# **Common Ocular Manifestations** From Systemic Associations: Front to Back

Mark Schaeffer, OD FAAO



# Financial Disclosures - Mark Schaeffer, OD FAAO I Have Received Honoraria From:

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- Zeiss Consultant
   Founder, Dr. MES Consulting
- Founding Member, Intrepid Eye Socie



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# How do you manage systemic disease patients?

Case #1

#### Comprehensive Eye Exam

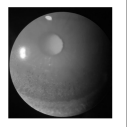
39 year old female

- Comprehensive Eye Exam, updating glasses and contact lenses
- During case history, lenses have been bothering her off and on
- · Getting more dryness as the end of the day
- · Has been to multiple ODs, has been in daily disposables
- · Here today for updated Rx
- · Medical history unremarkable
- SPEED score- 8

Plano-2.25x015 20/15 -0.50-1.00x176 20/15 Decreased tear break up time +) NaFL staining inferior corner Decreased tear break up time +) NaFL staining inferior corner

Eye Exam and findings

Let's look at the cornea...



#### Plan of Action

-Sidebar discussion: Do you discontinue contact lenses?

- Refit into premium Silicone Hydrogel daily disposable contact lens
- Started on Lifitegrast bid OU
- RTC 2-3 months

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#### Patient returns to clinic

12 months later

- · Patient felt better on medication
- Contact lenses felt better at the end of the day
- Patient commented, "This is what usually happens for a little bit"
- Visual acuity 20/15 OD, OS, OU
- Patient felt better after 2-3 months, discontinued the treatment and is now feeling worse

Do we want to ask some more questions?

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#### Systemic questions

- Do you suffer from dry mouth?
- Any other areas of dryness?
- Do you frequently have to drink liquids when swallowing food?

#### Patient responses

- · Points to water bottle
- "I can't go anywhere without it. Constantly consuming water"
- Was planning on discussing with OB/GYN regarding vaginal dryness

# Patient encouraged to get testing from PCP

## **Current plan**

- · Patient resumed Lifitegrast
- On shorter return schedule for compliance
- · Returns in a couple months
- "Did you schedule with your primary care?"
- (No response)
- . "Do you want us to schedule with your primary care?"
- (No response)

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# **COVID** happens

Then I get this in the mail to my office...

D' Schaeffer,

I wanted to write to tell you
how often I Feed grafeful for your
care and recommendation. I did not
blood werk and was diagnosed with
above diagnose to completing strate,
and petiting blood work done. Think You!
This loved work done. Think You!
This loved work done. Think You!
This loved work done.
This want tortunate that, I cauly
affected my eyes proor to floring through
which should you and betting the petition.
Again thank you for long great at wha
you do!

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#### Sjogren's Syndrome

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- Auto-immune deficiency of body's salivary glands to produce fluid
- Of individuals with significant aqueous deficient dry eye, 10% are likely to have Sjogren's syndrome
- 26% of patients with either aqueous tear deficiency or evaporative dry eye have an underlying rheumatic condition, including Sjogren's syndrome
- OF 1208 participants in international Sjogren's syndrome registry, 85% reported symptoms of dry eye



#### New questions in Sjogren's

- 1. Is your mouth dry while eating a meal?
- 2. Can you eat a cracker without drinking any fluids?
- 3. How often do you have excessive tearing?
- 4. Are you able to produce tears?

One more on the "surface"

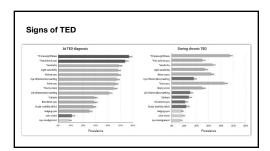


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# **Thyroid Eye Disease**

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- Auto-immune disease of the eye and orbital muscles
- Characterized by acute, progressive inflammatory stage then chronic, fibrotic stage 1-3 years later
- · Typically found in patients with Grave's disease (40% have TED)
- Can be found in patients with hypothyroid and euthyroid as well

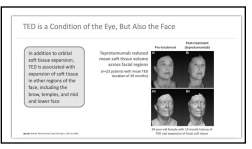


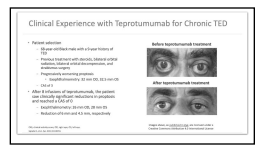
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#### Signs of TED

- · Orbital congestion (not to be mistaken for conjunctivitis)
- Allergic conjunctivitis without any papillary reaction that doesn't improve with allergy drops
- Unexplained changes in vision that are inconsistent with corneal changes from dryness or other pathologies, which can actually be caused by low-grade chronic compressive optic neuropathy
- Resistance to retropulsion, an unsatisfactory response to a careful motility check and lid lag on down-gaze can help with this diagnosis

  Optic nerve imaging with OCT and visual field testing can be helpful in these cases





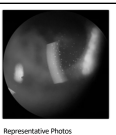
**Cell-ebrate Good Times!** 

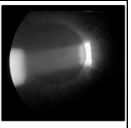
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# 27 year old female reports to the clinic

Red Eye / Urgent care appointment

- · Complains of pain, redness, and light sensitivity in the right eye
- Started yesterday, but has gotten worse
- Used Visine but didn't help
- · Medical history unremarkable\*
- Denied prescription medication use, but uses NSAID for headaches, muscle pain





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#### Uveitis

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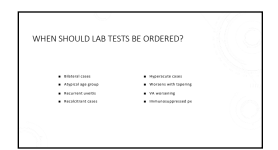
Anterior Granulomatous Non-infectious Uveitis OD

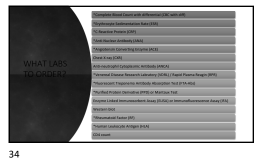
- Patient was started on difluprednate qid OD
- Dosed with Cyclopentolate 1% in office
- RTC 24 hours
- Referral to PCP for lab work
- · Resolved with steroid treatment
- Quick aside on tapering with a steroid

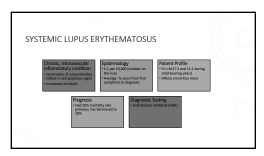
Patient (+) RF, ANA Working diagnosis: Systemic Lupus Erythematosus

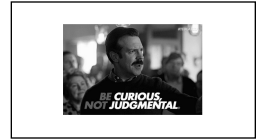
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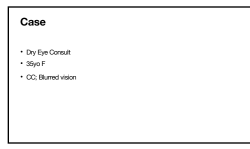












#### Case

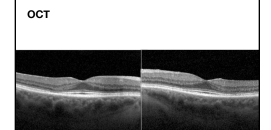
- · CC; Blurred vision
- · Lupus, Sjogrens
- "Sparkly" Vision
- Kidney issues

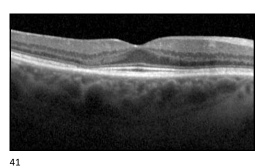
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FAF

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#### Chloroquine and Hydroxychloroquine Retinopathy

Recommendations on Screening for Chloroquine and Hydroxychloroquine Retinopathy (2016 Revision)

Michael F Marmor  $^1$ , Ulrich Kellner  $^2$ , Timothy Y Y Lai  $^3$ , Ronald B Melles  $^4$ , William F Mieler  $^6$ ; American Academy of Ophthalmology

#### Chloroquine and Hydroxychloroquine Retinopathy

- Asian patients often show an extramacular pattern of damage.
- DOSE: We recommend a maximum daily HCQ use of ≤5.0 mg/kg real weight, which correlates better with risk than ideal weight.
- There are no similar demographic data for CQ, but dose comparisons in older literature suggest using ≤2.3 mg/kg real weight.

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#### Chloroquine and Hydroxychloroquine Retinopathy

- The risk of toxicity is dependent on daily dose and duration of use. At recommended doses,
- The risk of toxicity up to 5 years is under 1%
- · And up to 10 years is under 2%,

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- · But it rises to almost 20% after 20 years.
- However, even after 20 years, a patient without toxicity has only a 4% risk of converting in the subsequent year.

