






ADS Early Career Network Workshop 2024

Tuesday 20 August 2024

Perth Convention & Exhibition Centre, WA

Preliminary Program

TIME (AWST)	SESSION	DESCRIPTION	FACILITATORS
12:30 pm - 1:00 pm	Registration (Level 2, Meeting Rooms 7 & 8)		
1:00 pm - 1:30 pm	Introduction	Ice-breaker/speed networking session.	
1:30 pm - 2:15 pm	Rapid-Fire Workshop	Rapid-fire style presentations for all registrants with accepted poster presentations at #24ADC followed by 2 minutes of questions. All presentations will be judged and provided feedback by a senior panel.	Professor Josephine Forbes Professor Wah Cheung Dr Emma Hamilton A/Professor Amelia Linnemann
2:15 pm - 2:30 pm	Water Break (15 mins)		
2:30 pm - 3:30 pm	Oral Presentation Workshop	All registrants with an accepted oral presentation at #24ADC will be invited to present their research. Format will be a 10-minute presentation followed by a 5-minute question/feedback by senior panellists.	Professor Josephine Forbes Professor Wah Cheung Dr Emma Hamilton A/Professor Amelia Linnemann
3:30 pm - 4:00 pm	Afternoon Tea (30 mins)		
4:00 pm - 5:00 pm	Research Strategy Workshop	We will have a diverse panel consisting of local, national and international researchers who will discuss Australian and International diabetes research scene and strategy. Early career members will have the opportunity to ask questions, explore strategies and develop broader insights and understanding of the changing diabetes research landscape.	Professor Josephine Forbes Professor Wah Cheung Dr Emma Hamilton A/Professor Amelia Linnemann
5:00 pm - 5:30 pm	Closing Remarks & Feedback		
5:30 pm - 7:00 pm	Social Function	The sundowner event is proudly supported by the 'Rio Tinto Children's Diabetes Centre (JDRF Global Centre of Excellence)'. Please join us for social networking with your peers and senior ADS members at the Liberty Cafe & Bar (Level 2) .	    

Registration

All delegates must register for the 2024 Australasian Diabetes Congress (ADC) to attend the ADS ECN Workshop. Registration fee for the ADS ECN Workshop is \$55.00 (includes \$5.00 GST) and to register please visit the ADC website at www.diabetescongress.com.au. Please contact the ADS Secretariat (admin@diabetessociety.com.au) if you have already registered for the ADC and now wish to attend the ECN workshop or require any further information.

ADS ECN Workshop Facilitators

We are grateful for the generosity and support of many senior ADS members who have volunteered their time for the inaugural ADS ECN Workshop.



Professor N Wah Cheung

Professor Wah Cheung is the Director of the Department of Diabetes & Endocrinology at Westmead Hospital and a Clinical Professor with the University of Sydney. His research and clinical interests are mainly in the areas of inpatient diabetes and diabetes in pregnancy, and he has published extensively in these areas. Professor Cheung is a Past President of the Australian Diabetes Society. He is currently co-chair of the Endocrine Network of the NSW Agency of Clinical innovation, and co-chair of the Living Evidence Consortium for In Hospital Glycaemia.



Professor Josephine Forbes

Professor Josephine Forbes is a Program Leader of the Chronic Disease Biology and Care research theme at Mater and a National Health and Medical Research Council (NHMRC) Senior Research Fellow. Josephine leads the Glycation and Diabetes Complications Research Group at Mater Research with a team of 10 researchers. Josephine is the author of over 160 scientific publications with her research currently focused on diabetes and its' complications. Professor Forbes is the current Vice President of the Australian Diabetes Society.



Dr Emma Hamilton

Dr Emma Hamilton is an Endocrinologist at Fiona Stanley and Fremantle Hospitals, Clinical Senior Lecturer at UWA and Clinical Lead of the Multidisciplinary Diabetes Foot Unit at Fiona Stanley Hospital, an NADC accredited Centre of Excellence High Risk Foot Service. Emma was awarded a Raine Clinician Research Fellowship with the aim of improving outcomes for people living with diabetes and foot complications. Emma serves on a number of Australian national diabetes-related foot disease projects and committees, and is also a member of the International Working Group on the Diabetic Foot (Wound Classification chapter group). Emma is a member of ADS council and the DFA steering committee.



Associate Professor Amelia Linnemann

Associate Professor Amelia Linnemann is a scientist with an extensive background in molecular biology, high throughput genomic analysis, and imaging. Her laboratory is in the Herman B Wells Center for Pediatric Research at Indiana University School of Medicine in Indianapolis, and she is a member of the Indiana Center for Diabetes and Metabolic Diseases. Research in the Linnemann lab is focused on diabetes; specifically, the study of the insulin-producing pancreatic beta-cells under conditions of inflammatory stress. In addition to numerous awards throughout her career Associate Professor Linnemann is currently funded by a prestigious K01 Career Development Award from the National Institutes of Health (NIH).