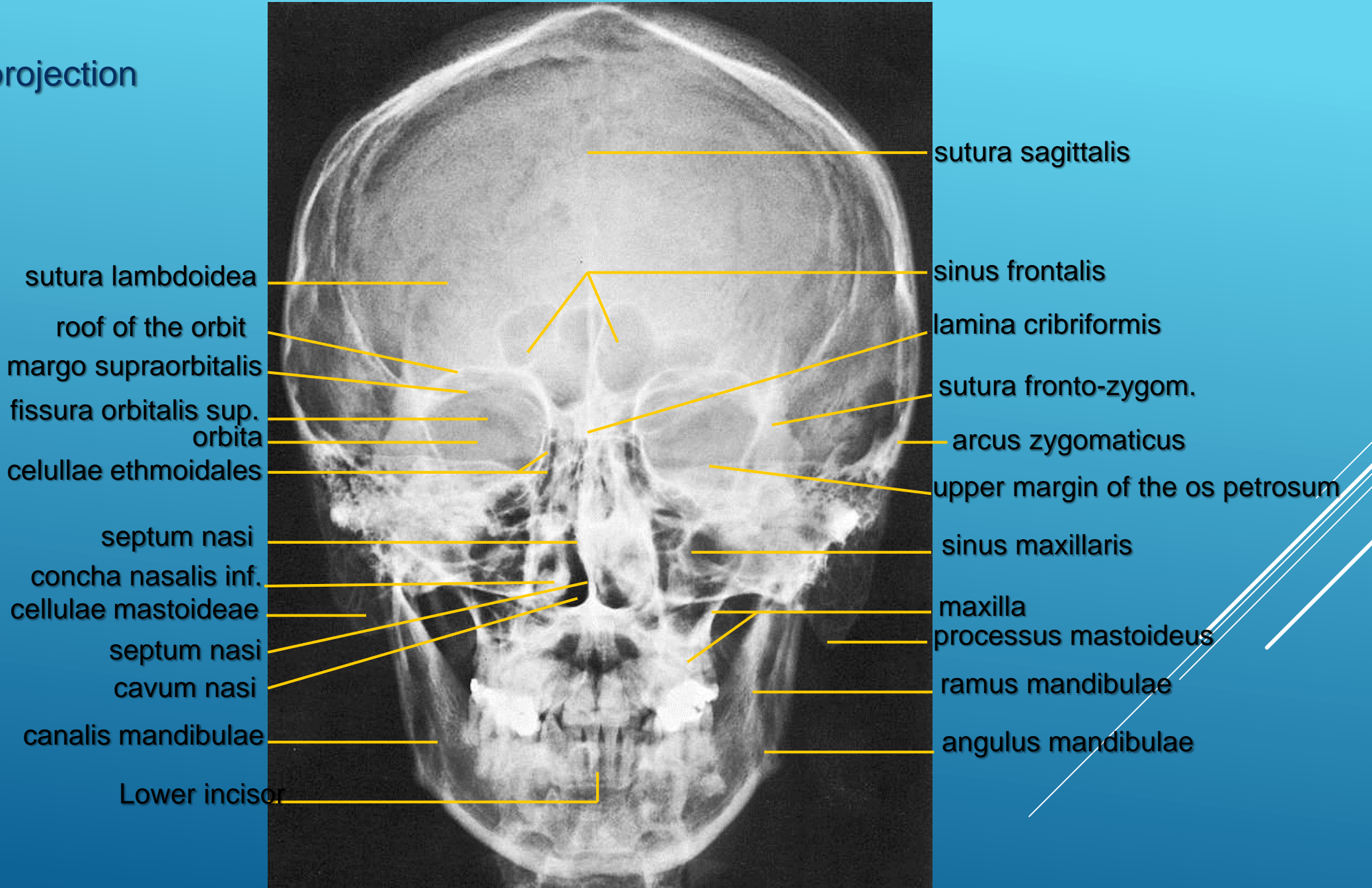


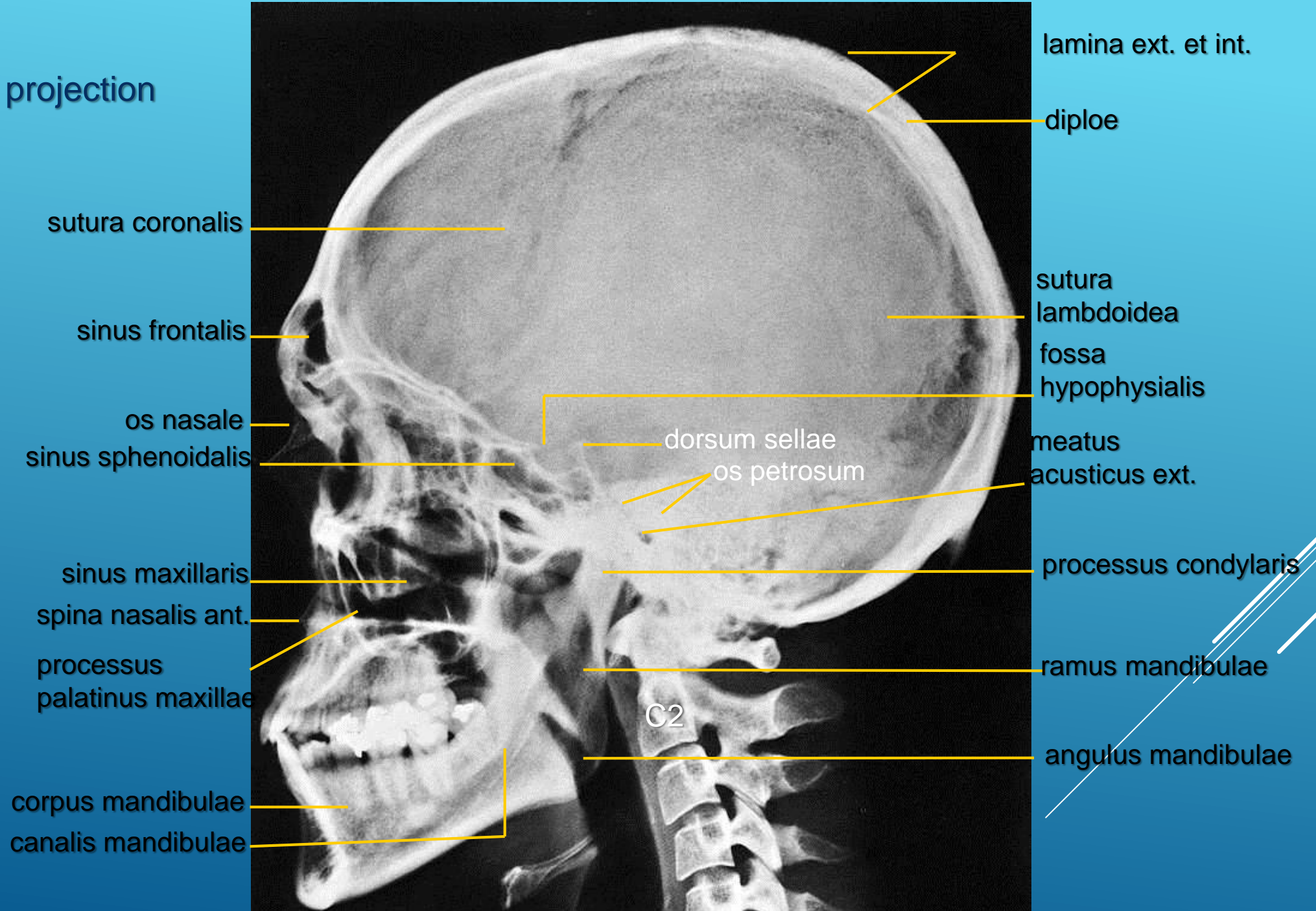
X-RAYS WITH DESCRIPTION



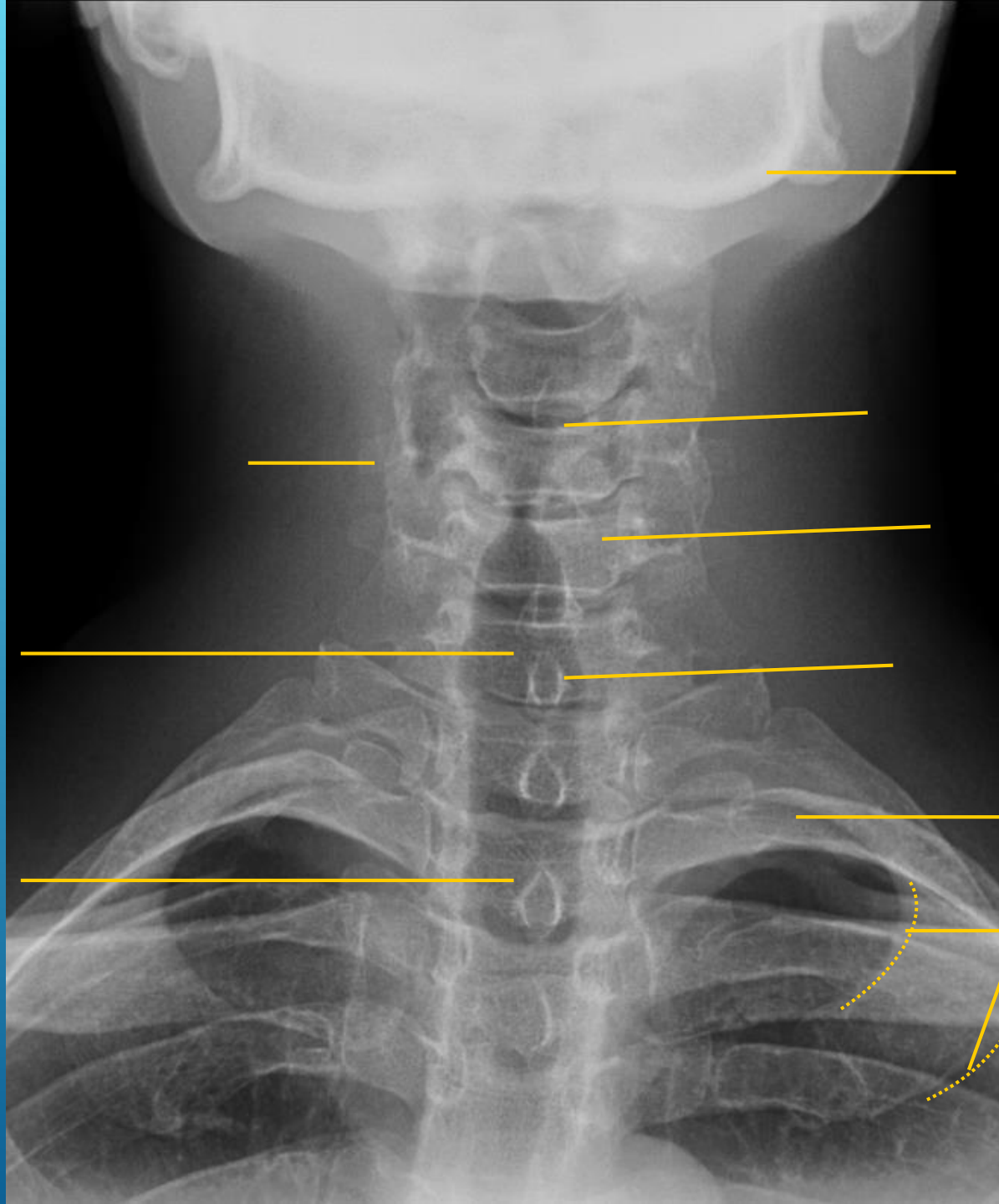
Head sagittal projection



Head
lateral projection

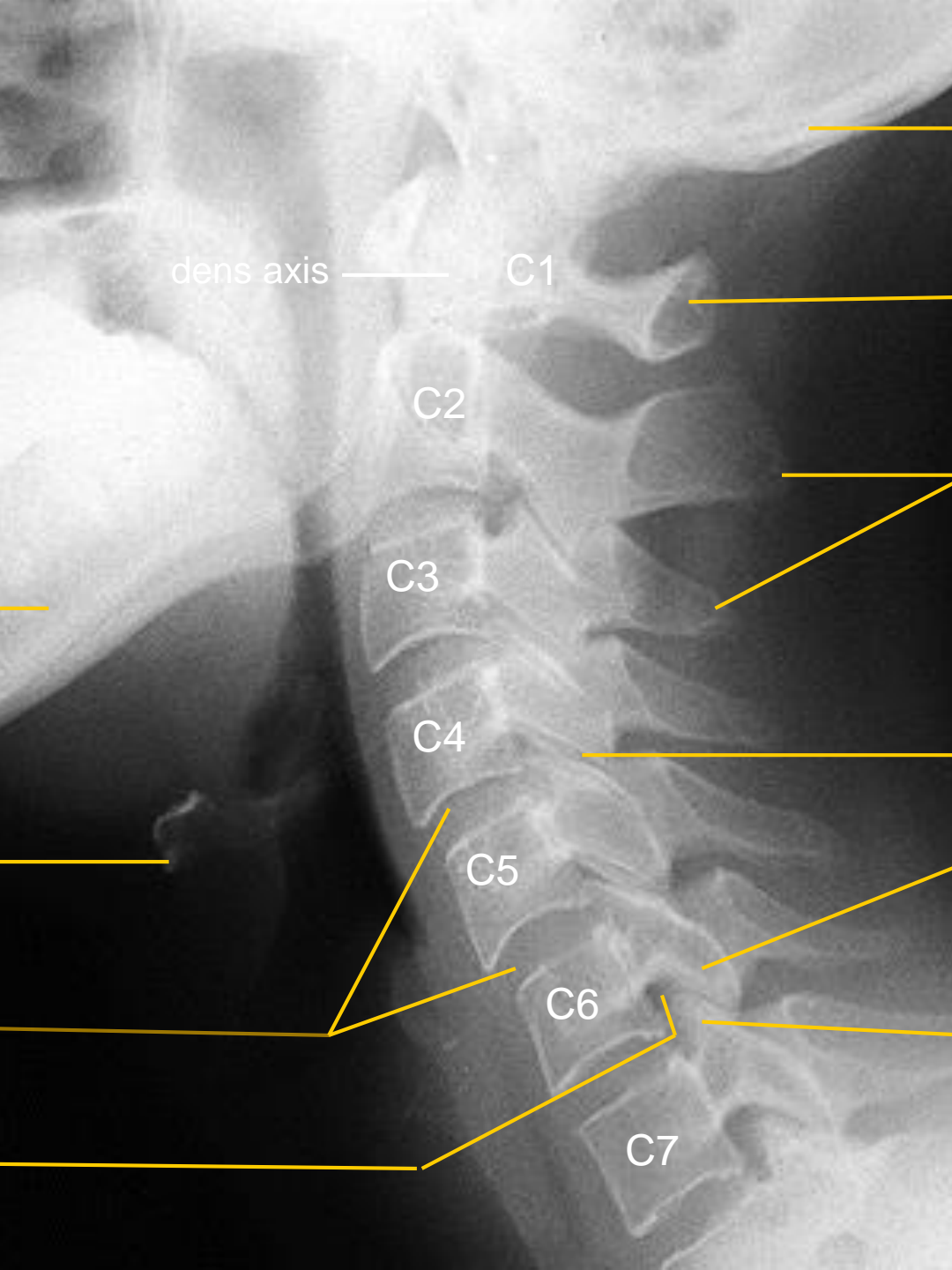


Spine-cervical part
Sagittal projection



Spine-cervical part

Lateral projection



Os occipitale

Tuberculum posterior atlantis

processus spinosi

art.
intervertebralis

processus
articularis inf.

processus
articularis sup.

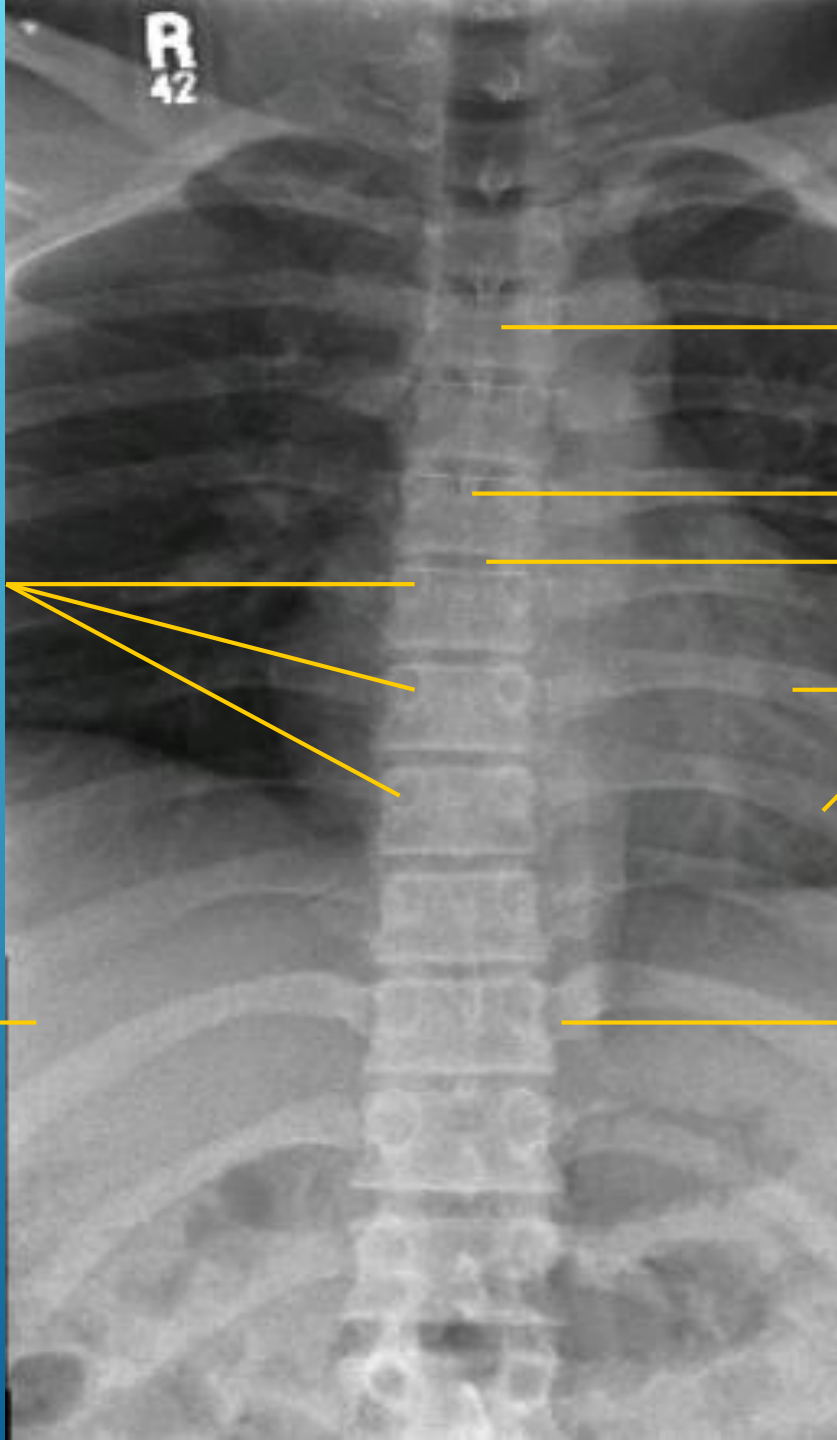
Spine – Th

Sagittal projection

pediculi arcus vertebrae

diaphragma

R
42



Body of Th vertebra

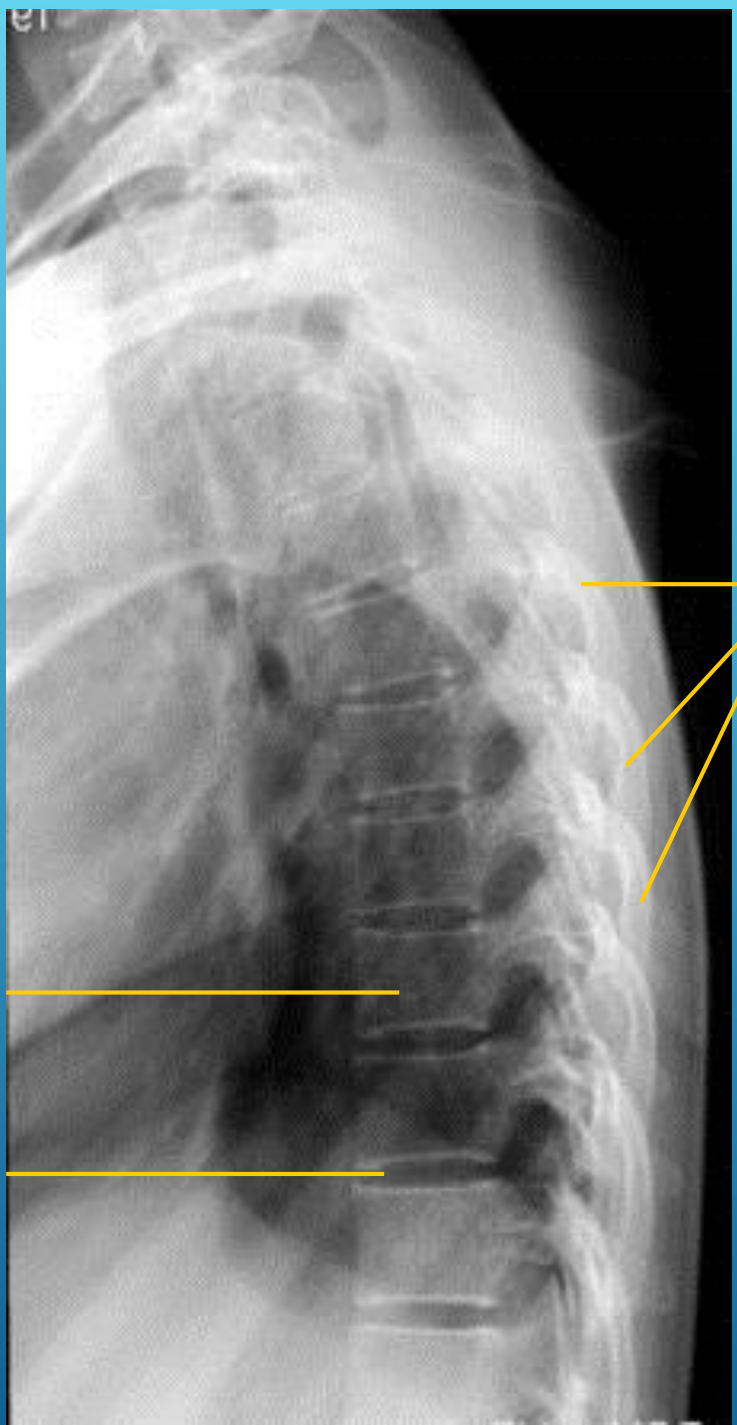
processus spinosus

discus intervertebralis

ribs

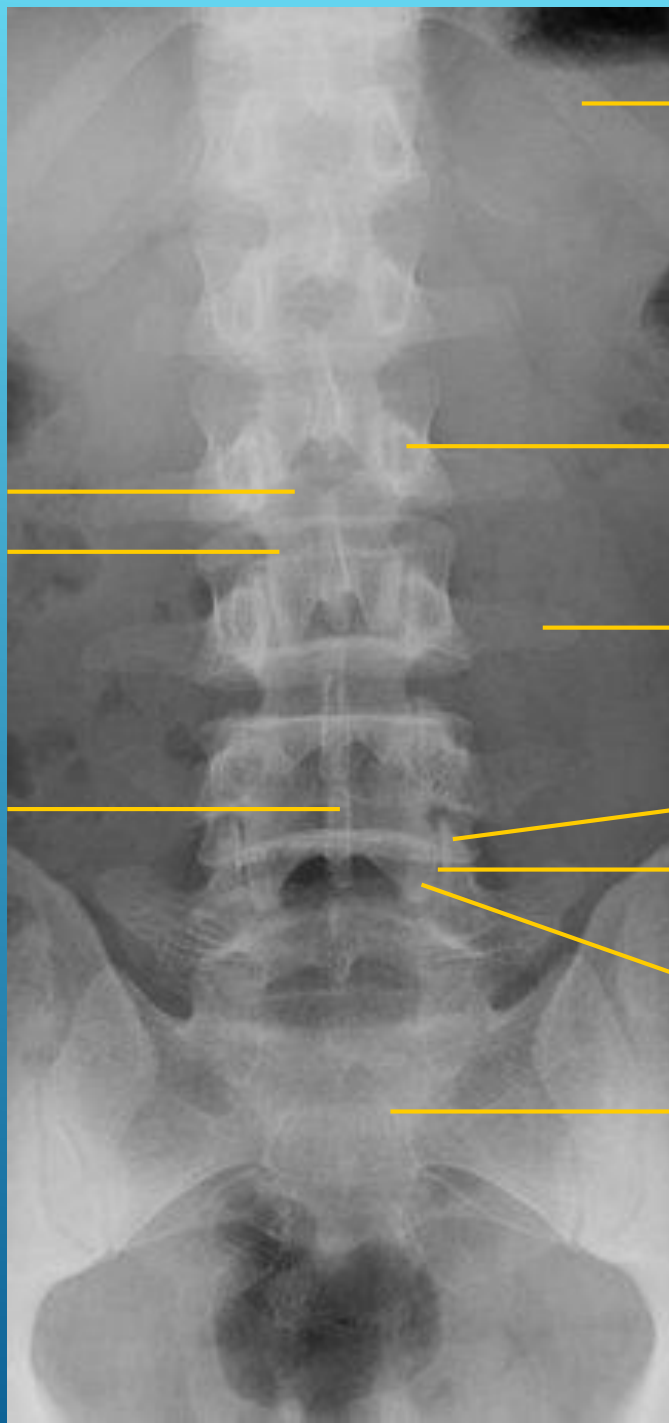
art. costovertebralis

Spine – Th
Lateral projection



ribs

Spine – L
Sagittal projection



Last rib

pediculus arcus vertebrae

processus costarius

processus articularis sup.

