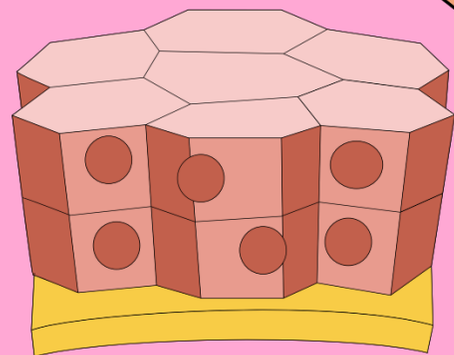
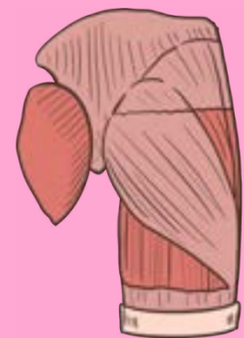
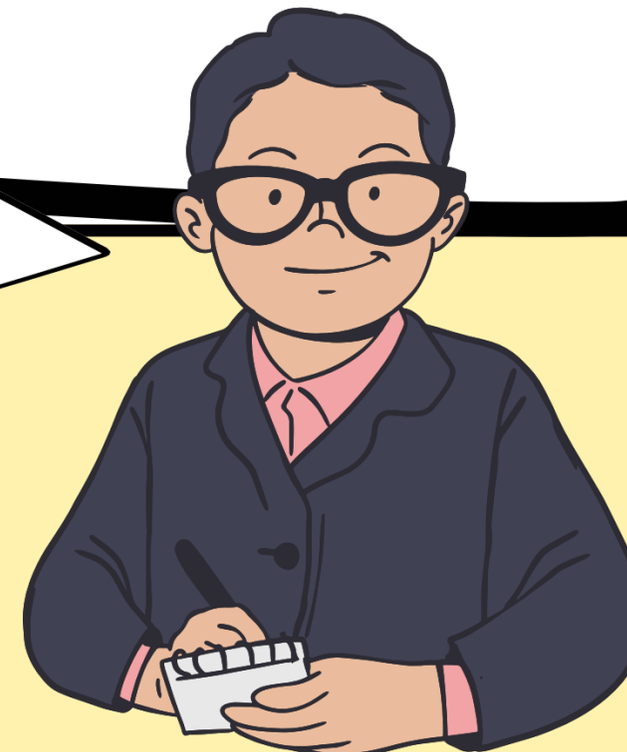


# **EMBRIOLOGIA**

organogenesis, y tejidos

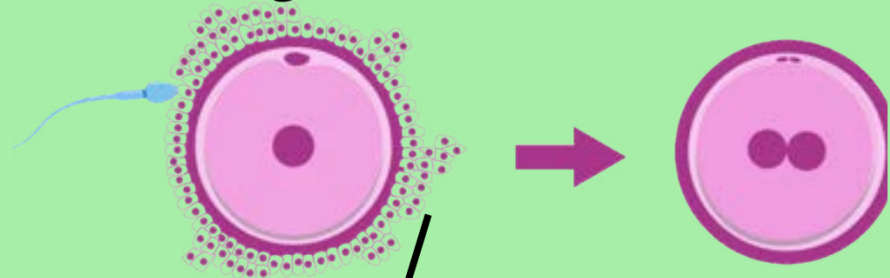


Presentado  
por luis  
angel marin  
hernandez



morfologia y  
funcion  
1 parcial  
profe: morales  
hernandez  
felipe antonio

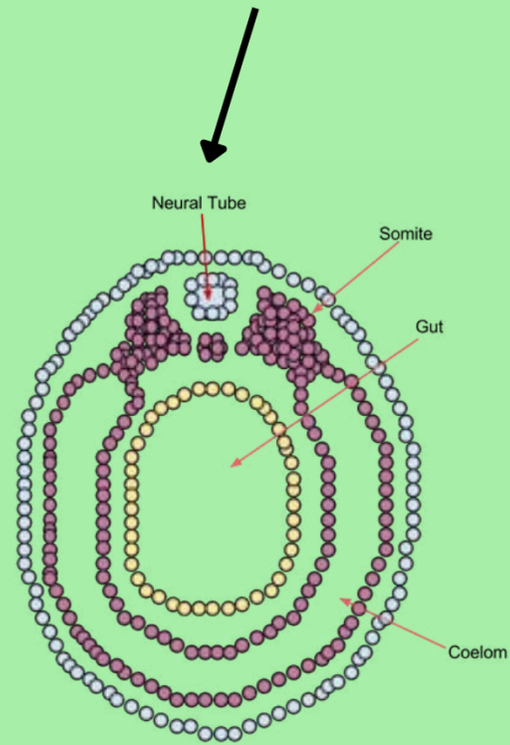
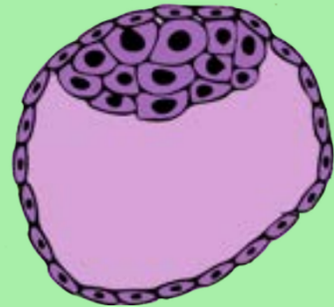
segmentacion



Fertilization

Zygote

gastrulacion



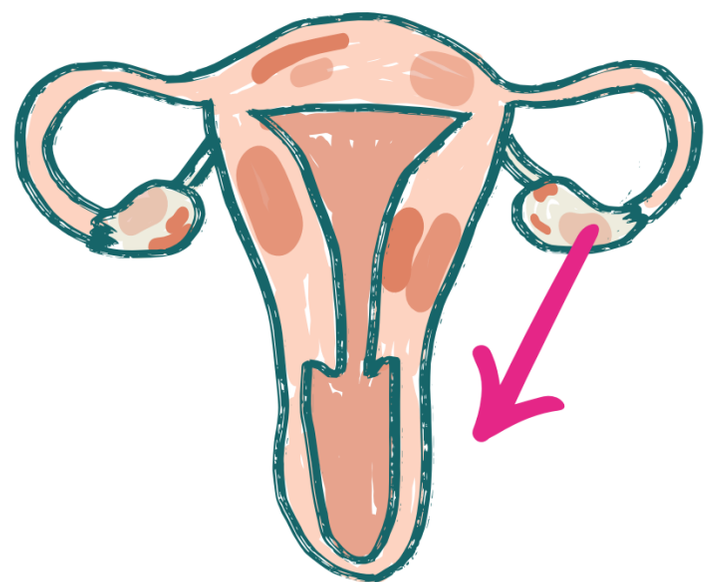
organogenesis



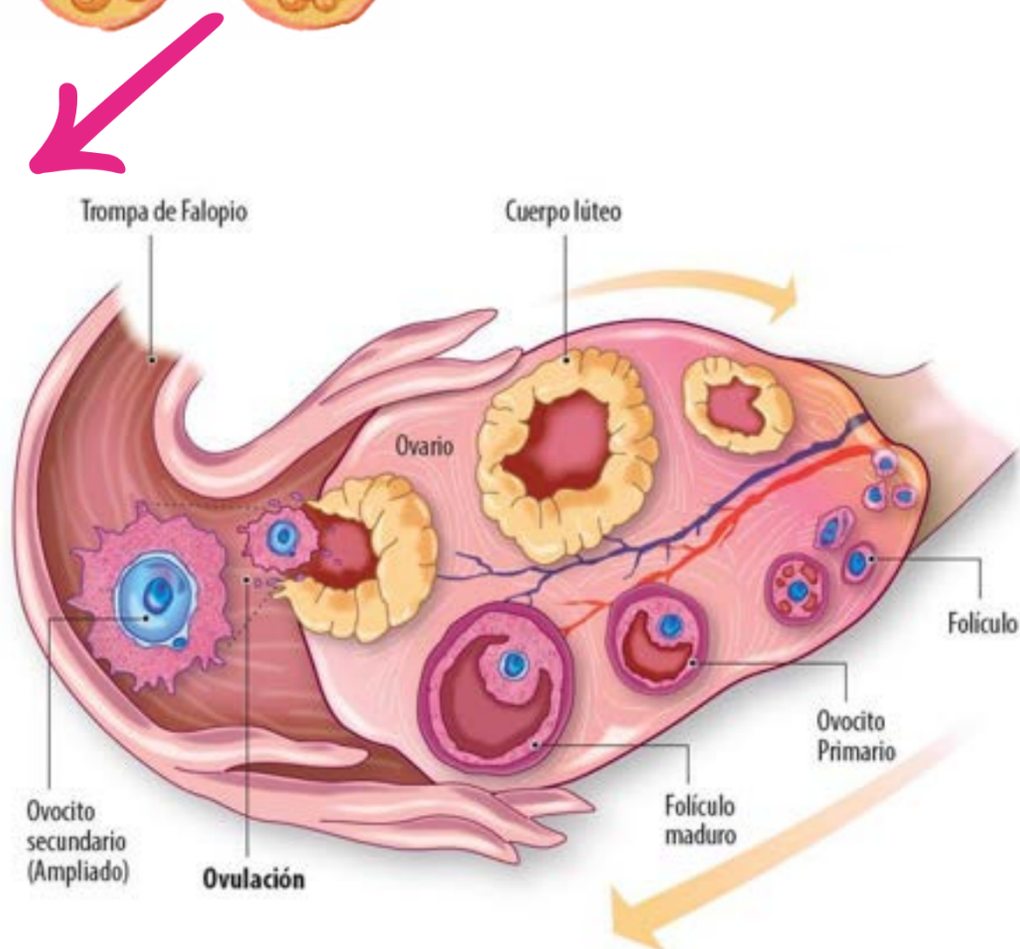
# ETAPAS DEL DESARROLLO EMBRIONARIO



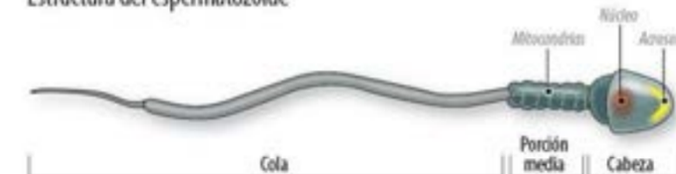
# INICIO DEL EMBARAZO



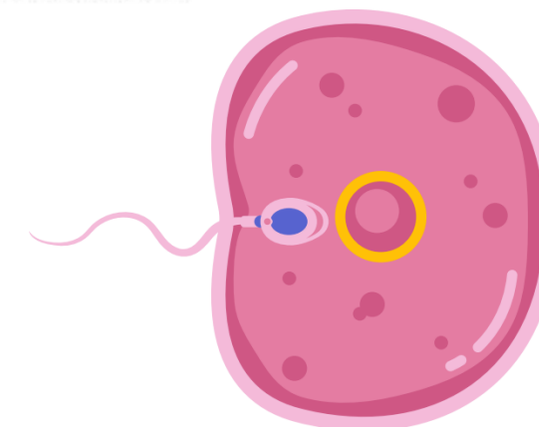
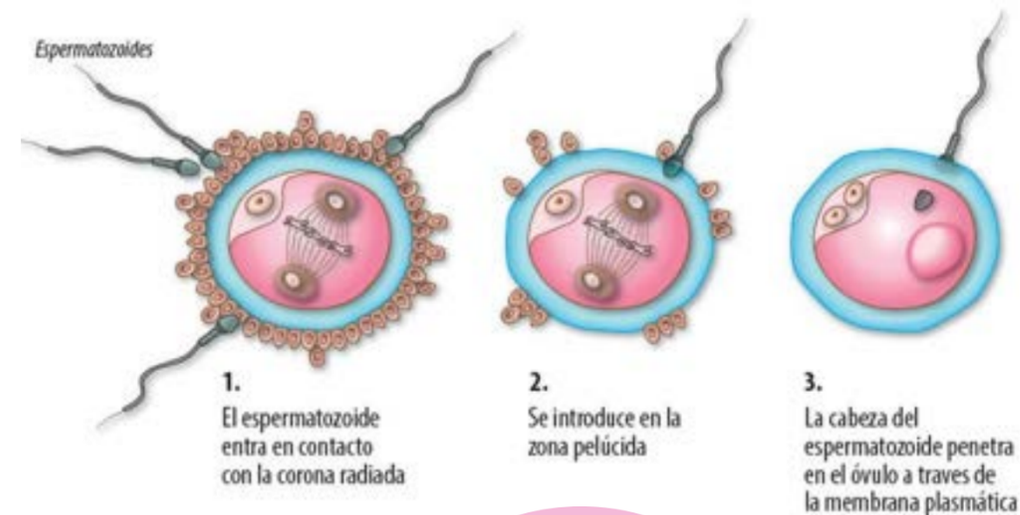
inplantacion embrionaria



Estructura del espermatozoide



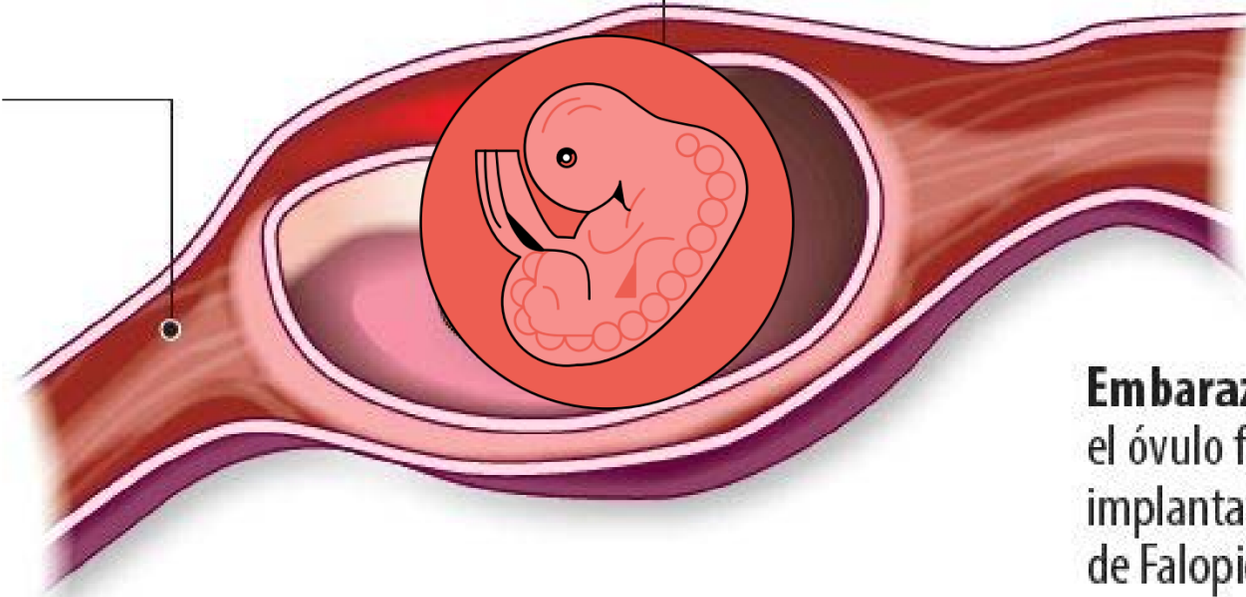
Espermatozoides





Trompa de Falopio

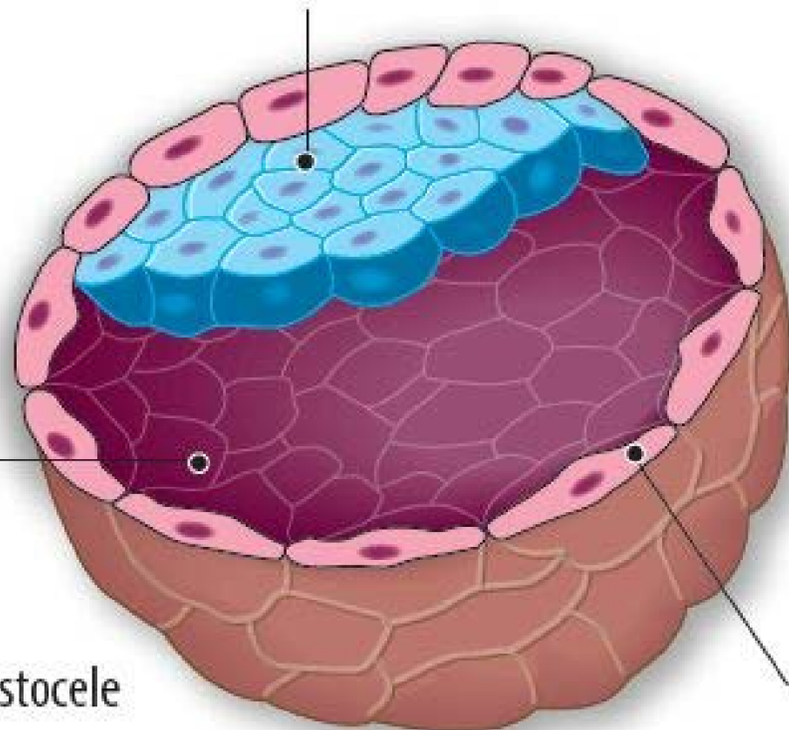
Feto



**Embarazo ectópico:**  
el óvulo fecundado se  
implanta en la Trompa  
de Falopio

**Estructura del blastocisto**

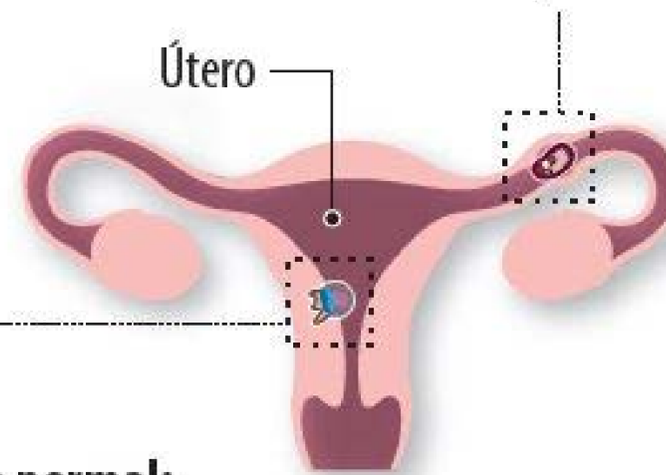
**Embrioblasto:**  
Masa celular interna  
que formará el embrión



Blastocele

**Trofoblasto:**  
Masa celular externa  
que formará la placenta

Útero



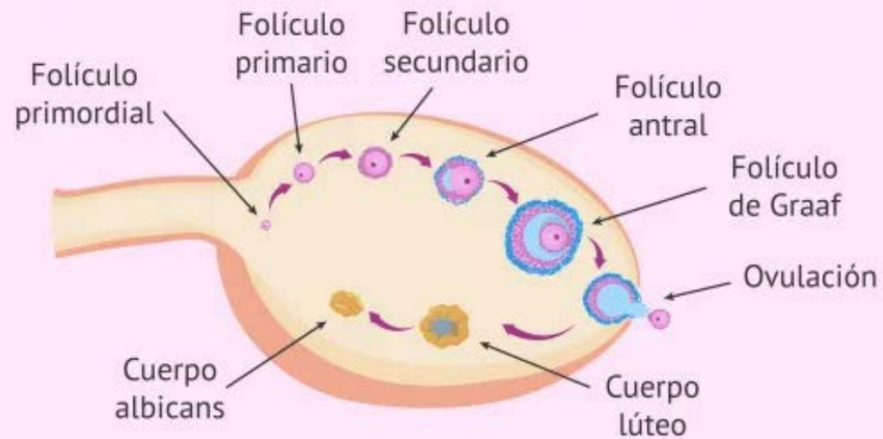
**Embarazo normal:**  
el blastocisto se  
implanta en  
el utero



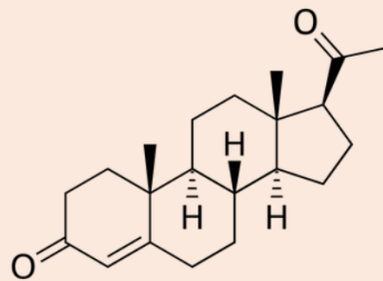
hormona gonadotrofia



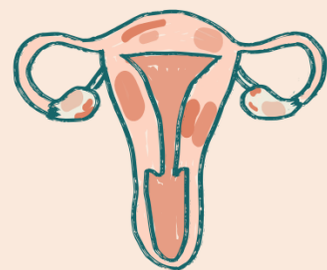
evita la degeneracion del cuerpo luteo



estrogenos y protectora

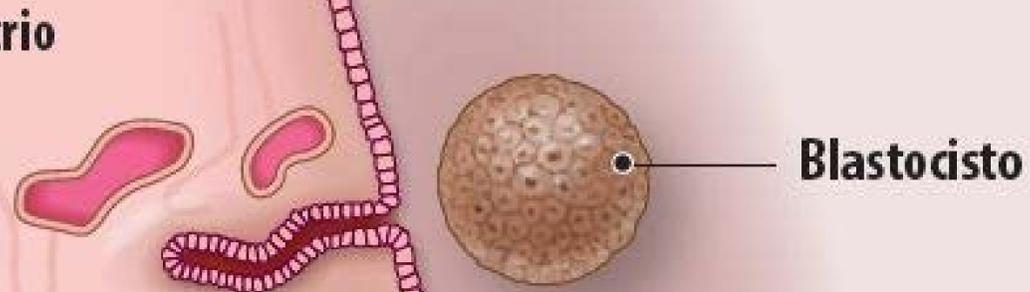


evita desplazamiento del endometrio



### Endometrio

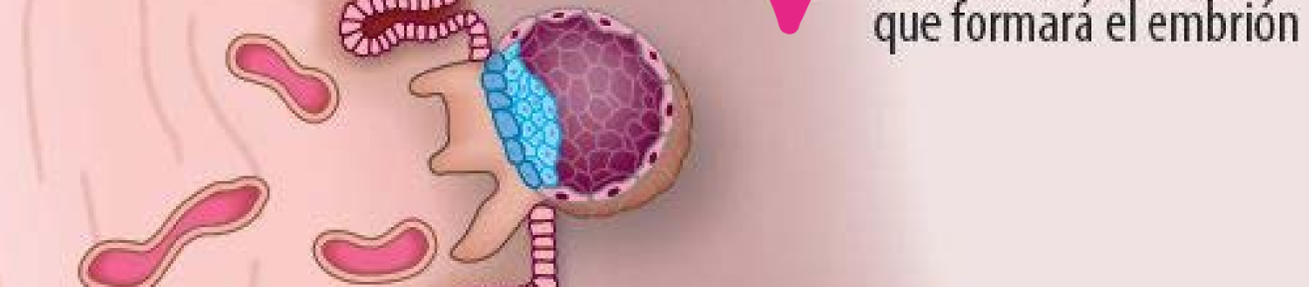
Día 5/6



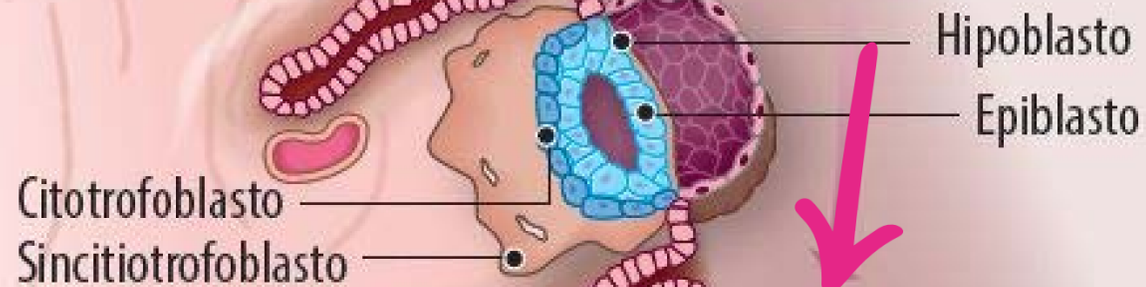
Día 6/7



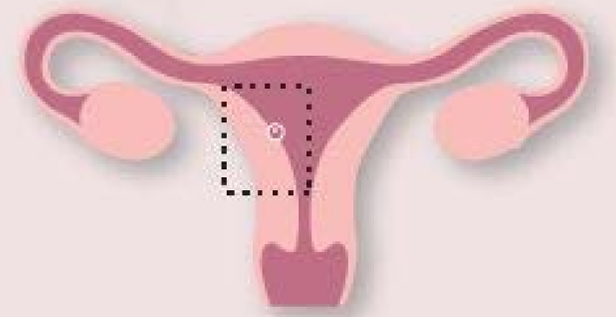
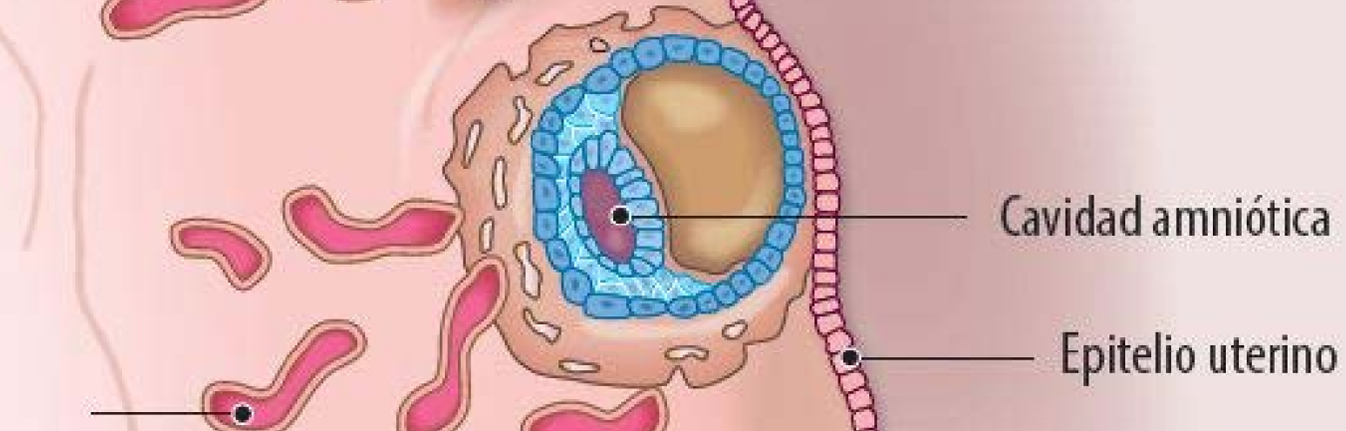
Día 7/8



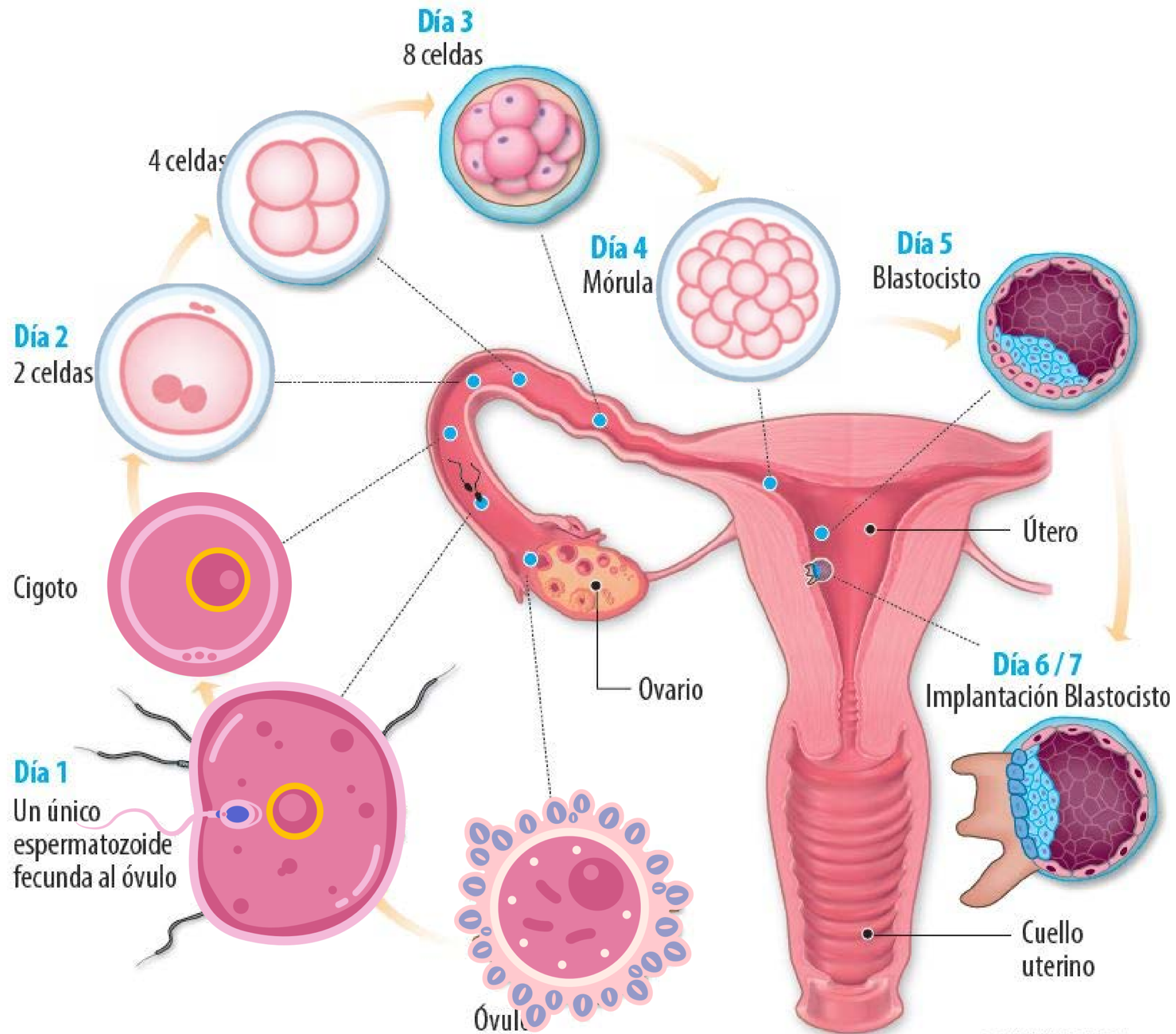
Día 8/9



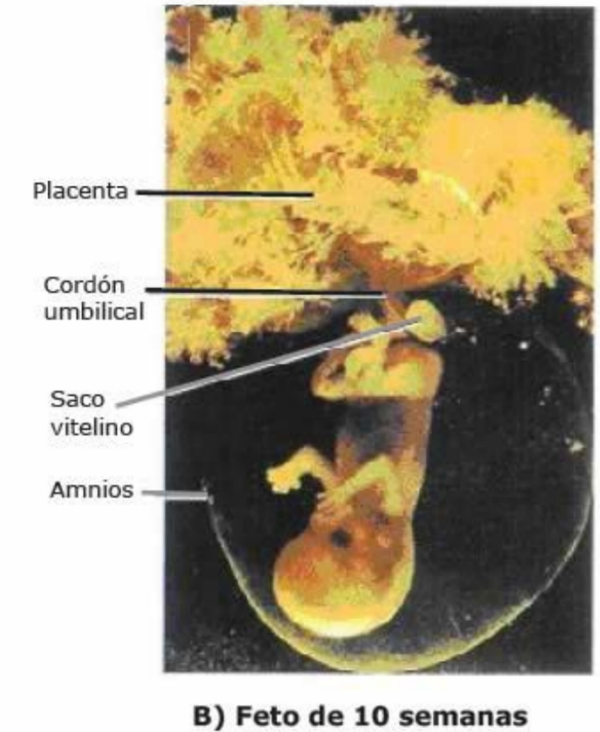
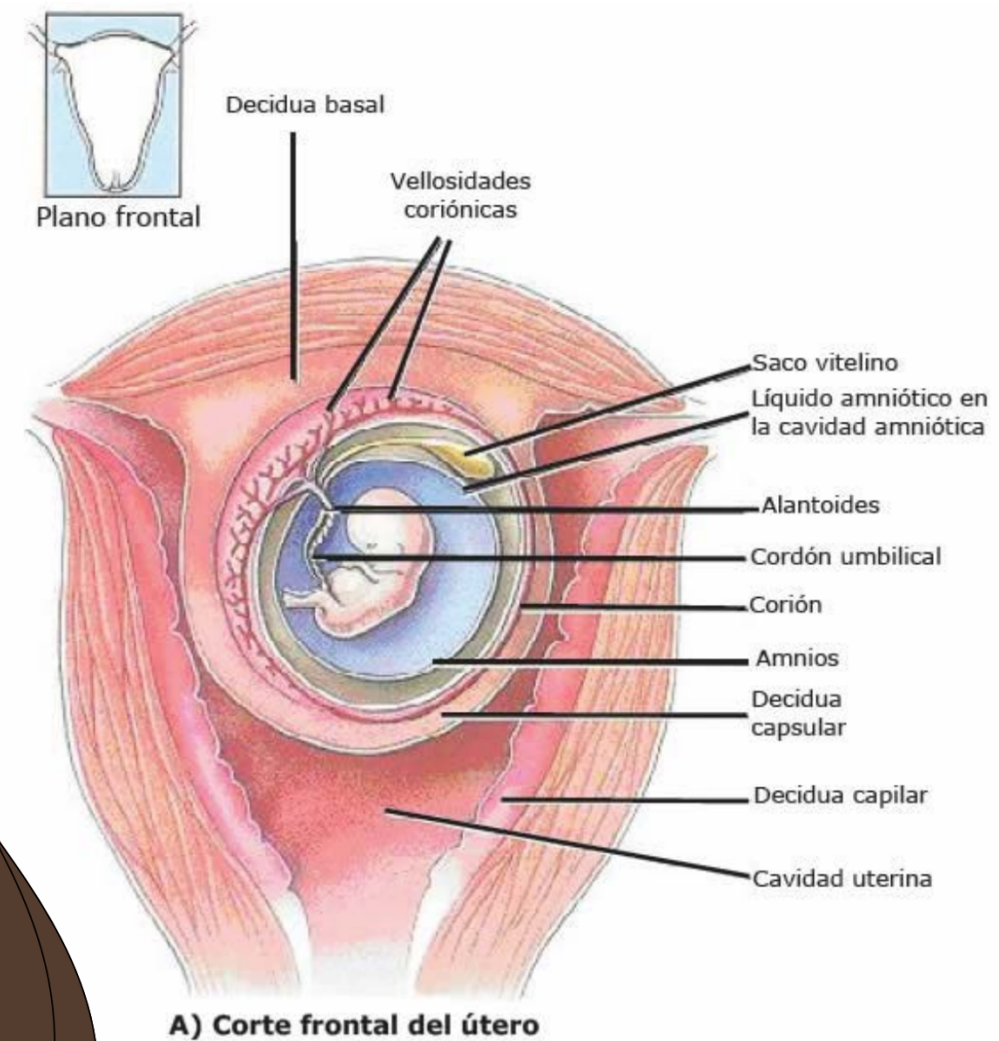
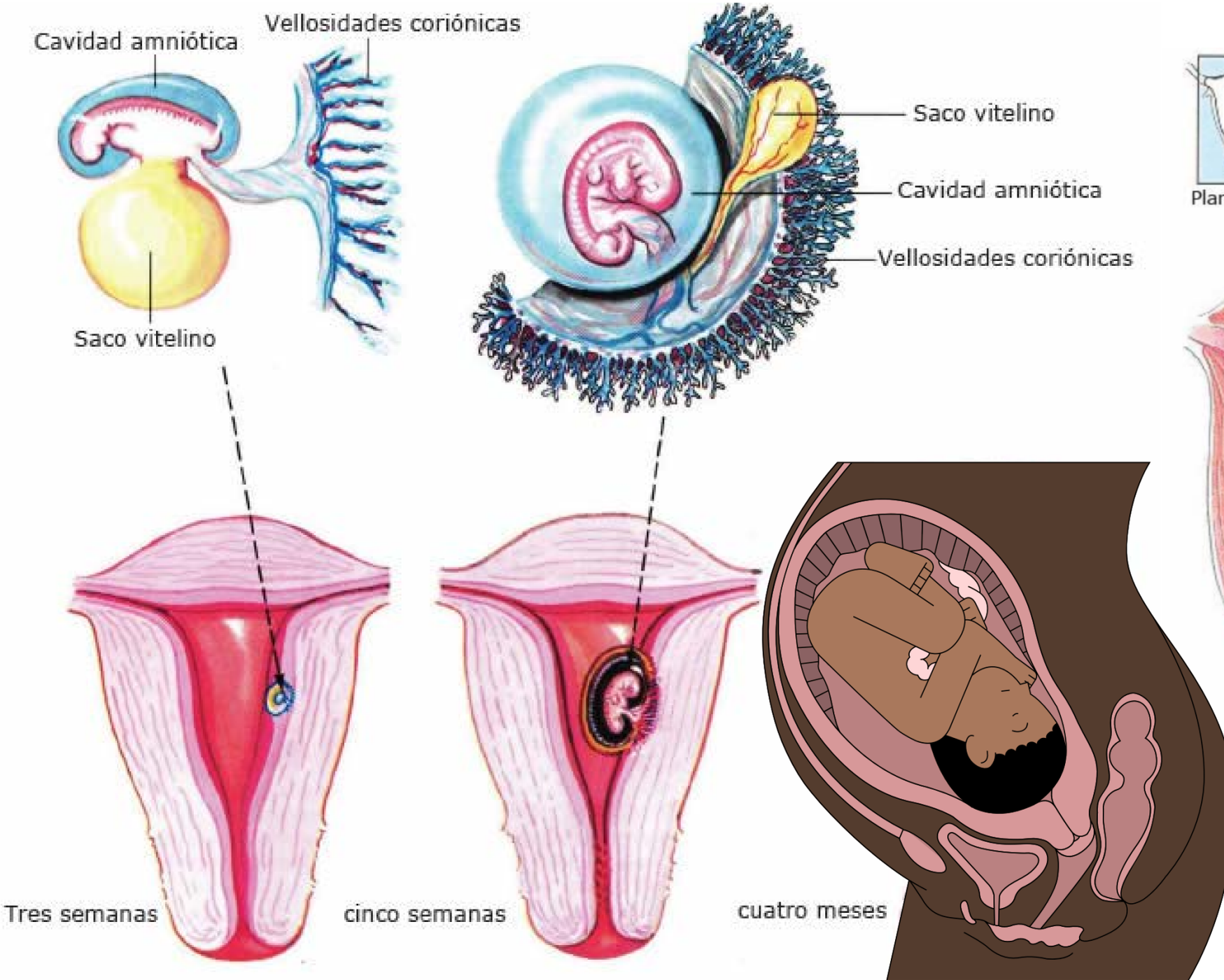
Día 9/10



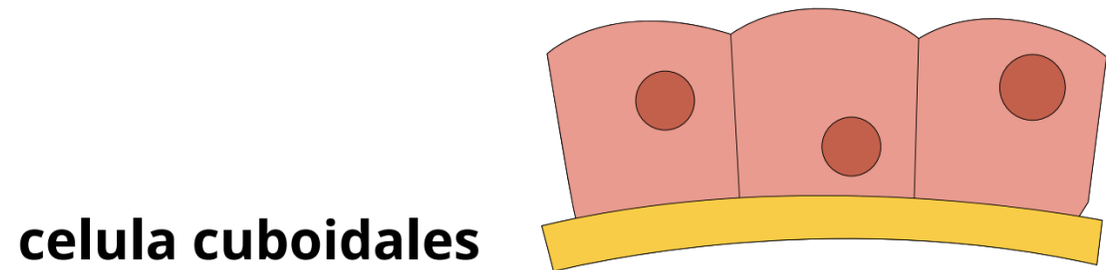
Interior del útero



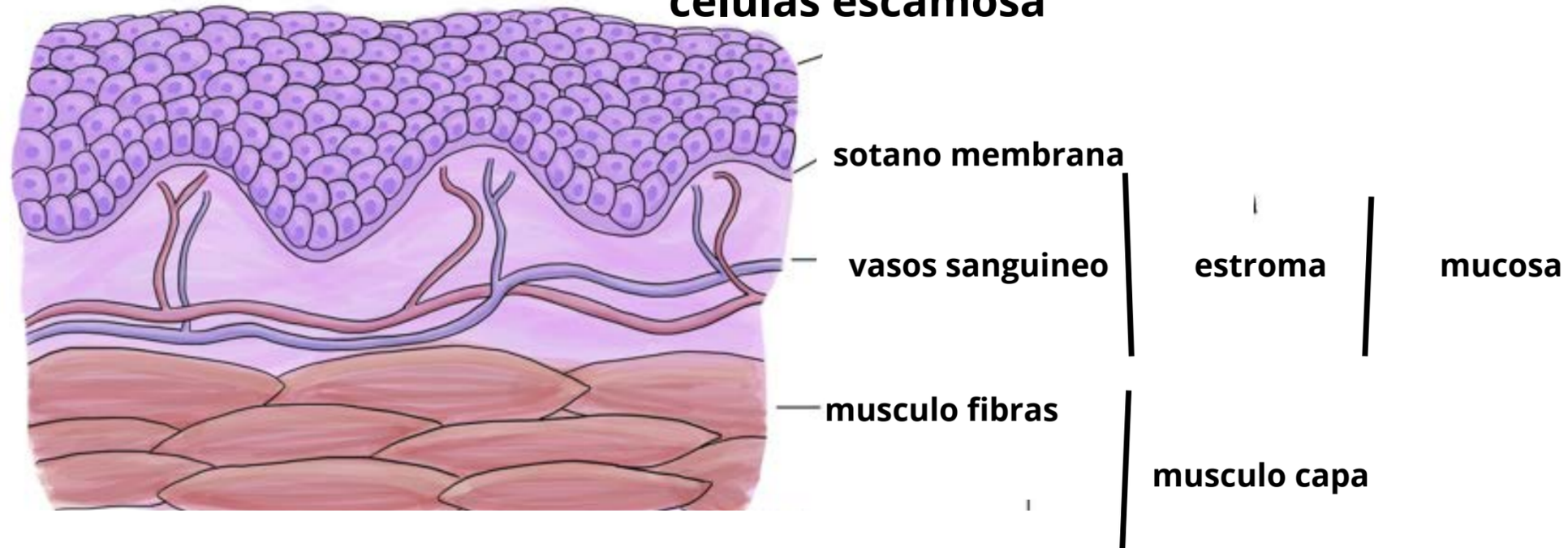
# ANEXOS EMBRIONARIOS

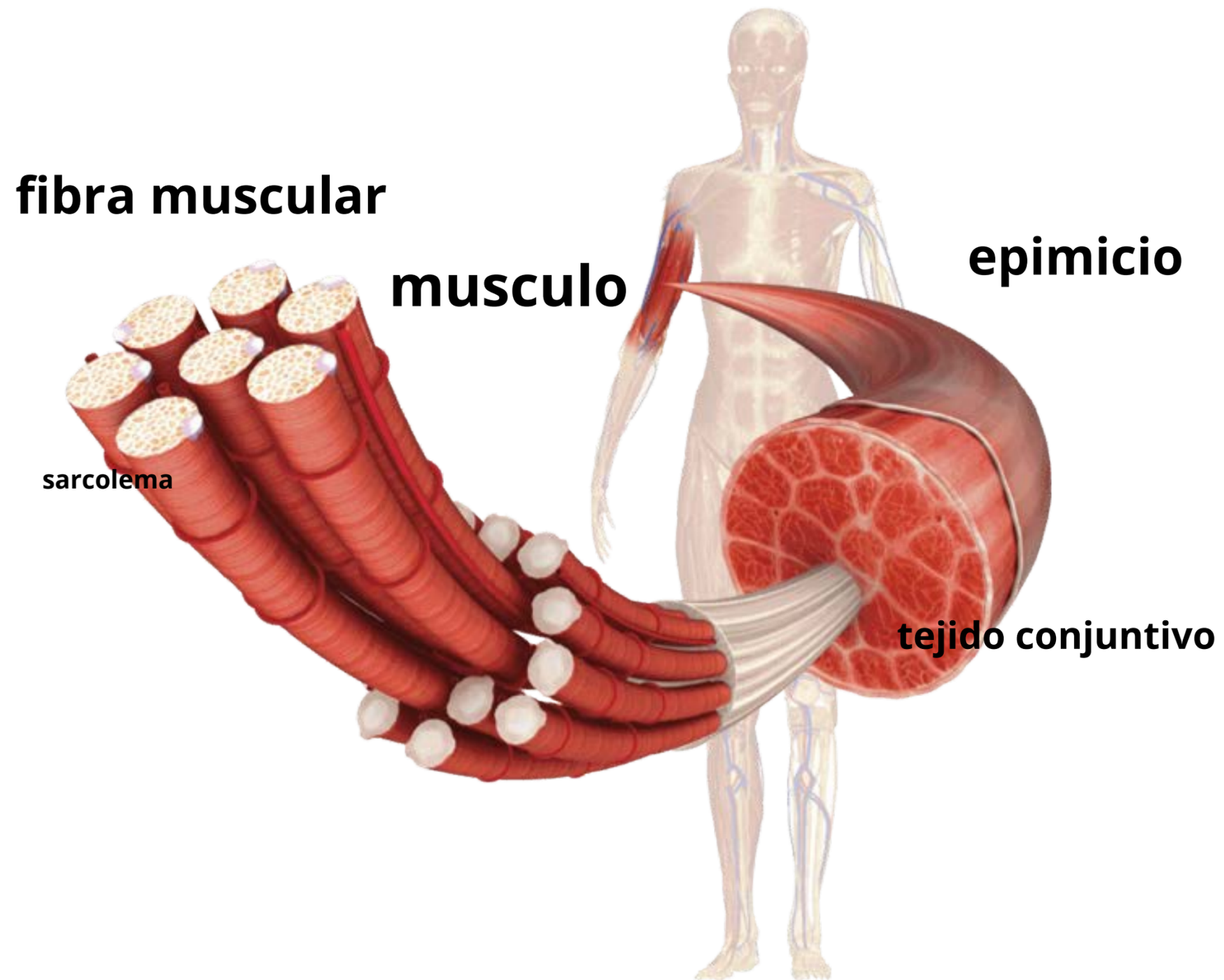


# TEJIDOS DEL CUERPO HUMANO



celulas escamosa



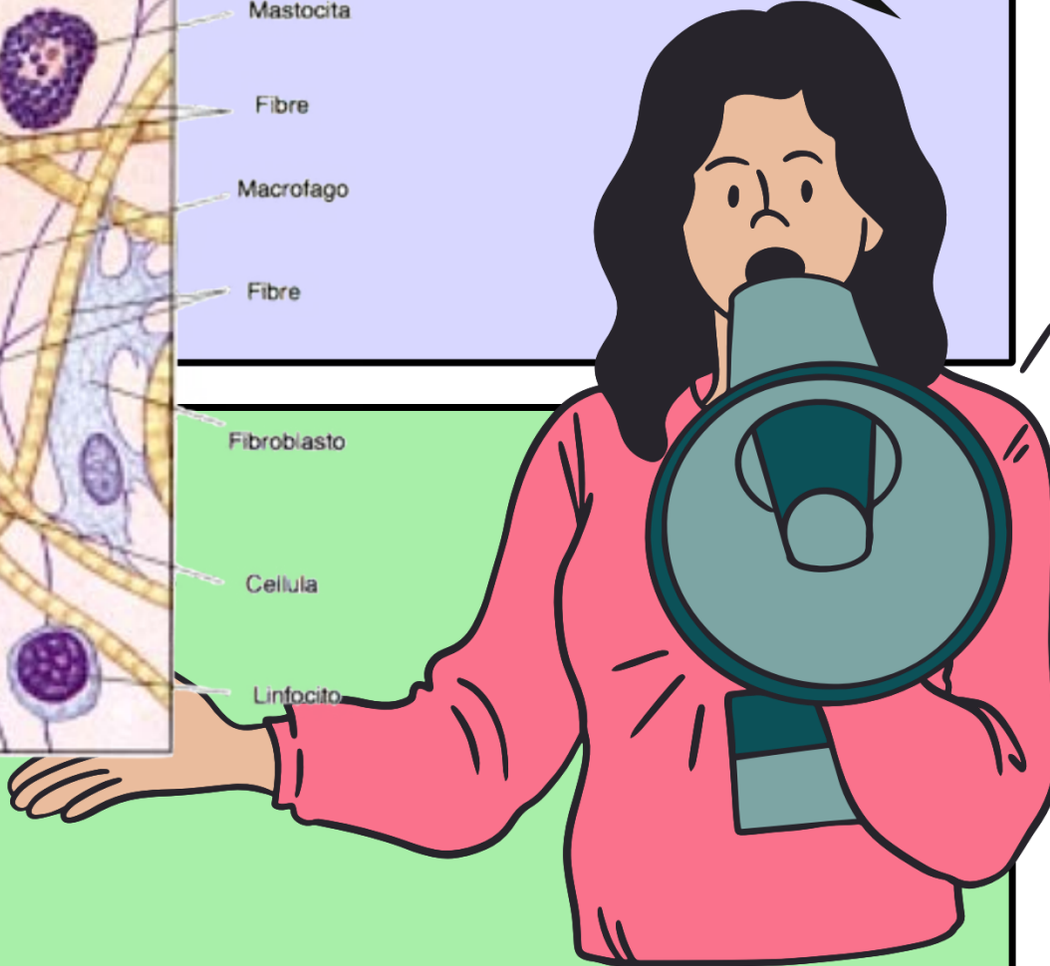
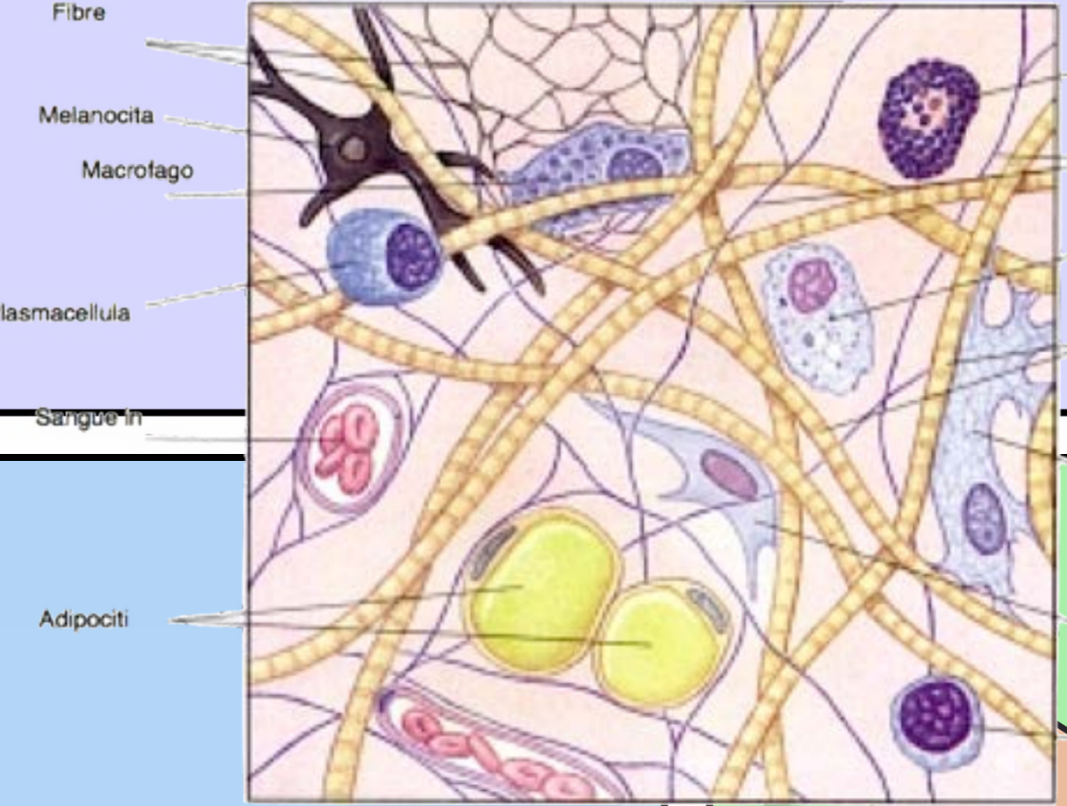
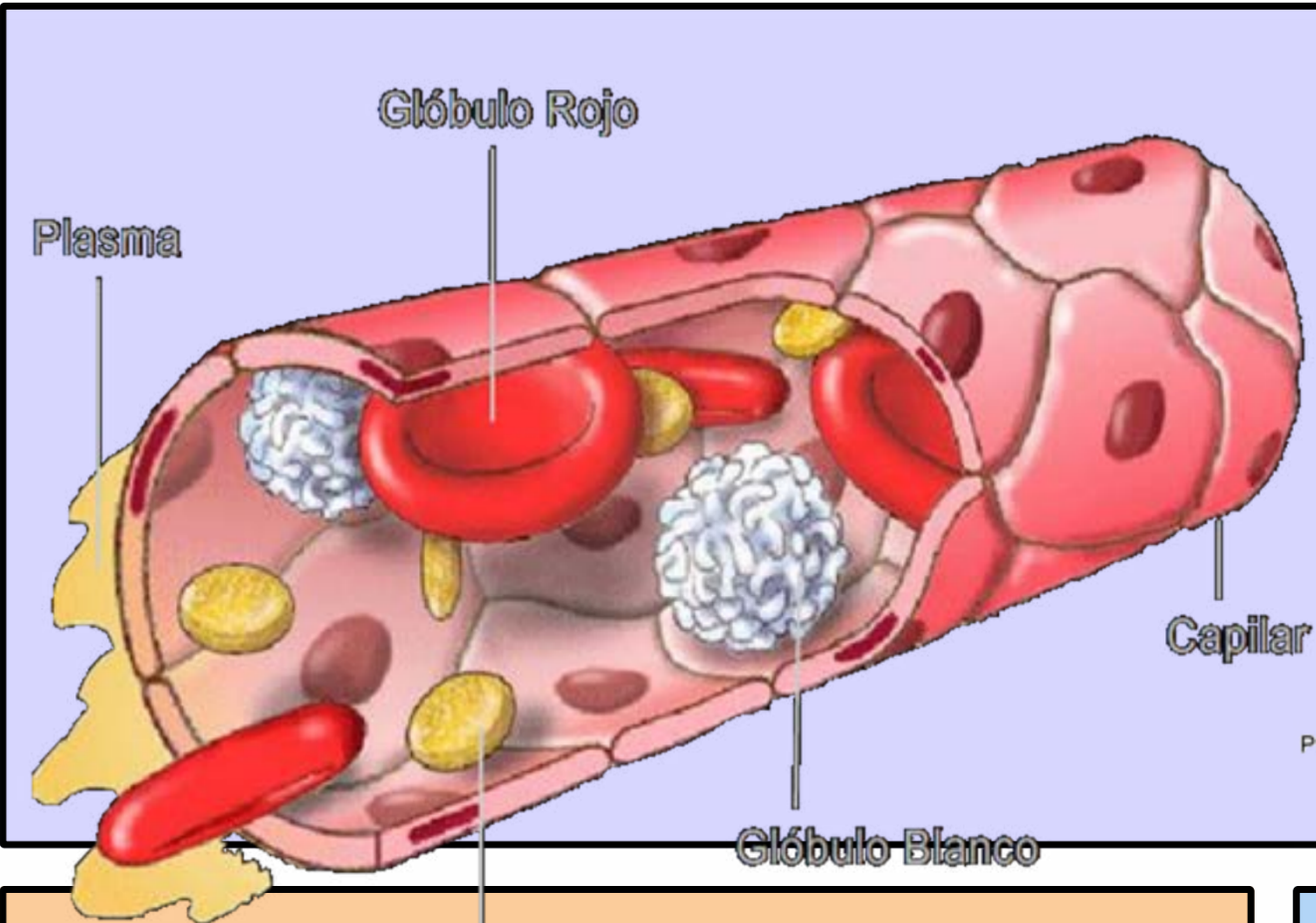


# ***TEJIDO MUSCULAR***



**tejido muscular esquelético**  
**cardíaco**  
**muscular liso**

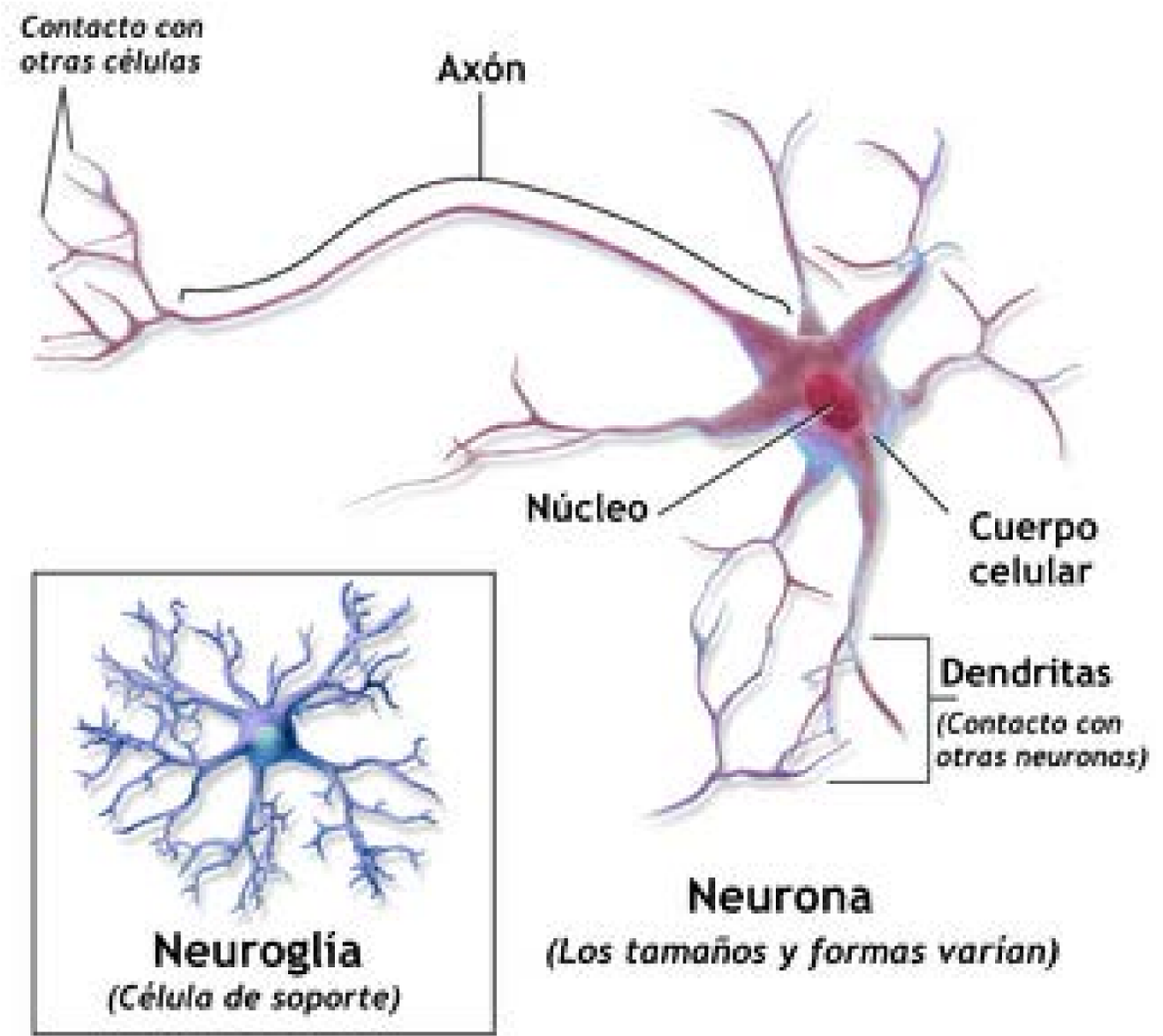
**TEJIDO CONECTIVO**



**01**

tejido conectivo laxo y tejido conectivo denso

# TEJIDO NERVIOSO



**Neurona**  
(Los tamaños y formas varían)

**Tejido neural**





**MUCHAS  
GRACIAS**

Por ver esta supernota

