Sunday 22 September 2024

1000-1600	Pre Congress Workshops
0900-1600	Career Development Forum
1300-1500	Publishing high quality Higher Education Pedagogical Research to enhance your professional visibility (off site)

1400-1900 **Registration – Foyer**

come to Country
wade Opening Remarks and Presentation
an Driel & Laura Edgington-Mitchell
n Kobilka <i>(Nobel Prize Awardee),</i> Stanford University USA
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1830-1915 Refreshments – Foyer

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

0730-1900 **Registration - Foyer**

0900-0935	Congress Welcome & Opening
Room	Plenary 2
0900-0935	Congress Welcome & Opening
0935-1020	Plenary 1 - Artificial Intelligence
Room	Plenary 2
Chair	Andy Hill
0935-1020	What are protein language models learning to do? Sergey Ovchinnikov, Massachusetts Institute of Technology, USA

1020-1030 Session change over

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Chairs	Bernie Pope & Megan Maher
1030-1100	Keynote speaker
	PI3Kα membrane binding is enhanced by ras and associated with altered membrane properties
	Jane Allison, University of Auckland, New Zealand
1100-1120	Invited speaker
	An integrative approach to transforming endogenous molecules into drugs
	Peter Bond, Bioinformatics Institute (A*STAR), Singapore
KS2 - Molecul	ar Basis of Disease – Room 210
Chairs	Justine Mintern & Jerome Le Nours
1030-1100	Keynote speaker - Kunio Yagi Lecture
	Gpr43-mediated regulation of eosinophils in asthma
	You-Me Kim, Korea Advanced Institute of Science & Technology, Korea
1100-1120	Invited speaker
	Streptococcus pyogenes pharyngitis elicits systemic and mucosal immune responses against key virulence factors in humans
	Danika Hill, Monash University, Australia
KS3 - Indigend	bus Pathways – Room 211

1030-1100	Keynote speaker
	(Re)claiming spaces: the incoming waves of Indigenous peoples, ethics and knowledge in biomolecular research and education
	Phillip Wilcox, Otago University, New Zealand
1100-1110	Invited speaker
	GWAS and beyond and precision medicine for Indigenous populations
	Megan Leask, University of Otago, New Zealand
1110-1120	Invited speaker
	What can we dig up from sedimentary ancient DNA? Co-designing the investigation of ancient environmental DNA in Australia
	Dawn Lewis, University of Adelaide, Australia
KS4 - Microbia	l World – Room 212
Chairs	Johnson Mak & Annemarie Laumaea
1030-1100	Keynote speaker
	Evolution of SARS-CoV-2 and beyond
	Kei Sato, University of Tokyo, Japan
1100-1120	Invited speaker
	Defining host factors underpinning life-threatening respiratory viral diseases
	Katherine Kedzierska, University of Melbourne, Australia
KS5 – Educatio	n – Room 213
Chairs	Yang Mooi Lim & Joon Kim
1030-1100	Keynote speaker
	Generative, dynamic model of a lysosome organelle
	Drew Berry, Walter & Eliza Hall Institute, Australia
1100-1120	Invited speaker
	Student-centered learning in biochemistry and molecular biology - looking back and looking forward in the journal Biochemistry and
	Molecular Biology Education
	Marilee Benore, University of Michigan-Dearborn, USA
KS6 - Biotechn	ology and Synthetic Biology – Room 219
Chairs	Mibel Aguilar & Irene Yarovsky
1030-1100	Keynote speaker - Jisnuson Svasti Lecture
	Chasing the functions of Mycobacterium tuberculosis glycolipids during infection using membrane biophysics and chemical proteiomics
	Shobhna Kapoor, Indian Institute of Technology Bombay, India
1100-1120	Invited speaker
	Computational lipidomics of metastatic prostate cancers: lipidome changes, altered membrane properties and chemotherapy resistance
	Megan O'Mara, University of Queensland, Australia

1120-1150 Morning Tea, Poster Viewing & Exhibition – Exhibition Hall

1150-1240	Concurrent session 2 - Keynotes	
KS7 - Biochemical Society Award Talk – Plenary 2		
Chairs	James Murphy & Dario Alessi	
1150-1220	Keynote speaker	
	Kiss and tell. SMCHD1 - from discovery to a novel therapeutic target	
	Marnie Blewitt, Walter & Eliza Hall Institute, Australia	
1220-1240	Invited speaker	
	The HTLV-1c genomic landscape reveals host-virus interactions	
	Natasha Jansz, Mater Research, Australia	
KS8 - Molecula	r Physiology – Room 210	
Chairs	Robyn Murphy & Nimna Perara	
1150-1220	Keynote speaker	
	Sustaining power: building energy networks in striated muscles	
	Brian Glancy, National Institutes of Health, USA	
1220-1240	Invited speaker	
	Development of robust cell models of ATAD3-linked mitochondrial disease to dissect its function and explore disease pathways	
	Ann Frazier, Murdoch Children's Research Institute, Australia	
KS9 - Indigenou	is perspectives: The interconnectedness of health – Room 211	
Chairs	Jessica Buck & Jordon Lima	
1150-1220	Keynote speaker	
	Michael-Shawn Fletcher, University of Melbourne, Australia	
1220-1230	Invited speaker	
	A One Health approach to the control of zoonotic soil-transmitted helminths in remote Australian Indigenous communities	
	Cameron Raw, University of Melbourne, Australia	
1230-1240	Invited speaker	
	Towards the development of a nematode expression system	
	Vanessa Sewell, University of New England, Australia	

