#### **INFLAMMATION OF THE UVEA - UVEITIS**



MUDr. Karkanová Michala, Oční klinika LF MU a FN Brno

Head prof. MUDr. E. Vlková, CSc.

# ANATOMY AND PHYSIOLOGY OF THE UVEA

# 3 parts:

- iris (iris)
- ciliary body (corpus ciliare)
- choroid (choroidea)

## Function:

- regulating the entry of light into the eye pupil
- acomodation
- production of aqueous humor
- food security of the light-sensitive elements and the retinal pigment epithelium

#### **DEFINITION OF UVEITIS**

Uveitis - inflammation of the uvea

- Intraocular inflammation causes damage of the endothelium of intraocular vessels with the collapse of the blood-barrier.
- There is a dilation of blood vessels, leakage intravascular content into the intravascular space, migration of leukocytes and other cells.

# **CLASSIFICATION OF UVEITIS**

#### Anatomical:

- > front (iritis, iridocyclitis)
- intermediate (pars planitis, cyclitis, vitritis)
- rear(choroiditis, chorioretinitis)
- all parts (panuveitis)

### Clinical:

- acute symptoms suddenly, lasting no longer than 6 weeks
- chronical gradual onset of symptoms, duration of more than 6 weeks

## **CLASSIFICATION OF THE UVEITIS**

## Patological:

- nongranulomatous acute formation, short duration, significant ciliary injection, small precipitates on the corneal endothelium,cells in the anterior chamber, fibrinous exudate, disability choroid rare
- granulomatous slow fomation, protracted course, significant ciliary injection, sintered large precipitates on the corneal endothelium, iris nodules, vitritis, often affected choroid

## **CLASSIFICATION OF THE UVEITIS**

#### According to the etiology:

Exogennous (injury uvea, microorganism invasion from the outside)

Endogennous (inner, systemic inflammatory origin)

- uveitis associated with systemic disease (eg. ankylosing spondylitis, sarcoidosis, tuberculosis, multiple sclerosis)
- vveitis associated with parazitic infection (eg. toxokarosis)
- vveitis associated with viral infection (eg. herpes simplex)
- vveitis associated with fungal infection (eg. candida)
- idiopathic uveitis (comprises about 25% of all uveitis)

#### ACUTE FRONT NONGRANULOMATOUS IRIDOCYCLITIS

#### Signs and symptoms:

- eye pain, photophobia, epiphora ciliary injection
- small precipitates on the corneal endothelium, abundant cells in the anterior chamber, in the course of severe fibrinous exudate in the anterior chamber
- hypopyon
- rear synechiae formation (adhesions between the iris and lens)
- dilation of blood vessels in the iris
- weeks duration of inflammation
- chronic complications (formation of rear synechiae in case of delayed treatment, complicated cataract development)
- treatment: corticosteroids locally, parabulbar, if necessary, generally, mydriatics, in the case of viral etiology antivirals

#### ACUTE FRONT NONGRANULOMATOUS IRIDOCYKLITIS



#### ACUTE FRONT NONGRANULOMATOUS IRIDOCYKLITIS

#### Etiology:

- HLA B27+ izolation, Ankylozing spondilitis (M. Bechtěrev), Reiter syndrom, M. Crohn, Colitis ulcerosa, Psoriatic artritis
- M. Behcet triad: iritis, aphtous stomatitis, ulcers on genital
- Glaukomatocyklic crizis (Posner-Schlossman syndrom) attacks slight iritis associated with high intraocular pressure elevation
- Phacoanafylaktic uveitis imunological reaction on free proteins of the lens
- Viral diseases Herpes simplex, zoster in combination with keratitis

(maybe nongranulomatous and granulomatous type)

## **CHRONICAL FRONT IRIDOCYCLIS**

#### Signs and symptoms:

- creeping course, variable symptoms, usually no pain or only mild pain
- mild ciliary injection, mostly pale bulb, a small amount of precipitates on the corneal endothelium, a small number of cells in the anterior chamber
- Iower tendency to the formation of the rear synechiae, chronic complications according to the disease activity (formation of complicated cataract, secondary glaucoma)
- Treatment: corticosteroids and nonsteroidal antiinflammatory drugs locally, if necessary parabulbar or in total, mydriatics, and according to etiology

#### **CHRONICAL FRONT IRIDOCYCLITIS**



# **CHRONIC FRONT IRIDOCYCLITIS**

## **Etiology:**

- Juvenile rheumatoid arthritis
- Fuchs heterochromic iridocyclitis (heterochromy difference in color due to diffuse iris stromal atrophy)
- Sarcoidosis (granulomatous inflammation type)
- Syphilis (roseolae of iris)
- > Lyme disease
- TBC (granulomatous inflammation type, yelow nodules on iris)

#### INTERMEDIATE UVEITIS (CYCLITIS, PARS PLANITIS)

#### Manifestations, symptoms, etiology:

- creeping course, without pain, decrease vision- opacities, fog
- mostly pale bulb
- vitritis vitreous opacities (snowballs, snow benches)
- minimal tendency to form the rear synechiae
- with increased activity of inflammation macular edema
- chronic complications (development of complicated cataract, macular epiretinal membranes, preretinaland subretinal neovascular membranes)
- Treatment: according to the disease activity monitoring, corticosteroids overall or intravitreal corticosteroids, immunosuppressants (cyclosporine), biological therapy, PPV
- possible link with MS, Lyme disease or unclear

#### **INTERMEDIATE UVEITIS (CYCLITIS, PARS PLANITIS)**



## **REAR UVEITIS ( CHORIORETINITIS, CHOROIDITIS)**

#### Manifestations symptoms:

- beginning acute and insidious, without pain, decrease vision- vitreous opacities, fog
- mostly pale bulb
- vitritis vitreous opacities
- ill-defined plump yellow inflammatory bearing affecting the retina and choroid (focal or multifocal)
- with increased activity of inflammation macular edema
- chronic complications (development of chorioretinal scars)
- Treatment: due to etiology, in infectious etiology causally antibiotics, antivirals systemically, in autoimmune etiology systemic corticosteroids or immunosuppressive systemically
- in the differential diagnosis must be ruled malignant disease of intraocular lymphoma

## **REAR UVEITIS ( CHORIORETINIS, CHOROIDITIS)**



#### REAR UVEITIS ( CHORIORETINITIS, CHOROIDITIS)

## **Etiology:**

- Toxoplasmosis (frequently)
- Toxocarosis
- Candidosis (in patient with decreased imunity)
- Sarcoidosis, TBC (granulomatous inflammation type)
- Herpes simplex, zoster retinitis
- CMV retinitis ( in immunocompromised patients)
- White dot syndroms (isolated autoimmune inflammation against retinal structures)
- Sympathetic ophthalmia
- Vogt-Koyanagi-Harada syndrom (uveoencefalitis)

# PANUVEITIS

Inflammation of the whole uveal tract - the most common etiology:

- > Toxoplasmosis
- Sarkoidosis,TBC
- M. Behcet
- Syphilis
- Sympathetic ophthalmia
- Vogt-Koyanagi-Harada syndrom (uveoencefalitis)

## **ENDOPHTHALMITIS**

Severe form of intraocular inflammation affecting intraocular tissue structures, but does not go beyond the sclera.

- Exogenous postoperative (acute 1-14 days after surgery, chronic two weeks up to two years after surgery), posttraumatic
- Endogenous hematogenous transmission of pyogenic bacteria or mold for generalized septicemia

Frequently agent: Staphylococcus, Streptococcus, Candida, Propionibacterium, Klebsiella, Haemophilus, Escherichia

# **ENDOPHTHALMITIS**

#### Manifestation, Symptoms:

- Acute endophthalmitis pain, sudden decrease in vision, conjunctivitis, edema of the eyelids, corneal edema, hypopyon, vitritis
- Chronic endophthalmitis without pain, visual acuity decreased only slightly, hypopyon just sometimes, mild vitritis

#### Treatment:

- > ATB, antimycotics in infusions, eventuel. intravitreal
- > PPV