

a) Give gen. sg., gender and example of the following nouns:

b) Underline the genitive stem:

nom. sg.	gen. sg.	gender	example
diaphragma			
unguis			
sectio			
febris			
calcar			
apex			
hypophysis			
vulnus			
mors			
cochlear			
cirrhosis			

# Form grammatically correct terms:

axis – pelvis

calcar – avis

sulci – cutis

basis – cranium

canalis – cervix

fossa – hypophysis

mons – pubes

basis – os

radix – unguis

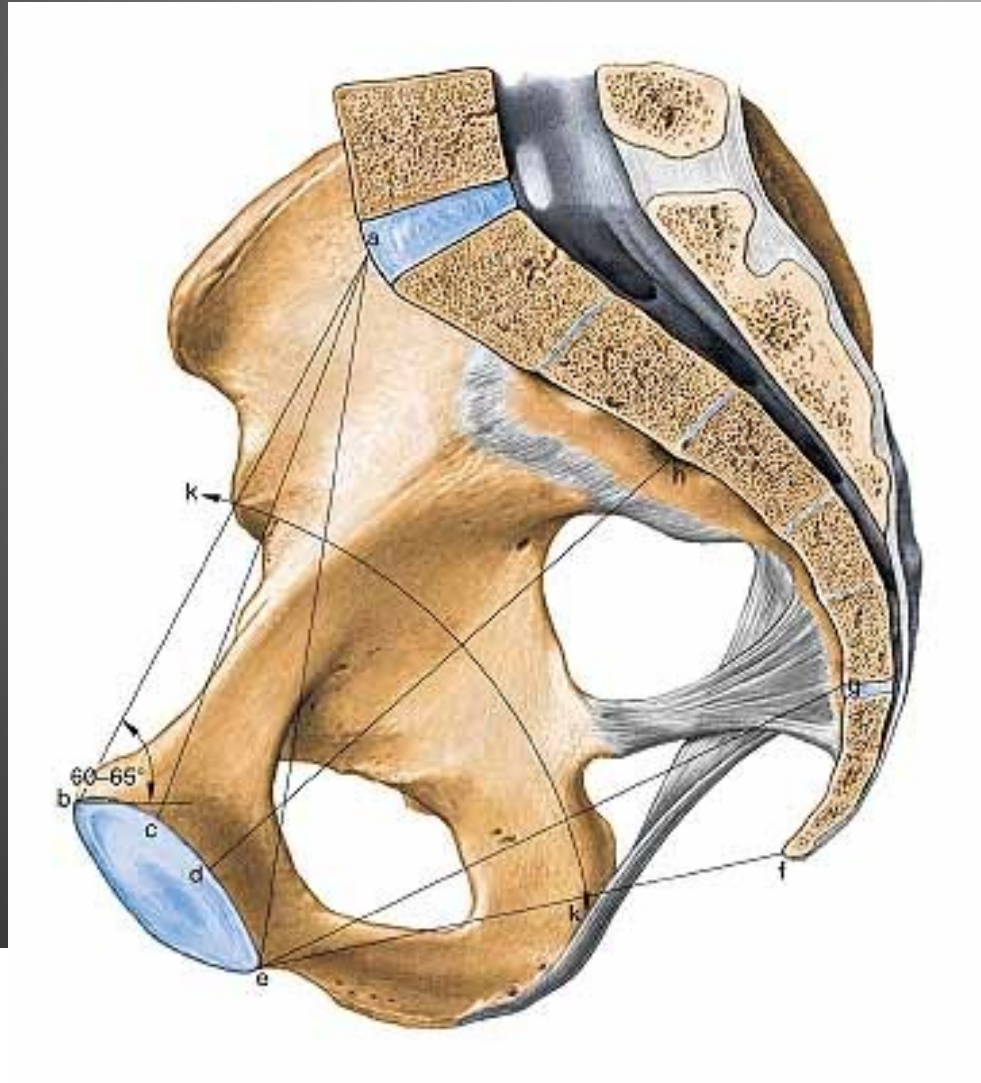
isthmus – fauces

rete – testis/testes

