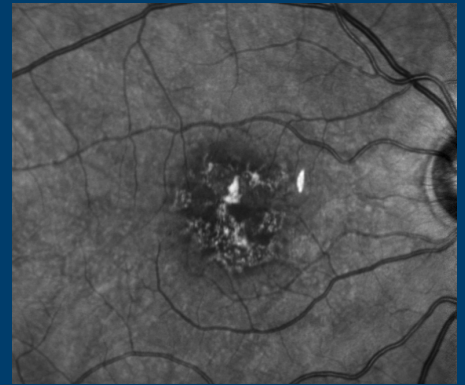
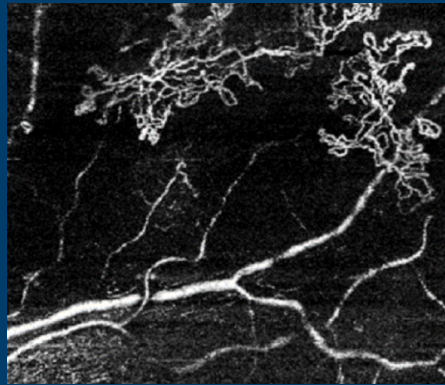
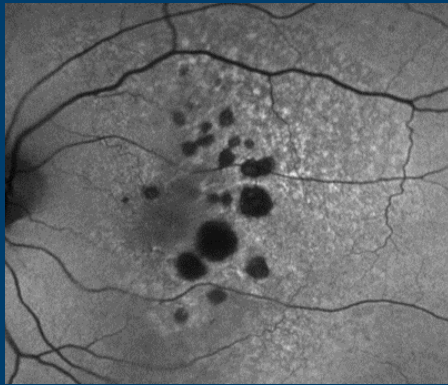


CFEH PRESENTS

A NIGHT AT THE CLINIC



PROGRAM

- | | |
|-----------------------|---|
| 6:00 - 6:30 pm | Registration, Centre tour and nibbles |
| 6:30 - 6:35 pm | <i>Intermediate tier care and teleophthalmology in your practice</i>
Michael Yapp |
| 6:35 - 6:55 pm | <i>What OCT angiography has taught us about diabetic retinopathy</i>
Paula Katalinic |
| 6:55 - 7:15 pm | <i>The renaissance of provocative testing in glaucoma</i>
Jack Phu |
| 7:15 - 8:00 pm | <i>Workshop: Macular disease</i>
Pauline Xu & Angelica Ly |

Due to high demand for this CPD event, half the delegates will begin with the lectures and half will begin with workshops



Centre for Eye Health

SPEAKERS



MICHAEL YAPP

Head of Clinical Operations and teaching, BOptom (Hons), MOptom, GradCertOcTher, FAAO

Michael has had a diverse range of clinical experience throughout his career, working in private practice before undertaking locum work Australia-wide and later, also overseas. Prior to joining CFEH at its inception in 2009, he honed his diagnostic skills working with a corneal specialist ophthalmologist in Sydney. Michael's interest in education started early in his career when he was a staff optometrist at UNSW. Since then he has continued to educate generations of optometrists, being invited to speak at numerous Australian Optometry conferences as well as prominent international conferences in New Zealand, India and America.



PAULA KATALINIC

Lead Clinician (Diabetes and Vascular Disease) BOptom, MOptom, GradCertOcTher

Paula's interest in the early diagnosis of ocular diseases, imaging and diabetic retinopathy began early in her career when she worked with the Joslin Diabetes Centre's Beetham Eye Institute in Boston. Upon her return to Australia, she worked as a staff optometrist at UNSW and concurrently took on the role of Professional Services Manager at Optometry NSW/ACT, a position she still holds today. Paula joined CFEH at its inception in 2009 and during this time has had a strong focus on the provision of both clinical services and education while also being involved in clinical research. She has been invited to speak at conferences in Australia, New Zealand and the US.



DR JACK PHU

Lead Clinician (Glaucoma) BOptom (Hons.), BSc, MPH, PhD, FAAO

Jack worked in private practice focusing on ocular diseases after graduating from UNSW while completing a Masters of Public Health. He joined CFEH in 2014 and became a Fellow of the American Academy of Optometry. In 2018 he was awarded his PhD in vision science and has published his research extensively, receiving numerous awards for his work, including the Optometric Glaucoma Society Ezell Fellowship. He teaches ocular diseases, clinical optometry, ocular therapeutics and visual neuroscience at the undergraduate and postgraduate levels. Jack has clinical and research interests in glaucoma, retinal diseases and visual psychophysics.



PAULINE XU

Lead Clinician (Retinal Dystrophies) BOptom (Hons), MOptom, GradCertOcTher

Pauline received her undergraduate and Master's degree from UNSW. Before joining CFEH, she practiced full-scope optometry in both rural and urban practices followed by 5 years working with the Brien Holden Vision Institute as a research optometrist during which time she was involved in the production of several papers published in leading journals. Pauline is involved in the clinical supervision of undergraduate optometry students through the School of Optometry and Vision Science at UNSW, has presented both webinars and workshops for CFEH and has also been invited to speak to undergraduate students at Deakin University. Through her work at CFEH she has developed a strong interest in inherited retinal and macular dystrophies.



DR ANGELICA LY

Integrated Care Coordinator and Lead Clinician (Macula) BOptom (Hons), GradCertOcTher, PhD, FAAO

Angelica has a passion for evidence based optometry, ocular imaging, collaborative care and clinical research. Her PhD thesis was entitled "Multimodal evaluation of macular structure and function in AMD" and she has had a number of peer-reviewed papers published in leading journals. Angelica is an enthusiastic educator, teaching at both undergraduate and postgraduate levels as ocular diseases lecturer, tutor and a clinical and research supervisor. She has been invited to present at both Australian based optometry conferences and international conferences, including ARVO and the American Academy of Optometry conference.