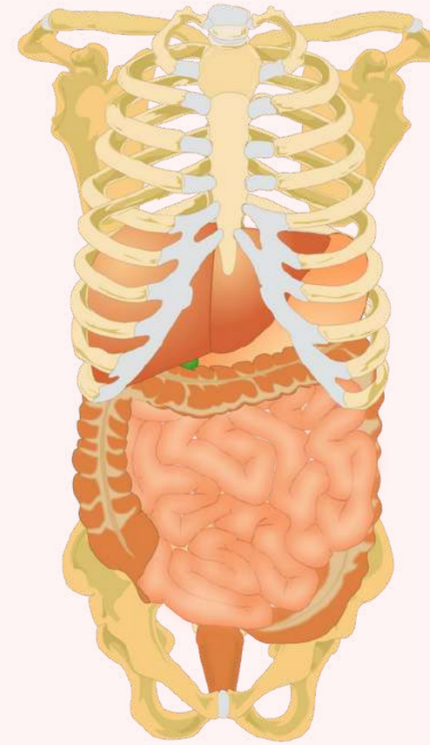


“MAPA MENTAL DE LOS ÓRGANOS DE LA CAVIDAD ABDOMINAL”



PRIMER SEMESTRE

GRUPO:

1:D

ALUMNA:

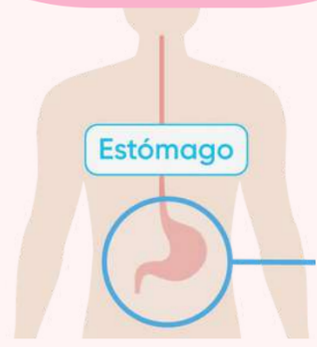
POLET ALEJANDRA VÁZQUEZ LÓPEZ

CATEDRÁTICO:

DRA. ANAHÍ ELIZABTH RUÍZ CORDOVA

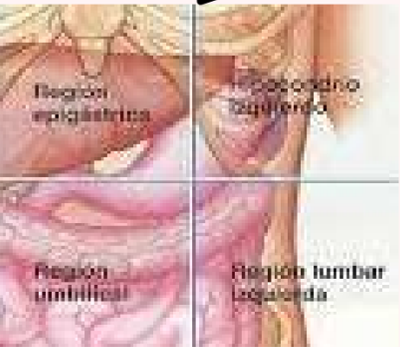
1 Generalidades

Entre esófago e intestino delgado

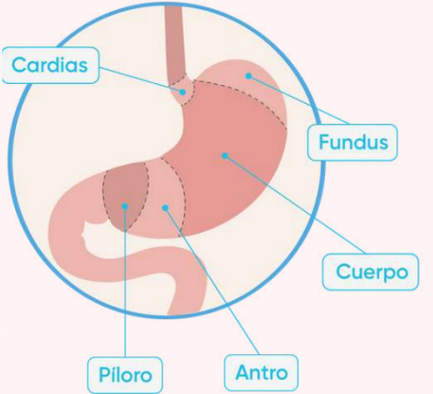


Estómago

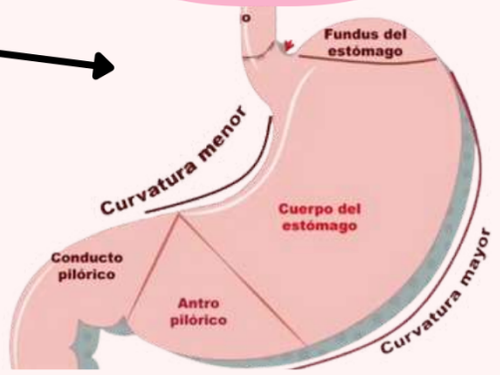
Región



División



2 curvaturas



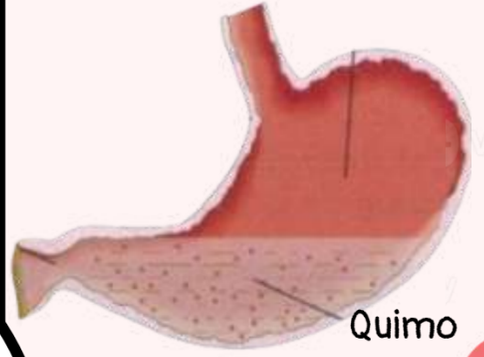
Capa mucosa
Pliegues gástricos



Estómago

2 Función

Produce el quimo



Quimo

Jugo gástrico



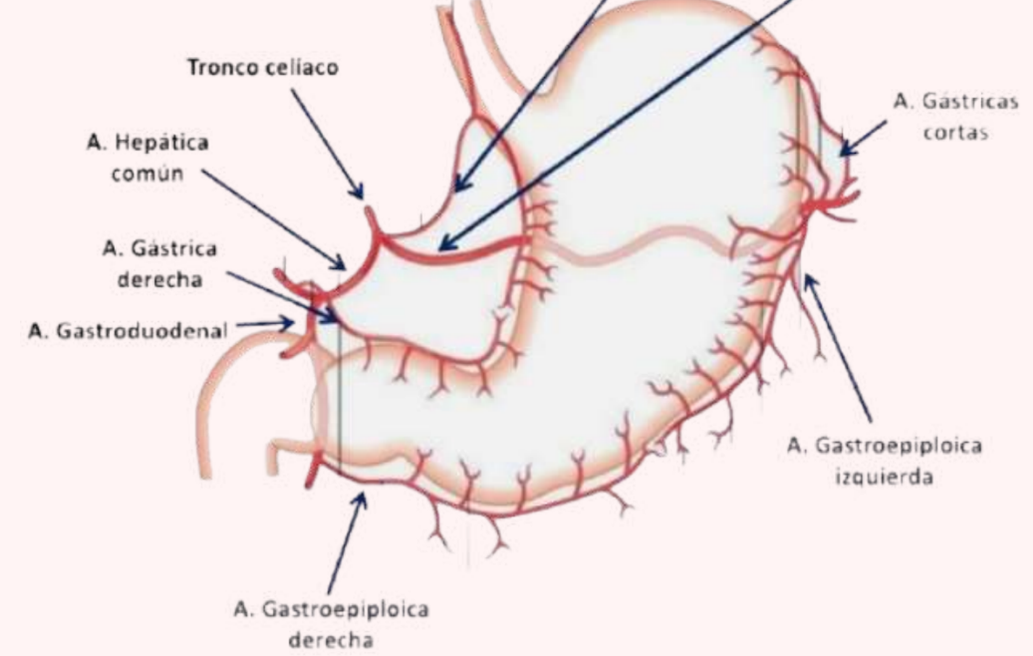
Almacenamiento



3 Irrigación

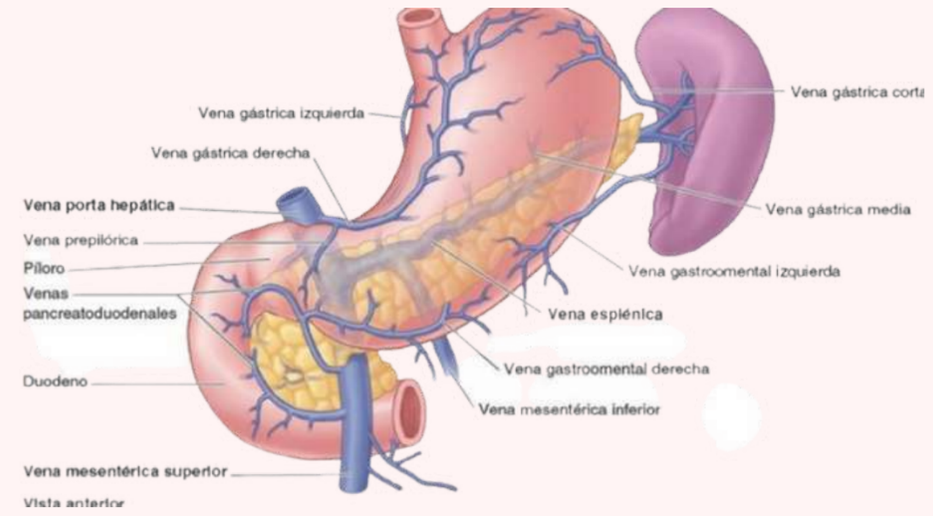
Irrigación

A. Gástrica izquierda
A. esplénica



4 Drenaje venoso

Drenaje venoso



5 Inervación

Inervación

Nervio vago derecho

Nervio vago izquierdo

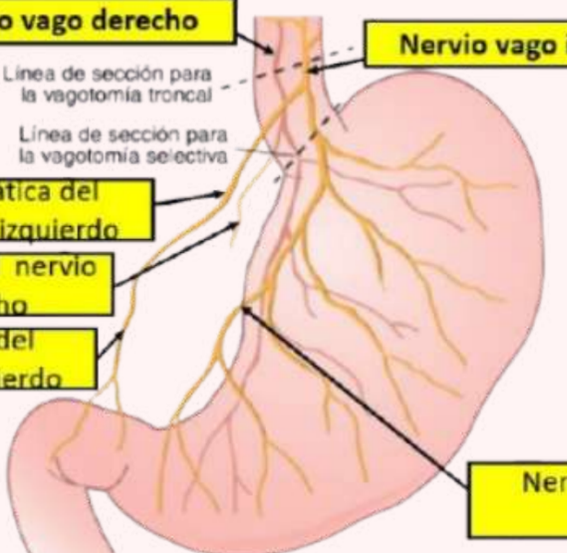
Línea de sección para la vagotomía troncal
Línea de sección para la vagotomía selectiva

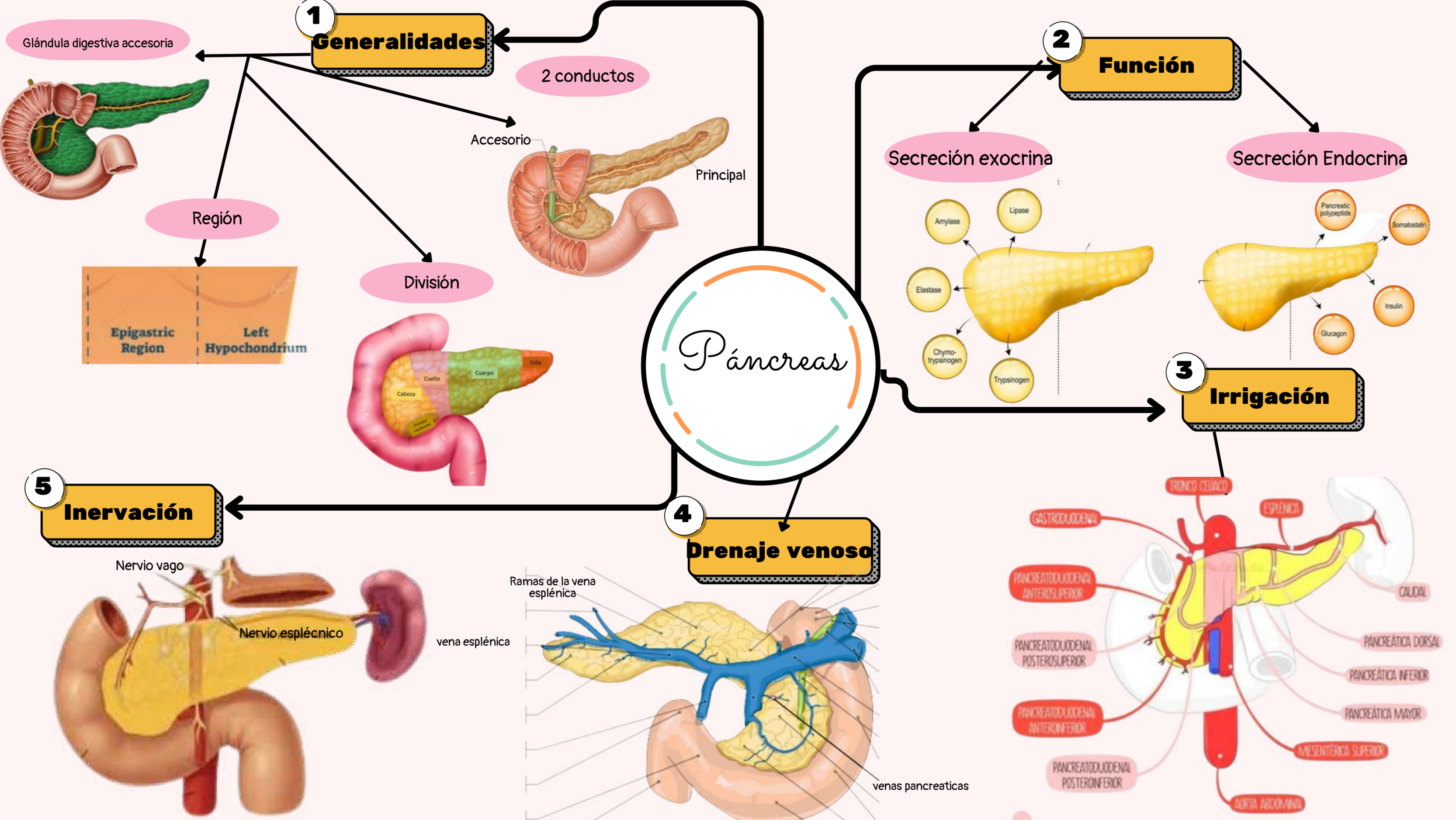
Rama hepática del nervio vago izquierdo

Rama celíaca del nervio vago derecho

Rama pilórica del nervio vago izquierdo

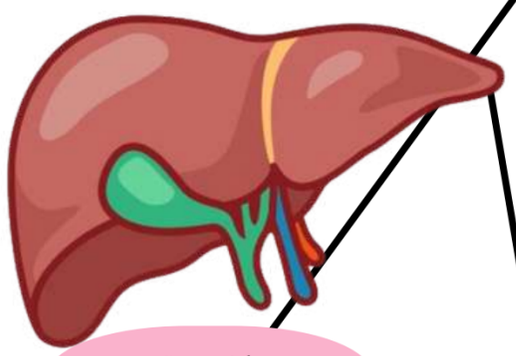
Nervio anterior de Latarjet





1 Generalidades

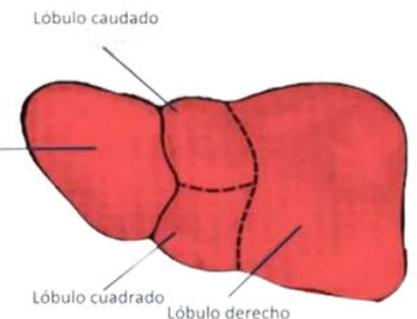
2do. órgano más grande



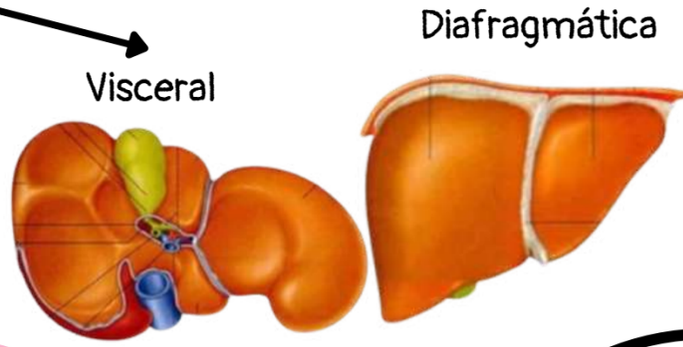
Región



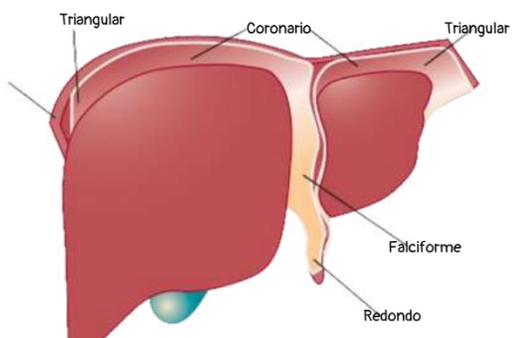
4 lóbulos



2 caras

