Functions**

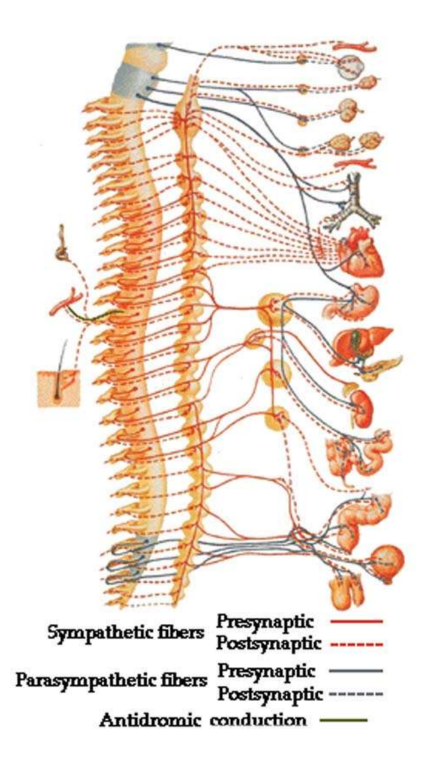
- pars cranialis: most important is parasympathetic part of nervus vagus – it innervates the digestive tract till the border between colon transversum and colon descendens in the abdominal cavity
- pars sacralis: it innervates the digestive tract from the border between colon transversum and colon descendens till rectum and visceral organs located in the pelvis (urinary bladder, genital organs except gonads)
- It controls **anabolic reactions** preservation of energy, it induces **inhibition of organism**:
- It slows heart activity and breathing
- It decreases blood pressure
- **It narrows** pupils (miosis)
- It accelerates digestion, sweating and salivation
- It is used especially ar rest (slep) and during digestion

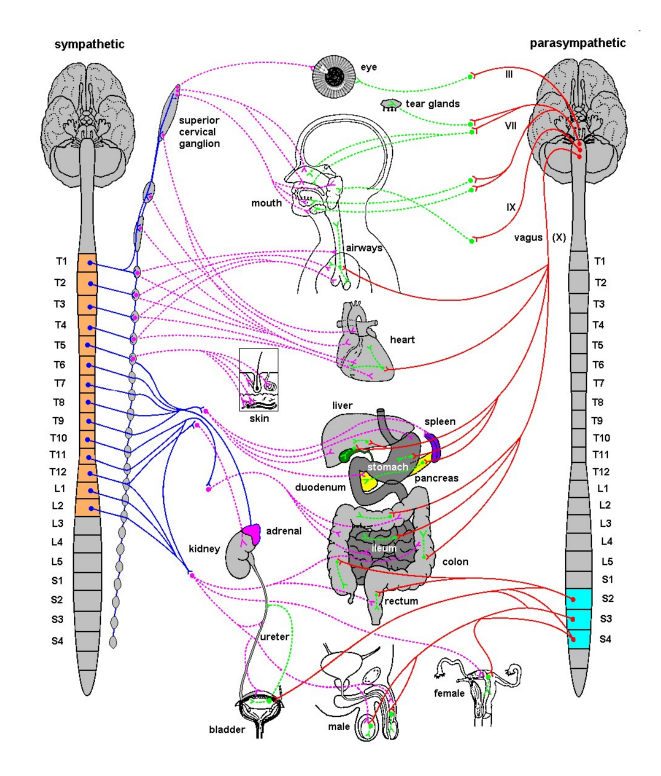
- pars cranialis- III., VII., IX., X. (cranial parasympathetic)
- pars sacralis S2-S4 (sacral parasympathetic) craniosacral system - ganglia are located close to the innervated organs, preganglionic section is therefore long and postganglionic section is short
- mediator is acetylcholin in whole section cholinergic system





Sympathetic fibers Parasympathetic fibers





### **Cranial parasympathetic**

- Nuclei of cranial nerves:
  - **ncl. oculomotorius accessorius** to ganglion ciliare (m. sphincter pupilae, m. ciliaris)
  - **ncl. salivatorius superior** (VII.) to ganglion pterygopalatinum and submandibulare (lacrimal gland, mucosa of nasal cavity, palate, tongue, gl. sublingualis and submandibularis)
  - **ncl. salivatorius inferior** (IX.) to ganglion oticum (glandula parotis and small salivatory glands of cheek)
  - ncl. dorsalis n. X (together with n. vagus to organs)

