



Mi Universidad

ensayo

Yari Karina Hernandez Chacha

primer parcial

Clinica Pediatrica

Dra. EspinoPerez Adrian

Licenciatura En Medicina Humana

7tmo Semestre Grupo "A"

Comitan De Domínguez, Chiapas, 1 de marzo del 2025

CICLO ESPOROGENICO



Macrogametocito



Microgametocito con flagelos externos



El mosquito se alimenta de sangre

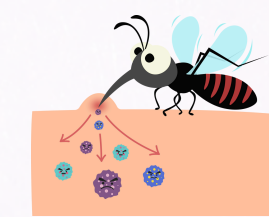
P.falciparum



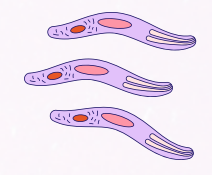
P.vivax
p. Ovale
P. Malarie

CICLO BIOLOGICO DEL PLASMODIUM

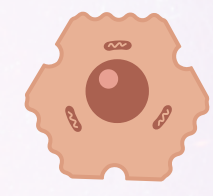
1 EL MOSQUITO INYECTA ESPOROZOITOS AL INGERIR SANGRE



ESPOROZOITOS



HEPATOCITOS



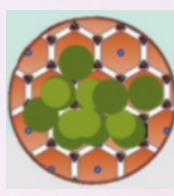
FASE EN EL HÍGADO HUMANO.

CICLO EXÓTICO-ERITROCITICO

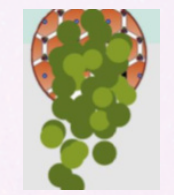
2 HEPATOCITO INFECTADO



3 EQUIZONTE ESTADIOS EN LA SANGRE HUMANA



4 RUPTURA DEL EQUIZONTE HEPATICO



ESTADIO EN LA SANGRE

5 Merozoito

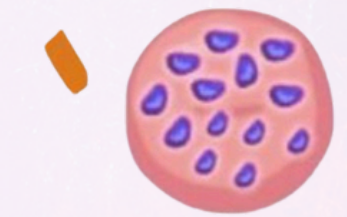
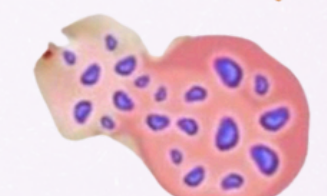


Trofozoitos inmaduros



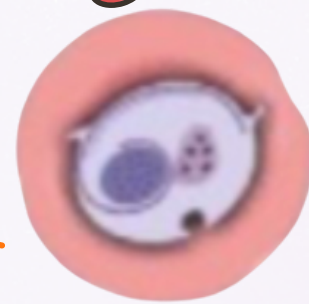
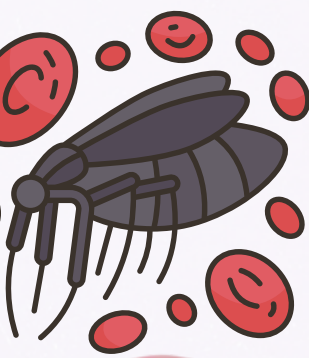
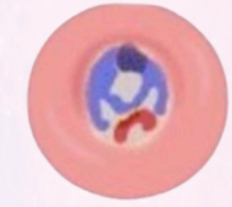
CICLO ERITROCITICO

Ruptura del equizonte



Esquizontes

Trofozoito maduro



Gametositos

