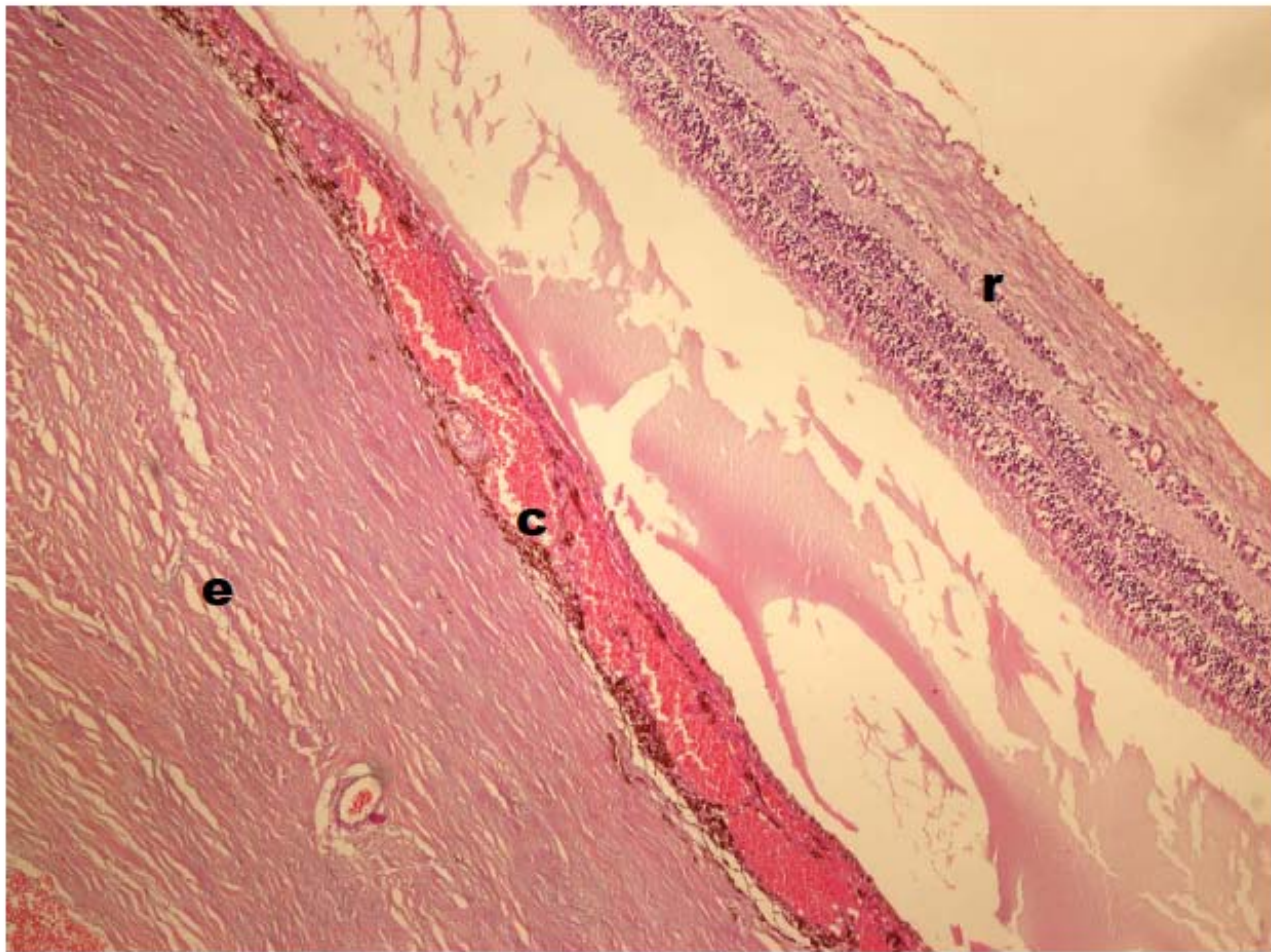


Retina

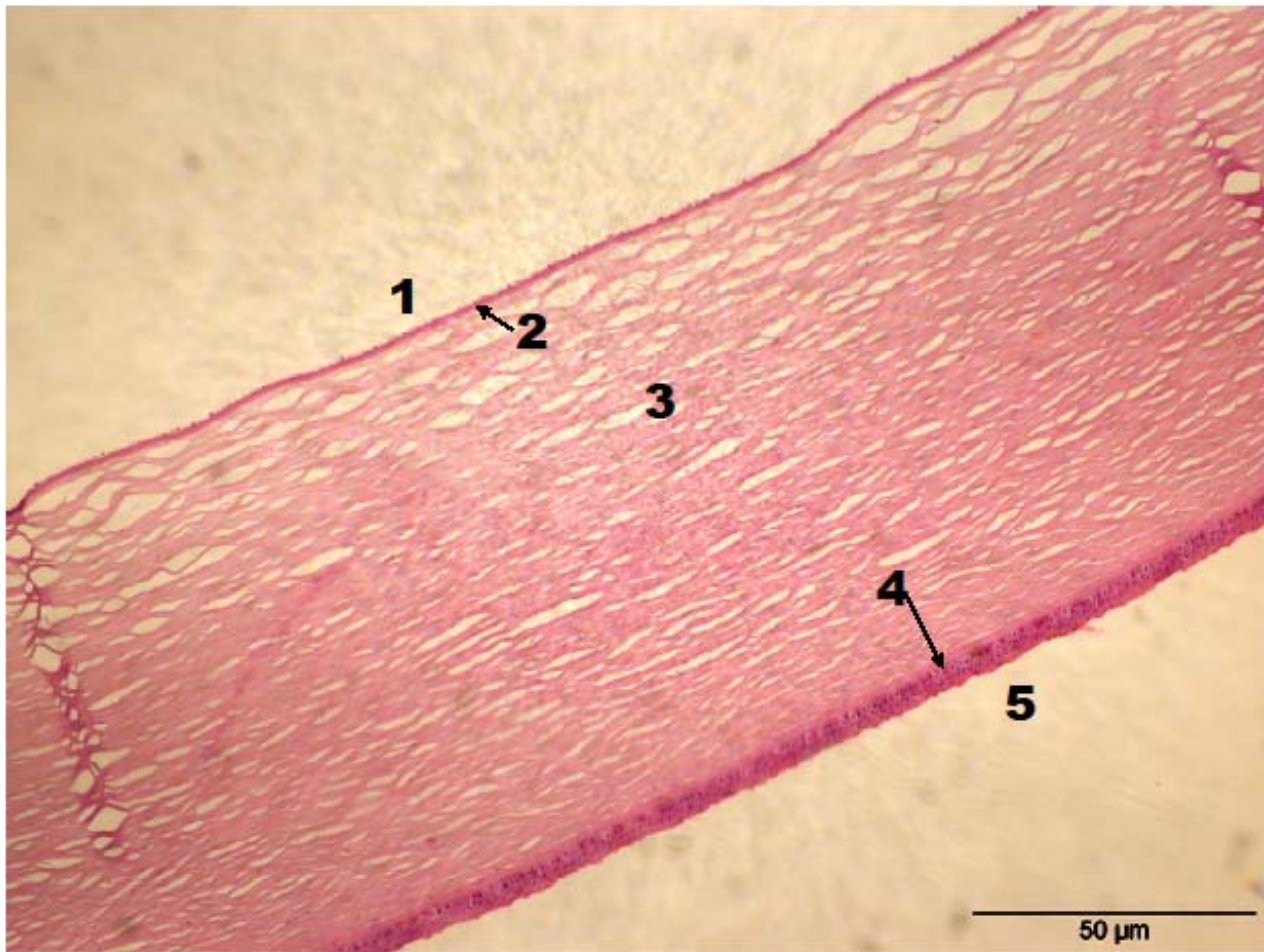
Coroides

Esclerótica

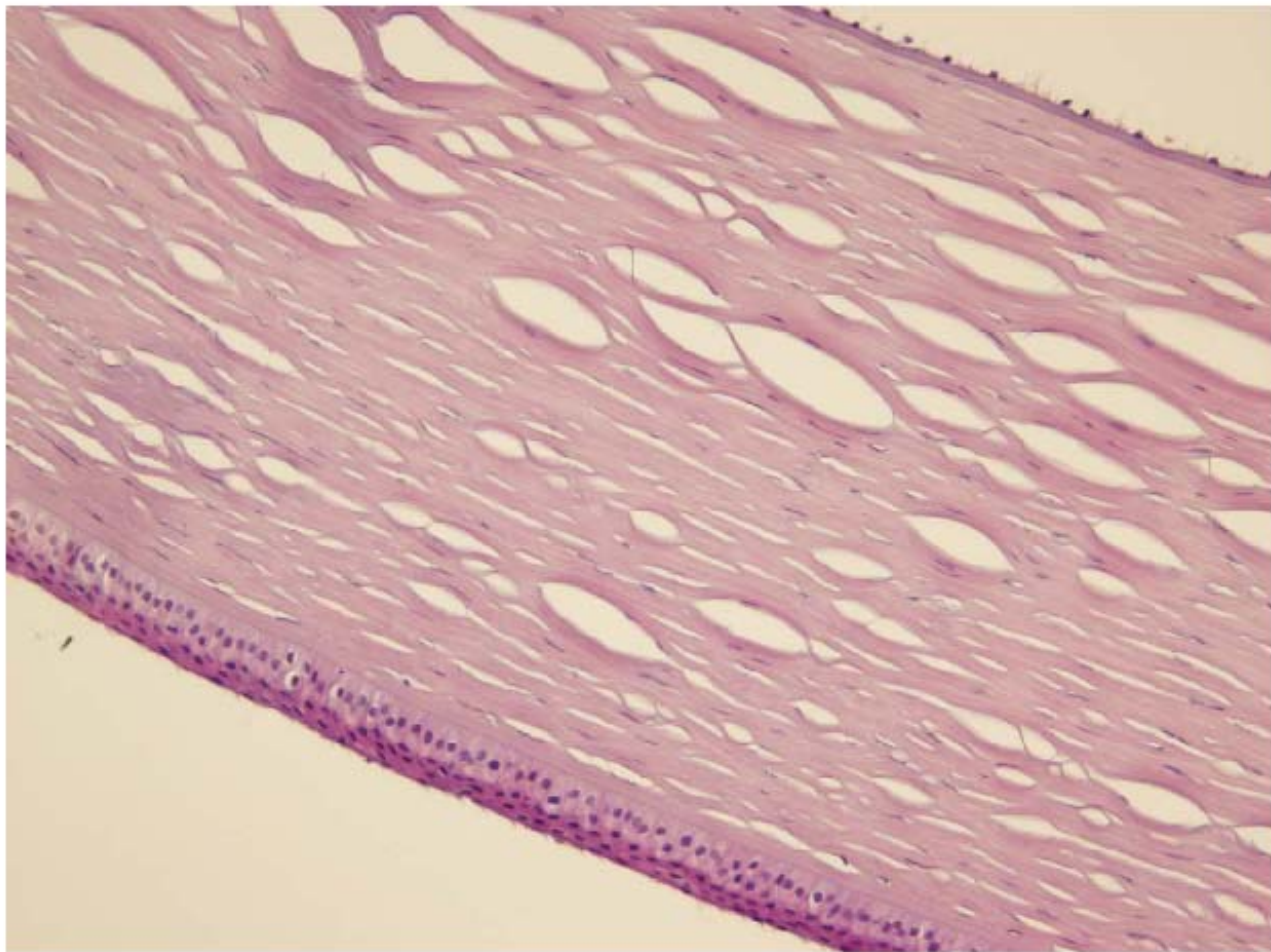
Capas de la Pared Ocular



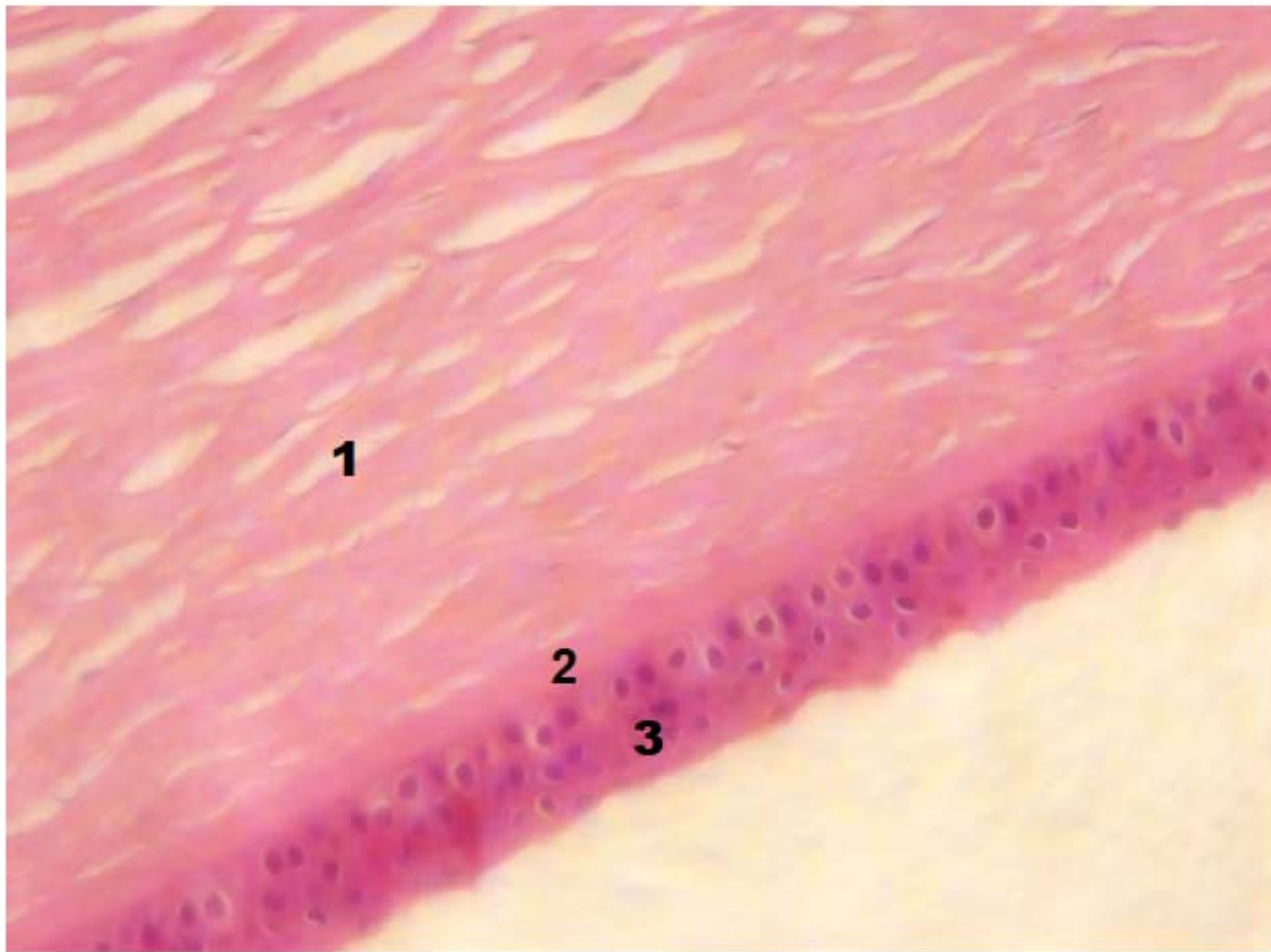
e: esclerótica, c: coroides, r: retina desprendida



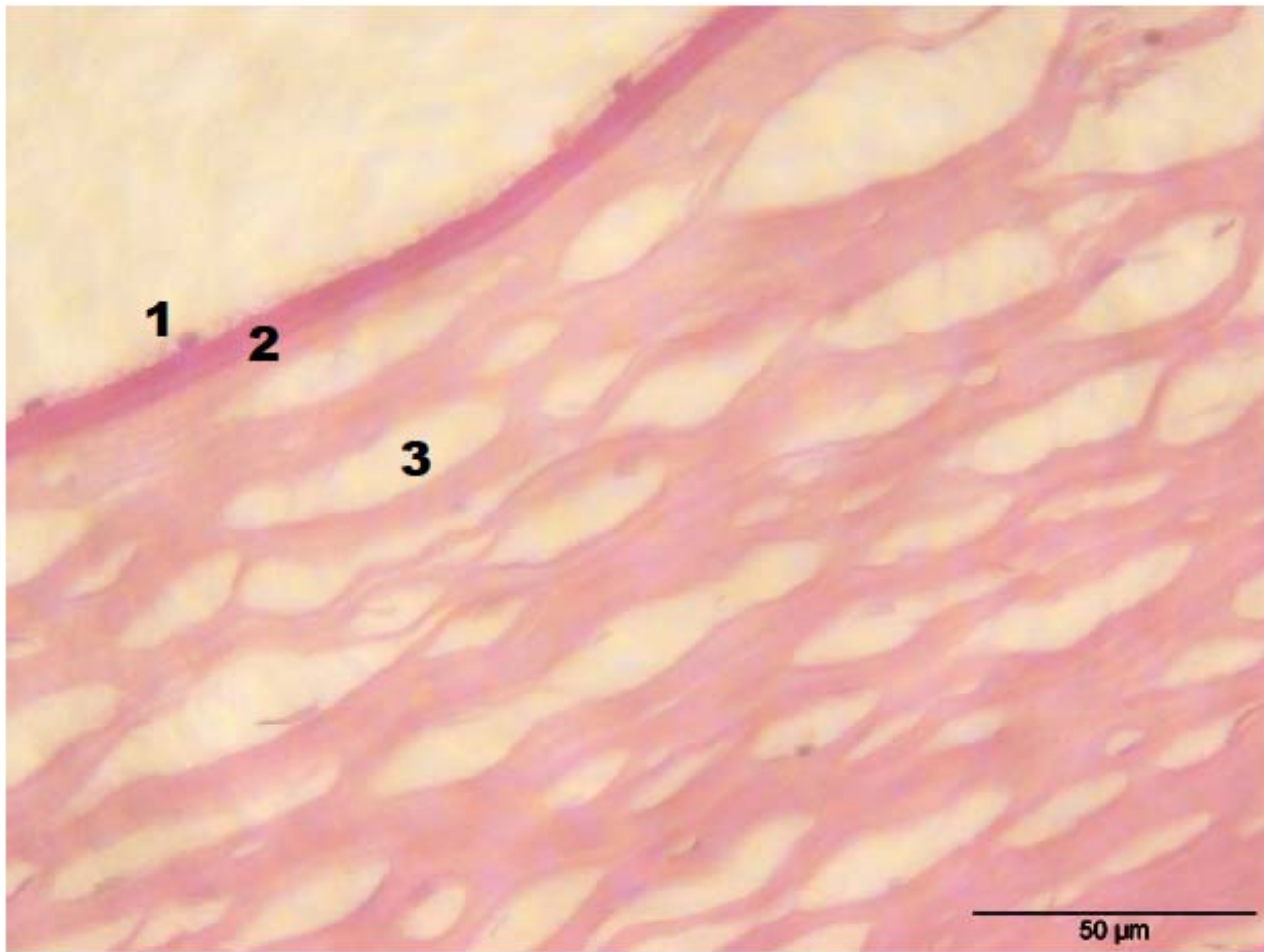
CÓRNEA: 1:endotelio, 2: mb. Descemet (flecha), 3: estroma,
4: mb. Bowman, 5: epitelio



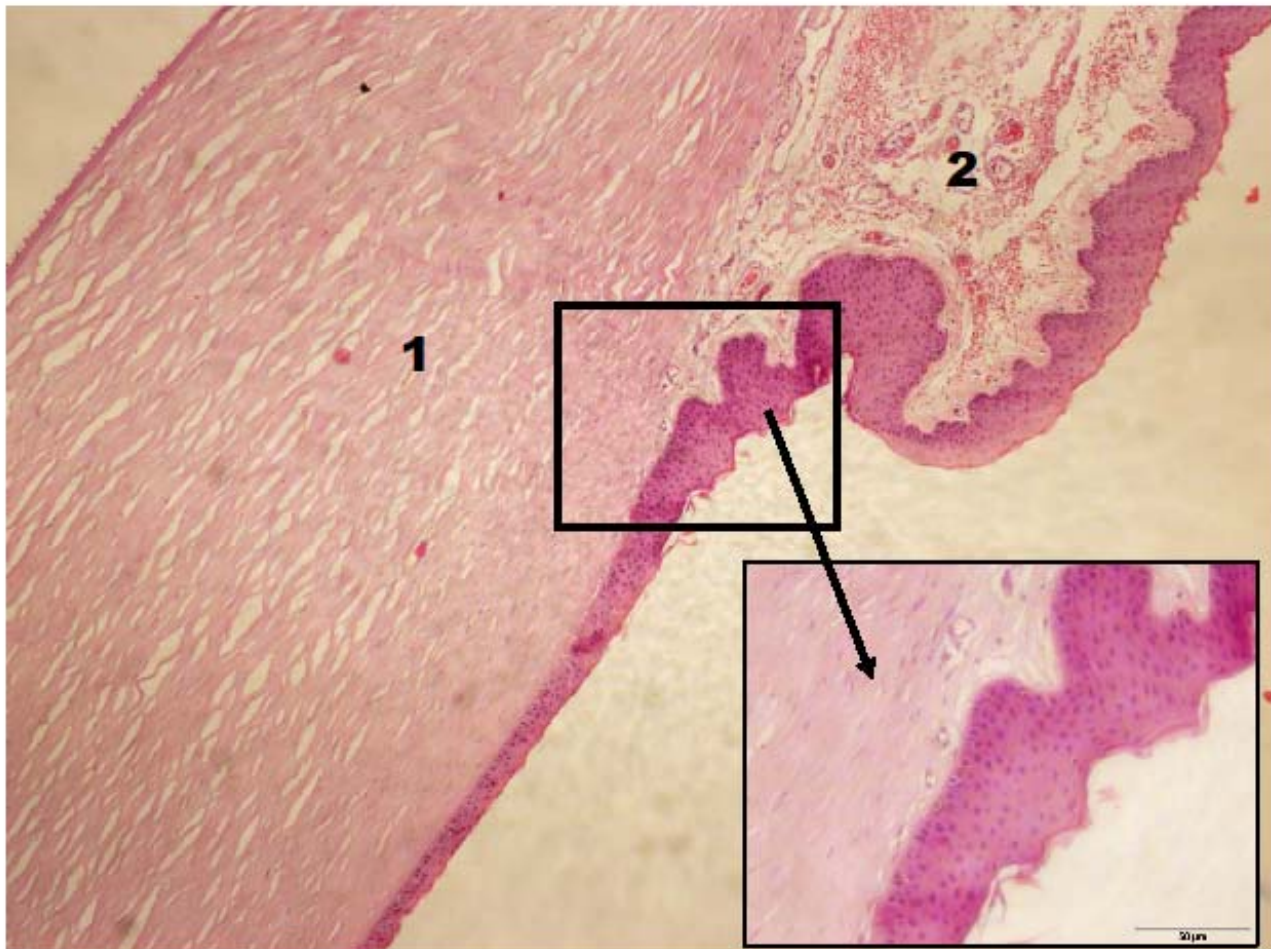
CÓRNEA



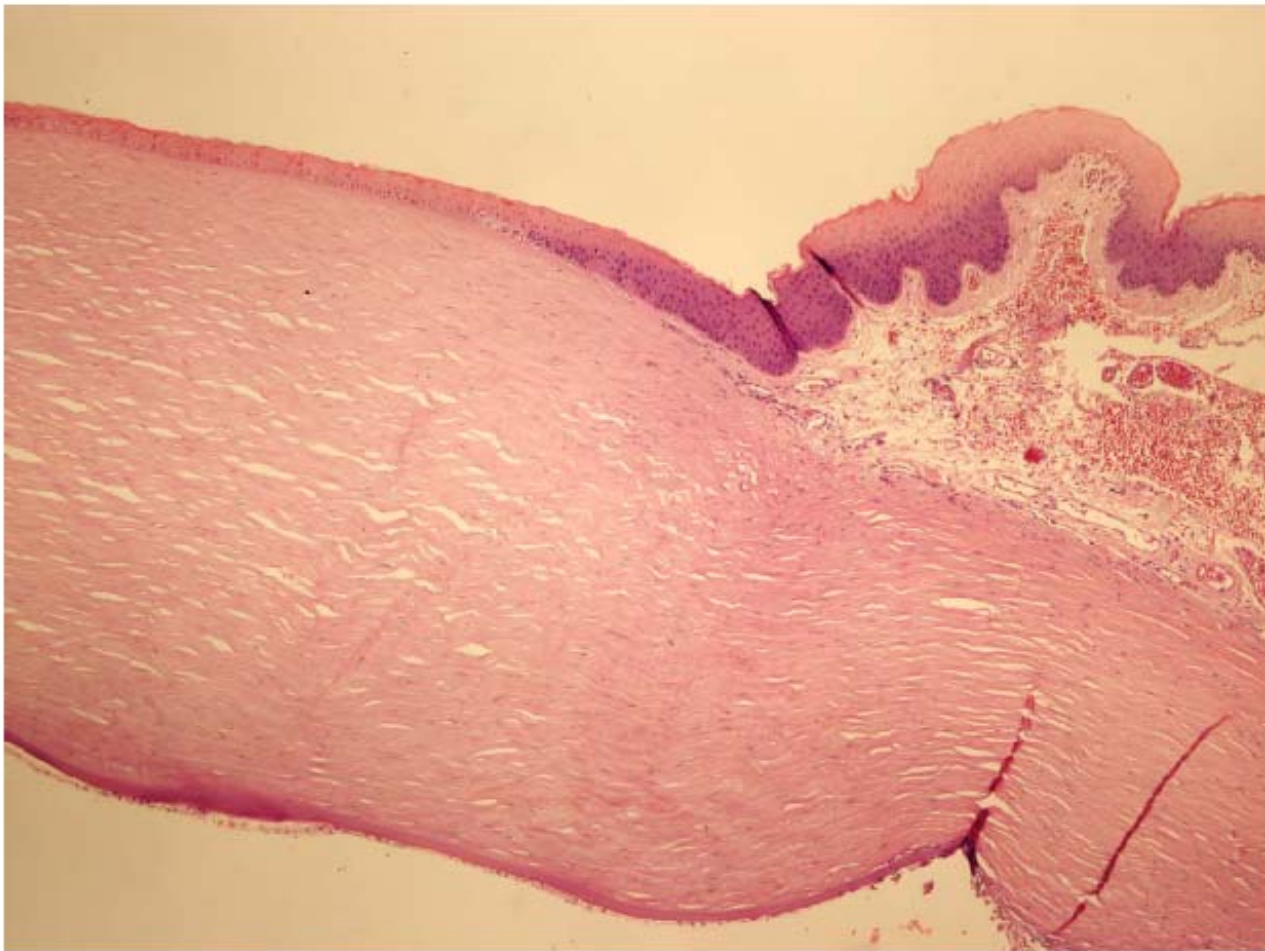
Córnea: 1 estroma, 2 mb. Bowman, 3 epitelio



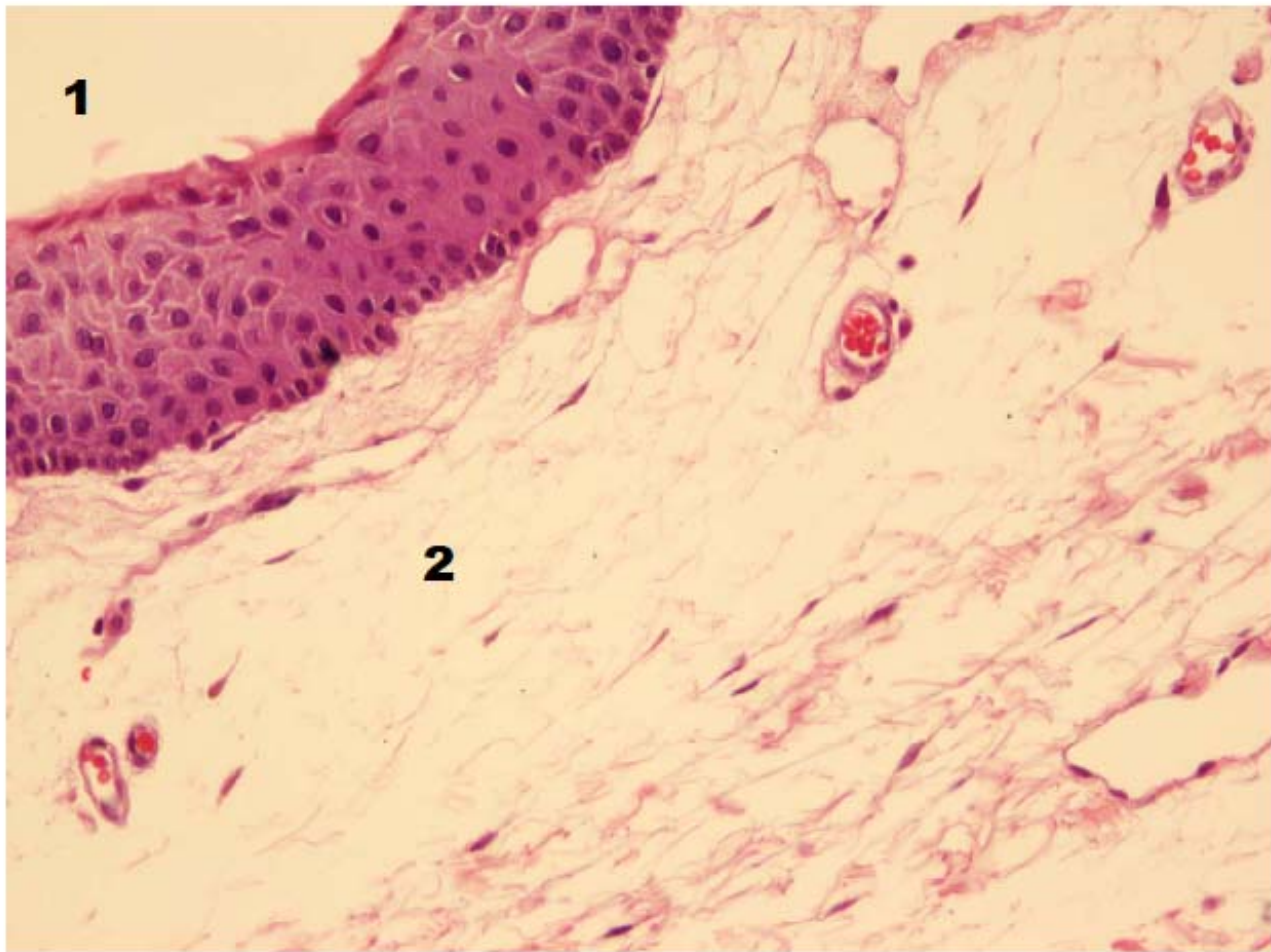
Córnea. 1: endotelio, 2: mb Decemet, 3: estroma



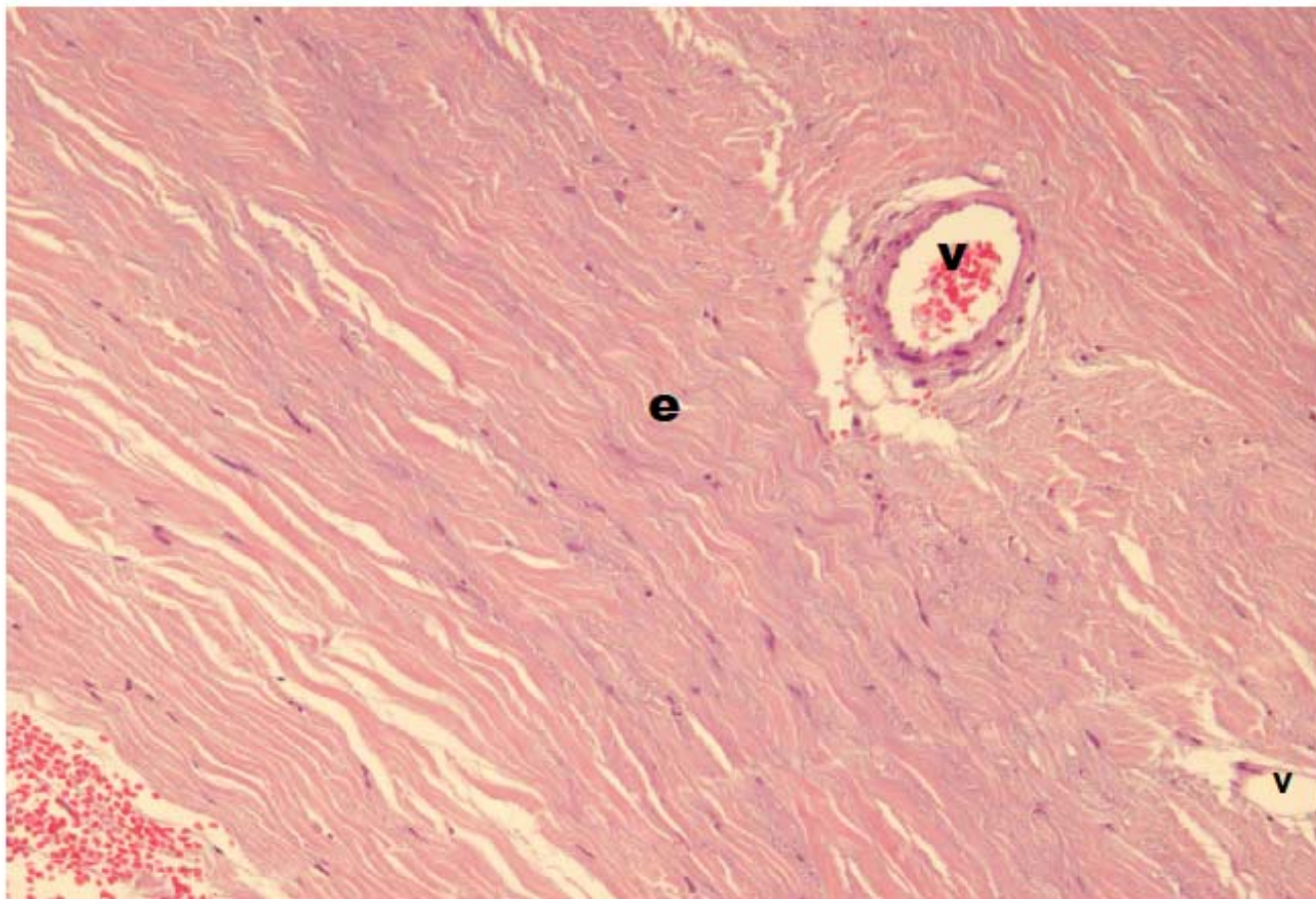
Transición córnea-conjuntiva. 1: córnea, 2: conjuntiva



Transición córnea-conjuntiva.



1: conjuntiva, 2: epiesclera



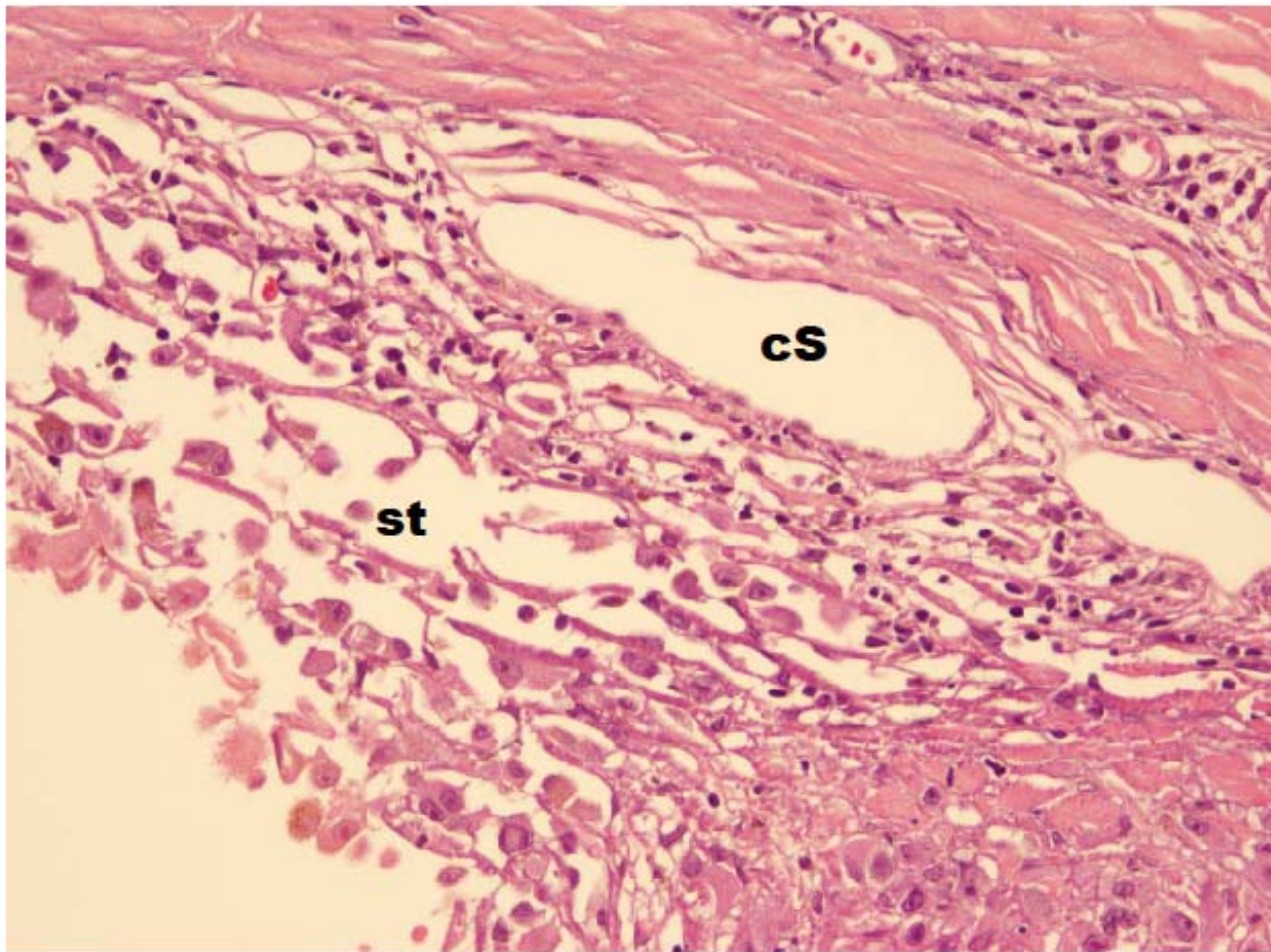
e: esclerótica, v: vaso



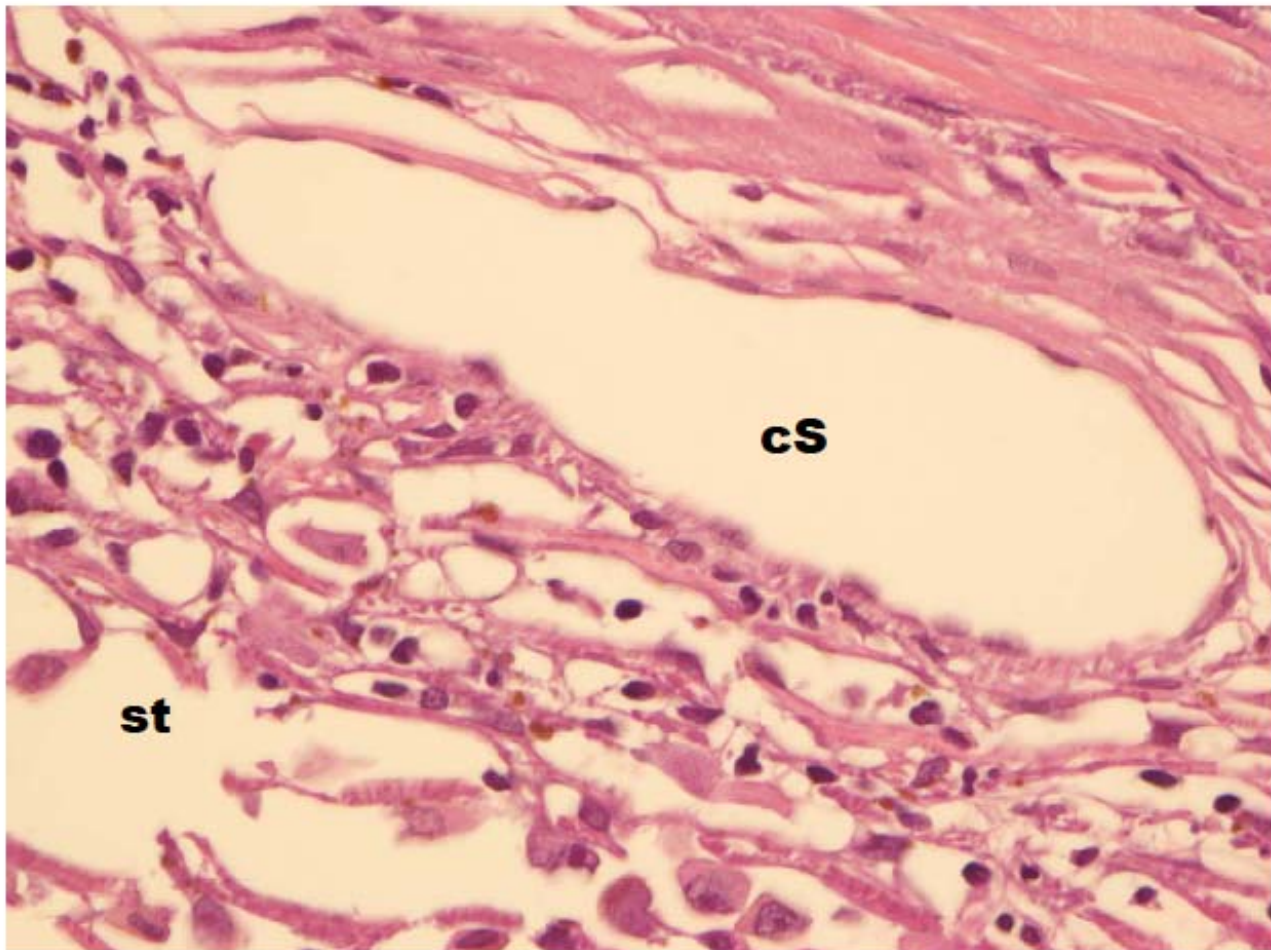
Ángulo irido-corneal (flecha). c: córnea, i: iris. cc: cuerpo ciliar, ss. trabecular y conducto de Schlemm (cuadrado)



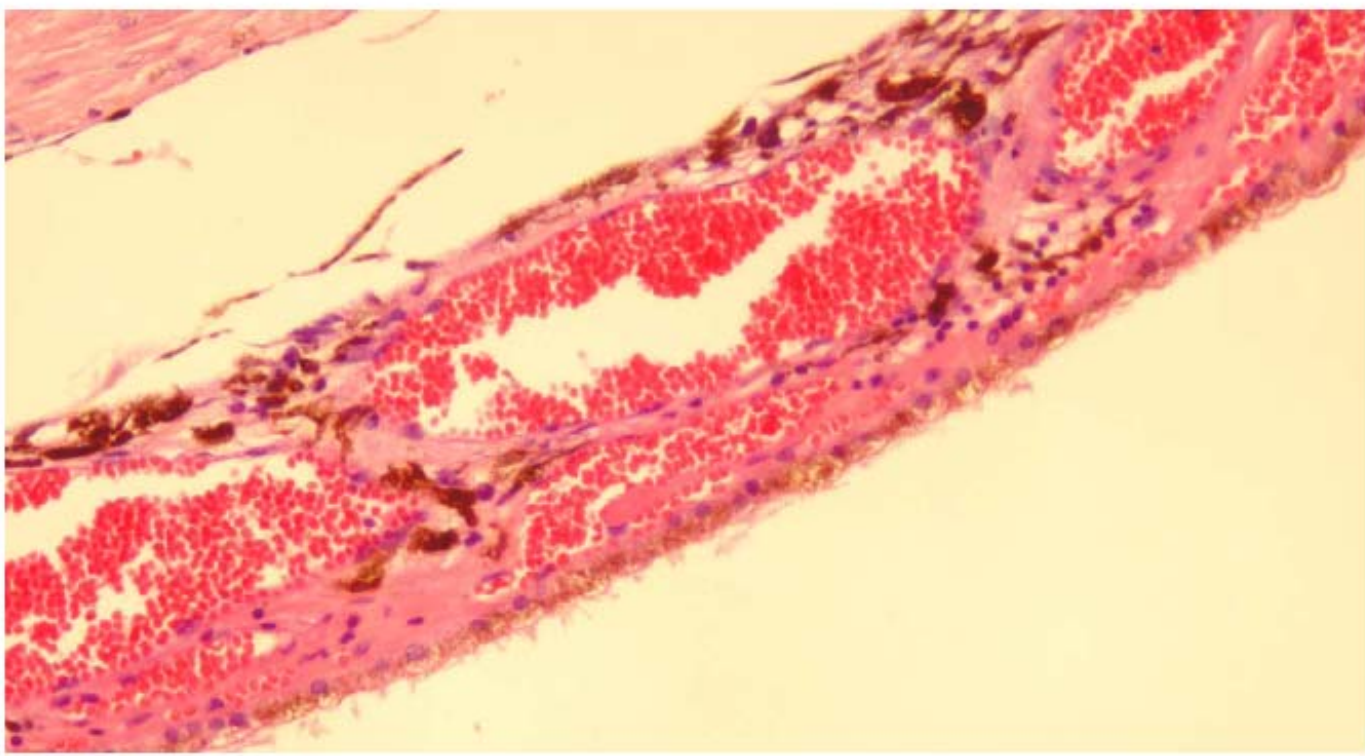
Ángulo irido-corneal (flecha). c: córnea, cc: cuerpo ciliar, st: sistema trabecular. cS: conducto de Schlemm



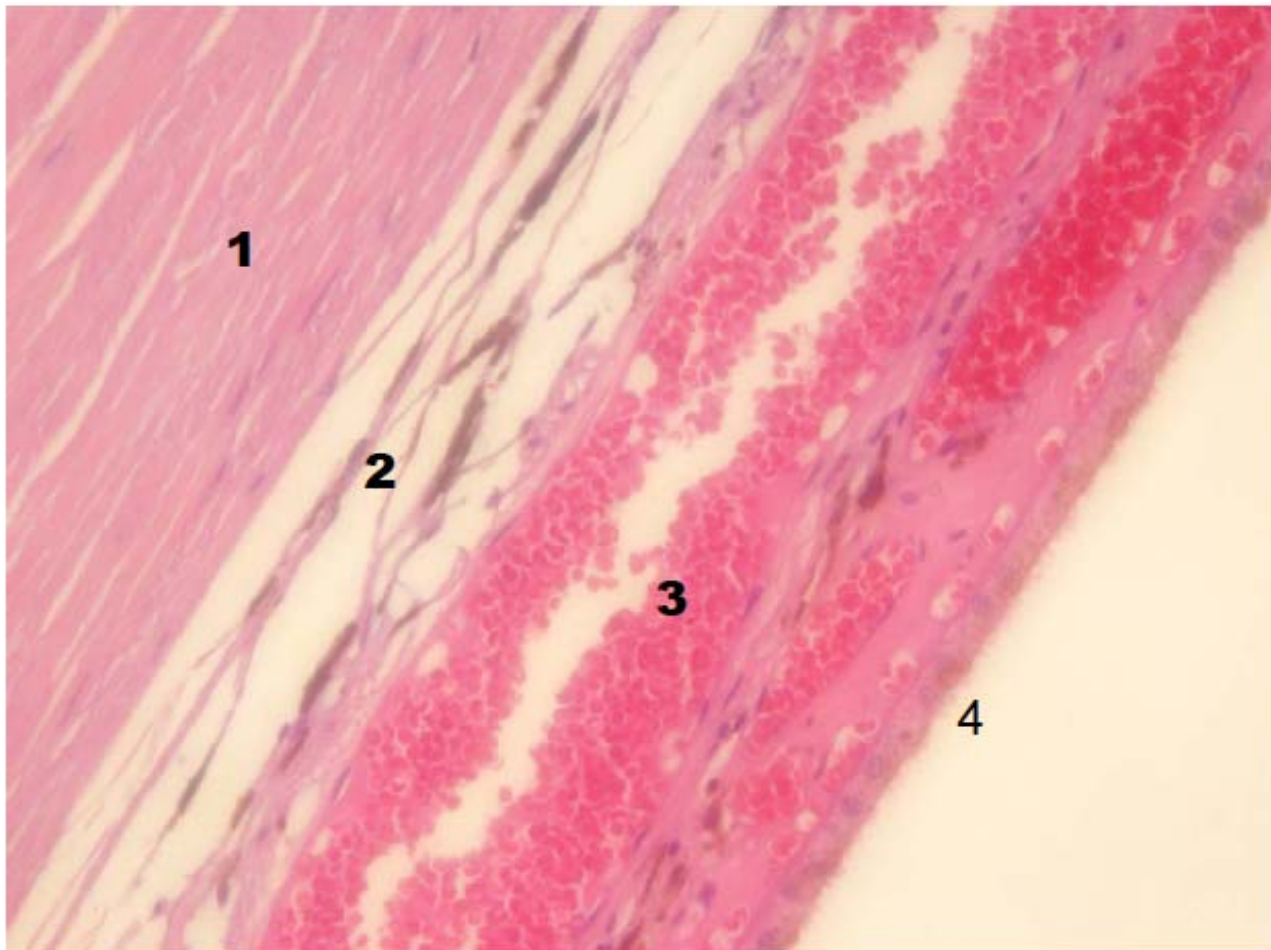
st: sistema trabecular. cS: conducto de Schlemm



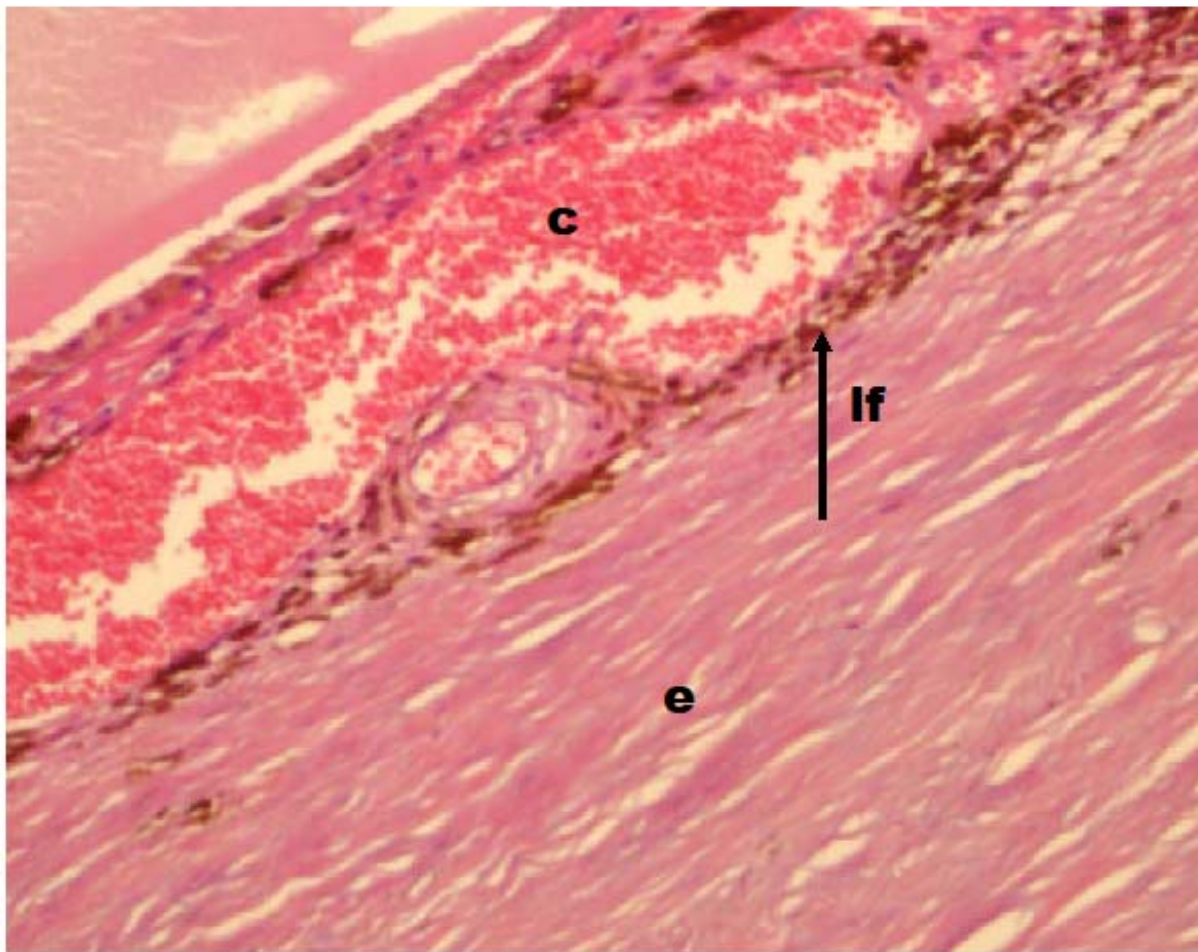
st: sistema trabecular. cS: conducto de Schlemm



