

1st and 2nd Latin and Greek declension

Translate

- Musculi
- Musculus antebrachii
- Musculi antebrachii
- Musculi dorsi
- Musculi magni dorsi
- Musculus colli
- Musculi colli
- Musculi longi colli
- Musculus linguae
- Musculi linguae
- Musculi profundi linguae
- Musculi (bulbi) oculi
- Musculi recti et obliqui (bulbi) oculi
- Musculi coccygei et thoracici
- Musculi digitorum
- Musculi longi digitorum
- Ligamentum
- Ligamenta

Translate

- Ligamentum radiatum costae
- Ligamentum transversum carpi
- Ligamentum proprium ovarii
- Ligamentum latum uteri
- Ligamentum transversum scapulae
- Ligamentum venae cavae

Translate

- Collum anatomicum humeri
- Fractura colli anatomici humeri
- Cancer coli /intestini crassi
- Therapia chirurgica cancri coli/intestini crassi
- Fundus vesicae urinariae
- Anomalia congenita organi interni
- Anomaliae congenitae organorum internorum
- Organa accessoria bulbi oculi
- Nervus accessorius et vagus
- Nervi sympathetici
- Digitus tertius/medius
- Tuberculum costae
- Tuberculum thyreoideum

Translate

- Morbus contagiosus
- Morbi contagiosi
- Periculum rupturae
- Signum morbi
- Signa morborum
- Signa morbi epidemici
- Morbus neonati
- Morbi neonatorum
- Morbi adulti
- Morbi adulторум
- Morbi bronchorum
- Morbi oesophagi,
ventriculi et jejunii
- Morbi novi et methodi
novae therapiae

Can you recognize the anatomical object named after the object on the picture?



Form phrases from words in boxes

Ligamentum latum uteri

Fissura transversa cerebri

Membrana interossea
antebrachii

Anomalia congenita bulbi
oculi

Form phrases from words in boxes

Tunica mucosa vesicae
felleae

Lobus sinister

glandulae thyreoideae

Truncus nervi
accessorii

Plicae transversae recti

Form phrases from words in boxes

Collum vesicae felleae

Musculi transversi
dorsi

Apertura mediana
ventriculi quarti

Fissura congenita
palati duri

Fill in missing endings:

fossa vestibul i

ligamentum transvers um scapul ae

fractura palat i claus a

nervus transvers us coll i

nodi lymphatici iliaci interni

fractura sept i nas i

A) Fill in missing endings

B) Change into the plural

apertura extern a

costa liber a

ruptura venae cavae

nucleus ruber

tunica mucosa

bronchus sinister

costa spuria

nasus externus

aperturae externae

costae liberae

rupturae venarum cavarum

nuclei rubri

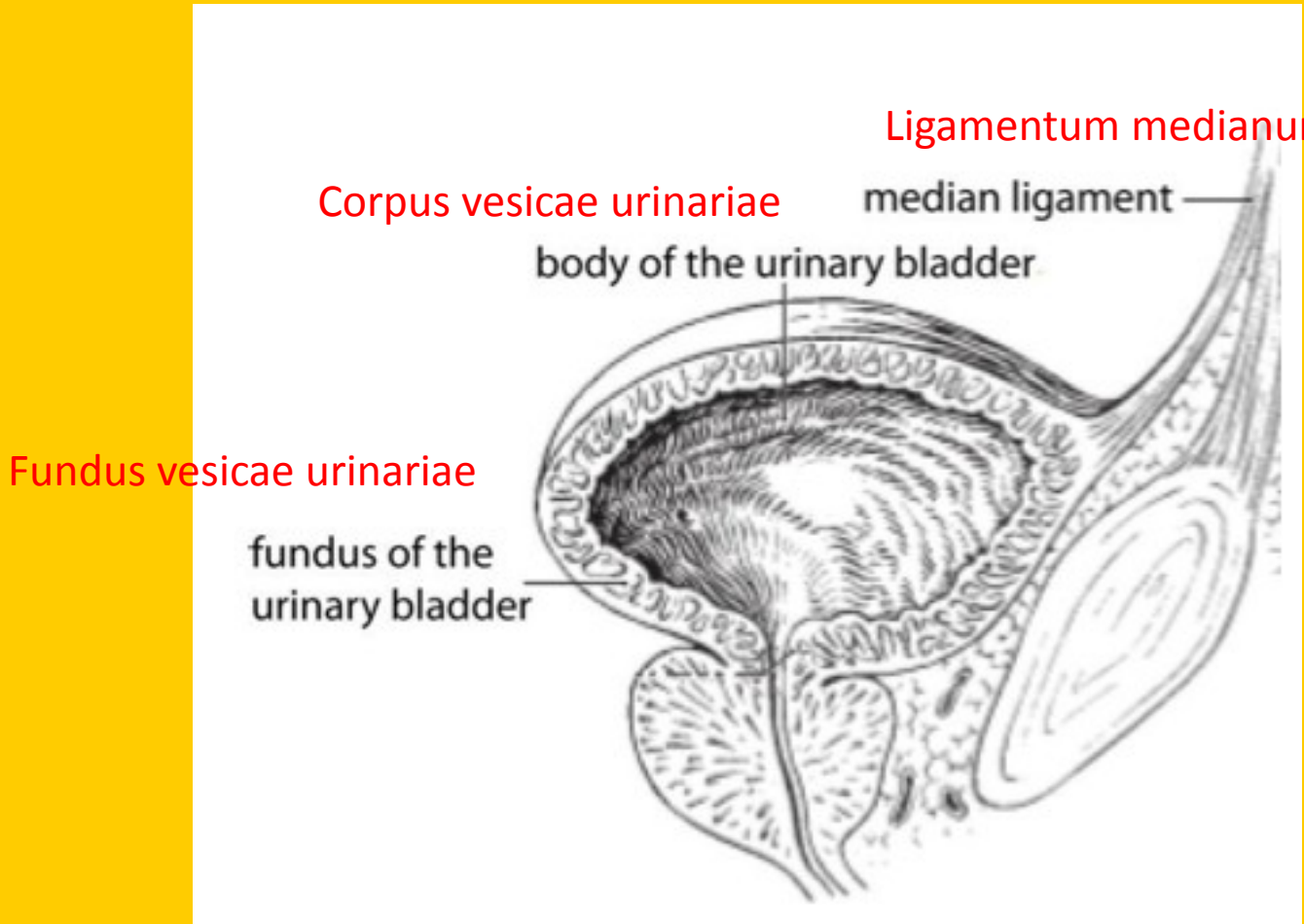
tunicae mucosae

- / bronchi sinistri

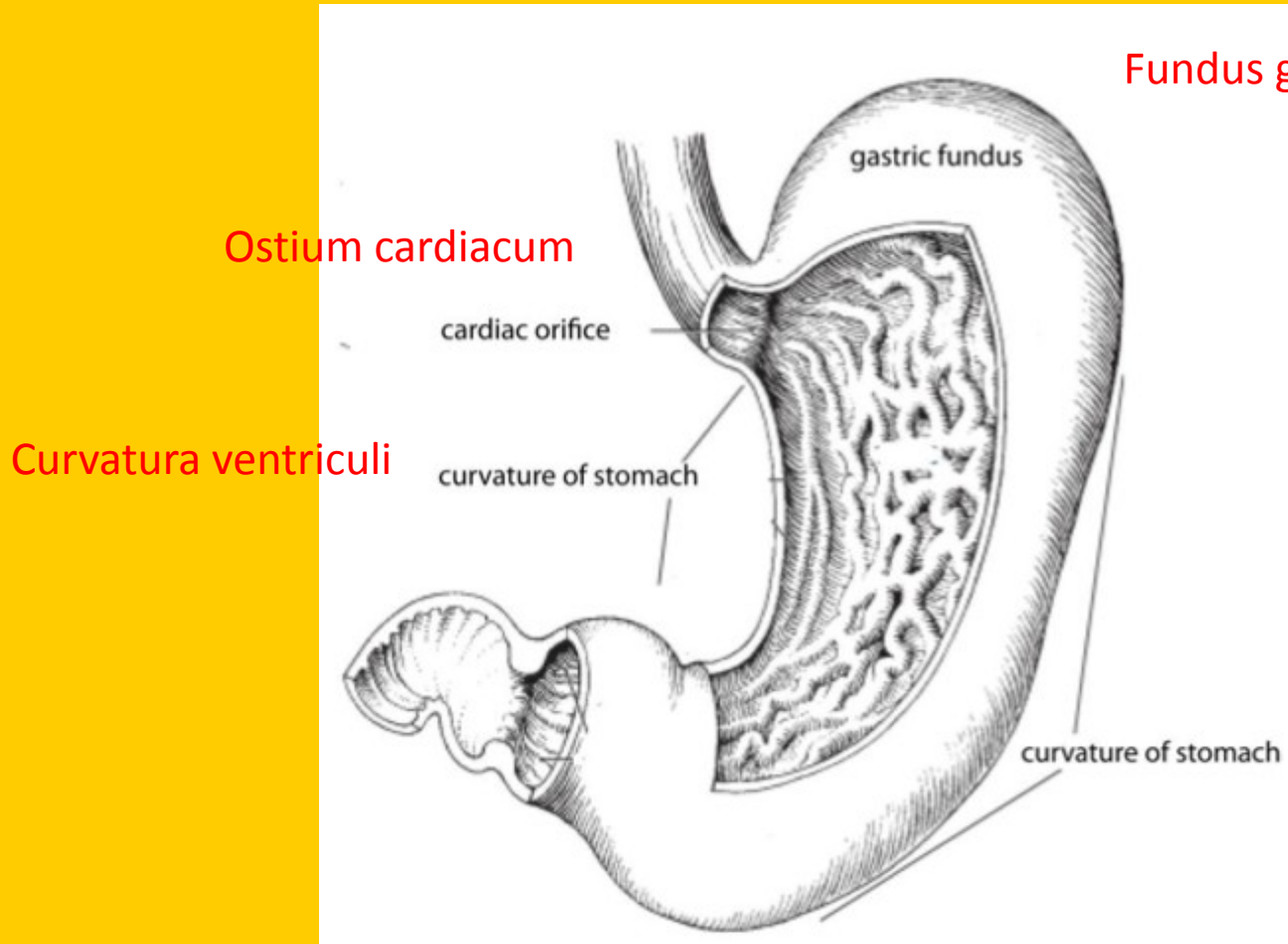
costae spuriae

- / nasi externi

Translate the legend to the image:



Translate the legend to the image:



Translate the legend to the image:

