ASSC Australian Skin and Skin Cancer Research Centre

ASSC Annual Scientific Meeting PROGRAM

Date: Friday 6 November

Location: Via Webinar & QIMR Berghofer Medical Research Institute

Time	Торіс	Speaker/Chair
1.00-1.10	Welcome	Professor Rachel Neale
Session I: Er	merging research session (2019 ASSC ECR Awardees)	
1.10-1.30	Using exome sequencing to identify new genes in	Dr Aideen McInerney-Leo
	families with inherited melanoma, negative for	The University of Queensland Diamantina Institute
	mutations in known genes.	
1:30-1:50	Oxford Nanopore Long Read Sequencing in	Dr Marjan Mojtabavi Naeini
	Melanoma	QIMR Berghofer Medical Research Institute
1.50-2.10	Reversing the "Warburg effect": Targeting metabolic	Dr Mathew Jones
	reprogramming in melanoma	The University of Queensland Diamantina Institute
2.10-2.40	Afternoon tea break	
Session II: A	SSC Keynote Presentations. Chair Professor H. Peter Sc	yer
2.40-3.00	Surgical oncology advances for the treatment of	Professor Mark Smithers
	metastatic melanoma in 2020	The University of Queensland,
		Princess Alexandra Hospital
3.00-3.20	Systemic therapies in the treatment of advanced	Associate Professor Victoria Atkinson
	melanoma 2020	Princess Alexandra Hospital, Greenslopes Private
		Hospital, The University of Queensland
3.20-3.30	Break	
Session III: A	ASSC Fast Abstracts Session. Co-chairs Dr Jacinta Simme	ons & Dr Mitchell Stark
3.30-4.30	Dr Brigid Betz-Stablein, QIMR Berghofer Medical Research Institute	
	Anatomic patterns of cutaneous photo-damage in a subtropical population	
	Dr Upekha Liyanage, QIMR Berghofer Medical Research Institute	
	Polygenic risk score as a determinant of risk of keratinocyte cancer in the Nambour population	
	James Dight, The University of Queensland Diamantina Institute	
	Interleukin 6 signalling in endovascular progenitors is a driver of melanoma vascularisation and	
	metastasis	
	Dr Mathias Seviiri, QIMR Berghofer Medical Research Institute	
	Polygenic risk scores stratify keratinocyte cancer risk among solid organ transplant recipients with	
	chronic immunosuppression in a high ultraviolet radiation setting	
	Dilki Jayasinghe, Centre for Health Service Research, UQ	
	Anatomic distribution of naevi using objective counts from 3D total body imaging	
	Anatomic distribution of ndevi using objective counts from 5D total body imaging	
	Clare Primiero, PhD Candidate, The University of Queensland Diamantina Institute	
	Evaluating the utility and limitations of genetic testing in a familial melanoma cohort	
	Timothy Liu, MPhil candidate, The University of Queensland Diamantina Institute	
	Defining patterns of inflammatory marker expression associated with inflammatory skin conditions	
	Greg Kelly, QIMR Berghofer Medical Research Institute	
	Epigenetic reactivation of LC3B induces melanoma cell death and predict response to checkpoint	
	inhibitor blockade.	
4.30-4.40	Best ASSC Fast Abstracts People's Choice Award- Live voting	
4.40	Meeting close	



