



ORGANOS DEL ABDOMEN

MATERIA

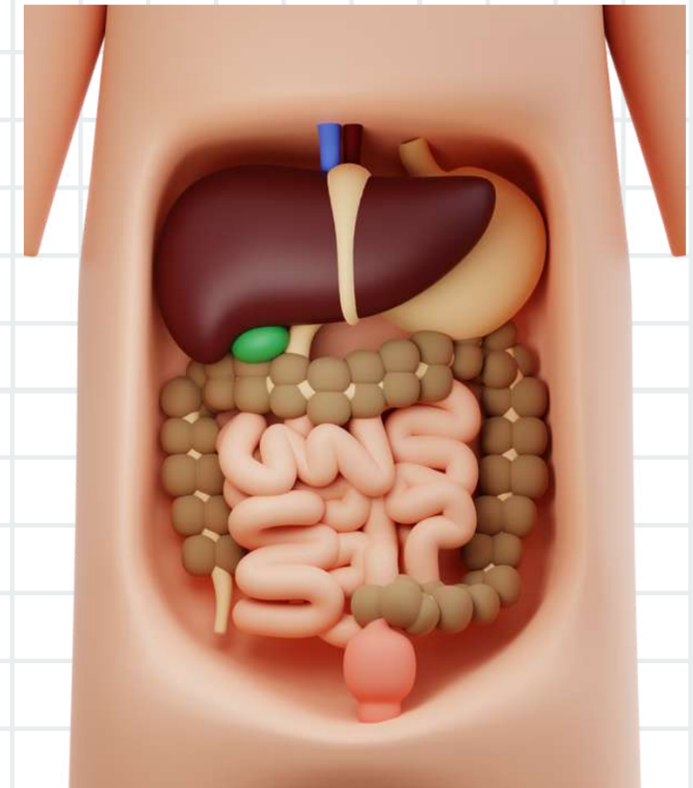
Morfología

ALUMNA:

Eunice Yamileth Roblero Rodríguez

CATEDRATICO:

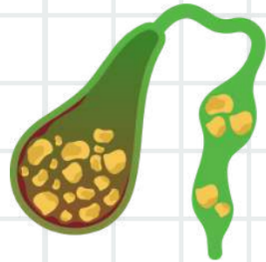
Lizbeth Anahi Ruiz Cordova



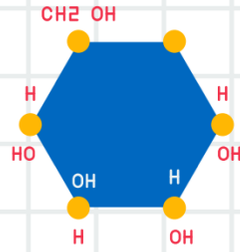
FUNCIONES



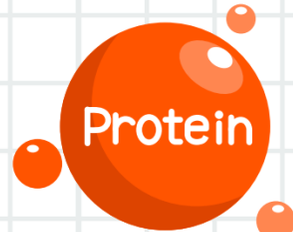
Purificar la sangre



Producción de bilis

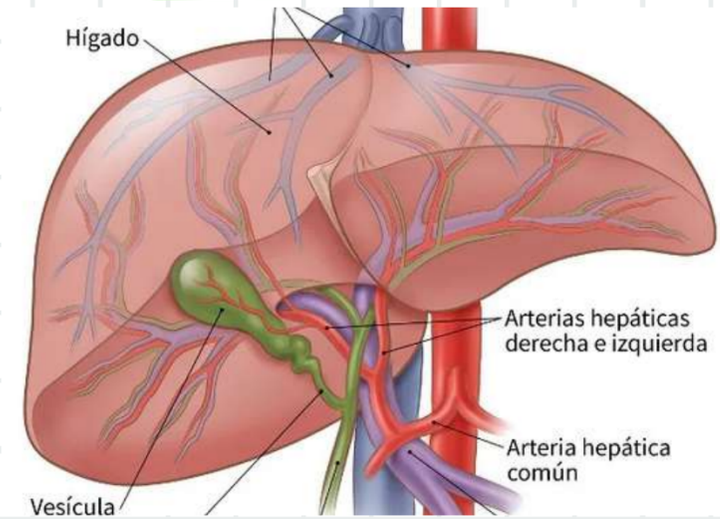


Almacenamiento de glucogeno

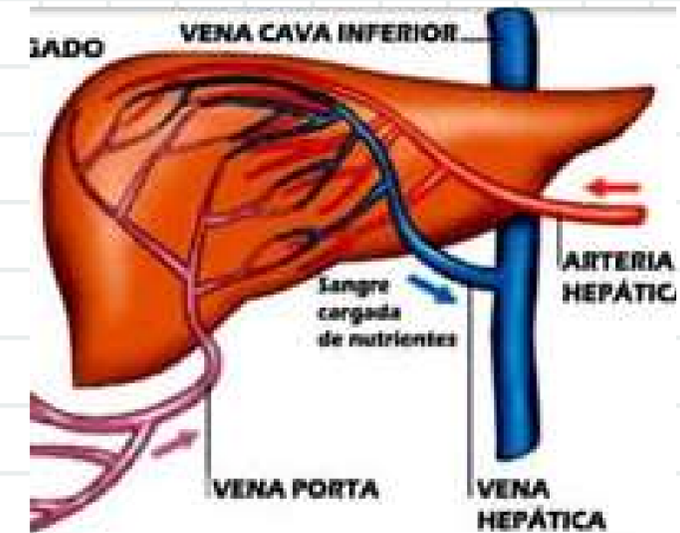


Producción de proteínas

IRRIGACIÓN



DRENAJE VENOSO

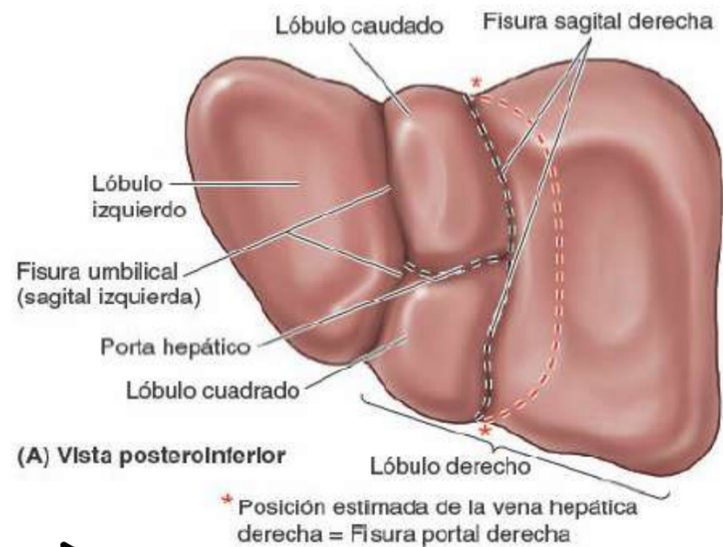
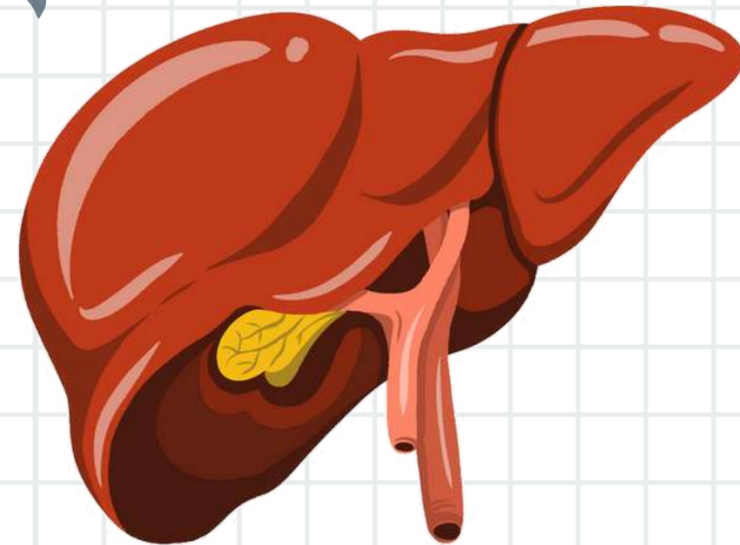


