



LICENCIATURA EN NUTRICIÓN.

FISIOPATOLOGIA 1

CUADRO SINOPTICO

CICATRIZACION

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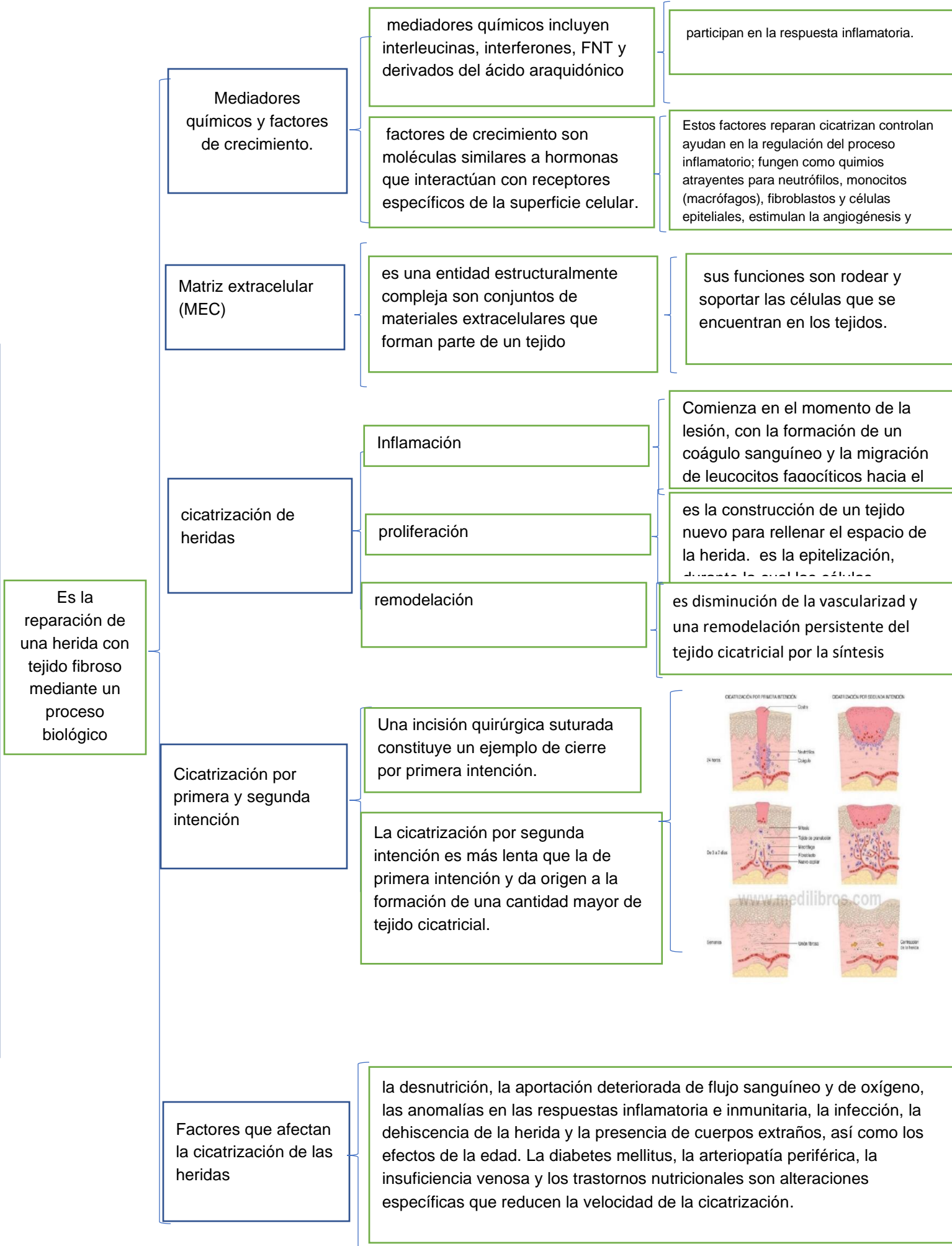
ALUMNA: VERONICA VELAZQUEZ ROBLERO

TERCER

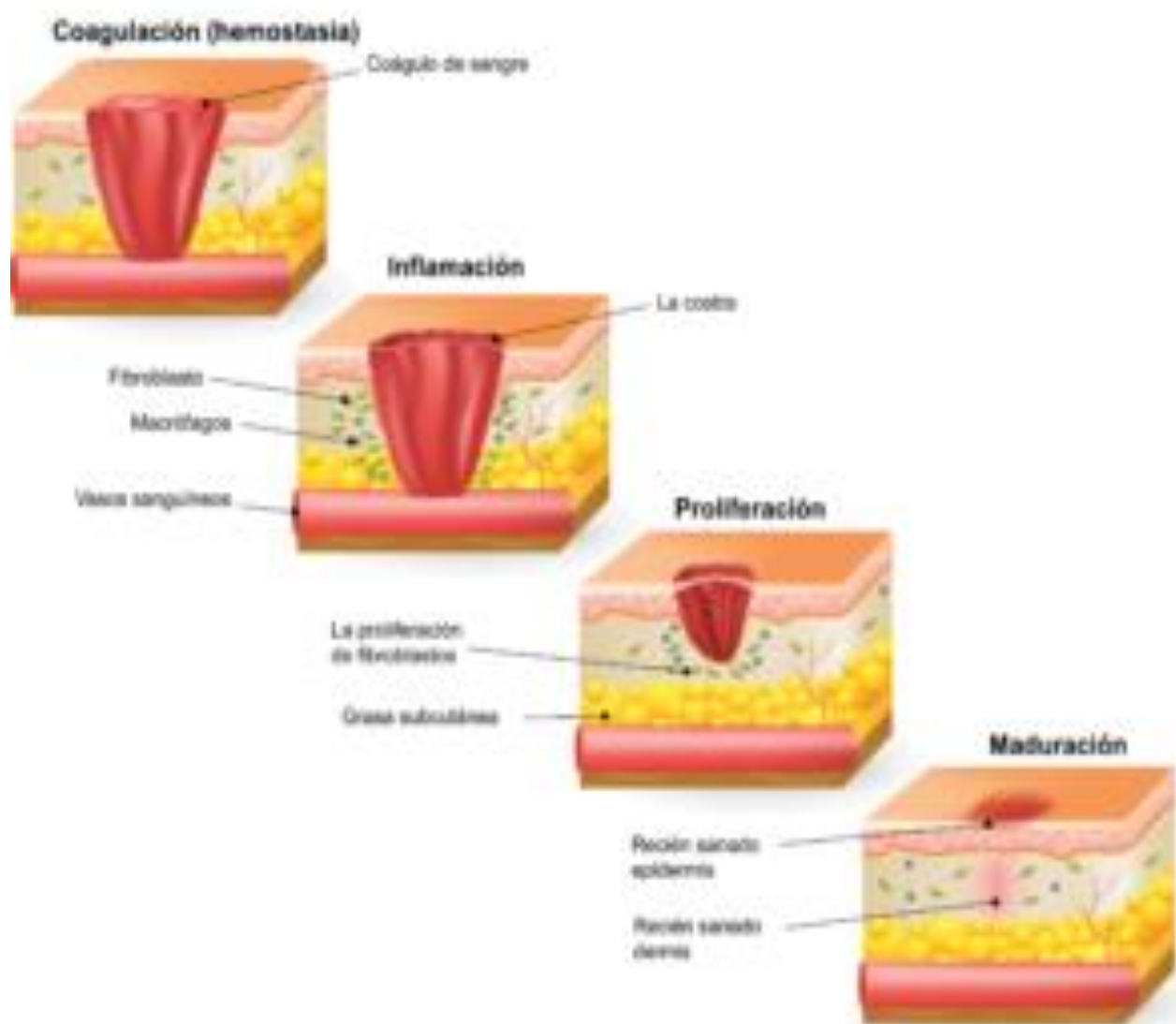
CUATRIMESTRE

TAPACHULA CHIAPAS, A 16 DE MAYO DE 2020

CICATRIZACIÓN

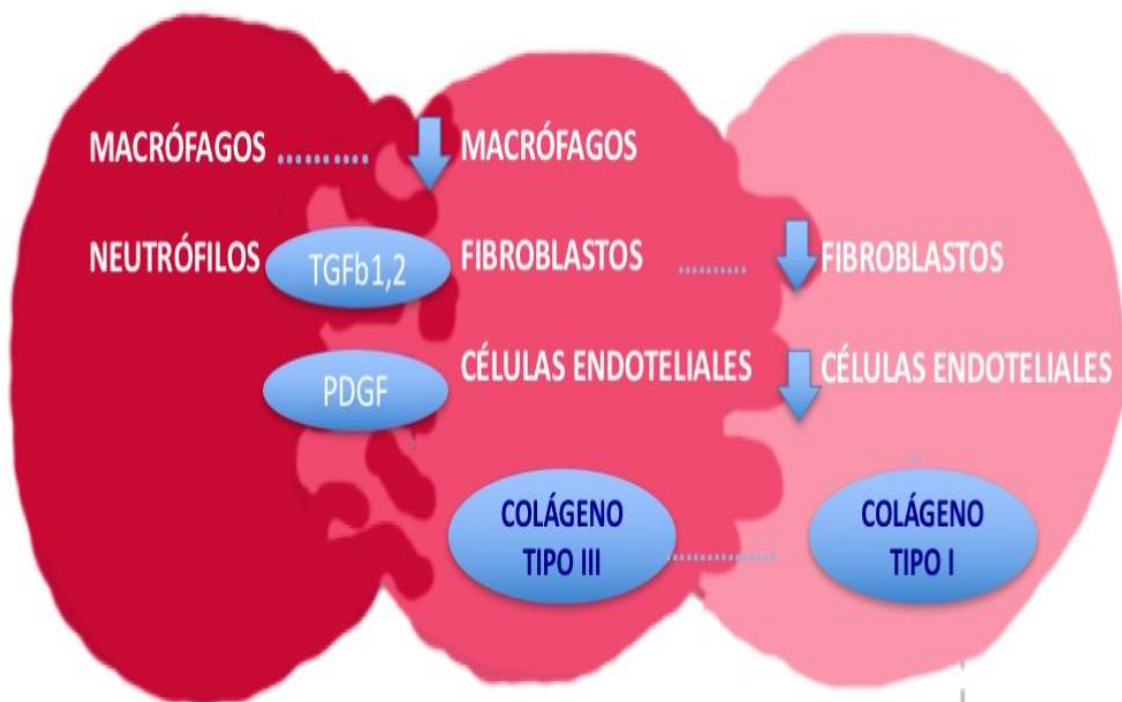


LA CICATRIZACIÓN DE HERIDAS



PROCESO DE CICATRIZACIÓN NORMAL

INFLAMACIÓN.....PROLIFERACIÓN.....REMODELACIÓN



UNA INFLAMACIÓN EXCESIVA PUEDE PRODUCIR UNA SOBRESTIMULACIÓN DE LOS FIBROBLASTOS Y, CONSECUENTEMENTE, UNA CICATRIZ HIPERTRÓFICA



Epidermis

- Capa fina y sin vasos sanguíneos
- Renovada a cada 15 o 30 días

Dermis

- Soporte principal de la piel
- La capa más vascularizada de la piel
- Nervios

Hipodermis

- Tejido graso
- Absorción de golpes
- Hasta 3 cm de grosor dependiendo de la localización de la herida

la piel posee diversos mecanismos de regeneración y reparación. Si una lesión queda confinada en la capa más superior de la piel, la lesión puede curarse sin producir una cicatriz

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