

Sunday	22 September 2024
0900-1600	Pre Congress Workshop - Career Development Forum
1300-1500	Pre Congress Workshop - Publishing high quality Higher Education Pedagogical Research to enhance your professional visibility (off site)
1400-1900	Registration open
1700-1830	Grimwade Medal Public Lecture & Reception
	Welcome to Country
	Grimwade Opening Remarks and Presentation
Chairs	lan van Driel & Laura Edgington-Mitchell
Speaker	Brian Kobilka (Nobel Prize Awardee)
	Stanford University USA
1830-1915	Reception Drinks

Monday 23 September 2024 - Education Day & Indigenous Perspectives in Biomolecular Science Day

0730-1900	Registration open					
900-1015	Opening & Plenary 1 - Artificial Intel	ligence				
	Convenor's Welcome and Welcome	to Country				
	Opening Comments by Victorian Sta	te Government				
Chair	Andy Hill					
Speaker	Sergey Ovchinnikov Massachusetts Institute of Technolog USA	3y				
1015-1030	Session change over					
1030-1120	Concurrent Session 1 – Keynotes					
Stream	KS1 - Bioinformatics, Computational Biology & Omics	KS2 - Molecular Basis of Disease	KS3 - Indigenous Perspectives in Genomics	KS4 - Microbial World	KS5 - Education	KS6 - Biotechnology and Synthetic Biology
Chairs	Bernie Pope Megan Maher	Justine Mintern Jerome Le Nours	Jordon Lima Cam Raw	Johnson Mak Annemarie Laumaea	Yang Mooi Lim Joon Kim	Mibel Aguilar Irene Yarovsky
Speakers	Keynote speaker Jane Allison University of Auckland New Zealand	Keynote speaker You-Me Kim Korea Advanced Institute of Science & Technology Korea Kunio Yagi Lecture	<i>Keynote speaker</i> Phillip Wilcox Otago University New Zealand	<i>Keynote speaker</i> Kei Sato University of Tokyo Japan	Keynote speaker Drew Berry Walter & Eliza Hall Institute Australia	Keynote speaker Shobhna Kapoor Indian Institute of Technology Bombay India Jisnuson Svasti Lecture
	Invited speaker Peter Bond Bioinformatics Institute (A*STAR) Singapore	Invited speaker Danika Hill Monash University Australia	Invited speaker Megan Leask University of Otago New Zealand Invited speaker Dawn Lewis University of Adelaide	Invited speaker Katherine Kedzierska University of Melbourne Australia	Invited speaker Marilee Benore University of Michigan-Dearborn USA	Invited speaker Megan O'Mara University of Queensland Australia
1120-1150	Morning Tea, Poster Viewing & Exhi	bition	Australia			

1150-1240	Concurrent session	2 – Keynotes							
Stream	KS7 - Biochemical S Talk	ociety Award KS	8 - Molecular Physiology	KS9 - Indigenous		KS10 - Structural Biology and Biophysics	KS11 - Education		2 - Genomics, Gene ulation and Epigenetics
Chairs	James Murphy Dario Alessi		byn Murphy mna Perara	Jessica Buck Jordon Lima		Glenn King Rosemary Cater	Nirma Samarawi Daniel Dries		ienne Sullivan tt Berry
Speakers	Keynote speaker Marnie Blewitt Walter & Eliza Hall Australia	Bri	ynote speaker ian Glancy tional Institutes of Health A	Keynote speaker Michael-Shawn F University of Mel Australia	letcher bourne	Keynote speaker Nieng Yan Tsinghua University China	Keynote speaker Elizabeth McKinle University of Mel Australia	ey We	note speaker Stie Ighua University na
	Invited speaker Natasha Jansz Mater Research Australia	An Mu Ins	<i>vited speaker</i> ın Frazier urdoch Children's Research stitute ıstralia	Invited speaker Cameron Raw University of Mel Australia	bourne	<i>Invited speaker</i> Rhys Grinter University of Melbourne Australia	Invited speaker Merlin Crossley University of New Wales Australia	v South Pet Cer	<i>ted speaker</i> anie Eckersley-Maslin er MacCallum Cancer tre tralia
	_			Vanessa Sewell University of New Australia	v England				
1240-1400	Lunch, Lightning Ta	lks, Poster Viewing &	Exhibition						
	Poster Presentation	Session							
1400-1520	Concurrent Session	3 – Symposia & Keyn	ote						
Stream	SYM1 - Cell Signalling and Metabolism	SYM2 - Bioinformatics, Computational Biology and 'Omics	KS13 - Indigenous Perspectives	SYM3 - Structural Biology and Biophysics	SYM4 - Genomic Gene Regulation Epigenetics	•	SYM6 - Cell, Developmental and Stem Cell Biology	SYM7 - Molecula Physiology	r SYM8 - Biotechnology and Synthetic Biology
Symposia title	Signalling of metabolic regulation	Proteomics	Cancer and immunology	Membrane biophysics and protein structure	Transcriptional mechanisms	Education Award Talks	Autophagy & cell death in organismal homeostasis	Molecular physiology of muscle	Synthetic antimicrobials
Chairs	Benjamin Parker Shin-Yee Fung	Ho Jeong Kwon Laura Dagley	Cameron Raw Justine Clark	Renae Ryan Shobhna Kapoor	Tamas Fischer Stefin Vervoort	Kay Colthorpe Andrew Moorehouse	Gemma Kelly Julian Carosi	Brian Glancy Robyn Murphy	Constance Baily Sacha Pidot
Speakers	Invited speaker TBC	Invited speaker Peter Hoffman University of South Australia Australia	Keynote speaker Kimiora Hēnare University of Auckland New Zealand	Invited speaker Rosemary Cater University of Queensland Australia	Invited speaker Ana Tufegdzic- Vidakovic MRC Laboratory Molecular Biolog United Kingdom	,	Invited speaker Michael Lazarou Walter & Eliza Hall Institute Australia	Invited speaker Joachim Nielsen University of Southern Denma Denmark	Invited speaker Tony Velkov Monash rk University Australia
	Invited speaker David James University of Sydney Australia	Invited speaker Patricia Illing Monash University Australia	Invited speaker Jordon Lima University of Otago New Zealand	Invited speaker Kamendra Sharma Indian Institute of Technology Bombay India	Invited speaker Charles Bell Mater Research Australia	Julian Pakay La Trobe University Australia ASBMB SDR Scientific Education Award	Invited speaker Sophia Davidson Hudson Institute of Medical Research Australia	Invited speaker Aldo Meizoso Huesca University of Queensland Australia	Invited speaker Lauren Murray Monash University Australia

	Ayla Orang Flinders University Australia	Anna Quaglieri Mass Dynamics Australia	Invited speaker Helena Abolins- Thompson University of Otago New Zealand	Laura Zoe Kreplin Monash University Australia	Wan Xin Goh IMU University Malaysia	Pushpa Sinnayah Victoria University Australia AuPS Education Award	Rachel Uren Walter & Eliza Hall Institute Australia	Jessica Briffa University of Melbourne Australia	Patrick Hock Tan Monash University Malaysia
	Kate Lawlor Hudson Institute of Medical Research Australia	Liana Semcesen University of Melbourne Australia	Jessica Buck Telethon Kids Institute Australia	Marc Kvansakul La Trobe University Australia	Rachel Woodhouse Australian National University Australia	Tracey Kuit University of Wollongong Australia	Juliani Juliani La Trobe University Australia	Wenlan Li University of Melbourne Australia	Theresa Coetzer University of KwaZulu-Natal South Africa
	Mriga Dutt, University of Melbourne Australia	Cassandra Cianciarulo La Trobe University Australia		Liza Cubeddu Western Sydney University Australia	Allegra Angeloni Garvan Institute Australia		Megan Baker University of Melbourne Australia	Wayne Du University of Melbourne Australia	Joseph Byrne University of Melbourne Australia
1520-1550	Afternoon Tea, Pos	ter Viewing & Exhibitior	1						
1550-1710	Concurrent session	4 – Symposia							
Stream	SYM9 - Structural Biology and Biophysics	SYM10 - Bioinformatics, Computational Biology and 'Omics	SYM11 - Indigenous Perspectives	SYM12 - Molecular Basis of Disease	SYM13 - Microbial World	SYM14 - Education	SYM15 - Genomics, Gene Regulation and Epigenetics	SYM16 - Molecular Physiology	SYM17 - Biotechnology and Synthetic Biology
Symposia title	Machine learning in protein structure prediction	Metabolomics	Ethics and applications of molecular biology in Indigenous contexts	Aging and cancer	Molecular microbiology	Education Short Talks	Non-coding genome	Neurophysiology - a focus on new techniques	Nanomaterials for biomedicine and biotechnologies
Chairs	Michael Healy Isabelle Rouiller	Mike Barrett Simone Rochfort	Jessica Buck Jordon Lima	Antonella Papa Lev Kats	Antje Blumenthal Sacha Pidot	Tracy Kuit Kathryn Jones	Cecile King Selene Fernandez Valverde	Garron Dodd Gary Housley	Nevena Todorova Ravi Shukla
Speakers	Invited speaker Kate Michie University of New South Wales Australia	Invited speaker Eleanor Saunders University of Melbourne Australia	Invited speaker Justine Clark Telethon Kids Institute Australia	Invited speaker Tracy Bryan Children's Medical Research Institute Australia	Invited speaker Mark Schembri University of Queensland Australia	Reece Sophocleous University of Wollongong Australia	Invited speaker Archa Fox University of Western Australia Australia	Invited speaker Jun Nagai Riken Centre for Brain Research Japan	Invited speaker Patrick Charchar Royal Melbourne Institute of Technology Australia
	Invited speaker TBC	Invited speaker Meiling Han Monash University Australia	Invited speaker Conor Watene- O'Sullivan The Moko Foundation New Zealand	Invited speaker Nigel Turner Victor Chang Cardiac Research Institute Australia	Invited speaker Wai-Hong Tham Walter & Eliza Hall Institute Australia	Alice Huang University of Sydney Australia	Invited speaker Juliet French QIMR Berghofer Australia	Invited speaker Lucy Palmer Florey Institute Australia	Invited speaker Jonathan Yeow University of New South Wales Australia
	Miro Astore Simons Foundation USA	Adam Shahine Monash University Australia	Panel Discussion Justine Clark Conor Watene- O'Sullivan Misty Jenkins Elizabeth McKinley	Mandeep Kaur University of the Witwatersrand South Africa	Christopher McDevitt University of Melbourne Australia	Christian Moro Bond University Australia	Sonia Hesam- Shariati University of New South Wales Australia	Georg Von Jonquieres University of New South Wales Australia	Invited Speaker Angus Johnston Monash University Australia

	Courtney Pilcher Royal Melbourne Institute of Technology Australia	Tao Wang University of Melbourne Australia		Naisana Seyedasli University of Sydney Australia	Stanley Xie Monash University Australia	Kathy Tangalakis Victoria University Australia	Elizabeth Kleeman The Florey Institute Australia	Rebecca San Gil University of Queensland Australia	Gabby Watson Walter & Eliza Hall Institute Australia
	Raphael Caballes University of New South Wales Australia	Mihwa Lee University of Melbourne Australia		Elaine Sanij St Vincent's Institute of Medical Research Australia	Kate Whyte University of Adelaide Australia	Kay Colthorpe University of Queensland Australia	Rugile Matuleviciute King's College London United Kingdom	Dorothy Wai Monash University Australia	Jordan Cater University of Wollongong Australia
						Sonja McKeown Monash University Australia			
1710-1720	Session change ove	r							
1720-1805	Plenary 2 - Indigeno	ous Perspectives in Biom	olecular Science						
Chair	Elizabeth McKinley								
Speaker	Misty Jenkins Walter & Eliza Hall I	nstitute Australia							
	Closing remarks on	Indigenous Perspectives	in Biomolecular Science I	Day Jessica Buck, Jordon Lim	ia, Cameron Raw				
1810-2000	Welcome Reception	n – Exhibition Halls							

0730-1800	Registration open					
0830-0915	Plenary 3 - RNA Technology					
Chair	Archa Fox					
Speaker	Petro Terblanche Afrigen Biologics & Vaccines South Africa					
0915-1000		• Future of RNA - Government/Aca	ademia/Industry Forum			
Chairs	Traude Beilharz					
Speakers	Gavin Knott Amanda Caples Victorian State Government, Aust	ralia				
	Catherine Mills Monash University, Australia					
	Steve Rockman CSL Seqirus, Australia					
	Kate Jeffrey					
1000-1030	Moderna, USA Morning Tea, Poster Viewing & E	xhibition				
		xhibition				
1030-1135	Morning Tea, Poster Viewing & E	KS15 - Molecular Physiology Short Talks	KS16 - Cell Signalling and Metabolism	KS17 - Structural Biology and Biophysics	KS18 - Genomics, Gene Regulation and Epigenetics	KS19 - Cell, Developmental an Stem Cell Biology
1000-1030 1030-1135 Stream Chairs	Morning Tea, Poster Viewing & E Concurrent session 5 – Keynotes KS14 - RNA Technology Day Tim Mercer	KS15 - Molecular Physiology Short Talks Paul Gregorevic	Metabolism Peter Mace	Biophysics Brett Collins	Regulation and Epigenetics Rhys Allan	Stem Cell Biology Sharad Kumar
1030-1135 Stream	Morning Tea, Poster Viewing & E Concurrent session 5 – Keynotes KS14 - RNA Technology Day	KS15 - Molecular Physiology Short Talks	Metabolism	Biophysics	Regulation and Epigenetics	Stem Cell Biology
1030-1135 Stream Chairs	Morning Tea, Poster Viewing & E Concurrent session 5 – Keynotes KS14 - RNA Technology Day Tim Mercer Claire Borg Keynote speaker Yue Wan Genome Institute of Singapore Singapore	KS15 - Molecular Physiology Short Talks Paul Gregorevic Noni Frankenberg Johannes Janssens Cedars-Sinai Medical Center	Metabolism Peter Mace Kate Quinlan Keynote speaker Alexandra Newton University of California	Biophysics Brett Collins Alisa Glukhova Keynote speaker Brian Kobilka Stanford University	Regulation and Epigenetics Rhys Allan Melanie Eckersley-Maslin Keynote speaker Job Dekker University of Massachusetts	Stem Cell Biology Sharad Kumar Leonie Quinn Keynote speaker Hozumi Motohashi Tohiku University Japan
1030-1135 Stream Chairs	Morning Tea, Poster Viewing & E Concurrent session 5 - Keynotes KS14 - RNA Technology Day Tim Mercer Claire Borg Keynote speaker Yue Wan Genome Institute of Singapore Takashi Murachi Lecture Invited speaker Damian Purcell University of Melbourne	KS15 - Molecular Physiology Short Talks Paul Gregorevic Noni Frankenberg Johannes Janssens Cedars-Sinai Medical Center USA Deanne Hryciw Griffith University	Metabolism Peter Mace Kate Quinlan Keynote speaker Alexandra Newton University of California USA Invited speaker Julia Pagan University of Queensland	Biophysics Brett Collins Alisa Glukhova Keynote speaker Brian Kobilka Stanford University USA Invited speaker Denise Wootten Monash University	Regulation and Epigenetics Rhys Allan Melanie Eckersley-Maslin Keynote speaker Job Dekker University of Massachusetts USA Invited speaker Joanna Achinger-Kawecka Garvan Institute	Stem Cell Biology Sharad Kumar Leonie Quinn Keynote speaker Hozumi Motohashi Tohiku University Japan Osamu Hayaishi Lecturer Invited speaker Loretta Dorstyn University of South Australia