INERVACIÓN

Troncos vagales, plexos celiacos y hepaticos

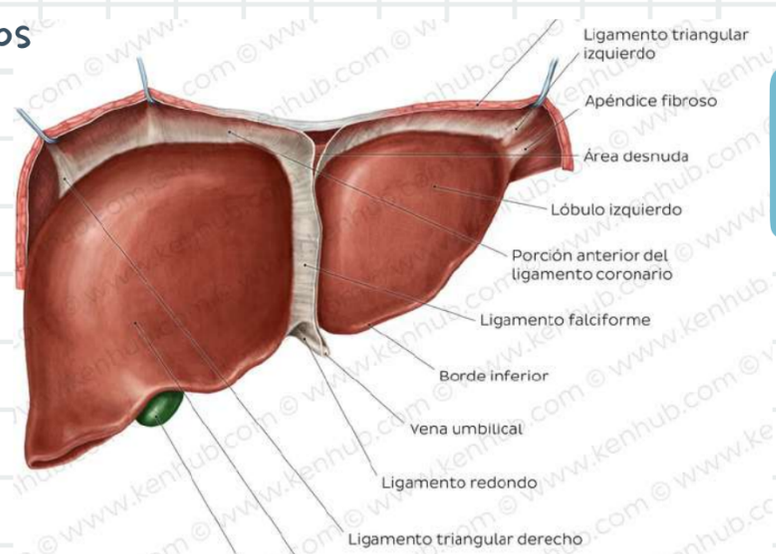


HIGADO



Lobulos

ANATOMIA

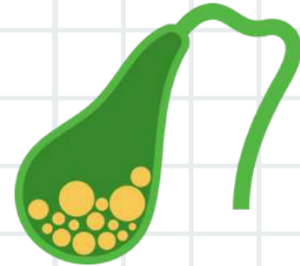


Ligamentos

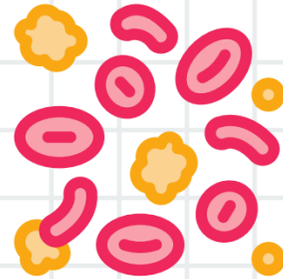
FUNCIONES



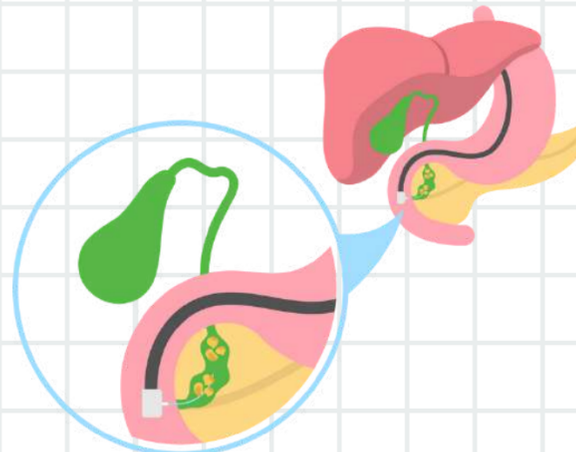
Ayuda en la digestión



Almacenamiento de bilis



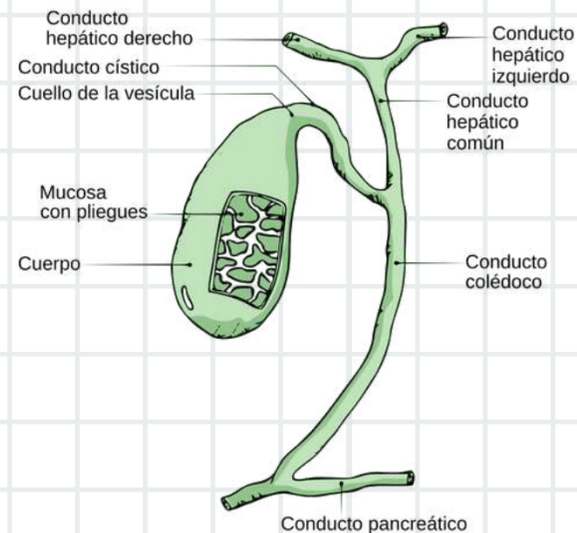
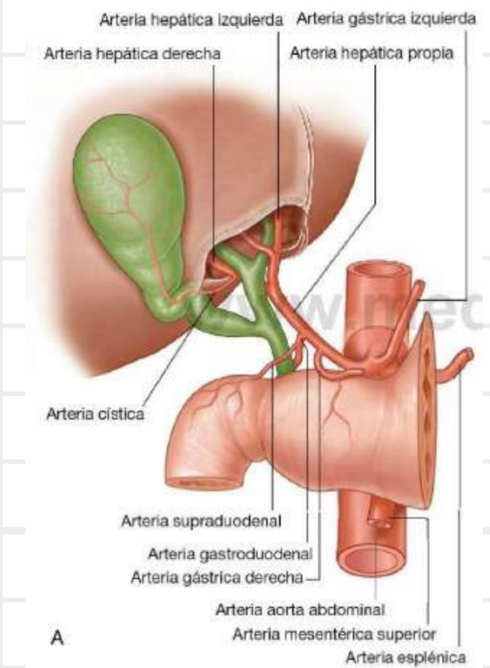
Regula el colesterol



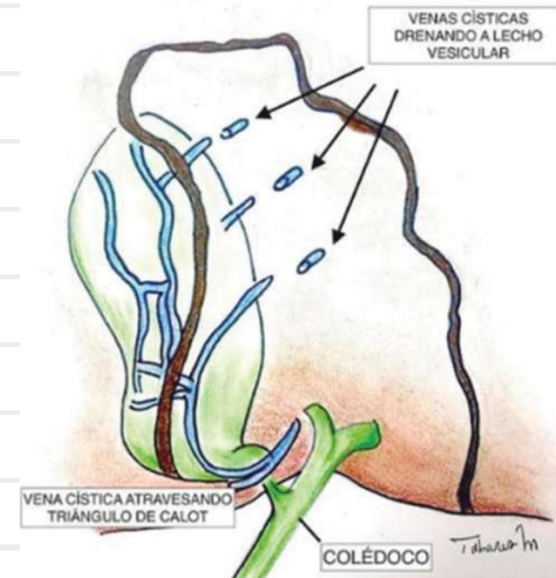
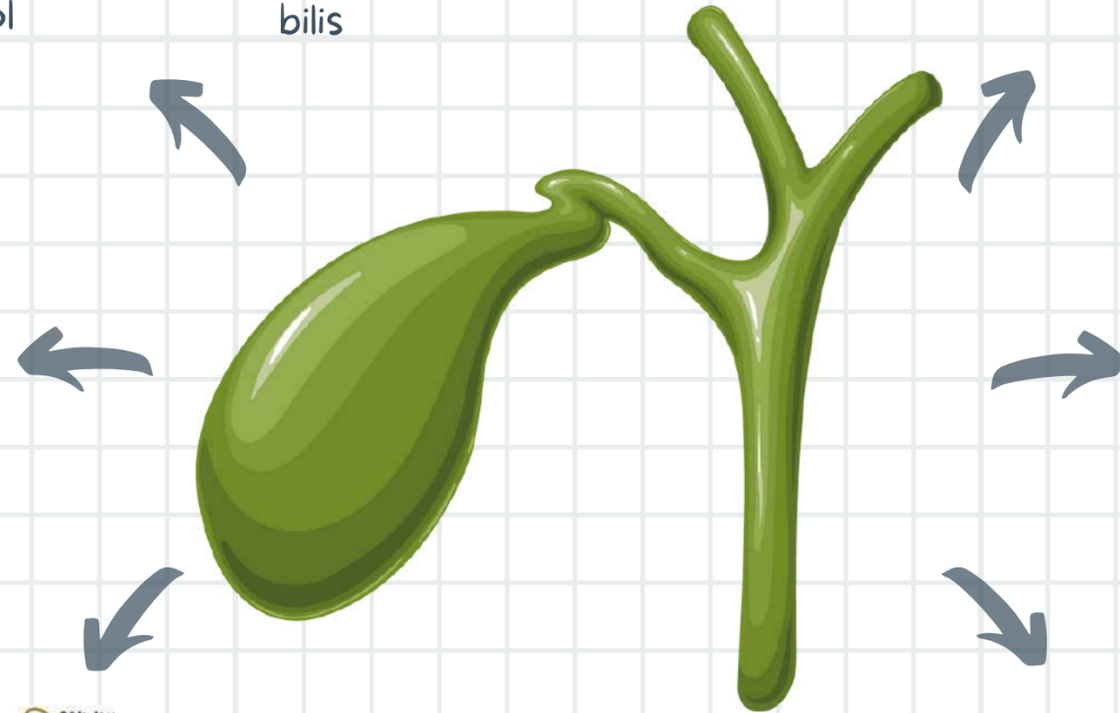
Liberación de bilis

