# Australian Inflammation Centres 2025 Annual Symposium (jointly held with the ASI Innate Immunity Special Interest Group)

The University of Adelaide, November 10-11, 2025





South Australian immunoGENomics Cancer Institute (SAiGENCI)

**G030 Lecture Theatre** 

Ground Floor, AHMS Building, North Terrace

The University of Adelaide, South Australia

### **Sponsors**









#### **Australian Inflammation Centres**

































## **Australian Inflammation Centres Symposium 2025**

Day 1 Program - Monday 10 November 2025

_				10 November 2025			
Note:	times	are cu	ırrentl	y provisional (not final)			
ACDT (Local)	AEDT	AEST	AWST				
	1	1	I	Welcome and later direction. Drawden landing Drawers			
9:15	9:45	8:45	6:45	Welcome and Introduction – Brendan Jenkins, Program Head, SAiGENCI			
Session 1: Cell death (sponsored by Australasian Cell Death Society) CHAIRS – Georgia Atkin-Smith (WEHI) and Sabrina Burgener (UQ)							
9:20	9:50	8:50	6:50	David Huang (WEHI)  What have we learnt from targeting BCL2 to treat cancers			
9:50	10:20	9:20	7:20	Kate McArthur (Monash University) Investigating mtDNA release during cell death and disease			
10:05	10:35	9:35	7:35	Adrian Lee (Westmead Hospital)  Defective efferocytosis contributes to inflammation in Sjögren's disease patients			
10:20	10:50	9:50	7:50	Kerstin Brinkman (WEHI)  MCL-1 in Action: Unveiling Its Dual Roles in Cell Death and  Metabolism for Cancer Therapy			
10:35	11:05	10:05	8:05	Sven Engel (Doherty Institute) Changing cell death requirements as control of Salmonella infection progresses from innate to adaptive immunity			
10:50	11:20	10:20	8:20	Short talk selected from abstracts			
11:00	11:30	10:30	8:30	Morning Tea Break			
Sessio	on 2: E	mergir	ng ther	apeutics and clinical perspectives I			
CHA	AIRS – T	BA					
11:20	11:50	10:50	8:50	Michelle Tate (Hudson Institute of Medical Research)  Targeting the Host: Developing Dual-Action Therapies for Severe Influenza			
11:40	12:10	11:10	9:10	TBA TBA			
11:55	12:25	11:25	9:25	Kimberley Clark (SAiGENCI) Inhibition of oncogenic drivers induces inflammatory genes and therapeutic resistance			
12:10	12:40	11:40	9:40	TBA TBA			
12:25	12:55	11:55	9:55	Grant Stuchbury (Queensland Emory Drug Discovery Initiative; QEDDI) TBA			
12:40	13:10	12:10	10:10	Short talk selected from abstracts			
12:50	13:20	12:20	10:20	Lunch Break			



	Session 3: Innate immune signalling CHAIRS – TBA						
13:35	14:05	13:05	11:05	Antje Blumenthal (The University of Queensland)  Molecular regulation of TLR4 functions			
13:55	14:25	13:25	11:25	TBA TBA			
14:10	14:40	13:40	11:40	Sabrina Burgener (The University of Queensland) Feeding the inflammasome to damage the liver – new insights into Caspase-1 biology			
14:25	14:55	13:55	11:55	TBA TBA			
14:40	15:10	14:10	12:10	TBA TBA			
14:55	15:25	14:25	12:25	Short talk selected from abstracts			
15:05	15:35	14:35	12:35	Afternoon Tea Break			
Session 4: Infection and inflammation CHAIRS – TBA							
CH	AIRS – T						
15:25	AIRS – T 15:55		12:55	Carl Feng (The University of Sydney) Inflammatory landscapes of human tuberculosis: from tissue to lesion			
	Į.	BA		Carl Feng (The University of Sydney) Inflammatory landscapes of human tuberculosis: from tissue to			
15:25	15:55	14:55	12:55	Carl Feng (The University of Sydney) Inflammatory landscapes of human tuberculosis: from tissue to lesion Mohamed Saad (SAiGENCI) Investigating miR-146a as a key modulator of inflammatory			
15:25 15:45	15:55 16:15	14:55 15:15	12:55 13:15	Carl Feng (The University of Sydney) Inflammatory landscapes of human tuberculosis: from tissue to lesion Mohamed Saad (SAiGENCI) Investigating miR-146a as a key modulator of inflammatory responses in pancreatitis Xiahoui Wang (The University of Queensland)			
15:25 15:45 16:00	15:55 16:15 16:30	14:55 15:15 15:30	12:55 13:15 13:30	Carl Feng (The University of Sydney) Inflammatory landscapes of human tuberculosis: from tissue to lesion Mohamed Saad (SAiGENCI) Investigating miR-146a as a key modulator of inflammatory responses in pancreatitis Xiahoui Wang (The University of Queensland) Human macrophage sensing of Influenza A virus infection Cameron Bastow (Monash Centre for Inflammatory Diseases) Establishing clinically relevant models of sepsis to study late-			
15:25 15:45 16:00 16:15	15:55 16:15 16:30 16:45	14:55 15:15 15:30 15:45	12:55 13:15 13:30 13:45	Carl Feng (The University of Sydney) Inflammatory landscapes of human tuberculosis: from tissue to lesion Mohamed Saad (SAiGENCI) Investigating miR-146a as a key modulator of inflammatory responses in pancreatitis Xiahoui Wang (The University of Queensland) Human macrophage sensing of Influenza A virus infection Cameron Bastow (Monash Centre for Inflammatory Diseases) Establishing clinically relevant models of sepsis to study latestage complications and enhance drug discovery TBA			

17:00 – 18:15 (ACDT) Poster session – Ground Floor, AHMS Building (in-person only)

**18:30 – 21:30 (ACDT) Dinner/networking session – National Wine Centre** (cnr Hackney and Botanic Roads, Adelaide)

## Day 2 Program - Tuesday 11 November 2025

			<b>ition and</b> son (SAiGE	l cancer ENCI) and Mara Zeissig (SAiGENCI)		
9:00	9:30	8:30	6:30	Kristen Radford (Mater Research)  An integrated single cell RNA sequencing atlas for exploring myeloid cell heterogeneity across human cancers		
9:20	9:50	8:50	6:50	Yu Chinn Joshua Chey (SAiGENCI)  ASC-containing inflammasomes in pancreatic cancer		
9:35	10:05	9:05	7:05	Shreya Mahajan (Australia National University) cGAS promotes metabolic processes leading to cancer development		
9:50	10:20	9:20	7:20	Zoe Magill (Monash University) The unintended effects of melanoma targeted therapies on dendritic cell-mediated immune responses		
10:05	10:35	9:35	7:35	TBA TBA		
10:20	10:50	9:50	7:50	Short talk selected from abstracts		
10:30	11:00	10:00	8:00	Morning Tea Break		
Session 6: Emerging therapeutics and clinical perspectives II  CHAIRS – TBA						
			g therap	eutics and clinical perspectives II		
			g therapo 8:20	James Vince (WEHI) Therapeutic targeting of intracellular immune and cell death pathways		
CHA	AIRS – TE	BA		James Vince (WEHI)  Therapeutic targeting of intracellular immune and cell death		
10:50	11:20	10:20	8:20	James Vince (WEHI) Therapeutic targeting of intracellular immune and cell death pathways TBA		
10:50 11:10	11:20 11:40	10:20 10:40	8:20 8:40	James Vince (WEHI) Therapeutic targeting of intracellular immune and cell death pathways TBA TBA Yannan Yang (SAiGENCI) Nanotechnology-based in situ vaccines for treating solid		
10:50 11:10 11:25	11:20 11:40 11:55	10:20 10:40 10:55	8:20 8:40 8:55	James Vince (WEHI) Therapeutic targeting of intracellular immune and cell death pathways TBA TBA Yannan Yang (SAiGENCI) Nanotechnology-based in situ vaccines for treating solid tumours TBA		
10:50 11:10 11:25 11:40	11:20 11:40 11:55 12:10	10:20 10:40 10:55 11:10	8:20 8:40 8:55 9:10	James Vince (WEHI) Therapeutic targeting of intracellular immune and cell death pathways TBA TBA Yannan Yang (SAiGENCI) Nanotechnology-based in situ vaccines for treating solid tumours TBA TBA TBA TBA		