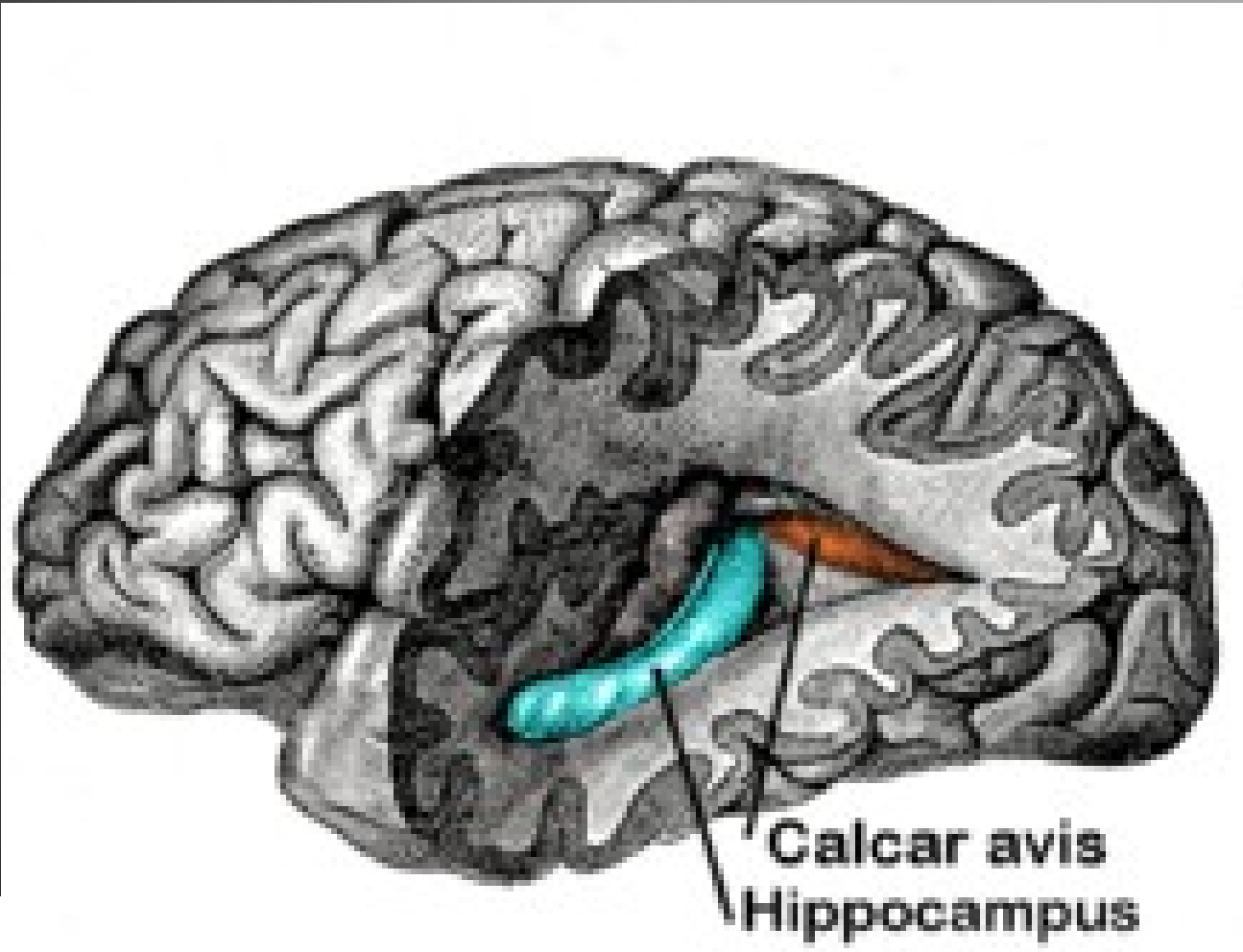
pulpa – dens/dentes

epithelium – lens/lentes

# Axis pelvis



# Calcar avis

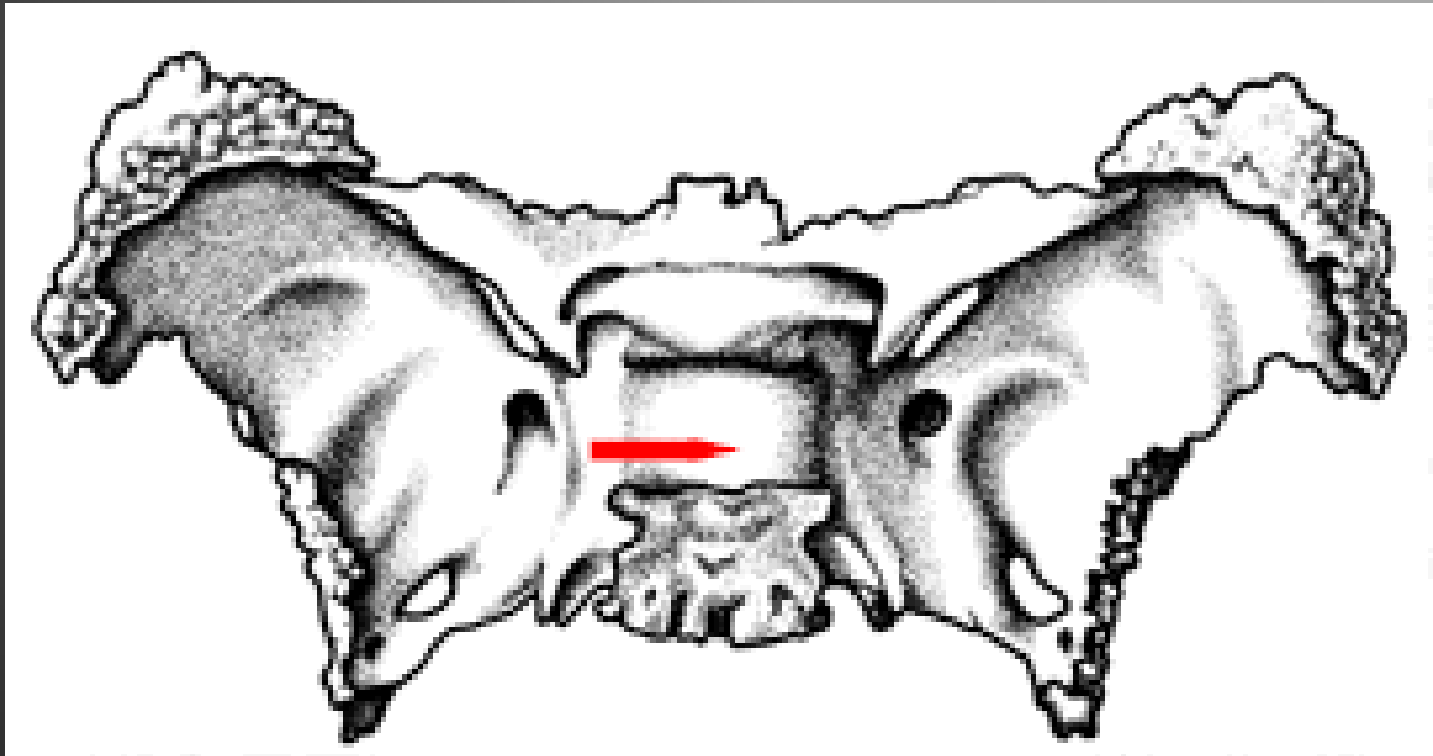


# Sulci cutis

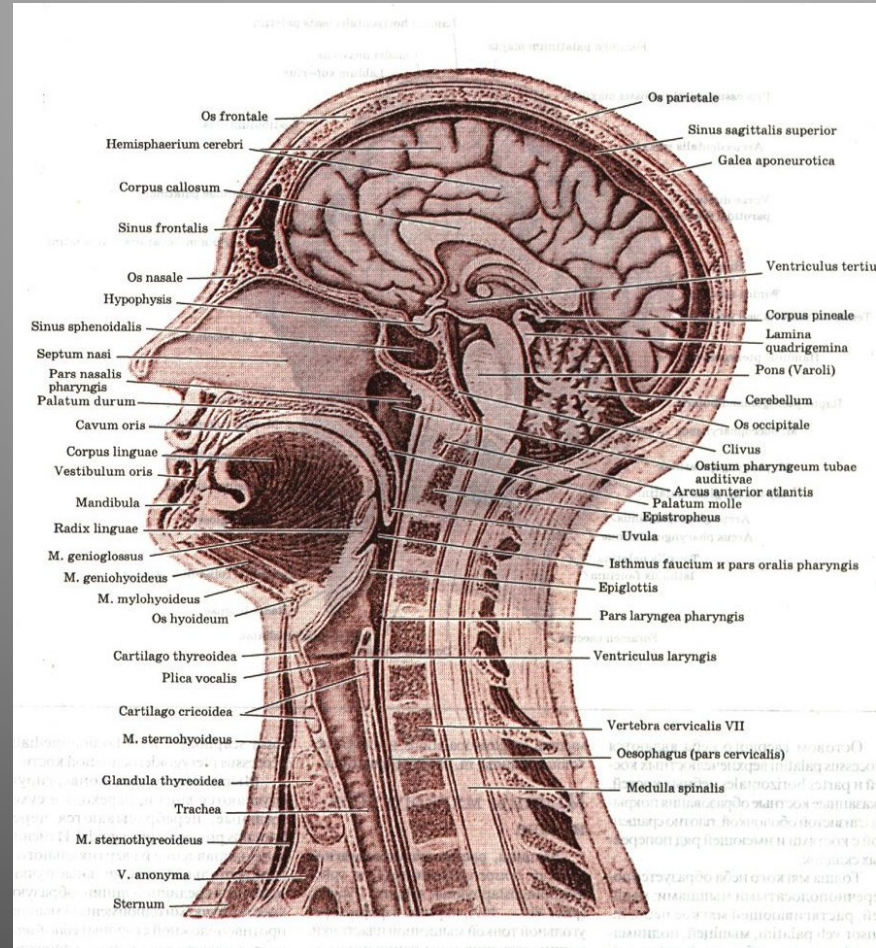
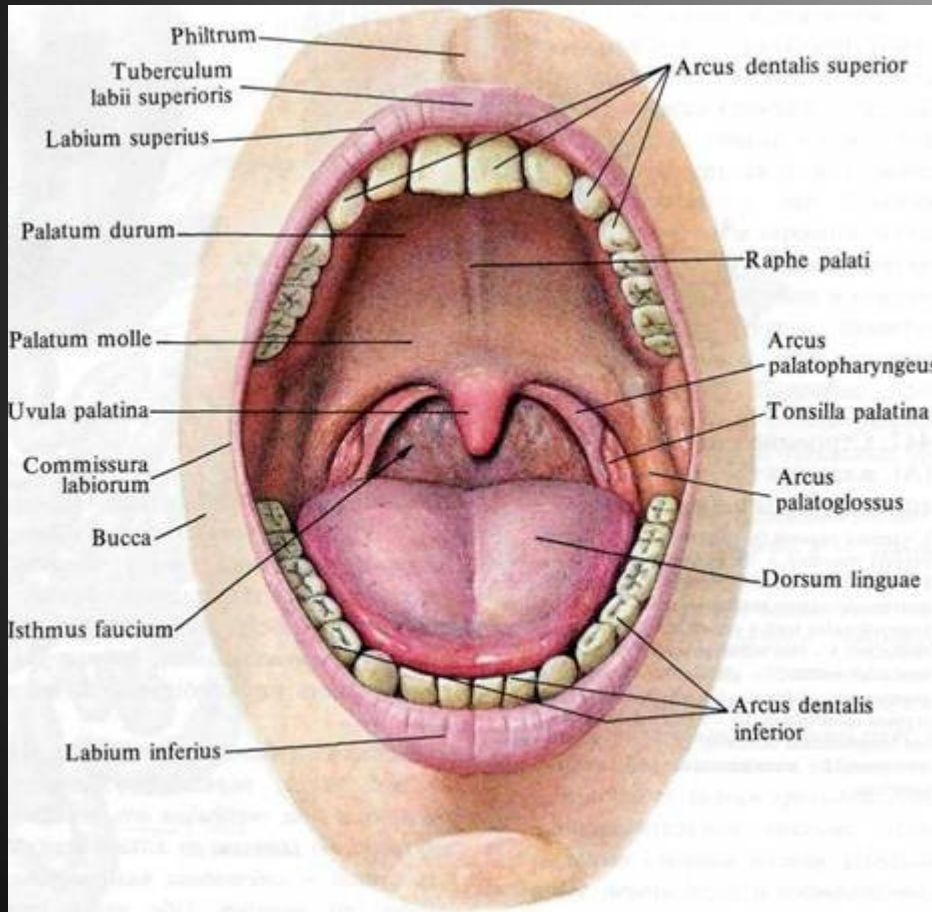