#### Sacral parasympathetic

<u>Caudal elongation of ncl. intermediolateralis</u> <u>S2-5</u> (pars sacralis, pelvica) – to pelvic organs (terminal part of large intestine, rectum, urinary bladder, inner genital organs except sexualglands)

nn. splanchnici pelvici

#### Ganglion ciliare

- Here end preganglionic fibers of *n.oculomotorius*
- parasympathetic (m. sphincter pupillae, m. ciliaris) sympathetic (m. dilatator pupillae)

#### Ganglion pterygopalatinum

- Here end preganglionic fibers of *n.facialis*
- Mucosa of posterior part of nasal cavity, upper teeth, mucosa of hard palate, lacrimal gland

#### Ganglion submandibulare

- Here end preganglionic fibers of *n.facialis*
- gl. sublingualis, gl. submandibularis, salivary glands of tongue and botoom of oral cavity

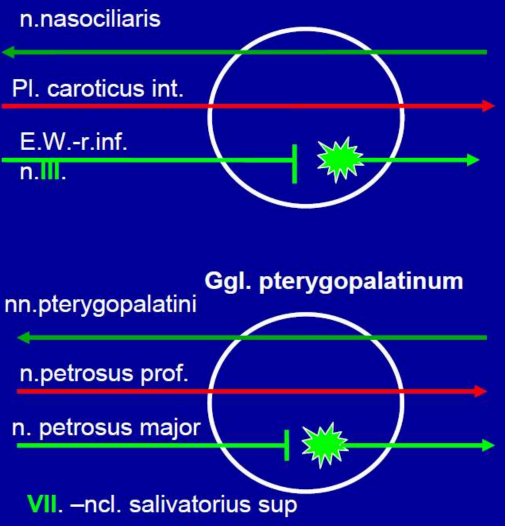
#### Ganglion oticum

- Here end preganglionic fibers of *n.glossopharyngeus*
- skin, mucosa, teeth and gingiva of lower jaw, gl. parotidea

Preganglionic fibers of *n. vagus* end in prevertebral ganglia of thoracic and abdominal cavity

Preganglionic fibers of *sacral parasympathetic* are switched over in pelvic plexuses

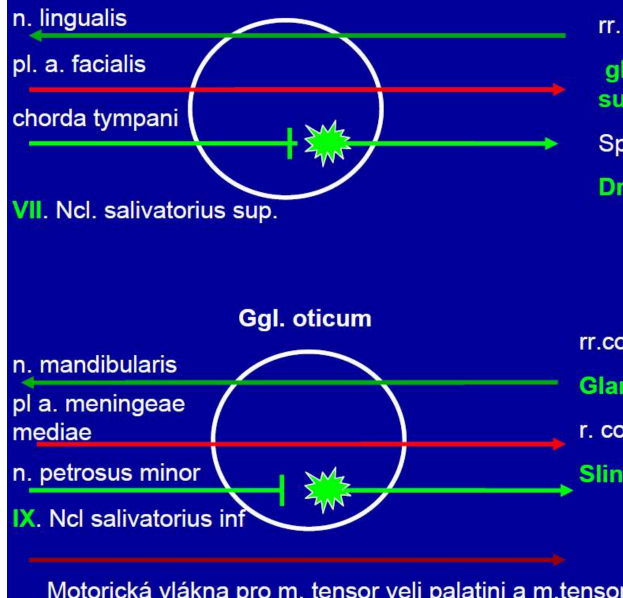
#### Ggl. ciliare



#### nn.ciliares breves

m.dilator pupillae mydriasa m.sphincter pupillae, m. ciliaris Miosa, akomodace rr.nasales posteriores sup. et inf. n.palatinus major nn.palatini minores Žlázky dutiny nosní a patra r.communicans cum n. lacrimali **Glandula lacrimalis** 

