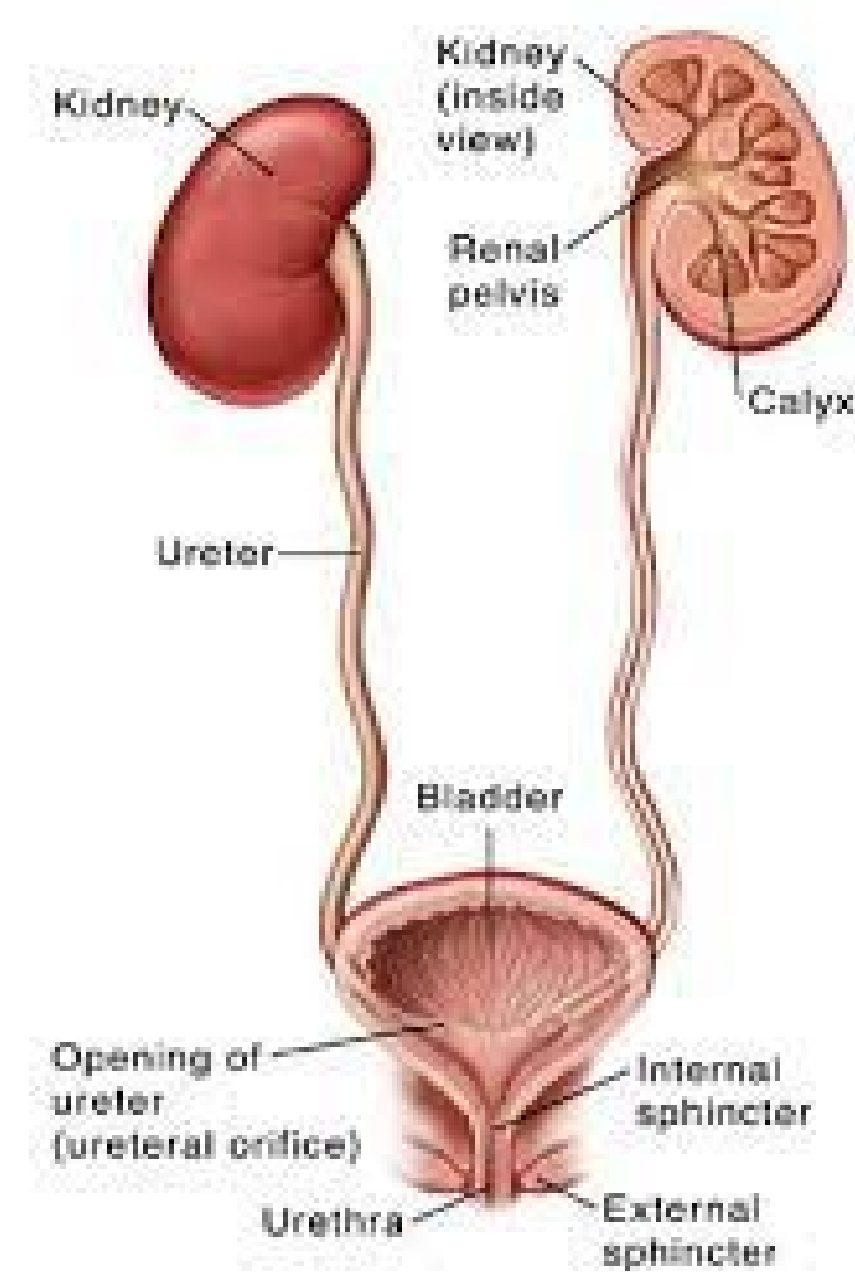
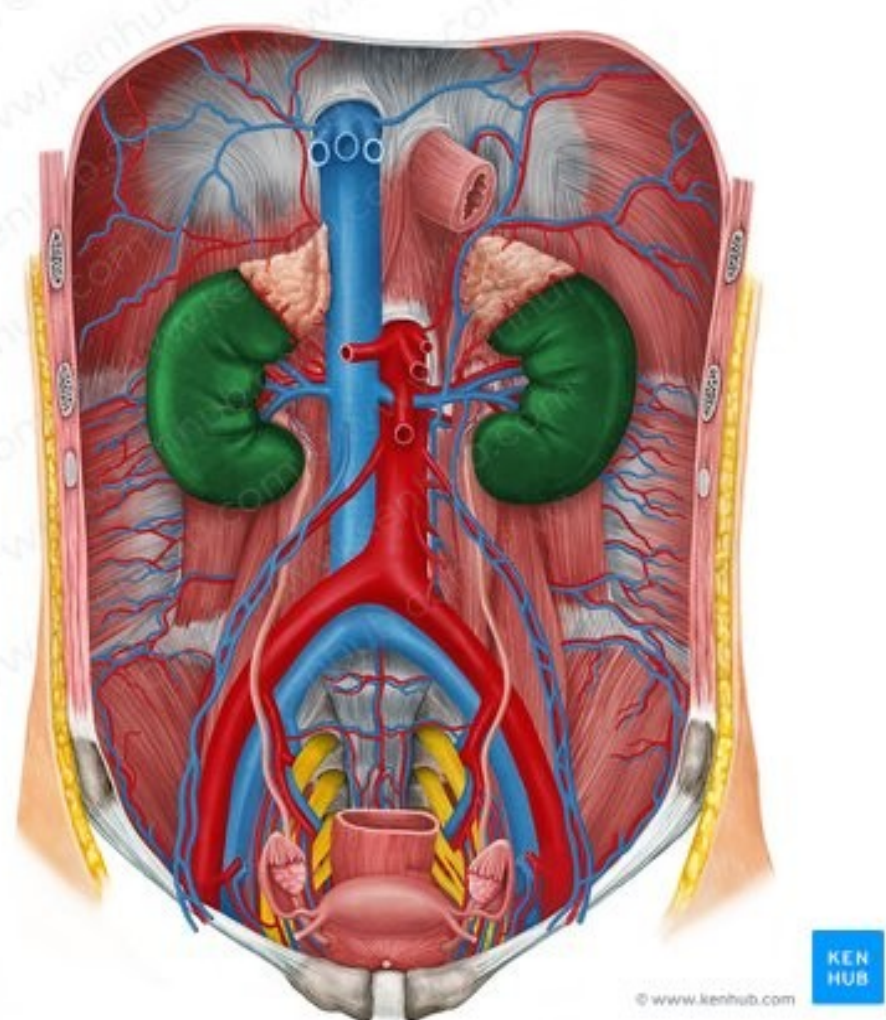
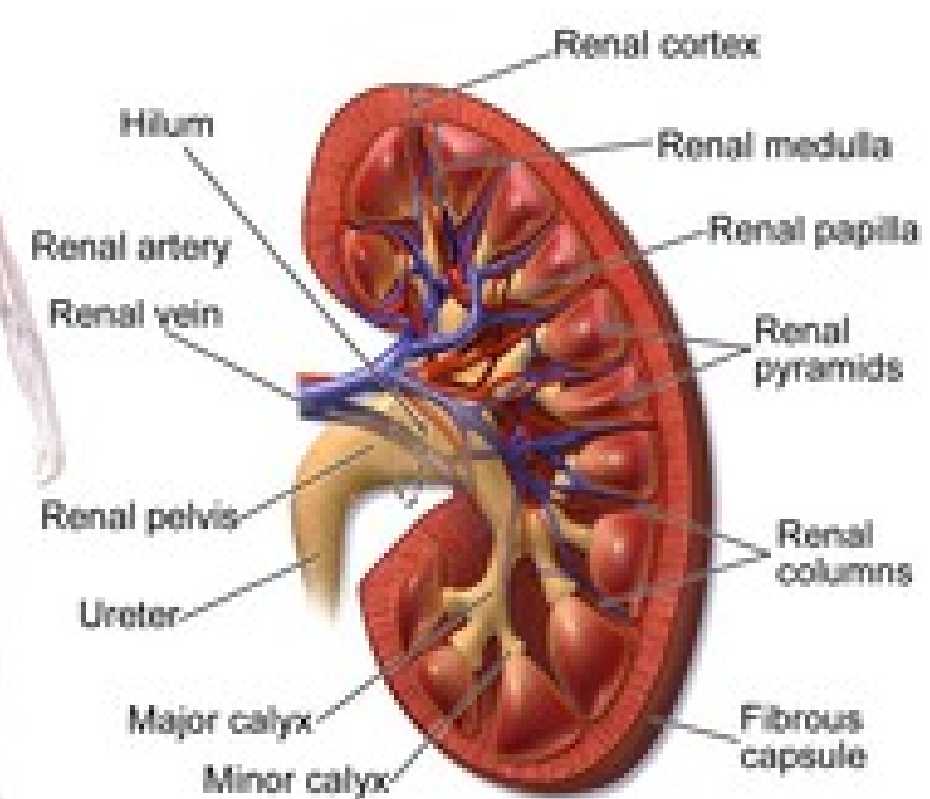
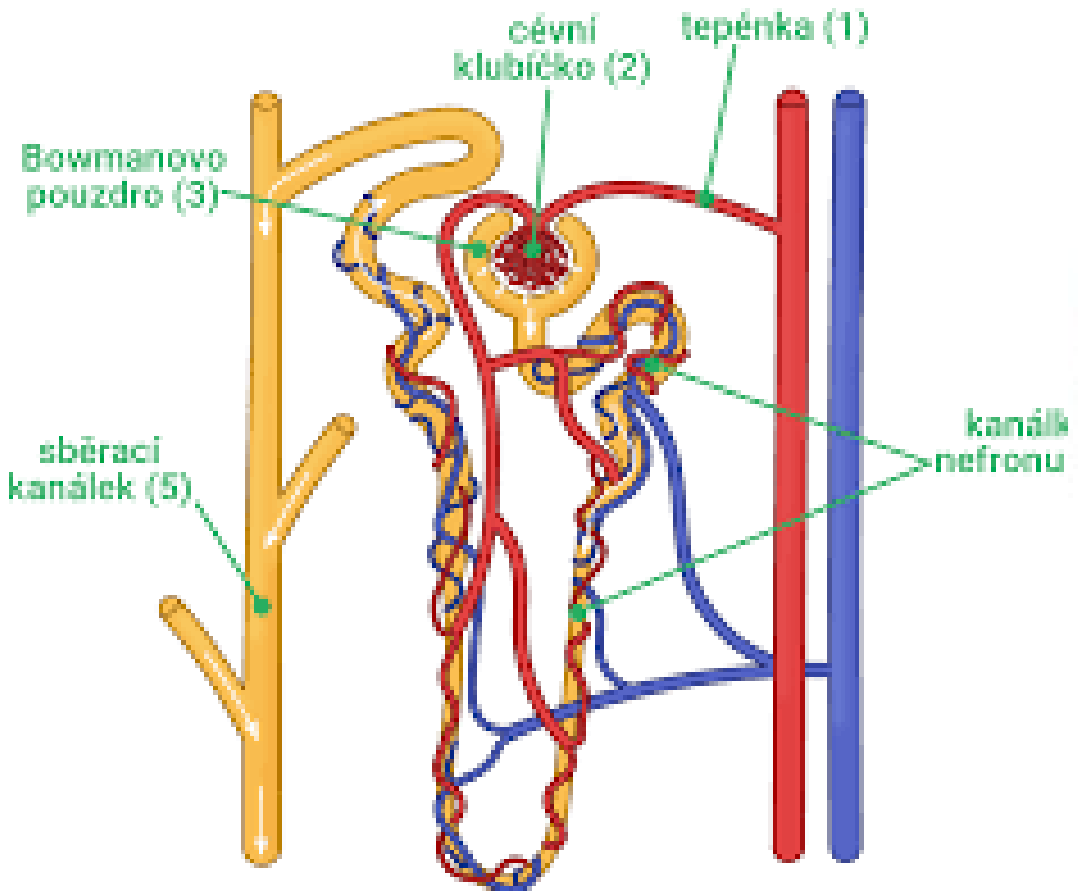


Vylučovací ústrojí



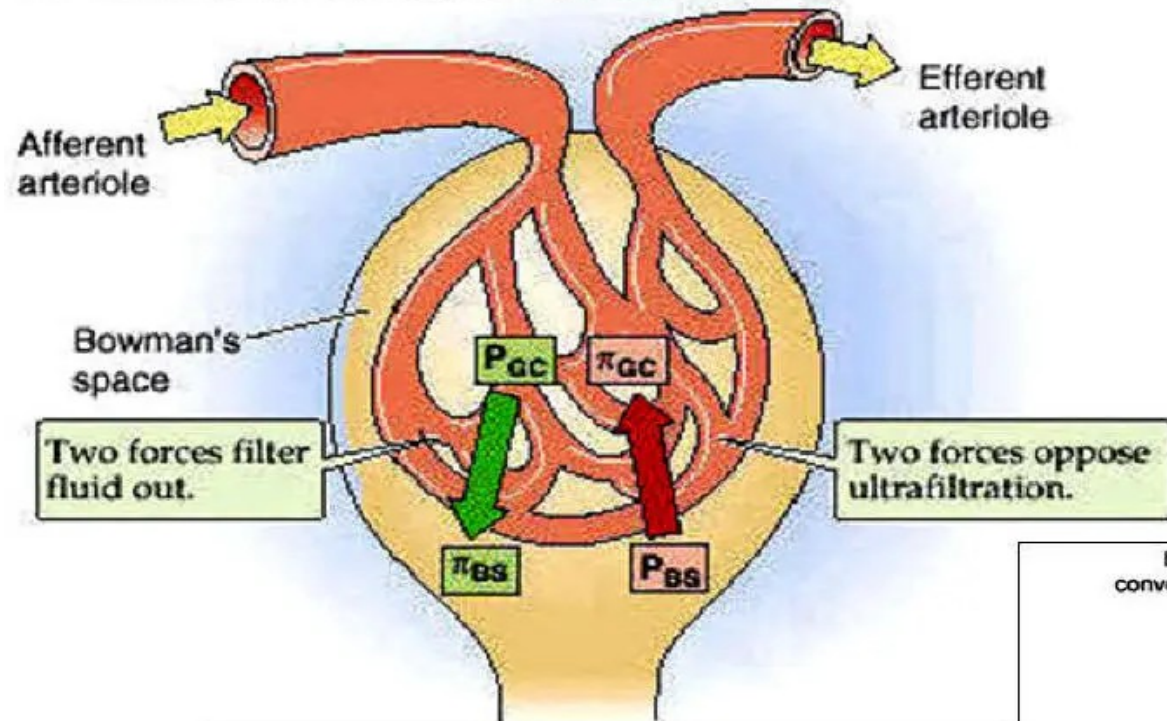
Ledvina, lat. ren

<https://en.wikipedia.org/wiki/Kidney>



Kidney Anatomy

A FORCES AFFECTING ULTRAFILTRATION



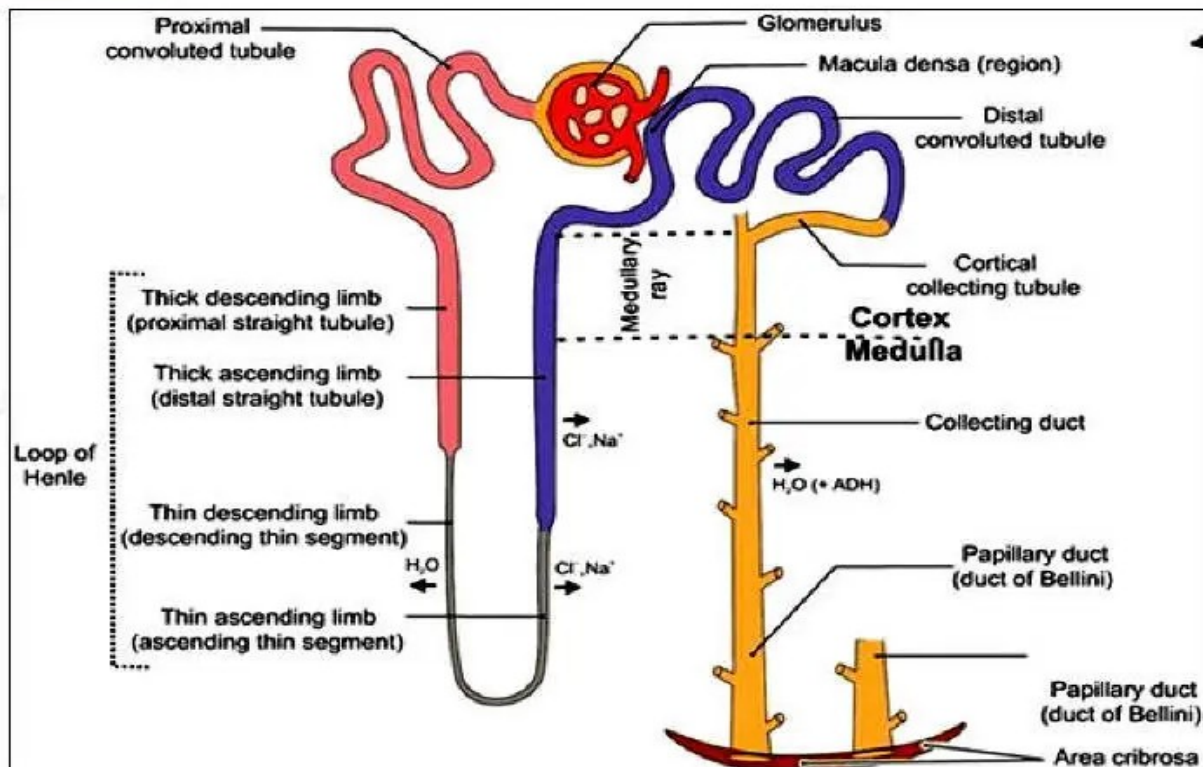
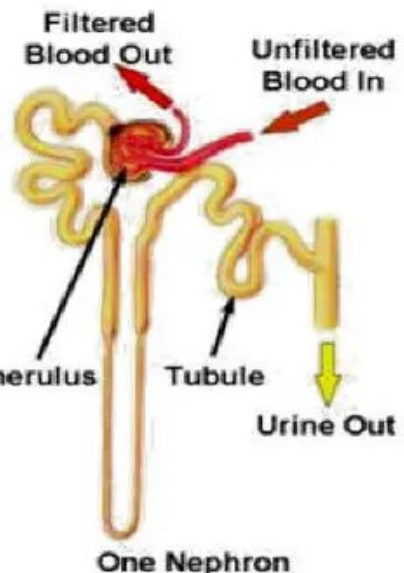
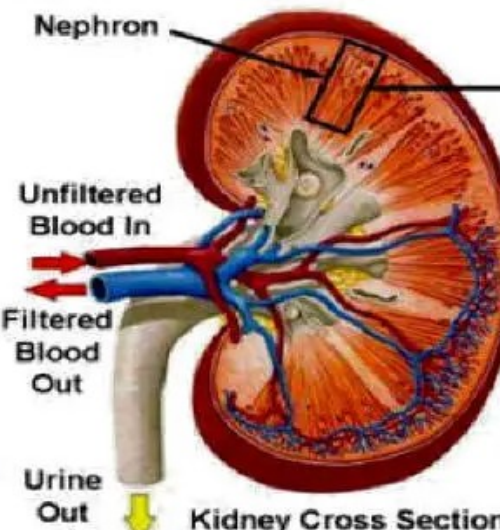
P_{ac} = Glomerular capillary hydrostatic pressure

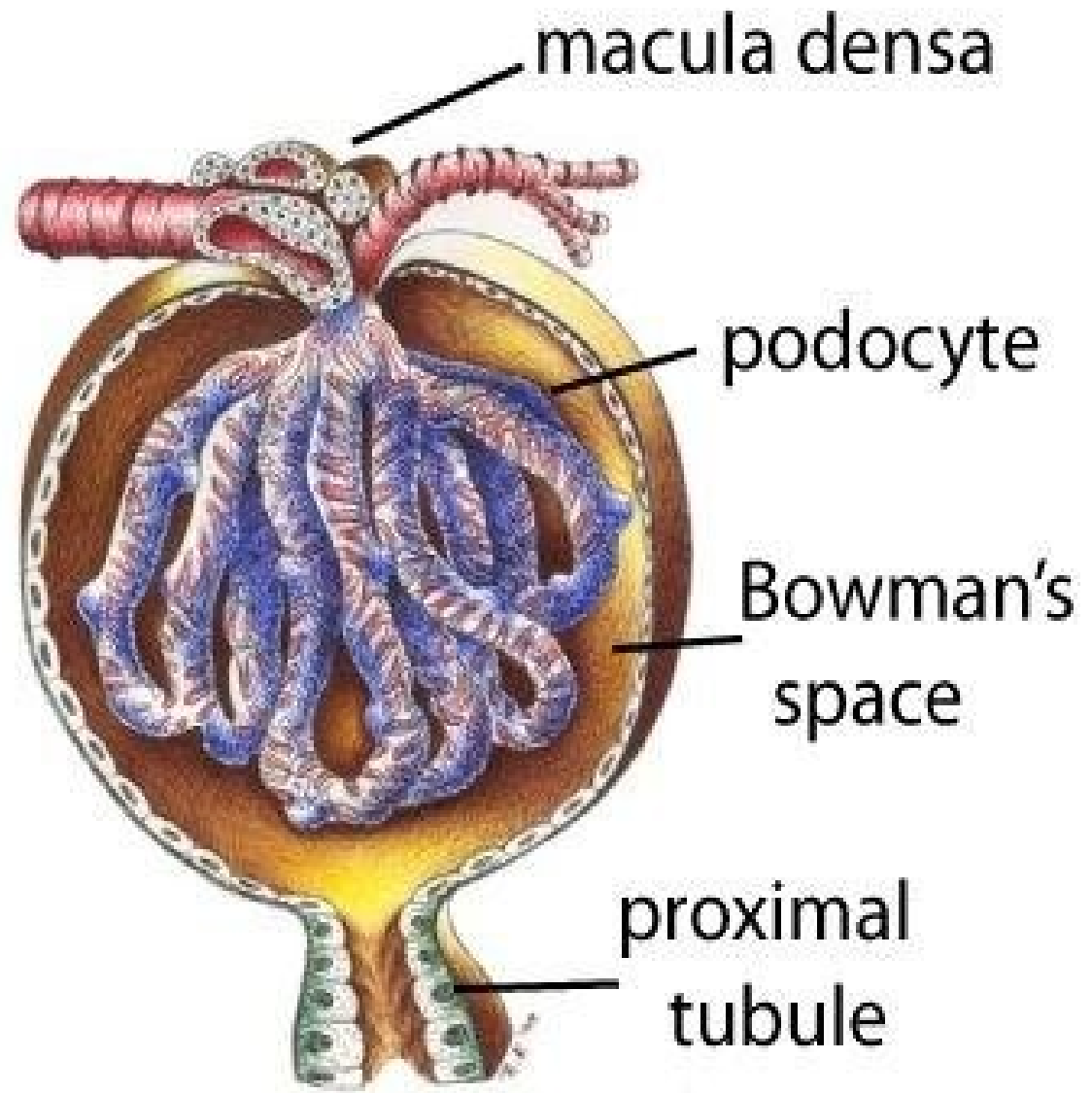
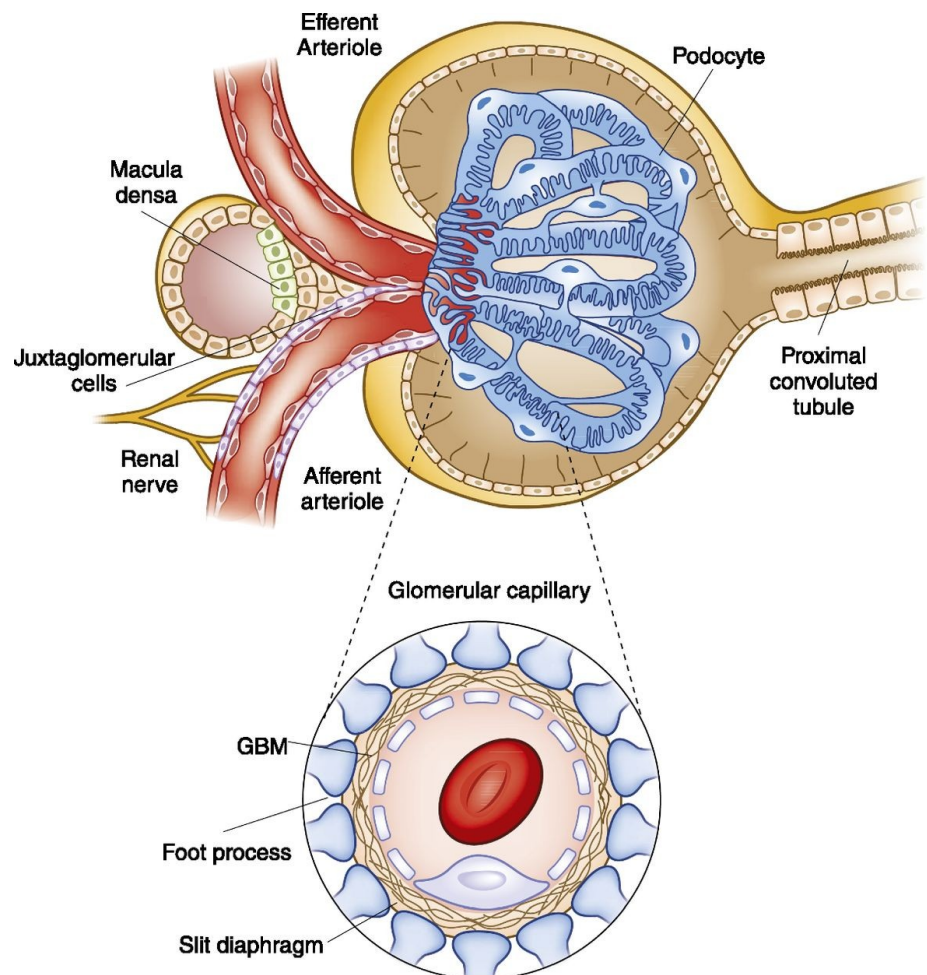
π_{bs} = Bowman's space oncotic pressure

P_{bs} = Bowman's space hydrostatic pressure

π_{gc} = Glomerular capillary oncotic pressure

Parts of the Nephron





Funkce ledvin

- Glomerulární filtrace: primární moč 180 l/d
- Tubulární resorpce: definitivní moč 1,5-2 l/d
- https://youtu.be/9_h0ZXx1IFw

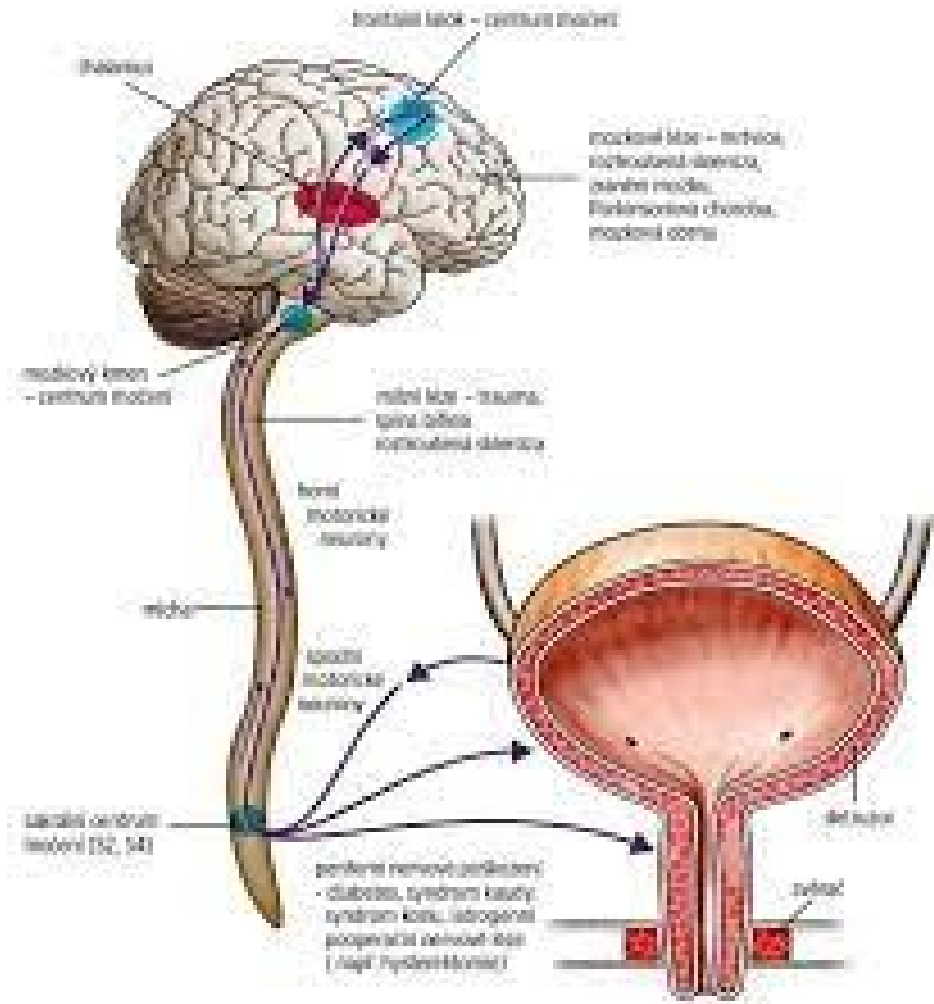
Močový systém

- <https://youtu.be/fQIt5tRYUNE>

Mikce

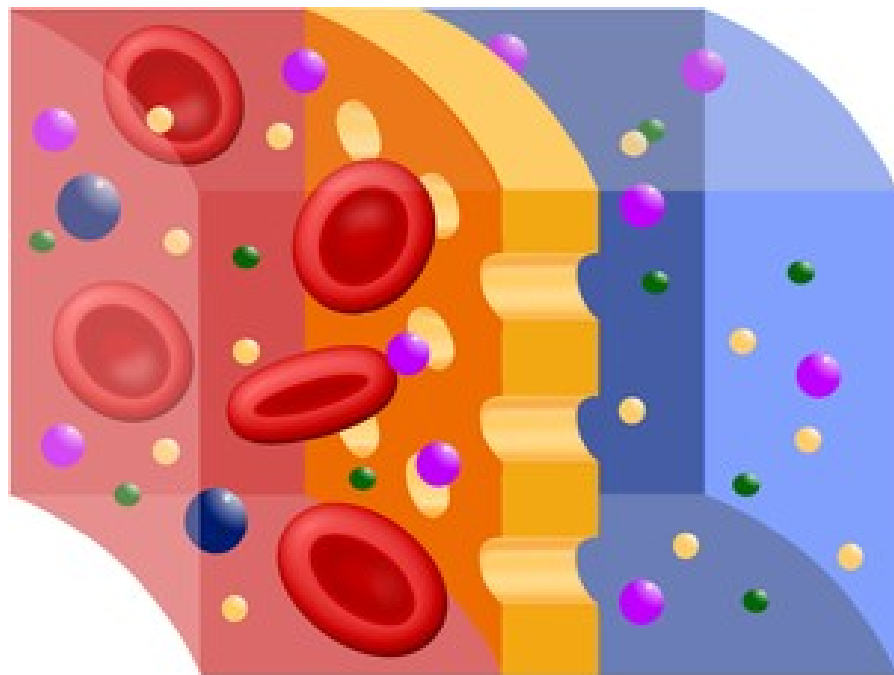
Moč

- <https://youtu.be/US0vNoxsW-k>
- Denní diuréza
- Oligurie
- Anurie
- Polyurie
- Polakisurie
- Dysurie
- Strangurie
- Hematurie
- Voda
- Močovina
- Urobilinogen
- NaCl
- pH 6
- Slámově žlutá

