

- a) Give gen. sg., gender and example of the following nouns:
 b) Underline the genitive stem:

nom. sg.	gen. sg.	gender	example
tendo			
ulcus			
crus			
radix			
regio			
vulnus			
encephalitis			
pollex			
melanoma			
ureter			
latus			

Give Latin and Greek equivalents to the following terms, give gen. sg. and gender:

picture	Latin equivalent	Greek equivalent	gen. sg.	gender
				
				
				
				
				
				

Form grammatically correct terms:

cortex – ren

iris – oculus

musculi – cervix

caput – femur

cavitas – thorax

vestibulum – larynx

margo – lingua

apex – cor

luxatio – crus

cervix – uterus

pulpa – lien

cortex – cerebellum

radix – nasus

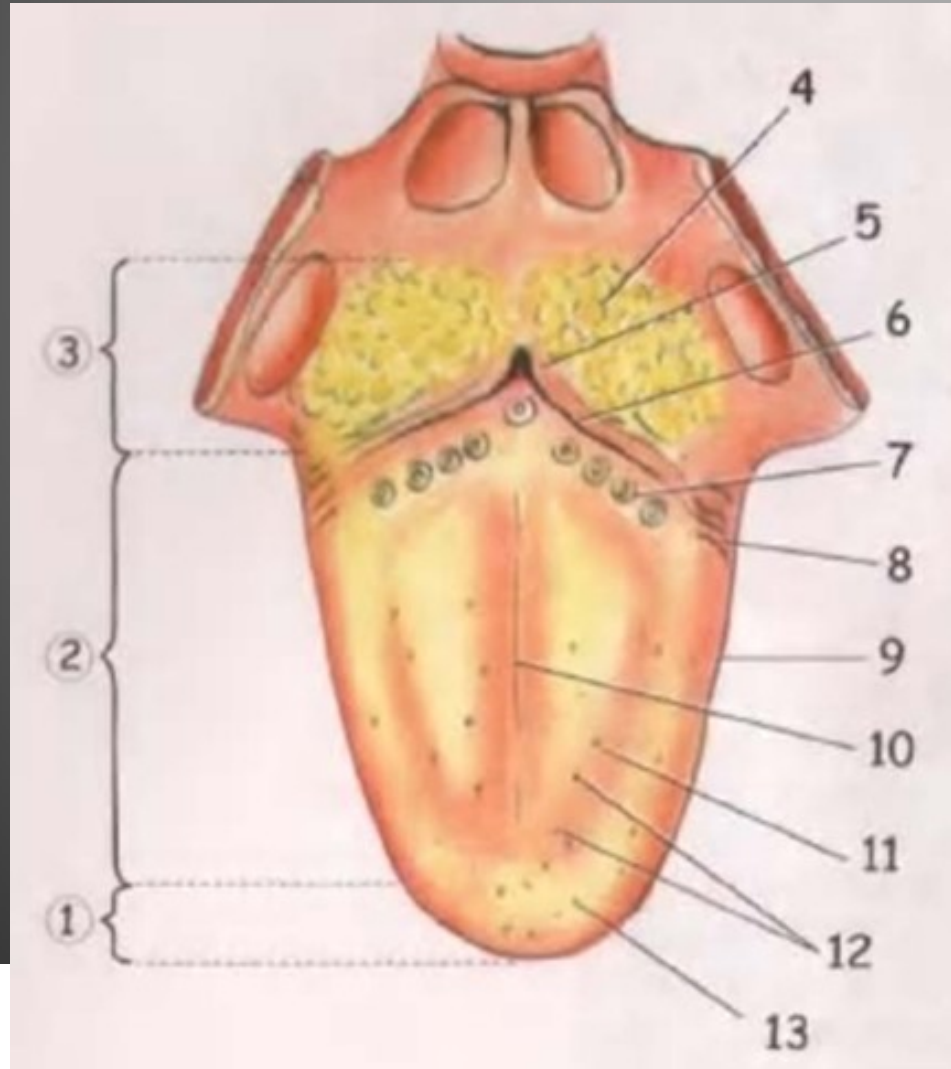
dorsum – pes

commotio – cerebrum

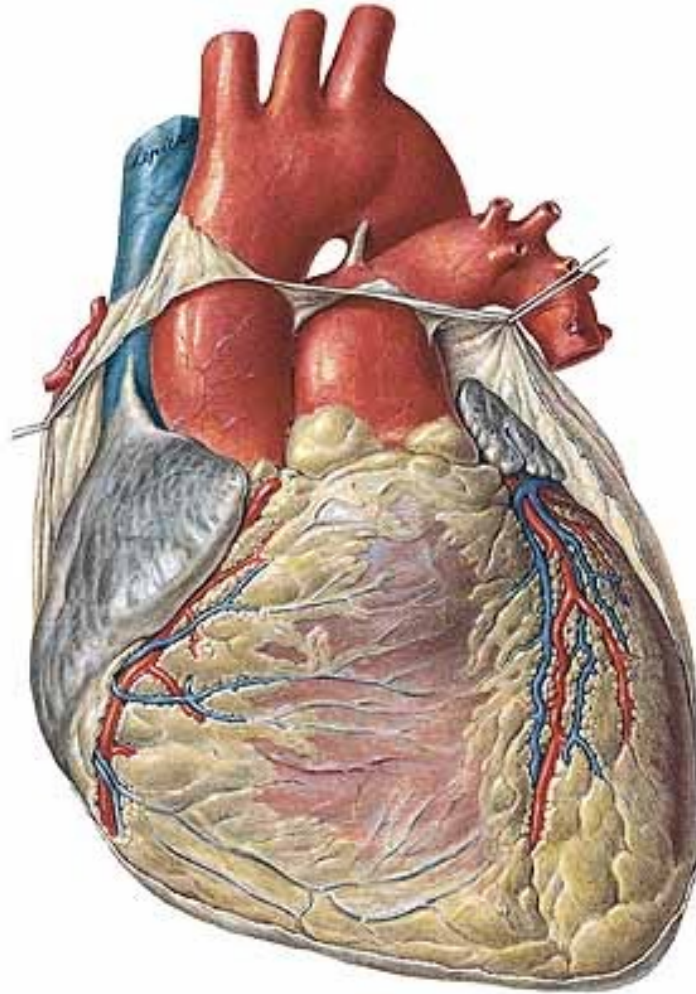
vasa – vasa (pl.)

saccarum – lac

Margo linguae



Apex cordis



a) What is the gender of the nouns in the left circle?

b) Match the nouns with the adjectives in correct forms:

articulatio
os
cartilago
femur
foramen
tumor
solutio
dolor
pollex
corpus
vulnus

chronicus, a, um
dexter, tra, trum
longus, a, um
thyroideus, a, um
sinister, tra, trum
nutricius, a, um
physiologicus, a, um
punctus, a, um
sacroiliacus, a, um
malignus, a, um
alienus, a, um

Fill in a missing noun which matches all of the three adjectives/nouns:

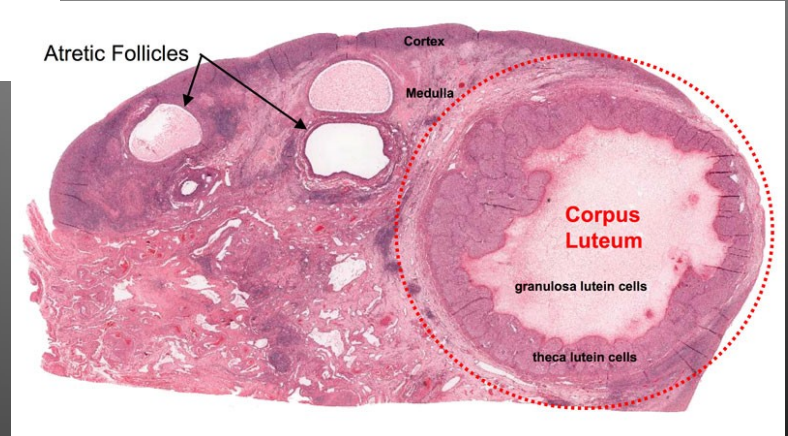
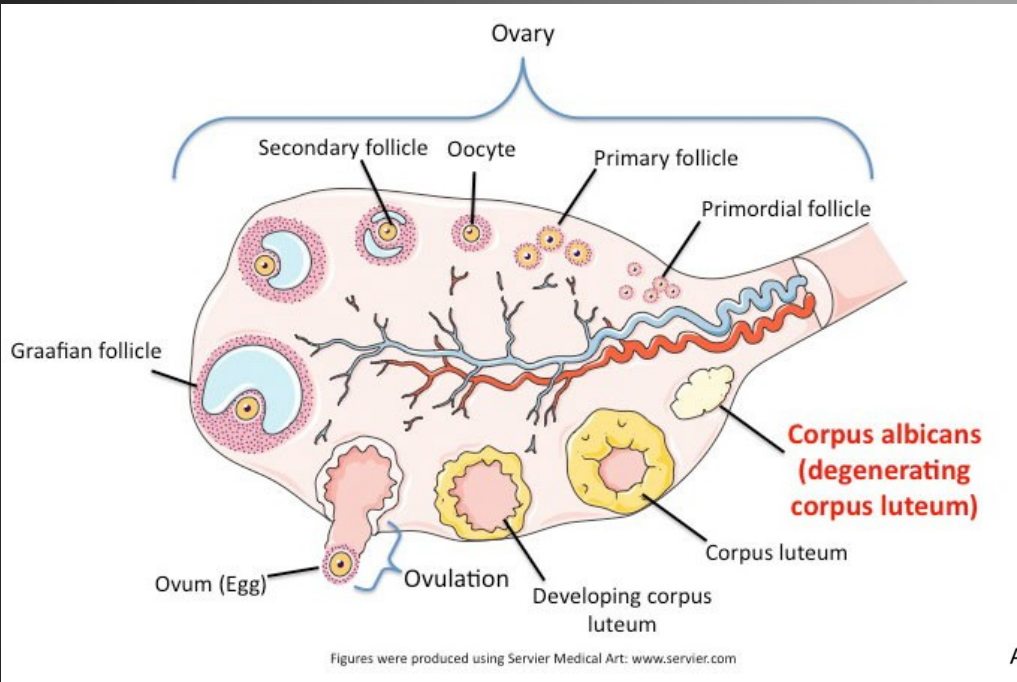
----- fractum
longum
sacrum

----- luteum
humanum
alienum

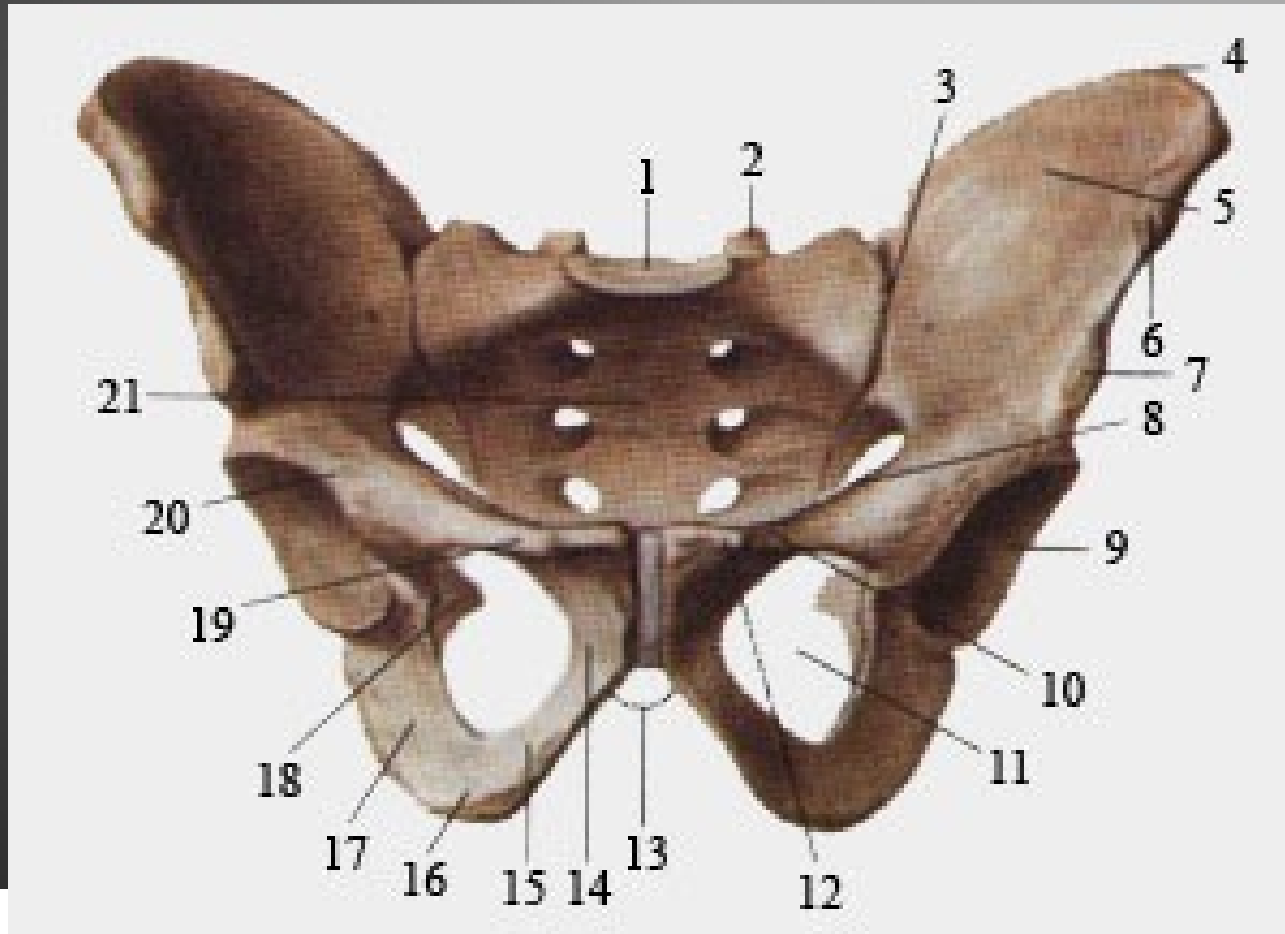
----- sectum
scissum
sclopetarium

----- rotator
adductor
masseter

Corpus luteum



Articulatio sacroiliaca



a) What is the example of every single noun/adjective in the following terms?

b) Form gen. sg. and nom. pl.:

Foramen nutricium

Femur fractum

Dolor chronicus

Musculus adductor

Vulnus contusum

Tumor benignus

Injectio subcutanea

Form grammatically correct medical terms:

morbus infectiosus + abdomen

dolor acutus + caput

cavitas + septum nasi

operatio + cervix uteri

corpus + vertebra thoracica

fractura + os sacrum

Match the terms in brackets with prepositions:

per (os)

pro (injectio subcutanea)

cum (vulnus sectum)

ad (cavitas nasi)

contra (ulcus ventriculi)

post (operatio carcinomatis)

inter (phalanges digitorum)

sub (x) (lobus dexter pulmonis)

a) Underline all nouns of the third declension:

b) Circle all expressions which are on the same syntactic level in each term:

Lobus hepatis dexter

Regiones corporis humani

Musculus obliquus externus abdominis

Musculus adductor pollicis

Musculus extensor hallucis longus

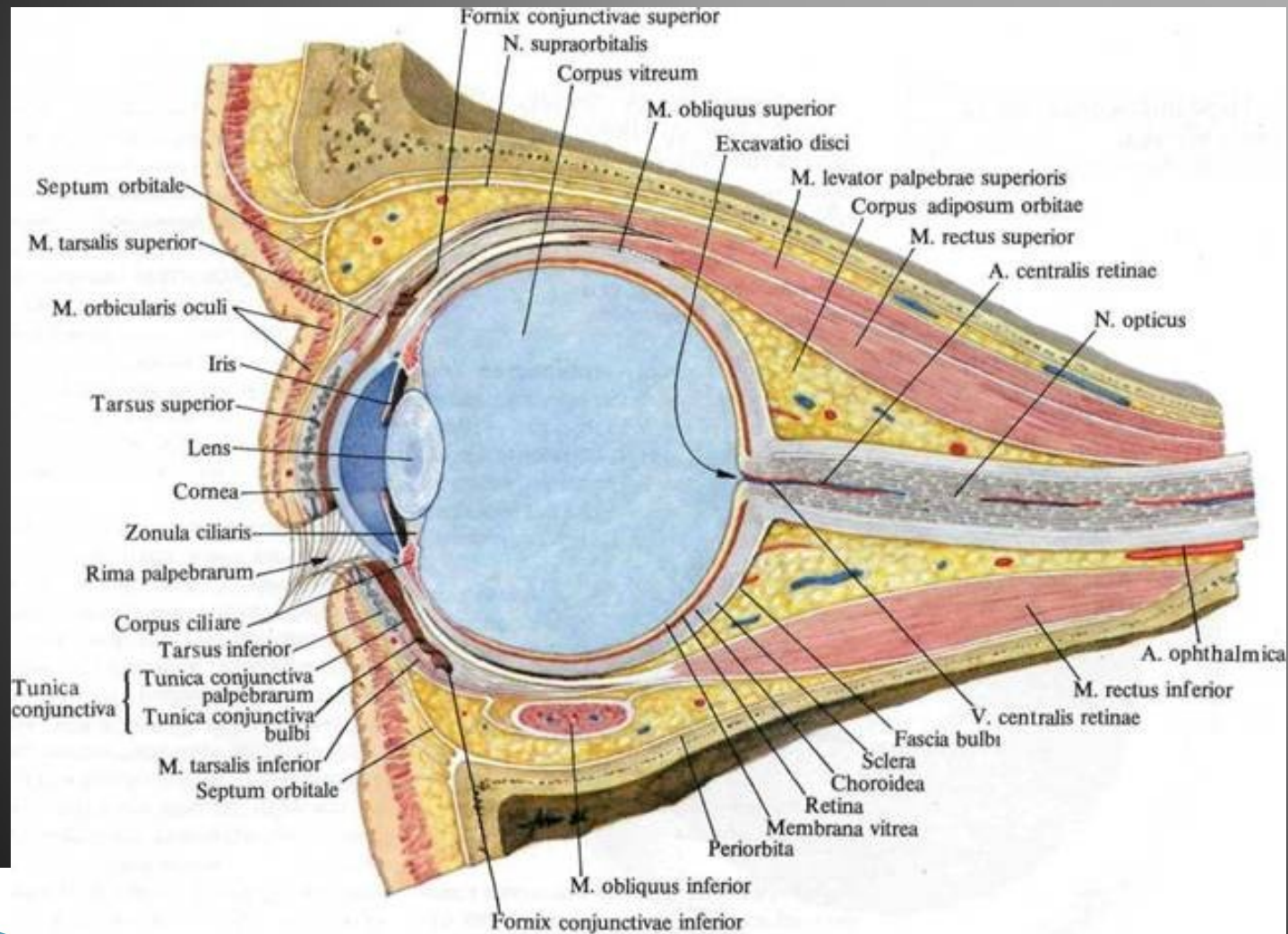
Tunica mucosa cavitatis oris

Cartilago septi nasi

Vasa sanguinea retinae

Corpus adiposum orbitae

Corpus adiposum orbitae



Corpus alienum in cavitate nasi

Ulcus duodeni perforatum

Vulnera scissa digitorum

Vulnus contusum cum oedemate

Vulnus morsum malleoli

Sanatio vulneris sclopetarii per primam intentionem

Excisio tumoris benigni

Luxatio coxae lateris sinistri congenita

Tumor malignus lobi medii pulmonis dextri



Mixtura pro injectione

Tabulettae per os

Medicamentum contra dolorem

Fill in missing endings:

Luxatio articulation_____

Post operation_____ irid_____

Vitium acquisit_____ ren_____

Injectio contra dolor_____ acut_____

Fractura complicat_____ femor_____ sinistr_____

Periculum carcinomat_____ cervic_____ uter_____

Medicamentum pro colitid_____ acut_____

Operatio tumor_____ benign_____ in cavitat_____ or_____

Sanatio encephalitid_____ per secund_____ intention_____

Dolor_____ (pl.) capit_____ post commotion_____ cerebr_____

Translate into Latin:

Rupture of a tendon
Ruptures of tendons

Fracture of a vertebral body
Fractures of vertebral bodies

Stab wound in the abdominal region
Stab wounds in the abdominal region

Acute pain in the abdomen
Acute pains in the abdomen

Operation of a malignant tumor of the uterus
Operations of malignant tumors of the uterus

Wound after excision of a melanoma in the region of the back
Wounds after excisions of melanomas in the region of the back



Give opposites:

Tumor malignus

Cavitas thoracis

Dura mater encephali

Pes dexter

Medulla ossium flava

Vitium congenitum

Sanatio per primam intentionem



Dura/pia mater encephali

