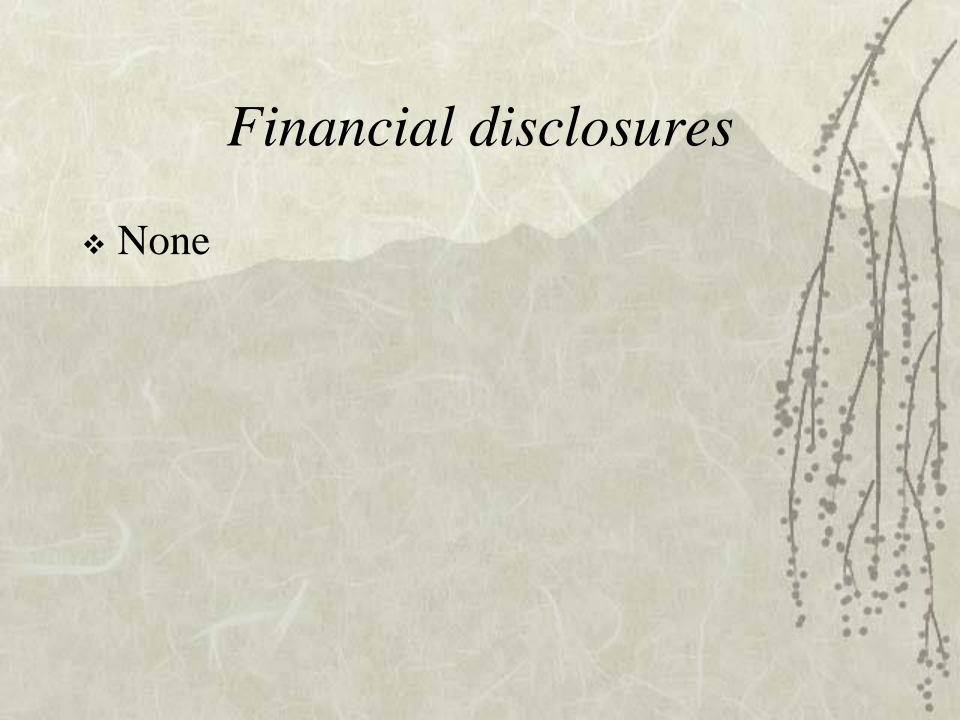
Herpetic Eye Disease: Making it Simple(x)

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- Eight known human herpes viruses
- Herpes simplex I (oralfacial-ocular), II (genital)
- * Can cross infect
- Herpes viruses 6 & 7
 (roseola infantum) and herpes virus 8 (Kaposi sarcoma and lymphoma)
- Varicella-Zoster, CMV, Epstein-Barr



- Man is the only host
- * DNA Virus
- HSK is a leading cause of corneal blindness worldwide
- * Around 21 total new & recurrent cases of HSK per 100,000 per year (US)

- * 80-90% of population in US over the age of 15 has antibodies to HSV
- * Passive immunity up to 6 months old (neonatal infection still possible)
- Most have primary exposure by age 5: 5-10% clinical
- Spread by close personal contact

 70% of trigeminal ganglia on autopsy harbor HSV

After primary
 exposure, virus lays
 dormant in neural
 ganglia (carried by
 axonal flow) including
 the trigeminal and
 sacral ganglia



Triggers for reactivation



- Dormant virus particles can be reactivated by various triggers
- * These include stress, UV light (sun), trauma, fever, menstruation, some eye drops like prostaglandins and beta blockers, excimer laser treatment

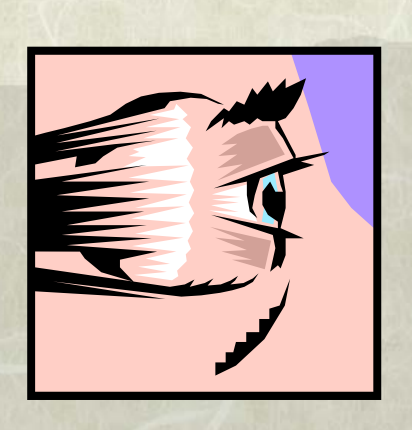
Triggers

- Original primary infection of trigeminal ganglion more commonly associated with gingivostomatitis than ocular disease
- * Recurrence can then be either oral or ocular

Ocular findings

- * There are several ocular findings associated with HSV infection. Some are more commonly seen in primary cases, others in cases of reactivation.
- * Lid vesicles with edema
- Conjunctivitis (follicular)
- * Canaliculitis
- Epithelial lesions (dendritic, punctate, geographic)
- Stromal infiltrative disease (disciform, etc.)
- Endothelial inflammatory disease

Ocular findings



- Neurotrophic keratitis
- * Uveitis
- Iris atrophy
- * Acute retinal necrosis

- * Lid lesions with edema, follicular conjunctivitis, and corneal epithelial lesions are commonly seen with primary infection. Most often blepharoconjunctivitis
- * Corneal stromal disease is very rare in these instances as is iritis or endothelial disease
- * Approximately 10% of cases can be bilateral.....usually in patients with atopic disease

- * The initial ocular symptoms in adult patients usually are the result of recurrence in cases where the primary infection was asymptomatic (or at a very young age)
- Ocular symptoms in children or adolescents may represent primary infection

- * Epithelial lesions may be in the form of a dendrite or may be fine punctate lesions which then go on to coalesce into dendrites
- Geographic ulcers very rare in primary disease
- * Dendrite formation follows a very similar course in both primary and recurrent disease

- * Clinical symptoms occur 1-2 weeks after contact and are accompanied by fever, malaise, etc.
- Lid lesions are small, ulcerated vesicles often seen on lid margins. Can be hidden by lashes
- * Fluorescein staining can help detect/outline them

- Conjunctivitis is usually follicular with injection and chemosis
- Epithelial dendrites take on the traditional branching pattern with fluorescein staining of the center and rose bengal / lissamine green staining of the edges and terminal end bulbs

Lid lesions and conjunctivitis



- Possibly corneal hypesthesia (takes time)
- Limbal dendrites are often more refractory to treatment than central dendrites



Secondary/recurrent infection

- Reactivation can lead to several ocular complications
- * Epithelial disease mimics that seen in primary infection with the exception that geographic or "megaherpetic" lesions are possible
- * Infected epithelial cells can release VEGF leading to corneal neovascularization

Secondary/recurrent infection

- Stromal inflammatory disease is common in secondary cases including disciform keratitis. Necrotizing more rare
- * Stromal disease is an inflammatory reaction and is the main cause of scarring related vision loss.....may not represent replicating virus
- * CD4 T cell mediated inflammation

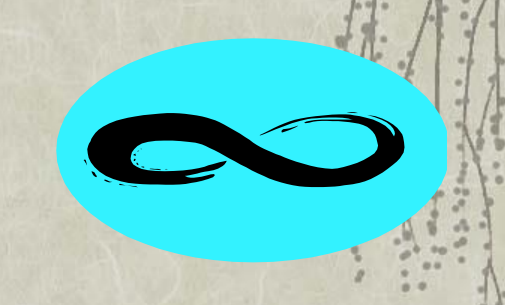
- * Mild iritis is often seen
- * Sectoral iris atrophy accompanied by iritis / trabeculitis and an increase in IOP can be seen even in the absence of corneal disease. Can present as Possner-Schlossman syndrome (glaucomatocyclitic crisis)
- * Up to 80% of such cases caused by HSV, 20% by VZV. CMV also a cause
- Endotheliitis (with or without trabeculitis)

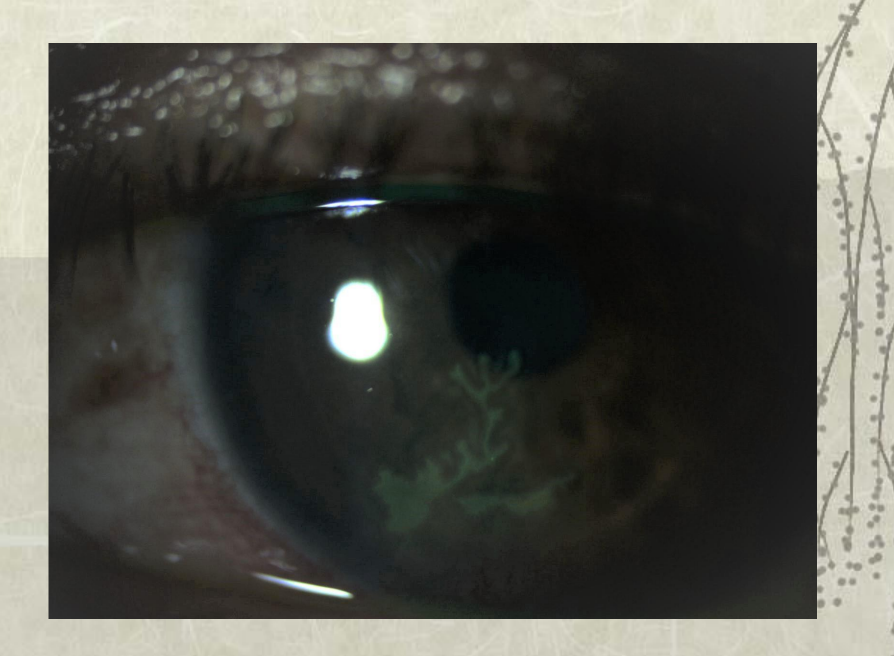
- Tear production is often reduced
- Due to decreased
 corneal sensitivity and inhibited feedback
 mechanism