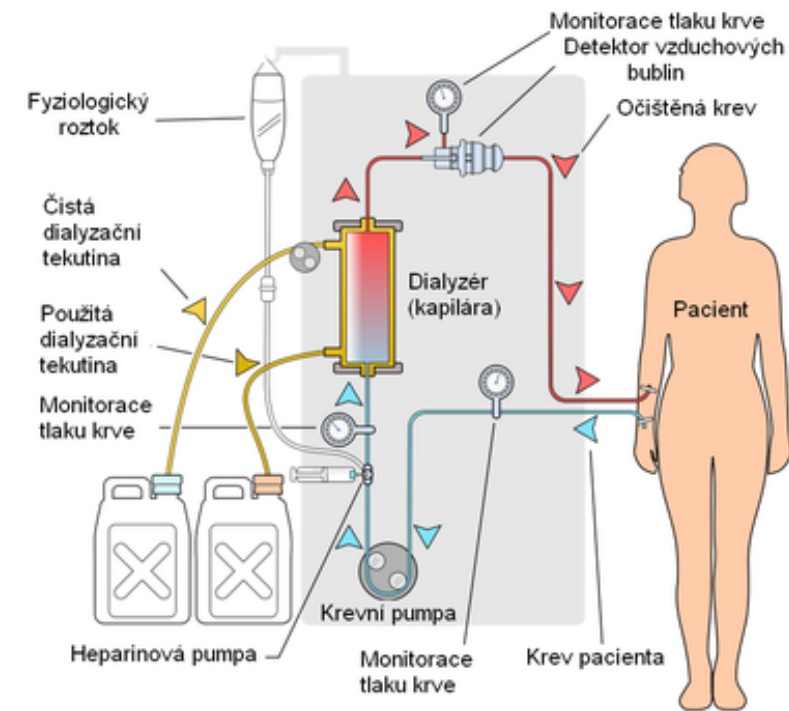


Dialýza

Hemodialýza

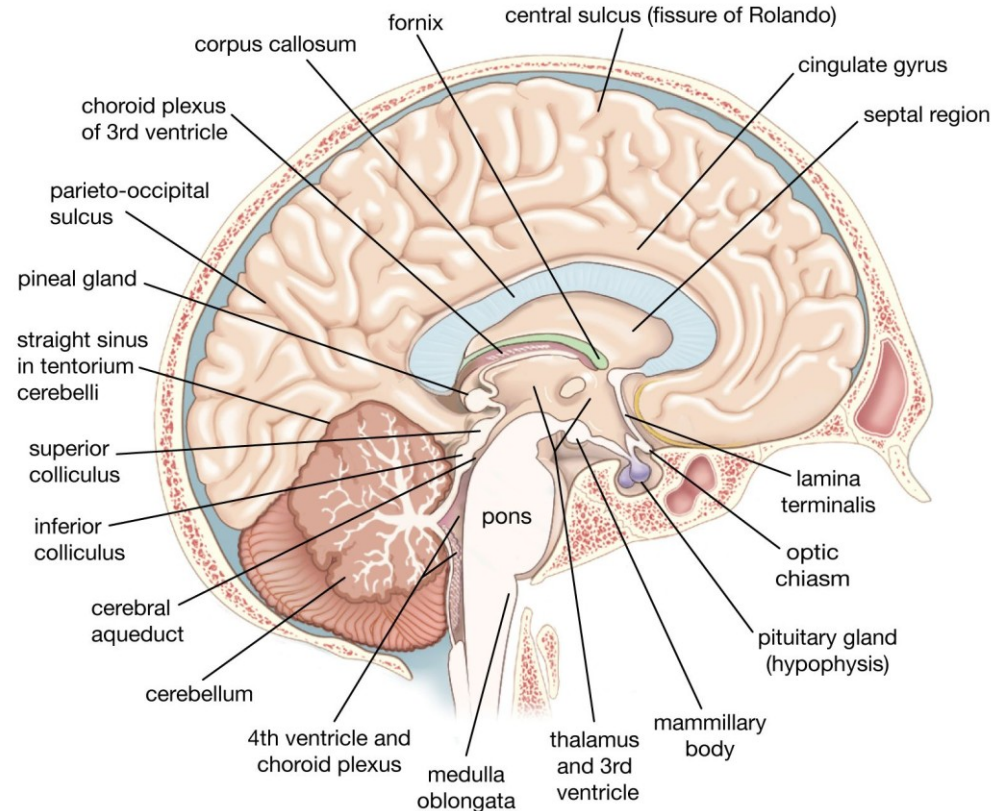


Peritoneální dialýza

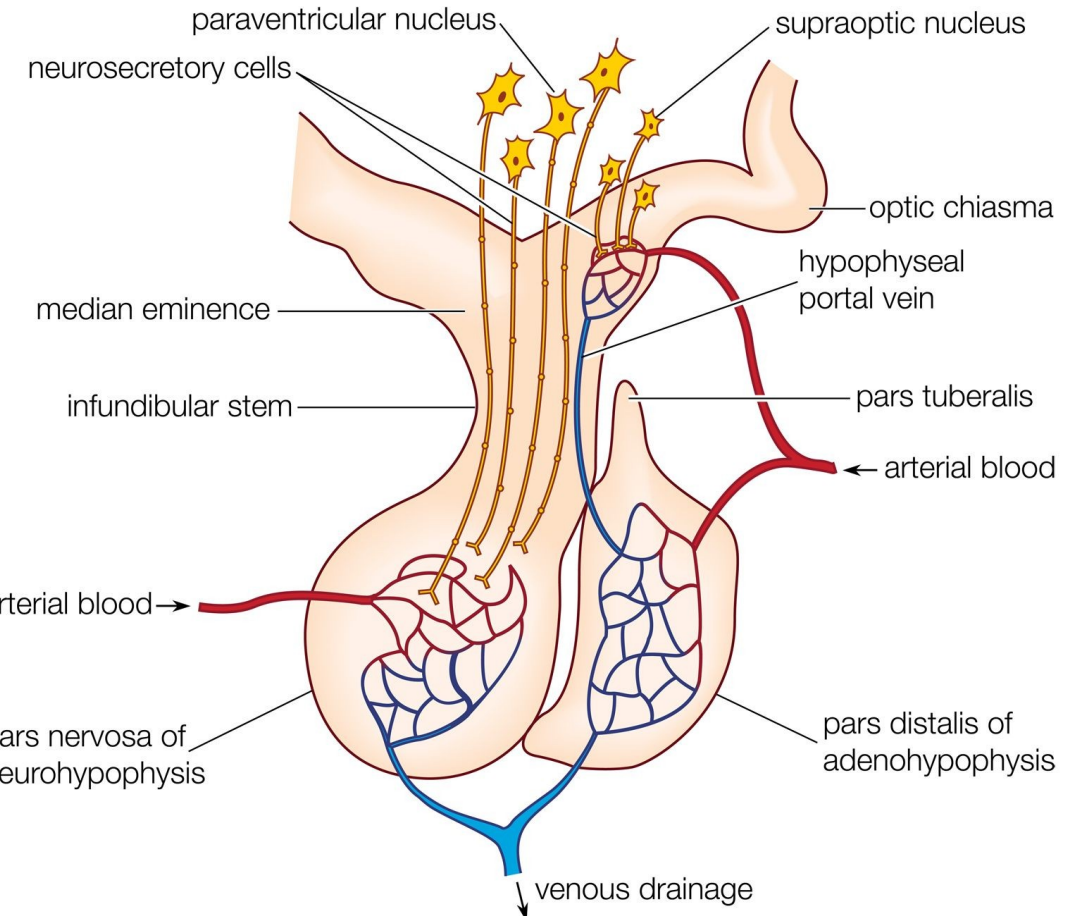


Endokrinní systém

Human brain in cross section



© Encyclopædia Britannica, Inc.



© 2010 Encyclopædia Britannica, Inc.

Hypofýza

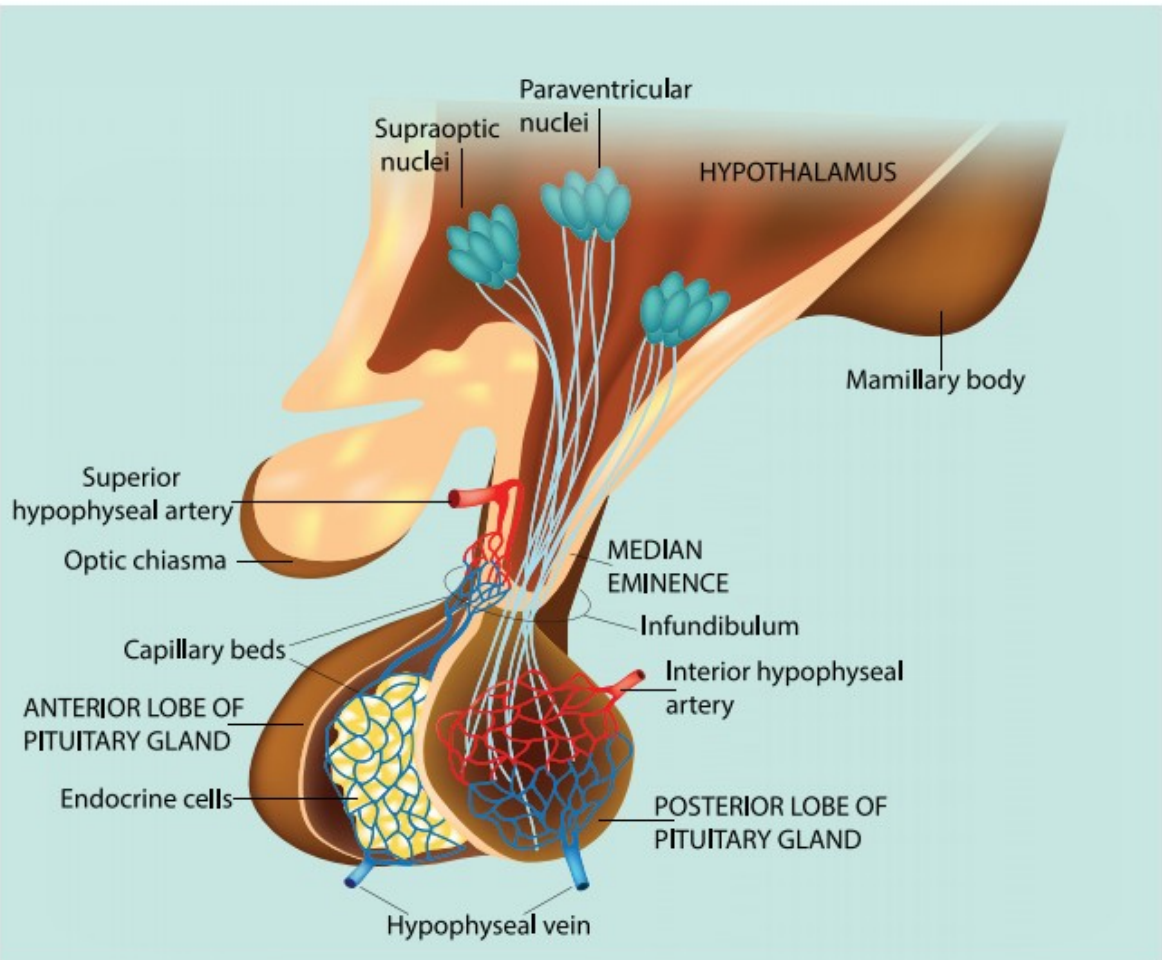
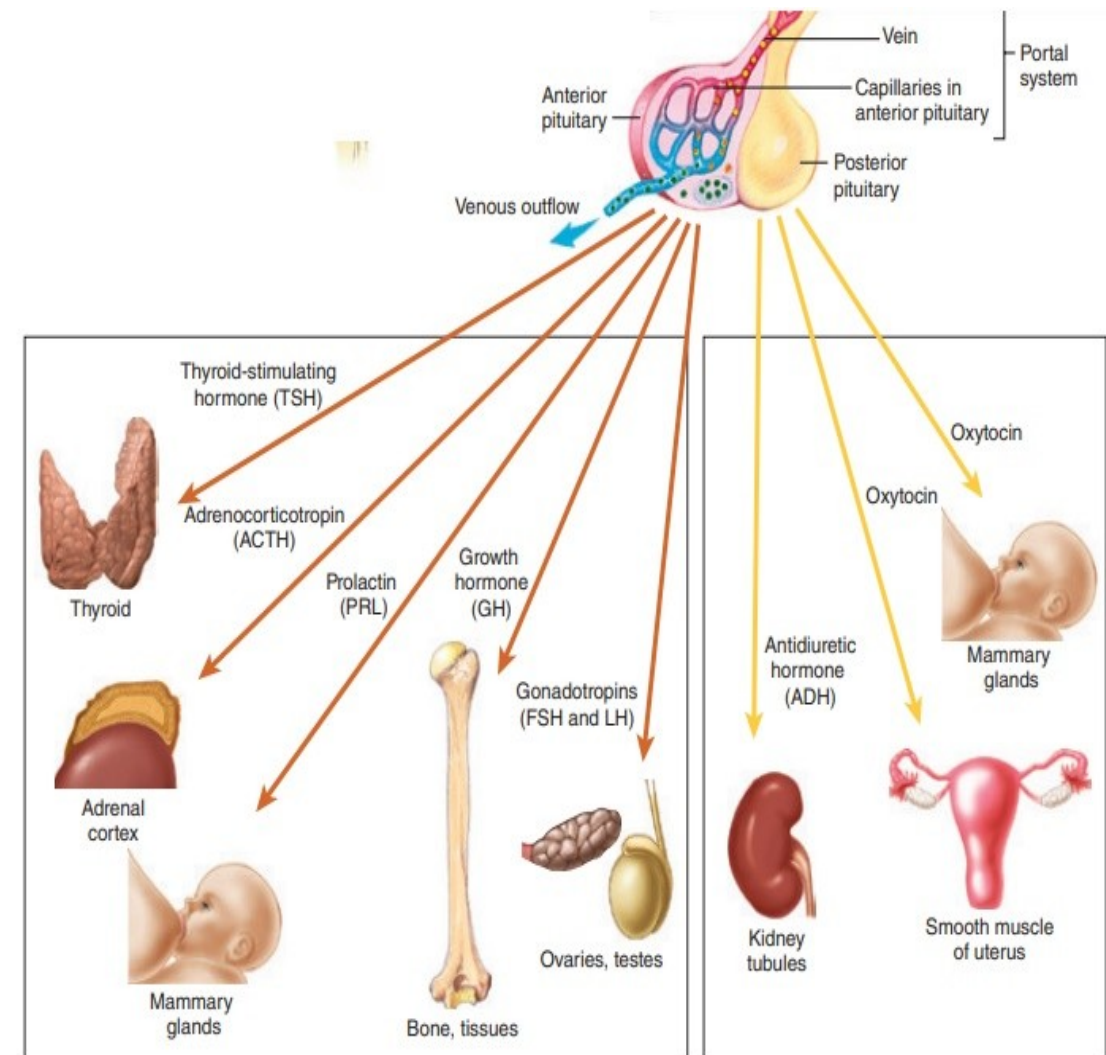
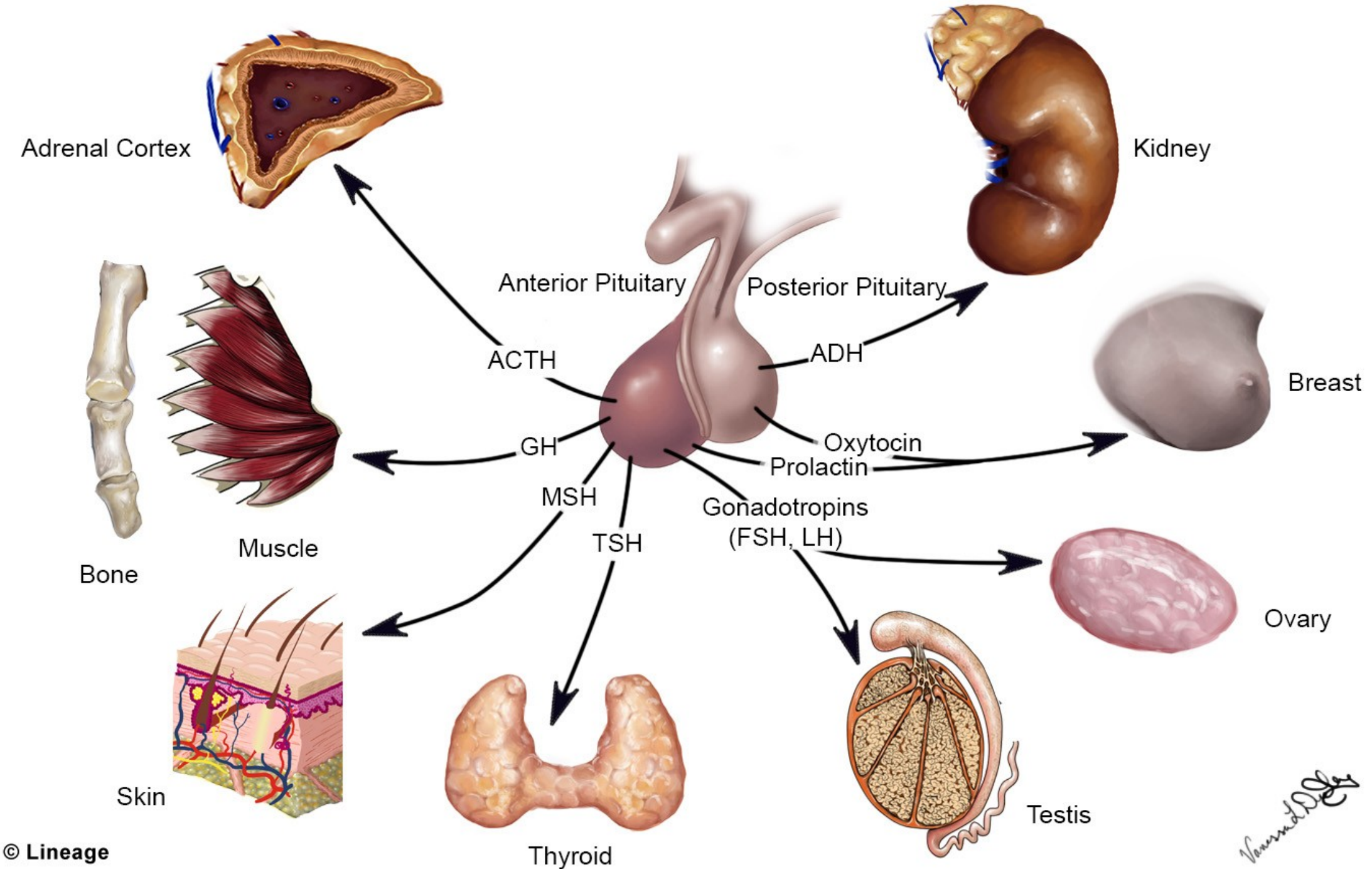


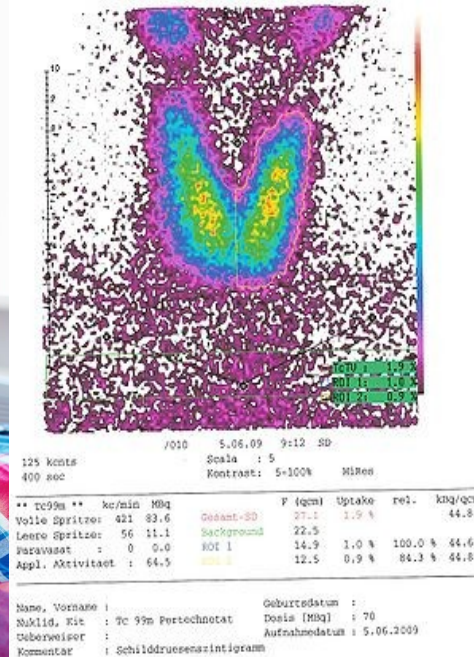
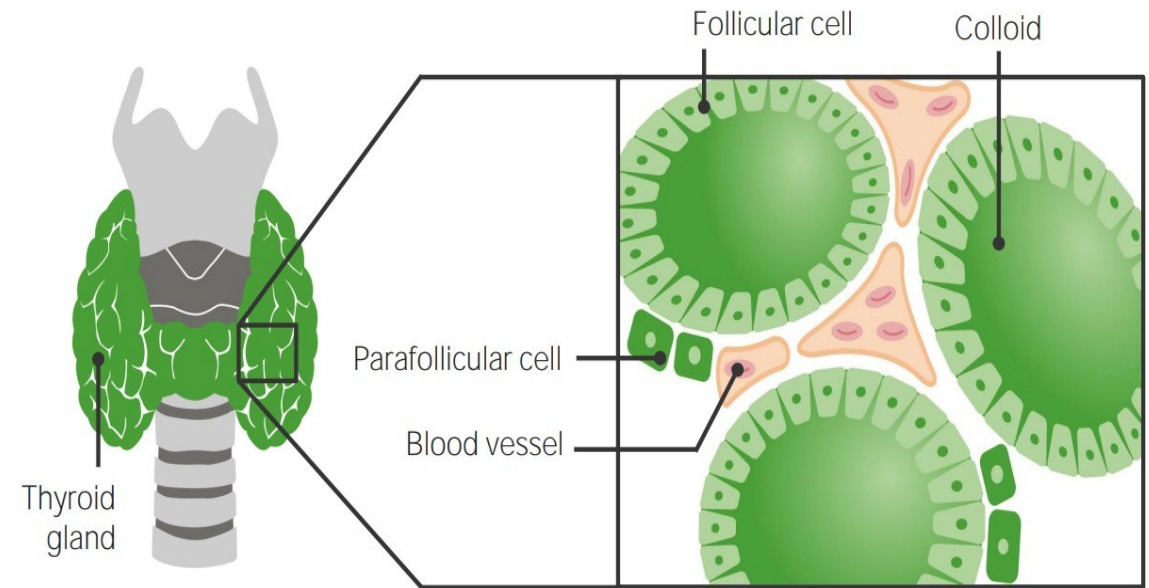
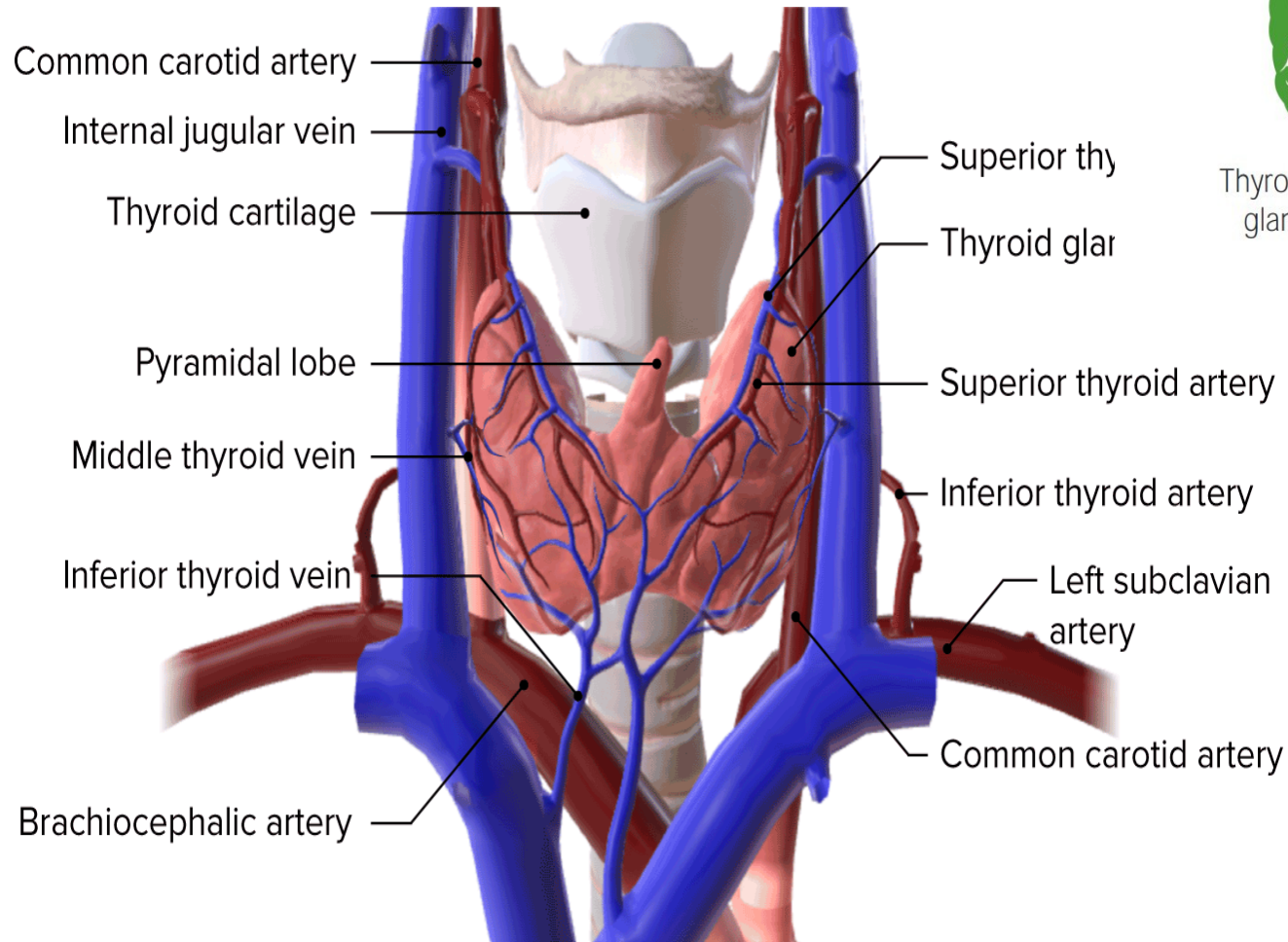
Figure 11.2 Hypothalamus and pituitary gland



The pituitary gland.

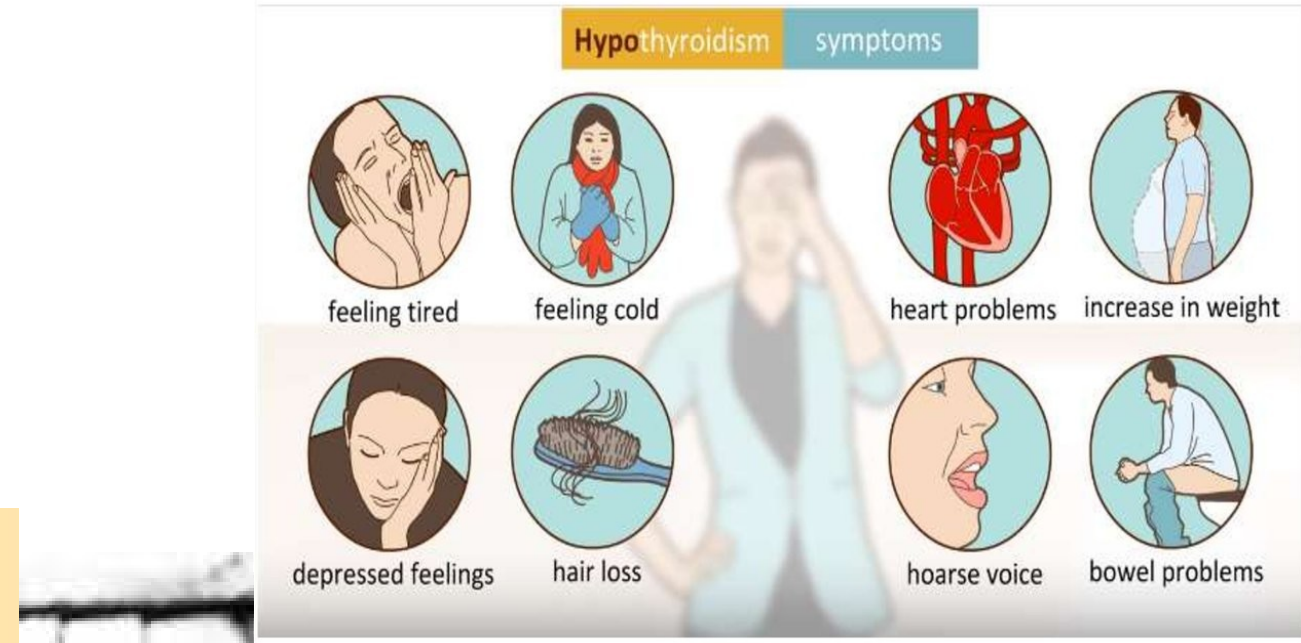
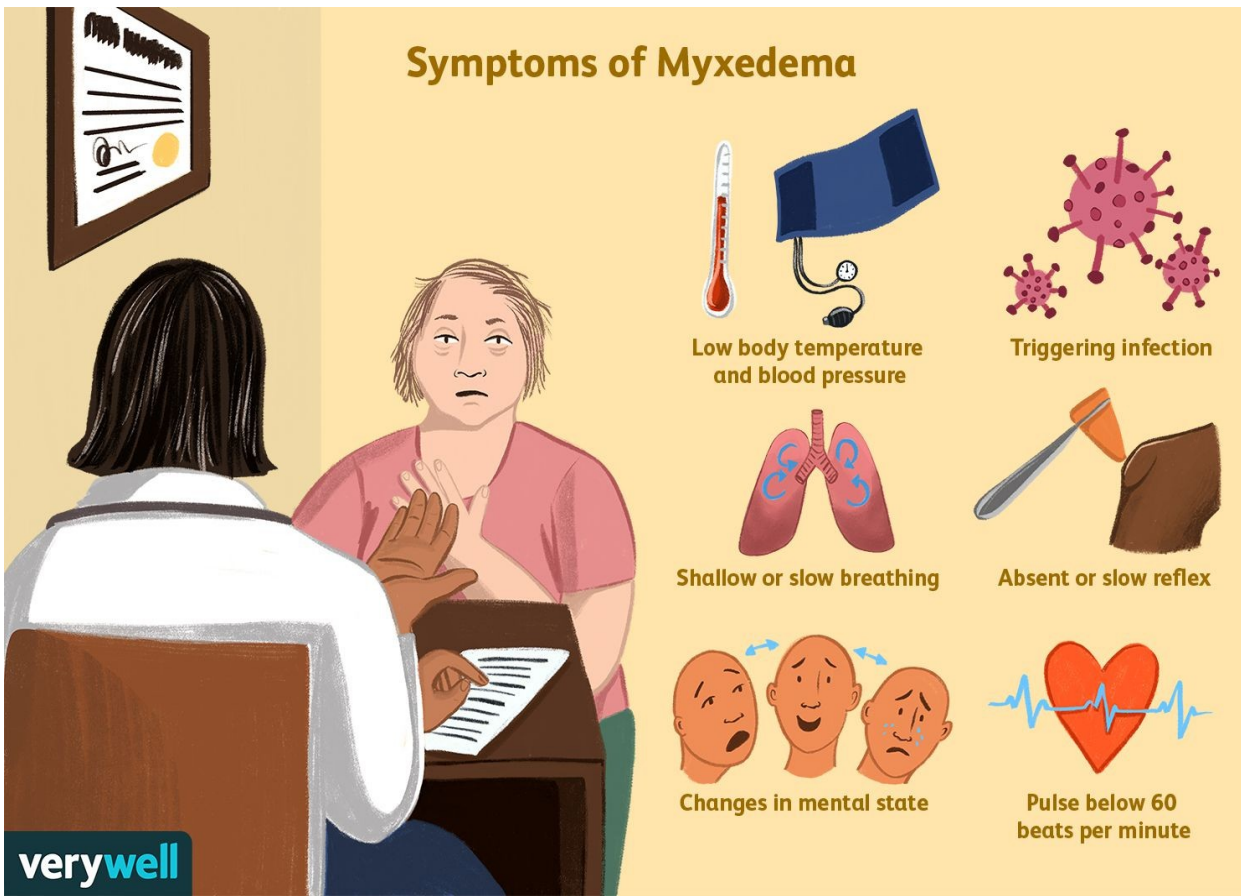


Štítná žláza



Tyreopathie

Kretenismus, Myxedém



Tyreopatie

Graves-Basedowova choroba

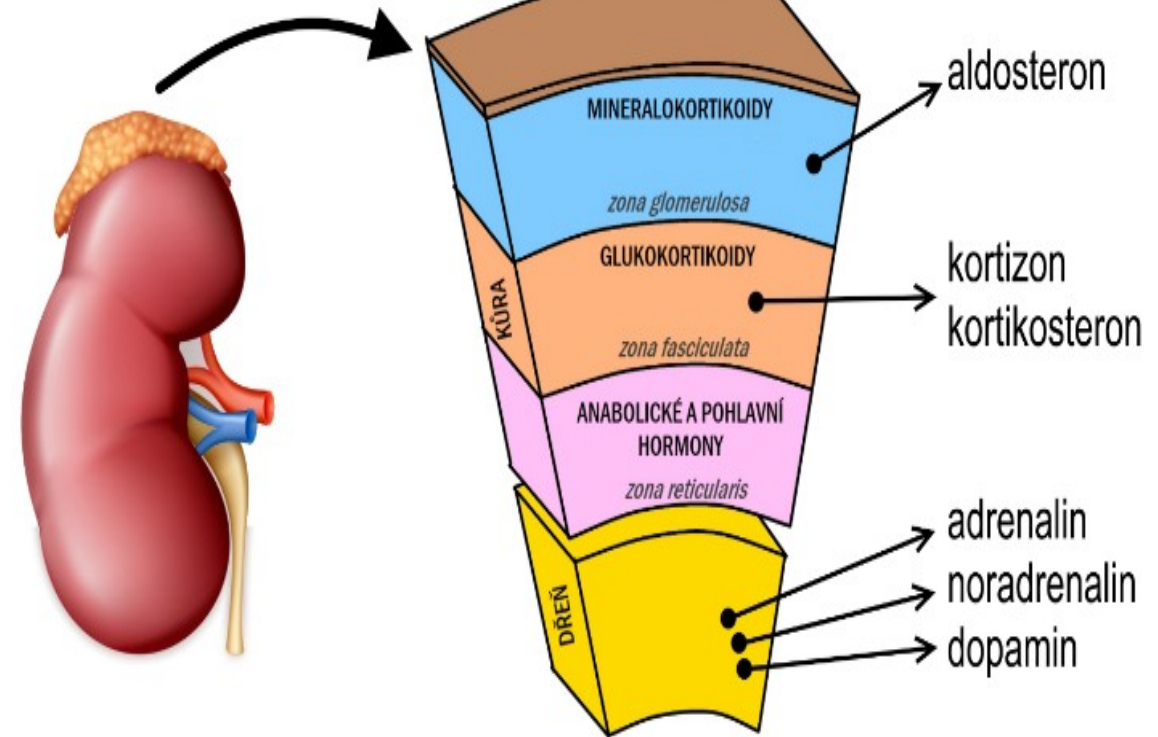
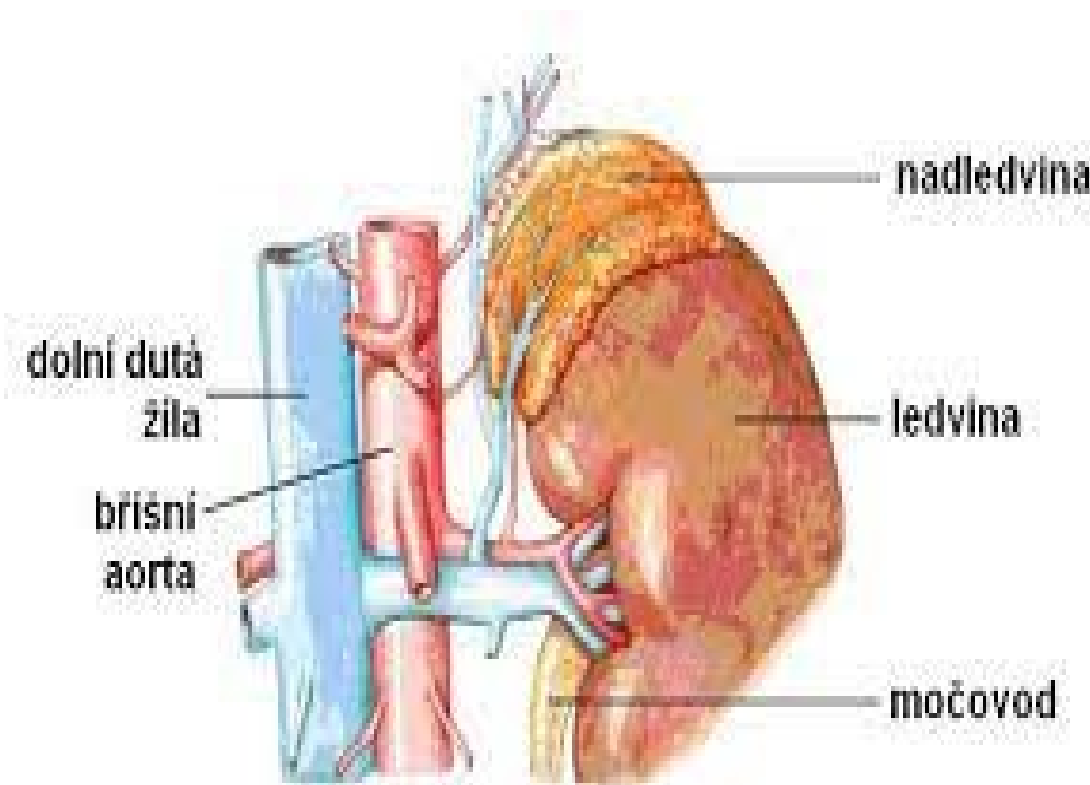


People with Graves' eye disease may develop red, bulging eyes when their eyelids retract and tissues behind the eyeball swell.