		Ryan Bagaric Victoria University Australia Jo-Anna de la Mare Rhodes University South Africa				
1135-1145	Session change over					
1145-1250	Concurrent session 6 – Keynotes					
Stream	KS20 - RNA Technology Day	KS21 - Precision Medicine	KS22 - Cell, Developmental and Stem Cell Biology	KS23 - Molecular Basis of Disease	KS24 - Molecular Physiology	KS25 - G.N. Ramachandran Lecture
Chairs	Colin Pouton Chun-Xia Zhao	Dominic Ng Kate Sutherland	Leonie Quinn Sharad Kumar	Mark Schembri Dimitra Chatzileontiadou	Adam Rose Severine Lamon	Sheila Nathan Terry Piva
Speakers	Keynote speaker Norbet Pardi University of Pennsylvania USA	Keynote speaker John Chambers Nanyang Technological University Singapore	Keynote speaker Nick Barker A*STAR IMCB Singapore	Keynote speaker Victor Nizet University of California San Diego USA	Keynote speaker Marian Walhout University of Massachusetts USA	Keynote speaker Raghavan Varadarajan Indian Institute of Science India
	Invited speaker Joanna Groom Walter & Eliza Hall Institute Australia	Sarah Garnish Walter & Eliza Hall Institute Australia	Invited speaker Helen Abud Monash University Australia	Invited speaker Francesca Short Monash University Australia	Invited speaker Roger Pocock Monash University Australia	Chyan Leong Ng Universiti Kebangsaan Malaysia
	Honglin Chen Peter MacCallum Cancer Centre Australia	Anderly Chüeh Monash Biomedicine Discovery Institute Australia	Kazuhide Okuda La Trobe University Australia	Maria Kaparakis-Liaskos University of Melbourne Australia	Dino Premilovac University of Tasmania Australia	
1250- 1430	Lunch, Lightning Talks, Poster Vie	wing & Exhibition				
1330-1415	Workshop 1 – Protein structure p	rediction	Workshop 2 – Synchrotron scienc	e	Workshop 3 – The future of pub	blishing
Chairs	ТВС		Alan Riboldi-Tunniclifee		Alisa Glukhova Merlin Crossley	
Speakers	Michael Healy University of Queensland Australia Janesha Maddumage La Trobe University Australia		Christopher Szeto ANSTO Australia Annmaree Warrender ANSTO Australia		Benjamin Parker University of Melbourne Australia Pamela Silver Harvard University USA	

Stream	SYM18 - RNA Technology Day	SYM19 - Cell Signalling and Metabolism	SYM20 - Molecular Basis of Disease	SYM21 - Structural Biology and Biophysics	SYM22 - Genomics, Gene Regulation and Epigenetics	SYM23 - Bioinformatics, Computational Biology and 'Omics	SYM24 - Microbial World	SYM25 - Biotechnology and Synthetic Biology	SYM26 - Cell, Developmental and Stem Cell Biology
Symposia title	RNA biology	Metabolism in health and disease	Vaccines	Structure-guided drug design	Developmental gene regulation and enhancers	Single cell 'omics	Intra dynamics of microbes and their host	Engineered Living Materials	Cell & Developmental biology in disease
Chairs	Irina Voigneau Thomas Preiss	Kyle Hoehn Nigel Turner	Erin Brazel Mark Walker	Joon Kim Michael Parker	Wei Xie Emily Wong	Matt Lewsey Rory Bowden	Gilda Tachedijan Victor Nizet	Bini Zhou Adam Perriman	Hozomi Motohashi Michael Samuel
Speakers	Invited speaker Gavin Knott Monash University Australia	Invited speaker Emma Rybalka Victoria University Australia	Invited speaker Gabrielle Belz University of Queensland Australia	Invited speaker Ben Krinkel University of Auckland New Zealand	Invited speaker Matthias Francois The Centenary Institute Australia	Invited speaker Maria Jelinic La Trobe University Australia	Invited speaker Michelle Boyle Burnet Institute Australia	Invited speaker Andrea O'Connor University of Melbourne Australia	Invited speaker Kate Sutherland Walter & Eliza Hall Institute Australia
	Invited speaker Sarah Diermeier University of Otago New Zealand	Invited speaker Clinton Bruce Deakin University Australia	Invited speaker Tony Cunningham, The Westmead Institute for Medical Research Australia	Invited speaker Nadia Kershaw Walter & Eliza Hall Institute Australia	<i>Invited speaker</i> Edwina McGlinn Monash University Australia	Invited speaker Carolyn de Graaf Walter & Eliza Hall Institute Australia	Invited speaker Gregory Moseley Monash University Australia	<i>Invited speaker</i> Mark Shannon Australian National University Australia	Invited speaker Claudia Bruedigam QIMR Berghofer Australia
	Brooke Kwai Monash Institute of Pharmaceutical Sciences Australia	Janni Petersen Flinders University Australia	Anurag Adhikari La Trobe University Australia	Ivanhoe Leung University of Melbourne Australia	Lily Pearson University of New South Wales Australia	Kieran Redpath University of Otago New Zealand	Kha Phan La Trobe University Australia	Sung Ok Han Korea University South Korea	Ruth Arkell Australian National University Australia
	Tayyaba Younas Monash University Australia	Glenn Wadley Deakin University Australia	Manasi Arcot Anil Kumar, University of Melbourne Australia	Joel Mackay University of Sydney Australia	Luke Isbel South Australian immunoGenomics Cancer Institute Australia	Rosalia Quezada Urban Monash Biomedicine Discovery Institute Australia	Mirim Jin Gachon University South Korea	Samara Bridge University of Technology Sydney Australia	Sandhya Visweswariah Indian Institute of Science India
	Joanna Hicks University of Waikato New Zealand	Huige Lin Hong Kong Polytechnic University Hong Kong	Nicholas Gracie University of Sydney Australia	Shannon Wing Ngor Au Chinese University of Hong Kong China	Wei Cao Monash University Australia	Gabriella Farrugia Baker Heart & Diabetes Institute Australia	Sally Byers Monash University Australia	Dan Mulvihill University of Kent United Kingdom	Amy Baxter La Trobe University Australia

1550-1620 Afternoon Tea, Poster Viewing & Exhibition

1620-1750	Concurrent session 8	- Symposia							
Stream	SYM27 - RNA Technology Day	SYM28 - Bioinformatics, Computational Biology and 'Omics	SYM29 - Molecular Basis of Disease	SYM30 - Structural Biology and Biophysics	SYM31- Genomics, Gene Regulation and Epigenetics	SYM32 - Molecular Physiology	SYM33 - Cell Signalling and Metabolism	SYM34 - Microbial World	SYM35 - Cell, Developmental and Stem Cell Biology
Symposia title	mRNA applications and challenges	Systems biology	Metabolic Disease	Single molecule biophysics	Chromatin & Epigenetics	Cardiac physiology	Kinase based signal transduction	One health: challenges and solutions	Non-mammalian models of development
Chairs	Norbert Pardi Natalie Trevaskis	Lan Nguyen Marc Wilkins	Kristin Brown Enyuan Cao	Lisanne Spenkelink Toby Bell	Phillippa Taberlay Luke Isbel	Livia Hool Lea Delbridge	Dario Alessi Isabelle Lucet	Michelle Wille Prasad Paradkar	Ben Hogan Kieran Harvey
Speakers	Invited speaker Angus Johnston Monash University Australia	Invited speaker Emily Wong Victor Chang Cancer Research Institute Australia	Invited speaker Kate Quinlan University of New South Wales Australia	Invited speaker Dezerae Cox University of Wollongong Australia	Invited speaker Elizabeth Hinde University of Melbourne Australia	Invited speaker Wally Thomas University of Queensland Australia	Invited speaker Sila Ultanir Francis Crick Institute United Kingdom	Invited speaker David Williams CSIRO Australia	Invited speaker Roger Pocock Monash University Australia
	Invited speaker Paula Cevaal University of Melbourne Australia	Invited speaker Simone Li Monash University Australia	<i>Invited speaker</i> Garron Dodd University of Melbourne Australia	Invited speaker Frederic Meunier University of Queensland Australia	<i>Invited speaker</i> Adrienne Sullivan University of Adelaide Australia	Invited speaker James Mcnamara Murdoch Childrens Research Institute Australia	Invited speaker James Murphy Walter & Eliza Hall Institute Australia	Invited speaker Cameron Raw University of Melbourne Australia	Invited speaker Avnika Ruparelia University of Melbourne Australia
	Andrew Deans St. Vincent's Institute of Medical Research Australia	Yunzhuo Zhou University of Queensland Australia	Melissa Pitman University of Adelaide Australia	Nicholas Marzano, University of Wollongong Australia	Sonia Goozee University of New South Wales Australia	Amy Hanna University of Queensland Australia	Yuliia Didan University of Queensland Australia	Kyungmoon Lee Seoul National University South Korea	Teresa Bonello, Australian National University Australia
	Shaharn Cameron University of Otago New Zealand	Diyuan Lu Helmholtz Center Germany	Sai Vara Prasad Chitti La Trobe University Australia	Meijun Liu Shanghai Jiao Tong University China	Shabih Shakeel Walter & Eliza Hall Institute Australia	Kate Weeks University of Melbourne Australia	Helen Irving La Trobe University Australia	Melanie Tripp Monash University Australia	Harmanjeet Singh Monash University Australia
	Annabel Whibley Bragato Research Institute New Zealand	John Chen Australian National University Australia	Jordan Crameri University of Melbourne Australia	Martin Do University of New South Wales Australia	Nir Eynon Australian Regenerative Medicine Institute Australia	Slade Du Randt University of Queensland Australia	Chris Horne Walter & Eliza Hall Institute Australia	Genevieve Samuel Monash University Australia	Brooke Kinsela The John Curtin School of Medical Research Australia
1750-1755	Session change over								
1754-1840	Plenary 5 - Nobel Awa	•							
Chair	Erinna Lee & Marilyn A	Anderson							
Speaker	Richard Roberts New England Biolab U	SA							
1845	IUBMB General Assen	nbly							

0730-1800	Registration						
0830-0915	Plenary 6 - Gene Editing						
Chair	Peter Waterhouse						
Speaker	Caixia Gao Chinese Academy of Sciences China						
0915-0925	Session change over						
0925-1030	Concurrent session 9 – Keyno	te, Symposium and SIGs					
Stream	KS26 - Cell Signalling and Metabolism	KS27 - Biotechnology and Synthetic Biology	KS28 - Gene Editing Day	SYM36 - Protein homeostasis and metabolism in human health and disease	KS29 - Bioinformatics, Computational Biology and 'Omics	ASBMB Special Interest Groups	KS30 - Chairs Selectior DNA Restriction and Gene Editing
Chairs	Peter Mace Kate Quinlan	Wayne Patrick Colin Jackson	Gaetan Burgio Karen Massel	Danny Hatters Eun-kyung Jo	Darren Creek Simone Rochfort	Sacha Pulsford Laura Osellame Alison Roennfeldt	Nick Hoogenraad
Speakers	Keynote speaker Heather Christofk University of California USA	Keynote speaker Jennifer Listgarten University of California USA	Keynote speaker Alexis Komor University of California USA	Min Jae Lee Seoul National University South Korea	Keynote speaker Michael Barrett University of Glasgow UK	Ed Kerr CSIRO Australia <i>Yeast SIG</i>	Keynote speaker Richard Roberts New England Biolabs USA
	Invited speaker Mark Febbraio Monash University Australia	Invited speaker Matthew Spence Australian National University Australia	Invited speaker Marco Herold Olivia Newton John Cancer Research Institute Australia	Invited speaker Seung-Hoi Koo Korea University South Korea	Invited speaker Maria Tanzer Walter & Eliza Hall Institute Australia	Ibrahim Javed University of South Australia Australia Adelaide Protein Group	Keynote speaker Merlin Crossley University of New Sout Wales Australia
	Antje Blumenthal University of Queensland Australia	Nevena Todorova Royal Melbourne Institute of Technology Australia	Guillermo Garcia-Gimenez La Trobe University Australia	Jin-a Lee Hannam University South Korea	Fuyi Li University of Adelaide Australia	Farley Kwok Van Der Giezen University of Western Australia Australia Perth Protein Group	
						Rosemary Georgelin Australian National University Australia <i>Canberra Protein Group</i>	
						Winnie Tan Walter & Eliza Hall Institute Australia <i>Melbourne Protein Group</i>	
						Queensland Protein Group & Sydney Protein Group - TBC	