Chairs	Glenn King & Rosemary Cater
1150-1220	Keynote speaker
	Structural pharmacology of Nav and Cav channels
	Nieng Yan, Tsinghua University, China
1220-1240	Invited speaker
	Living on thin air: the structural basis of atmospheric hydrogen oxidation
	Rhys Grinter, University of Melbourne, Australia
KS11 – Educat	ion – Room 213
Chairs	Nirma Samarawickrema & Daniel Dries
1150-1220	Keynote speaker
	The cultural politics of Indigenous knowledges and stem education
	Elizabeth McKinley, University of Melbourne, Australia
1220-1238	Invited speaker
	Supporting education focussed academics and the student voice
	Merlin Crossley, University of New South Wales, Australia
1238-1239	Lightning talk
	Exploring trans-Tasman students' biochemical literacy: a focus on building laboratory- and workshop-related self-management skills
	Katherine Fernandez, Monash University, Australia
1239-1240	Lightning talk
	First-year students' perceptions of learning biochemistry from case study workshops
	Nathan Habila, Monash University, Australia
KS12 - Genom	ics, Gene Regulation and Epigenetics – Room 219
Chairs	Adrienne Sullivan & Scott Berry
1150-1220	Keynote speaker
	Establishing chromatin architecture in early development
	Wei Xie, Tsinghua University, China
1220-1240	Invited speaker
	Hijacking developmental plasticity in cancers
	Melanie Eckersley-Maslin, Peter MacCallum Cancer Centre, Australia

1240-1400	Lunch, Lightning Talks, Poster Viewing & Exhibition - Exhibition Hall
1250-1320	Lightning Talks - Exhibition Theatrette
1300-1400	Poster Presentations

1400-1520	Concurrent session 3 – Symposia & Keynote
SYM1 - Cell Sig	nalling and Metabolism – Signalling of metabolic regulation – Plenary 2
Chairs	Benjamin Parker & Shin-Yee Fung
1400-1418	Invited speaker
	Torin1-sensitive phosphorylation sites on the metabolic regulator AMPK revealed by label-free mass spectrometry
	Jon Oakhill, St Vincent's Institute of Medical Research, Australia
1418-1436	Invited speaker
	Personalised phosphoproteomics
	David James, University of Sydney, Australia
1436-1450	Camkk2: at the interface of nutrient sensing and prostate cancer cell progression
	Ayla Orang, Flinders University, Australia
1450-1504	A1 is induced by pathogen ligands to limit myeloid cell death and nlrp3 inflammasome activation
	Kate Lawlor, Hudson Institute of Medical Research, Australia
1504-1518	Functional phosphoproteomic analysis of insulin signalling in ageing bone
	Mriga Dutt, University of Melbourne, Australia
SYM2 - Bioinfo	rmatics, Computational Biology and 'Omics – Proteomics – Room 210
Chairs	Ho Jeong Kwon & Laura Dagley
1400-1418	Invited speaker
	Optimized dia-ms workflow for host cell proteins (hcp) characterization and quantification in bioreactors and top-down mass spectrometry
	analysis for monoclonal antibody production
	Peter Hoffman, University of South Australia, Australia
1418-1436	Invited speaker
	Mapping the influenza immunopeptidome: defining conserved targets for influenza immunity
	Patricia Illing, Monash University, Australia
1436-1450	Integrate, automate and interrogate proteomics workflows with MD 2.0 Dataset Service
	Mansi Aggarwal, Mass Dynamics, Australia