art. intervertebralis

processus articularis inf.

os sacrum

Spine – L

Lateral projection

corpus vertebrae

discus intervertebralis

L1

L2

L3

L4

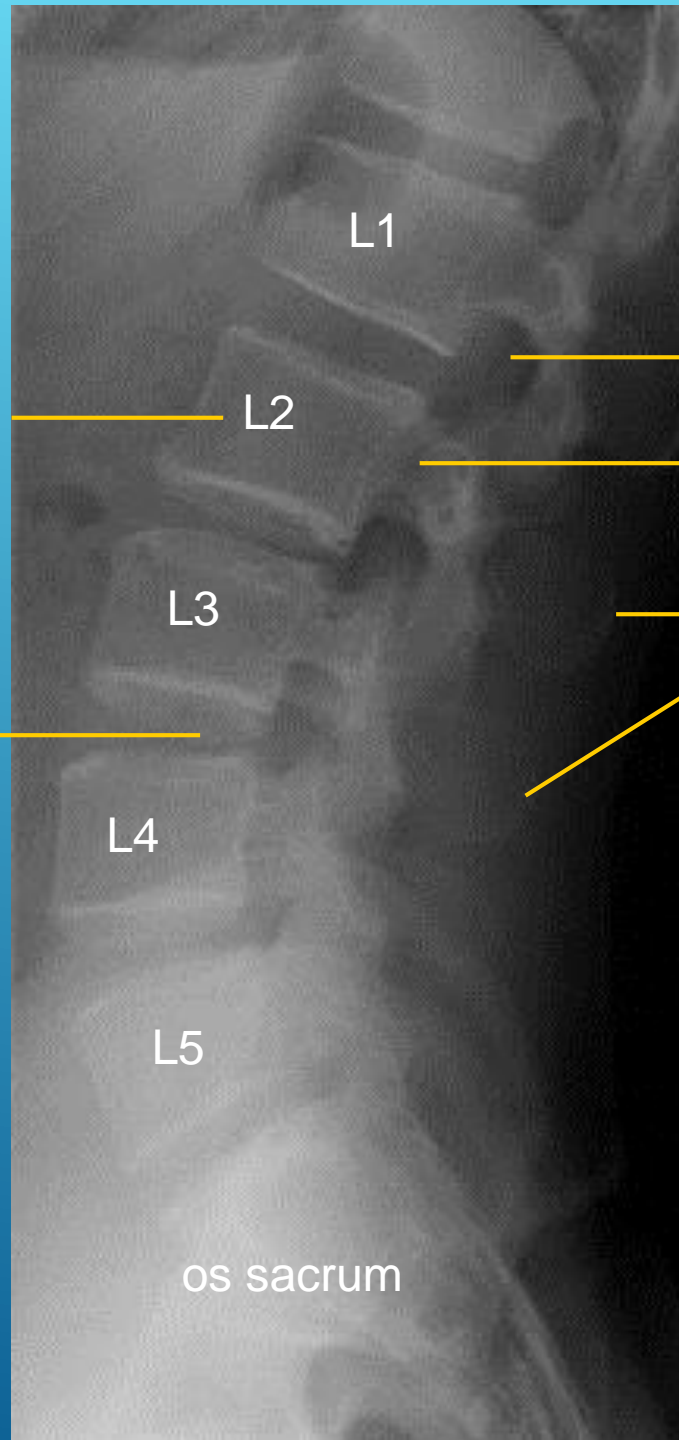
L5

os sacrum

foramen intervertebrale

pediculus arcus
vertebrae

processus spinosi



Thorax

Sagittal projection

clavicle

ribs
(anterior parts)

ribs
(posterior
parts)