1100-1210	Concurrent session 10) – Keynote & Symposia							
Stream	KS31 - Gene Editing Day	SYM37 - Bioinformatics, Computational Biology and 'Omics	SYM38 - Microbial World	SYM39 - Cell, Developmental and Stem Cell Biology	SYM40 - Genomics, Gene Regulation and Epigenetic	SYM41 - Cell Signalling and Metabolism	SYM42 - Molecular Physiology	SYM43 - Biotechnology and Synthetic Biology	SYM44 - Molecular Basis of Disease
Symposia title		Molecular dynamics simulation of biomolecules	Environmental Microbiology	Stem Cells and Organoids	Nuclear organisation	Chemical biology in metabolism and signalling	Vascular Biology	Self-assembly for synthetic biology	Immunology and Disease
Chairs	Gavin Knott Cyntia Taveneau	Peter Bond Megan O'Mara	Ian Paulsen Rachael Lappan	Nick Barker Helen Abud	Job Dekker Joanna Achinger- Kawecka	Yuning Hong Peter Mabbitt	Maria Jelinic Dino Premilovac	Mibel Aguilar Christina Cortez- Jugo	Matthew Sweet James Curson
Speakers	Keynote speaker Peter Fineran University of Otago New Zealand	Invited speaker Evelyne Deplazes University of Queensland Australia	Invited speaker Jen Wood La Trobe University Australia	Invited speaker Alice Pébay University of Melbourne Australia	Invited speaker Timothy Johanson Walter & Eliza Hall Institute Australia	Invited speaker Xin Zhang Westlake University China	Invited speaker Etto Eringa Amsterdam University Medical Centres The Netherlands	Invited speaker Joel Schneider National Cancer Institute USA	Invited speaker Sumaira Hasnain Mater Research Institute Australia
	Invited speaker Robert Edwards University of Western Australia Australia	Invited speaker Satoshi Omori Nagahama Institute of Bio-Science and Technology Japan	Invited speaker Sasha Tetu Macquarie University Australia	Invited speaker Dustin Flanagan Monash University Australia	Invited speaker Amanda Khoury Garvan Institute Australia	Invited speaker Rebecca Feltham Walter & Eliza Hall Institute Australia	Invited speaker Kristin Bubb Monash University Australia	Invited speaker Jessica Kretzmann University of Western Australia Australia	Invited speaker Dragana Dragoljevio Baker Institute Australia
	Zheng Gong University of Queensland Australia	Joshua Brown CSIRO Australia	Trevor Lithgow Monash University Australia	Daniela Loessner Monash University Australia	Christine Keenan University of Melbourne Australia	Esteban Cruz University of Queensland Australia	Sonia Tamanna University of Dhaka Bangladesh	Ben McLean Royal Melbourne Institute of Technology Australia	Dimitra Chatzileontiadou La Trobe University Australia
		Sérgio Sousa University Porto Portugal	Luis Valentin- Alvarado University of California Berkeley USA	Claire Storey Walter & Eliza Hall Institute Australia	Taylor Gallagher University of Otago New Zealand	Mark Hampton University of Otago New Zealand	Nasiru Suleiman Usmanu Danfodiyo University Sokoto Nigeria	Anton Le Brun ANTSO Australia	Inês da Silva University of Lisbor Portugal

