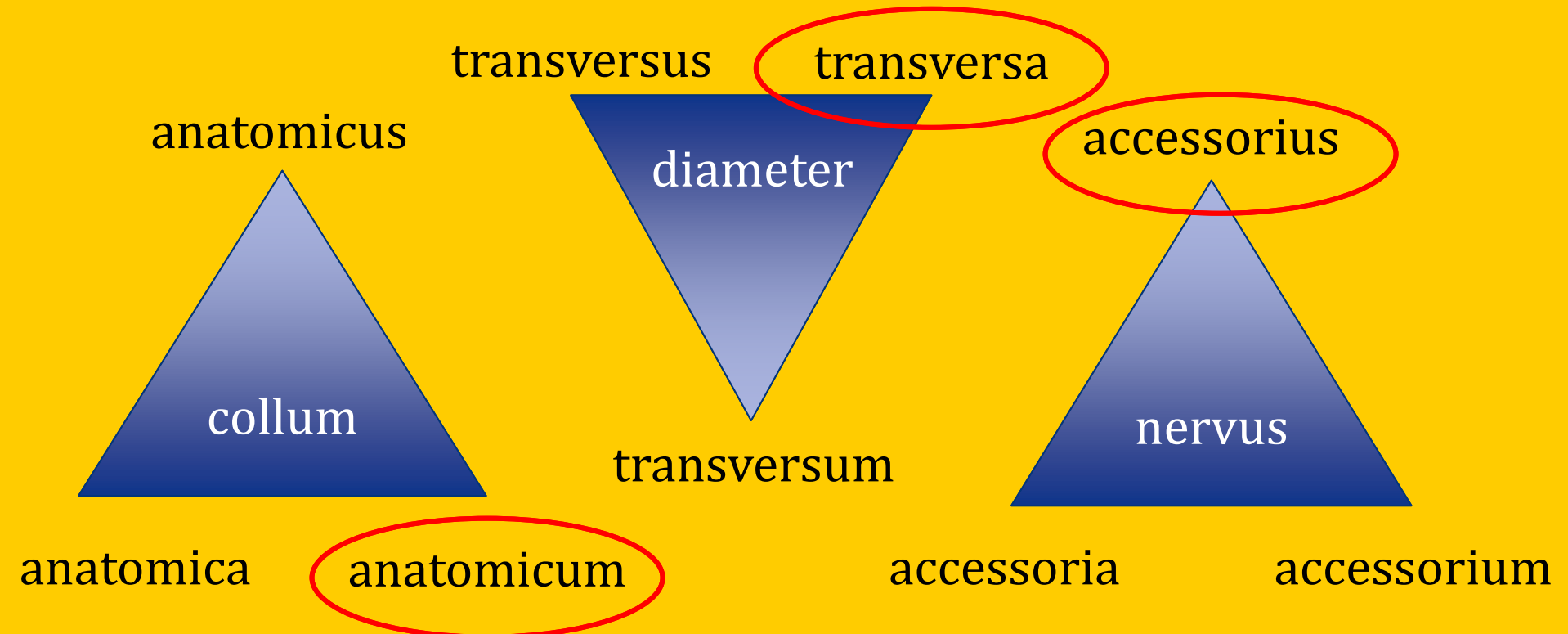


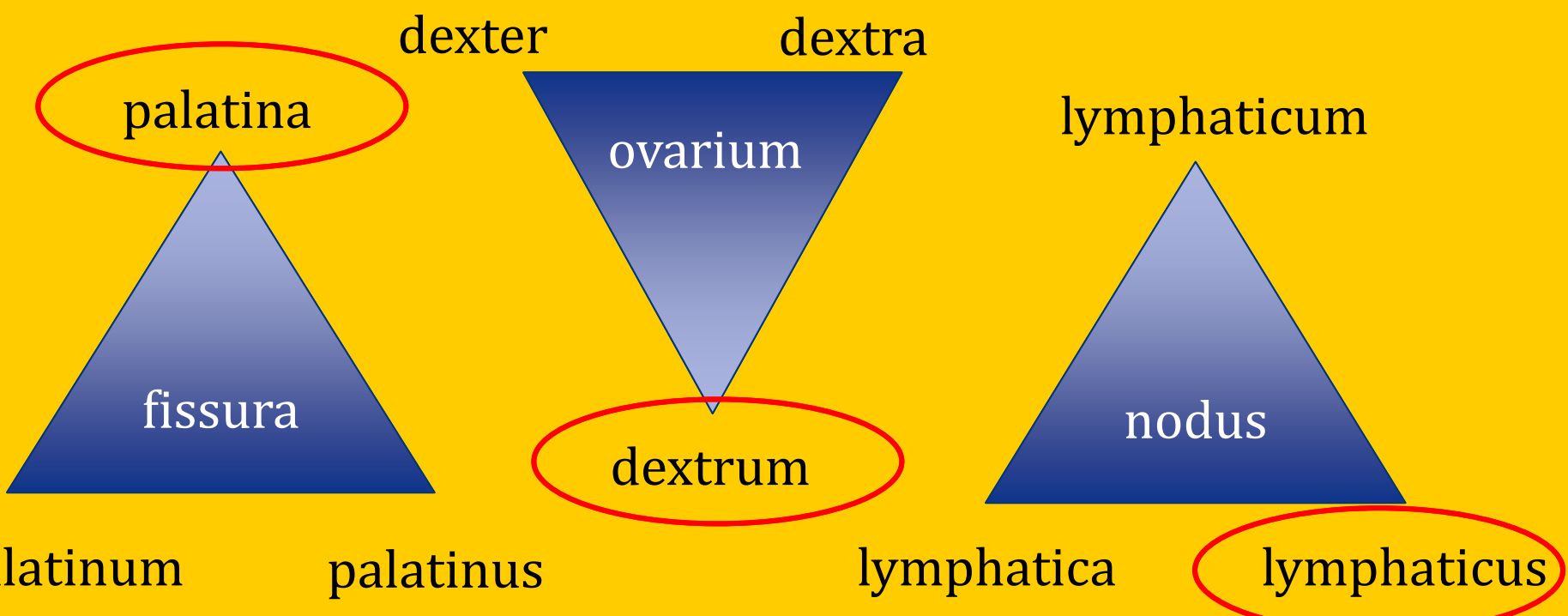
Basic medical terminology

