

Marshall B. KETCHUM UNIVERSITY Southern California College of Optometry

# Joint SCCO | USC | VA Symposium

Live Interactive CE Webinar | AM Session Sunday | September 19, 2021 | 8:00 a.m. - 11:50 a.m.



#### Joint SCCO | VA | USC Symposium



Marshall B. KETCHUM UNIVERSITY Southern California College of Optometry Department of Continuing Education

#### Sunday, September 19

Pacific Time Zone | Live Webinar | Pending COPE-Approval

Morning Session

8:00 a.m. - 8:55 a.m. **Keratoconus in Youth: An Urgent Issue?** *Gloria Chiu, OD* 

8:55 a.m. - 9:50 a.m. **Updates in Clinical Glaucoma Management** *Brian Song, MD* 

10:00 a.m. - 11:50 a.m. **Refer or Relax? Macula** Steven Ferrucci, OD

11:50 a.m. - 12:10 p.m. **Break** 

#### Afternoon Session

12:10 p.m. - 1:05 p.m. **Optic Disc Edema** Jessica Chang, MD

1:05 p.m. - 2:00 p.m. Herpetic Eye Disease Brian Toy, MD

2:10 p.m. - 3:05 p.m. **The Calm in the Eye of the Storm: Re-Purposed Medications for COVID-19** *Judy Tong, OD* 

3:05 p.m. - 4:00 p.m. **IPC: A Case for Collaboration** John Nishimoto, OD and Julie Tyler, OD

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#### Joint SCCO | VA | MBKU Symposium

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#### Joint SCCO | USC | VA Symposium



Marshall B. KETCHUM UNIVERSITY Southern California College of Optometry Department of Continuing Education

#### **Instructor Biographies**

#### Gloria Chiu, OD

Associate Professor of Clinical Ophthalmology, USC Roski Eye Institute

Dr. Gloria Chiu completed her Bachelor of Arts from the University of California, Berkeley. She remained at the University of California, Berkeley, where she obtained her Doctor of Optometry degree in 2008. Following completion of her residency in Cornea and Contact Lenses at Southern California College of Optometry, Dr. Chiu pursued further fellowship training in Prosthetic Replacement of the Ocular Surface Ecosystem (PROSE) treatment at the Boston Foundation for Sight. Dr. Chiu developed and supervises the USC PROSE service and is actively conducting research in the areas of irregular corneas and ocular surface disease.

#### Brian Song, MD

Assistant Professor Of Clinical Ophthalmology & Director of Education, USC Department of Ophthalmology

Dr. Brian J. Song is Assistant Professor of Clinical Ophthalmology and Director of Education in the Department of Ophthalmology at the USC Keck School of Medicine. He received his undergraduate degree from Johns Hopkins University and his medical degree from the University of Texas Medical Branch. He then completed his ophthalmology residency at the Harkness Eye Institute of Columbia University Medical Center – New York Presbyterian Hospital followed by a glaucoma fellowship at the UCLA Stein Eye Institute. His current research interests include ophthalmic ultrasound and imaging methods to evaluate optic nerve biomechanics and blood flow abnormalities in glaucoma.

#### Steven Ferrucci, OD

Chief, Optometry Section at Sepulveda VA Ambulatory Care Center Professor, MBKU | SCCO

Dr. Steven Ferrucci, a 1994 graduate of the New England College of Optometry, completed his Residency in Primary Care/ Hospital Based/Geriatric Optometry at the Sepulveda VA Hospital in Sepulveda CA. He is currently Chief of Optometry at the Sepulveda VA Ambulatory Care Center and Nursing Home. He is also the Residency Director at his sight, and a Professor at the Southern California College of Optometry at Marshall B. Ketchum University. Dr. Ferrucci has lectured extensively, with a special interest in Diabetes, Diabetic Eye Disease, Age-Related Macular Degeneration, and Fluorescein Angiography. He has also published several articles in optometric journals, including The New England Journal of Optometry, Optometry and Vision Science, Optometry: Journal of The AOA and Review of Optometry. Currently, he serves on the Editorial Board for both Review of Optometry and Optometry Times. He is an active member in the American Optometric Association and the California Optometric Association, as well as a fellow in both the American Academy of Optometry and the Optometric Retinal Society.

#### Jessica Chang, MD

Clinical Assistant Professor of Ophthalmology, USC Roski Eye Institute

After undergraduate studies at Yale University, Dr. Jessica Chang spent a year doing volunteer work in China and then attended Duke University School of Medicine. As a medical student, she was selected as a Howard Hughes Medical Institute NIH Research Scholar and spent two years at the National Eye Institute doing basic and clinical research in ophthalmology. She then completed ophthalmology residency at the Wilmer Eye Institute, followed by American Society of Ophthalmic Plastic and Reconstructive Surgery fellowship training in Oculoplastics and Neuro-ophthalmology.

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#### **Instructor Biographies**

#### **Brian Toy, MD**

Assistant Professor of Clinical Ophthalmology, Director of Clinical Informatics and Information Technology Service Chief of the Uveitis and Ocular Inflammation Service, USC Roski Eye Institute

Dr. Brian Toy is a vitreoretinal fellow and clinical instructor at the USC Roski Eye Institute. He graduated magna cum laude from the University of California, Berkeley, with a degree in bioengineering, received an MD with distinction from the University of California, San Francisco, and completed a clinical research fellowship at the National Institutes of Health. He completed an internship at Santa Clara Valley Medical Center, a major county healthcare system in the Bay Area, and then completed an ophthalmology residency at Stanford University. Toy's professional interests include retinal imaging, telemedicine and safety net care, particularly as applied to diabetic retinopathy. Outside of work, he enjoys hiking, skiing, and spending time with friends and family.

#### Judy Tong, OD

Associate Professor & Assistant Dean of Residencies | MBKU | SCCO

Dr. Judy Tong is an Associate Professor of Optometry and Assistant Dean of Residencies at the Southern California College of Optometry of the Marshall B. Ketchum University. She received her BS degree in Genetics from the University of California, Berkeley and her OD degree from the Southern California College of Optometry. She completed a one-year residency in Primary Care Optometry at the Eye Institute of the Pennsylvania College of Optometry (Salus University). As the Assistant Dean of Residencies since November 2003, Dr. Tong serves to provide global administrative and educational direction to 24 residency programs across 6 different states. Her main academic responsibility is teaching anterior segment diseases, basic and advanced procedures including lasers, injection, and suturing. Dr. Tong is one of the core instructors of the glaucoma certification courses and grand rounds program in California. Dr. Tong's research activities include being the Principal Investigator and Co-Investigator on two phase III antibiotic drug trials and major allergy study.

#### John Nishimoto, OD, MBA

Professor & Senior Associate Dean for Professional Affairs, MBKU | SCCO

Dr. John Nishimoto received a Doctor of Optometry degree from the Southern California College of Optometry in 1987. In 1988, he completed a one-year residency in Hospital-Based Geriatric Optometry at the West Los Angeles VA Medical Center. Dr. Nishimoto is currently a Professor and the Senior Associate Dean for Professional Affairs. In 1997, he received a Health Care Executive Masters in Business Administration from the University of California, Irvine. Dr. Nishimoto has been a frequent contributor of articles and lectured on topics especially related to primary care and ocular disease. He is the co-author of the text "Differential Diagnosis in Primary Eye Care." Dr. Nishimoto is also currently a clinical faculty member in primary care and ocular disease at the University Eye Center at Ketchum Health. Dr. Nishimoto is a fellow of the American Academy of Optometry and served as Chair of the Section on Ocular Disease.

#### Julie Tyler, OD

Primary Care Department Chair & Associate Professor, MBKU | SCCO

Dr. Julie A. Tyler received her B.A. from Creighton University and her Doctor of Optometry Degree from Indiana University School of Optometry (IU). Following graduation, Dr. Tyler completed a Residency at Nova Southeastern University (NSU) and served as Chief Resident prior to joining the faculty at NSU full-time. More recently, Dr. Tyler joined the faculty at Southern California College of Optometry (SCCO) at MBKU. Dr. Tyler has served in a variety of clinical and academic roles including chief of service and instructor of record for various clinical and didactic coursework. She has been promoted to Associate Professor and received numerous teaching awards, as well as recognition as a faculty member of Gold Key Honor Society and in 2019 was inducted into Phi Kappa Phi honor society that recognizes individuals in all academic disciplines. Dr. Tyler has authored posters and published journal articles on a variety of topics in the areas of primary care and ocular disease and is a Fellow of the American Academy of Optometry and is also a member of the COA and AOA.

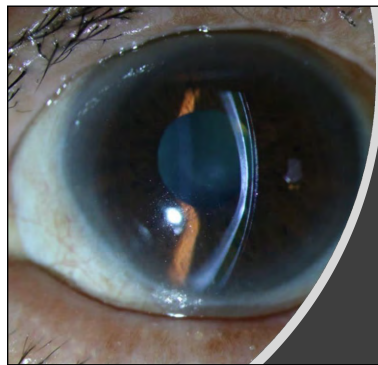


Marshall B. KETCHUM UNIVERSITY Southern California College of Optometry

# Keratoconus in Youth: An Urgent Issue?

Gloria Chiu, OD





#### Keratoconus in Youth: An Urgent Issue?

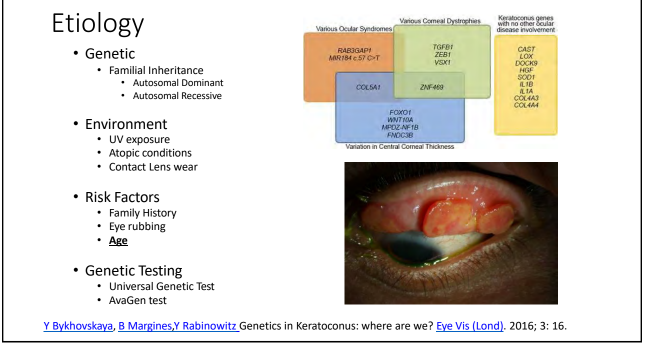
Southern California College of Optometry at MBKU USC Joint Symposium September 19, 2021

Gloria B Chiu, OD, FAAO, FSLS Associate Professor of Clinical Ophthalmology USC Roski Eye Institute, Dept of Ophthalmology Keck Medicine of USC Adjunct Faculty at Southern California College of Optometry

#### **Financial Disclosures**

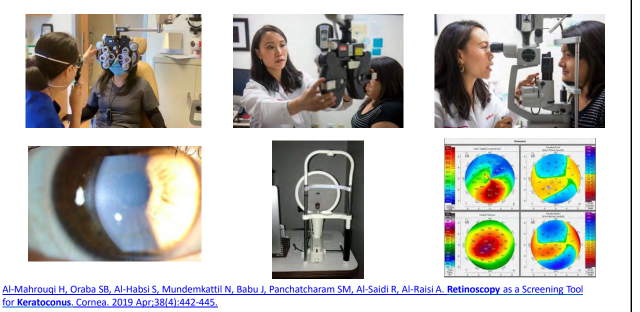
- Avedro/Glaukos Consultant
- Evolve Medical Education Speaker
- Acculens Received Honorarium

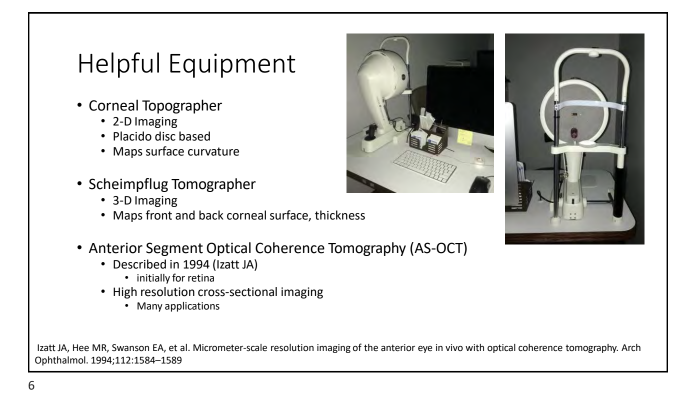
Keratoconus Overview		
<ul> <li>Corneal Disorder with central thinni</li> </ul>	• • •	
Greek words: Kerato (cornea) and Con	os (cone)	
• Bilateral		and the Wind Constanting and
<ul><li>Asymmetric</li><li>Progressive</li></ul>	Constant and the state of the second second	And Contract and
Non-inflammatory		
• Onset		
Teens/puberty		States and the second s
Prevalence and Incidence	and the second s	
<ul> <li>Varies with geography, ethnicity, study</li> </ul>		
Diagnosis often from ODs	A CONTRACTOR	
C C		Contraction of the second s
The Open Ophthalmology Journal: Epidemiology of Keratoconus Worldw	vide.	
https://openophthalmologyjournal.com/VOLUME/12/PAGE/289/FULLTE	-	



#### Keratoconus Diagnosis Made

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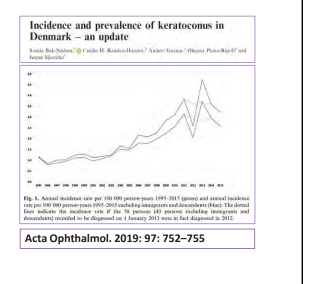


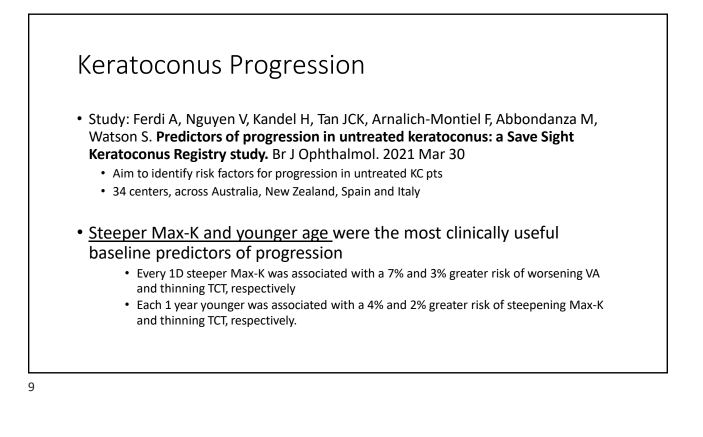


#### Reported Incidence & Prevalence of keratoconus

Reference	Prevalence	Geography
Kennedy et al. 1986	0.05% or 1:2000	US
Jonas et al. 2009	2.3%	India
Millodot et al. 2011	2.3%	Israel
Xu et al. 2012	0.9%	China
Hashemi et al. 2014	2.5%	Iran
Godefrooij et al. 2017	0.26% or 1:375	Netherlands
Torres Netto et al. 2018	4.79%	Saudi Arabia
Chan et al. 2020	1.2% or 1:84	Australia
Hashemi et al. 2020*	0.14% or 1:700	Global Meta- Analysis

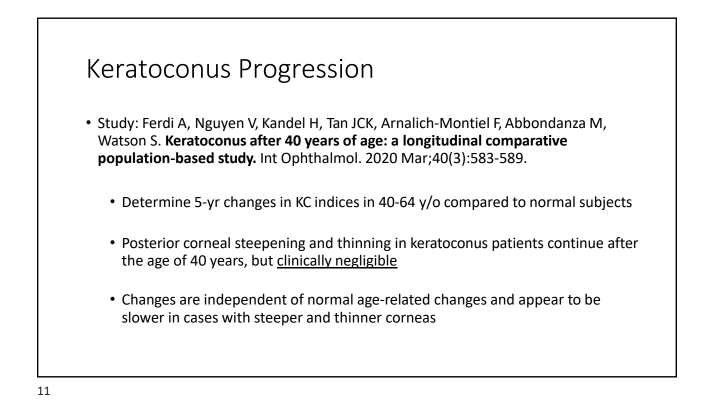
\*Hashemi H, Heydarian S, Hooshmand E, et al. The Prevalence and Risk Factors for Keratoconus: A Systematic Review and Meta-Analysis. *Cornea*. 2020;39(2):263-270

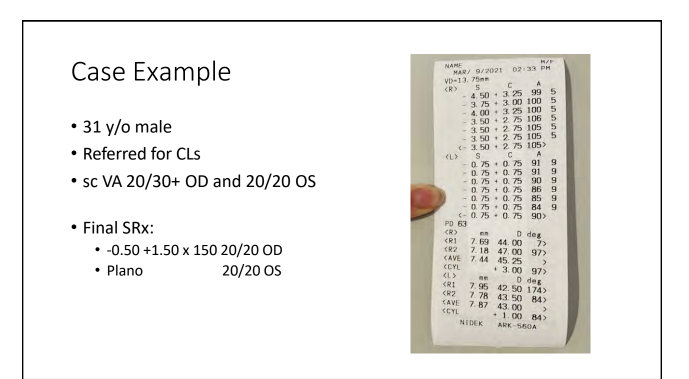


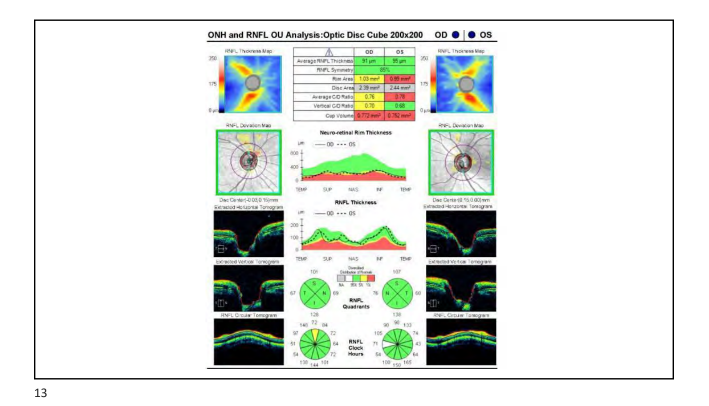


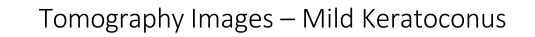
## Study: A Systematic Review and Meta-analysis of 11 529 Eyes Study

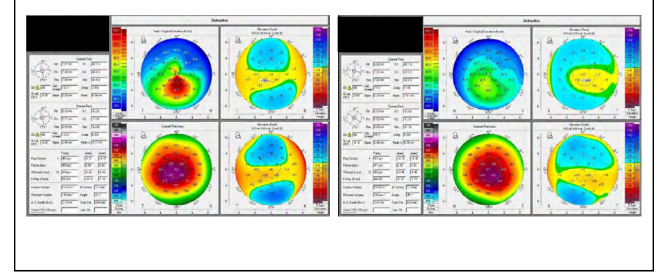
- Ferdi AC, Nguyen V, Gore DM, Allan BD, Rozema JJ, Watson SL. Keratoconus Natural Progression: A Systematic Review and Meta-analysis of 11 529 Eyes. Ophthalmology. 2019 Jul;126(7):935-945. Epub 2019 Mar 8.
  - 41 publications in systematic review
  - 23 in meta-analysis
- Younger patients and those with K<sub>m</sub> steeper than 55 D at presentation have a greater risk of progression
- Closer follow-up and a lower threshold for cross-linking should be adopted in patients younger than 17 years and steeper than 55 D Kmax.

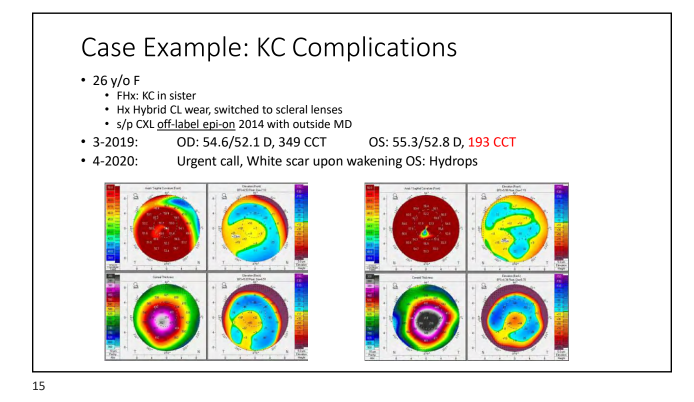


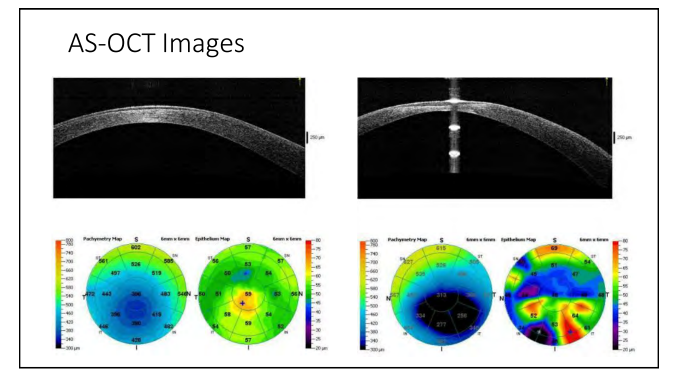


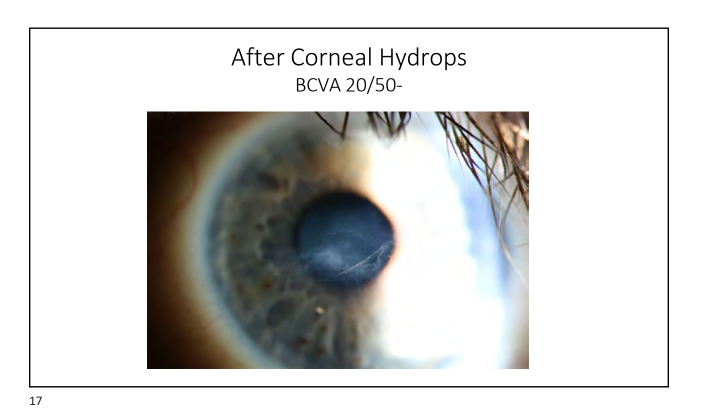








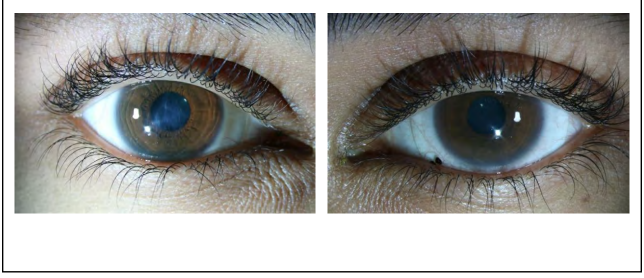


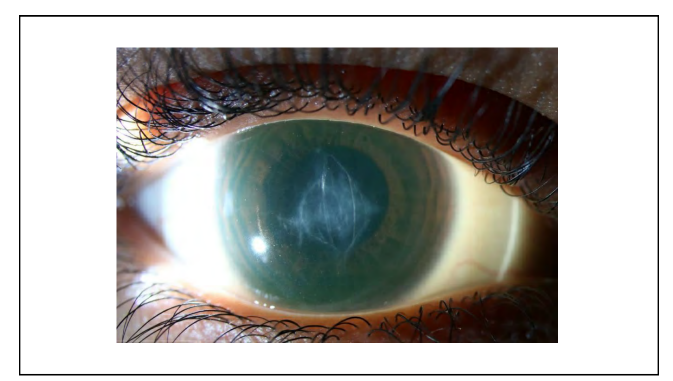


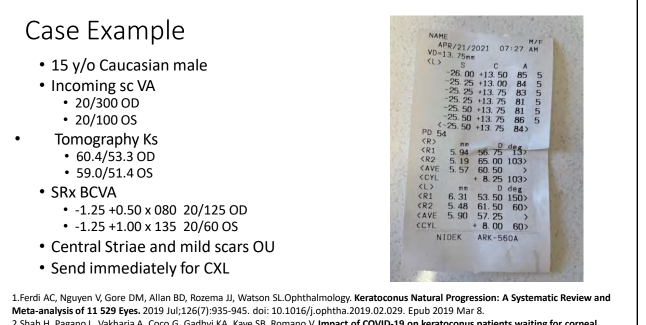
#### Case Example: Advanced KC, complications

- 25 y/o F, referred for scleral lenses OU
  - Ocular itching and admits to eye rubbing
- KC OD>OS
- CXL OS 2017
- Hydrops OD 2018
  - BCVA 20/50-60
- Does not want to have surgery

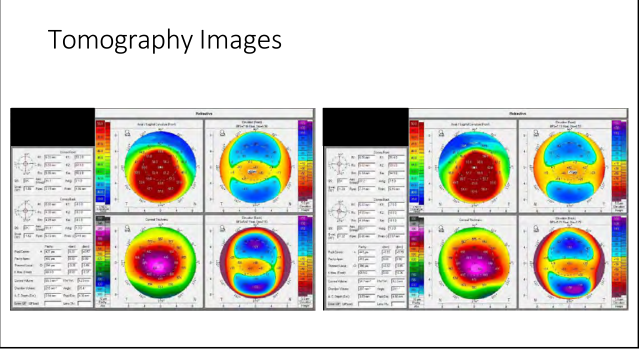
#### After Corneal Hydrops







Meta-analysis of 11 529 Eyes. 2019 Jul;126(7):935-945. doi: 10.1016/j.ophtha.2019.02.029. Epub 2019 Mar 8. 2.Shah H, Pagano L, Vakharia A, Coco G, Gadhvi KA, Kaye SB, Romano V. Impact of COVID-19 on keratoconus patients waiting for corneal cross linking. Eur J Ophthalmol. 2021 Mar 15:11206721211001315.

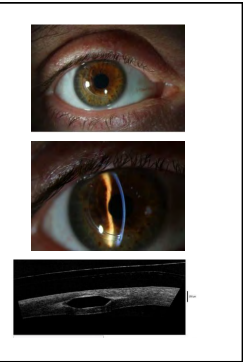


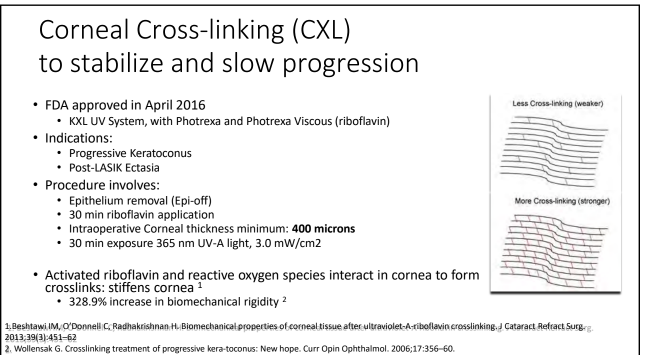
#### Fit with Scleral Lenses, 20/20 OD and OS

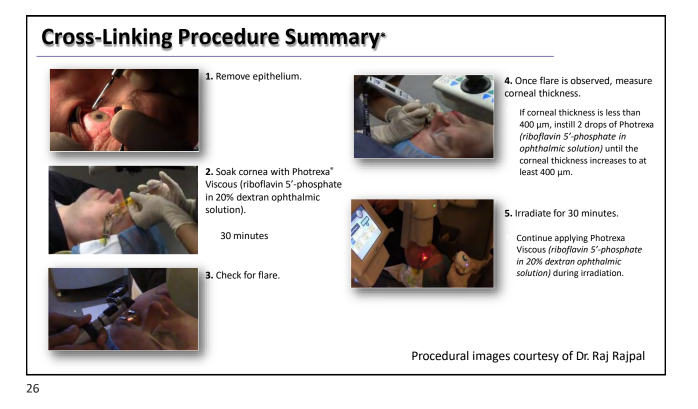


#### Keratoconus Procedures to Help Improve Vision

- Corneal Intacs
  - FDA approved for KC in 2004
  - "Flattens" cornea
- Topography Guided PRK (TG-PRK)
  "Smooths" cornea, touch-up
- Corneal Transplantation
   Replaces cornea







# Corneal Cross-linking (CXL) KXL System Photrexa Viscous (riboflavin 5'-phosphate in 20% dextran solution) Photrexa (riboflavin 5'-phosphate ophthalmic solution, hypotonic; swelling effect) KXL UV light delivery system No other riboflavin solutions or UV devices can be used in the U.S. outside of a formal IDE (device) or IND (drug) study No specific age range limitations Patients ages 14-65, included in FDA studies Not advised during pregnancy



#### CXL Expectations

#### We need to educate our patients

- · Aim to slow or stop progression
- NOT refractive surgery
- Will not remove scarring
- Treat DES to enhance healing
- May still need visual correction
- Recovery Period
  - Bandage Contact Lens
  - May be discomfort
  - Do not rub eyes
  - · Call if sudden pain or VA decline

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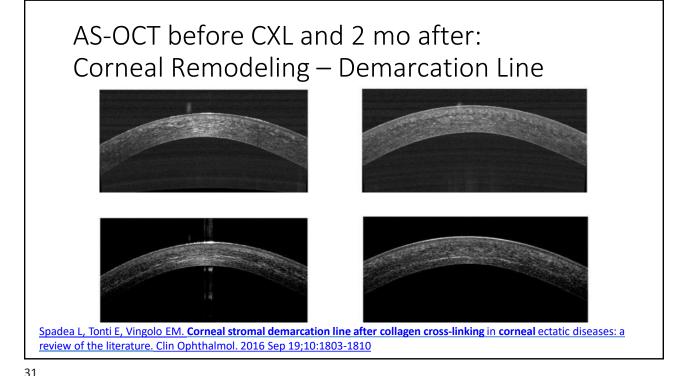
#### **CXL** Post-operative Considerations

- After procedure
  - Topical Antibiotic, Steroid (NSAID)
  - Lubrication
    - Placement of bandage SCL No eye rubbing!
- Week 1:
  - Topical meds, lubrication
  - Remove bandage SCL once epithelium healed

Month 1:

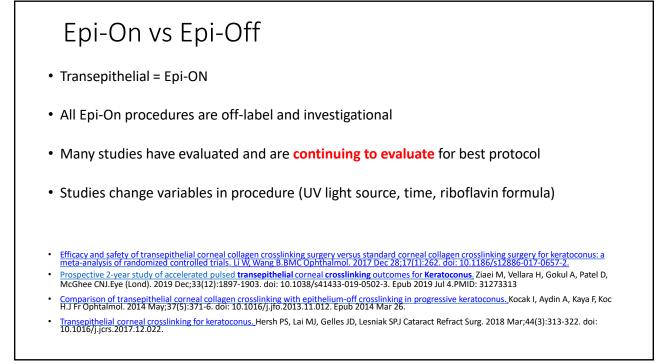
- Assess vision
- Corneal Imaging stromal remodeling
- Consider CL fitting
- Months 3, 6, 12:
  - Assess vision MR and BCVA often change
  - Corneal Imaging
- Zero Global Period: Visits can be billed to insurance





#### Efficacy of CXL Supported by Literature

 <u>Riboflavin/ultraviolet-a-induced collagen crosslinking for the treatment of keratoconus.</u> Wollensak G, Spoerl E, Seiler T. Am J Ophthalmol. 2003 May;135(5):620-7. doi: 10.1016/s0002-9394(02)02220-1.
 <u>Conclusions:</u> Collagen crosslinking may be a new way for stopping the progression of keratectasia in patients with keratoconus. The need for penetrating keratoplasty might then be significantly reduced in keratoconus. Long-term results are necessary to evaluate the duration of the stiffening effect and to exclude long term side-effects.
 <u>Corneal Collagen Cross-Linking for Keratoconus: Systematic Review.</u> Kobashi H, Rong SS.Biomed Res Int. 2017;2017:8145651. doi: 10.1155/2017/8145651. Epub 2017 Jun 11.
 <u>Corneal collagen crosslinking with riboflavin and ultraviolet-A light in progressive keratoconus: ten-year results.</u> Raiskup F, Theuring A, Pillunat LE, Spoerl E.J Cataract Refract Surg. 2015 Jan;41(1):41-6. doi: 10.1016/j.jcrs.2014.09.033.
 Long-term results of cornea collagen cross-linking with riboflavin for keratoconus. Agrawal V.Indian J Ophthalmol. 2013 Aug;61(8):433-4. doi: 10.4103/0301-4738.116072.



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#### **CXL** Potential Complications

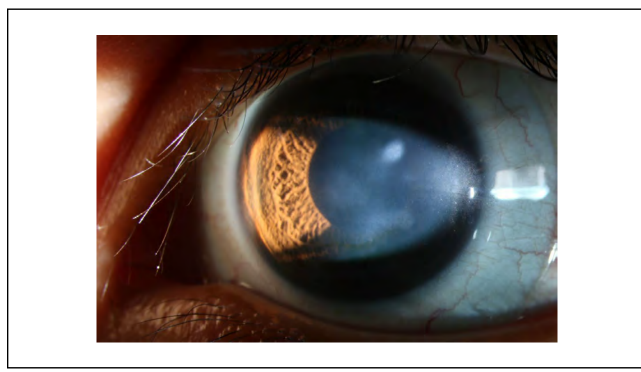
- Infections
- Non-healing epithelium
- Corneal Haze
- Corneal scarring
- Endothelial cell damage
- Continued progression

#### Case Example

- 16 y/o Hispanic M
- KC Dx 2018 (age 13)
- CXL OS 2019
  Resulted in diffuse persistent K haze/scarring
- BCVA with scleral lenses
  - 20/20 OD and 20/25- OS

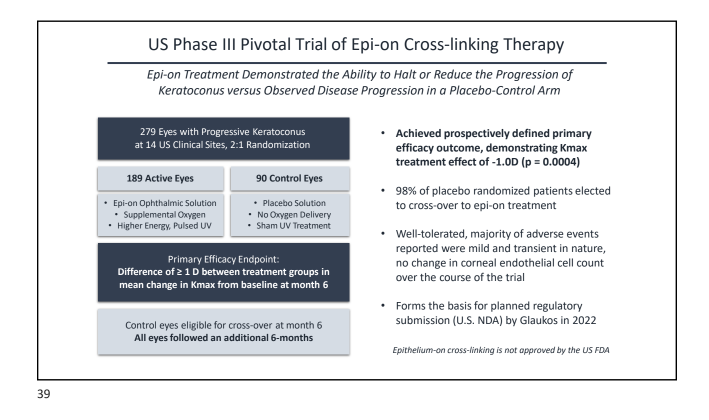
#### Corneal Haze s/p CXL

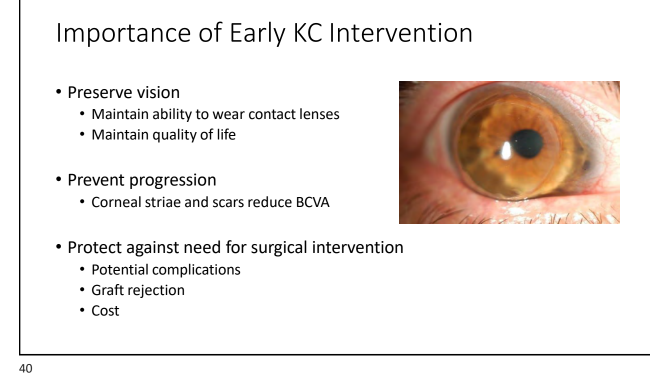


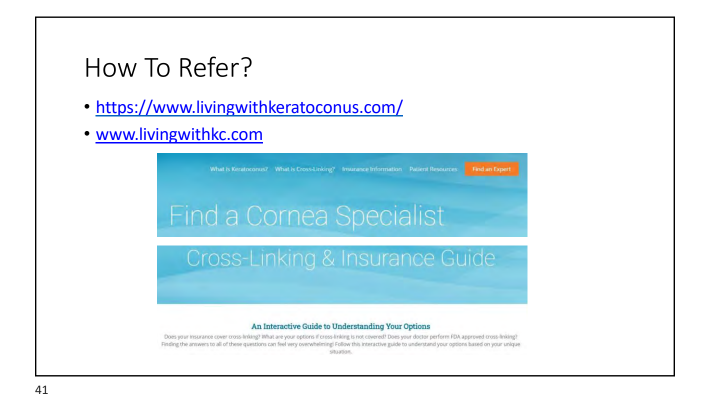


#### New protocols for CXL?

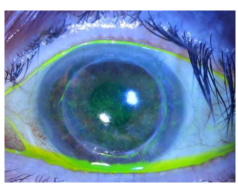
- LOTS to look forward to...
- May 2019 Enrollment completed in Phase 3 Epi-On CXL Clinical trial for progressive KC
  - Multicenter (14 centers), randomized sham-controlled study
  - Latest-generation UV light source
  - Supplemental oxygen
  - New drug to penetrate K epithelium
  - Reduce treatment time



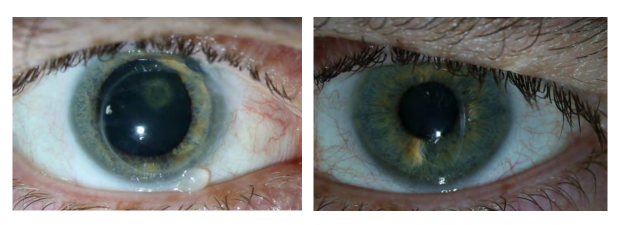




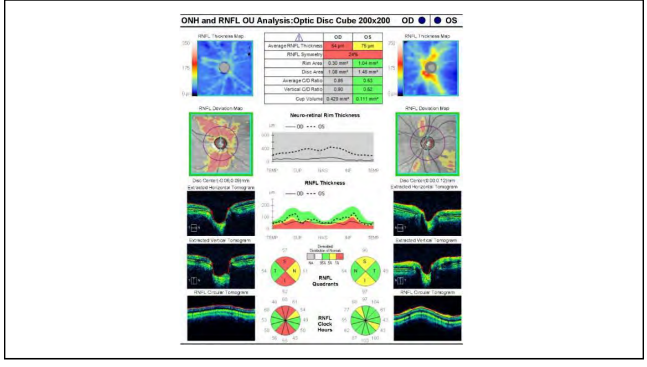




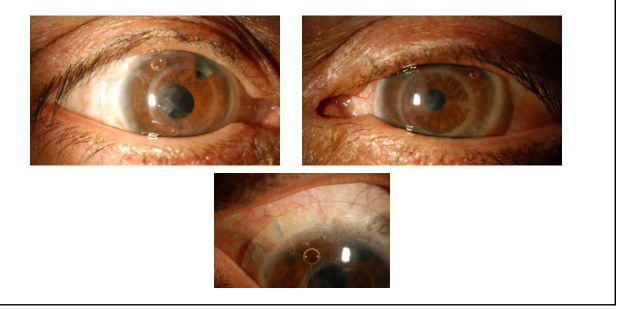
#### Case: Complications after Cornea Transplant

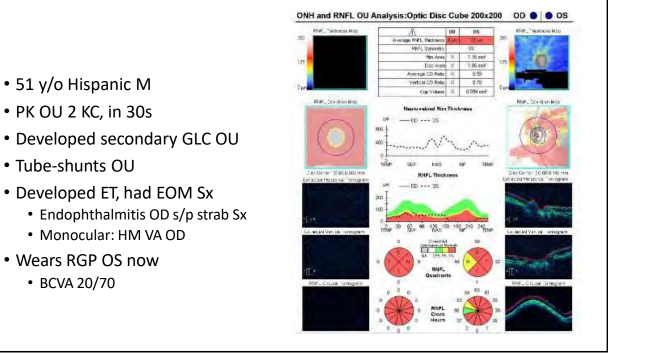


**Study Conclusion:** Physicians should maximize use of scleral or RGP CL because patients who successfully use CL have almost **one-fifth the risk of undergoing keratoplasty**. Ling JJ, Mian SI, Stein JD, Rahman M, Poliskey J, Woodward MA. **Impact of Scleral Contact Lens Use on the Rate of Corneal Transplantation for Keratoconus.** Cornea. 2021 Jan;40(1):39-42.

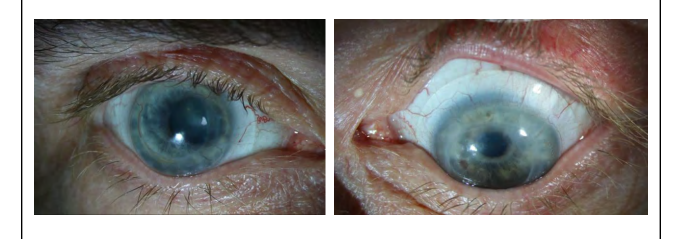


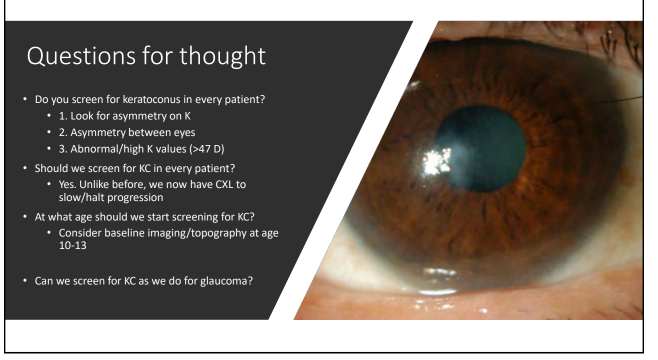
#### Case: Complications after Corneal Transplant

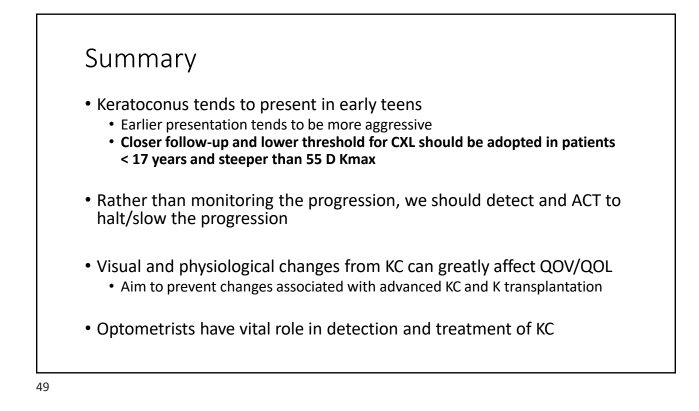




#### Case: Sclerals after Corneal Transplant







#### Thank You!

Gloria B Chiu, OD, FAAO, FSLS

Associate Professor of Clinical Ophthalmology Adjunct Faculty at Southern California College of Optometry/MBKU

USC Roski Eye Institute Department of Ophthalmology Keck Medicine of USC 1450 San Pablo Street, 4<sup>th</sup> Floor Los Angeles, CA 90033 T: (323) 442-6335 **usceye.org** <u>Gloria.chiu@med.usc.edu</u> Instagram: @gloriachiuod





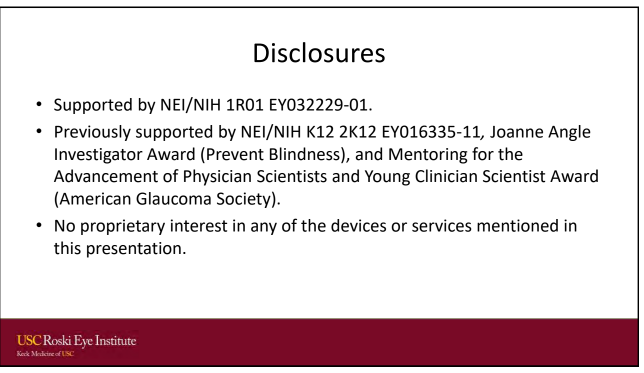
Marshall B. KETCHUM UNIVERSITY Southern California College of Optometry

# Updates in Clinical Glaucoma Management

Brian Song, MD



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### Why This Will Be One of the Most Important Hours of this Course:

- Glaucoma is the 2<sup>nd</sup> leading cause of blindness worldwide
- We will ALL come across glaucoma cases in practice at some point
- If you are not a glaucoma specialist, the key is to recognize:
  - Which cases are urgent and require immediate attention
  - How to treat or temporize the situation until you can get more help
  - Identify the source!

#### USC Roski Eye Institute Keck Medicine of USC

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#### Goals of Today's Talk:

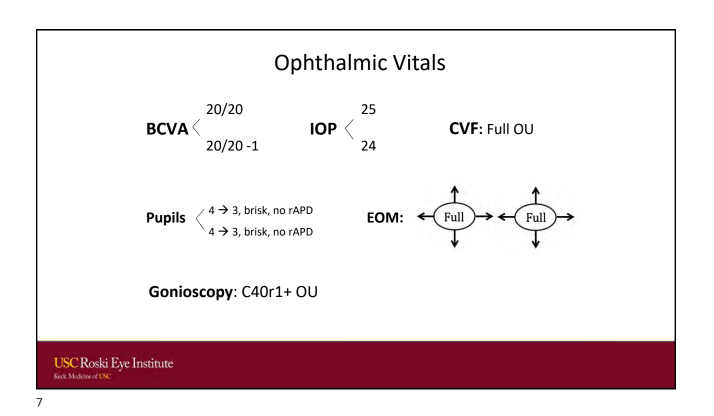
- To understand that glaucoma is an "umbrella" term that encompasses multiple diseases with common features
- To appreciate the multi-factorial nature of glaucoma
- To identify when surgical intervention is needed, or even preferred
- To use real-life case examples to illustrate the above

## Case 1

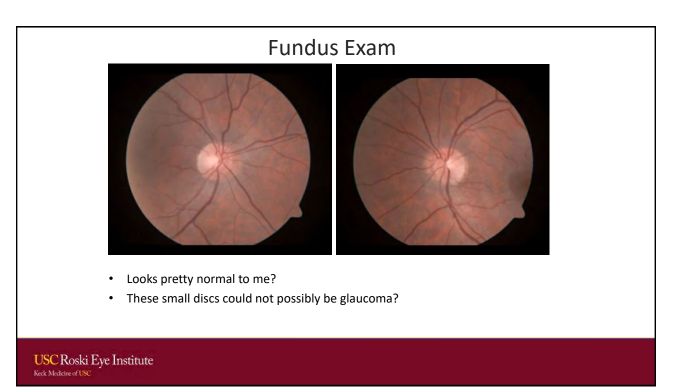
#### USC Roski Eye Institute Keck Medicine of USC

#### **Patient History**

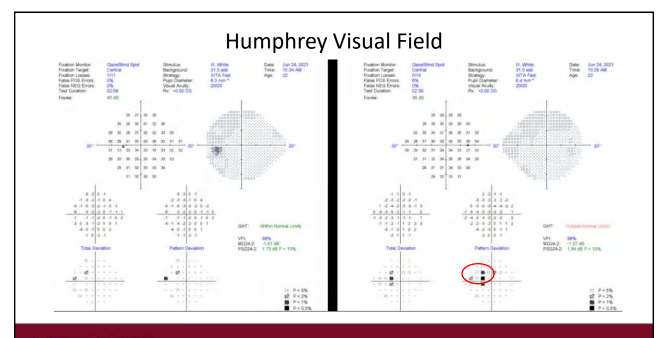
- 22 year old white male referred by his PCP to evaluate for "cataracts and elevated eye pressure" due to long-term steroid use
- No subjective complaints
- PMH
  - CNS (central nervous system) vasculitis
- POH
  - None



	OD	OS
Orbits/Adnexa	Normal	Normal
Lids/Lashes	Blepharitis	Blepharitis
Conjunctiva/Sclera	White and quiet	White and quiet
Cornea	1+ SPK	1+ SPK
Anterior Chamber	Deep and quiet	Deep and quiet
Iris	Flat, round	Flat, round
Lens	Clear	Clear
Anterior Vitreous	Clear	Clear



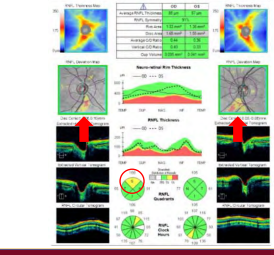




USC Roski Eye Institute Keck Medicine of USC

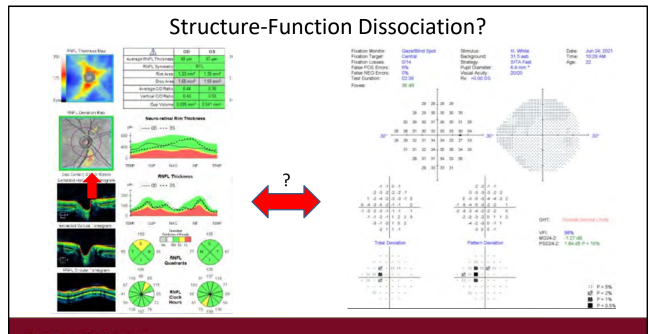
#### Optical Coherence Tomography (OCT)



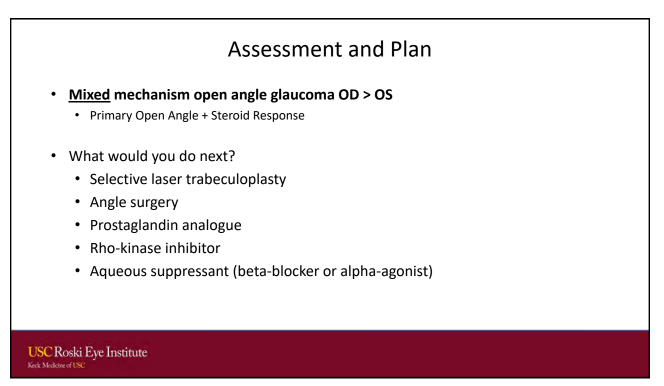


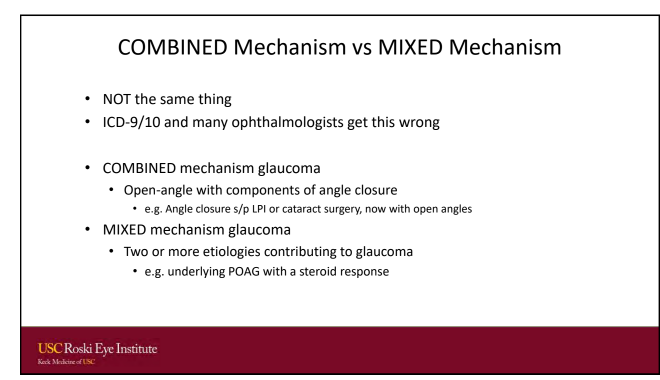
- Quadrant scan:
  - Early superior RNFL thinning
- Does this correlate?
- What is going on?

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#### USC Roski Eye Institute Keck Medicine of USC



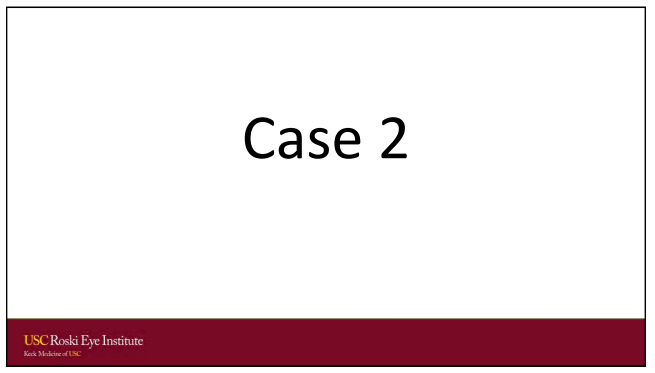


#### Pearls for Case 1

- Size matters!
  - Small discs can have small cups and still have glaucomatous optic neuropathy
- Risk factors deserve a work-up!
- Establish baselines!
- Look for structure-function correlation!
- Always interpret your own images. Do not rely on algorithms to make a diagnosis for you!



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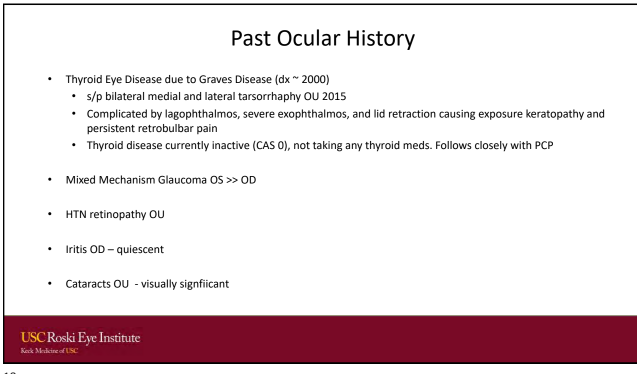
#### **Patient History**

- 67 year old black male with thyroid eye disease (TED) OU with severe exophthalmos
- Presents May 2021 to re-establish care after being lost to follow-up since 2019

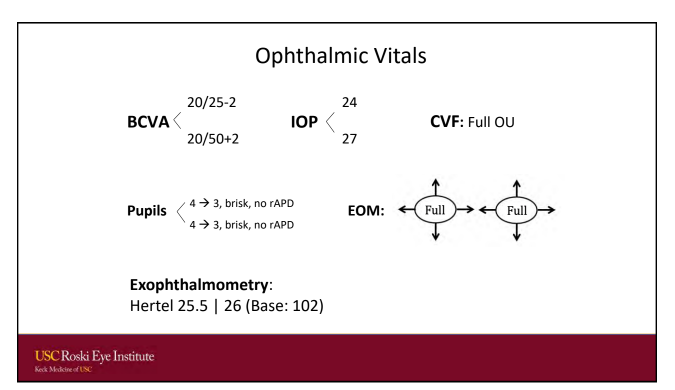
#### PMH

- HTN
- Grave's disease
- РОН
  - TED OU
  - Mixed mechanism glaucoma OU
  - Iritis OD
  - Hypertensive retinopathy OU

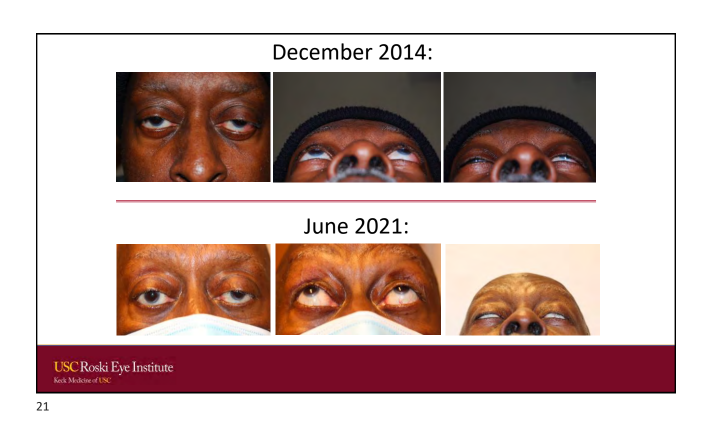
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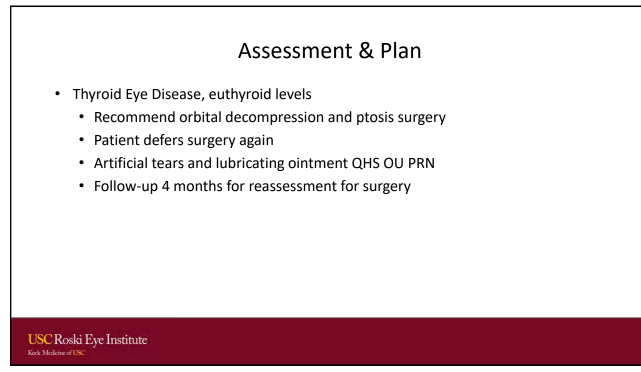




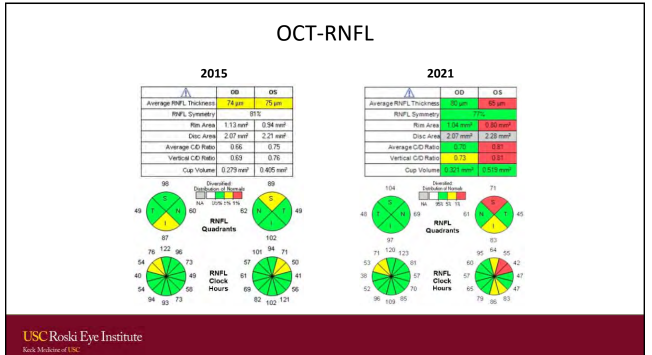


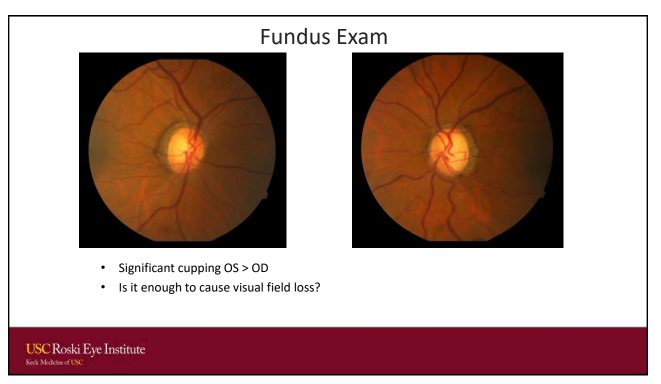
	OD	OS
Orbits/Adnexa	Proptosis	Proptosis
Lids/Lashes	Collarettes	Collarettes
Conjunctiva/Sclera	White and quiet	White and quiet
Cornea	Arcus, 3+ SPK inferiorly	2+ SPK inferiorly
Anterior Chamber	Deep and quiet	Deep and quiet
Iris	Flat, round	Flat, round
Lens	2+ NSC	2+ NSC
Anterior Vitreous	Clear	Clear
Fundus E	xam	OS
CDR	0.65	0.9