Margin of the
mamma

1. rib

L

spina scapulae

Bifurcation of the trachea

aorta

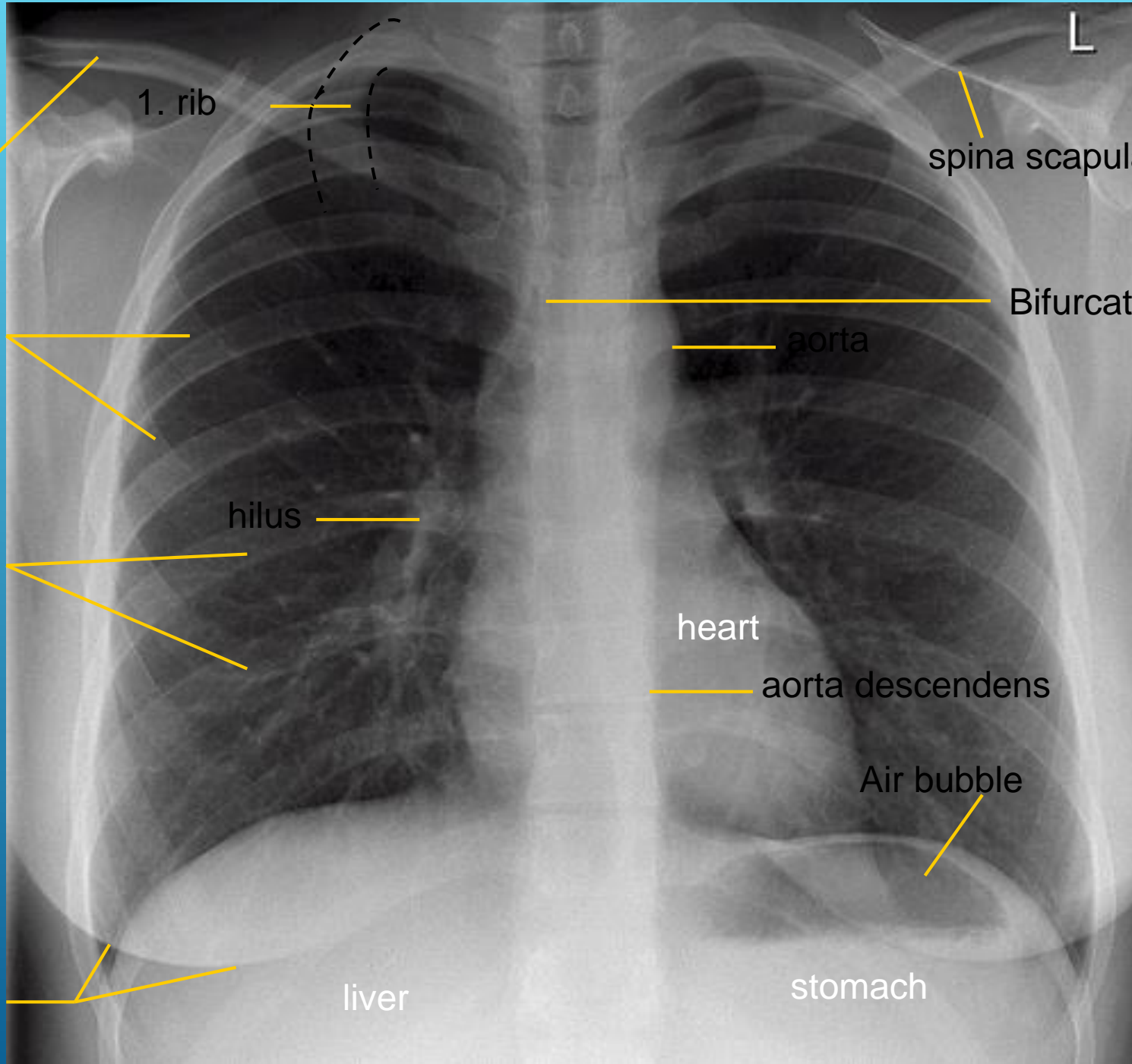
heart

aorta descendens

Air bubble

liver

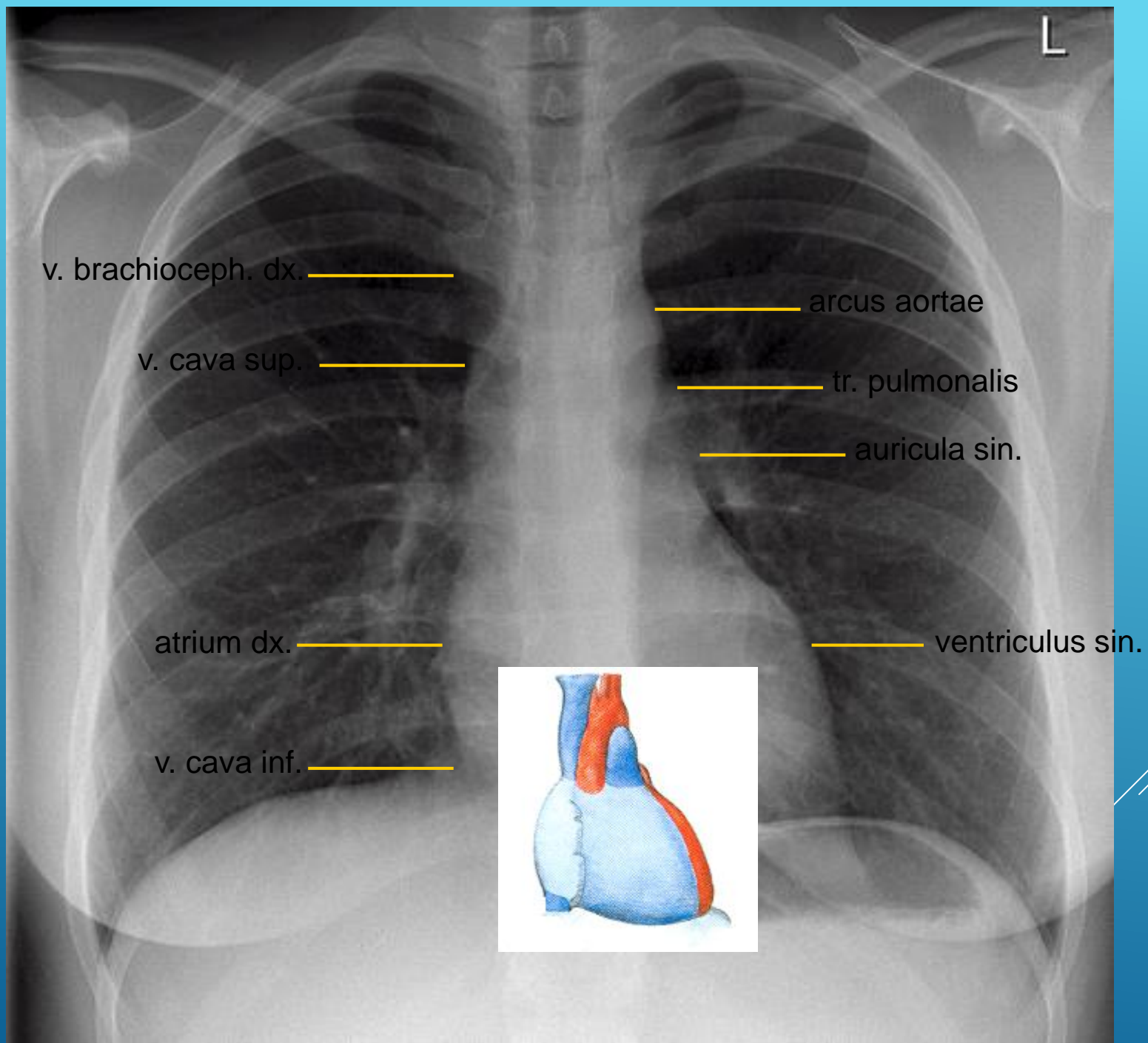
stomach



Thorax

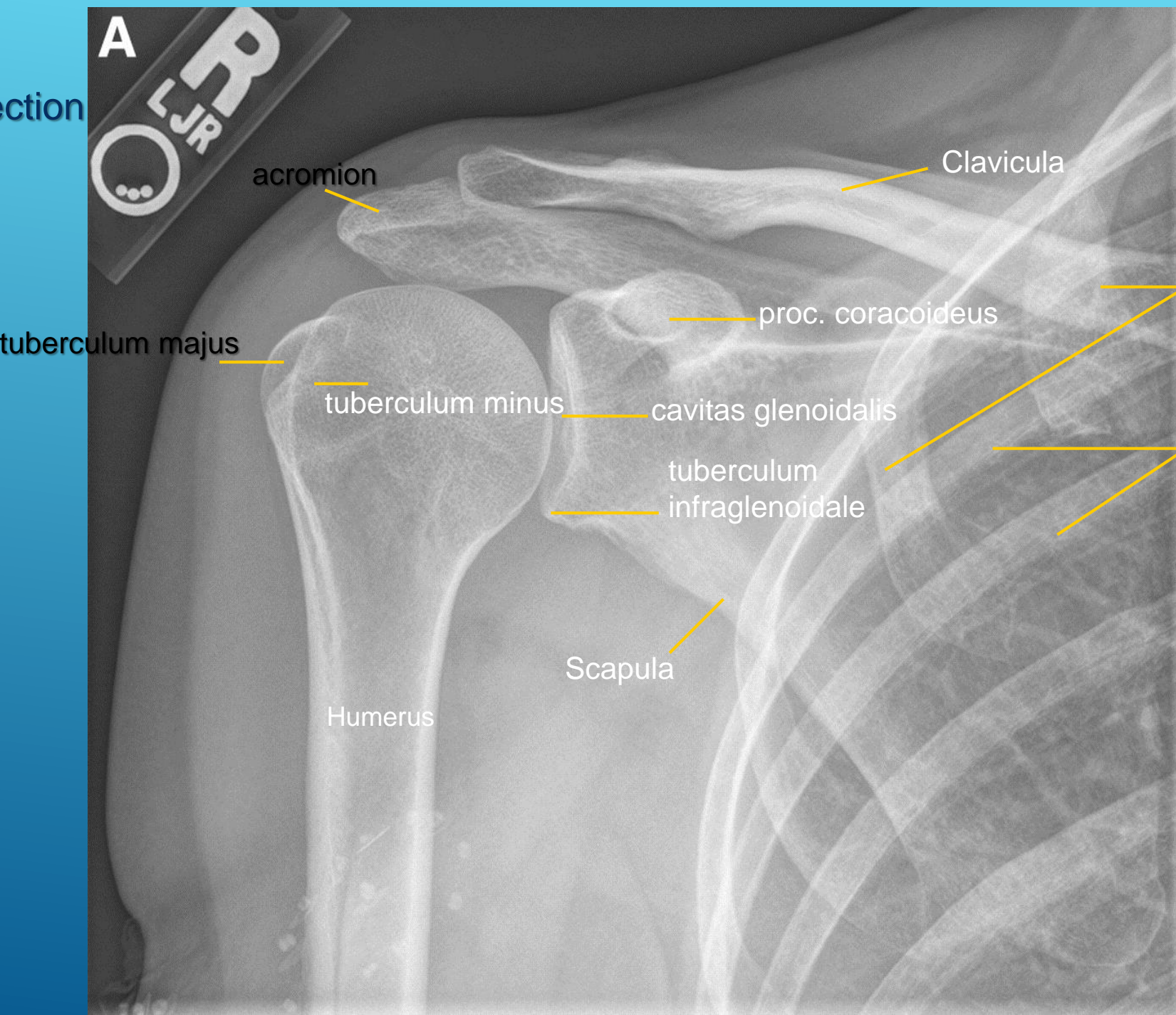
Sagittal projection

Heart shadow



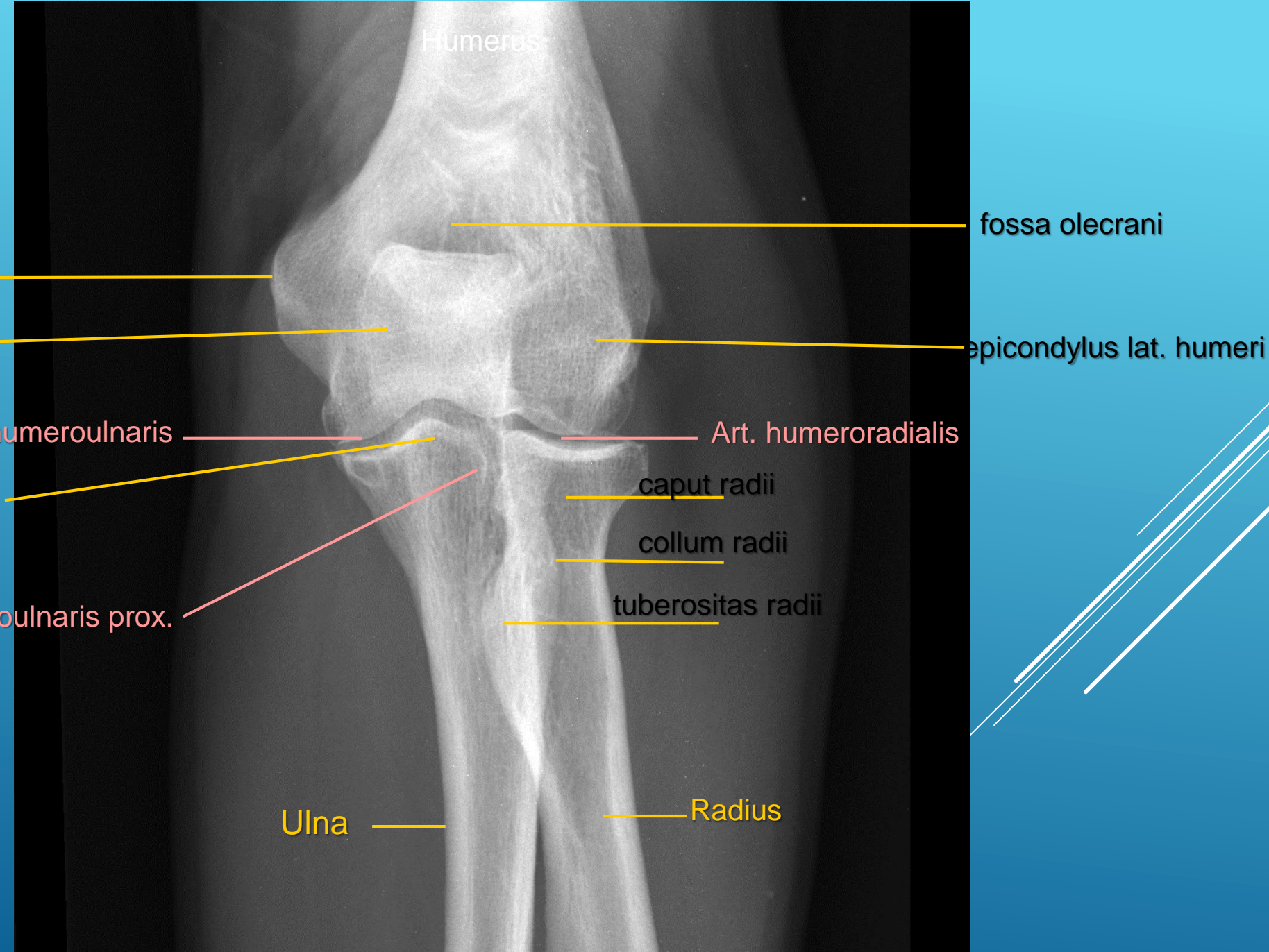
Shoulder

Sagittal projection



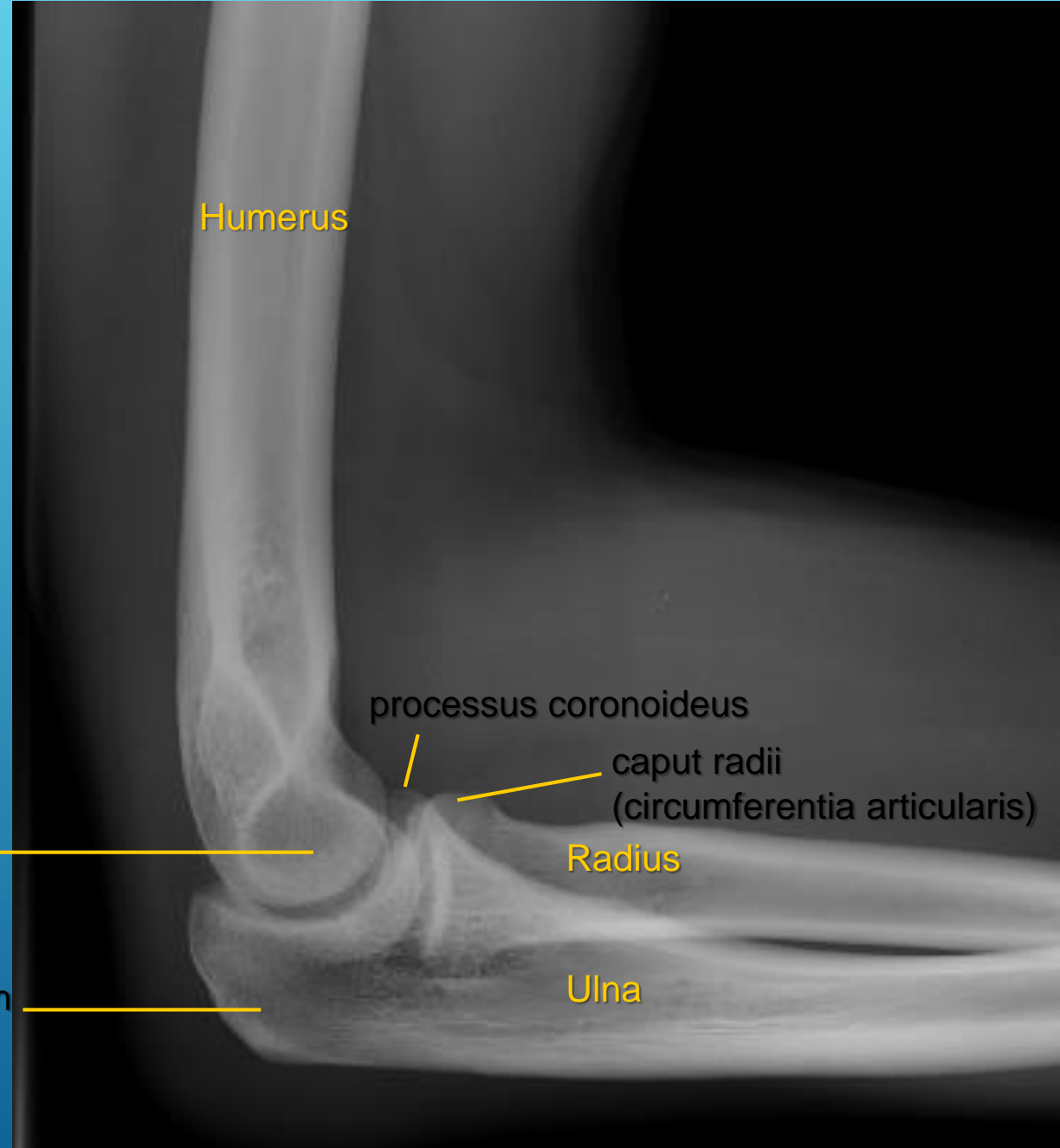
ELBOW

Sagittal projection



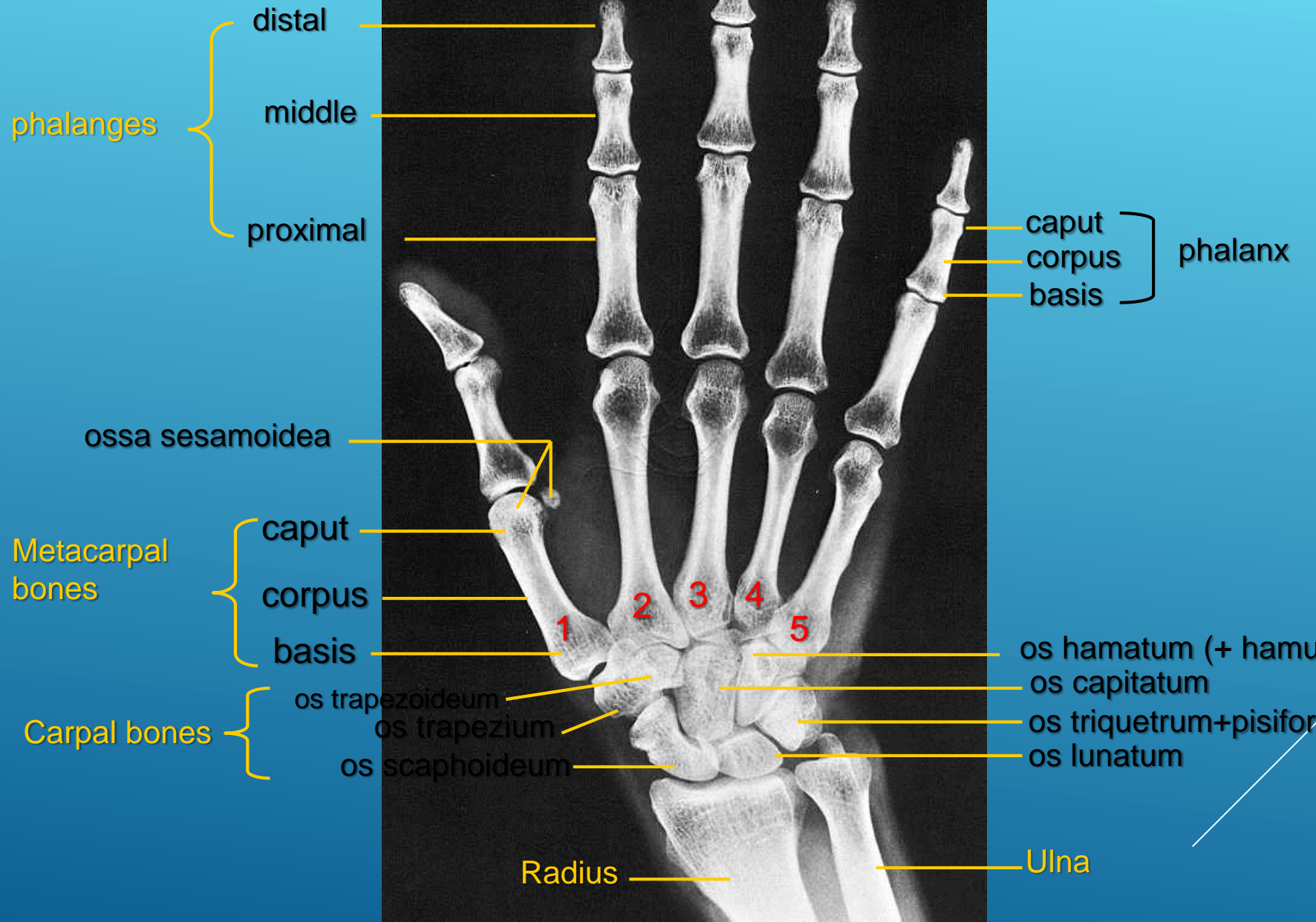
Elbow

Lateral projection



Hand - adult

Dorsopalmar projection



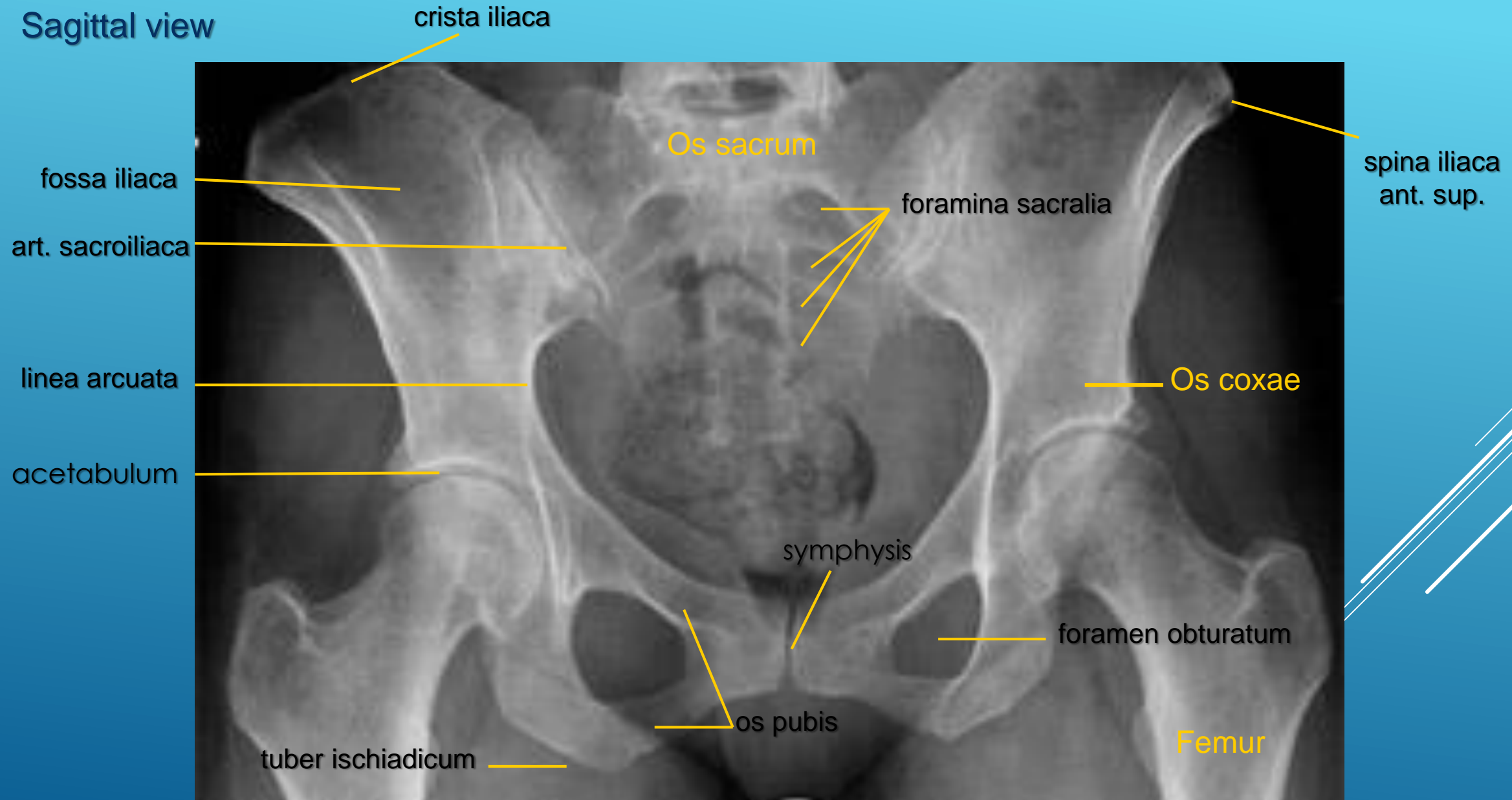
Hand - child

4,5 years



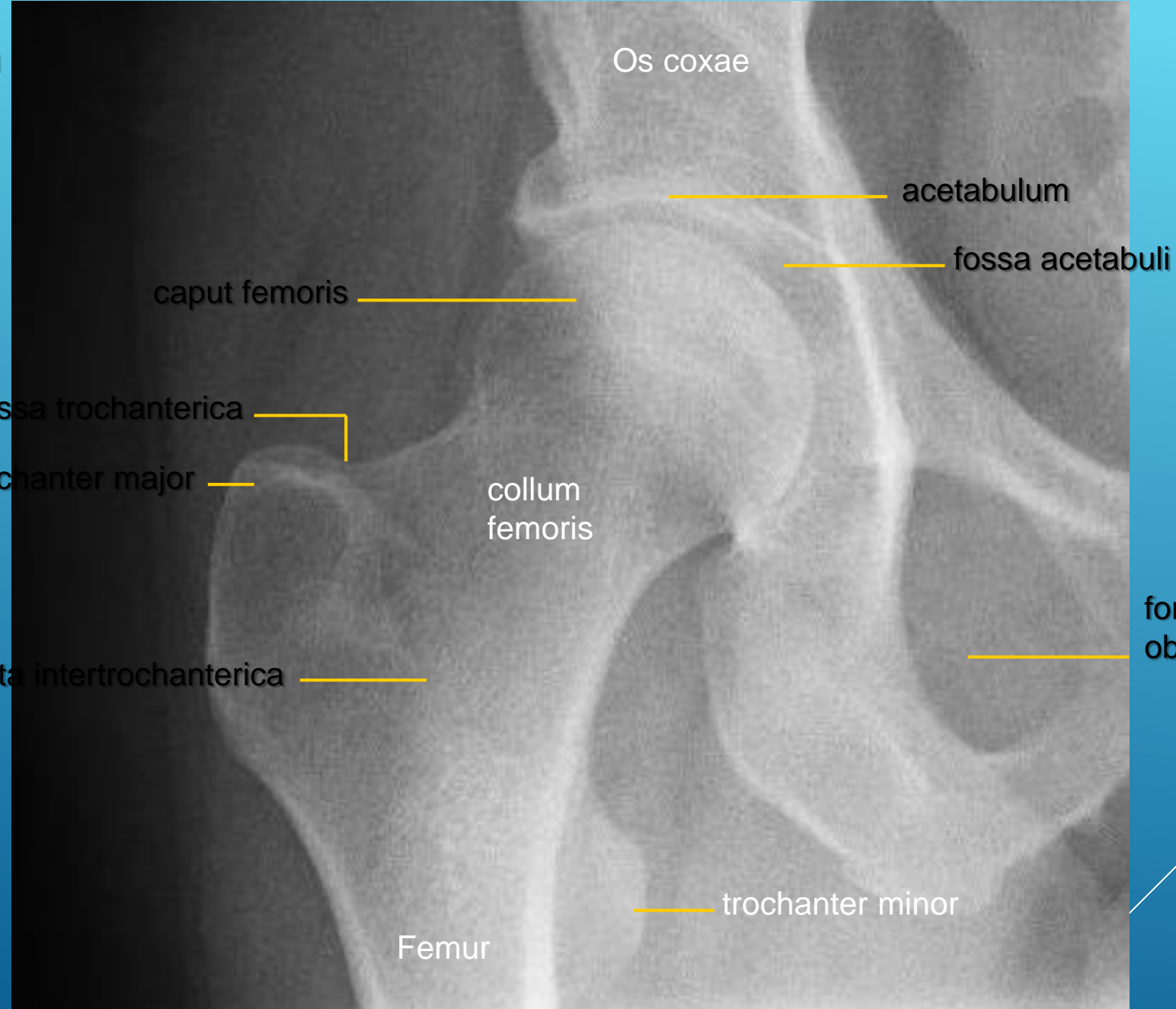
Pelvis

Sagittal view



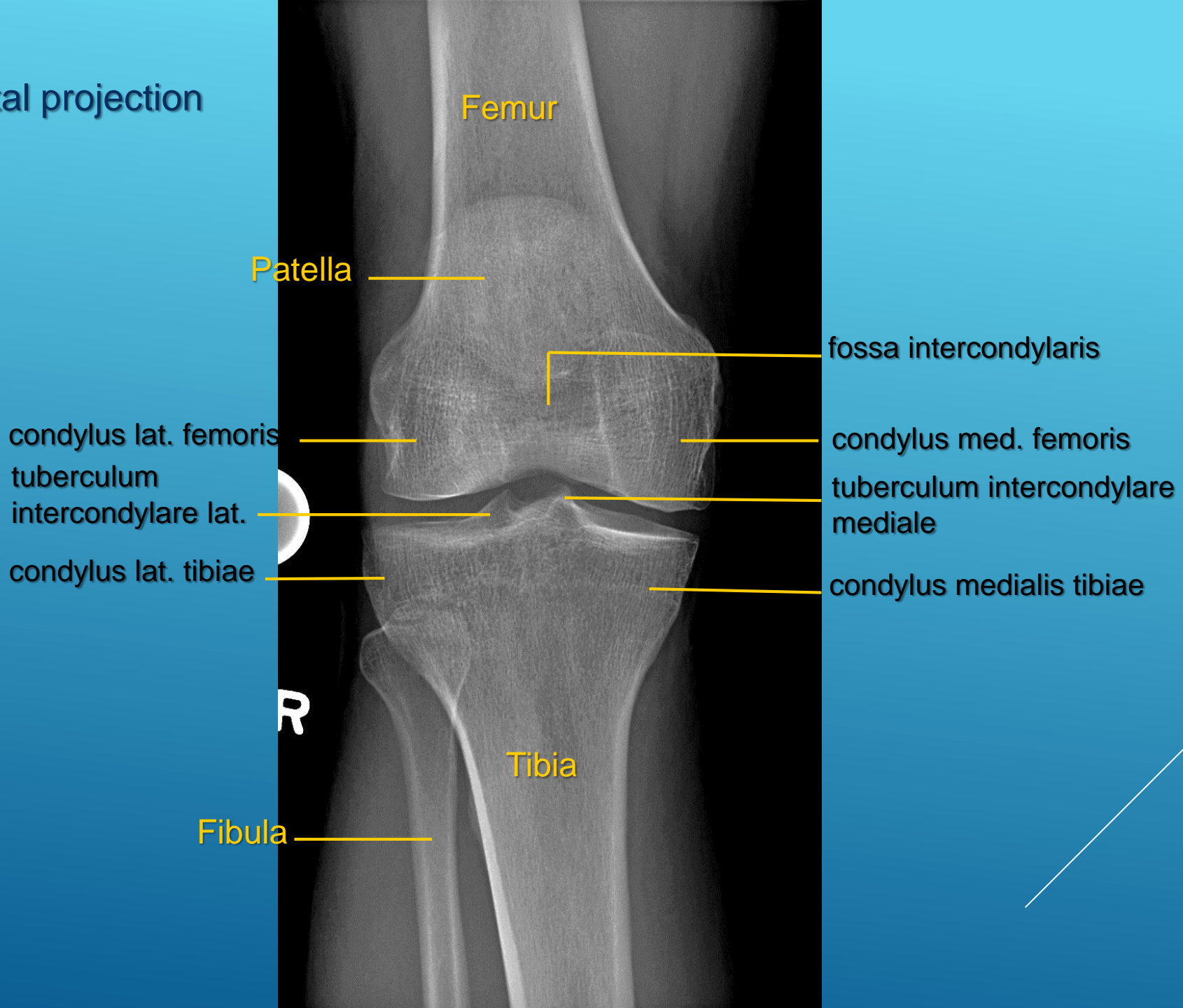
Hip

Sagittal projection



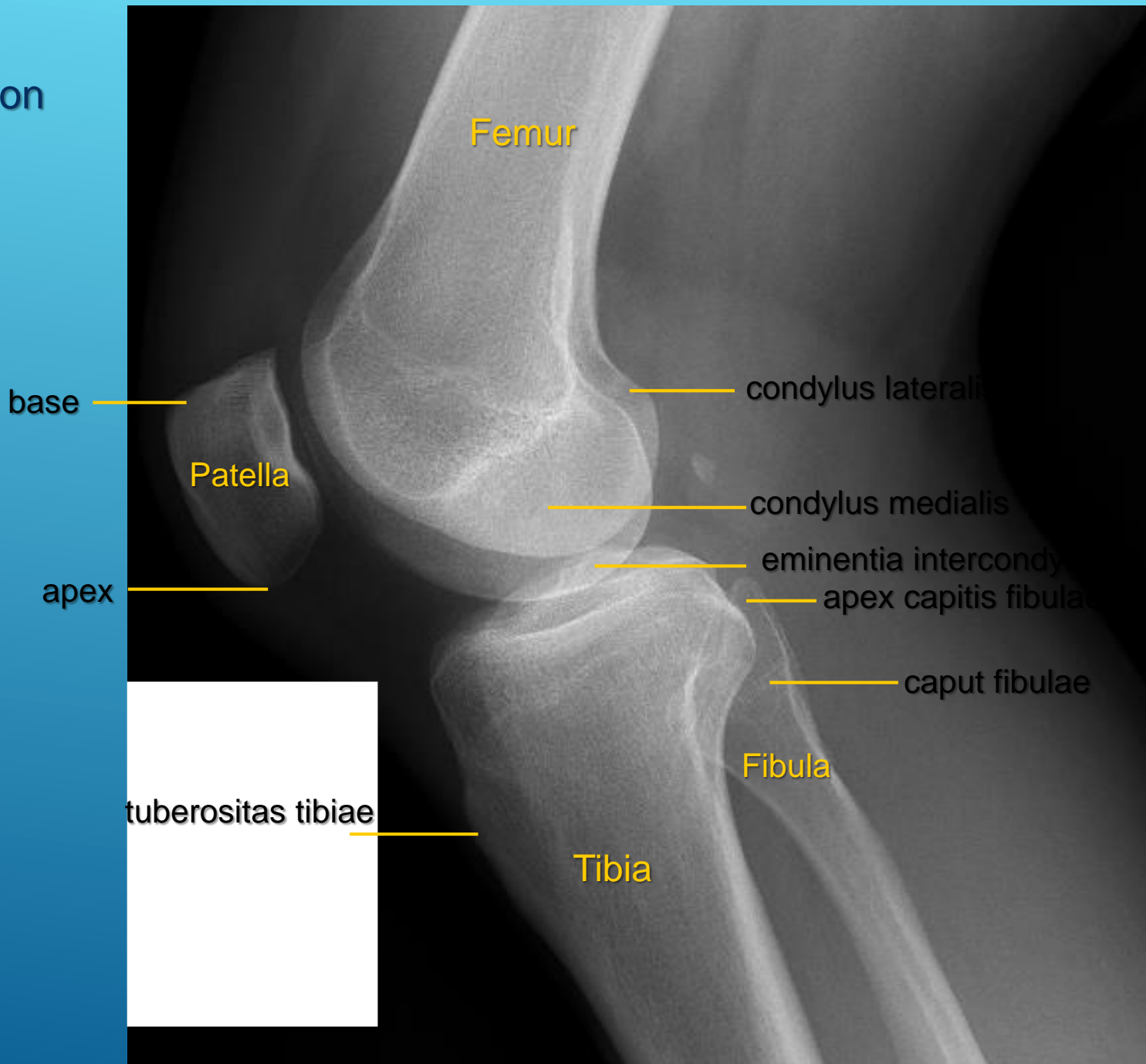