1st and 2nd declensions

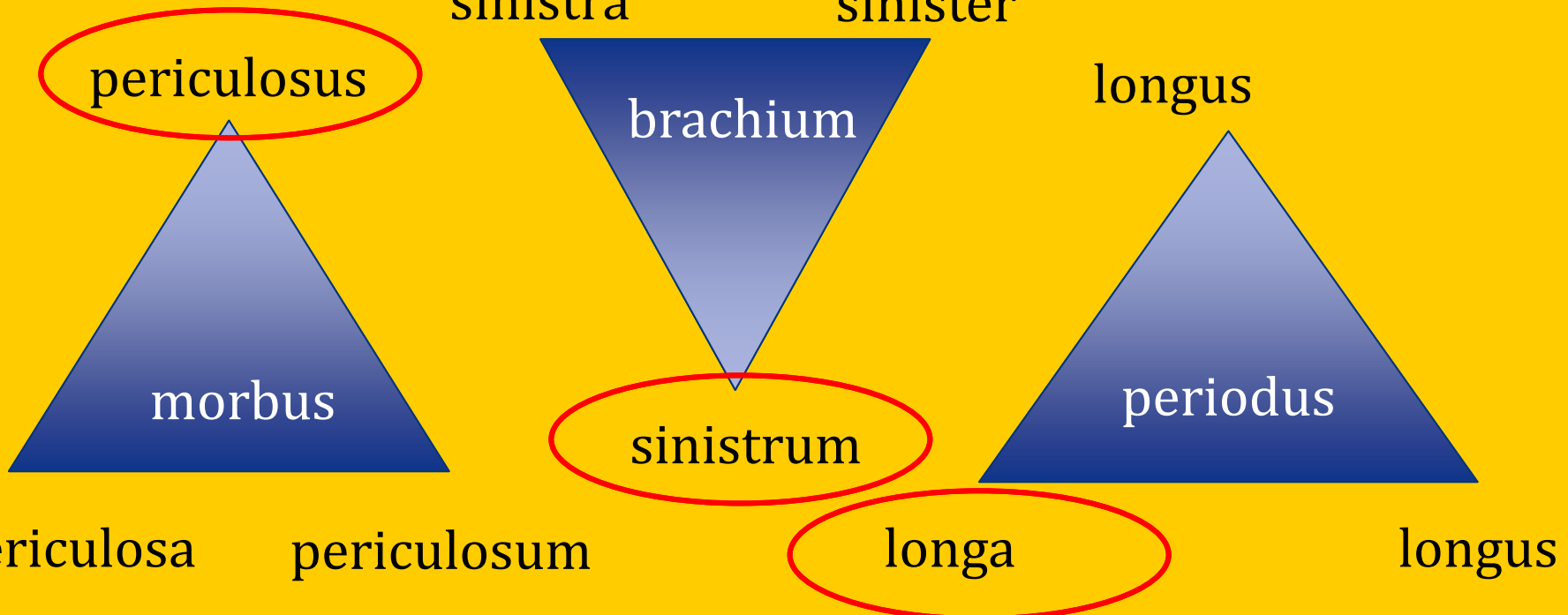
What is the correct adjective for the noun
in the triangle?



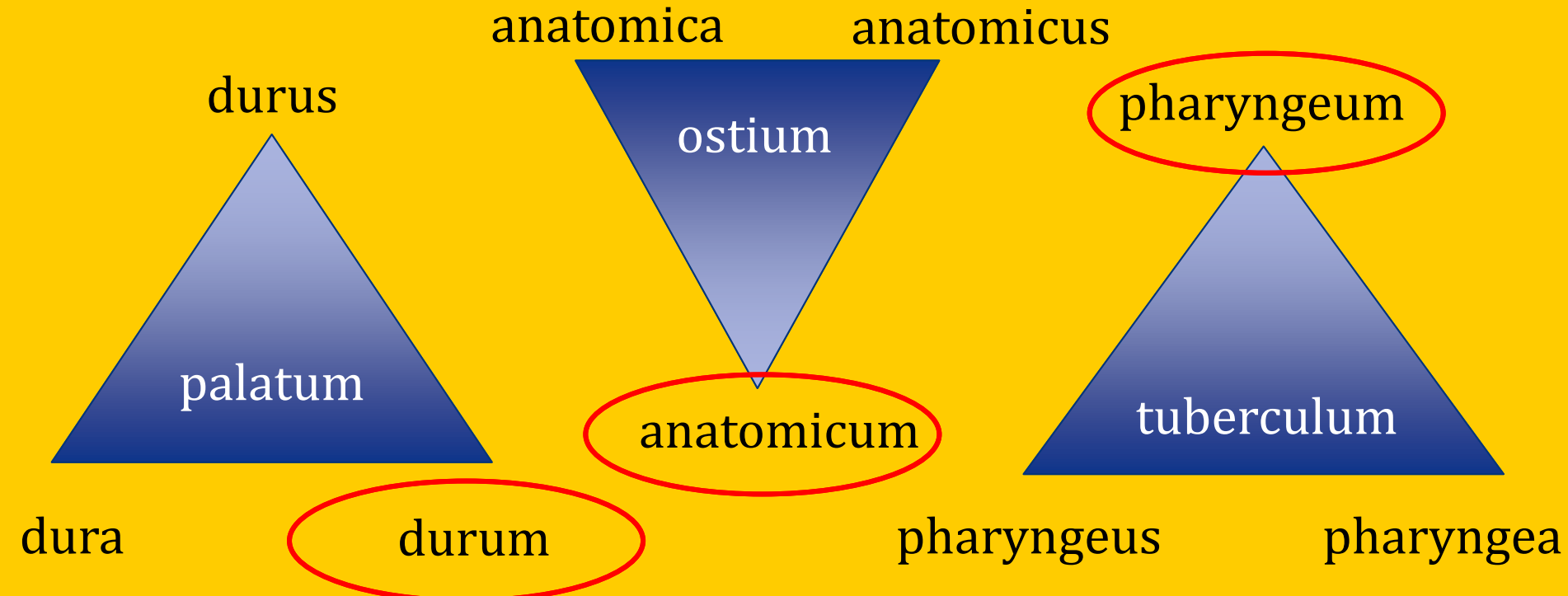
What is the correct adjective for the noun
in the triangle?