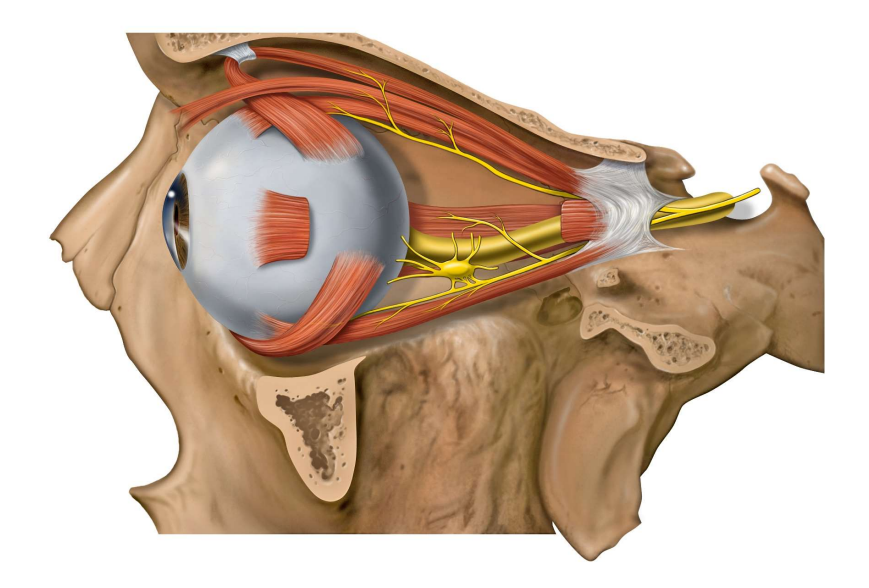
#### Ggl. submandibulare

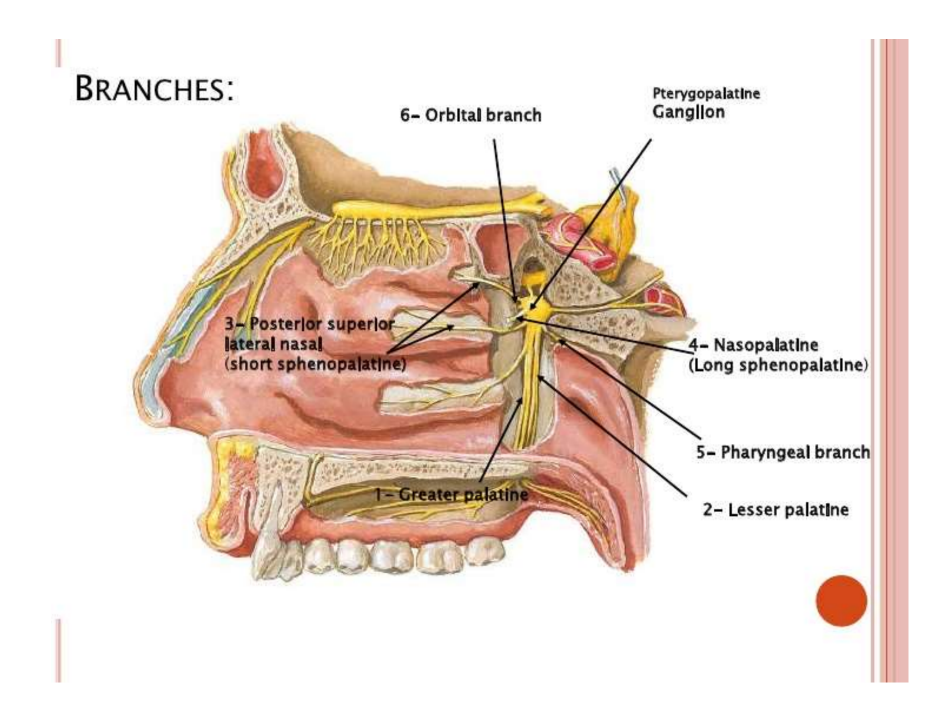


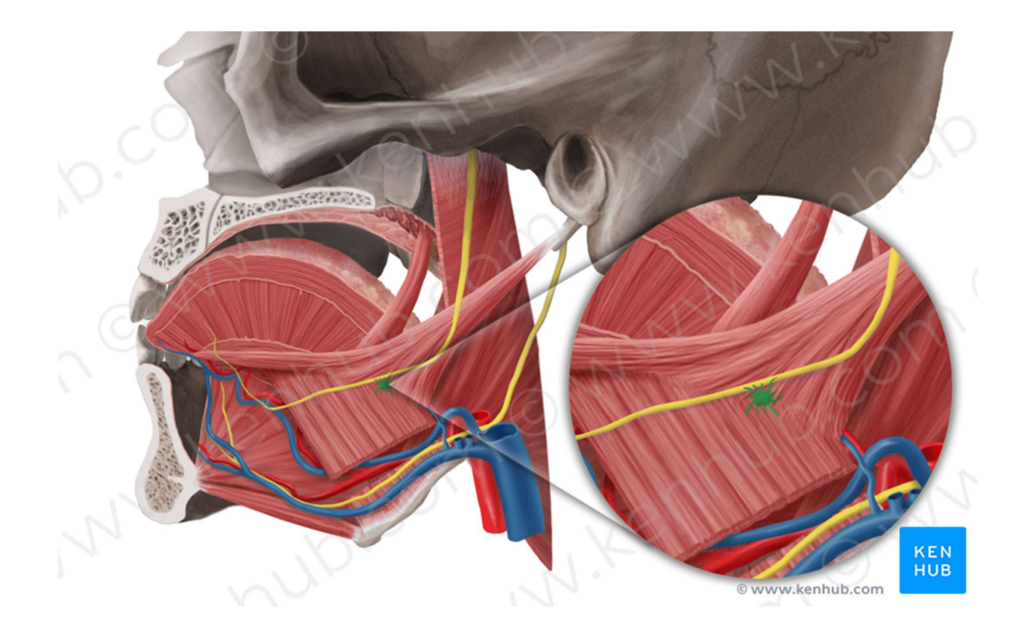
rr. glandulares pro gl. submandibularis a sublingualis Spojky do n.lingualis Drobné slinné žl. jazyka

