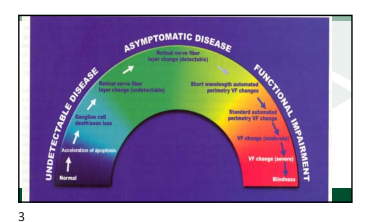
Detecting Progression In Glaucoma

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Disclosures for Dr Schmidt

- Dr Schmidt is a consultant or advisor for the

 fall a visage.
 - Tarsus
 - Allergan
 - B&L
 - Visus
 - M&S Technologies
 - Avellino Labs
 - Peripherex
 - Topcon • Sight Science



How Often Does POAG REALLY Progress?

- POAG affects 2.7 million people over age 40 in the US (NEI website 2017)
- Glaucoma decreases visual function at a rate far greater than previously thought
 - ~10% of all TREATED POAG pxs experience VF loss (GRF website 2017)
- It may stay stable for years!

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Rate Of Progression

1

- RGC loss in normals ~0.5% /yr
- RGC loss in Glaucoma 3.5% / yr
- RGC loss in treated G 1.5%/yr

Rate of Progression for Various Glaucomas

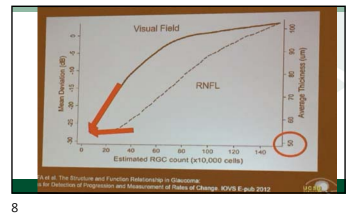
- NTG- 56% progression at 6 yrs
- POAG -74% progression rate (6 yrs)
- PXG 93 % progression rate at 6 yrs
- Pxs older than 68 progressed much faster compared to younger pxs

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Glaucoma Damage

- Occurs in a curvilinear/logarithmic plot as opposed to a linear
- The further the disease has progressed the more rapid the RGC
- · Early glaucoma rate of RGC loss is 1.5%dB change/yr
- · Late stage rate translates to 10%dB change/yr)



7

Predictive Factors For Progressing POAG

- ➤ Older age
- ➤ Advanced VF damage
 - ➤ Worsening MD (-4)
- ➤ Smaller neuroretinal rim
- ➤ Larger zone Beta
 - Martus, Jonas, et.al. AJO, June 2005
- ➤ Baseline IOP, but not Mean IOP
 - Martinez-Bello, et al, AJO March 2000.
- Lower CH

9

Lower Corneal Hysteresis is Associated With More Rapid Glaucomatous Visual Field Progression Carlos Gustavo V. De Moraes, MD,*† Victoria Hill, BS,*‡ Celso Tello, MD,*‡ Jeffrey M. Liebmann, MD,*†§ and Robert Ritch, MD*‡ 153 glaucomatous eyes, with >8 visual fields, followed for > 5 years Progressing eyes (n=25) had lower CCT (525μ vs 542μ, P=0.04) and lower CH (7.5 mmHg vs 9.0 mmHg), P<0.01) compared with nonprogressing eyes. By multivariate analysis, peak intraocular pressure (OR=1.13, P<0.01), age (OR=1.57, P=0.03), and CH (OR=1.55, P<0.01) were significant predictors of progression.

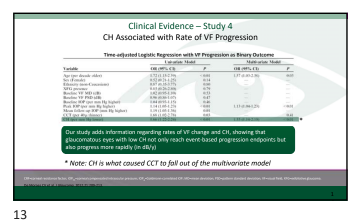
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Baseline CH predicts progression

- Prospective study of 114 eyes of 68 patients with glaucoma followed for an average of 4 years.
- Rates of progression calculated with the visual field index, baseline risk factors were studied
- CH was associated with a 0.25%/year faster rate of VFI loss for each mm Hg lower CH (P< 0.001).
- CH accounted for > 3X as much VFI change as CCT (17.4% vs. 5.2%, respectively)
- · Combination of low CH, high IOP was highest risk

Medeiros FA, Meira-Freitas D, Lisboa R, et al. Corneal hysteresis as a risk factor for glaucoma progression: a prospective longitudinal study. Ophthalmology. 2013;120:1533-40.

