ASSC Australian Skin and Skin Cancer Research Centre

2023 ASSC Annual Scientific Meeting PROGRAM

Location: Translational Research Institute, Auditorium Altimesare AEST (dribane) 1.00pm-1.02pm Introduction A/Prof Matthew Law 1.02pm-1.10pm Update from Skin Cancer Prevention Queensland Prof Rachel Neale 1.10pm-1.15pm Skin Cancer Conferences 2024 Prof David Whiteman / Prof Rachel Neale 1.15pm-1.15pm From Pkels to clinical insights: A deep dive of the tumour microenvironment in skin Cancer Dr Arutha Kulasinghe 1.15pm-1.35pm Insights into the Mechanisms of NK Cells in Melanoma Suppression 1.55pm-2.15pm Suppression 1.55pm-2.15pm Reflections on 30 years of melanoma genetics 2.15pm-2.40pm Reflections on 30 years of melanoma genetics 2.140pm-3.05pm Skin cancer prevention policy and investment – Update from QLD Health Revention Strategy Branch 3.35pm-4.30pm Early Career Researcher and Student Fast Abstract Session Dr Lea Dousset Unraveling transcriptomics effects of sirolimus in cutaneous squamous cell carcinomas chemoprevention Dr Drate Indiasy Estimating the magnitude and cost of melanoma <i>in situ</i> overdiagnoses in Australia Sam Kahler Patterns of photodamage in a high-risk melanoma <i>in situ</i> overdiagnoses in Australia Sam Kahler Patterns of photodamage in a high-risk melanoma cochort using a convolutional neural network and total body photography Dr Timothy Liu Asso CREAT Session inflammatory skin conditions Nisal Vipulaguna Beta-Blocker use and cutaneous melanoma cell subpopulations share a molecular signature with drug-induced early persister cells Asson Asson Asson accore a systematic review and meta-analysis Hannah Neuemoor Genome-wide CRISPR screening to understand resistance to cell death during melanoma metastasis Shahla A Kangachar Environmentally stressed drug-naive melanoma cell subpopulations share a molecular signature with drug-induced early persister cells Asson As	Date: Wednesday 22 November			
AEST (Brisbane) Introduction A/Prof Matthew Law 1.02pm-1.02pm Introduction A/Prof Matthew Law 1.02pm-1.10pm Update from Skin Cancer Prevention Queensland Prof Mankla Janda / Prof Bachel Neale 1.10pm-1.15pm Skin Cancer Conferences 2024 Prof David Whiteman / Prof Karash Khosrotehrani Session I: Emerging Research Session. Chair – Prof Rachel Neale Dr Arutha Kulasinghe 1.15pm-1.15pm From Pixels to clinical insights: A deep dive of the tumour microenvironment in skin cancer Dr Arutha Kulasinghe 1.35pm-1.55pm Insights into the Mechanisms of NK Cells in Melanoma Suppression Dr Gustavo Rodrigues Rossi 1.55pm-2.15pm Spatially resolved transcriptional profiling of benign keratinocytic proliferations Dr Mitch Stark 2.15pm-2.40pm Reflections on 30 years of melanoma genetics Prof Nicholas Hayward 2.40pm-3.05pm Skin cancer prevention policy and investment – Update from QLD Health A/Prof Jodie Antrobus QLD Health 3.35pm-4.30pm Early Career Researcher and Student Fast Abstract Session Tor Dr tea Douset Unraveling transcriptomics effects of sirolimus in cutaneous squamous cell carcinomas chemoprevention Dr Tarebi Lindsay Early Career Researcher and Student Fast Abstract Session <				
1.00pm-1.02pm Introduction A/Prof Matthew Law 1.02pm-1.10pm Update from Skin Cancer Prevention Queensland Prof Monika Janda / Prof Rachel Neale 1.10pm-1.15pm Skin Cancer Conferences 2024 Prof David Whiteman / Prof Kairash Khosrotehrani Session I: Emerging Research Session. Chair – Prof Rachel Neale Dr Arutha Kulasinghe 1.15pm-1.35pm From Pixels to clinical Insights: A deep dive of the tumour microenvironment in skin cancer Dr Gustavo Rodrigues Rossi 1.35pm-1.35pm Insights into the Mechanisms of NK Cells in Melanoma Suppression Dr Gustavo Rodrigues Rossi 1.55pm-2.15pm Spatially resolved transcriptional profiling of benign keratinocytic proliferations Dr Mitch Stark 2.15pm-2.40pm Reflections on 30 years of melanoma genetics Prof Nicholas Hayward 2.40pm-3:05pm Skin cancer prevention policy and investment – Update from QLD Health A/Prof Jodie Antrobus GLD Health Prevention Strategy Branch 3.05pm-3:35pm Afternoon tea break Session III: ASSC Fast Abstract Session. Chair – Prof Klarash Khosrotehrani 3.35pm-4.30pm 3.40pm-4.30pm Early Career Researcher and Student Fast Abstract Session Dr Lea Dousset Unraveling transcriptomics effects of sirolimus in cutaneous squamous cell carcinomas chemoprevention Dr Dr Dinot Lindsay Estimating the magnitude and co	All times are	Торіс	Speaker	
1.02pm-1.10pm Update from Skin Cancer Prevention Queensland Prof Monika Janda / 1.10pm-1.15pm Skin Cancer Conferences 2024 Prof David Whiteman / Session I: Emerging Research Session. Chair – Prof Rachel Neale Dr Arutha Kulasinghe 1.15pm-1.35pm From Pixels to clinical Insights: A deep dive of the tumour microenvironment in skin cancer Dr Arutha Kulasinghe 1:35pm-1:55pm Insights into the Mechanisms of NK Cells in Melanoma Suppression Dr Gustavo Rodrigues Rossi 1.55pm-2.15pm Spatially resolved transcriptional profiling of benign keratinocytic proliferations Dr Mitch Stark 2.15pm-2.40pm Reflections on 30 years of melanoma genetics Prof Nicholas Hayward 2.40pm-3:05pm Skin cancer prevention policy and investment – Update from QLD Health Prevention Strategy Branch A/Prof Jodie Antrobus QLD Health Prevention Strategy Branch 3.05pm-3:35pm Afternoon tea break Session II: ASSC Fast Abstracts Session. Chair – Prof Kiarash Khosrotehrani 3.35pm-4.30pm 3.35pm-4.30pm Early Career Researcher and Student Fast Abstract Session Dr Lea Dousst Unraveling transcriptomics effects of sirolimus in cutaneous squamous cell carcinomas chemoprevention Dr Daniel Lindsay Estimating the magnitude and cost of melanoma cohort using a convolutional neural network and total body photography Dr Tromothy Liu A step toward precis	AEST (Brisbane)			
Image: Control of the second	1.00pm-1.02pm	Introduction	A/Prof Matthew Law	
Prof Klarash KhosrotehraniSession I: Emerging Research Session. Chair – Prof Achel NealeDr Arutha Kulasinghe1.15pm-1.35pmFrom Pixels to clinical insights: A deep dive of the tumour microenvironment in skin cancerDr Arutha Kulasinghe1.35pm-1.55pmInsights into the Mechanisms of NK Cells in Melanoma SuppressionDr Gustavo Rodrigues Rossi1.55pm-2.15pmSpatially resolved transcriptional profiling of benign keratinocytic proliferationsDr Mitch StarkSession II: ASSC Keynote PresentationsProf Nicholas Hayward2.15pm-2.40pmReflections on 30 years of melanoma geneticsProf Nicholas Hayward2.40pm-3:05pmSkin cancer prevention policy and investment – Update from QLD HealthA/Prof Jodie Antrobus QLD Health3.05pm-3:35pmAfternoon tea breakJunealth Prevention Strategy Branch3.35pm-4.30pmEarly Career Researcher and Student Fast Abstract Session Unraveling transcriptomics effects of sirolimus in cutaneous squamous cell carcinomas chemoprevention Dr Daniel LindsayEstimating the magnitude and cost of melanoma <i>in situ</i> overdiagnoses in Australia Sam KahlerPatterns of photodamage in a high-risk melanoma cohort using a convolutional neural network and total body photography Do Trimothy LiuA step toward precision diagnosis of inflammatory skin conditionsNisal Vipulaguna Beta-blocker use and cutaneous melanoma outcomes: a systematic review and meta-analysisShaha A Kangachar Environmentally stressed drug-naive melanoma cell subpopulations share a molecular signature with drug-induced early persister cellsA AlopmMeeting close <td>1.02pm-1.10pm</td> <td>Update from Skin Cancer Prevention Queensland</td> <td>-</td>	1.02pm-1.10pm	Update from Skin Cancer Prevention Queensland	-	
1.15pm-1.35pm From Pixels to clinical Insights: A deep dive of the tumour microenvironment in skin cancer Dr Arutha Kulasinghe 1.35pm-1.55pm Insights into the Mechanisms of NK Cells in Melanoma Suppression Dr Gustavo Rodrigues Rossi 1.35pm-2.15pm Spatially resolved transcriptional profiling of benign keratinocytic proliferations Dr Mitch Stark Session II: ASSC Keynote Presentations Z.15pm-2.40pm Reflections on 30 years of melanoma genetics Prof Nicholas Hayward 2:40pm-3:05pm Skin cancer prevention policy and investment – Update from QLD Health A/Prof Jodie Antrobus QLD Health Prevention Strategy Branch 3:05pm-3:05pm Skin cancer prevention policy and investment – Update from QLD Health Prevention Strategy Branch A/Prof Jodie Antrobus QLD Health Prevention Strategy Branch 3:05pm-3:05pm Early Career Researcher and Student Fast Abstract Session Dr Lea Dousset Unraveling transcriptomics effects of sirolimus in cutaneous squamous cell carcinomas chemoprevention Dr Dr Daniel Lindsay Estimating the magnitude and cost of melanoma in situ overdiagnoses in Australia Sam Kahler Patterns of photodamage in a high-risk melanoma outcomes: a systematic review and meta-analysis Hannah Neuendorf Genome-wide CRISPR screening to understand resistance to cell death during melanoma metastasis Shahla A Kangachar Forvironmentally straseed drug-naive melanoma	1.10pm-1.15pm	Skin Cancer Conferences 2024	-	
microenvironment in skin cancer1:35pm-1:55pmInsights into the Mechanisms of NK Cells in Melanoma SuppressionDr Gustavo Rodrigues Rossi1:55pm-2:15pmSpatially resolved transcriptional profiling of benign keratinocytic proliferationsDr Mitch Stark5ession II: ASSC Keynote Presentations2.15pm-2.40pmReflections on 30 years of melanoma geneticsProf Nicholas Hayward2:40pm-3:05pmSkin cancer prevention policy and investment – Update from QLD Health Prevention Strategy 	Session I: Emerging Research Session. Chair – Prof Rachel Neale			
SuppressionSuppression1.55pm-2.15pmSpatially resolved transcriptional profiling of benign keratinocytic proliferationsDr Mitch StarkSession II: ASSC Kevrote PresentationsSession II: ASSC Revrote PresentationsProf Nicholas Hayward2.15pm-2.40pmReflections on 30 years of melanoma geneticsProf Nicholas Hayward2:40pm-3:05pmSkin cancer prevention policy and investment – Update from QLD HealthA/Prof Jodie Antrobus QLD Health Prevention Strategy Branch3:05pm-3:35pmAfternoon tea breakSession III: ASSC Fast Abstracts Session. Chair – Prof Kiarash Khosrotehrani3:35pm-4.30pmEarly Career Researcher and Student Fast Abstract SessionDrDr Lae DoussetUnraveling transcriptomics effects of sirolimus in cutaneous squamous cell carcinomas chemopreventionDr Daniel LindsayEstimating the magnitude and cost of melanoma <i>in situ</i> overdiagnoses in Australia Sam KahlerPatterns of photodamage in a high-risk melanoma cohort using a convolutional neural network and total body photographyDr Timothy LiuA step toward precision diagnosis of inflammatory skin conditionsNisal Vipulaguna Beta-blocker use and cutaneous melanoma outcomes: a systematic review and meta-analysisHannah Neuendorf Genome-wide CRISPR screening to understand resistance to cell death during melanoma metastasisShahla A Kagachar Funvionmentally stressed drug-naïve melanoma cell subpopulations share a molecular signature with drug-induced early persister cells4.30pm-4.35pmASSC Executive Committee – Decide Best Fast Abstract (Exec Committee Award) 4.35pm-4.40pmAcopmMeeting close	1.15pm-1.35pm		Dr Arutha Kulasinghe	
Session II: ASSC Keynote Presentations 2:40pm-3:05pm Reflections on 30 years of melanoma genetics Prof Nicholas Hayward 2:40pm-3:05pm Skin cancer prevention policy and investment – Update from QLD Health A/Prof Jodie Antrobus QLD Health Prevention Strategy Branch 3:05pm-3:35pm Afternoon tea break Session III: ASSC Fast Abstracts Session. Chair – Prof Kiarash Khosrotehrani 3:35pm-4:30pm 3:35pm-4:30pm Early Career Researcher and Student Fast Abstract Session Dr Lea Dousset Unraveling transcriptomics effects of sirolimus in cutaneous squamous cell carcinomas chemoprevention Dr Draiel Lindsay Estimating the magnitude and cost of melanoma <i>in situ</i> overdiagnoses in Australia Sam Kahler Patterns of photodamage in a high-risk melanoma cohort using a convolutional neural network and total body photography Dr Timothy Liu A step toward precision diagnosis of inflammatory skin conditions Nisal Vipulaguna Beta-blocker use and cutaneous melanoma outcomes: a systematic review and meta-analysis Hannah Neuendorf Genome-wide CRISPR screening to understand resistance to cell death during melanoma metastasis Shahla A Kangachar Assoft Assoft Committee – Decide Best Fast Abstract (Exec Committee Award) 4.30pm-4.40pm Meeting close	1:35pm-1:55pm	_	Dr Gustavo Rodrigues Rossi	
2.15pm-2.40pm Reflections on 30 years of melanoma genetics Prof Nicholas Hayward 2:40pm-3:05pm Skin cancer prevention policy and investment – Update from QLD Health A/Prof Jodie Antrobus QLD Health Prevention Strategy Branch 3:05pm-3:35pm Afternoon tea break Session III: ASSC Fast Abstracts Session. Chair – Prof Kiarash Khosrotehrani 3:35pm-4.30pm Early Career Researcher and Student Fast Abstract Session Unraveling transcriptomics effects of sirolimus in cutaneous squamous cell carcinomas chemoprevention Dr Lea Dousset Unraveling transcriptomics effects of melanoma <i>in situ</i> overdiagnoses in Australia Sama Kahler Patterns of photodamage in a high-risk melanoma cohort using a convolutional neural network and total body photography Dr Timothy Liu A step toward precision diagnosis of inflammatory skin conditions Nisal Vipulaguna Beta-blocker use and cutaneous melanoma outcomes: a systematic review and meta-analysis Hannah Neuendorf Genome-wide CRISPR screening to understand resistance to cell death during melanoma metastasis Shahla A Kangachar ASSC Executive Committee – Decide Best Fast Abstract (Exec Committee Award) 4.30pm 4.40pm Best Fast Abstract (Exec Committee Award) People's Choice Fast Abstract Award – Live voting	1.55pm-2.15pm		Dr Mitch Stark	
2:40pm-3:05pm Skin cancer prevention policy and investment – Update from QLD Health A/Prof Jodie Antrobus QLD Health Prevention Strategy Branch 3:05pm-3:35pm Afternoon tea break Session III: ASSC Fast Abstracts Session. Chair – Prof Kiarash Khosrotehrani 3:35pm-4.30pm Early Career Researcher and Student Fast Abstract Session Dr Lea Dousset Unraveling transcriptomics effects of sirolimus in cutaneous squamous cell carcinomas chemoprevention Dr Daniel Lindsay Estimating the magnitude and cost of melanoma <i>in situ</i> overdiagnoses in Australia Sam Kahler Patterns of photodamage in a high-risk melanoma cohort using a convolutional neural network and total body photography Dr Timothy Liu A step toward precision diagnosis of inflammatory skin conditions Nisal Vipulaguna Beta-blocker use and cutaneous melanoma outcomes: a systematic review and meta-analysis Hannah Neuendorf Genome-wide CRISPR screening to understand resistance to cell death during melanoma metastasis Shahla A Kangachar Frivionmentally stressed drug-naïve melanoma cell subpopulations share a molecular signature with drug-induced early persister cells 4.30pm-4.30pm Best Fast Abstract (Exec Committee – Decide Best Fast Abstract (Exec Committee Award) 4.30pm-4.40pm Best Fast Abstract (Exec Committee Award) People's Choice Fast Abstract Award – Live voting	Session II: ASSC Keynote Presentations			
QLD HealthQLD Health Prevention Strategy Branch3:05pm-3:35pmAfternoon tea breakSession III: ASSC Fast Abstracts Session. Chair – Prof Kiarash Khosrotehrani3:35pm-4.30pmEarly Career Researcher and Student Fast Abstract SessionDr Lea DoussetUnraveling transcriptomics effects of sirolimus in cutaneous squamous cell carcinomas chemopreventionDr Daniel LindsayEstimating the magnitude and cost of melanoma <i>in situ</i> overdiagnoses in AustraliaSam KahlerPatterns of photodamage in a high-risk melanoma cohort using a convolutional neural network and total body photographyDr Timothy LiuA step toward precision diagnosis of inflammatory skin conditionsNisal Vipulaguna Beta-blocker use and cutaneous melanoma outcomes: a systematic review and meta-analysisHannah Neuendorf Genome-wide CRISPR screening to understand resistance to cell death during melanoma metastasisShahla A Kangachar Environmentally stressed drug-naïve melanoma cell subpopulations share a molecular signature with drug-induced early persister cells4.30pm 4.35pmASSC Executive Committee – Decide Best Fast Abstract (Exec Committee Award) 4.35pm-4.40pm4.40pmMeeting close	2.15pm-2.40pm	Reflections on 30 years of melanoma genetics	Prof Nicholas Hayward	
Session III: ASSC Fast Abstracts Session. Chair – Prof Kiarash Khosrotehrani3.35pm-4.30pmEarly Career Researcher and Student Fast Abstract SessionDr Lea DoussetUnraveling transcriptomics effects of sirolimus in cutaneous squamous cell carcinomas chemopreventionDr Daniel LindsayEstimating the magnitude and cost of melanoma <i>in situ</i> overdiagnoses in AustraliaSam KahlerPatterns of photodamage in a high-risk melanoma cohort using a convolutional neural network and total body photographyDr Timothy LiuA step toward precision diagnosis of inflammatory skin conditionsNisal Vipulaguna Beta-blocker use and cutaneous melanoma outcomes: a systematic review and meta-analysisHannah Neuendorf Genome-wide CRISPR screening to understand resistance to cell death during melanoma metastasisShahla A Kangachar Environmentally stressed drug-naïve melanoma cell subpopulations share a molecular signature with drug-induced early persister cells4.30pm-4.35pmASSC Executive Committee – Decide Best Fast Abstract (Exec Committee Award) 4.35pm-4.40pm4.40pmMeeting close	2:40pm-3:05pm		QLD Health Prevention Strategy	