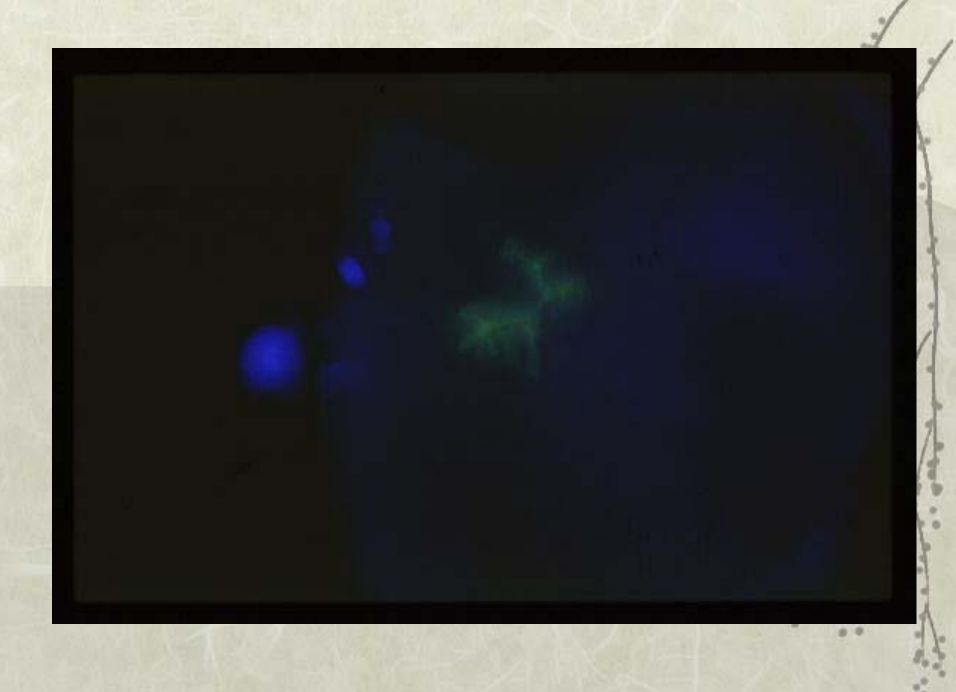


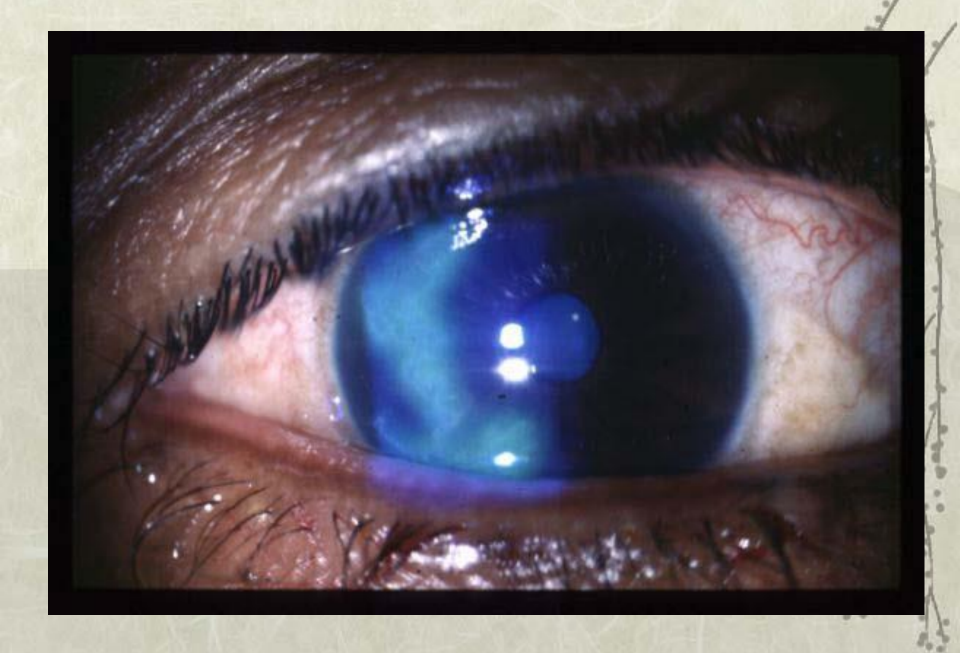
- This loss of sensory feedback can lead to neurotrophic corneal lesions (HS kills nerves)
- * This is the breakdown of the corneal epithelium without trauma, infection, or severe desiccation
- * Early signs include punctate RB / LG staining
- * Severe cases lead to persistent, non-healing epithelial defects with ulceration

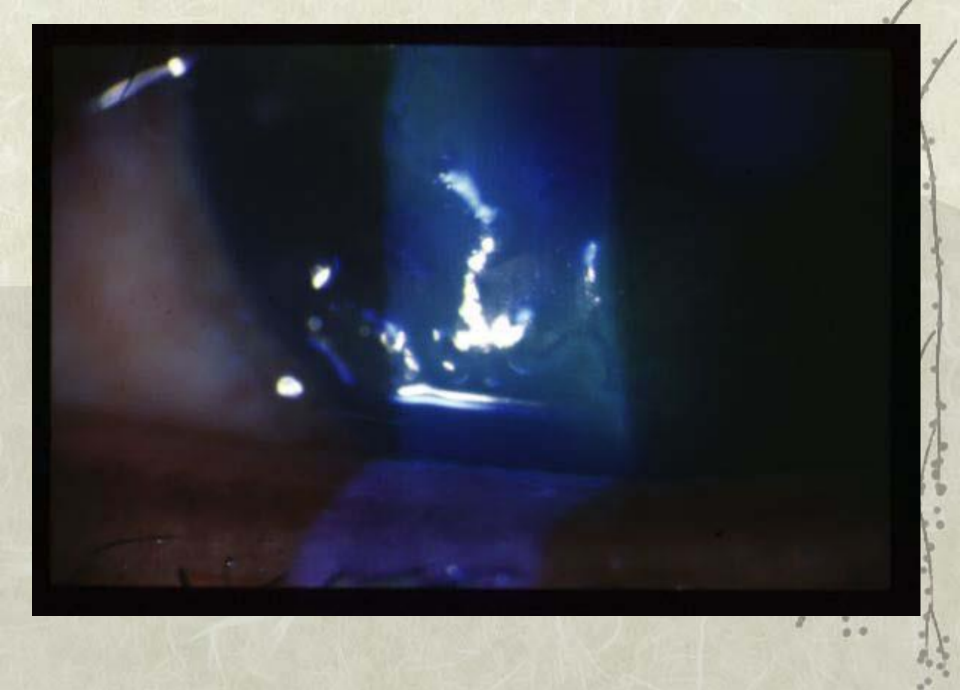
- Cases of reactivation can include stromal disease alone, epithelial disease alone, or the two in conjunction with one another
- The other associated findings can be present with or without corneal involvement









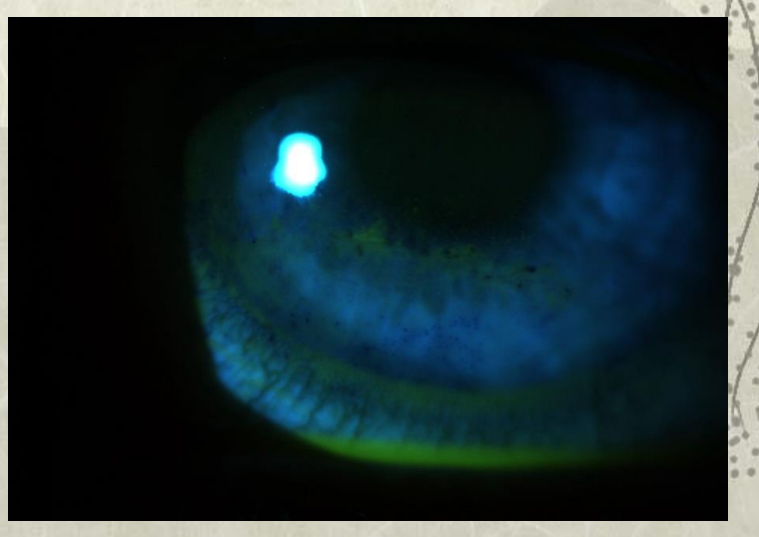


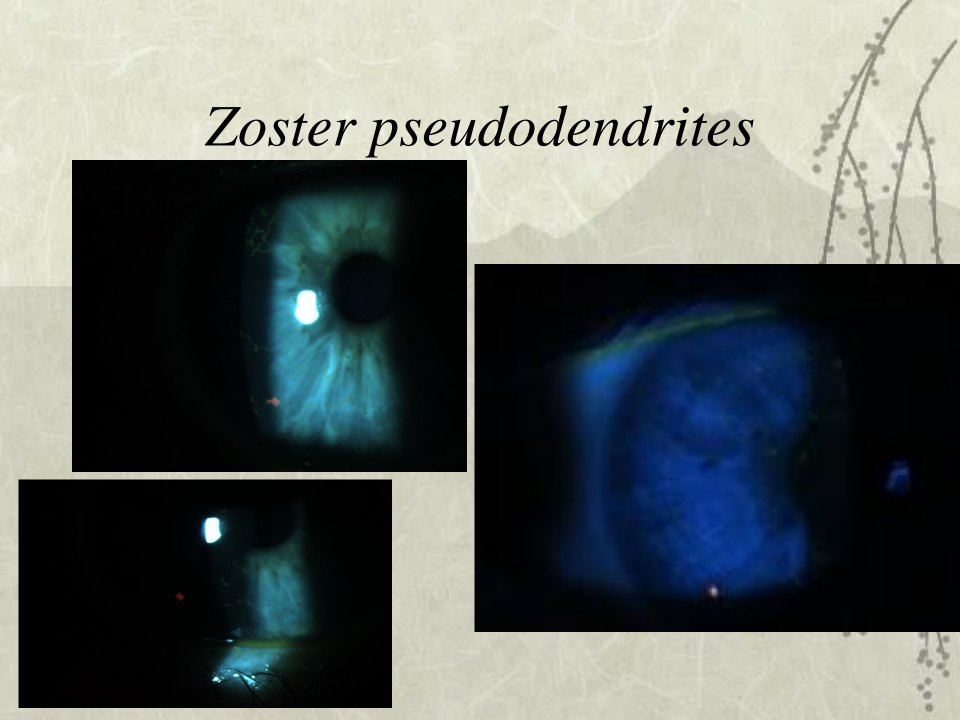
Post dendritic feathering / ghosting



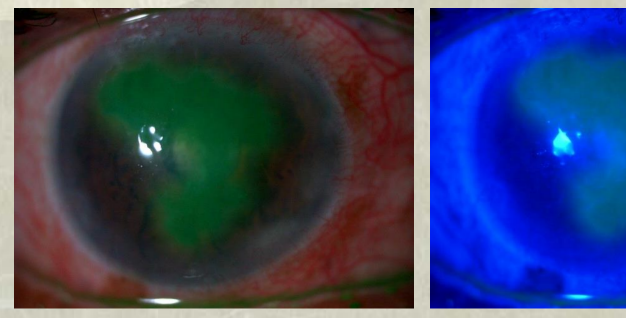


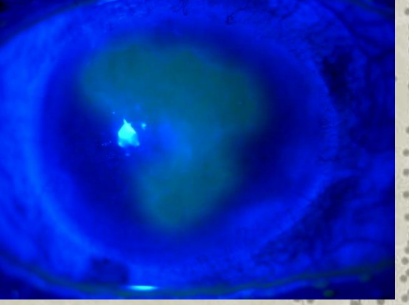
Exposure pseudodendrite

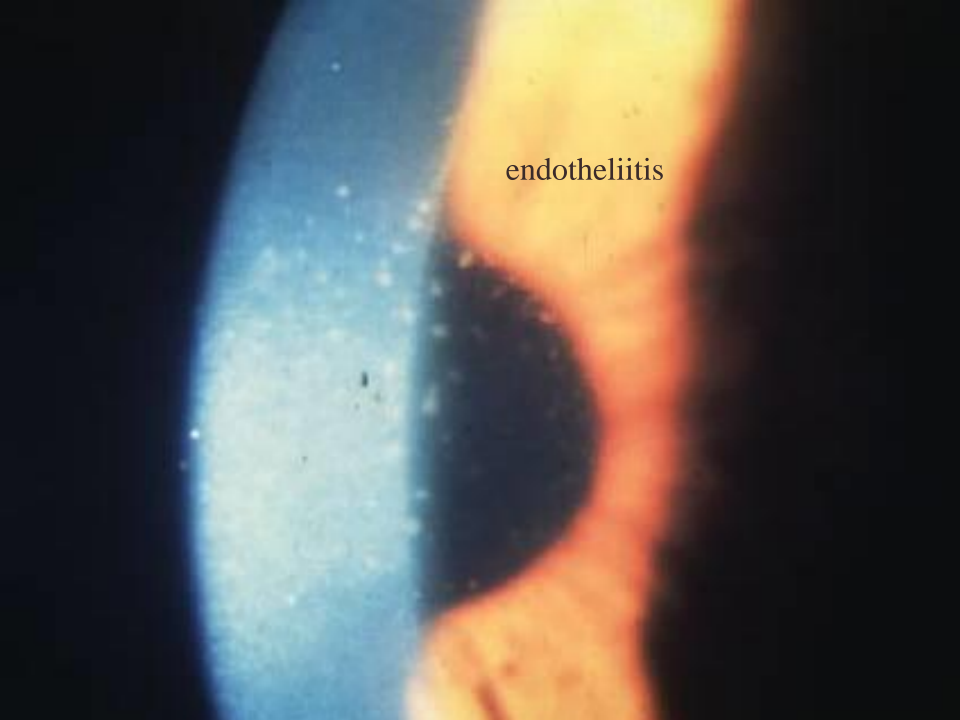




Geographic HSK







endotheliitis

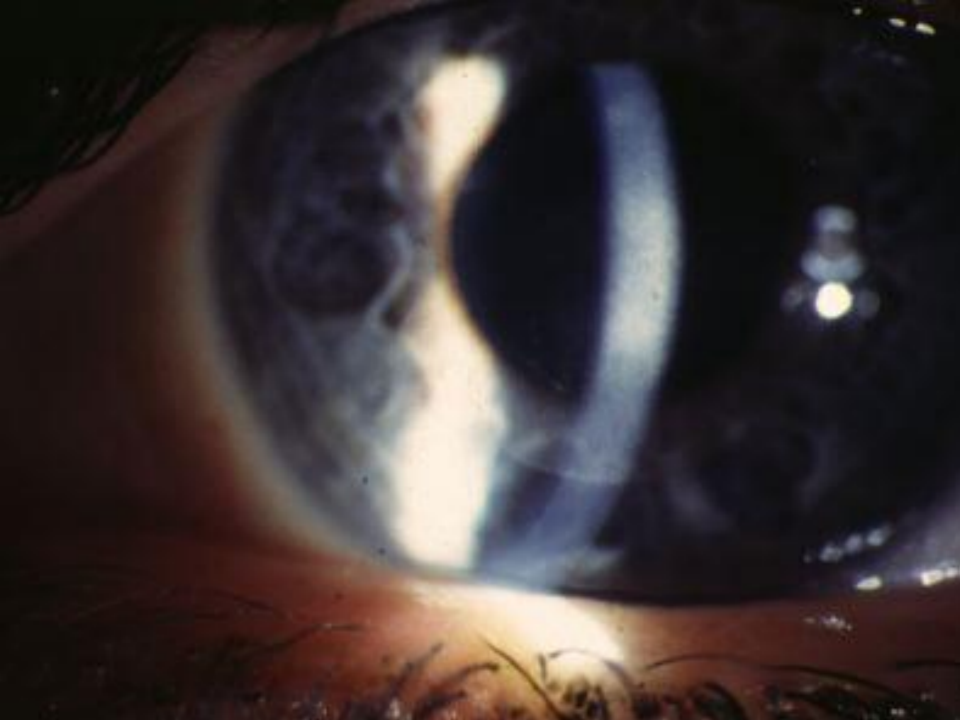


endotheliitis

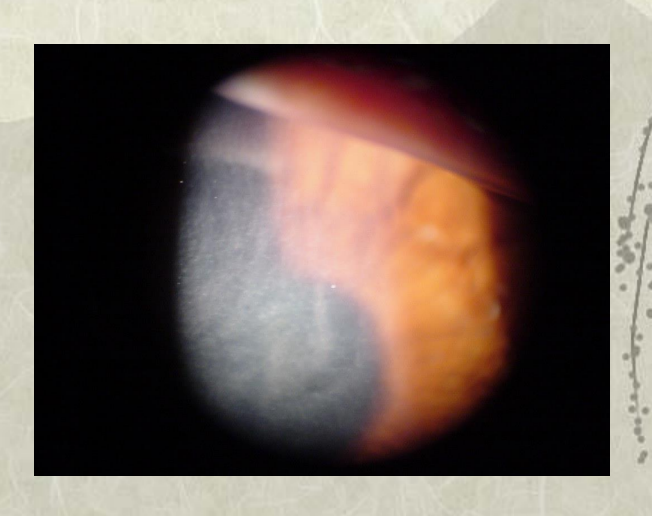




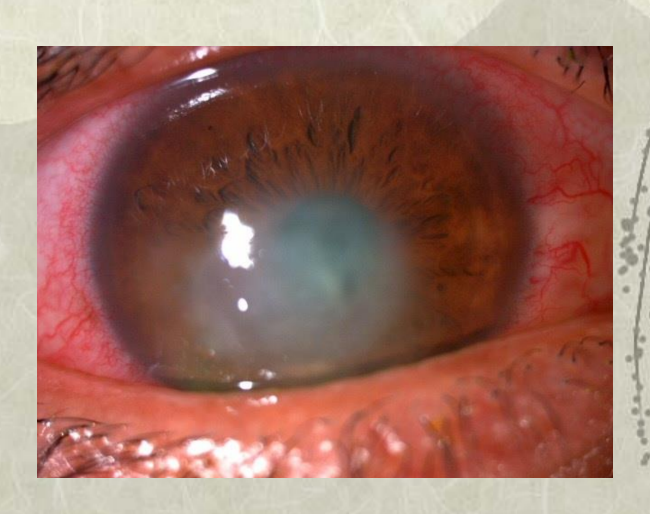




Disciform stromal keratitis



Disciform stromal keratitis

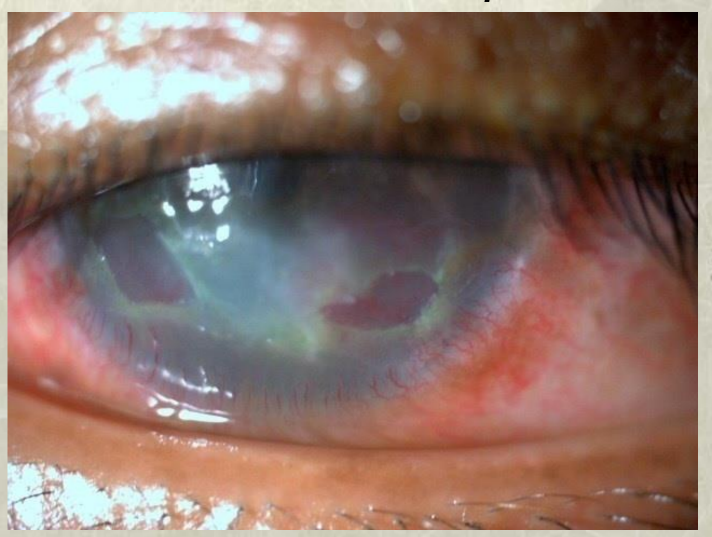


Stromal keratitis





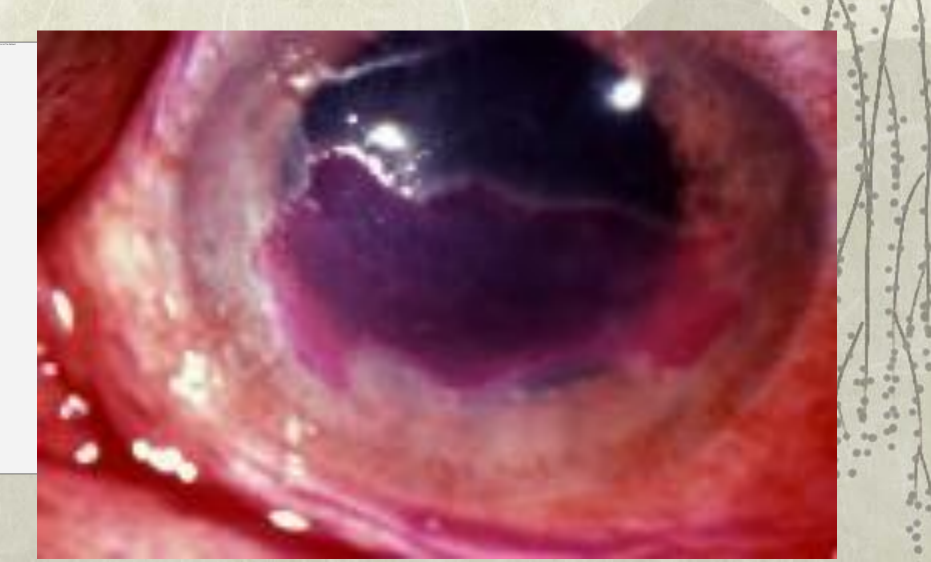
Stromal keratitis from Zoster







Neurotrophic Ulcer



Treatment of ocular disease



* Lid lesions and conjunctivitis can often be managed palliatively. Cool compresses and artificial tears helpful and oral agents can be used (typically Acyclovir or Valterex)

- * Epithelial lesions respond extremely well to topical antiviral therapy. Typically, Viroptic or Zirgan
- * Viroptic is extremely effective against HSV but very toxic to the cornea. Also, very expensive, even generic.

- Viroptic is utilized Q 2-3h with an ideal maximum of around nine drops per day (toxicity). Once epithelium heals, decrease to QID for about 1 more week
- Medicamentosa is very common with secondary PEK
- * Alternate with preservative free tears

- * Zirgan is a gel forming drop. May also be effective against adenovirus and is effective against Zoster dendrites.
- * Prolonged contact time, so dosing is less: 5 times per day until the epithelium is intact, then TID for several more days. Also very expensive.
- * Avaclyr 3% Acyclovir ointment. Fera pharmaceuticals. FDA approved in Summer of 2019 but never went to market. Zirgan dosing
- * Older agents that are no longer readily available include IDU (Idoxuridine) and Vira-A (vidaribine) ointment

- * A viable alternative to topical therapy is the use of oral antiviral agents
- Can be very effective, but may take longer
- Very, very cost effective if using Acyclovir.
 Dosing can be 800mg TID (or 400 mg 5 X day).
 Cost of around \$30.
- * Also available in 200mg pills on most \$4 / \$10 plans. Can run in to issues with supply (need 12 pills per day, and can only fill at that price once per month). Only single daily pill approved

Oral agents-Simplex dosing

- * Acyclovir (200,400,800): 800mg TID or 400 mg 5 x day
- Also available in a pediatric suspension
- * Famvir (125,250,500): 500mg TID
- Valtrex (500,1000): 500
 mg TID. (It is a pro-drug
 of Acyclovir, so more
 bioavailability)



Oral antiviral agents

- Onlycontraindication iskidney disease
- Can be toxic in patients with kidney issues

In elderly patients
 with kidney
 disease, Acyclovir
 can cause visual
 hallucinations and
 "death delusions"

Oral agents

- L-Lysine
 prophylaxis with
 500mg daily. Also
 comes in a 1000 mg
 / day tablet as well
- * Amino acid
- * Works for cold sores, so....

- Steroids hasten the progression of and worsen epithelial disease. Can be used for provocative testing if followed very closely
- However, they are often critical in the management of stromal lesions to prevent scarring

* Treat stromal inflammation aggressively with topical steroids while concomitantly utilizing oral antiviral therapy

- * Topical steroids also indicated for iritis, trabeculitis, and endothelitis.
- Many patients with recurrent stromal disease require chronic low dose topical steroids (one drop per day or one drop every other day) to prevent flare ups
- Need to stay on oral antivirals as well (acyclovir 400mg PO BID). Even so, can still get occasional dendrites

- Neurotrophic keratitis is managed based upon its level of severity
- Mild cases can be handled with copious lubrication and/or punctal occlusion
- * More severe cases may require a bandage CL or an amniotic membrane. Tarsorraphy is a last resort
- Tissue adhesives can be utilized in cases of stromal thinning or melting

Oxervate .002%

- Completely unique agent to treat neurototrophic keratitis
- Dompe pharmaceuticals out of Italy
- Exactly mimics nerve growth factor proteins
- * Dosed 6 X day for 8 weeks
- FDA approved summer 2018 as a treatment specifically for neurotrophic keratitis

Oxervate .002%

- Retail price of \$12,000 per 8-week supply, but many company programs to help with cost
- Available only through Accredo specialty mail order pharmacy

 Corneal neurotization surgery: transplant nerves from elsewhere

Herpetic Eye Disease Study

- Originally undertaken to evaluate the usefulness of oral acyclovir in stromal HSV disease
- Became much more as it progressed from September of 1992 to December of 1996
- Looked at over 700 patients with various manifestations of ocular HSV infection
- Many sub-groups studied

H.E.D.S. - findings

- Several interesting findings
- * Epithelial disease alone did not make future recurrences much more likely, but stromal disease definitely did
- * Stromal disease was 8-10 times more likely over an 18-month study period in those with previous stromal episodes. More episodes = more risk

H.E.D.S. - findings

- * 400 mg of oral Acyclovir twice per day for one year resulted in a 45% decrease in the rate of recurrence for all forms of ocular complications
- * Over the six months after discontinuation, there was no rebound increase but no continued benefit......so you have to keep taking it
- * Could there be a role for Cyclosporin A and similar drugs, given the CD4 T cell mediated inflammation?

Another study

- Olmstead County, Minnesota (394 patients)
- * Those NOT taking prophylactic antivirals were.....
- * 9.4 X more likely to have epithelial recurrence
- * 8.4 X more likely to have stromal rec.
- * 34.5 X more likely to have lid / conj. rec.

Prophylaxis

* So.....

- * At least discuss prophylaxis for all patients with stromal disease and patients with multiple attacks of epithelial disease
- Acyclovir 400mg PO BID or equivalent
- Very safe, caution in severe kidney disease, monitor creatine and BUN levels

Prophylaxis

But.....

- Significant issue with resistance to prophylactic drug over time. Must consider this very carefully
- 30% of bone marrow transplant patients have acyclovir resistance