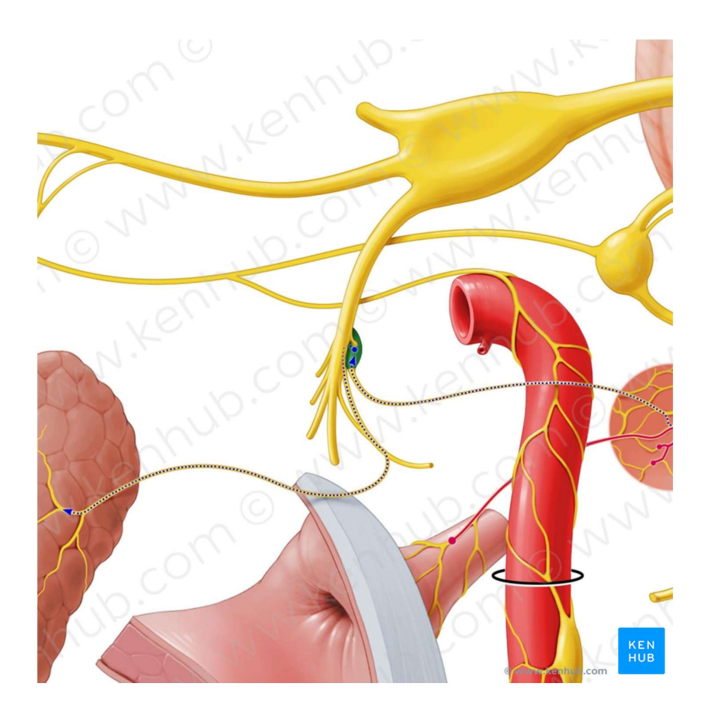
rr.comm. cum n. auriculotemporali Glandula parotis r. comm. cum n. buccali Slinné žl. tváře

Motorická vlákna pro m. tensor veli palatini a m.tensor tympani VII m. pterygoideus medialis V