3.35pm-4.30pmEarly Career Researcher and Student Fast Abstract SessionDr Lea DoussetUnraveling transcriptomics effects of sirolimus in cutaneous squamous cell carcinomas chemopreventionDr Daniel LindsayEstimating the magnitude and cost of melanoma <i>in situ</i> overdiagnoses in AustraliaSam KahlerPatterns of photodamage in a high-risk melanoma cohort using a convolutional neural network and total body photographyDr Timothy LiuA step toward precision diagnosis of inflammatory skin conditionsNisal Vipulaguna Beta-blocker use and cutaneous melanoma outcomes: a systematic review and meta-analysisHannah Neuendorf Genome-wide CRISPR screening to understand resistance to cell death during melanoma metastasisShahla A Kangachar Environmentally stressed drug-naïve melanoma cell subpopulations share a molecular signature with drug-induced early persister cells4.30pm-4.35pmASSC Executive Committee – Decide Best Fast Abstract (Exec Committee Award) 4.35pm-4.40pm4.40pmMeeting close	3:05pm-3:35pm	Afternoon tea break		
Dr Lea DoussetUnraveling transcriptomics effects of sirolimus in cutaneous squamous cell carcinomas chemopreventionDr Daniel LindsayEstimating the magnitude and cost of melanoma <i>in situ</i> overdiagnoses in AustraliaSam KahlerPatterns of photodamage in a high-risk melanoma cohort using a convolutional neural network and total body photographyDr Timothy LiuA step toward precision diagnosis of inflammatory skin conditionsNisal Vipulaguna Beta-blocker use and cutaneous melanoma outcomes: a systematic review and meta-analysisHannah Neuendorf Genome-wide CRISPR screening to understand resistance to cell death during melanoma metastasisShahla A Kangachar Environmentally stressed drug-naïve melanoma cell subpopulations share a molecular signature with drug-induced early persister cells4.30pm-4.35pmASSC Executive Committee – Decide Best Fast Abstract (Exec Committee Award)4.35pm-4.40pmBest Fast Abstract (Exec Committee Award) People's Choice Fast Abstract Award – Live voting4.40pmMeeting close	Session III: ASSC Fast Abstracts Session. Chair – Prof Kiarash Khosrotehrani			
Dr Lea DoussetUnraveling transcriptomics effects of sirolimus in cutaneous squamous cell carcinomas chemopreventionDr Daniel LindsayEstimating the magnitude and cost of melanoma <i>in situ</i> overdiagnoses in AustraliaSam KahlerPatterns of photodamage in a high-risk melanoma cohort using a convolutional neural network and total body photographyDr Timothy LiuA step toward precision diagnosis of inflammatory skin conditionsNisal Vipulaguna Beta-blocker use and cutaneous melanoma outcomes: a systematic review and meta-analysisHannah Neuendorf Genome-wide CRISPR screening to understand resistance to cell death during melanoma metastasisShahla A Kangachar Environmentally stressed drug-naïve melanoma cell subpopulations share a molecular signature with drug-induced early persister cells4.30pm-4.35pmASSC Executive Committee – Decide Best Fast Abstract (Exec Committee Award)4.35pm-4.40pmBest Fast Abstract (Exec Committee Award) People's Choice Fast Abstract Award – Live voting4.40pmMeeting close	3.35pm-4.30pm Early Career Researcher and Student Fast Abstract Session			
Dr Daniel LindsayEstimating the magnitude and cost of melanoma <i>in situ</i> overdiagnoses in AustraliaSam KahlerPatterns of photodamage in a high-risk melanoma cohort using a convolutional neural network and total body photographyDr Timothy LiuA step toward precision diagnosis of inflammatory skin conditionsNisal Vipulaguna Beta-blocker use and cutaneous melanoma outcomes: a systematic review and meta-analysisHannah Neuendorf Genome-wide CRISPR screening to understand resistance to cell death during melanoma metastasisShahla A Kangachar Environmentally stressed drug-naïve melanoma cell subpopulations share a molecular signature with drug-induced early persister cells4.30pm-4.35pmASSC Executive Committee – Decide Best Fast Abstract (Exec Committee Award)4.35pm-4.40pmBest Fast Abstract (Exec Committee Award) People's Choice Fast Abstract Award – Live voting4.40pmMeeting close				
