

Anterior Segment Grand Rounds: Corneas, Cases, and Complexities

Joseph Sowka, OD, FAAO, Diplomate



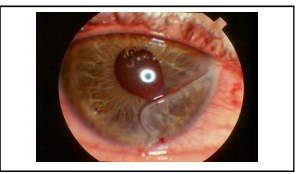
Case

21 YOWM plumber

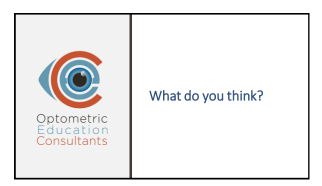
Calls in after hitting himself with "Blunt end of screwdriver"
 "Fluid running down cheek"
 Tylenol for pain

Loose flap of skin

Tried to manually remove







CORNEAL LACERATION

- Excessive PAIN, decreased vision
- Deeper than abrasion; may be smaller, linear
- + Seidel's sign; additionally, may see hyphema, A/C
- rxn, flattened A/C (relative), air bubbles in A/C
- Iris prolapse possible
- IOP is low -- DO NOT perform tonometry

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Sometimes it is Black and White... or Worse

- 55 YOBM with 'weed whacker abrasion'
 - 2 ODs
 Shallow chamber; IOP < 5 mm; hypopyon
 End Result?

Corneal Injury Pearls

- Perforations can self-seal
- High speed injury is a perforation until proven otherwise

- High speed injury is a perforation until prover = DFE; B scan = Progressive vision loss = Inappropriate inflammation + You don't get hypopyon from a corneal abrasion = Shallow chamber = Hypotony = Instilling NaFL is not a Seidel's test

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CORNEAL LACERATION: Management

- · Photodocument (if possible for clinicolegal purposes)
- MINIMAL manipulation of the globe
- Avoid topical medications
- Shield the eye but DO NOT PATCH

• N.P.O.

• Refer IMMEDIATELY for surgical repair

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CASE: 20 Year Old White Female

- CC: Intermittent itching and irritation OU x 2 months Worse after showers Eyelids red and swollen all the time Lid scrubs not helpful
- Medical Hx: non-contributory
- BVA 20/20 OD, OS

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20 Year Old White Female

Continued...

- Significant erythema OU Thick crusting about lashes
- IOP normal OU
- Fundus unremarkable

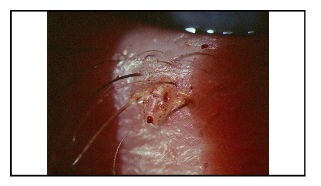
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20 Year Old White Female

· Can I get some more detail?

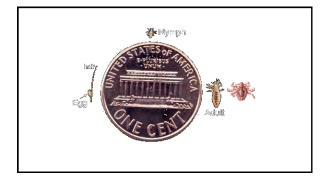




Crab Louse Infection • Pediculosis refers to infestation by Pediculus humanus corporis (body) or capitus (head). • Phthiriasis refers to eyelid infestation by Phthirus pubis (pubic louse). • Eyelid infestation is almost always Phthirus pubis. Phthirus organisms are 2 mm long with a broad-shaped, crab-like body • Thick, clawed legs make it less Pediculus species

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Crab Louse Infection

Infest areas where the adjacent hairs are within its grasp (eyelashes, beard, chest, axillary region, public region). • Rarely do they infest the scalp.

- Ocular signs and symptoms:
- visible organisms
 reddish brown deposits (louse feces)
 2^o blepharitis with preauricular adenopathy
 follicular conjunctivitis
 bilateral ocular itching and irritation

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Crab Louse Infection: Treatment

Topical therapy may include:

- smothering lice & nits with petroleum jelly (or other bland ointment) X tid
 1% yellow mercuric oxide or 3% ammoniated mercuric oxide X bid
- cholinesterase inhibitors (e.g. physostigmine)
- Typically, nits survive a single application of these agents.

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Crab Louse Infection: Treatment

- Daily follow for 7 10 days
 nits hatch q7-10 days
- Thoroughly wash all clothing and linens that may have been exposed.
- Patients should refrain from "interpersonal contact" until the disease is 100% resolved.
- · Educate exposed partners to report for examination and evaluation.

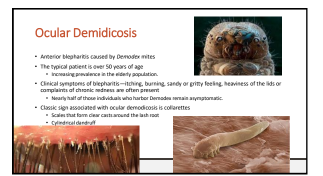
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"I'm Not Going Back in There!"