What is the correct adjective for the noun
in the triangle?



What is the correct adjective for the noun
in the triangle?



Connect nouns

fractura + **cranium, carpus, radius, ulna, humerus, digitus, calcaneus, malleolus**
 cranii carpi radii ulnae humeri digitii calcanei malleoli

cancer + **ovarium, uterus, ventriculus, cerebrum, lingua, rectum, intestinum caecum**
 ovarii uteri ventriculi cerebri linguae recti intestini caeci

morbus + **cerebrum, organum, ventriculus, bronchus, arteria**
 cerebri organi ventriculi bronchi arteriae

anomalia + **oculus, uterus, mandibula, oesophagus**
 oculi uteri mandibulae oesophagi

Decide on declension and paradigm

- Chole
- Medulla
- Therapia
- Ascites
- Methodus
- Tarsus
- Ganglion
- Collum
- Colon
- Brachium
- Alvus
- Diameter
- Cancer
- Pylorus
- Puer
- Membrana

Change for plural or singular

EXAMPLE:

Diploe = nom. Sg. → Pl. = **Diploae** /because it is declined like 1st Greek declension, paradigm SYSTOLE

Acromia	→	Acromion (II. Decl./colon)
Anomalia	→	Anomaliae (I. Decl./vena)
Ostia	→	Ostium (II. Decl./cerebrum)
Cancri	→	Cancer (II. Decl./musculus)
Radii	→	Radius (II. Decl./musculus)
Pylorus	→	Pylori (II. Decl./musculus)
Ophthalmos	→	Ophthalmi (II. Decl./nephros)
Diabetes	→	Diabetae (I. Decl./diabetes)
Diameter	→	Diametri (II. Decl. Musculus)

What is the gender, number and case of the following nouns?

- palata *palatum, i, n., nominative pl. or accusative pl.*
- angulis *angulus, i, m./ ablative pl.*
- oculos *oculus, i, m./ accusative pl.*
- ovariorum *ovarium, ii, n./ genitive pl.*
- nephron *nephros, i, m./ accusative sg.*
- alvo *alvus, i, f./ ablative sg.*
- icterum *icterus, i, m./ accusative sg.*
- olecranon *olecranon, i, n./ nominative or accusative sg.*
- methodi *methodus, i, f./ genitive sg. or nominative pl.*
- signo *signum, i, n./ ablative sg.*

Decide what is correct

The cause of deadly anaemia

A causa anaemia perniciosa

B causa anaemiae perniciosae

Insufficiency of the valve of the aorta

A insufficientia valvulae aortae

B insufficientia aortae valvulae

Because of acute dyspnoea

A propter dyspnoen acutam

B propter dyspnoen acuten

Fracture of the right collar bone

A fractura dextra clavica

B fractura claviculae dextrae

Find nouns and adjectives, which adjective is dependent on which noun?

Tunica serosa vesicae felleae

Plica venae cavae sinistrale

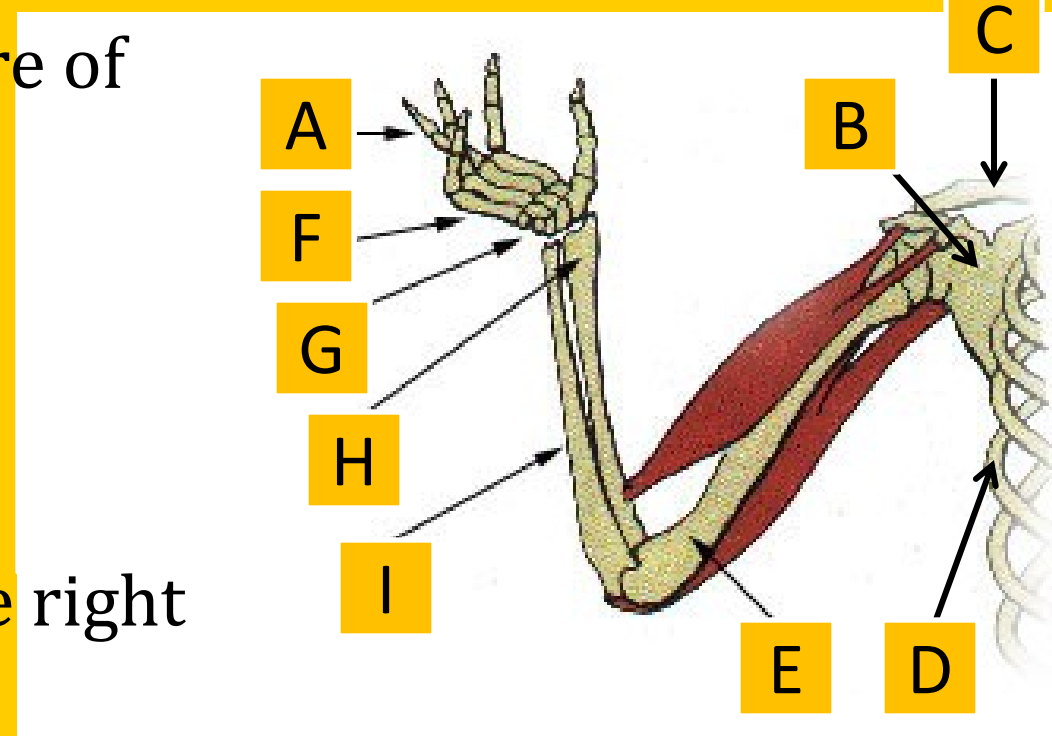
Therapia chirurgica tonsillae

Fractura fibulae complicata

Colica periculosa complicata

Ossa membra superioris et allia:

1. Right shoulder blade
2. Complicated fracture of the left collar bone
3. Humerus
4. True and false ribs
5. Radius
6. Fingers
7. Open fracture of the right ulna and radius
8. Wrist
9. Metacarpus



Form phrases from words in boxes

Uterus

Ligamentum

Latus, a, um

Antebrachium

Membrana

Interosseus, a, um

Cerebrum

Transversus, a, um

Fissura

Anomalia

Bulbus

Congenitus, a, um

Oculus

Form phrases from words in boxes

Tunica

Vesica

Mucosus, a, um

Felleus, a, um

Truncus

Accessorius, a, um

Nervus

Sinister, a, um

Thyreoideus, a, um

Lobus Glandula

Plica (pl.)

transversus, a, um

Rectum

Form phrases from words in boxes

Collum

Vesica

Felleus, a, um

Apertura Ventriculus

Quartus, a, um

Medianus, a, um

Musculus (pl.)