PHOTO: RESEARCHERS/SHOMO PHOTO ASSOCIATES

Nadledviny, glandulae suprarenales

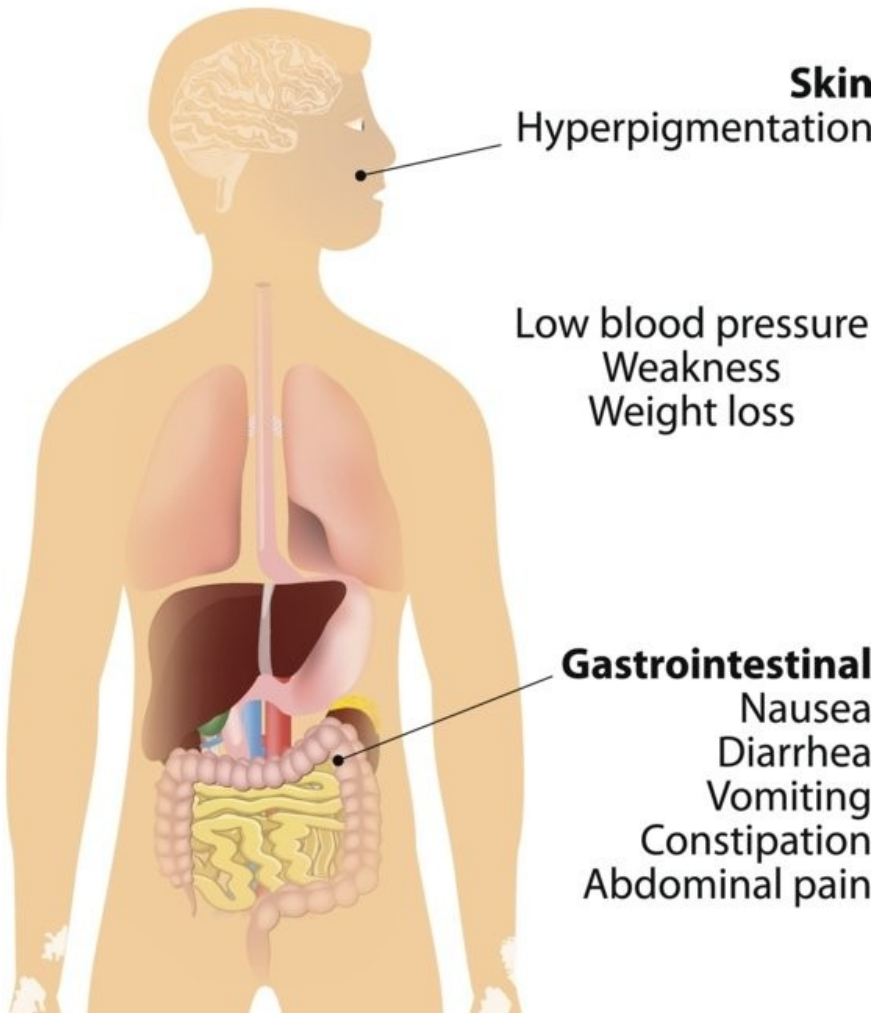


Addisonova choroba, hypokortikalismus

Addison's disease



Adrenal glands
not produce
sufficient steroid
hormones

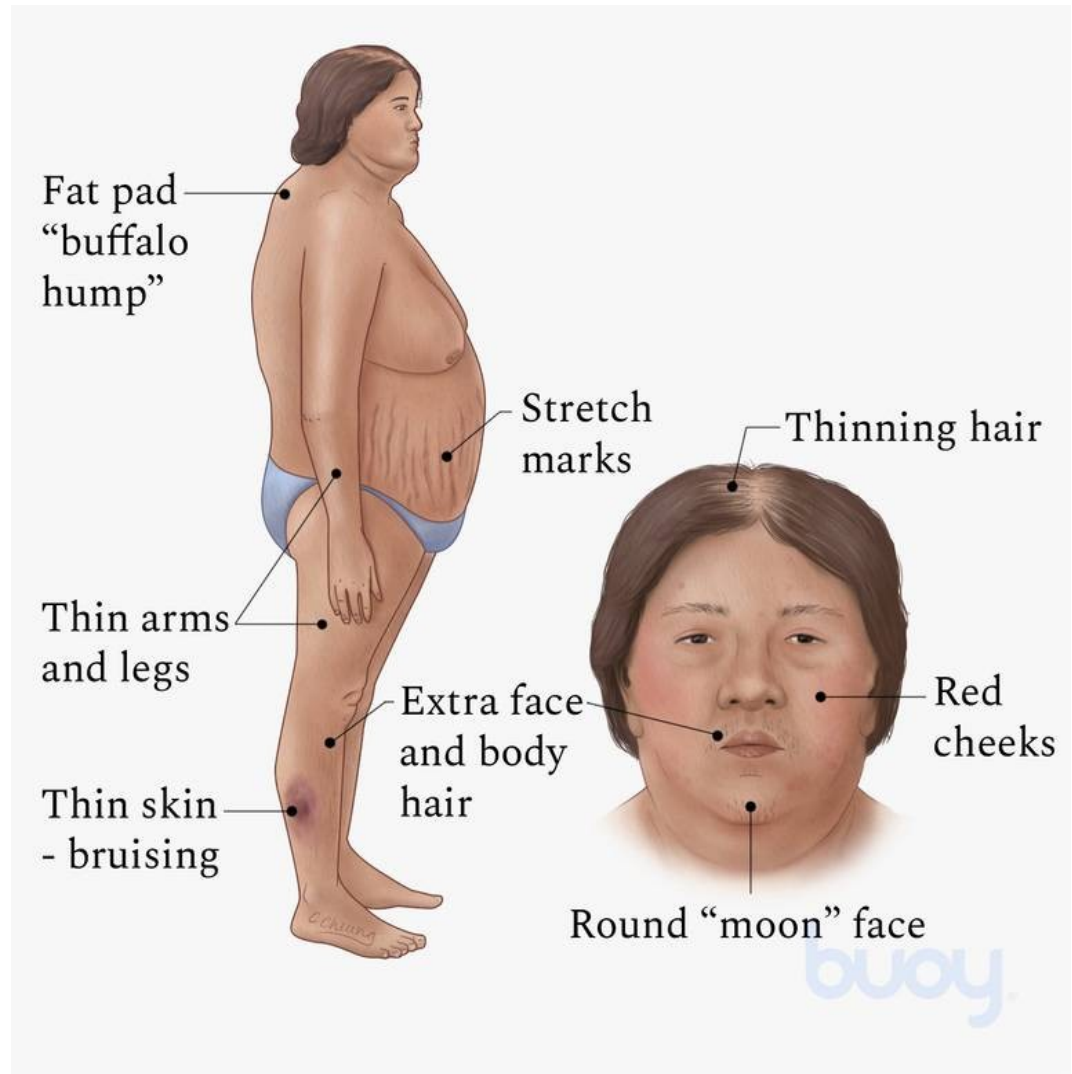


Adrenal crisis:

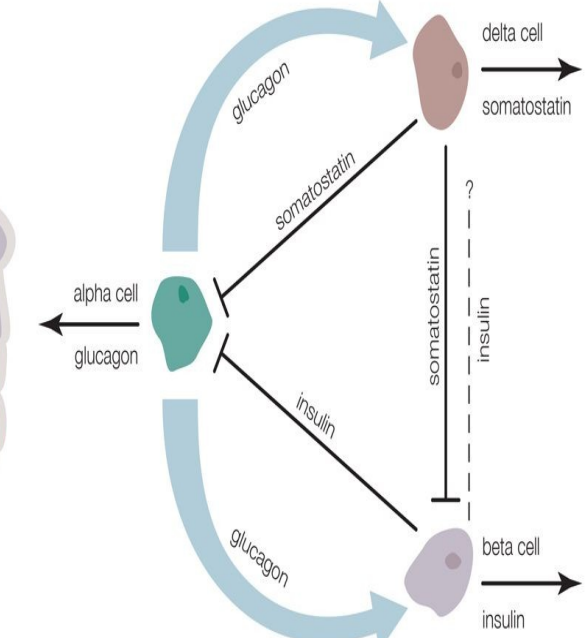
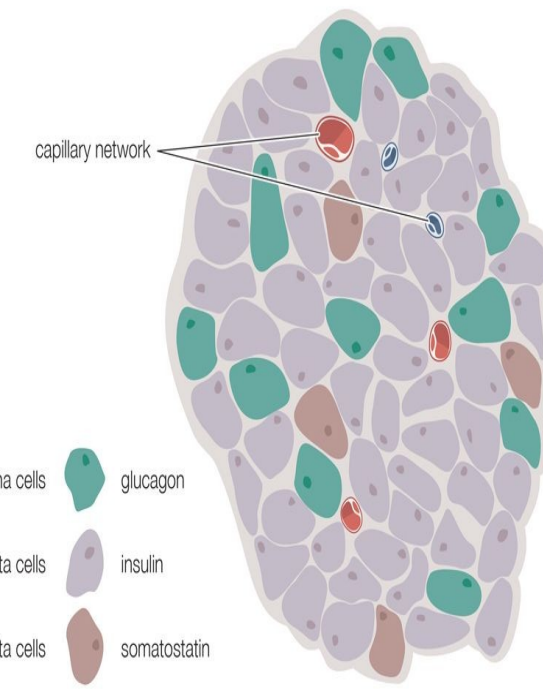
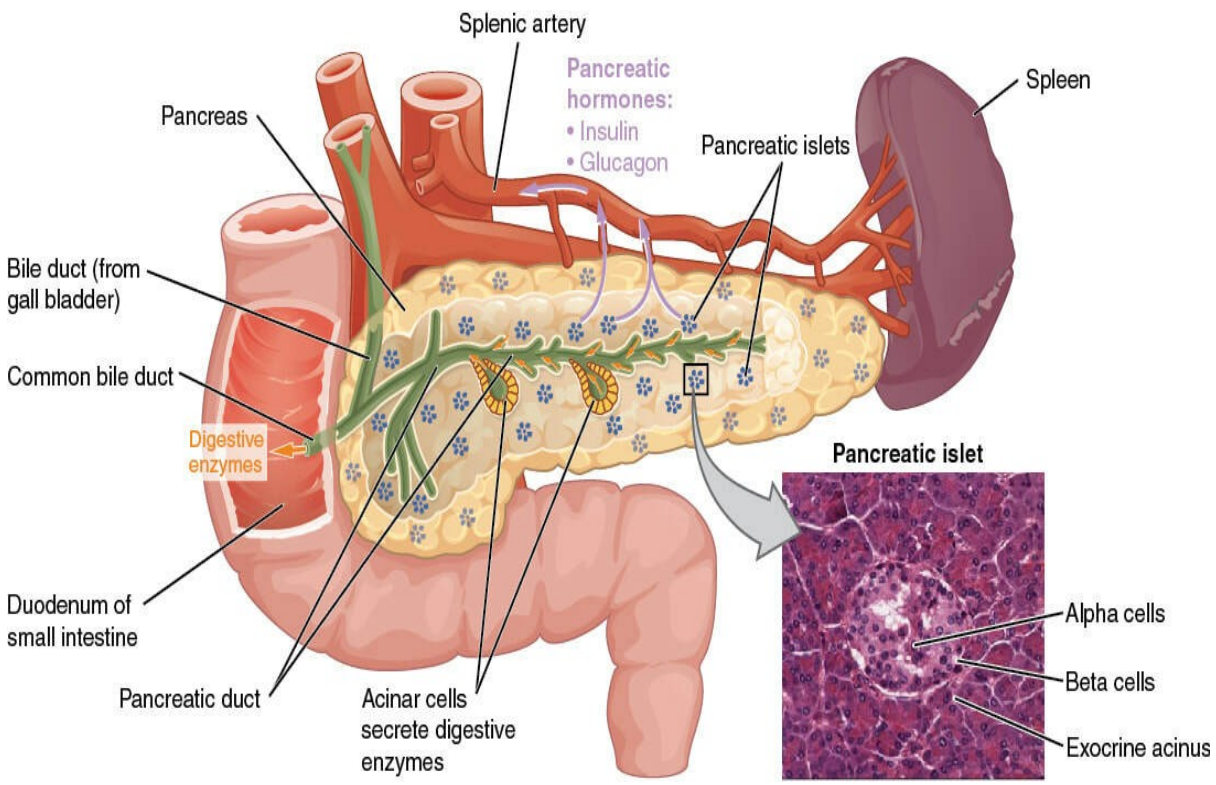
- fever;
- syncope;
- convulsions;
- hypoglycemia;



Cushingova choroba, syndrom, hyperkortikalismus

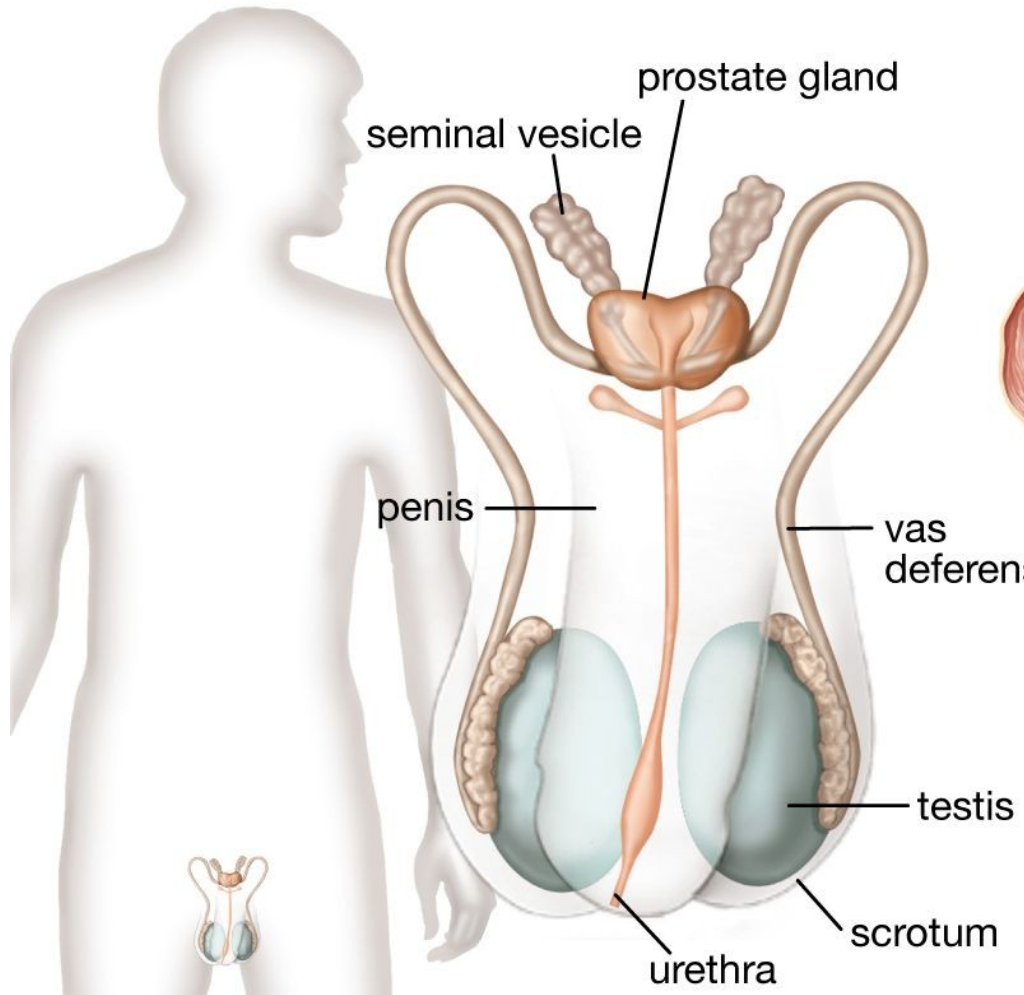


Slinivka břišní, lat. *pancreas*

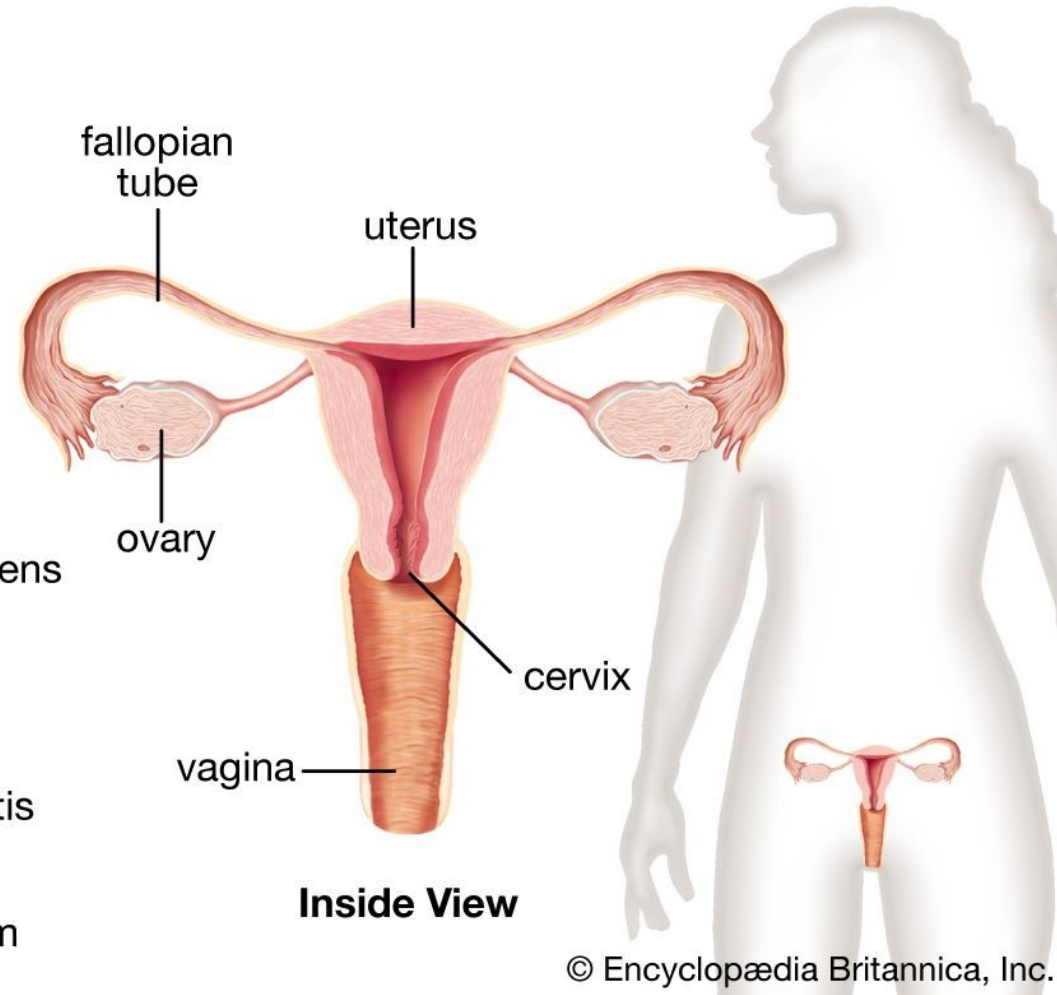


Reprodukční systém

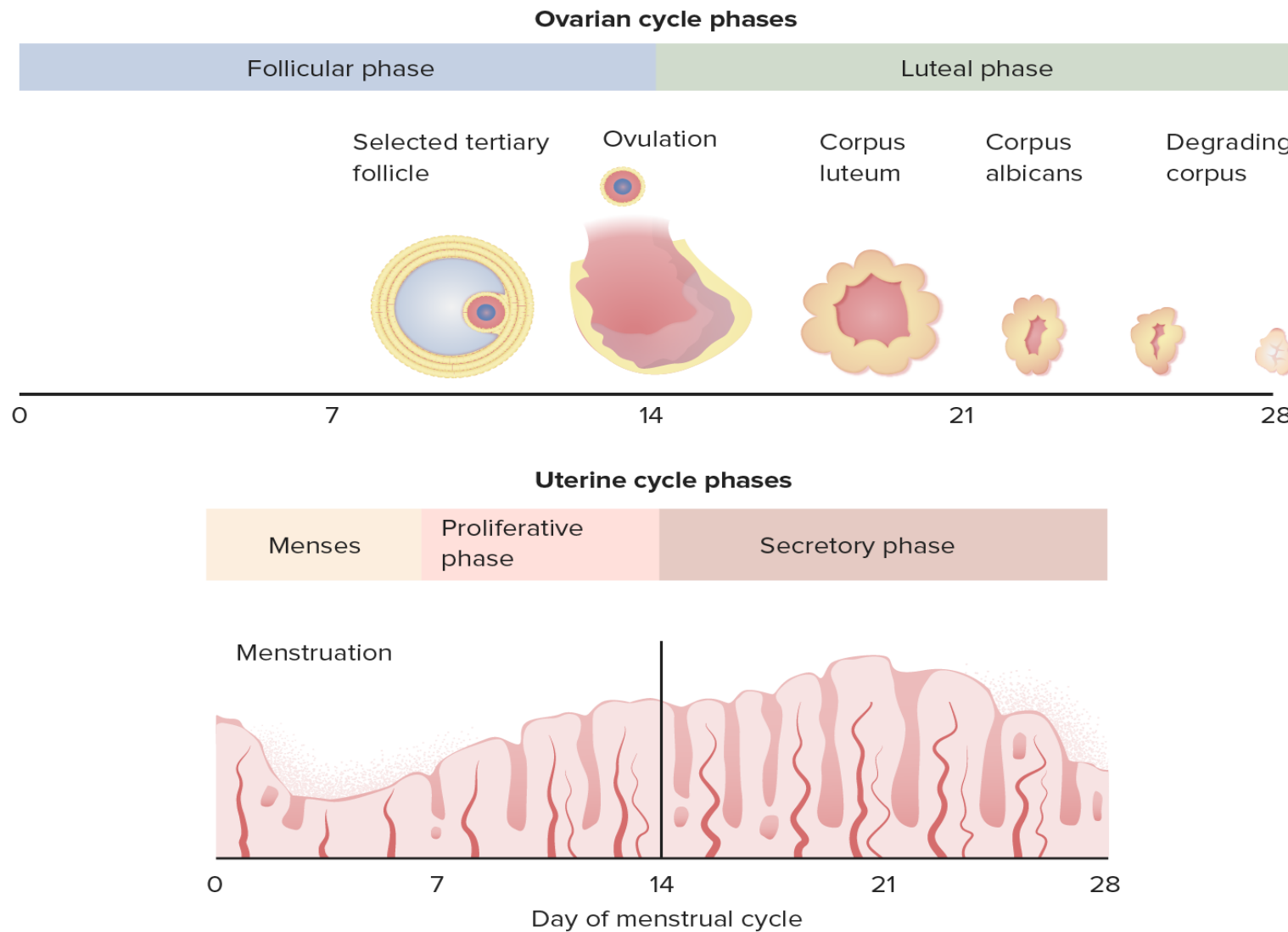
Male Reproductive System



Female Reproductive System



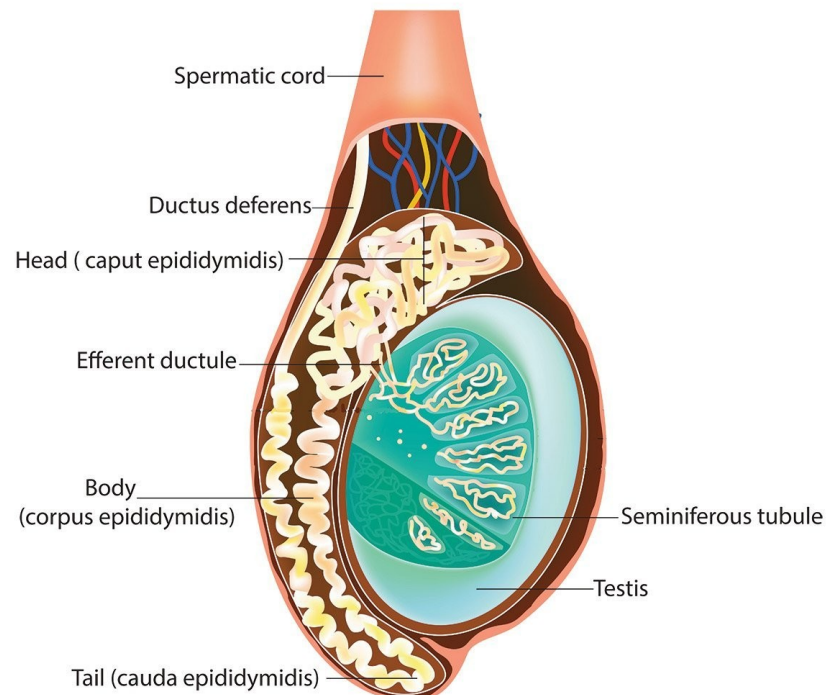
Vaječníky, lat. ovaria



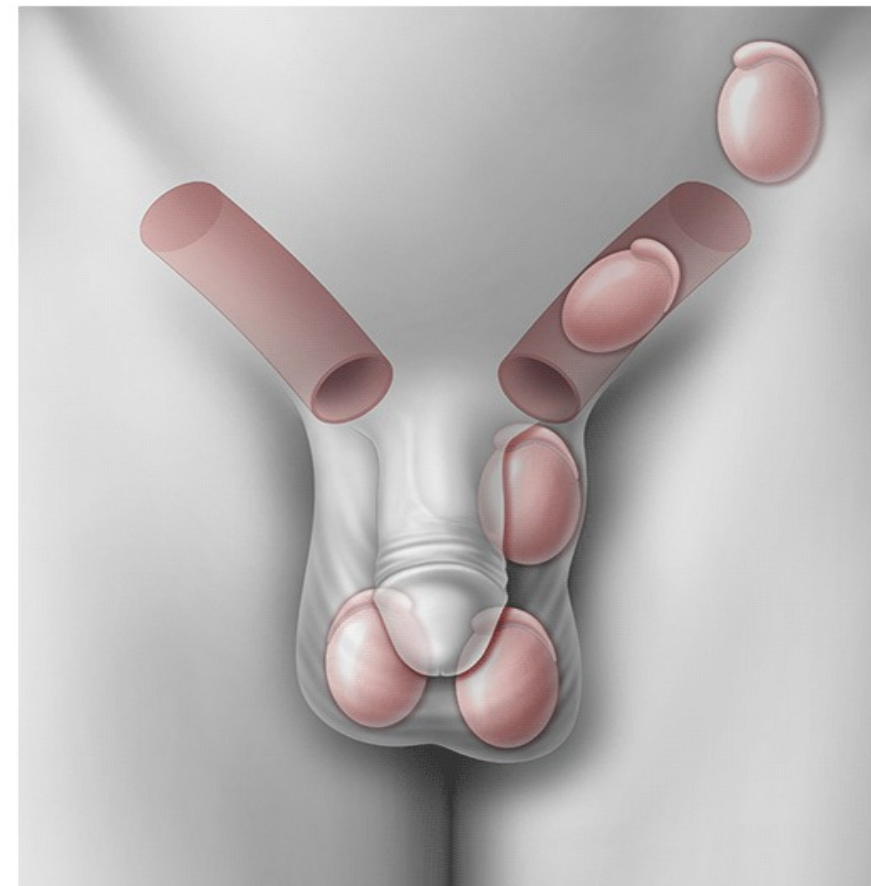
Oplození

- https://youtu.be/_5OvgQW6FG4
- <https://youtu.be/y4HK5CTVkXM?si=YziWLXiRyo959pkL>
- https://youtu.be/Qn80_xv40ug
- <https://youtu.be/8312a32dcQc>
- https://youtu.be/usxM_dhEK6M
- <https://youtu.be/WH9ZJu4wRUE>
- <https://youtu.be/dYu-0rOnLpA>