- OD-4 Student examines older male patient
- "I'm not going back in there. There are worms!"
- "I think that I am going to pass out"Nothing really to set up
- Social History: Recently returned from trip to Las Vegas



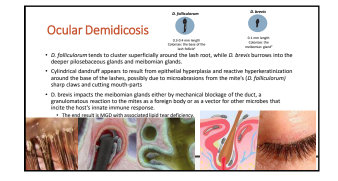




Ocular Demidicosis

- Additional, nonspecific signs include red and swollen lid margins, trichiasis, eyelash disorganization, madarosis, meibomian gland dysfunction, blepharoconjunctivitis and blepharokeratitis.
- Potential association between Demodex and pterygia and chalazia Commensal saprophyte, inhabiting the skin of the host and feeding on accumulated oil secretions and dead epithelial cells or parasitic, thriving in or on the host organism, offering no benefit and potentially causing harm?
 Currently thought to be parasitic

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Ocular Demidicosis

- Because the eye is set back into the orbit, it does not lend itself to routine washing as readily as the rest of the structures of the face
- Demodex seem to flourish in this environment.
 Simple cleansing of the eyelids with baby shampoo or other surfactant cleaners has been effective but may be ineffective as a stand alone treatment modality
- Tea tree oil (TTO), naturally distilled from the leaves of the Melaleuca alternifolia plant, appears to be the most effective treatment at this time (new agents are coming)
 50% TTO in-office therapy, a 15% TTO onter therapy, a 5% TTO internet, commercially available TTO shampoo and Cliradex (terpinen-4-0, Bio-Tissue).
 Cliradex typically prescribed once or twice dually for three to six weeks.

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Ocular Demidicosis

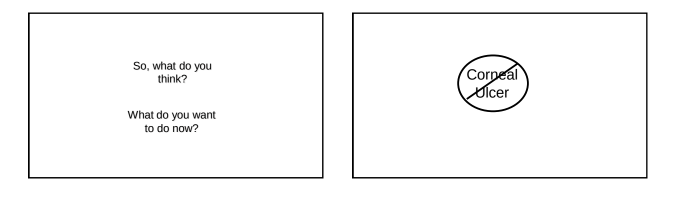
- Microblepharoexfoliation (MBE) using the BlephEx device (BlephEx). MBE ideal induction therapy for demodicosis by rapidly stripping away accumulated sebum, devitalized
 epithelial tissue, bacterial biofilm, cylindrical dandruff and even the more superficial mites themselves
- Lotilaner functions as a noncompetitive antagonist of mite and arachnid GABA-gated chloride
- channels
- Directly paralyzes the mite nervous system through parasite-specific GABA inhibition, leading to death^{1,2}
- pensate specific are virtually impossible to view at the slit lamp due to their transparent nature, small size, aversion to hright light and tendency to remain buried within the lash follicle. Pulling two of three lashes and viewing them under a high magnification microscope can offer confirming evidence of these organism in many cases. Lash rotation under the slit lamp can often help with the diagnosis. Rotating a lash in a circular fashion in the follicle can irritate the Demodes organism and cause them, along with their debris, to evacuate the follicle (one making an actue buildup of debris visible.

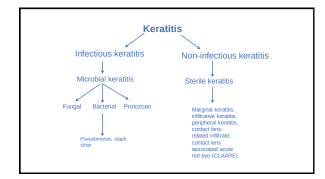
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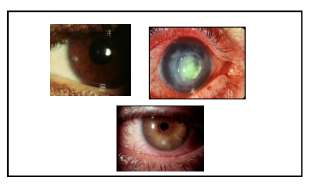
"PATCHING IN THE EMERGENCY ROOM"

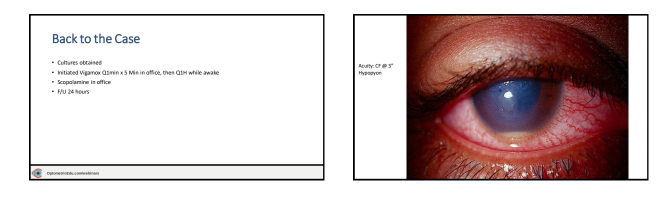
- A 19 YOBF develops a red, painful right eye while wearing contact lenses
- Goes to the emergency room where they patch her eye with gentamicin after trying to remove "white foreign body".
- Med Hx: (-); No meds; NKDA
- Acuity: PH 20/100 OD, 20/20 OS
- Conjunctival injection OD
- Cornea: epithelial excavation with dense stromal infiltration and purulent discharge











· Vigamox hourly Add Pred forte Q1H F/U 6 hours Some improvement in comfort – no worsening of ulcer Continue meds • F/U 24 hours Microbiology report positive for Pseudomonas Susceptible to most antibiotics · Improvement in comfort and inflammation



Bacterial Keratitis

- Corneal defense breakdown
- Pathogen induction
- · Proliferation and toxin release
- Toxic (organism) and mechanical (stromal lysis) antigens Antigen/antibody reaction
- Inflammatory response with infiltration
- Phagocytosis

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- Enzyme release and further stromal lysis
- Antigen neutralization (hopefully)
- Cicatrization- fibroblast proliferation and scar tissue
- Vision loss

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Bacterial Keratitis

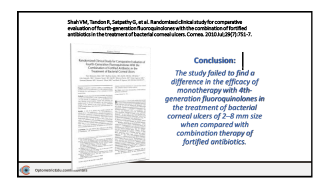
- · Pain, photophobia, lacrimation
- · Innocent bystanding tissue involved
- A/C reaction possible hypopyon
- Corneal infiltrate with excavation
- · Wide presentation depending upon organism Pseudomonas very exaggerated

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Bacterial Keratitis: Management

- Cultures
- Broad spectrum antibiosis
 - Fortified aminoglycosides and cephalosporins
 - Ciprofloxacin (Ciloxan): iigtt q15minx 6H; Q30
 Ofloxacin (Ocuflox): q30min, BID at night
 - Moxifloxacin or gatifloxacin Q1H (not approved)

 - Iquix; Besafloxacin
 Later generations (4th) have greater gram + coverage
- Cycloplegics
- Cold packs
- Corticosteroids



SCUT: Steroids for Corneal Ulcer Trial

- · Multicenter, double-masked, placebo-controlled
- clinical trial
- 500 patients with culture-confirmed bacterial keratitis all patients received topical moxifloxacin 0.5%
- · randomized to either topical prednisolone phosphate 1% or placebo Outcome measures: BCVA @ 3 months, time to complete reepithelialization, infiltrate/scar size and perforation.

Srinivasan M, Mascarenhas J, Rajaraman R, Corticosteroids for bacterial keratitis: the Steroids for Comeal Ulcers Trial (SCUT). Arch Ophthalmol. 2012 Feb;130(2):143-50

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SCUT

- Conclusions: "We found no overall difference in 3-month BCVA and no safety concerns with adjunctive corticosteroid therapy for bacterial corneal ulcers."
- Application to Clinical Practice: "Adjunctive topical corticosteroid use does not improve 3-month vision in patients with bacterial corneal ulcers."

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Shortcomings of SCUT

- Corticosteroid regimen was too conservative. Prednisolone sodium phosphate 1% QID X 1 wk, then BID X 1 wk, then QD X 1 wk
 - Initiated 48 hours after moxifloxacin therapy
- · Considerations were not made for subjective measures such as: Patient comfort & QOL
 - · Functional visual recovery time
- · How quickly did vision improve in the steroid group vs. the placebo group? "At 3 weeks, corticosteroid treated patients had a 0.024 better logMAR acuity (approximately one-fourth of a line) "

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Shortcomings of SCUT

A MINOR footnote:

 "Corticosteroid treatment was associated with a benefit in visual acuity compared with placebo in the subgroups with the worst visual acuity and central ulcer location at baseline. These subgroup analyses suggest that patients with severe ulcers, who have the most to gain in terms of visual acuity, may benefit from the use of corticosteroids as adjunctive therapy."



Microbiologic evaluation

- Traditional cultures (TC)
- In vivo confocal microscopy (IVCM)
- Polymerase chain reaction (PCR)
- Recent study comparing all 3 for microbial keratitis:
 - · Traditional cultures were best for bacteria
 - · IVCM outperformed PCR and TC for fungus
 - Both IVCM and PCR better than TC for acanthamoeba modal approach

Hoffman et al. Eye (Lond) November 2022

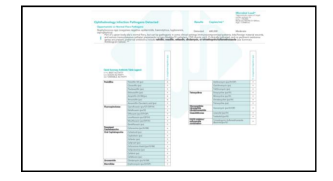
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Polymerase chain reaction (PCR)

• PCR allows for rapid and highly specific diagnosis of infectious diseases, including those caused by bacteria or viruses. PCR also permits identification of non cultivatable or slow-growing microorganisms such as mycobacteria, anaerobic bacteria, or viruses from tissue culture assays and animal models.



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Polymerase chain reaction (PCR)

- PCR allows for rapid and highly specific diagnosis of infectious diseases, including those caused by bacteria or viruses. PCR also permits identification of noncultivatable or slow-growing microorganisms such as mycobacteria, anaerobic bacteria, or viruses from tissue culture assays and animal models.
- Healthtrackrx.com (Dallas, Tx); 1.5-2 day turn around time
 Bills patient/ insurance
 - Cost \$125-\$150

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Procedure code: 65430 Scraping of Cornea, Diagnostic, For Smear and/or Culture
 \$109.70



When in doubt about the cornea...presume it is Herpes...unless it isn't

The Herpes that wasn't

- 63 YOF
- Sudden onset of unilateral blurred vision x 2 days
- No improvement
- Moderate discomfort
- 20/200 in the involved eye
- Rare cell in chamber
- Epithelium intact
- Profound corneal edema and folds in Descemet's membrane
- Suspicion: herpes (zoster or simplex) endothelialitis

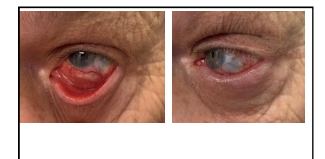


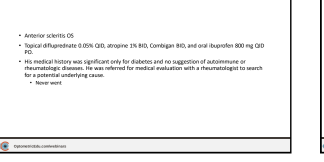


Not a BRITE Idea

- 59-year-old man
- Red, painful, photophobic left eye- 10 days duration.
- · Past hx: Cosmetic eye whitening procedure 5 years previous
- Dental work- removal of two decayed teeth
 - Spread of infection?Topical polytrim- no inmprovement
- 20/40 OD and finger counting OS
- OS profound deep injection
- Grade 3 cell and flare reaction, stromal corneal edema, endothelial keratic precipitates, near complete posterior synechiae, dense nuclear cataract, IOP 18 mm Hg OD and 34 mm Hg OS, temporal conjunctival and scleral thinning, calcific plaque. No fundus view.

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 I-Brite[™] (conjunctivoplasty) is designed to remove sun-damaged tissue Involves both the surgical removal of conjunctiva and resection of tenon's capsule with application of Mitomycin C. Also can involve avastin. I-Brite developed by Beverly Hills Ophthalmologist Now calls it WhiterEyes[®]
 Also Cosmetic Eye Whitening[™], performed commercially in South Korea One review of 1713 patients undergoing cosmetic whitening procedures noted an overall complication rate of 83%, of which 55.6% were considered severe. These severe complications included fibrowascular conjunctival tissue proliferation, scleral thinning, scleral thinning with calcified plaques, intraocular pressure elevation, diplopia, and recurrence of hyperemic coniunctiva. Lee S, Go J, Rhiu S, Stulting RD, et al. Cosmetic regional conjunctivectomy with postoperative mitomycin C application with or without bevacinamab injection. Am J Ophthalmol. 2013 Sep;156(3):616-22. OptometricEdu.com/webinars



A Stealthy Situation



- CC: decreasing vision OD X 18 months
 - Gradual "regression" in the right eye ONLY over the last 3-4 years
 - Reduced BVA OD from 20/15 to 20/70
 - Monocular diplopia OD
- · Medical history unremarkable

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Additional testing

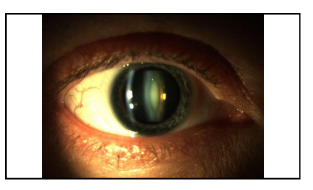
- Pupil testing normal, without afferent defect
- Color vision testing full & symmetrical
- Anterior segment biomicroscopy normal
- No corneal thinning or endothelial disease
 Lenses graded as clear and symmetrical by <u>several</u> ECPs
- Corneal topography normal
- No irregular astigmatism
 RGP lens with over-refraction no improvement.
- Threshold perimetry full OU
- OCT normal macular architecture
- Fundus evaluation by retinal specialist "perfect"
- MRI- deferred...for now