IRRIGACIÓN

Triángulo de Calot

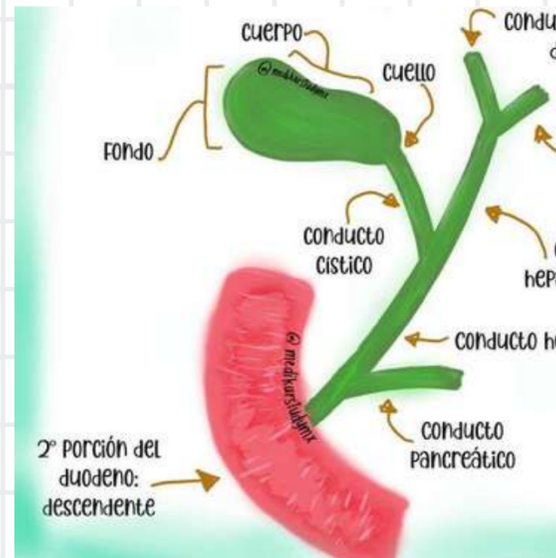


Conductos



DRENAJE VENOSO

ANATOMÍA



Porciones

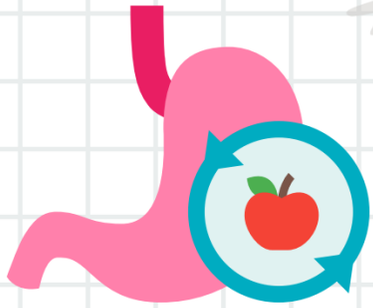
VESICULA BILIAR

INERVACIÓN

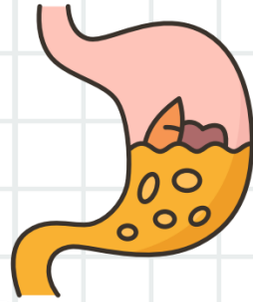
Simpática: Nervio esplacnico mayor

Parasimpática: Vago

FUNCIONES



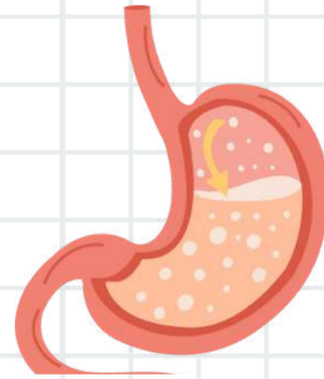
Mezcla



Degradación



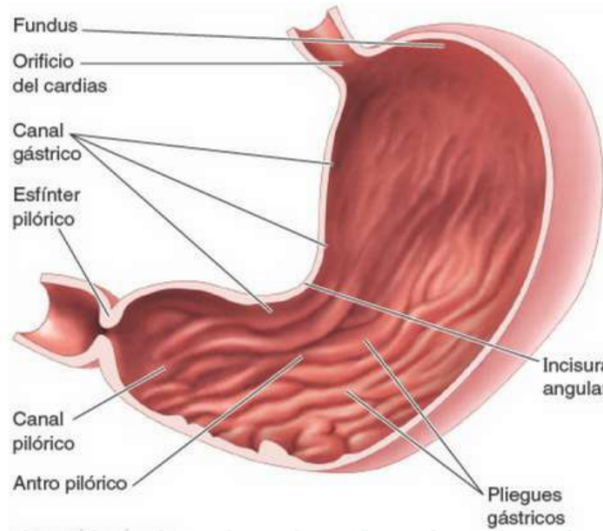
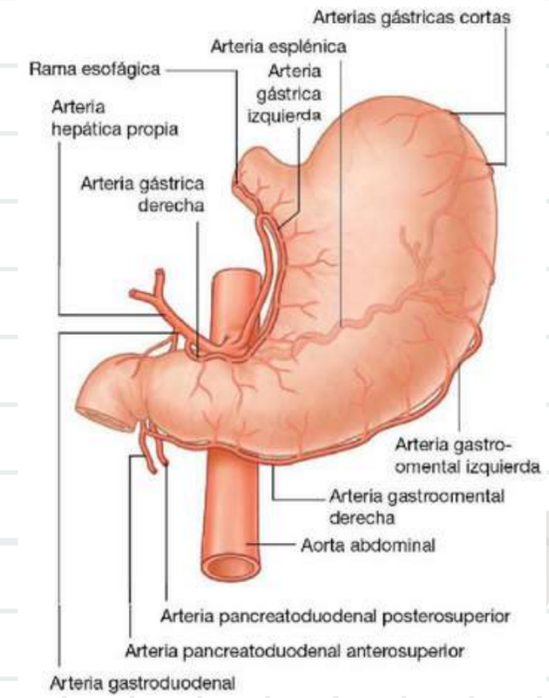
Inactivación de bacterias



