Cornea and Sclera



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Objectives

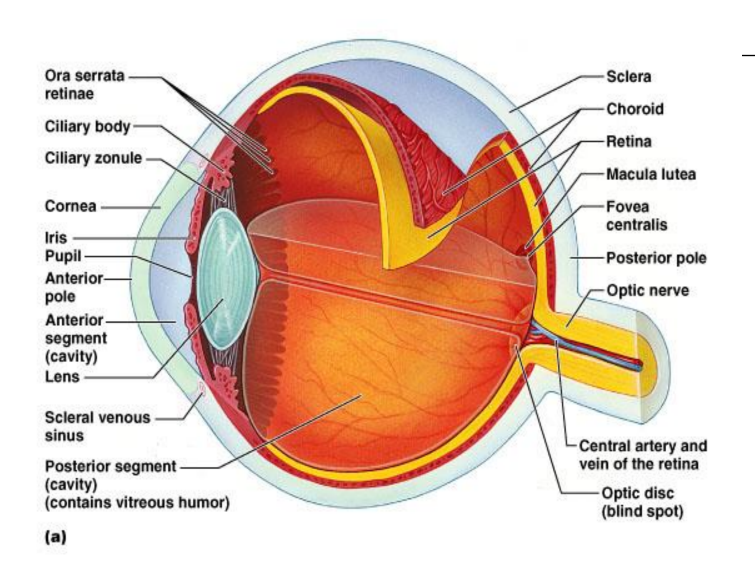
□ Know the basic anatomy, histology, physiology

Highlight some common diseases

□ Special focus on Keratoconus being relatively common in the region

□ Brief notes on corneal graft

Cornea and sclera: tough outer coat



0.5 mm thick 11-12 mm in diameter

5 Layers:

Epithelium: Non- keratinized stratified squamous. Regenerates from stem cells found in the limbus

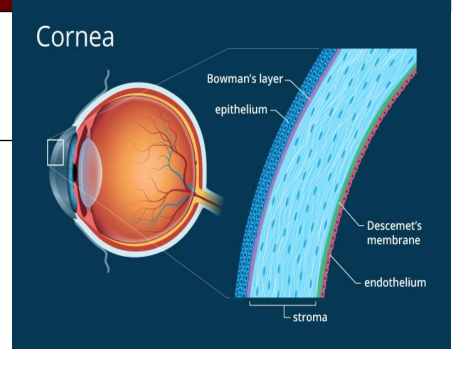
Bowman membrane

Stroma: 90 % of corneal thickness; parallel collagen fibrils

Descemet membrane: tough

Endothelium: a monolayer of non-regenerating cells that actively pump water from the stroma to control hydration of the cornea. When damaged, by disease or surgery, cells spread

Loss of barrier and pumping functions lead to edema and corneal clouding



- The cornea derives its nutrition almost entirely from aqueous humour which supplies O_2 to the endothelium & post. stroma. While the ant. stroma & epithelium receive O_2 from ambient air and tear film
- □ Avascular
- □ Rich in sensory nerve endings originating from the nasociliary branch of trigeminal nerve

The focus must be adjustable to allow clear vision for both distant and near objects (with accommodation).

Function of the cornea:

- Protection of internal ocular structures
- Refraction

Refractive components of the eye or the focusing power is :

- ** 2/3 cornea, fixed power
- ** 1/3 lens, power increases with accommodation

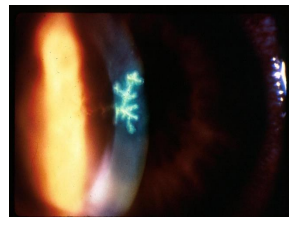
Cornea

Infective corneal lesions

Infective corneal lesions Herpes Simplex and Zoster Keratitis

Latency of the virus in the trigeminal ganglion

- Recurrent infection involve reactivation of the latent virus
- The risk of reactivation increases in debilitated patients and with stress
- □ HSV type (1) & (2), HZV (Varicella Zoster)
- Primary infection
- □ Recurrent infection results from reactivation
- □ Characterized by the appearance of dendritic ulcers on the cornea, which usually heal without scar



- HSV type 1 is the most common cause
- Usually acquired in early life due close contact and what we see in clinic is reactivation
- Symptoms and signs:
 - Very painful and associated with photophobia, watery discharge and swelling of the eyelids
 - Pathognomonic appearance is *dendritic ulcer*

HZV

- Dendritic ulcers
- Skin lesions: start as vesicle at ophthalmic division of Trig
- Pain and headache
- Also need medical & derma care
- Ocular problems are more likely if the

nasociliary branch is involved Hutchinson's sign
6 think of it as the branch that supplies the tip of the nose passes first to give
the corner 150 if it's involved stren most propably the corner is also involved.



☐ If the stroma is involved (disciform keratitis which is immunogenic reaction to herpes antigen) > corneal edema > permanent scaring > coneal graft may be required

\square Rx:

- Topical antiviral for dendritic ulcer (acyclovir)
 - Topical steroids must be avoided in patients with dendritic ulcer since they may cause more extensive ulceration
- Oral antiviral in HZV with skin involvement, will reduce post herpetic neuralgia

The cornea is protected against infection by:

- 1-Blinking
- 2-Washing of debris by the flow of tears
- 3- Entrapment of foreign particles by mucus
- 4- Anti-microbial properties of tear
- 5- The barrier function of the corneal epithelium

Loss of balance may predispose to infection

Infective corneal lesions

Bacterial Keratitis

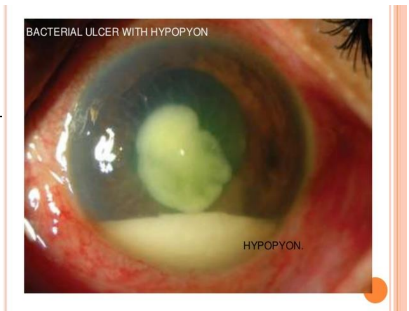
- Over 90% of corneal infections are caused by bacteria
- Prime pathogens are staphylococcus and streptococcus
- Most bacteria are unable to penetrate the cornea if the epithelium is intact. (*Neisseria gonorrhoeae* is the only organism that can penetrate the intact epithelium)
- Predisposing factors:
 - a- Keratoconjunctivitis sicca (dry eye)
 - b- A breach in the corneal epithelium
 - c- Contact lens use
 - d- Prolonged use of topical steroids

Symptoms:

- Pain
- Purulent discharge
- Ciliary injection
- Visual loss
- Hypopyon (white cells collected in the anterior chamber)

Treatment:

- combined topical antibiotics to cover G+ve and G-ve
- Fluorquinolones can be used as monotherapy

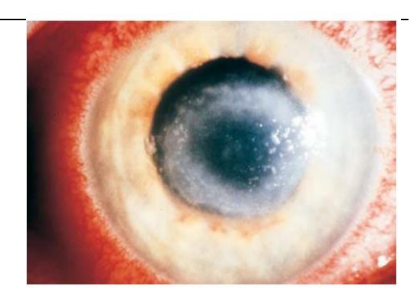


Infective corneal lesions

Acanthameba Keratitis

Caused by a protozoa

- Common in contact lenses users



- Cause painful keratitis and ring shaped abscess
- Treated with chlorhexidene and propamidine for months and may end by corneal graft

Infective corneal lesions

Fungal Keratitis

- Common in warmer areas
- Should be considered in:
 - 1- Lack of response to antibacterial therapy
 - 2- Cases associated with prolong use of steroids
 - 3- History of trauma by plants منون د نيون د كا بالعين
 - -Cause corneal opacity that appear fluffy.
 - Treated with topical and systemic antifungals

Cornea

Non-Infective corneal lesions

Corneal Dystrophies

- Rare inherited disorders, but relatively common in Jordan due to high consanguinity rates
- □ Affect corneal transparency

- □ Divided into:
 - 1. Anterior Dystrophies: present with recurrent corneal erosion
 - 2. **Stromal Dystrophies**: present with visual loss
 - 3. **Posterior Dystrophies**: gradual visual loss

Disorders of Shape

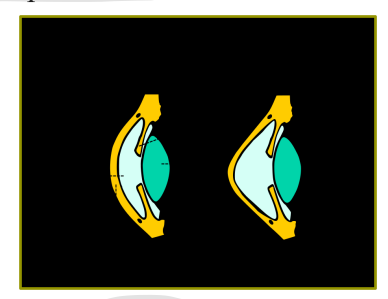
Keratoconus (KC)