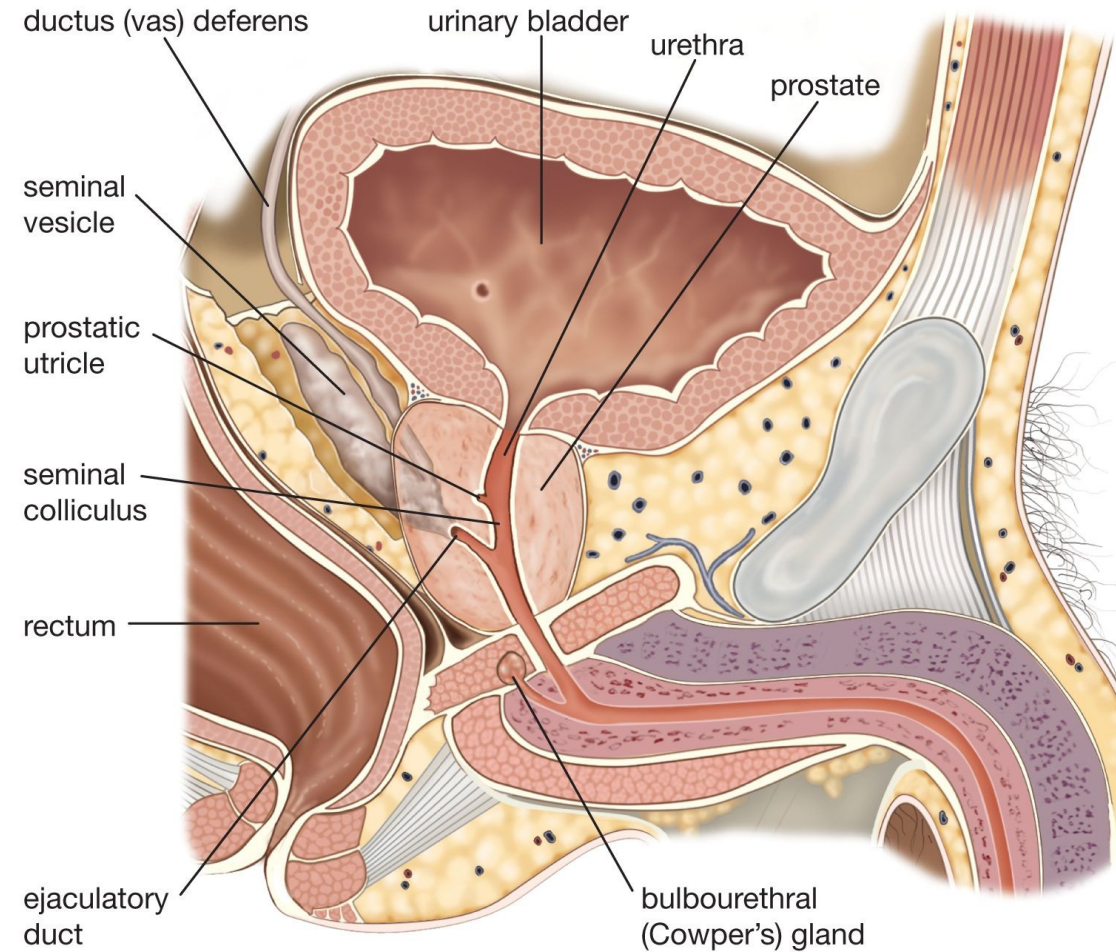
Varlata, lat. testes



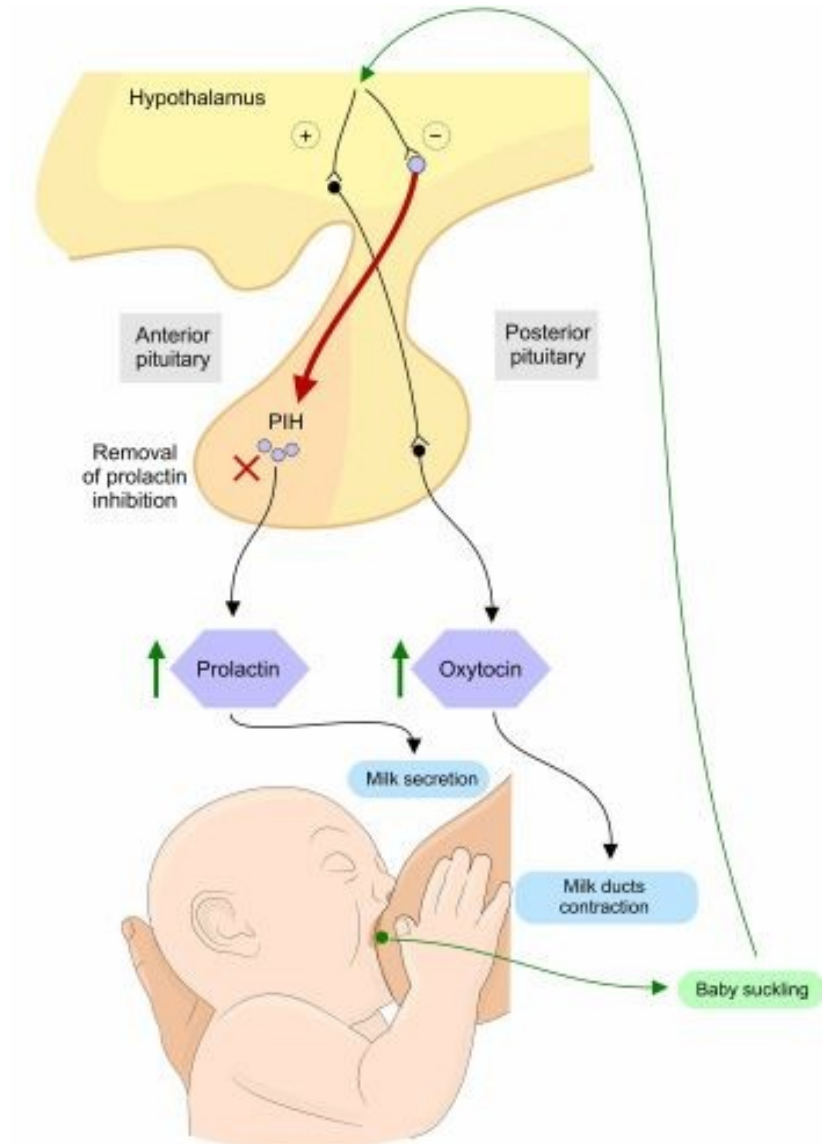
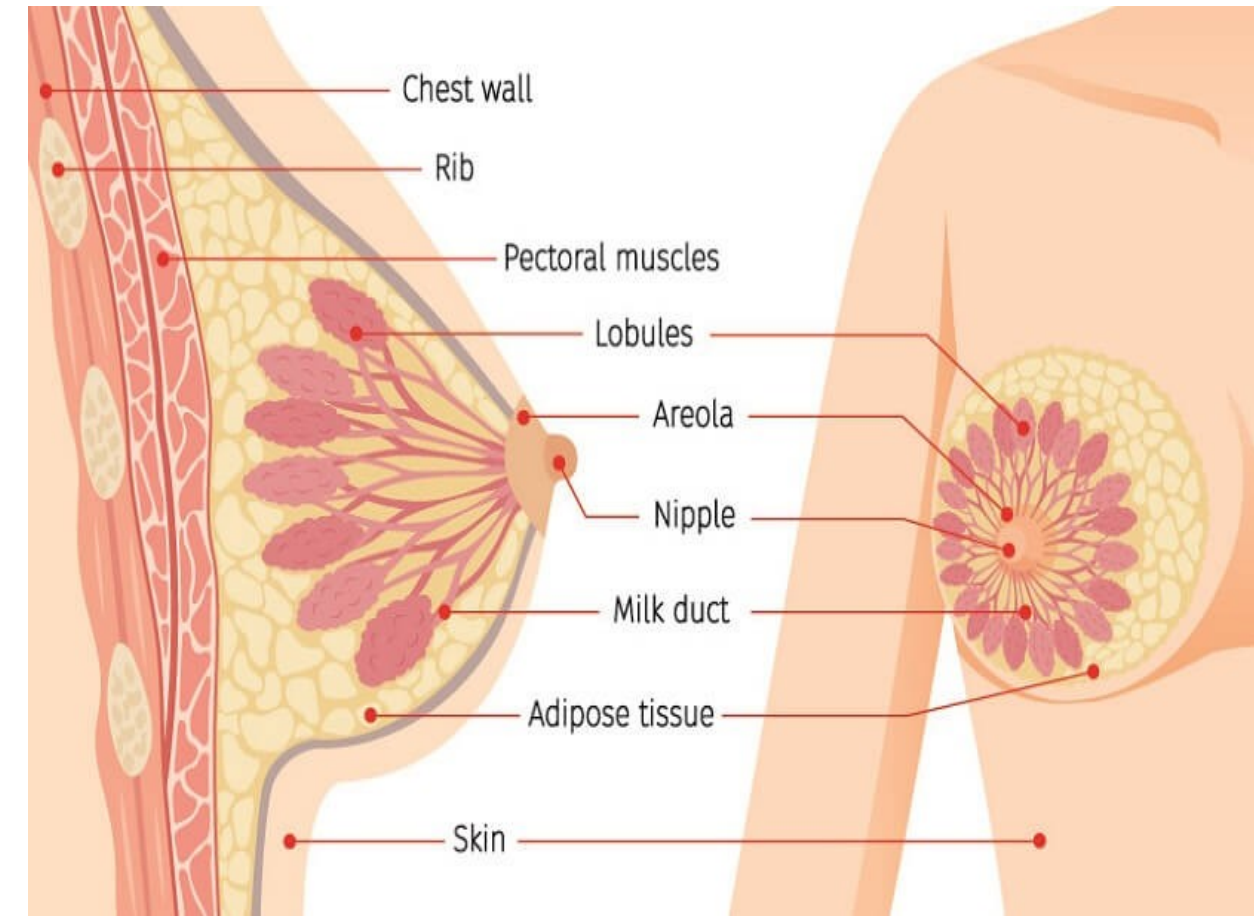
Undescended Testes



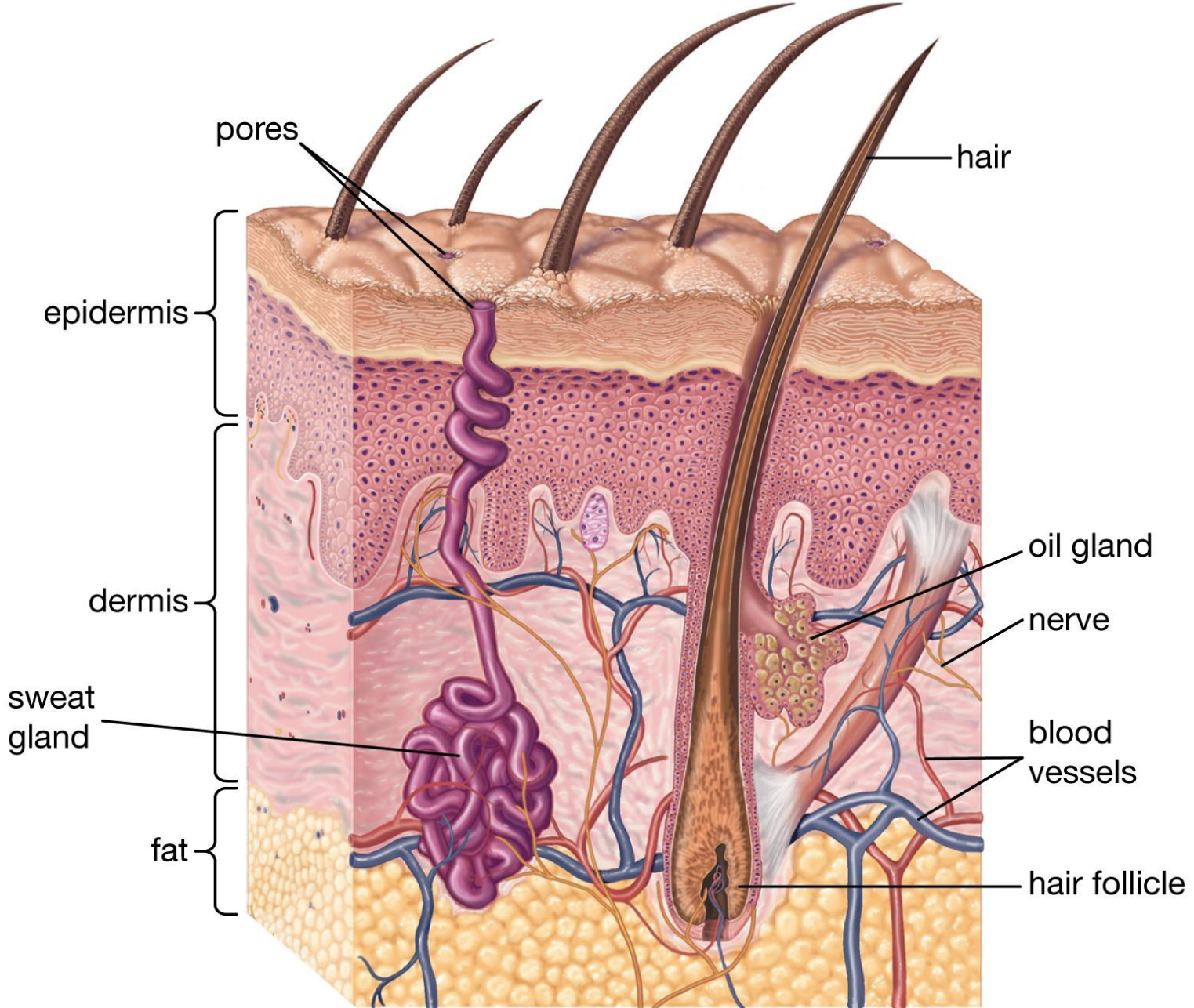
Prostata



Mléčná žláza, laktace

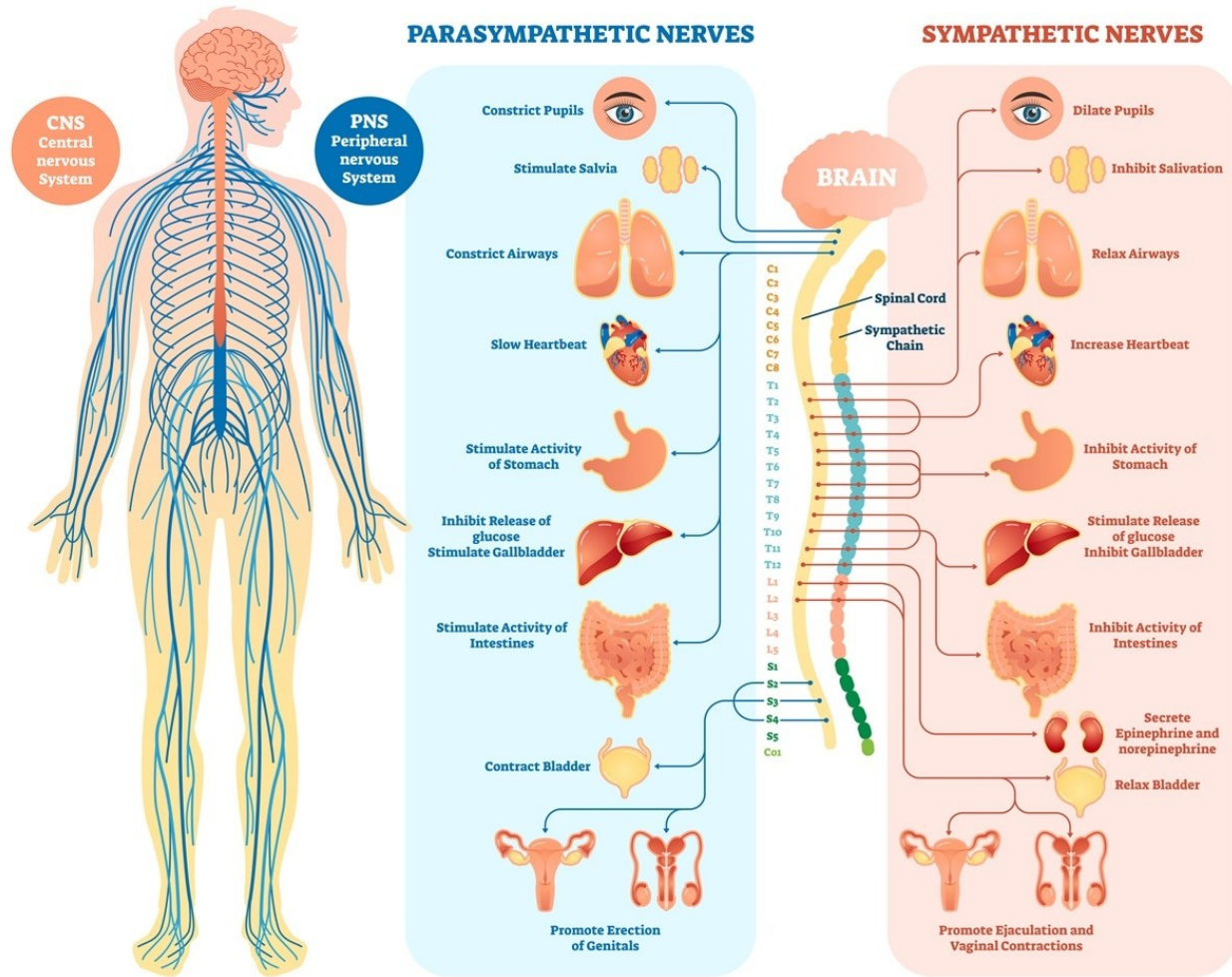


Kůže, lat. derm

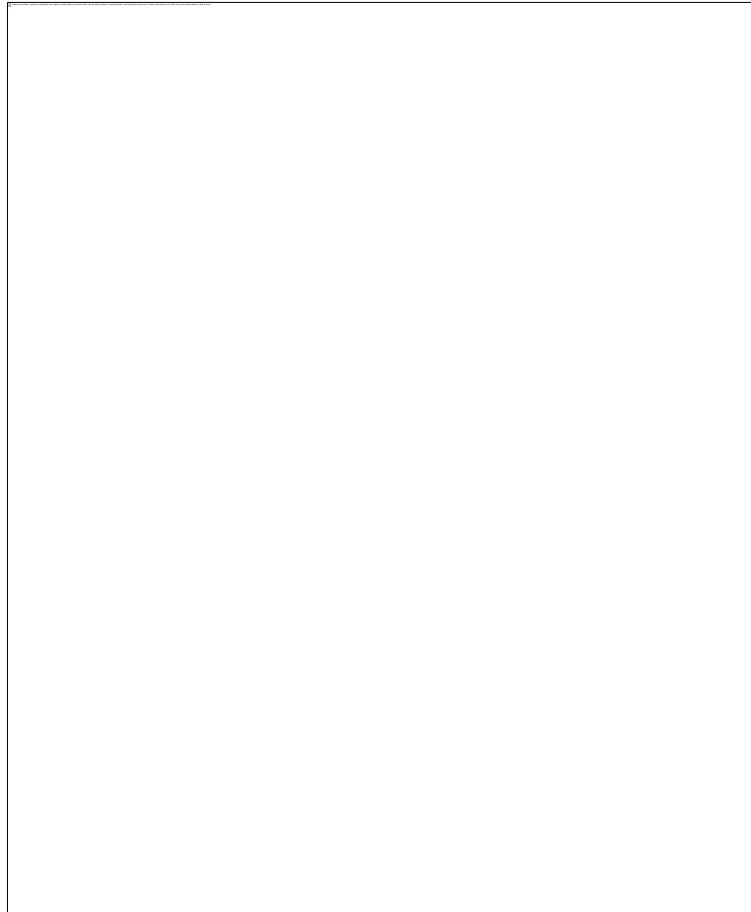


Nervový systém

HUMAN NERVOUS SYSTEM



Mozek, lat. cerebrum



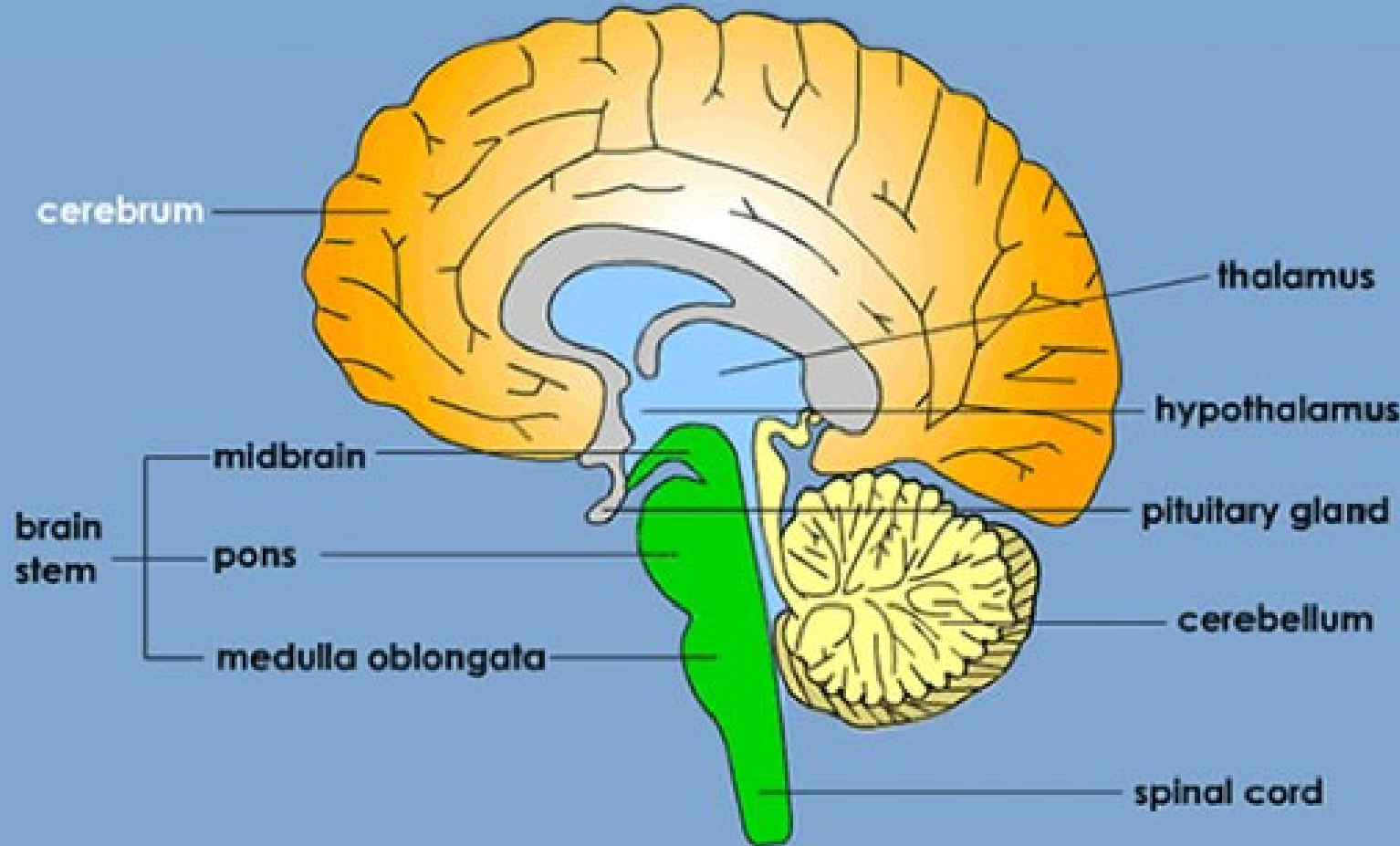
- <https://youtu.be/1-5Dc8w6Cp4>

[Mozek v 7 minútach](#)

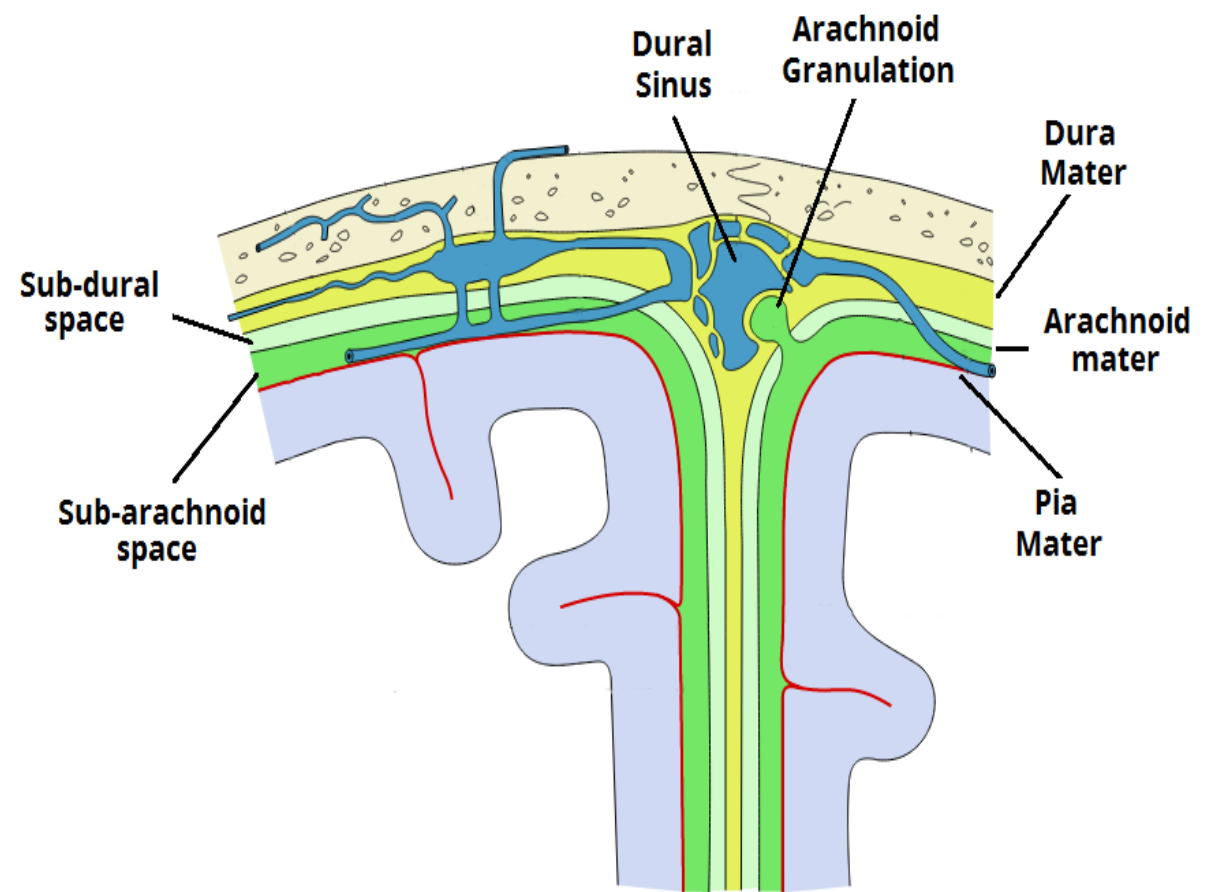
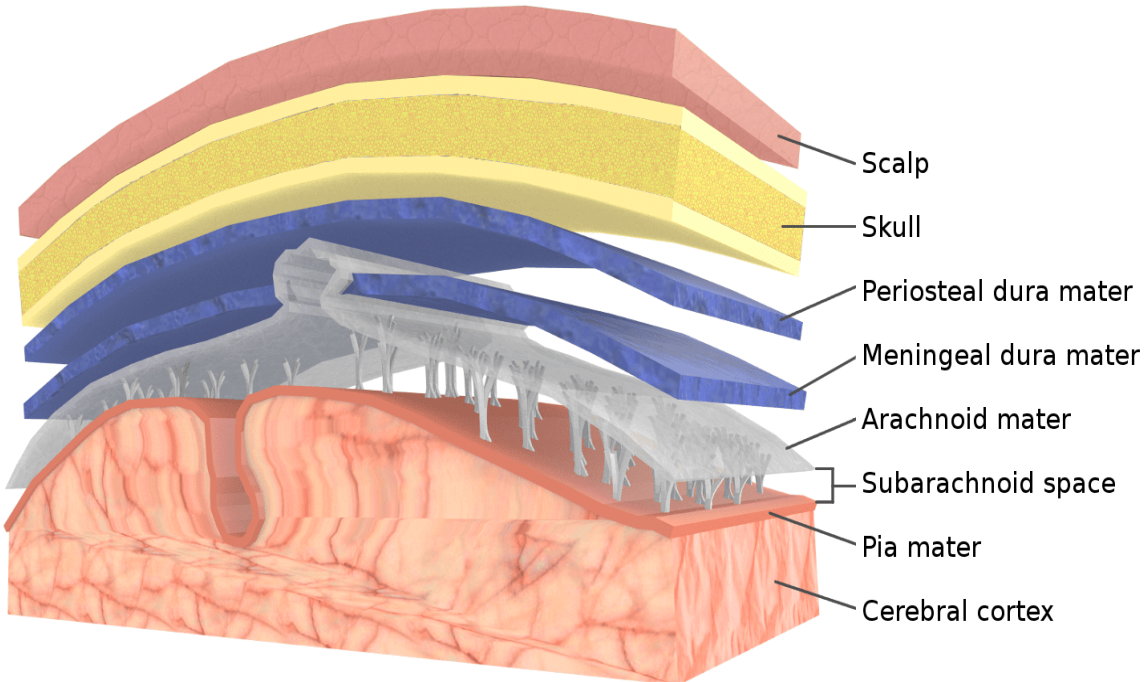
<https://youtu.be/FczvTGlHKM>

The Brain and Nervous System

Slideshow

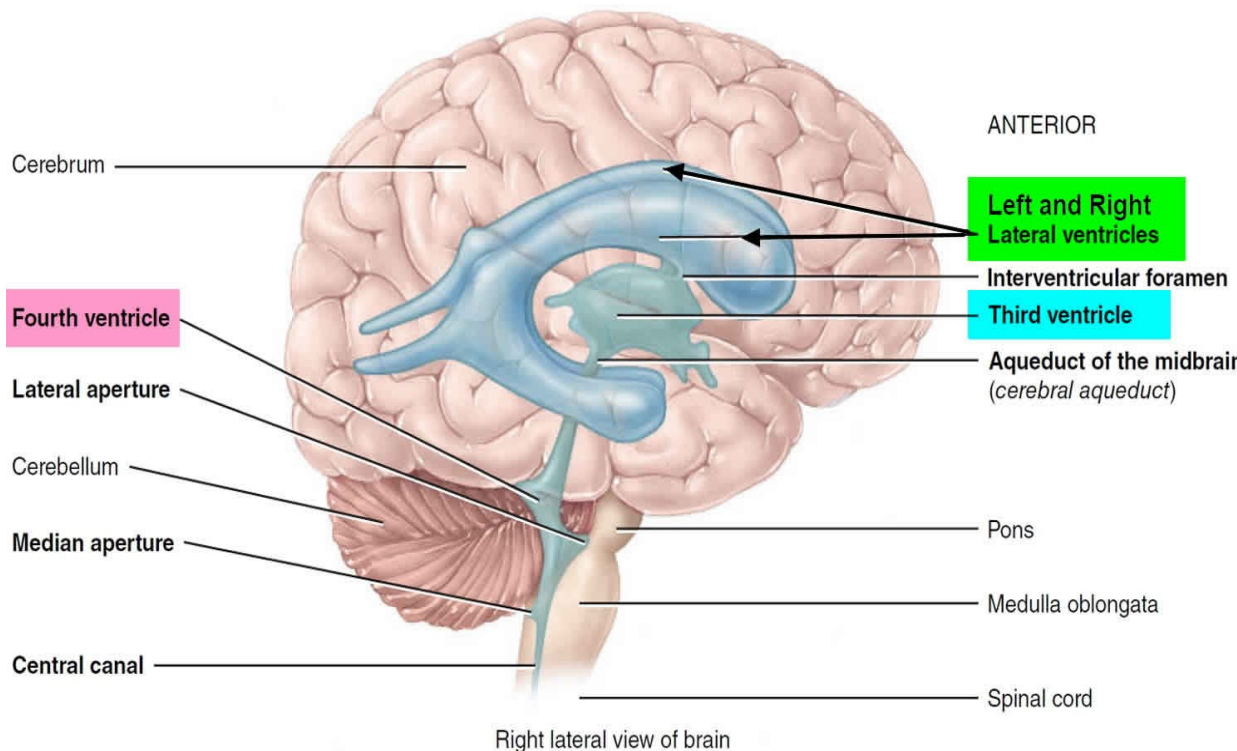


Mozkové obaly



Mozek – komorový systém

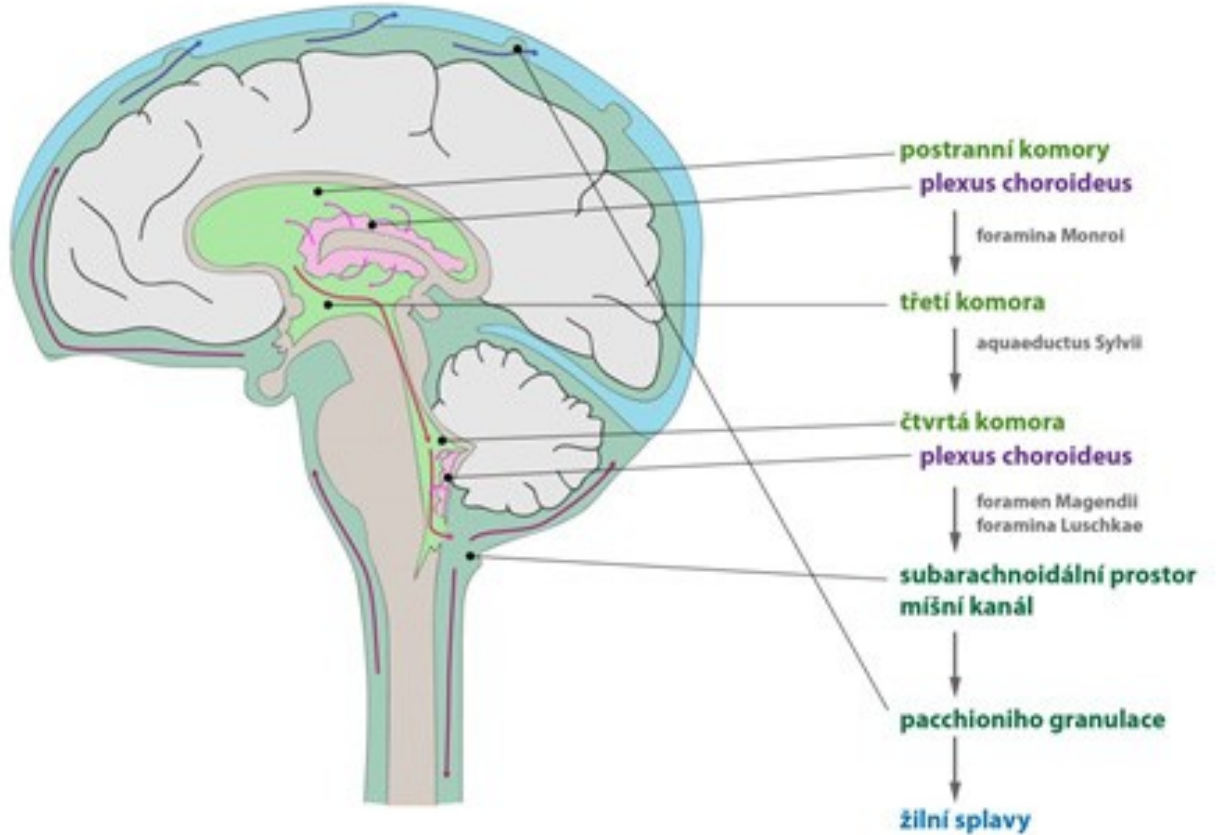
- <https://youtu.be/7B1w6IDw-yM>



- Mozkomíšní mok, liquor cerebrospinalis
- <http://fblt.cz/skripta/regulacni-mechanismy-2-nervova-regulace/12-likvor-hematoencefalicka-a-hematolikvorova-bariera/>

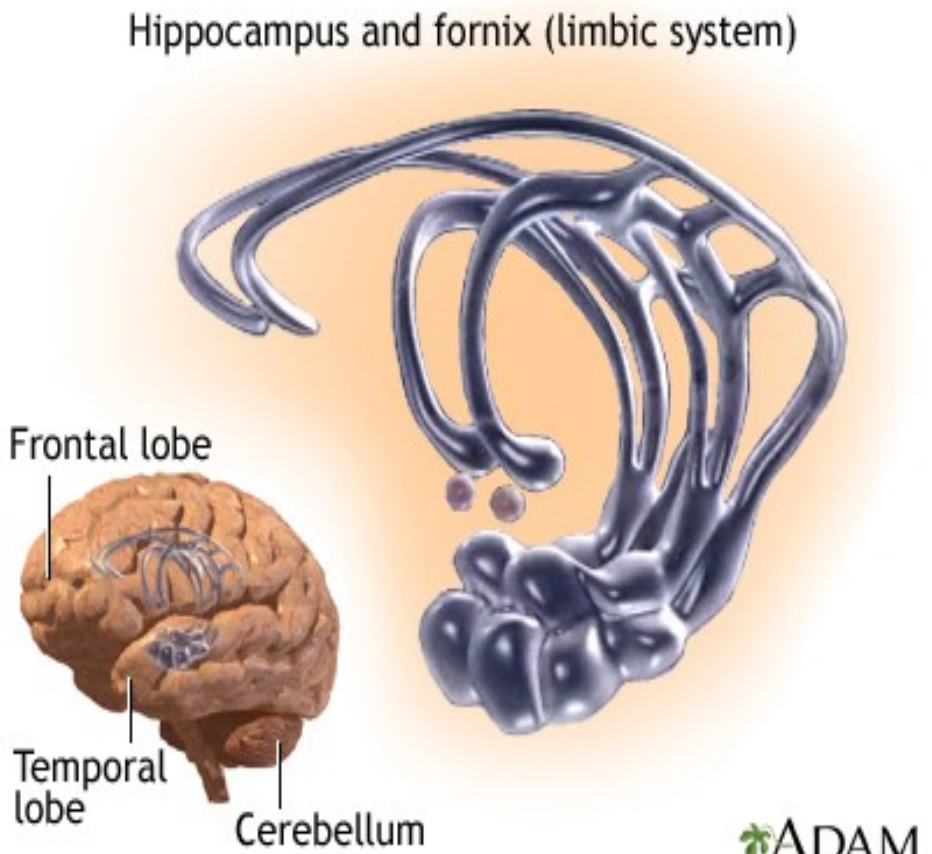
Mozkomíšní mok, lat. Liquor cerebrospinalis

- Komorový systém
- <https://youtu.be/P49ZJWpu06k>
- https://is.muni.cz/el/med/podzim2016/BLKLK051c/um/vysetreni_mozkomisniho_moku/pages/01-anatomicke-fyziologicke-poznatky.html



Limbický systém, lat. Limbus = čes. límec

- <https://youtu.be/mN9y2LTg8nk>
- <https://youtu.be/lcmrASRBjxk>
- Limbický systém mozku je skupina struktur, které řídí emoce a chování.
- Thalamus, hypothalamus, hipokampus a amygdala, se podílí na tvorbě dlouhodobé paměti a je úzce spojen s čichovými strukturami (s čichem).
- https://cs.wikipedia.org/wiki/Limbick%C3%BD_syst%C3%A9m



Diencephalon, mezimozek

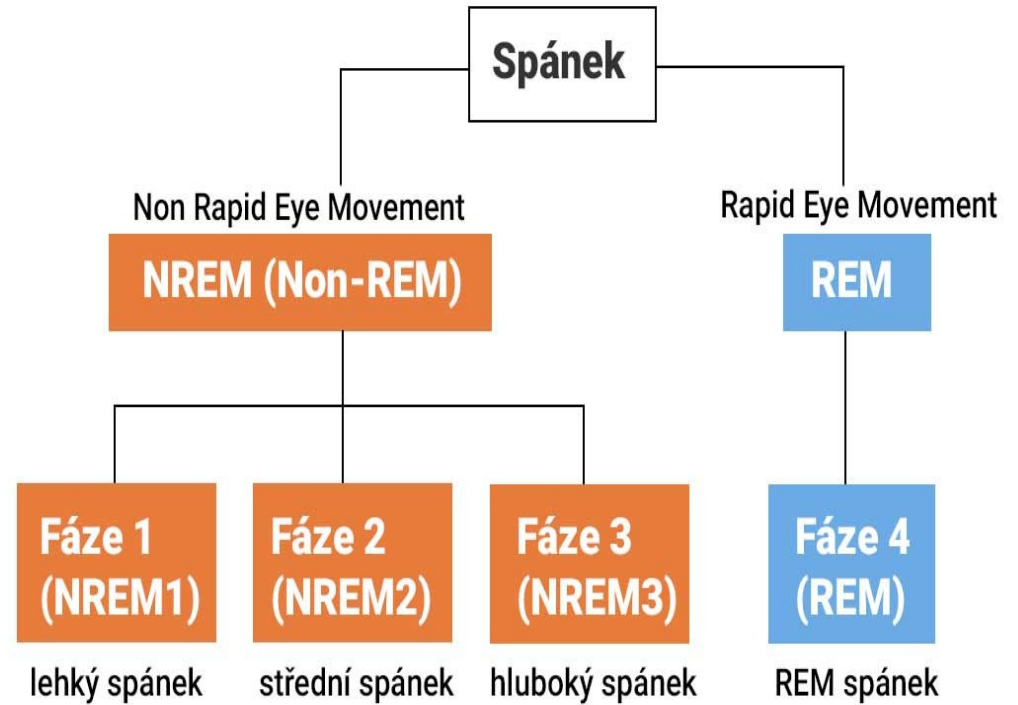
- <https://youtu.be/5BvVjjs664w>
 - epitalamus
 - thalamus
 - subthalamus
 - hypothalamus.
- <https://neuroscientificallychallenged.com/posts/know-your-brain-diencephalon>

Parkinsonismus

- <https://youtu.be/ckn9zybpYZ8>

Spánek

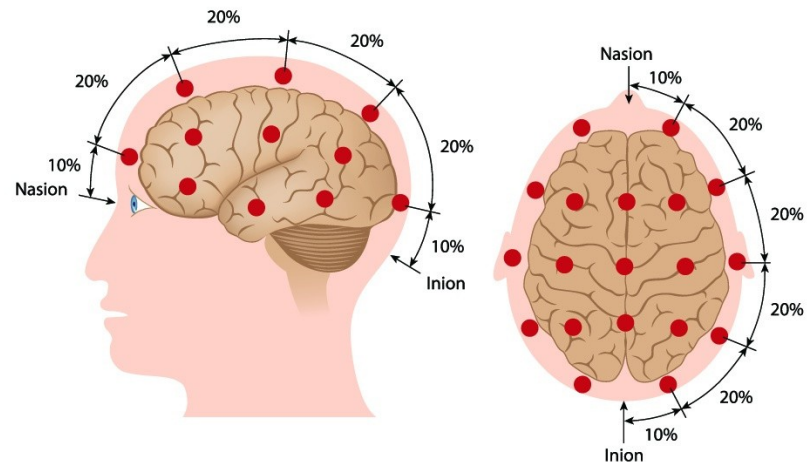
- REM
- Non REM
- <https://youtu.be/xrlqDgThA3c>
- <https://slideplayer.cz/slide/2324849/>



EEG, <https://youtu.be/3M7xj1Tomhw>

Umístění elektrod při vyšetření EEG

EEG – neinvasivní vyšetření
zápis elektrické mozkové aktivity v podobě křivek.
Elektrody rozmístěny po celé hlavě – dle systému 0/20
nazývá se podle způsobu rozměření,
kdy je obvod hlavy rozdělen na úseky po 10% a 20%

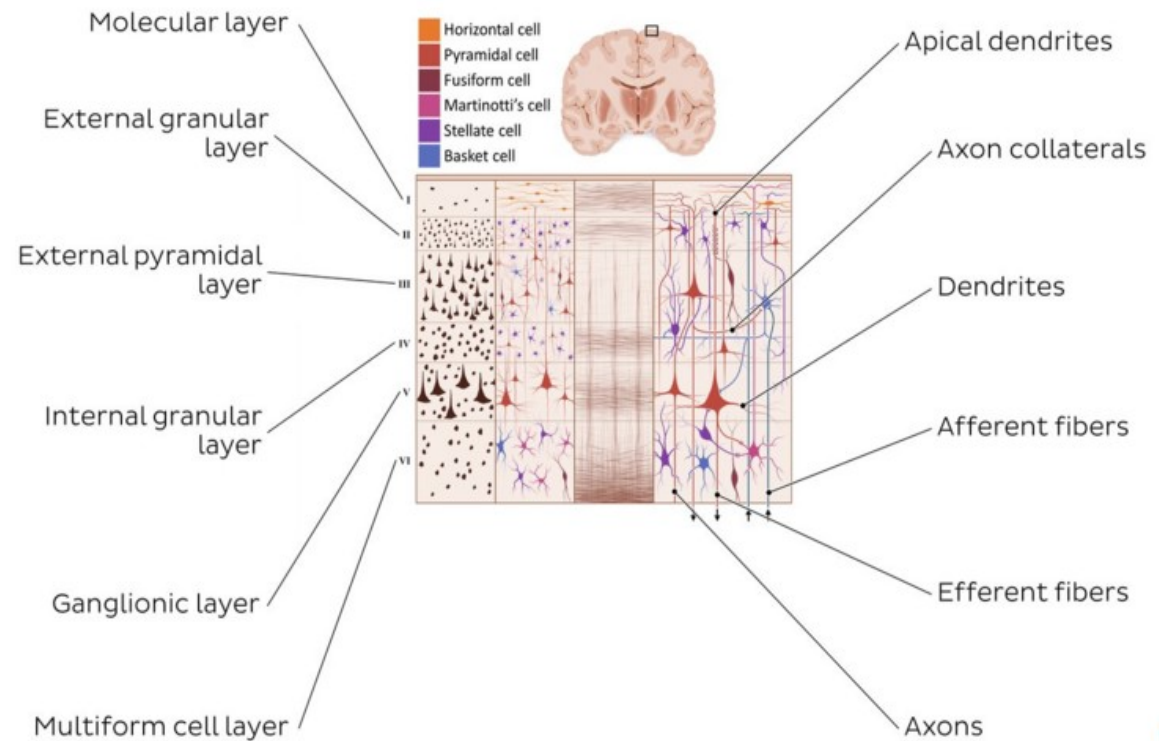
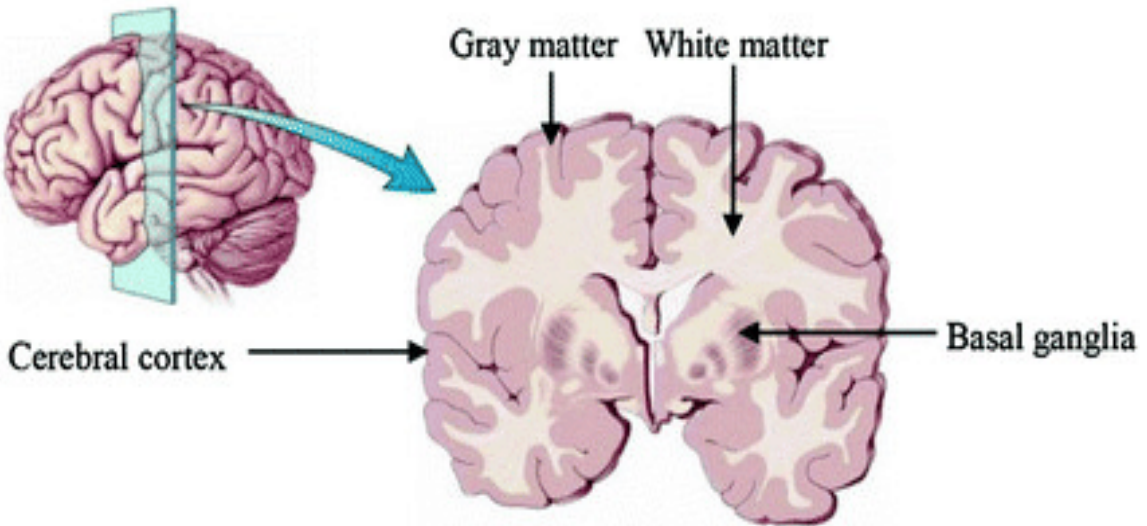
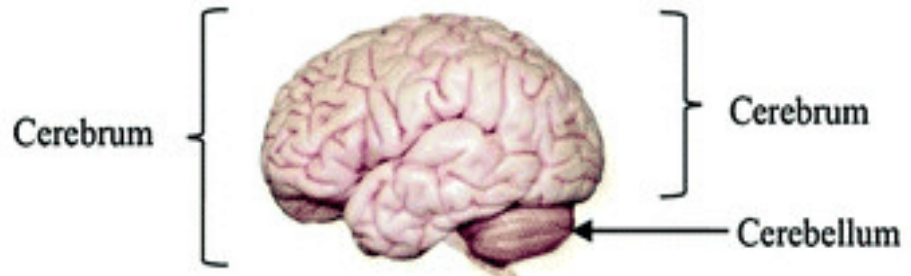


kraniometrický bod
ve střední čáře frontonazálního švu

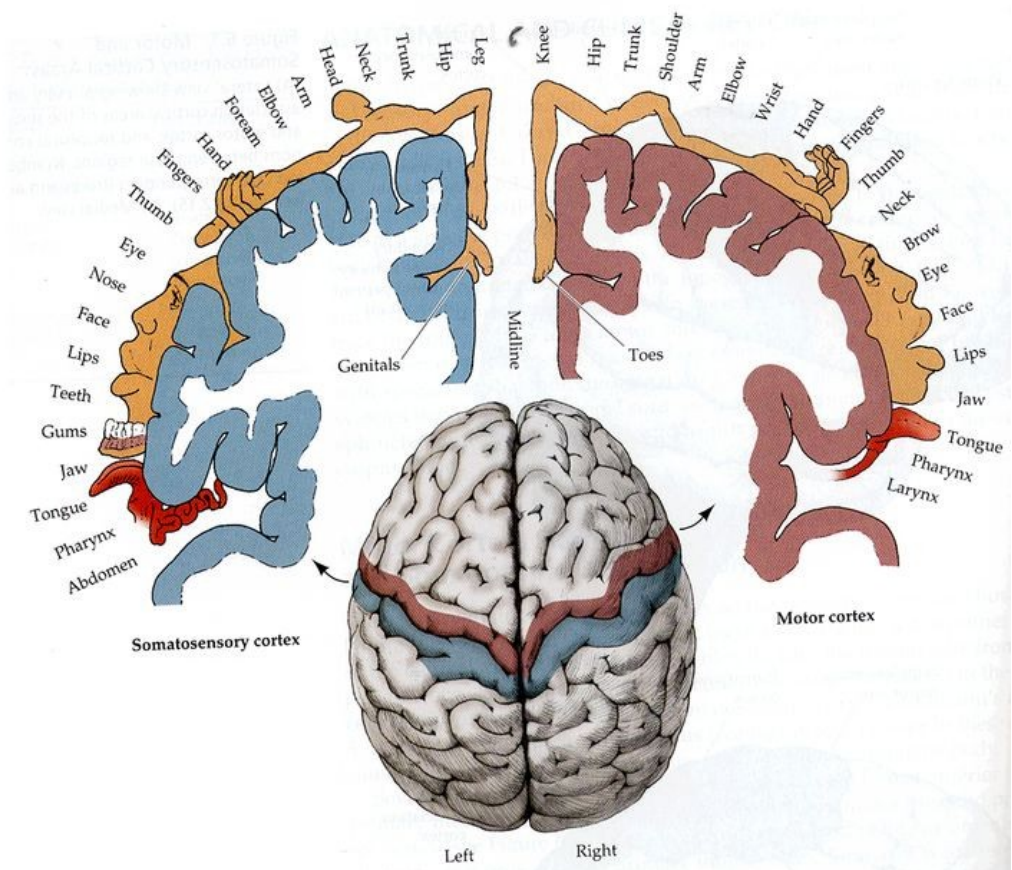
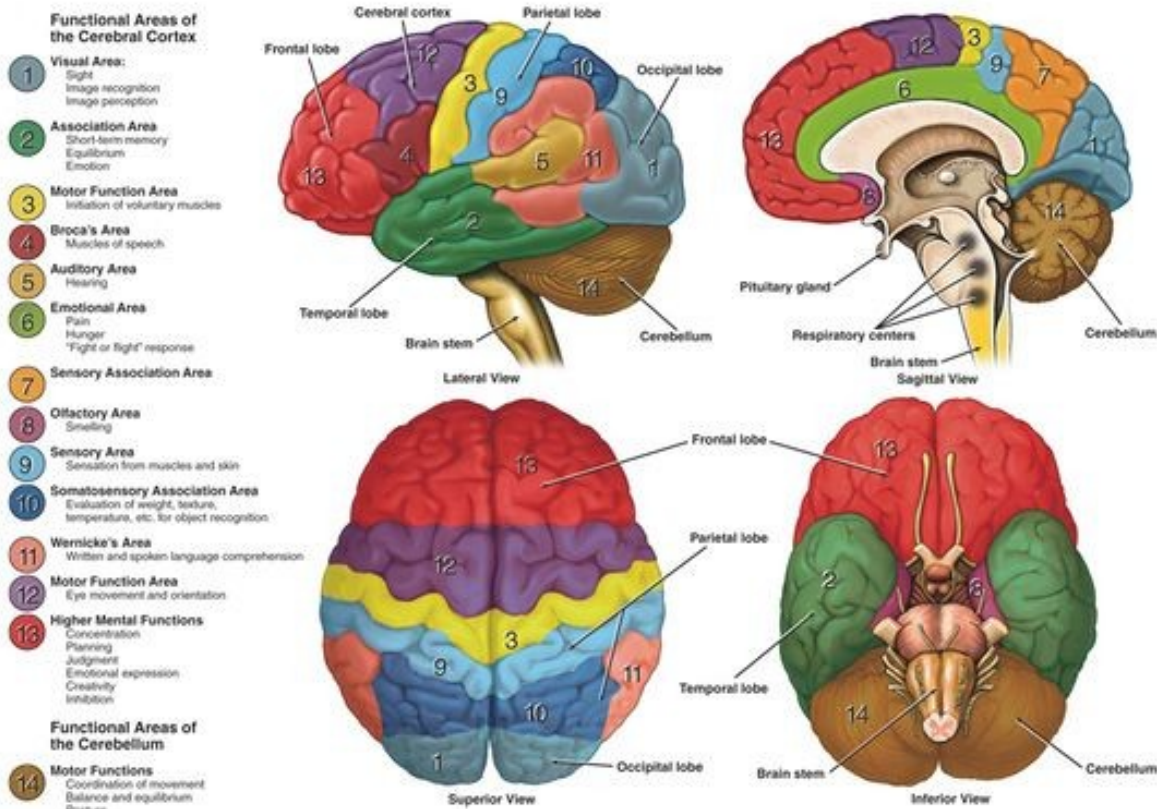
antropometrický měrný bod
odpovídající výstupku
na kosti týlní uprostřed šupiny

- <https://www.biofeedback-rhb.cz/eeg-biofeedback/>

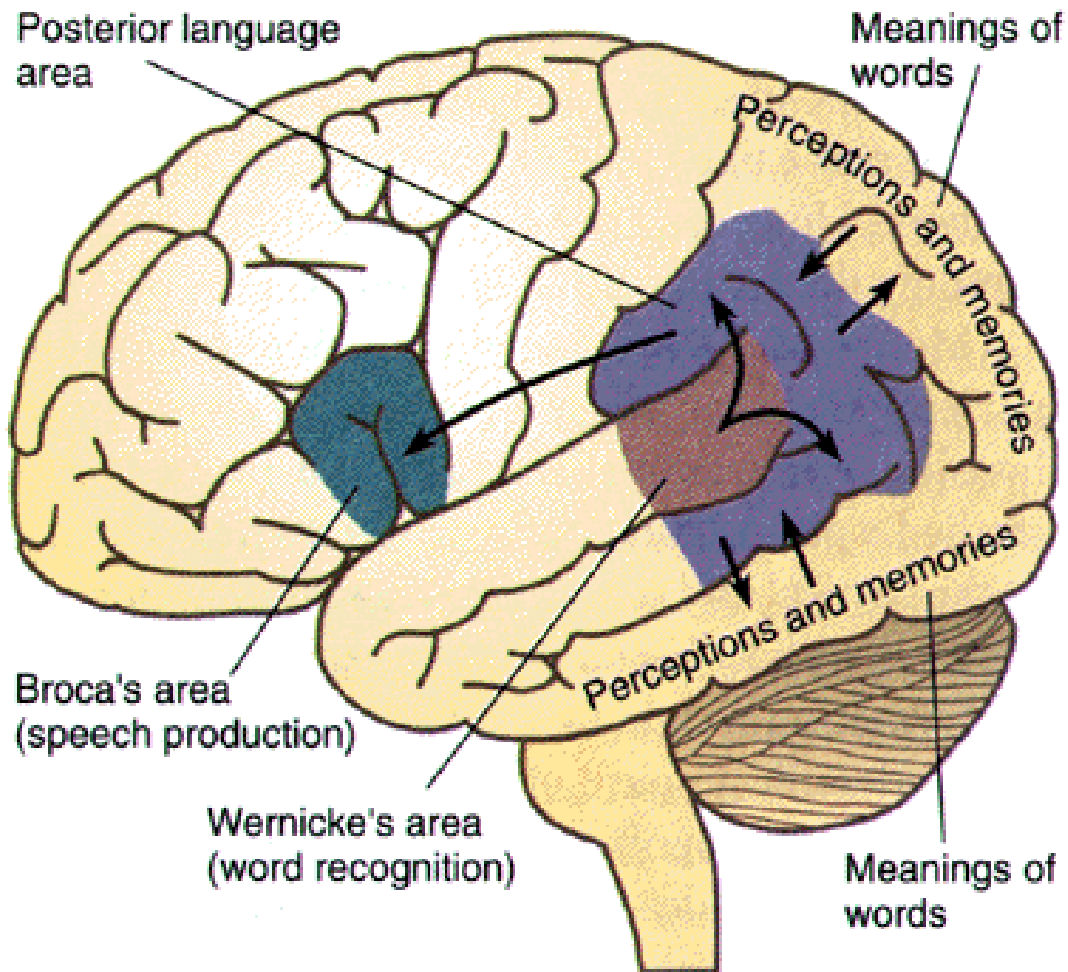
Mozková kúra



Mozková kúra

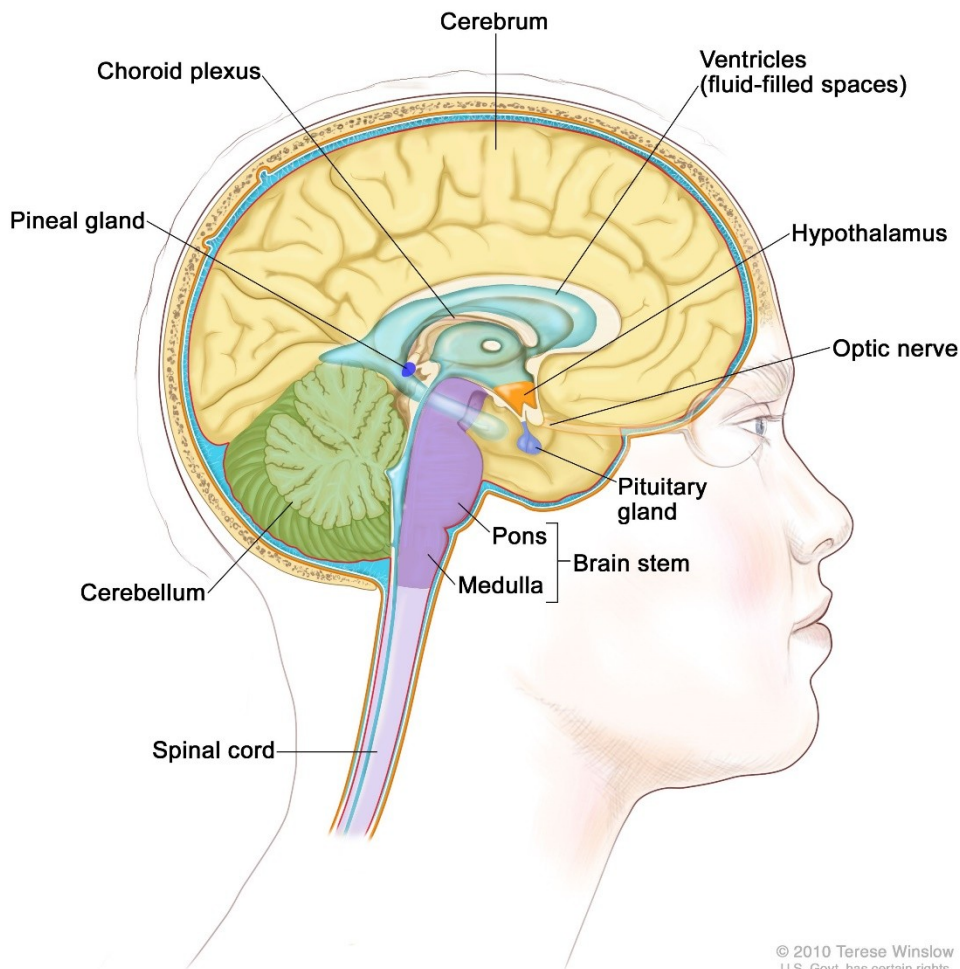


Řeč



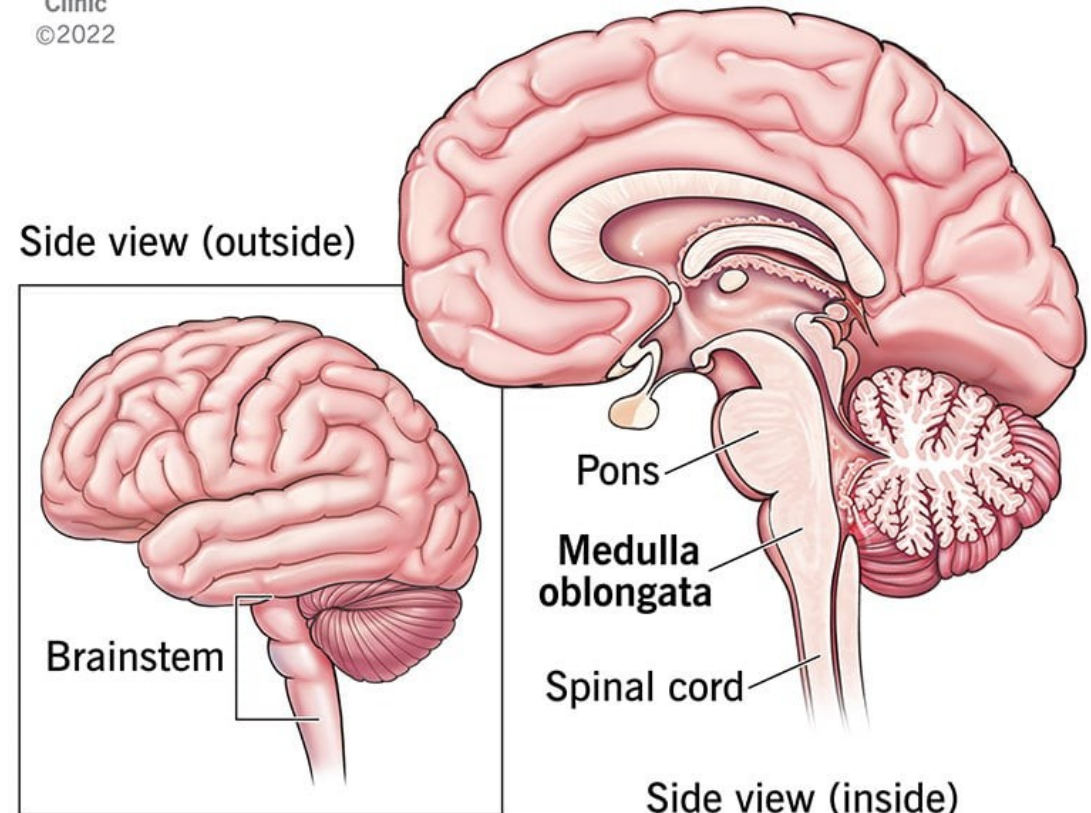
- Afázie
- Motorická
- Senzorická
- Anamnestická

Prodloužená mícha

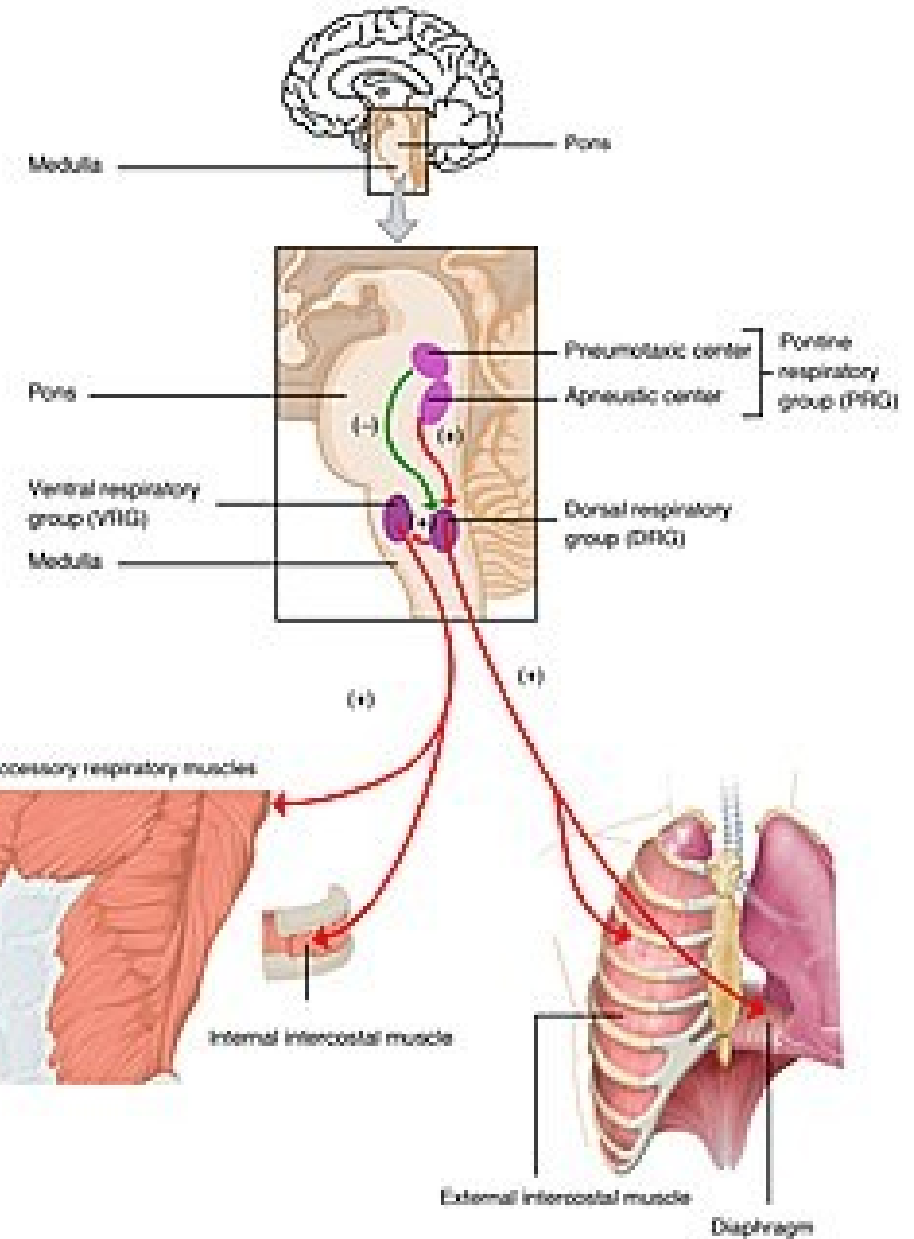


 Cleveland
Clinic
©2022

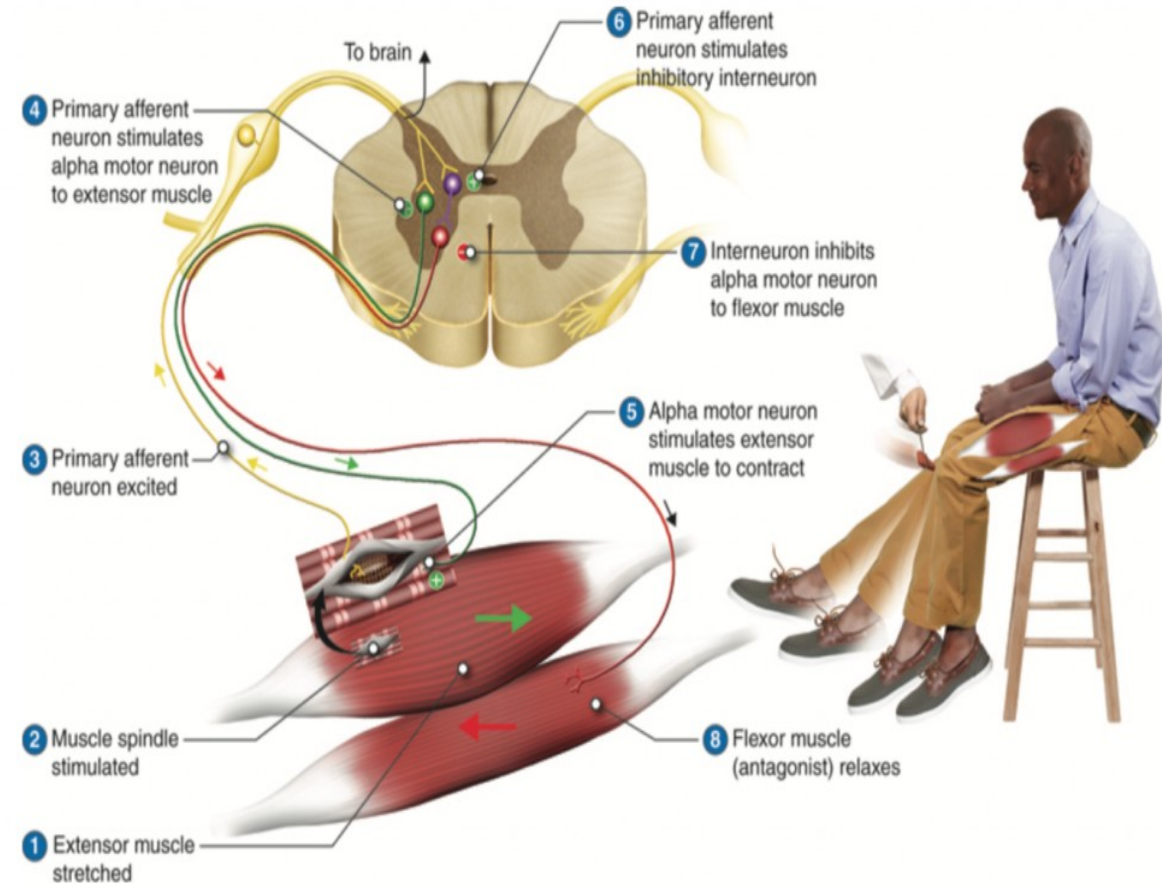
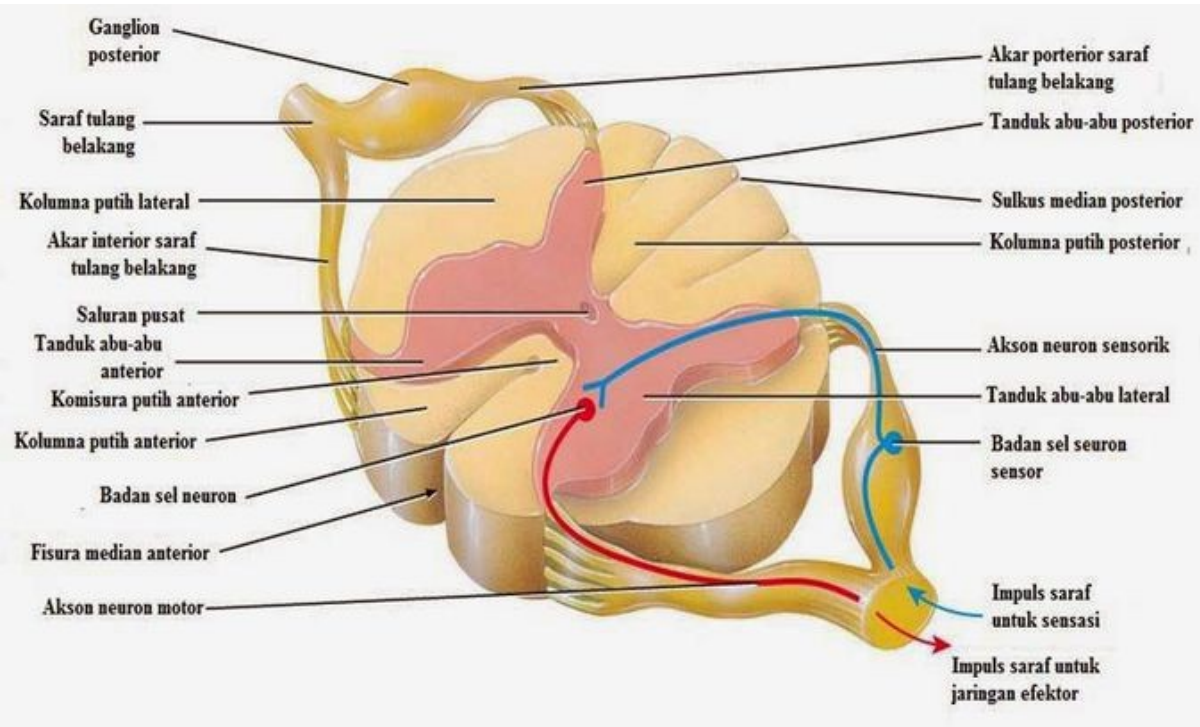
Medulla oblongata



