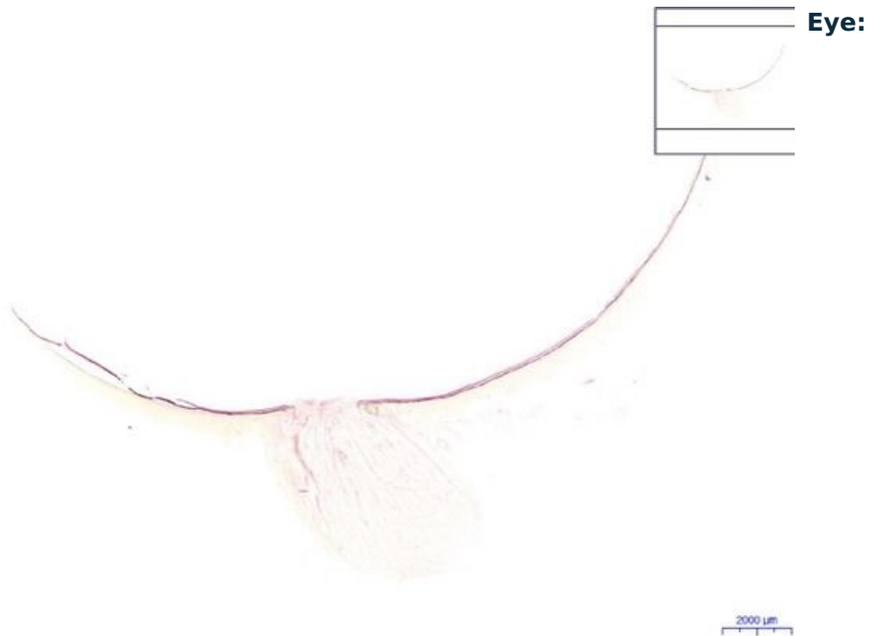


# Bulbus oculi HE

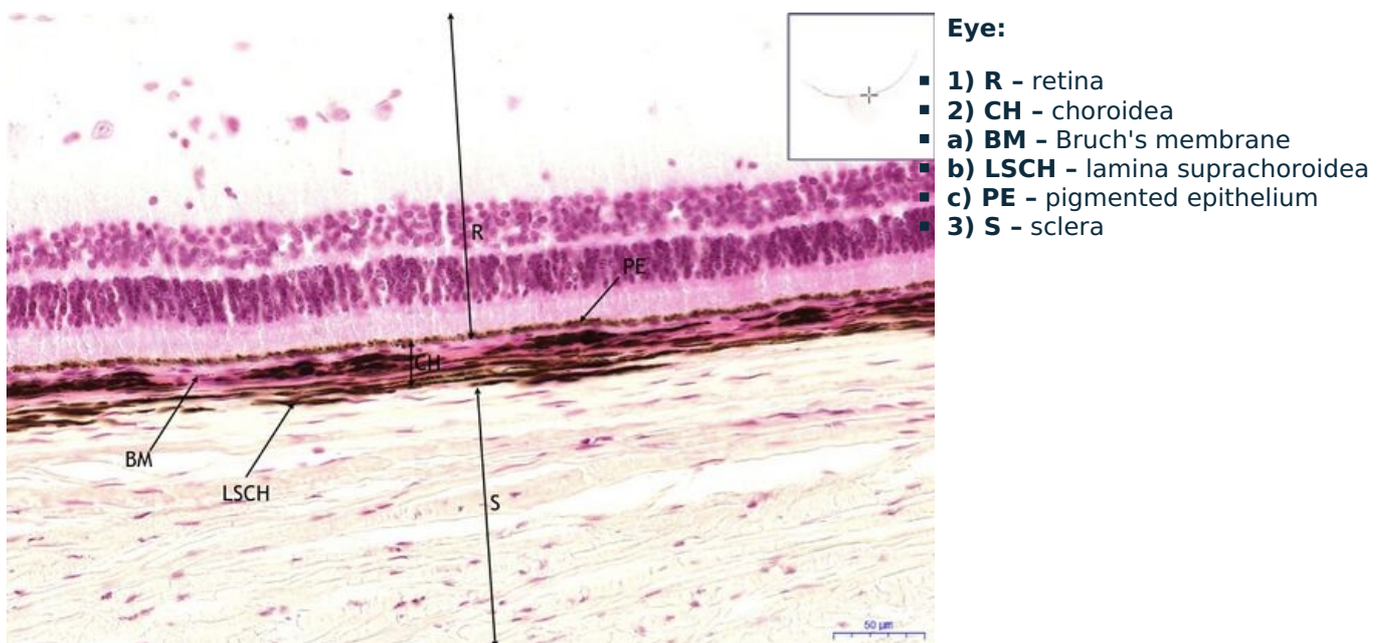
## Modul B

[Expand]

### Eye - HE, 0,4x



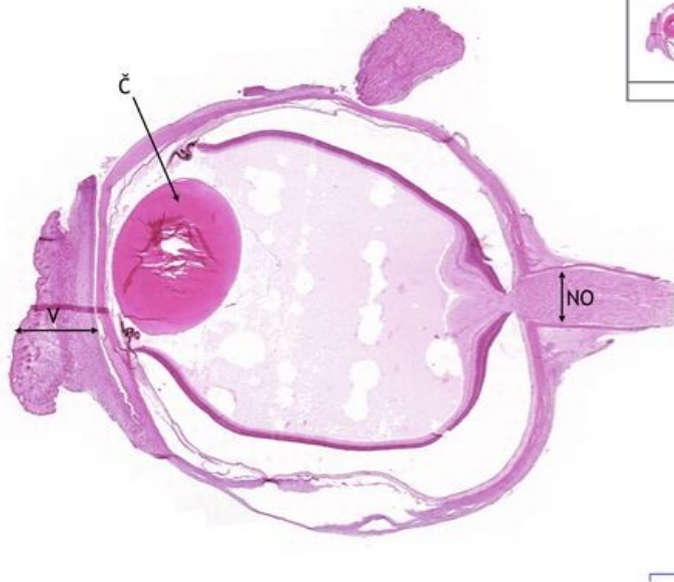
### Oko/Eye - HE, 20x



Navigace: Nervová tkáň / Nerve tissue

## Modul A

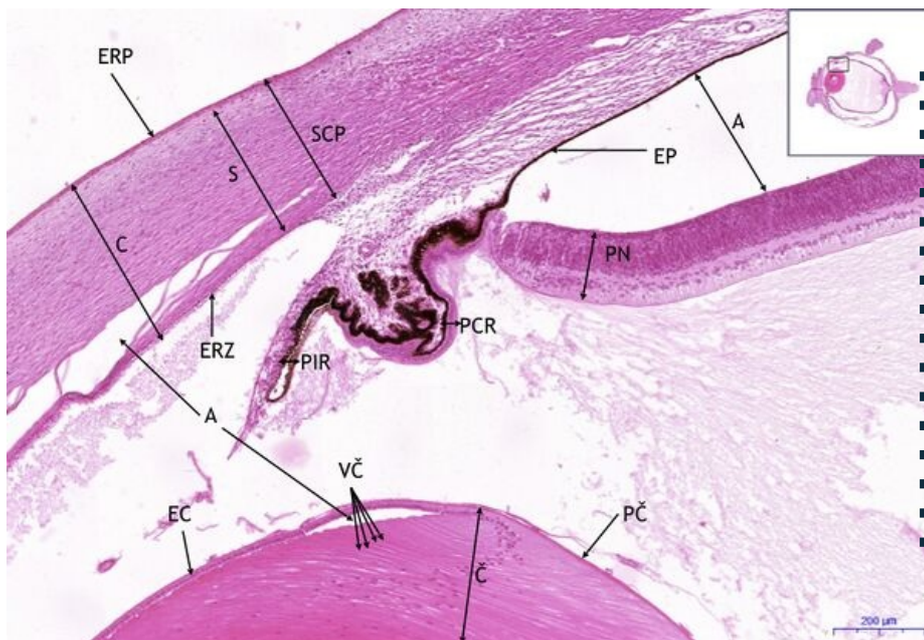
## Oko/Eye - HE, 0,6x



### Eye:

- 1) V - eyelid
- 2) NO - nervus opticus
- 3) Č - lens

## Eye - HE, 5x



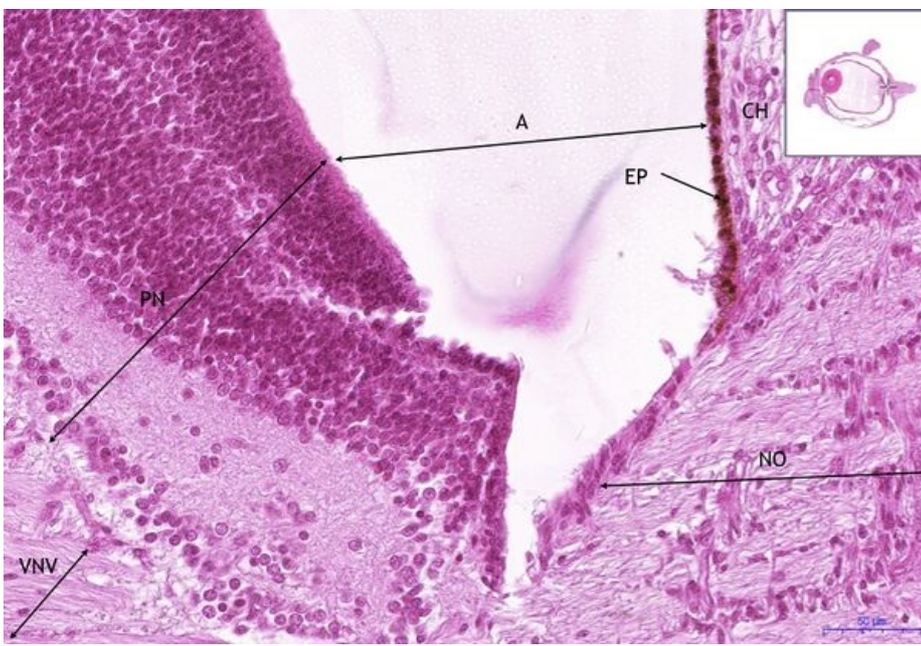
### Eye:

- 1) A - artefact
- 4) C - cornea
- a) ERP - cornea epithelium (front)
- b) ERZ - cornea epithelium (back)
- 5) SCP - sclerocorneal junction
- 6) S - cornea stroma
- 7) EP - pigmented epithelium
- 8) PCR - pars ciliaris retinae
- 9) PIR - pars iridica retinae
- 12) Č - lens
- a) EC - lens epithelium
- b) VČ - lens fibers
- c) PČ - lens capsule