Producción de HCl

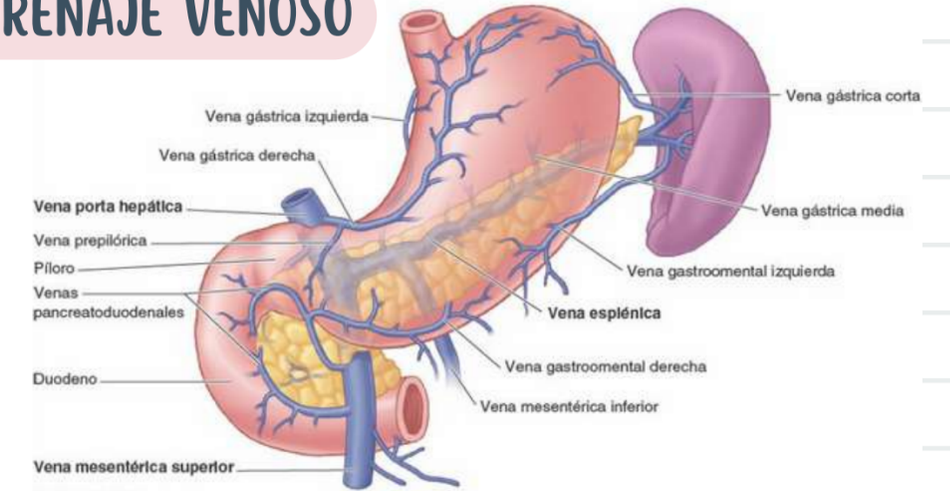
IRRIGACIÓN

Tronco celiaco



Interior

DRENAJE VENOSO



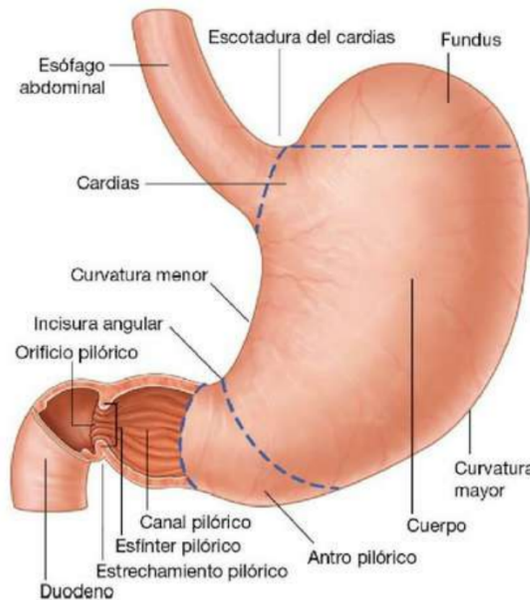
ESTOMAGO

INERVACIÓN

Simpática: Segmentos T6 - T9 de la medula espinal

Parasimpática: Troncos vagales anterior y posterior

ANATOMÍA

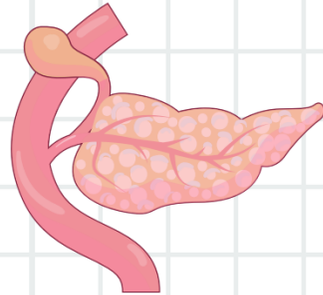


Porciones y curvaturas

FUNCIONES



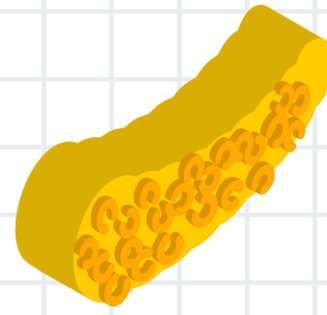
Ayuda en la digestión



Regulación hormonal



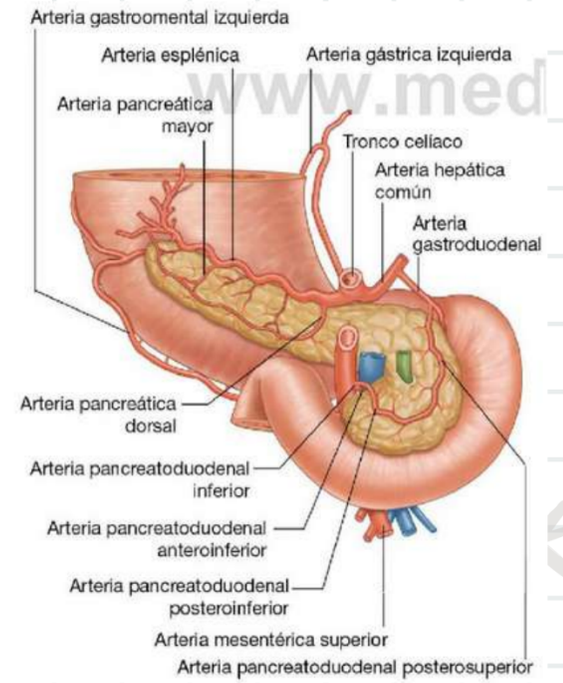
Liberación de insulina



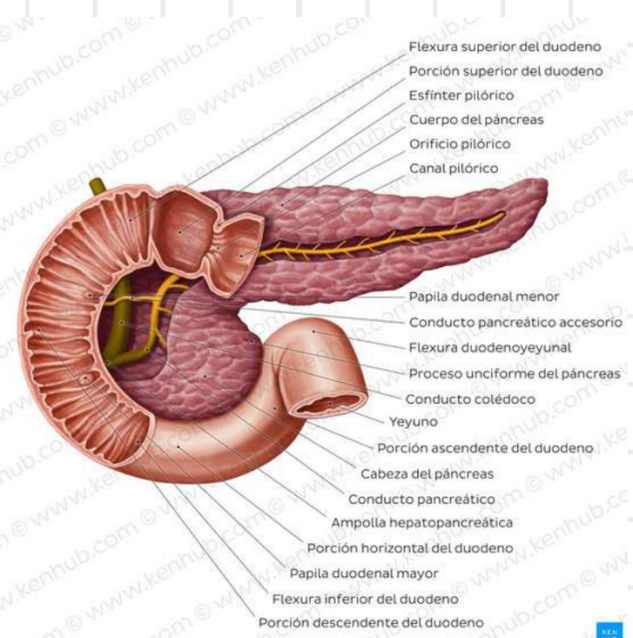
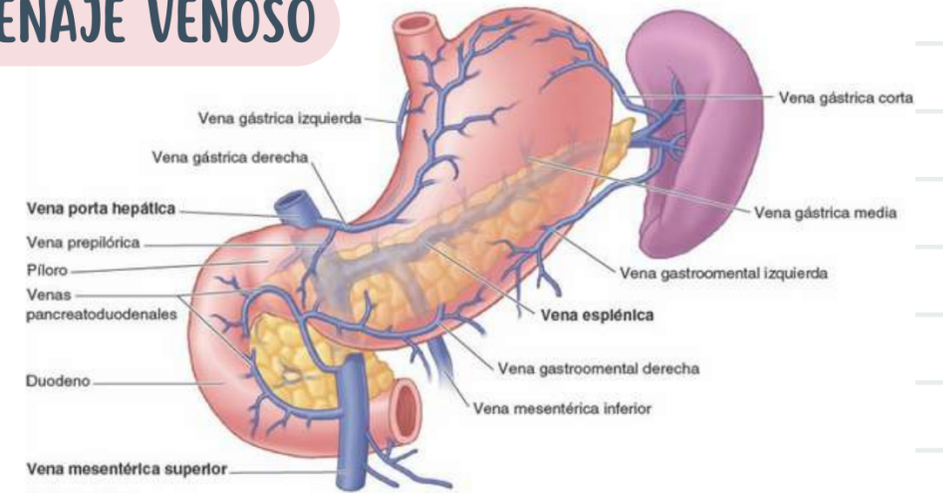
Almacenamiento de glucagón

IRRIGACIÓN

Triángulo de Calot

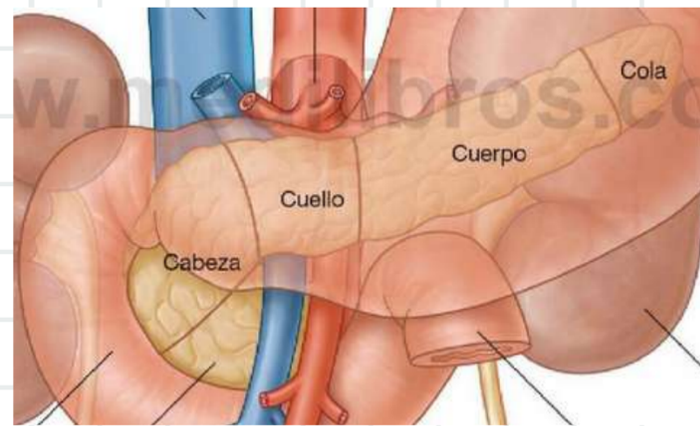


DRENAJE VENOSO



Conducto

ANATOMÍA



Porciones

PANCREAS

INERVACIÓN

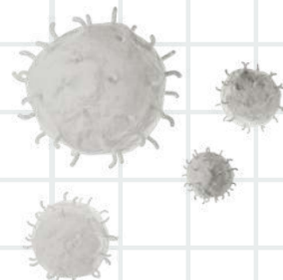
Simpática: Nervio esplacnico mayor y menor T5 - T12