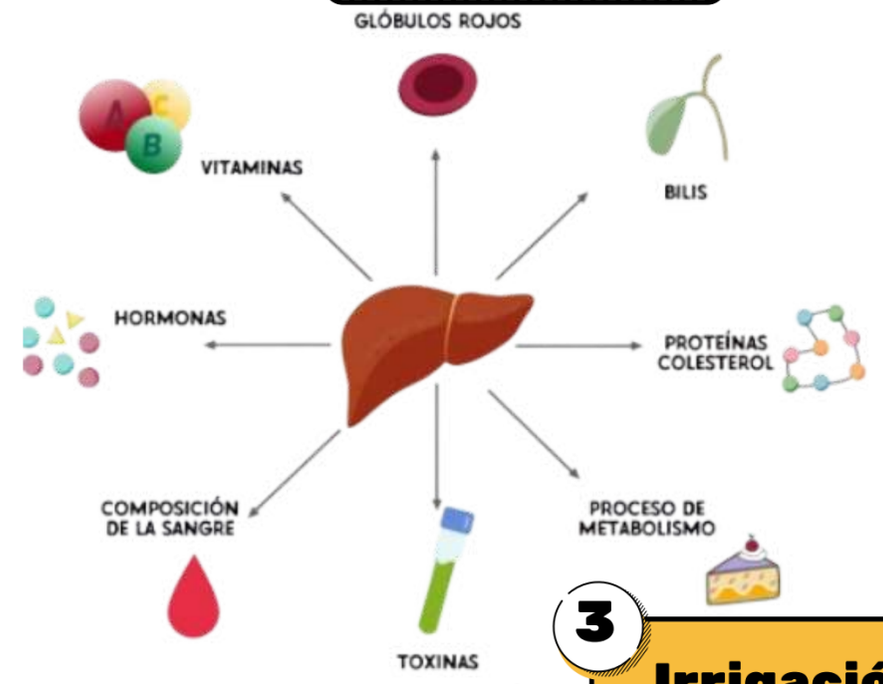


5 ligamentos

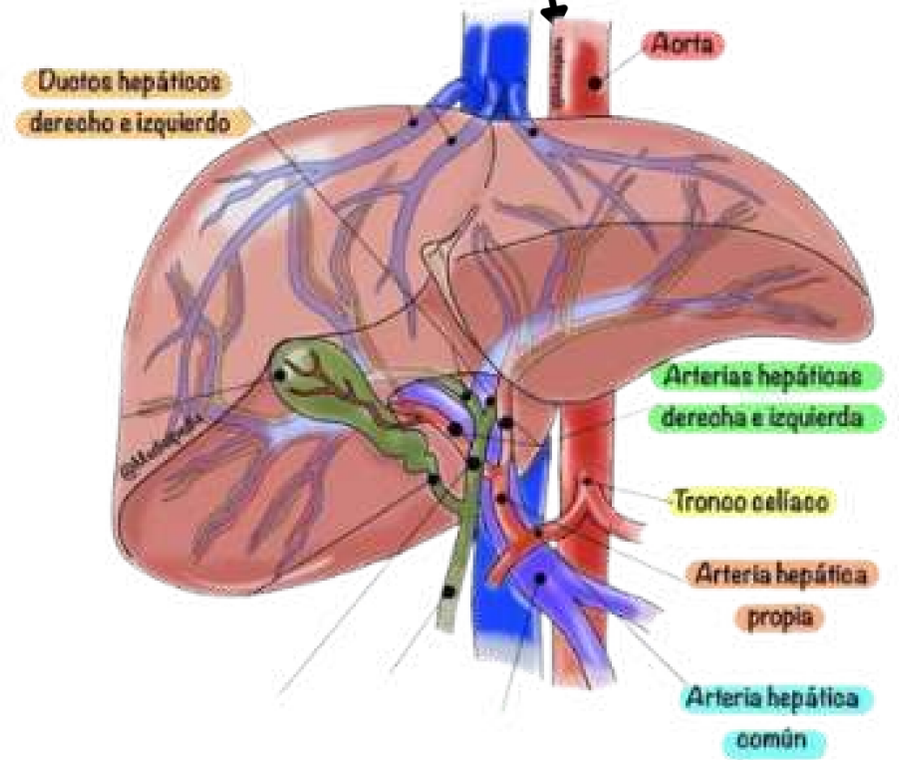


Hígado

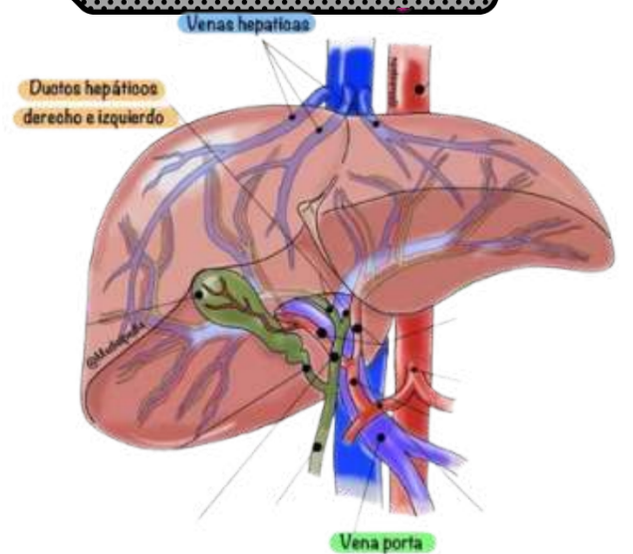
2 Función



3 Irrigación



4 Drenaje venoso



5 Inervación



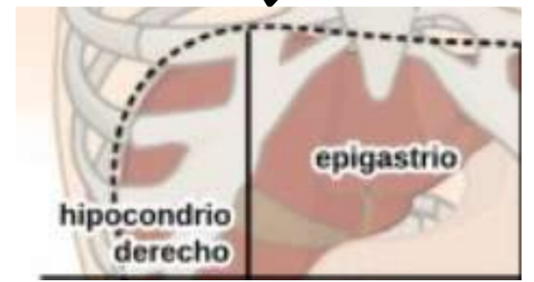
Vesícula Biliar

1 Generalidades

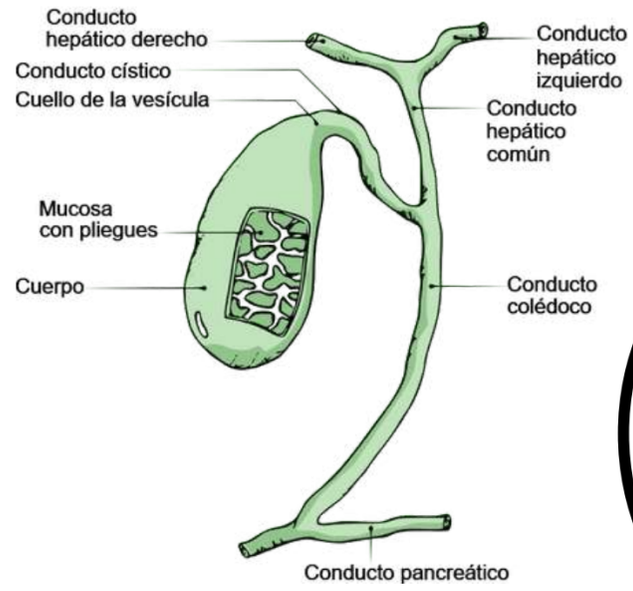
Saco con forma de pera



Región

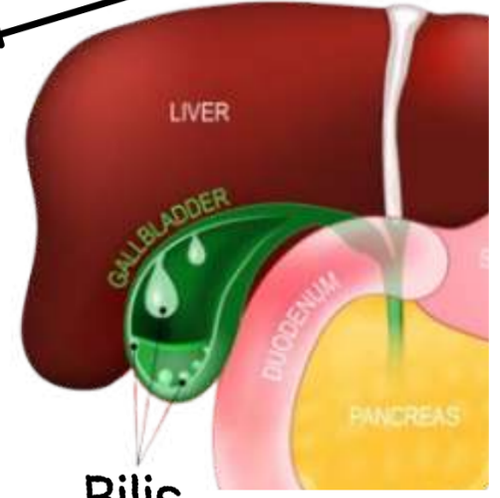


Partes



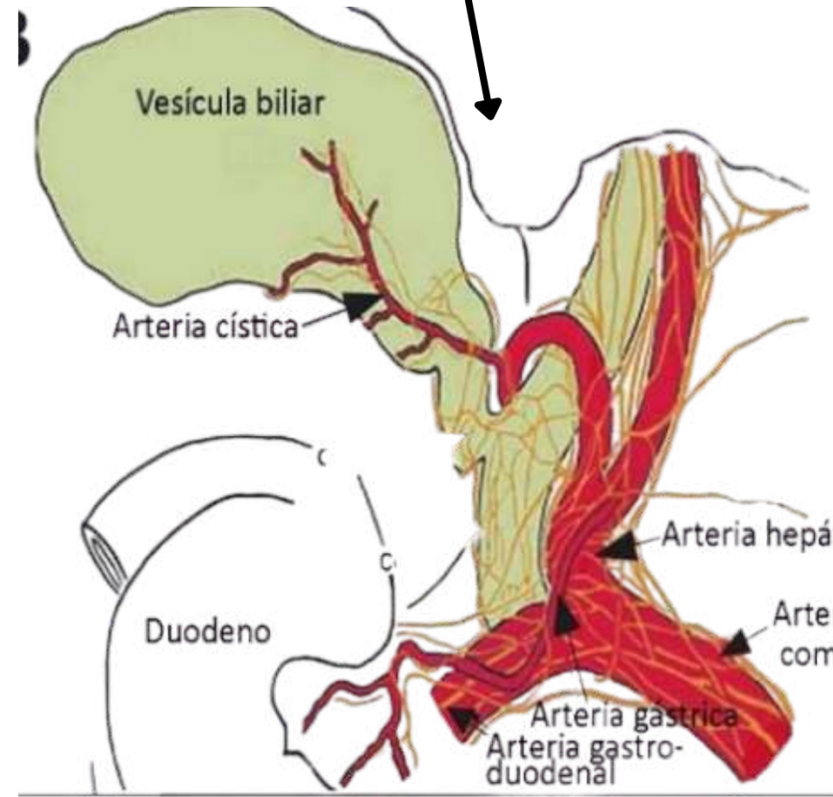
2 Función

Almacenamiento

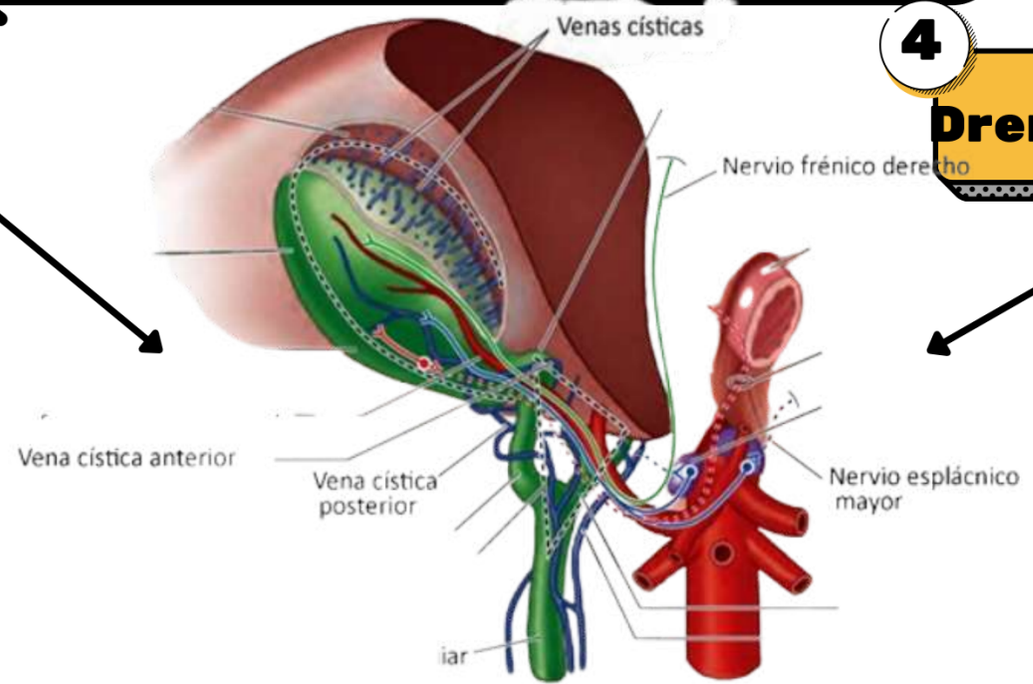


Bilis

3 Irrigación



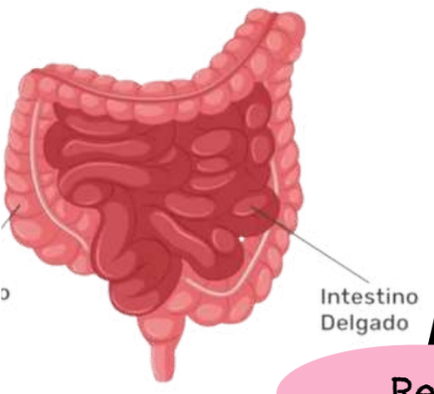
5 Inervación



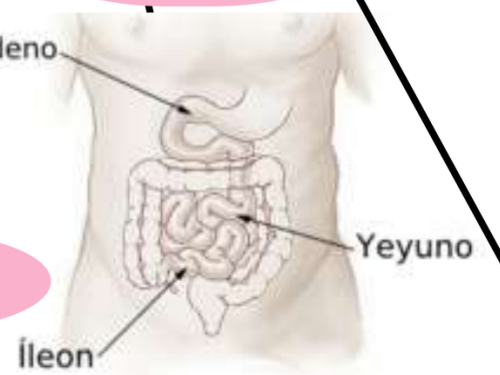
4 Drenaje venoso

1 Generalidades

Parte mas larga del tracto digestivo

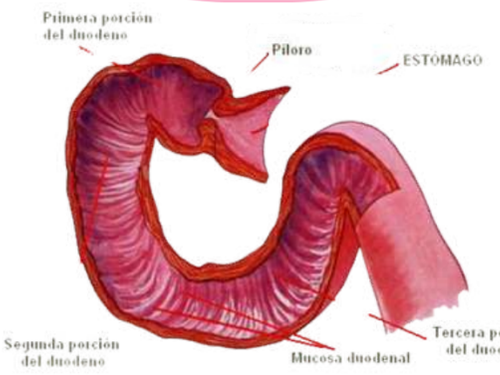


Región

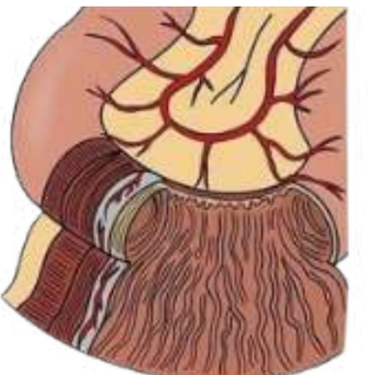


Partes

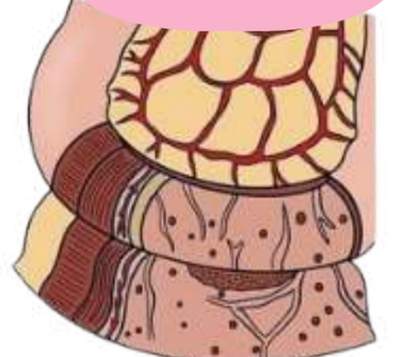
Duodeno



Yeyuno

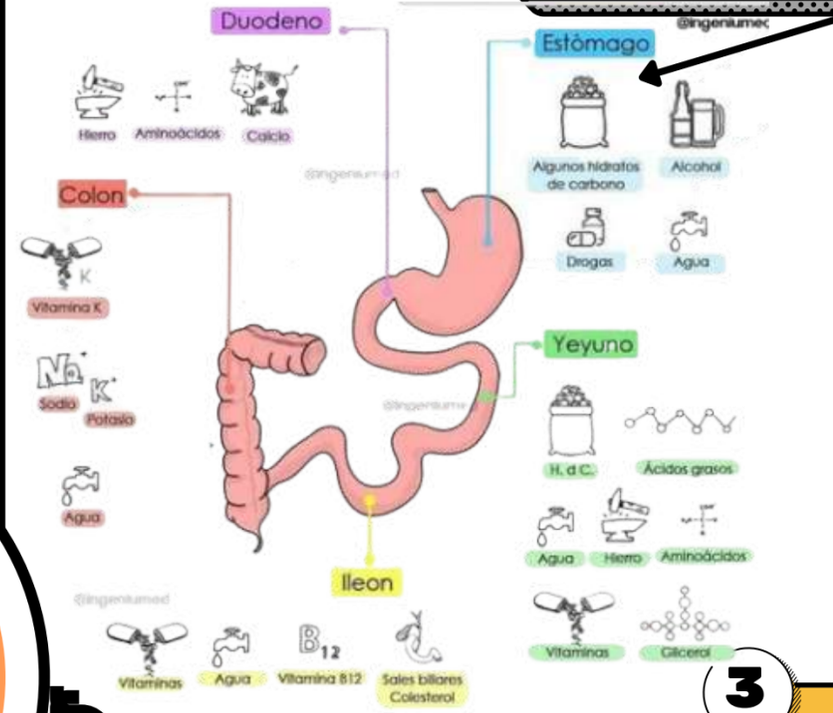


Íleon

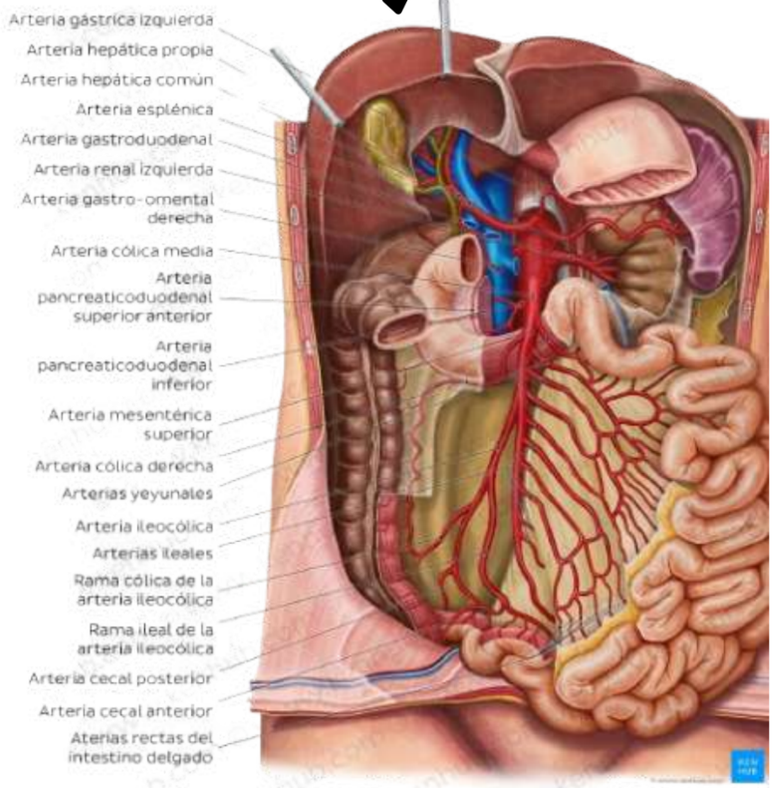


Intestino Delgado

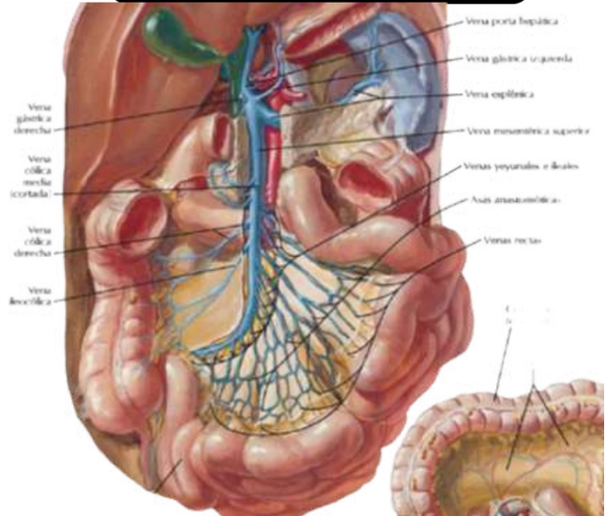
2 Función



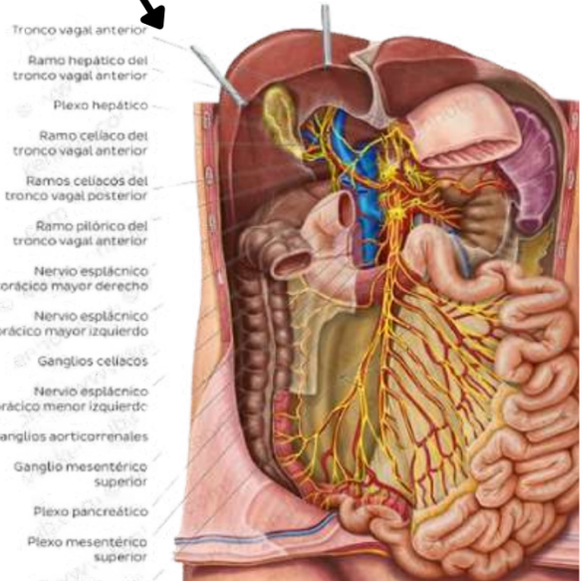
3 Irrigación



4 Drenaje venoso



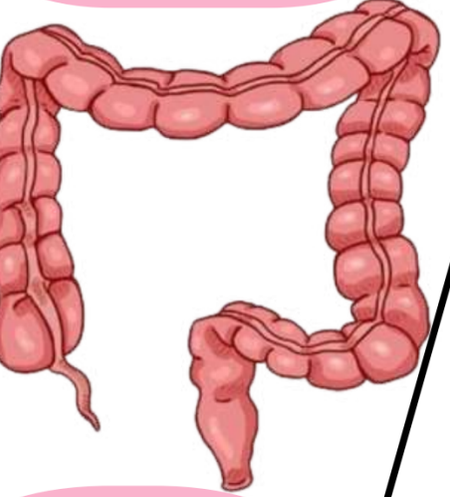
5 Inervación



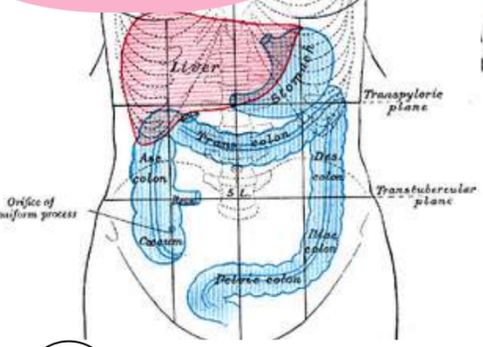
Intestino Grueso

1 Generalidades

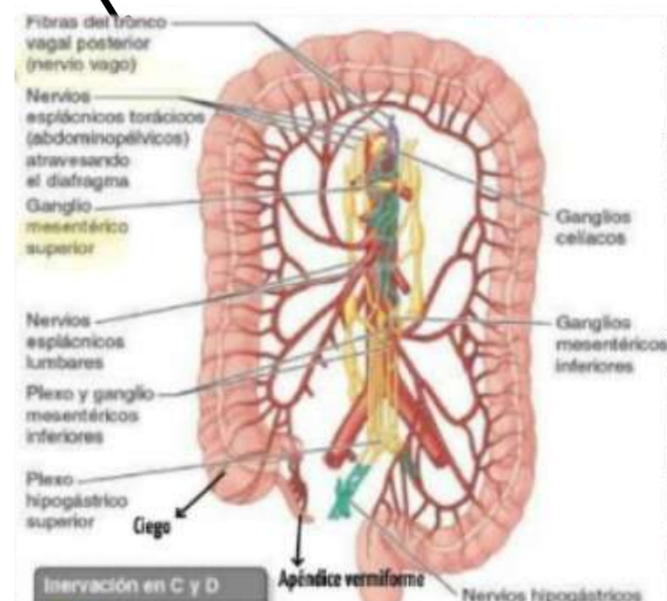
Parte mas larga del tracto digestivo



Región

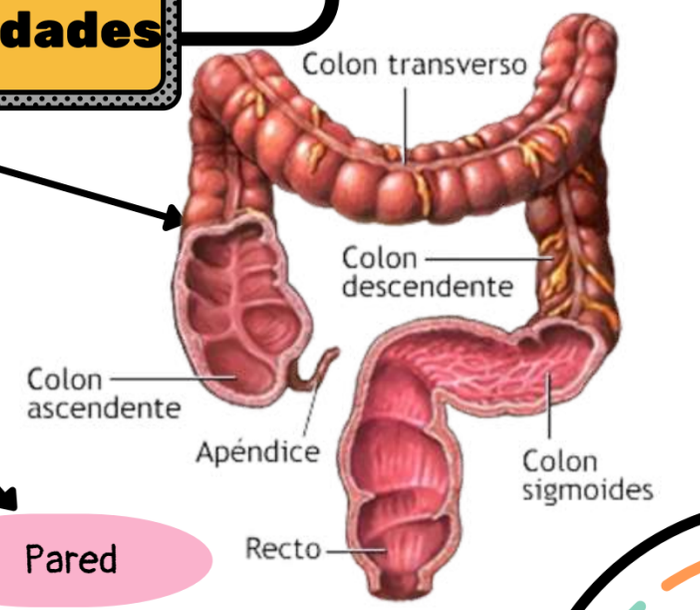


5 Inervación

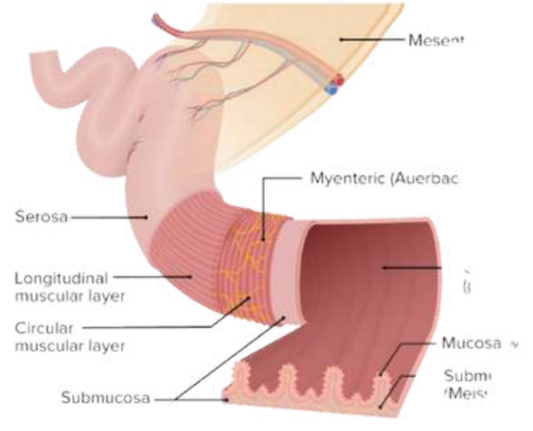


1 Generalidades

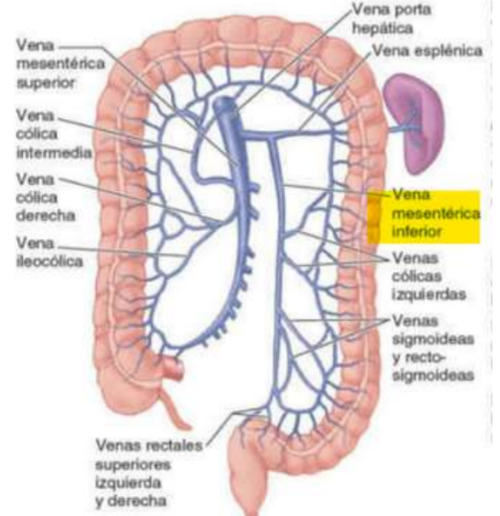
Partes



Pared

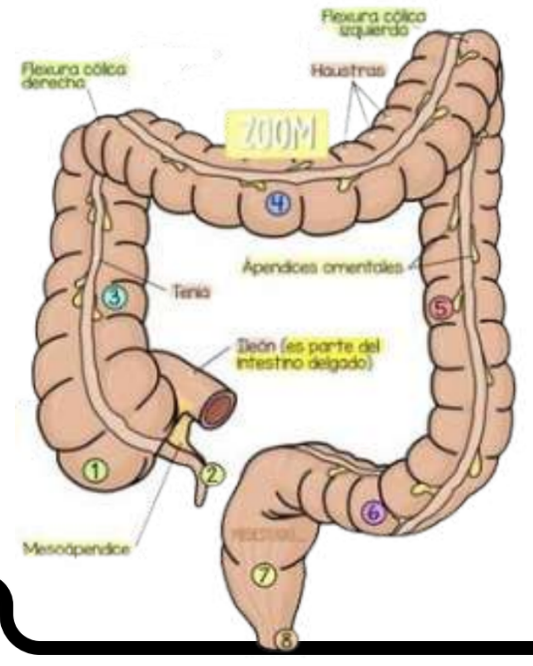


4 Drenaje venoso

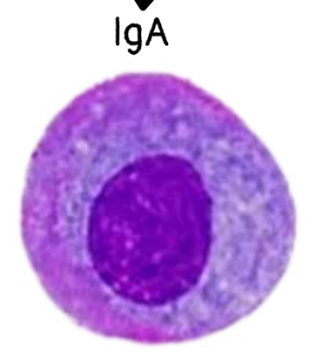


2 Función

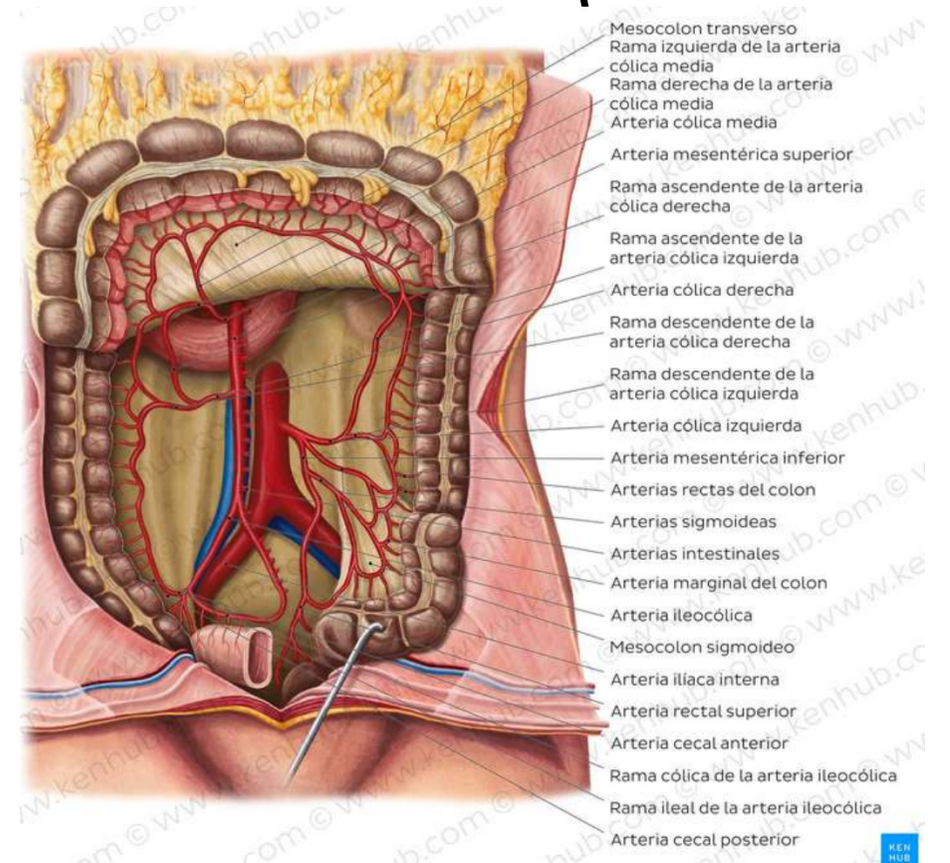
Absorción

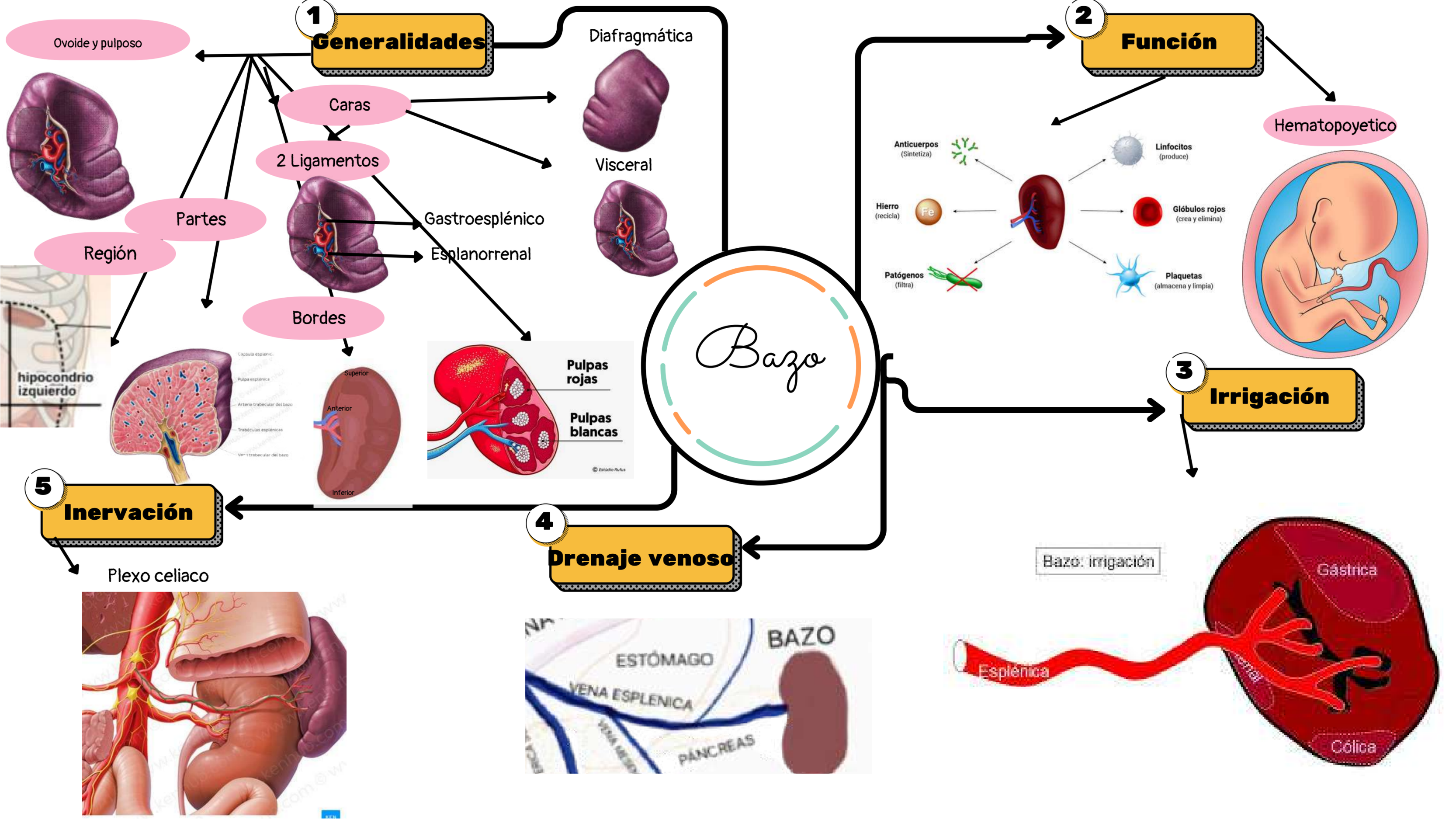


Apendice



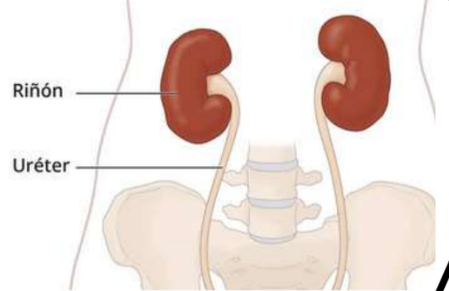
3 Irrigación





1 Generalidades