1450 1504	
1450-1504	Quantitative proteomics in the diagnosis and characterisation of rare genetic diseases Liana Semcesen, University of Melbourne, Australia
1504-1518	Shining a light on inflammation
1504 1510	Cassandra Cianciarulo, La Trobe University, Australia
KS13 - Indigen	ous Perspectives – Cancer and Immunology – Room 211
Chairs	Cameron Raw & Justine Clark
1400-1430	Keynote speaker
	Titiro atu ki te taumata o te moana: understanding the broader impact of our biomolecular research
	Kimiora Henare, University of Auckland, New Zealand
1430-1445	Invited speaker
	Māu Tēnā Kīwai o te Kete, Māku Tēnei: Applications for precision medicine and third generation sequencing to Māori populations of Te
	Tairāwhiti Aotearoa Jordon Lima, University of Otago, New Zealand
1445-1500	Invited Speaker
	Development of in-depth analyses for Māori health in cancer and coronary artery disease
	Helena Abolins-Thompson, University of Otago, New Zealand
1500-1515	Invited Speaker
	Understanding the biomolecular profile of cancer in Indigenous children
~~~~	Jessica Buck, Telethon Kids Institute, Australia
	rral Biology and Biophysics - Membrane biophysics and protein structure – Room 212
Chairs	Renae Ryan & Shobhna Kapoor
1400-1418	Invited speaker Structural and molecular basis of choline uptake into the brain by FLVCR2
	Rosemary Cater, University of Queensland, Australia
1418-1436	Invited speaker
	Effect of solvent-free environment on the conformations of intrinsically disordered protein
	Kamendra Sharma, Indian Institute of Technology Bombay, India
1436-1450	Combined imaging and multipoint fluorescence correlation spectroscopy for investigating morphogen dynamics in developmental processes
	Laura Zoe Kreplin, Monash University, Australia
1450-1504	The crocodile defensin CpoBD13 defines a novel mechanism of host defence peptide antifungal activity through pH-dependent
	phospholipid targeting and membrane disruption
1504-1518	Marc Kvansakul, La Trobe University, Australia           The molecular details of an ovel phosphorylation dependent interaction between the MRN and SOSS DNA repair complexes
1504-1516	Liza Cubeddu, Western Sydney University, Australia
SVM4 - Genom	lics, Gene Regulation and Epigenetics - Transcriptional mechanisms – Room 213
Chairs	Tamas Fischer & Stefin Vervoort
1400-1418	Invited speaker
	Connecting transcriptional and post-transcriptional mRNA fate
1418-1436	Traude Beilharz, Monash University, Australia Invited speaker
1410 1450	Comparative cofactor screens reveal the influence of transactivation domains and core promoters on the mechanisms of transcription
	Charles Bell, Mater Research, Australia
1436-1450	Transcriptomic analyses revealed anticancer effects of gamma-tocotrienol and delta-tocotrienol in three-dimensional multicellular tumour
	spheroid model of breast cancer
	Wan Xin Goh, IMU University, Malaysia
1450-1504	Menin inhibition as a novel epigenetic therapy for EZH2-driven diffuse large B-cell lymphoma
1504 1510	Rachel Woodhouse, Australian National University, Australia
1504-1518	Extensive DNA methylome rearrangement during early lamprey embryogenesis Allegra Angeloni, Garvan Institute, Australia
SVM5 - Educat	tion - Education Award talks – Room 217
Chairs	Kay Colthorpe & Andrew Moorhouse
1400-1418	Revolutionizing learning with blast.ar - a mobile app framework for biochemistry education Nuruliza Roslan, University Sains Islam Malaysia, Malaysia
1418-1436	ASBMB SDR Scientific Education Award
1430	Development of an open educational resource to improve quantitative literacy in incoming biomedical science students
	Julian Pakay, La Trobe University, Australia
1436-1454	AuPS Education Award
	Navigating the future of higher education: addressing challenges through innovation in technology
1454-1512	Pushpa Sinnayah, Victoria University, Australia           Supporting our science students - a renewed focus on relationships for student success
±+J <del>+</del> -1J12	Tracey Kuit, University of Wollongong, Australia
SYM6 - Cell De	evelopmental and Stem Cell Biology - Autophagy & cell death in organismal homeostasis - Room 218
Chairs	Gemma Kelly & Julian Carosi

1400-1418	Invited Speaker
	Neuronal cell biology of PINK1/Parkin mitophagy
	Michael Lazarou, Walter & Eliza Hall Institute, Australia
1418-1436	Invited Speaker
	Dominant-negative otulin mutation unviels novel mechanisms in inflammatory disease
	Sophia Davidson, Hudson Institute of Medical Research Australia
1436-1450	Specific liberation of polyunsaturated lysophospholipids during BAK-mediated pore formation in isolated mitochondria
	Rachel Uren, Walter & Eliza Hall Institute, Australia
1450-1504	BECLIN1 is essential for gastrointestinal health.
	Juliani Juliani, La Trobe University, Australia
1504-1518	CLPB disaggregase dysfunction impacts mitochondrial QC machinery.
	Megan Baker, University of Melbourne, Australia
SYM7 - Molecu	ular Physiology – Molecular physiology of muscle – Room 219
Chairs	Brian Glancy & Robyn Murphy
1400-1418	Invited Speaker
	Compartmentalized glycogen metabolism in skeletal muscle: Influence of the activity of mitochondria, sarcoplasmic reticulum Ca2+
	ATPases, Na+-K+ ATPases, and myosin ATPases
	Joachim Nielsen, University of Southern Denmark Denmark
1418-1436	Invited Speaker
	A single session of high intensity interval training alters calcium homeostasis in human skeletal muscle.