Clinical Evidence - Study 1 Corneal Hysteresis found to be associated with progression CCT per 100 m 0.98 1.04 Conclusions: Corneal Hysteresis was the parameter most associated with progressive field worsening



IOP and VF Progression

• United Kingdom Glaucoma Treatment Study - 2013

· Rate of progression is poorly predicted by IOP

The IOP measurements that best predict progression rate are

- IOPcc

- GAT+CH

CCT is not related to the rate of

progression

Risk Factors For Progression with "Good IOP" Medeiros - OGS 2021

• Lower CH

• Thin Pachs

· Older Age

• Low BP (especially at "higher IOP)

Early Stage Optic Disk Progression (J Glaucoma) 2013

• 27% progression rate

• Median of 6.1 yrs

14

· Of those disks that progressed

- 89% excavation

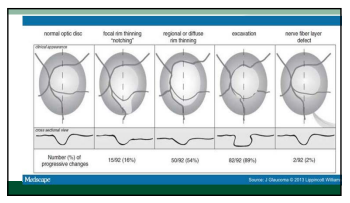
- 54% rim thinning

- 16% notching

- 56% showed 2 or more features

- Inferotemporal most frequent location but 30% showed more than 1

15



So How Is the Best Means Of Determining Progression?

OCT?

• Or All Of The Above???

IOP?

16

• Or None Of the Above???

VF?

• FP?

The most accurate and efficient means to determine progression is...

- GETTING MULTIPLE TESTS
 - VF tests
 - OCT images
 - IOP readings
 - Fundus photos
- GET AS MUCH DATA AS POSSIBLE
 - Use progression software

Variability of Intraocular Pressure
Measurements in Observation Participants in the
Ocular Hypertension Treatment Study

Anjuk M. Rhomala, M.D., *Max O. Gandon, Ph.D.* Bread Wilson, M.A.* Robert N. Westendo, M.D.*
Michael A. Kain, M.D.* for the Order Tejeritration Treatment Study Group

13% of eyes had 20% change in IOP between
consecutive visits. 1

66% of eyes had a change in IOP within 3 mmHg

10% of eyes had a change in IOP 5 mmHg between
visits.

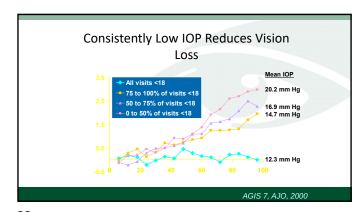
Left & right eyes differ differ by 3 and 2 mm Hg or
more in at least 20% and 36% of cases, respectively.²

L. Bhorade AM, Gordon MO, Wilson B, et al. Ophthalmology. 2009;116:717-24. 2. Liu JH, Realini T, Weinreb RN. Asymmetry of 24-hour intraocular pressure reduction by

19 20

How Low should We Go?

- · AAO Preferred Practice Guidelines
 - "Lowering the pretreatment IOP by 25% or more has been shown to slow progression of POAG"
 - Based upon age of px, time of occurrence and other risk factors
 - Prum et al, Ophthalmology. 2016



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AGIS Results

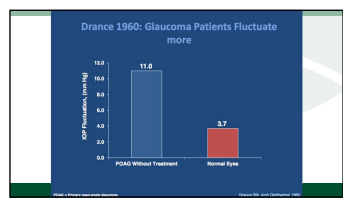
- Diurnal Curve Is Real Important
 - Avg IOP of 15mm with a curve btwn 13mm 17mm progresses less than if curve is btwn 11mm – 19mm
- The peak IOP is important
- Which tx best affect the diurnal curve?
- Also remember risk/benefit ratio

Progression according to CIGTS

- Seen in 56.7% in 6 years
 - Biggest risk factors
 - Inadequate IOP control
 - Disk hemorrhage
- Proving once again that if you diagnose a px with POAG REALLY treat them!

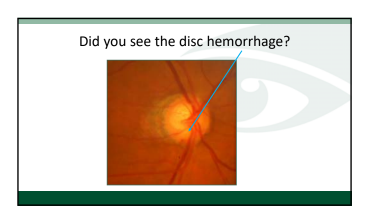
How Do You Know If IOP Is Spiking?

- Get multiple IOP Readings
- At different times of the day?
- · What about serial tonometry?



25 26

- For pxs who showed progression of glaucoma despite IOP at acceptable range
 - 3% showed a peak IOP >21mm
 - 35% showed a range of IOP >5mm
 - -Collaer, Caprioli, et.al, J Glaucoma 2005;14(3): 196-200
- Underscores the importance of serial tonometry even in well controlled pxs



27 28

Detection and Prognostic Significance of Optic Disc Hemorrhages during the Ocular Hypertension Treatment Study

Donald L. Budenz, MD, MPH, J Douglas R. Anderson, MD, J William J. Feser, MS, Julia A. Beiser, MS Joyce Shiffman, MS, Richard K. Parrish H, MD, J Yody R. Platz-Seymour, MD, J Mae O. Gordon, PhD, J Mchad A. Kuss, MD, J Coular Hypertension Treatment Study Group

Main Outcome Measures: Incidence of optic disc hemorrhages and POAG end points.
Results: Median follow-up was 93. months. Stereophotography-confirmed glauconatous optic disc hem
ornhages were detected in 126 years of 125 participants before the POAG end point. Twenty-one cases (16%
were detected by both crinical examination and review of photographs, and 107 cases (84%) were detected only
by review of photographs (P-0.0001). Baseline factors associated with disc hemorrhages were older age, finitine
comess, larger vertical cup-to-disc ratio, larger pattern standard divisition index on perimetry, family history of
glaucoma, and smoking status. The occurrence of a disc hemorrhage increased the risk of developing POA

Detection and Prognostic Significance of Optic Disc Hemorrhages during the Ocular Hypertension Treatment Study

Donald L. Budenz, M.D., MPH.¹, Douglas R. Anderson, M.D.² William J. Feuer, M.S.² Julia A. Beiter, M.S.² Josjec Schiffman, M.S.² Richard K. Parrish II, M.D.² Josly R. Piltz-Seymour, M.D.² Mac O. Gordon, Ph.D.² Michael A. Kaus, M.D.² Coolal Hyperensiston Treatment Souly Group.

- Disc hemorrhages detected in 128 eyes of 123 participants
- 21 cases detected by both doctor and photos
- 107 cases (84%) were detected only by a review of photography

29 30

Detection and Prognostic Significance of Optic Disc Hemorrhages during the Ocular Hypertension Treatment Study

Donald L. Bulent, MD, MPH, Elouglas R. Anderson, MD, William J. Fesser, MS, Falia A. Beiser, MS Joyce Schiffman, MS, Fackard K. Parrick H, MD, Fols R. Phit-Symmun, MD, Mac O. Gordon, PhD, E. Michael A. Kon, MD, 2 Octab Physicistics in Treasment Study Group.

Of Note:

Incidence of Progressing to POAG

- No Disc Heme: 5.2%
- + Disc Heme: 13.6%
- · Presence of a disc heme increase risk of developing POAG 6 fold

Thirteen-Year Follow-up of Optic Disc Hemorrhages in the Ocular Hypertension Treatment Study

Donald L. Budenz J. Julia Beiser Huecker, Steven J. Gedde. Hypertension Treatment Study Group

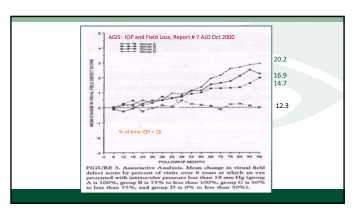
- DOI: http://dx.doi.org/10.1016/j.ajo.2016.10.023
- M f 💟 🖂 🖸
- · ODH 179 eyes of 169 participants
- Incidence of POAG in eyes with ODH was 25.6% vs. 12.9% in eyes without ODH
- · ODH increased the risk of developing POAG
- Risk Factors for ODH:
 - Older age, thinner central corneal thickness, larger vertical cup to disc ratio, higher intraocular pressure, and self-reported black race

32 31

Advanced Glaucoma Intervention Study (AGIS)

- Recruitment began 1988, closed in 1992 789 eyes (591 pts) with "advanced" glaucoma Minimum 5 yr follow up
- Primary outcome (APDVA, APDVF, APDV)
- Average % with decrease visual acuity, visual field, vision Subsidiary outcome: Is there a racial difference b/w treatment regiments?

Results: No statistical difference in treatment sequences after medical therapy



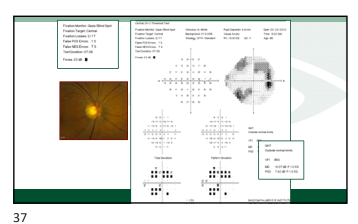
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AGIS: IOP and Field Loss Implications??

- · Results specific for patients with POAG
 - Do not apply to OHT or NTG
- Patients in the study with moderate/severe VF Loss
- · Strive to achieve IOP in the "low teens" range
 - Likely to require multiple meds
 - Laser and/or surgery may be required

AGIS: Visit to Visit Fluctuation in IOP Correlated Best with Progression and NOT Mean IOP →< 3.0 →>= 3.0 • Eyes with variation < 3 mm Hg: no average progression Eyes with variation \geq 3 mm Hg: on average, significant progression

9/27/2023

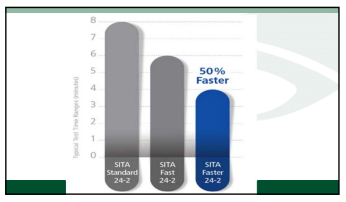


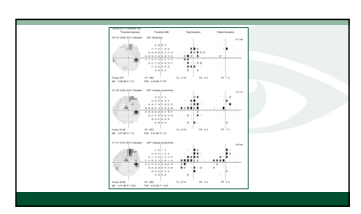
SITA Faster vs SITA Fast

- SITA Faster produces similar results to SITA Fast
- No loss of reproducibility
- Improved reliability

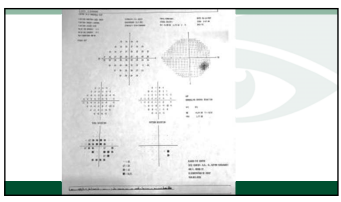
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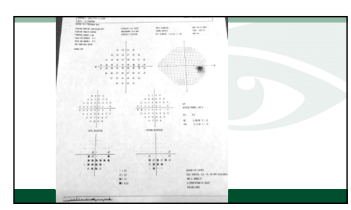
• SITA Faster results integrate into the existing Guided Progression Analysis (GPA) of that individual patient



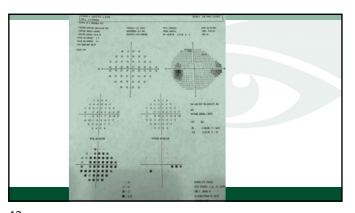


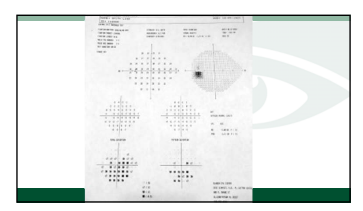
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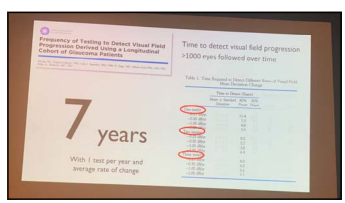




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So How Can We Use The VF To Detect Progression Earlier?

- · Perform more tests
 - 3 tests/yr reduces false positives to 5% (2 tests/yr FP~35%)
 - Look at slope change as well as trend data
 - PSD index is very sensitive in central 10 degrees
 - Medeiros –OGS 2021
- Make use of GPA software



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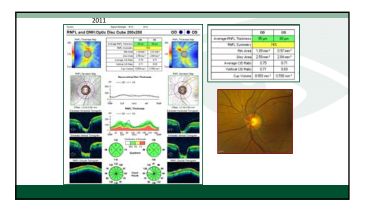
What about the VFI??

- VFI plots linear regression
- "Predicts" future progression
- A Rate of Change Index
- Utilizes underlying Ganglion Cell loss to calculate the VFI

VFI - AGS 2014

- VFI underestimates the amount of neural loss in Early Glaucoma
- Provides a false sense of security
- VFI more useful in moderate glaucoma
- OCT better for early disease

47 48

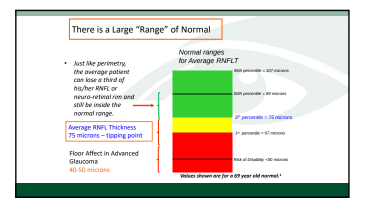


Estimating the Lead Time Gained by Optical Coherence Tomography in Detecting Glaucoma before Development of Visual Field Defects

Tammy M. Kuang, MD, ^{1,2,3} Chanwei Zhang, MD, ^{1,4} Linda M. Zangwill, PhD, ¹ Robert N. Weinreb, MD, Felipe A. Medeiros, MD, PhD³

- At 95% specificity, up to 35% of eyes had abnormal average RNFL thickness 4 years before development of visual field loss and 19% of eyes had abnormal results 8 years before field loss.
- Conclusions: Assessment of RNFL thickness with OCT was able to detect glaucomatous damage before the appearance of VF defects on SAP. In many subjects, significantly large lead times were seen when applying OCT as an ancillary diagnostic tool

49 50



Fortunately, SDOCT measurements are highly reproducible.

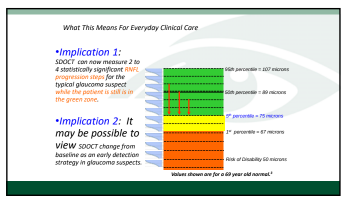
Normal significance Limits
for Average RNFLT

• We can measure
multiple steps of
statistically
significant change
while a glaucoma
suspect still is in
the green normal
range.

Risk of Disability -50 microns

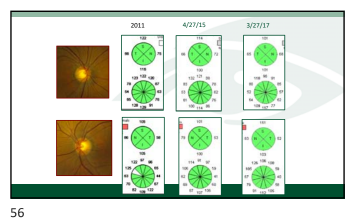
Values shown are for a 69 year old normal.

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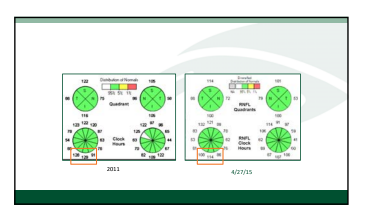


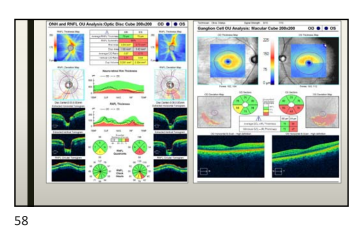
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Does this difference in the OCT represent progression?

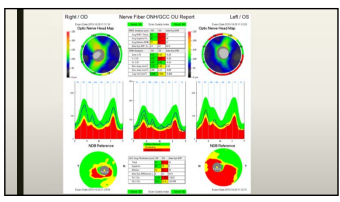


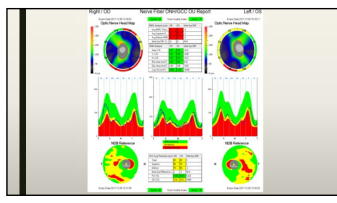
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So using an OCT; How do we tell if they are getting worse?

■ Progression Analysis Software!!!!!!

So How do we best measure progression?

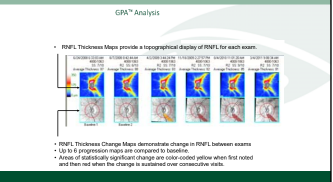
- · Visual Field analysis
- PSD
- MD
- VFI
- Serial OCT
- Multiple IOP readings

61 62

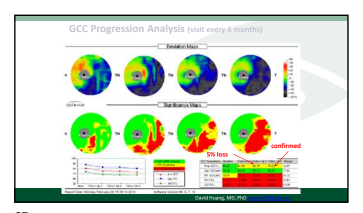
So What Do We Do When We Identify Progression?

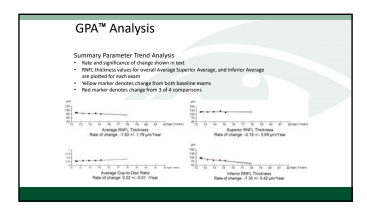
- LOWER THE IOP!!!
- How Low Do I Go??
 - AS LOW AS YOU NEED TO!!
 - · Risk Factors, Age, rim width
 - 40-50% reduction FROM HIGHEST UNTREATED IOP

63 64

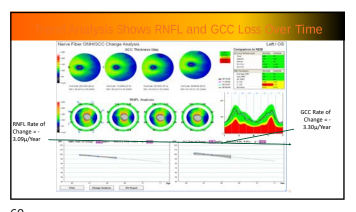


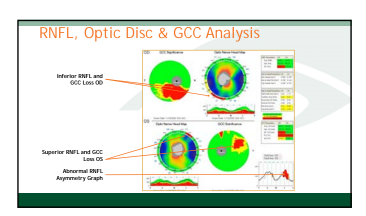
65 66 Thank You All So Much!!!!!



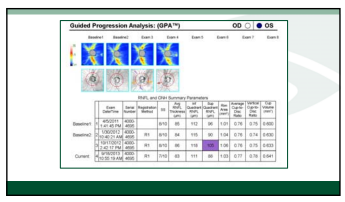


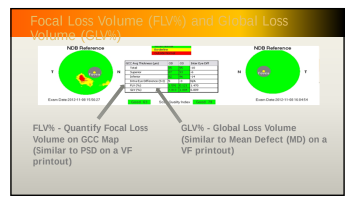
67 68



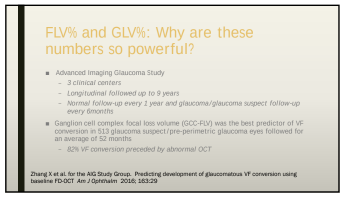


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