Parasimpática: Vago

FUNCIONES



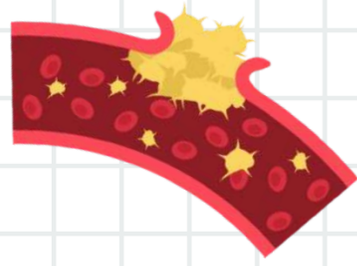
Hematopoyesis



Producción de linfocitos



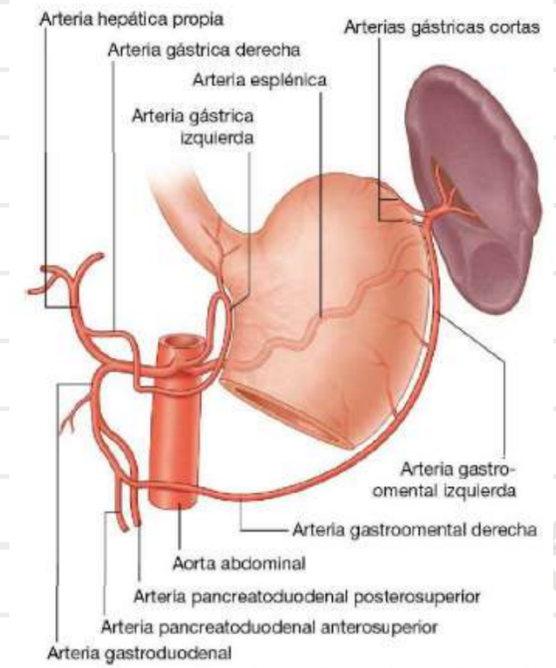
Eliminación de eritorocitos



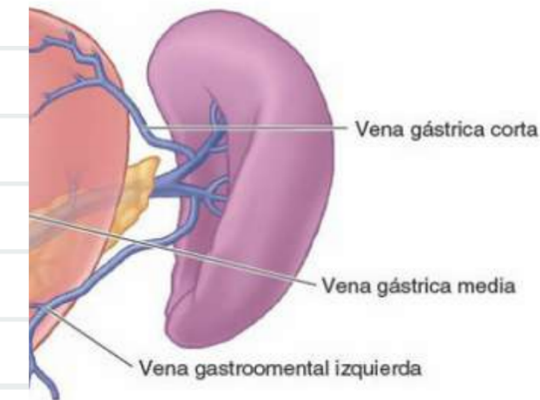
Reserva de sangre

IRRIGACIÓN

Procedente de las a. esplénica

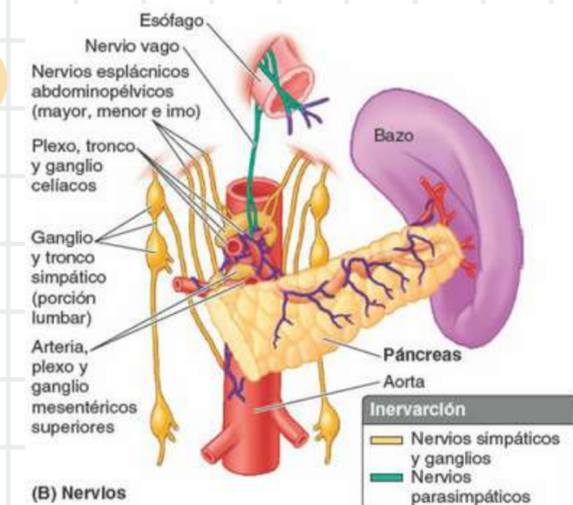


DRENAJE VENOSO

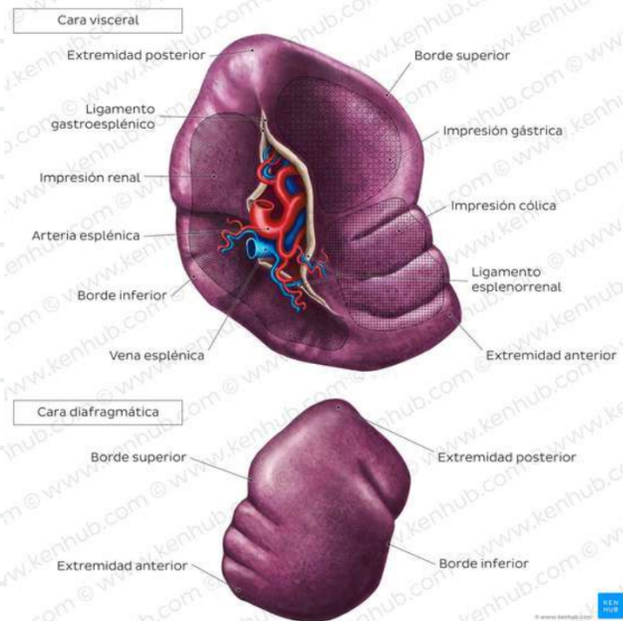


INERVACIÓN

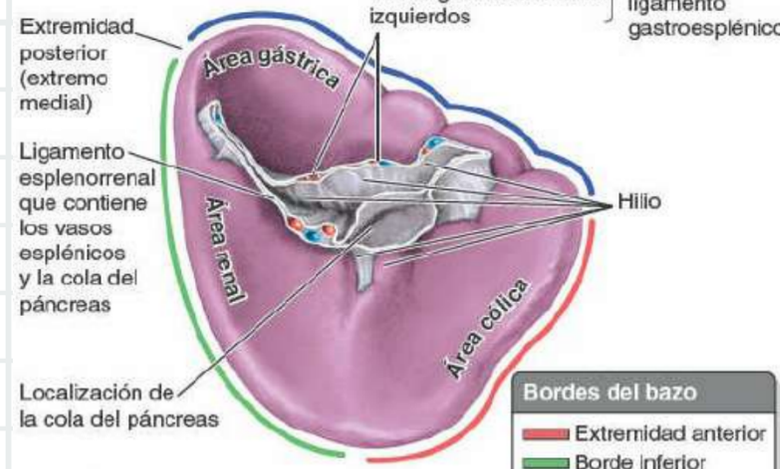
Plexo celiaco



BAZO



Caras

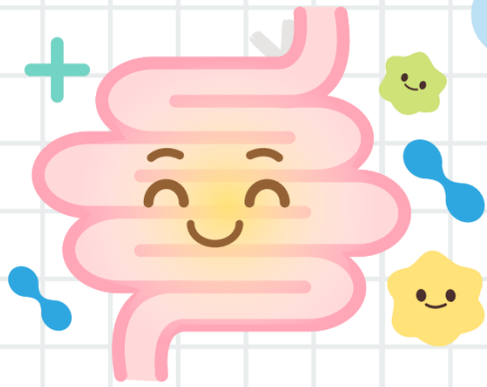


Bordes y ligamentos

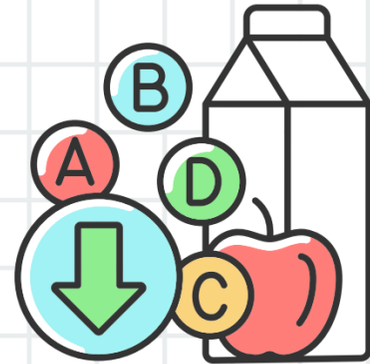
ANATOMÍA



FUNCIONES



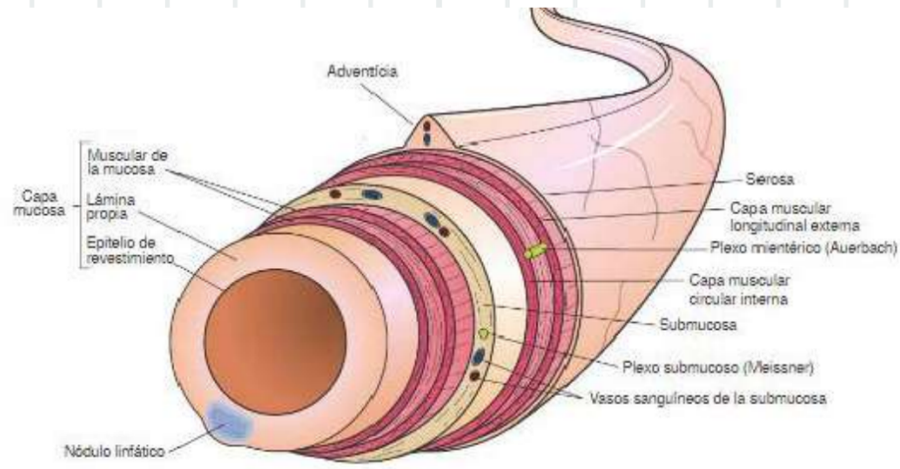
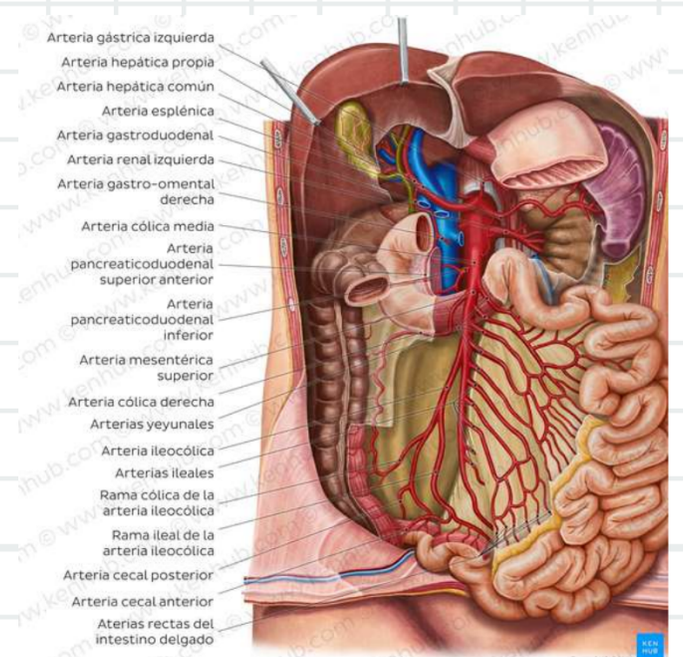
Continuar el proceso de digestión