- 13) PN - pars nervosa retinae
- a) ZLM - outer limiting membrane
- b) ZJV - outer nuclear layer

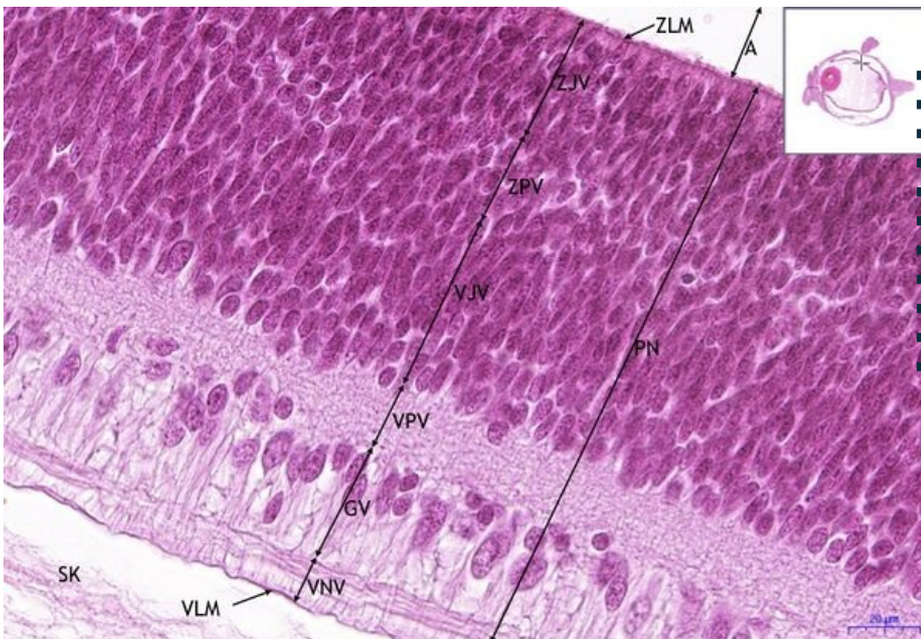
## Eye - HE, 21,6x

### Eye:

- 1) A - artefact
- 3) NO - nervus opticus
- 7) EP - pigmented epithelium
- 11) CH - choroidea
- 13) PN - pars nervosa retinae
- g) VNV - nerve fibers layer
-



## Eye - HE, 40x



### Eye:

- 1) A - artefact
- 10) SK - vitreous body
- 13) PN - pars nervosa retinae
- a) ZLM - outer limiting membrane
- b) ZJV - outer nuclear layer
- c) ZPV - outer plexiform layer
- d) VJV - inner nuclear layer
- e) VPV - inner plexiform layer
- f) GV - ganglion layer
- g) VNV - nerve fibers layer
- h) VLM - inner limiting membrane

Navigation: Sense organs