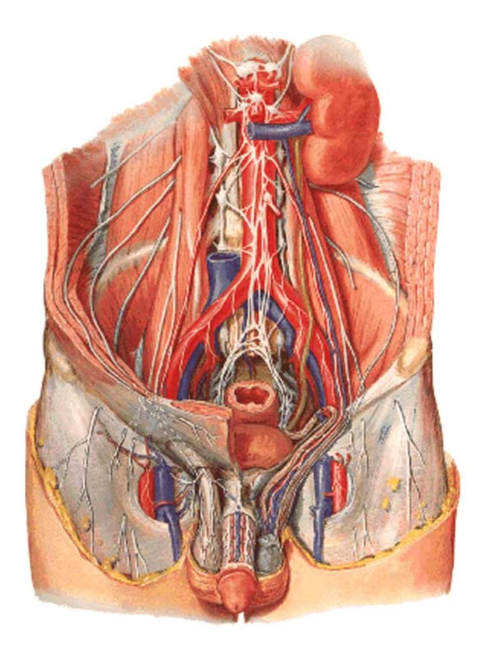
## Mixed autonomic (prevertebral) plexuses

1) Mixed plexuses of thorax

- -plexus cardiacus
- -plexus aorticus thoracicus
- -plexus pulmonalis
- -plexus oesophageus

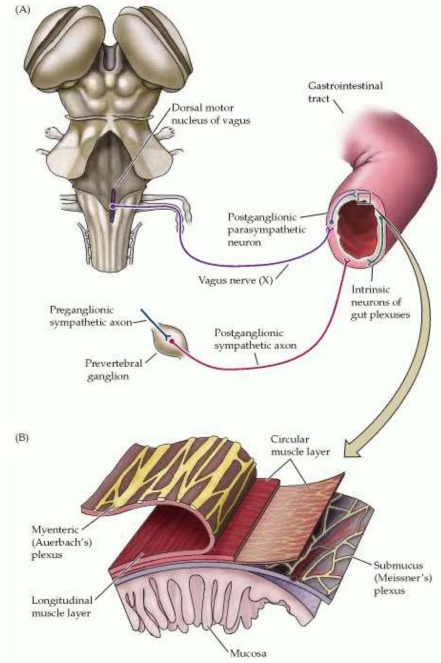
2) Mixed plexuses of abdomen and pelvis

- -plexus aorticus abdominalis: plexus coeliacus, plexus renalis et suprarenalis, plexus testicularis (ovaricus), plexus uretericus, plexuses around vessels
- -plexus hypogastricus superior: plexus rectales, plexus vesicales, plexus prostaticus, plexus deferentialis, plexus uterovaginalis

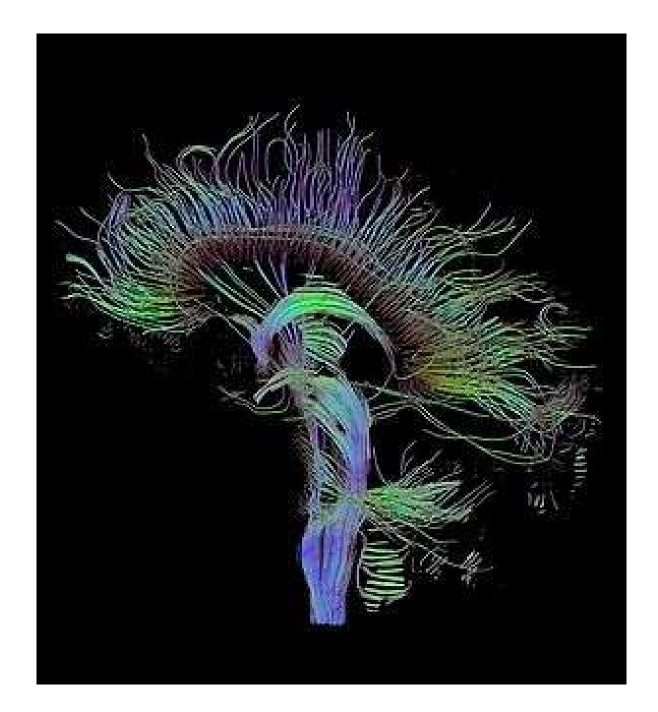


## Enteric system

- In the wall of digestive tract
- plexus submucosus
- plexus myentericus
- Separate and independent of connection with sympathetic and parasympathetic
- It works also after interruption of connections with ANS
- It controls tension and mobility of digestive tract, it regulates secretion of all glands and blood flow
- innervation and regulation of function of gall bladder and pancreas



The neural tracts tractus nervosi



## THE SENSORY TRACTS

- receptor $\rightarrow$ CNS
- A) specific:specific information
- B) nonspecific: through interneurons, general information, preparation of CNS for income of specific information
- 1<sup>th</sup> neuron: pseudounipolar cell of spinal ganglion (ganglion of cranial nerves) →(cerebellum)→thalamus→cortex
- SOMATOSENSORY TRACTS: protopathic sensibility epicritic sensibility proprioception
- VISCEROSENSORY TRACTS

- Protopathic sensibility: tactile information (warmth, cold, pressure, pain, rough skin sensibility)
- 1) <u>Limbs and trunk</u>: *tractus spino-thalamocorticalis*
- 1<sup>st</sup> Pseudounipolar neuron of spinal ganglion→2<sup>nd</sup> nucleus proprius→3<sup>rd</sup> thalamus →cortex (gyrus postcentralis, area 1, 2, 3)

2) <u>Head area</u>: tractus trigemino-thalamo-corticalis

1<sup>st</sup> Pseudounipolar neurons of sensory ganglia of CN (V., VII., IX., X.)  $\rightarrow$  2<sup>nd</sup> nucleus tractus spinalis (V.)  $\rightarrow$  3<sup>rd</sup> thalamus $\rightarrow$ cortex

- Epicritic sensibility: discriminatory sensation (tactile resolution of shape of object etc.)
- 1) <u>Limbs and trunk</u>: *tractus spino-bulbo-thalamocorticalis*
- 1<sup>st</sup> Pseudounipolar neuron of spinal ganglion→fasciculus gracilis, fasciculus cuneatus → 2<sup>nd</sup> nucleus gracilis, cuneatus medialis→ 3<sup>rd</sup> thalamus →cortex (gyrus postcentralis, area 1, 2, 3)
- 2) <u>Head area</u>: *tractus trigemino-thalamo-corticalis* 1<sup>st</sup> Pseudounipolar neurons od sensory ganglia of CN (V., VII., IX., X.)  $\rightarrow$  2<sup>nd</sup> nucleus principalis (V.)  $\rightarrow$  3<sup>rd</sup> thalamus $\rightarrow$ cortex

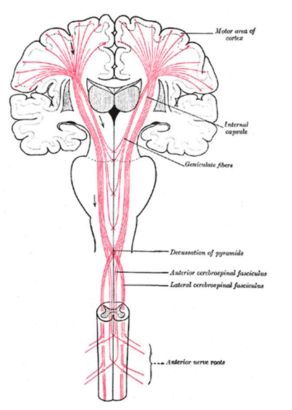
- Proprioception: from the locomotor system to the cerebellum
- 1) <u>LL and trunk</u>: 1<sup>st</sup> Pseudounipolar neuron od spinal ganglion $\rightarrow$  2<sup>nd</sup> nucleus thoracicus $\rightarrow$  3<sup>rd</sup> cerebellum  $\rightarrow$ 4<sup>th</sup> thalamus  $\rightarrow$  cortex

2) <u>UL</u>: 1<sup>st</sup> Pseudounipolar neuron of spinal ganglion  $\rightarrow$  fasciculus cuneatus  $\rightarrow 2^{nd}$  nucleus cuneatus lateralis  $\rightarrow 3^{rd}$  cerebellum  $\rightarrow 4^{th}$  thalamus $\rightarrow$ cortex