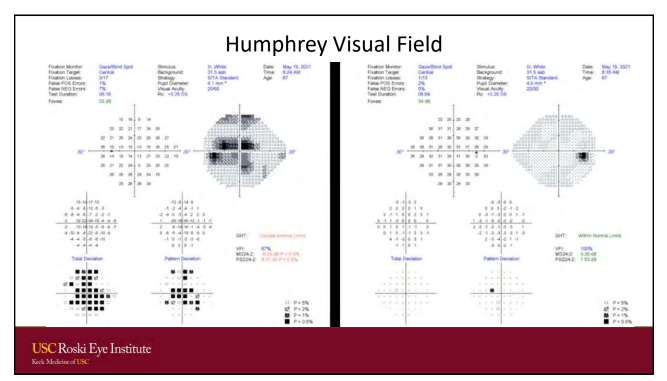


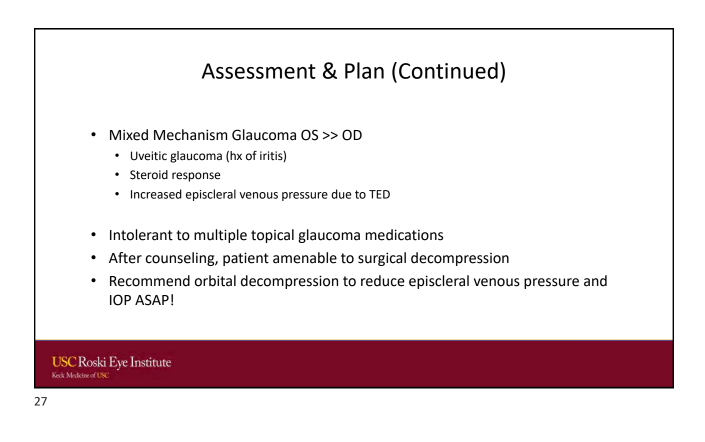


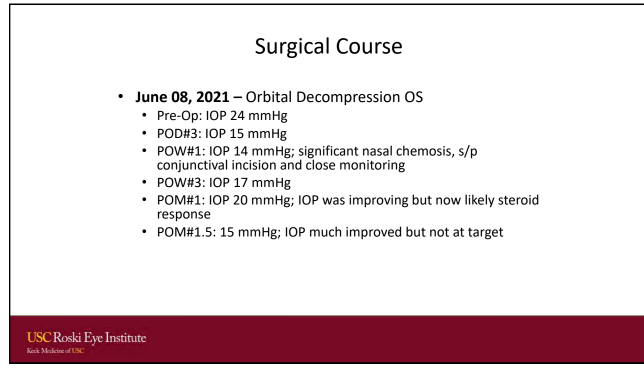


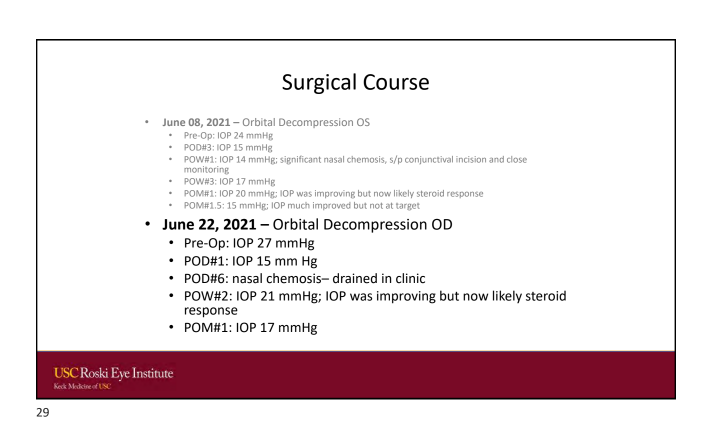


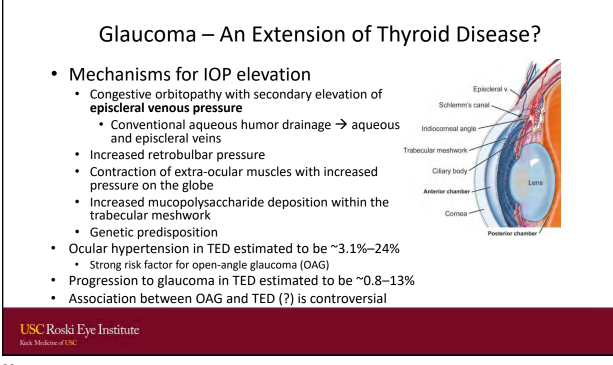








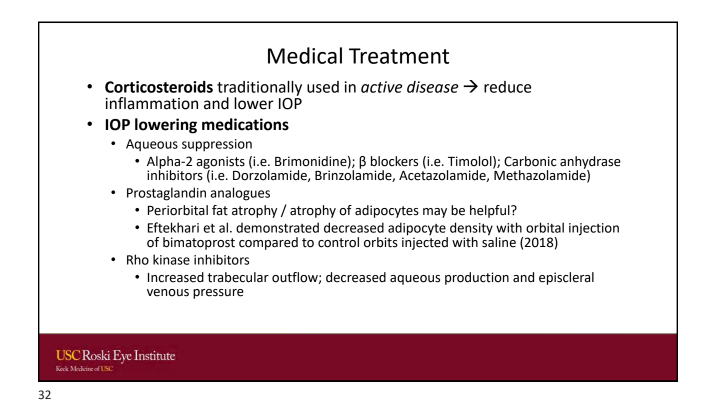


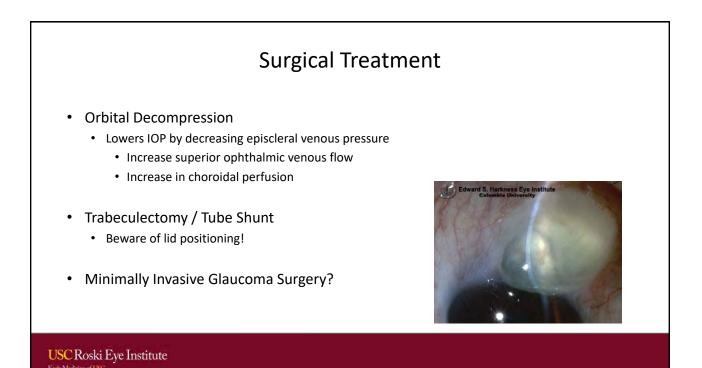


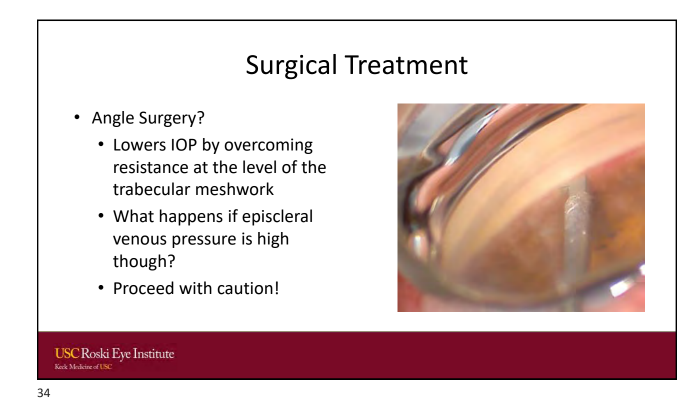
#### Treatment of Thyroid Eye Disease

- Reduce IOP
- Corneal protection
- Comfort
- Cosmesis
- Prevention of irreversible damage to cornea or optic nerve
  - i.e. Exposure keratopathy or optic neuropathy

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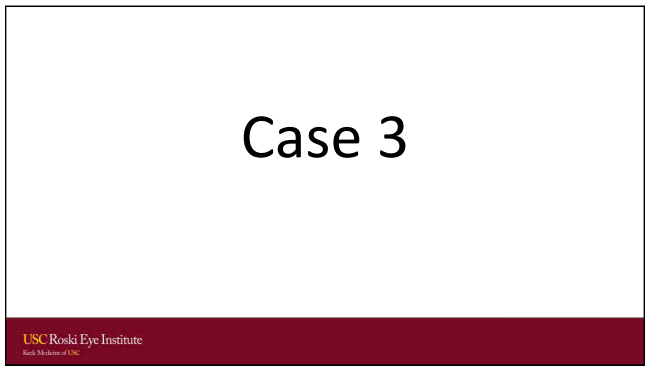


#### Pearls for Case 2

- Glaucoma is oftentimes a "systemic" disease
  - Obtain a good history and be aware of the patient's medical history
- When your roof is leaking, the answer is NOT to "buy more buckets"
  - Get to the ROOT of the problem
  - The best treatment is not always a glaucoma medication or surgery



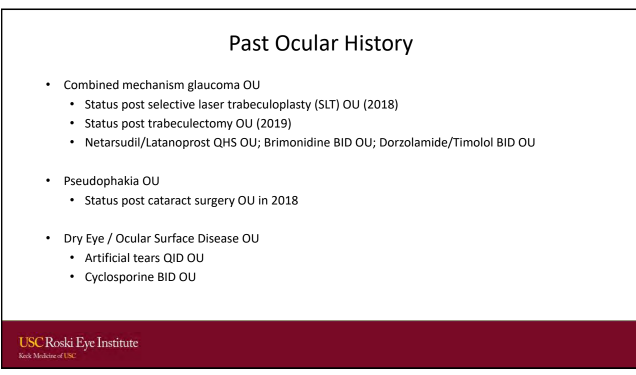
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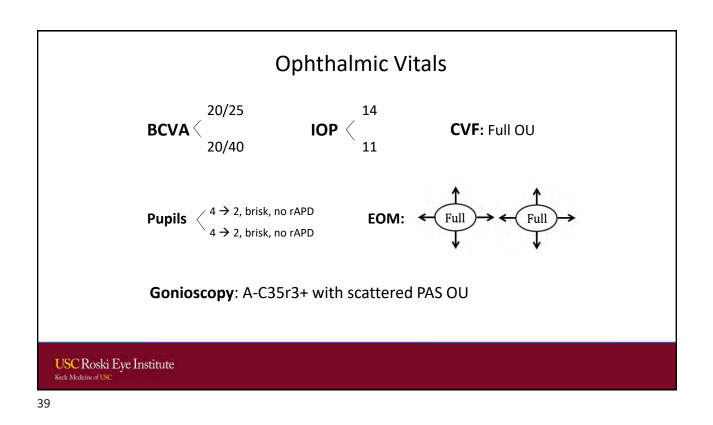


#### **Patient History**

- 82 year old Asian female referred by her general ophthalmologist for ocular surface disease and glaucoma progression despite maximum medical therapy
- · Complains of red, irritated eyes and "tearing" OU
- PMH
  - Hypertension
  - History of pulmonary embolus on Rivaroxaban
- POH
  - Combined mechanism glaucoma OU
  - Status post cataract surgery OU (2015)
  - Dry eye syndrome / ocular surface disease

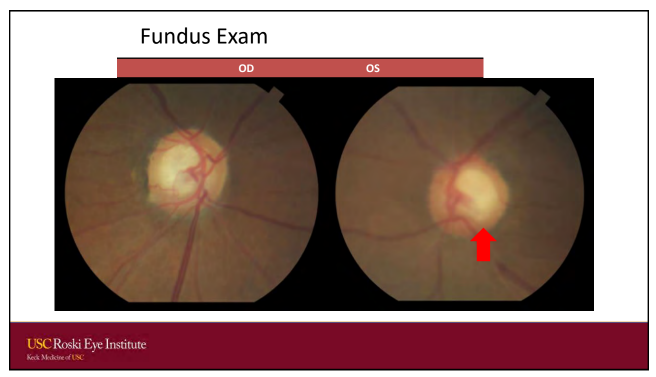
#### USC Roski Eye Institute Keck Medicine of USC

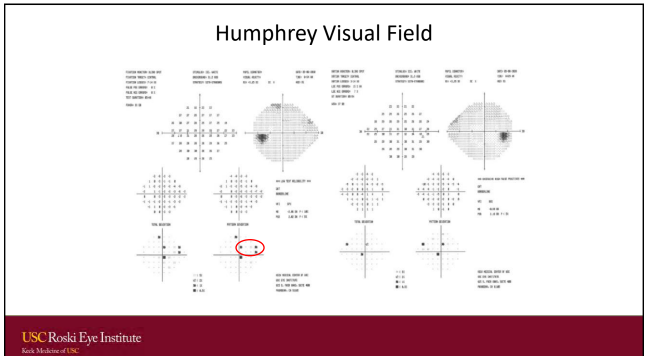


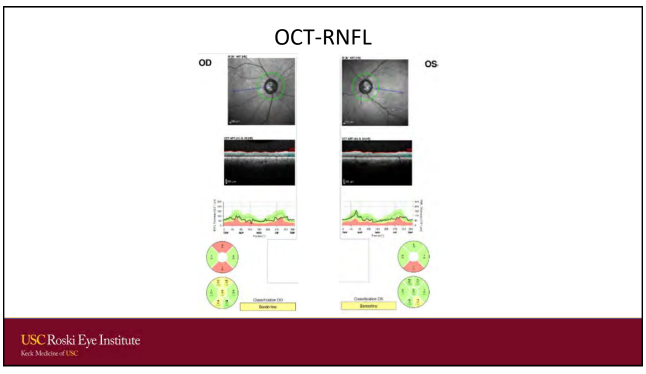


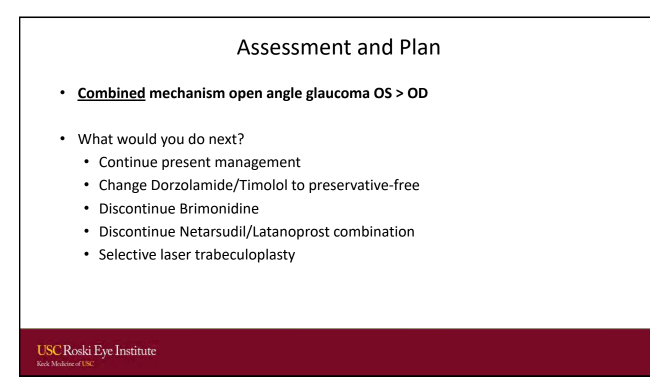
Slit Lamp Exam			
	OD	OS	
Orbits/Adnexa	Normal	Normal	
Lids/Lashes	Blepharitis, periorbitopathy	Blepharitis, periorbitopathy	
Conjunctiva/Sclera	1+ injection; flat superior bleb	1+ injection; flat superior bleb	
Cornea	3+ PEE	3+ PEE	
Anterior Chamber	Deep and quiet	Deep and quiet	
Iris	Round, superior iridectomy	Round, superior iridectomy	
Lens	PCIOL	PCIOL	
Anterior Vitreous	Clear	Clear	

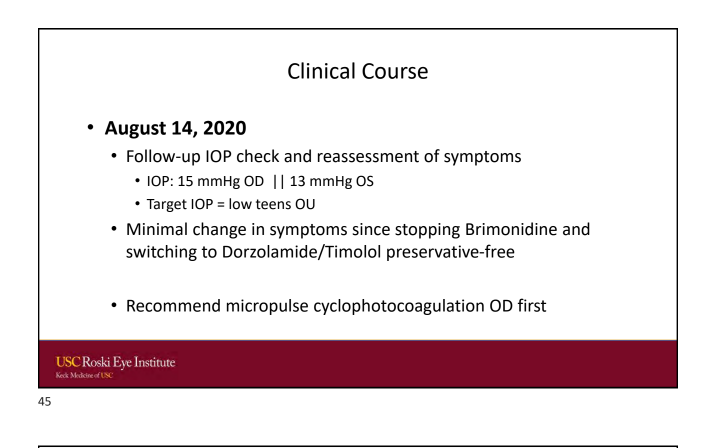
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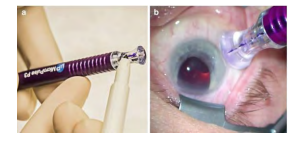








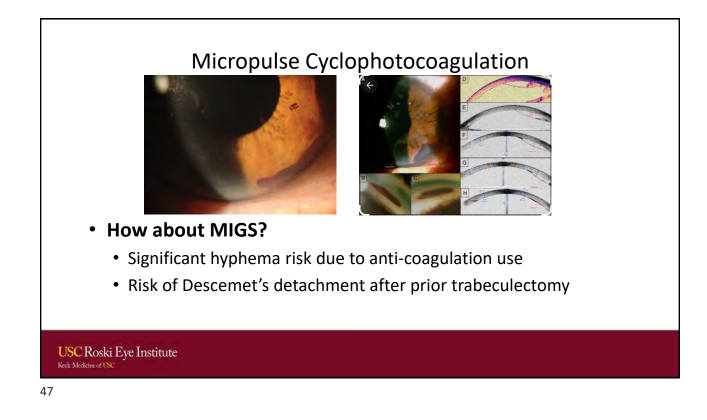
#### Micropulse Cyclophotocoagulation

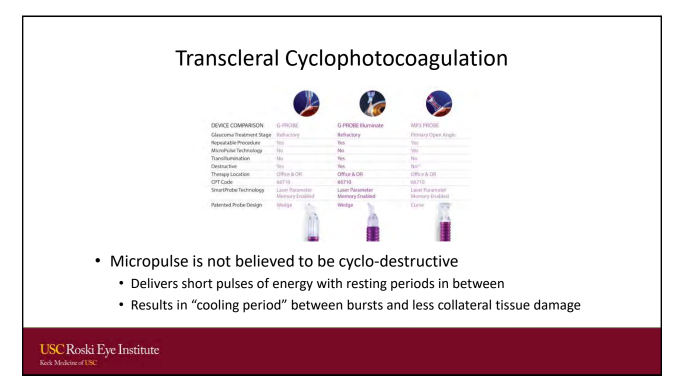


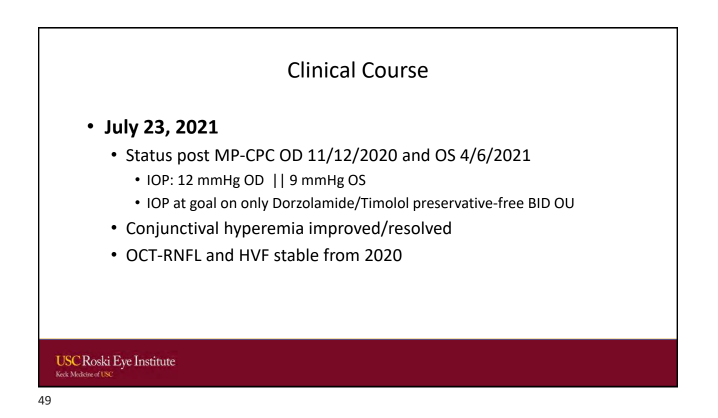
#### • Why?

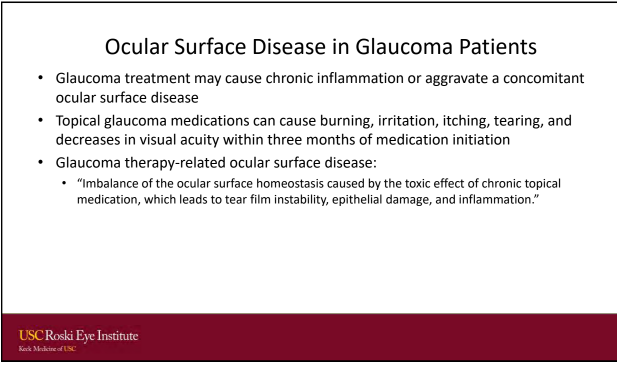
- Patient has relatively mild glaucoma
- Significant bleeding risk from trans-scleral filtration surgery due to anti-coagulation use

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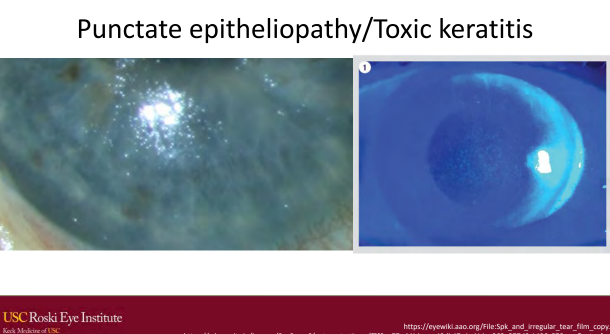




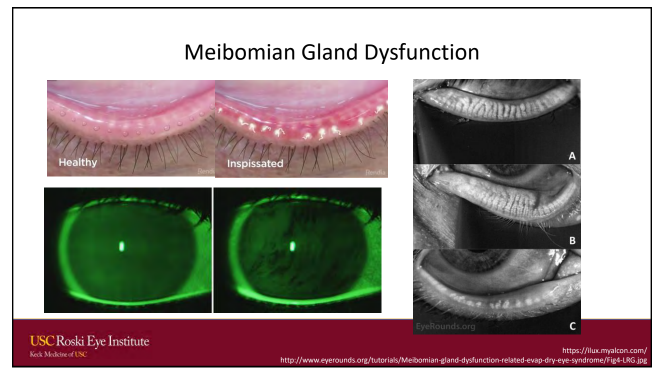


Clinical Manifestations of Surface Issues in Glaucoma Patients Punctate epitheliopathy • Dry eye disease • Meibomian gland dysfunction and tear film instability • Allergy Pseudopemphigoid USC Roski Eye Institute

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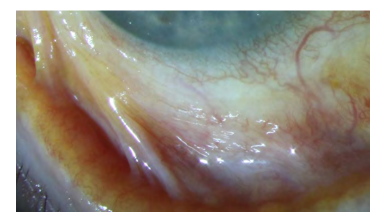
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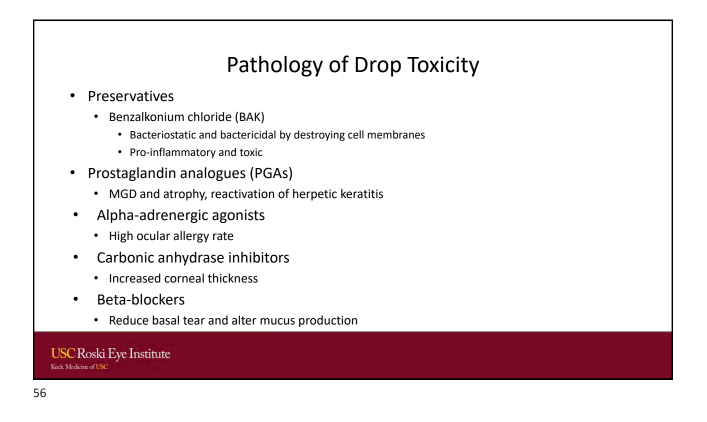


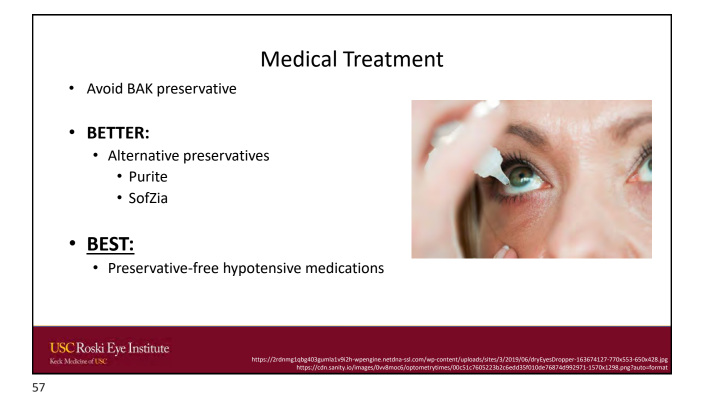
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#### Pseudopemphigoid



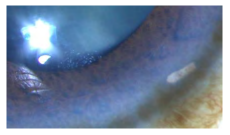
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- Discontinue ineffective medications
- Lubrication without added preservatives
- Topical cyclosporine or lifitegrast
- Warm compresses/lid hygiene, IPL, thermal pulsation (if MGD present)
- New forms of drug delivery
  - Drug-eluting punctal plugs and contact lenses
  - Implants: Bimatoprost SR (Durysta)

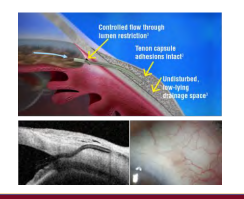




https://eyewiki.aao.org/w/images/1/2/22/Intracameral\_sustained.jpg

# Surgical Treatment

- Selective Laser Trabeculoplasty (SLT)
- Minimally Invasive Glaucoma Surgery (MIGS)
- Filtration Surgery
  - Trabeculectomy
  - Glaucoma tube shunt
  - XEN gel stent
- Cyclophotocoagulation?



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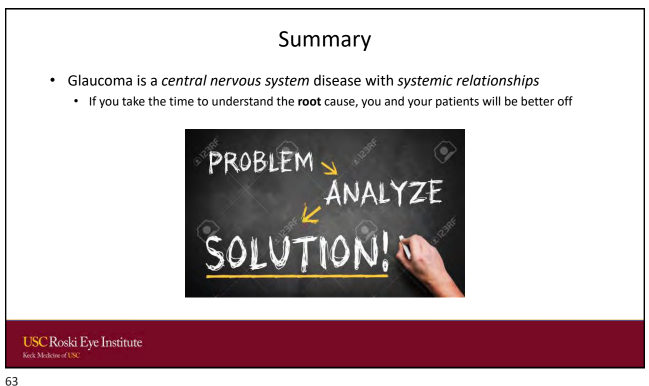
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# Summary and Take Home Points from Today's Cases

- Glaucoma is an "umbrella" term
- Not all glaucomas are the same
  - Just like not all cancers are the same
- A group of diseases characterized by:
  - Progressive optic neuropathy
  - Characteristic visual field loss
  - In total, there are > 20 types of glaucoma
- Intraocular pressure (IOP) is NOT used to define glaucoma
  - Just like we do not define lung cancer by smoking
  - IOP is the primary risk factor for glaucoma, but it is not a part of its definition
  - Treat the *disease* NOT the pressure







# (Virtual) Questions?



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Marshall B. KETCHUM UNIVERSITY Southern California College of Optometry

# **Refer or Relax? Macula**

# Steven Ferrucci, OD



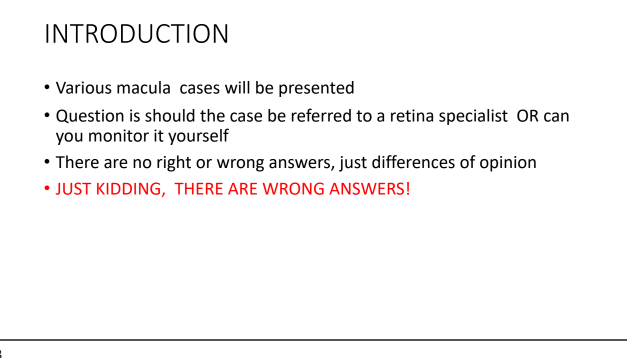
# **REFER OR RELAX: macula**

Steven Ferrucci, OD, FAAO Chief, Optometry, Sepulveda VA Professor, MBKU/SCCO

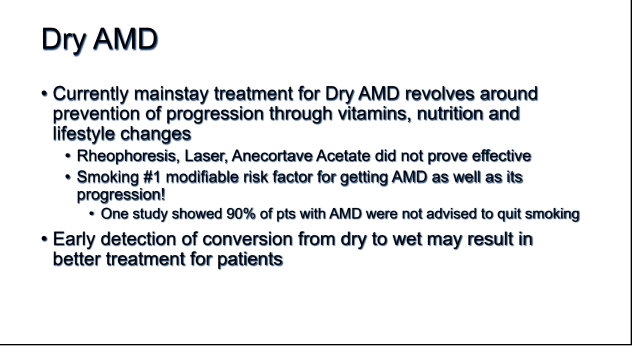
#### 1

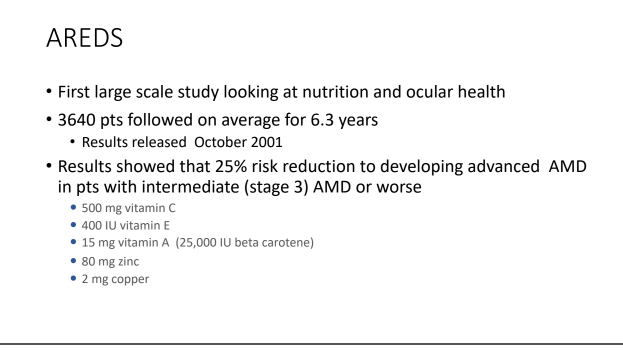
### Disclosures

- Alcon
- Centervue
- Genentech
- Maculogix
- Optovue
- Regeneron
- Science Based Health
- Visible Genomics







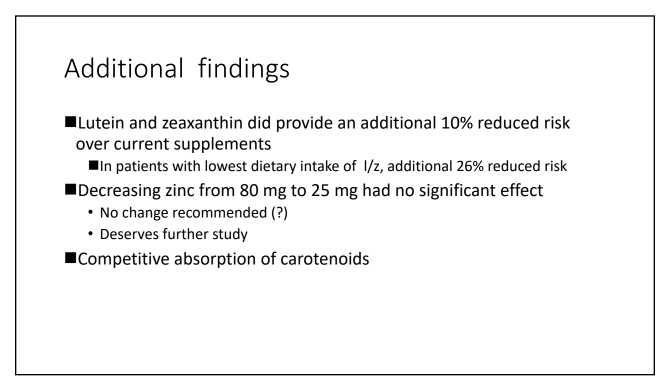


## **AREDS 2**

- AREDS 2: Enrollment ended June 2008 with ≈4200 patients followed for six years
  - -Effect of lutein, zeaxanthin and omega 3 on AMD
  - -Effect of eliminating beta carotene on AMD
  - -Effect of reducing zinc on AMD
  - Effect of supplements on cataracts
  - Validate the AMD scale from original AREDS
- Results released May 5, 2013

