

BACK TO THE FUTURE – 2024 Professional Symposium

9:00-9:10	GNZ Welcome	Professor Helen Danesh-Meyer
9:10-9:40	KEYNOTE ADDRESS: Glaucoma- Using genetics for risk assessment in glaucoma; the future is now"	Professor Jamie Craig
9:40- 9:45		Questions
9:45-9:50	Chair: Sam Kain	
	Solid Spring Board for The Future	
9:50-10:00	Glaucoma History- Before we touch the slit lamp	Hussain Patel
10:00-10:10	Optic Disc Interpretation including use of OCT	Alex Buller
10:10-10:20	Visual Field Interpretation	Aaron Wong
10:20-10:30	Side Effects of Glaucoma Medication	Jay Meyer
10:30-10:40	Lipids and Glaucoma: An Emerging Risk?	Dr Hannah Kersten
10:40-10:50	PANEL DISCUSSION	
10:50-11:20	Morning Tea	
11:20:-11:25	Chair: Dr Sam Kain	
	The Future	
11:25 11:35	Clinical Markers of Glaucoma Progression	Professor Jamie Craig
11:35-11:45	IOP measurements: Now and the Future	Graham Reeves
11:45-11:55	Novel ways of delivering medications	Jesse Gale
11:55-12:05	Normal Pressure glaucoma	Baswati Sahoo
12:05-12:15	Minimally Invasive Procedures in Glaucoma- a new direction	Rahul Dwivedi
12:15-12:25	AI in Glaucoma	Sheng Chiong Hong
12:25-12:35	A Holistic Approach to Glaucoma	Inhae Park
12:35-12:45	New Developments of Laser in Glaucoma	Michael Merriman
12:45-12:55	PANEL DISCUSSION	
12:55-1:55	LUNCH	
	Chair: Helen Danesh-Meyer/Sam Kain	
	CASES	Panel 1: Michael Merriman, Rahul, Baswati, Hannah
14:10-14:25	Non-glaucomatous optic neuropathy	Keliopy Matheos
14:25-14:40	Ocular Hypertension	Tui Homer
14:40-14:55	Normal Tension Glaucoma	Graham Reeves
14:55-15:10	Non-IOP related factors and Progression	Mary Travis
15:10-15:25	Glaucoma Progression Management	Mina You
15:25-15:55	Afternoon tea	
15:55-16:35	Rapid Fire Cases: Helen Danesh-Meyer	Panel: Keli, Hannah, Aaron Alex
16:35-16:45	Gordon Sanderson Scholarship Presentation	Sally Park
16:45-16:55	Gordon Sanderson Scholarship Presentation	Kyla Fung
16:55-17:00	Concluding Remarks	Helen Danesh-Meyer

Proudly supported by:

