# Neoplastic diseases of the eye and adnexa



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#### Tumor tissue change, which is a result of the locally noncontrolable growth of autonomous nature.

The biological nature of the tumor: benign malignant

Separation of eye tumors according to anatomic localization: eyelid tumors tumors of the eye orbital tumors

#### **Eyelids tumors**

Location: anywhere on the cap mainly a cosmetic problem fault status and function lids with symptoms of dry eye syndrome (burning, cutting, more frequent sec. infections, xerosis of the conjunctiva, exposure keratopathy a reduction or even loss of the eye ZO)

#### Treatment:

(Depending on size, location and nature of the changes) Early excision with a sufficiently large safety rim histological verification

### **Benign eyelids tumors**

Location:

anywhere on the lid, without age limitation

mostly a cosmetic problem

Retention cysts sebaceous glands (milium, atheroma)

Papilloma - cutaneous horns

Verruca, verruca senile

Hemangioma

Xantelasma

Nevus

Treatment:

Observation (nevi)

Surgery - cautery, simple excision, laser therapy (CO2 laser), cryo Histological examination !!!

#### **Benign eyelids tumors**



#### Eyelids papiloma

#### Retention cyst



#### Malignant eyelid tumors

Location: predilectively lower lid, 6.-7. decade of life basal cell carcinoma (invasion only local) squamous cell carcinoma(metastasizes) malignant melanoma Meibom glands carcinoma surgical excision - simple - with plastic finish radiotherapy surgery followed by radiotherapy local application IL **Oncologic dispensary!** 

## Malignant eyelid tumors

#### Basal cell carcinoma







#### Tumors of the conjunctiva and cornea

#### Location:

predilectively range of eye slits, all ages, a shift to a higher age

Treatment:

dispensary congenital change without progression photographs (cosmetic point of view) surgical - block excision, lamellar keratectomy, in malignancies completed with cryotherapy - radical excision (up orbit exenteration) additional local radiotherapy local application of antimetabolites Histological examination! Oncological dispensary in melanoma and cancer!

#### Benign tumors of the conjunctiva and cornea

Congenital:

Choristoma - dermoid, lipodermoid Hemangioma Epithelial:

Hyperplasia Epithelioma (carcinoma in situ, Bowen's disease) Melanotic:

Melanosis

- congenital

- acquired (with or without atypia atypical) Nevus, Melanocytoma (kong. based)

#### **Benign tumors of the conjunctiva and cornea**

conjunctival papiloma



conjunctival lipodermoid





conjunctival lymfangioma

#### **Benign tumors of the conjunctiva and cornea**

conjunctival nevus



carcinoma in situ





conjunctival melanosis

#### Malignant tumors of the conjuntiva and cornea

- Malignant melanoma of the conjunctiva
- Carcinoma of the conjunctiva (rare disease))
- Lymfoma of the conjunctiva (Non Hodgkin type)



conjunctival malignant melanoma

#### conjunctival lymfoma



#### **Intraocular tumors**

Primary:

the origin of the uvea (iris, ciliary body, choroid) originate in the retina (exceptionally on adults) Secondary:

infiltrative growth of surrounding tissue

Metastatic:

following generalization of the malignancy most common in the choroid (often the first symptom of malignancy)

*Metastases* - women breast carcinoma 85%, bronchi 8% - male lung carcinoma 38%, GIT 20%

#### Malignant melanoma of the uvea(MMU)

- ► Iris 8%
- Ciliary body 12%Chorioid 80%



- the most common primary intraocular tumor of adults
- incidence between 50-70years
- featured mortality 30 -70%
   most often
- unilateral

## **MMU Diagnostics**

## Examination on the slit lamp

#### Ophthalmoscopy

- > direct
- > indirect
- biomicroskopye
- > gonioscopy

#### Sonography

- ▹ B scan
- standard. echography
- > UBM





## **MMU Diagnostics**

FAG (fluorescein angiography)ICG (indocyanin angiography)NMR, PET



## Examinations performed in determining the MMU diagnosis

- Complet laboratory examinations including oncomarkers
- Lungs radiology
- Echography of parenchymatous organs of the abdomen
- Sceleton scintigraphy
- Brain NMR
- Complet inner examinatin
- Oncological examinatin
- > (PET)

#### Criteria for selecting therapeutic approach

- ▹ individual
- vision, intraocular tension, status of the affected eye
- > size of the tumor, signs of its activities
- localization, shape
- other eye condition, pacients general state
- > age of the patient at the time of detection

#### Iris malignant melanoma

- > most common occurrence in the lower half of the iris
- various pigment
- distortion of the pupil
- > ectopia of pigmented sheet
- partial cataract



## Diferencial diagnosis of the iris tumors

- > nevus
- > cyst
- > leiomyoma
- > leaf pigment hyperplasia





iris like the tiger

nevus of the iris

Treatment of benign and malignant lesions of the iris

- monitoring borderline findings (photographs)
- excision in suspected lesions notoverlaping 4 hours
- $\triangleright$  enucleation of the globe susp. malignant lesions over 1/2 of the iris, blind bulb, noncorrected secondary glaucoma



## Ciliary body malignant melanoma

- long asymptomatic
- extension episcleral vessels
- pressure on the lens

   (astigmatism, partial cataract, subluxation)
- > secondary retinal detachment
- iris root erosion
- secondary glaucoma after initial hypotension
- epibulbar meat in place of extrabulbar extension





## **Diferencial diagnosis of ciliary body tumors**

- tumors from the pigment and nonpigment epithelium
- > cysts
- clinical indistinguishable



cyst of ciliary body

## Therapy of ciliary body melanomas

- > cyclectomy
- > iridocyclectomy
- radiotherapy brachytherapy
   Lexell gama knife
- > enucleation

#### **Choroidal malignant melanoma**



## Choroidal malignant melanoma - sonography









## Diferencial diagnosis of choroidal lesions

- > exudative form of ARMD
- chorioidal granulomatous scars
- subretinal haemorrhage
- big prominent nevi
- > hyperplasia of RPE
- ablation of the choroid
- ▹ metastases
- cavernous hemangioma
- rear scleritis
- > melanocytoma
- retinoblastoma

## Age related macular degeneration



#### Chorioidal exudative scar



## Choroidal Névi



#### Melanocytoma







## RPE congenital hyperplasia



J. L. all Marine 2

## Organization of subretinal haemorrhage



#### Ablation of the choroid





#### Choroidal metastasis



## Choroidal hemangioma






#### Retinoblastoma – most common intraocular tumor in childhood



# Histological classification according Callender

- > spindle type A
- > spindle type B
- ➢ epithelioid
- ➤ mixed
- ▹ fascicular

# Prognosis quad vitam according histological type of the tumor:

- Spindle type A: mortality
  5% in 5 years
- Spindle type B: 14% in 5 years
- Epithelioid type:69% in 5 years
- Necrotic type: untill 50% in 5 years

#### **Prognostic factors MM**

- cell type
- ▷ size
- localization
- Bruch membrane state
- extrabulbar extension

## Metastases

At the time of finding the MMU has about 11% of metastases simultaneously.

#### Most common localization and % behalf:

- ➢ liver 60-70
- > subcutaneus 24
- > lungs 7
- $\succ$  spine 7
- > CNS 2

# **Signs of tumor activity**

#### Nonactive lesions

- inaccurately bounded
- occurrence of drusen on the surface

#### Active lesions

- documented growth( measured by ultrasound)
- bounded elevation
- > breaking Bruchs membrane
- > production of SRF
- occurrence of lipofuscin on surface of the tunmor

## Size of the tumor – classification by Shields

- melanomas to 3mm
- melanomas to 5mm
- > melanomas to 10mm
- > melanomas above 10mm

# **Therapy of choroidal MM**

- > Photocoagulation
- ≻ TTT <
- > Photodynamic therapy
- > Radiotherapy
- > Brachytherapy
- > Lexell gama knife
- > Parcial resection of the tumor
- Enucleation of the bulb
- > Exenteration of the orbit

# Brachytherapy

#### Indication

- ▶ Height to 10 mm
- ► Bases to 15 mm

#### radioactive source <sup>106</sup>Ru



## Enucleation of the bulb

- $\succ$  height above 8-10 mm
- ➤ bases above 15 mm
- > small range extrabulbar extension
- blind and painfull bulbs with secondary glaucoma





## **Enucleation of the bulb**



# **Exenteration of the orbit**

#### Indications:

- retrobulbar extension of the tumor
- significant peribulbar extension of the tumor



## Dispenzary

In a subsequent patient care is extremely important collaboration between an ophthalmologist, internal physician and oncologist who will decide on possible further therapy (cytostatics, interferon ...).

# Conclusion

The aim of all us ophthalmologists is that intraocular tumor was detected in time.

# Tumors of the orbit

A separate group of cancers with similar ocular manifestations.

#### Symptoms:

changes in the position of the eye - the eye protrusion or deviations

- double vision (binocular diplopia)
- eyelid symptoms edema of the eyelids, drooping of the eyelid
- swelling and redness of the conjunctiva
- pain a frequent symptom! (from oppression, sec. glaucoma)
- $\blacktriangleright$  decrease in visual acuity from the oppression of the optic nerve
- visual field changes

## Tumors of the orbit - distribution

Primary – primary formation in orbit tissues
 ➢ Benign - inflammation pseudotumor, vascular – hemangioma, lacrimal gland adenoma
 ➢ Malignant - primary lymfoma, rabdomyosarkoma, meningeoma of the optic nerve, lacrimal gland and sac adenocarcinoma

#### **Secondary – ingrowth from sinuses and CNS**

- Benign dermoid cysta, mucocele and pyocele
- Malignant sinuses carcinoma, wedge bone meningeoma, conjunctival and uveal malignant melanoma, eyelids carcinoma

#### **Metastatic – blood or lymfatic vessels**

always malignant – bronchogenic carcinoma, breast carcinoma, GIS carcinoma, haemoblastoma

# Primary tumors of the orbit



lymfoma of the orbit

#### secondary tumors of the orbit



adenocarcinoma of the orbit

bazalioma of the orbit

# Metastatic tumors of the orbit



#### **Diagnostics of orbit tumors**

- Complet ophtalmological examinatin
- Radiodiagnostic methods RTG, CT, NMR, Digit. substr. angiografie (morphology of the lesion in PNS or CNS) Biopsy
- > Interdisciplinary cooperation

# Treatment of oncological diseases of the orbit

### **Surgery (interdisciplinary cooperation)**

- extirpation (boundad lesions)
- extirpation with resection of surrounding structurs
- exenteration of the orbit without or with resection of PND

#### Radiotherapy

- primary (lymfoma of the orbit, pseudotumors)
- > aditiv

## Combined

surgery with radiotherapy or chemotherapy

# Conclusion

Early diagnostics of cancer, using modern diagnostic procedures and treatments, will allow patients to survive without abusive surgical procedures while retaining their eye and maintaining useful visual acuity.

## Závěr

V přednášce byly použity materiály a obrazová dokumentace z následujících knih a sdělení:

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