Dr Daniel LindsayEstimating the magnitude and cost of melanoma <i>in situ</i> overdiagnoses in AustraliaSam KahlerPatterns of photodamage in a high-risk melanoma cohort using a convolutional neural network and total body photographyDr Timothy LiuA step toward precision diagnosis of inflammatory skin conditionsNisal Vipulaguna Beta-blocker use and cutaneous melanoma outcomes: a systematic review and meta-analysisHannah Neuendorf Genome-wide CRISPR screening to understand resistance to cell death during melanoma metastasisShahla A Kangachar Environmentally stressed drug-naïve melanoma cell subpopulations share a molecular signature with drug-induced early persister cells4.30pm-4.35pmASSC Executive Committee – Decide Best Fast Abstract (Exec Committee Award)4.35pm-4.40pmBest Fast Abstract (Exec Committee Award) People's Choice Fast Abstract Award – Live voting4.40pmMeeting close				
Sam KahlerPatterns of photodamage in a high-risk melanoma cohort using a convolutional neural network and total body photographyDr Timothy LiuA step toward precision diagnosis of inflammatory skin conditionsNisal Vipulaguna Beta-blocker use and cutaneous melanoma outcomes: a systematic review and meta-analysisHannah Neuendorf Genome-wide CRISPR screening to understand resistance to cell death during melanoma metastasisShahla A Kangachar Environmentally stressed drug-naïve melanoma cell subpopulations share a molecular signature with drug-induced early persister cells4.30pm-4.35pmASSC Executive Committee – Decide Best Fast Abstract (Exec Committee Award)4.35pm-4.40pmBest Fast Abstract (Exec Committee Award) People's Choice Fast Abstract Award – Live voting4.40pmMeeting close				
Sam KahlerPatterns of photodamage in a high-risk melanoma cohort using a convolutional neural network and total body photographyDr Timothy LiuA step toward precision diagnosis of inflammatory skin conditionsNisal Vipulaguna Beta-blocker use and cutaneous melanoma outcomes: a systematic review and meta-analysisHannah Neuendorf Genome-wide CRISPR screening to understand resistance to cell death during melanoma metastasisShahla A Kangachar Environmentally stressed drug-naïve melanoma cell subpopulations share a molecular signature with drug-induced early persister cells4.30pm-4.35pmASSC Executive Committee – Decide Best Fast Abstract (Exec Committee Award)4.35pm-4.40pmBest Fast Abstract (Exec Committee Award) People's Choice Fast Abstract Award – Live voting4.40pmMeeting close	Estimating the magnitude and cost of melanoma in situ overdiagnoses in Australia			
photographyDr Timothy LiuA step toward precision diagnosis of inflammatory skin conditionsNisal VipulagunaBeta-blocker use and cutaneous melanoma outcomes: a systematic review and meta-analysisHannah Neuendorf Genome-wide CRISPR screening to understand resistance to cell death during melanoma metastasisShahla A Kangachar Environmentally stressed drug-naïve melanoma cell subpopulations share a molecular signature with drug-induced early persister cells4.30pm-4.35pmASSC Executive Committee – Decide Best Fast Abstract (Exec Committee Award)4.35pm-4.40pmBest Fast Abstract (Exec Committee Award) People's Choice Fast Abstract Award – Live voting4.40pmMeeting close	Sam Kahler			