Knee

Sagittal projection



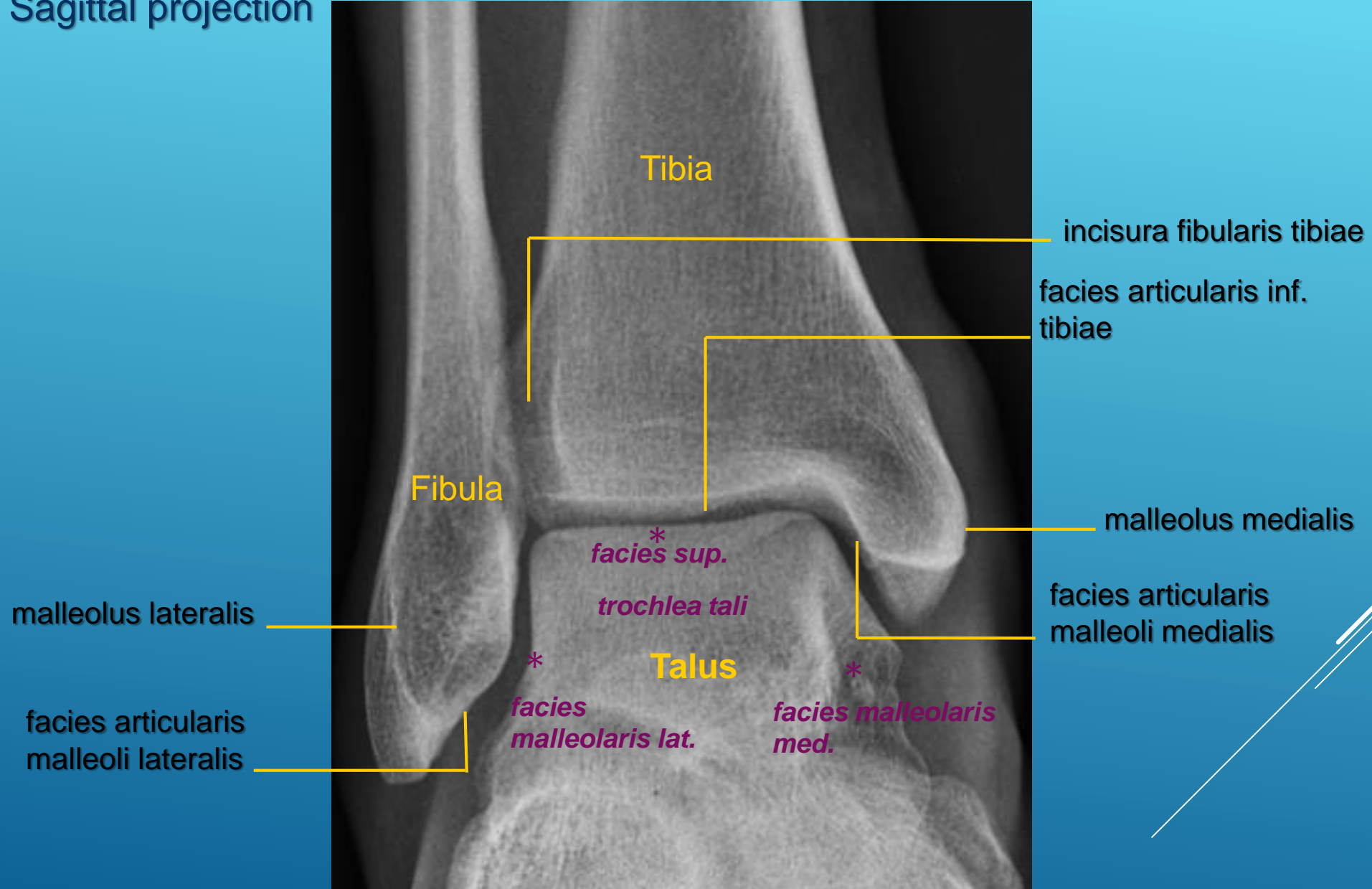
Knee

Lateral projection



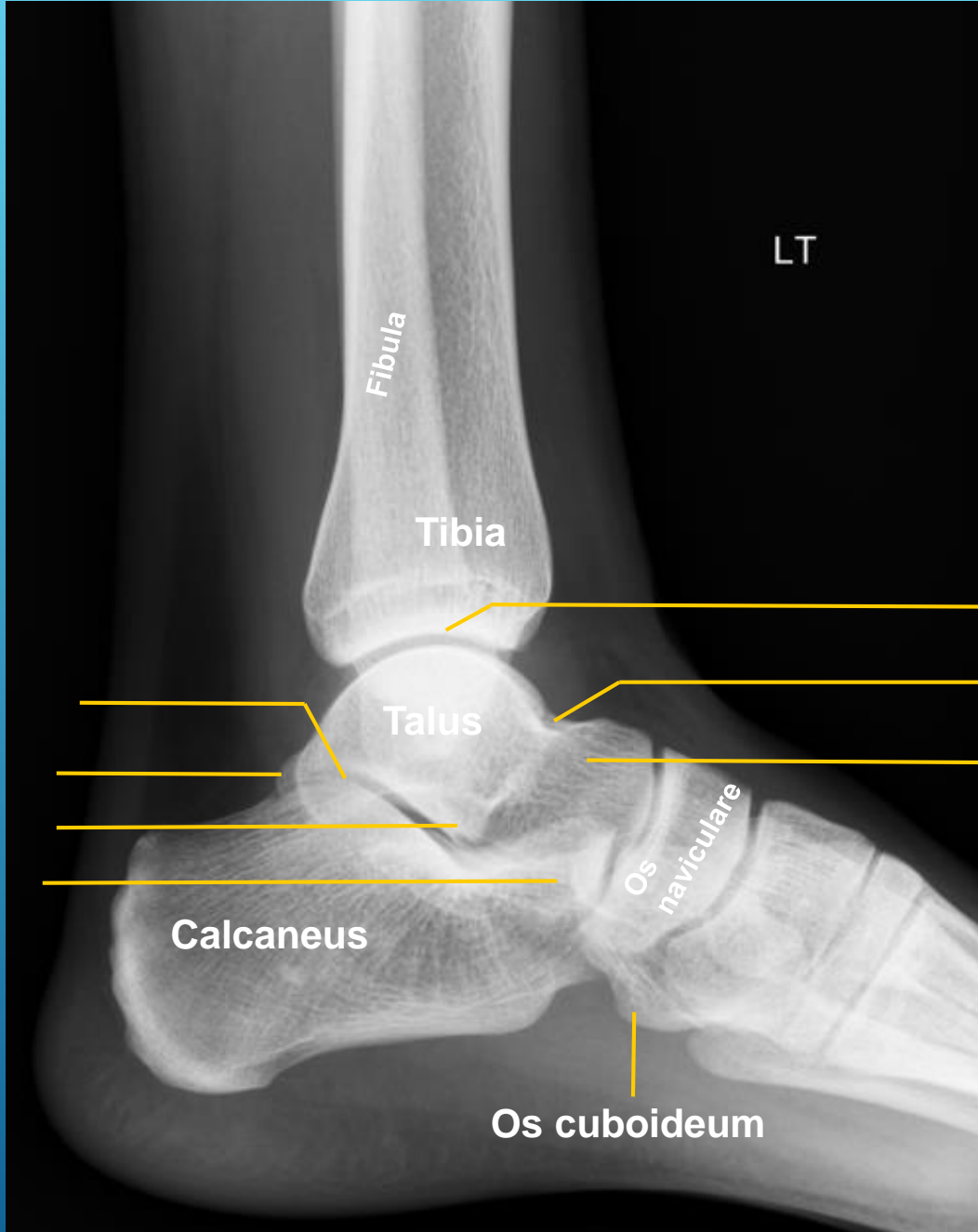
Talocrural joint

Sagittal projection



Htalocrural joint
Lateral projection

art. subtalaris
processus post. tali
processus lat. tali
sustentaculum tali



facies articularis inf. tibiae
collum tali
caput tali

Foot

Dorsoplantar projection

phalanges

ossa sesamoidea

Metatarsal bones

Tarsal bones

Tibia

Fibula



caput

corpus

basis

caput

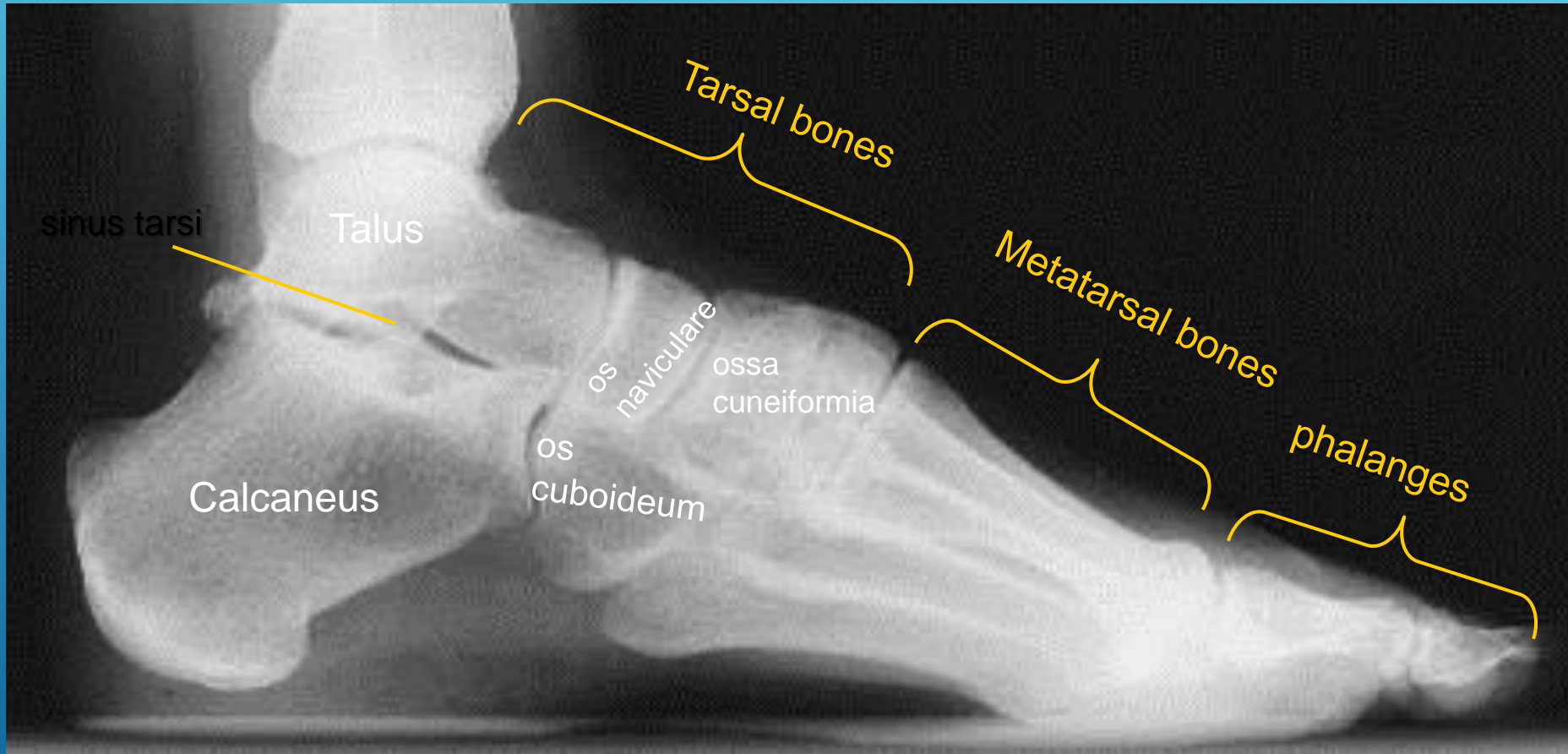
corpus

basis

1., 2., 3. =
os cuneiformia
mediale, intermedia
et laterale

Foot

Lateral projection



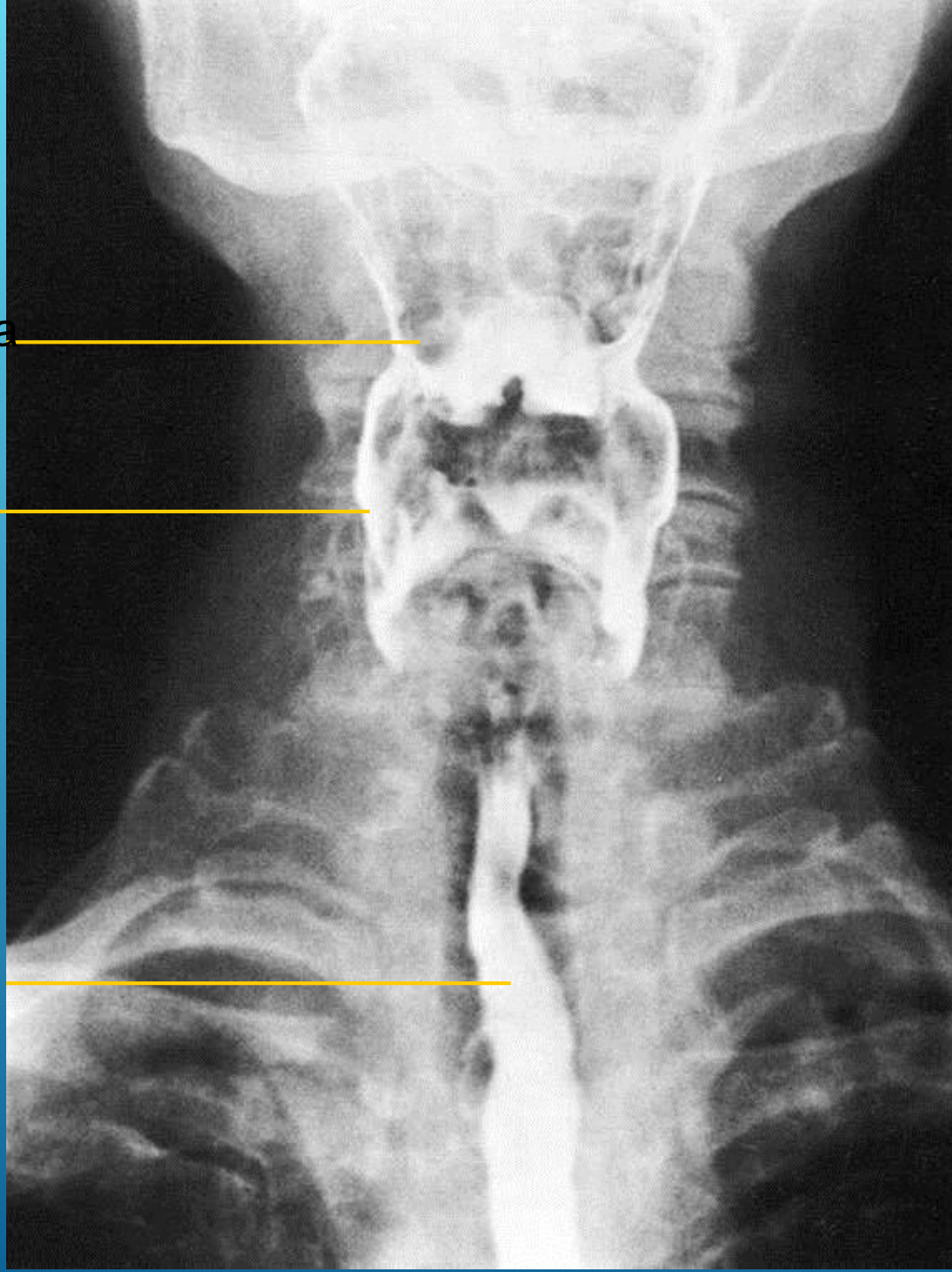
Oesophagography

Sagittal projection

valecula epiglottica

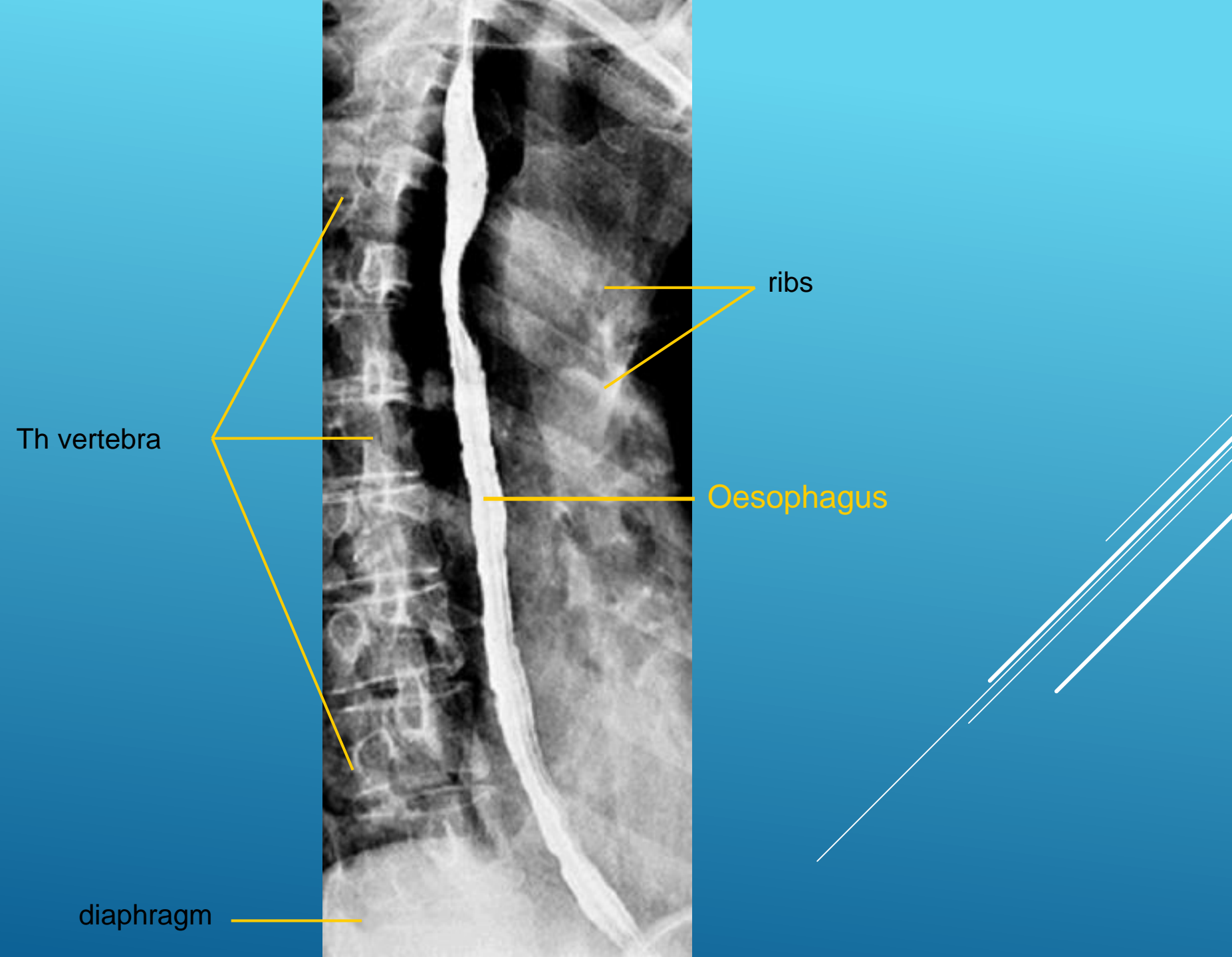
pharynx (recessus
piriformis)