Transversus, a, um

Dorsum

Congenitus, a, um

Durus, a, um

Palatum

Fissura

Fill in missing endings:

fossa vestibul _____

ligamentum transvers _____ scapul _____

fractura palat _____ claus _____

nervus transvers _____ coll _____

nodi lymphatic _____ iliac _____ intern _____

fractura sept _____ nas _____

A) Fill in missing endings

B) Change into the plural

apertura extern _____

costa liber _____

ruptura ven _____ cav _____

nucleus rub _____

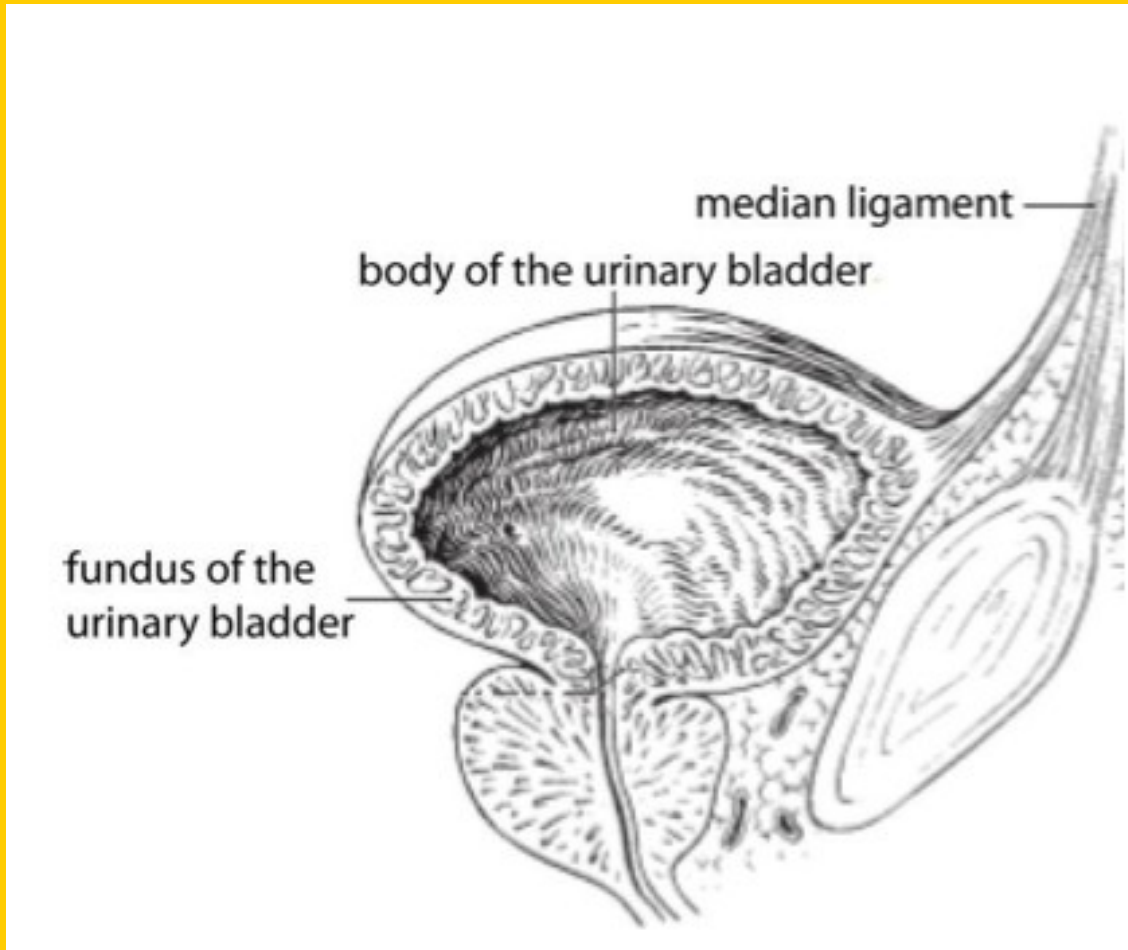
tunica mucos _____

bronchus sinist _____

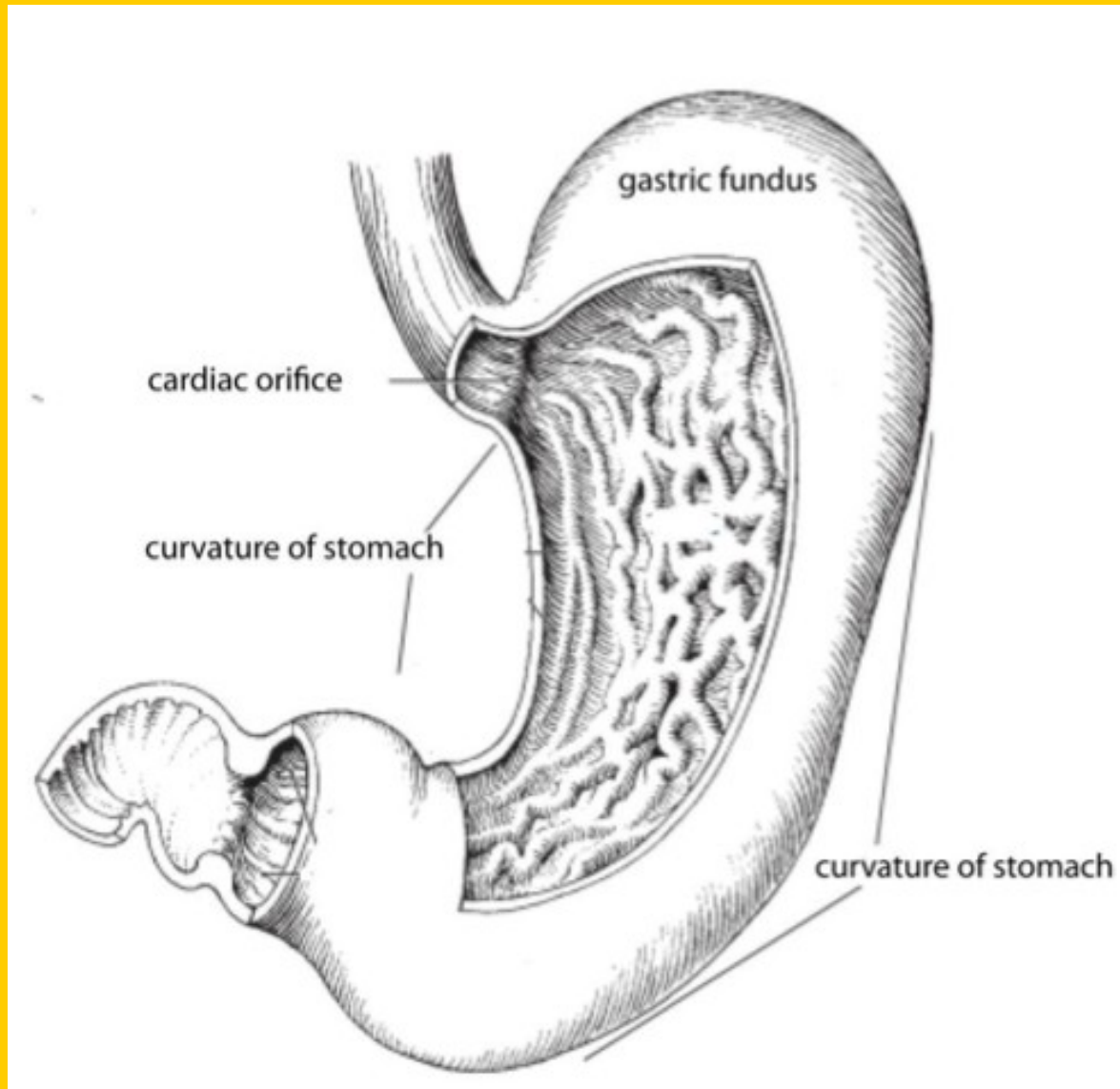
costa spuri _____

nasus extern _____

Translate the legend to the image:



Translate the legend to the image:



Translate the legend to the image:

