I-MED RADIOLOGY DOCTORS' CONFERENCE

THE RISE OF THE MONOCLONAL ANTIBODY

Therapeutic and Radiological Implications

6 – 8 September 2024

The Star Gold Coast



Conference Program

Conference Overview 2024

Friday 6 September	2024	
7:00pm – 9:00pm	Welcome cocktail reception Isoletto Lawn, The Star	Level 6 Function Area The Star Gold Coast

Saturday 7 September 2024		
From 6:30am	Breakfast	Harvest Buffet, Casino Level
7:30am – 8:30am	Registration Event Centre Gallery	
8:30am	Academic Program Commences Gold Coast & Surfer's Paradise Ballroom See Academic Program for session times	
10:20am - 10:45am	Morning Tea & Trade Exhibition Event Centre Marquee	The Star Gold Coast Event Centre
12:15pm – 1:15pm	Lunch & Trade Exhibition Event Centre Marquee	
2:45pm – 3:15pm	Afternoon Tea & Trade Exhibition Event Centre Marquee	
4:30pm	Academic Program Concludes	
6:30pm	Meet in hotel lobby for coach transfer to conference dinner	The Star Gold Coast Hotel Lobby
6:45pm – 11:00pm	Conference dinner	Gold Coast Turf Club

Sunday 8 September 2024		
7:45am - 9:15am (Breakfast served at 8am)	MIGA Breakfast With guest speaker Daniel "FuZZ" Walker Daniel "FuZZ" Walker is a highly accomplished former United States Air Force F-22 Raptor Mission Commander. With over 1,200 hours of combined training and combat flight time, Daniel brings a wealth of experience, leadership, and tenacity to his speaking engagements.	
9:30am – 11:45am	MIGA Risk Management Workshop How far is far enough? Exploring the radiologist's duty of care In this session we will walk through two hypothetical scenarios. First – how far do radiologists have to go when communicating clinically significant findings? And secondly – should scout images be included in the image set for diagnostic purposes? Join our expert panel to explore the potential medico-legal implications of these topics. Working morning tea served at 10:30am	The Star Gold Coast Event Centre - Gold Coast & Surfer's Paradise Ballroom (Light lunch served in the
11:45am - 12:15pm	Respect at Work Training Building a Safer and Inclusive Workplace	Event Centre Gallery)
12:15pm	Light lunch served before CPR Workshop	
12:30pm – 2:00pm	CPR Workshop	
2:00pm – 2:15pm	Break	
2:15pm – 3:45pm	CPR Workshop continues	
3:45pm	Conference concludes	

Sunday coach departures to airport: 12:30pm / 1:30pm / 4:00pm / 4:15pm

Academic Program – Saturday 7 September 2024

The Star Gold Coast	Event Centre Gold Coast & Surfer's Paradise Ballroom
8:30am – 8:40am	Dr Ron Shnier – Welcome Chief Medical Officer I-MED Radiology Network
8:40am – 8:55am	Dr Shrey Viranna – CEO Update Chief Executive Officer I-MED Radiology Network
8:55am – 9:05am	George Savvides AM – Chair Update Chairperson I-MED Radiology Network
9:05am – 9:35am	Dr Alistair Cook, Respiratory & Sleep Medicine Physician, The Wesley Hospital and North West Private Hospital Asthma in the age of Biologic Therapy
9:35am – 10:20am	Keynote – A/Prof Stephen Adelstein, Clinical Immunologist, Royal Prince Alfred Hospital Camperdown Monoclonal Antibodies: Bench to bedside and back
10:20am – 10:45am	Morning Tea & Trade Exhibition Event Centre Marquee
10:45am – 11:15am	Prof Anthony Joshua, Medical Oncologist, Kinghorn Cancer Centre and Garvan Institute of Medical Research; Conjoint Associate Professor University of New South Wales Cancer Treatment with Antibodies – Improving our Armamentarium in the War against Cancer
11:15am – 11:45am	A/Prof Todd Hardy, Neurologist, Co-Director MS Clinic, Brain and Mind Centre; Clinical Associate Professor in Medicine University of Sydney Monoclonal antibodies in multiple sclerosis and other neurological diseases
11:45am – 12:15pm	Dr Lorie Markowsky, Neuroradiologist, I-MED Radiology MS neuroimaging
	No neuroimaging
12:15pm – 1:15pm	Lunch & Trade Exhibition Event Centre Marquee
12:15pm – 1:15pm 1:15pm – 1:45pm	
	Lunch & Trade Exhibition Event Centre Marquee Prof Paul Bird, Rheumatologist, Integrated Specialist Medical Care; Conjoint Professor St George & Sutherland Clinical School and University of New South Wales The paradigm shift in the treatment of rheumatic disease - from steroids to monoclonal
1:15pm – 1:45pm	Lunch & Trade Exhibition Event Centre MarqueeProf Paul Bird, Rheumatologist, Integrated Specialist Medical Care; Conjoint Professor St George & Sutherland Clinical School and University of New South Wales The paradigm shift in the treatment of rheumatic disease - from steroids to monoclonal antibodies and small moleculesProf Yann Gambin, Molecular Biologist, School of Biomedical Sciences, University of New South Wales; Group Leader EMBL Australia Node for Single Molecule Science, University of New South Wales
1:15pm – 1:45pm 1:45pm – 2:15pm	Lunch & Trade Exhibition Event Centre Marquee Prof Paul Bird, Rheumatologist, Integrated Specialist Medical Care; Conjoint Professor St George & Sutherland Clinical School and University of New South Wales The paradigm shift in the treatment of rheumatic disease - from steroids to monoclonal antibodies and small molecules Prof Yann Gambin, Molecular Biologist, School of Biomedical Sciences, University of New South Wales; Group Leader EMBL Australia Node for Single Molecule Science, University of New South Wales Imaging, diagnostics and bioengineering at the single molecule level Dr Maree Colosimo. Medical Oncologist, St Vincent's Private Hospital Northside New Agents in the changing landscape in Breast Cancer and the impact on toxicity and
1:15pm – 1:45pm 1:45pm – 2:15pm 2:15pm – 2:45pm	Lunch & Trade Exhibition Event Centre Marquee Prof Paul Bird, Rheumatologist, Integrated Specialist Medical Care; Conjoint Professor St George & Sutherland Clinical School and University of New South Wales The paradigm shift in the treatment of rheumatic disease - from steroids to monoclonal antibodies and small molecules Prof Yann Gambin, Molecular Biologist, School of Biomedical Sciences, University of New South Wales; Group Leader EMBL Australia Node for Single Molecule Science, University of New South Wales Imaging, diagnostics and bioengineering at the single molecule level Dr Maree Colosimo. Medical Oncologist, St Vincent's Private Hospital Northside New Agents in the changing landscape in Breast Cancer and the impact on toxicity and outcome
1:15pm – 1:45pm 1:45pm – 2:15pm 2:15pm – 2:45pm 2:45pm – 3:15pm	Lunch & Trade Exhibition Event Centre Marquee Prof Paul Bird, Rheumatologist, Integrated Specialist Medical Care; Conjoint Professor St George & Sutherland Clinical School and University of New South Wales The paradigm shift in the treatment of rheumatic disease - from steroids to monoclonal antibodies and small molecules Prof Yann Gambin, Molecular Biologist, School of Biomedical Sciences, University of New South Wales; Group Leader EMBL Australia Node for Single Molecule Science, University of New South Wales Imaging, diagnostics and bioengineering at the single molecule level Dr Maree Colosimo. Medical Oncologist, St Vincent's Private Hospital Northside New Agents in the changing landscape in Breast Cancer and the impact on toxicity and outcome Afternoon Tea & Trade Exhibition Event Centre Marquee Dr Katrina Dahl, I-MED Radiologist
1:15pm – 1:45pm 1:45pm – 2:15pm 2:15pm – 2:45pm 2:45pm – 3:15pm 3:15pm – 3:45pm	Lunch & Trade Exhibition Event Centre Marquee Prof Paul Bird, Rheumatologist, Integrated Specialist Medical Care; Conjoint Professor St George & Sutherland Clinical School and University of New South Wales The paradigm shift in the treatment of rheumatic disease - from steroids to monoclonal antibodies and small molecules Prof Yann Gambin, Molecular Biologist, School of Biomedical Sciences, University of New South Wales; Group Leader EMBL Australia Node for Single Molecule Science, University of New South Wales Imaging, diagnostics and bioengineering at the single molecule level Dr Maree Colosimo. Medical Oncologist, St Vincent's Private Hospital Northside New Agents in the changing landscape in Breast Cancer and the impact on toxicity and outcome Afternoon Tea & Trade Exhibition Event Centre Marquee Dr Katrina Dahl, I-MED Radiologist Breast Imaging in Neoadjuvant Treatment and Beyond A/Prof Karin Steinke, Radiologist, Royal Brisbane and Women's Hospital and I-MED Radiology; Lecturer University of Queensland

Conference timings and speakers subject to change

RANZCR CPD hours can be claimed as follows:

• Total hours claimable if attending all sessions on both days, including the CPR workshop = 12.5 hours (or 9.5 hours excluding CPR Workshop).

• A certificate of attendance will be provided in the period following the conclusion of the conference.