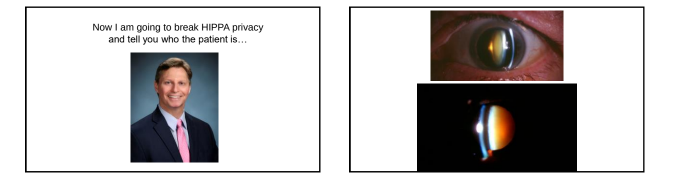
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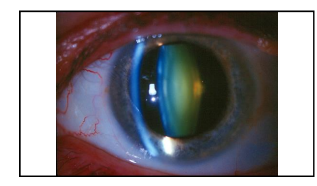
Refractive History (post-LASIK)

• 1998 Rx:	OD -0.25 sph; 20/15.	OS plano 20/15
• 2008 Rx:	OD -0.75 sph; 20/25.	OS -0.25 sph; 20/15
• 2009 Rx:	OD -1.50 sph; 20/30.	OS -0.25 sph; 20/15
• 2010 Rx:	OD -3.00 sph; 20/50.	OS -0.25 sph; 20/15
• 2011 Rx:	OD -5.00 sph; 20/70.	OS -0.25 sph; 20/15





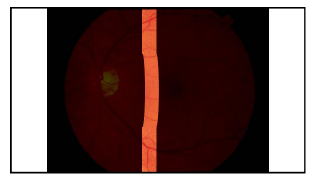






"Milky" Nuclear Sclerosis

- A.K.A. "white" NS or nuclear opalescence
 Delineates a unique type of cataract
 Not often described in the literature as a distinct clinical entity
- Specific and unusual properties:
 Oramatic myopic shift
 Significant visual impairment
 Unobstructed view of the fundus, but differing refractive indices can produce a
 "bowing" effect of the silt beam



Case Continued

- · Patient initially refuses to accept diagnosis Eventually acknowledges cataract as possible cause
- · Undergoes phaco with SV IOL
- VA 20/20 six hours after surgery
- VA 20/15 uncorrected
- · Pt now accepts cataract as diagnosis

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So what did we learn ...? Not all cataracts are created equal. The "view in = view out" rule does not apply with milky NS. Be suspicious of extreme refractive shifts in older patients: · Hyperopic? Think retrobulbar mass. Myopic? Think NS. Fluctuating? Think diabetes. Cases commonly diagnosed by neuro-ophthalmologist · Remember the M's Myopic Male Middle-aged Myopic shift Milky NS OptometricEdu.com/webinars

CASE

- 23 year old Asian male with bilateral redness & pain thick sticky discharge, lids "glued shut" upon awakening; extreme discomfort & photophobia with blepharospasm
- Symptoms began several days ago, worsening steadily; OD affected first, then OS
- VA: 20/30 OD, 20/30 OS
- · Conjunctival hyperemia with keratitis OU; (+) papillary hypertrophy OU; (+) AC rxn, no lymphadenopathy

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Bacterial Keratoconjunctivitis

- Ocular defense system breakdown
- Antigen-antibody reaction
- · Inflammatory response to bacteria and exotoxins
- Exotoxins alter corneal metabolism
 - Discharge is toxic to cornea
 - Epithelial breakdown and erosion
 - Punctate keratitis from mucopurulent discharge

Dead bacteria white blood cells

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Bacterial keratoconjunctivitis: Signs & Symptoms

Symptoms:

generalized ocular

with corneal involvement

may see: • significant pain or foreign body sensation

decreased acuity

discomfort photophobia

• Signs:

- conjunctival injection inferior > superior
 may extend to episclera
- sticky, mucopurulent
- discharge
- lids "glued shut", not "crusty"
 eye may fill within minutes
- tarsal papillae common
- cornea may show punctate epithelial erosion
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Bacterial Keratoconjunctivitis

- Heavy loads or virulent organisms may be hard to eradicate without ocular damage
- Conjunctival infection can progress to corneal infection
- Nasolacrimal drainage
- No lymphadenopathy unless hyperacute infection

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Bacterial keratoconjunctivitis: Pathophysiology Invading bacteria and their Most common exotoxins act as antigens, organisms include: inducing an immune reaction Staphylococcus aureus with subsequent inflammation. • Haemophilus influenzae Normally, the eye's natural Streptococcus defense mechanisms eradicate the invading pneumoniae pathogens; some bacteria are more virulent and • Pseudomonas aeruginosa conjunctival infection becomes manifest clinically.

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Bacterial keratoconjunctivitis: Management

- Culture and sensitivity testing?
 - usually time consuming and expensive; most clinicians
 - begin treatment immediately

 reserve for hyperacute or unresponsive presentations
- Broad spectrum antibiotics therapy
- Fluoroquinolones represent the BEST option today.
 - Administration is Q2H to QID
 - WHAT ABOUT BACTERIAL RESISTANCE?
- How about Polytrim, Tobrex, Erythromycin, etc...?
 What about combination drugs (*Tobradex*^{*} Zylet^{*}, or *Maxitrol*^{*})?

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HYPERACUTE Bacterial conjunctivitis: Pathophysiology

- Hyperacute bacterial conjunctivitis presents with similar signs and symptoms, albeit much more severe.
 Neisseria, corynebacterial
- · History of recent sexual activity
 - History can become (unnecessarily) complicated
 Partner or family in exam room
 Patient understanding of risk behavior



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Bacterial keratoconjunctivitis: Clinical Pearls

Bacteria initiate an inflammatory reaction.
 Antibiotics will eradicate bacteria, but will not address directly the inflammation. Eventually, the eye will return to normal, but this may need an anti-inflammatory.
 Don't confuse lid CRUSTING with lid MATTING
 Bacterial conjunctivitis is not common and is self-limiting. After 3 days, topical antibiosis does not affect outcome.
 Treatment should be more aggressive in CL wearers because of the risk of Pseudomonas.

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Bacterial keratoconjunctivitis: Clinical Pearls

Remember that exotic lifestyles lead to exotic conjunctivises





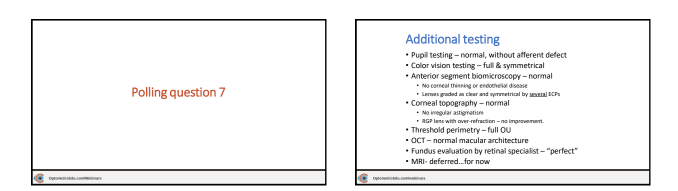


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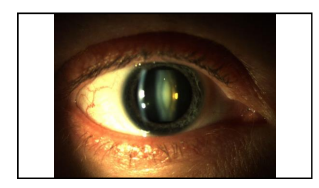
A Stealthy Situation

- 47 year old White male
 13 years post-LASIK surgery; prior Rx -10.00 OU
- CC: decreasing vision OD X 18 months
 - Gradual "regression" in the right eye ONLY over the last 3-4 years
 Reduced BVA OD from 20/15 to 20/70
 Monocular diplopia OD
- Medical history unremarkable

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"When all e	ise fails, examine the patient."
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Refractive History (post-LASIK)

• 2009... Rx: OD -1.50 sph; 20/30. OS -0.25 sph; 20/15

OS plano 20/15

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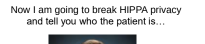
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• 2010... Rx: OD -3.00 sph; 20/50.

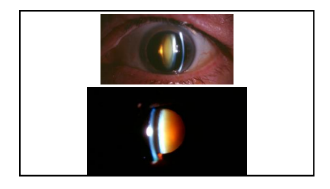
• 2011... Rx: OD -5.00 sph; 20/70.

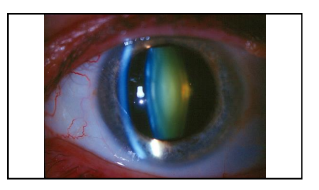
• 1998... Rx:

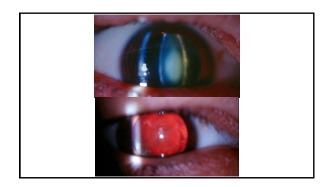
• 2008... Rx:

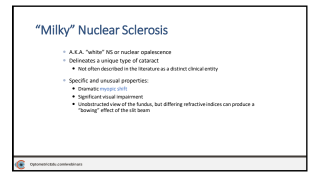


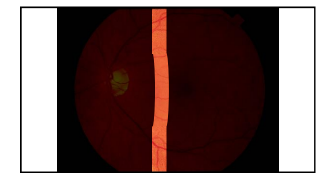








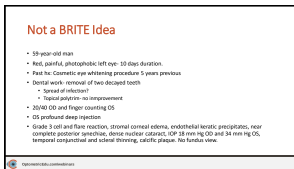


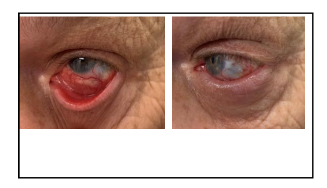


Case Continued

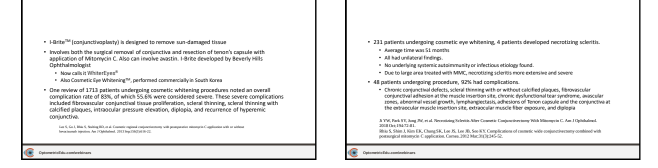
- Patient initially refuses to accept diagnosis
 Eventually acknowledges cataract as possible cause
- Undergoes phaco with SV IOL
- VA 20/20 six hours after surgery
 VA 20/15 uncorrected
- Pt now accepts cataract as diagnosis







s OS
dnate 0.05% QID, atropine 1% BID, Combigan BID, and oral ibuprofen 800 mg QI
cory was significant only for diabetes and no suggestion of autoimmune or diseases. He was referred for medical evaluation with a rheumatologist to searcl underlying cause.





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Phacoanaphylactic Uveitis/ Retained Lens Fragment

- · Inflammatory secondary glaucoma usually due to antigenic lens materials inadvertently left in the
- Autoimmunity to lens antigens, which may be left in anterior chamber following procedure.
- Occurs as a severe uveitis following cataract extraction- may be confused with endophthalmitis.
- In post-surgical cases, there will be either lens cortex or nucleus material (which may not be readily observable) that was not completely removed during the operation. When this happens, it is termed, "retained lens fragment". Should penetrating lens trauma be the inciting factor, then the term lens particle glaucoma is used.

Phacoanaphylactic Uveitis/ Retained Lens Fragment

- Retained lens fragments may hide between IOL and posterior capsule and be protected until later. Initiates an open angle glaucoma without pupil block
- Nuclear lens fragments are much more likely than cortical fragments to induce this response.
- · Initial inclination to increase/use steroids

 - Rarely effective in providing a cure. Short term only
 Aqueous suppressants can be used but the material should be removed
 Pt was placed on topical steroids and Combigan until the fragment was YAGed

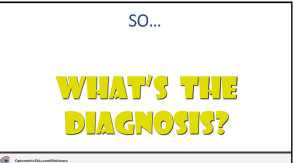
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The Non-Healing Abrasion:

- 30 YOWM
- Painful, red left eye x 2 weeks;
- Treated previously for "corneal abrasion"
 Gentamicin gtt and ung with patching QHS by PCP
- Minimal epitheliopathy Treated subsequently with Voltaren, debridement, bandage lens, Tobradex, E-mycin ung Enjoyed Tobradex

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Herpes Simplex Disciform Keratitis: Signs and Symptoms

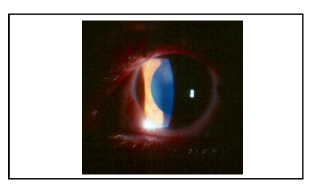
- Discrete disc shaped areas of focal stromal edema
- Stromal infiltration
- Central or peripheral
- Epithelium intact

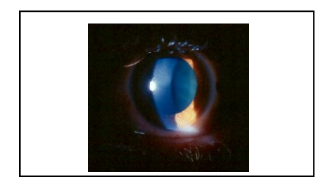
• Pain • Photophobia

- Lacrimation
- Vision loss
- Avascular



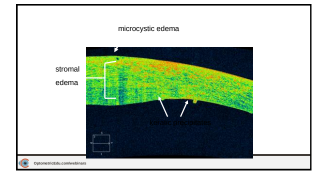


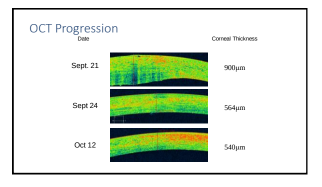




Herpetic Disciform Keratitis







Herpes Simplex Stromal Disease: Disciform Keratitis

- Discrete disc shaped areas of focal stromal edema
- Central or peripheral

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Typically mild, epithelium intact, avascular

Herpes Simplex Disciform Keratitis Delayed hypersensitivity reaction to HSV No active virus present Self limiting- manage conservatively Cycloplegia & lubrication topical steroids Lowest concentration to quell disease Prophylactic topical antivirals if steroids are used (more than BID)