oesophagus

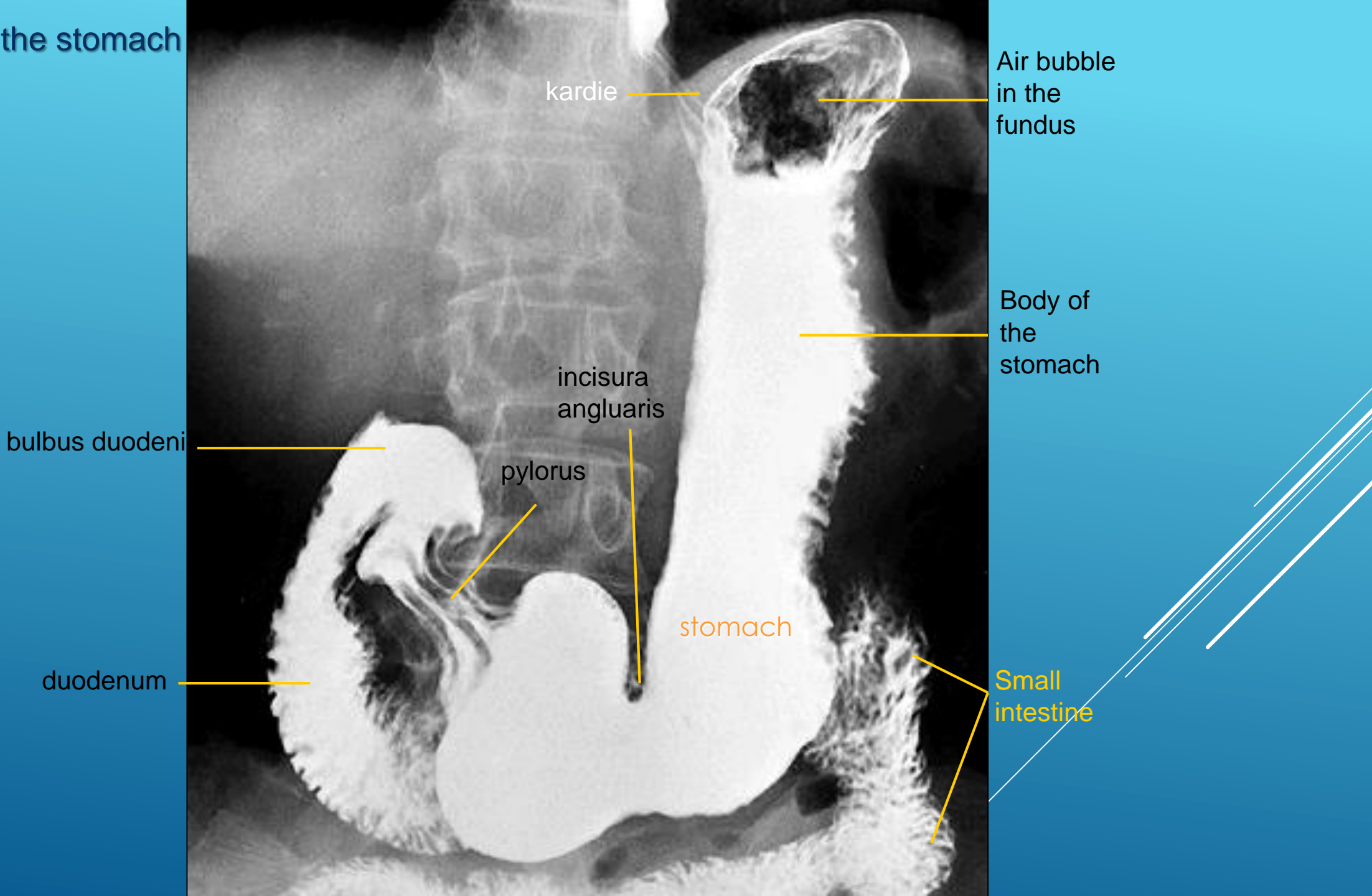


Oesophagography

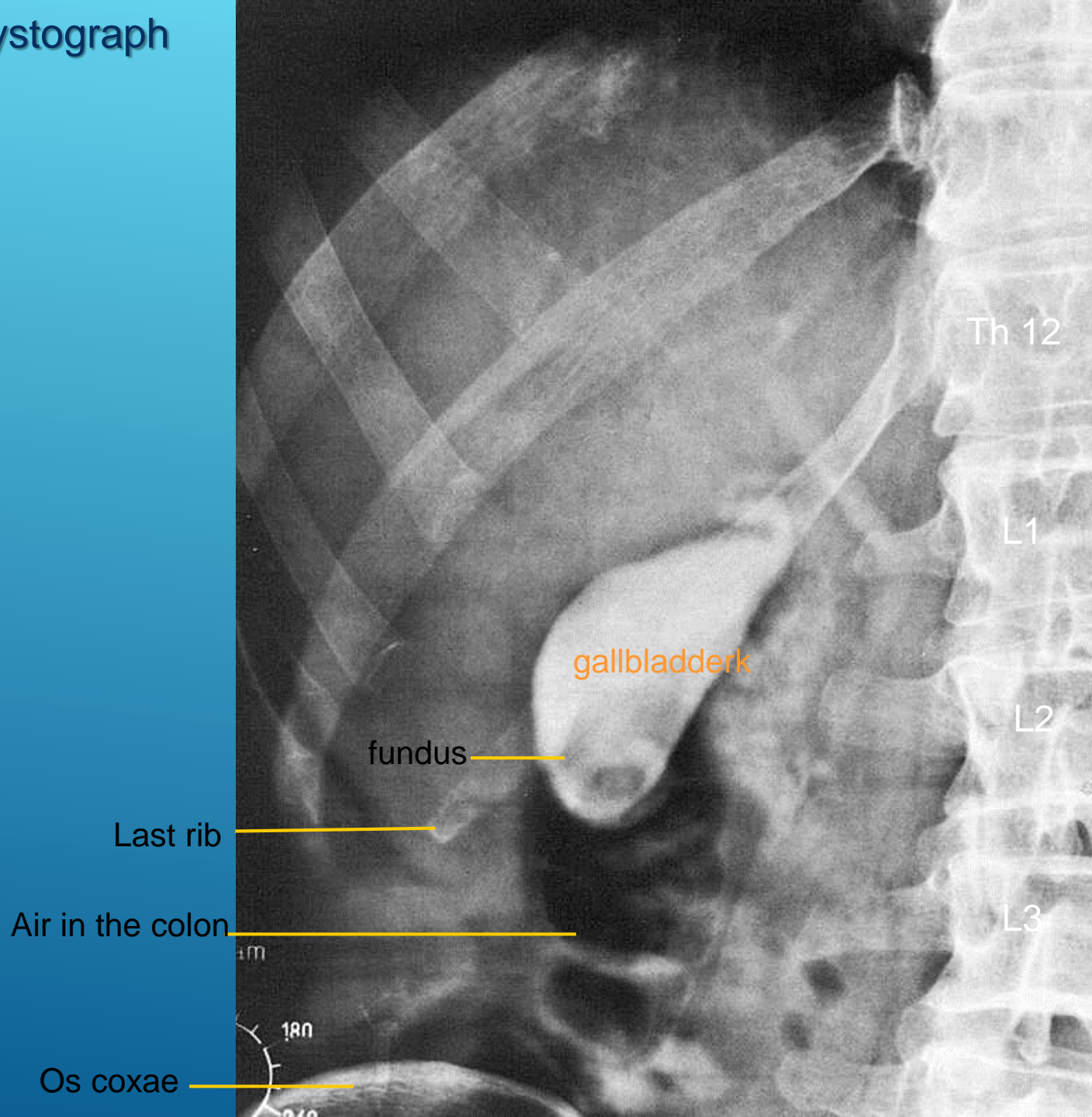
Lateral projection



X-ray of the stomach



Cholecystograph



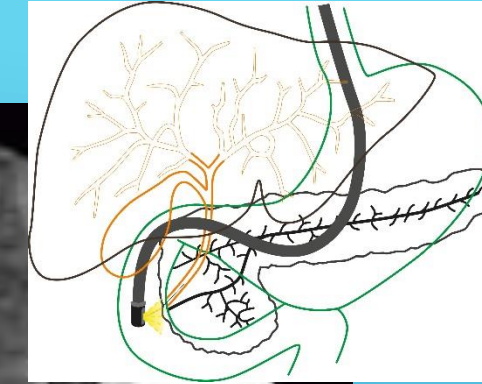
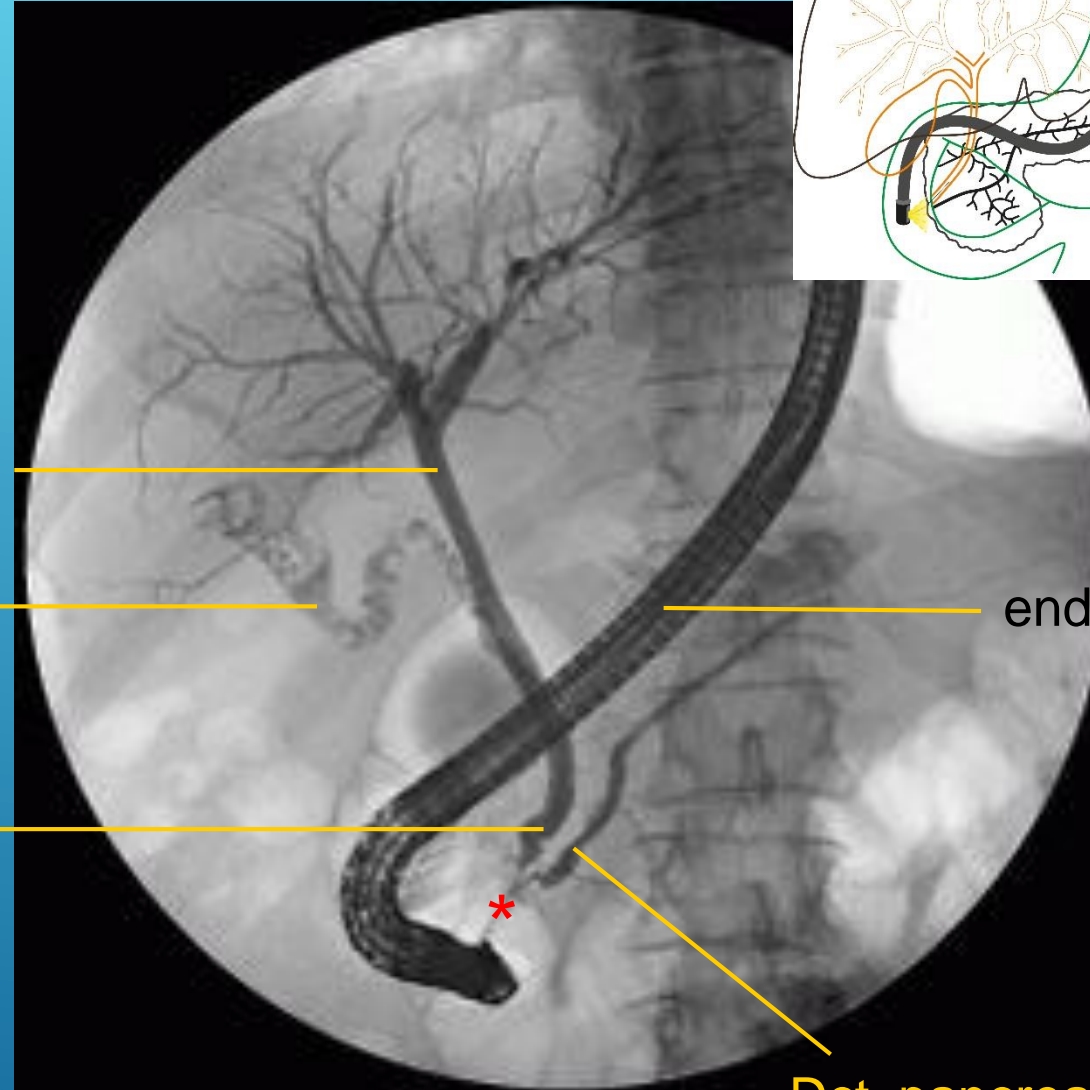
ERCP

dct. hepaticus comm.

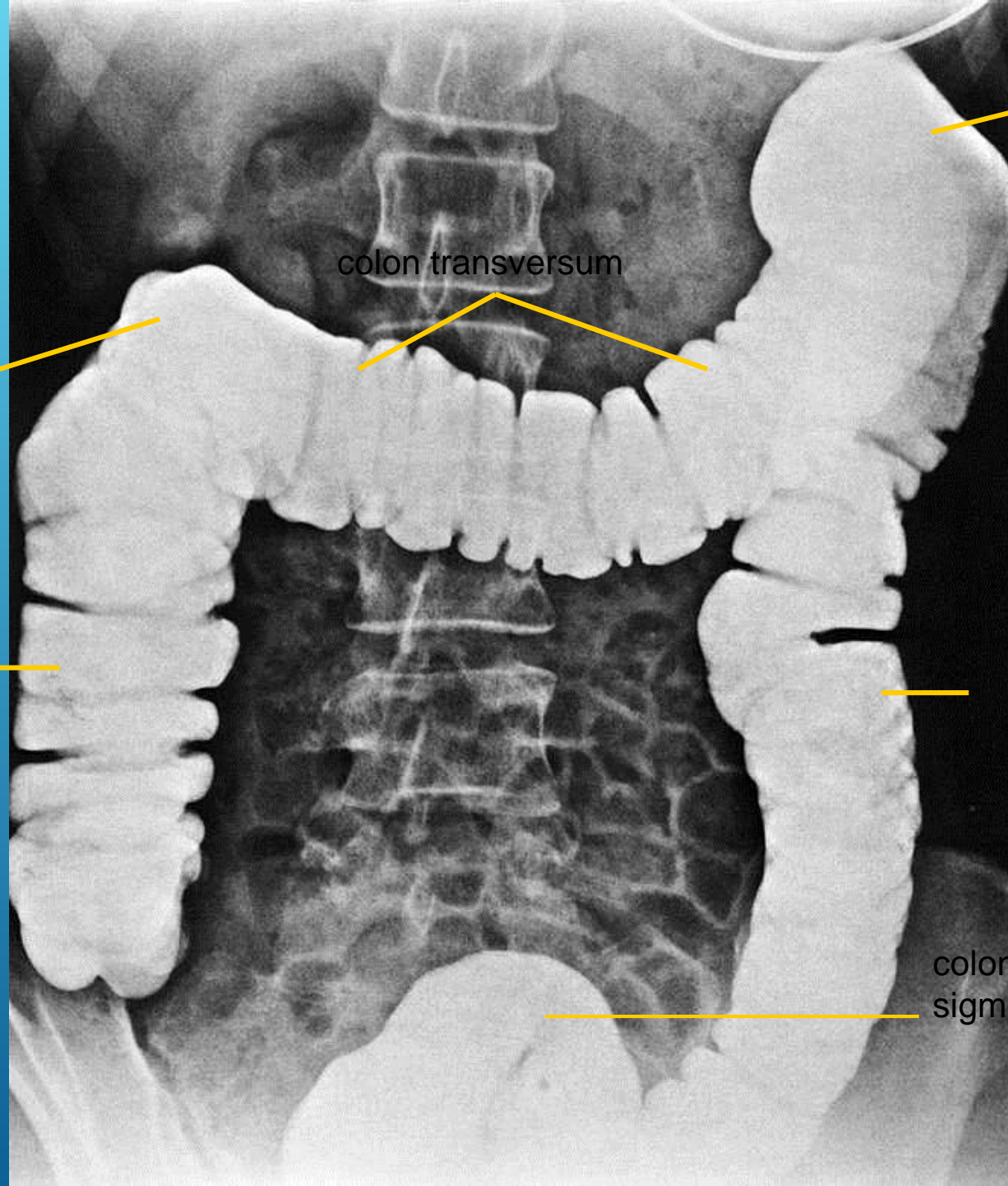
dct. cysticus

Dct. choledochus

* papilla duodeni major



Baryum enema



flexura colli
sin.

colon
descendens

colon
sigmoideum

DCBE

(irigography)

caecum

appendix vermiformis



Descending urography

Pelvis renalis

ureter

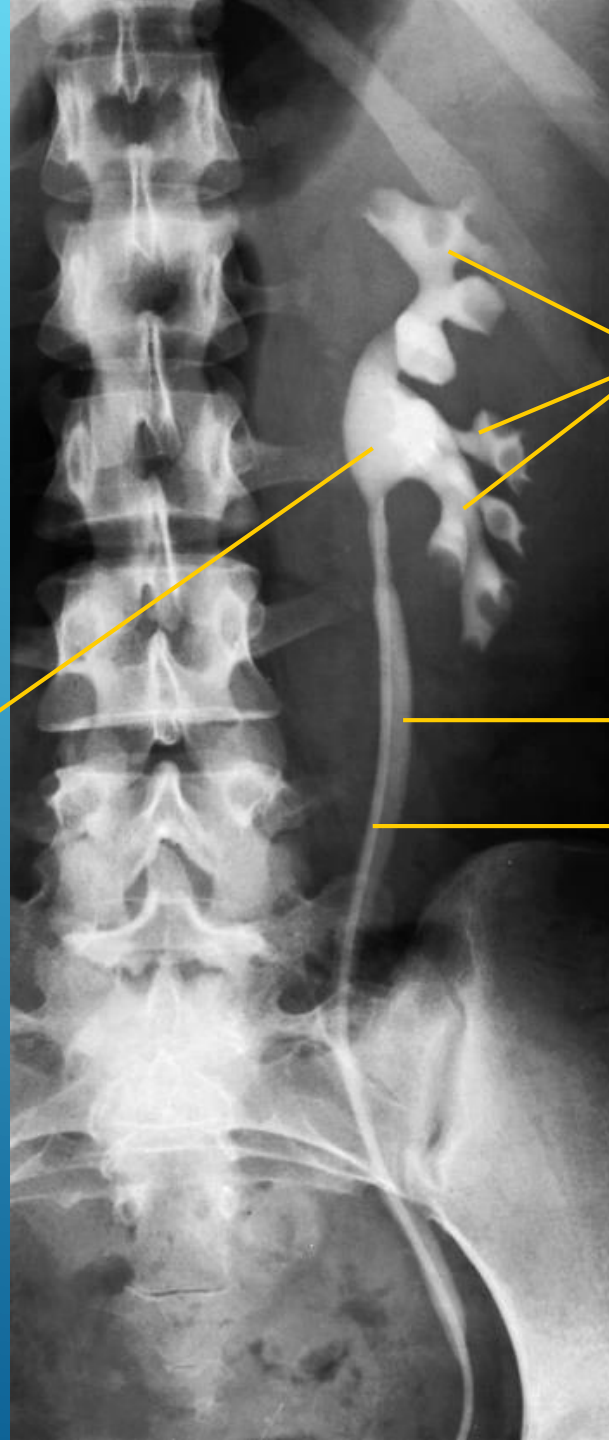
Vesica urinaria



Calices renales

Ascending pyelography

Pelvis renalis



Calices renales

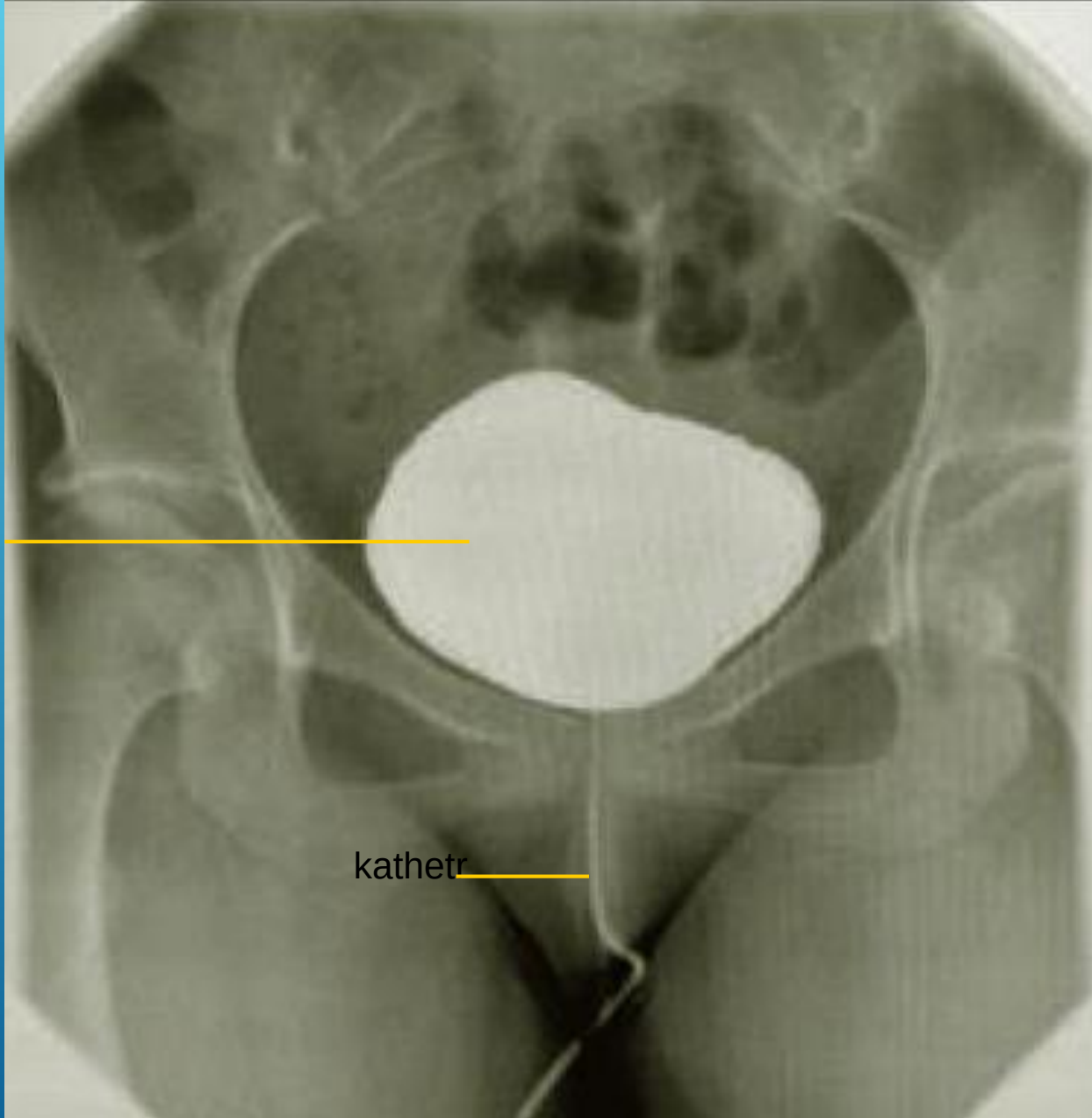
ureter

kathetr

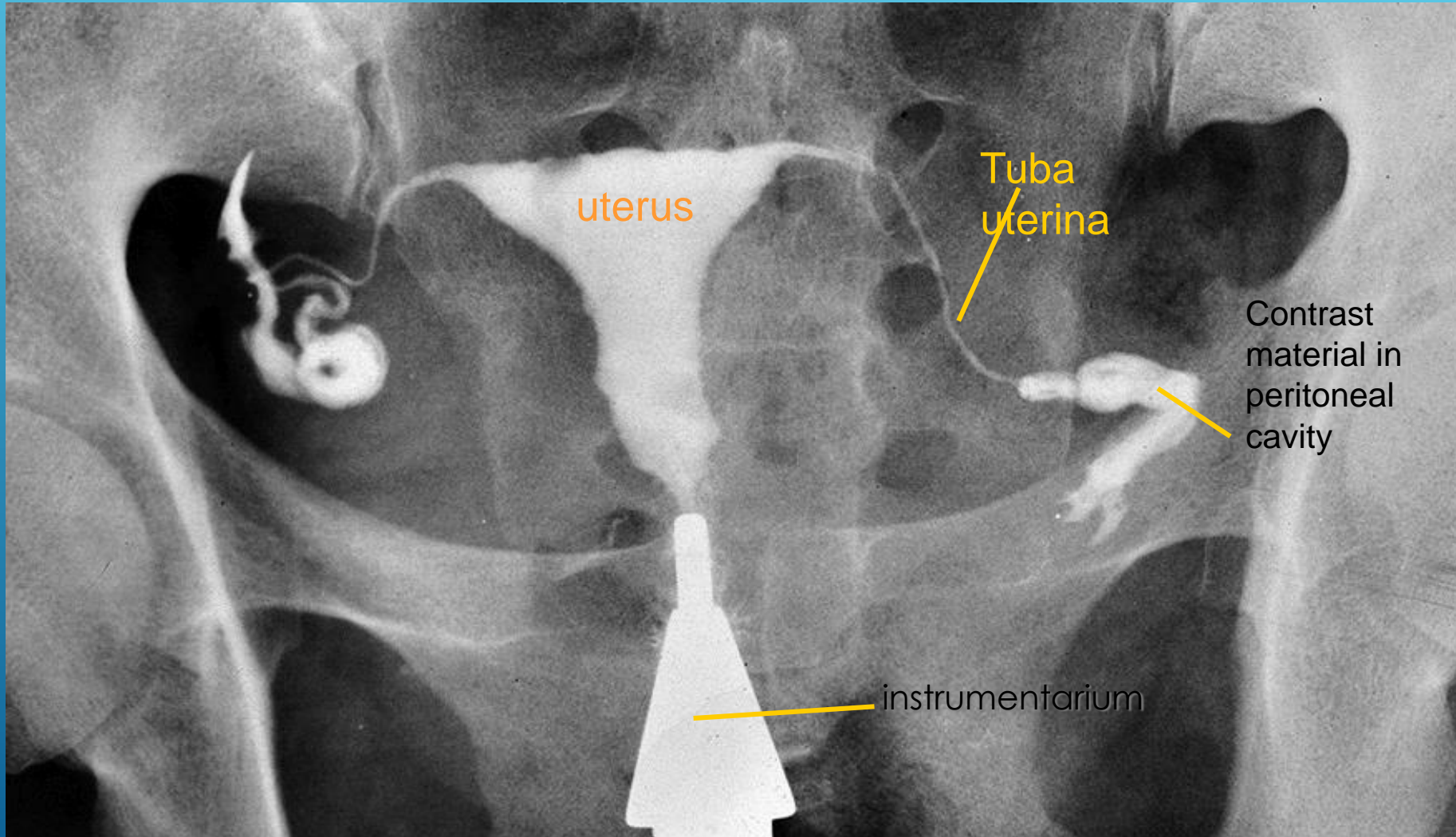
Cystograph

Vesica urinaria

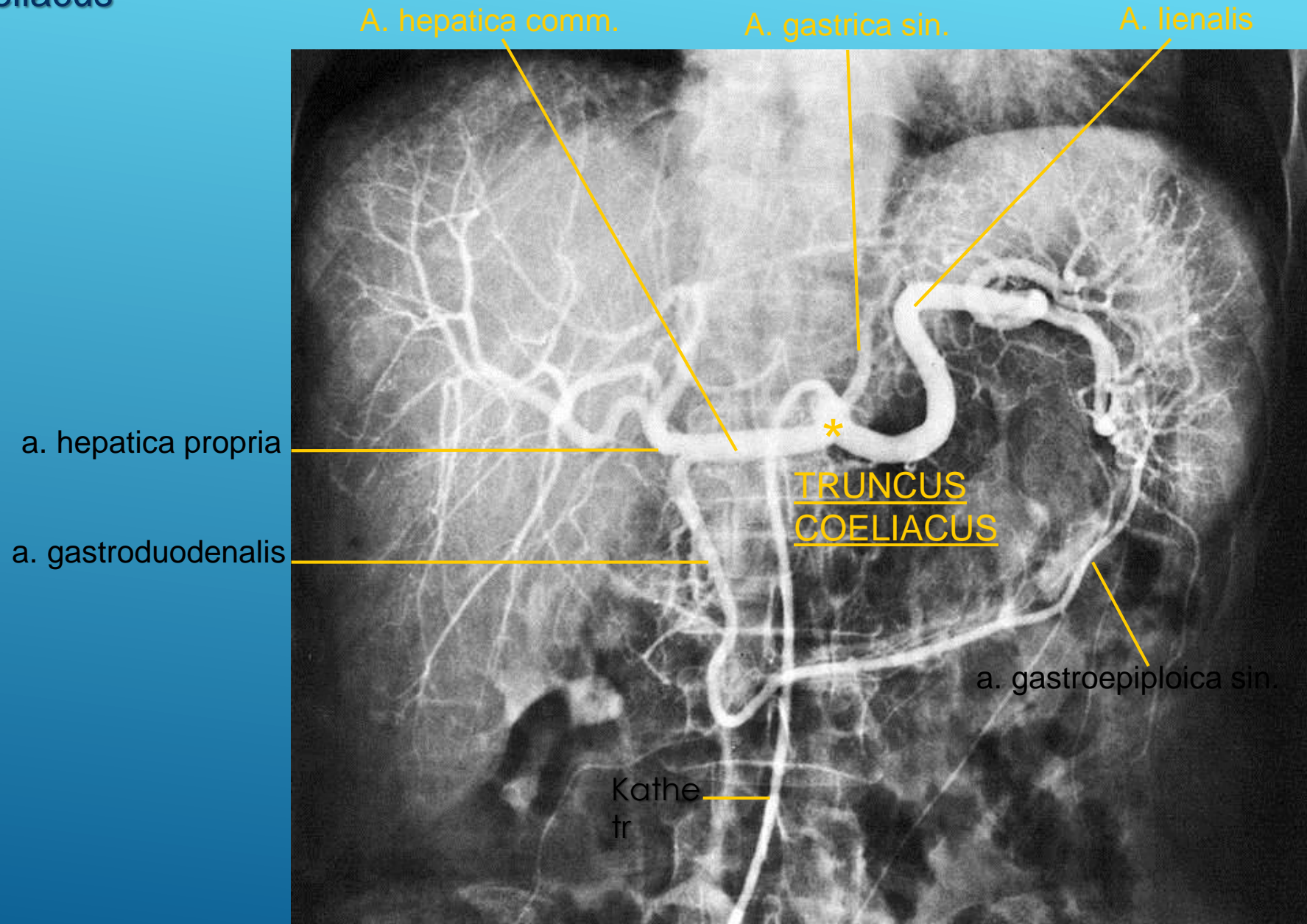
kathetr



Hysterosalpingography



Arteriogram of truncus coeliacus



Arteriogram of abdominal aorta

AORTA

a. hepatica comm.

