



**Mi Universidad**

**ALUMNO(A): ESTRELLA ALEJANDRINA NIEVES**

**OVIEDO**

**TEMA: TEJIDO CONJUNTIVO O CONECTIVO**

**1ER PARCIAL**

**PROFESOR(A): DRA KAREN MICHELLE BOLAÑOS**

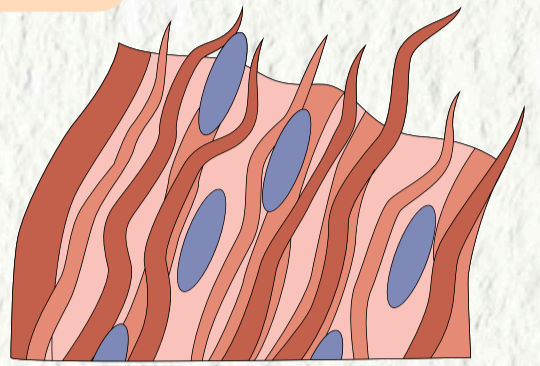
**PEREZ**

**MATERIA: MICROANATOMIA**

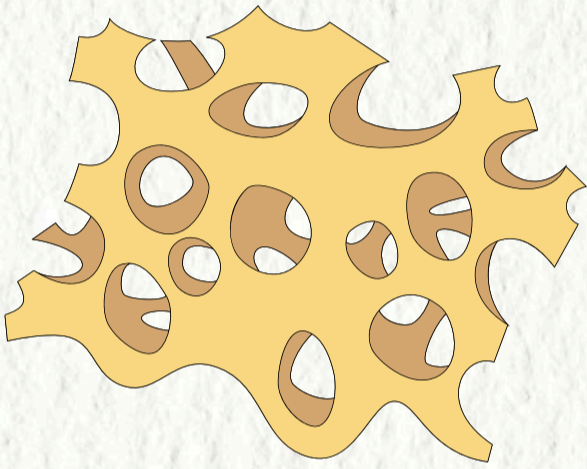
# Tejido conjuntivo

## 1. Características

C C C C  
C C C C C C  
C C C C C  
C C C C C  
C



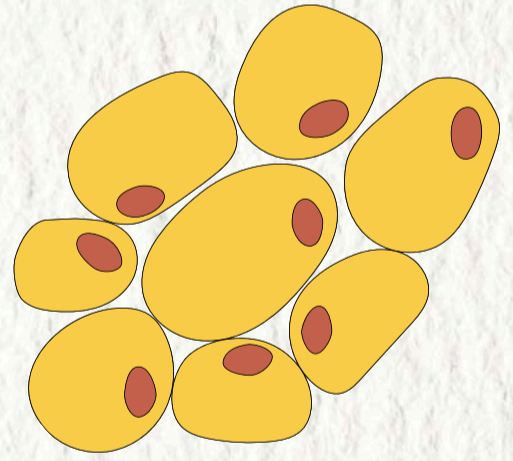
## Funciones 2.



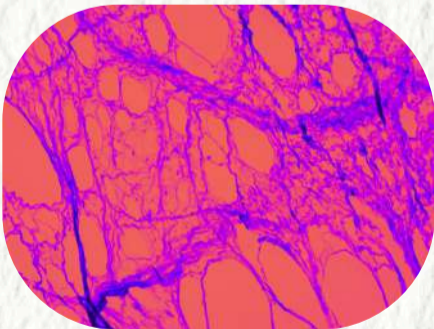
C C C  
C C C  
C C C  
C C C C  
C C C C C