A step toward precision diagnosis of inflammatory skin conditionsNisal Vipulaguna Beta-blocker use and cutaneous melanoma outcomes: a systematic review and meta-analysisHannah Neuendorf Genome-wide CRISPR screening to understand resistance to cell death during melanoma metastasisShahla A Kangachar Environmentally stressed drug-naïve melanoma cell subpopulations share a molecular signature with drug-induced early persister cells4.30pm-4.35pmASSC Executive Committee – Decide Best Fast Abstract (Exec Committee Award)4.35pm-4.40pmBest Fast Abstract (Exec Committee Award) People's Choice Fast Abstract Award – Live voting4.40pmMeeting close				
Nisal Vipulaguna Beta-blocker use and cutaneous melanoma outcomes: a systematic review and meta-analysisHannah Neuendorf Genome-wide CRISPR screening to understand resistance to cell death during melanoma metastasisShahla A Kangachar Environmentally stressed drug-naïve melanoma cell subpopulations share a molecular signature with drug-induced early persister cells4.30pm-4.35pmASSC Executive Committee – Decide Best Fast Abstract (Exec Committee Award)4.35pm-4.40pmBest Fast Abstract (Exec Committee Award) People's Choice Fast Abstract Award – Live voting4.40pmMeeting close	Dr Timothy Liu			
Beta-blocker use and cutaneous melanoma outcomes: a systematic review and meta-analysis Hannah Neuendorf Genome-wide CRISPR screening to understand resistance to cell death during melanoma metastasis Shahla A Kangachar Environmentally stressed drug-naïve melanoma cell subpopulations share a molecular signature with drug-induced early persister cells 4.30pm-4.35pm ASSC Executive Committee – Decide Best Fast Abstract (Exec Committee Award) 4.35pm-4.40pm Best Fast Abstract (Exec Committee Award) People's Choice Fast Abstract Award – Live voting 4.40pm Meeting close				
Genome-wide CRISPR screening to understand resistance to cell death during melanoma metastasisShahla A Kangachar Environmentally stressed drug-naïve melanoma cell subpopulations share a molecular signature with drug-induced early persister cells4.30pm-4.35pmASSC Executive Committee – Decide Best Fast Abstract (Exec Committee Award)4.35pm-4.40pmBest Fast Abstract (Exec Committee Award) People's Choice Fast Abstract Award – Live voting4.40pmMeeting close				
Environmentally stressed drug-naïve melanoma cell subpopulations share a molecular signature with drug-induced early persister cells4.30pm-4.35pmASSC Executive Committee – Decide Best Fast Abstract (Exec Committee Award)4.35pm-4.40pmBest Fast Abstract (Exec Committee Award) People's Choice Fast Abstract Award – Live voting4.40pmMeeting close				
4.30pm-4.35pmASSC Executive Committee – Decide Best Fast Abstract (Exec Committee Award)4.35pm-4.40pmBest Fast Abstract (Exec Committee Award) People's Choice Fast Abstract Award – Live voting4.40pmMeeting close	Environmentally stressed drug-naïve melanoma cell subpopulations share a molecular signature with drug-induced early			
4.40pm Meeting close	-	ASSC Executive Committee – Decide Best Fast Abstract (Exec Committee Award)		
	4.35pm-4.40pm	Best Fast Abstract (Exec Committee Award) People's Choice F	Best Fast Abstract (Exec Committee Award) People's Choice Fast Abstract Award – Live voting	
4.45pm-6.00pm ASSC Networking – Refreshments in Atrium	4.40pm	Meeting close		
	4.45pm-6.00pm	ASSC Networking – Refreshments in Atrium		