	Aldo Meizoso Huesca, University of Queensland Australia
1436-1450	Tmem161b is required for the maintenance of cardiac rhythm.
	Jessica Briffa, University of Melbourne Australia
1450-1504	Manipulating muscle plasticity to improve dystrophic pathology in mouse models of Duchenne muscular dystrophy
	Wenlan Li, University of Melbourne Australia
1504-1518	Unravelling the role of deubiquitinase ubiquitin-specific-protease-15 in skeletal muscle
	Wayne Du, University of Melbourne Australia
SYM8 - Biotech	hnology and Synthetic Biology - Synthetic antimicrobials – Room 220
Chairs	Constance Baily & Sacha Pidot
1400-1418	
1400-1418	Invited Speaker
1400-1418	Invited Speaker Structure activity relationships vs. structure-toxicity relations: a key battle in the design of lipopeptide antibiotics.
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### 1520-1550 Afternoon Tea & Poster Viewing – Exhibition Hall

1550-1710	Concurrent session 4 – Symposia	
SYM9 - Structu	SYM9 - Structural Biology and Biophysics - Machine learning in protein structure prediction – Plenary 2	
Chairs	Michael Healy & Isabelle Rouiller	
1550-1608	Invited Speaker	
	Folding forward: overcoming hurdles in implementing computational structural biology deep learning in Australia	
	Kate Michie, University of New South Wales, Australia	
1608-1626	Invited Speaker	
	Leveraging structure prediction for protein optimisation workflows	
	Joe Kaczmarksi, Australian Natioanl University, Australia	
1626-1640	Probing conformational heterogeneity of trpv1: a comparison of state-of-the-art methods in cryo-em	
	Miro Astore, Simons Foundation, USA	
1640-1654	Understanding and exploiting RECQL4 interactions for targeted cancer prevention	
	Courtney Pilcher, Royal Melbourne Institute of Technology, Australia	
1654-1708	Peering into the unknown: unveiling a putative archaeal RNA virus (thv)	
	Raphael Caballes, University of New South Wales, Australia	
SYM10 - Bioinformatics, Computational Biology and 'Omics – Metabolomics – Room 210		
Chairs	Mike Barrett & Simone Rochfort	

1550-1608	
	Invited Speaker
	Hexose homeostasis is essential for the virulence of Leishmania parasites.
	Eleanor Saunders, University of Melbourne, Australia
1608-1626	Invited Speaker
	Arginine metabolism is crucial to polymyxin-dependent resistance in Acinetobacter baumannii
	Meiling Han, Monash University, Australia
1626-1640	Spectrum of cellular lipids presented by the four human CD1 family of antigen presenting molecules
	Adam Shahine, Monash University, Australia
1640-1654	Harnessing multi-omics to explore parasitism at the molecular level
	Tao Wang, University of Melbourne, Australia
1654-1708	Biomineralization of short chain organosulfonates: charting metabolic pathways by structural enzymology
	Mihwa Lee, University of Melbourne, Australia
SYM11 - Indige	enous Perspectives - Ethics and applications of molecular biology in Indigenous contexts (panel discussion) – Room 211
Chairs	Jessica Buck & Jordon Lima
1550-1608	Invited Speaker
1550 1000	Towards precision cancer medicine for aboriginal health equity
	Justine Clark, Telethon Kids Institute, Australia
1608-1626	Invited Speaker
1000 1020	Ethics and applications of molecular biology in Indigenous contexts: A case study of a collaborative deep phenotyping research project within
	a rural Māori community
	Conor Watene-O'Sullivan, The Moko Foundation, New Zealand
1626-1710	Panel Discussion
SYM12 - Mole	cular Basis of Disease - Aging and cancer – Room 212
Chairs	Antonella Papa & Lev Kats
1550-1608	Invited Speaker
1550 1000	Nuclear f-actin and the DNA damage response regulate telomerase recruitment in human cells.
	Tracy Bryan Children's Medical Research Institute, Australia
1608-1626	Invited Speaker
1000-1020	Altered lipid metabolism during the development of chemoresistance in pancreatic cancer cells.
	Nigel Turner, Victor Chang Cardiac Research Institute, Australia
1626-1640	Unlocking the anti-cancer potential of cholesterol lowering insights from breast, colorectal, and pancreatic cancer investigations
1020-1040	Mandeep Kaur, University of the Witwatersrand, South Africa
1640-1654	Epithelial plasticity in cancer: lessons from 3D cancer models
1010 1051	Naisana Seyedasli, University of Sydney, Australia
1654-1708	Targeting the nucleoli to treat cancer
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	Sonja McKeown, Monash University, Australia
SYM15 - Geno	mics, Gene Regulation and Epigenetics – Non-coding genome – Room 218
Chairs	Cecile King & Selene Fernandez Valverde
1550-1608	Invited Speaker
	Confined environments induce noncoding-rna paraspeckle condensates.
	Archa Fox, University of Western Australia, Australia
1608-1626	Invited Speaker
	Using genetics to identify novel Incrna therapeutics for breast cancer
	Juliet French, QIMR Berghofer, Australia
1626-1640	Exploring dysregulated long non-coding RNA expression in animal models of drug addiction
	Sonia Hesam-Shariati, University of New South Wales, Australia
1640-1654	Paternal SARS-CoV-2 infection alters sperm noncoding RNA profiles and increases anxiety in offspring.
	Elizabeth Kleeman, The Florey Institute, Australia
1654-1708	RNA isoform landscape in human ipsc-derived microglia in neurodevelopmental disorder context
	Rugile Matuleviciute, King's College London, United Kingdom
SYM16 - Mole	cular Physiology -Neurophysiology - a focus on new techniques – Room 219
Chairs	Garron Dodd & Gary Housley
1550-1608	Invited Speaker
	Brain-wide exploration of behaviorally relevant astrocyte signaling
	Jun Nagai, Riken Centre for Brain Research, Japan
1608-1626	Invited Speaker
	Using two-photon calcium imaging to probe neural encoding during behaviour
	Lucy Palmer, Florey Institute, Australia
1626-1640	TRPC channels as a druggable target against secondary brain injury expansion
	Georg Von Jonquieres, University of New South Wales, Australia
1640-1654	Biochemical signatures of motor neuron disease and frontotemporal dementia involve a transient protein folding response in the cortex.
	Rebecca San Gil, University of Queensland, Australia
1654-1708	Novel peptide therapeutics for Alzheimer's disease
	Dorothy Wai, Monash University, Australia
SYM17 - Biote	chnology and Synthetic Biology - Nanomaterials for biomedicine and biotechnologies – Room 220
Chairs	Nevena Todorova & Ravi Shukla
1550-1608	Invited Speaker
1000 1000	Deciphering the gold–nano–bio interface through computational molecular simulations
	Patrick Charchar, Royal Melbourne Institute of Technology, University, Australia
1608-1626	Invited Speaker
1000-1020	Low volume, high throughput polymer syntheses for accelerating discovery of novel biomaterials.
	Jonathan Yeow, University of New South Wales, Australia
1626-1640	Invited Speaker
1020-1040	Nanoescapology: Understanding therapeutic trafficking in cells.
	Angus Johnston, Monash University, Australia
1640-1654	
1040-1054	Using nanobodies to improve drug delivery across the blood-brain barrier
1654 1700	Gabby Watson, Walter & Eliza Hall Institute, Australia
1654-1708	Development of a generalisable tryptophan-optimised quenchbody biosensor based on a synthetic nanobody library.
	Jordan Cater, University of Wollongong, Australia

### 1710-1720 Session change over

1720-1805	Plenary 2 - Indigenous Perspectives in Biomolecular Science
Plenary 3	
Chair	Elizabeth McKinley
1720-1805	Developing novel chimeric antigen receptor therapies for glioma Misty Jenkins, Walter & Eliza Hall Institute, Australia
1805-1810	Closing remarks on Indigenous Perspectives in Biomolecular Science Day Jessica Buck, Jordon Lima, Cameron Raw
1810-2000	Welcome Reception – Exhibition Hall

# Tuesday 24 September 2024 - RNA Technology Day

0730-0815	BioNTech Industry Breakfast Session
	Accelerating the clinical translation of local mRNA breakthroughs and technologies into vaccines and therapeutics (advance booking required)
0730-1800	Registration – Foyer

0830-0915	Plenary 3 - RNA Technology
Room	Plenary 3
Chair	Archa Fox
Speaker	Presentation title to be confirmed Norbert Pardi, University of Pennsylvania, USA

0915-1000	Plenary 4 - RNA Technology
Room	Plenary 3
Chairs	Traude Beilharz & Salvatore Russello
Panel	The Future of RNA Amanda Caples, Victoria's Chief Scientist, Australia Kate Jeffrey, Moderna, USA Catherine Mills, Monash Bioethics Institute, Australia Steve Rockman, CSL/Seqiris, Australia

### 1000-1030 Morning Tea & Poster Viewing – Exhibition Hall

KS14 - RNA Te	chnology Day – Plenary 3
Chairs	Claire Borg & Tim Mercer
1030-1100	Keynote Speaker
	Studying RNA structures to understand RNA function
	Yue Wan, Genome Institute of Singapore, Singapore
	Takashi Murachi Lecture
1100-1118	Invited Speaker
	Expanding neutralizing antibody protection in mice with a polyvalent SARS-CoV-2 mRNA vaccine expressing three linked-RBD domains from
	different viral variants
	Damian Purcell, University of Melbourne, Australia
1118-1132	High-accuracy RNA integrity definition for unbiased transcriptome comparisons with INDEGRA
	Nikolay Shirokikh, Australian National University, Australia
KS15 - Molecu	ılar Physiology Short Talks – Room 210
Chairs	Paul Gregorovich & Noni Frankenberg
1030-1040	Myocardial protein expression correlates of diastolic function in physiologic & pathologic cardiac conditions
	Johannes Janssens, Cedars-Sinai Medical Center, USA
1040-1050	Maternal diet high in linoleic acid alters renal branching morphogenesis and mTOR/AKT signaling genes.
	Deanne Hryciw, Griffith University, Australia
1050-1100	Phosphoproteomics-directed manipulation reveals SEC22B as a hepatic signaling node governing metabolic actions of glucagon.
	Yuqin Wu, Monash University, Australia
1100-1110	Mitochondrial dysfunction and oxidative stress are associated with accelerated ageing in midlife.
	Te-Rina King-Hudson, University of Canterbury, New Zealand
1110-1120	Complex IV - a new understanding in muscle wasting diseases.
	Ryan Bagaric, Victoria University, Australia
1120-1130	Characterization of novel inhibitors for triple negative breast cancer: four needles in a haystack
	Jo-Anne de la Mare, Rhodes University, South Africa
KS16 - Cell Sig	nalling and Metabolism – Room 211
Chairs	Peter Mace & Kate Quinlan
1030-1100	Keynote Speaker
	Protein kinase c unbalanced: dysregulated signalling in cancer vs Alzheimer's disease.
	Alexandra Newton, University of California, USA
1100-1118	Invited Speaker
	PPTC7 antagonizes mitophagy by promoting BNIP3 and NIX degradation via SCFFBXL4.
	Julia Pagan, University of Queensland, Australia
1118-1132	Dissecting the cellular effects of psychedelics on serotonin receptor signalling

	Gregory Redpath, University of New South Wales, Australia
