



Nombre del trabajo:

Ensayo con dibujos

Materia:

Fisiopatología III

Cuarto semestre

Nombre del docente:

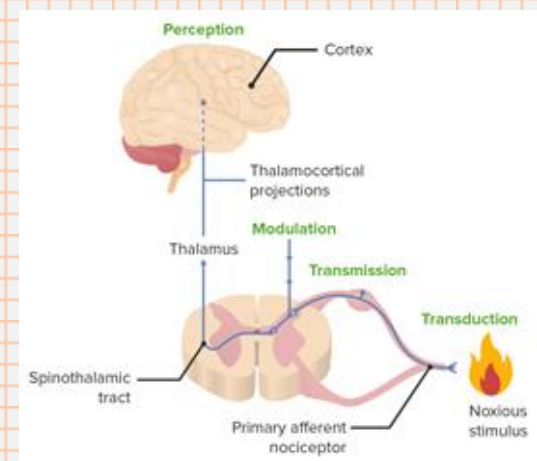
Samuel Esau Fonseca Fierro

Nombre del alumno:

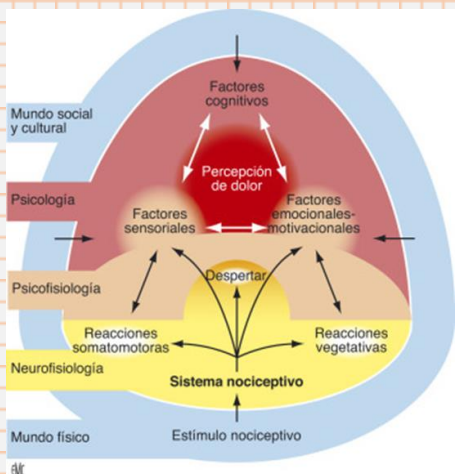
Abril Amairany Ramírez Medina

