# SUNDAY 20 OCTOBER 2024





Pre-confere	nce Workshops			Menzies Institute for Medical Research
0830	Registration			Foyer, 17 Liverpool Street Hobart
Room	Lecture Theatre		Room 205	
0900-1030	How to go with the flow: an introduction to flow cytometry  Science Communication			
	Kate Pilkington, Malaghan Institute of	Medical Research	Olly Dove	
			That's What I call Science	
			Limited to 30 people	
1030-1100	Morning Refreshments		Room 113 -Kitchen/Foyer Area	
1100-1230	CLINICAL WORKSHOP 2A	RESEARCH WORKSHOP 2B	SHARED RESOURCE LAB WORKSHOP	BUILD YOUR OWN CYTOMETER
			2C	
Room	Lecture Theatre	Room 207/208	Room 205	Room 206
1100-1215	Technical challenges in flow	Interrogating immune cells from	Cell sorting best practice, tips and	Build your own cytometry
	cytometry	human tissue, including skin, type II mucosae and intestine:	recommendations for maximum recovery of the populations that you	Suat Dervish
	Dr. Ben Hedley, Victoria Hospital, Canada	Considerations and consequences	want	Limited to 24 people
1215-1230	Viable CD34 QAP	of isolation protocols to develop a	Dr. Vanta Jameson, University of	
1210 1200	Scott Ragg, Tasmanian Health	high-parameter Optimized Multicolor	Melbourne	
	Service	Immunofluorescence Panels (OMIP)  Dr. Kirstie Bertram, The Westmead		
		Institute for Medical Research		
1230-1300	Lunch and Learn – Join one of these s	essions; and lunch is on our sponsors		THANK YOU TO OUR
	LL1 – SYSMEX	LL2 - SARTORIUS	LL3- MILLENNIUM SCIENCE	PLATINUM SPONSORS
	SYSMEX   Lighting the way with diagnostics	SVSTOSIUS	Agilent Authorized Distributor	
			millennium" science	BECKMAN COULTER
Room	Lecture Theatre	Room 205	Room 207/208	Life Sciences
	Integration of high-parameter	iQue® High-Throughput Screening	Unleashing Advanced Multicolor	
	analysis and multi-autofluorescence	by Cytometry	Analysis with NovoCyte Opteon: Full	CVTEV®
	on the FP7000 Spectral Cell Sorter	Nabiha Elias, PhD	Spectrum Flow Cytometry at Its Best	TRANSCEND THE CONVENTIONAL
	Dr. Makoto Ishihara, Sony Biotechnology		Federica Tomay, PhD, Agilent	
1300-1330	Lunch Break		Agicent	Room 113 - Kitchen/Foyer Area

Thanks to our sponsors for a delicious lunch. Available for those who attend a lunch and learn session.

### **SUNDAY 20 OCTOBER 2024**





1330-1500	CLINICAL WORKSHOP 3A	RESEARCH WORKSHOP 3B	SHARED RESOURCE LAB WORKSHOP 3C	BUILD YOUR OWN CYTOMETER	
Room	Lecture Theatre	Room 207/208	Room 205	Room 206	
1330-1405	Introduction to the Concepts of Computational High-Dimensional Flow Analysis and Practical Dr. Paul D. Simonson, Weill Cornell Medicine	Making Sense of Cytometry data in R Dr. Felix Marsh-Wakefield, Centenary Institute	Biosafety: What is it to you?  Avrill Aspland, University of Sydney	(continued from morning session)  Suat Dervish	
1405-1425	Update on the National Certification Scheme for the Medical Laboratory Scientific Workforce Tina Pham, St Vincent's Hospital				
1425-1500	RCPAQAP – challenges in Immunophenotyping EQA Loriza Khan, RCPAQAP				
1500-1530	80 Afternoon Refreshments Room		Room 113 - Kitchen/Foyer Area		
1630	Registration Desk open Federation Foyer, Hotel Grand Chand			ederation Foyer, Hotel Grand Chancellor	
1530-1700	CLINICAL WORKSHOP 4A	RESEARCH WORKSHOP 4B	SHARED RESOURCE LAB WORKSHOP 4C	THANK YOU TO OUR PLATINUM SPONSORS	
Room	Lecture Theatre	Room 207/208	Room 205		
	ASK THE EXPERTS Panel Discussion	Introduction to Dimensionality Reduction Algorithms for Flow Cytometry Dr David Novo-Lake, Denovo Research	Incorporating R&D in a Shared Resource Laboratory Dr. Rui Gardner, Memorial Sloan Kettering Cancer Center	BECKMAN COULTER Life Sciences  CYTEK® TRANSCEND THE CONVENTIONAL	
1730-1900	Icebreaker Event Federation Ballroom, Hotel Grand Chan			ration Ballroom, Hotel Grand Chancellor	
1730-1800	Arrival Drinks				
	Proudly sponsored by our Platinum Sponsors CYTEK & BECKMAN COULTER				

