



Mi Universidad

ALUMNO:

UZIEL DOMINGUEZ ALVAREZ

DOCENTE:

DRA. JACQUELINE GONZALEZ PEREZ

ACTIVIDAD:

FLASCARDS

ASIGNATURA:

IMAGENOLOGIA

CARRERA:

MEDICINA HUMANA

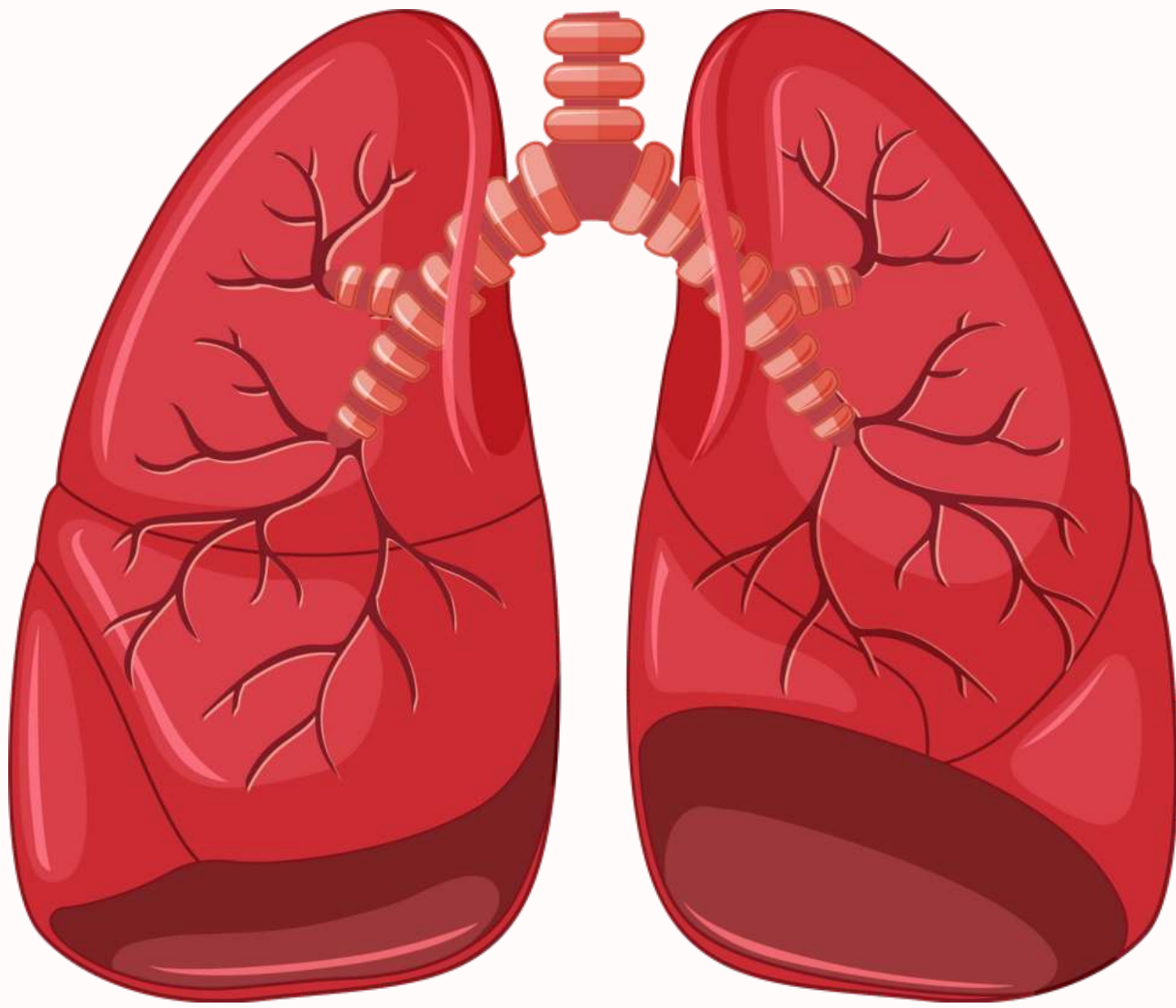
LUGAR Y FECHA:

TAPACHULA CHIAPAS A 09/03/2024

A grayscale chest X-ray showing the ribcage, spine, and lung fields. The image is slightly faded and serves as a background for the text. There are two small white circles on the lower left and right sides of the image, possibly indicating markers or artifacts.

ORGANOS ANATOMICOS DEL TORAX

PULMONES



Anatomía de pulmón



Pulmón izquierdo



P. izquierdo lóbulo superior e inferior



Pulmón derecho



Bronquios



Arterias pulmonares

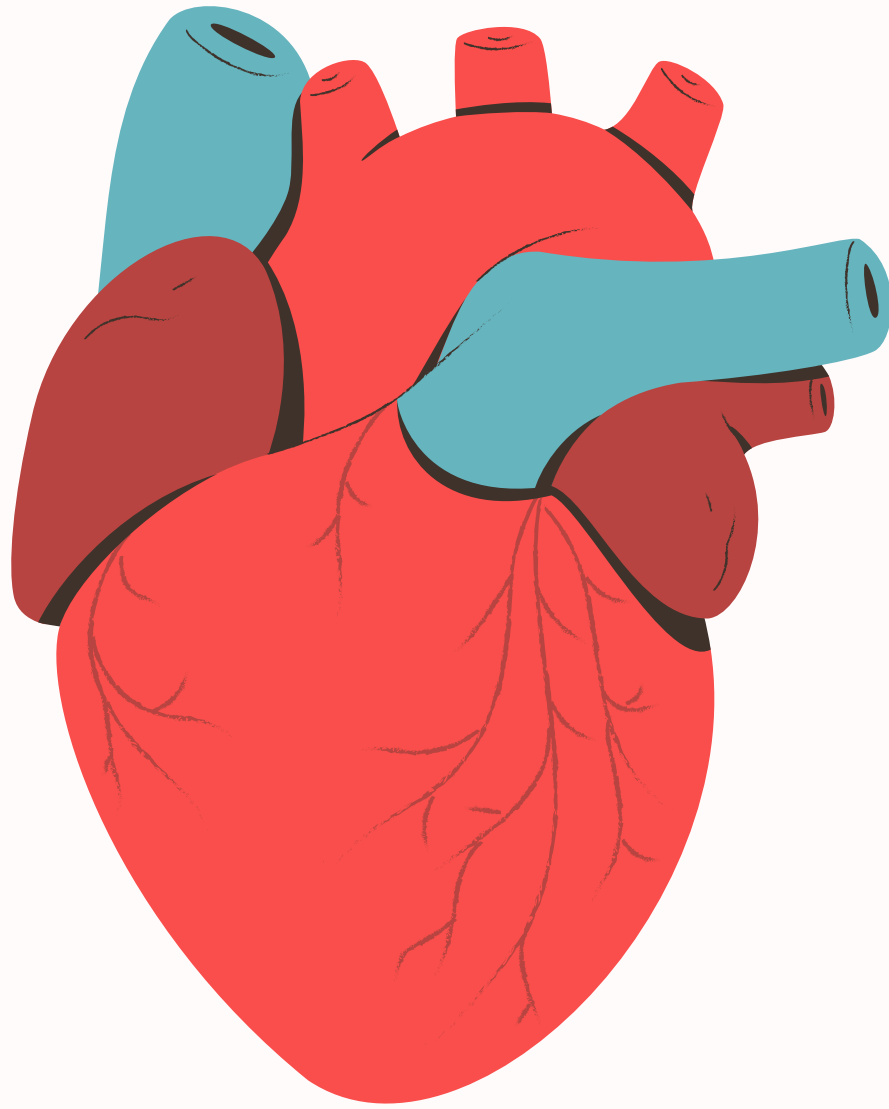


Traquea



Pulmón derecho lóbulo superior, medio e inferior

CORAZÓN



Anatomía de corazón



Aorta



Tabique interauricular



VCS, VCI



Arteria pulmonar



Aurícula derecha e izquierda



Valvula tricuspide



Válvula mitral



Vavula pulmonar



Válvula aortica

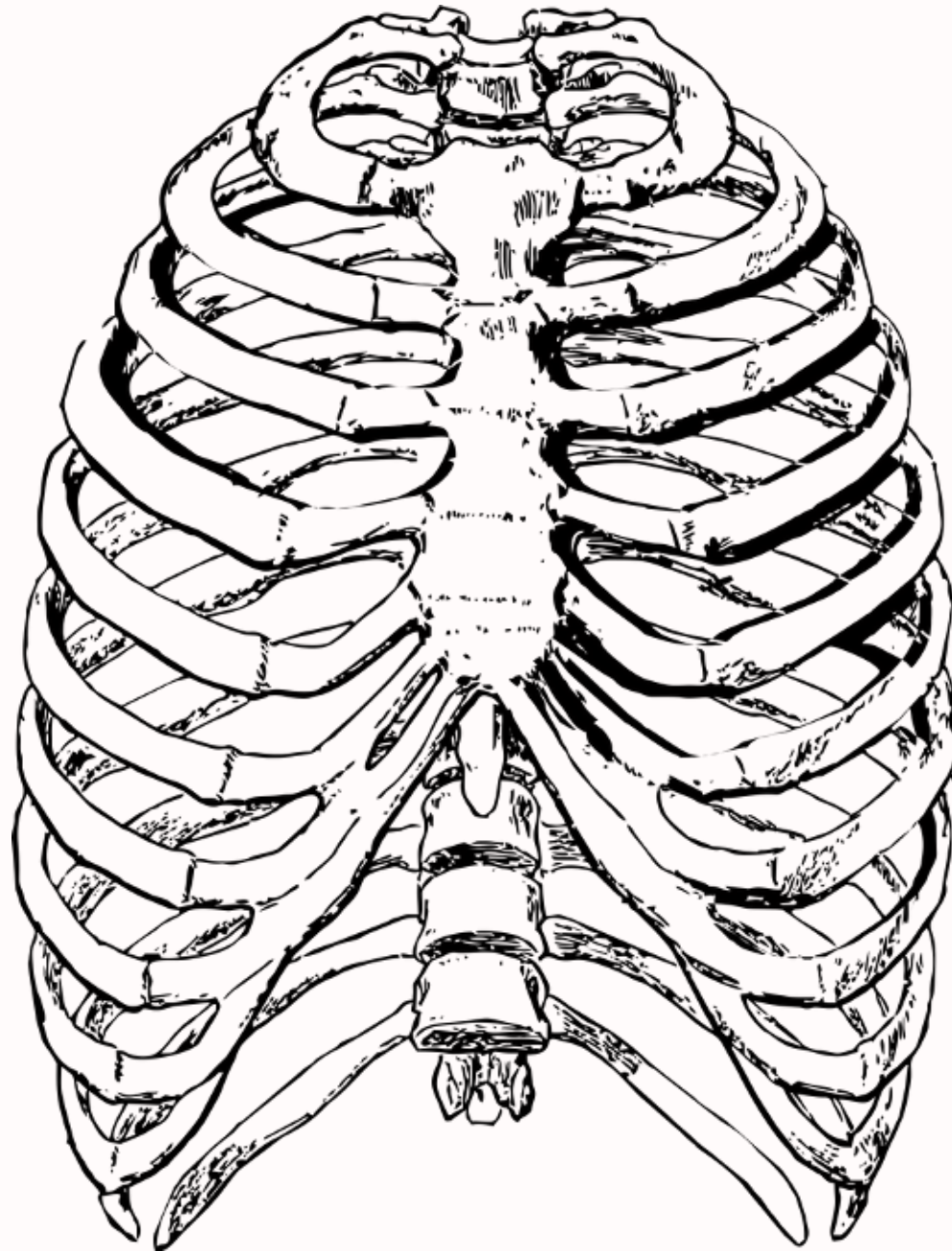


Ventriculo derecho



Ventriculo izquierdo

CAJA TORACICA



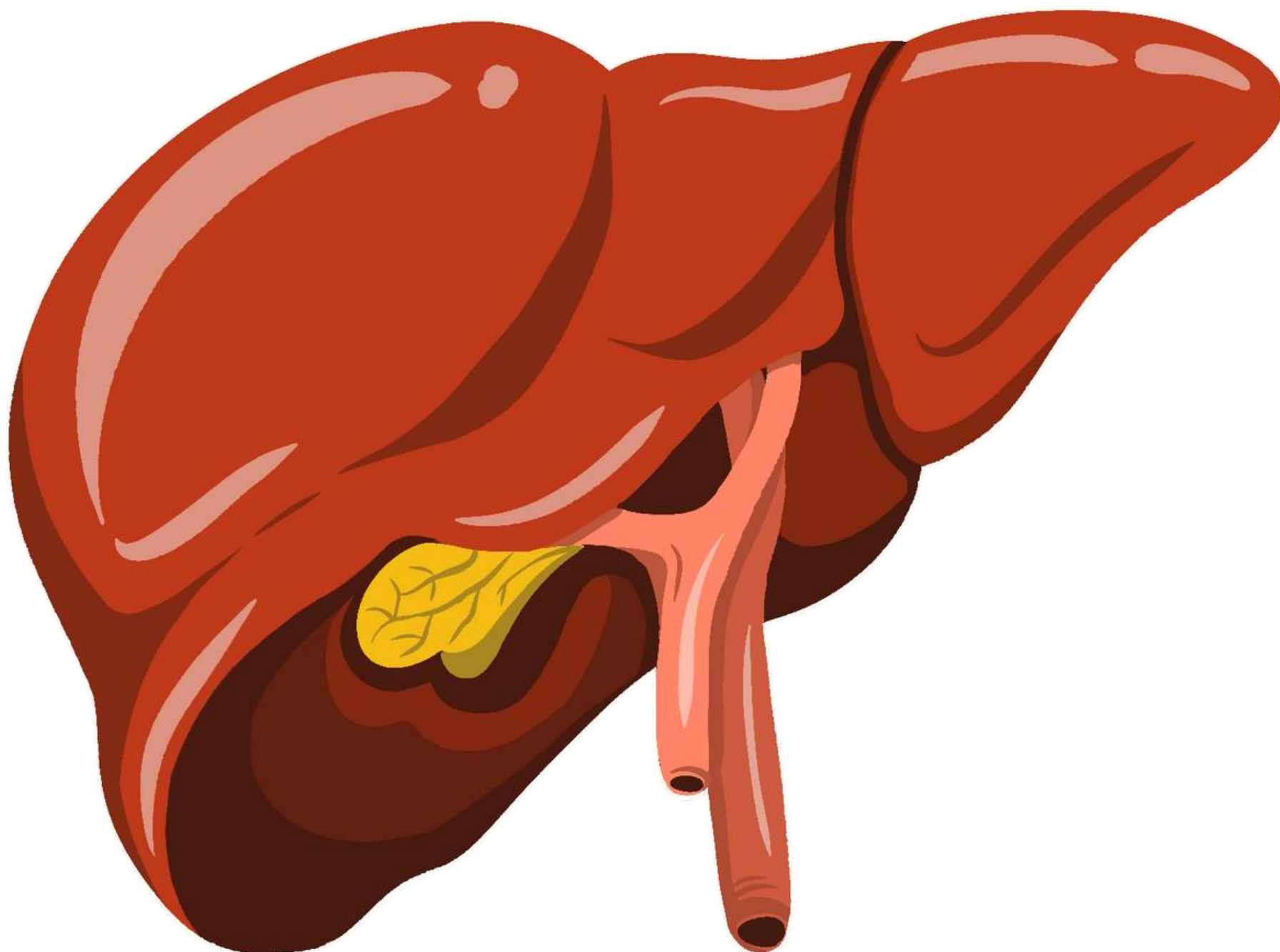
Anatomia de torax

★ Escapula	★ 24 costillas
★ Clavicula	★ 7 verdaderas
★ Esternon	★ 3 falsas
★ columna vertebral	★ 2 flotantes

An anatomical illustration of the human abdomen, viewed from the front. The liver is shown at the top, divided into two lobes. Below it, the stomach is visible, followed by the coiled small and large intestines. The bladder is at the bottom center. The background is a light, warm tone, and the organs are rendered in realistic colors and textures.

ANATOMIA DE ABDOMEN

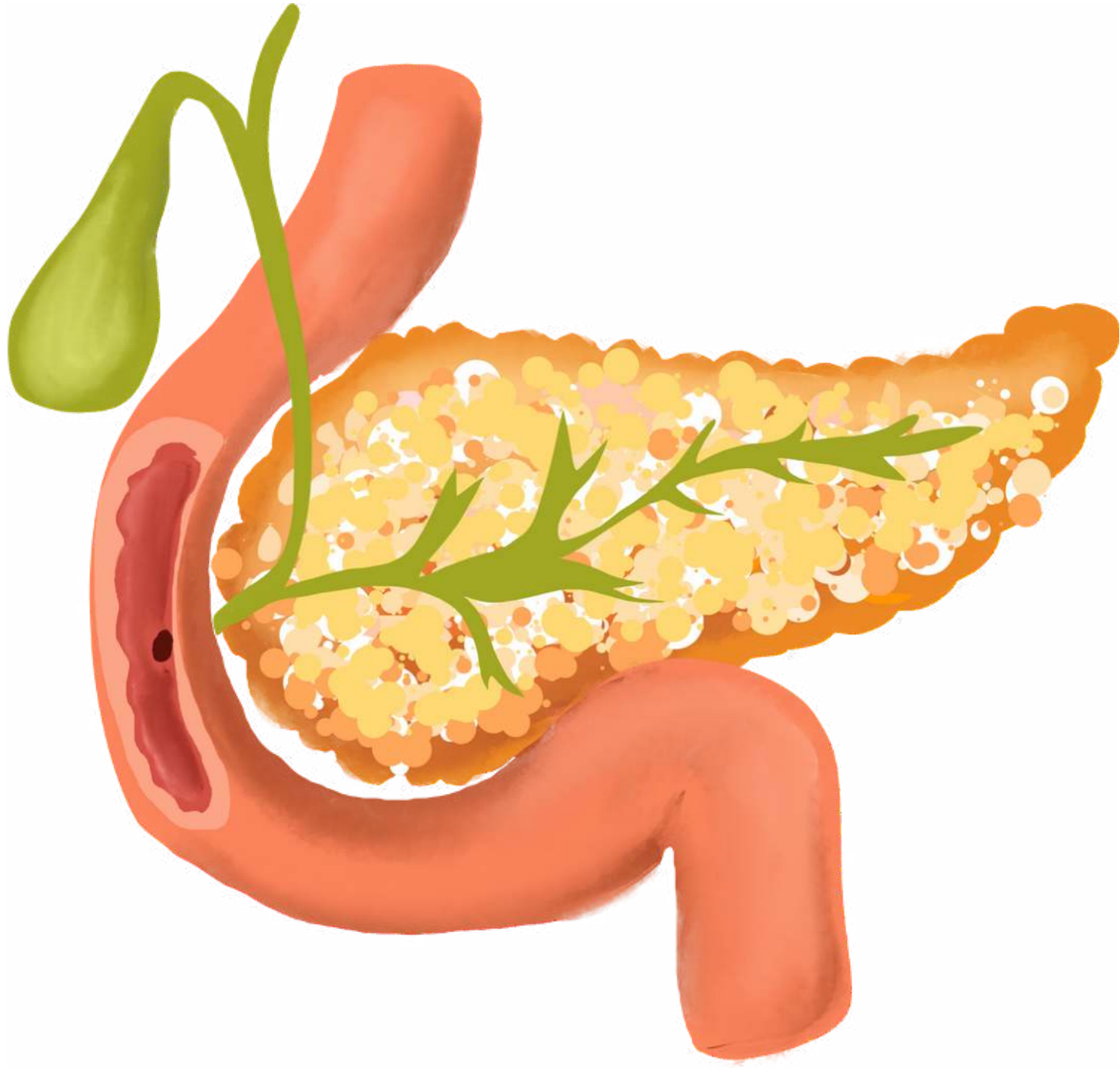
HIGADO



Anatomía del hígado

- | | | | |
|---|----------------------|---|----------------------------|
| ★ | cara diafragmática | ★ | cara visceral |
| ★ | borde inferior | ★ | VCI |
| ★ | ligamento coronario | | |
| ★ | ligamento redondo | ★ | conducto coledoco, cístico |
| ★ | vesícula biliar | ★ | Arteria hepática propia |
| ★ | ligamento falciforme | ★ | vena porta |

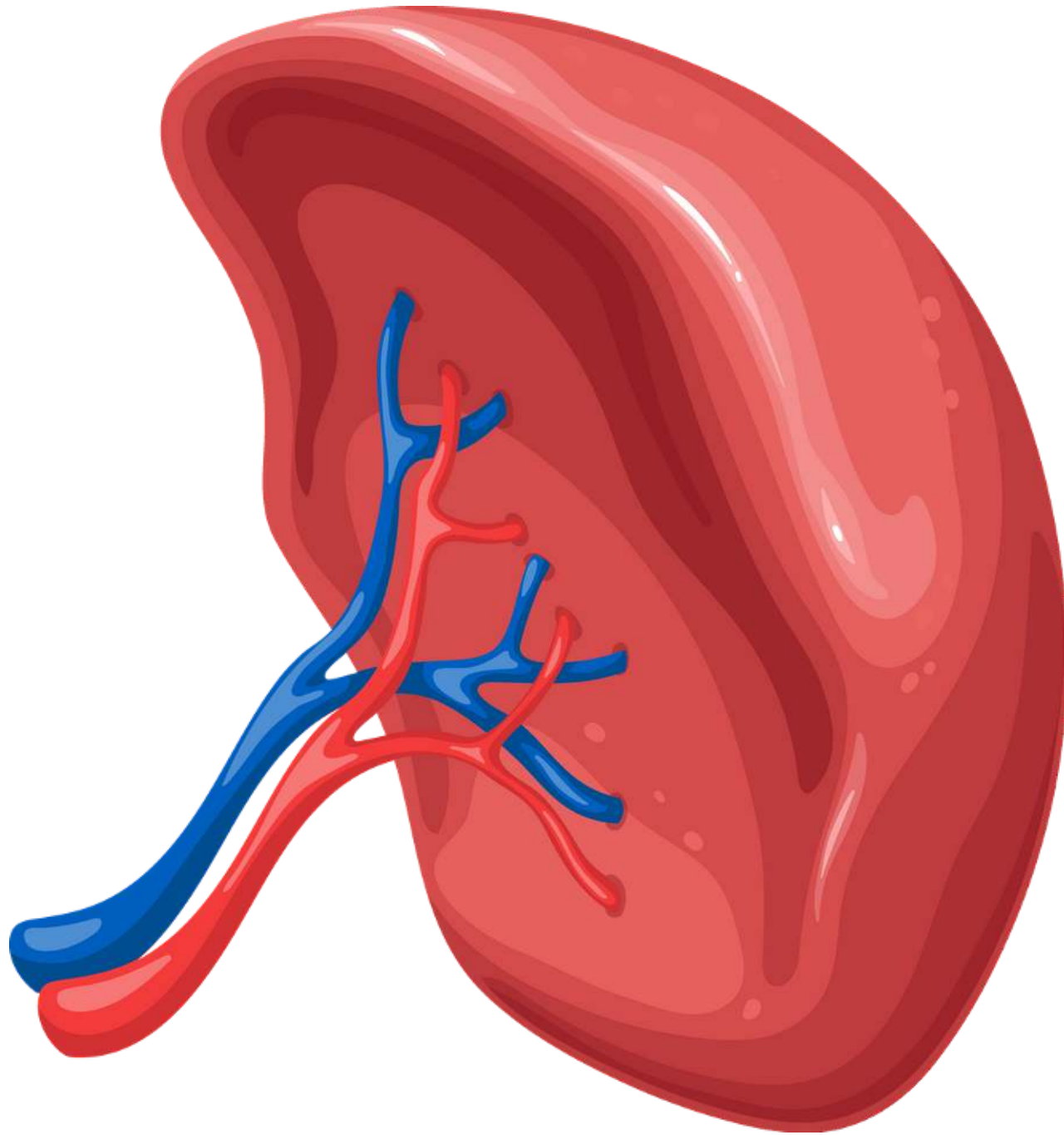
PANCREAS



Anatomía del pancreas

- ★ forma de gusano
- ★ cabeza, cuerpo y cola
- ★ ampolla de bater
- ★ conducto biliar comun
- ★ conducto pancreatico

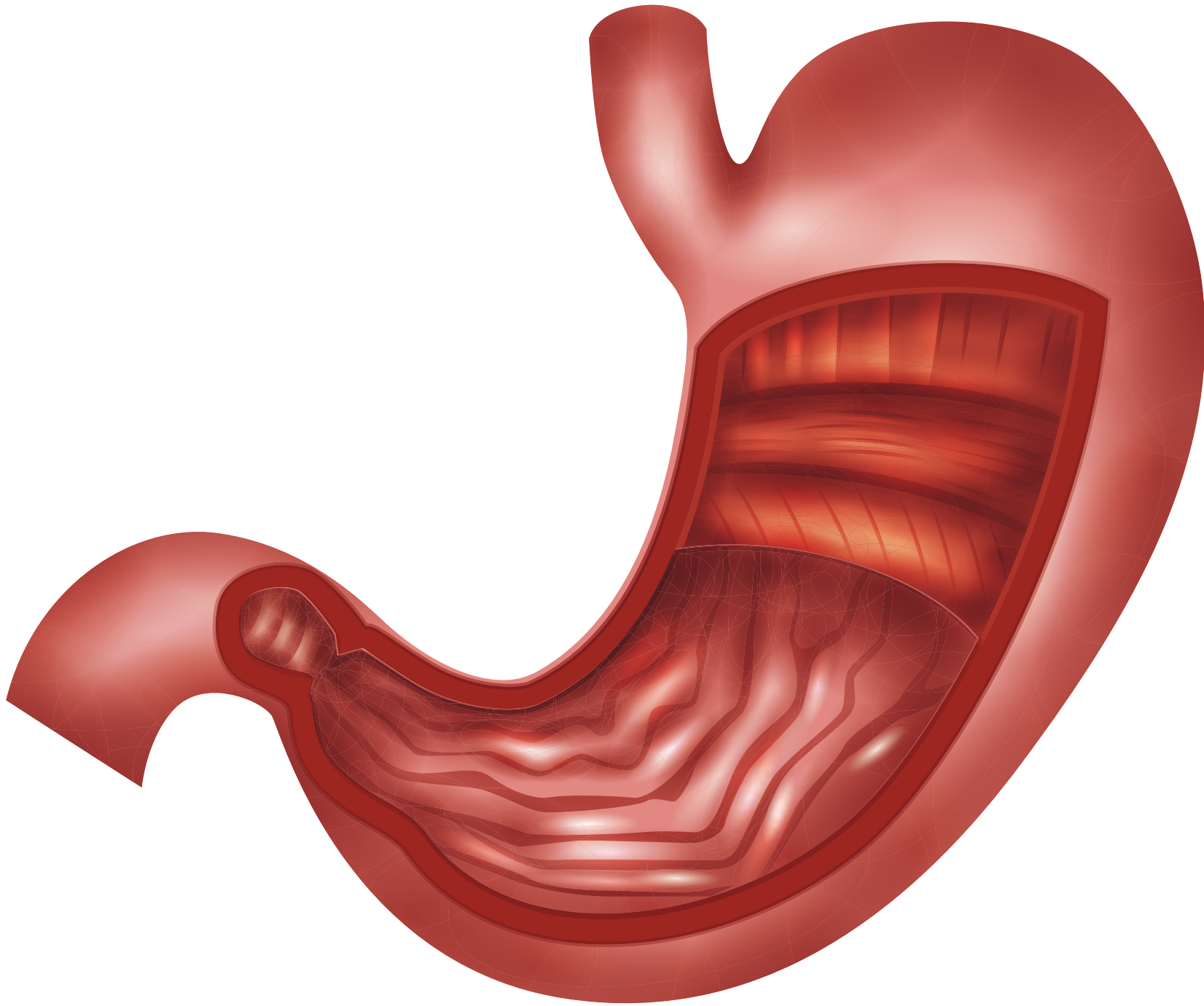
BAZO



Anatomía del bazo

- ★ tamaño de un puño
- ★ cara diafragmática y visceral
- ★ Arteria y vena esplénica
- ★ ligamento gastroesplénico y esplenorrenal
- ★ borde superior e inferior

ESTOMAGO



Anatomía del estomago



Esofago



Curvatura mayor



Fundus



Antro



Cardias



Piloro



Capas musculares



Duodeno

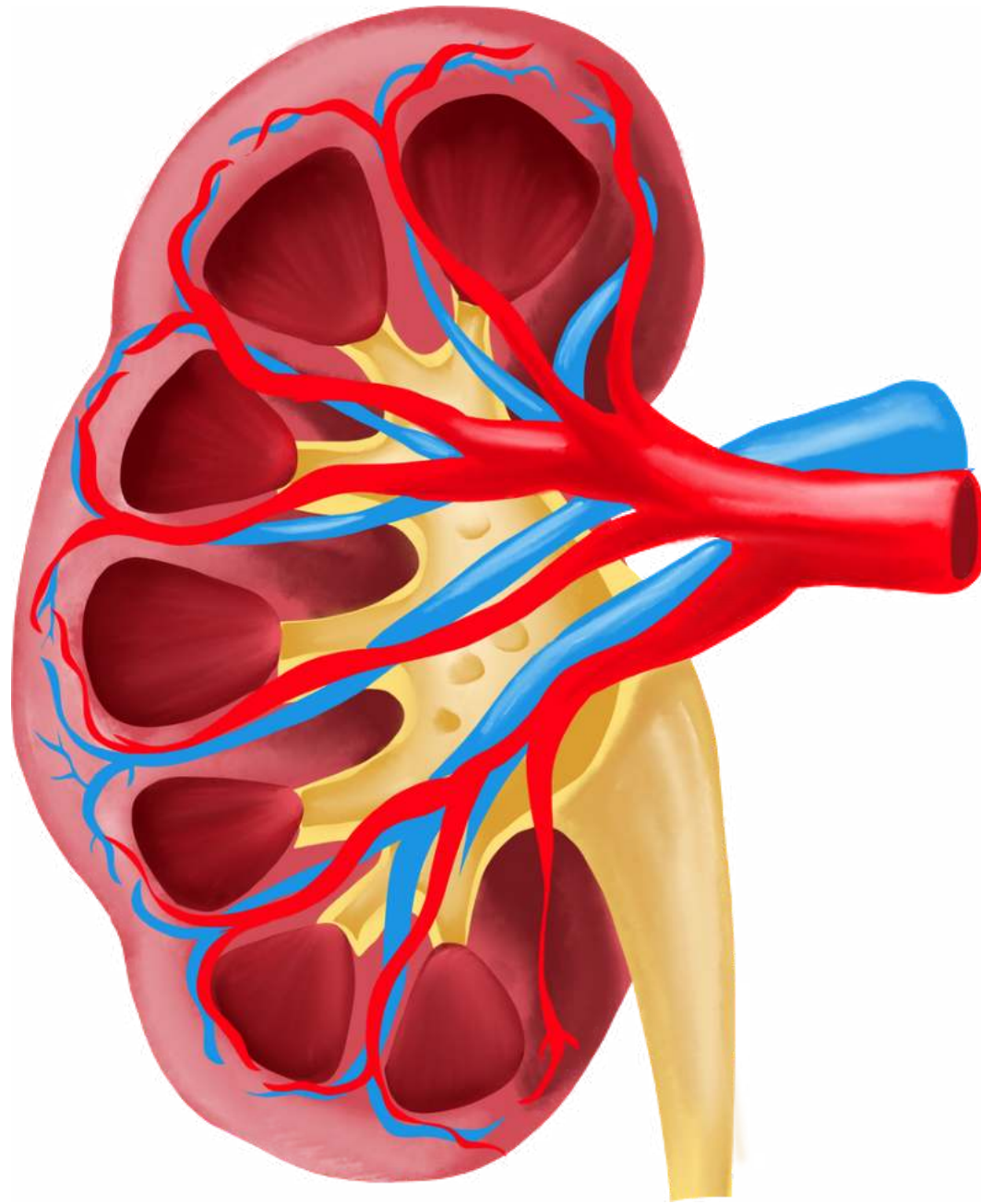


Curvatura menor



Cuerpo

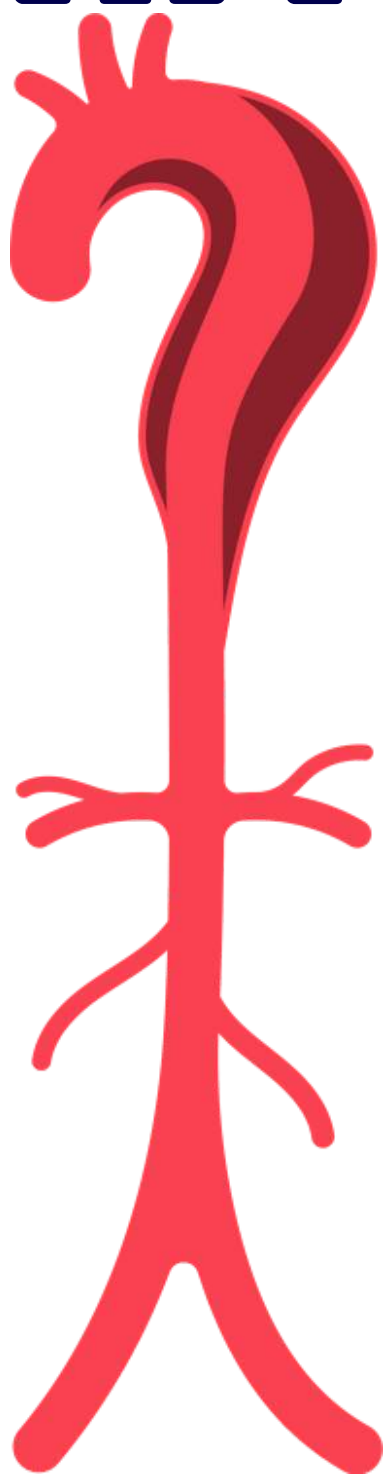
RIÑÓN



Anatomía del riñón

- ★ Corteza renal
- ★ Capsula renal
- ★ Nefrona
- ★ Piramides renales
- ★ Calices menores y mayores
- ★ Medula renal
- ★ Arteria renal
- ★ Vena renal
- ★ Uréter
- ★ Duodeno

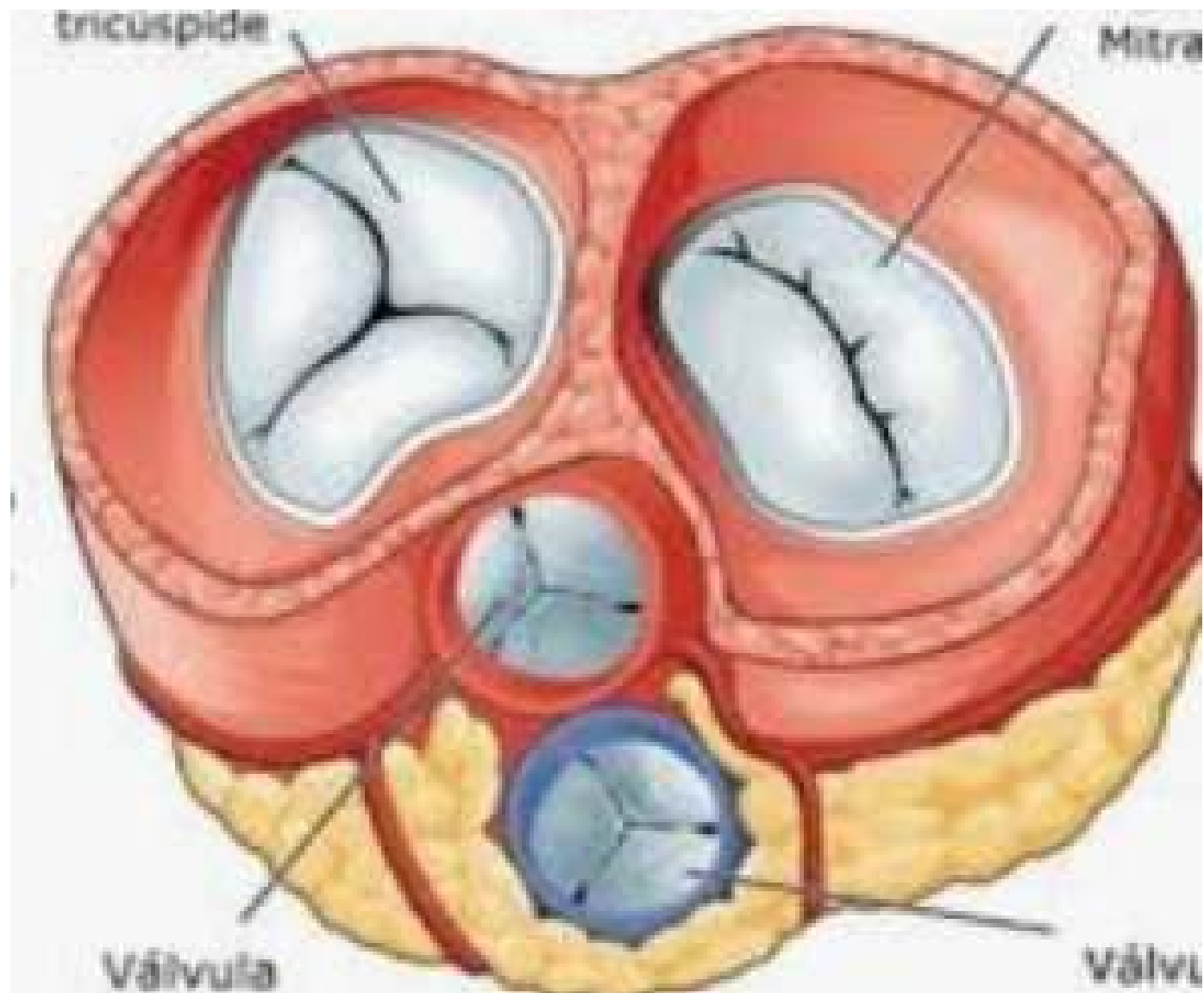
ARTERIA AORTA



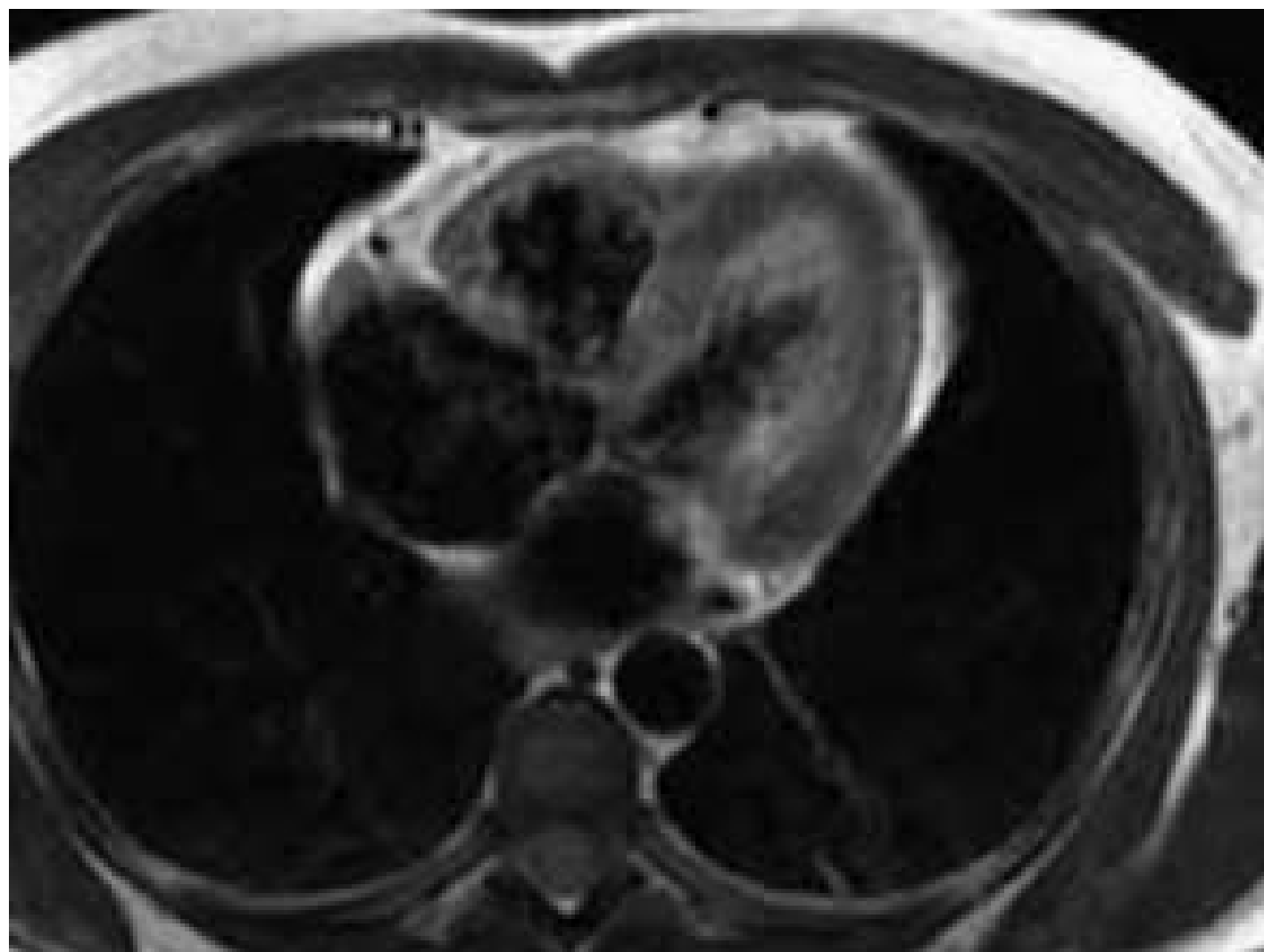
Anatomía de la Aorta

- ★ Tronco braquicefálico
- ★ A. carótida común izq.
- ★ A. subclavia izquierda
- ★ A. coronarias Izq y Der.
- ★ A. aorta ascendente
- ★ A. aorta descendente torácica
- ★ A. aorta descendente abdominal
- ★ Tronco celiaco
- ★ A. mesentérica sup.
- ★ A. renales
- ★ A. ilíacas comunes
- ★ A. gonadales

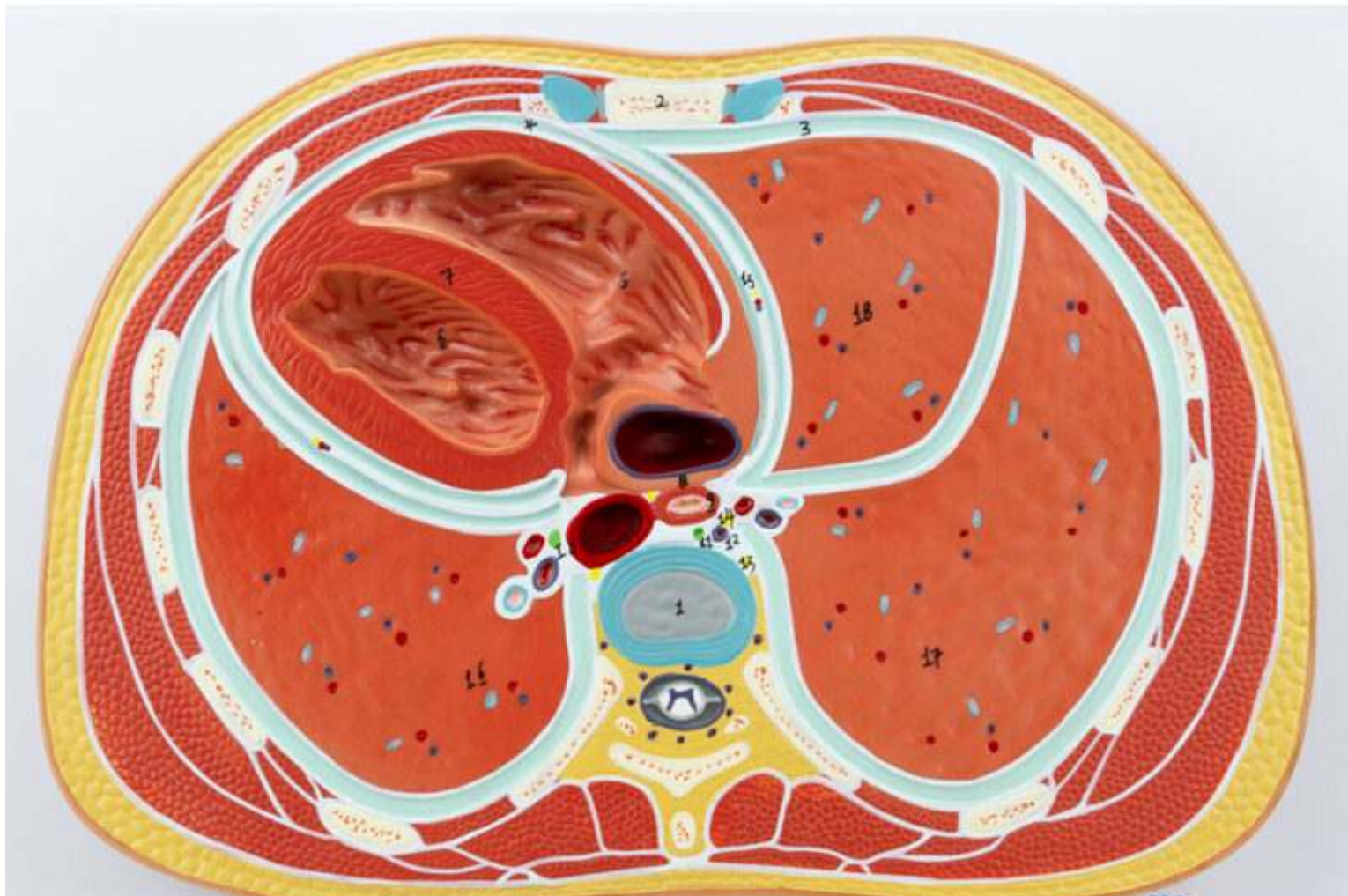
CORTE AXIAL SUPERIOR DEL CORAZÓN



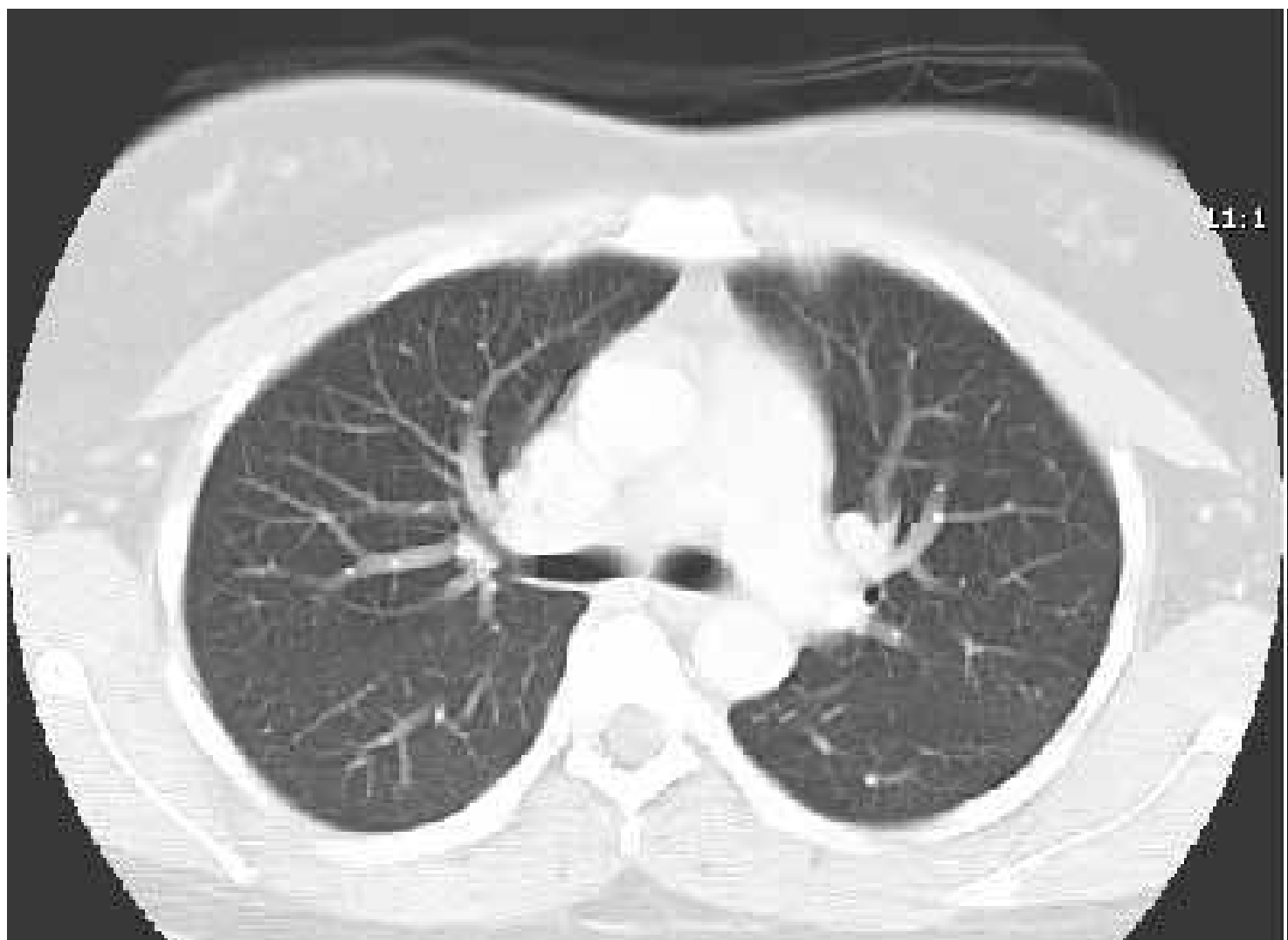
ANATOMIA EN TAC



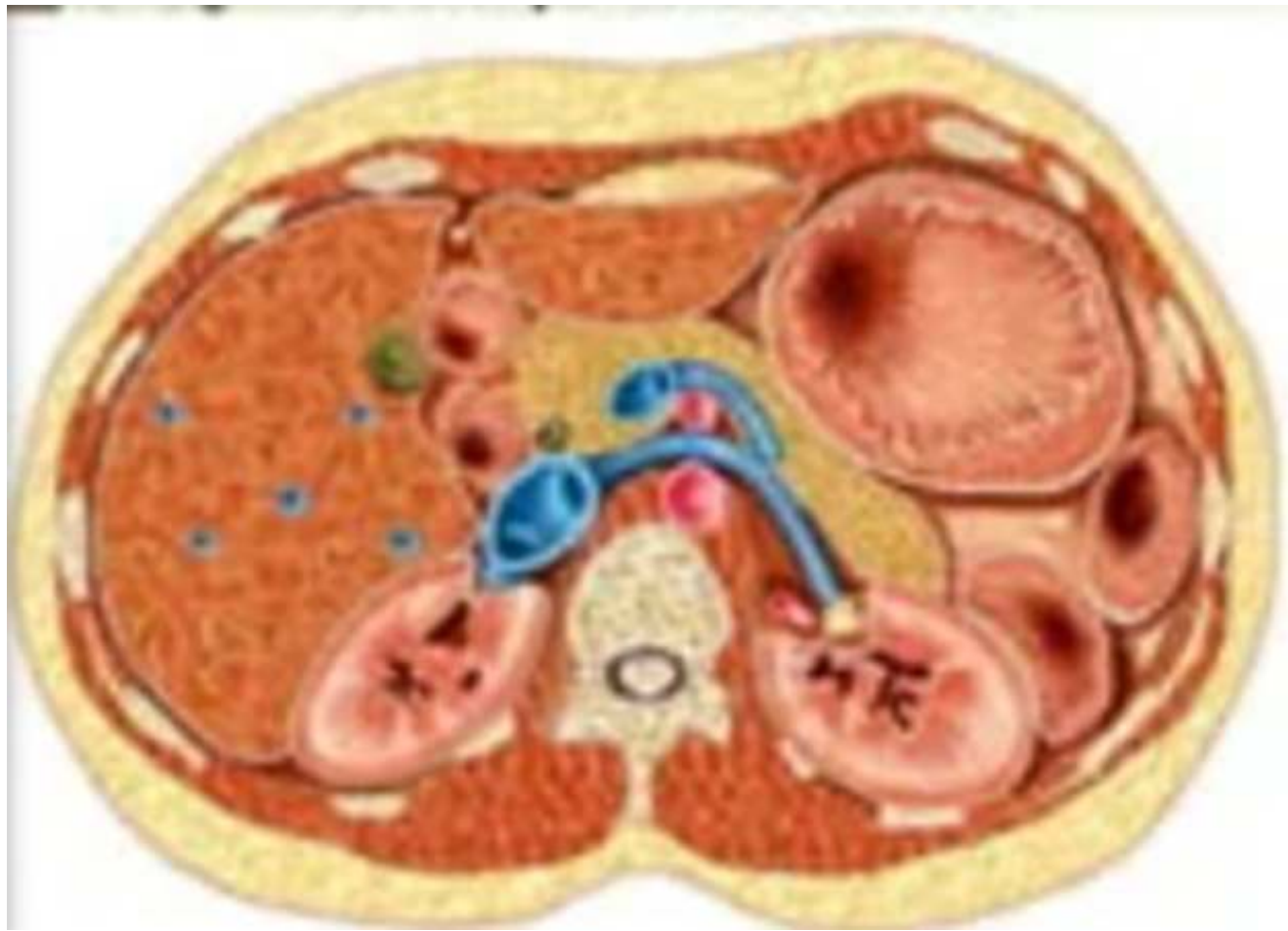
CORTE AXIAL DE PULMON



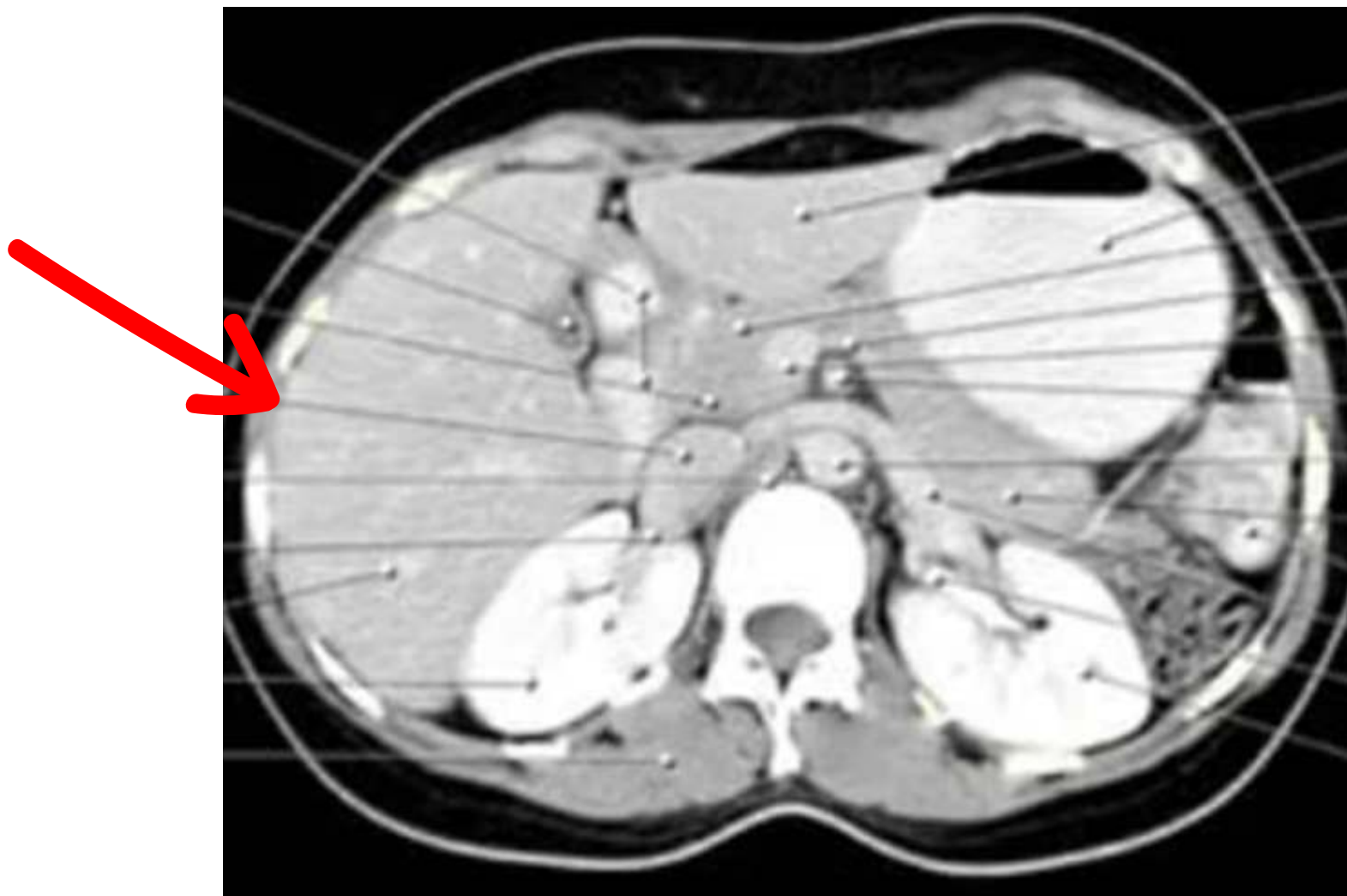
ANATOMIA EN TAC



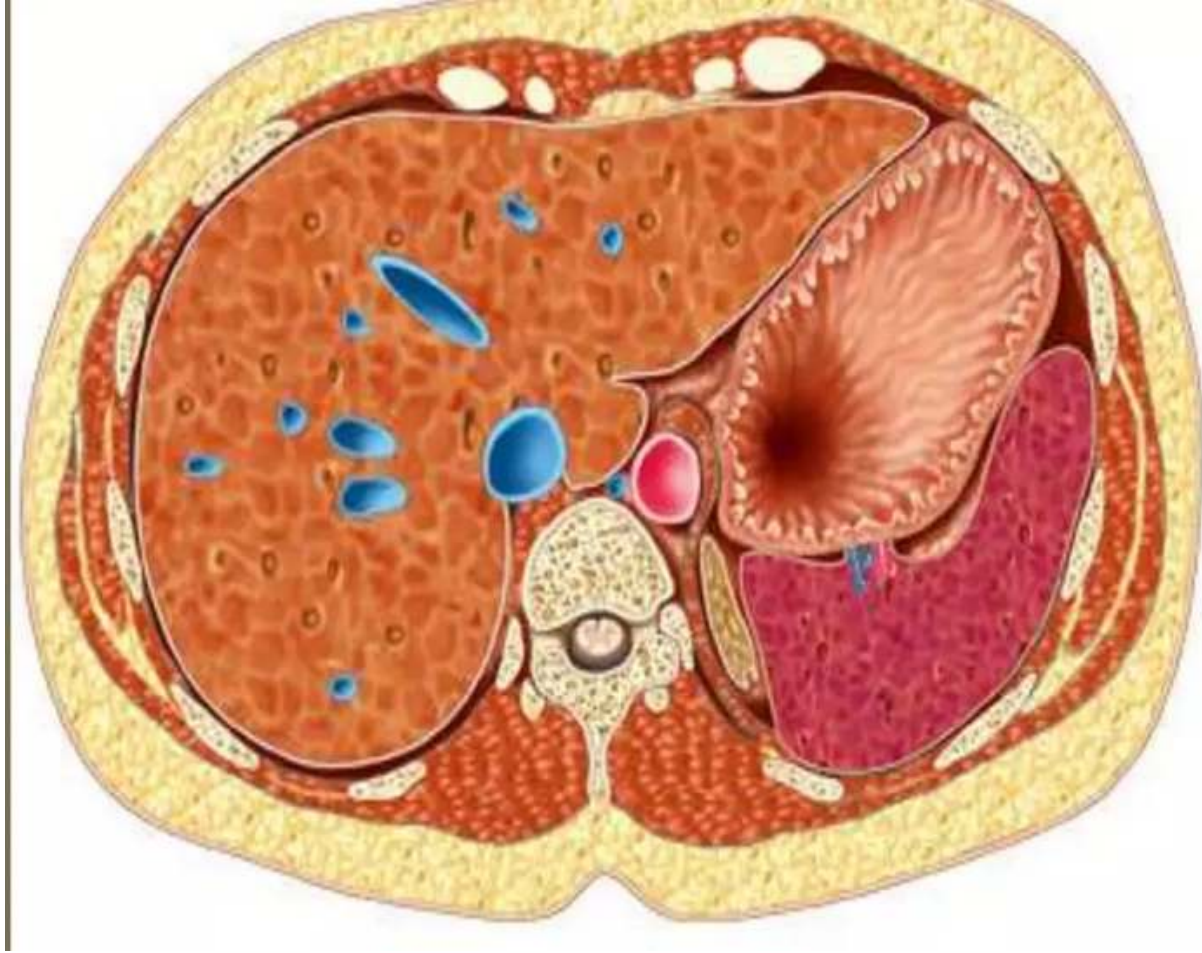
ANATOMIA NORMAL HIGADO



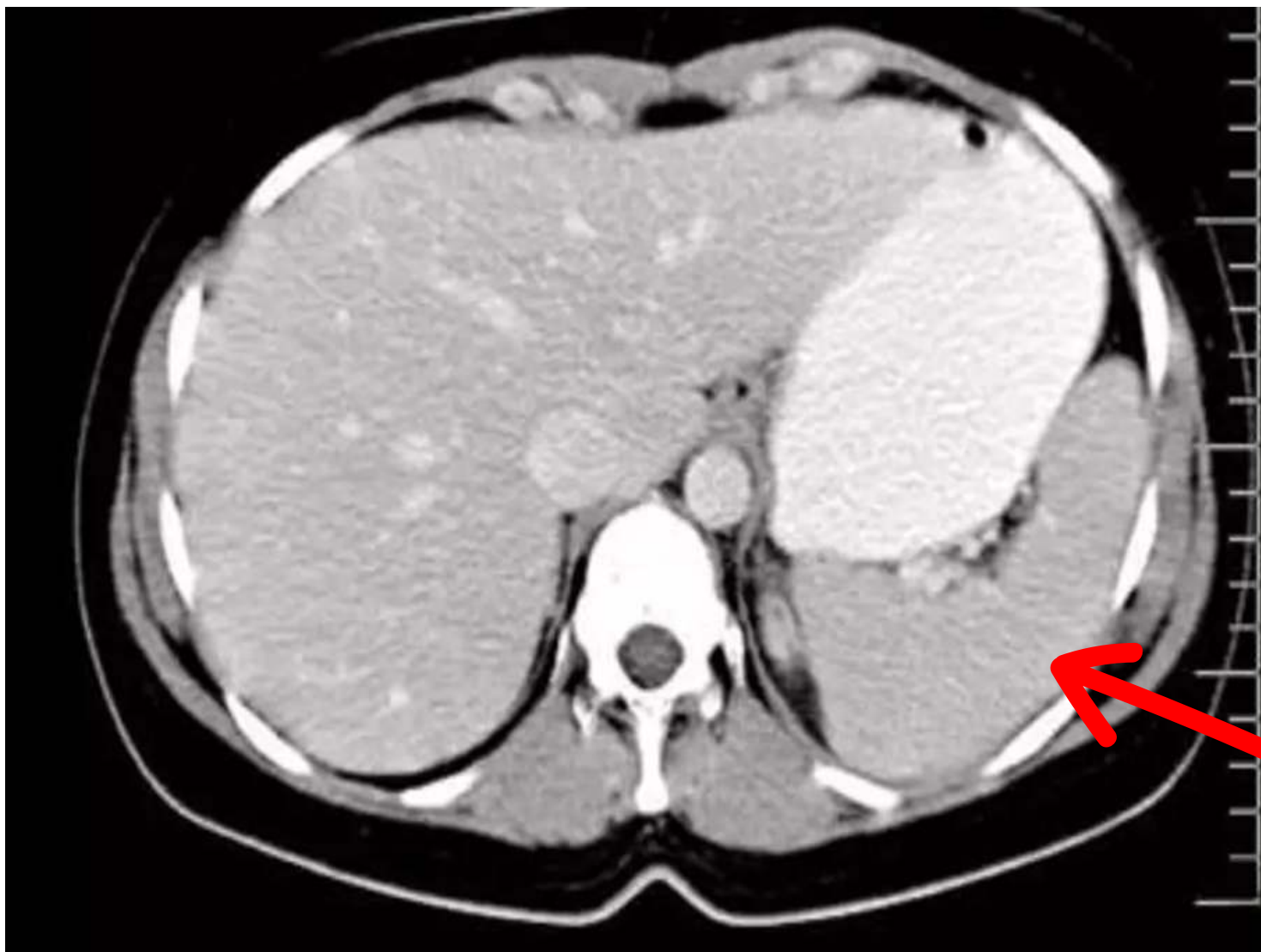
ANATOMIA EN TAC



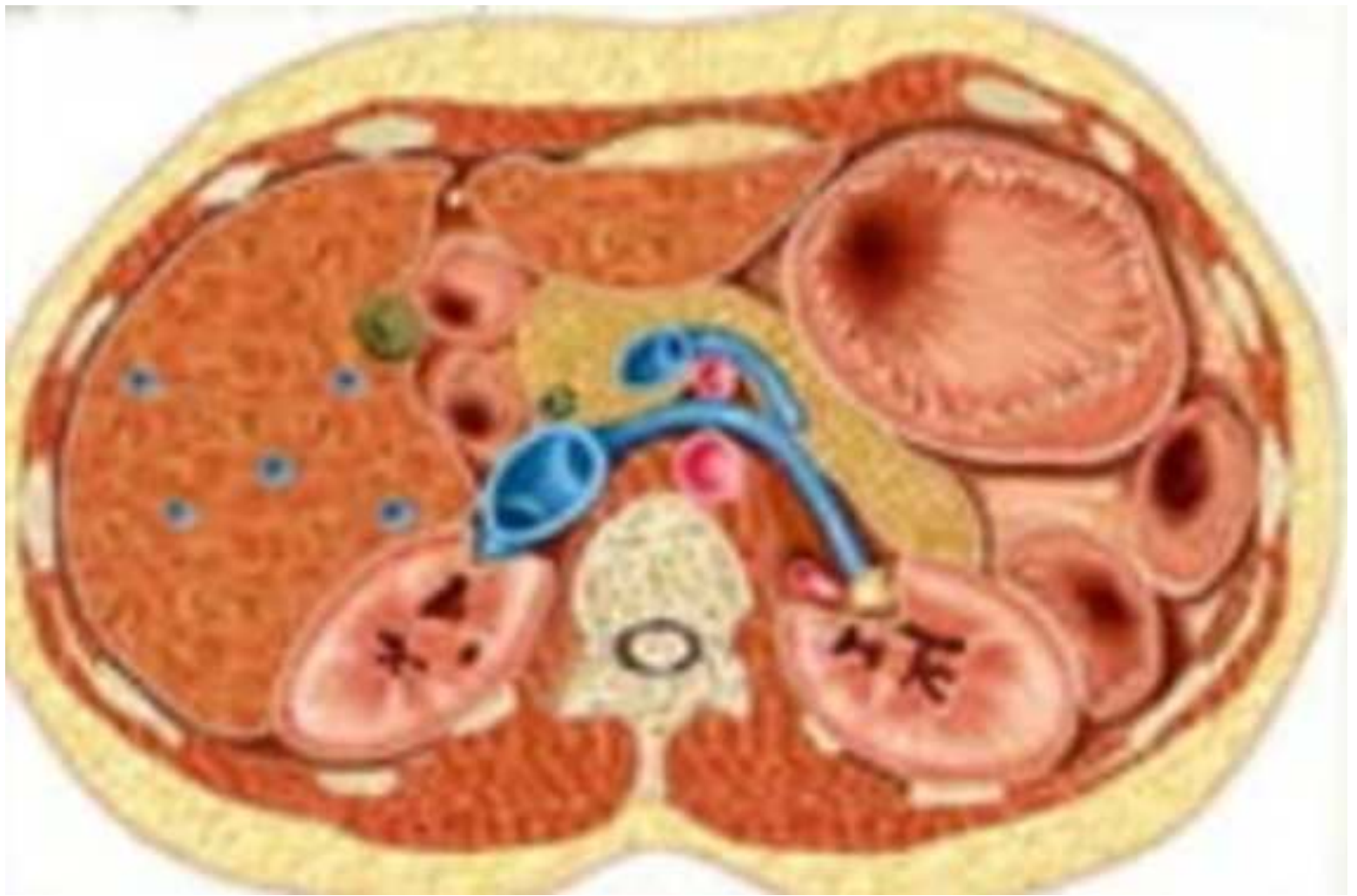
ANATOMIA NORMAL BAZO



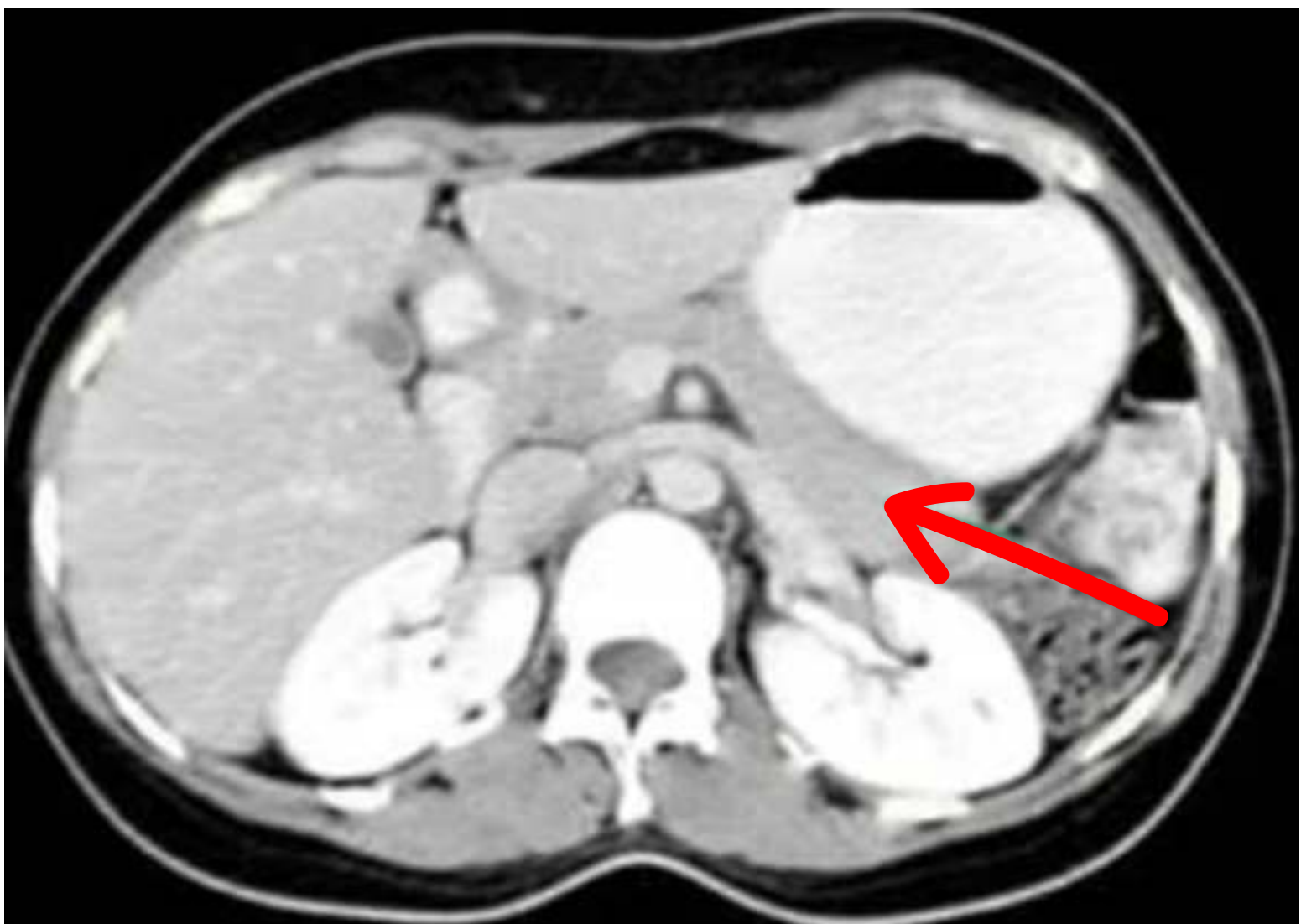
ANATOMIA EN TAC



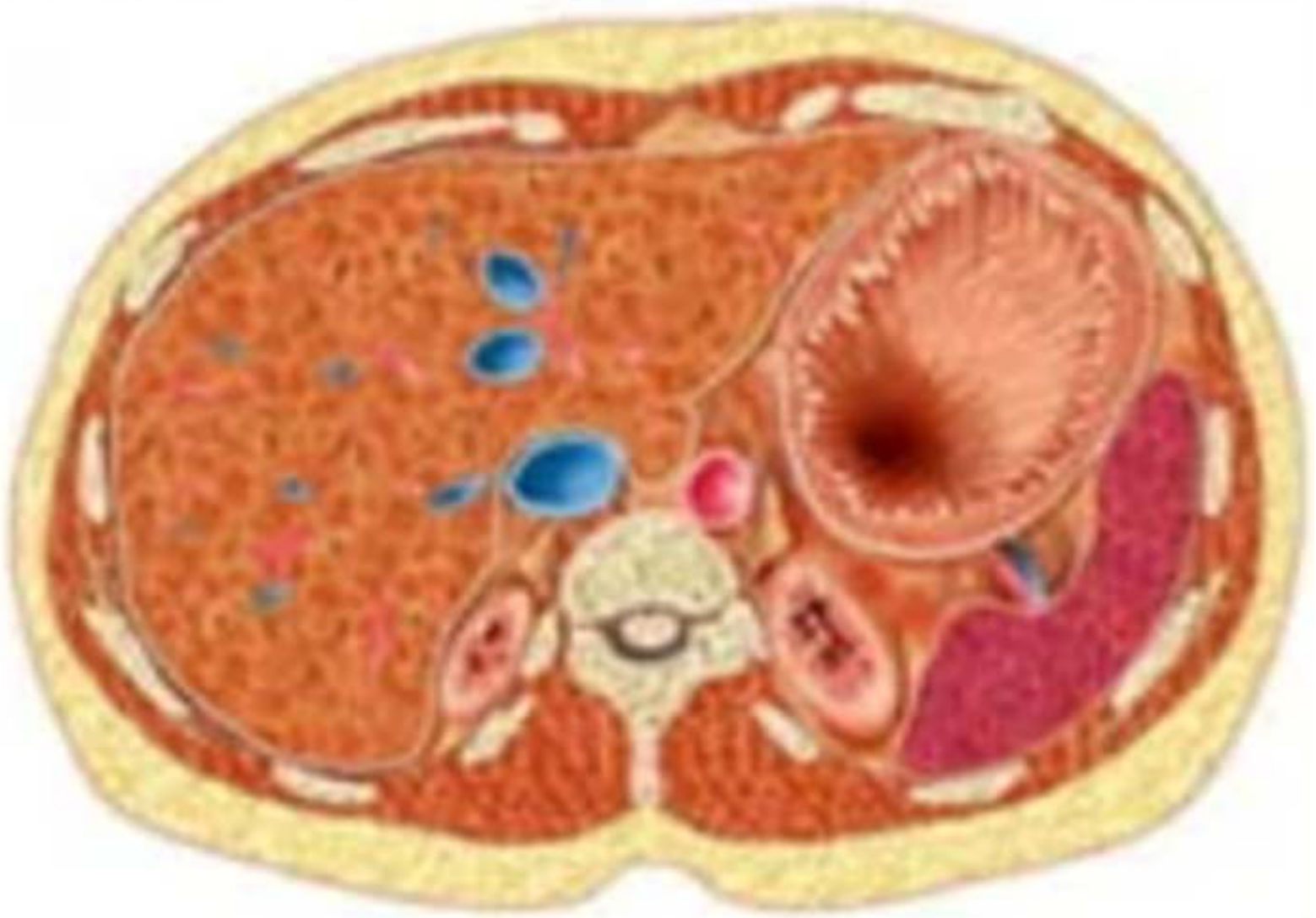
ANATOMIA NORMAL PANCREAS



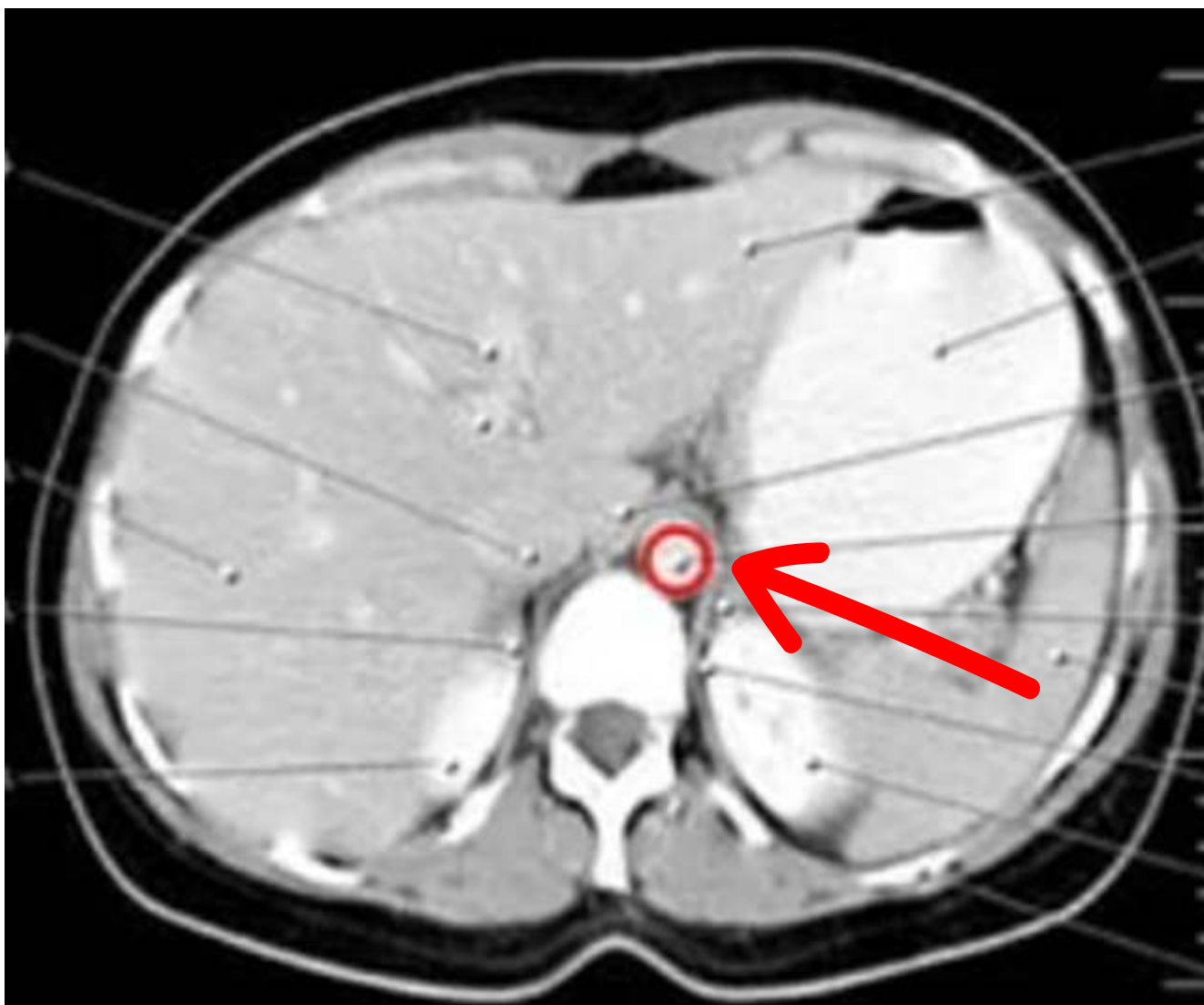
ANATOMIA EN TAC



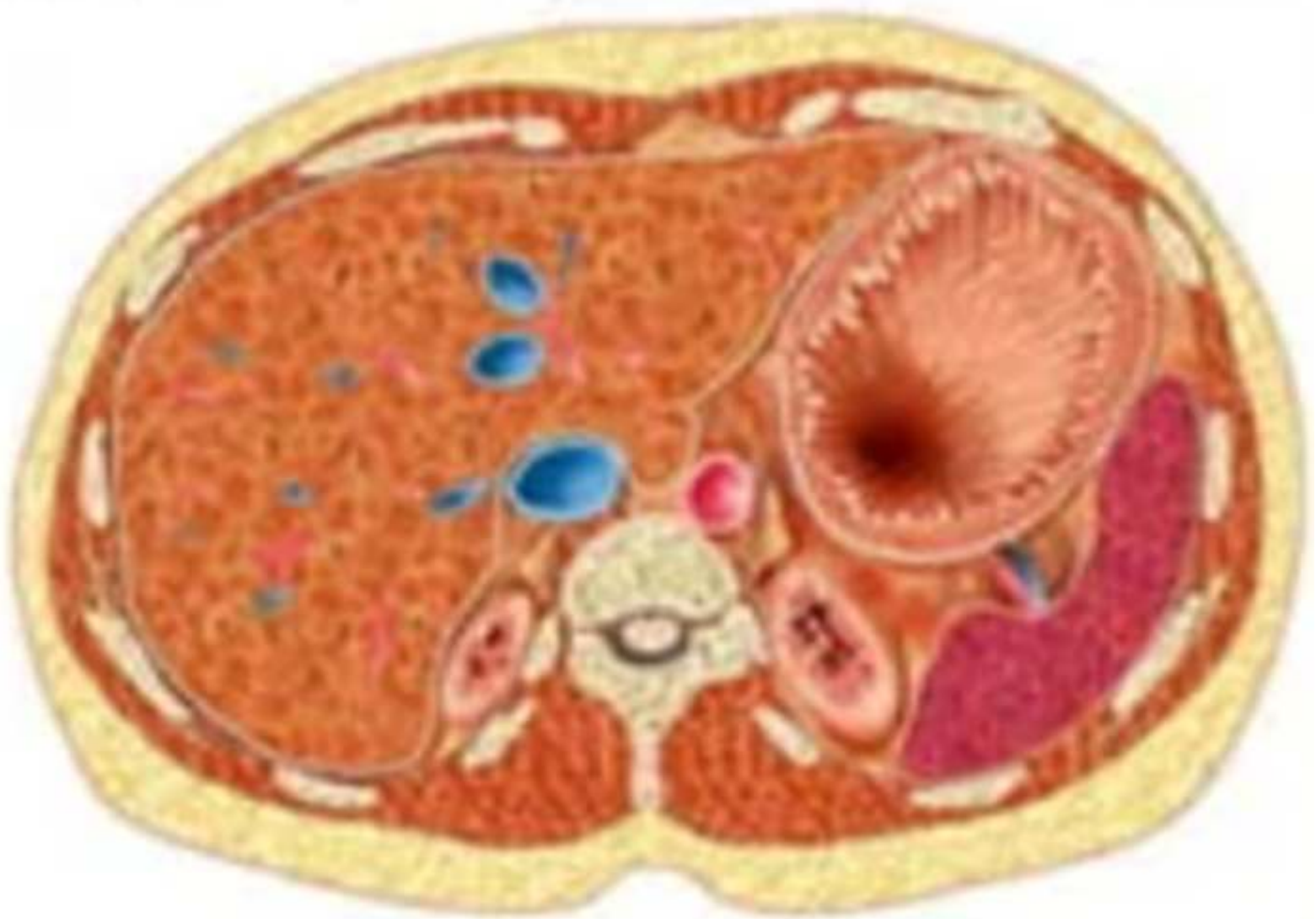