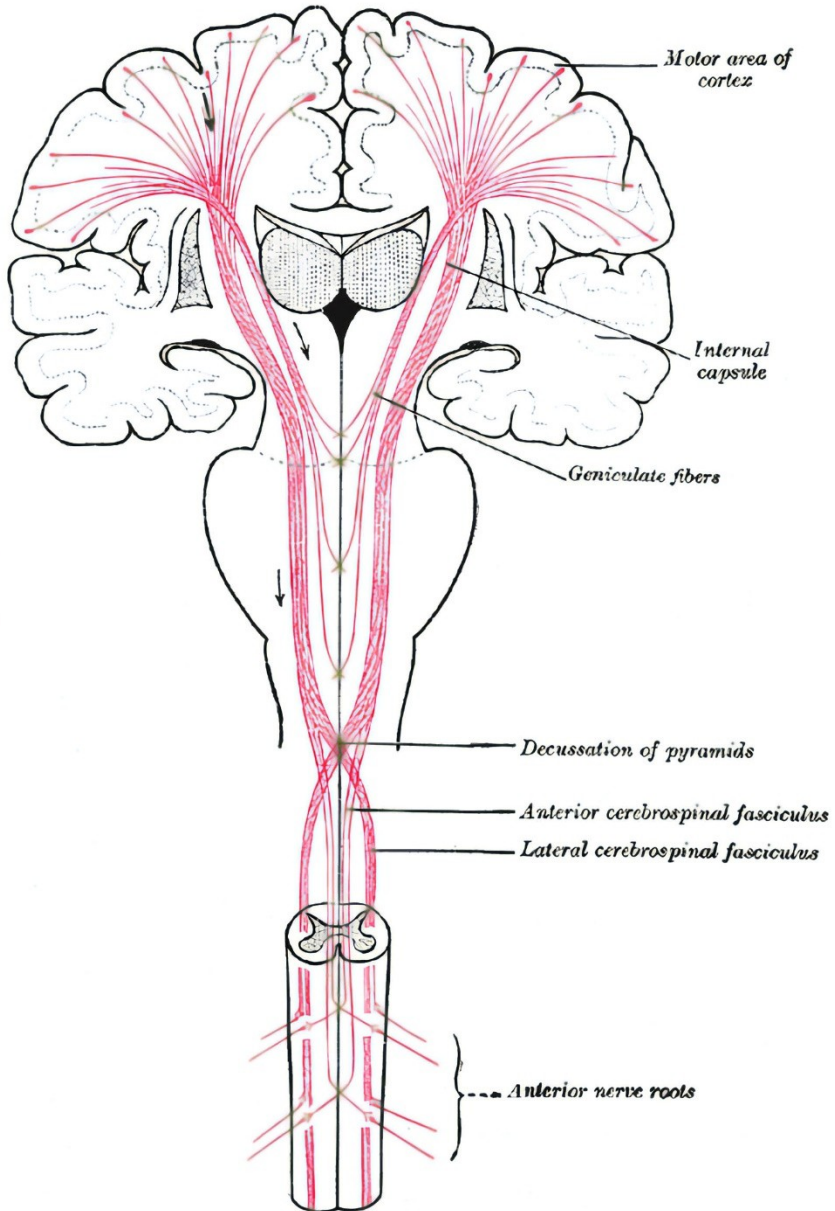
Prodloužená mícha



Mícha, lat. medulla spinalis, reflexní oblouk



Pyramidová dráha

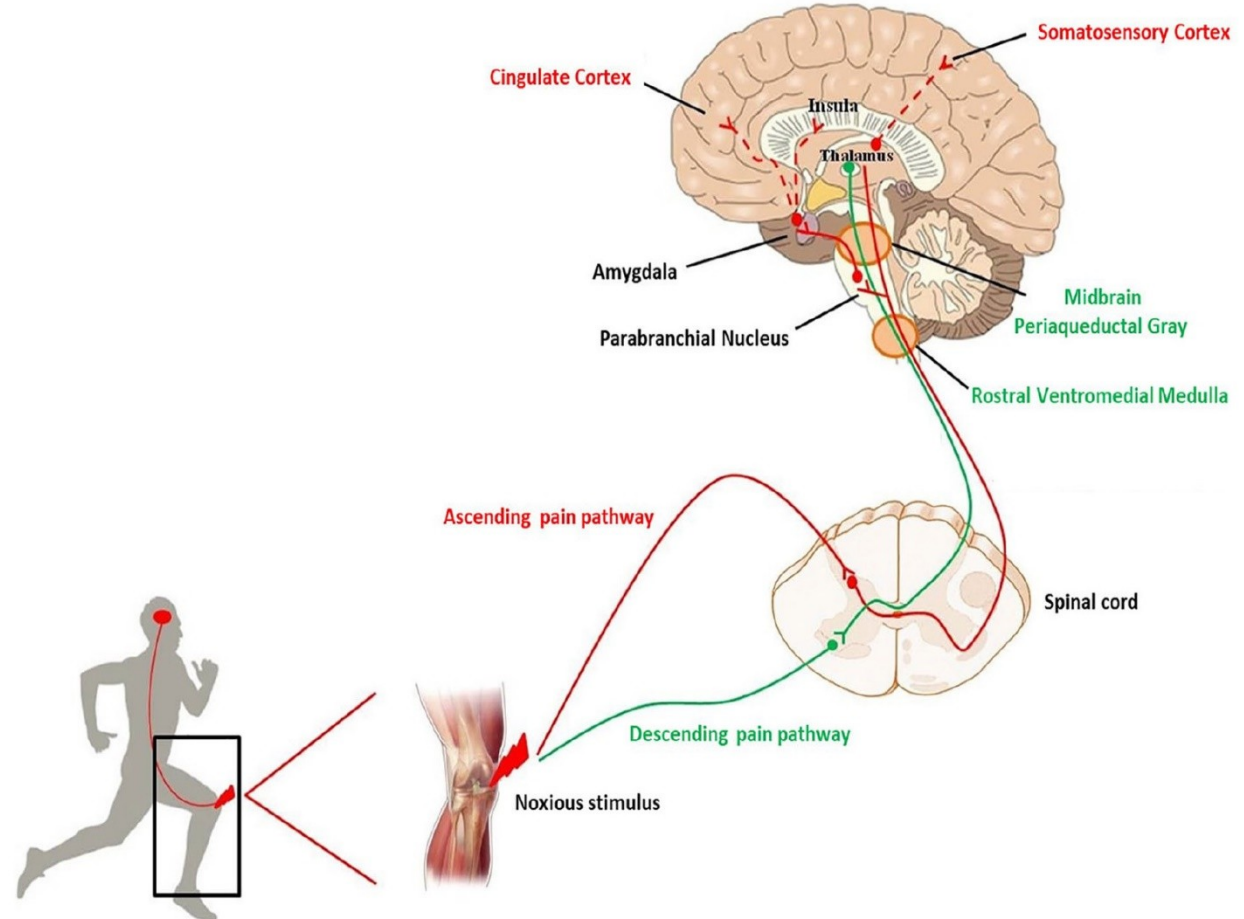


- Tractus corticospinalis
- Hlavní motorická dráha
 - Jednoneuronová: z mozkové kůry do míchy
 - 80% vláken se v úrovni prodloužené míchy kříží-decussatio pyramidum
- Fce: volní motorika
- Poruchy: hemiplegie
- Tractus corticobulbaris
- Fce: volní motorika obličeje a krku

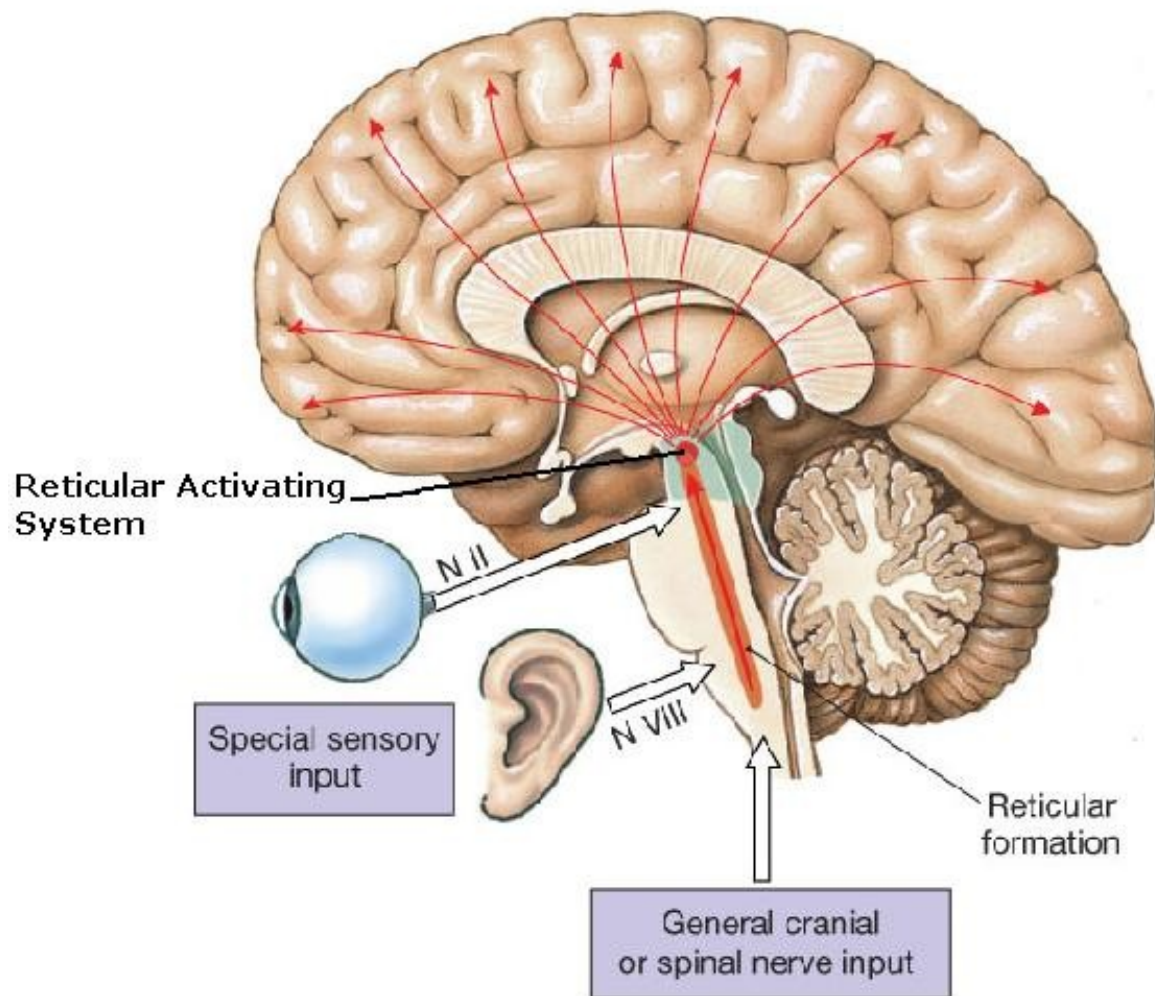
Extrapyramidová dráha

- Basální ganglia
- Mícha
- https://www.gastroepato.it/en_discinesie.htm
- https://youtu.be/B88BNYWvkW_E
- Poruchy:
 - Chorea
 - Atetóza
 - Parkinsonova choroba

Dráha bolesti

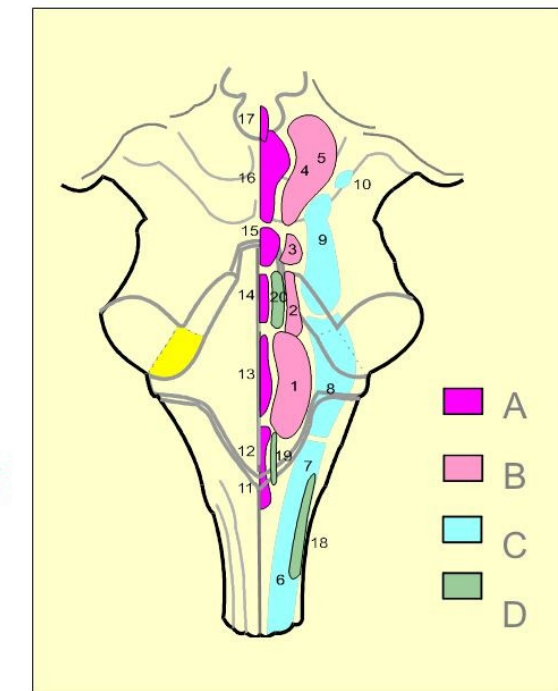


Retikulární formace



Retikulární formace

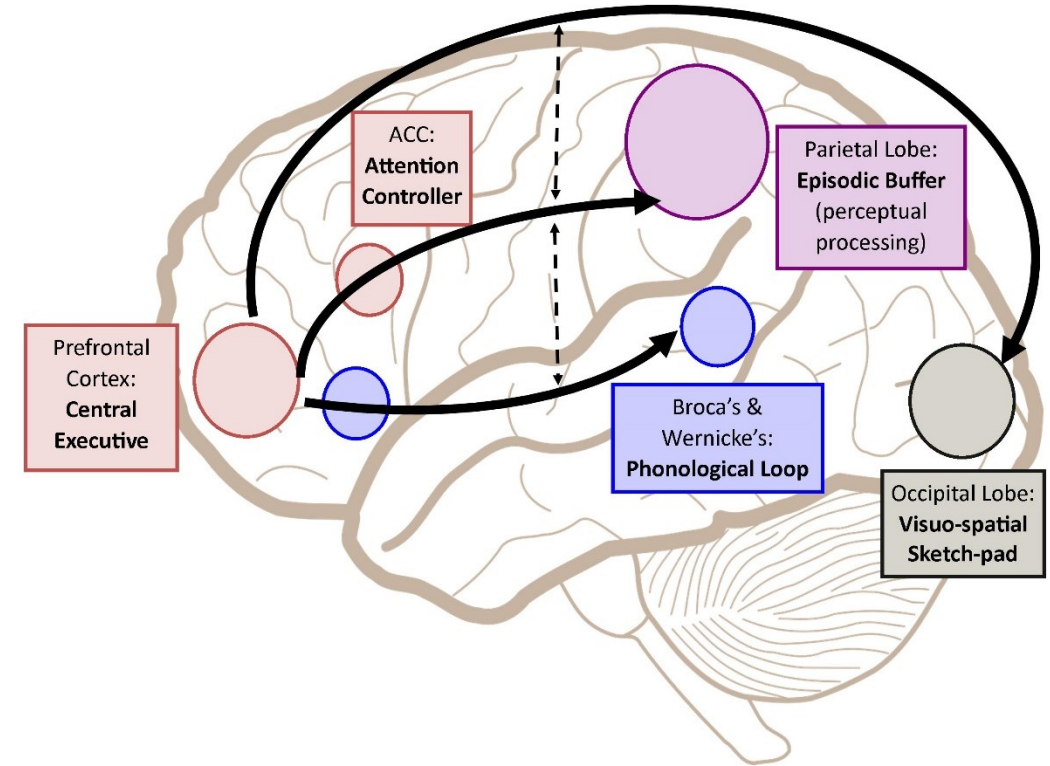
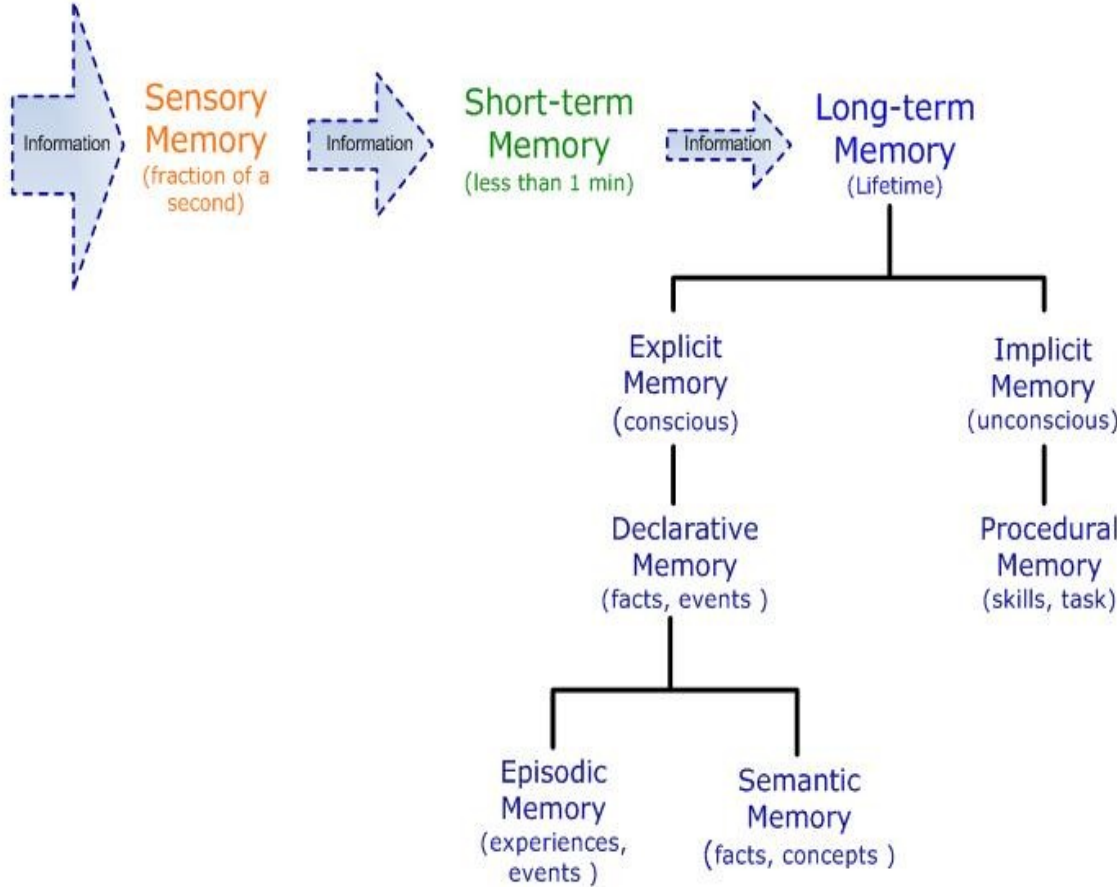
- A. nuclei raphe
- B. mediální skupina jader
- C. laterální skupina jader
- D. předmozečková (precerebelární) retikulární jádra
- E. monoaminergní jádra



Retikulární formace

- https://cs.wikipedia.org/wiki/Retikul%C3%A1rn%C3%A9_formace

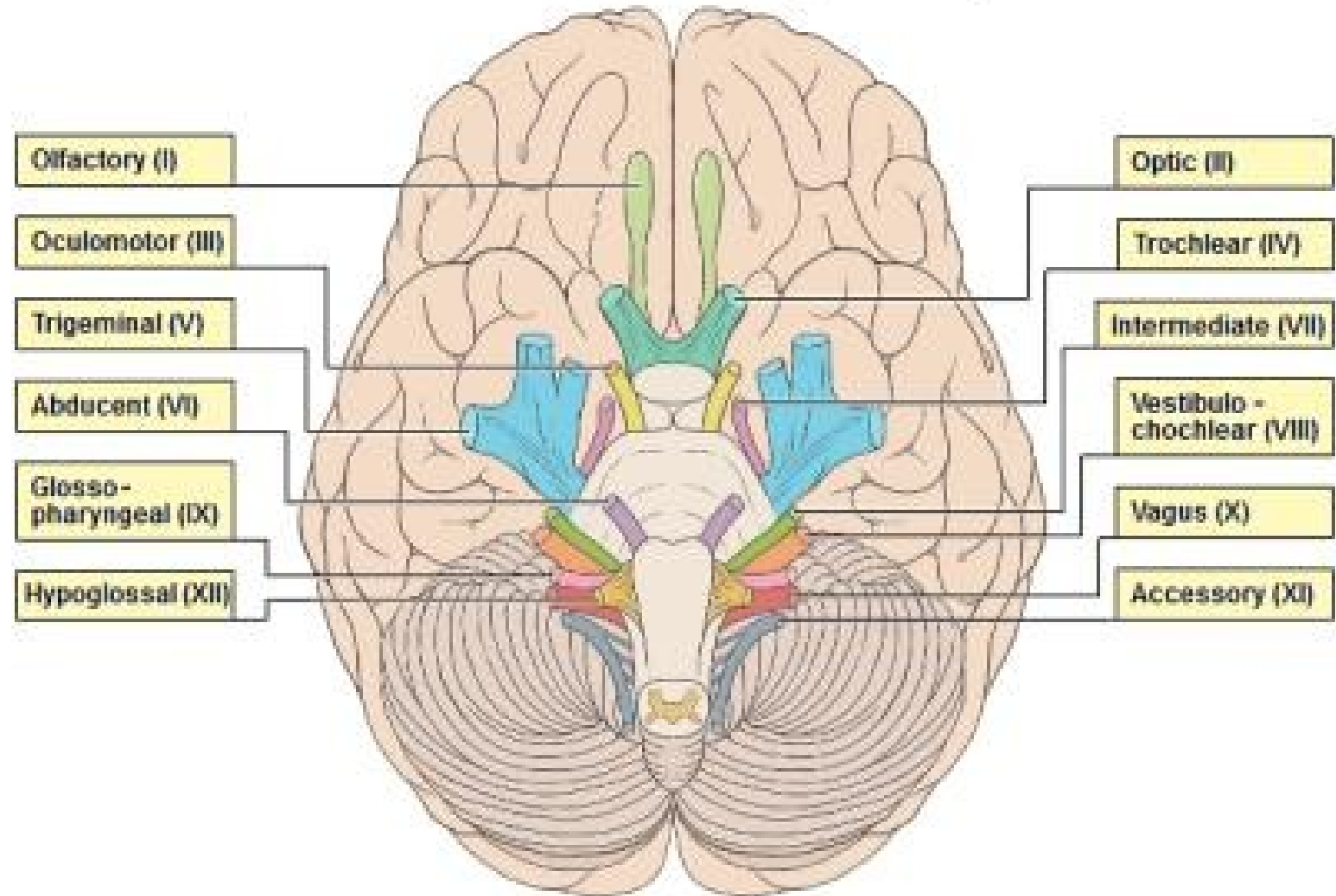
Paměť'



Mícha

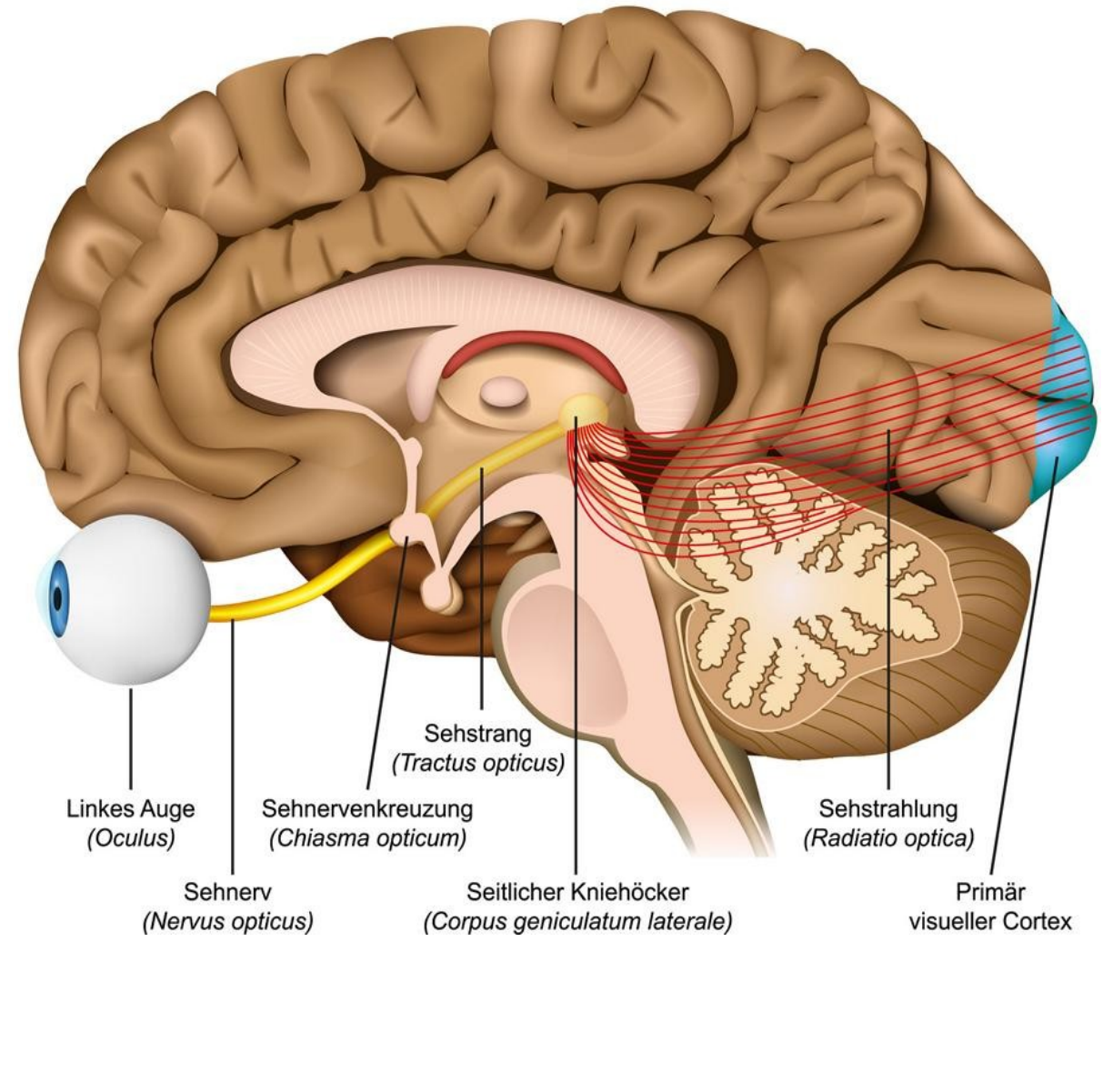
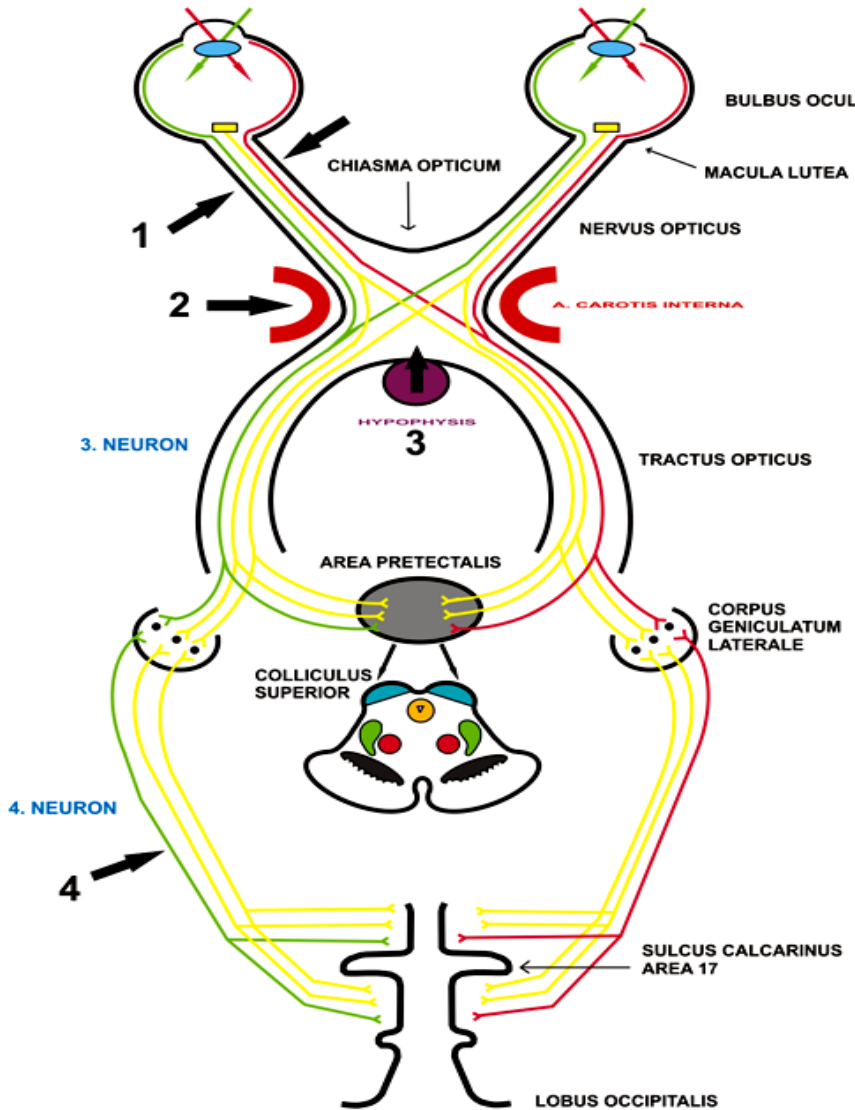
Hlavové nervy

Cranial Nerves (I - XII)

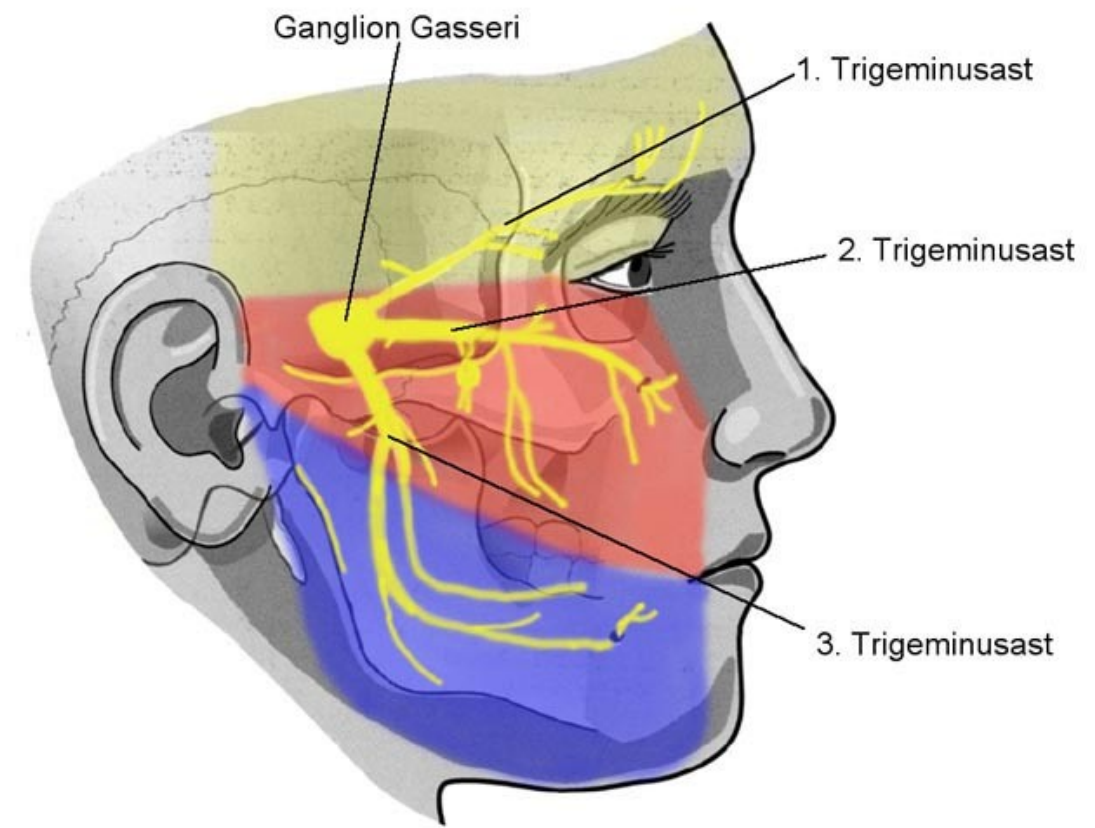
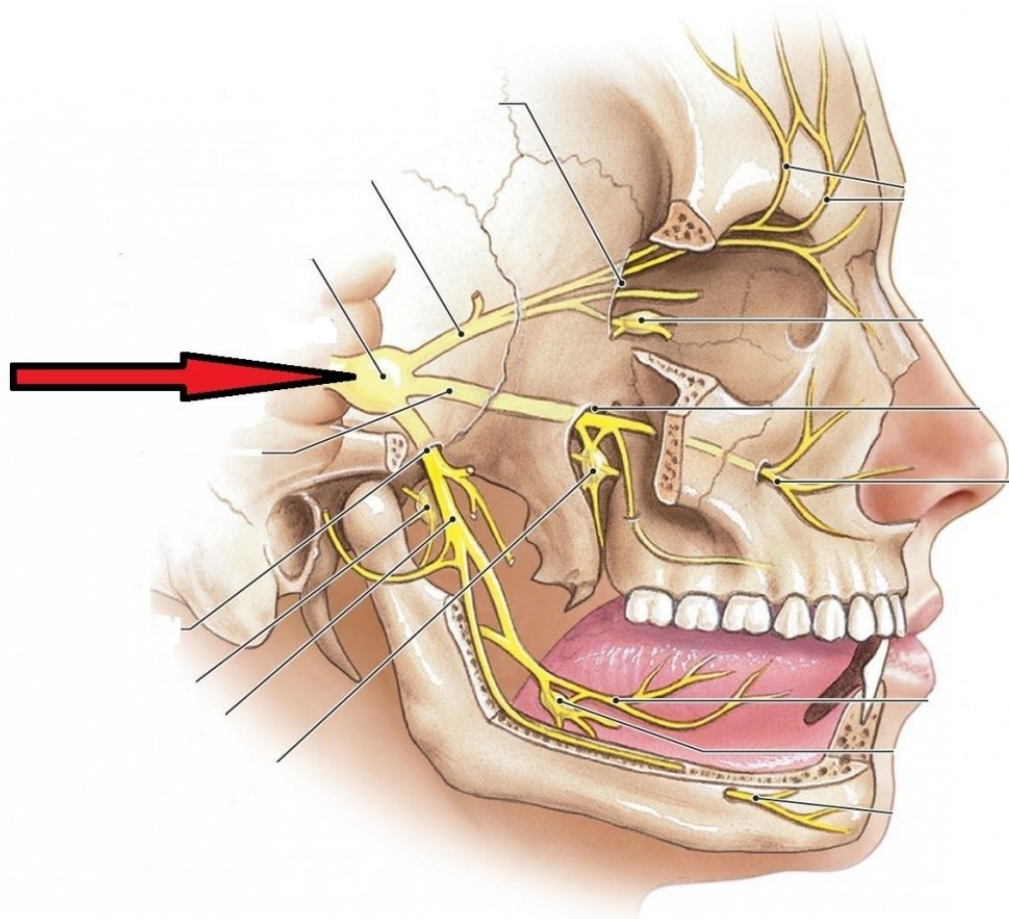


Nervus opticus

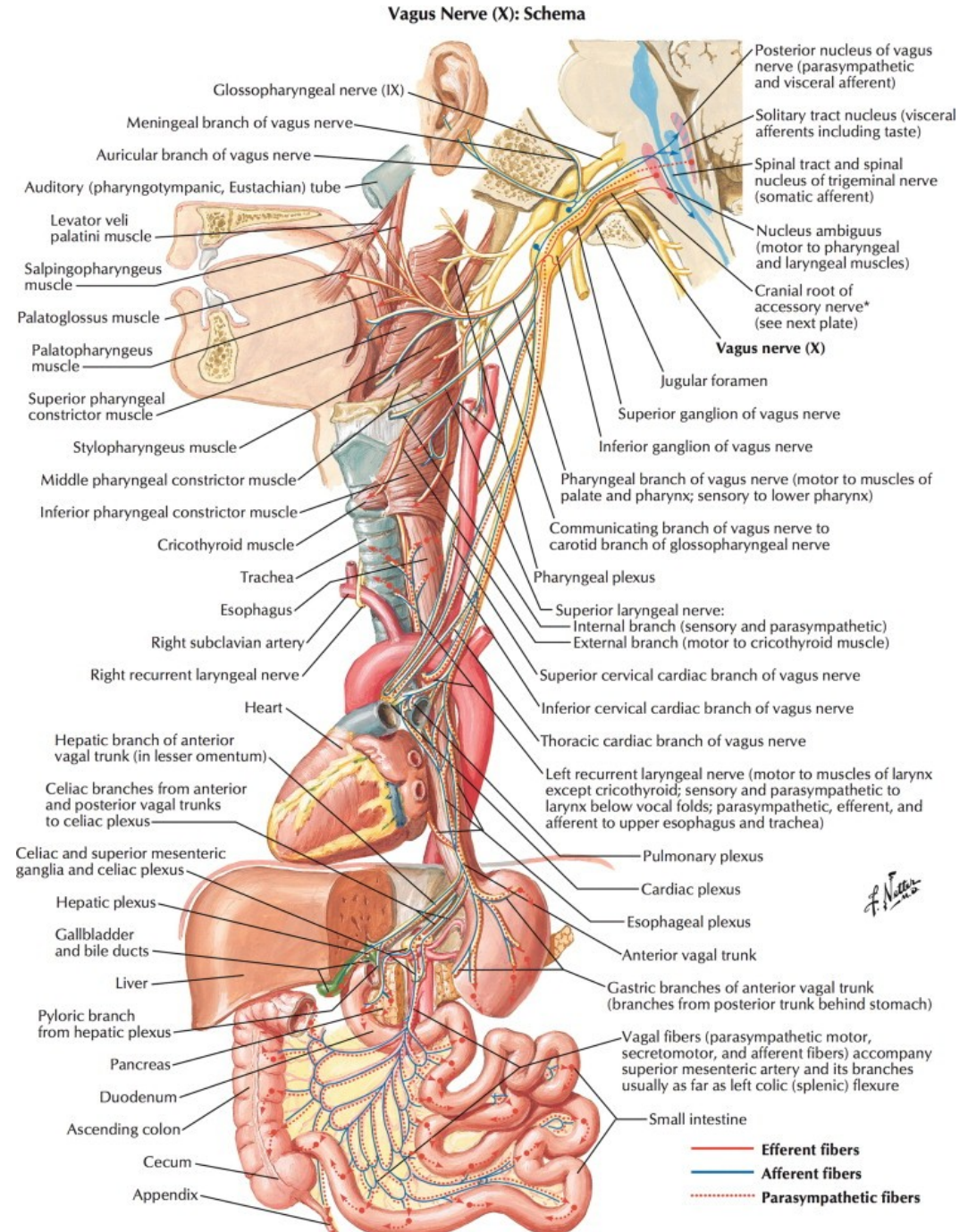
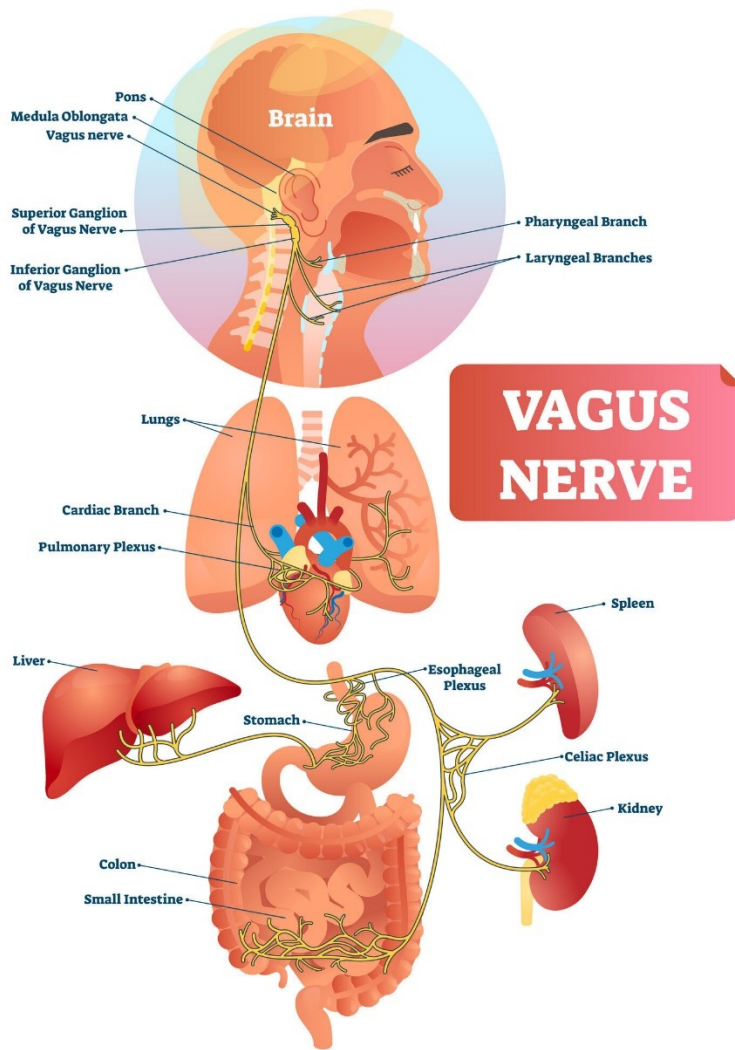
ZRAKOVÁ DRÁHA



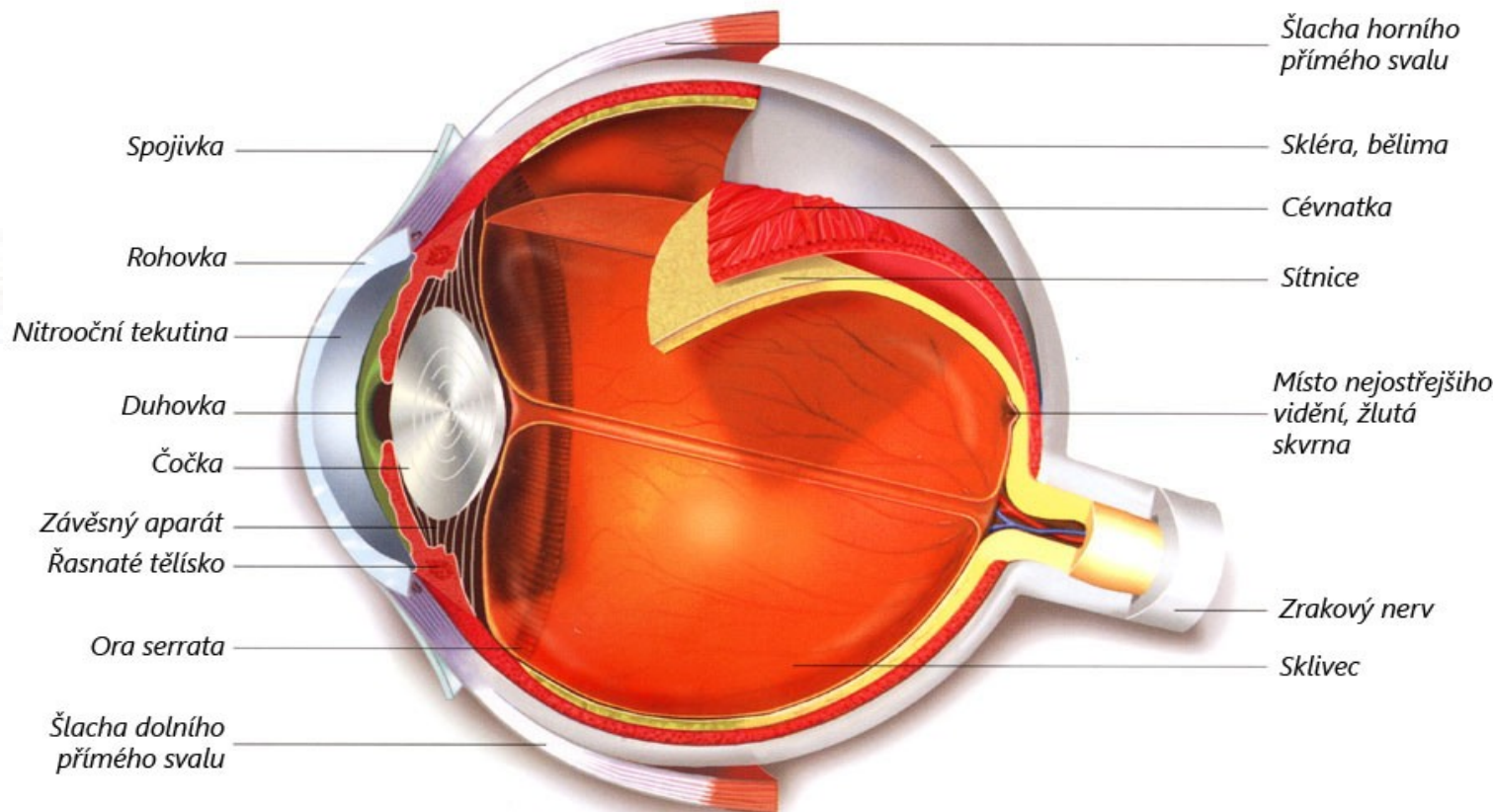
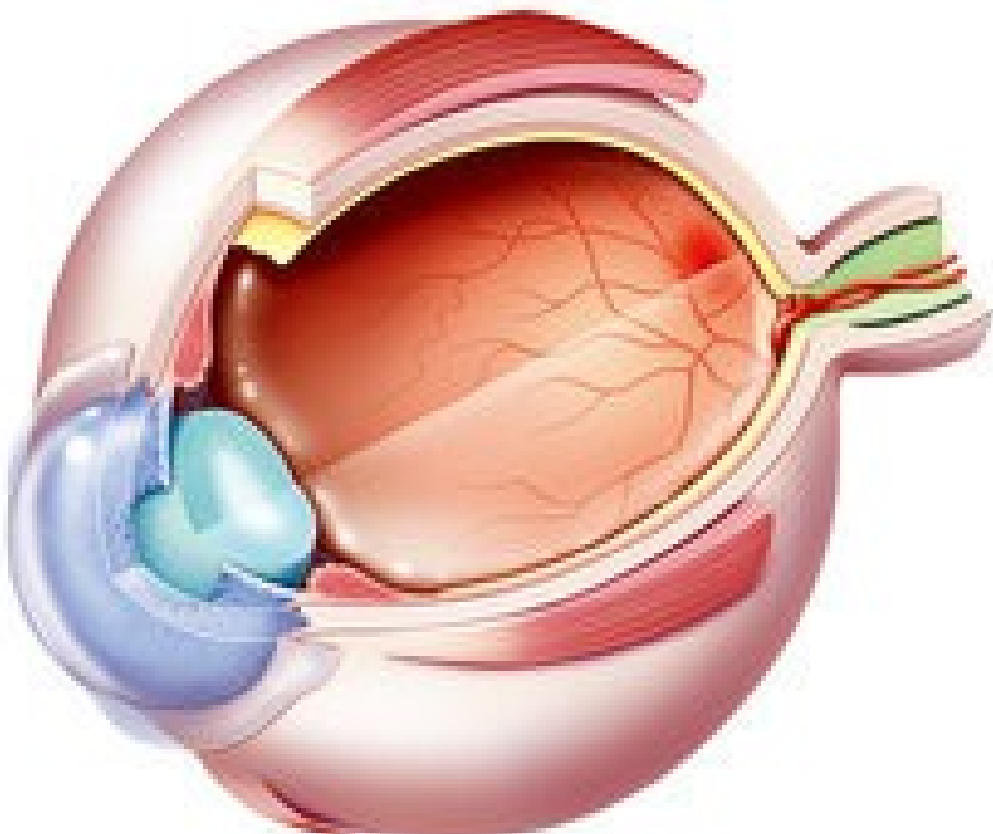
Nervus trigeminus



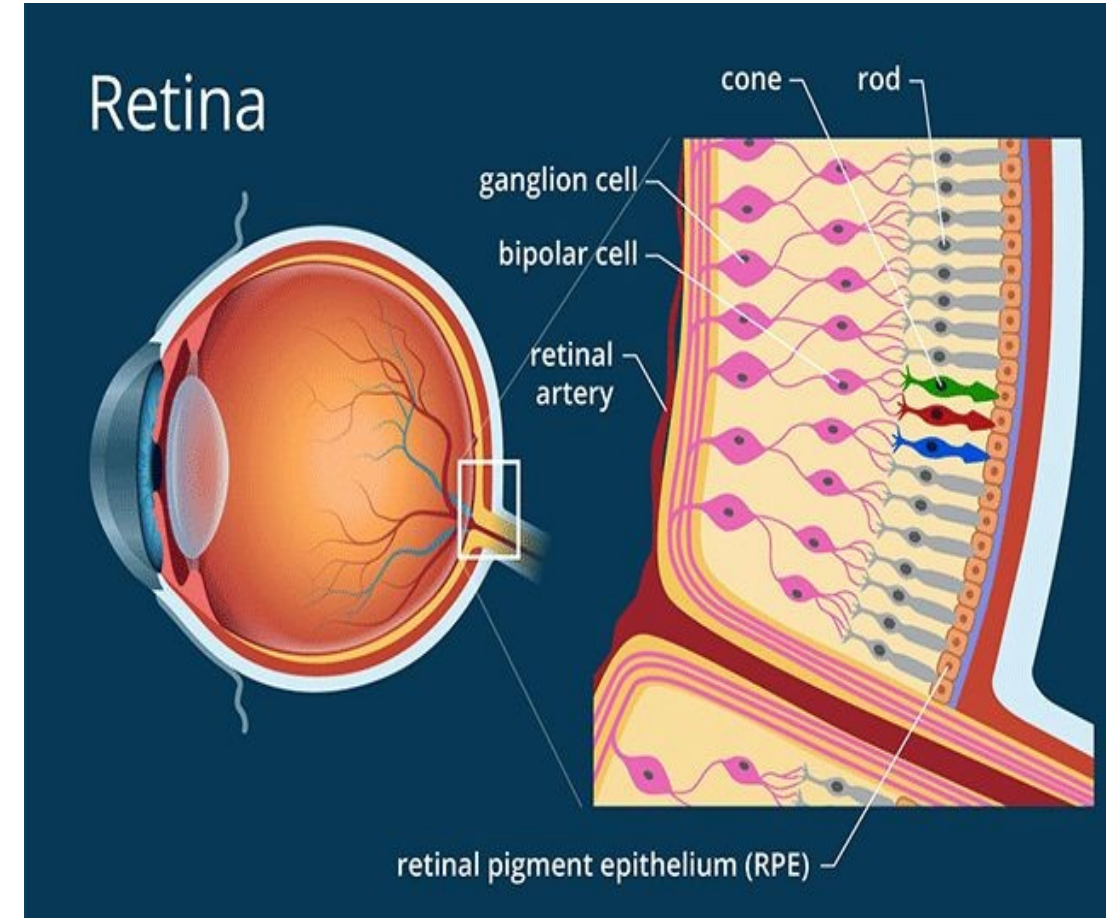
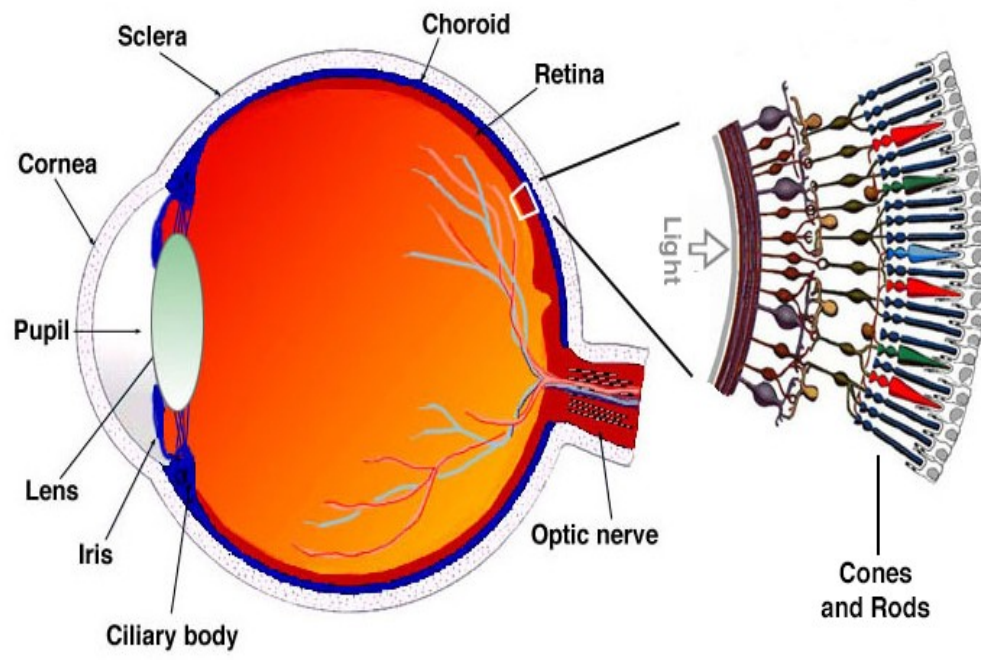
Nervus vagus



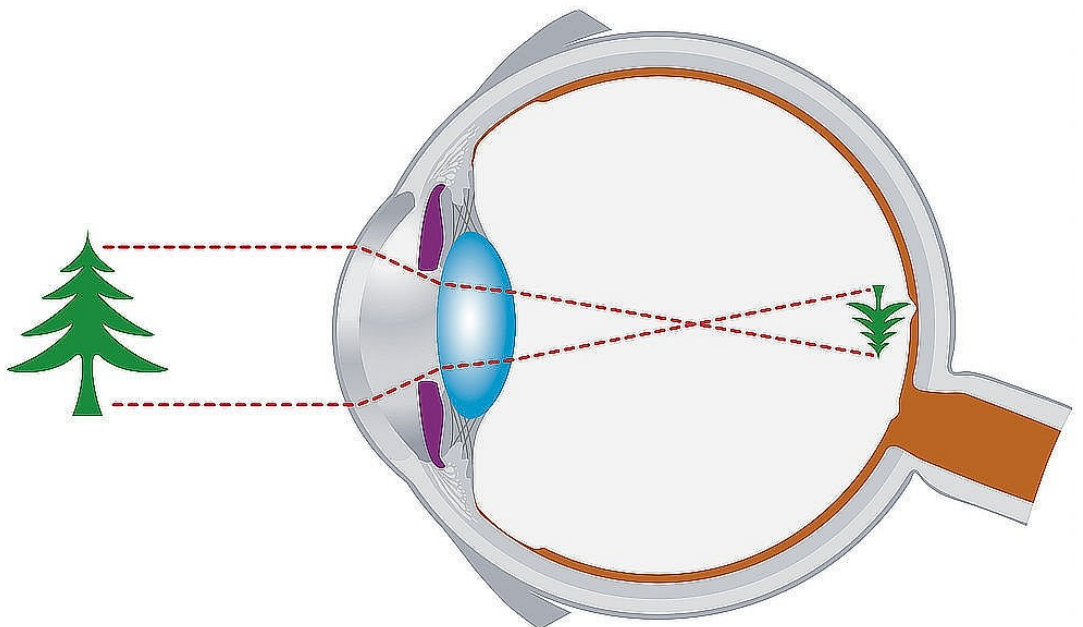
Oko, lat. bulbus oculi



https://www.google.com/search?q=bulbus+oculi&tbm=isch&ved=2ahUKEwjOnaP3_P_7AhXLgv0HHXy-CqkQ2-cCegQIAAA&oq=bulbus+oculi&gs_lcp=CgNpbWcQAzIFCAAQgAQyBAGAEEMyBAgAEB4yBAgAEB4yBAGAEB4yBAGAEB4yBAGAEB4yBAGAEB4yBggAEAUQHjoHCAAQgAQGDolCAAQgAQQsQM6CAgAELEDEIMBOgsIABCABBCxAxCDAToECAAQA1DqpgtYNQLYJ_aC2gBcAB4AIABQogBvg2SAQlzMpgBAKABAaoBC2d3cy13aXotaW1nsAEAwAEB&sclient=img&ei=EludY87MJcuF9u8P_PyqyAo&bih=505&biw=1003#imgrc=byPREgcEf37HSM



Optický systém oka



https://www.google.com/search?q=optick%C3%BD+syst%C3%A9m+oka&tbo=isch&ved=2ahUKEwjX24uAgYD8AhUGSRoKHYIQA_QQ

2-

cCegQIAAA&oq=optick%C3%BD+syst%C3%A9m+oka&gs_lcp=CgNpbWcQAzIFCAAQgAQ6BwgAEIAEEBg6CAgAEIAEELEDogsIABCABBCxAxCDAToECAQQzoICAAQsQMgwE6BAgAEAM6BQgAELEDULQGWJQ1YI86aABwAHgAgAE5iAGeDZIBAjMymAEAoAEBqgELZ3dzLXdpei1pbWewAQDAAQE&client=img&ei=VI-dY9fYM4aSaYmhjaAP&bih=505&biw=1003#imgrc=x9ReLWdn1gUpmM

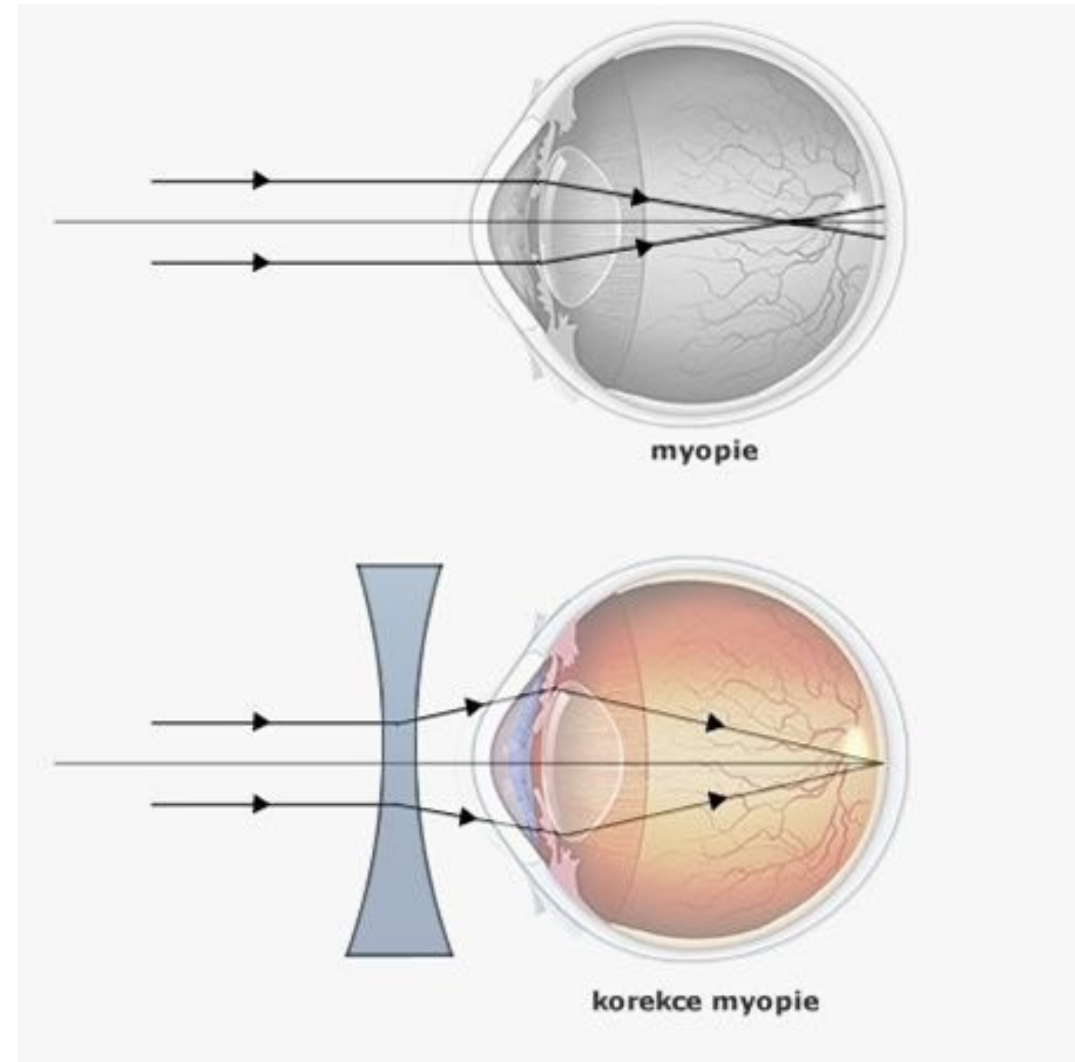
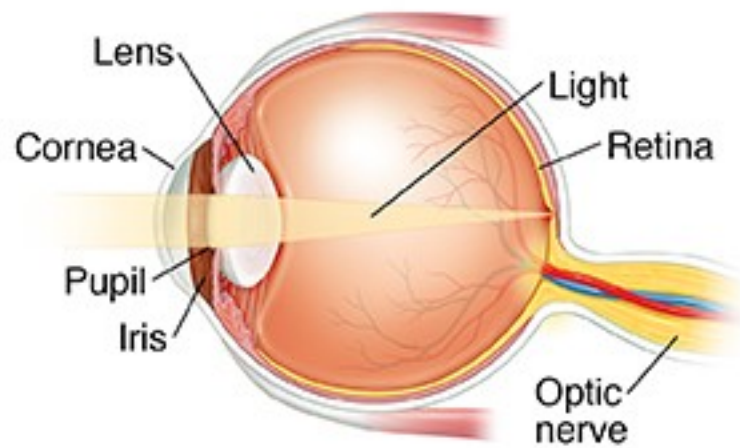
Pohled na blízký předmět



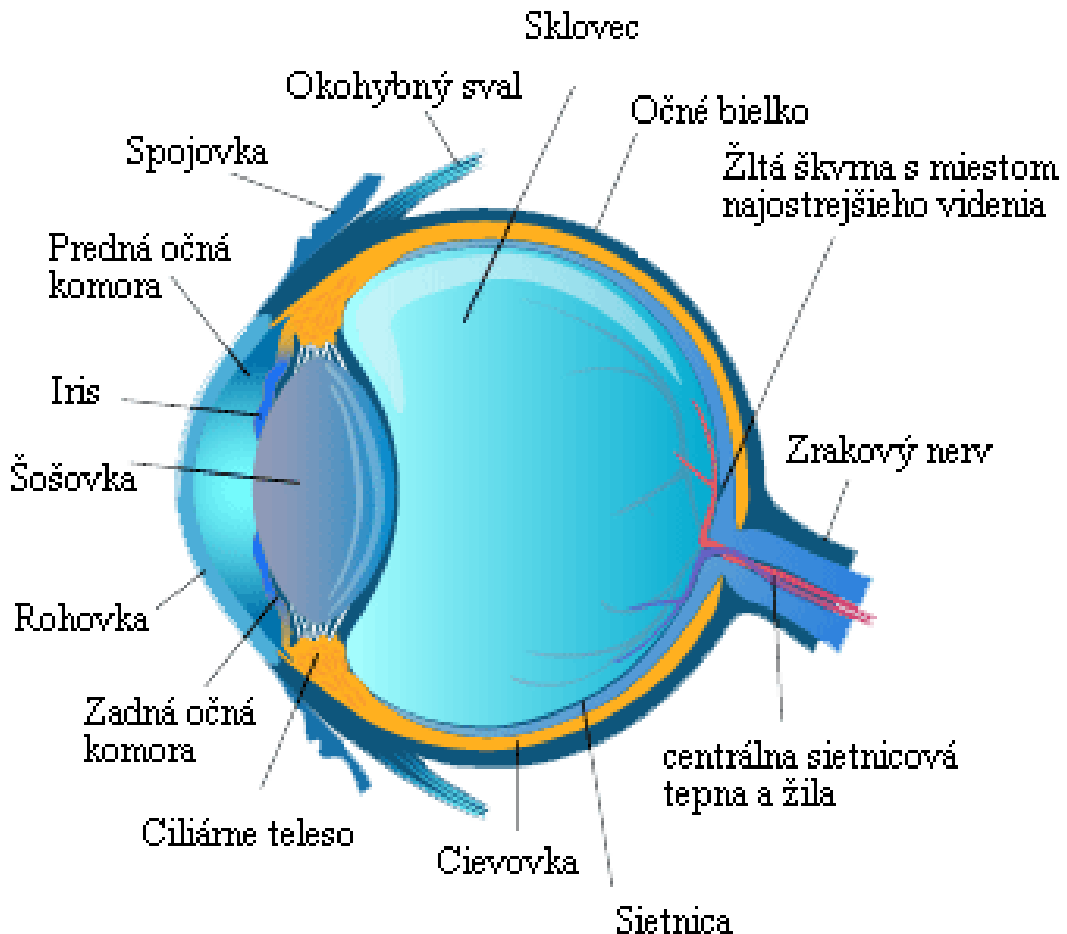
Pohled na vzdálený předmět



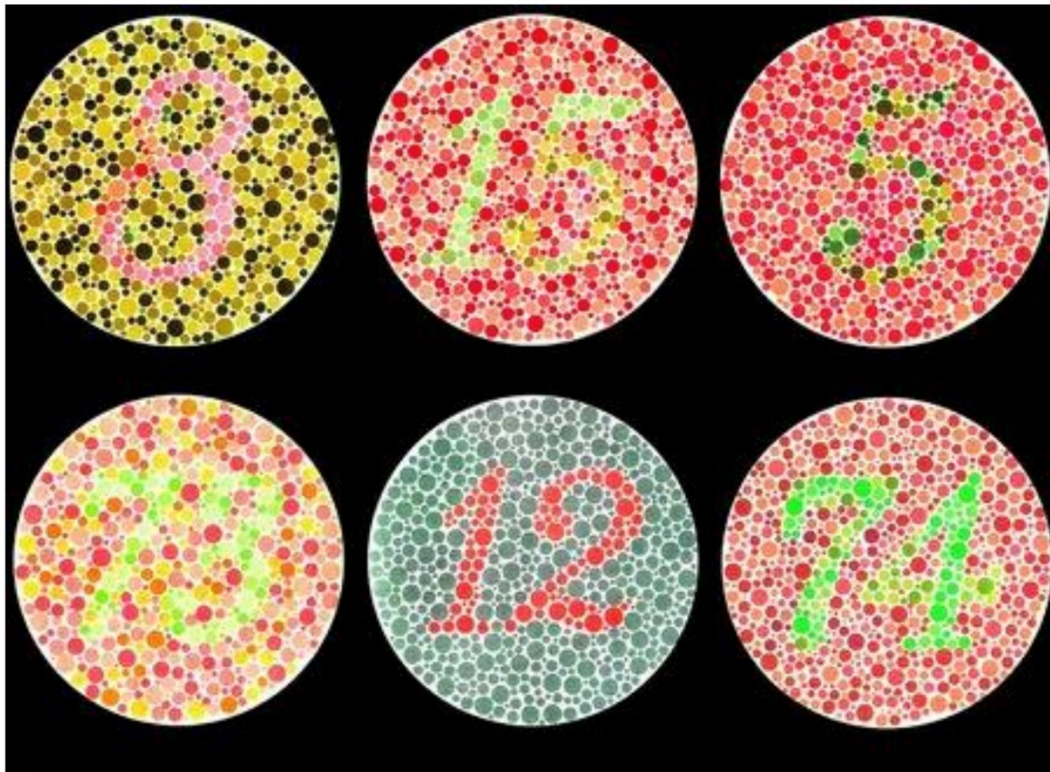
Refrakční vady



Komorový systém oka



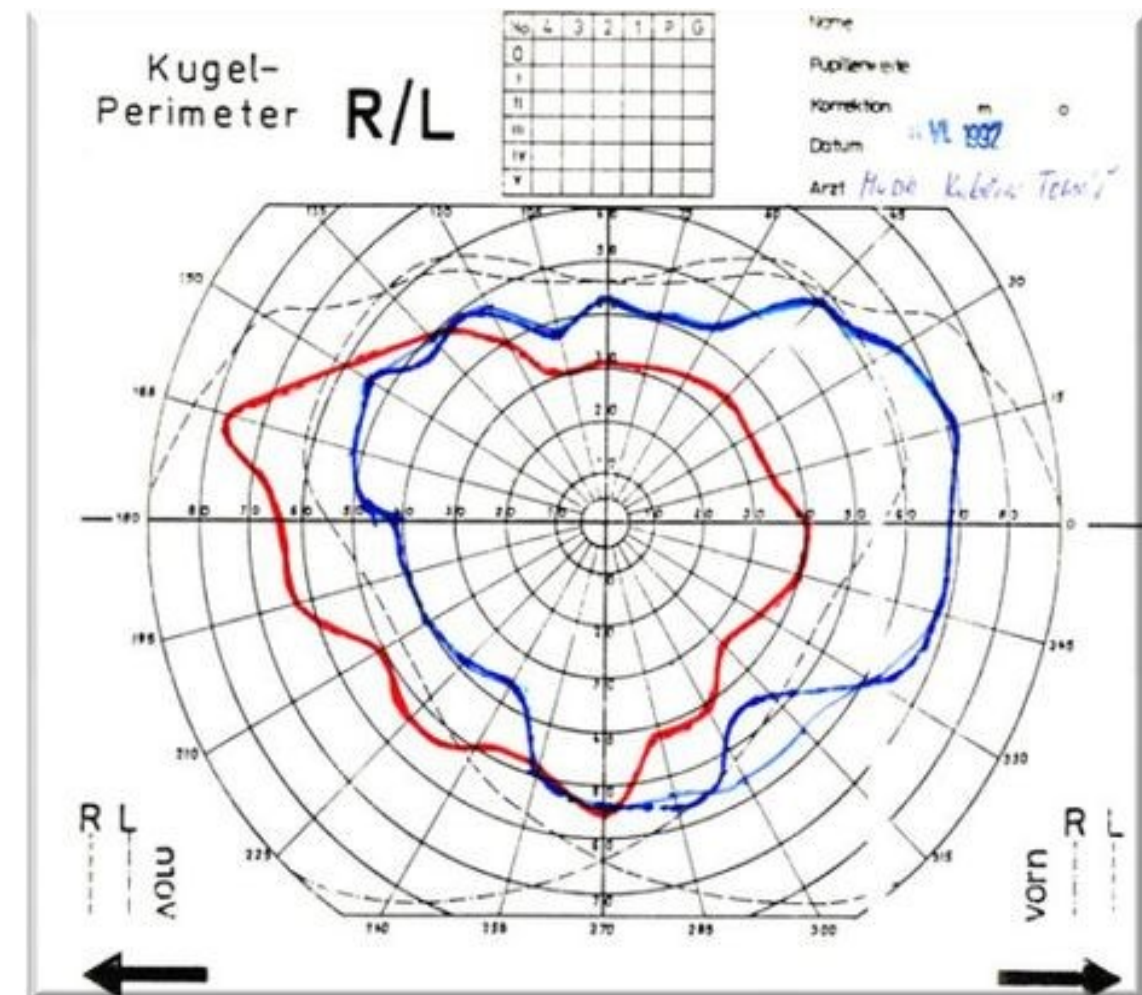
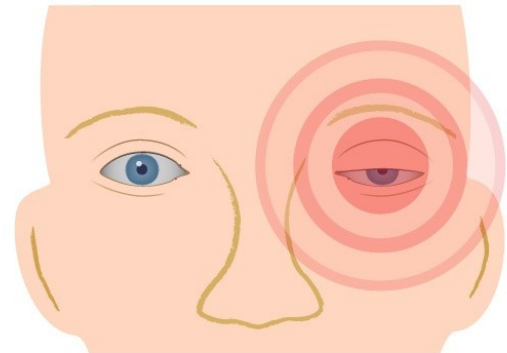
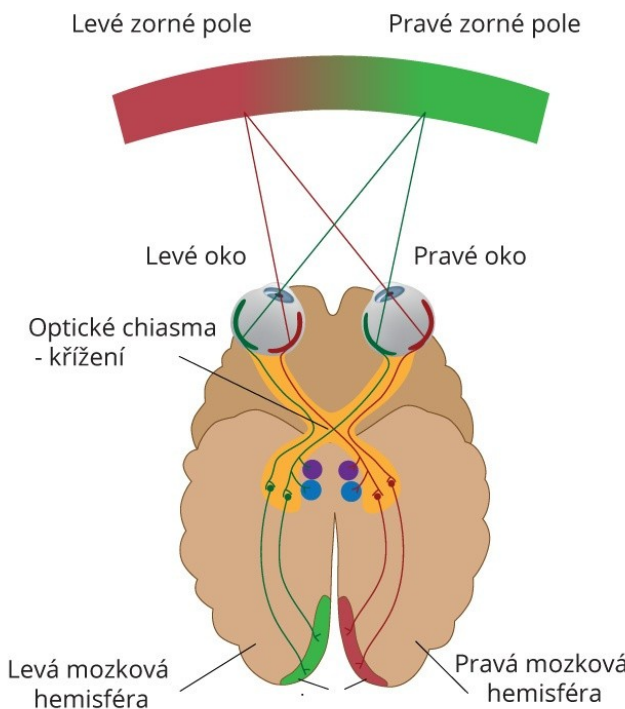
Daltonismus



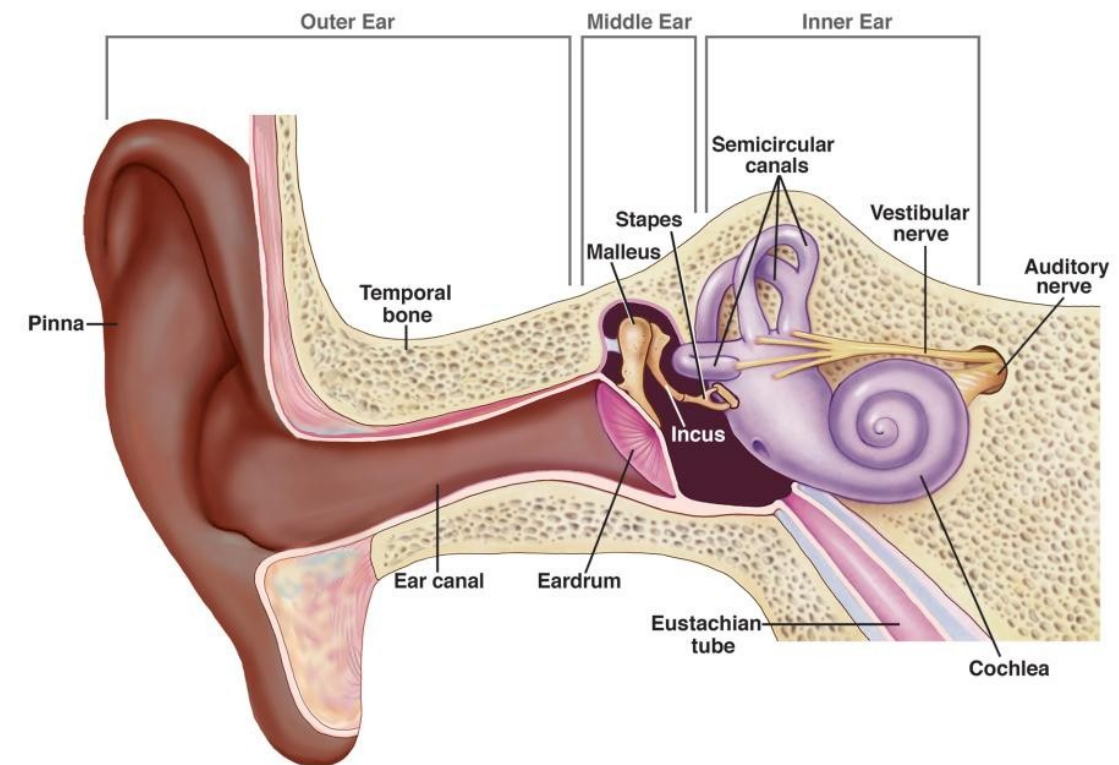
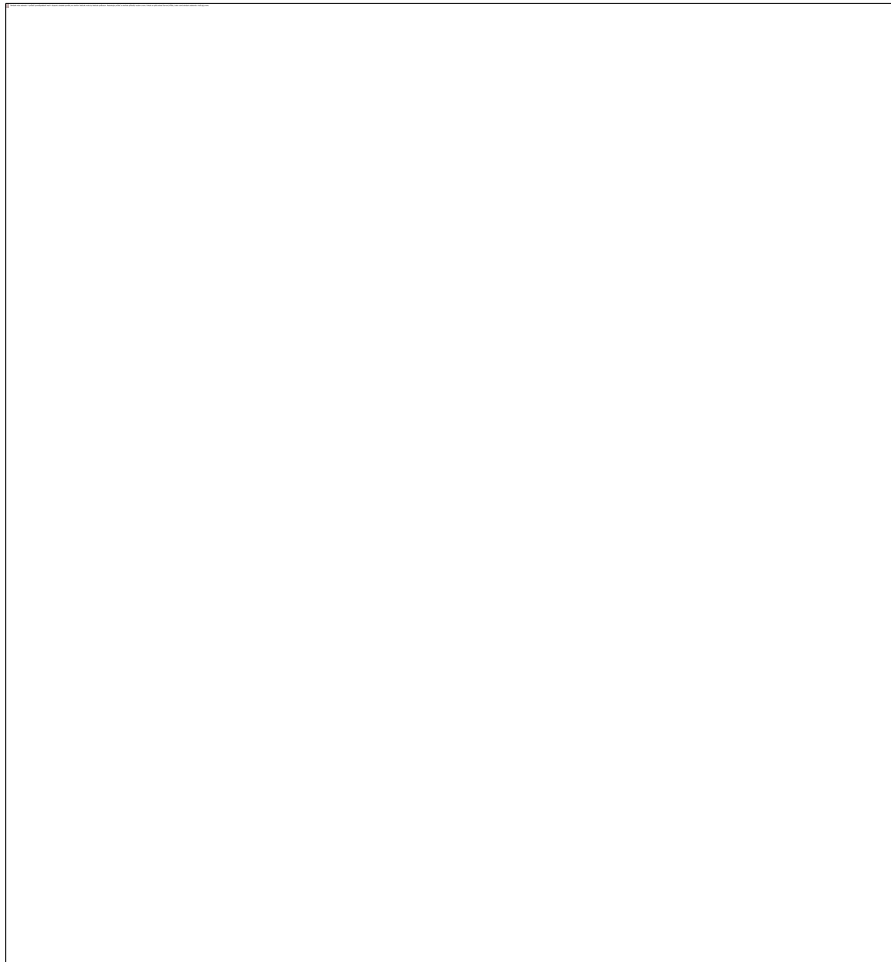
- <https://cs.wikipedia.org/wiki/Bavroslepost>
- Protanopie č
- Deutanopie z
- Tritanopie m

Zorné pole, výpadky (skotomy)

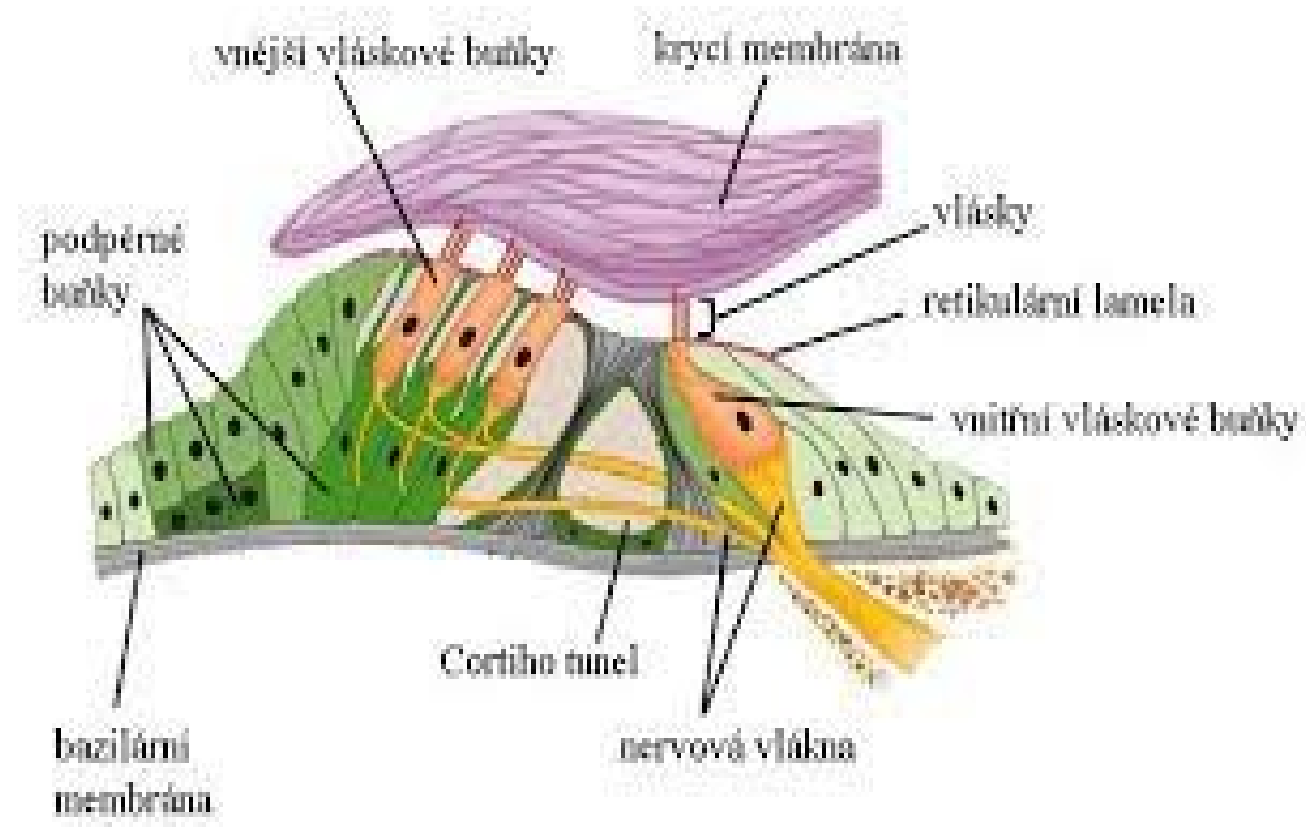
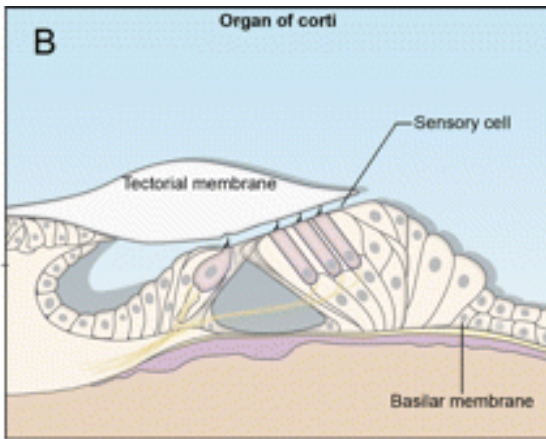
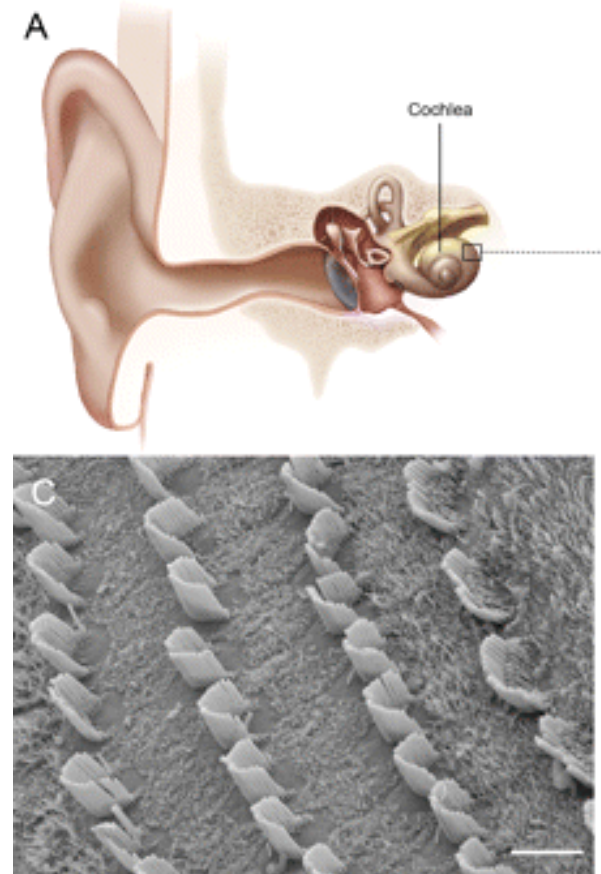
Výpadek zorného pole (skotom)



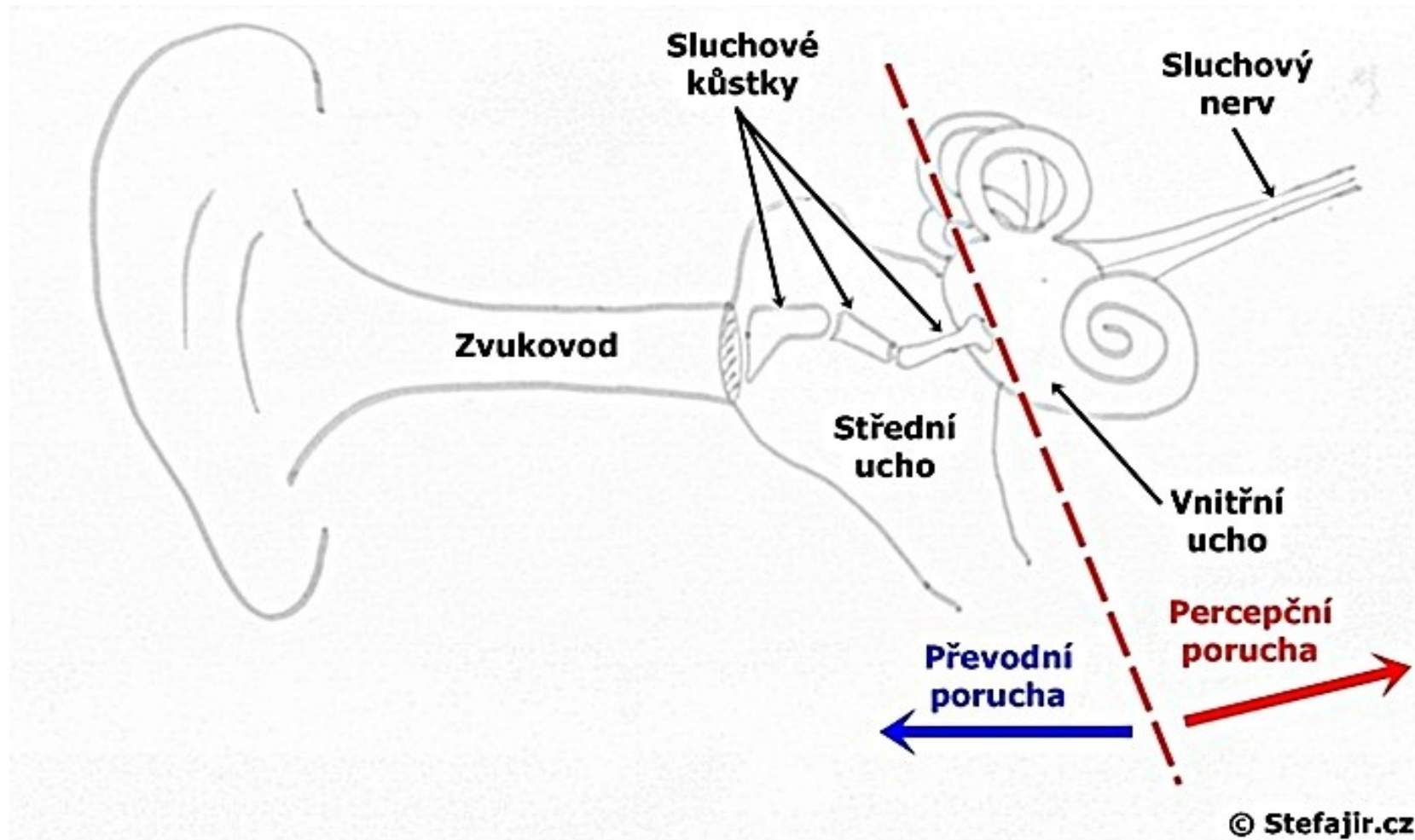
Ucho, lat. auris



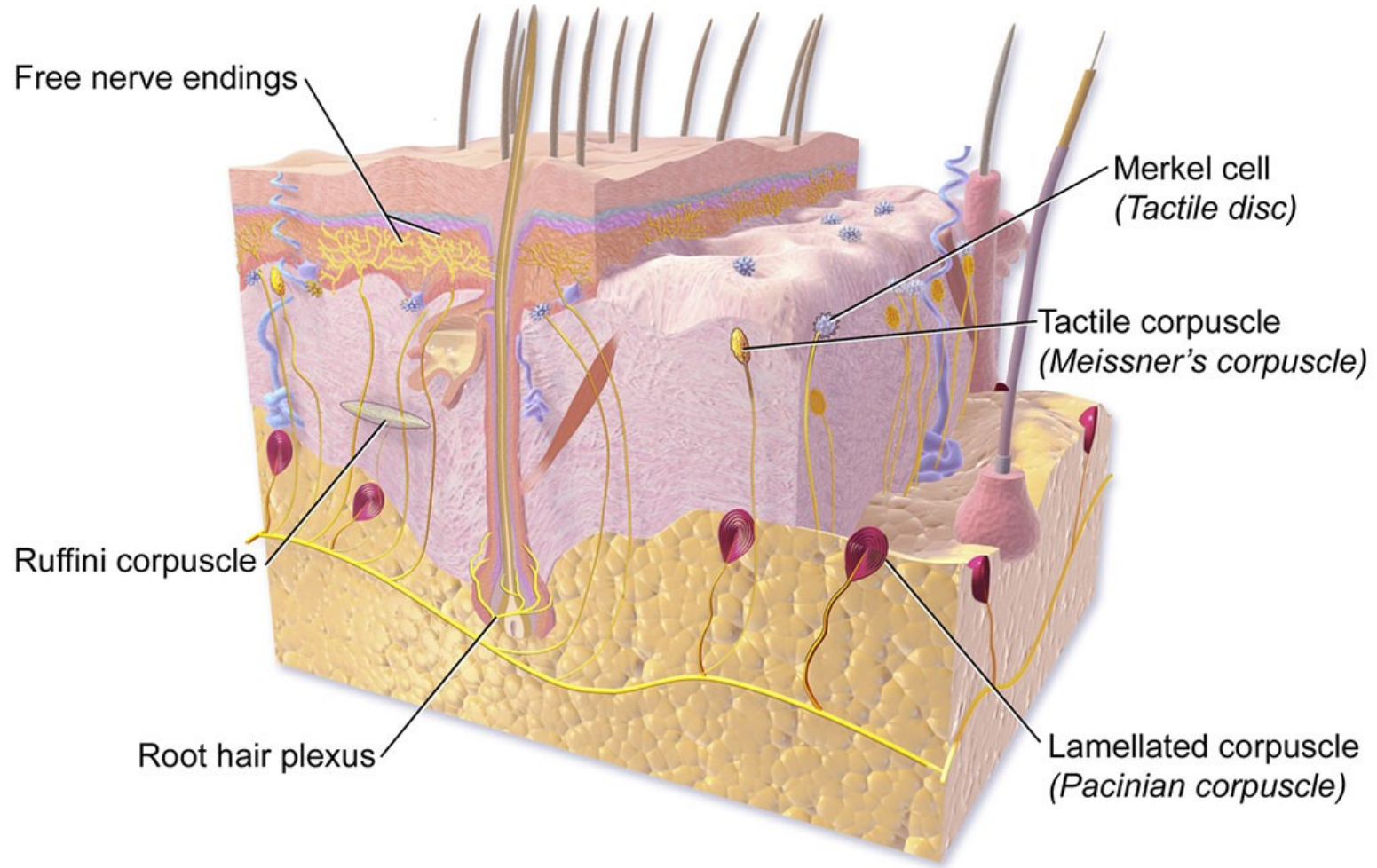
Sluch



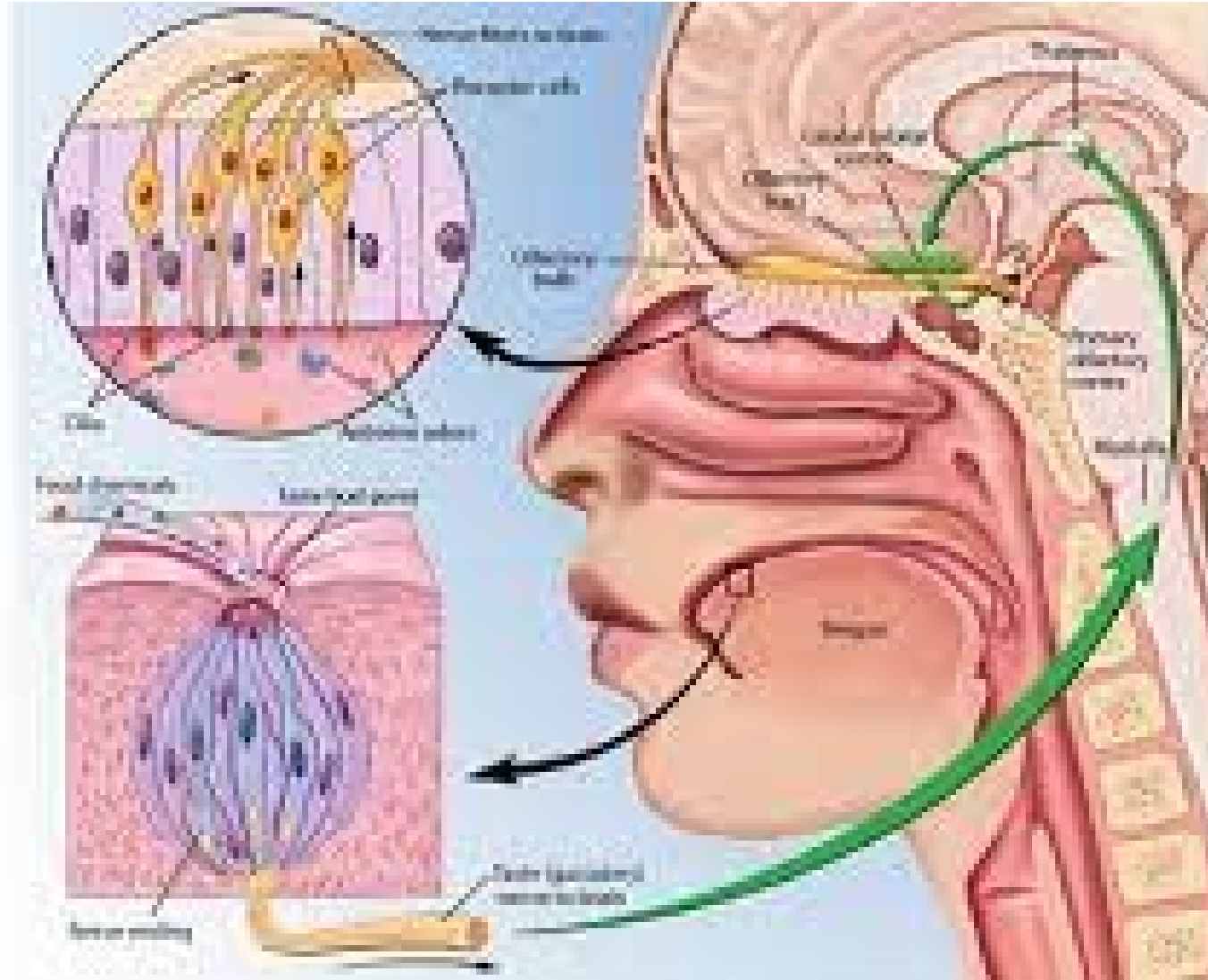
Poruchy sluchu



Hmat



Čich



Chut'