#### THANK YOU TO OUR SPONSORS



PLATINUM SPONSOR

GOLD SPONSOR

GOLD SPONSOR

NAME BADGE & LANYARD

LUNCH & LEARN

LUNCH & LEARN

LUNCH & LEARN

SESSION SPONSOR

SUPPORTER

BECKMAN COULTER Life Sciences



















# MONDAY 21 OCTOBER 2024





Plenary Ses	sion 1	Hotel Grand Chancellor, 1 Davey S	treet Hobart, Ballroom 2&3	
Chair	Dr. Maggie Wang			
0845-0900	Conference Opening		DAVIDACOLLINS	
	Welcome to Country – presented by Iris Wright		Leekaemia	
	President's Welcome – Dr. Maggie Wang		OF TASMANIA INC.	
0900-0945	Flow Cytometry – From origins to twenty-second century perspectives			
	Prof Marie C. Bene, Nantes University			
0945-1030	Furthering Avian Conservation Strategies: Generating Tools for Biobanking	and Genetic Rescue in Birds		
	Dr. Matthew Biegler, Rockefeller University			
1030-1100	Morning Refreshments	Federation Ballr	room, Exhibition Trade Area	
	Proudly sponsored by BD			
Plenary Ses	ssion 2		Ballroom 2&3	
Chair	Scott Ragg			
1100-1145	Stem cell transplantation in the age of CAR T-Cell therapy			
	Dr. Ben Hedley, Victoria Hospital			
1145-1230	High-throughput screening coupled with Imaging Transcriptomics in 2D and 3D cell models			
	Prof Kaylene Simpson, Peter MacCallum Cancer Centre			
1230 – 1300	Platinum sponsor presentation		CVTEK®	
	Harnessing the power of imaging flow cytometry to assess cytogenetics in leukaemias		TRANSCEND THE CONVENTIONAL	
	Dr Kathy Fuller (Heel)			
1300-1400	<b>Lunch Break</b> – Check out what our exhibitors have got to offer. Don't forget to scan to win some great prizes.		Federation Ballroom,	
	Proudly sponsored by CYTEK		Exhibition Trade Area	
Breakout Se	ession			
1400-1530	RESEARCH BREAKOUT SESSION 1	CLINICAL BREAKOUT SESSION 1		
	SRL INSTRUMENTATION	ONCOLOGY		
Room	Grand Ballroom 2&3	Grand Ballroom 1		
Chair	Rob Salomon	Dr. Archna Sharma		
	Contributions of Melbourne Cytometry Platform to the enhancement of	Development of a highly sensitive multiple myelor	na minimal residual	
	scientific discovery	disease spectral flow cytometry assay		
	Dr. Vanta Jameson, University of Melbourne	Dr. Edward Abadir, Royal Prince Alfred Hospital		

### MONDAY 21 OCTOBER 2024





	Using Spectral Cytometry to Investigate Novel Pre-conditioning Regimens in a Congenic Adoptive Immunotherapy Mouse Model  Dr. Joanne Davis, Royal Melbourne Hospital	Blastic plasmacytoid dendritic cell neoplasms: BPDCN Prof Marie C Bene, Nantes University
	Spatial mapping of the hepatocellular carcinoma landscape identifies unique intratumoral perivascular-immune neighborhoods  Dr. Felix Marsh-Wakefield, Centenary Institute	Flow cytometry in the diagnosis of vitreoretinal lymphoma Prof William Sewell, St Vincent's Hospital Sydney
1530-1600	Afternoon Refreshments Federation Ballroom, Exhibition Trade Ar	
1600-1700	RESEARCH BREAKOUT SESSION 2	CLINICAL BREAKOUT SESSION 2
		AUTOMATION
Room	Grand Ballroom 2&3	Grand Ballroom 1
Chair	Chrissie Ong	Deni Cupit
	Human Intestinal Dendritic Cells Are Dysregulated in Crohn's Disease  Dr. Kirstie Bertram, The Westmead Institute for Medical Research	Automating Lymphoma Diagnosis with a 13-Colour Multiparametric Flow Cytometry Panel Tina Pham, St Vincent's Hospital Melbourne
	Single-cell RNASeq of Cerebral Spinal Fluid in Children with Brain Cancer Rob Salomon, CCI	LabPlus Networking the Flow Lab
		Danny Lim, LabPlus
		The introduction of spectral flow cytometry into a diagnostic laboratory  A/Prof Elizabeth Tegg, NSW Health Pathology
1730-1830	Poster Session – Light refreshments provided	Federation Ballroom, Exhibition Trade Area