Concurrent session 11	– Symposia							
SYM45 - Gene Editing Day	SYM46 - Molecular Basis of Disease	SYM47 - Microbial World	SYM48 - Cell, Developmental and Stem Cell Biology	SYM49 - Gene Editing Day	SYM50 - Structural Biology and Biophysics	SYM51 - Biotechnology and Synthetic Biology	SYM52 - Cell Signalling and Metabolism	SYM53 - Molecular Physiology
Biology of CRISPR	Neurological Disease	Antimicrobial resistance	Imaging in cell and developmental biology	CRISPR engineering	Advances in microscopy	Protein Design	Protein degradation	Developmental physiology: Heating it up with advanced imaging in pregnancy and impacts on offspring
Alexis Komor Gaetan Burgio	Frederic Meunier Rebecca San Gil	Jonathan Iredell Stephanie Neville	Jennifer Zenker John Lock	Peter Fineran Caixia Gao	Donna Whelan Kate McArthur	Jacqui Matthews Joe Kaczmarski	Min-jae Lee Julia Pagan	Janna Morrison Deanne Hryciw
Invited speaker Cyntia Taveneau Monash University Australia	Invited speaker Lars Ittner Macquarie University Australia	Invited speaker Daniel Mediati University of Technology Sydney Australia	Invited speaker Kylie Dunning University of Adelaide Australia	Invited speaker Karen Massel University of Queensland Australia	Invited speaker Senthil Arumugam EMBL Australia Australia	Invited speaker Thomas Huber Australian National University Australia	Invited speaker Yasushi Saeki University of Tokyo Japan	Invited speaker Christopher Macgowan Hospital For Sick Children Canada
Invited speaker Paul Thomas South Australian Health & Medical Research Institute Australia	Invited speaker Nathalie Dehorter University of Queensland Australia	Invited speaker David De Oliveira University of Queensland Australia	Invited speaker Samuel Manning Monash University Australia	Invited speaker Samantha Ginn Children's Medical Research Institute Australia	Invited speaker Jacob Lewis, University of Wollongong Australia	Invited speaker Yosephine Gumulya University of Queensland Australia	Invited speaker David Komander Walter & Eliza Hall Institute Australia	Invited speaker Caitlin Wyrwoll University of Western Australia Australia
Pierre Ibri University of Melbourne Australia	Adekunle Bademosi University of Queensland Australia	Sunidhi Sharma Thapar Institute of Engineering And Technology India	Joyce Meiring Utrecht University Netherlands	Yan Zhang University of Queensland Australia	Gökhan Tolun University of Wollongong Australia	Shogo Nakano University of Shizuoka Japan	Senthil Kumar Kanthasamy Jayabal National Chung Hsing University Taiwan	Valerie Lin Nanyang Technological University Singapore
Kate Harding University of Otago New Zealand	Dorothea Boeken University of Cambridge United Kingdom	Chandra Harshita Chavali University of Queensland Australia	Oliver Anderson Australian Regenerative Medicine Institute Australia	Jesse Kennedy University of Adelaide Australia	Lauren Lowe University of New South Wales Australia	William Kelton University of Waikato New Zealand	Teresa Sadras Peter MacCallum Cancer Centre Australia	Robert-Baraka Kibaja University of Queensland Australia
Anthea Lee University of New	Ana Nunez Nescolarde	Jhih-Hang Jiang Monash University	Jingqi Wang University of Melbourne	Satheesh Kumar, Centre For Eye Research Australia	Harrison York Monash University Australia	Ruohua Lyu University of Melbourne	Vadim Sumbayev University of Kent United Kingdom	Ryan Lintao University of the Philippines
	SYM45 - Gene Editing Day Biology of CRISPR Biology of CRISPR Alexis Komor Gaetan Burgio Invited speaker Cyntia Taveneau Monash University Australia Invited speaker Paul Thomas South Australian Health & Medical Research Institute Australia Pierre Ibri University of Melbourne Australia Kate Harding University of Otago New Zealand	Editing DayBasis of DiseaseBiology of CRISPRNeurological DiseaseAlexis Komor Gaetan BurgioFrederic Meunier Rebecca San GilInvited speaker Cyntia Taveneau Monash University AustraliaInvited speaker Lars Ittner Macquarie University AustraliaInvited speaker Paul Thomas South AustraliaInvited speaker Nathalie Dehorter University of Queensland AustraliaPierre Ibri University of Melbourne AustraliaAdekunle Bademosi University of Queensland AustraliaKate Harding University of Otago New ZealandDorothea Boeken University of Cambridge United Kingdom	SYM45 - Gene Editing DaySYM46 - Molecular Basis of DiseaseSYM47 - Microbial WorldBiology of CRISPRNeurological DiseaseAntimicrobial resistanceAlexis Komor Gaetan BurgioFrederic Meunier Rebecca San GilJonathan Iredell Stephanie NevilleInvited speaker Cyntia Taveneau Monash University AustraliaInvited speaker University of Technology AustraliaJonathan Iredell Stephanie NevilleInvited speaker Quite Speaker Daniel Mediati University of AustraliaInvited speaker Daniel Mediati University of Technology Sydney AustraliaInvited speaker Paul Thomas South AustraliaInvited speaker Nathalie Dehorter University of Queensland AustraliaPierre Ibri University of Melbourne AustraliaAdekunle Bademosi University of Queensland AustraliaPierre Ibri University of Otago New ZealandDorothea Boeken University of Cambridge University of Queensland AustraliaKate Harding University of Otago New ZealandDorothea Boeken University of Cambridge University of Cambridge University of Cambridge University of Cambridge University of Cambridge University of Cueensland Australia	SYM45 - Gene Editing DaySYM46 - Molecular Basis of DiseaseSYM47 - Microbial WorldSYM48 - Cell, Developmental and Stem Cell BiologyBiology of CRISPRNeurological DiseaseAntimicrobial resistanceImaging in cell and developmental biologyAlexis Komor Gaetan BurgioFrederic Meunier Rebecca San GilJonathan Iredell Stephanie NevilleJennifer Zenker John LockInvited speaker Cyntia Taveneau Monash University AustraliaInvited speaker University of Macquarie University of Queensland AustraliaJonathan Iredell Stephanie NevilleJennifer Zenker John LockInvited speaker University of AustraliaInvited speaker University of Technology Sydney AustraliaInvited speaker David De Oliveira University of Queensland AustraliaInvited speaker Samuel Manning Monash University of Queensland AustraliaPierre Ibri University of Melbourne AustraliaAdekunle Bademosi University of Duriversity of Duriversity of Camesland AustraliaJoyce Meiring Utrecht University NetherlandsKate Harding University of Melbourne AustraliaDorothea Boeken University of Cambridge University of Queensland AustraliaChandra Harshita Chavali University of Queensland AustraliaKate Harding University of Cambridge University of University of Queensland AustraliaDiver Anderson AustraliaKate Harding University of Cambridge University of Cambridge University of Cambridge University of Cambridge University of Cambridge University of Cambridge <td>SYM45 - Gene Editing DaySYM46 - Molecular Basis of DiseaseSYM47 - Microbial WorldSYM48 - Cell, Developmental and Stem Cell BiologySYM49 - Gene Editing DayBiology of CRISPR Gaeta BurgioNeurological DiseaseAntimicrobial resistanceImaging in cell and developmental biologyCRISPR engineering developmental biologyAlexis Komor Gaeta BurgioFrederic Meunier Rebecca San GilJonathan Iredell Stephanie NevilleJennifer Zenker John LockPeter Fineran Caixia GaoInvited speaker Cyntia Taveneau Macquarie University AustraliaInvited speaker Macquarie University of AustraliaInvited speaker Technology Sydney AustraliaInvited speaker Daniel Mediati University of Adelaide AustraliaInvited speaker Karen Massel University of Oueensland AustraliaInvited speaker Paul Thomas South AustraliaInvited speaker David De Oliveira University of Queensland AustraliaInvited speaker Samuel Manning Monash University of Queensland AustraliaInvited speaker Samuel Manning Monash University of Queensland AustraliaInvited speaker Samuel Manning Monash University of Queensland AustraliaInvited speaker Samuel Manning Monash University of Queensland AustraliaSunidhi Sharma Thapar Institute of Engineering And Technology IndiaJoyce Meiring University of Queensland AustraliaYan Zhang University of Queensland AustraliaSunidhi Sharma Thapar Institute of Engineering And AustraliaSuraliaSeese Kennedy University of Queensland AustraliaKat</td> <td>SYM45 - Gene Editing DaySYM46 - Molecular Basis of DiseaseSYM47 - Microbial WorldSYM48 - Cell, Developmental and Stem Cell BiologySYM49 - Gene Editing DaySYM50 - Structural Biology and BiophysicsBiology of CRISPR DiseaseNeurological DiseaseAntimicrobial resistanceImaging in cell and developmental biologyCRISPR engineering Advances in microscopyAdvances in microscopyAlexis Komor Gatena BurgioFrederic Meunier Rebecca San GillJonathan Iredell Stephanie NevilleJennifer Zenker John LockPeter Fineran Catxia GaoDonna Whelan Kate McArthurAlwited speaker Cyntia Taveneau Moraula Inivited speaker University of AustraliaInvited speaker Daniel Mediati University of AustraliaInvited speaker Daniel Mediati University of AustraliaInvited speaker South AustraliaInvited speaker South AustraliaInvited speaker David De Olivera University of Queensland AustraliaInvited speaker South AustraliaInvited speaker South AustraliaInvited speaker South AustraliaInvited speaker South AustraliaInvited speaker David De Olivera University of Queensland AustraliaInvited speaker South AustraliaInvited speaker South Aust</br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></td> <td>SYM45 - Gene Editing DaySYM46 - Molecular Basis of DiseaseSYM47 - Nicrobial WorldSYM48 - Cell, Developmental and Sten Cell BiologySYM49 - Gene Editing DaySYM50 - Structural Biology and Biology and Biology</td> <td>SYM45 - Gene Editing DaySYM46 - Molecular Basis of DisesseSYM47 - Microbial WorldSYM47 - Cell, Developmental and Stem Cell BiologySYM49 - Gene Editing DaySYM51 - Structural Biology and Biology and Biology</td>	SYM45 - Gene Editing DaySYM46 - Molecular Basis of DiseaseSYM47 - Microbial WorldSYM48 - Cell, Developmental and Stem Cell BiologySYM49 - Gene Editing DayBiology of CRISPR Gaeta BurgioNeurological DiseaseAntimicrobial resistanceImaging in cell and developmental biologyCRISPR engineering developmental biologyAlexis Komor Gaeta BurgioFrederic Meunier Rebecca San GilJonathan Iredell Stephanie NevilleJennifer Zenker John LockPeter Fineran Caixia GaoInvited speaker Cyntia Taveneau Macquarie University AustraliaInvited speaker Macquarie University of AustraliaInvited speaker Technology Sydney AustraliaInvited speaker Daniel Mediati University of Adelaide AustraliaInvited speaker Karen Massel University of Oueensland AustraliaInvited speaker Paul Thomas South AustraliaInvited speaker David De Oliveira University of Queensland AustraliaInvited speaker Samuel Manning Monash University of Queensland AustraliaInvited speaker Samuel Manning Monash University of Queensland AustraliaInvited speaker Samuel Manning Monash University of Queensland AustraliaInvited speaker Samuel Manning Monash University of Queensland AustraliaSunidhi Sharma Thapar Institute of Engineering And Technology IndiaJoyce Meiring University of Queensland AustraliaYan Zhang University of Queensland AustraliaSunidhi Sharma Thapar Institute of Engineering And AustraliaSuraliaSeese Kennedy University of Queensland AustraliaKat	SYM45 - Gene Editing DaySYM46 - Molecular Basis of DiseaseSYM47 - Microbial WorldSYM48 - Cell, Developmental and Stem Cell BiologySYM49 - Gene Editing DaySYM50 - Structural Biology and BiophysicsBiology of CRISPR DiseaseNeurological DiseaseAntimicrobial resistanceImaging in cell and developmental biologyCRISPR engineering Advances in microscopyAdvances in microscopyAlexis Komor Gatena BurgioFrederic Meunier Rebecca San GillJonathan Iredell Stephanie NevilleJennifer Zenker John LockPeter Fineran Catxia GaoDonna Whelan Kate McArthurAlwited speaker Cyntia Taveneau Moraula Inivited speaker University of AustraliaInvited speaker Daniel Mediati University of AustraliaInvited speaker Daniel Mediati University of AustraliaInvited speaker South AustraliaInvited speaker South AustraliaInvited speaker David De Olivera University of Queensland AustraliaInvited speaker 	SYM45 - Gene Editing DaySYM46 - Molecular Basis of DiseaseSYM47 - Nicrobial WorldSYM48 - Cell, Developmental and Sten Cell BiologySYM49 - Gene Editing DaySYM50 - Structural Biology and Biology	SYM45 - Gene Editing DaySYM46 - Molecular Basis of DisesseSYM47 - Microbial WorldSYM47 - Cell, Developmental and Stem Cell BiologySYM49 - Gene Editing DaySYM51 - Structural Biology and Biology