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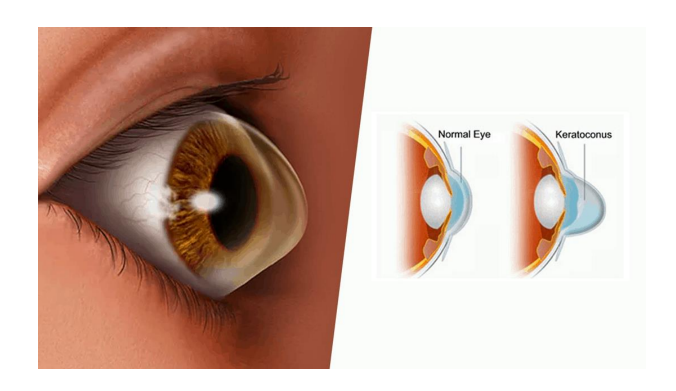
Sporadic disorder associated with thinning of the centre of the cornea leads to ectasia and cone shaped cornea

Vision is affected without pain

* The most important risk tador is eye rubbing

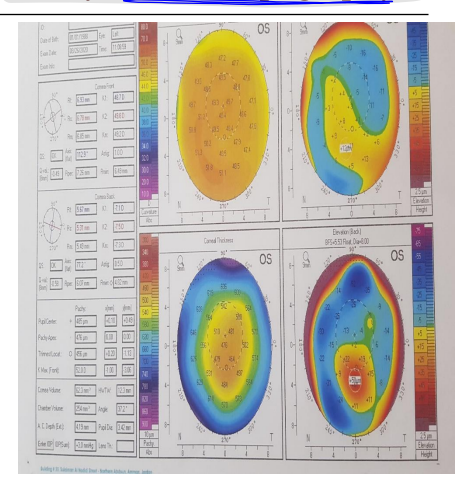


Protrusion of the cornea cause myopia and astigmatism



Sometimes mild or sublincal, Dx by corneal topography

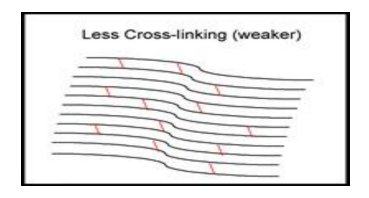


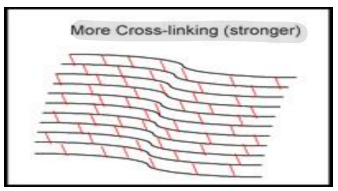


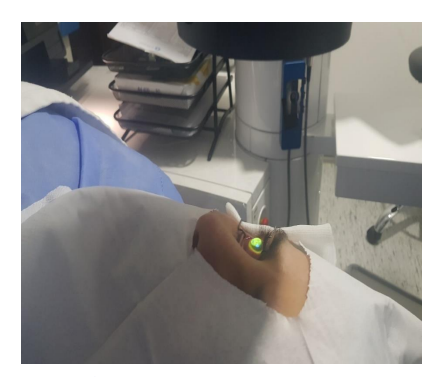
Modalities of treatment for KC

- □ Spectacles
- □ Contact lenses
- □ Corneal cross linking
- □ Intra stromal corneal rings
- □ Corneal graft