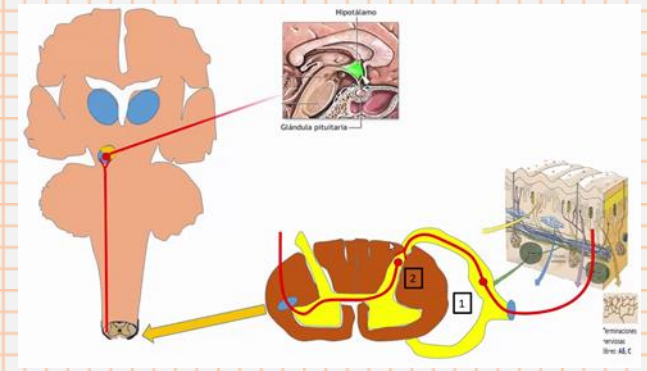
Tuxtla Gutiérrez, Chiapas

18 de abril de 2023

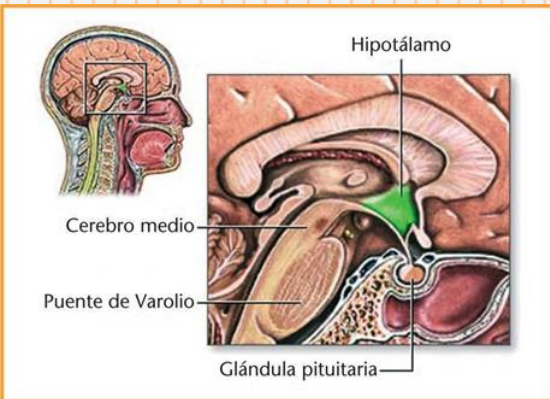


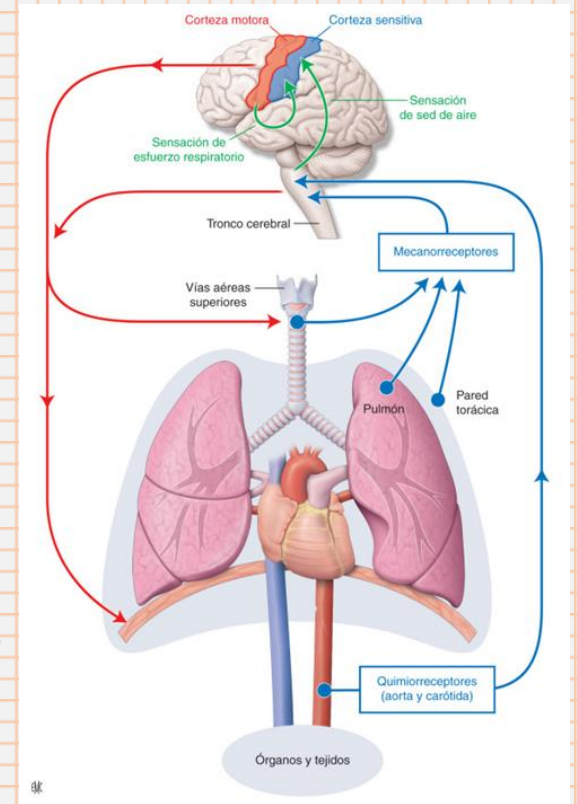
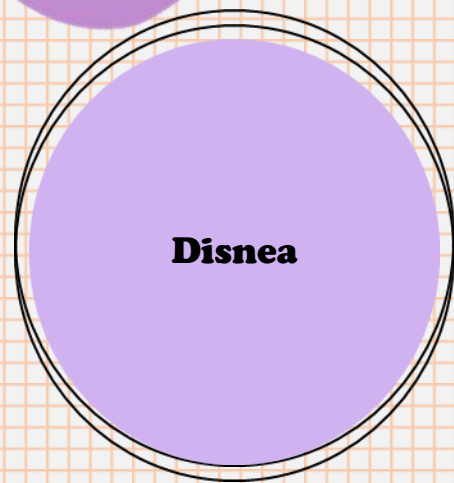
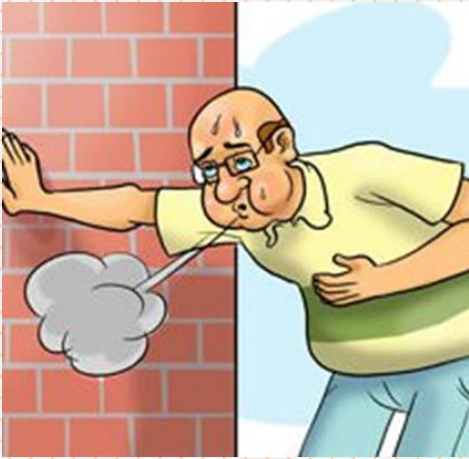
# Dolor