sulcus  
nasolabialis

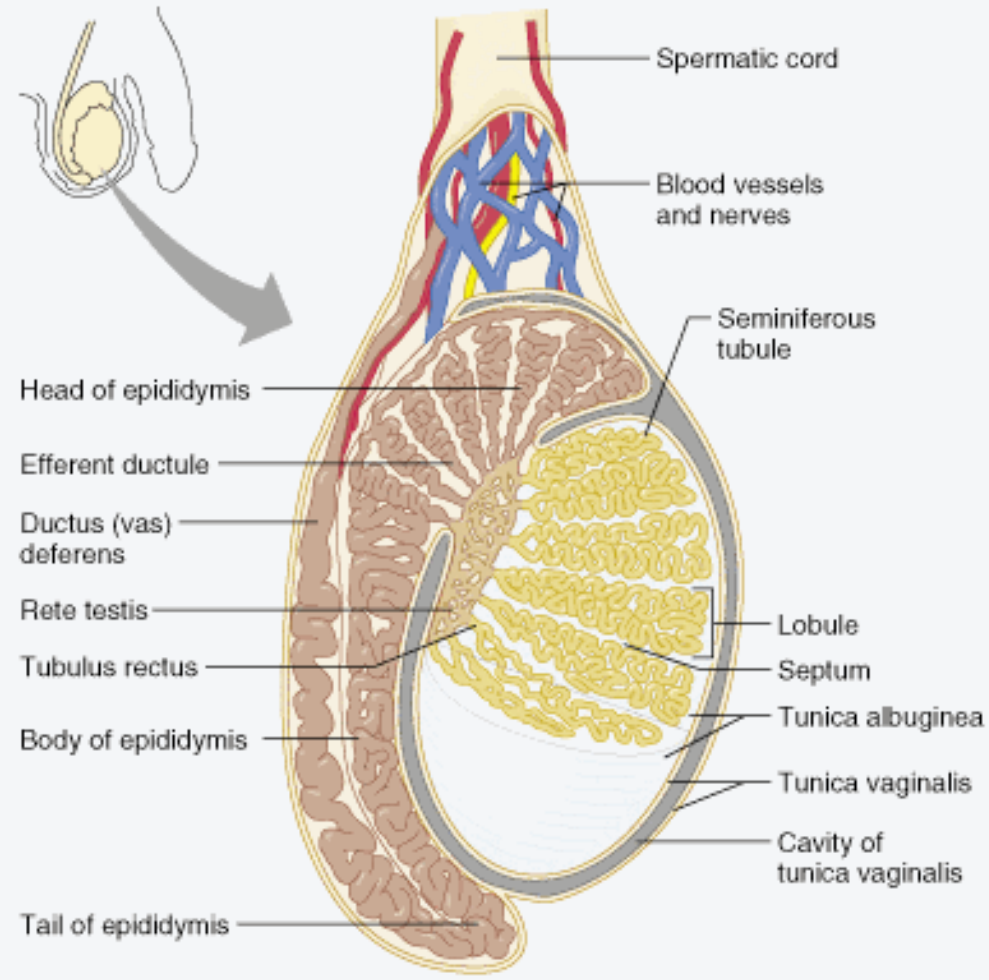
# Fossa hypophysialis



# Isthmus faucium



# Rete testis



(a)



