

DAY 1 - SESSION 1



Wave 2021

DIFFERENTIAL DIAGNOSIS OF 'PIGMENTARY CHANGES' AT THE MACULA (I)(T)

THIS IS AN INTERACTIVE SESSION



ROUND 2



DO NOT OPEN

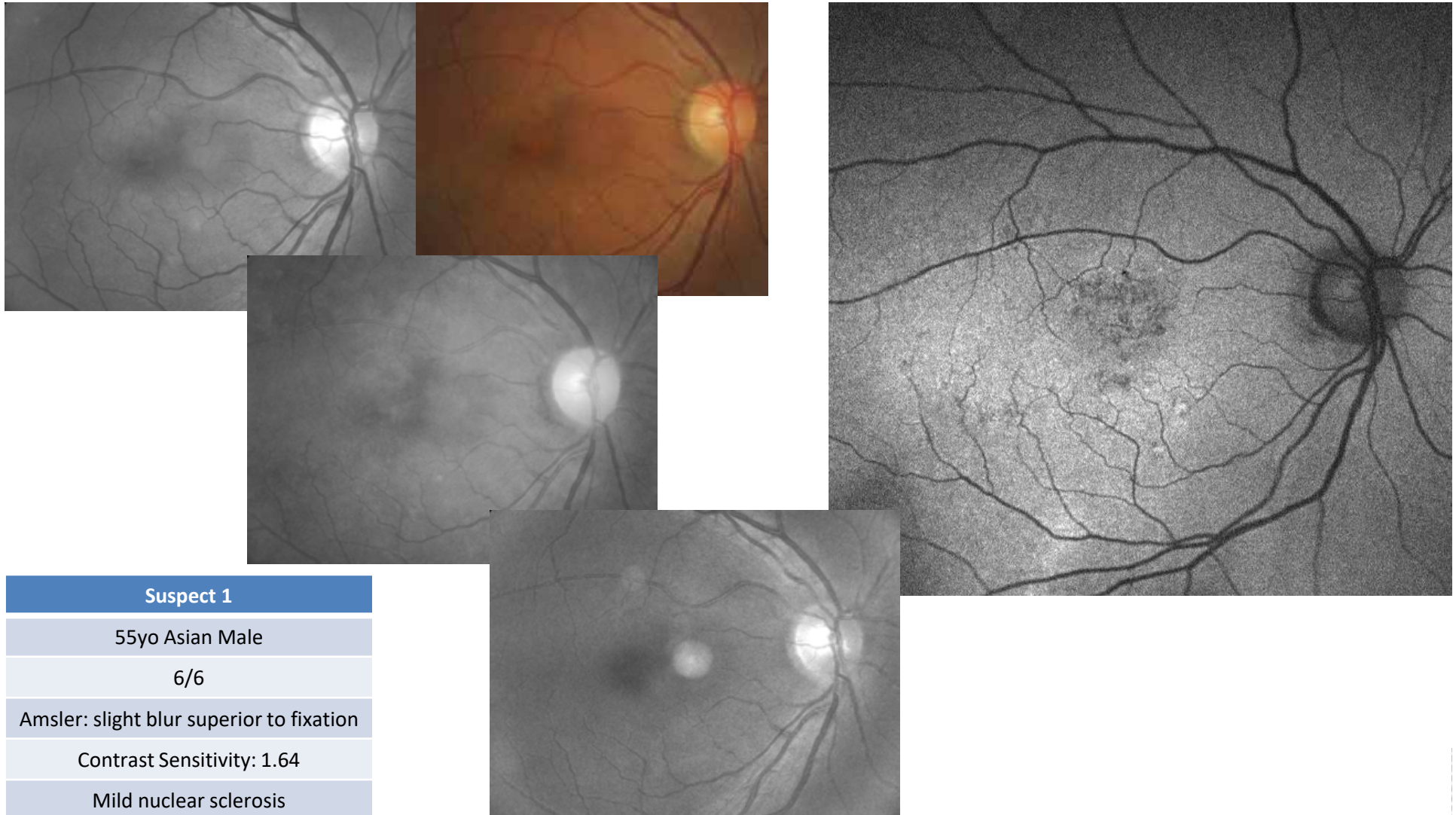
UNTIL OUR WAVE PRESENTER MICHAEL YAPP ADVISES

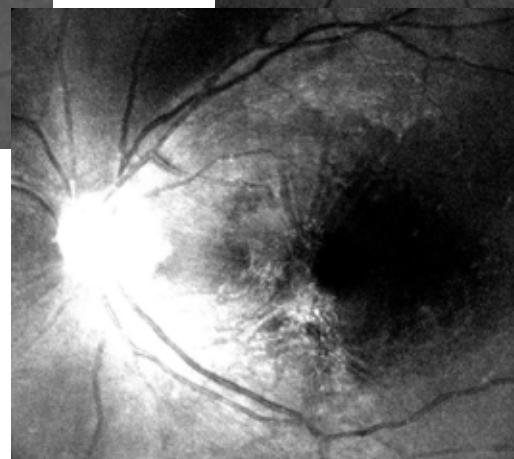
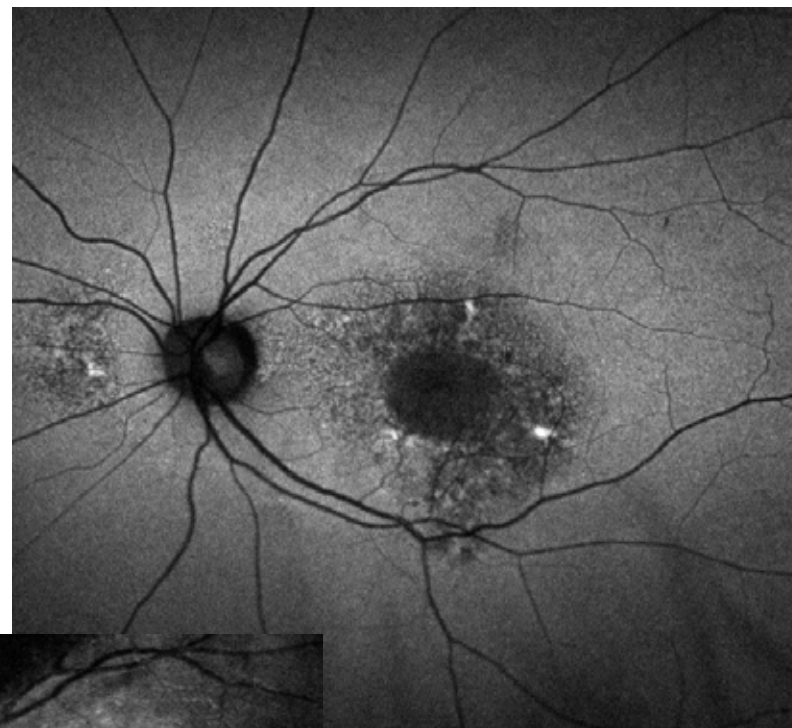
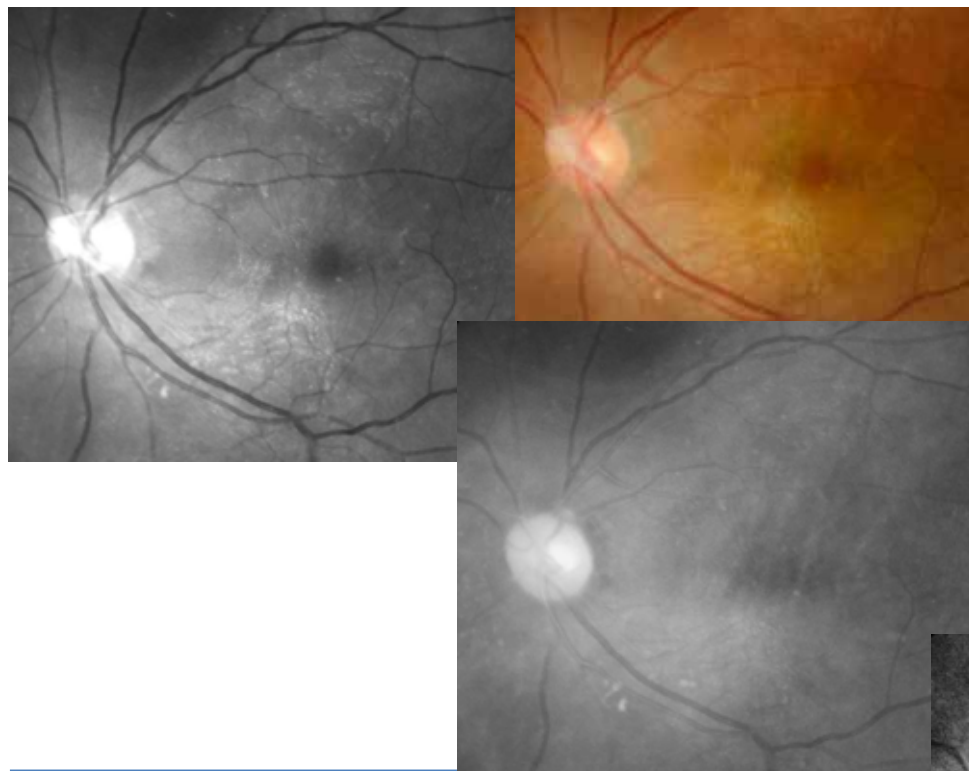
PLEASE DO NOT PEEK!

**YOUR INTERACTIVE EXPERIENCE WILL BE ALL THE BETTER
IF YOU ONLY LOOK AT THESE PDFS WHEN INSTRUCTED**

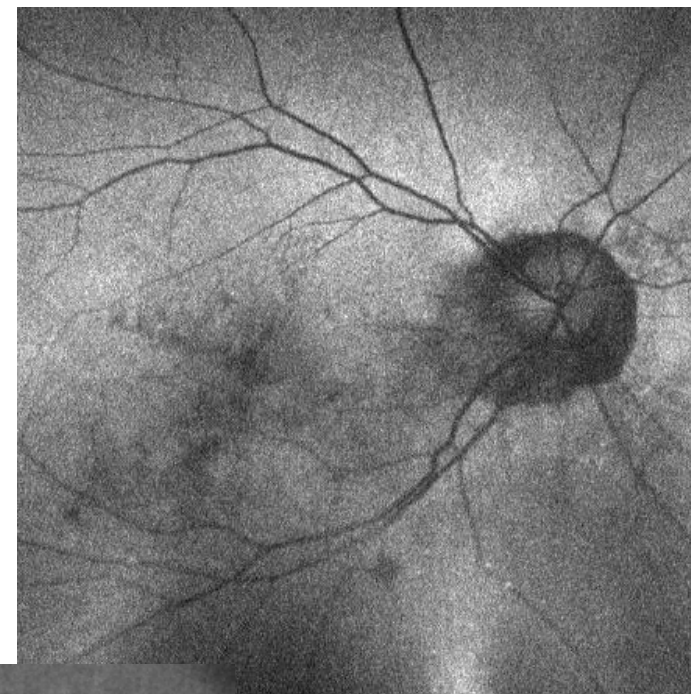
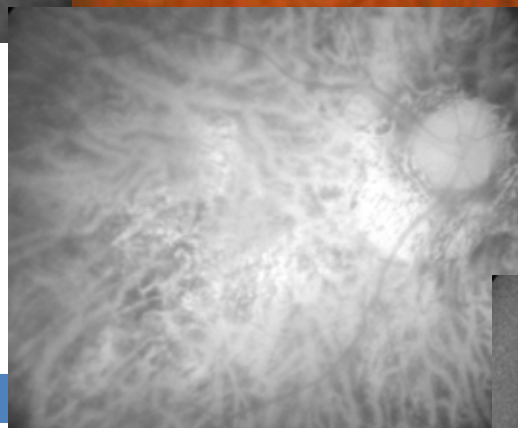
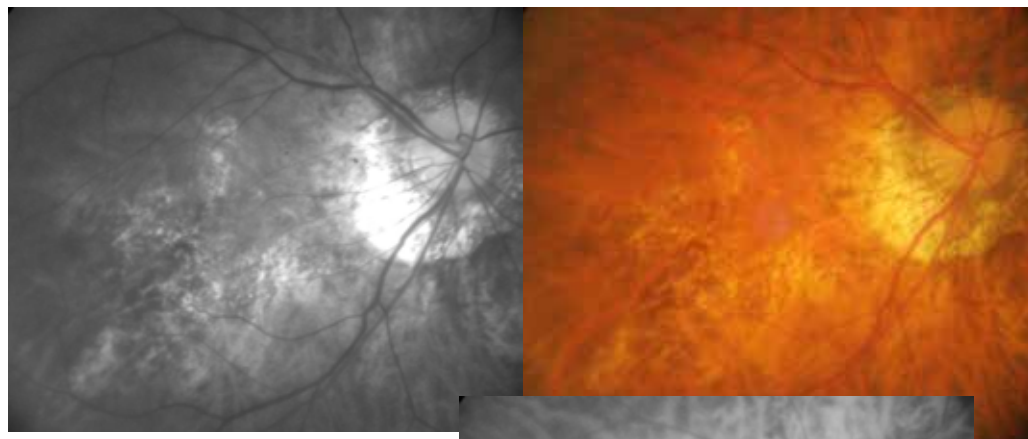


Optometry
WESTERN AUSTRALIA





Suspect 2
68yo Asian Male
6/6
Amsler Clear
Contrast Sensitivity: 1.32
IOL



Suspect 3
79yo Asian Male
6/15
Amsler Clear
Contrast Sensitivity: 1.20
Moderate nuclear sclerosis

Round 2 Questions

1. Do the colour separation images add any relevant information?
2. How does Autofluorescence work?
3. Do the Autofluorescence images correlate with what is evident in the fundus images
4. What are your differentials and your diagnosis for each case?
5. Based on this information, how would you manage these Px?
 - Assuming no other imaging devices available at your practice