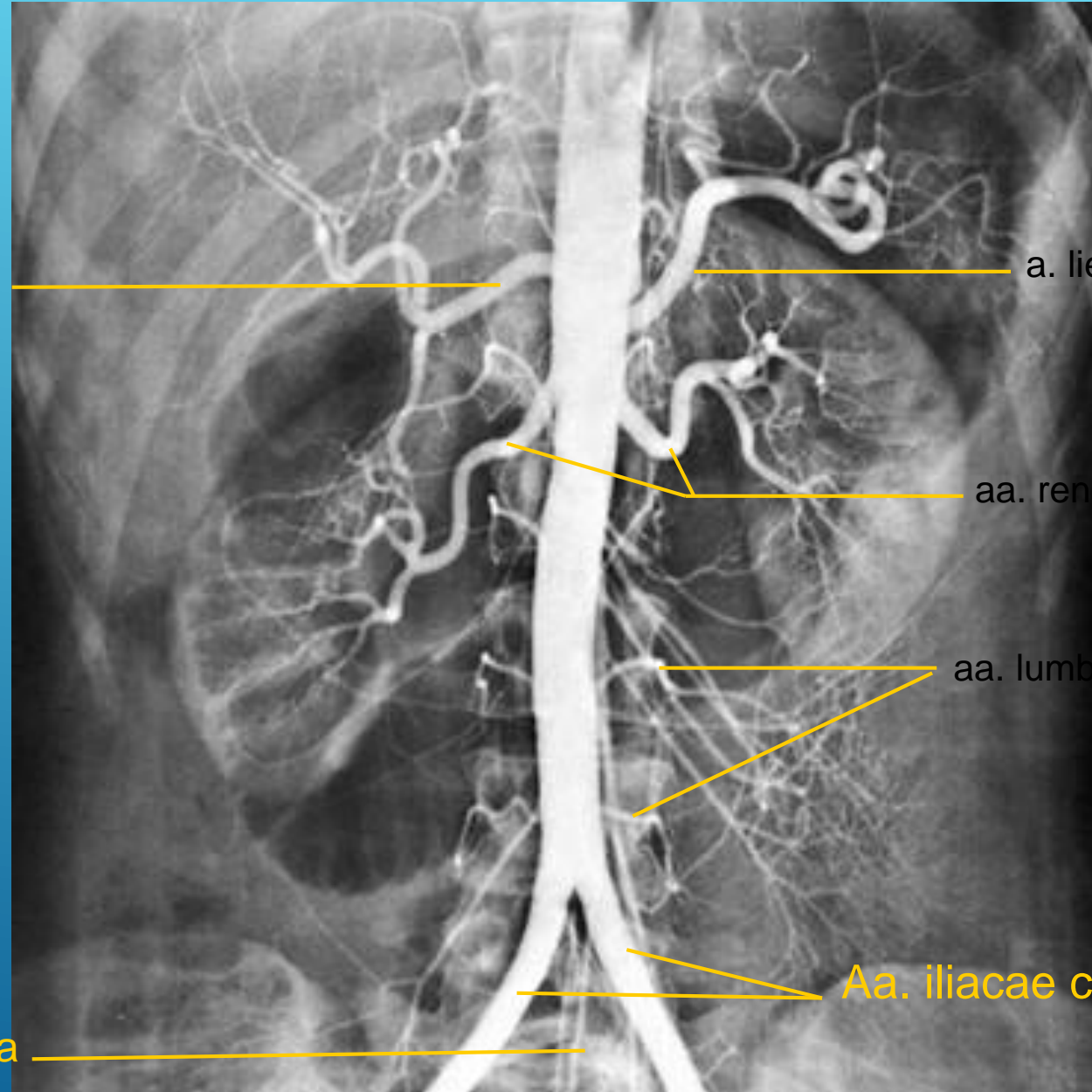
a. lienalis

aa. renales

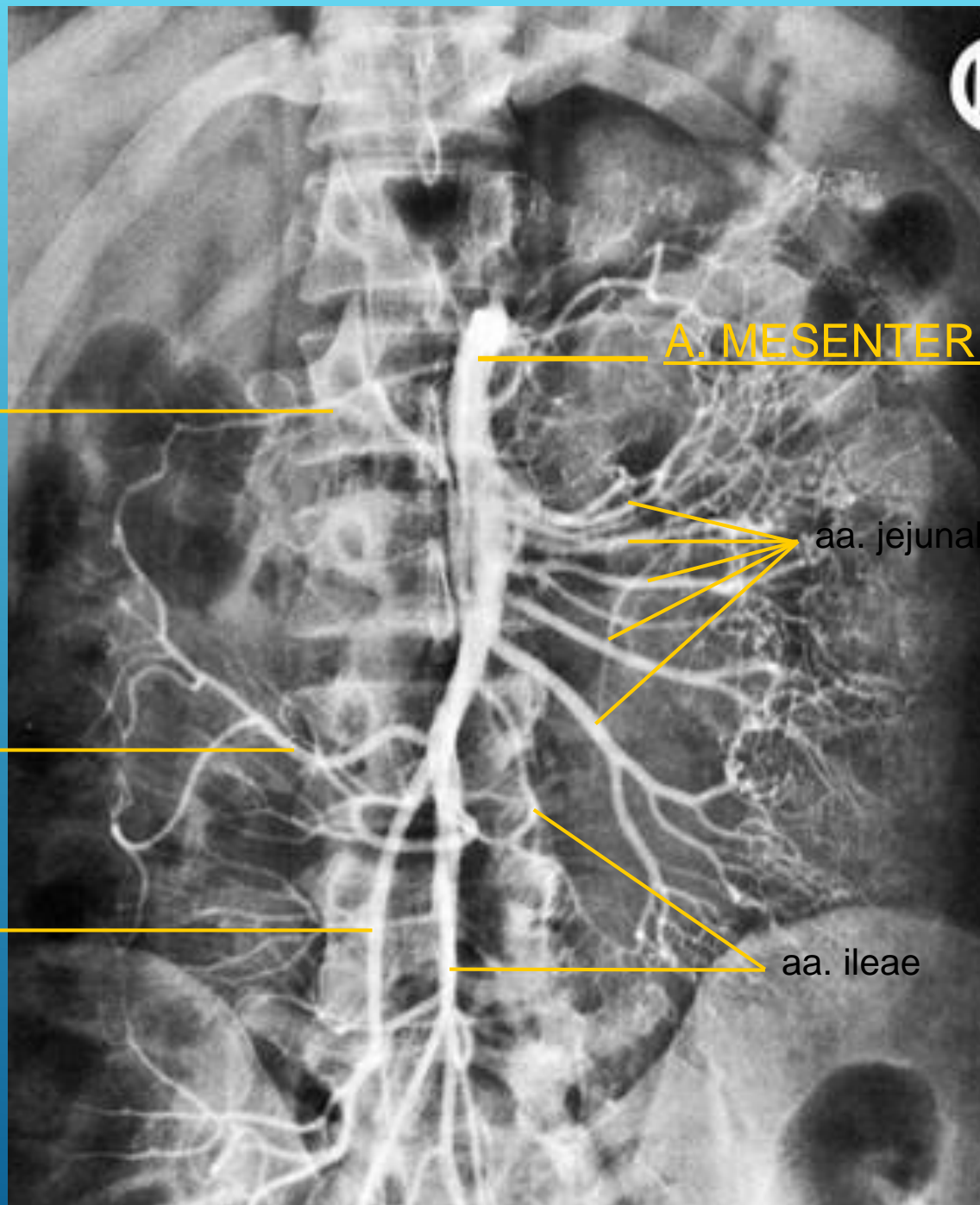
aa. lumbales

Aa. iliaca comm.

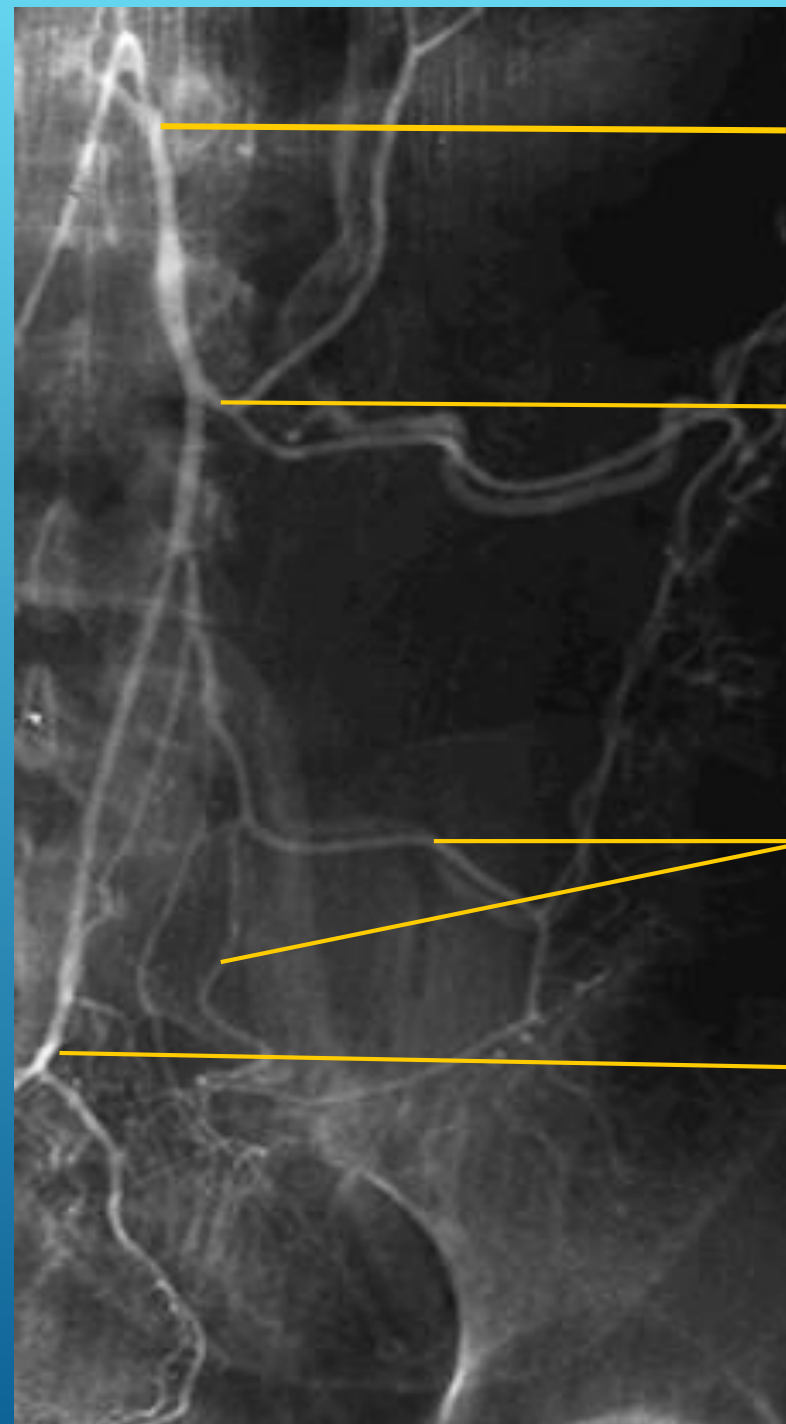
A. sacralis mediana



Arteriogram of
a. mesenterica sup.



Arteriogram of
a. mesenterica inferior



A. MESENTERICA INF.

a. colica sin.

aa. sigmoideae

a. rectalis inf.

Arteriogram of upper limb

A. brachialis

A. radialis



a. recurrens radialis

a. recurrens ulnaris

A. ulnaris

aa. interosseae

Arteriogram of the hand



aa. digit. palm. prop.

aa. digit. palm. comm.

Arcus palmaris spf.

Arcus palmaris prof.

A. ulnaris

A. radialis

aa. interosseae

Arteriogram of the pelvis

aa. lumbales

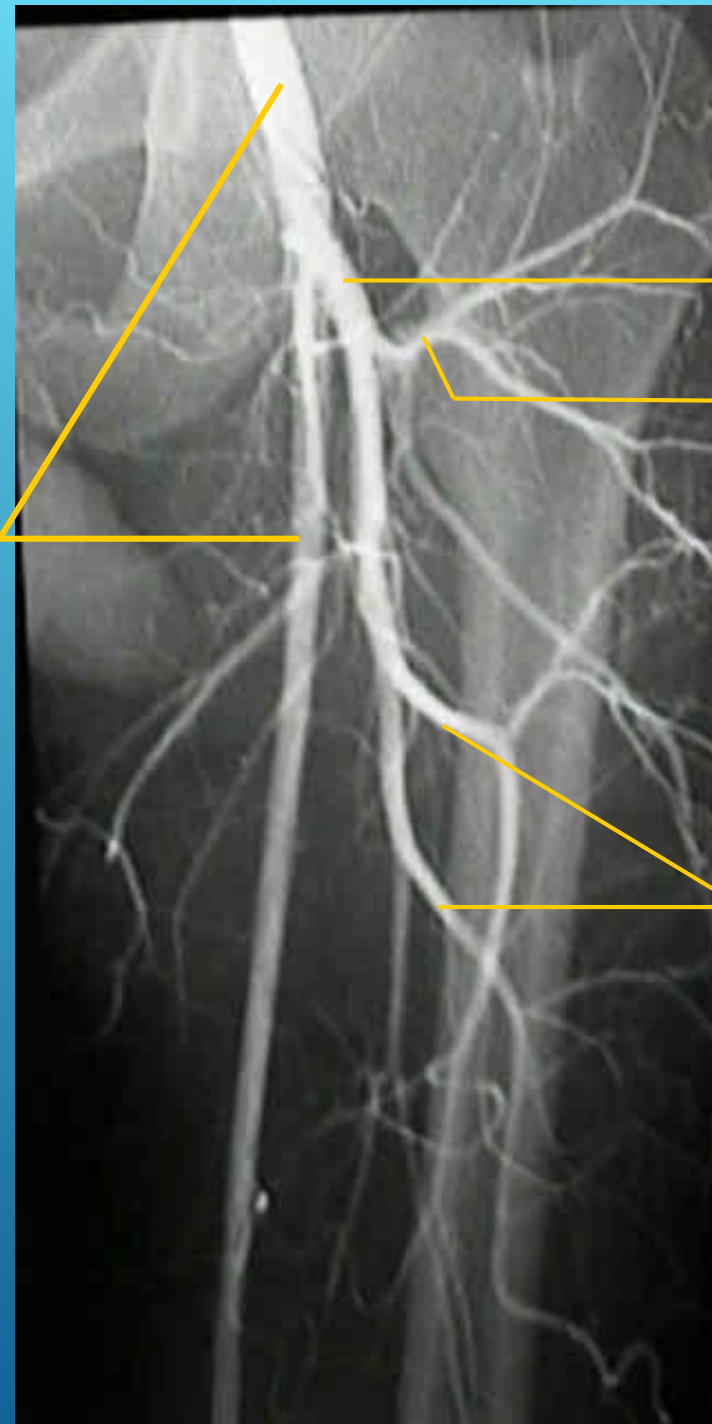
Aorta abdominalis

A. iliaca ext.

A. iliaca int.

a. sacralis
mediana

Arteriogram of lower limb



A. femoralis

A. profunda femoris

a. circ. femoris lat.

aa. perforantes

Arteriogram of lower limb

a. genus desc.

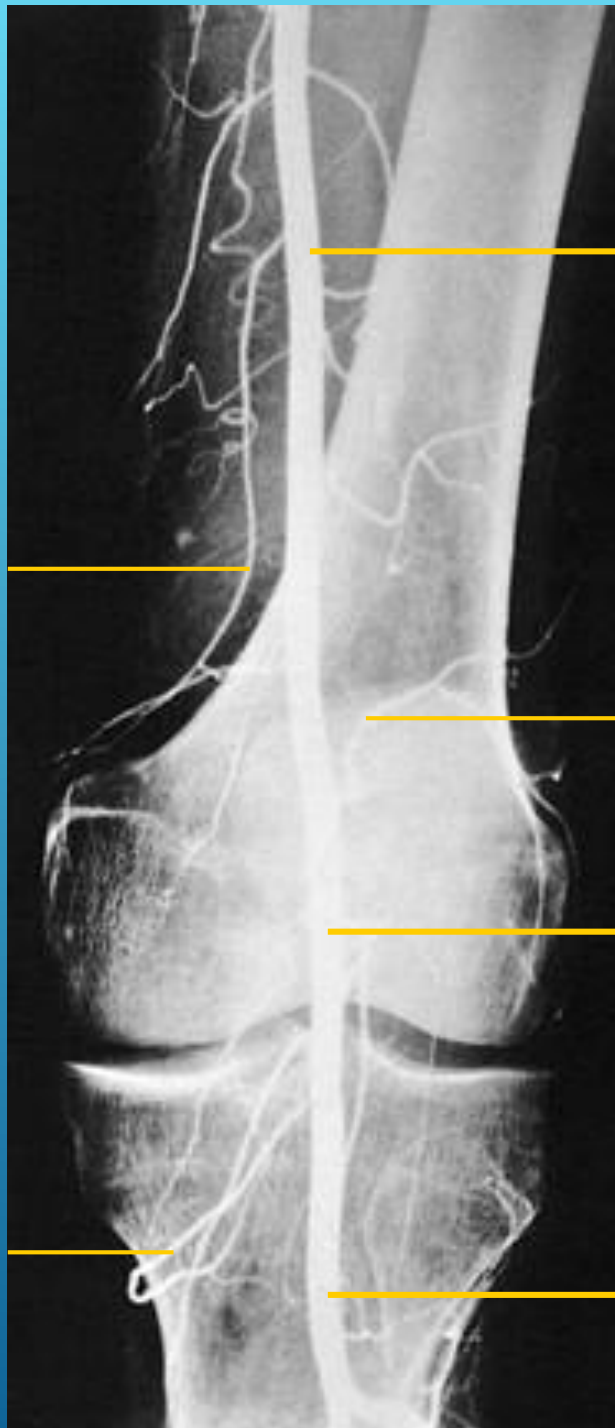
A. femoralis

a. genus inf.

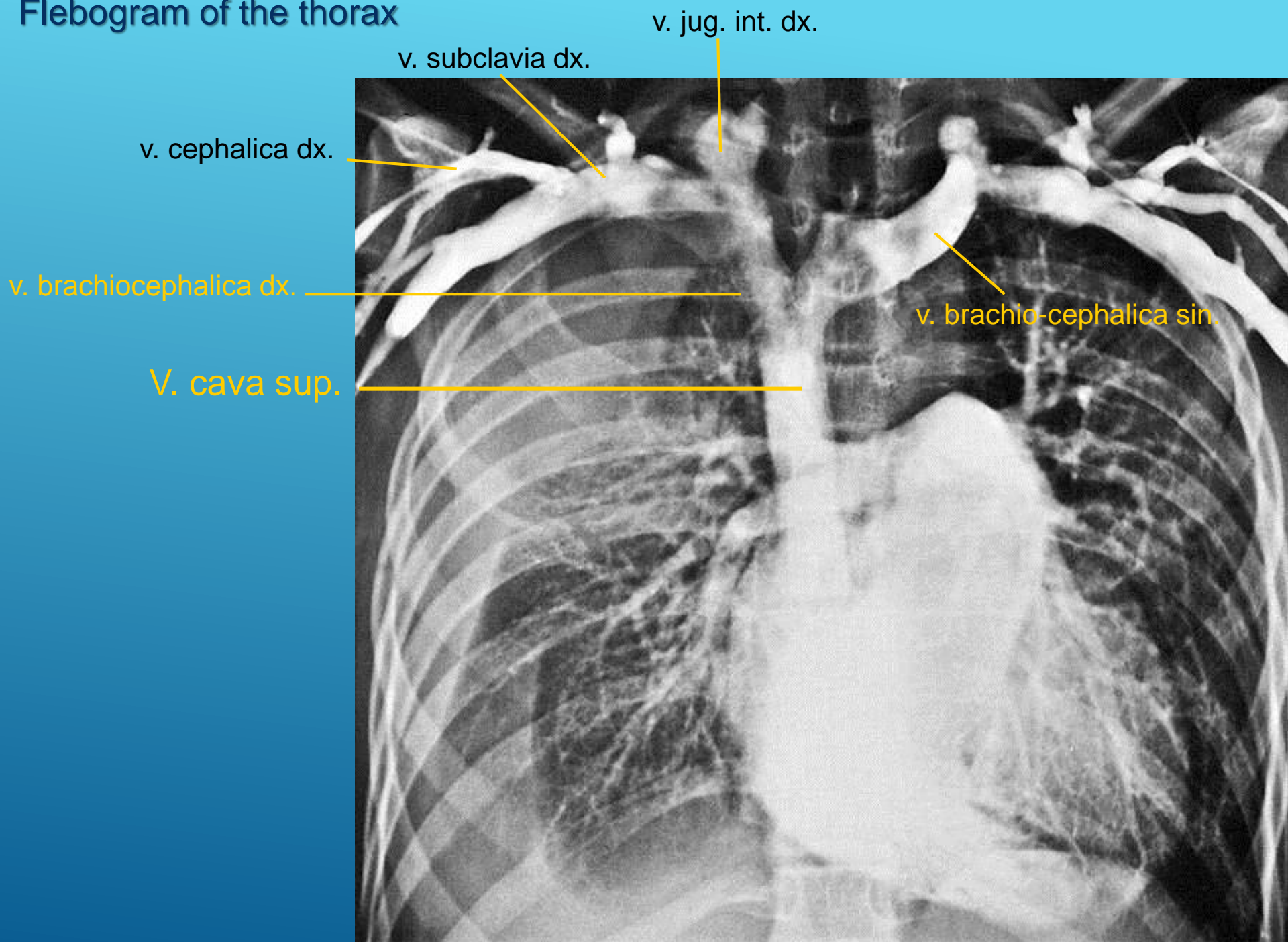
a. genus sup.