cirrhosis – hepar

melanosis – colon

stenosis – ostium

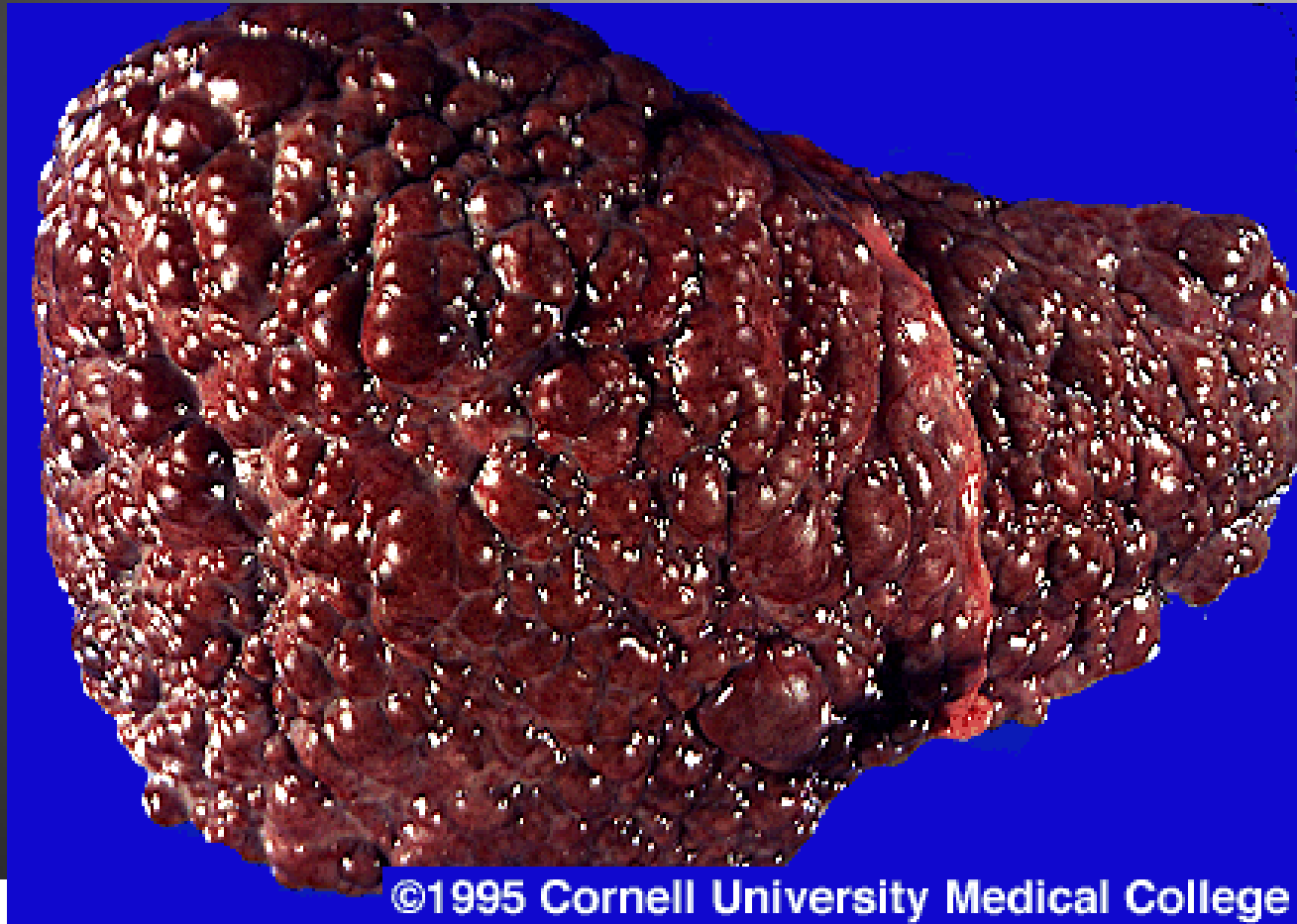
sclerosis – arteria/arteriae

emesis – gravis/gravidae

dolor – pes

dosis – medicamentum

# Cirrhosis hepatitis



# Melanosis coli



GROVER

**Change the terms in red ink in plural (see slides 2 and 9):**

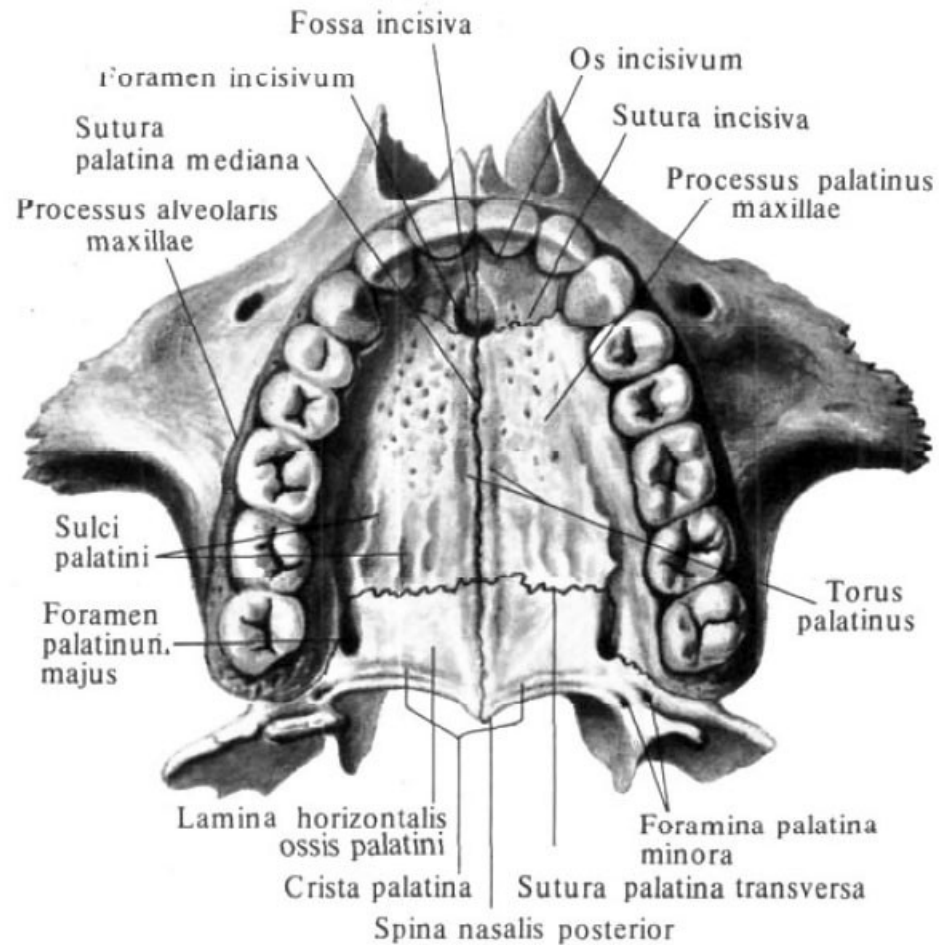
- a) Decide what the gender of the nouns in the left circle is?  
b) Match the nouns with the adjectives in correct forms:

canalis  
auris  
nephrosis  
dens  
symphysis  
rete  
mors  
febris

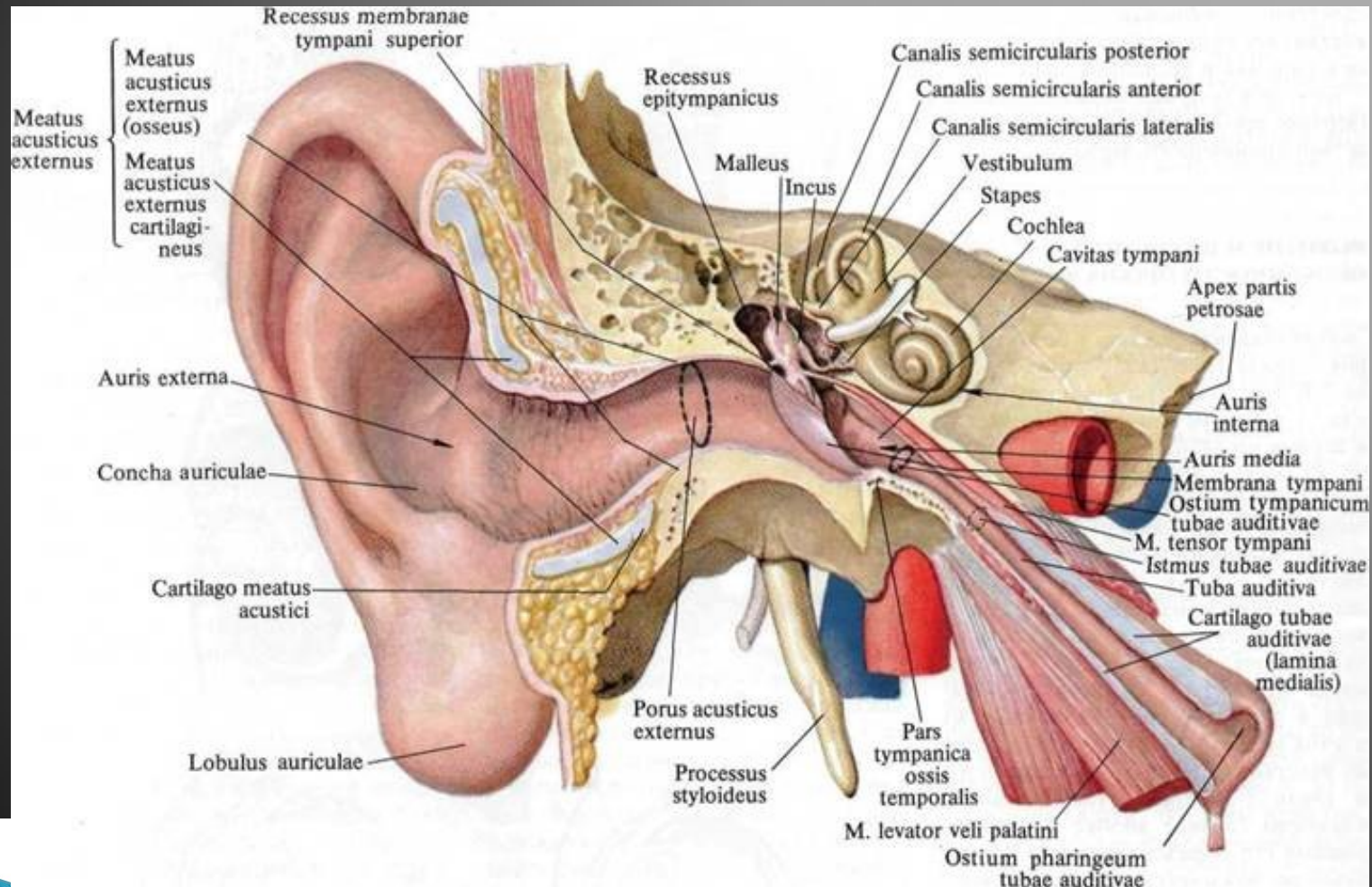
continuus, a, um  
chronicus, a, um  
pubicus, a, um  
palatinus, a, um  
clinicus, a, um  
venosus, a, um  
incisivus, a, um  
medius, a, um