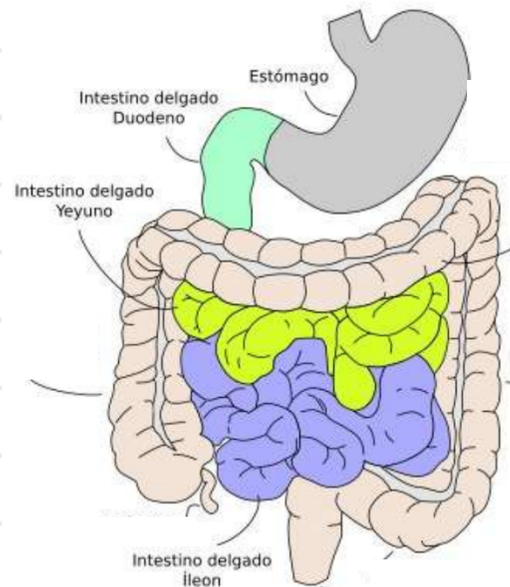
Absorción de nutrientes

IRRIGACIÓN

Ramas del tronco celiaco y mesenterica superior



Capas



Porciones

INTESTINO DELGADO

INERVACIÓN

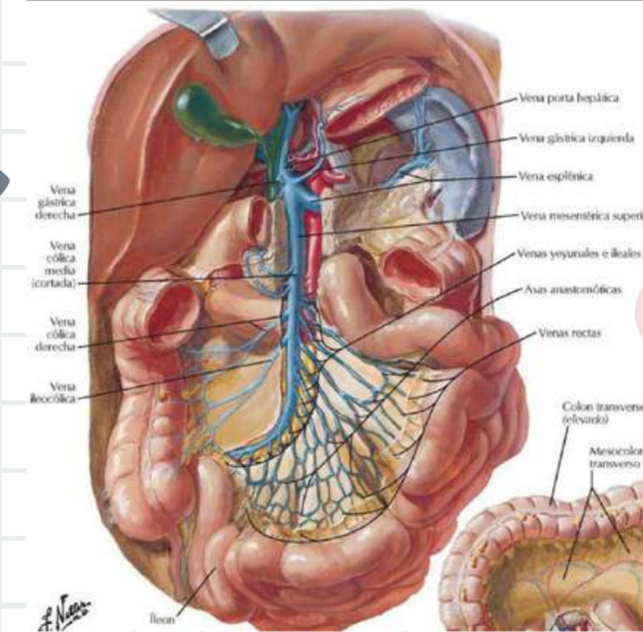
Simpática: Nervio esplacnico mayor

Parasimpática: Vago

Se forman dos plexos: De meissner y de auerbach

DRENAJE VENOSO

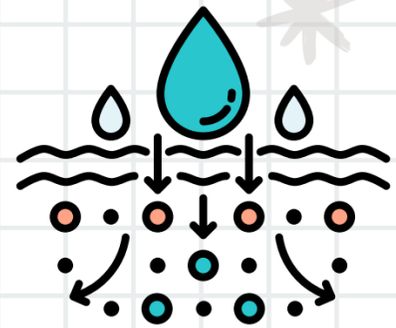
Desembocan en la vena porta hepatica



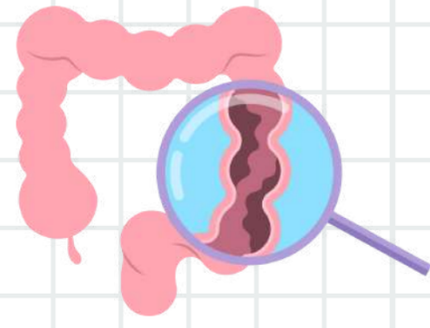
ANATOMÍA



FUNCIONES



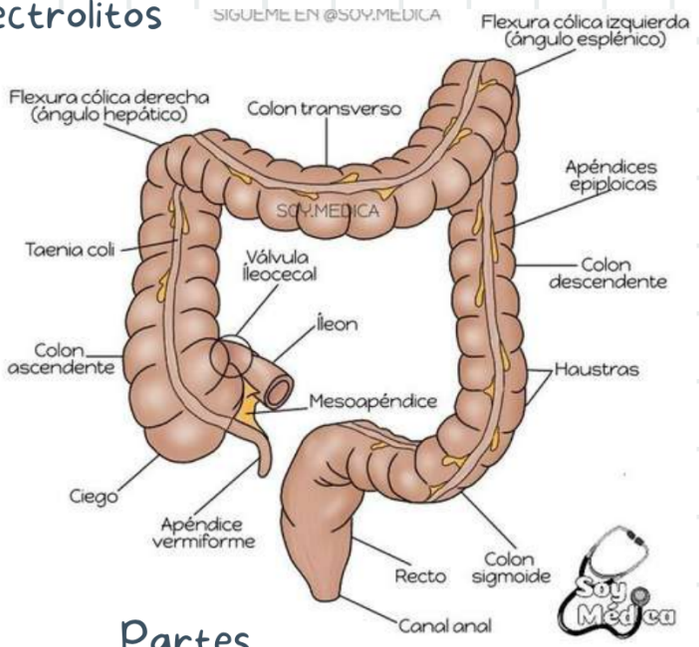
Absorción de agua y electrolitos



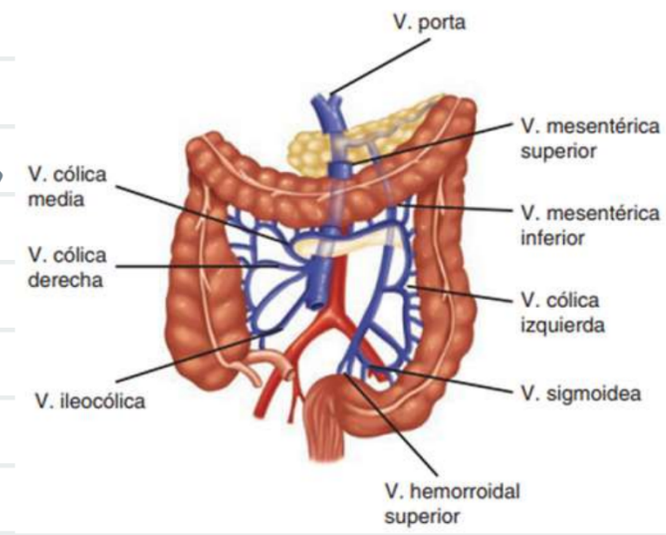
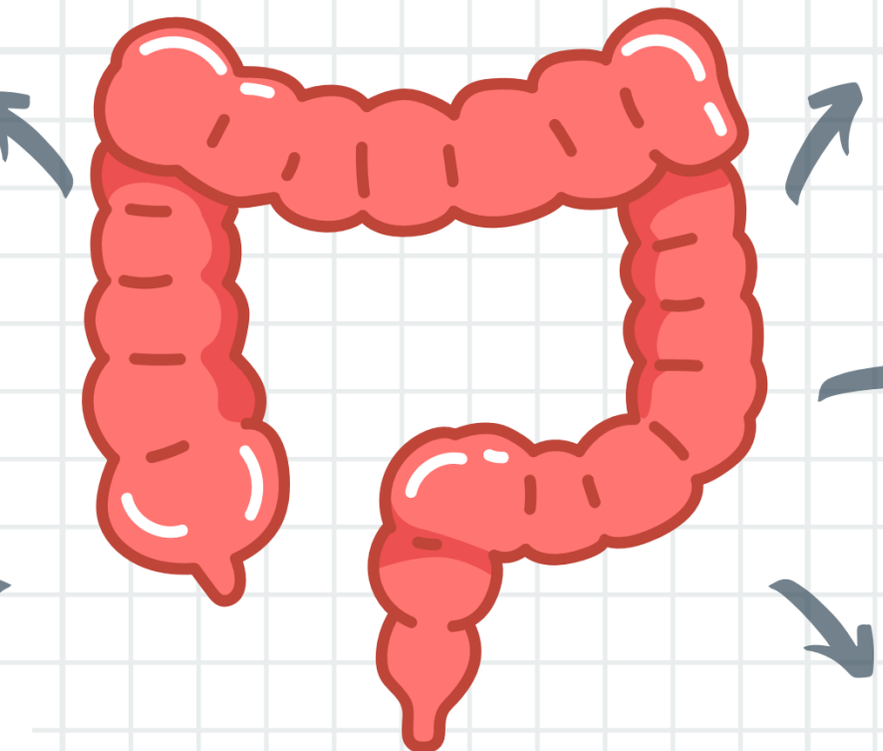
Formación de heces

IRRIGACIÓN

Principalmente de las A. mesentericas superior e inferior

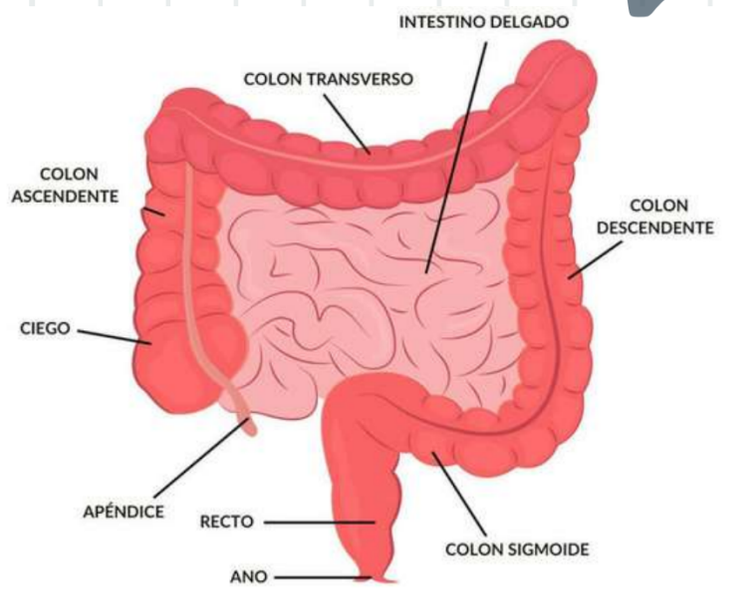


Partes



DRENAJE VENOSO

ANATOMIA



Porciones

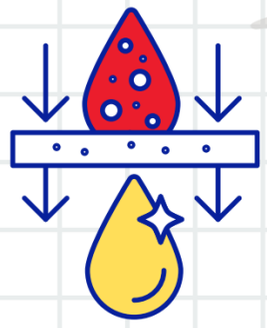
INTESTINO GRUESO

INERVACIÓN

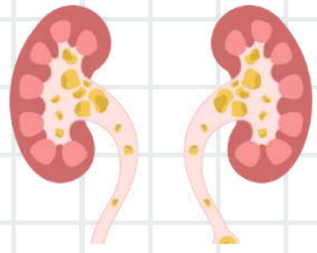
Simpatica: Nervios espinales ---> plexo celiaco y mesentérico superior