#### THANK YOU TO OUR SPONSORS







**CYTEK**®





GOLD SPONSOR



GOLD SPONSOR







SYSMEX
Together for a better healthcare journey



LUNCH & LEARN































# **TUESDAY 22 OCTOBER 2024**





Plenary Se	ssion 3	Grand Ballroom 2&3
Chair	Joanna Roberts	
	Acknowledgement of Country	
0845-0930	Harnessing AI for Spatial Omics Analysis	
	Dr. Jinmiao Chen, Singapore Immunology Network	
0930-1000	Applications of Computational and Artificial Intelligence in Clinical Cytometry	
	Dr. Paul Simonson, Weill Cornell Medicine	
1000-1030	Platinum sponsor presentation	
	Rarity SuperRCA, An Innovative mutation Detection technology: Bridging Molecular Biology and Flow Cytometr	y BECKMAN COULTER
	Dr. Shankar Pattebhiraman, Beckman Coulter	Life Sciences
1030-1100	Morning Refreshments	Federation Ballroom, Exhibition Trade Area
	Proudly sponsored by THERMOFISHER	
Plenary Se	ssion 4	Grand Ballroom 2&3
Chair	Eva Orlowski-Oliver	
1100-1145	A customizable murine spectral backbone panel for immune surveillance in complex tissues	
	Dr. Rui Gardner, Memorial Sloan Kettering Cancer Center	
1145-1200	Gold sponsor presentation	
	Harnessing imaging and spectral potential in flow cytometry with Attune™ flow cytometers	<b>Thermo Fisher</b>
	Dr. Sai Praneeth Narla, Thermo Fisher Scientific Australia and New Zealand	3 CTENTITIC
1200-1215	Gold sponsor presentation	
	Unlock new discoveries using real-time imaging and spectral flow cytometry (RTI-SFC)	E BD
	Chia How Sim, BD Biosciences, Central South Asia and Japan	
1215-1315	Lunch Break - Time to visit the exhibitors and check out what's new!	Federation Ballroom, Exhibition Trade Area
	Proudly sponsored by BECKMAN COULTER	

### THANK YOU TO OUR PLATINUM SPONSORS





## **TUESDAY 22 OCTOBER 2024**





Plenary Ses	sion 5	Grand Ballroom 2&3	
Chair	Dr. Helen McGuire		
1315 – 1430	High performing teams and psychological safety, fireside chat about opportunities, logistics and benefits of mentor/menteeship and facilitated networking session Broken up into three sections, this session will cover psychological safety and the correlation with high performing teams, what is it, why it is important and how we can increase it in the workplace. Mentor and mentee roles within SRL's, Q & A discussion with Eva Orlowski-Oliver and Prof. Kaylene Simpson about the benefits, logistics and opportunities that come with mentorship. Finishing with small group mentor/mentee opportunities from different areas including research, SRL, clinical, commercial and industry.  TAKE THE QUIZ		
1430-1500	Afternoon Refreshments	Federation Ballroom, Exhibition Trade Area	
1500-1700	RESEARCH BREAKOUT SESSION 3	CLINICAL BREAKOUT SESSION 3 NON ONCOLOGY	
Room	Grand Ballroom 2&3	Grand Ballroom 1	
Chair	Oliver Eltherington	Susan Wright	
	A Workflow for Longitudinal Biomarker Discovery Studies in Human Disease  Dr. Kathryn Hally, University of Otago  Environmental sustainability in STEMM and a role for shared resourced	Utility B cell subset analysis by Flow cytometry – Beyond B cell malignancies  A/Prof Pravin Hissaria, Royal Adelaide Hospital	
	laboratories  Dr. Darryl Johnson, University of Melbourne	The other side to flow cytometry  Dr. Ben Hedley, Victoria Hospital	
	Enabling imaging features in single cell RNA sequencing analysis  Dr. Wenyan Li, Children's Cancer Institute Australia		
	Comprehensive Immunophenotyping Reveals Immune Hallmarks of Psoriatic Multiple Sclerosis Sub-type		
	Dr. Varitsara Mangkorntongsakul, University of Sydney		
	Understanding Inflammatory Mononuclear Phagocyte Heterogeneity in Human Anogenital Tissue	Preservation of Functionality, Immunophenotype and Recovery of HIV RNA from PBMC's Cryopreserved for more than 20 years	
	Freja Warner Van Dijk, The Westmead Institute for Medical Research	Prof John Zaunders, St Vincent's Hospital Sydney	
1830-2230	Gala Dinner	Waterline Brooke St Pier	
	Theme – Aurora Australis	Lower Level 12, Franklin Wharf	
	After Party 2230-Late		