## 3. Mesodermo

C C C C C  
C C C C C  
C C C C C  
C C C C C  
C C C C C  
C C C C C  
C C C C C



## Sus 3 Fibras 4.



C  
C  
C C

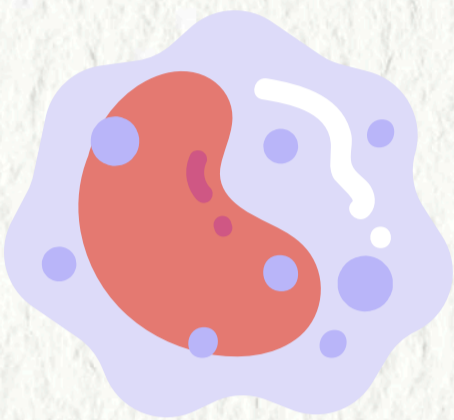
## 5. 2 tipos de células

C C  
C C C C



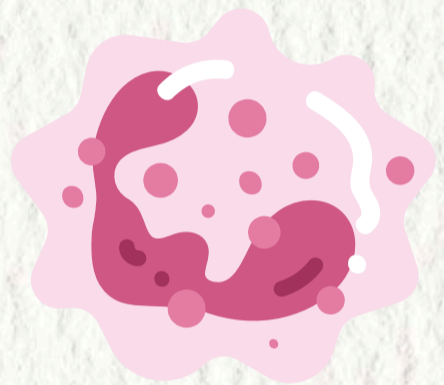
## 6. No móviles

A            A A            A  
                  A            A A  
 A A A            AA            A A  
                  A  
                  A            A  
 A A            AA            A A



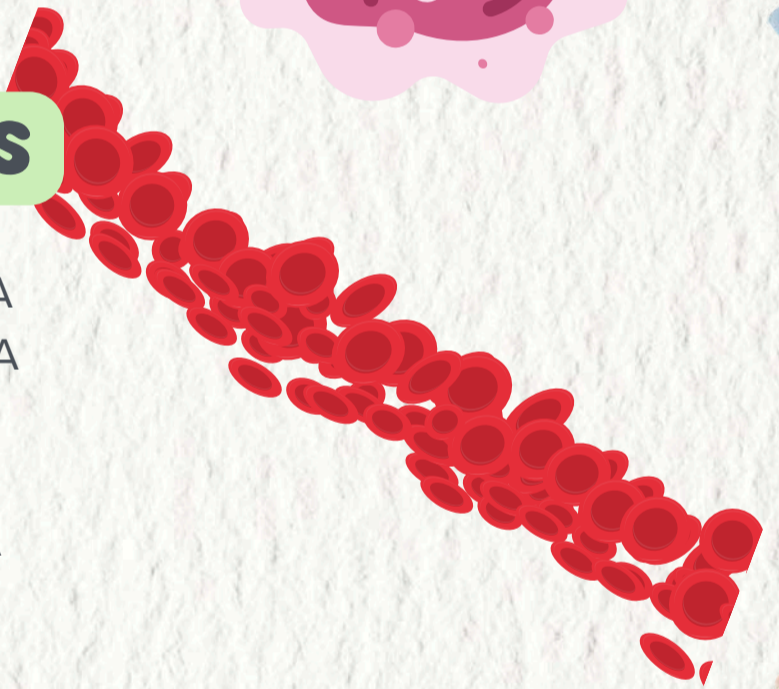
AA  
 AA            A A A  
 A                            A A  
 A            AA            A A  
 A

   A  
 A            A A  
                  A            A  
 A            A A



## 7. Moviles

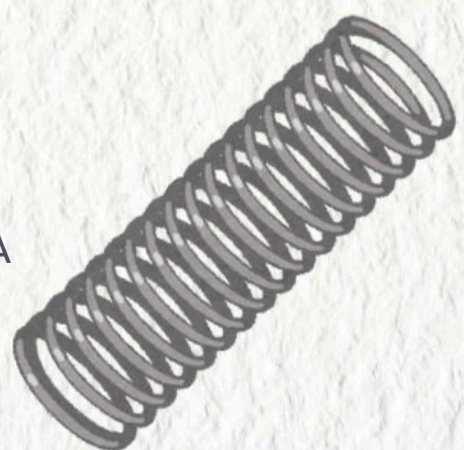
   A A  
 AAA                            A  
 A  
                  A A  
 A                            A A  
 A



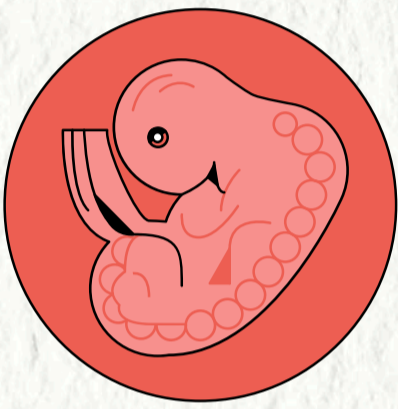
   A            A  
    A            AA  
    A            A            A  
 A                            A A  
    A            A            A  
 A A                            A

## 8. 3 Fibras Descritas

AA            A            A  
                  A  
 A                            A A            A

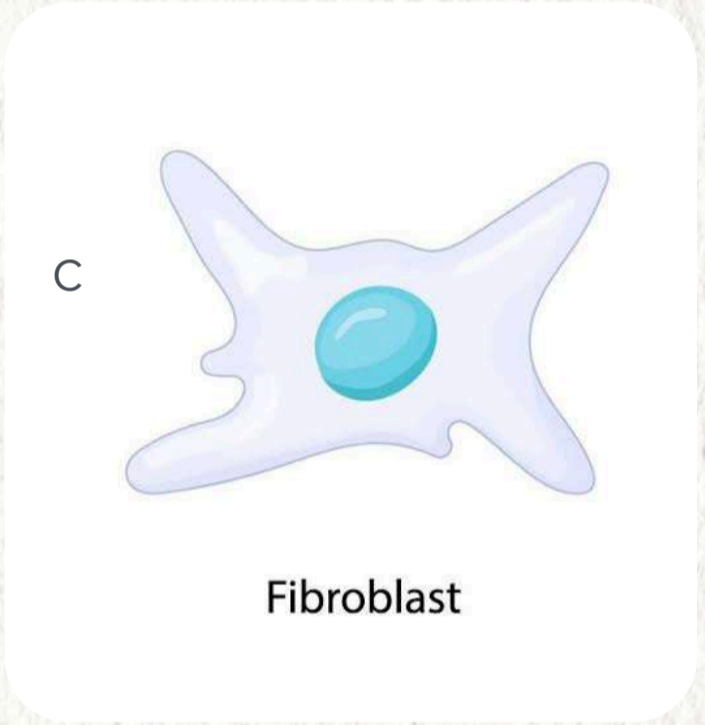


C C C C  
 C C C C  
 C C C C  
 C C C C  
 C C C C  
 C C C C



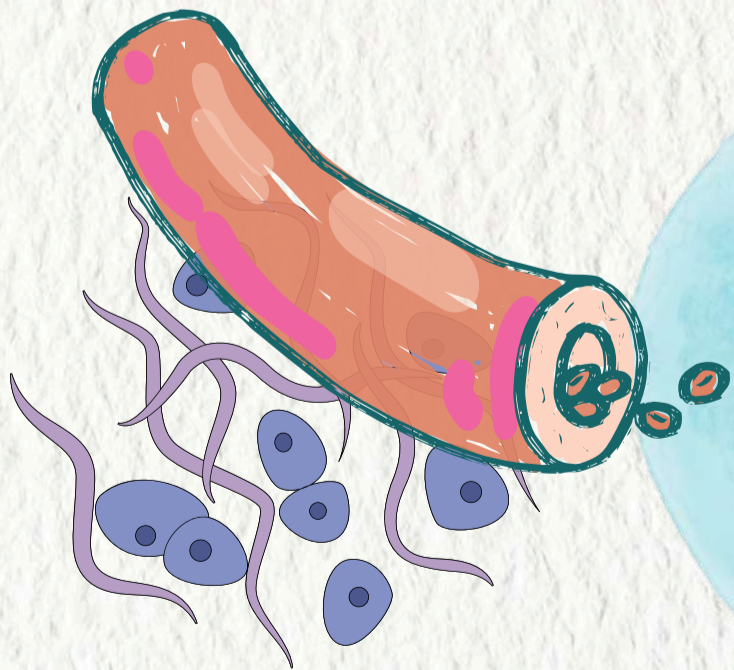
C C C  
 C C C  
 C C C  
 C C C  
 C C C

C C C C C  
 C C C C C  
 C C C C C  
 C C C C C  
 C C C C C  
 C C C C C



C C C C C  
 C C C C C  
 C C C C C

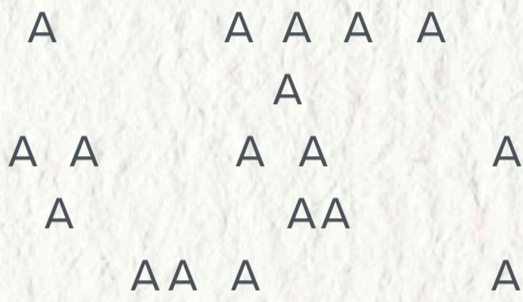
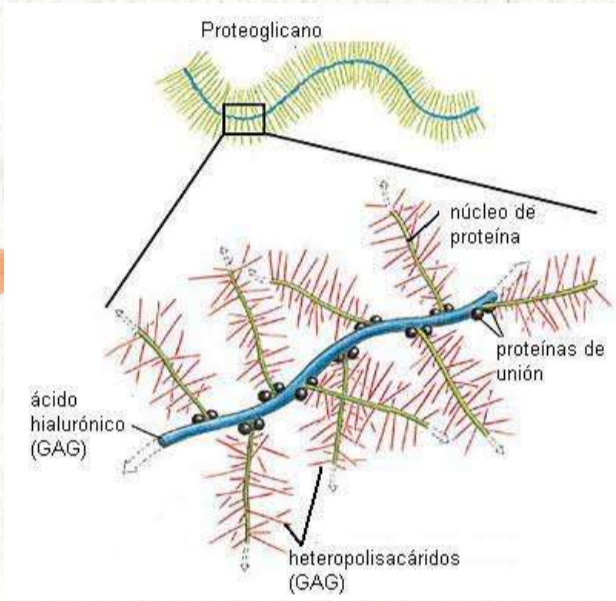
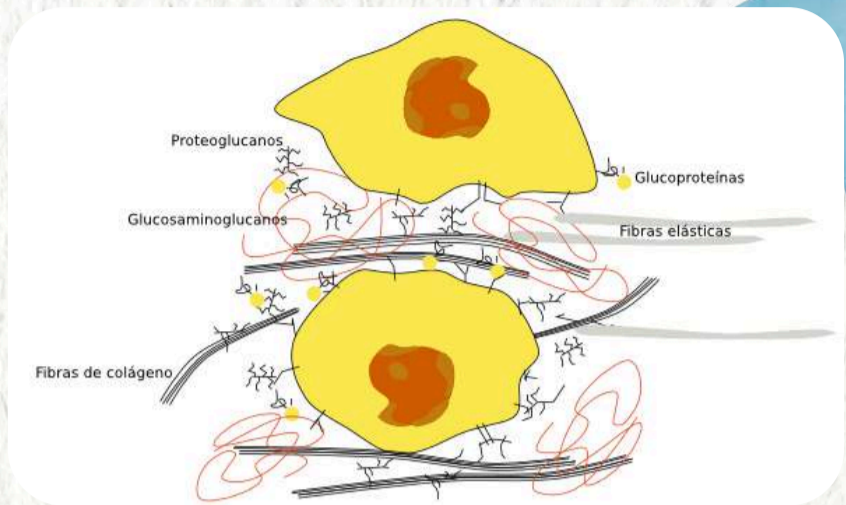
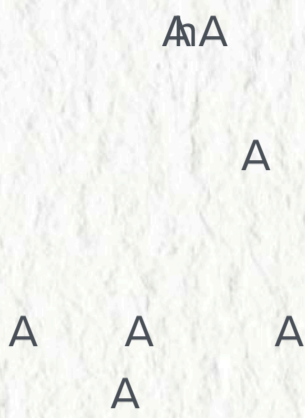
C C C C C  
 C C C C C  
 C C C C C  
 C C C C C  
 C C C C C



C C C C C  
 C C C C C  
 C C C C C

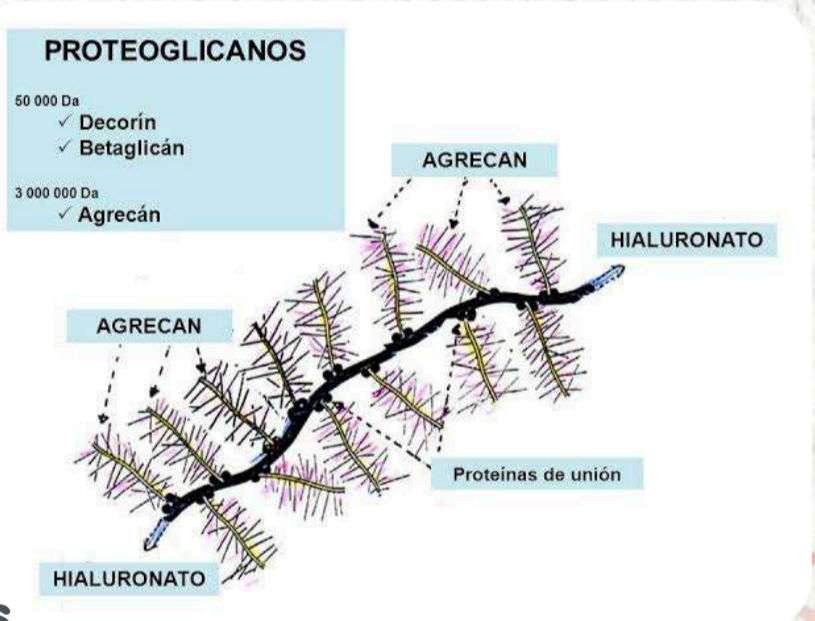
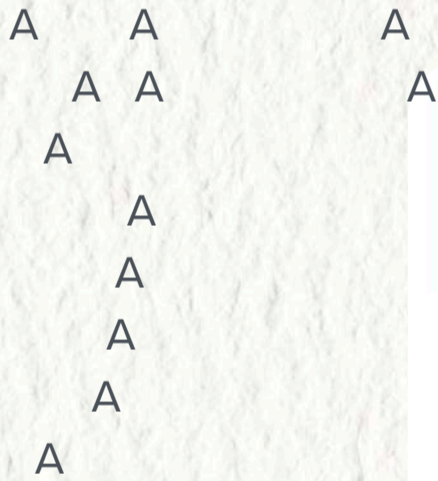
9.

## Matrix Extracelular



10.

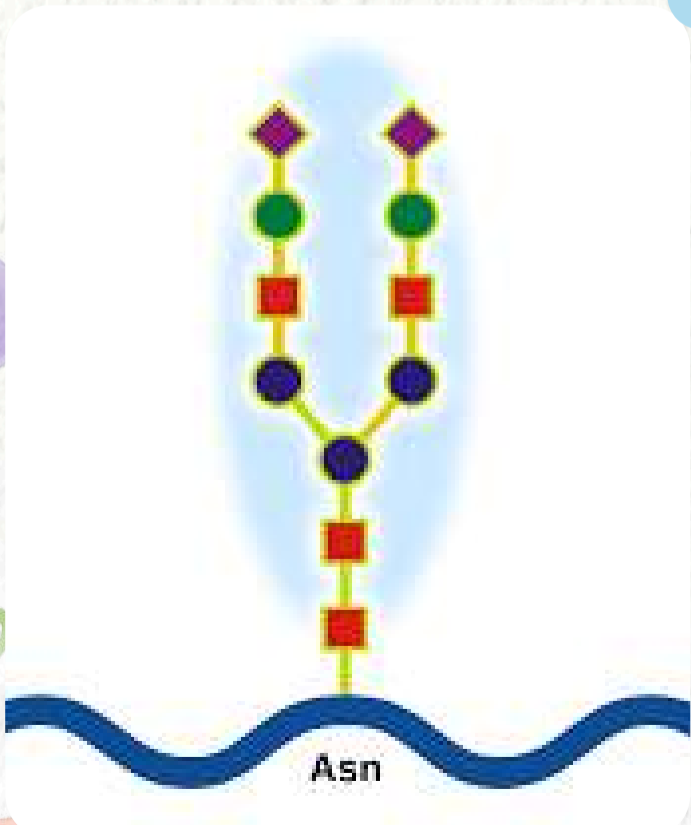
## Proteoglicanos



También se unen a los glucosaminoglicanos y forman enlaces covalentes

## Glucoproteínas Adhesivas

11.

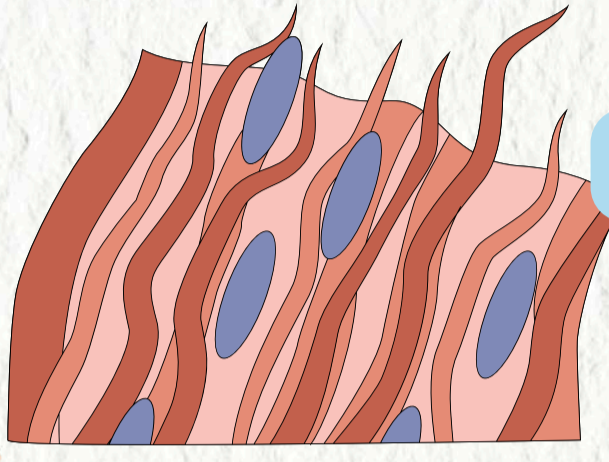


- Funciones:
- Anclaje de los epitelios a la matriz extracelular
  - Organización de citoesqueleto
  - Orientan a las células migratorias
  - Forman parte de las láminas basales

- Tipos:
- Fibronectina
  - Laminina
  - Tenascina
  - Entactina

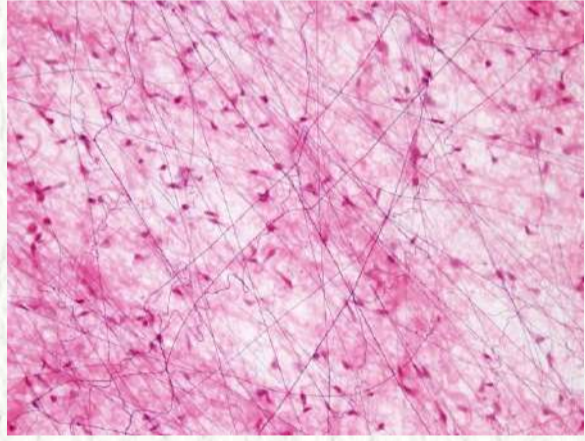
# 12. Tejidos del adulto

2 2  
2 2  
2 2



**Tej. Conjuntivo Laxo**

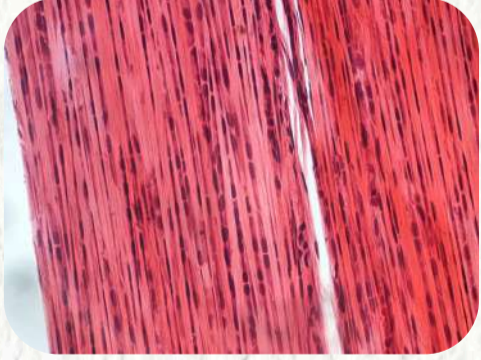
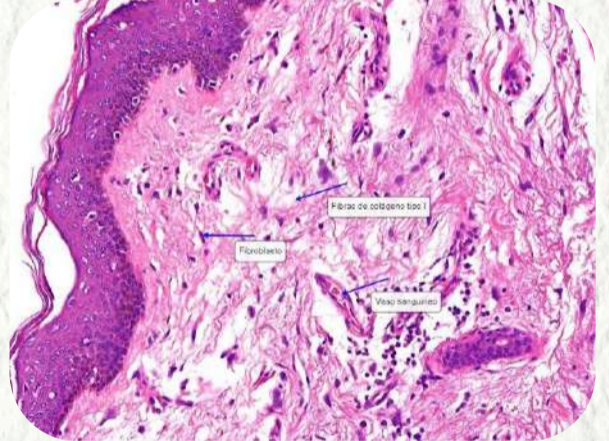
13.



2 2 2 2 2  
2 2 22  
2  
2 2 2  
2  
2

# 14. Tej. Conjuntivo Denso

2 2 2 2  
2 2 22  
2



2



2g2  
2 2 2  
2 2 2  
2