KS17 - Structu	Iral Biology and Biophysics – Room 212
Chairs	Brett Collins Alisa Glukhova
1030-1100	Keynote Speaker
	The role of protein dynamics in G protein coupled receptor signalling.
	Brian Kobilka, Stanford University, USA
1100-1118	Invited Speaker
	Structural insights into targeting class B1 GPCRs for metabolic diseases
	Denise Wootten, Monash University, Australia
1118-1132	Mechanical activation opens a lipid-lined pore in OSCA ion channels.
	Charles Cox, Victor Chang Cardiac Research Institute, Australia
KS18 - Genom	ics, Gene Regulation and Epigenetics – Room 213
Chairs	Rhys Allan & Melanie Eckersley-Maslin
1030-1100	Keynote Speaker
	Rules of engagement for mitotic chromosome folding machines
	Job Dekker, University of Massachusetts, USA
1100-1118	Invited Speaker
	Transposable elements reorganise the 3D genome structure in CDK4/6 inhibitors resistant breast cancer.
	Joanna Achinger-Kawecka, Garvan Institute, Australia
1118-1132	Next generation super-resolution microscopies of nuclear structures
	Ashley Rozario, La Trobe University, Australia
KS19 - Cell, De	evelopmental and Stem Cell Biology – Room 219
Chairs	Sharad Kumar & Leonie Quinn
1030-1100	Keynote Speaker
	Supersulfides as an emerging biomolecule for stress response
	Hozumi Motohashi, Tohiku University, Japan
	Osamu Hayaishi Lecturer
1100-1118	Invited Speaker
	Caspase-2 in oxidative stress and age-related cancer
	Loretta Dorstyn, University of South Australia, Australia
1118-1132	Using zebrafish as a model to tackle calcific valve disease
	Renee Chow, Australian Regenerative Medicine Institute, Australia

# 1135-1145 Session change over

1145-1250	Concurrent session 6 - Keynotes
KS20 - RNA Tec	hnology Day – Plenary 3
Chairs	Colin Pouton & Chun-Xia Zhao
1145-1215	Keynote Speaker Innovation in mRNA technology for public health interventions: How meaningful is this for the Africa vaccine manufacturing vision 2040? Petro Terblanche, Afrigen Biologics & Vaccines, South Africa
1215-1233	Invited Speaker Transient inhibition of type I interferon enhances CD8+ T cell stemness and vaccine protection. Joanna Groom, Walter & Eliza Hall Institute, Australia
1233-1247	The landscape of on-target, off-target, and collateral activity of various CRISPR-Cas13 orthologs in human cells Honglin Chen, Peter MacCallum Cancer Centre, Australia
KS21 - Precisior	Medicine – Room 210
Chairs	Dominic Ng & Kate Sutherland
1145-1215	Keynote Speaker Singapore national precision medicine strategy John Chambers, Nanyang Technological University, Singapore
1215-1229	Help or hindrance: A common gain-of-function MLKL polymorphism. Sarah Garnish, Walter & Eliza Hall Institute, Australia
1229-1243	Development of a precision oncology program focused on a novel therapeutic target in triple negative breast cancer. Anderly Chüeh, Monash Biomedicine Discovery Institute, Australia
KS22 - Cell, Dev	elopmental and Stem Cell Biology – Room 211
Chairs	Leonie Quinn & Sharad Kumar
1145-1215	Keynote Speaker Deciphering stem cell roles in driving gastric cancer. Nick Barker, A*STAR IMCB, Singapore
1215-1233	Invited Speaker Plasticity of stem cells in intestinal regeneration and cancer Helen Abud, Monash University, Australia
1233-1247	DNA topoisomerase III Alpha (top3a) is essential for Vegfc-driven lymphatic endothelial cell proliferation in zebrafish. Kazuhide Okuda, La Trobe University, Australia
KS23 - Molecul	ar Basis of Disease – Room 212
Chairs	Mark Schembri & Dimitra Chatzileontiadou

1145-1215	Keynote Speaker
	Novel biomimetic cellular nanoparticles (CNP) for the treatment and prevention of antibiotic-resistant bacterial infections and sepsis
	Victor Nizet, University of California San Diego, USA
1215-1233	Invited Speaker
	Why does hypervirulent Klebsiella pneumoniae need four siderophores?
	Francesca Short, Monash University, Australia
1233-1247	Regulation of the composition of bacterial membrane vesicles and their ability to mediate pathogenesis and antimicrobial resistance
	Maria Kaparakis-Liaskos, University of Melbourne, Australia
KS24 - Molecu	lar Physiology – Room 213
Chairs	Adam Rose & Severine Lamon
1145-1215	Keynote Speaker
	Genome-scale models of transcriptional metabolic wiring and rewiring
	Marian Walhout, University of Massachusetts, USA
1215-1233	Invited Speaker
	Protecting the nervous system across generations with the maternal diet
	Roger Pocock, Monash University, Australia
1233-1247	Insulin increases blood flow in the cortex and hippocampus in healthy rats and these effects are lost after 14 days of high fat diet intake.
	Dino Premilovac, University of Tasmania, Australia
KS25 - G.N. Ra	machandran Lecture – Room 220
Chairs	Sheila Nathan & Terry Piva
1145-1225	Design of efficacious, thermotolerant, viral vaccine formulations
	Raghavan Varadarajan, Indian Institute of Science, India
	Structural and functional analyses of Burkholderia pseduomallei BPSL1038 revelas a novel Cas-2/VapD sub-family
1225-1245	Structural and functional analyses of burkholdena pseudomalier bi seroso revelas a novel cas-27 vapb sub-lamity

1250-1430	Lunch, Lightning Talks, Poster Viewing, Exhibition – Exhibition Hall
1300-1330	Lightning Talks – Exhibition Theatrette
1315-1415	Lunchtime Technical Workshops
Workshop 1 - F	rotein structure prediction and applications – Room 210
Chair	Martin Stone
Speakers	Michael Healy, University of Queensland, Australia Janesha Maddumage, La Trobe University, Australia
Workshop 2 - S	ynchrotron Science – Room 211
Chair	Alan Riboldi-Tunnicliffe
Speakers	Christopher Szeto ANSTO, Australia Annmaree Warrender, ANSTO, Australia
Workshop 3 - T	he Future of Publishing – Room 212
Chairs	Alisa Glukhova & Merlin Crossley
Speakers	Benjamin Parker, University of Melbourne, Australia Pamela Silver, Harvard University, USA

SYM18 - RNA Technology Day – RNA biology – Plenary 3         Chairs       Irina Voigneau & Thomas Preiss         1430-1448       Invited Speaker         Exploring microbial dark matter for RNA biotechnology       Gavin Knott, Monash University, Australia         1448-1506       Invited Speaker         Targeting long non-coding RNAs as new therapeutic approach in oncology       Sarah Diermeier, University of Otago, New Zealand         1506-1520       Targeting RNA using fragment-based drug screening         Brooke Kwai, Monash Institute of Pharmaceutical Sciences, Australia         1520-1534       Production of fully functional multimeric RNA aptamers in E. coli         Tayyaba Younas, Monash University, Australia         1534-1548       Characterisation and engineering of thermophilic RNA ligases Joanna Hicks, University of Waikato, New Zealand         SYM19 - Cell Sigma M Metabolism - Metabolism in health and disease – Room 210
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Chairs Kyle Hoehn & Nigel Turner
1430-1448 Invited Speaker
Dimethyl fumarate is a translational candidate for the treatment of Duchenne muscular dystrophy.
Emma Rybalka, Victoria University, Australia
1448-1506 Invited Speaker
Metabolic tug-of-war: deciphering the role of glucagon and insulin in regulating postprandial glucose metabolism.
Clinton Bruce, Deakin University, Australia
1506-1520 Leveraging cell signalling in nutrient stressed environments as a strategy to regulate cancer cell proliferation
Janni Petersen, Flinders University, Australia

1520-1534	Human plasma is enriched in mitochondrial proteins following an acute bout of endurance exercise. Glenn Wadley, Deakin University, Australia
1534-1548	Branched-chain α-keto acids impair insulin secretion via redirection of glucose metabolism to LDHA-lactate axis.
1001 1010	Huige Lin, Hong Kong Polytechnic University, Hong Kong
SYM20 - Moleo	ular Basis of Disease – Vaccines – Room 211
Chairs	Erin Brazel & Mark Walker
1430-1448	Invited Speaker Combo#5 mRNA group A Streptococcus vaccine elicits robust B and T cell immune responses in preclinical models. Gabrielle Belz, University of Queensland, Australia
1448-1506	Invited Speaker A novel human lymph node explant model to determine the mechanism of action of viral adjuvanted protein- and RNA- vaccines.
1506-1520	Tony Cunningham, The Westmead Institute for Medical Research, Australia           Human immunodeficiency virus-1 (HIV-1) neutralisation profiles in HIV-1 viremia suppressed Nepalese individuals.
1520-1534	Anurag Adhikari, La Trobe University, Australia Visualizing host pathogen interactions using electron cryotomography. Manasi Arcot Anil Kumar, University of Melbourne, Australia
1534-1548	SARS-CoV-2 induces TGF-β signalling via Spike. Nicholas Gracie, University of Sydney, Australia
SYM21 - Struct	ural Biology and Biophysics - Structure-guided drug design – Room 212
Chairs	Joon Kim & Michael Parker
1430-1448	Invited Speaker Exploiting cancer metabolism: a structural focus on malic enzyme inhibitors Ben Krinkel, University of Auckland, New Zealand
1448-1506	Invited Speaker Structure/function analyses of the thrombopoietin receptor.
	Nadia Kershaw, Walter & Eliza Hall Institute, Australia
1506-1520	Mechanistic enzymology of carbon flux regulation in Mycobacterium tuberculosis Ivanhoe Leung, University of Melbourne, Australia
1520-1534	Bivalent cyclic peptides display unparalleled specificity as BET-bromodomain inhibitors. Joel Mackay, University of Sydney, Australia
1534-1548	Structural insights into self-compartmentilization of C-Terminal protease CTP-A from Helicobacter pylori Shannon Wing Ngor Au Chinese, University of Hong Kong, China
SYM22 - Genoi	nics, Gene Regulation and Epigenetics – Developmental gene regulation and enhancers – Room 213
Chairs	Wei Xie & Emily Wong
1430-1448	Invited Speaker
	A symphony of regulatory factors at the Nanog locus during gene bursting in stem cells Mathias Francois, The Centenary Institute, Australia
1448-1506	Invited Speaker A dynamically regulated enhancer landscape driving axial elongation in the mouse Edwina McGlinn, Monash University, Australia
1506-1520	In situ mapping of inner ear primary afferent populations Lily Pearson, University of New South Wales, Australia
1520-1534	Cofactor-mediated sensitivity to chromatin can drive transcription factor activity. Luke Isbel, South Australian immunoGenomics Cancer Institute, Australia
1534-1548	Investigation of a novel fertility factor Wei Cao, Monash University, Australia
SYM23 - Bioinf	ormatics, Computational Biology and 'Omics - Single cell 'omics – Room 217
Chairs	Matt Lewsey & Rory Bowden
1430-1448	Invited Speaker
1100 1110	Multi-omic characterisation of lymphocyte heterogeneity during hypertension Maria Jelinic, La Trobe University, Australia
1448-1506	Invited Speaker Evolution of haematopoiesis: regulation of gene expression in vertebrate blood cells