Cross linking: stops progression of KC

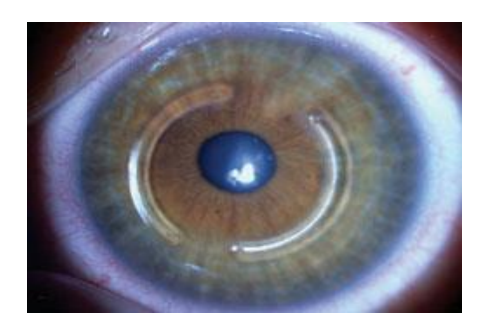






increases bonds between collayer libers. -> stabilize it

Rings reshape cornea and reduce astigmatism

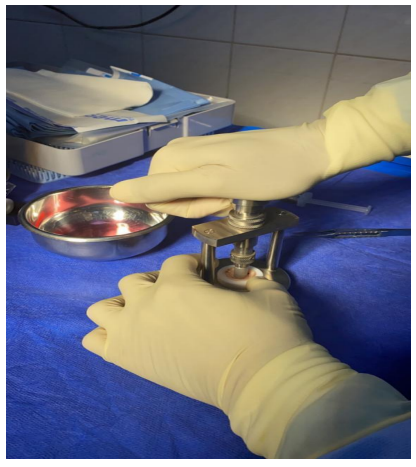


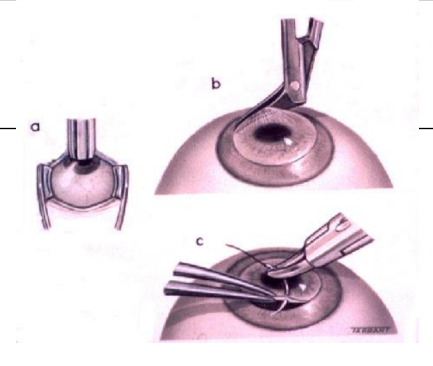
Corneal Grafting

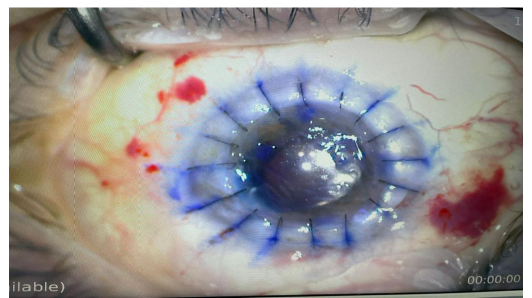
- □ Donor corneal tissue can be grafted into a host cornea to restore corneal clarity or repair a perforation
- Avascular host cornea provides an immune-privileged site for grafting, with high success rate (80%)
- □ No need for HLA matching
- □ Extracted within 24 hours of death
- □ Topical steroids eye drops are used after operation to prevent graft rejection
- □ In Jordan, 50% of need is covered by local donation. JEB is based at JUH since 1979

Cornea can be grafted within 2 weeks from extraction

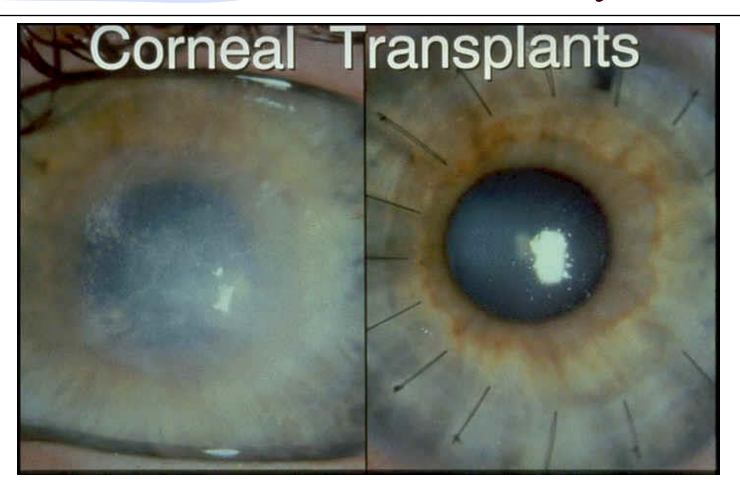








Non absorbable sutures for 1 year



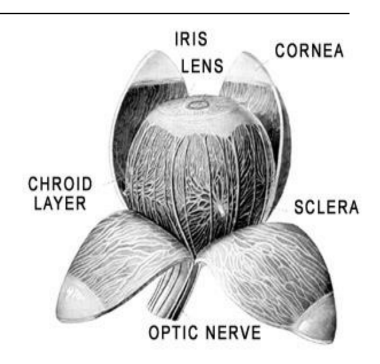
Corneal refractive surgery

- □ Principles
- □ Rate of success
- Contraindications

Sclera (white of the eye)

Composed of interwoven collagen fibrils of different widths

Variable in thickness, 1mm around optic nerve head and 0.3 mm posterior to muscle insertion



All six extraocular muscles are inserted on the sclera

Diseases of the Sclera

1-Episcleritis: Inflammation of the superficial layer of the sclera

Causes mild discomfort with segmental redness of the

eye

Usually self-limiting
If symptoms persist, topical
anti-inflammatory treatment
can be given

Rarely associated with systemic disease

2- Scleritis:

Usually associated with collagen vascular disease most

commonly RA

Cause severe ocular pain with generalized redness of the eye

Characterized by swelling of the sclera



Complications

- Sclermalacia (scleral thinning) sometimes with

perforation

- -Keratitis
- Uveitis
- Cataract formation
- Glaucoma



Management

- □ Mild cases: topical steroids and oral NSAIDs
- Moderate and severe cases

Usually treated by high doses of systemic steroids or Cytotoxics

Medical condition that requires investigations for underlying cause

Thank you