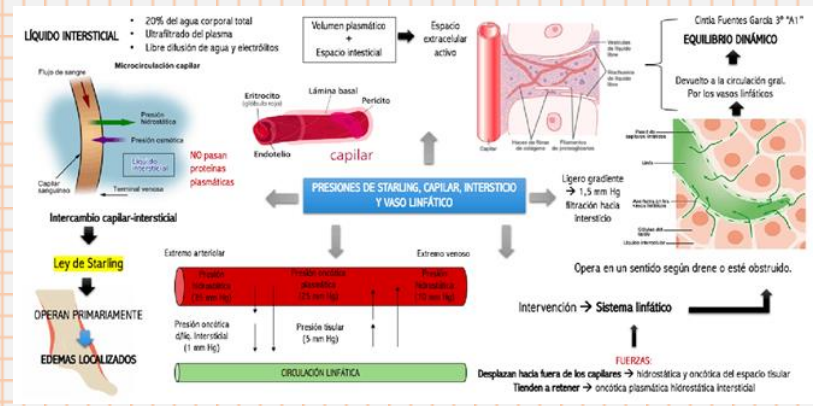




# Fiebre







# Edema

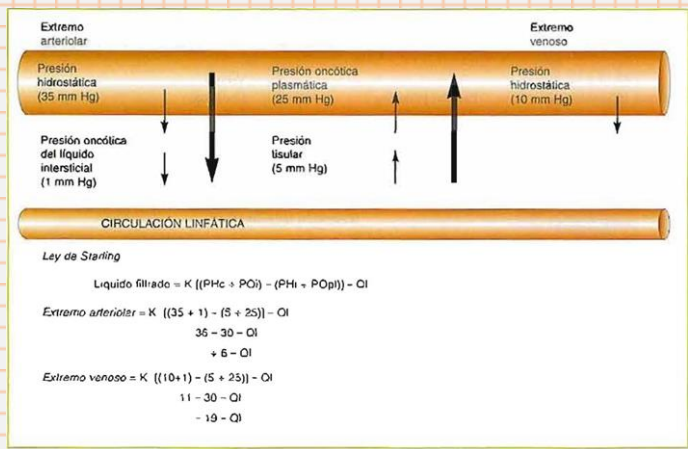
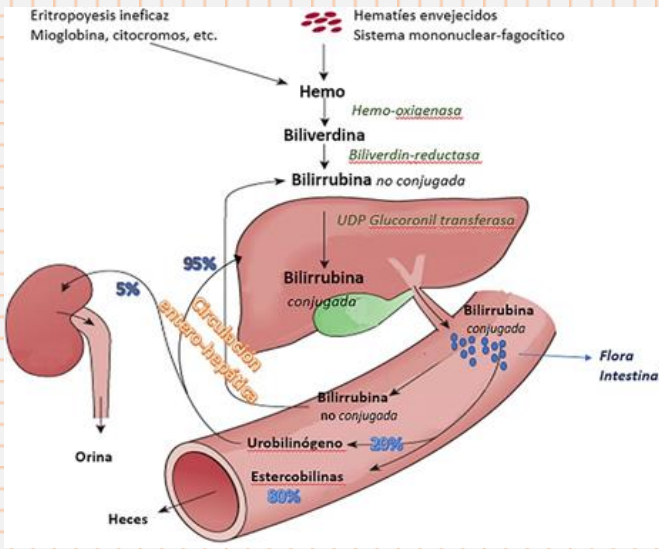
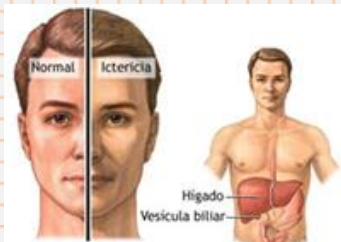
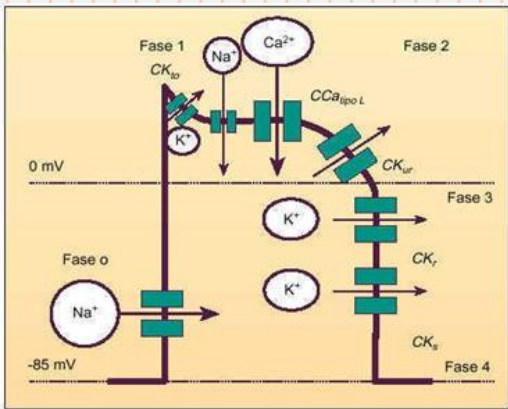


Fig. 12-1. Fisiopatología general del edema. Ley de Starling.

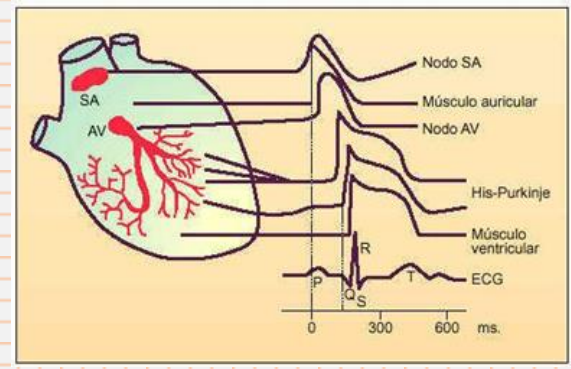


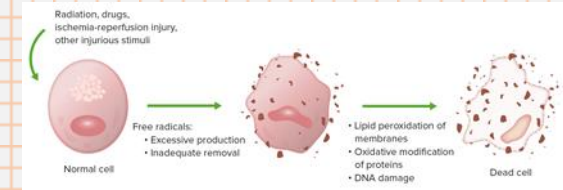
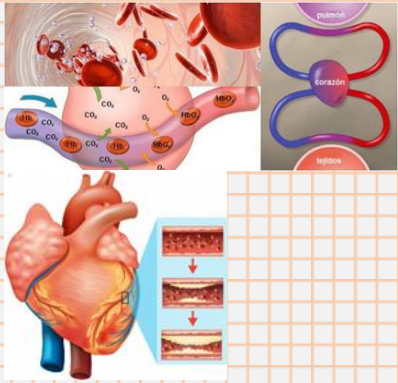
# Ictericia