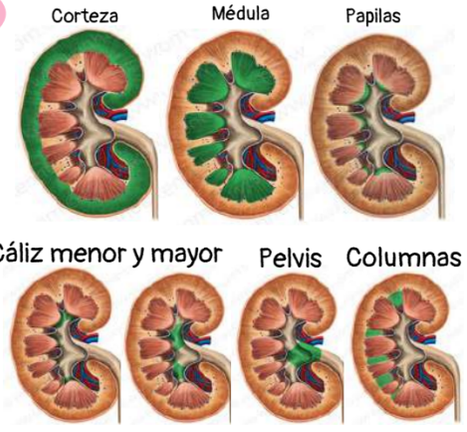
Forma de frijol, bilaterales



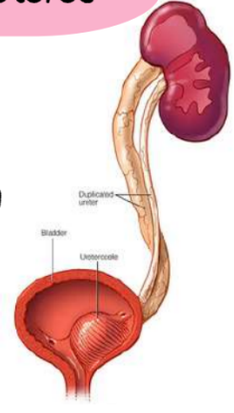
partes

Interna

Relaciones

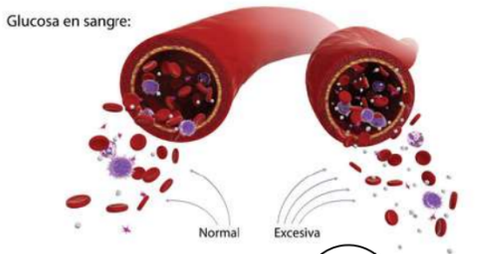
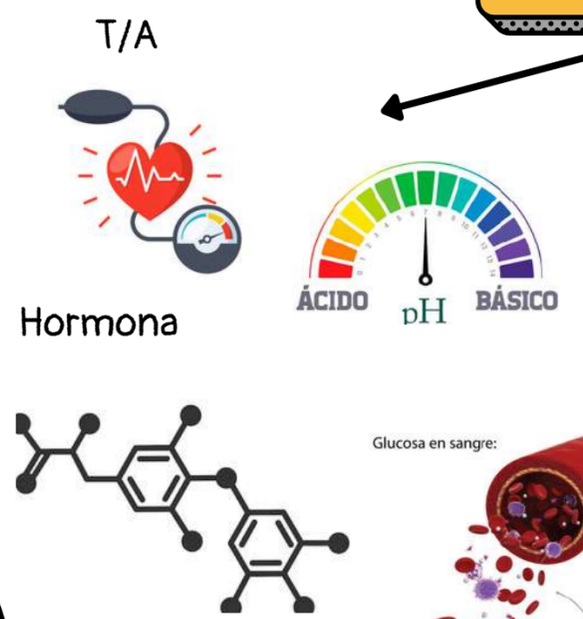


Ureteres

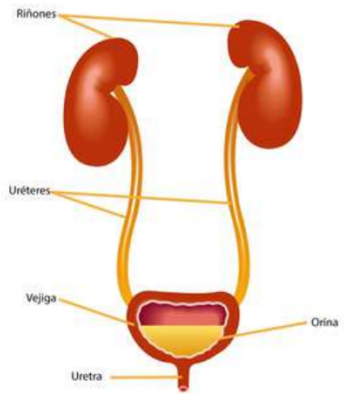


Riñones y Uréteres

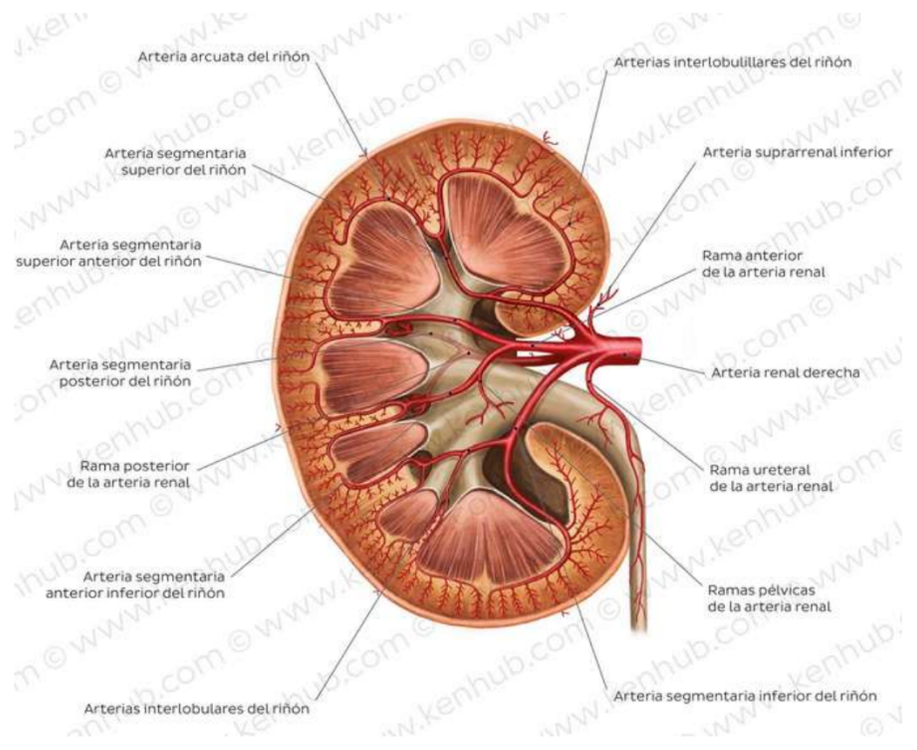
2 Función



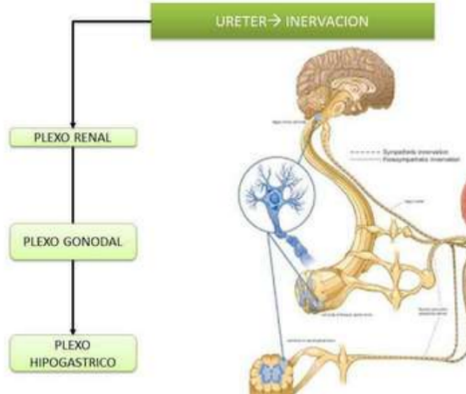
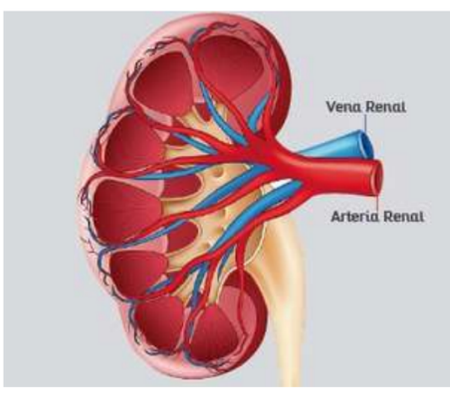
Uréteres



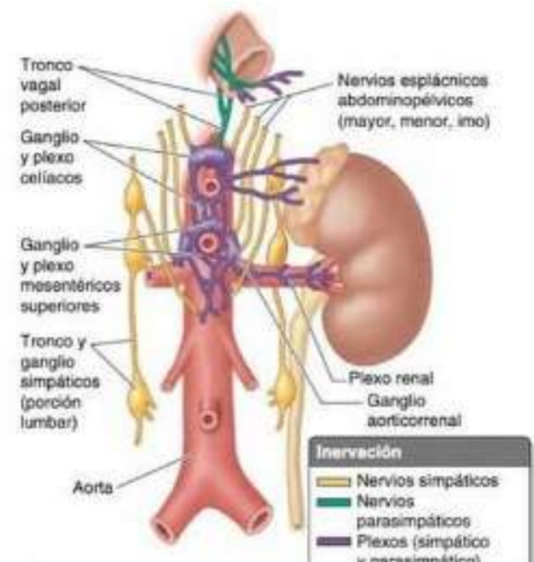
3 Irrigación



4 Drenaje venoso



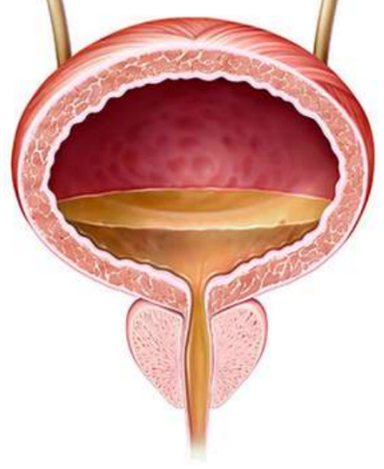
5 Inervación



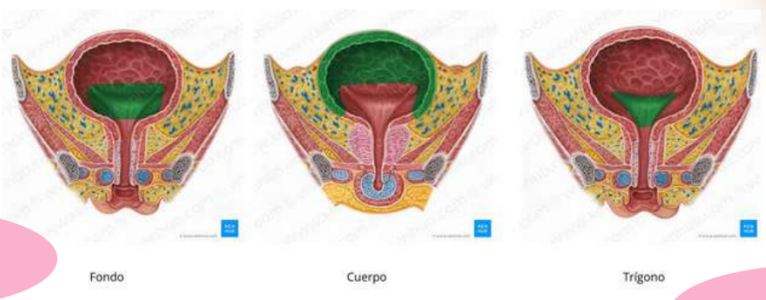
Vejiga

1 Generalidades

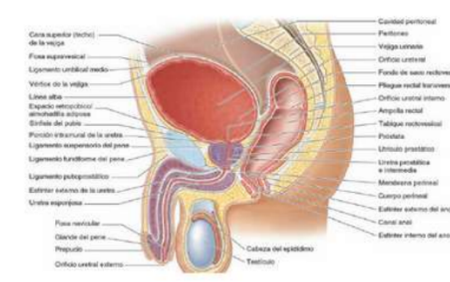
Hueca con fuertes paredes musculares



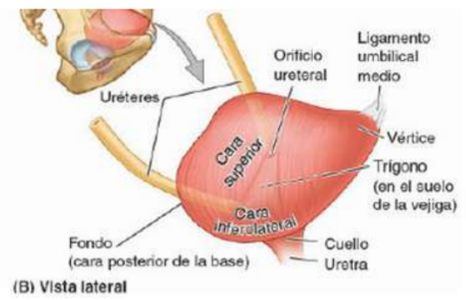
Partes



Porciones

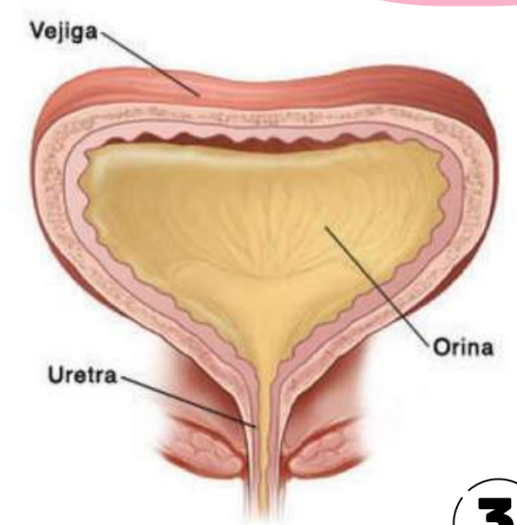


Caras

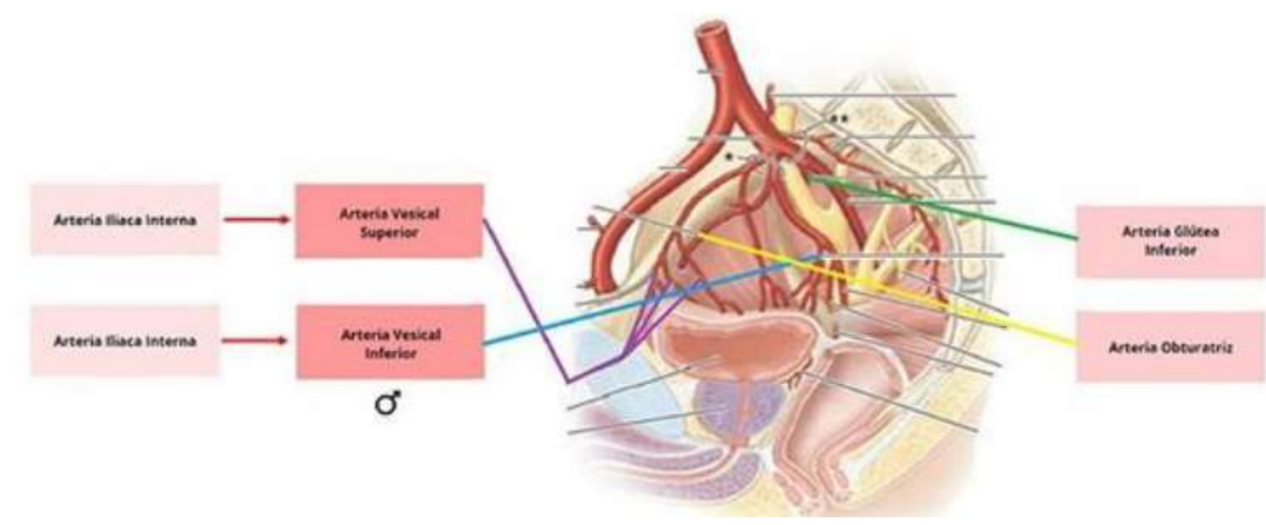


2 Función

Almacenamiento

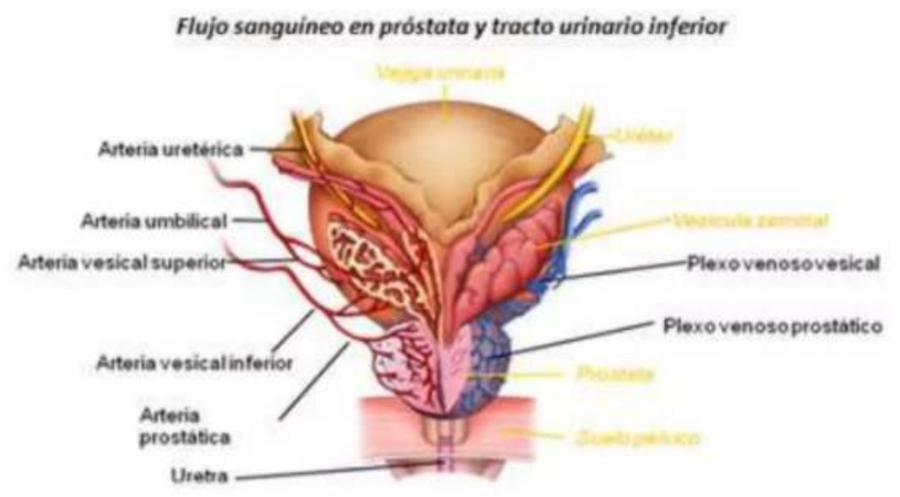


3 Irrigación



5 Inervación

4 Drenaje venoso



Bibliografía:

- **Moore Anatomia con Orientacion Clinica 9a Edicion**
- **Grays Anatomia Para Estudiantes 4ta Edicion**
- **Principios de anatomia y fisiologia, Tortora, Dirrickson**