

COMITAN DE DOMINGUEZ CHIAPAS, A 25 DE ENERO
DEL 2025

NOMBRE DE LA MATERIA: ANATOMIA Y FISILOGIA
ii

NOMBRE DEL DOCENTE: FELIPE ANTONIO
MORALES HERNANDEZ

NOMBRE DE ESTUDIANTE: CRISTINA LOPEZ JIMENEZ

CUATRIMESTRE: SEGUNDO

ACTIVIDAD: SUPER NOTA

GRUPO: A

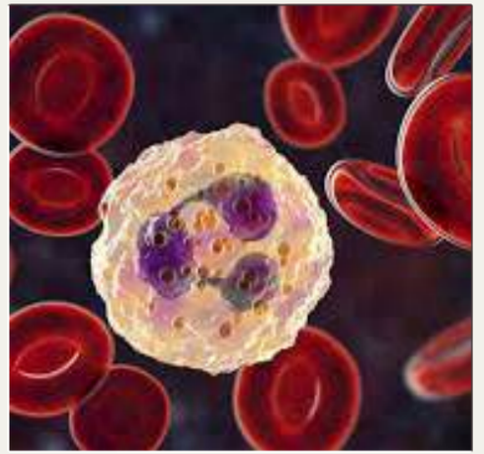
APARATO CARDIOVASCULARES, CORAZON, VENAS, Y
ALTERIAS

FUNCIONES Y PROPIEDADES
DE LA SANGRE



PLASMA

GLOBULOS BLANCO