# WEDNESDAY 23 OCTOBER 2024





Plenary Ses		Grand Ballroom 2&3
Chair	Chrissie Ong	
	Acknowledgement of Country	
0845-1015	TASMANIAN MADE	
	Ribonucleoprotein delivery to Salmonid sperm for high-throughput gene	Reduction in the threshold of basophil activation testing by flow cytometry
	editing	is a useful biomarker to predict outcomes after immunotherapy in patients
	Amanda Patchett, CSIRO	with anaphylaxis to Jack Jumper ant venom
	Characterizing Plankton Communities in Oceans Using Flow Cytometry	Dr. Emily Mulcahy, Royal Hobart Hospital
	Lennart Bach, Institute of Marine & Antarctic Science	Using high dimensionality flow to assess models of bone marrow failure
	Cytometric methods for developing and validating a Tasmanian devil facial	syndromes
	tumour vaccine	Kirsten Fairfax, University of Tasmania
	Andy Flies, University of Tasmania	
1015-1045	Morning Refreshments	Federation Ballroom, Exhibition Trade Are
Plenary Ses	ssion 7	Grand Ballroom 2&
Chair	Dr. Matthew Linden	
1045-1230	EARLY/MID CAREER CYTOMETRISTS	
10101200	Imaging Flow Cytometric Detection of amp(1q21) and del(17p) "Double-Hit" Abnormalities in Myeloma Plasma Cells	The Art of Juggling: Internal users versus External Clients in a NATA Accredited SRL
	Thomas Mincherton, The University of Western Australia	Dr. Elizabeth McDonald, QIMR Berghofer
	Lessons Learnt: Establishment of a benchmark cytometric immune phenotyping workflow for multi-center clinical trials	An in situ quantitative map of mononuclear phagocytes across human mucosal tissue using high parameter imaging platforms
	Natalie Smith, University of Sydney	Dr. Thomas O'Neil, The Westmead Institute for Medical Research
	The application of deep learning for better batch effect removal allows	Blood Biomarker Discovery: High-Dimensional Blood Immune-Profiling
	detection of subtle cellular phenotypes in very large flow datasets	in Children with Different Disease Settings Showed Major Age-Related
	Dr. Ben Mashford, John Curtin School of Medical Research, ANU	Changes in Proportion of Immune Cells
	High-throughput cultivation of the faecal microbiome using flow cytometry	Dr Sedi Jalali, Murdoch Children's Research Institute
	Dr. Allison McInnes, Queensland University of Technology	
1230-1330	Lunch	Federation Ballroom, Exhibition Trade Are
1200 1000	Last chance to connect with our sponsors and exhibitors.	. ede. d.ion Batti com, Exhibition in ade in c
1330 - 1445	·	Grand Ballroom 2&:
Chair	Dr. Maggie Wang	Orand Datti 00111 2&
JIIall	Conference close	

## **POSTERS**

may be disposed.

CHECK OUT THE POSTER DISPLAY FROM MONDAY TO WEDNESDAY.

Poster authors are reminded to collect their poster by close of lunch on Wednesday, otherwise it