1520-1700	Society Awards									
Session	OUTREACH EVENT	ASB Awards & Award Talks	AuPS Awards & Award Talks	ASBMB Awards & Award Talks	ANZSCDB Awards & Award Talks	NZSBMB Awards & Award Talks	ASM Session			
Chairs				Ross Hannan		Peter Mace	Mark Schembri Dena Lyras			
Speakers				Thomas Ve Griffiths University Australia ASBMB Shimadzu Medal		Justin O'Sullivan University of Auckland New Zealand <i>Custom Science Award for</i> <i>Research Excellence</i>	Hayley Newton Monash University Australia			
				Praveena Thirunavukkarasu Monash University Australia ASBMB Edman Award		Nils Birkholz University of Otago New Zealand NZSBMB Early Career Award Custom Science	Karl Hassan University of Newcastle Australia			
				Anthony Weiss University of Sydney Australia ASBMB Lemberg Award			Mitali Sarkar-Tyson University of Western Australia Australia			
							John Atack Griffiths University Australia			
							Steve Petrovski La Trobe University Australia			
700-1750	Society AGMS									
	IUBMB Trainee Meeting	ASB AGM	AuPS AGM	ASBMB AGM	ANZSCDB AGM	NZSBMB AGM				
.830-2300	Congress Networking Eve	nt								

Thursday 26 September 2024 - Climate Change Day 0730-1700 Registration open

0/30-1/00	Registration open										
0830-0950	Concurrent session 12 – Symposia										
Stream	SYM54 - Climate Change Day	SYM55 - Cell Signalling and Metabolism	SYM56 - Genomics, Gene Regulation and Epigenetics	SYM57 - Cell, Developmental and Stem Cell Biology	SYM58 - Molecular Basis of Disease	SYM59 - Molecular Physiology	SYM60 Structural Biology and Biophysics	SYM61 - Microbial World	SYM62 - Biotechnology and Synthetic Biology		
Symposia title	Causes and mitigation strategies of greenhouse gas emissions	OMICS in cellular regulation	Computational genomics	Intracellular trafficking and extracellular vesicles	Pathogen resistance and virulence	Spatiotemporal metabolic homeostasis	Spectroscopy and scattering	Emerging Pathogens	Biosensors		
Chairs	Esteban Marcellin Ute Roessner	Greg Redpath Sally McCormick	Jessica Mar Belinda Phipson	Paul Gleeson & Pamali Fonseka	Dena Lyras Stephanie Gras	Marian Walhout Magdalene Montgomery	Amandeep Kaur Joanna Hicks	Kei Sato Belinda de Villiers	Rona Chandrawati Kirill Alexandrov		
Speakers	Invited speaker Marina Fortes University of Queensland Australia	Invited speaker Alex Pinto Baker Institute Australia	Invited speaker Harriet Dashnow University of Colorado USA	Invited speaker Brett Collins University of Queensland Australia	Invited speaker Mark Walker University of Queensland Australia	Invited speaker Cholsoon Jang University of California USA	Invited speaker Ashish Sethi Australian Synchrotron (ANSTO) Australia	Invited Speaker Andrew Buultjens University of Melbourne Australia	Invited speaker Amandeep Kaur Monash University Australia		
	Invited speaker Uta Wille University of Melbourne Australia	Invited speaker Alexander Gillis University of New South Wales Australia	Invited speaker Leah Roberts Queensland University of Technology Australia	Invited speaker Sarah Stewart La Trobe University Australia	Invited speaker Catherine Satzke Murdoch Children's Research Institute Australia	Invited speaker Matthew Watt University of Melbourne Australia	Invited speaker Charles Bond University of Western Australia Australia	Invited speaker Gilda Tachedjian Burnet Institute Australia	Invited speaker Wayne Patrick Victoria University of Wellington New Zealand		
	Timothy Ghaly Macquarie University Australia	Stewart Masson University of Sydney Australia	Viacheslav Kriachkov Walter & Eliza Hall Institute Australia	Yoon Lim University of South Australia Australia	You Min Ahn La Trobe University Australia	David Bishop Victoria University Australia	Invited speaker Nick Cox Australian National University Australia	Justin Richmond Domingo University of the Philippines Philippines	Elena Eremeeva Queensland University of Technology Australia		
	Zahra Islam University of Melbourne Australia	Ebony Monson La Trobe University Australia	Ella Dewar University of Otago New Zealand	Georgia Atkin-Smith Walter & Eliza Hall Institute Australia	Jasmine Minh Hang Nguyen Centenary Institute Australia	Okka Htin Aung Monash University Australia	Jerome Le Nours Monash University Australia	Aishi Dasgupta Indian Institute of Technology Bombay India	Mark Agasid Scentian Bio New Zealand		
	Goetz Hensel Heinrich Heine University Germany	Ashfaqul Hoque St Vincent's Institute of Medical Research Australia	Danielle Hiam Deakin University Australia	Hoanh Tran The Peter Doherty Institute for Infection and Immunity Australia	Nathan Sos Monash University Australia	Bethany Anderson University of Melbourne Australia	Annmaree Warrender Australian Synchrotron (ANSTO) Australia	Haitao Yang Shanghaitech University China	Pietro Ridone University of New South Wales Australia		
0950-1020	Morning Tea										

1020-1140	Concurrent session 13 – Keynote & Symposia										
Stream	KS32 - Climate Change Day	SYM63- Bioinformatics, Computational Biology and 'Omics	SYM64 - Genomics, Gene Regulation and Epigenetics	KS33 - FAOBMB Excellence Award & Young Investigators	SYM65 - ASB/CSCB Joint Session	SYM66 - Molecular Physiology	SYM67 - Biotechnology and Synthetic Biology	SYM68 - Microbial World	SYM69 - Cell Signalling and Metabolism		
Symposia title		AI/Machine learning in MD simulations	Post-transcriptional gene regulation		Fluorescence Methods/ DNA Damage	Exercise is medicine: Tissue crosstalk	Industrial Protein Production	Cellular communication	Immunometabolis m		
Chairs	Chris Greening Hangwei Hu	Craig Morton Hafumi Nishi	Vi Wickramasinghe Traude Beilharz	Joon Kim Usha Hettiaratchi	Liz Hinde XueBiao Yao	Mark Febbraio Heather Christofk	Joe Brock David Wollborn	Trevor Lithgow Leo Eberl	Ajith Vasanthakumar Kylie Quinn		
Speakers	Keynote speaker Greg Cook Queensland University of Technology Australia	Invited speaker Mark Waller Pending Al Australia	Invited speaker Greg Goodall Centre for Cancer Biology Australia	Keynote speaker Ling-Ling Chen Shanghai Institute of Biochemistry and Cell Biology China FAOBMB Research Excellence Awardee	Invited speaker XueBiao Yao University of Science & Technology of China China	Invited speaker Tony Tiganis Monash University Australia	Invited speaker Axayacatl Gonzalez University of Queensland Australia	Invited speaker Thomas Naderer Monash University Australia	Invited speaker Annabell Bachem University of Melbourne Australia		
	Invited speaker Eleonora Egidi Western Sydney University Australia	Invited speaker Takashi Yoshidome Tohoku University Japan	Invited speaker Aleksandra Filipovska University of Western Australia Australia	Carolina De Moura Gubert Florey Institute Australia	Lisanne Spenkelink University of Wollongong Australia	Invited speaker Julie McMullen Baker Heart & Diabetes Institute Australia	Invited speaker Esteban Marcellin University of Queensland Australia	Invited speaker Sacha Pidot University of Melbourne Australia	<i>Invited speaker</i> Denuja Karunakarar Monash University Australia		
	Ke Wang Monash University Australia	Wanting Jiao Victoria University of Wellington New Zealand	Tamas Fischer The John Curtin School of Medical Research Australia	Shuofeng Yuan University of Hong Kong Hong Kong	Toby Bell Monash University Australia	Damien Keating Flinders University Australia	Mutsa Takundwa Council for Scientific & Industrial Research South Africa	Kai Qi Yek University of Melbourne Australia	Kaitlyn Ritchie La Trobe University Australia		
	Jade Kannangara Monash University Australia	Anh Thi Ngoc Nguyen Monash Institute of Pharmaceutical Sciences Australia	Steven Zuryn University of Queensland Australia		Nischal Sharma University of Wollongong Australia	Melanie Bertossa University of South Australia Australia	To be confirmed	Vinaya Shinde University of Technology Sydney Australia	Kate McArthur Monash University Australia		
	Hangwei Hu University of Melbourne Australia	Fabien Plisson Centre for Research and Advanced Studies of the National Polytechnic Institute Mexico	Osvaldo Contreras Victor Chang Cardiac Research Institute Australia		Jieqiong Lou University of Melbourne Australia	Anania Tsinoglou University of Tasmania Australia	Mariia Zmyslia Albert-Ludwigs University of Freiburg Germany	Harshini Weerasinghe Monash University Australia	Abbey Milligan La Trobe University Australia		
1140-1150	Session change over			l				l			