# Arritmias





# Cardiopatía isquémica

Aporte de O<sub>2</sub> disminuido

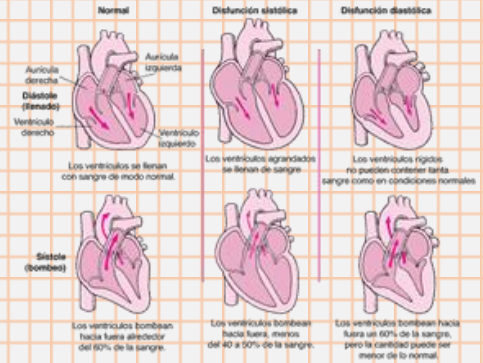
Alteración metabólica subclínica

Necrosis miocárdica por muerte celular

Alteración metabólica con disfunción diastólica

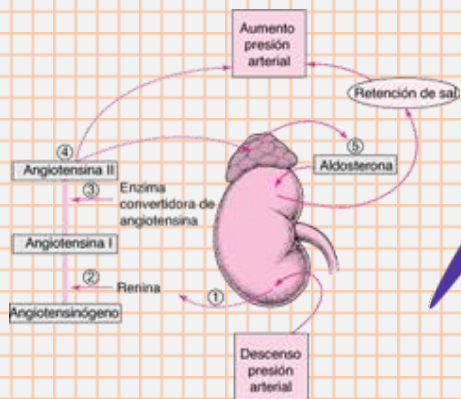
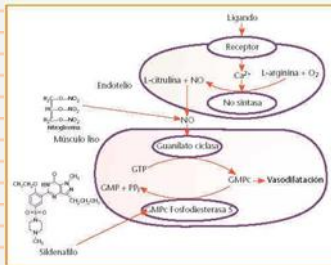
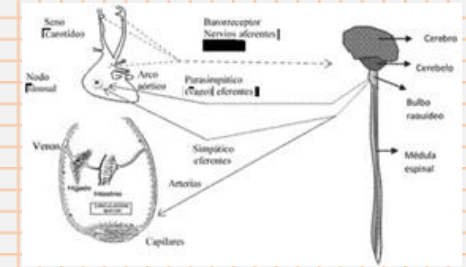
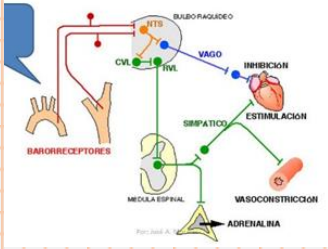
Alteración metabólica con daño celular reversible

Alteración metabólica con disfunción sistólica





- Reflejo baro receptor de alta presión



Barorreceptores arteriales

Hipertensión

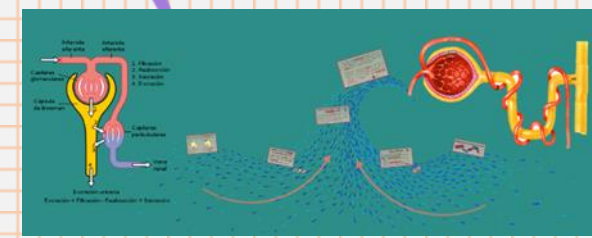
**Hipertensión arterial**

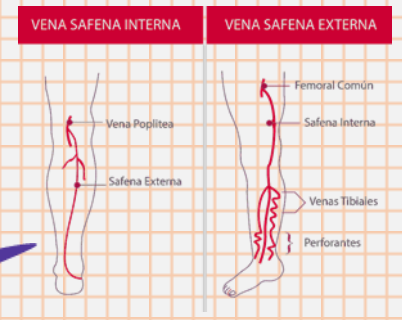
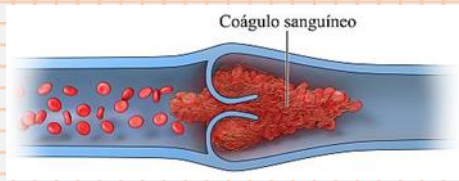
Sistema de óxido nítrico (NO)