Parasimpatica: Vago y plexos mesentérico superior y celiaco

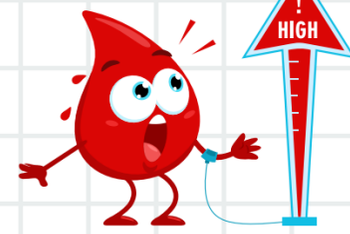
FUNCIONES



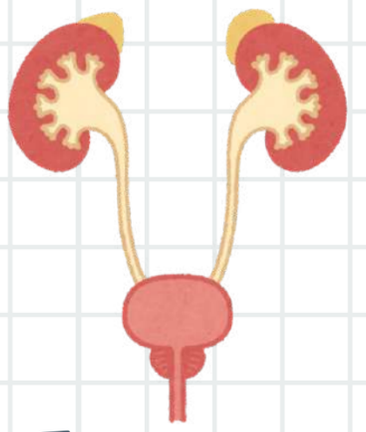
Filtración de sangre



Producción de orina

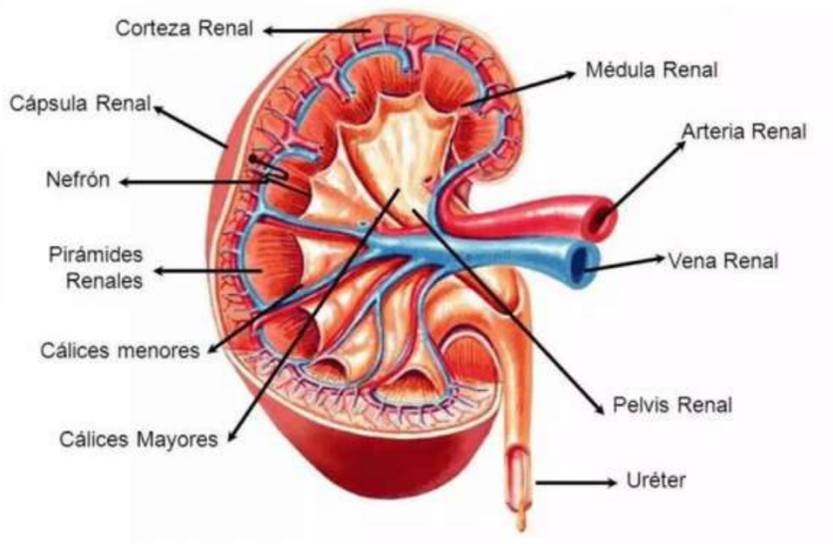
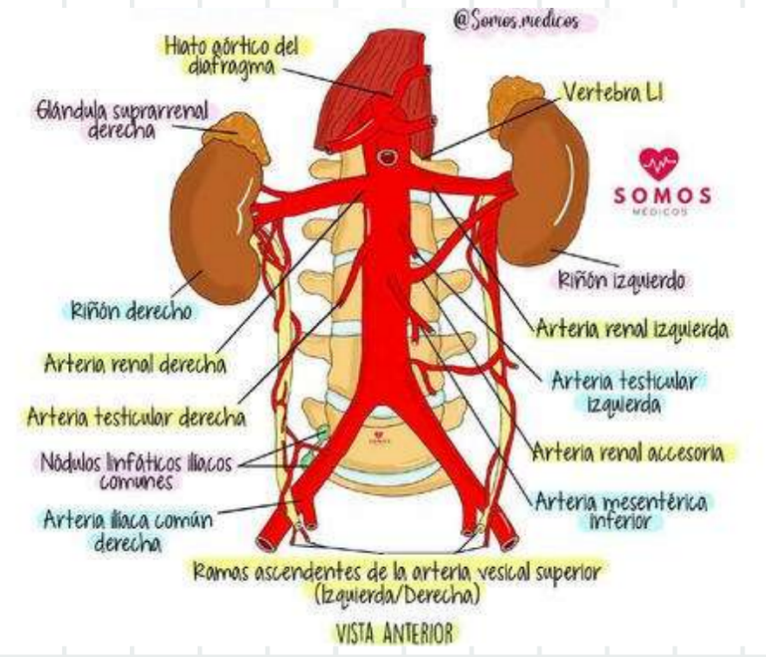


Regula la presión arterial

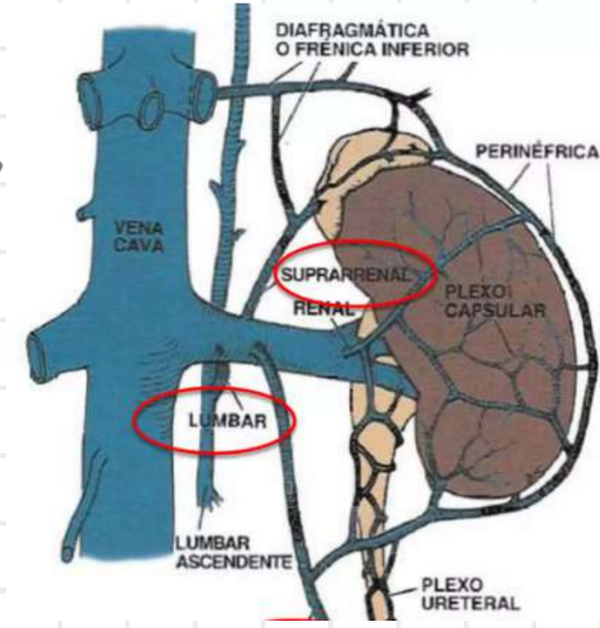
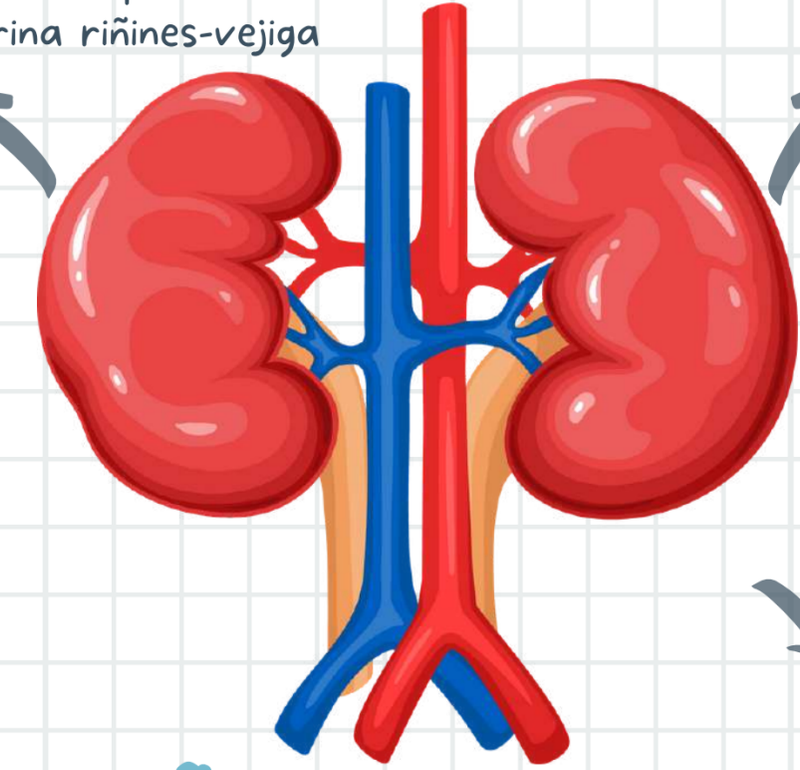