- 3) <u>Head area</u>: *tractus trigemino-thalamo- corticalis*
- $1^{st}$  Pseudounipolar neurons of nucleus mesencephalicus nervi V. →  $2^{nd}$  cerebellum →  $3^{rd}$  thalamus→cortex
- VISCEROSENSORY TRACTS
- 1<sup>st</sup> Pseudounipolar neuron of spinal ganglion→ 2<sup>nd</sup> nucleus intermediomedialis
- $\rightarrow$  nucleus intermediolateralis
- $\rightarrow$  FR  $\rightarrow$ thalamus  $\rightarrow$ cortex

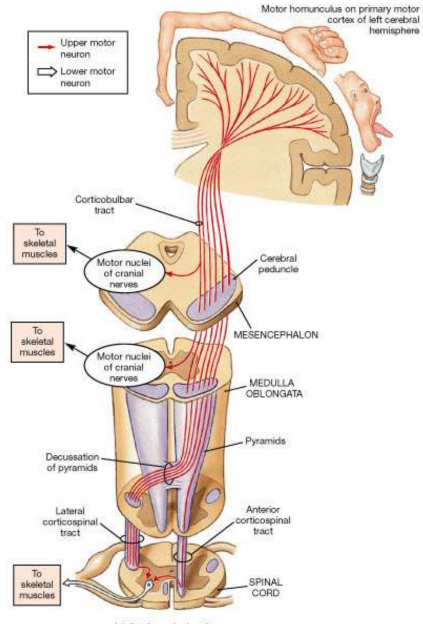
## **MOTOR TRACTS**

 Set of all neural tracts, which are are connected into the regulation of movement. To them belong pyramidal and extrapyramidal tracts.



# **PYRAMIDAL TRACTS (direct)**

- projection direct motor tracts of voluntary movement
- <u>They interconnect motor cortex of hemisphere with</u> <u>motoneurons of anterior spinal horns</u> and with <u>motoneurons of nuclei of cranial nerves</u>
- It is only one-neuron way
- They start in <u>primary motor cortex</u>, to them belong tractus cortico-spinalis (tract of <u>voluntary movement</u> <u>of trunk and limbs</u>) and tractus cortico-nuclearis (tract of <u>voluntary movement of</u> striated muscles of the head ).



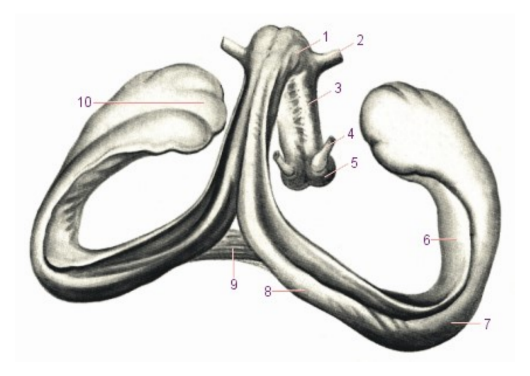
(a) Corticospinal pathway

# EXTRAPYRAMIDAL TRACTS (indirect)

- Control of involuntary movement
- Projection extrapyramidal tracts (CONNECt motor cortex of hemisphere with motoneurons of anterior spinal horns; they are switched over in motor nuclei of brainstem)
- Connections of (motor) basal ganglia (BG are interconnected with each other and with other motor structures of brain (e.g. motor cortex and motor parts of thalamus)
- Tracts of cerebellum
- They further interconnect motor nuclei of thalamus, RF and e.g. nucleus ruber, substantia nigra etc.

## Association tracts:

- The same hemisphere: fibrae arcuatae, fasciculus longitudinalis superior, et inferior, fasciculus uncinatus, fasciculus arcuatus
- Commissural tracts:
- Right and left side of CNS: commissura anterior et posterior, commissura fornicis, corpus callosum



#### <u>Obrázky</u>:

- Atlas der Anatomie des Menschen/Sobotta. Putz,R., und Pabst,R. 20. Auflage. München: Urban & Schwarzenberg, 1993
- Netter: Interactive Atlas of Human Anatomy.
- Naňka, Elišková: Přehled anatomie. Galén, Praha 2009.
- Čihák: Anatomie I, II, III.
- Drake et al: Gray's Anatomy for Students. 2010