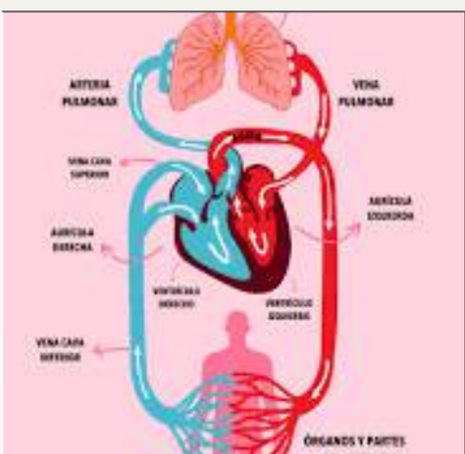
PLAQUETAS



GLOBULOS ROJO



DONDE SE PRODUCE LA
SANGRE

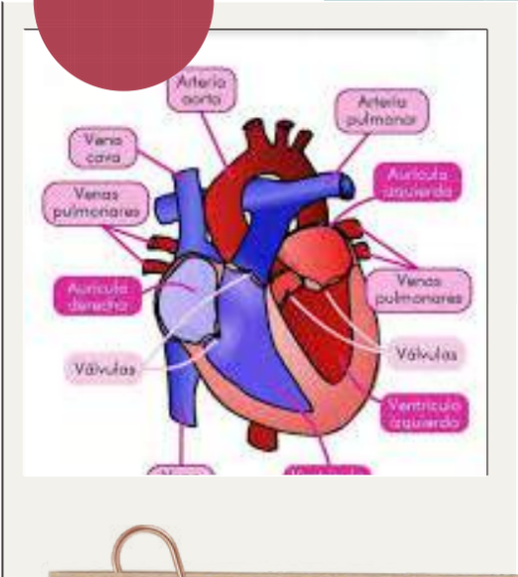


FORMACION DE LAS CELULAS SANGUINEAS



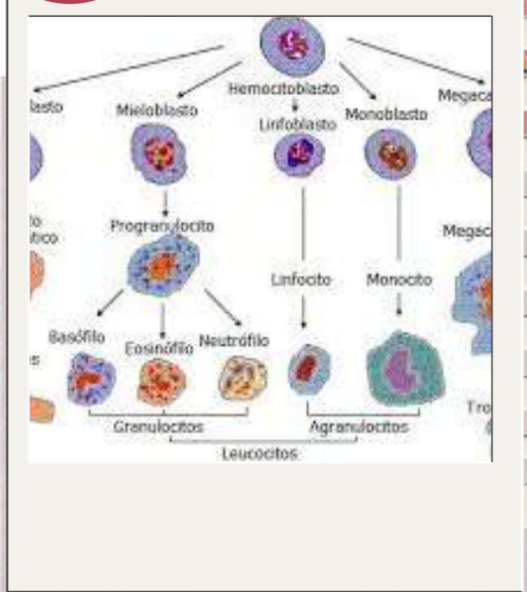
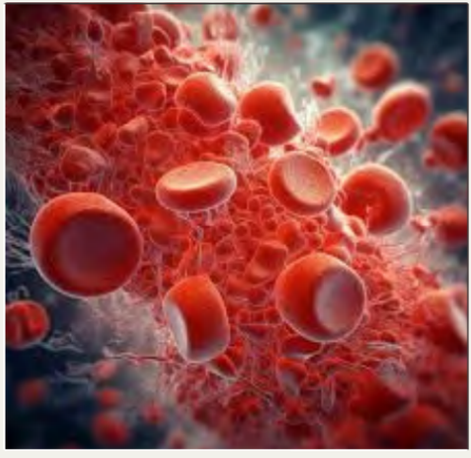
SANGRE

SANGRE OXIGENADA



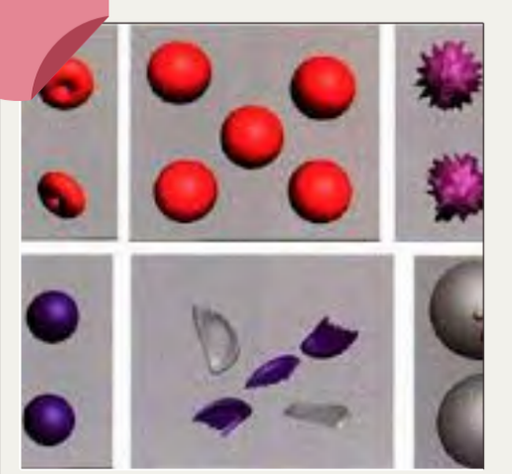
SANGRE DESOXIGENADA

ERITROCITOS



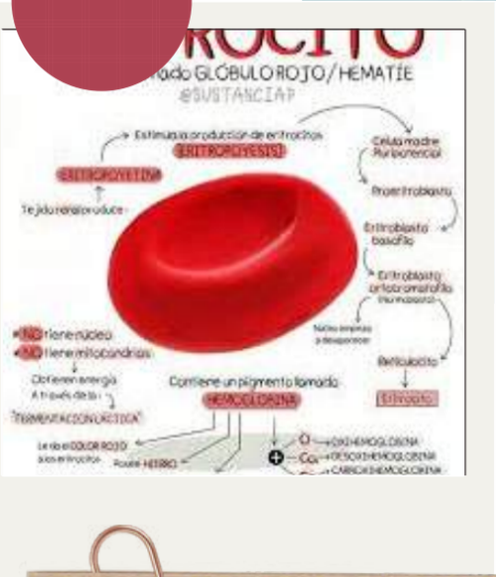
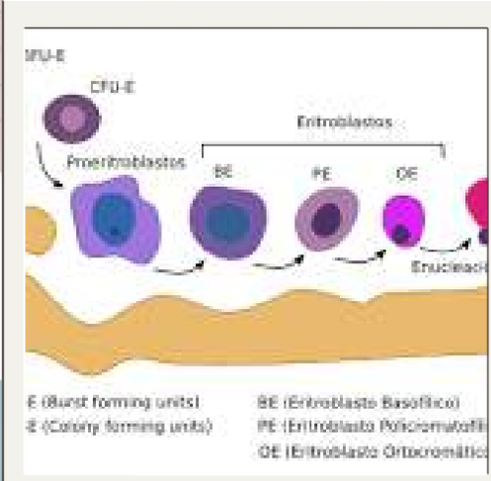
LEUCOSITO

ERITROCITO



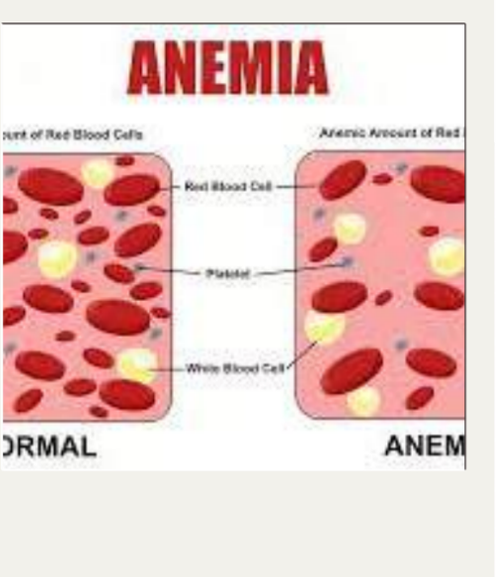
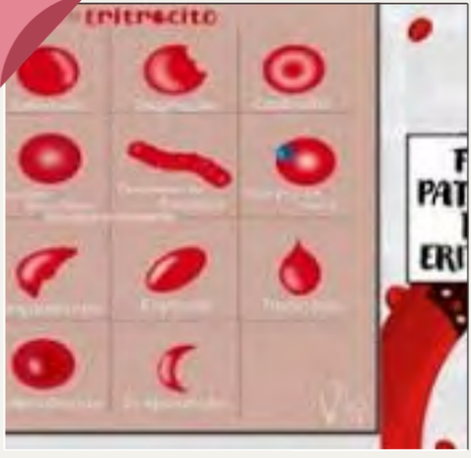
MORFOLOGIA

ORIGEN Y DISTRIBUCION



FUNCION

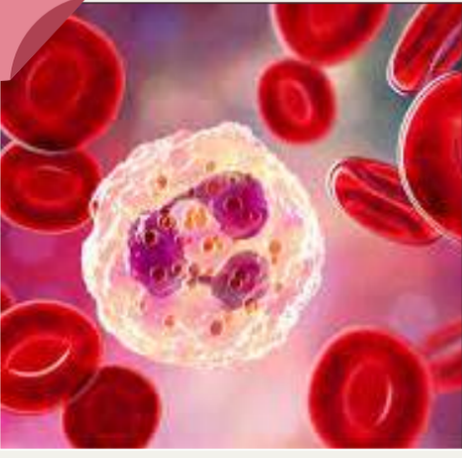
PATOLOGIA



ANEMIA FERROPENICA

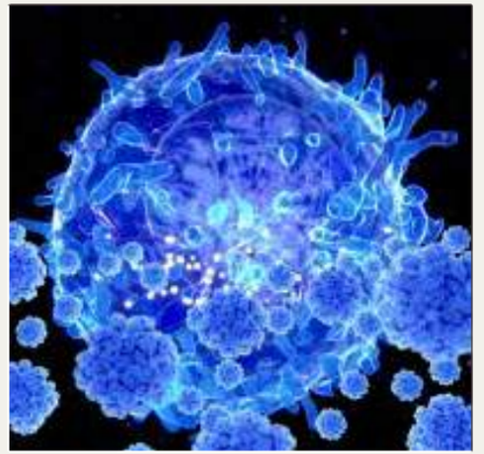
Consultoría El Pulpo Simpático presenta:

LEUCOSITO



NEUTROFILOS

LIFOCITO



MONOCITO



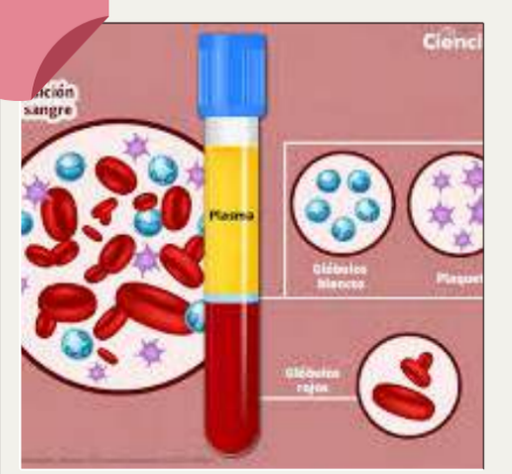
EOSINOFILOS



BAOFILOS

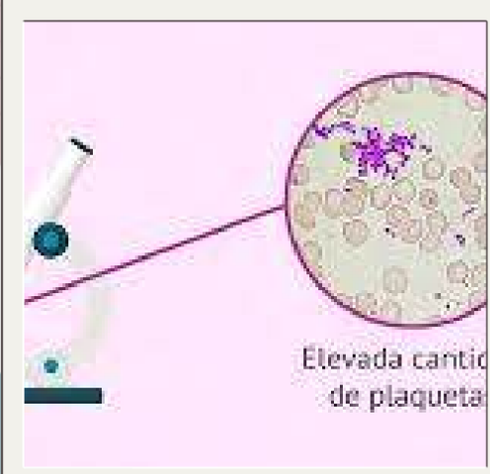


PLAQUETAS



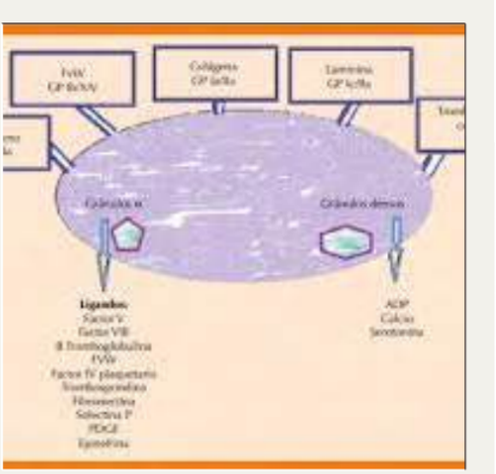
PLAQUETAS

TROMBOCITEMIA
ESENCIAL



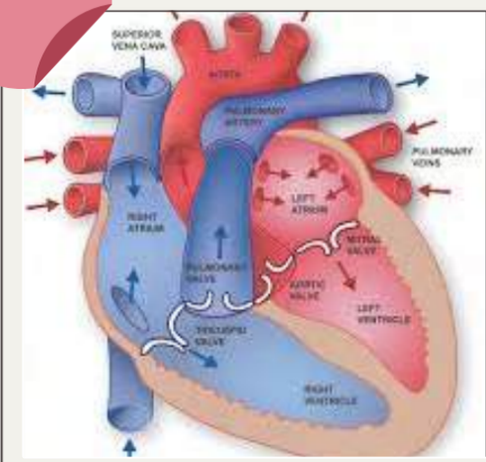
TROMBOCITO REACTIVA

TROMBOCITOPENIA



DIFUNCION
PLAQUETARIA

ANATOMIA DEL CORAZON

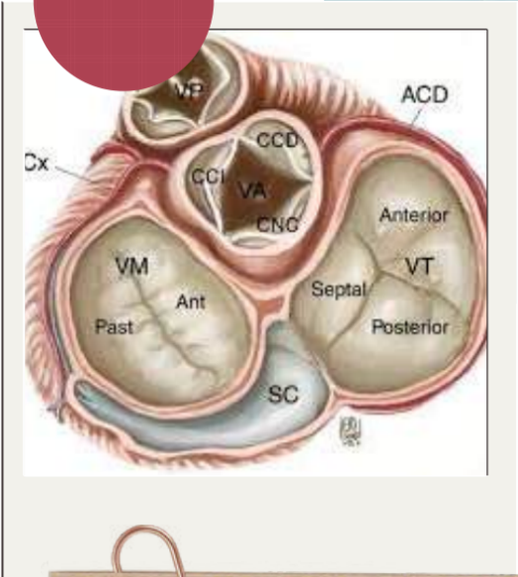
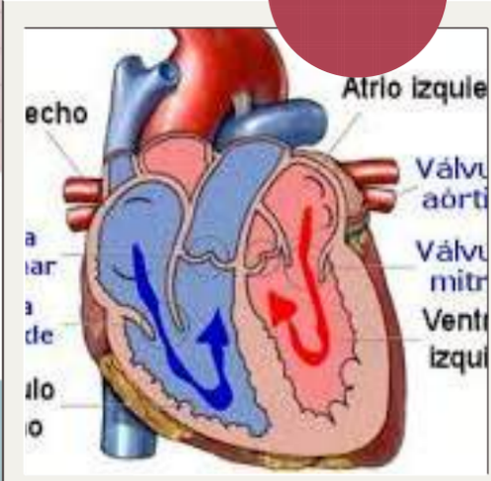


[Redacted]

ANATOMIA DEL CORAZON

[Redacted]

LAS VALVULAS CARDIACAS

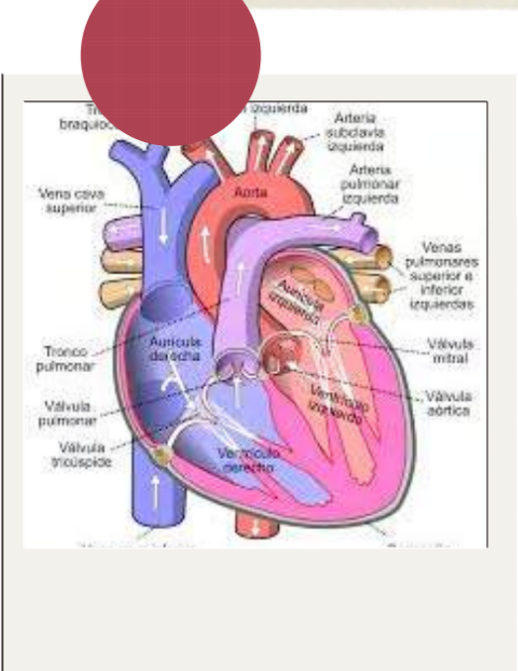
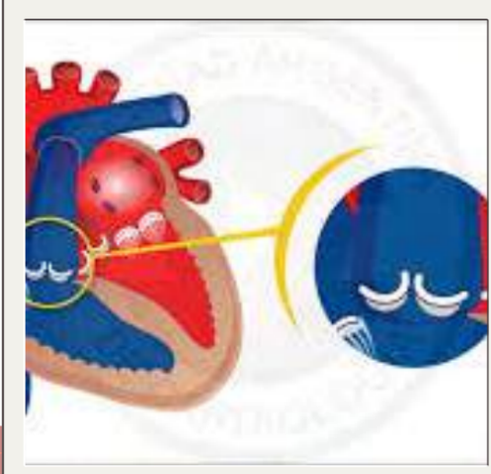


[Redacted]

VALVULAS TRISCUPIDE

[Redacted]

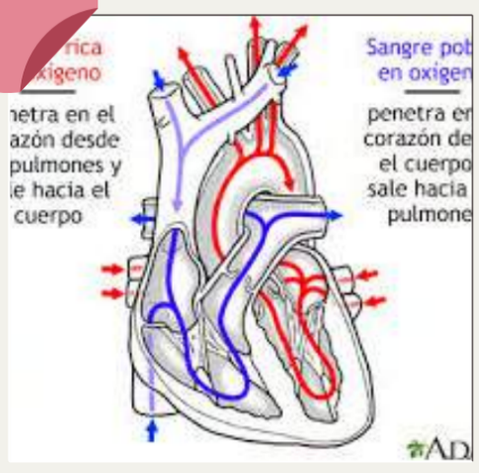
LAS VALVULAS PULMONAR



[Redacted]

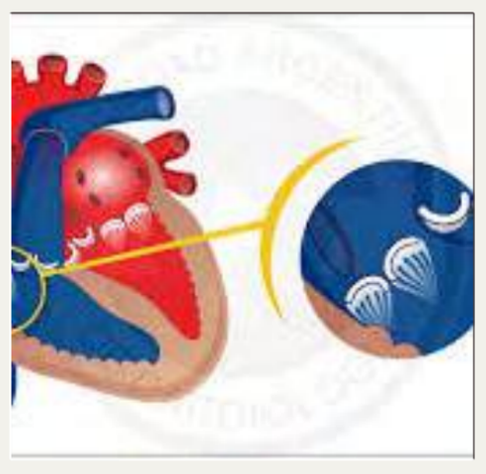
LAS VALVULAS AORTICAS

VALVULAS CARDIACAS Y CIRCULACION SANGUINEA



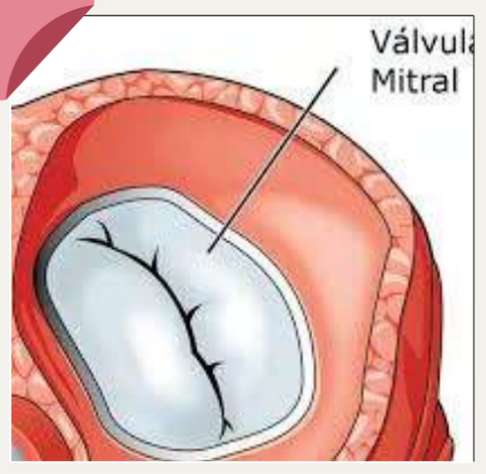
CIRCULACION SANGUINEA

LA VALVULA TRISCUPIDE

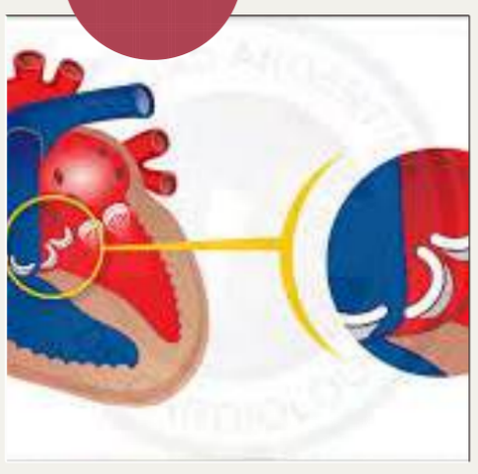


VALVULA PULMONAR