· Oral antivirals not helpful

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Herpetic Eye Disease Study Phase 1

- · HEDS-SKN (Not on Steroid Treatment)
- HEDS-SKS (On Steroid Treatment)
- · HEDS-IRT (Iridocyclitis receiving Steroids)

HEDS-SKN

- PURPOSE was to evaluate the efficacy of topical corticosteroids in the treatment of herpes simplex stromal keratitis in conjunction with topical trifluridine
- **RESULTS:** Patients receiving prednisolone phosphate drops in conjunction with topical trifluridine had faster resolution of their stromal keratitis and fewer treatment failures

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HEDS-SKS

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- PURPOSE was to evaluate the efficacy of oral acyclovir in the treatment of herpes simplex stromal keratitis in patients receiving concomitant topical cortical steroids and trifluridine
- RESULTS: The was NO apparent benefit with the addition of oral acyclovir to the treatment regimen of a topical corticosteroid and topical anti-viral for the treatment of herpetic stromal keratitis

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HEDS-IRT

- PURPOSE was to evaluate the efficacy of oral acyclovir in the treatment of herpes simplex iridocyclitis in conjunction with treatment with topical corticosteroids and trifluridine
- RESULTS: The trial arm was discontinued due to poor patient recruitment, HOWEVER, the trending data suggested a benefit in adding oral acyclovir to the treatment of HSV iridocyclitis in patients who received topical corticosteroids and trifluridine prophylaxis

HEDS - Phase II

- HEDS-EKT (Epithelial Keratitis Trial)
- HEDS-APT (Acyclovir Prevention Trial)
- HEDS-RFS (Recurrence Factor Study)

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HEDS-EKT

- PURPOSE was to determine whether early treatment of herpes simplex corneal ulcerations with oral acyclovir would prevent progression to the blinding complications of stromal keratitis and indexcylitis
- **RESULTS** demonstrated that there was **NO** benefit from the addition of oral acyclovir to the treatment with topical trifluridine in prevention of the development of stromal keratitis or iritis.

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HEDS-APT

 PURPOSE was to determine the efficacy of low dose oral acyclovir in prevention of recurrent HSV eye infection in patients with previous episodes of herpetic eye disease

 RESULT demonstrated that acyclovir taken 400mg BID PO reduced by 41% the probability that any form of herpetic eye disease would return in patients who had the infection in previous very

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HEDS-RFS

- PURPOSE is to determine the role of external factors such as UV light or corneal trauma and behavioral factors such as life stress on the induction of ocular recurrences of HSV
- RESULTS have not been published to date

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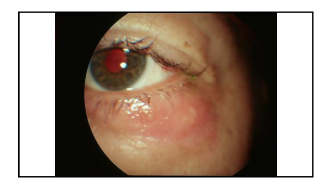
Summary

- Herpetic Epithelial Keratitis NO Steroid
- Stromal Keratitis Topical Steroid
 Beware of Epithelial Breakthrough
- Epithelial and Stromal Keratitis Oral Acyclovir NO Benefit
- Prevention of Recurrences Oral Acyclovir IS a Benefit
- Herpetic Iridocyclitis Oral Acyclovir may be beneficial
- Beware of Iris Atrophy and Elevated IOP

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Case

- A 45 year old female presents with a swollen eyelid and a history of "possibly being scratched by a child during play".
- She self-medicates with OTC antibiotic ointment and it gets worse.



So,	what do you	
	think?	

What do you want to do now?





So, what do you think?

What do you want to do now?

Herpes Simplex Blepharitis

- · Encountered primarily in children, may occur in adults
- Pain, tendernessLacrimation
- Follicles
- Preauricular lymphadenopathy

Herpes Simplex Blepharitis

- Primary ocular infection in children
 Blepharitis or blepharoconjunctivitis
 Recurrence typically is dendritic keratitis
- Recurrent blepharitis can occur
- Trigger factors
 Fever, emotional stress, menstruation, solar exposure

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Herpes Simplex Blepharitis

- No specific treatment: self limiting
- Drying agents
- Topical prophylactic antibiotic ointment
- Topical, oral antivirals advocated by some for severe cases. Viroptic essential if cornea involved.
 Prophylactic unnecessary
- Topical corticosteroids?
 Predispose to corneal outbreak?