**Change in plural all terms which occur in pairs/plural (see the previous slide):**

# Canales palatini

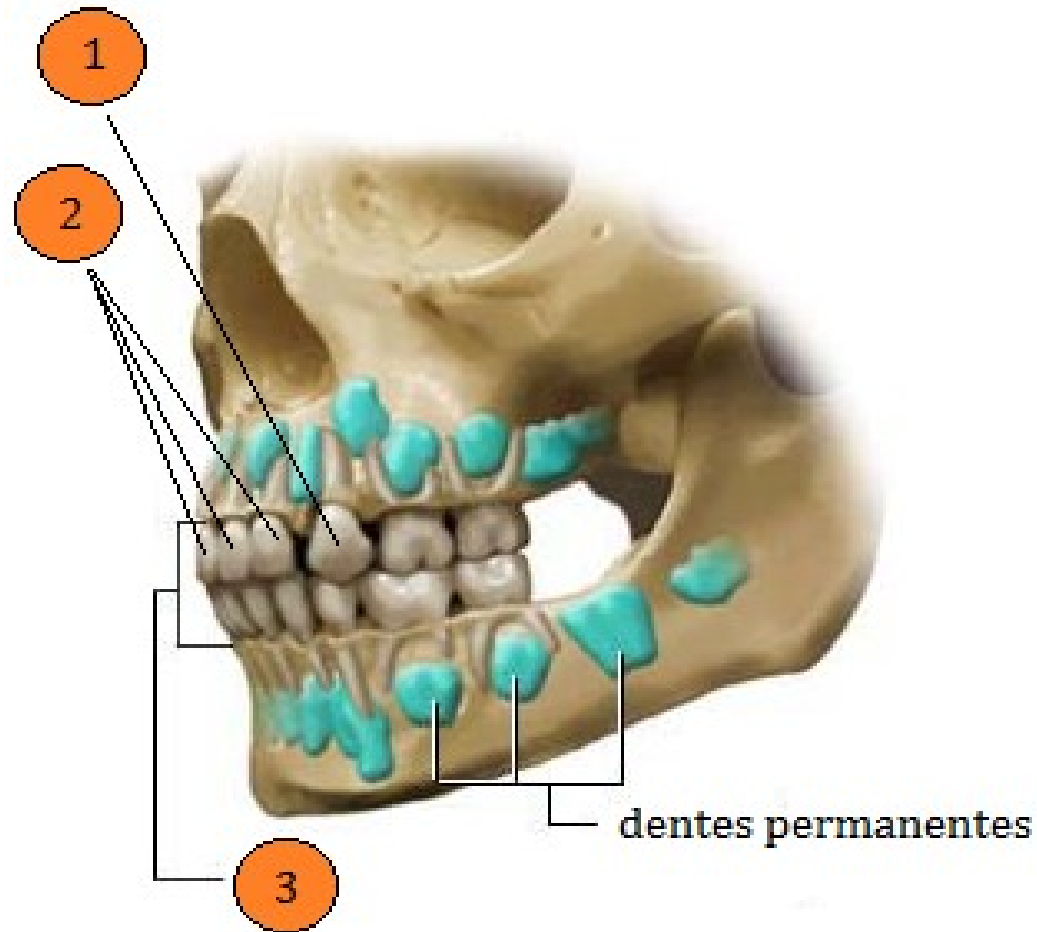


# Auris media





Match the terms *dens incisivus*, *dens caninus* and *dens deciduus* with the numbers in the picture. Use sg. or pl. as needed.



Connect the term *extractio* with the terms from the previous slide both in sg. and pl.

	singular	plural
extractio		

# Match the terms with the preposition *in*:

	direction	position
canalis palatinus canales palatini		
auris media aures mediae		
nephrosis chronica		
dens incisivus dentes incisivi		
symphysis pubica		
rete venosum		
febris continua		

# Form meaningful phrases:

basis + os + sacer, cra, crum

canalis + cervix + uterus

sclerosis + arteria (pl.) + coronarius, a, um

calculosis + vesica + felleus, a, um

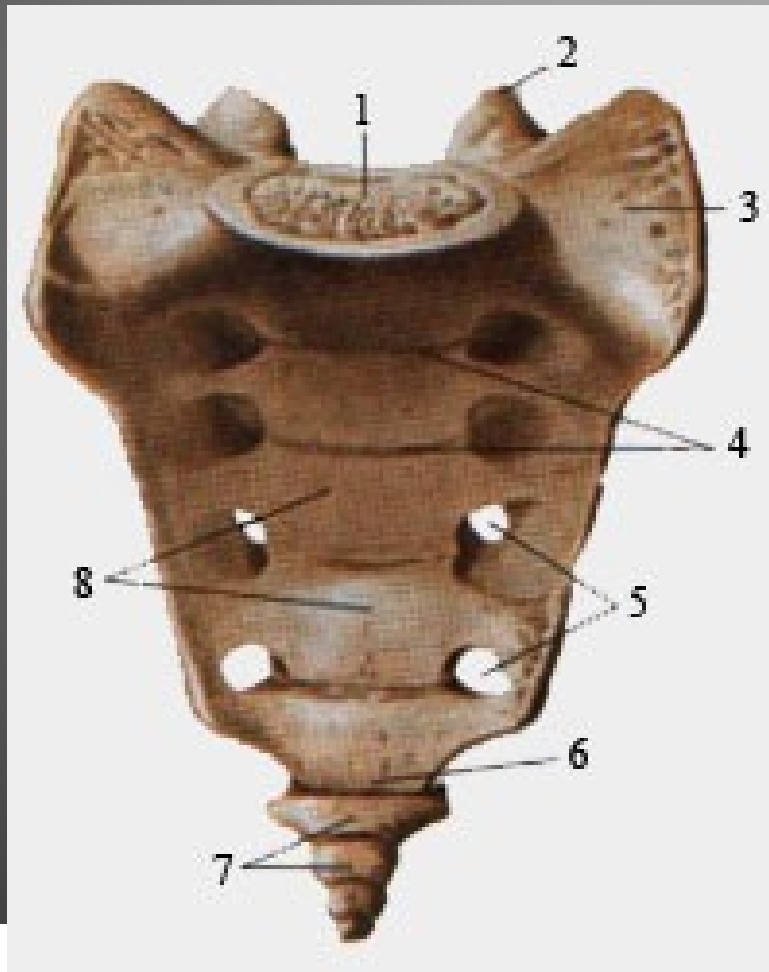
stenosis + ostium + venosus, a, um

margo + liber, era, erum + unguis

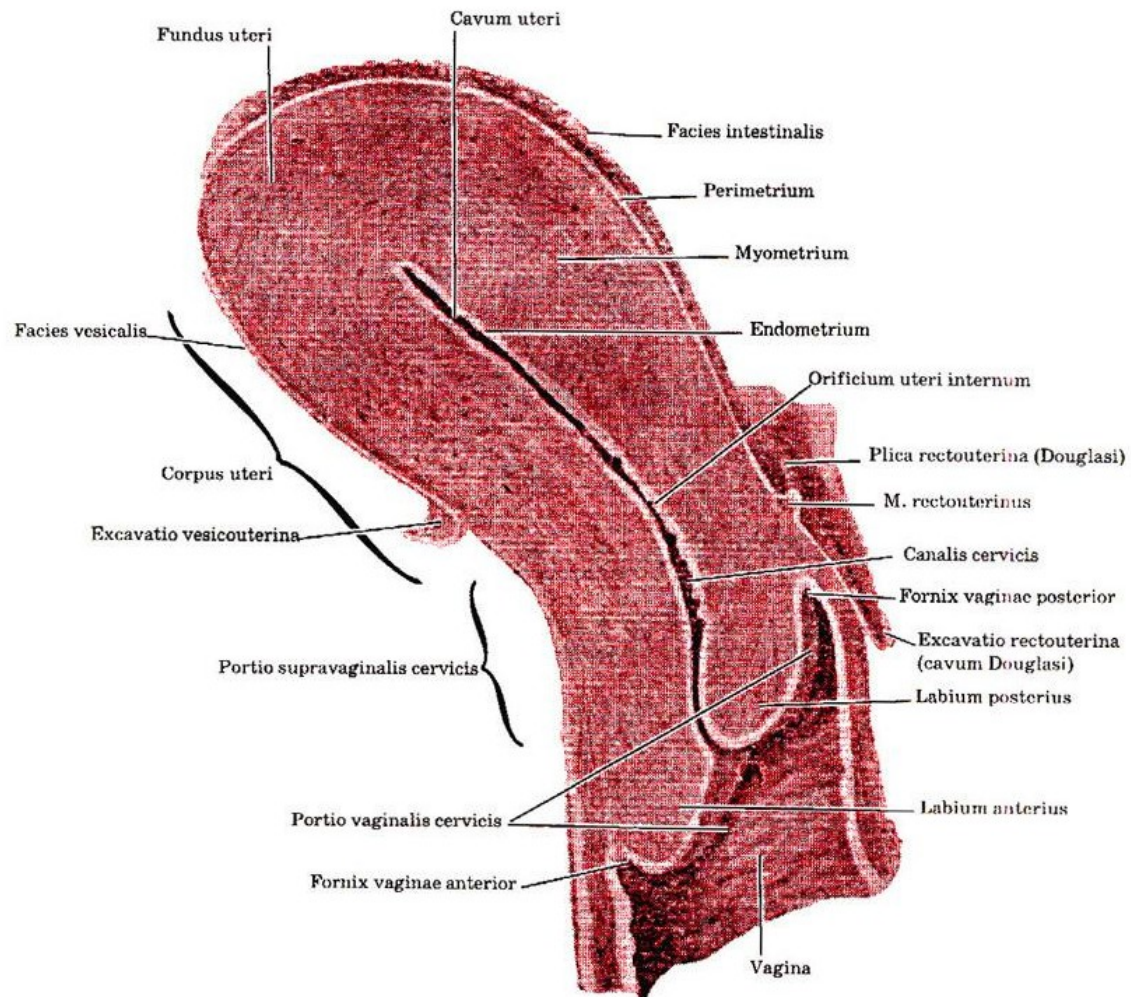
pars + thoracicus, a, um + systema + autonomicus, a, um

thrombosis + vena (pl.) + in + regio + crus + sinister, tra, trum

# Basis ossis sacri



# Canalis cervicis uteri



Join the terms in red ink with the expression *sanatio* (see slide 20):

Decide what the case and declension of every single noun are. Write down the nouns in the table on the next slide:

Aether pro narcosi

Cystes benignae corporis uteri

Myomata uteri cum prognosi bona

Haemodialysis propter functionem renum laesam

Metastases carcinomatosae pulmonum

In parte ossea tubae auditivae



	1st declension	2nd declension	3rd declension
nom. sg.			
gen. sg.			
accus. sg.			
abl. sg.			
nom. pl.			
gen. pl.			
accus. pl.			
abl. pl.			

# Fill in the missing endings:

Symptomata tuberculos\_\_\_\_\_

Resectio radic\_\_\_\_\_ dent\_\_\_\_\_ incisiv\_\_\_\_\_

Sub calcar\_\_\_\_\_ av\_\_\_\_\_

Amputatio ped\_\_\_\_\_ dextr\_\_\_\_\_ cum narcos\_\_\_\_\_

Aether pro anaesthesi\_\_\_\_\_

Fractura pelv\_\_\_\_\_ cum haemorrhagi\_\_\_\_\_ in  
cavitat\_\_\_\_\_ abdomin\_\_\_\_\_

Cochlear plen\_\_\_\_\_ mell\_\_\_\_\_ pro tuss\_\_\_\_\_  
chronic\_\_\_\_\_

Rete venos\_\_\_\_\_ pi\_\_\_\_\_ matr\_\_\_\_\_ encephal\_\_\_\_\_

# Translate into Latin:

Death on the operating table

Symptoms of carcinomatous metastases

Operation without narcosis

Lobes and parts of hypophysis

Free margins of nails

In acute fever

Milky teeth

Venous network of the eyeball

Medicaments against whooping cough