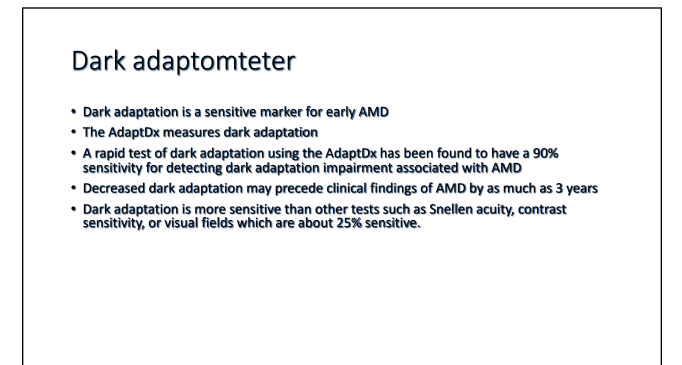
# AREDS 2 Major Conclusions: The addition of lutein and zeaxanthin, DHA and EPA or both to the AREDS formulation did not further reduce the risk of progression to advanced AMD Substituting L/Z (10 mg/2 mg) for beta carotene is an appropriate substitution, because of potential increased incidence of lung cancer in former smokers

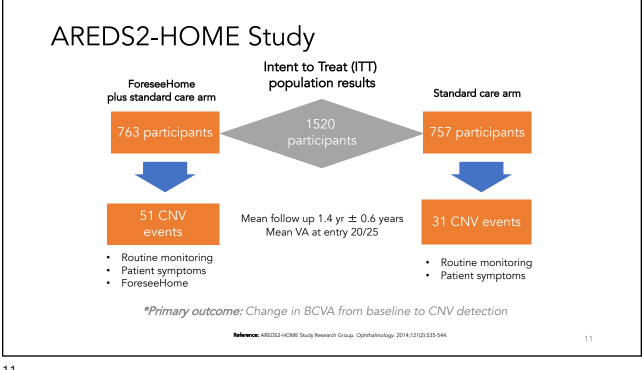


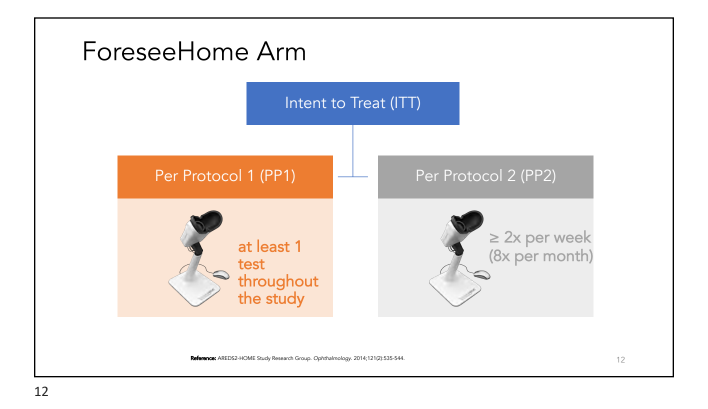


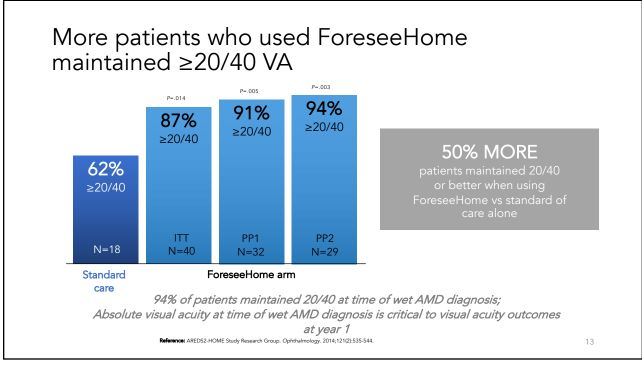
## **AREDS2** Formulation

Vitamin C (500 mg) Vitamin E (400 IU) Beta Carotene (15 mg) Lutein (10 mg)/Zeaxanthin (2 mg) Zinc (80 mg zinc oxide) Copper (2 mg cupric oxide)

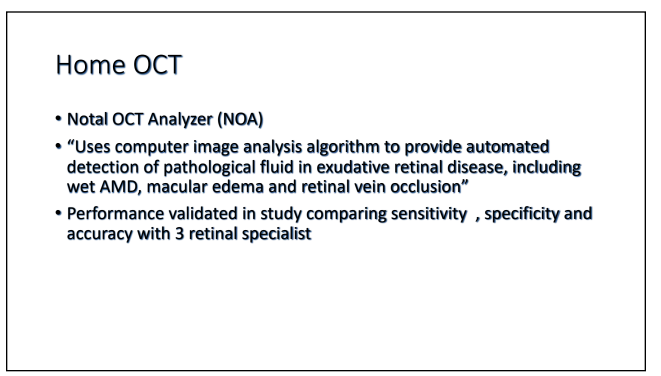


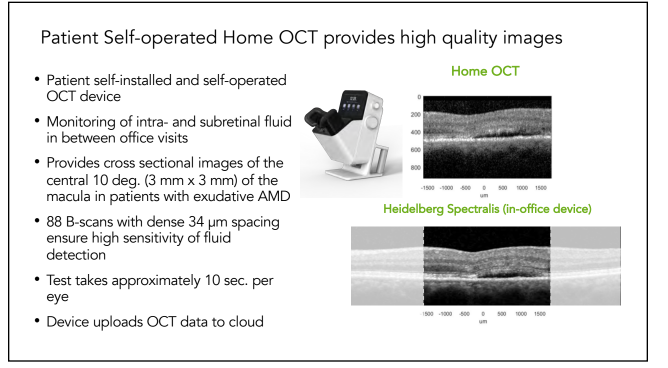


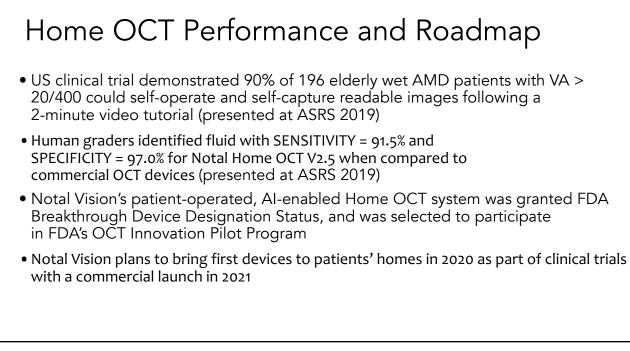


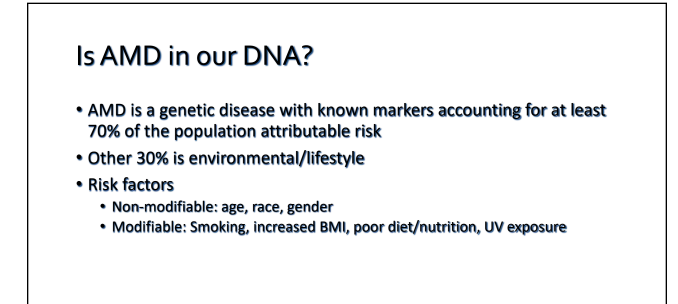






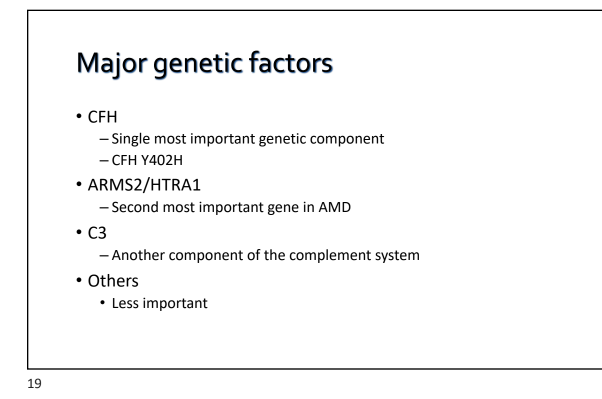


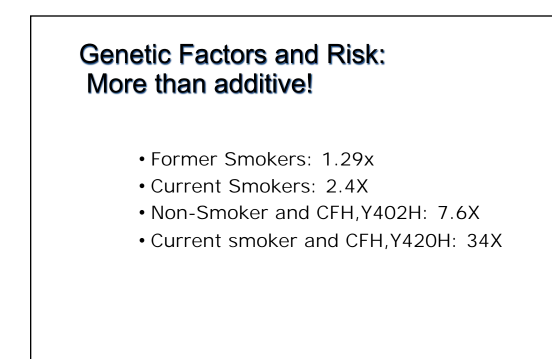


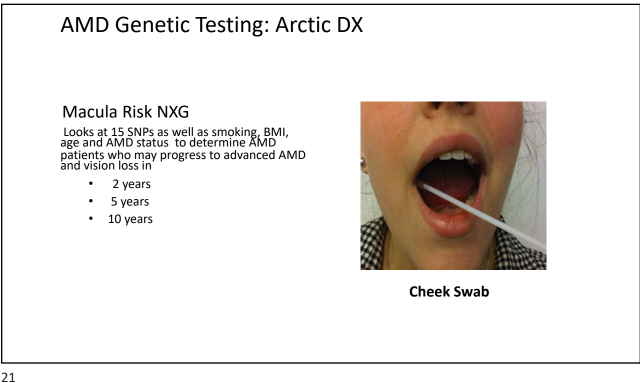


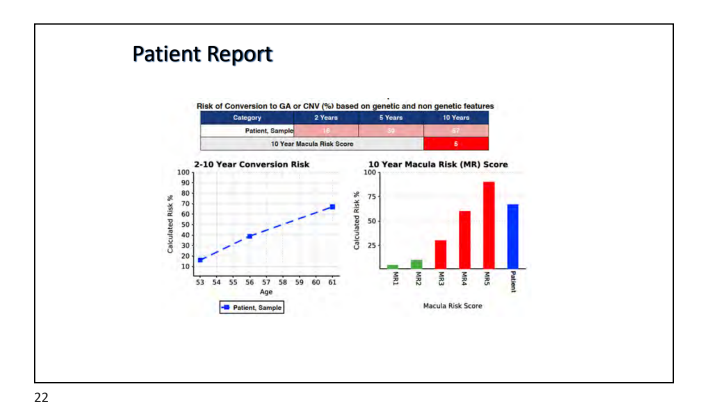
AMD is a Genet	ic Diseas	e
Popu	Population Attributable Risk	
Co	ndition	Genetics (%)
Colorectal	Cancer	35
Diabetes II		26
Coronary A	rtery Disease	40
AMD		70

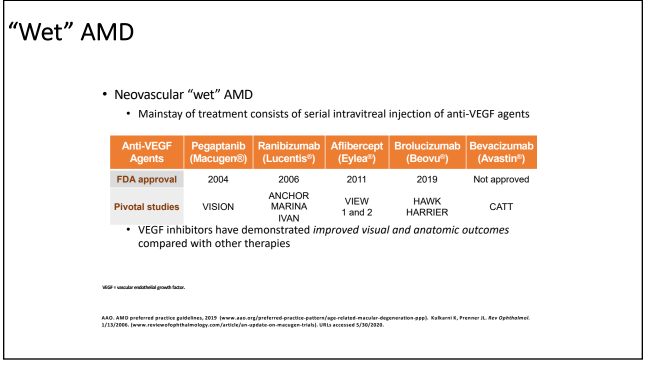
Those with stronger genetic risk develop more advanced disease earlier in life.

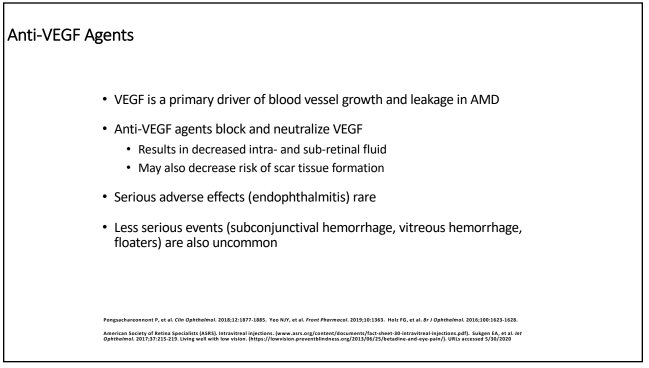


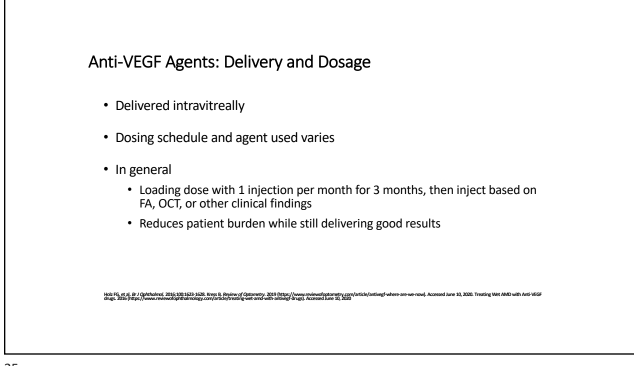




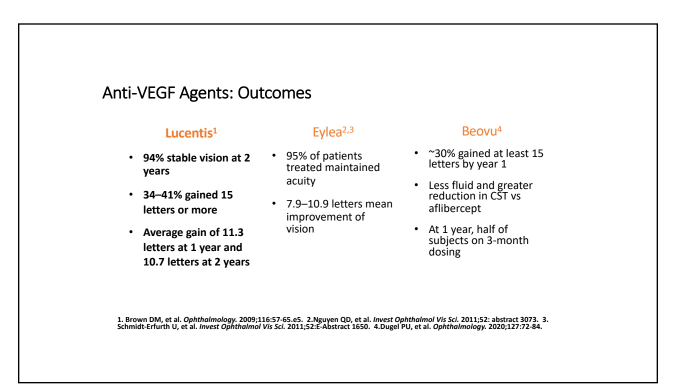


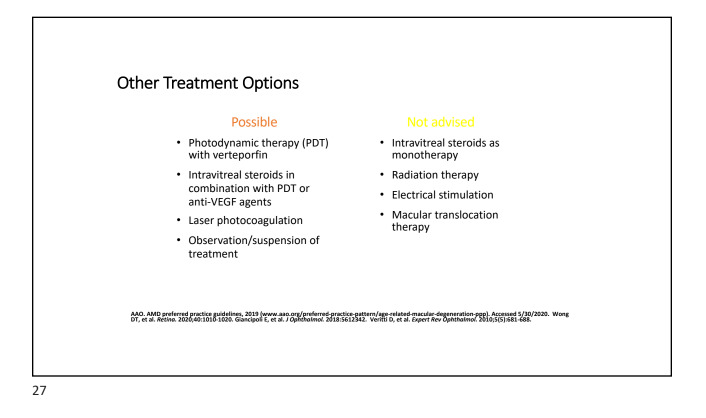


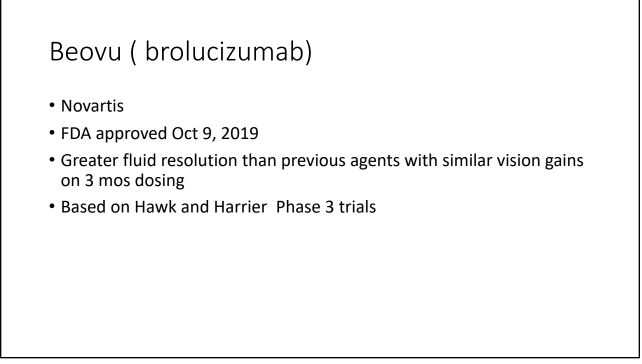


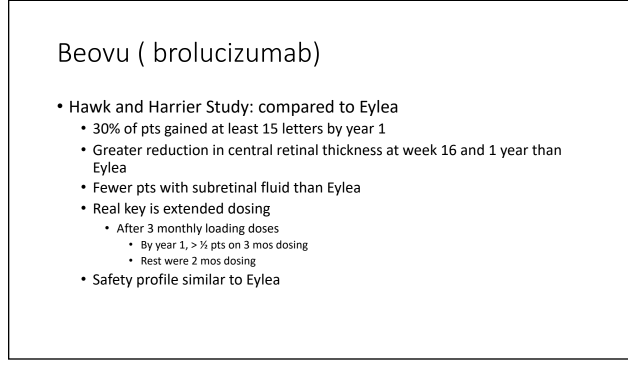




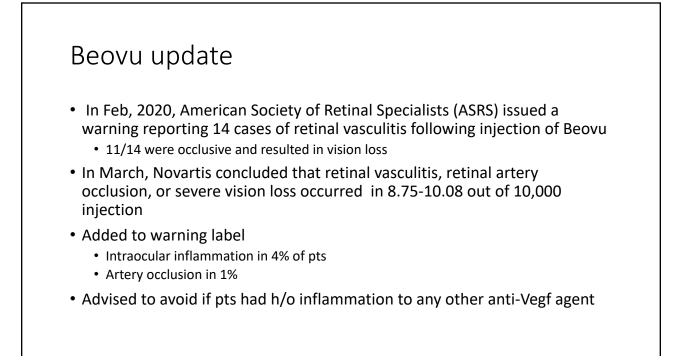


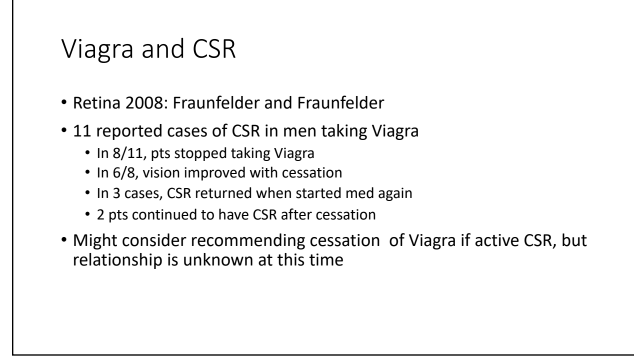


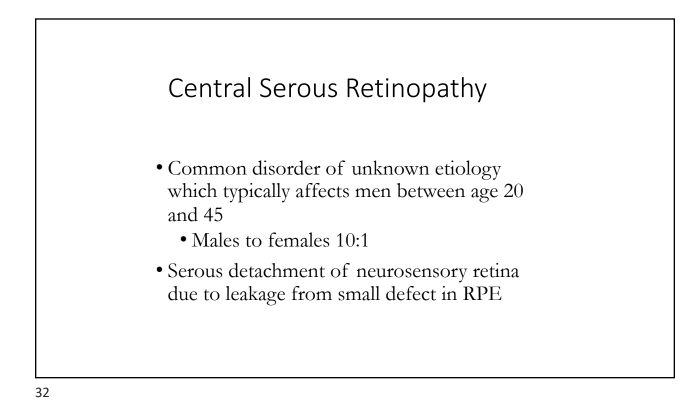


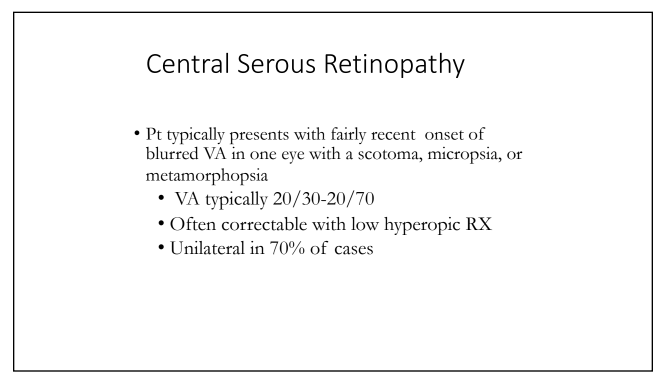


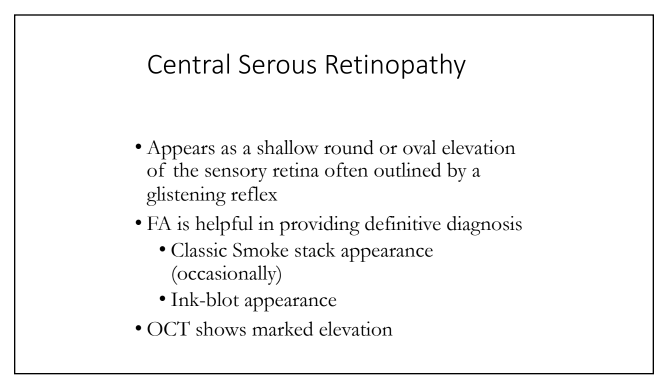


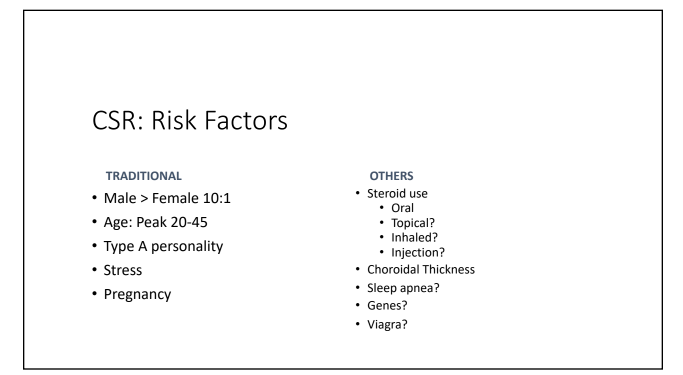


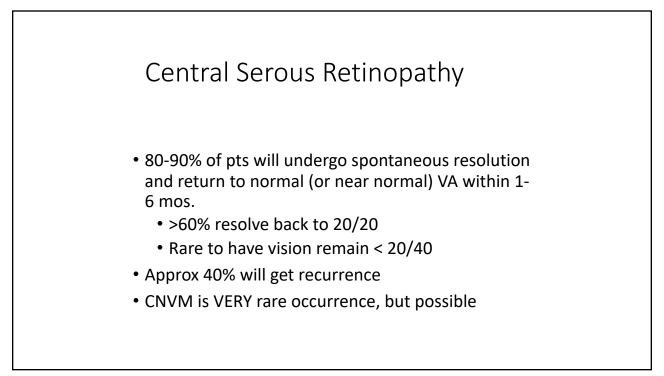






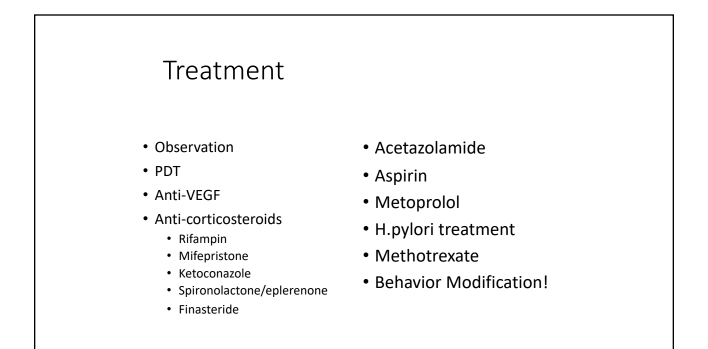






### CSR

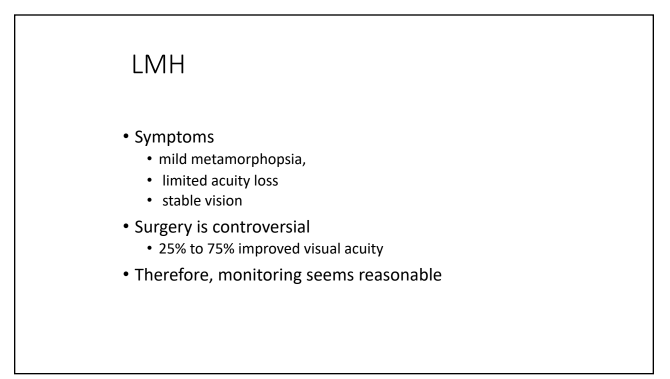
- When to worry/refer
  - If VA worse than 20/70
  - If pt demographics do not support
  - If does not resolve in 6 mos
  - If gets worse rather than better
  - FA/ OCT does not support diagnosis
  - "Just doesn't feel right"
  - Pt is unable to accept vision/prognosis



### LMH

- Lamellar Macula Hole OS
  - Also called partial thickness macular hole
- Pt ed.
- Monitor in 3 mos.
- Repeat OCT
- Consider retina referral if worsens

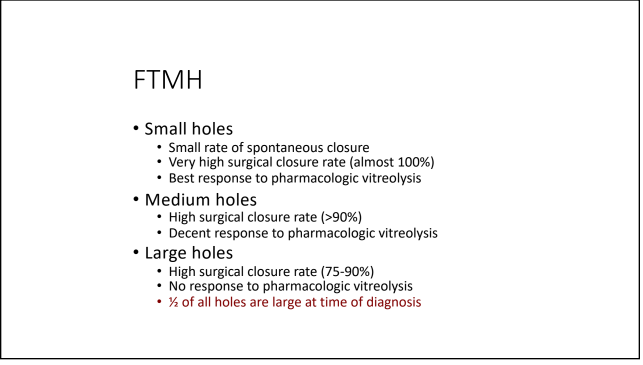


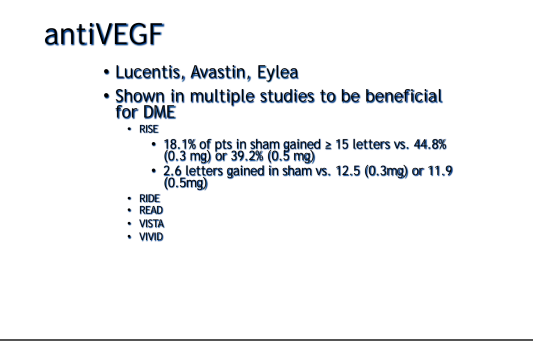


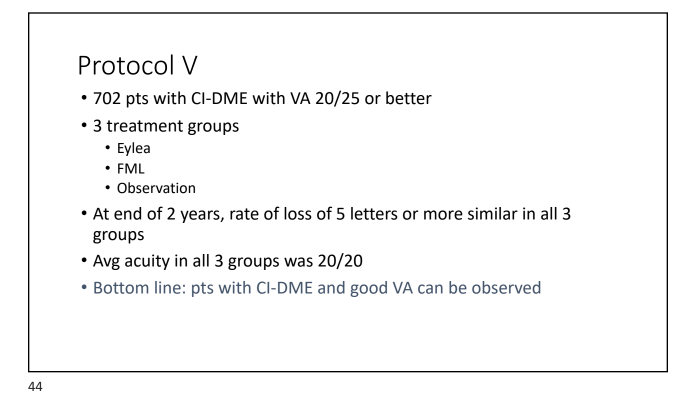
### FTMH

• Definition: Full thickness macular hole that affects all macular layers from ILM to RPE

- Size
  - Small: ≤250 um
  - Medium: 250um to 400um
  - Large ≥ 400 um
- Presence or absence of VMT
- By cause
  - Primary: Initiated by VMT (formerly idiopathic)
  - Secondary: from associated disease or trauma

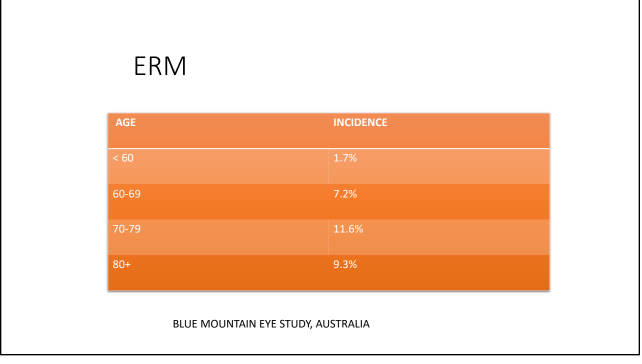






### DM/DME

- Refer if center involved DME/CSME evident on OCT in 1-2 weeks
- If not center involved, follow closely in 3-6 mos
- Pt ed re role of BS/BP control
- Treatment: FML vs. serial anti-VEGF

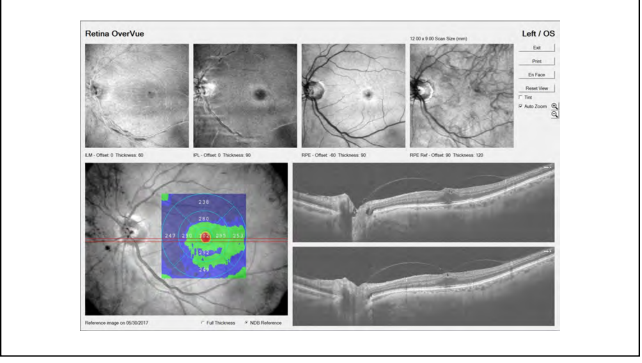


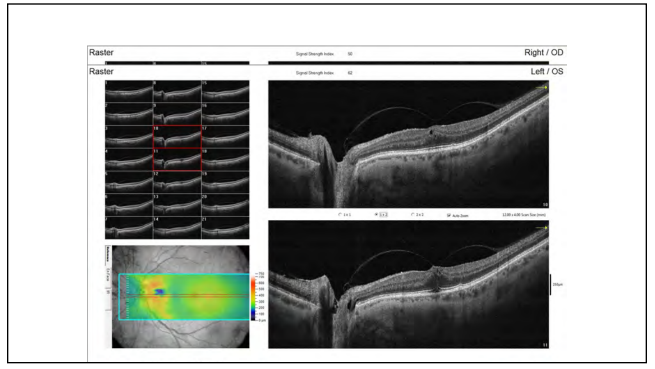
### ERM • Consider surgery if: • VA 20/40-ish or worse • Symptomatic • Visual need of patient • Make sure you have an experienced surgeon!!

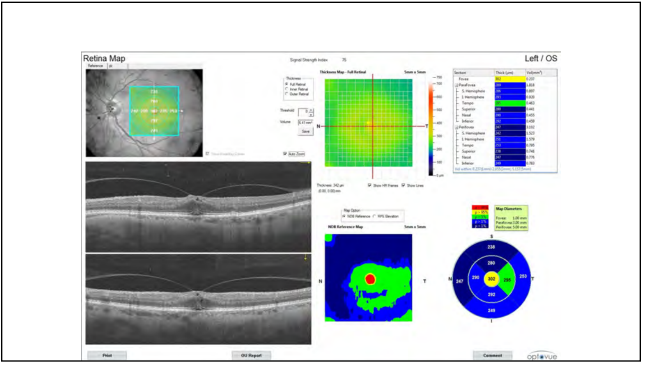
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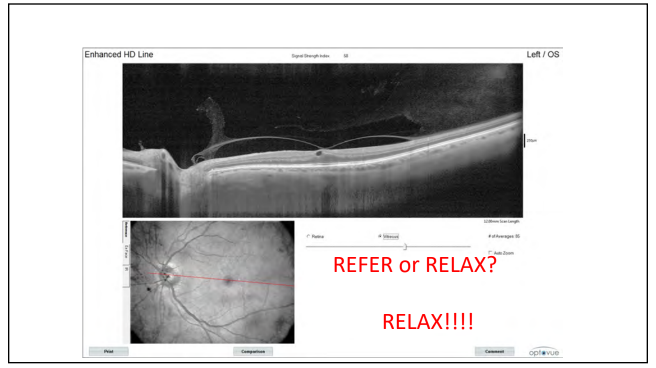
### Case 7

- 70 year old male in for routine exam
- Notes mild change in distance vision, both eyes, since last exam 1 yr ago
- Thinks he needs new glasses
- 20/20 OD, 20/50 OS
  - Pt surprised that VA OS was decreased. Did not notice until exam today



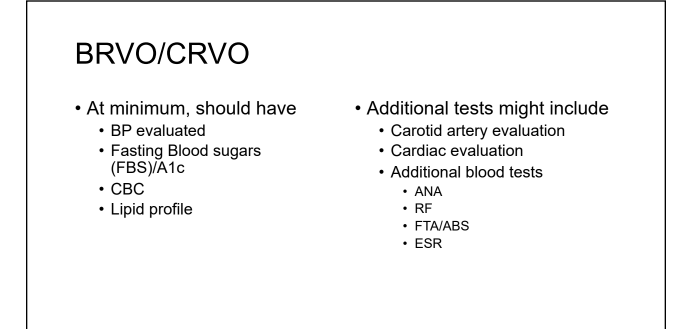




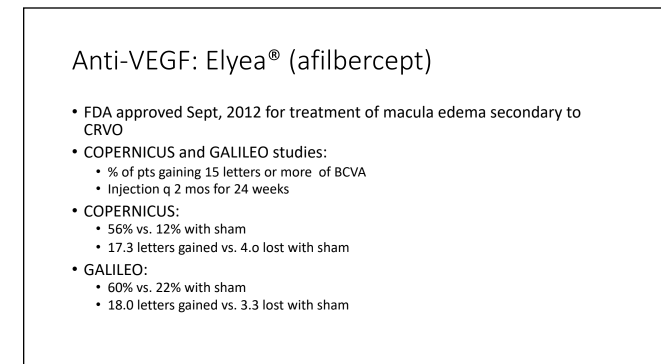


### BRVO/CRVO

- Management includes diagnosis and management of underlying etiology
- Most often associated with DM and HTN
- However many other possible etiologies
  - Carotid artery disease
  - Hyperlipidemia/hypercholesterolemia
  - Altered platelet function
  - Coats disease
  - Von-Hippel Lindau
  - Eales' disease
  - Trauma



### Anti-VEGF:Lucentis CRUISE (CRVO) Study: Vision improved > 15 letters in almost 50% of patients vs. 17% with sham at 6 mos mean VA gain of almost 15 letters BRAVO (BRVO) Study: Vision improved > 15 letters in over 60% of patients vs. 28% with sham Mean VA gain of approx 18 letters Few side effects in either group



### CRVO/BRVO

- Refer if macula edema within 1 week
  - Laser vs. injection in BRVO
  - Injection CRVO
  - Steroids?
- Systemic workup recommended
  - DM
  - HTN
  - Cholesterol panel
  - Carotid Doppler
- Look for NV/NVI/NVA/NVG esp. in CRVO, esp. if ischemic



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### **Optic Disc Edema**

Jessica Chang, MD



### **Optic Disc Edema**

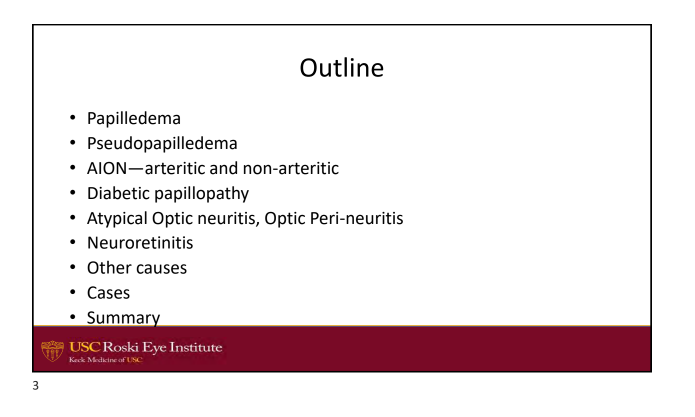
Jessica R. Chang, MD Clinical Assistant Professor of Ophthalmology

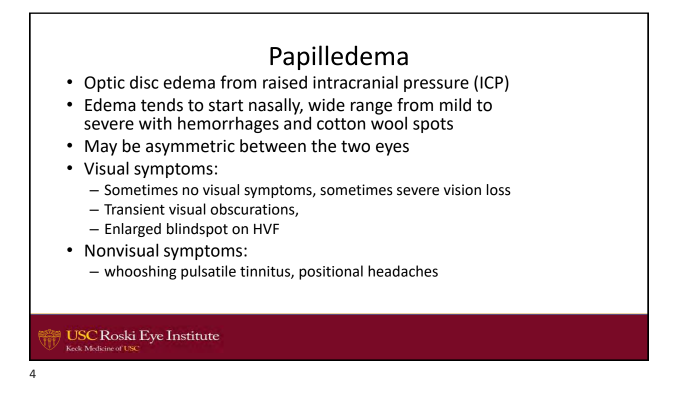
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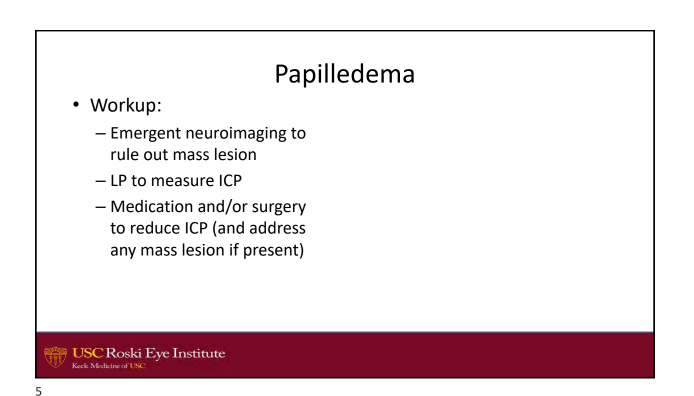
### Disclosures

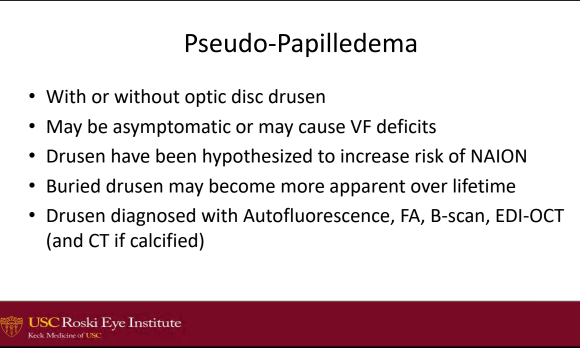
- Horizon Therapeutics Advisory Board
- Please do not share or copy patient images

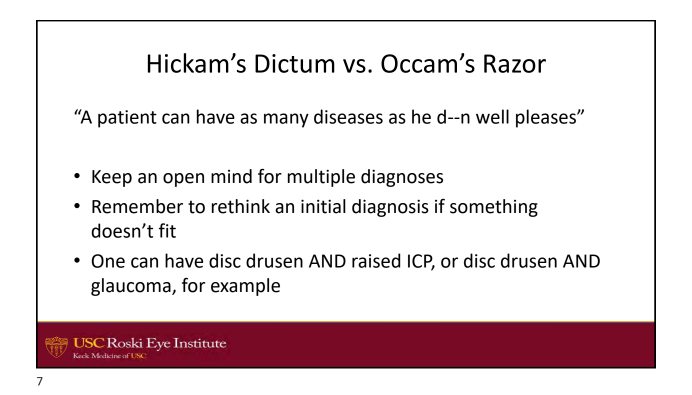
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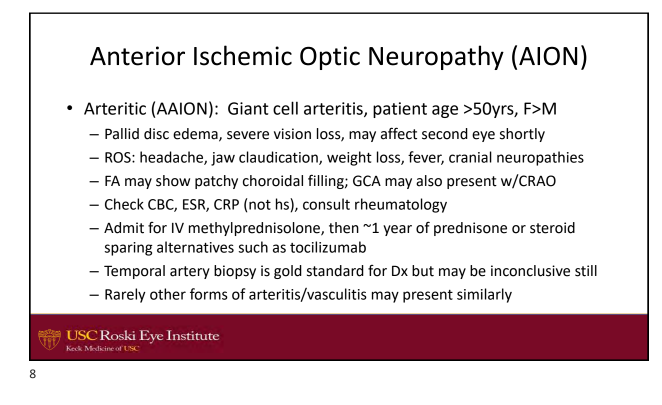






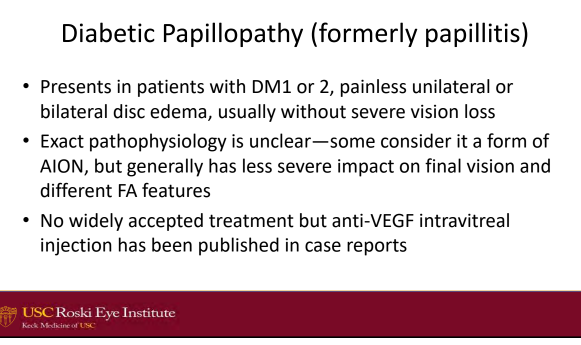






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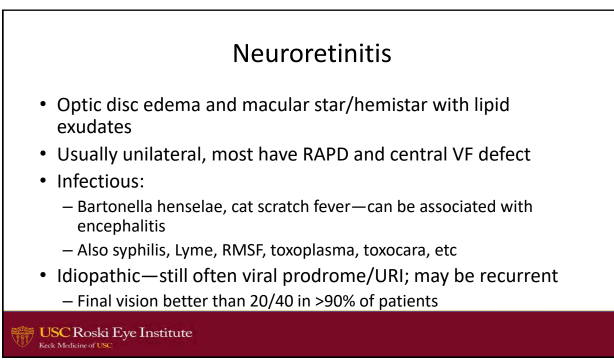


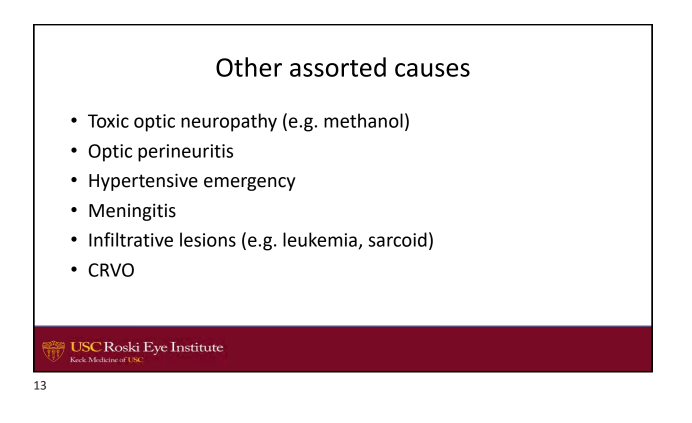
### (Atypical) Optic Neuritis

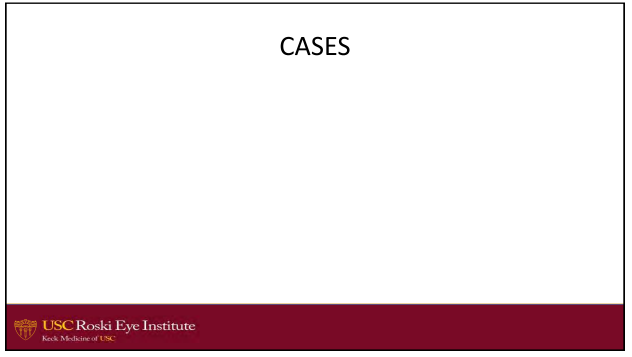
- In pediatric patients, isolated optic neuritis (ON) tends to present with disc swelling more often than adults who classically have retrobulbar ON ("Typical ON")
- Adults with ON with disc edema should be worked up for infectious and inflammatory causes, based on PMH and risk factors

- E.g. Lyme disease, syphilis, TB, Sarcoidosis, MOGAD, etc.

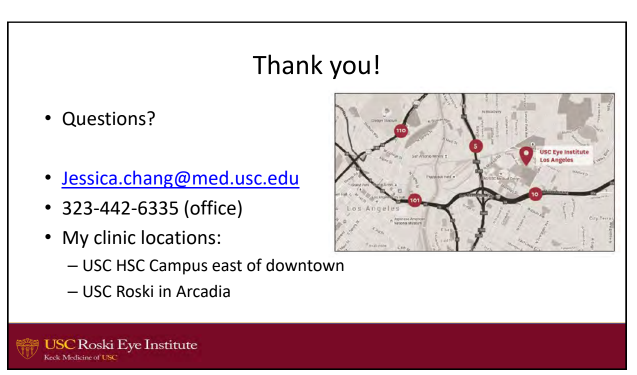
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### Herpetic Eye Disease

### Brian Toy, MD

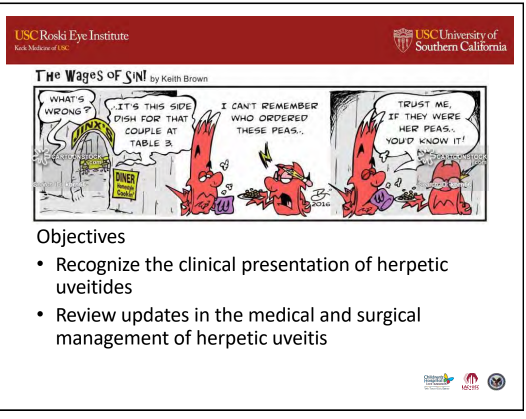


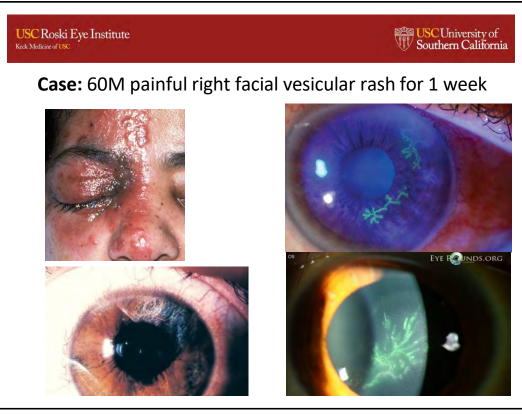




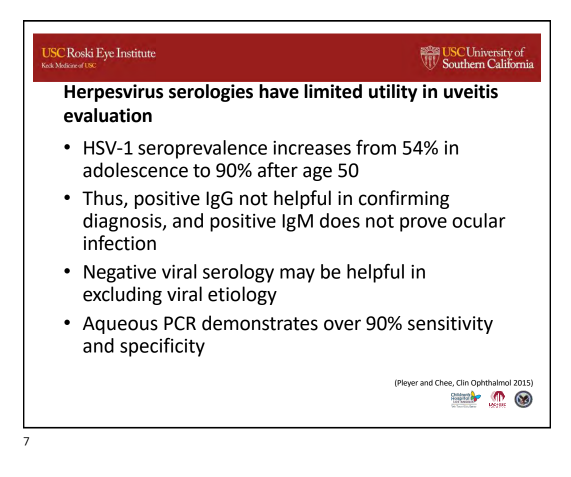
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of infectious	uveitis	for a large proportion	
Table 4. Causative organisms of infectious ocular inf	Sample size, n	PLOS ONE	
Specified by ICD-9 Diagnosis Code	sampie size, n		
Parasite		RESEARCHARTICLE	
Histoplasma	5976	<ul> <li>Incidence, prevalence, and risk factors of</li> </ul>	
Toxoplasma	1104	infectious uveitis and scleritis in the United	
Other	28	States: A claims-based analysis	
Viral			
VZV	1129	Youning Zhang <sup>1</sup> , Sarina Amin <sup>1</sup> , Khristina I, Lung <sup>2</sup> , Seth Seabury <sup>3</sup> , Narsing Rao <sup>1</sup> , Brian C. Toyo <sup>1</sup>	
HSV	442	1 Department of Ophthalmology, Roski Eye Institute, Keck School of Medicine, University of Southern	
Other	577.	California, Los Angeles, California, United States of America, 2 Leonard D. Schaeffer Center for Health Pol & Economics, University of Southern California, Los Angeles, California, United States of America	
Unspecified			
infectious endophthalmitis	1610		
infectious iridocyclitis	733		
Mycobacterial	36		
Syphilis	36		
Specified by NDC or J Medication Code			
Viral	3854		
Bacterial	2943		
Toxoplasma	786		
Fungal	542		
Mycobacterial	49		
Parasite (excluding toxoplasma)	33		
ICD = International Classification of Diseases, VZV =	varicella zoster virus; HSV = herpes simplex virus;	(Zhang et al, PLOS One 2020)	

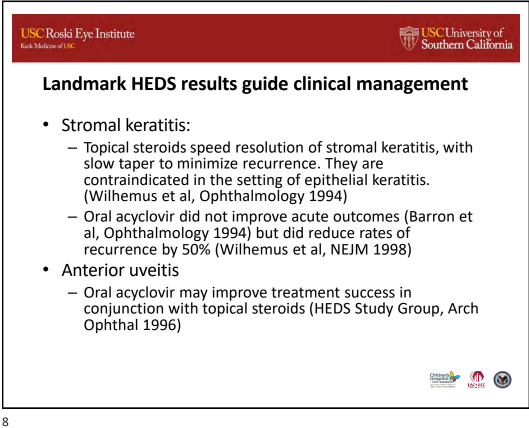


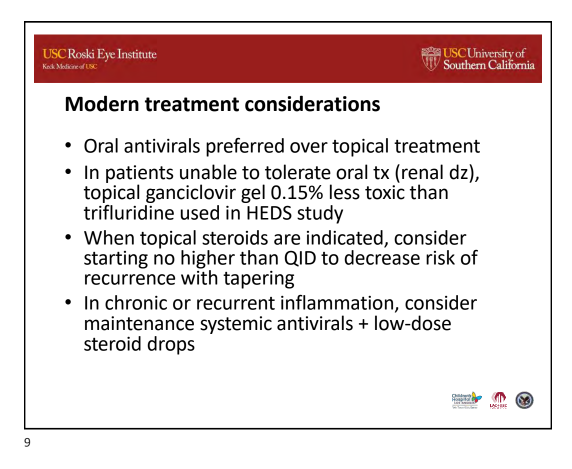


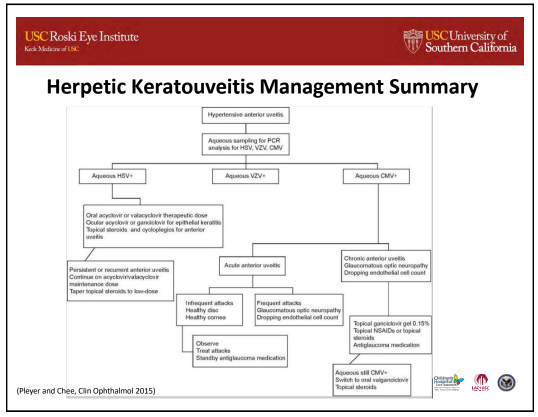


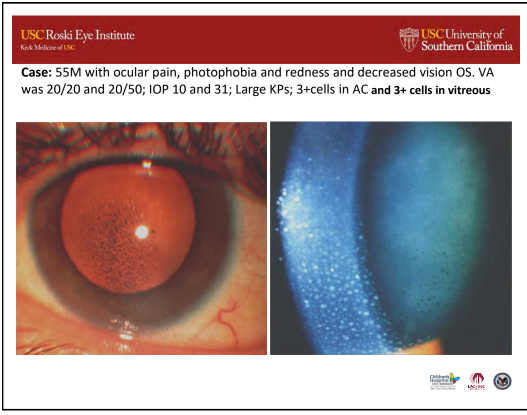
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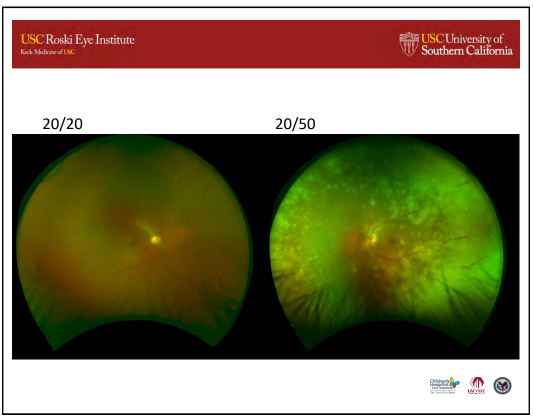


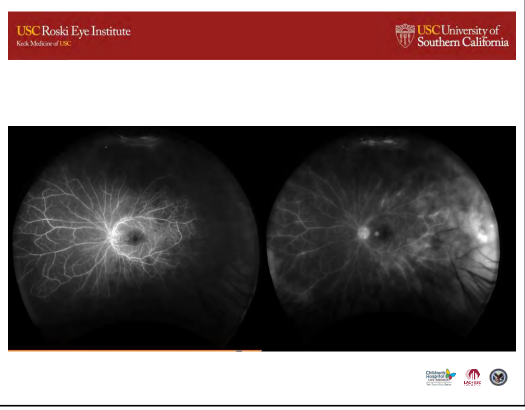


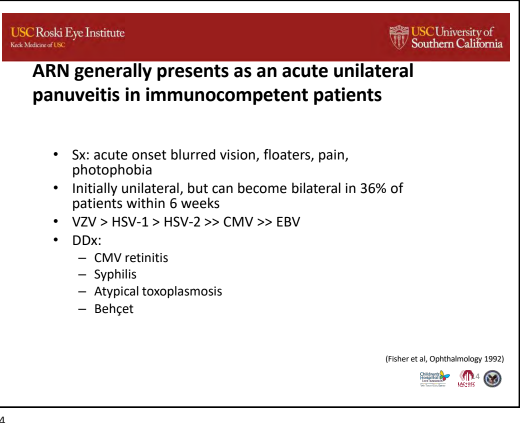


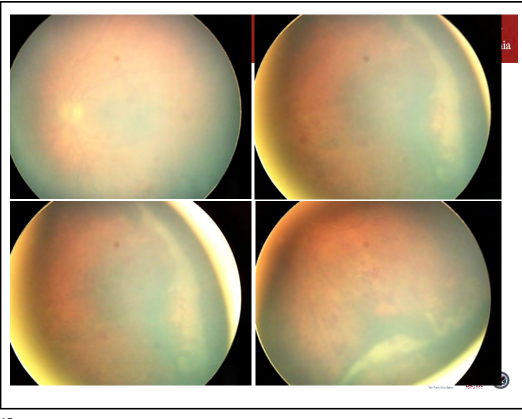


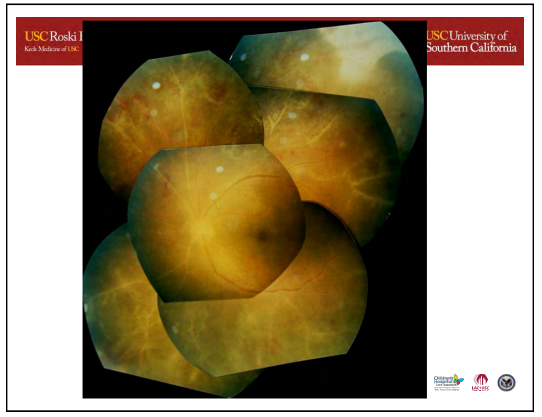


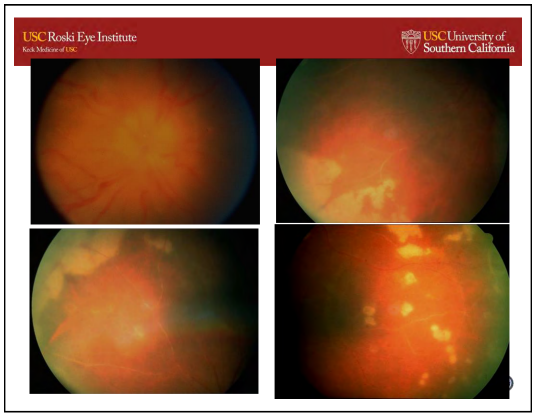


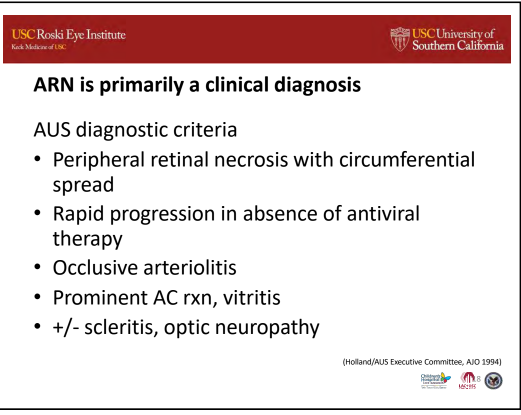


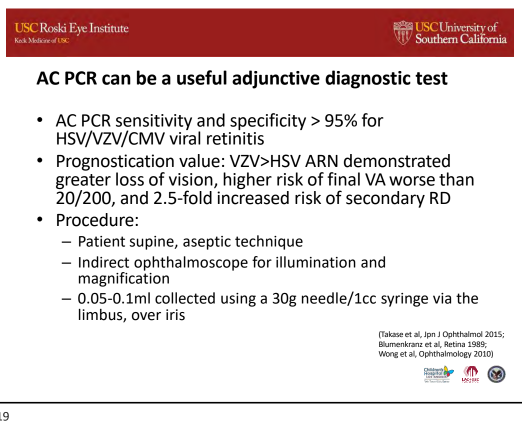


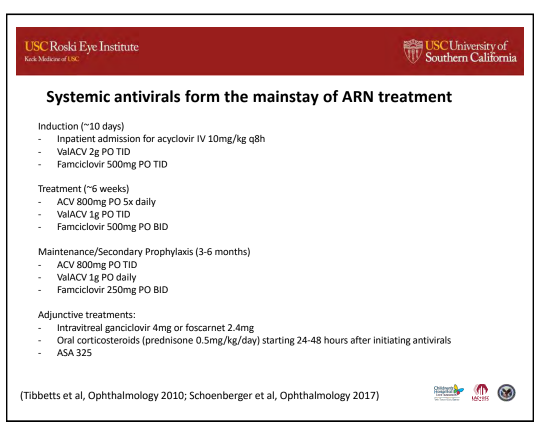


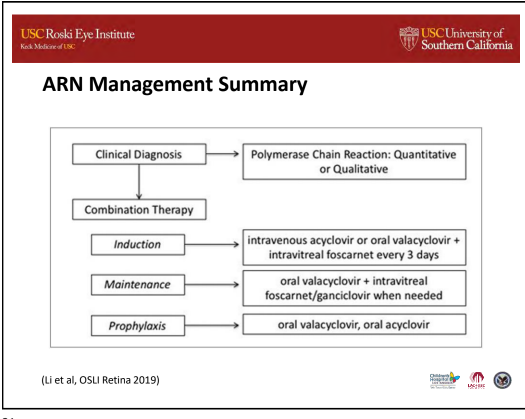


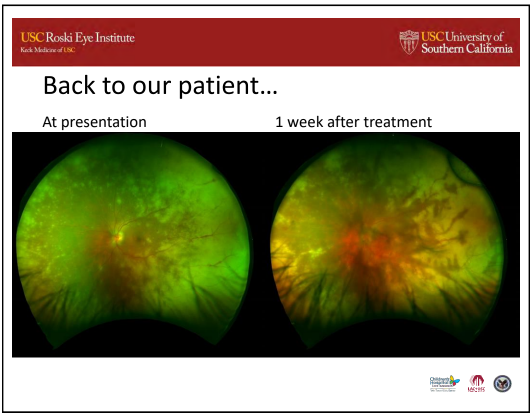


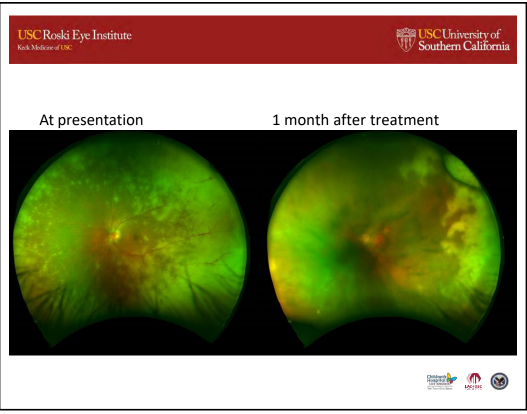


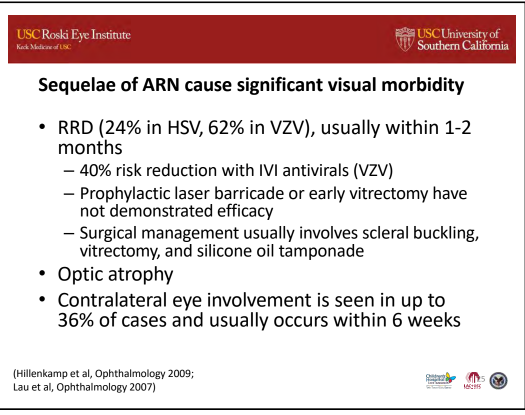






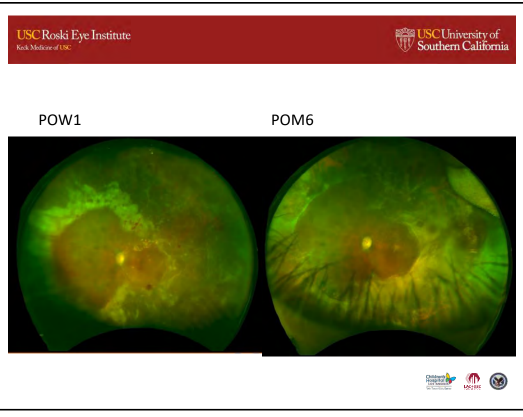


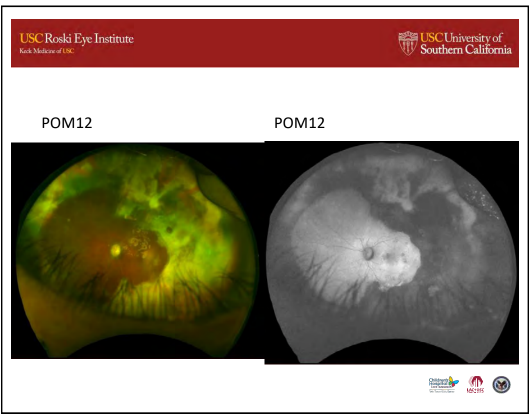


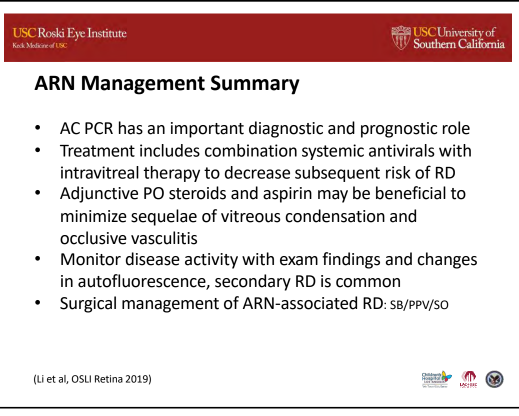


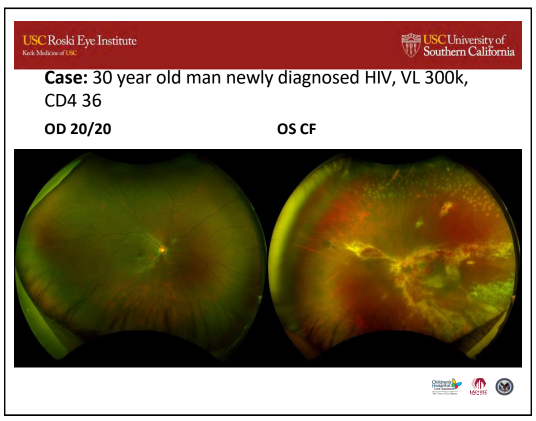
Acute Retinal	Necrosis	
	HSV	VZV
Eyes	33	48
Age	34	51
1 year VA better than 20/60	52%	35%
1 year VA worse than 20/200	35%	60%
Retinal Detachment	24%	62%
Remai Detachment		
Intravitreal Foscarnet 40% low		

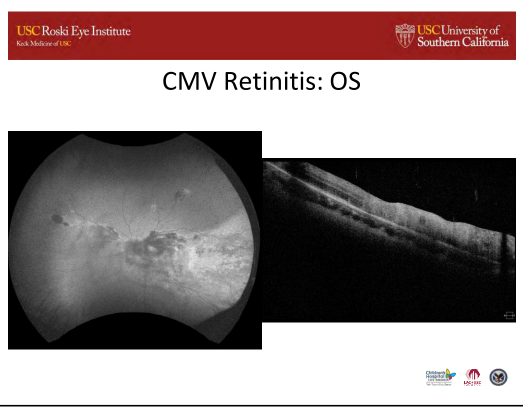


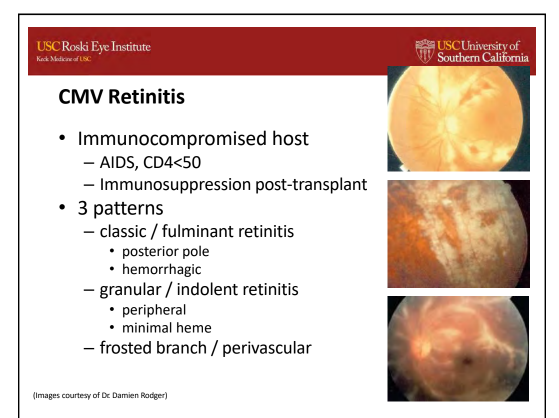


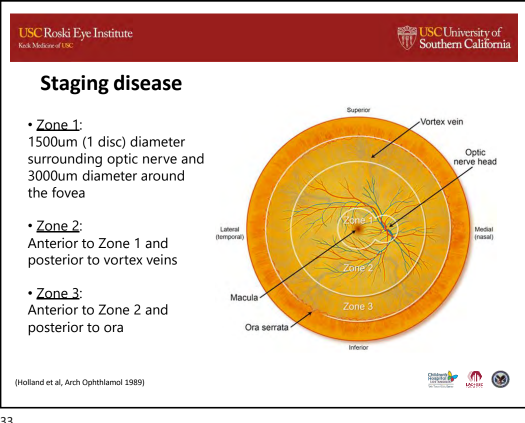


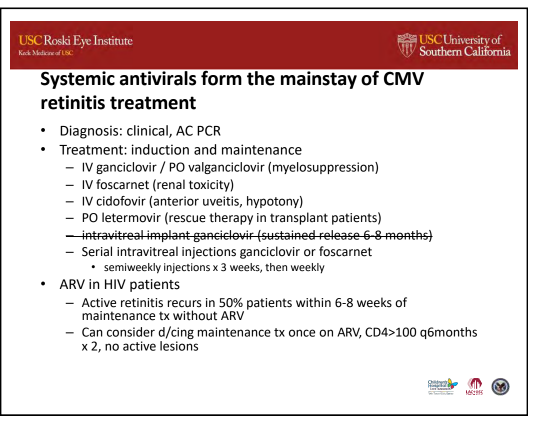


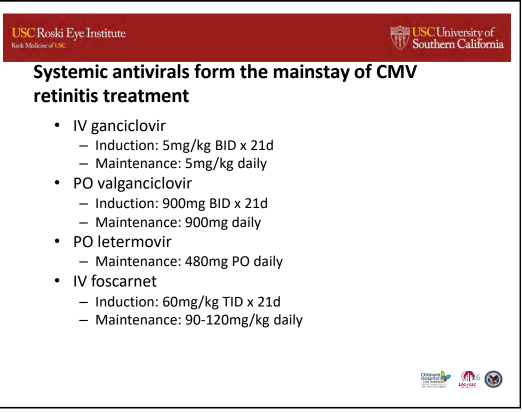


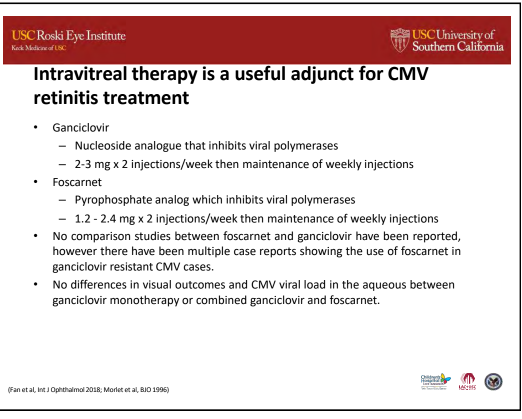


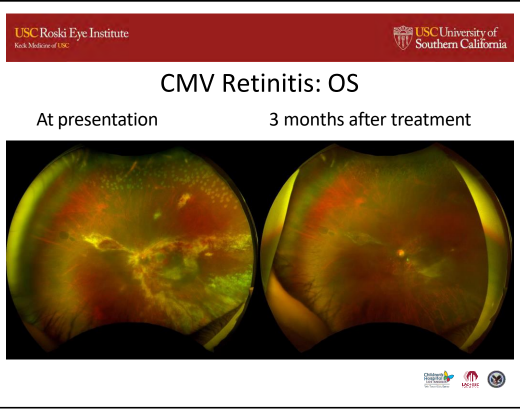


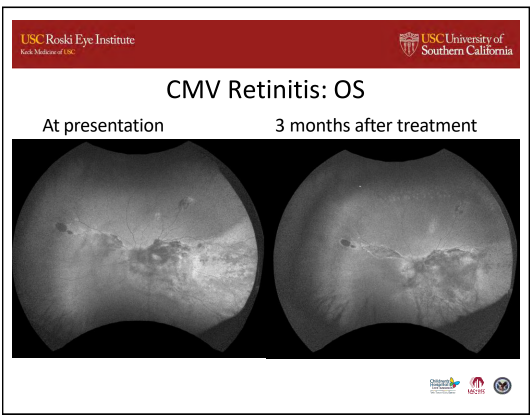


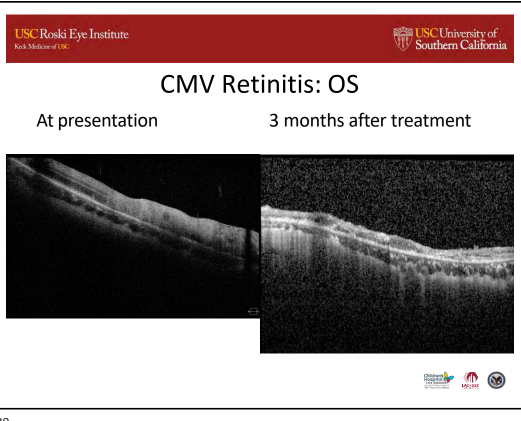


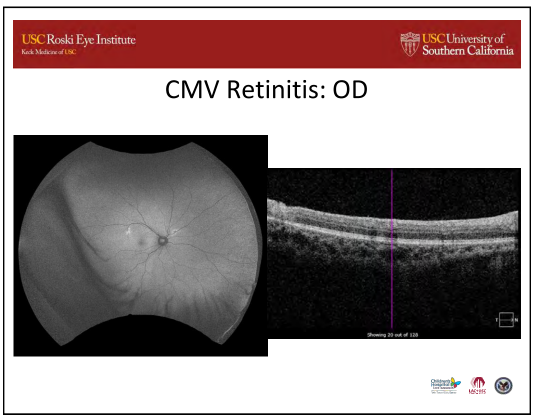


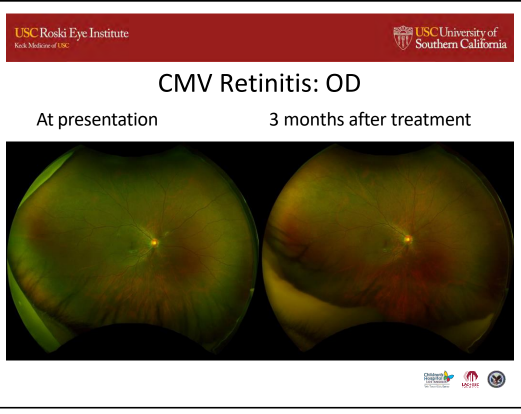


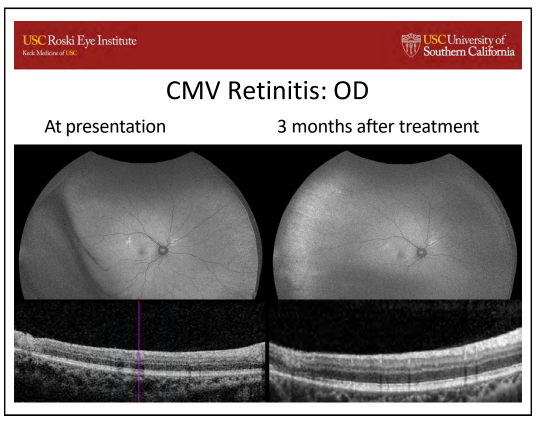


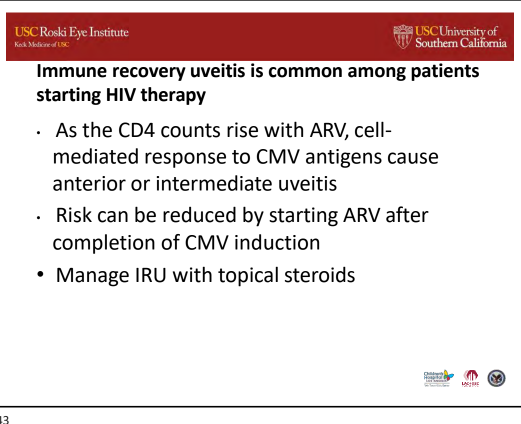




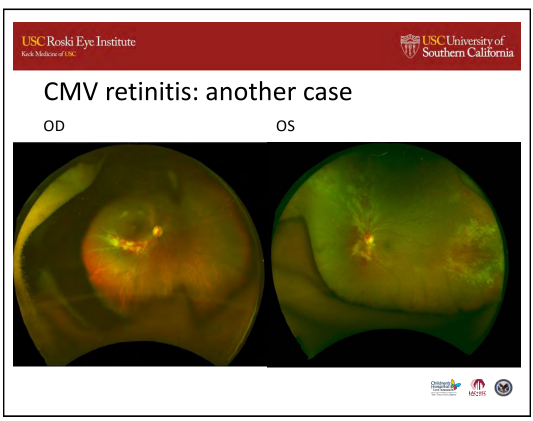


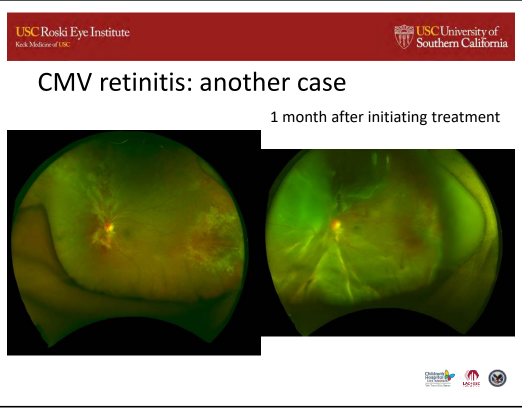


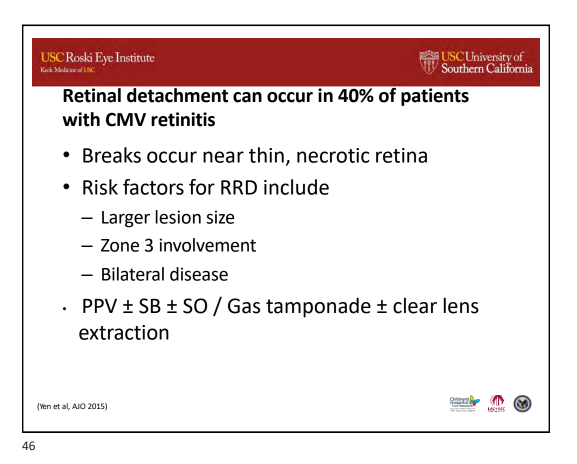


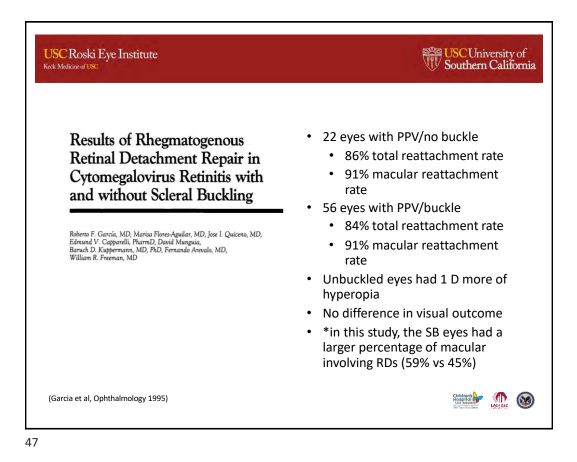


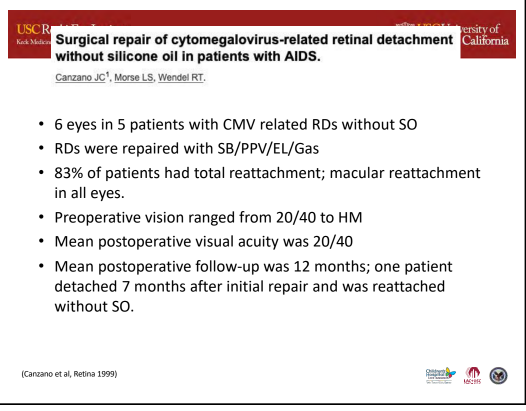


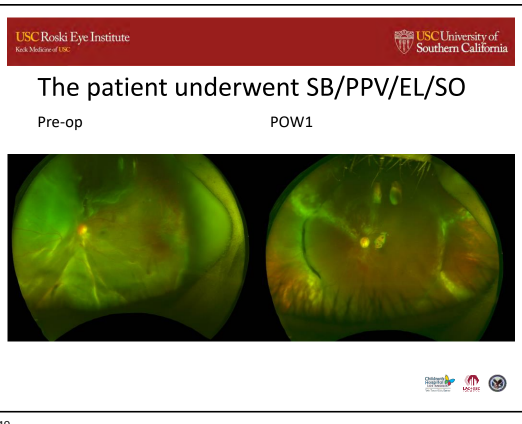




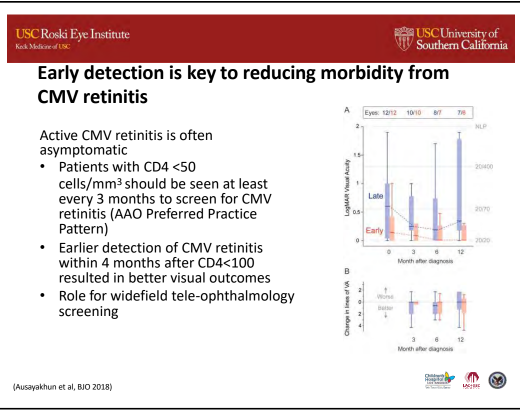


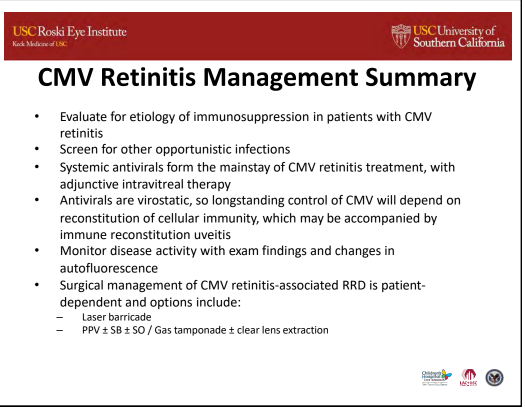






CRoski Eye Instit <sup>4edicine of USC</sup>	tute			USC	Universit ern Cali
POM6					
• Doing w	ell, retina attach	ed under oil			
0					
• 20/50	CF ft (3+ PSC OS	)			
Combin	ed CEIOL/SOR as	coninted wit	h high rich	of rodata	
					•••••
					- 40 50.
	TABLE 3. Summary of Additio				
	Detachments who Underwent Surg	ical Repair Consisting of Tran	s Pars Plana Vitrectomy	and Oil, and Then Later U	
	Detachments who Underwent Surg		s Pars Plana Vitrectomy	and Oil, and Then Later U	
	Detachments who Underwent Surg	ical Repair Consisting of Tran	s Pars Plana Vitrectomy	and Oil, and Then Later U	
	Detachments who Underwent Surg	ical Repair Consisting of Tran Surgery Consisting of Trans Pa	as Pars Plana Vitrectomy ars Plana Vitrectomy and	and Oil, and Then Later I Oil Removal	Jnderwent
	Detachments who Underwent Surg Additional S	ical Repair Consisting of Tran Surgery Consisting of Trans Pa	as Pars Plana Vitrectomy ars Plana Vitrectomy and	and Oil, and Then Later I Oil Removal	Jnderwent
	Detachments who Underwent Surg Additional S Additional Procedures at Time of Initial	ical Repair Consisting of Tran Surgery Consisting of Trans Pa	as Pars Plana Vitrectomy ars Plana Vitrectomy and	and Oil, and Then Later I Oil Removal	Jnderwent
	Detachments who Underwent Surg Additional S Additional Procedures at Time of Initial RD Repair	pical Repair Consisting of Trans Furgery Consisting of Trans Pa All Eyes (n = 15)	ns Pars Plana Vitrectomy and Detached (n = 8)	and Oil, and Then Later I Oil Removal Attached (n = 7)	Jnderwent P Value*
	Detachments who Underwent Surg Additional S Additional Procedures at Time of Initial RD Repair Scienal buckle Additional Procedures at Time of Oil Removal	(ical Repair Consisting of Tran jurgery Consisting of Trans Pa All Eyes (n - 15) 4 (27%)	Is Pars Plana Vitrectomy ars Plana Vitrectomy and Detached (n = 8) 1 (13%)	and Oil, and Then Later U Oil Removal Attached (n - 7) 3 (43%)	P Value*
	Detachments who Underwent Surg Additional S Additional Procedures at Time of Initial RD Repair Scieral buckle Additional Procedures at Time of Oil	pical Repair Consisting of Trans Furgery Consisting of Trans Pa All Eyes (n = 15)	ns Pars Plana Vitrectomy and Detached (n = 8)	and Oil, and Then Later I Oil Removal Attached (n = 7)	Jnderwent P Value*
	Detachments who Undervent Surg Additional S Additional Procedures at Time of Initial RD Repair Soleral buckle Additional Procedures at Time of Oil Removal Scieral buckle CHW peet (total # of pts)	(cal Repair Consisting of Trans largery Consisting of Trans Pa All Eyes (n - 15) 4 (27%) 7 (47%) 5 (20%)	Is Pars Plana Vitrectomy ars Plana Vitrectomy and Detached (n - 8) 1 (13%) 5 (63%) 1 (13%)	and Oil, and Then Later U Oil Removal Attached (n = 7) 3 (43%) 2 (29%) 2 (29%)	P Value* .28 .31 .37
	Detachments who Underwent Surg Additional S Additional Procedures at Time of Initial RD Repair Scieral buckle Additional Procedures at Time of Oil Removal Scieral buckle ERM peet (total # of pts) Cataract extraction	ical Repair Consisting of Tran lurgery Consisting of Trans Pa All Eyes (n = 15) 4 (27%) 7 (47%)	Is Pars Plana Vitrectomy ars Plana Vitrectomy and Detached (n - 8) 1 (13%) 5 (63%)	and Oil, and Then Later I Oil Removal Attached (n = 7) 3 (43%) 2 (29%)	P Value*
	Detachments who Underwent Surg Additional S Additional Procedures at Time of Initial RD Repair Scieral buckle Additional Procedures at Time of Oil Removal Scieral buckle Cataract extraction Pars plarar lensectomy	Ical Repair Consisting of Tran Iurgery Consisting of Trans Pa All Eyes (n = 15) 4 (27%) 7 (47%) 3 (20%) 8 (53%) 5	Is Pars Plana Vitrectomy ars Plana Vitrectomy and Detached (n = 8) 1 (13%) 5 (63%) 1 (13%) 7 (88%) 5	and Oil, and Then Later I Oil Removal Attached (n = 7) 3 (43%) 2 (29%) 2 (29%) 2 (29%) 1 (14%) 0	.28 .31 .37
	Detachments who Undervent Surg Additional S Additional Procedures at Time of Initial RD Repair Scieral buckle Additional Procedures at Time of Oil Removal Scieral buckle Child Procedures at Time of Oil Cataract extraction Phaceoemulalification	Ical Repair Consisting of Transurgery Consisting of Trans Pa All Eyes (n = 15) 4 (27%) 7 (47%) 3 (43%) 6 (53%) 5 3	Is Pars Plana Vitrectomy ars Plana Vitrectomy and Detached (n = 6) 1 (13%) 5 (63%) 1 (13%) 7 (88%) 5 2	and Oil, and Then Later L Oil Removal Attached (n = 7) 2 (29%) 2 (29%) 2 (29%) 1 (14%) 0 1	P Value* .28 .31 .57 .01
	Detachments who Underwent Surg Additional S Additional Procedures at Time of Initial RD Repair Scieral buckle Additional Procedures at Time of Oil Removal Scieral buckle Chitri peer (total-ir of pts) Cataract extraction Pars plana lemaschomy Phaceemulsification Gas tamoponade	Ical Repair Consisting of Tran Jurgery Consisting of Trans Pa All Eyes (n = 15) 4 (27%) 7 (47%) 8 (63%) 5 3 13 (87%)	Is Pars Plana Vitrectomy ars Plana Vitrectomy and Detached (n = 8) 1 (1396) 5 (63%) 1 (1396) 5 (63%) 7 (68%) 5 2 7 (88%)	and Oil, and Then Later L Oil Removal Attached (n = 7) 2 (29%) 2 (29%) 1 (14%) 0 1 (14%) 0 1 6 (86%)	.28 .31 .37
	Detachments who Underwent Surg Additional S Additional Procedures at Time of Initial RD Repair Scieral buckle Additional Procedures at Time of Oil Removal Scieral buckle Child peet (total # of pts) Cataract extraction Pars planar lensactomy Phaceenulsification Gas tamoponade C3F8 gas	Ical Repair Consisting of Trans Irangery Consisting of Trans Pa All Eyes (n - 15) 4 (27%) 7 (47%) 3 (20%) 8 (53%) 5 (20%) 8 (53%) 5 (20%) 8 (53%) 5 (20%) 9 (20%) 9 (20%)	Is Pars Plana Vitrectomy urs Plana Vitrectomy and Detached (n = 6) 5 (63%) 1 (13%) 5 (63%) 1 (13%) 7 (68%) 5 (63%) 5 (63%)	and Oil, and Then Later U Oil Removal Attached (n - 7) 2 (29%) 2 (29%) 2 (29%) 1 (14%) 6 6 6 (86%) 4	P Value* .28 .31 .57 .01
	Detachments who Undervent Surg Additional S Additional Procedures at Time of Initial RD Repair Scienal buckle Additional Procedures at Time of Oil Removal Scienal buckle <del>CMN peer (total # of pts) Cataract extraction Pars plana lensectomy Phaceoemuls/fication Gas tamoponade C3F8 gas</del>	Ical Repair Consisting of Tran Jurgery Consisting of Trans Pa All Eyes (n = 15) 4 (27%) 7 (47%) 3 (25%) 8 (53%) 5 3 13 (87%) 9 4	Is Pars Plana Vitrectomy urs Plana Vitrectomy and Detached (n = 6) 5 (63%) 1 (13%) 7 (68%) 5 2 7 (88%) 5 2 2 2	and Oli, and Then Later L Oli Removal Attached (n = 7) 3 (43%) 2 (29%) 2 (29%) 2 (29%) 1 (14%) 0 1 (14%) 0 1 6 (86%) 4 2 2	P Value* .28 .31 .57 .01
	Detachments who Underwent Surg Additional S Additional Procedures at Time of Initial RD Repair Scieral buckle Additional Procedures at Time of Oil Removal Scieral buckle Child peet (total # of pts) Cataract extraction Pars planar lensactomy Phaceenulsification Gas tamoponade C3F8 gas	Ical Repair Consisting of Trans Irangery Consisting of Trans Pa All Eyes (n - 15) 4 (27%) 7 (47%) 3 (20%) 8 (53%) 5 (20%) 8 (53%) 5 (20%) 8 (53%) 5 (20%) 9 (20%) 9 (20%)	Is Pars Plana Vitrectomy urs Plana Vitrectomy and Detached (n = 6) 5 (63%) 1 (13%) 5 (63%) 1 (13%) 7 (68%) 5 (63%) 5 (63%)	and Oil, and Then Later U Oil Removal Attached (n - 7) 2 (29%) 2 (29%) 2 (29%) 1 (14%) 6 6 6 (86%) 4	P Value* .28 .31 .57 .01
	Detachments who Undervent Surg Additional S Additional Procedures at Time of Initial RD Repair Scienal buckle Additional Procedures at Time of Oil Removal Scienal buckle <del>CMN peer (total # of pts) Cataract extraction Pars plana lensectomy Phaceoemuls/fication Gas tamoponade C3F8 gas</del>	Ical Repair Consisting of Transurgery Consisting of Trans Pa All Eyes (n = 15) 4 (27%) 7 (47%) 3 (27%) 8 (53%) 5 3 13 (87%) 9 4 2	Is Pars Plana Vitrectomy urs Plana Vitrectomy and Detached (n = 6) 5 (63%) 1 (13%) 7 (68%) 5 2 7 (88%) 5 2 2 2	and Oli, and Then Later L Oli Removal Attached (n = 7) 3 (43%) 2 (29%) 2 (29%) 2 (29%) 1 (14%) 0 1 (14%) 0 1 6 (86%) 4 2 2	P Value* .28 .31 .57 .01





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THANKS!	
<u>brian.toy@med.usc.edu</u>	
	Compared Avanance Win Institute Avanance Win Institute Avanance

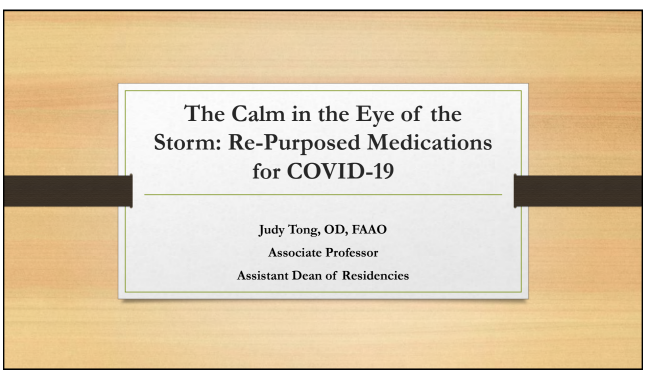


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## The Calm in the Eye of the Storm: Re-Purposed Medications for COVID-19

Judy Tong, OD

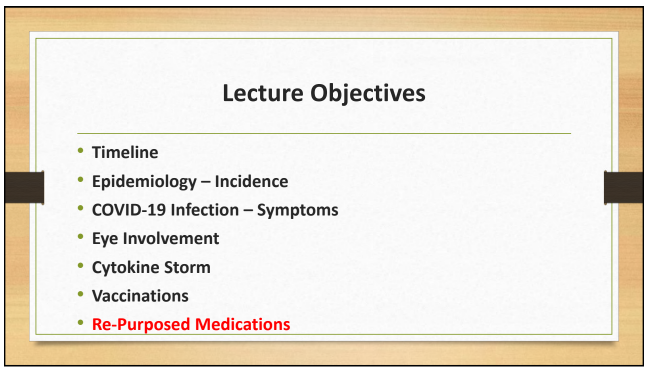


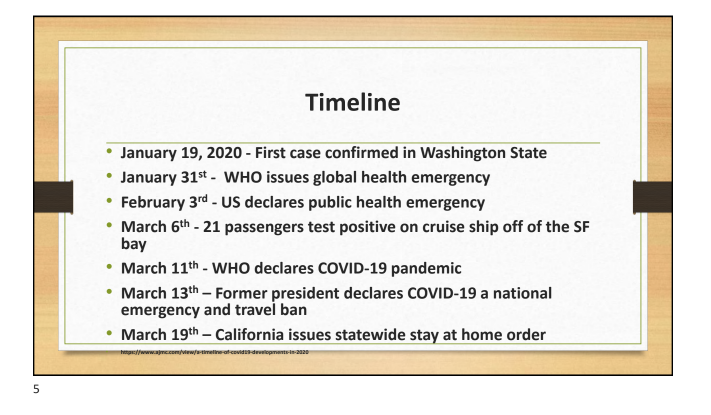


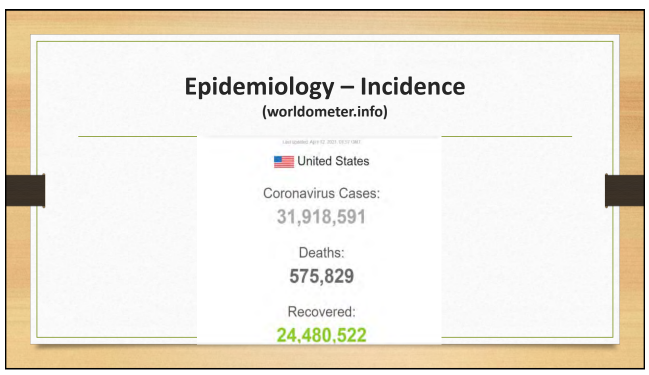




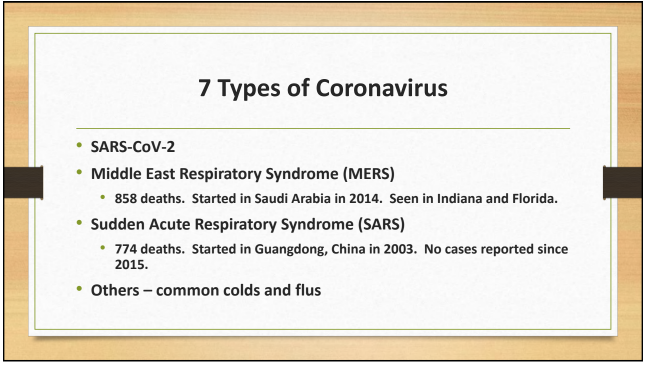


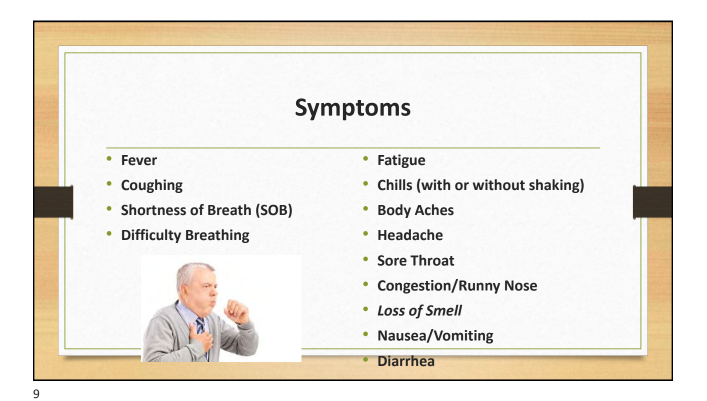


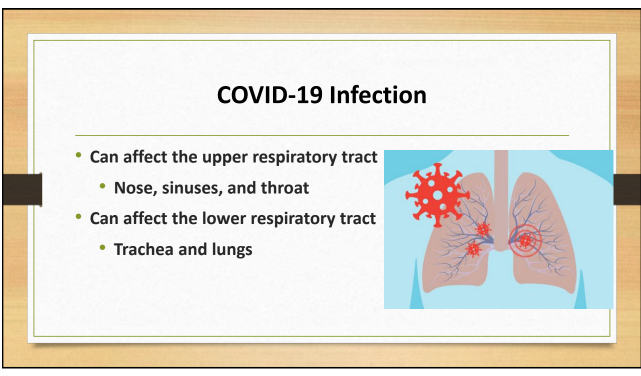


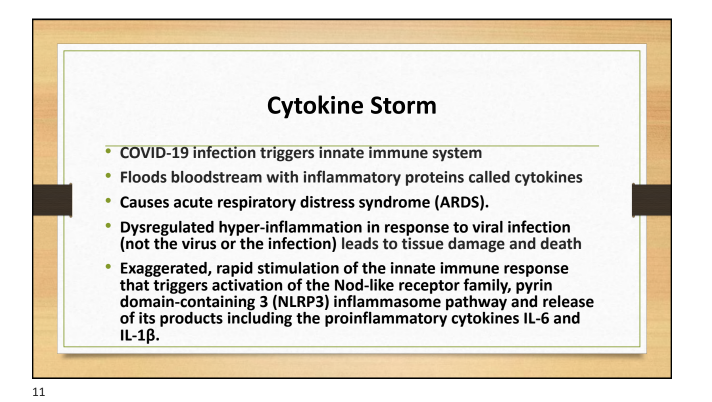


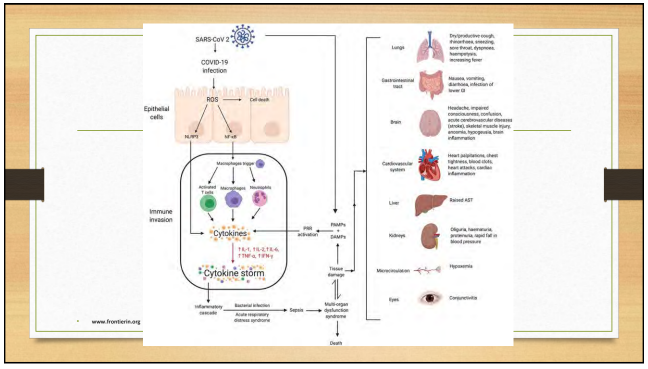
					Cali	forn	ia St	ats				
74	w Yesterday				Search:							
#	USA State	Total Cases	New Cases	Total Deaths	New Deaths	Total Recovered	Active Cases	Tot Cases/ 1M pop	Deaths/ 1M pop	Total Tests	Tests/ 1M pop	Population
	USA Total	31,918,591	+47,864	575,829	+276	24,480,522	6,862,240	96,430	1,740	419,387,284	1,267,021	
4	California	3,700,774	+3,512	60,444b	+63	1,960,395	1,679,935	93,661	1,530	56,363,675	1,426,487	39,512,223
æ	Texas	2,830,578	+1,413	49,437	+26	2,693,355	87,786	97,620	1,705	26,650,395	919,110	28,995,881
8	Florida	2,124,233	+5,520	34,021		1,638,610	451,602	98,904	1,584	26,192,642	1,219,525	21,477,737
ā.	New York	2,000,173	+6,849	51,391	+75	1,284,382	664,400	102,818	2,642	47,470,275	2,440,184	19,453,561

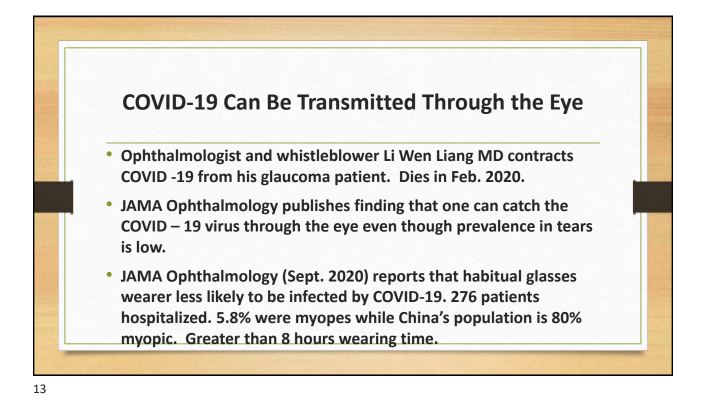


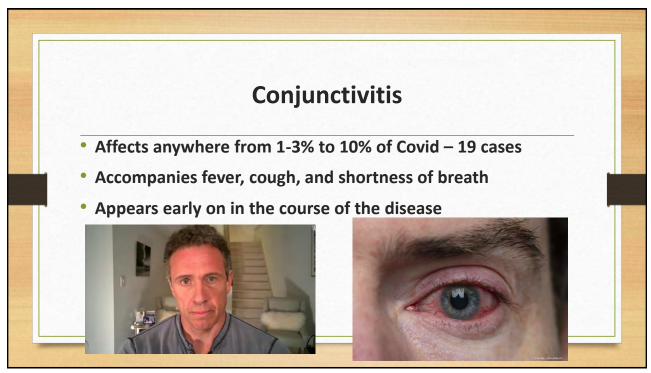


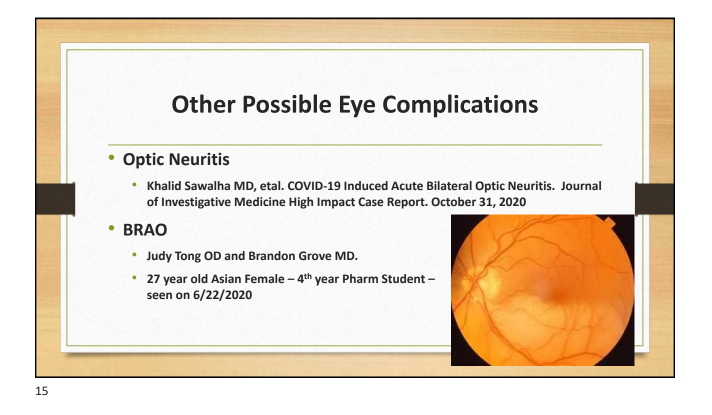


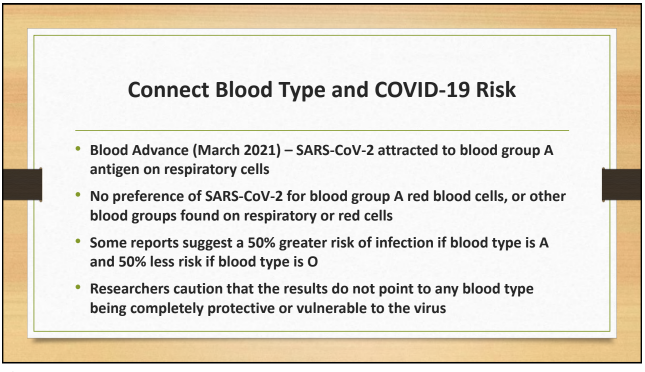


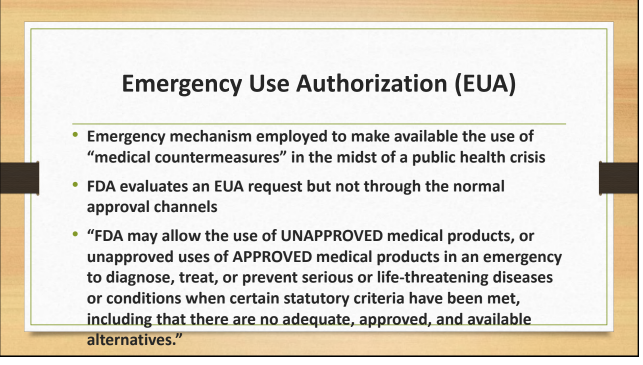




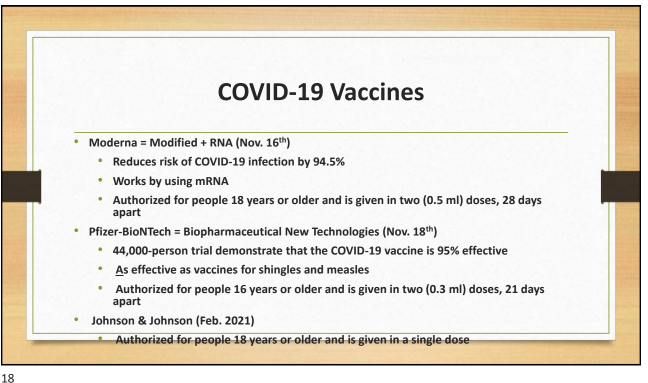


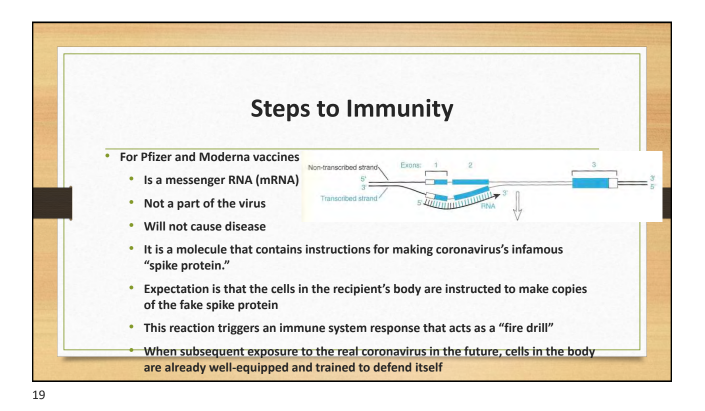


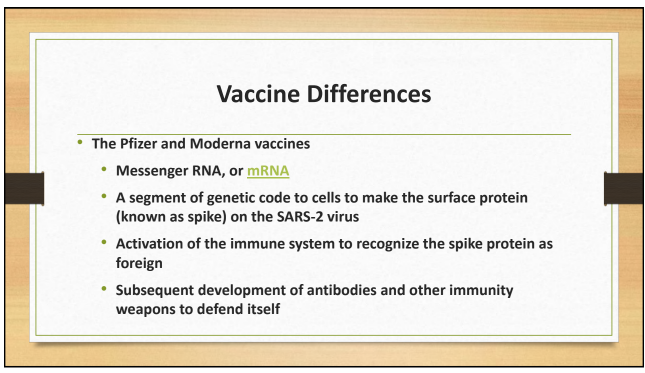


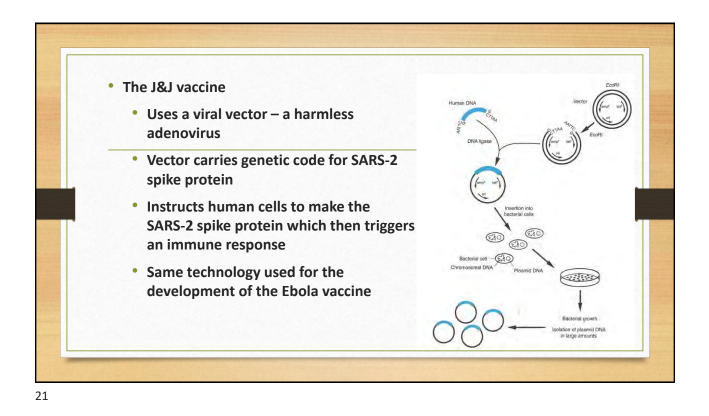




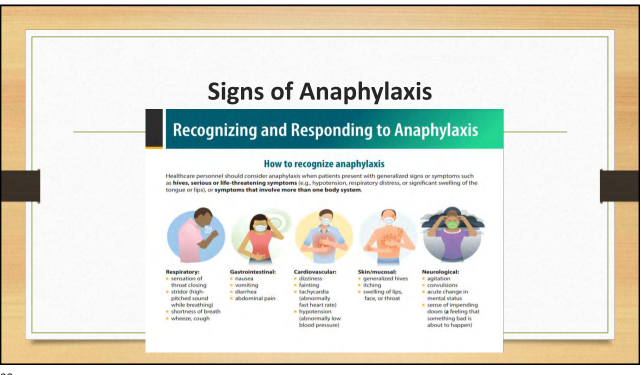




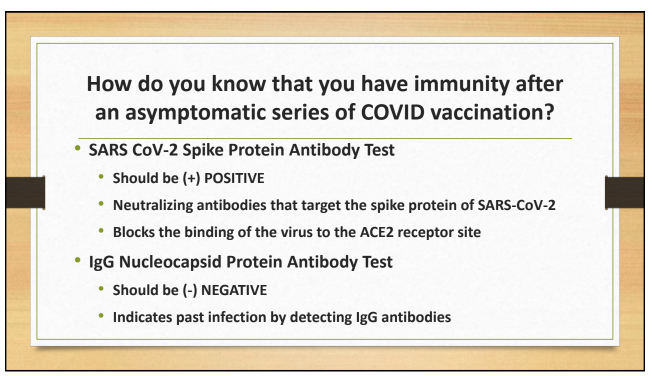




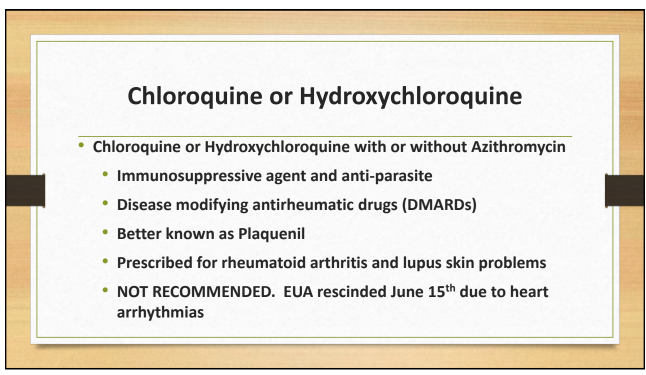
	Johnson & Juliuson	Pfizer	Moderna
Type of vaccine	Viral vector	RNA	RNA
How it works	Teaches the immune system to attack the protein the virus uses to infect other cells. The instructions are carried by a non-dangerous virus.	Uses RNA to teach the immune system to target the virus's surface, preventing infection.	Uses RNA to teach the immune system to target the virus's surface, preventing infection.
Effectiveness*	66%	95%	94.5%
Storage conditions	At least three months at refrigerator temperatures	Two weeks at freezer temperatures (-4°F), five days in the refrigerator (36° to 46°F)	One month at refrigerator temperatures
Doses needed per person	One shot	2 shots, three weeks apart	2 shots, four weeks apart
Status of availablity	FDA authorized	FDA authorized	FDA authorized
*Note: The Johnson & Johnso strains are known to exist.		aster-spreading viral variants were comm dministration; World Health Organization	non and in countries where these

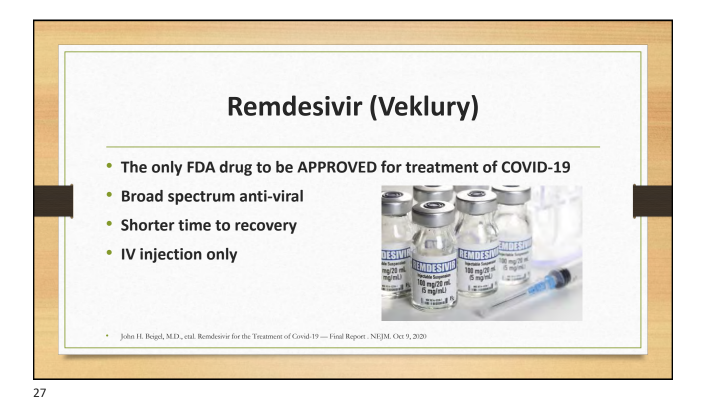


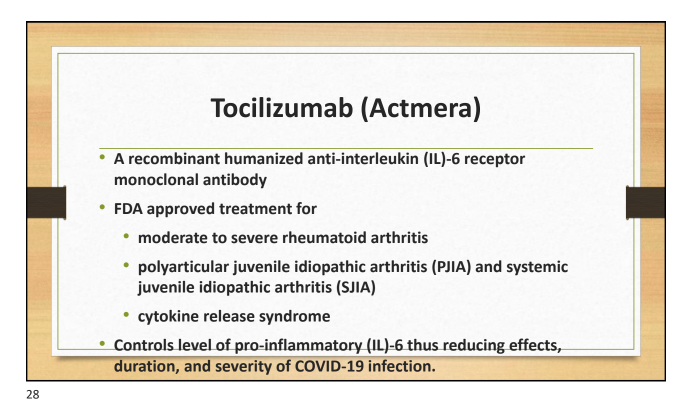


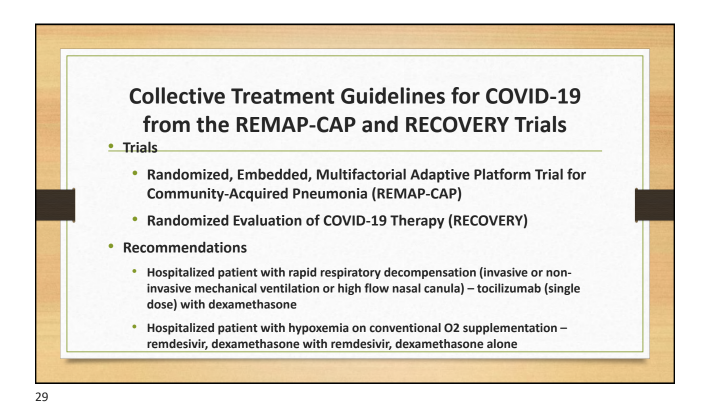


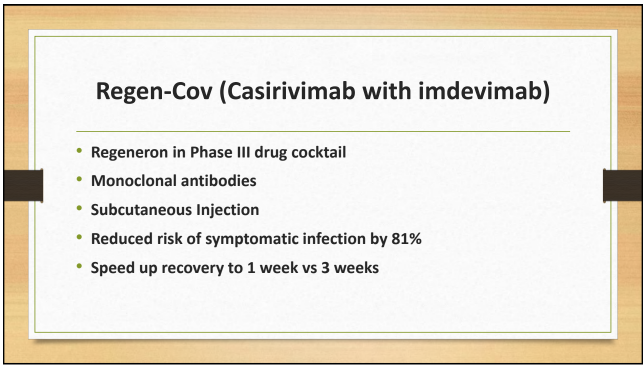


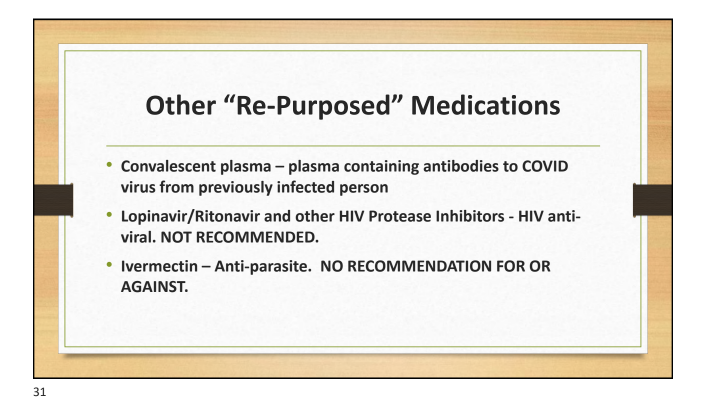


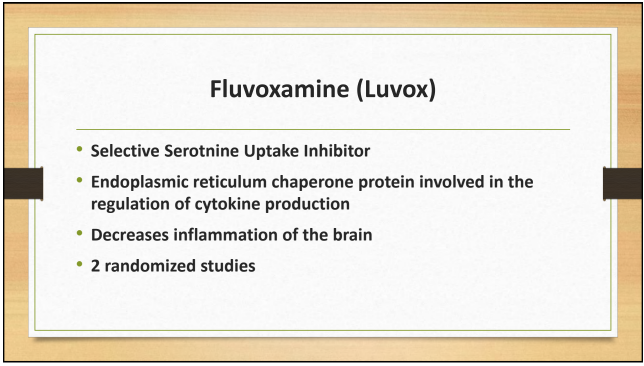






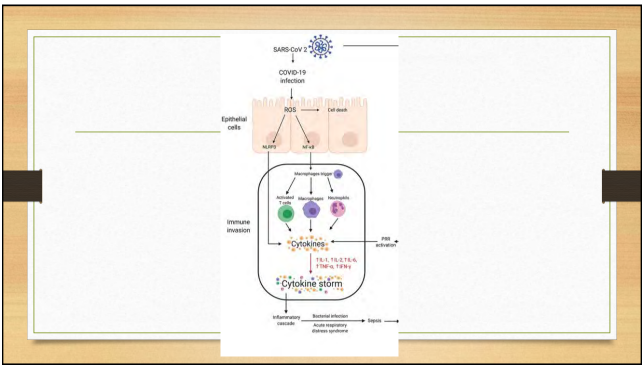




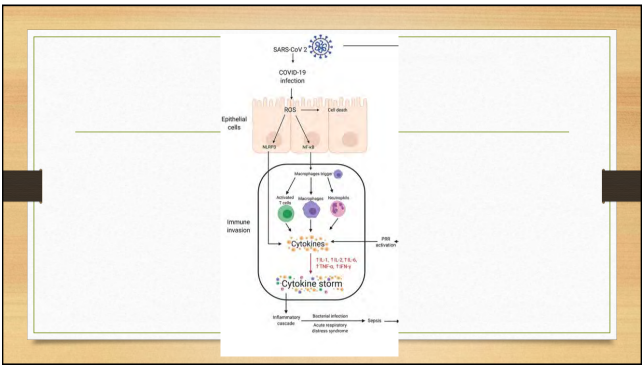


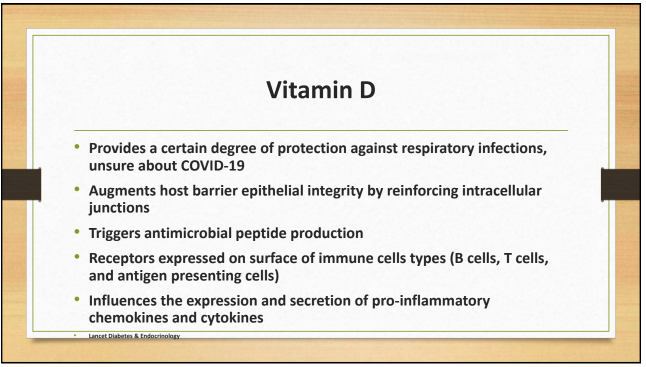


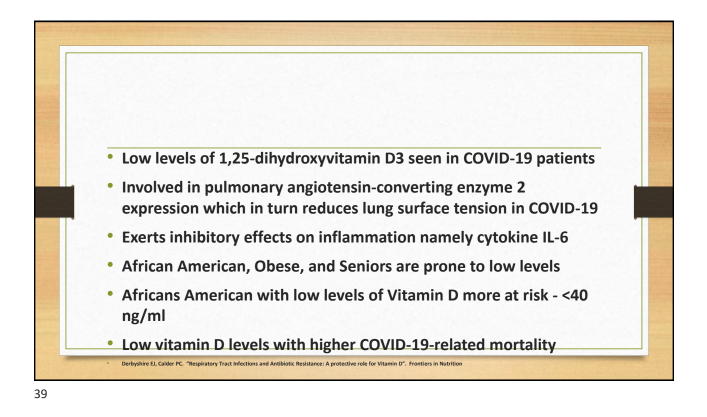
**Properties of Montelukast (MK)** • **Endotheliitis Induced by SARS-CoV-2 Infection** Antagonizes the inflammatory cascade induced by angiotensin II in vascular smooth muscle • cells decreasing inflammation. Neurological Disorders Induced by SARS-CoV-2 Infection Shown to reduce damage induced on the blood-brain barrier, observable anti-convulsant properties, reduced neuro-inflammation **Atherogenic Vascular Inflammation** Exhibit anti-atheromatous properties reducing COVID-19 mortality in atheromatous patients Ischemia/Reperfusion May alleviates the ischemia/reperfusion phenomenon reducing risk of arterial and venous thromboembolism Asthma, Hyper-Reactivity Bronchitis, and Post-Infectious Cough