1150-1300	Concurrent session 14 – Ke	ynote, Symposia & Hot Topics						
Stream	KS34 - Climate Change Day	Hot Topics 1	SYM70 - Structural Biology and Biophysics			Hot Topics 2	SYM73 - Cell, Developmental and Stem Cell Biology	
Symposia title		Protein Chemistry	Protein structure, interactions and molecular assemblies	Host-pathogen interactions	New insights from new bioinformatics tools	The microbiome in human health & disease	Spatial biology and tissue heterogeneity in development	
Chairs	Zahra Islam Ulrike Kappler	Guillaume Lessene Rebecca Feltham	James Murphy Sandhya Visweswariah	Hayley Newton Emma Grant	Miles Benton Annabel Whibley	Monica Slavin Calum Walsh	Raymond Yip Ruth Arkell	
	Keynote speaker Seigo Shima Max Planck Institute for Terrestrial Microbiology Germany	Michael Roy Walter & Eliza Hall Institute Australia	Invited speaker Vaishnavi Ananthanarayanan University of New South Wales Australia	Invited speaker Matthew Sweet University of Queensland Australia	Invited speaker Michael Menden University of Melbourne Australia	Caitlin Welsh Monash University Australia	Invited speaker Monica Justice Hospital for Sick Children USA	
	<i>Invited speaker</i> Trevor Rapson CSIRO Australia	Xuefei Jing University of Sydney Australia	Invited speaker Peter Mace University of Otago New Zealand	Invited speaker Elizabeth Hartland Hudson Institute of Medical Research Australia	Lizabeth HartlandJames FergusonHudson Institute ofGarvan InstituteMedical ResearchAustralia		Invited speaker Pengyi Yang Children's Medical Research Institute Australia	
	Francis Kuang University of Melbourne Australia	Mitchell Lockwood University of Sydney Australia	Katherine Davies Walter & Eliza Hall Institute Australia	Lawton Murdolo La Trobe University Australia	Farrah Blades University of Queensland Australia	Cara Timpani Victoria University Australia	Yen Tran Australian Regenerative Medicine Institute Australia	
	Chris Greening Monash University Australia	Stefan Mueller University of Wollongong Australia	Rebecca Frkic Australian National University Australia	Ruby Gorman-Batt Monash University Australia	Macsue Jacques Monash University Australia	Colleen Thomas La Trobe University Australia	Lucas Newton Swinburne University of Technology Australia	
1300-1415	Lunch							
1315-1400	Workshop 4 – Protein cryo	EM	Workshop 5 -	- Digital spatial profiling		Workshop 6 – Protein nomenclature: problems and possible solutions		
Chairs	Eric Hanssen Sepideh Valimehr		Kaylene Simp Anna Trigos	son	Zer	Zengyi Chang James Murphy		
Speakers	Sepideh Valimehr University of Melbourne Australia			um Cancer Centre	Bei	Jun Yu Beijing Institute of Genomics China		
	Manasi Arcot Anil Kumar University of Melbourne Australia		David Kaplan Peter MacCall Australia	um Cancer Centre	EM	Michele Magrane EMBL-EBI United Kingdom		
	Gokhan Tolun University of Wollongong Australia		Claire Marcea Walter & Eliza Australia		NIF	Daniel Haft NIH-NCBI USA		

Stream	Plenary 7 FEBS Worldwide Lecture	SYM74 - Molecular Basis of Disease Short Talks	SYM75 - Structural Biology and Biophysics	Hot Topics 3	SYM76 - Climate Change Day	Hot Topics 4				
Symposia title			Molecular Mechanisms using Cryo-EM and Dynamic Protein Complexes	Single molecular imaging	Effects and adaptations to climate change	Illuminating biology: using light to observe and manipulate the brain and body				
Chairs	FEBS Award Introduction Maria Kaparakis-Liaskos Chris McDevitt	Sharon Prince Ilona Concha Grabinger	Frances Separovic Wai Hong Tham	Winnie Tan & Vaishnavi Ananthanarayanan	Jade Kannangara Sasha Tetu	Ethan Scott Lucy Palmer				
Speakers	Leo Eberl University of Zurich Switzerland	Bukuru Nturubika University of South Australia Australia	Invited speaker Jacqui Matthews University of Sydney Australia	Donna Whelan La Trobe University Australia	Invited Speaker Diana Robledo-Ruiz Monash University Australia	Itia Favre-Bull University of Queensland Australia				
	Invited Speaker Waldermar Vollmer University of Queensland Australia	Olga Zaytseva John Curtin School of Medical Research Australia	Yichen Zhong University of Sydney Australia	Invited Speaker Izzy Jayasinghe University of NSW Australia	Invited Speaker Megan Huggett Newcastle University Australia	Elizabeth Manning University of Newcastle Australia				
		Zoe Day La Trobe University Australia	Isabelle Rouiller University of Melbourne Australia	Conall McGuinness, Trinity College Dublin Australia	Santana Royan CSIRO Australia	Jessica Greaney Monash University Australia				
		Ruobing Zhang Monash University Australia	Melanie Dietrich Walter & Eliza Hall Institute Australia	Ben Kroeger Monash University Australia	Tara Moynihan Monash University Australia	Marius Rosier Florey Institute Australia				
		Caitlin Vella La Trobe Institute for Molecular Science Australia	Nicholas Kirk Walter & Eliza Hall Institute Australia							
		Jiamin Zhao La Trobe University Australia	Aidan Grosas University of Wollongong Australia							
1515-1540	Afternoon Tea									
1540-1630	Jubilee Award Ceremony & Clo	Jubilee Award Ceremony & Closing Plenary 8								
Chair	Stephanie Gras	Stephanie Gras								
Speaker	Pamela Silver Harvard University USA									
1630-1700	Poster Prizes, Future Conferen	Poster Prizes, Future Conference Presentations & Closing Remarks								