A. poplitea

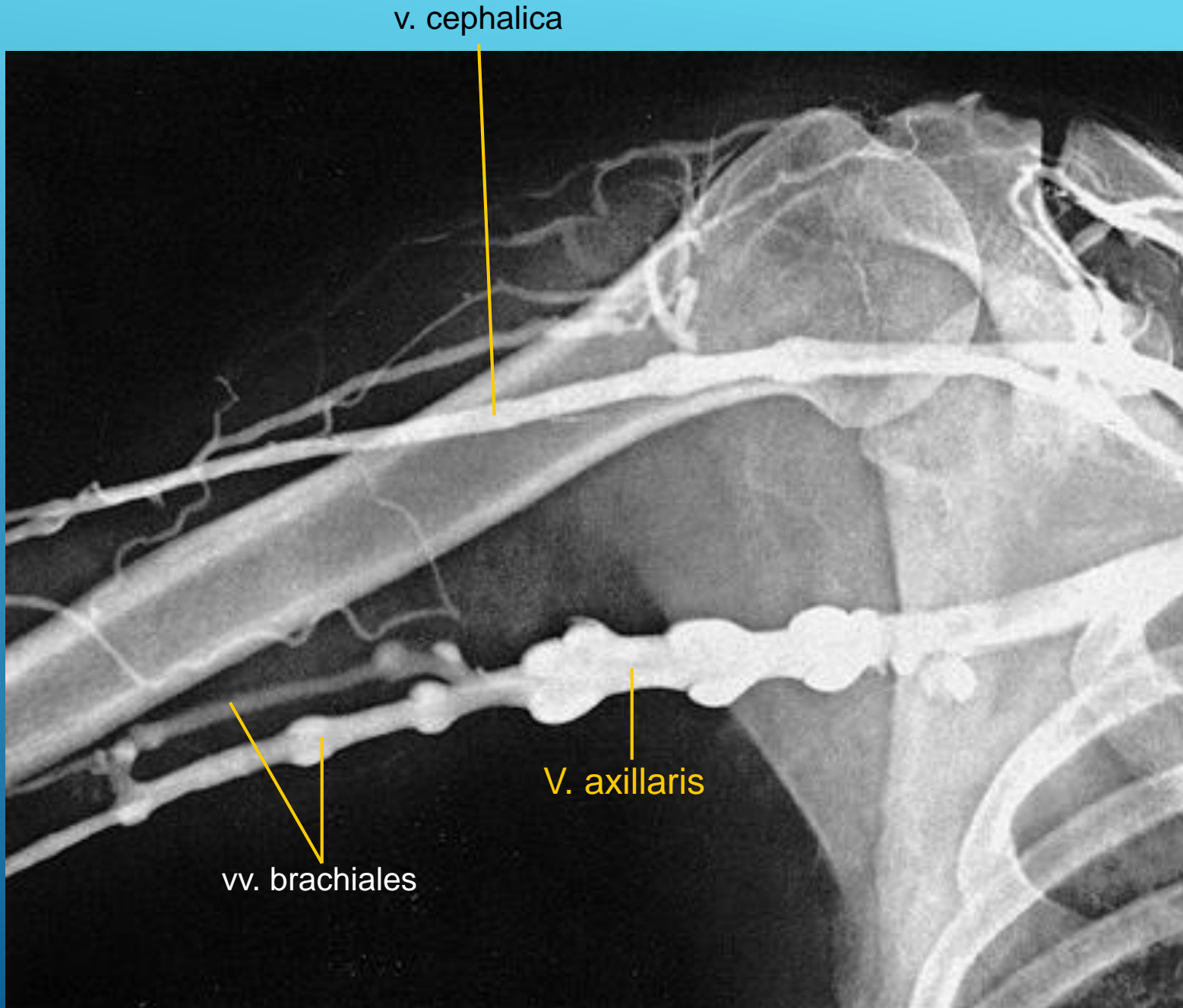
A. tibialis post.



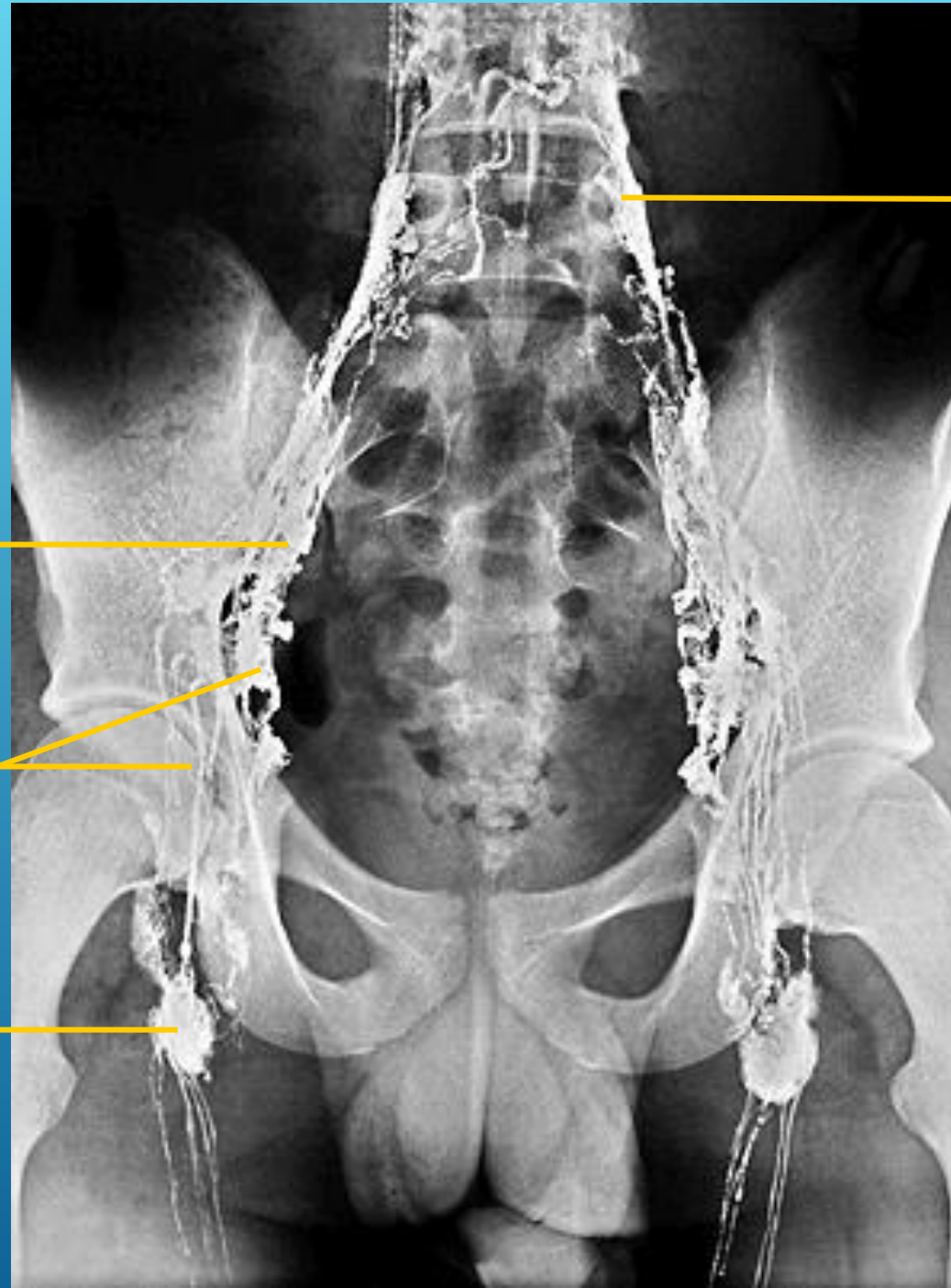
Flebogram of the thorax



Flebogram of upper limb



Lymphogram of the abdomen and lower limb



*nodi lymphatici
lumbales*

nodi lymphatici iliaci comm.

nodi lymphatici iliaci ext.

nodi lymphatici inguinales

Arteriogram of a. carotis int.
Sagittal projection

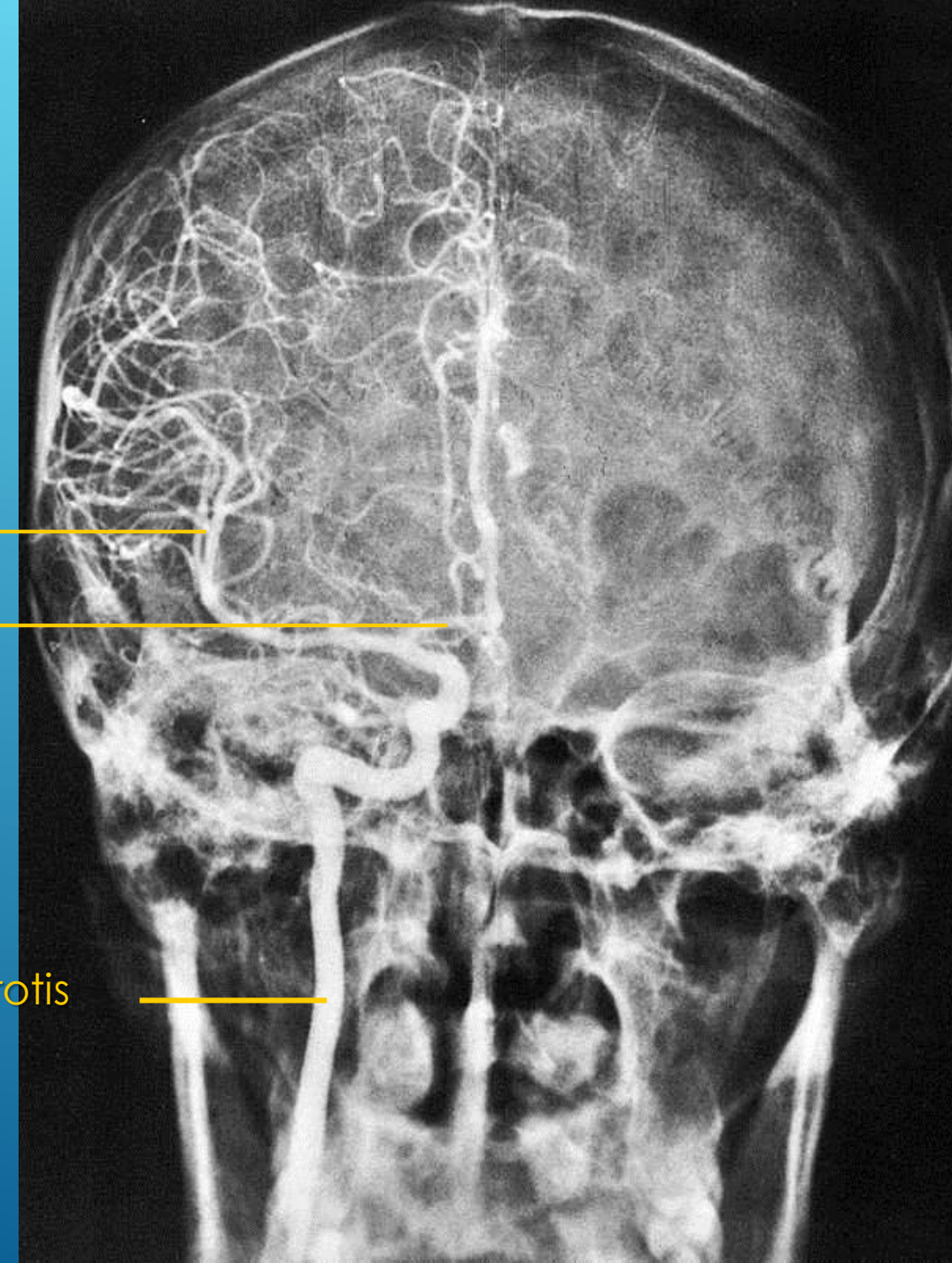
a. cerebri media



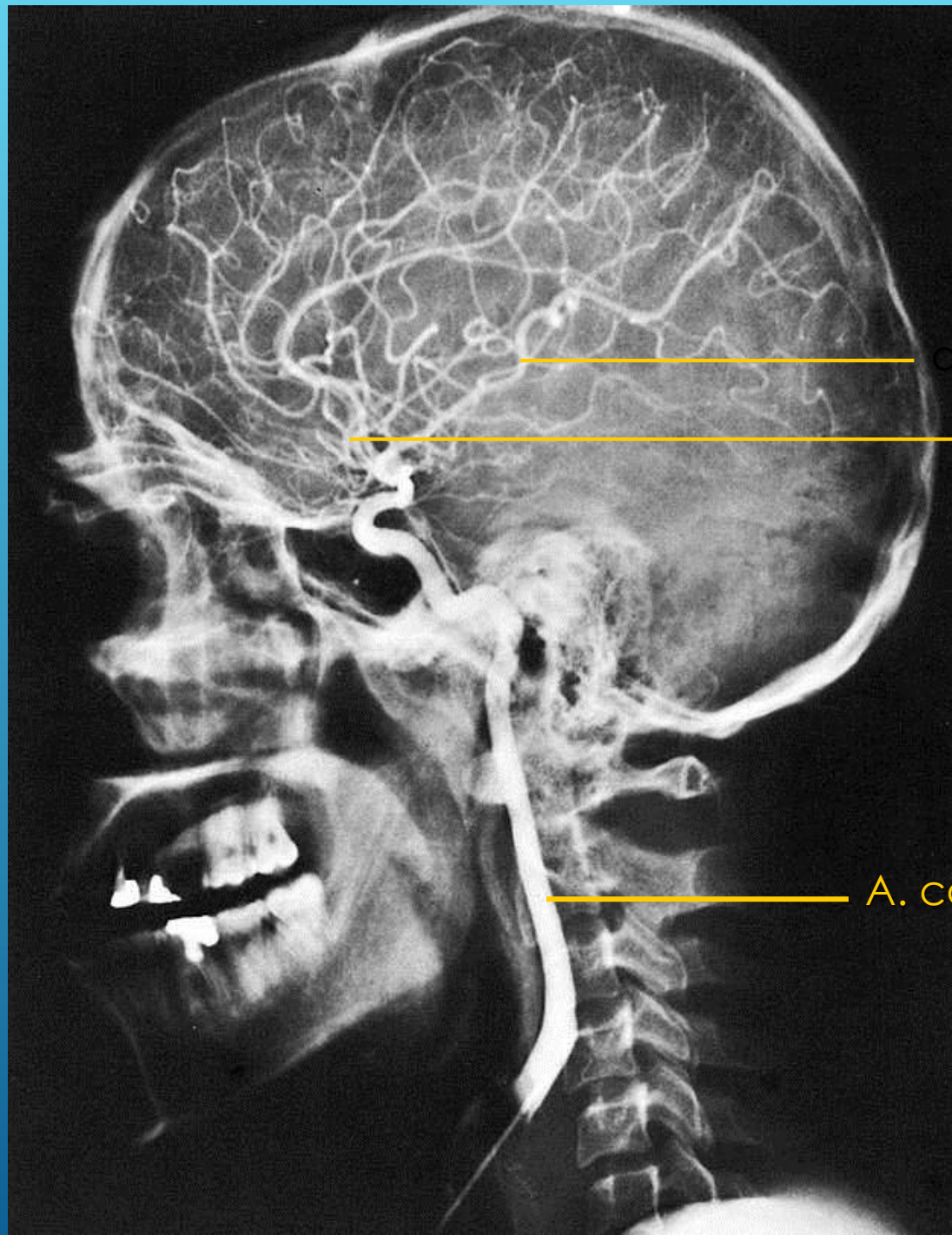
a. cerebri
ant.



A. carotis
int.



Arteriogram of a. carotis
int.
lateral projection

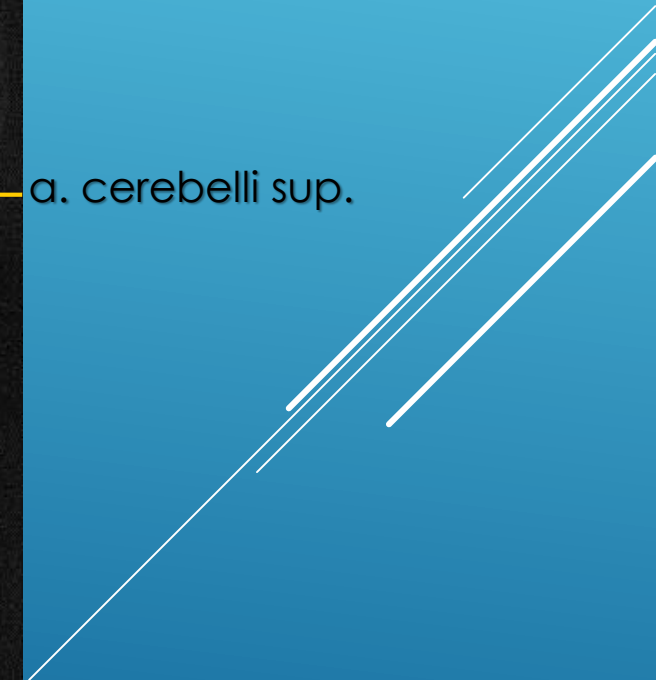
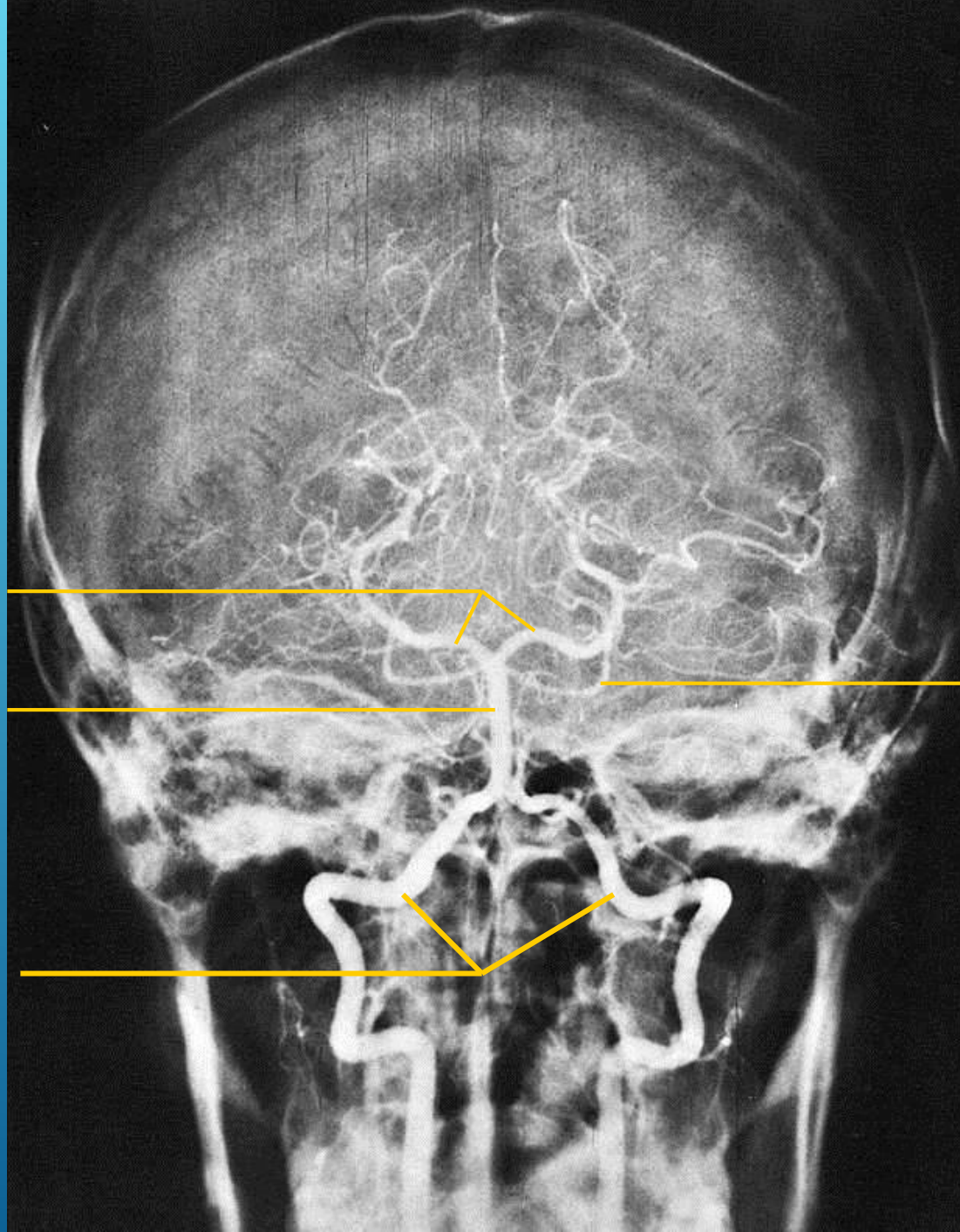


a. cerebri media
a. cerebri ant.

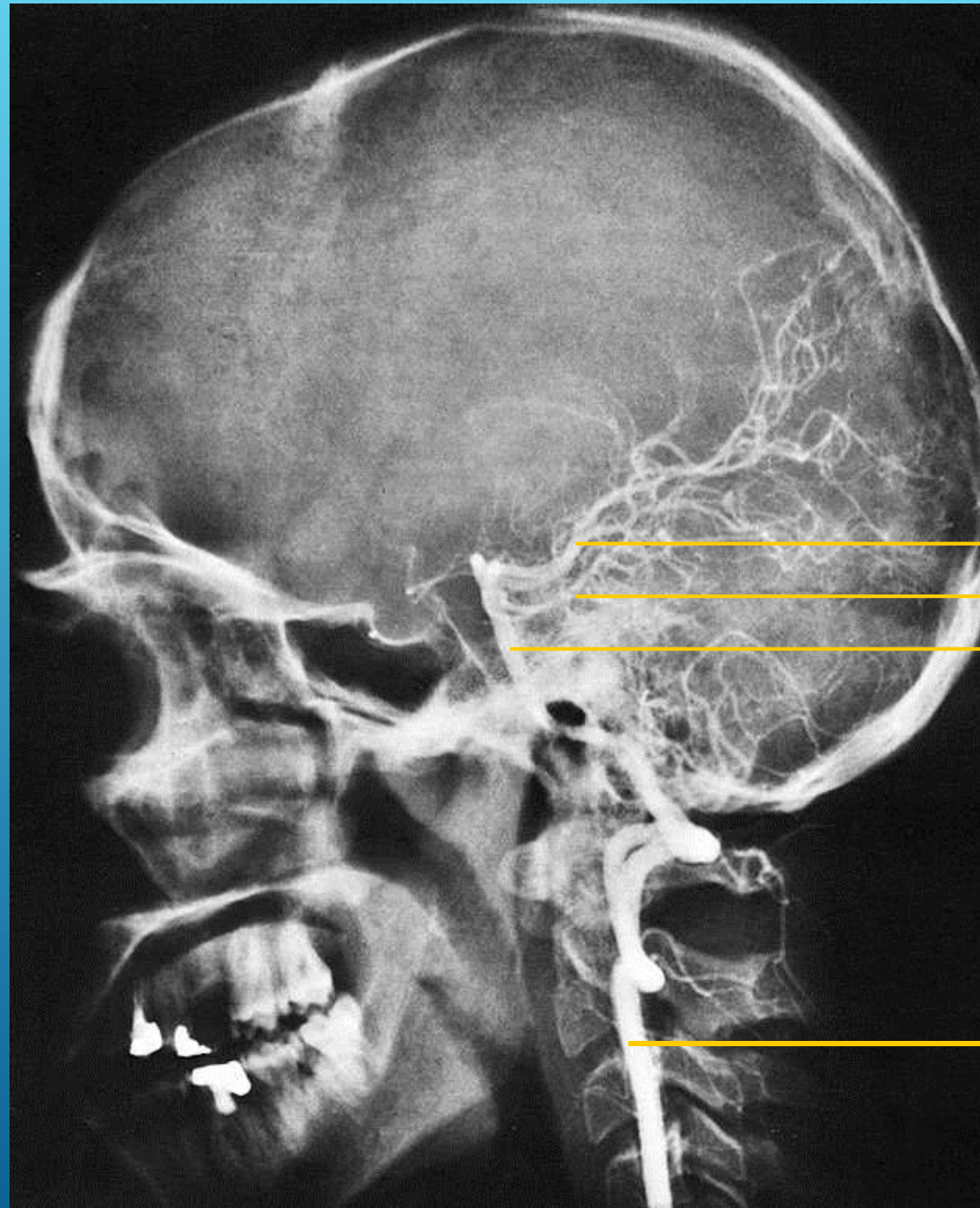
A. carotis int.

Arteriogram of a.
vertebralis
sagittal projection

Aa.
vertebrales



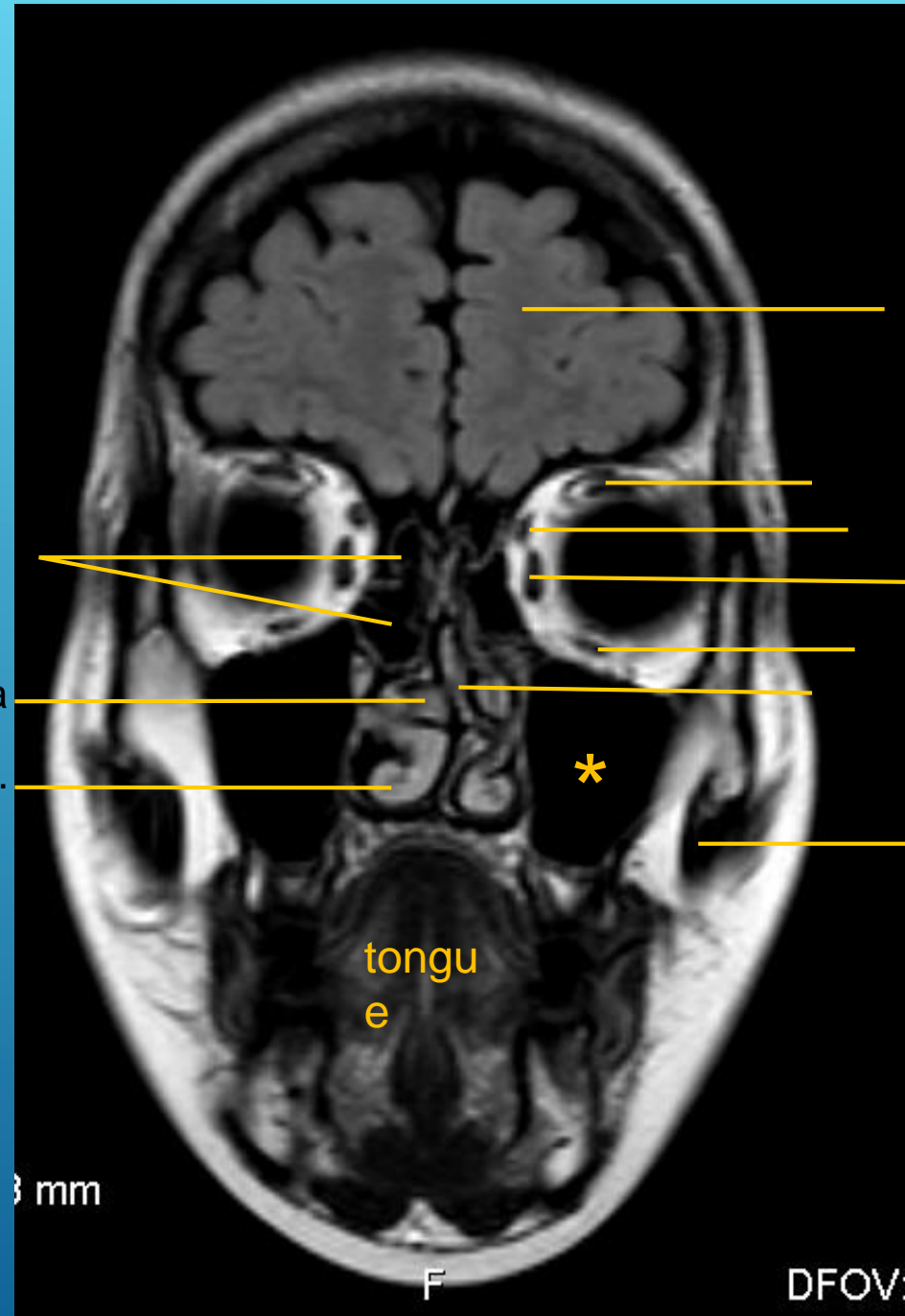
Arteriogram of a.
vertebralis
lateral projection



a. cerebri post.
a. cerebelli sup.
a. basilaris

A. vertebralis

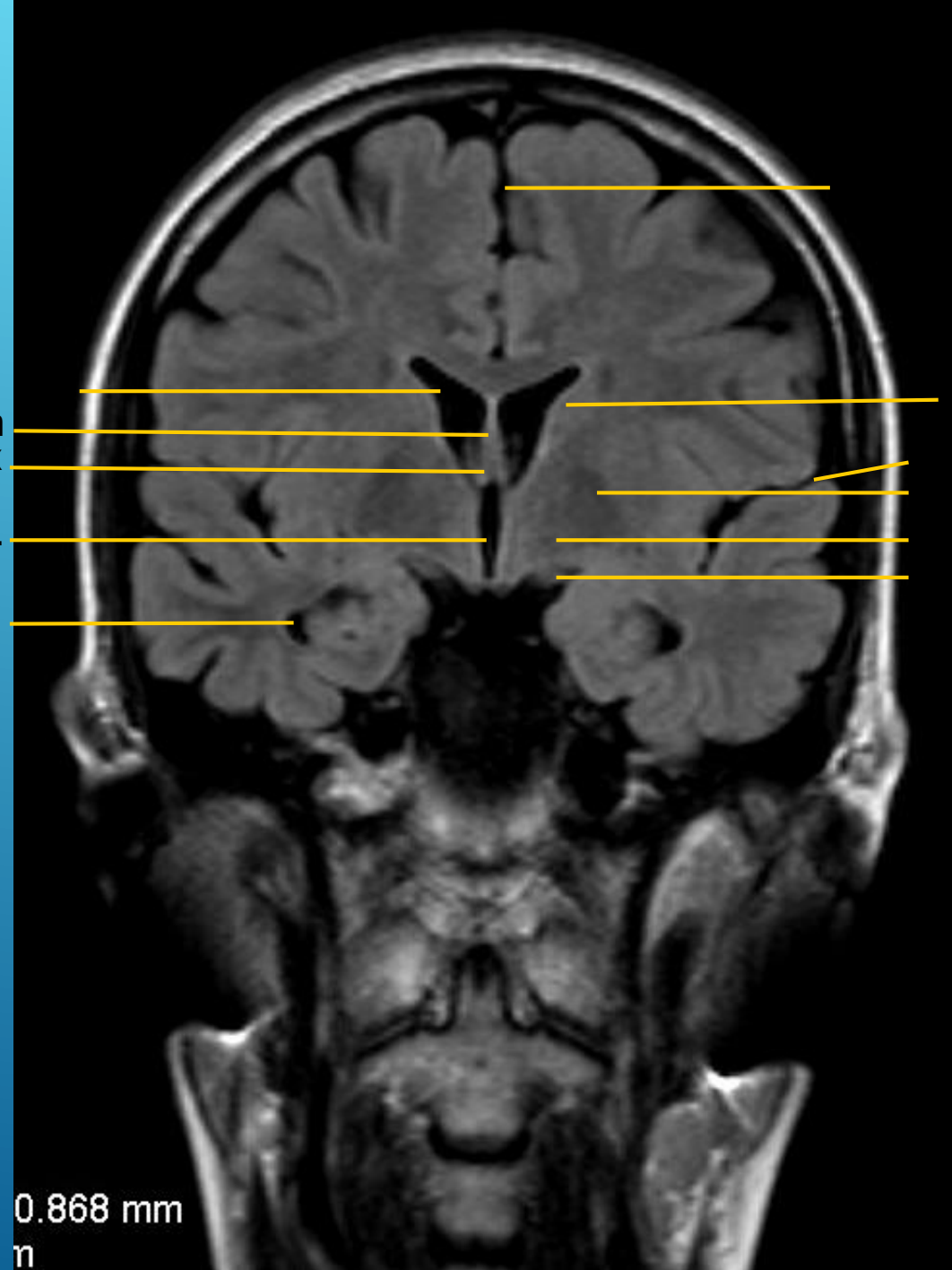
Head MRI



Head

Mri

ventriculus lat.
septum pellucidum
fornix
ventriculus III.
cornu inf. ventriculi lat.

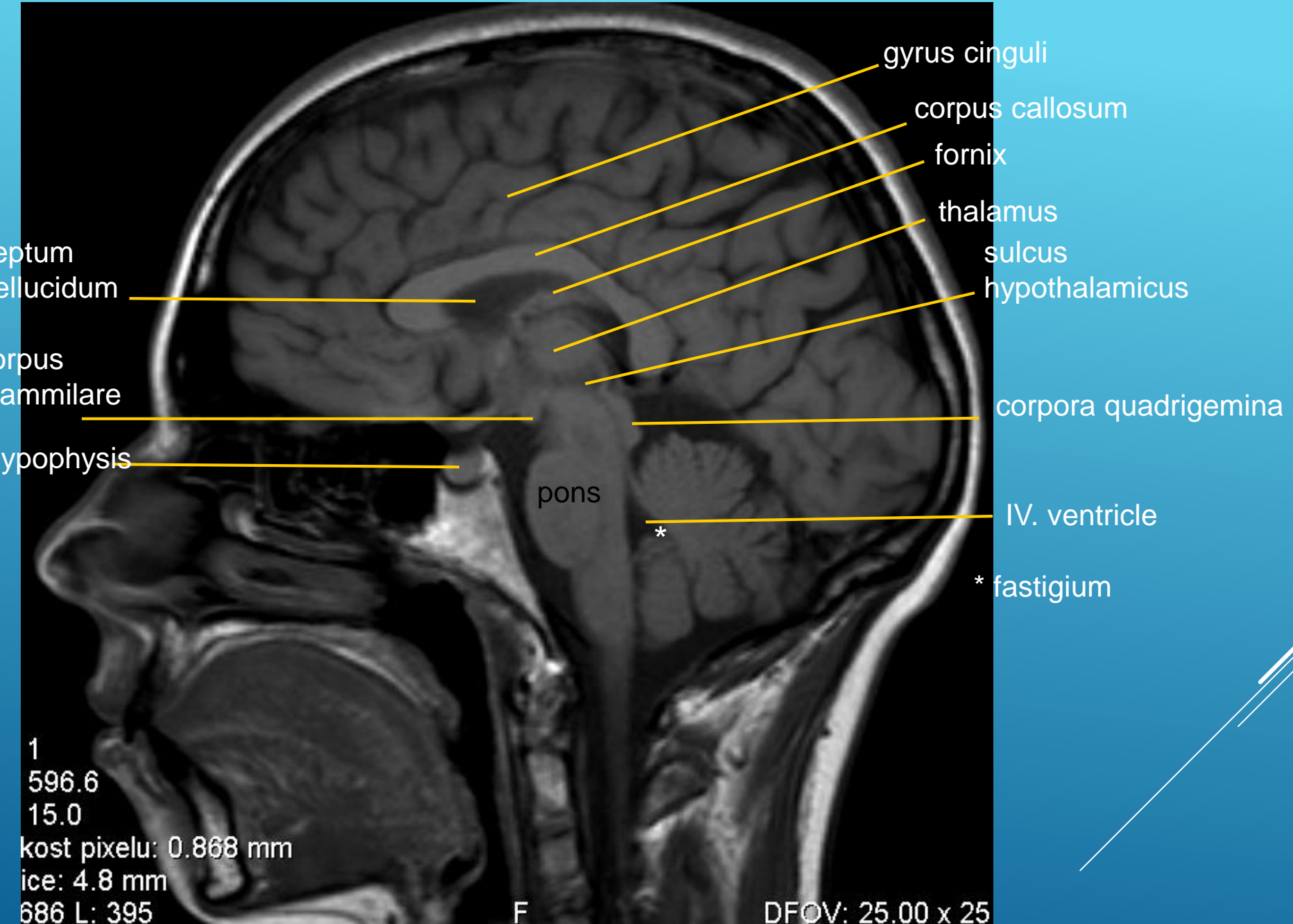


fissura longit. cerebri

ncl. caudatus
sulcus cerebri lat.
putamen
globus pallidus
tractus opticus

0.868 mm
n

Head Mri



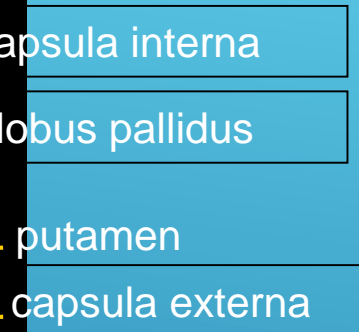
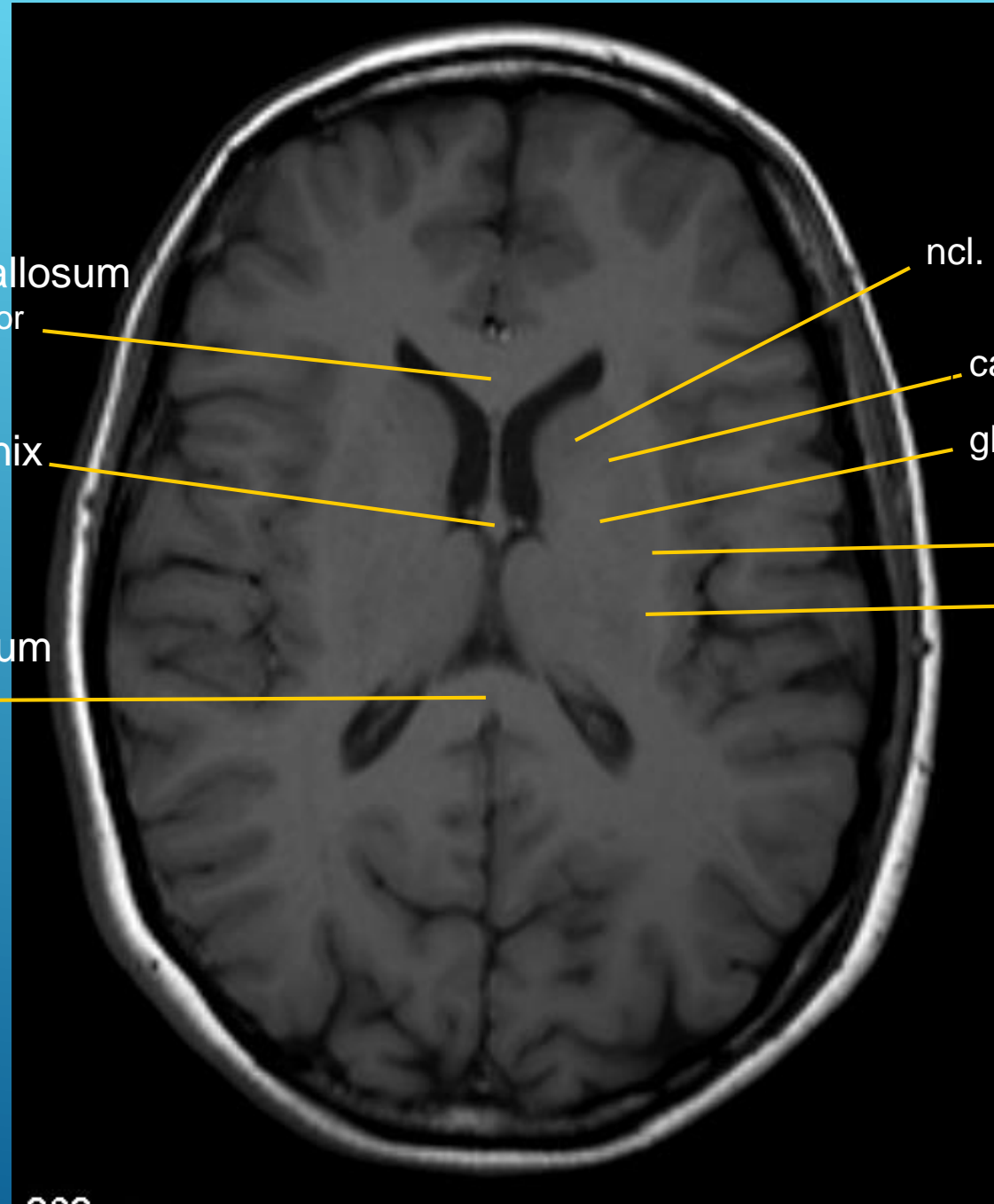
Head Mri

A
R + L
P

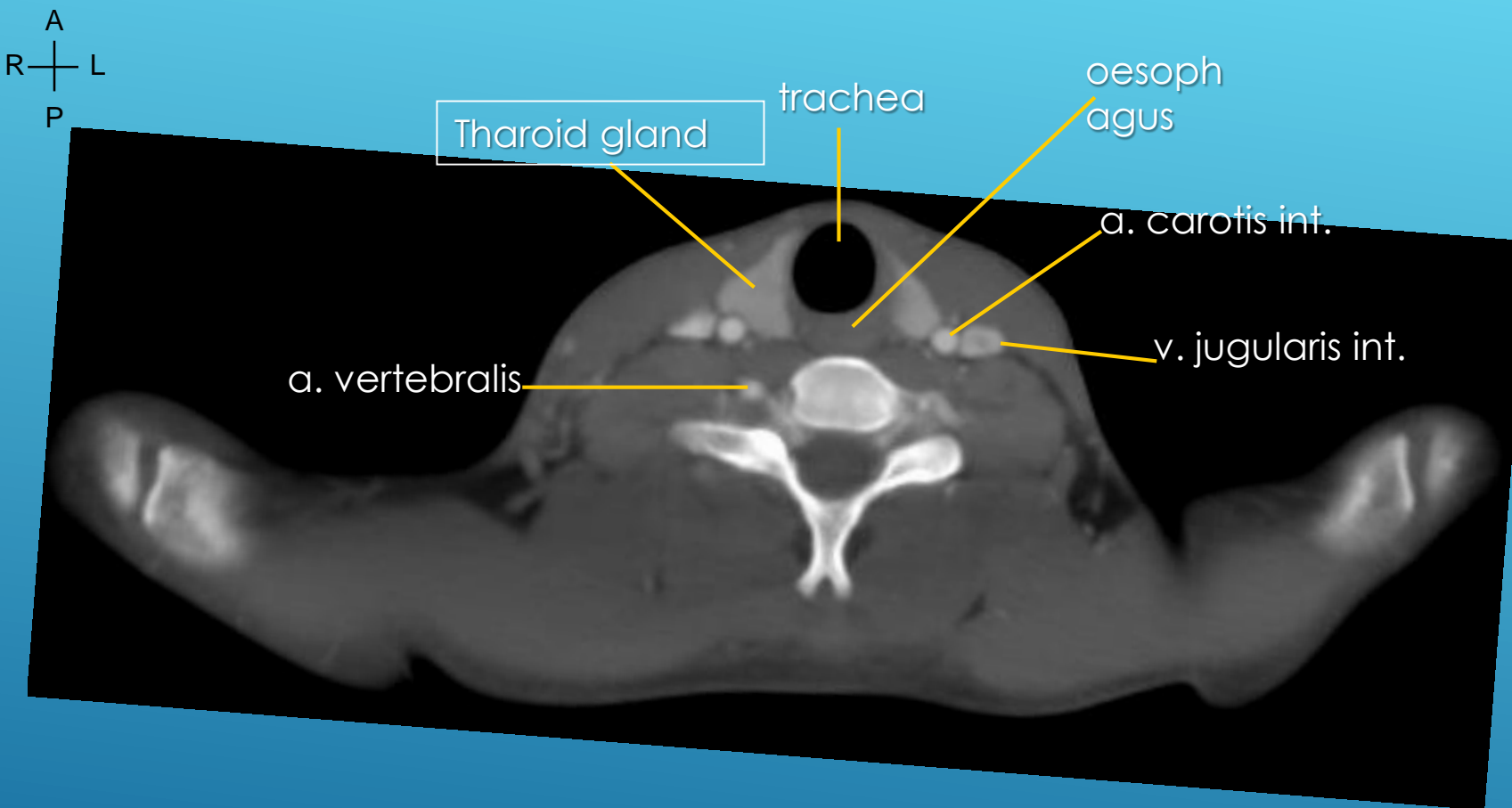
corpus callosum
forceps minor

fornix

corpus callosum
forceps major



CT of the neck – section through the body of C7



CT of the thorax, section through discus intervertebralis between Th7 and Th8

A
R L
P

sternum

00:

Right ventricle

srdce

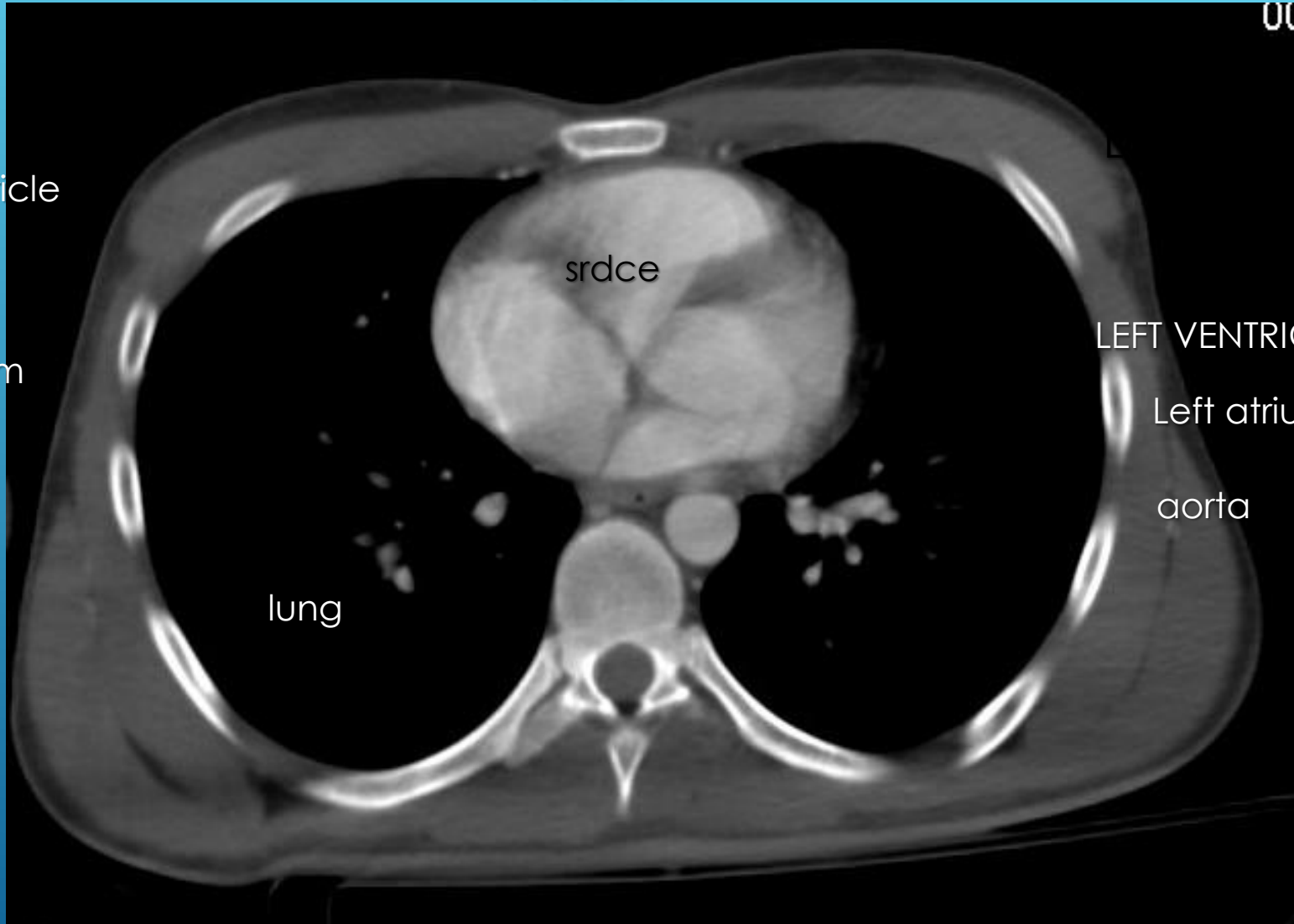
Right atrium

LEFT VENTRICLE

Left atrium

aorta

lung



CT of the abdomen

A
P + L
P

ribs

a. hepatica comm.

linea
alba

a. lienalis

liver

vci

Body of
the
vertebra

m. erector
spinae

stomach

pancreas

aorta

kidney

lien

Section through the Th12

CT OF MALE PELVIS
SECTION THROUGH THE S5

A
R + L
P

caput femoris

vesicula seminalis

120.0 kV
175.0 mA

os
sacrum

urinary bladder a. femoralis

m. vastus
lat.

rectum

m. gluteus maximus

tractus
iliotibialis