THANK YOU TO OUR PLATINUM SPONSORS





#	AUTHOR	ORGANIZATION	PAPER TITLE
1	Claudia Bramley	Flowjoanna	Optimising genome size measurement of kuku/green-lipped mussel/Perna canaliculus by flow cytometry
2	Nancy Cai	NSW Health Pathology	Acute Megakaryoblastic Leukaemia Associated with Mediastinal Germ Cell Tumours
3	Dr. Ya-Ting Chuang	National Taiwan University Hospital	GATA-3 regulates the effector lineage differentiation of iNKT cells through ICOS
4	Dr. Joanne Davis	The Royal Melbourne Hospital	Ibrutinib Protects T cells in Patients with CLL from Proliferation-induced Senescence
5	Dr. Melinda Dean	University of the Sunshine Coast	Analysis of soluble inflammatory mediators in human breast milk by flow cytometry
6	Suat Dervish	The Westmead Institute for Medical Research	A Novel Cytometry Reference Control Bead With Advantages
7	Oliver Eltherington	The University of Melbourne	Sorter PDR: Quantitatively evaluating a new sorter for the SRL
8	Jennifer Gleadhill	Queensland Public Health and Scientific Services	Mast Cell Leukaemia - A rare and aggressive entity not to be missed in the flow cytometry laboratory
9	Shayli Harris	Royal Hobart Hospital	A Mysterious Case of Burkitt Lymphoma
10	Dr Anis Larbi	Beckman Coulter Life Sciences	A flow cytometry approach for the characterization and isolation of extracellular vesicles
11	Kelly Andrews	Beckman Coulter Life Sciences	A Prototype Approach for the Detection of Spectral Data Using 88-Channel Detection System and a CytoFLEX LX Flow Cytometer
12	Dr Anis Larbi	Beckman Coulter Life Sciences	Fostering Consistency in EV-Based Vaccine Development and Clinical Trials: Advancing Towards Standardization
13	Dr Anis Larbi	Beckman Coulter Life Sciences	MISEV 2023 : Isolation and characterization of extracellular particles
14	Dr Anis Larbi	Beckman Coulter Life Sciences	Optimizing a workflow for the analysis of extracellular vesicles
15	Na Kang	Pathology Queensland	Distinguishing immature and mature monocytes by Flow Cytometry – An Old Topic Revisited
16	Prof Roslyn Kemp	University of Otago, Otakou Whakaihu Waka	Integrating Complex Immunology into Clinical Cancer Trials
17	Dr. Edwin Lau	The Westmead Institute for Medical Research	Utilising TauSense separation to enhance signal to noise ratio in the microsphere-based aerosol containment assay
18	Mandy Li	Peter MacCallum Cancer Centre	Flow Cytometric Quantification and Absolute Counting between Neat and Washed Samples in Lithium Heparin and EDTA

### **POSTERS**





#	AUTHOR	ORGANIZATION	PAPER TITLE
19	Dr. Matthew Linden	The University of Western Australia	Application and adaptation of an experiential, learning-by-doing approach to clinical and research flow cytometry training
20	Dr. Kevin Lo	Cellcarta	Multi-Site Instrument Alignment Using Lyophilised BD™ CompBeads
21	Sean Macdonald	Peter MacCallum Cancer Centre	Leveraging mass cytometry to identify prognostic immune subsets in paediatric B-ALL patients undergoing CD19 CAR-T cell therapy
22	Eva Orlowski-oliver	Peter MacCallum Cancer Centre	Psychological Safety in a Shared Resource Laboratory (SRL)
23	Fatlma Panetta	PETERMAC	Investigation of Fluorescent activated cell sorting (FACS) purity using varied sort masks
24	Geza Paukovics	Flowlogic Software	Are Manual Gating Approaches to Complex Data Analysis still the best way to go? FlowLogic provides Solution!
25	Geza Paukovics	Flowlogic Software	Still Fixing Spectral Unmixing Errors Manually? FlowLogic provides Solution!
26	Jack Pepper	Telethon Kids Institute	Characterising The Immune Response To A Novel Intranasal Vaccine For Otitis Media Prevention using Spectral Flow Cytometry
27	Dina Ragab	Peter MacCallum Cancer Centre	A new assay for B-cell development and MRD assessment in the immunotherapy era
28	Dr. Catherine Rinaldi	The University of Western Australia	Going with the Flow: Riding the Waves of Instrument Usage in a Western Australian Flow Cytometry Shared Resource Facility
29	Joanna Roberts	Flowjoanna	Examining cells in cow milk using natural autofluorescence
30	Christina Swart	Te Whatu Ora - Canterbury	A case of myeloid neoplasm post cytotoxic therapy, subtype acute erythroid leukaemia
31	Sarah Tan	NSW Health Pathology	Systematic Troubleshooting Of Antibody Aggregates In Diagnostic Flow Cytometry
32	Kristie Theodore	Pathology Queensland	CD4+ recent thymic emigrant enumeration is a useful tool in differentiating causes of T-cell lymphopenia detected by newborn screening
33	Dr. Margaret Veale	La Trobe University	Estimating Genome Size and Ploidy of Plant Species using Flow Cytometry
34	Susan Wright	Royal Hobart Hospital	Flow cytometry and coeliac disease - A retrospective review of testing at the Royal Hobart Hospital

### THANK YOU TO OUR SPONSORS



PLATINUM SPONSOR

GOLD SPONSOR

GOLD SPONSOR

NAME BADGE & LANYARD

LUNCH & LEARN

LUNCH & LEARN



📤 millennium" science



SESSION SPONSOR

SUPPORTER

