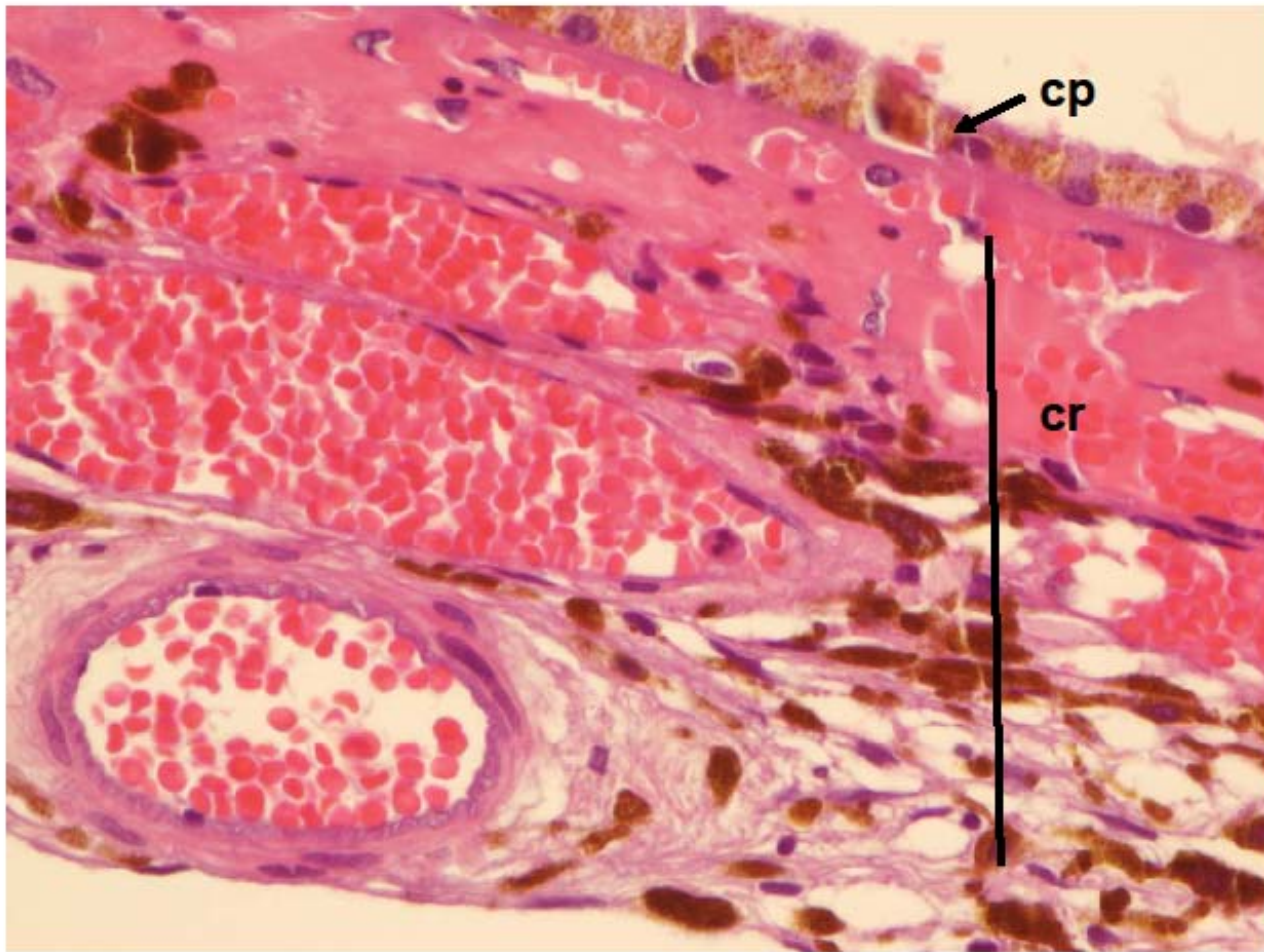
coroides



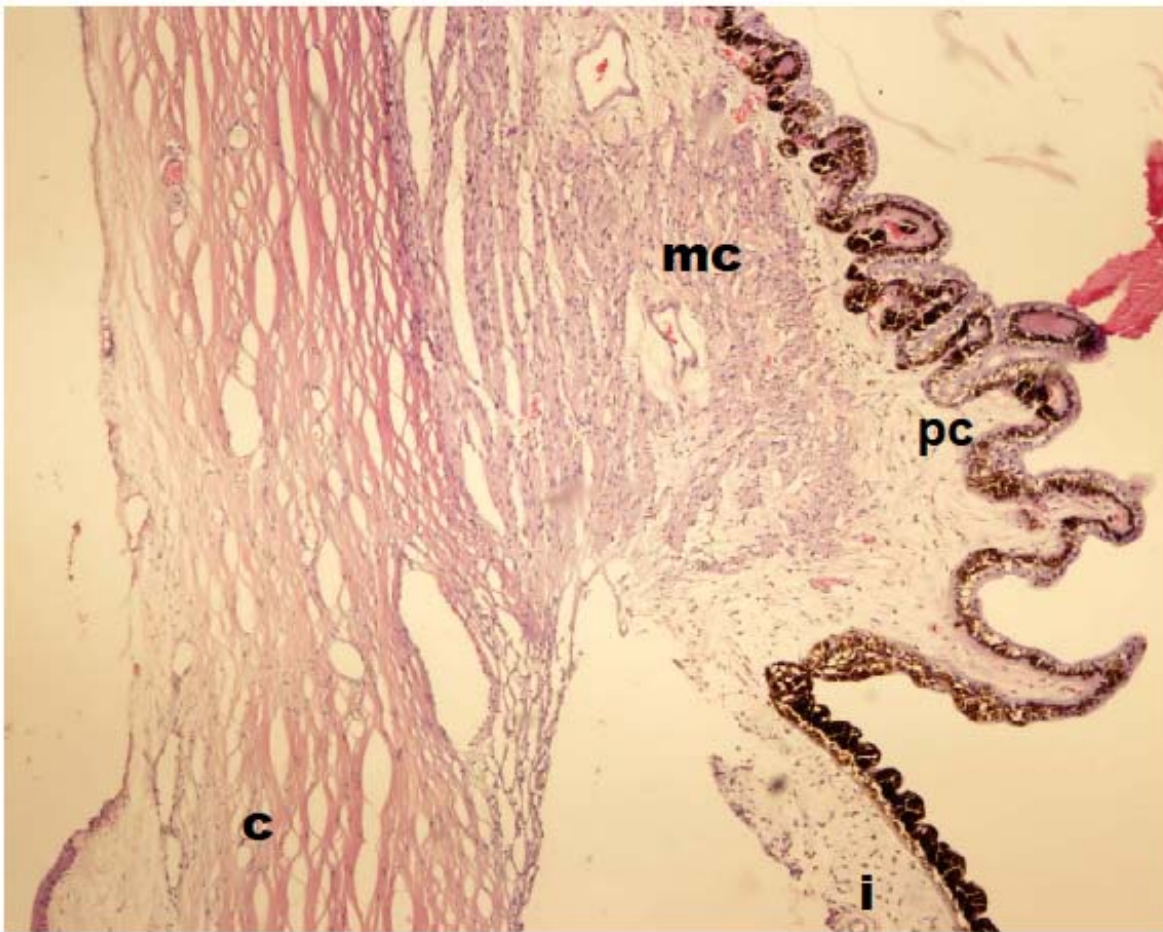
1: esclerótica, 2: lámina fusca, 3: coroides, 4: epitelio pigmentario de la retina



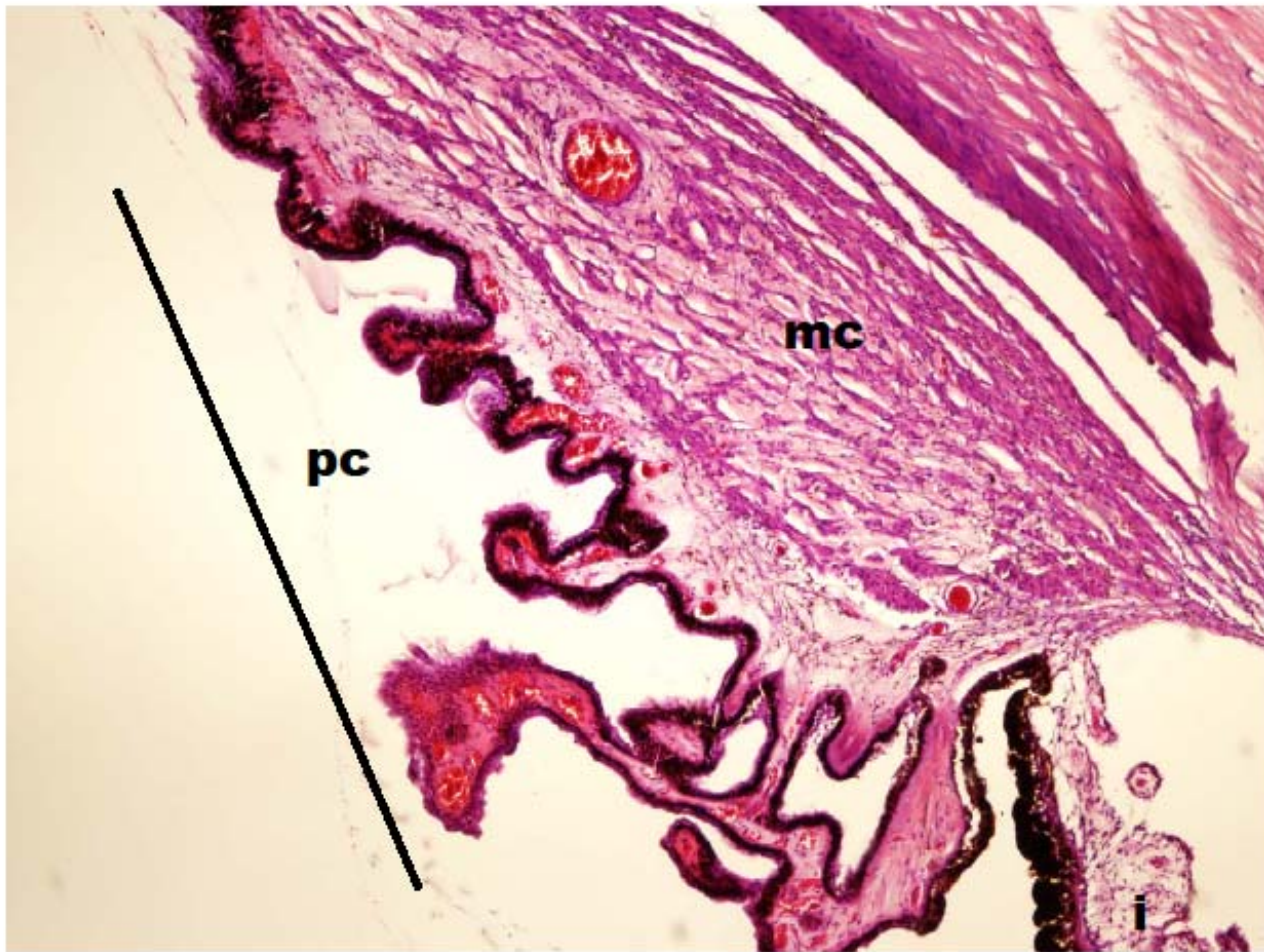
e: esclerótica, c: coroides, If: lámina fusca (flecha)



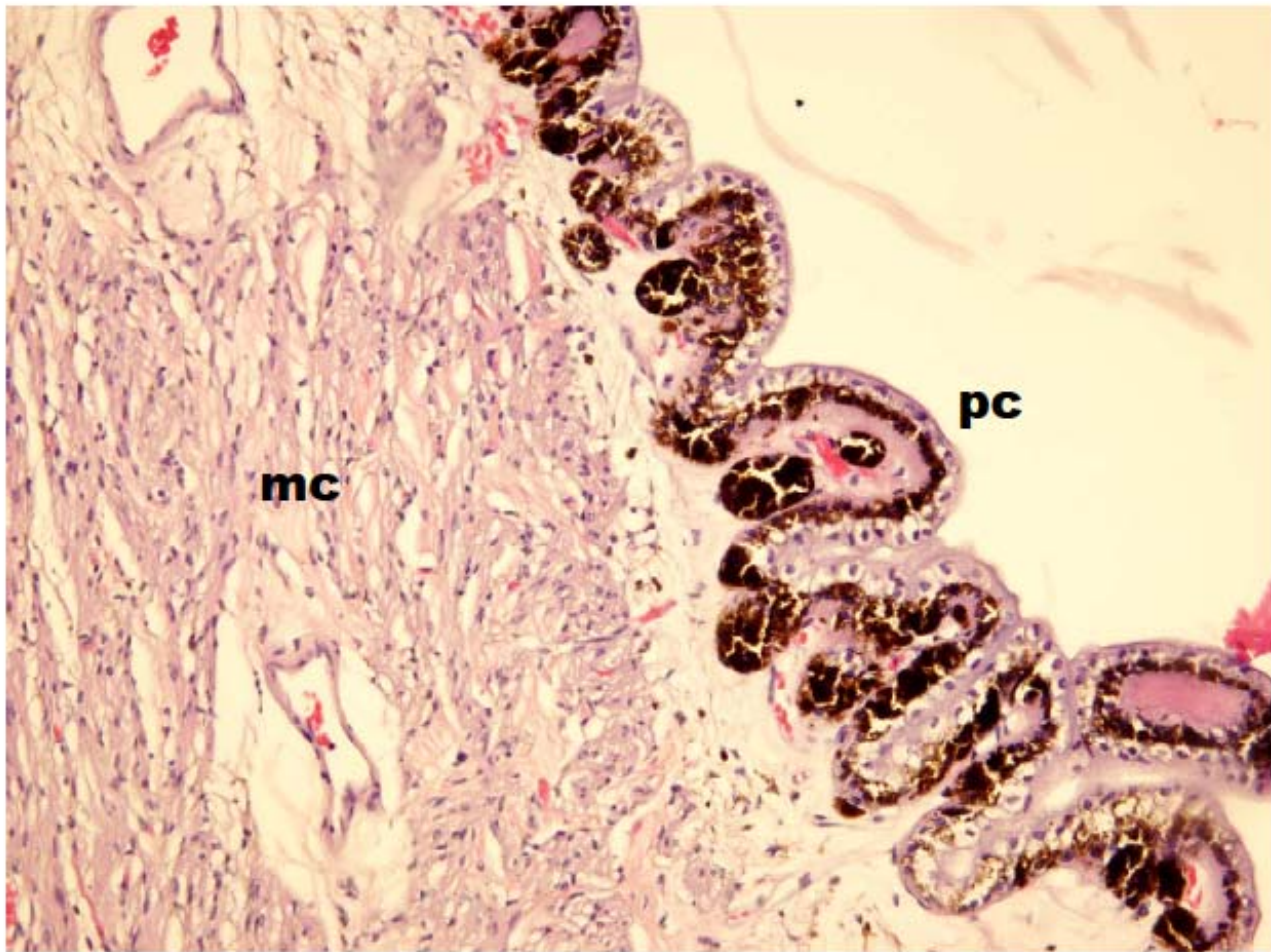
cr: corides. cp: capa pigmentaria de la retina



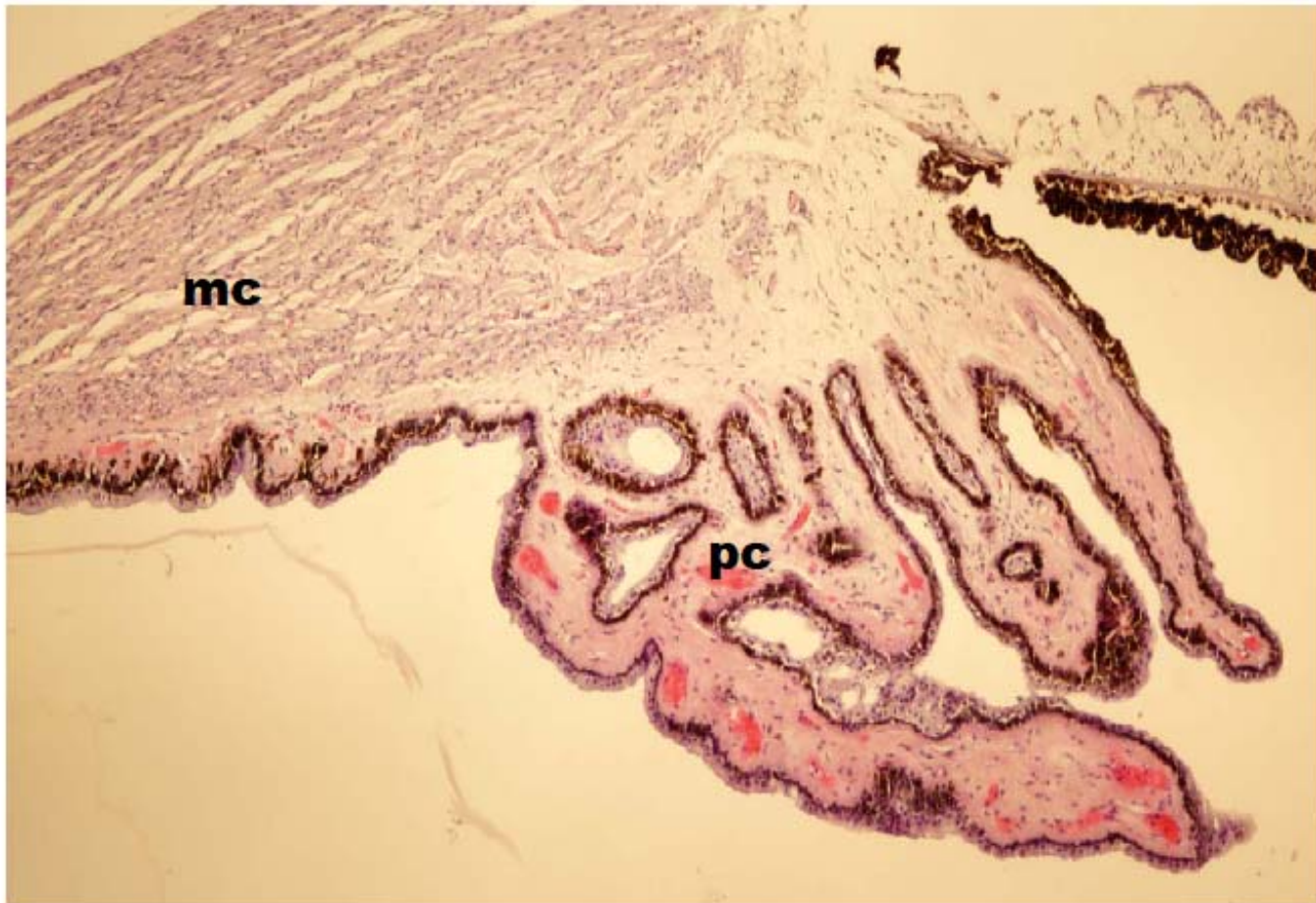
mc: músculo ciliar, pc: procesos ciliares, c: córnea, i: iris



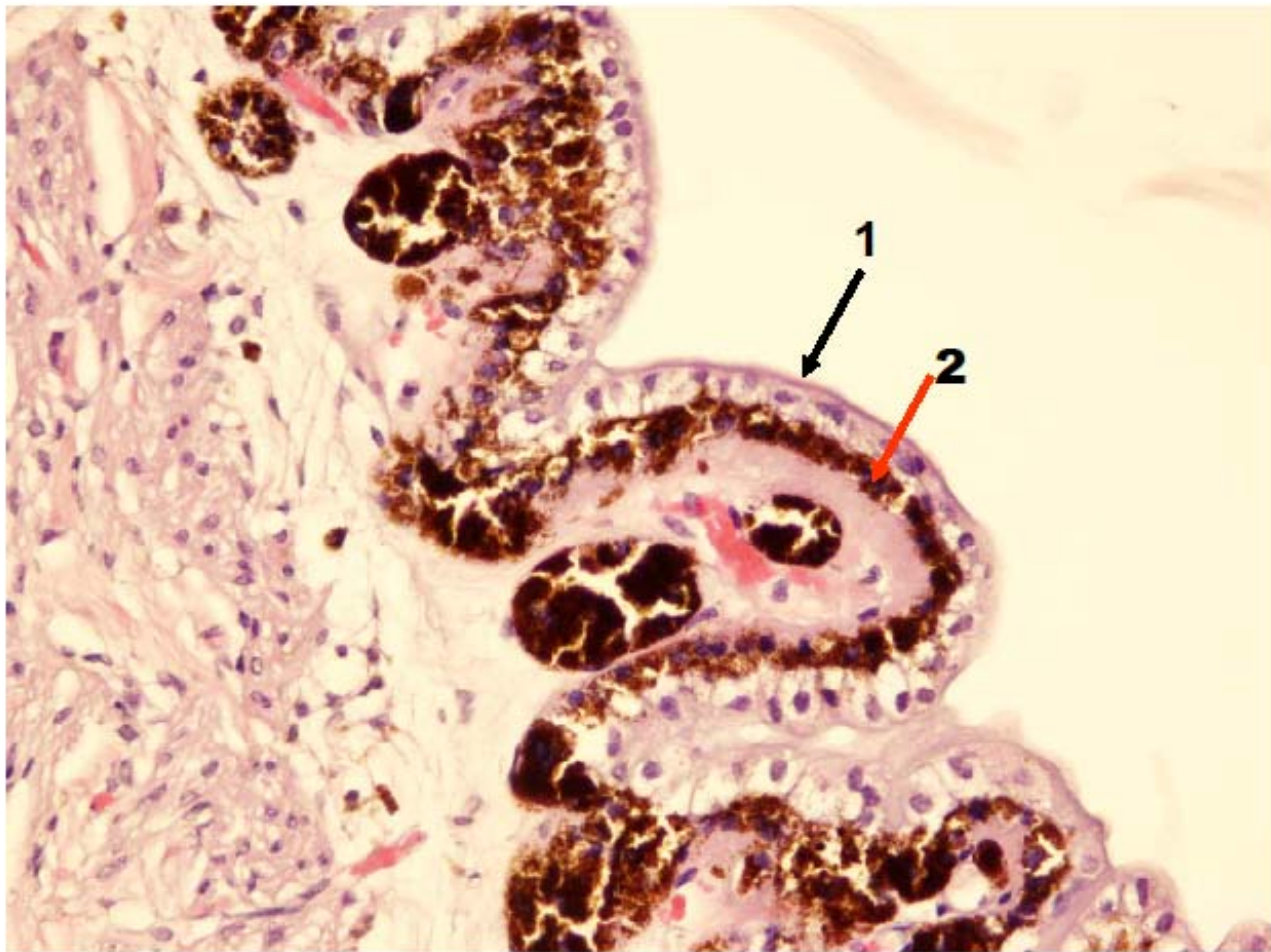
mc: músculo ciliar, pc: procesos ciliares, i: iris



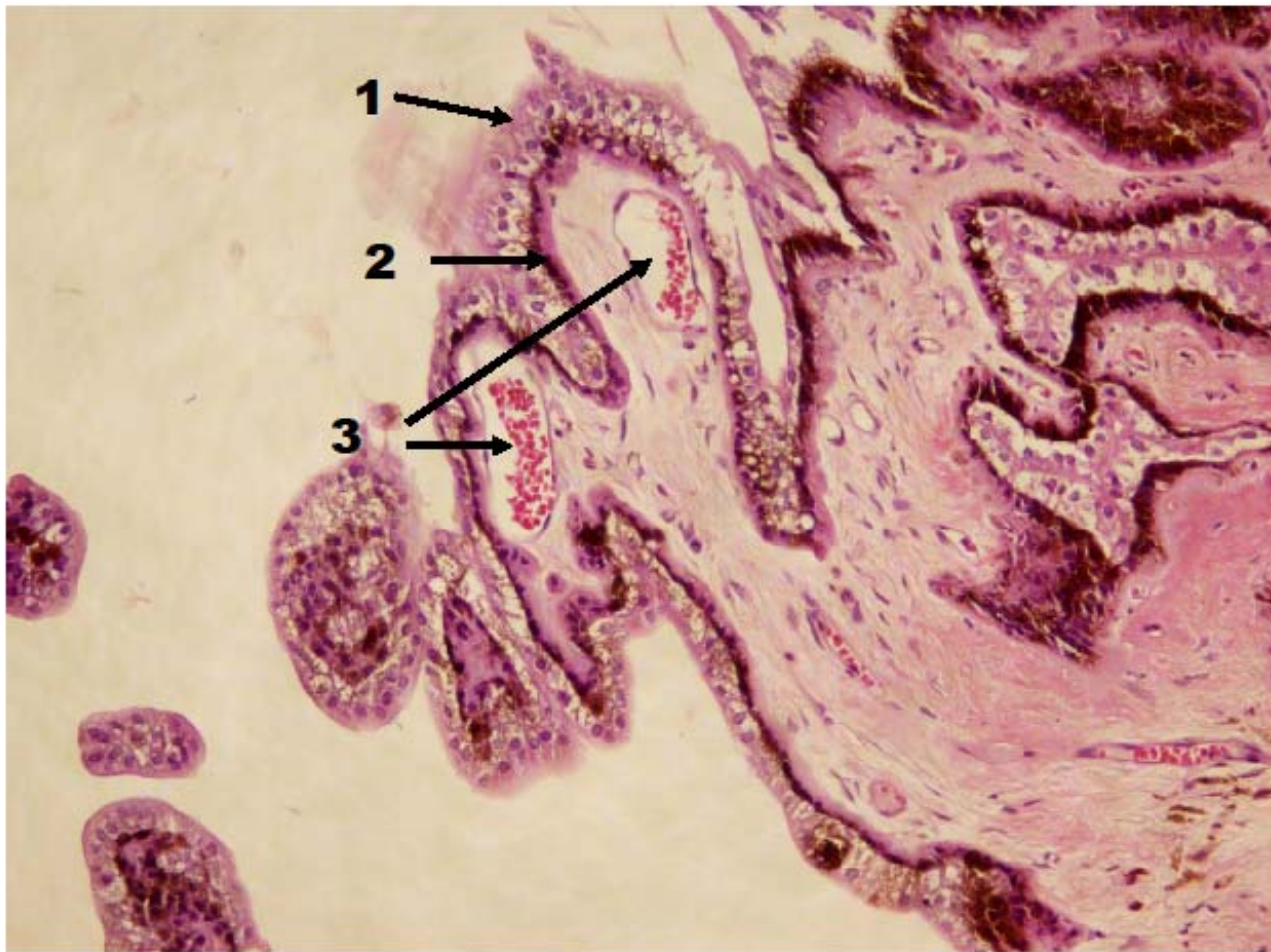
mc: músculo ciliar, pc: procesos ciliares



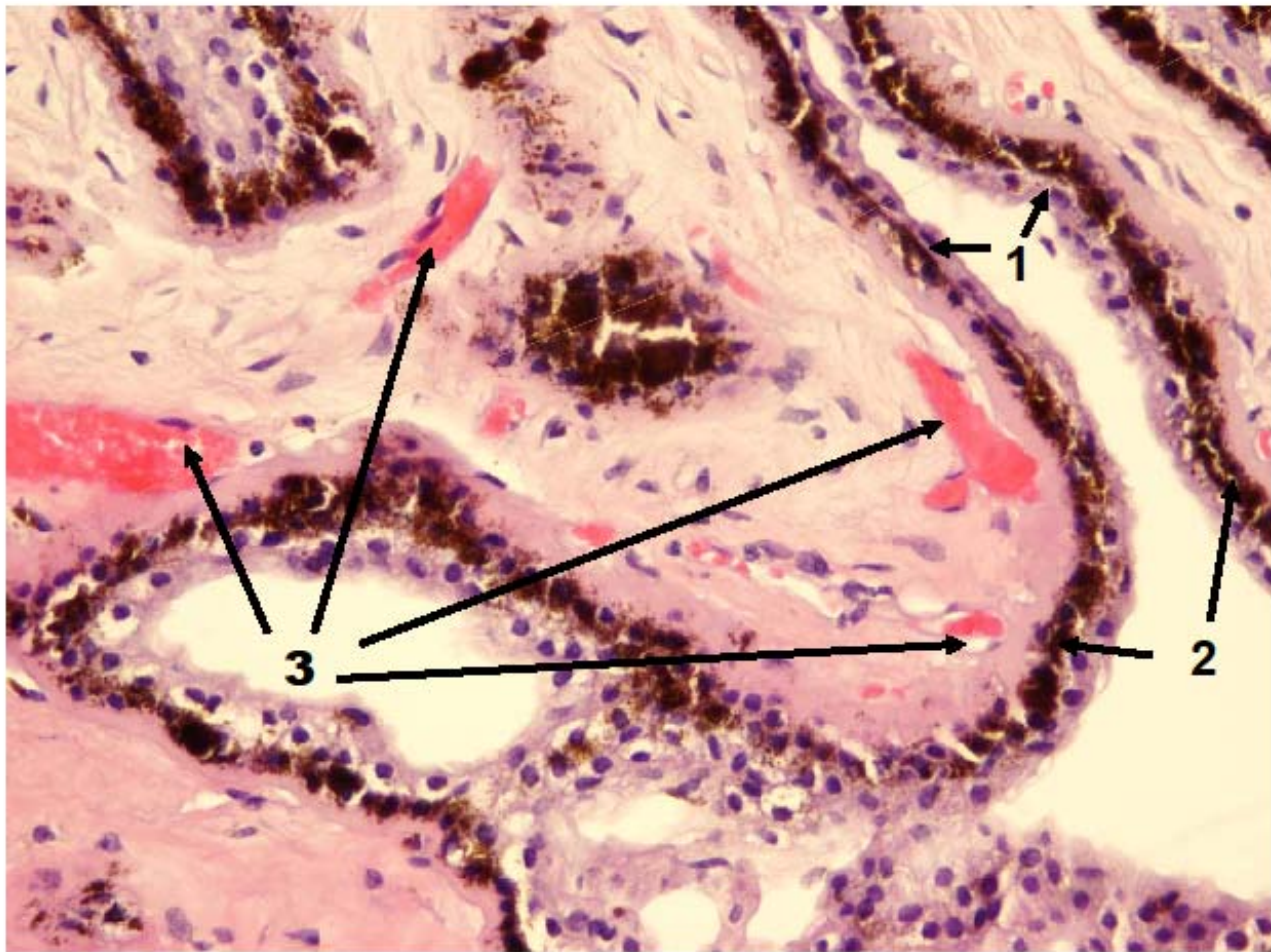
mc: músculo ciliar, pc: procesos ciliares



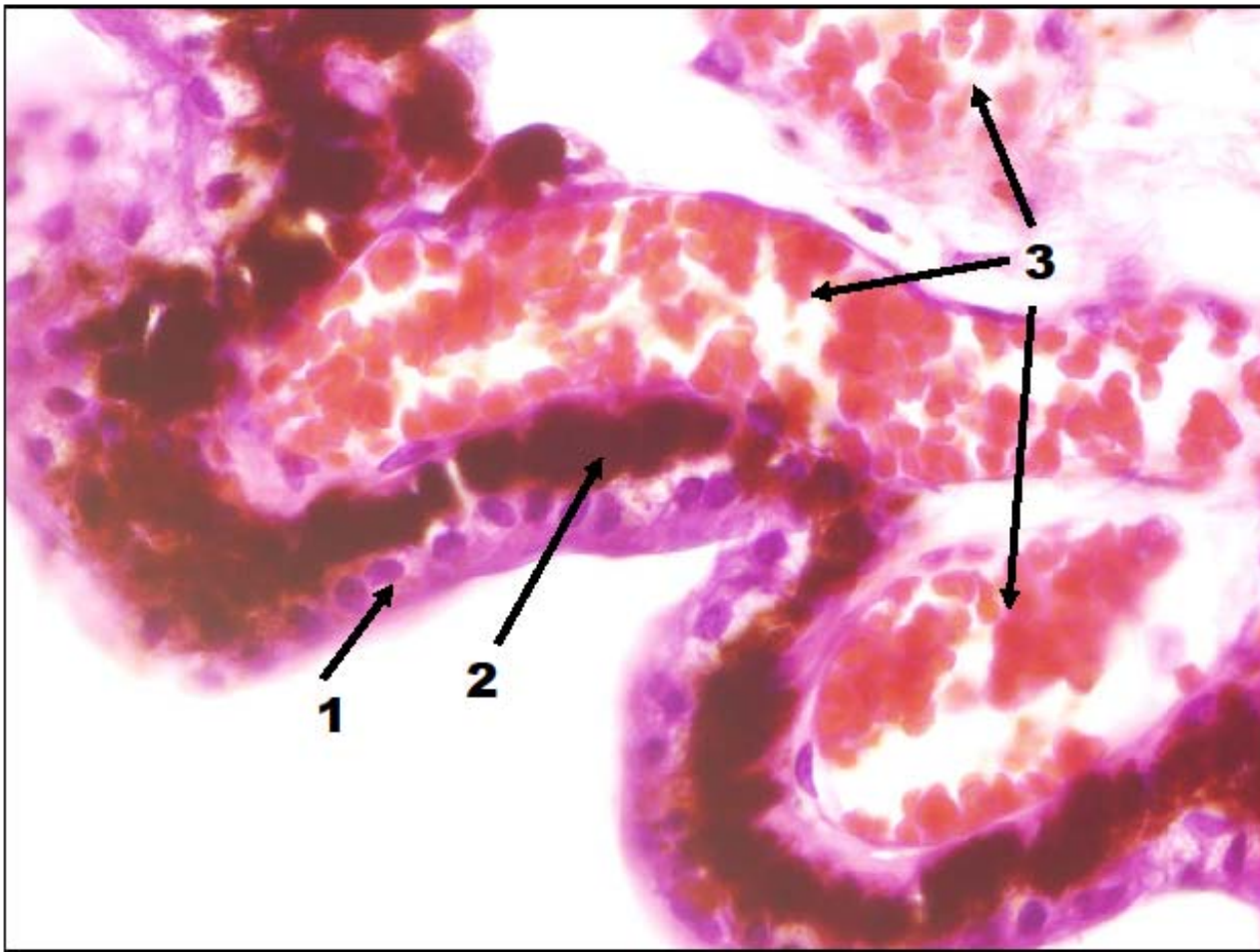
Procesos ciliares: 1: epitelio ciliar claro, 2: epitelio pigmentario



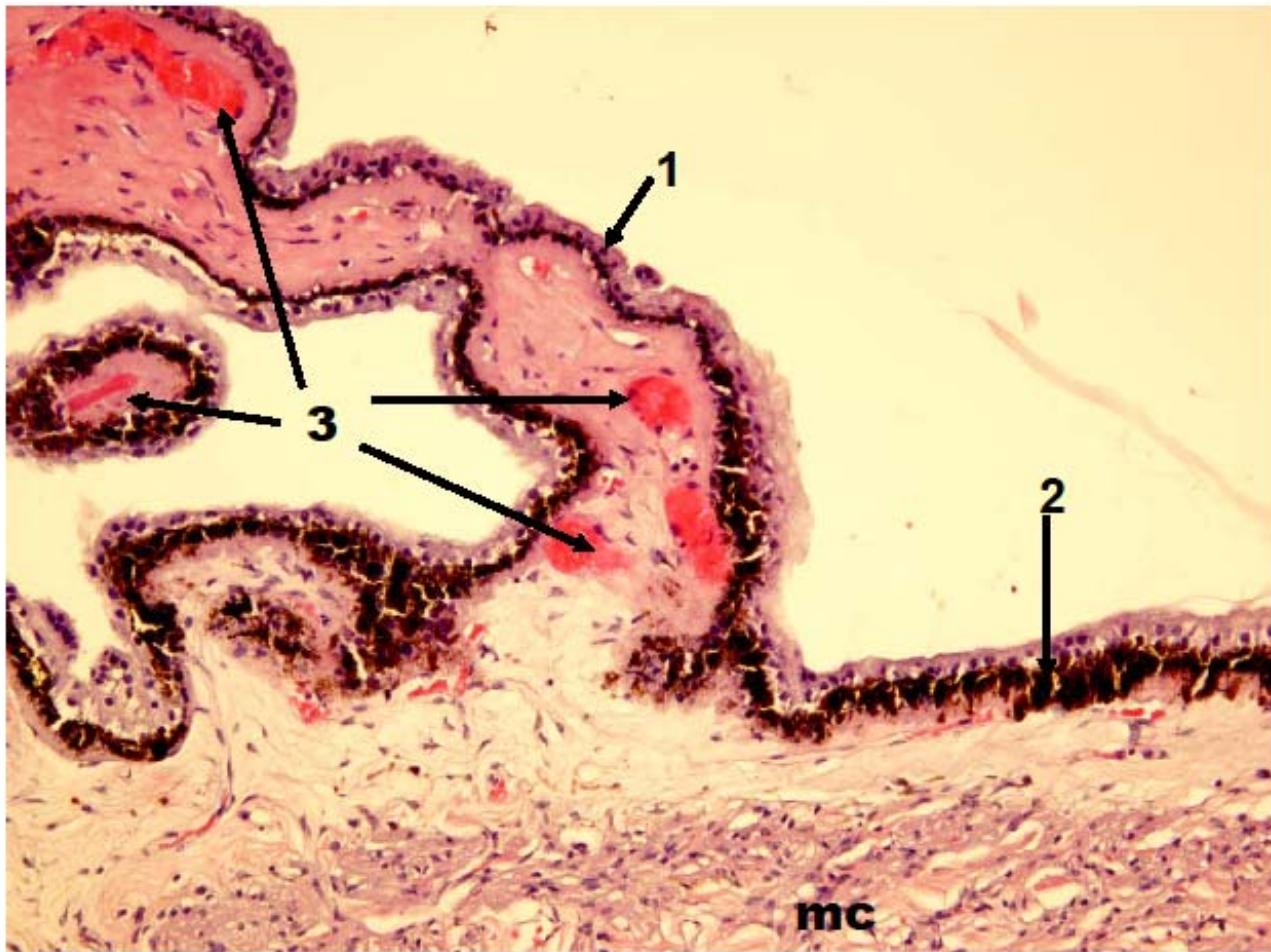
Procesos ciliares: 1: epitelio ciliar claro, 2: epitelio pigmentario, 3: vasos



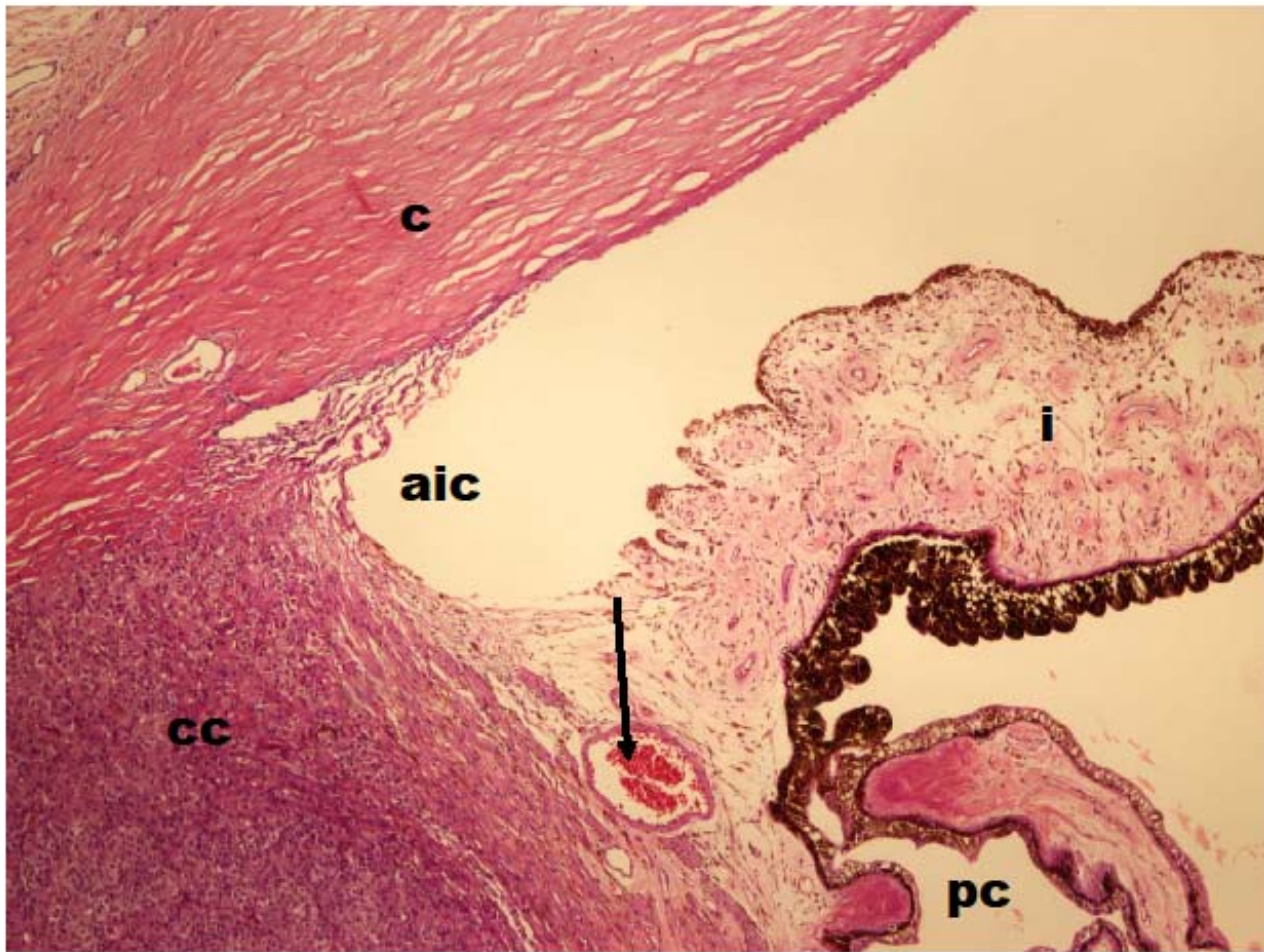
Procesos ciliares: 1: epitelio ciliar claro, 2: epitelio pigmentario, 3: vasos



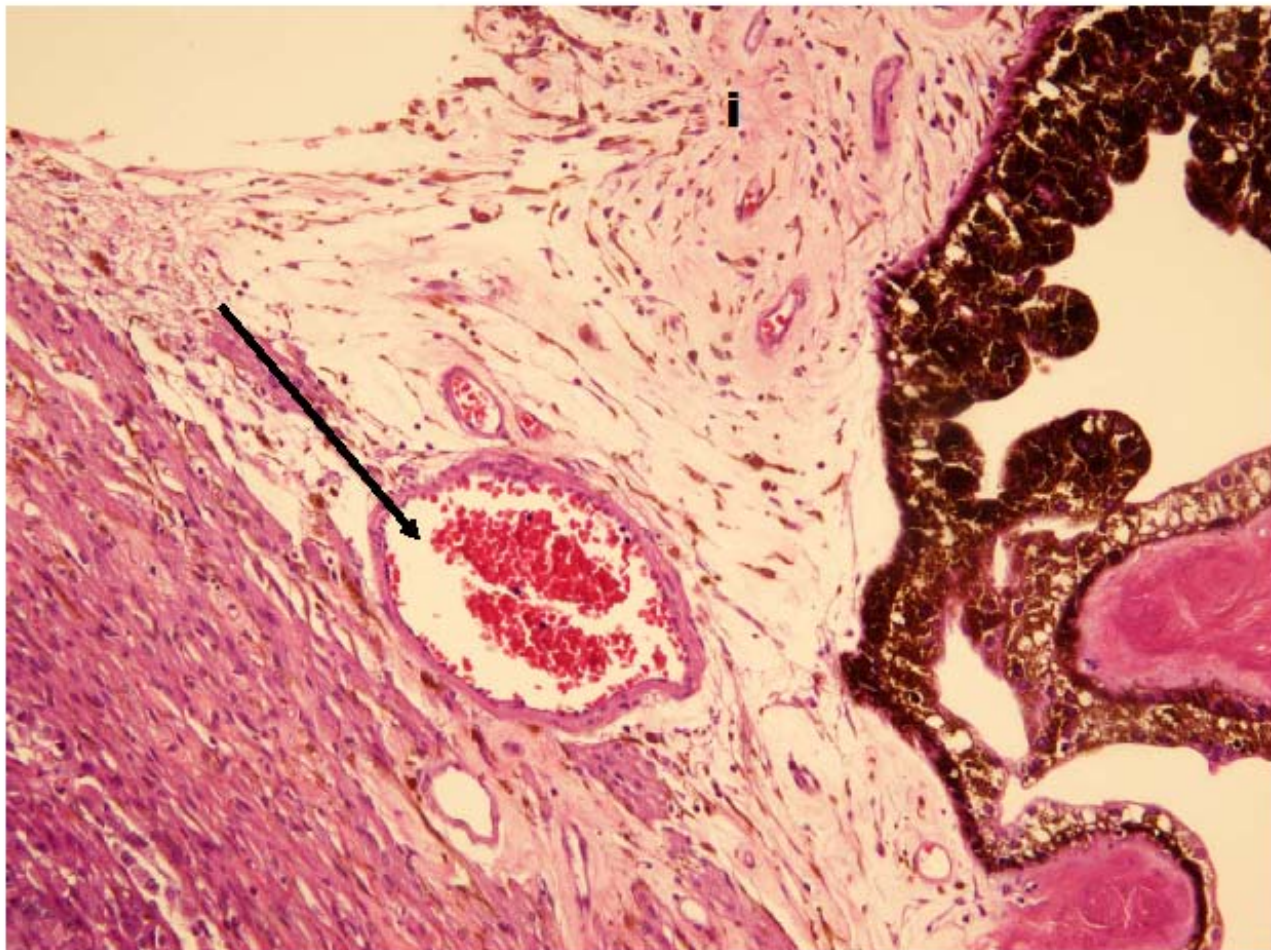
Procesos ciliares: 1: epitelio ciliar claro, 2: epitelio pigmentario, 3: vasos



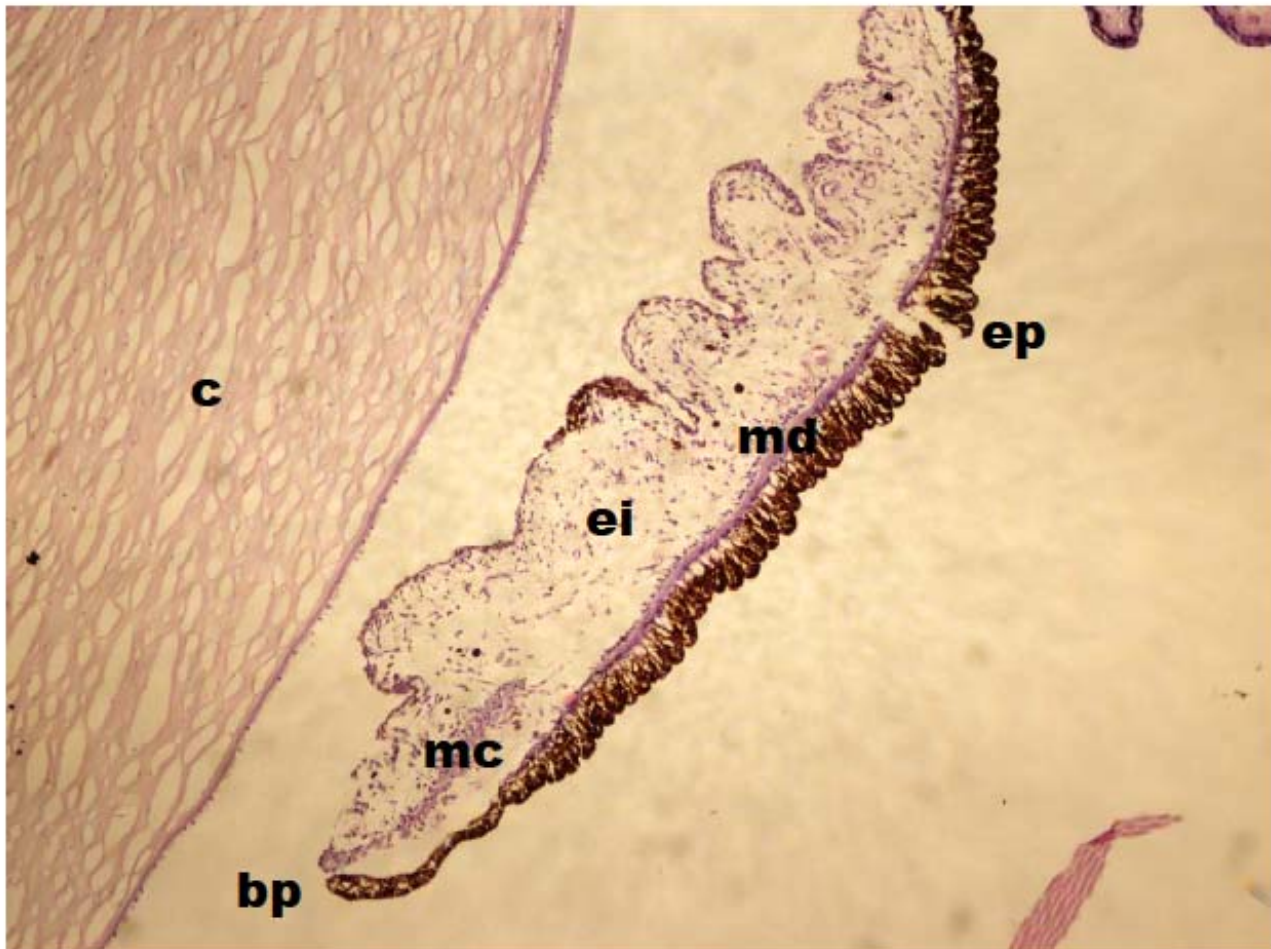
Procesos ciliares: 1: epitelio ciliar claro, 2: epitelio pigmentario, 3: vasos, mc: músculo ciliar



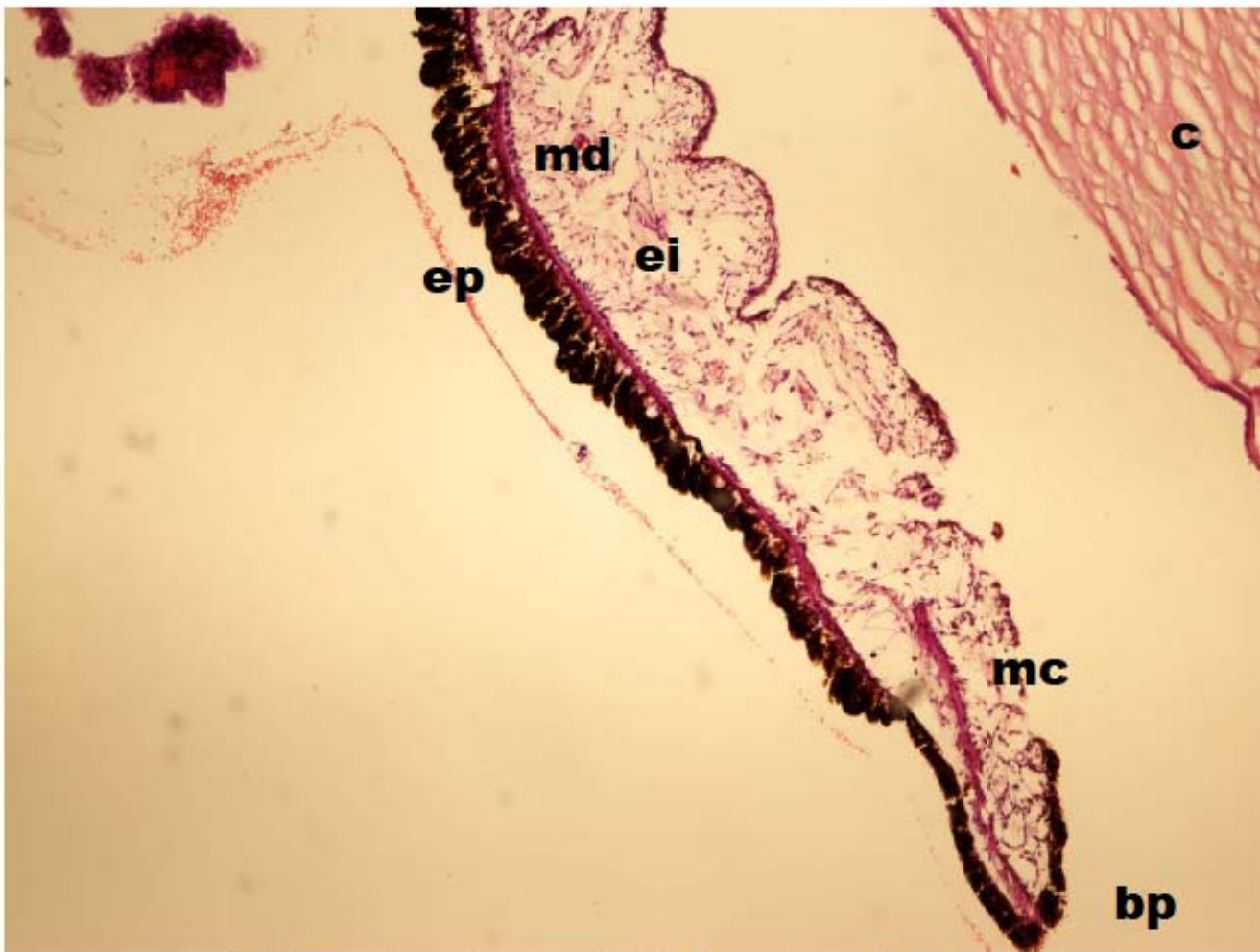
cc: cuerpo ciliar, c: córnea, i: iris, pc: procesos ciliares, círculo arterioso mayor del iris (flecha), aic: ángulo iridocorneal



Flecha: Círculo arterial mayor del iris, i: iris



c: córnea, i: iris, ei: estroma del iris, md: músculo dilatador, mc: músculo constrictor, ep: epitelio pigmentario, bp: borde pupilar



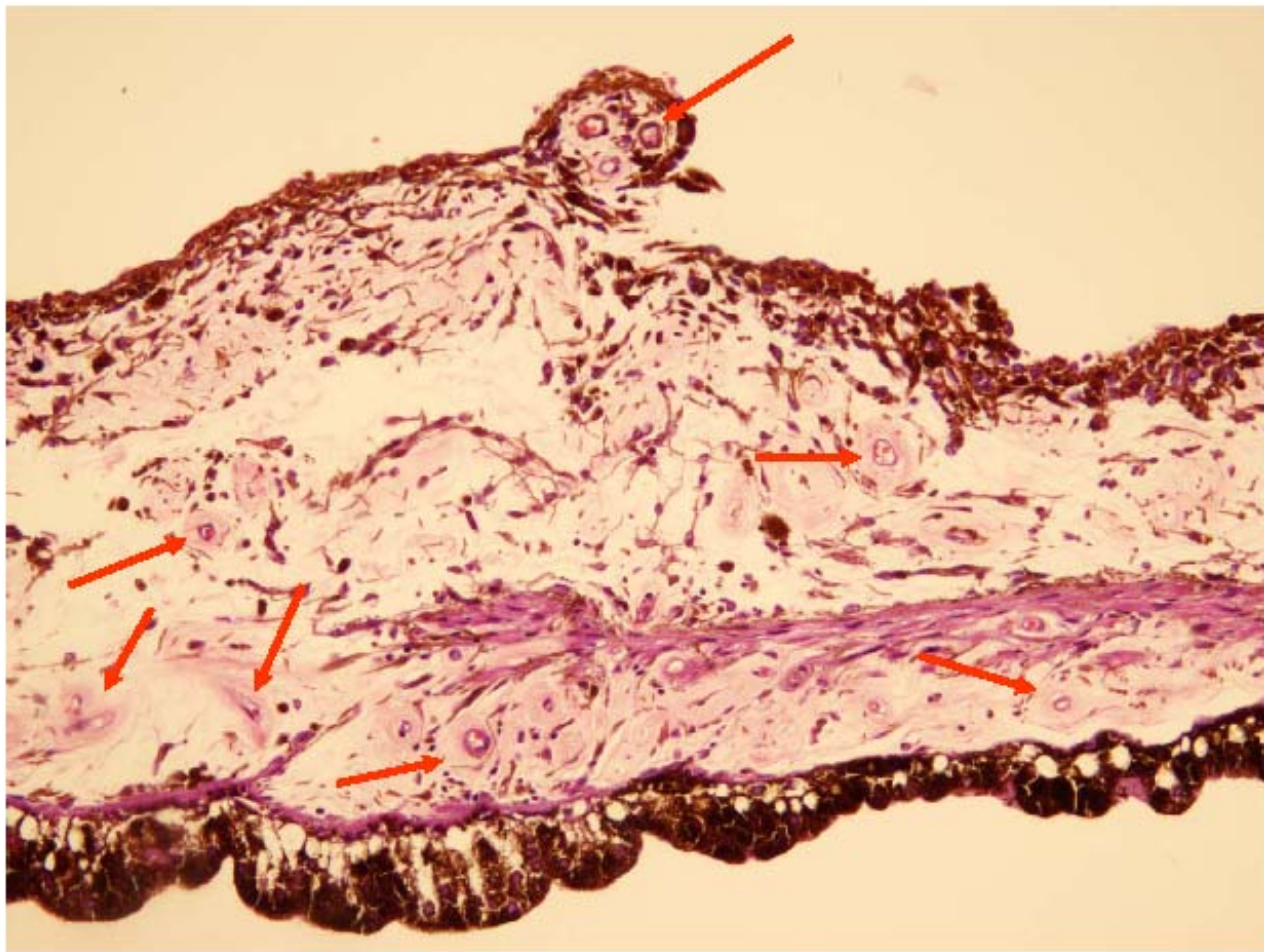
c: córnea, i: iris, ei: estroma del iris, md: músculo dilatador, mc: músculo constrictor, ep: epitelio pigmentario, bp: borde pupilar



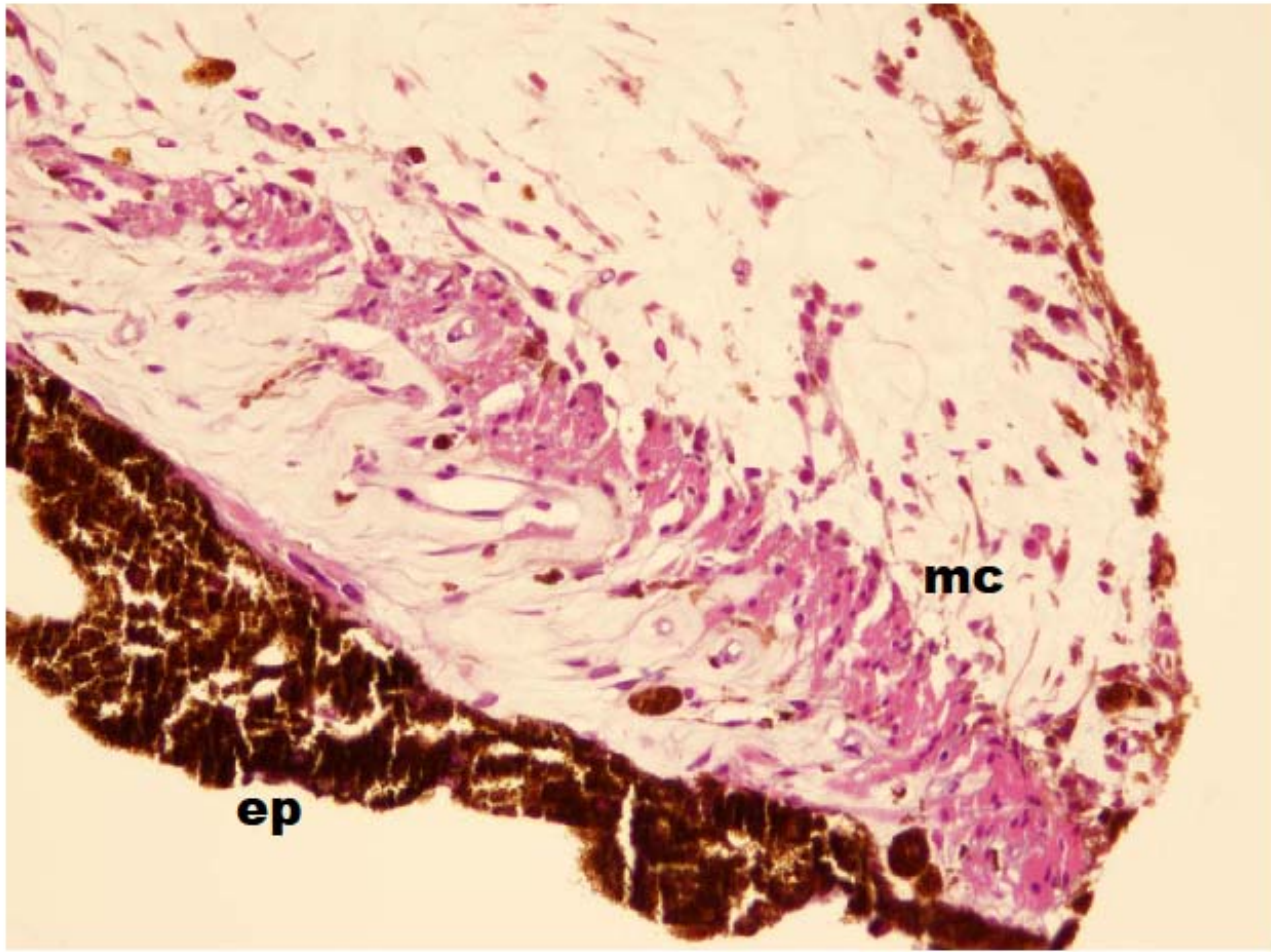
c: córnea, ei: estroma del iris, md: músculo dilatador, mc: músculo constrictor, ep: epitelio pigmentario



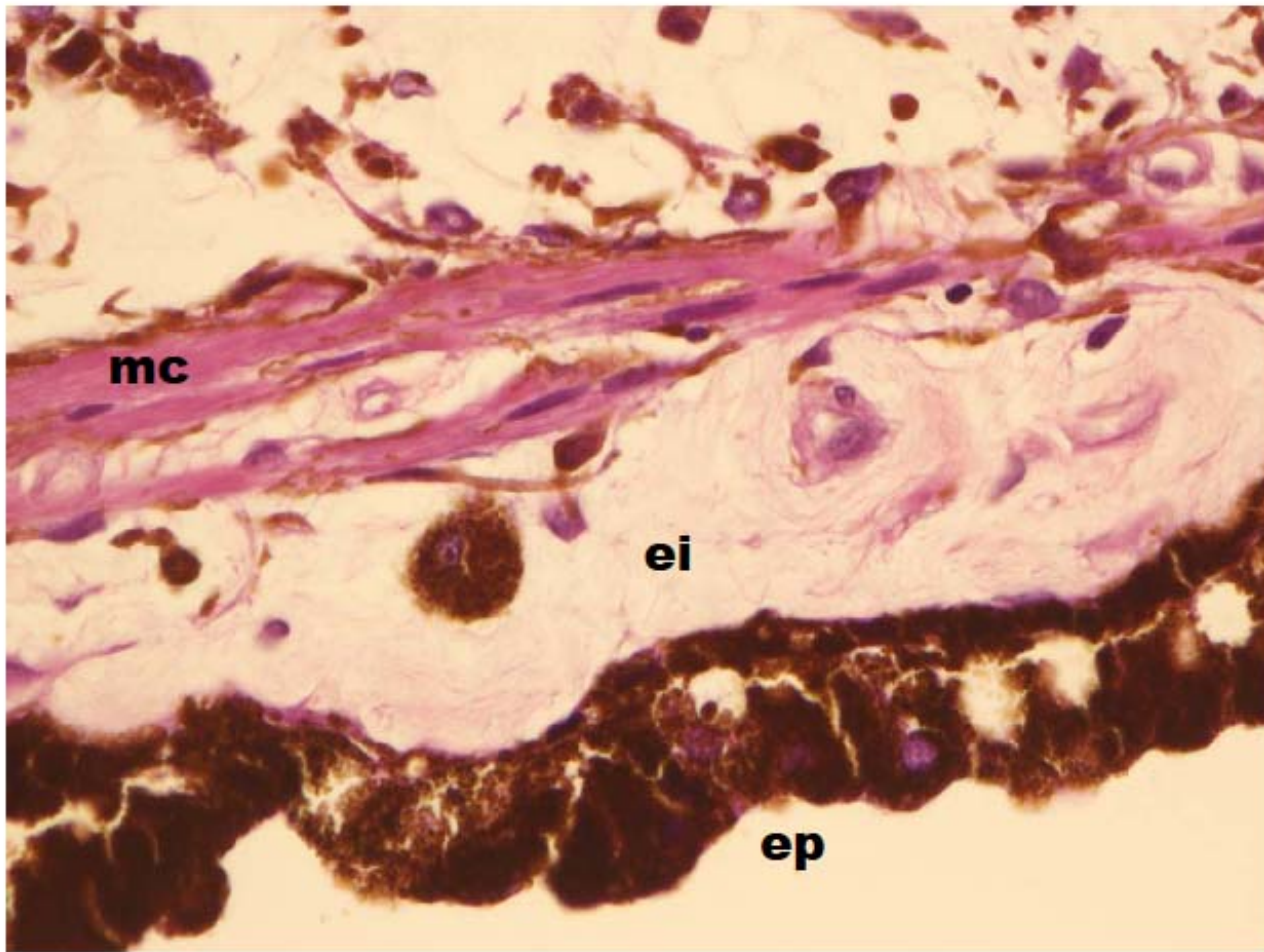
ei: estroma del iris, **md:** músculo dilatador, **mc:** músculo constrictor, **ep:** epitelio pigmentario doble



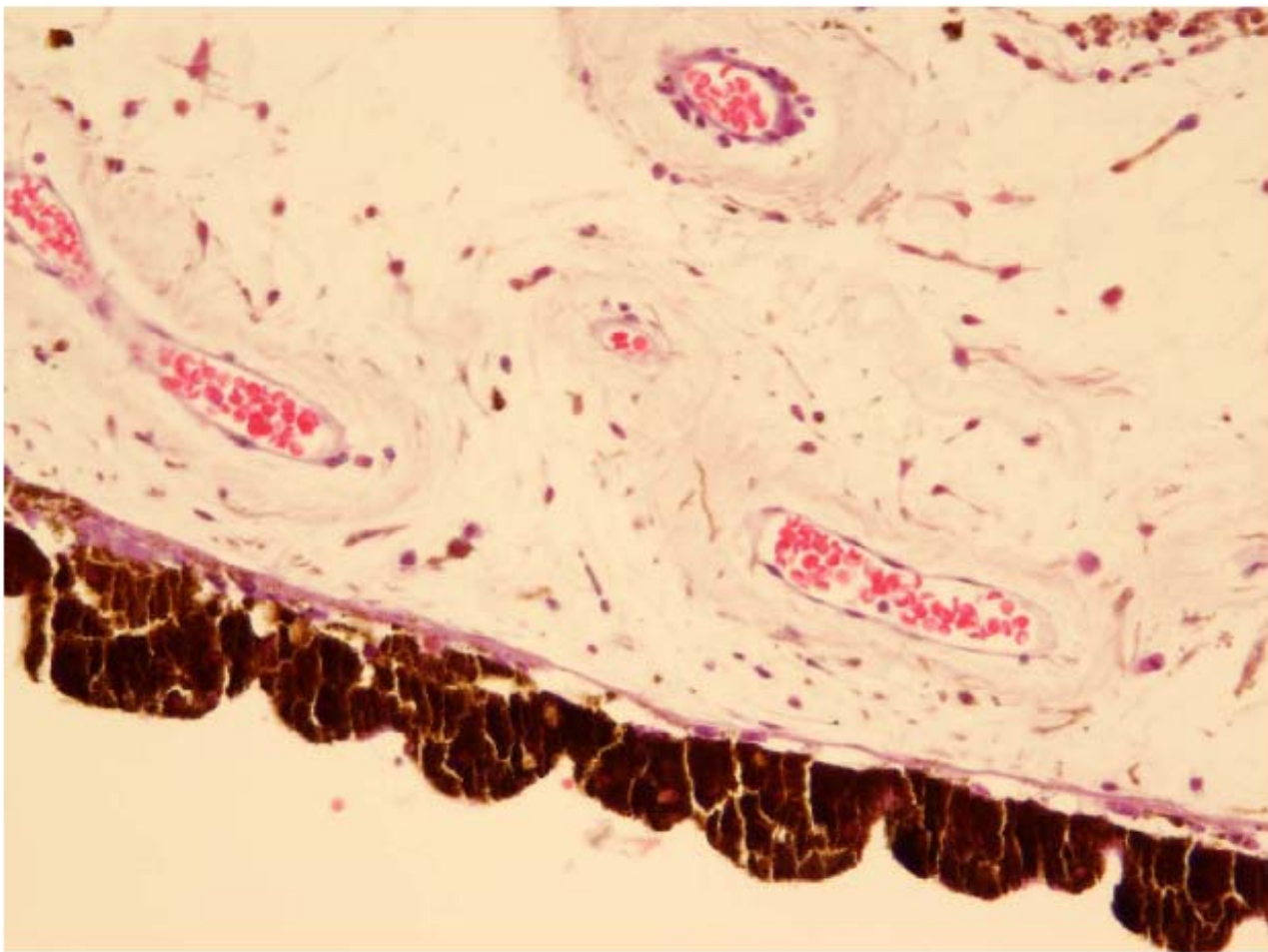
Iris, vasos sanguíneos (flechas)



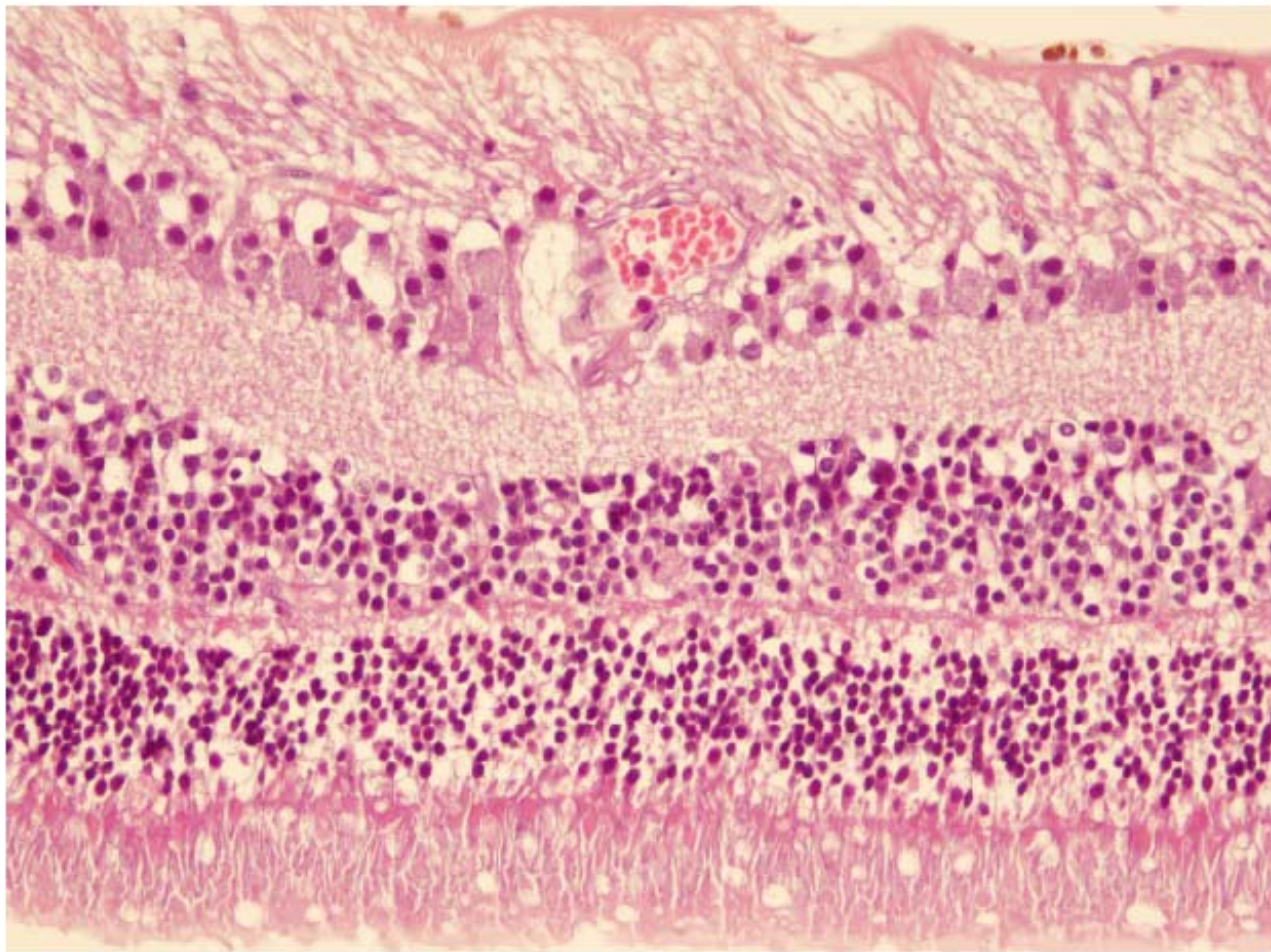
Iris, mc: músculo constrictor del iris, ep: epitelio pigmentario



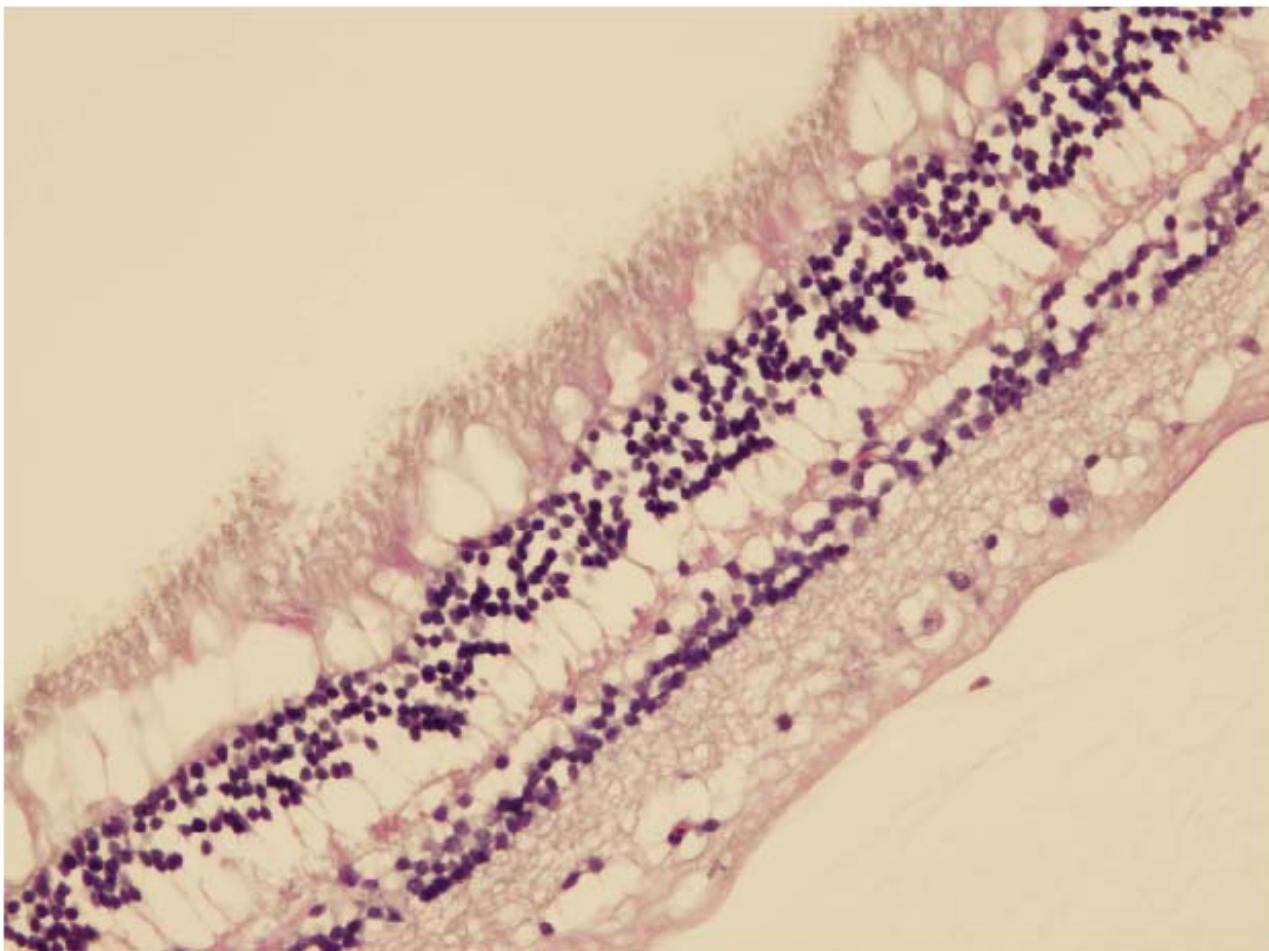
ei: estroma del iris, mc: músculo constrictor, ep: epitelio pigmentario doble



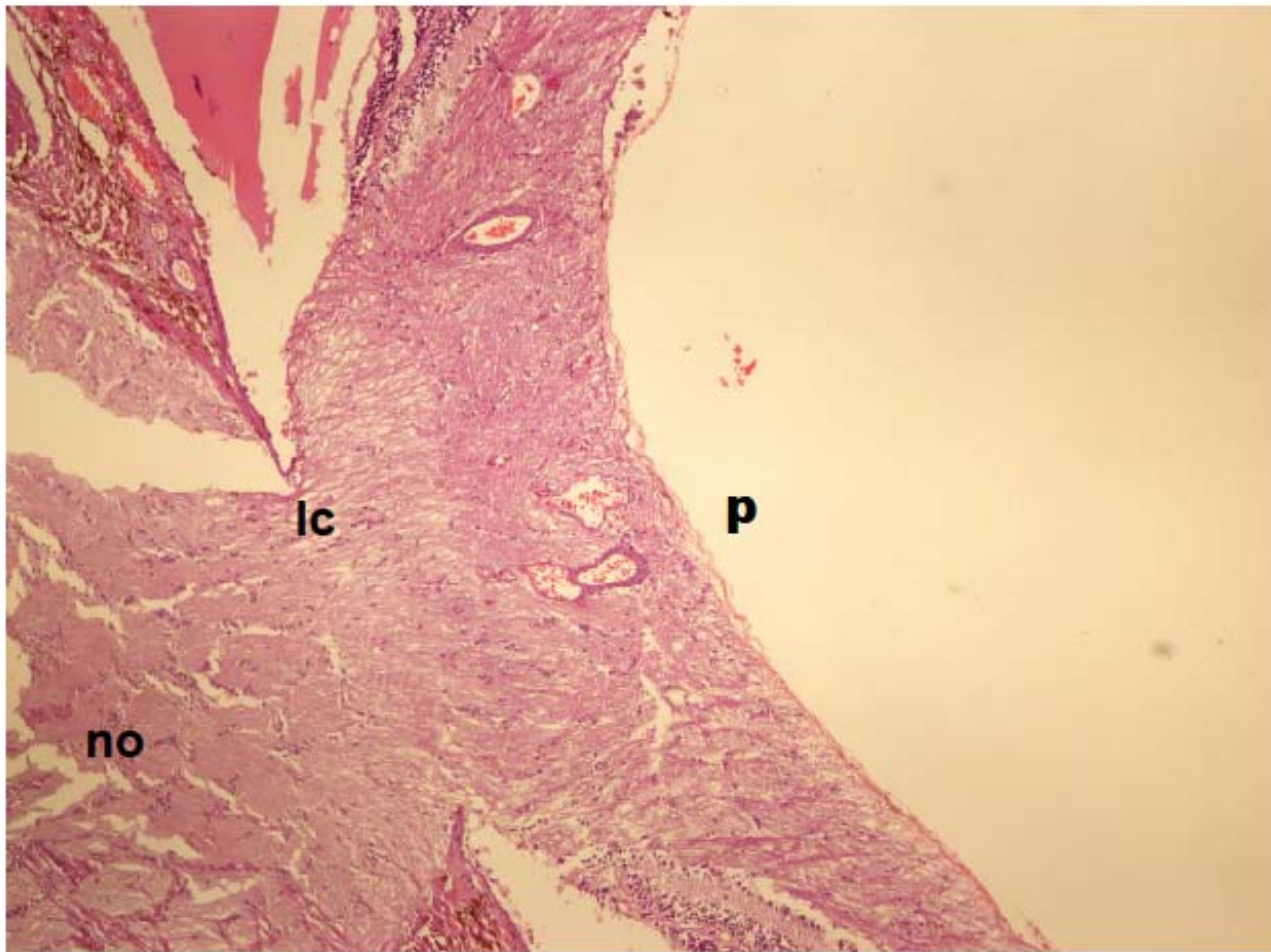
Iris: vasos y capas anterior y posterior del epitelio pigmentario doble del iris



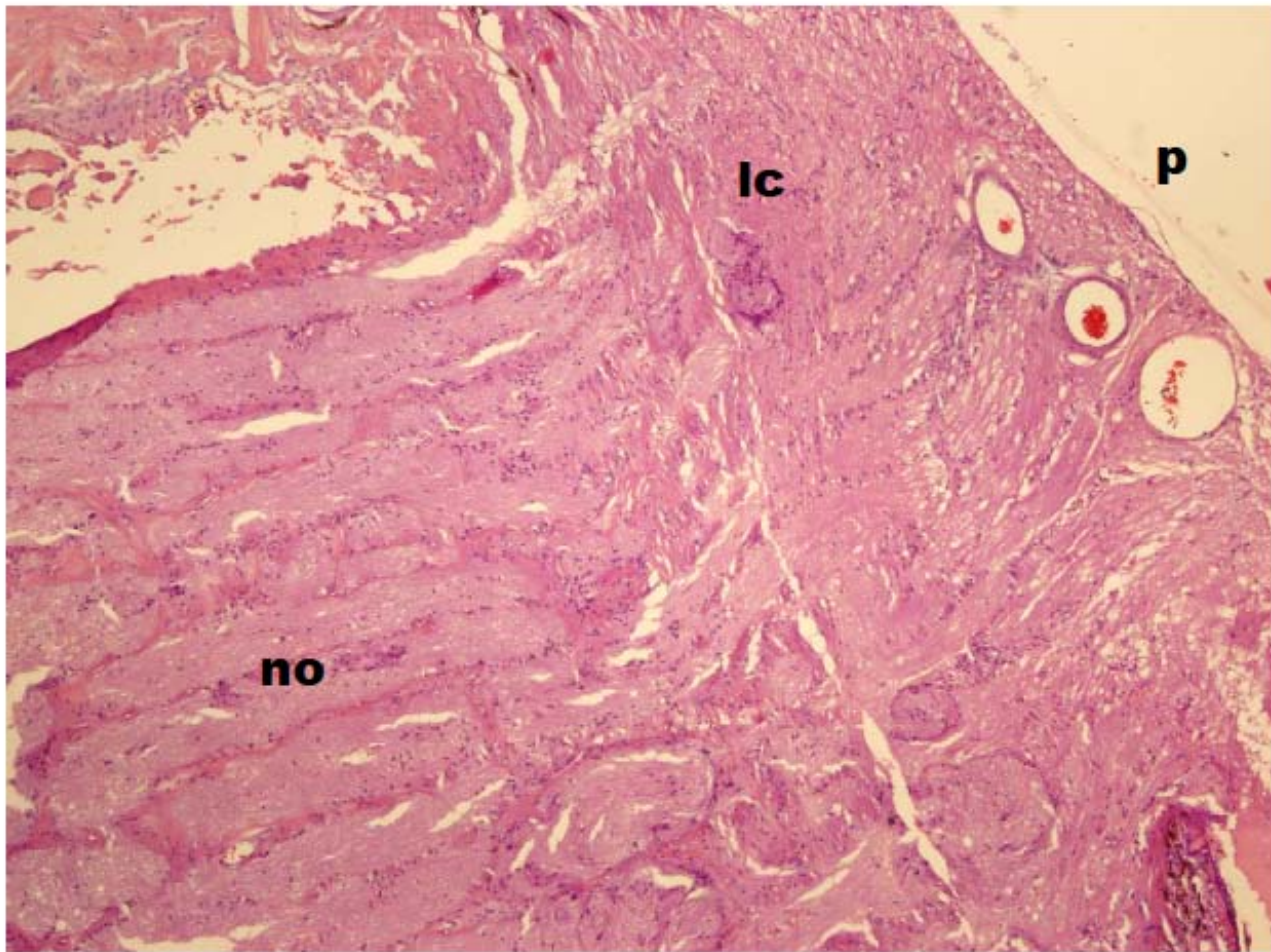
retina



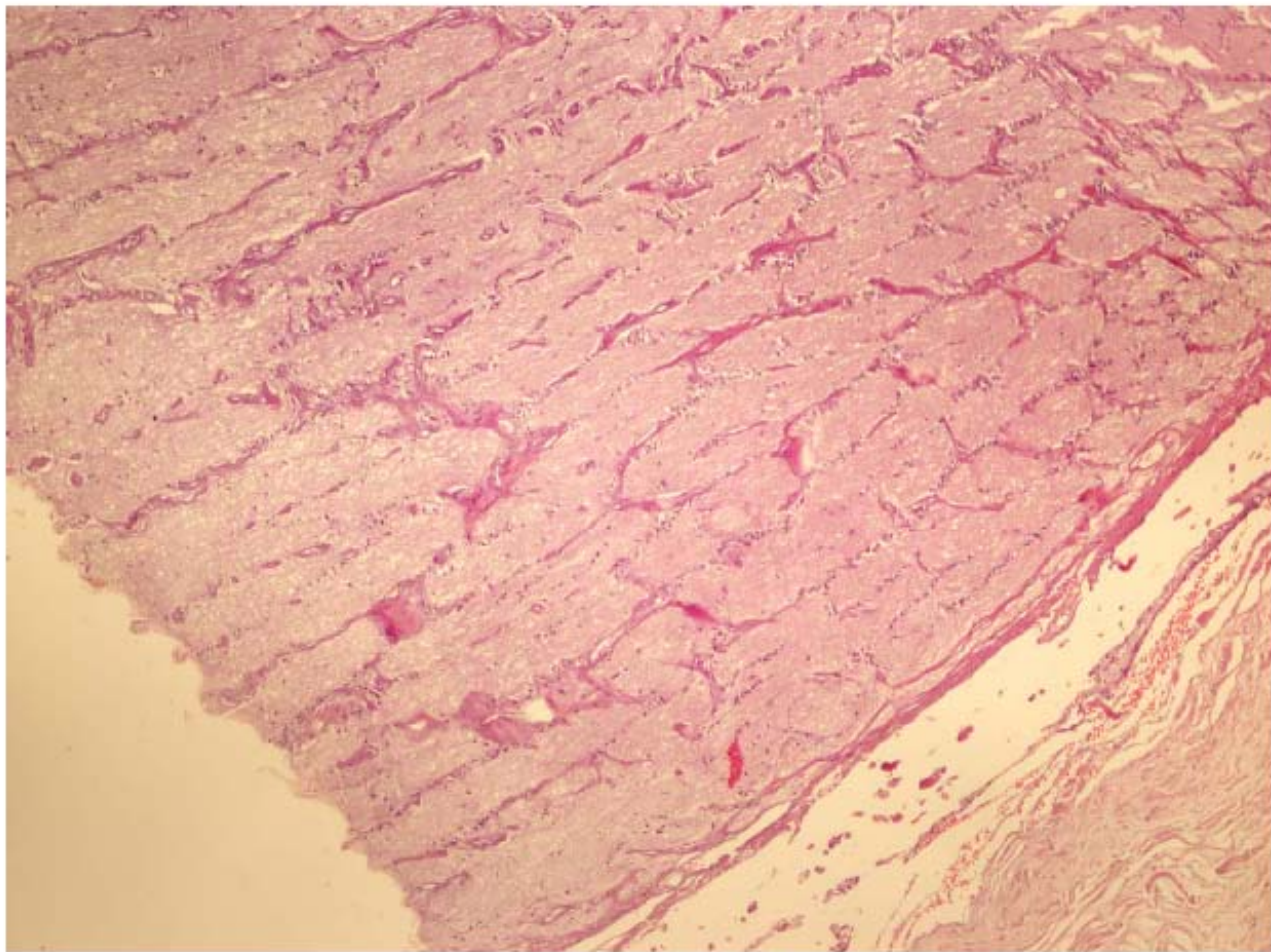
retina



**p: papila (salida del nervio óptico), lc: lámina cribosa,
no: nervio óptico**



p: papila (salida del nervio óptico), **lc:** lámina cribrosa, **no:** nervio óptico



Nervio óptico