ANATOMIA NORMAL AORTA



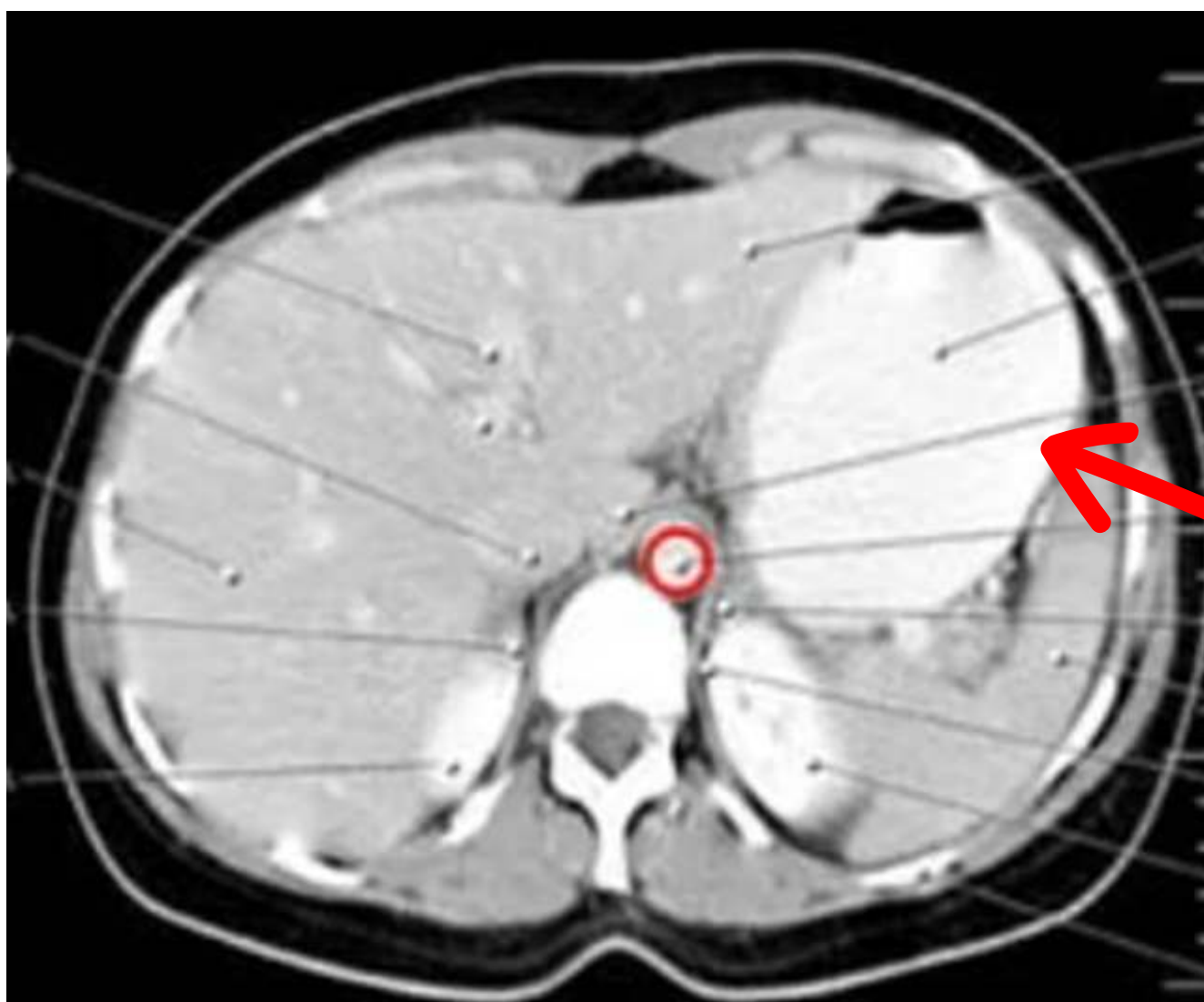
ANATOMIA EN TAC



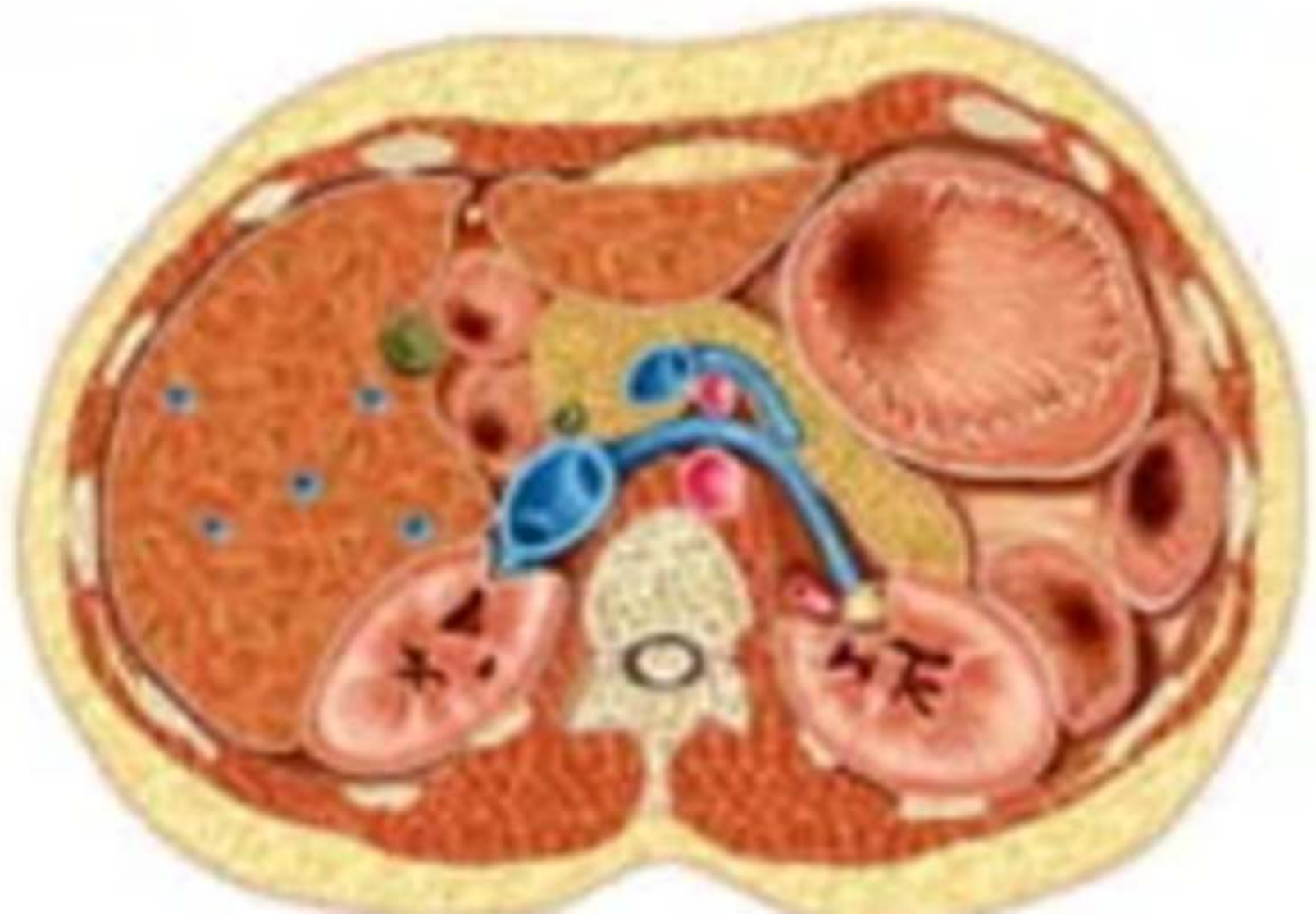
ANATOMIA NORMAL ESTOMAGO



ANATOMIA EN TAC



ANATOMIA NORMAL RIÑONES



ANATOMIA EN TAC