Transporte de orina riñones-vejiga

IRRIGACIÓN

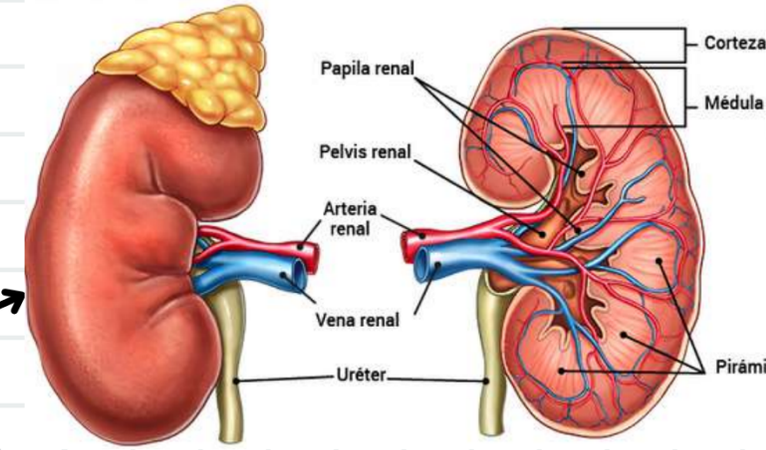


Partes



DRENAJE VENOSO

ANATOMÍA



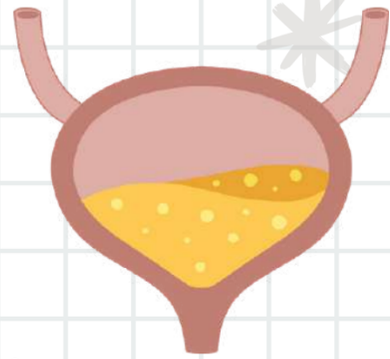
Porciones

INERVACIÓN

Plexo renal

RIÑONES Y URETERES

FUNCIONES

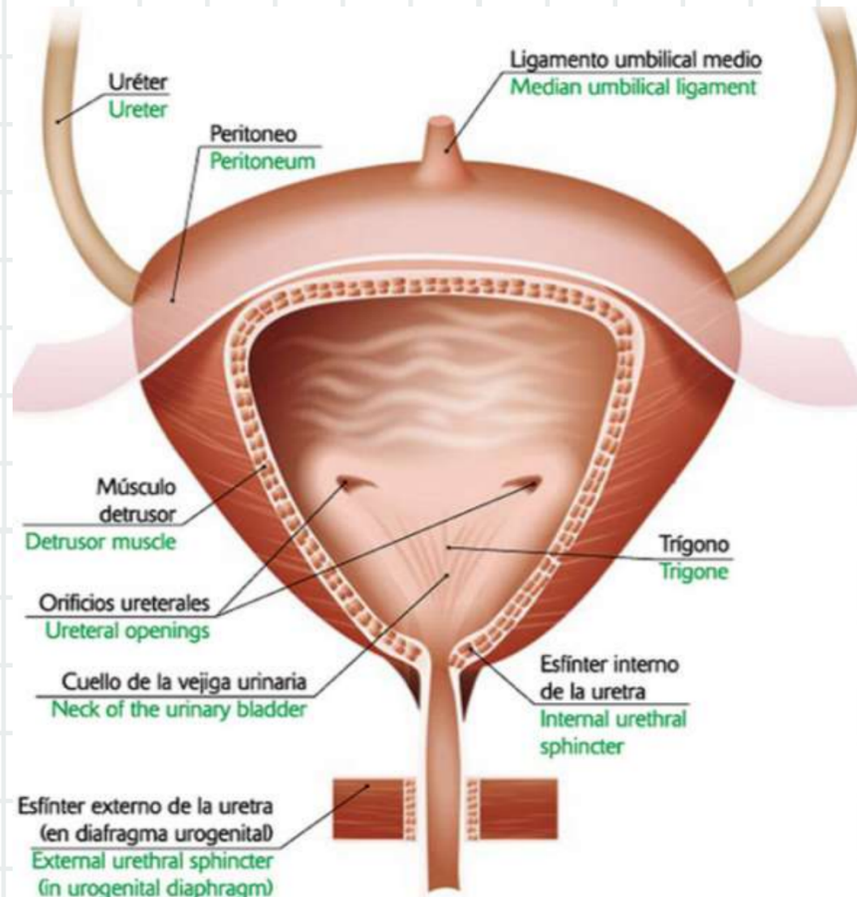


Almacenamiento de la orina

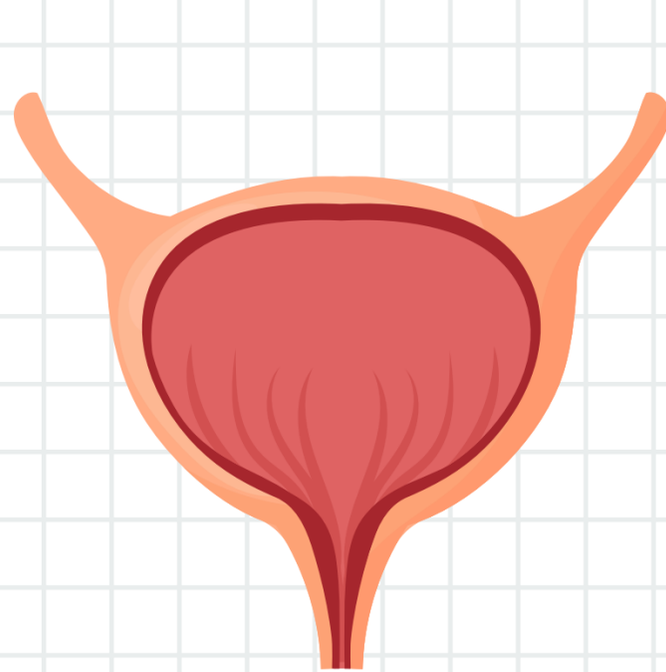


Proveer control sensitivo y motor de la micción

ANATOMÍA

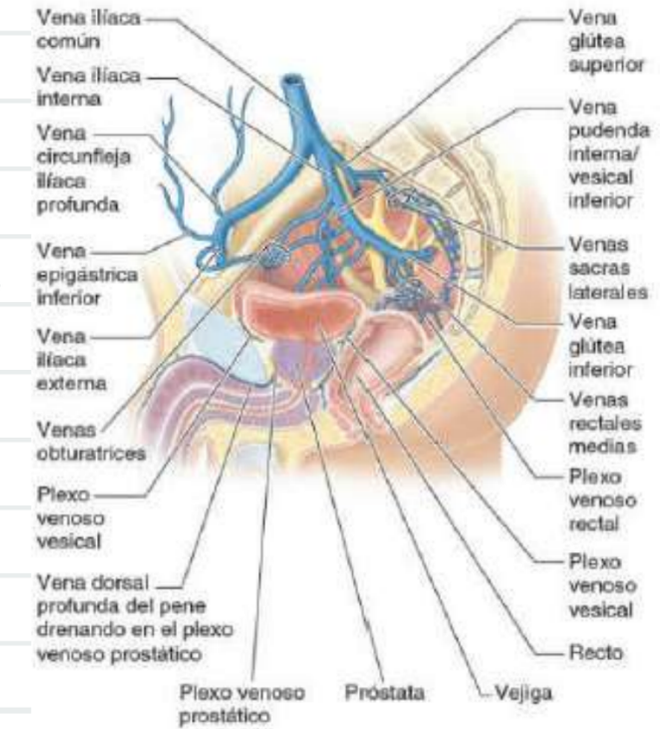
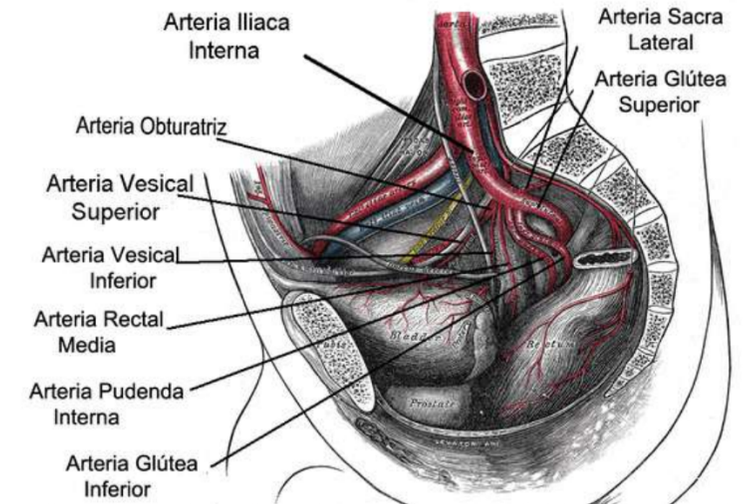


Partes



VEJIGA

IRRIGACIÓN



DRENAJE VENOSO

INERVACIÓN

Voluntaria: fibras simpáticas (plexo hipogastrico) y parasimpaticas (nervios esplacnicos y plexo hipgastrico inferior)

