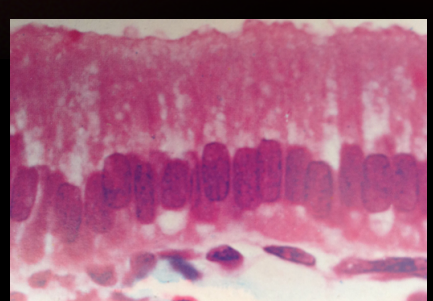


MICROANATO

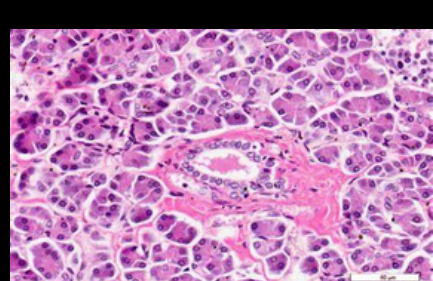
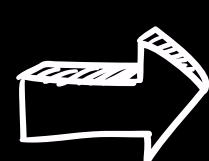
TEJIDO

CONJUNTIVO

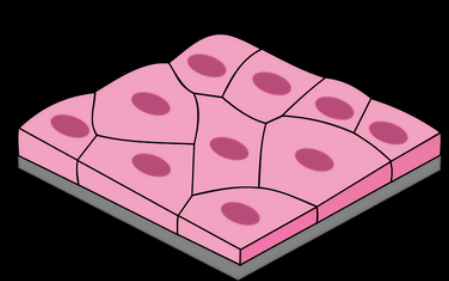
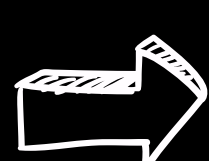
TEJIDO EPITELIAL
CILÍNDRICO



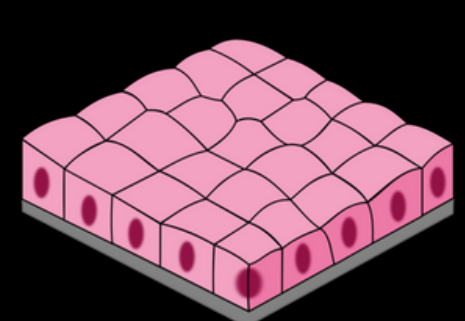
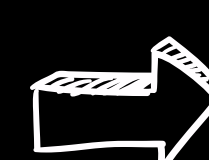
TEJIDO EPITELIAL
CÚBICO



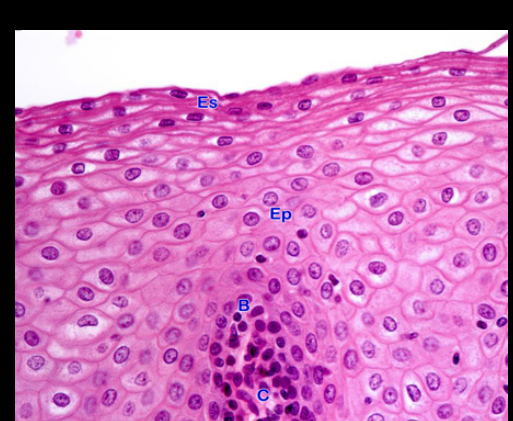
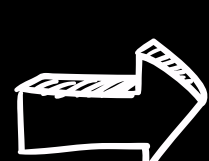
TEJIDO EPITELIAL
PLANO



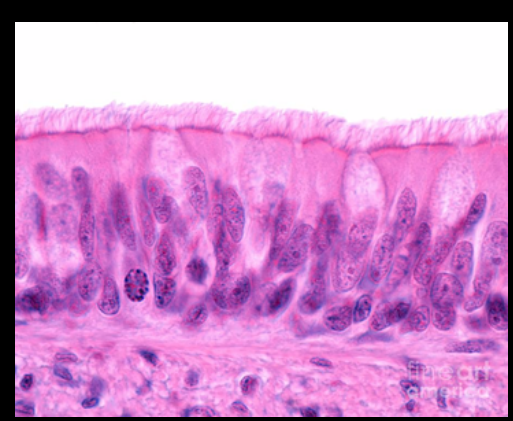
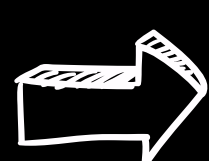
TEJIDO EPITELIAL
SIMPLE



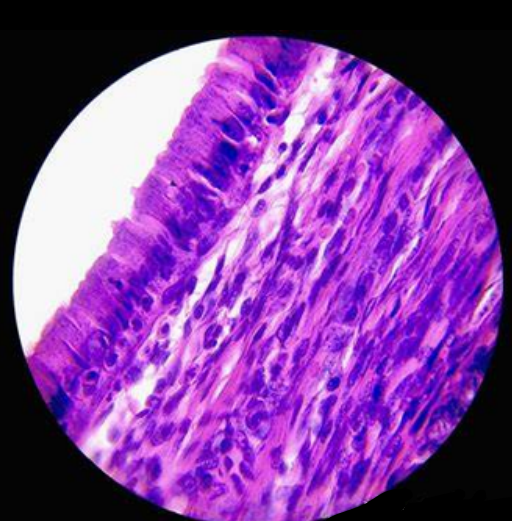
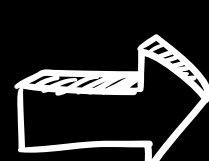
TEJIDO EPITELIAL
ESTRATIFICADO



TEJIDO EPITELIAL
PSEUDOESTRATIFICADO



TEJIDO EPITELIAL DE
REVISTIMIENTO



CARACTERISTICAS

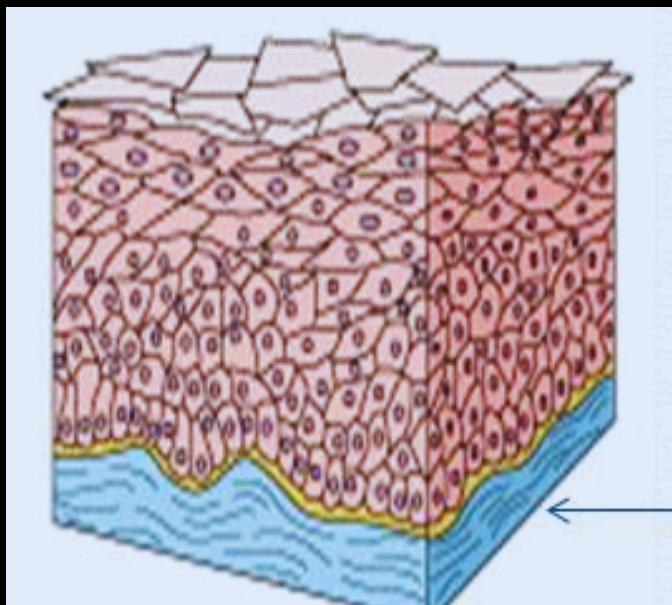
1 POCA SUSTANCIA EXTRACELULAR

2 REGENERACIÓN

3 ABUNDANTES CELULAS

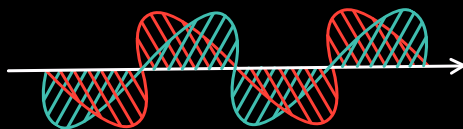
4 ES AVASCULAR

5 SENSIBILIDAD

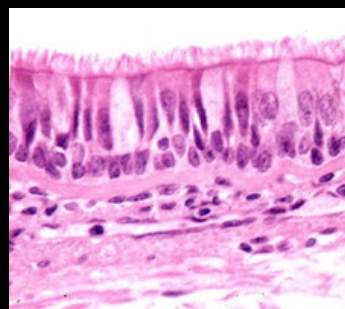
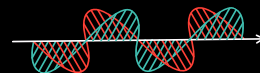


FUNCIÓN

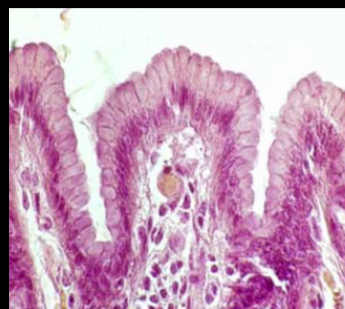
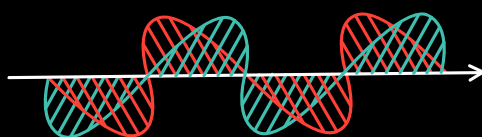
PROTECCIÓN



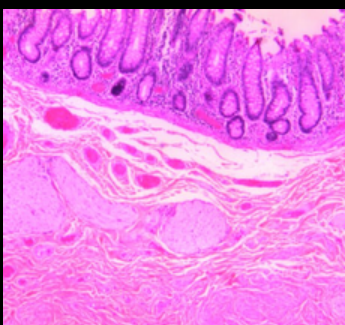
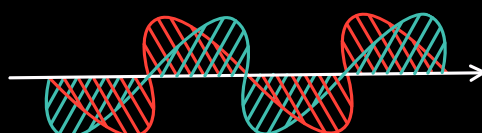
TRANSPORTE CELULAR



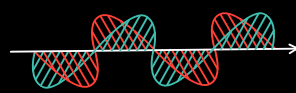
SECRECIÓN



ABSORCIÓN



FUNCIÓN RECEPTORA



NOMBRE DEL ALUMNO: YIRHE DAVID DIAZ MORENO

NOMBRE DE LA ASIGNATURA: MICROANATOMIA

TEMA: TEJIDO EPITELIAL

NOMBRE DE LA DOCTORA: KAREN MICHELLE BOLAÑOS PEREZ

**BIBLIOGRAFIA: LIBRO DE
HISTOLOGIA DE ROSS
PAWLINA**