Sistema renina angiotensina

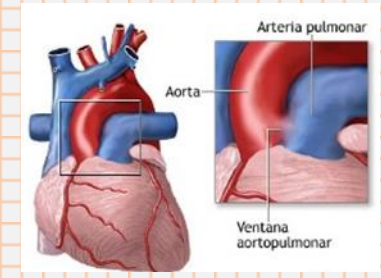
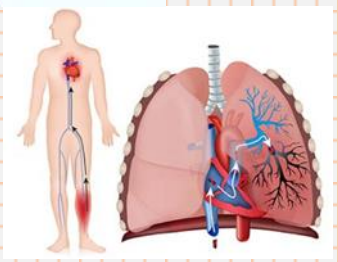
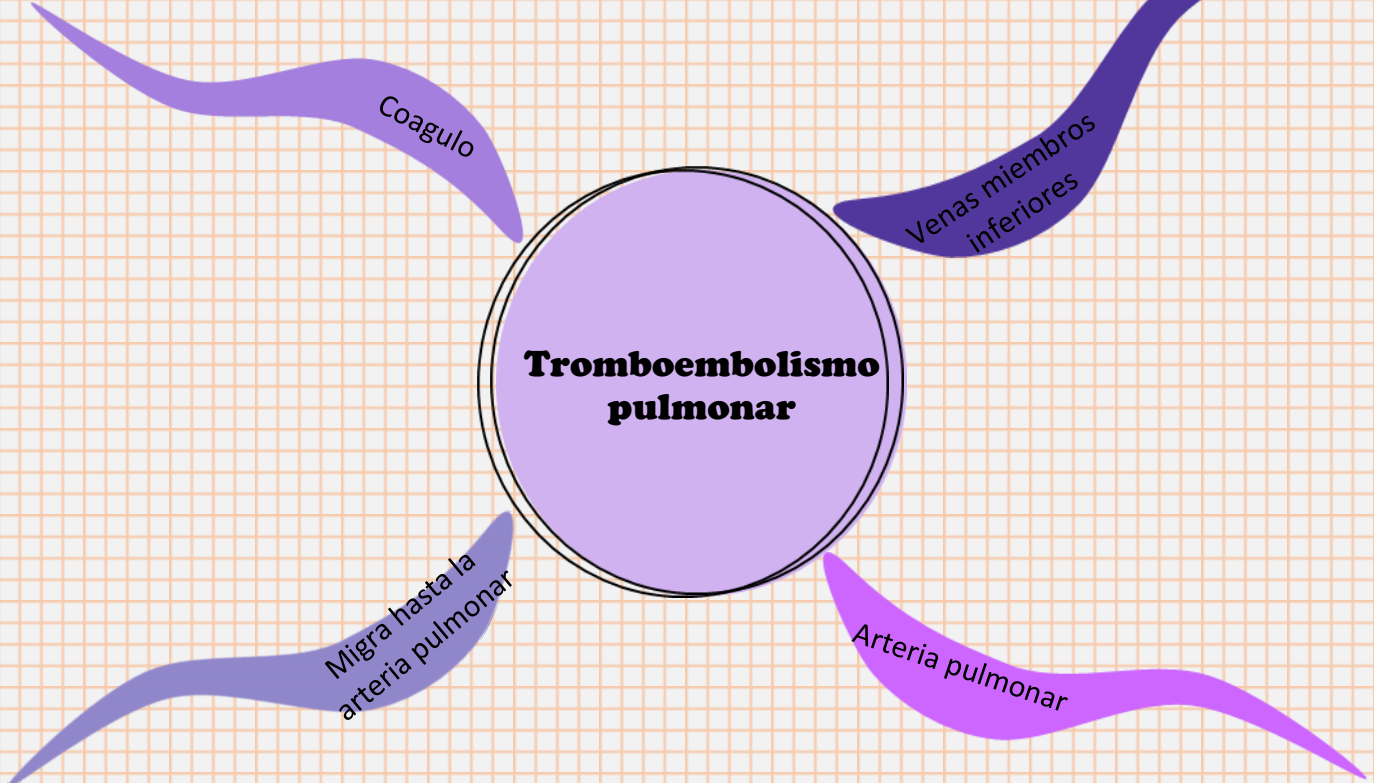
Receptores cardiopulmonares

Excreción renal de agua y sal



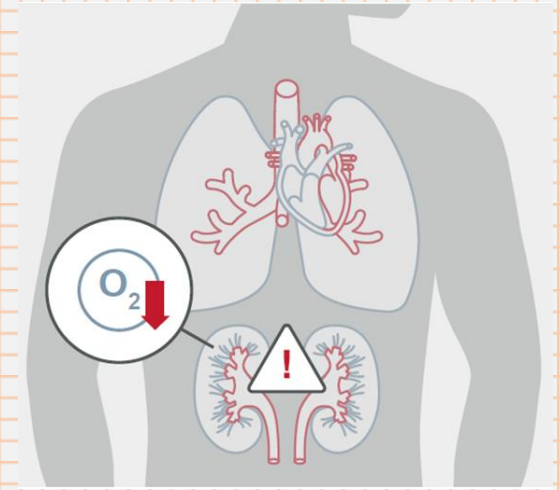


# Tromboembolismo pulmonar



# FISIOPATOLOGÍA DEL SHOCK

@SUSTANCIAP



Shock