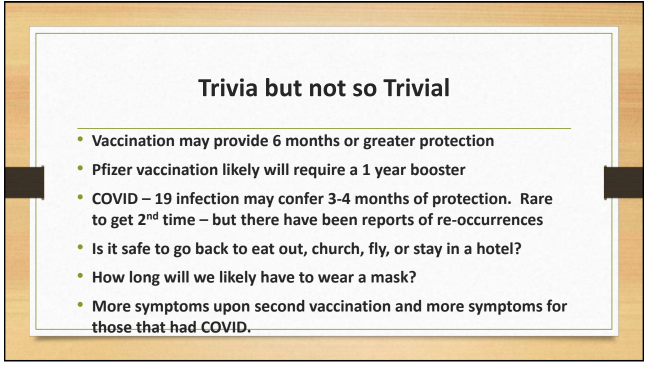


•	Cytokine Storm
	<ul> <li>Antagonist action of ZK on CystLT1 receptor protects the endothelium from inflammatory lesions induced by TNF-α (Zhou, etal 2019)</li> </ul>
•	Acute Respiratory Distress Syndrome
	<ul> <li>Decrease in the intensity of the induced cytokine cascade and a lesser activation of neutrophils in the bronchoalveolar fluid</li> </ul>
•	Antioxidant Properties
	<ul> <li>Demonstrable upregulation of mitochondrial genes and genes responding to oxidative stress (Shao, etal. 2006)</li> </ul>
•	Anti-Fibrosis Properties
	<ul> <li>May limit the residual extent of COVID-19 sequelae of pulmonary damage (Peng, etal. 2017)</li> </ul>
	<ul> <li>May regulate the extracellular remodeling matrix and inhibits the formation of fibrosis (Debelleix, etal. 2018)</li> </ul>









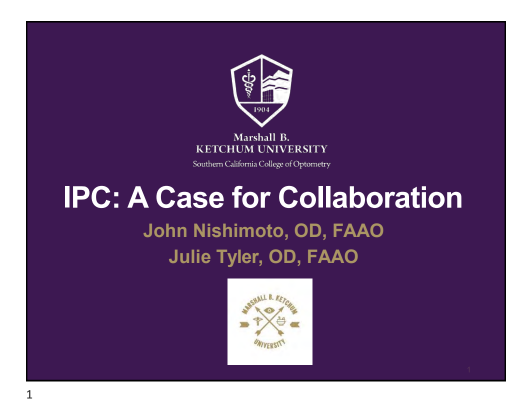


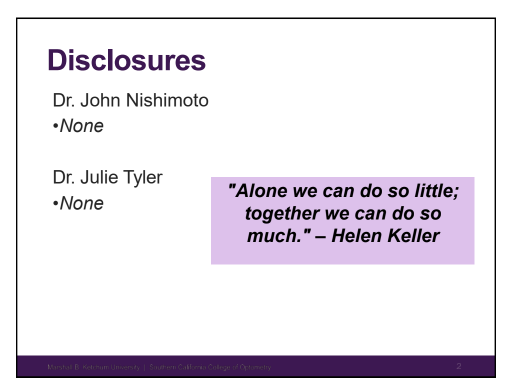
Marshall B. KETCHUM UNIVERSITY Southern California College of Optometry

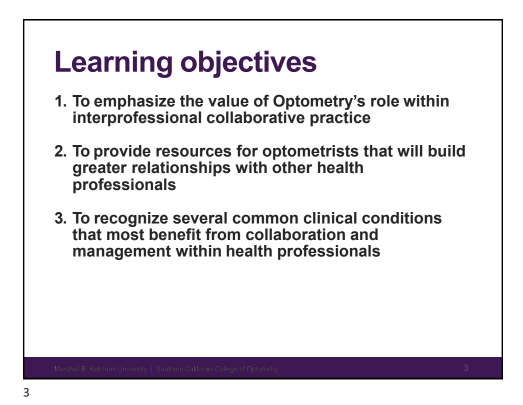
## IPC: A Case for Collaboration

John Nishimoto, OD and Julie Tyler, OD



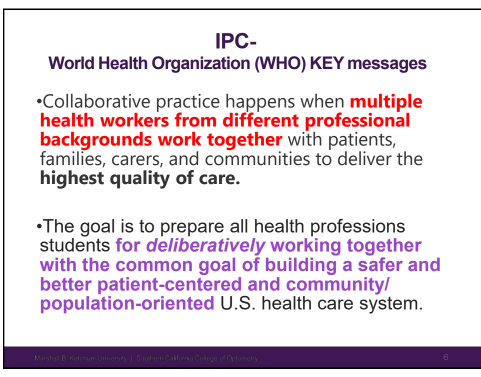


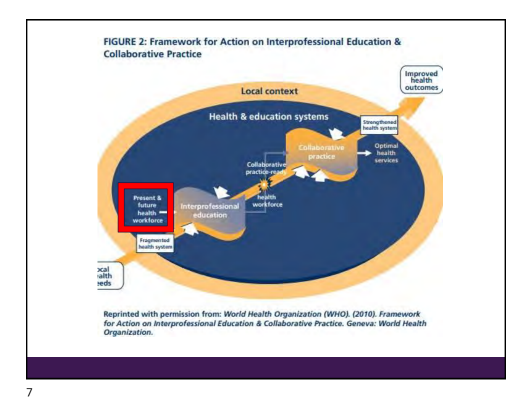


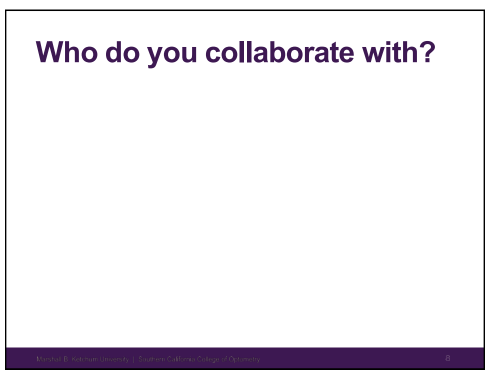


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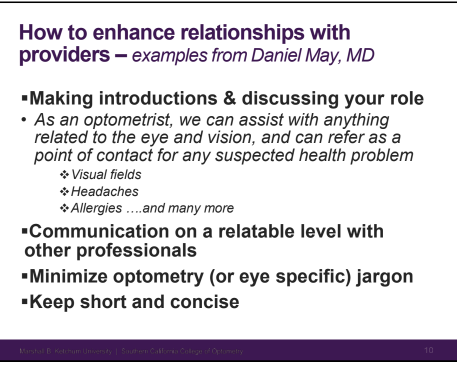


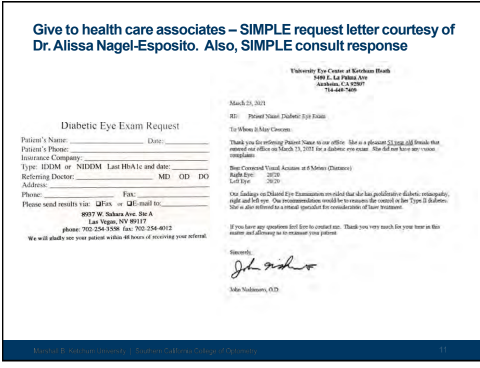




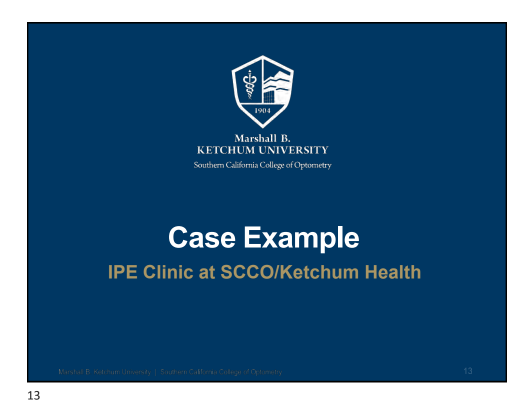
## Providers that we can collaborate with:

Family Medicine/Practice	Nutritionists
Pediatricians	Audiologists
Emergency Department (ED)	Speech- Language Pathologists
PAs	Occupational Therapists
Nurse Practitioners	Physical Therapists
Pharmacists	Neurologists
Rheumatologists	Psychologists
Endocrinologists	Social Workers
Dermatologists Allergists	Schools (Nurses, Teachers, Psychologists)









## "Diabetic Day": March 16, 2021

\* 53 YO Hispanic Female - Pt entering with "no ocular or visual complaints" with (+) history of Diabetes Mellitus, Type II

**Ocular Hx:** Does not wear any glasses (although prescribed)

**Med Hx:** Type II DM (dx 2018), hyperlipidemia, HTN

**Medications:** Invokana (DM with kidney issues), Lipitor (Cholesterol), Humalog (Insulin)

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## Data – Diabetic Eye Exam

**Refraction and Best Corrected Distance VAs:** 

OD: -0.75-0.50x90 (20/20) OS: -1.00-0.75x92 (20/20)

**Preliminary Test:** Normal results for pupils, CF, motility **Blood Pressure**: 130/80mmHg seated

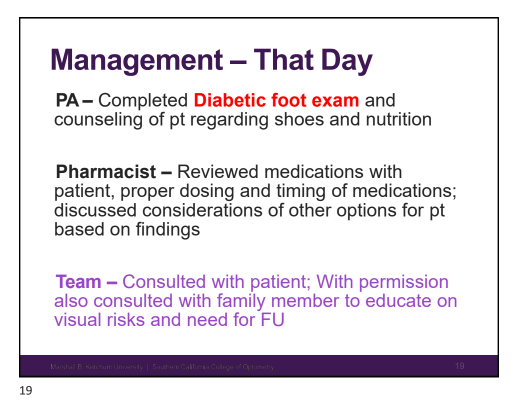
## Anterior Seg & Tonometry:

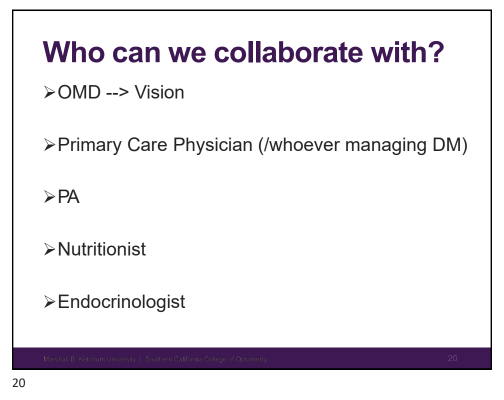
- IOP: 10mmHg/12mmHg OD/OS @16:34
- Lids/Lashes, Conj, Cornea: Without pathology OU
- Iris: (-) Neovascularization of iris, normal iris appearance
- Lens: Trace NS

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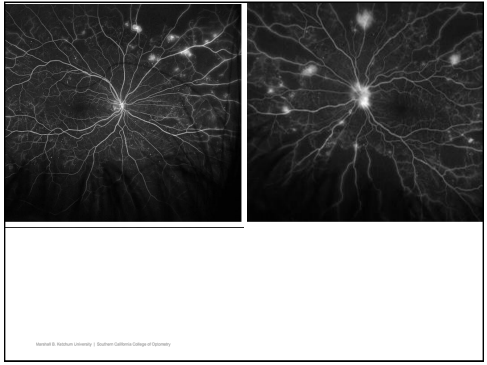
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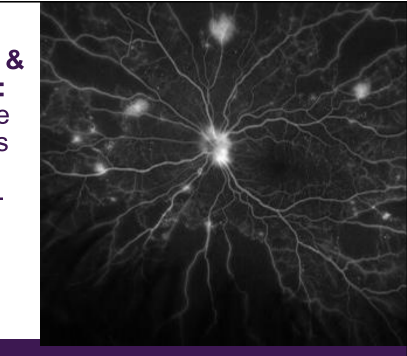


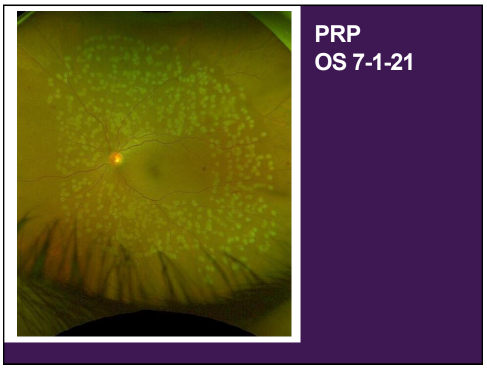






NVD & NVE: Large areas of dropout





## Diabetes Care -HEDIS Measures – NCQA

## Comprehensive Diabetes Care (CDC)

Assesses adults 18-75 years of age with diabetes (type 1 and type 2) who had each of the following:

- Hemoglobin A1c (HbA1c) testing.
- HbA1c poor control (>9.0%).
- HbA1c control (<8.0%).
- HbA1c control (<7.0%) for a selected population.\*
- Eye exam (retinal) performed.
- Medical attention for nephropathy.
- BP control (<140/90 mm Hg).

### Marshall B. Ketchum University. | Southern California College of Optometry



## **Posterior Segment Considerations**

## Conditions

Collaborators

Diabetes Mellitus/ Diabetic Retinopathy

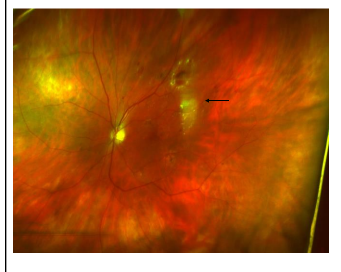
Hypertension/ Hypertensive Retinopathy

Ocular Ischemic Syndrome (OIS)

Central Retinal Artery Occlusion (CRAO) Who do you generally think of "first" in this area?

## 27

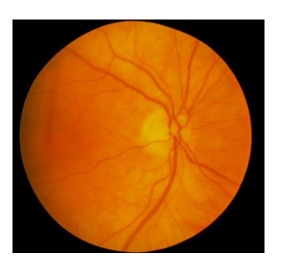
## **Hypertensive Retinopathy**



This image shows an artery macroaneurysm with associated exudates in hypertensive retinopathy (arrow)

Communication: PCP, PA OMD if needed

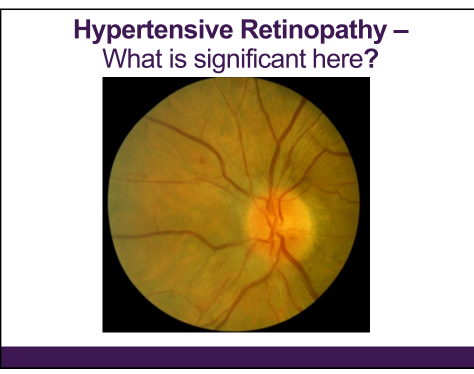
## **Hypertensive Retinopathy**



This image shows changes in the A/V ratio

Communication: PCP, PA

Are you checking BP in office?



## **BRVO Early Stages**

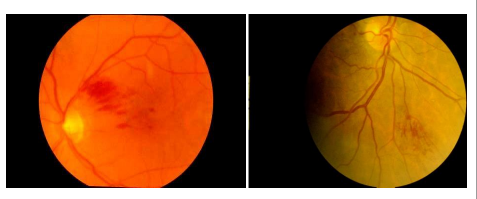


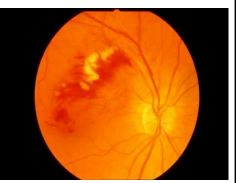
Image examples of small Branch Retinal Vein Occlusions (BRVO) <u>Testing in office</u>: OCT to assess for mac edema based on area <u>Communication:</u> PCP, PA, OMD if needed

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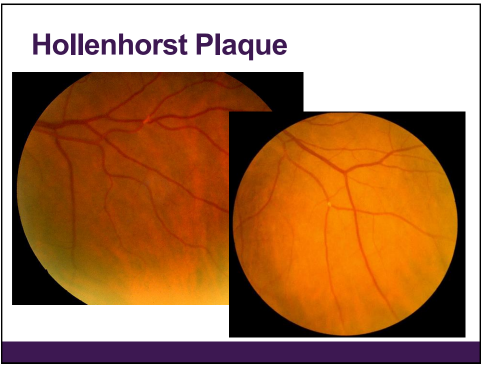
## BRVO "Longstanding" with increased risk for vision

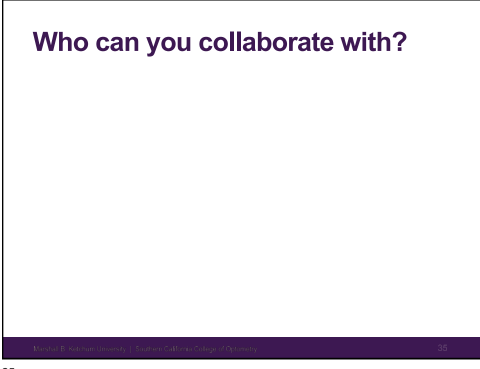




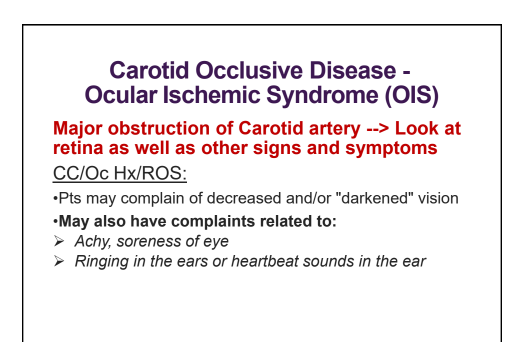
These image shows eyes with increased risk for additional complications --> Ocular and otherwise

\*\* Neovascular concerns

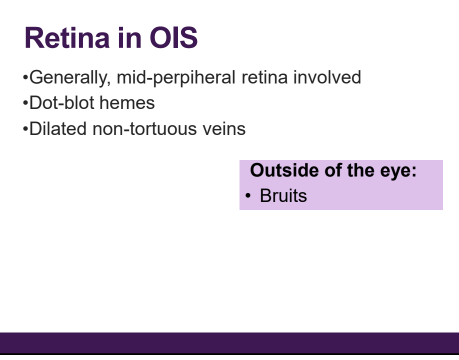




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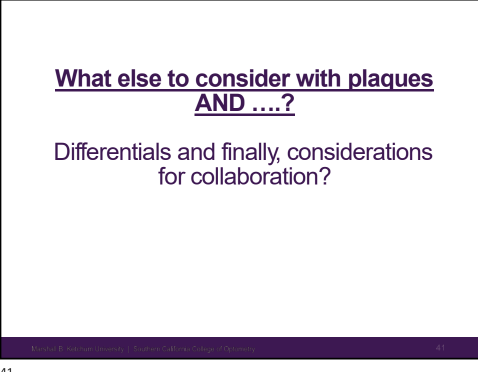


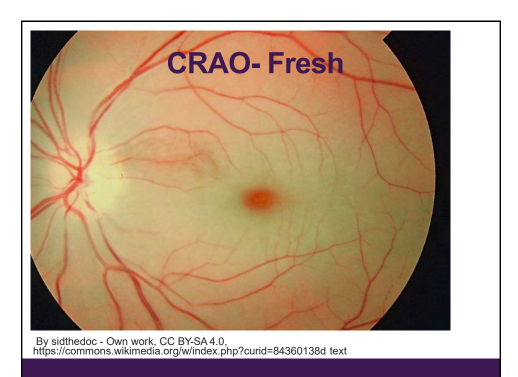




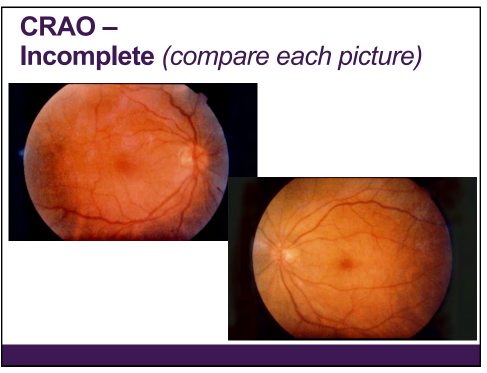


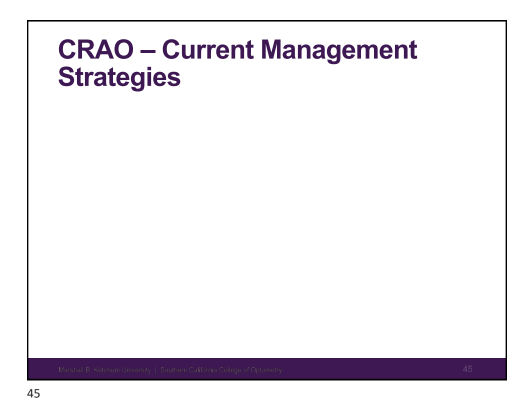












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## **Neovascular Glaucoma**

Depends on:

## •Amount of retinal ischemia and "opportunity" to release VEGF

Vascular endothelial growth factor (VEGF) plays central role in angiogenesis

Also needs, viable tissue support

## Found in:

- •Up to 60% of Hemorrhagic CRVO's
- •Ocular ischemic syndrome

•Leads to angle closure

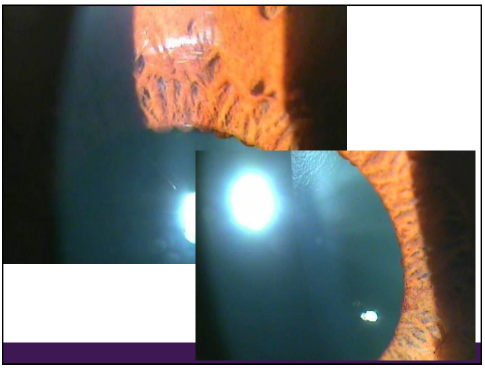
•Pupillary margin development

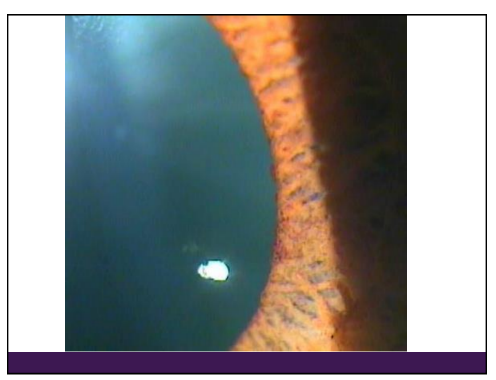
## **Neovascular Glaucoma**

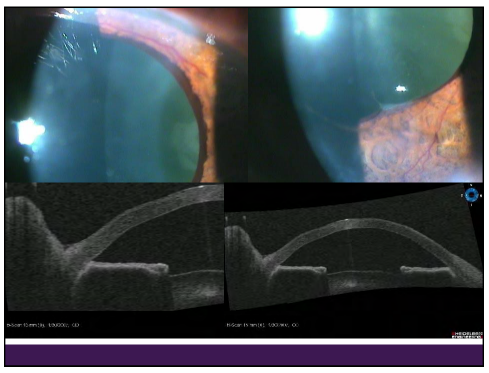
## Starts as OPEN ANGLE type of glaucoma, but

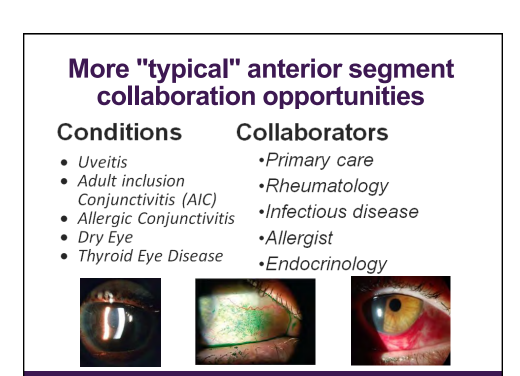
•Leads to angle closure

•Pupillary margin development often first with most pts who develop, but not all (depends on systemic/ocular etiology)







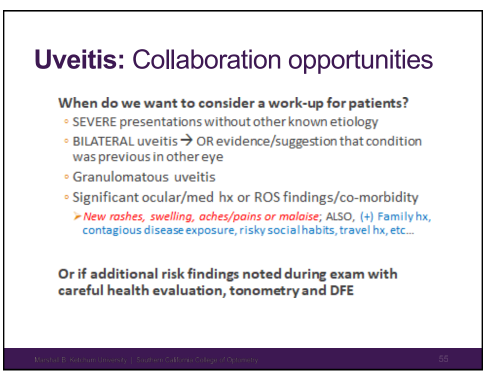


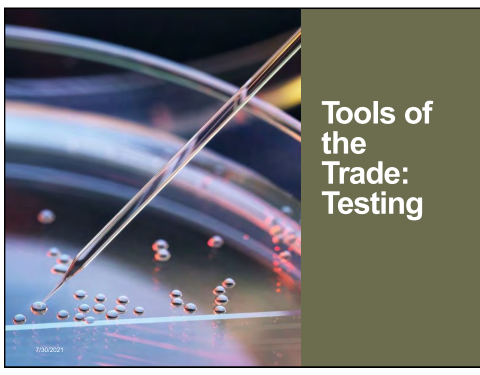
## **Uveitis** -

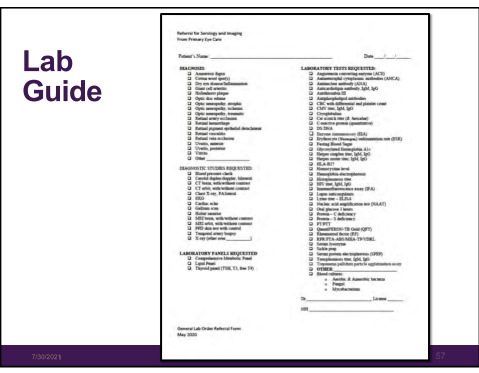
## Communication:

PCP, PA OMD if needed (*based on surgical hx, seriousness*) Rheumatologist







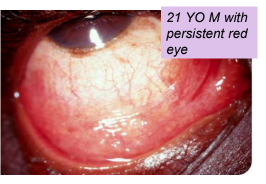


## **Adult Inclusion Conjunctivitis**

History:

•Recent "new"sex partner, ~4-8 weeks •Incubation ~5 to12 dys •Females often asymptomatic

Often diagnosed because pt Nonresponsive, persistent red eye with traditional antibiotic and supportive treatment



<u>Communication:</u> PCP, PA Infectious disease/Community health centers

## Allergic conjunctivitis

24 YO F with itchy red eye

## History:

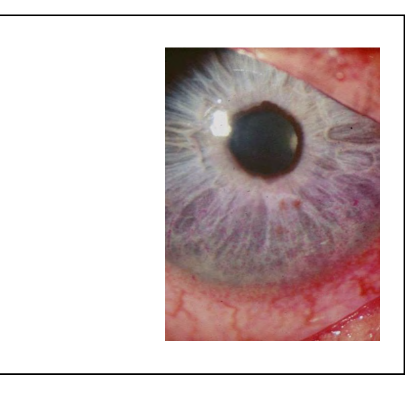
•Chronic or acute symptoms of redness, itching, irritation

## ROS:

 Rashes, chronic rhinitis

## **Communication:**

PCP, PA Allergist (*even if in office testing for therapy*)



## **Scleritis**

History: •First time but especially if recurrent

## ROS:

 Skin, joints, muscles



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**Scleritis** 

CHECK to see if recent systemic medication changes

Communication: PCP, PA Rheumatologist



## Thyroid Eye Disease (TED)/ Thyroid Associated Orbitopathy