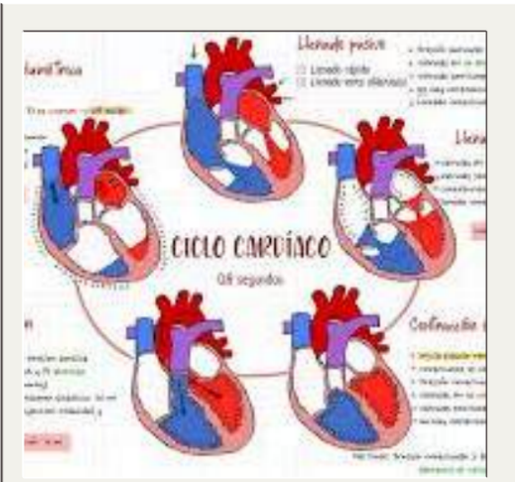
VALVULA MITRAL



VALVULA AORTICA

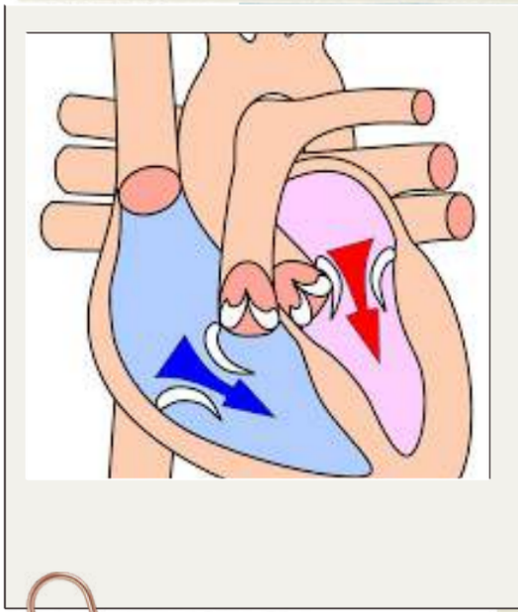
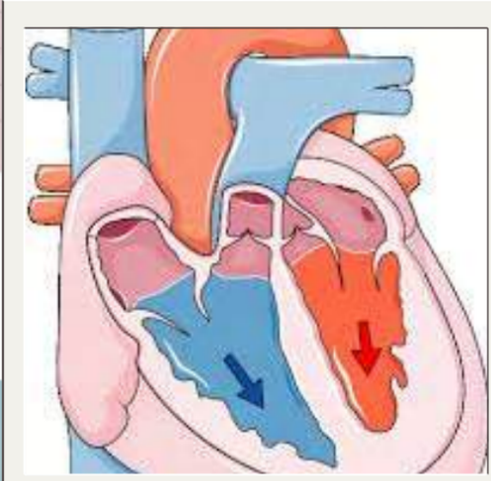


CIRCULO CARDIACO



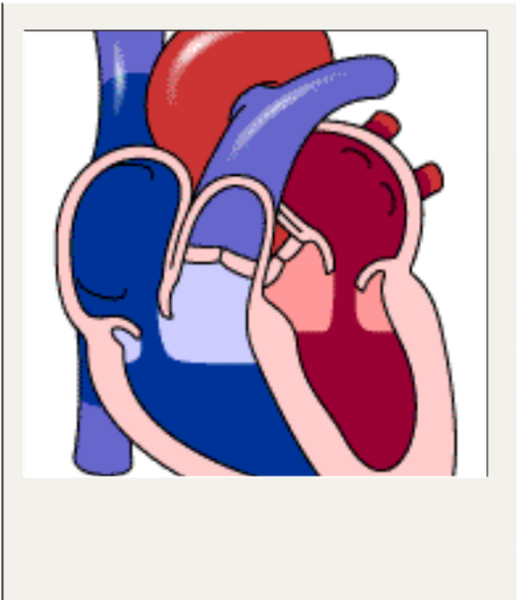
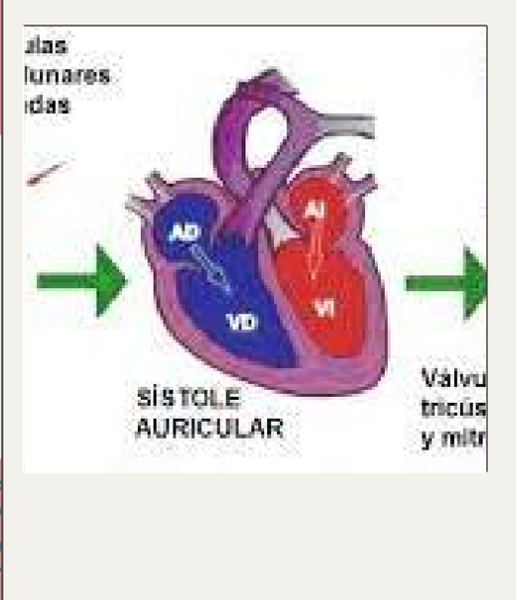
CIRCULO CARDIACO

DIASTOLE ATRIAL



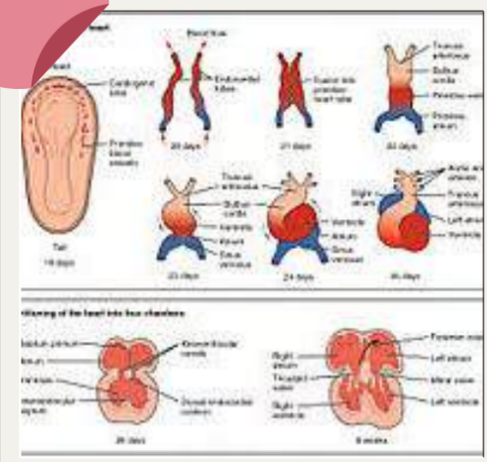
SISTOLE ATRIAL

DIASTOLE VENTRICULAR



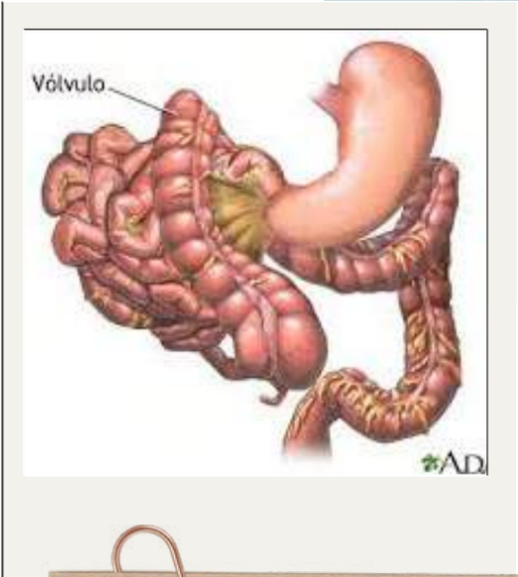
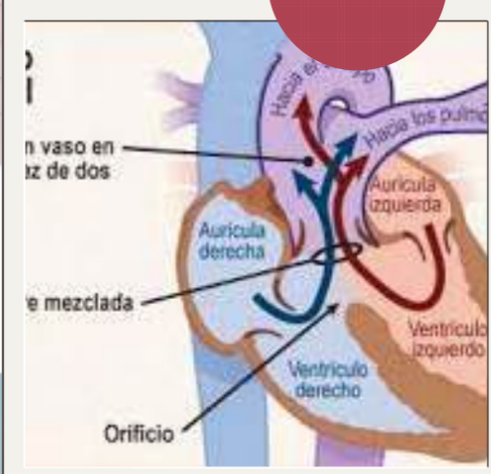
SISTOLE VENTRICULAR

DESARROLLO DEL CORAZON



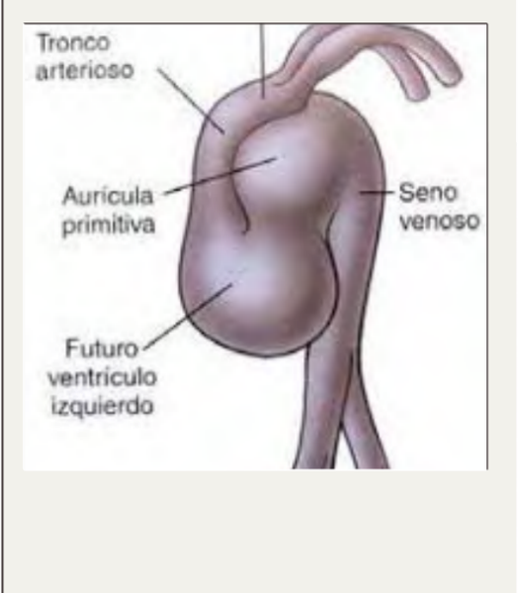
DESARROLLO DEL CORAZON

TRONCO ARTERIOSO



BULBO ARTERIOSO

VENTRICULO PRIMITIVO



AURICULA PRIMITIVA