#### Chloroquine and Hydroxychloroquine Retinopathy

- A baseline fundus examination should be performed to rule out pre-existing maculopathy.
- Begin annual screening after 5 years for patients on acceptable doses and without major risk factors.

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#### Chloroquine and Hydroxychloroquine Retinopathy

- High dose and long duration of use are the most significant risks.
- Other major factors are concomitant;
  - Renal disease
  - · Tamoxifen.

#### Chloroquine and Hydroxychloroquine Retinopathy

- · The primary screening tests are
- Automated visual fields (10-2 STD)
- $\bullet\,$  Spectral-domain optical coherence tomography (SD OCT).
- The multifocal electroretinogram (mfERG) can provide objective corroboration for visual fields
- · Fundus autofluorescence (FAF) can show damage topographically

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#### Chloroquine and Hydroxychloroquine Retinopathy

- · Retinopathy is not reversible, and there is no present therapy.
- Recognition at an early stage (before any RPE loss) is important to prevent central visual loss.
- However, questionable test results should be repeated or validated with additional procedures to avoid unnecessary cessation of valuable medication.

# VF

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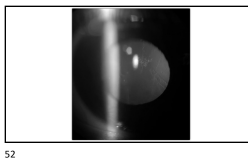
## 53 year old male reports for eye exam

- · Complains of blurred vision, worse in the evening in the right eye
- History of Type 2 diabetes, "controlled" on medications
- A1c: 8.2
- Taking Metformin, Glipizide
- Previous fundus examinations unremarkable for diabetic retinopathy with similar A1c

# Eye Exam and findings

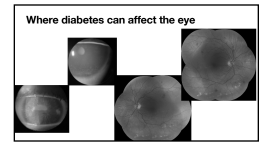
	OD	os
Refraction	-4.25-0.50x084 20/25-	-3.00-0.25x096 20/20+
Slit lamp exam Pre-dilation	Healthy, unremarkable	Healthy, unremarkable
Cup-to-disc ratio	0.25/0.25	0.25/0.25
Fundus evaluation	(-) hemes, exudates, cotton wool spots, NVD, NVE	(-) hemes, exudates, cotton wool spots, NVD, NVE

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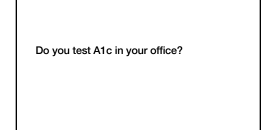
Diabetic Posterior Subcapsular cataract

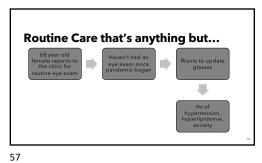
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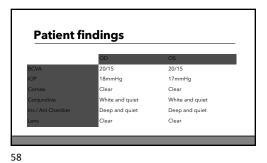


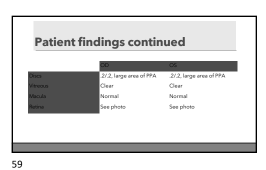
## Why diabetes can affect the lens

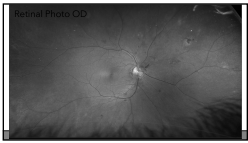
- Protein build-up in the lens
- Can change the index of refraction leading to fluctuating prescriptions
- Bag of glasses

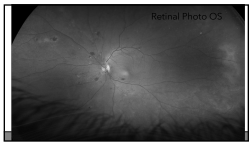
















No nausea, headaches, dizziness, systemic symptoms

Feeling good today

Hasn't noticed any changes in vision or otherwise

Next questions

Discontinued lisinopril 3-4 months ago

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Grade 3 (Moderate) Hypertensive Retinopathy



66 67

# 9 months later...

28 year old new patient reports to the office

"Doc, you don't know me but I know who you are. I want to say thank you" "Because of you, my grandmother got to hold her great granddaughter who was born 4 months ago"

Grandmother went to the ICU for 7 days for impeding stroke

# THANK YOU!

Common Ocular Manifestations From Systemic Associations: Front to Back

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**Intrepid**