1506-1520	Carolyn de Graaf, Walter & Eliza Hall Institute, Australia Single-cell RNA-seq reveals candidate synergistic treatments for the chemoprevention of hereditary diffuse gastric cancer.
1520-1534	Kieran Redpath, University of Otago, New Zealand           Unveiling transcriptional heterogeneity in neuroendocrine prostate cancer through single-cell technology           Reselie Outstand, University Margare Biographics Discourse Lastitude, Australia
1534-1548	Rosalia Quezada Urban, Monash Biomedicine Discovery Institute, Australia         Single-cell omics and spatial mapping reveals sex-specific mechanisms governing cardiac fibrosis and hypertrophy.         Gabriella Farrugia, Baker Heart & Diabetes Institute, Australia
SYM24 - Micro	bial World - Intra dynamics of microbes and their host – Room 218
Chairs	Gilda Tachedijan & Victor Nizet
1430-1448	Invited Speaker Highly secreted tryptophanyl-trna synthetase as a theranostic target for hypercytokinemic sever sepsis. Mirim Jin, Gachon University South Korea
	Invited Speaker
1448-1506	Elucidation of the virus-stat interface
	Elucidation of the virus-stat interface Gregory Moseley, Monash University, Australia Voltage-gated T-type calcium channel blockers reduce apoptotic body mediated SARS-CoV-2 cell-to-cell spread and subsequent cytokine storm.
1448-1506 1506-1520 1520-1534	Gregory Moseley, Monash University, Australia           Voltage-gated T-type calcium channel blockers reduce apoptotic body mediated SARS-CoV-2 cell-to-cell spread and subsequent cytokine

1534-1548	A group of temperate bacteriophages equip their Klebsiella hosts with potent inter-bacterial weapons. Sally Byers, Monash University, Australia
SYM25 - Biote	chnology and Synthetic Biology - Engineered living materials – Room 219
Chairs	Bini Zhou & Melissa Call
1430-1448	Invited Speaker
	Engineering vascularized tissues with spontaneous orthogonal cell alignment mimicking native blood vessels
	Andrea O'Connor, University of Melbourne, Australia
1448-1506	Invited Speaker
	Enzyme action for the enhancement of 3D bioprinted engineered living materials
	Mark Shannon, Australian National University, Australia
1506-1520	Bio-based porphyrin synthesis and its photoactive application using engineered Corynebacterium glutamicum
	Sung Ok Han, Korea University, South Korea
1520-1534	Triglyceride-tethered membrane lipase sensor
	Samara Bridge, University of Technology Sydney, Australia
1534-1548	High yield vesicle packaged recombinant protein production from E. coli.
	Dan Mulvihill, University of Kent, United Kingdom
SYM26 - Cell,	Developmental and Stem Cell Biology - Cell & developmental biology in disease – Room 220
Chairs	Hozomi Motohashi & Michael Samuel
1430-1448	Invited Speaker
	The keap1-nrf2 pathway and primary cilia – new partners in lung cancer transformation
	Kate Sutherland, Walter & Eliza Hall Institute, Australia
1448-1506	Invited Speaker
	Targeting lipid metabolism in leukaemic stem cells to induce ferroptosis as a therapeutic strategy for acute myeloid leukaemia
	Claudia Bruedigam, QIMR Berghofer, Australia
1506-1520	The correct allocation and differentiation of endoderm populations during gastrulation is a critical precursor of heart formation.
	Ruth Arkell, Australian National University, Australia
1520-1534	Receptor guanylyl cyclase C and cGMP: gut reactions
1520 1554	
1520 1554	Sandhya Visweswariah, Indian Institute of Science, India
1534-1548	Sandhya Visweswariah, Indian Institute of Science, India           Examining the role of vascular endothelial cells in efferocytosis

#### 1550-1620 Afternoon Tea & Poster Viewing - Exhibition Hall

#### 1620-1750 **Concurrent session 8 - Symposia** SYM27 - RNA Technology Day - mRNA applications and challenges – Plenary 3 Chairs Norbert Pardi & Natalie Trevaskis 1620-1638 Invited Speaker Precise delivery of mRNA therapeutics Angus Johnston, Monash University, Australia 1638-1656 Invited Speaker Leveraging mRNA and lipid nanoparticle technology to develop a cure for HIV Paula Cevaal, University of Melbourne, Australia 1656-1710 Precise gene editing in hematopoetic stem cells using RNA-based delivery. Andrew Deans, St. Vincent's Institute of Medical Research, Australia 1710-1724 Repurposing the type I-D CRISPR-cas system into a programmable gene silencing tool Shaharn Cameron, University of Otago, New Zealand Genetic and epigenetic routes to building resilience in grapevine. 1724-1738 Annabel Whibley, Bragato Research Institute, New Zealand SYM28 - Bioinformatics, Computational Biology and 'Omics – Systems biology - Room 210 Chairs Lan Nguyen & Marc Wilkins 1620-1638 Invited Speaker Deciphering the basis of cell type specificity and regulatory transitions Emily Wong, Victor Chang Cancer Research Institute, Australia 1638-1656 Invited Speaker Strain dynamics of contaminating bacteria modulate the yield of ethanol biorefineries. Simone Li, Monash University, Australia 1656-1710 DDMut-PPI: predicting effects of mutations on protein-protein interactions using graph-based deep learning. Yunzhuo Zhou, University of Queensland, Australia 1710-1724 Optimizing gene expression representation for enhanced drug response prediction through data augmentation Diyuan Lu, Helmholtz Center, Germany 1724-1738 Tools and workflows for the exploration and visualization of massive protein sequence space John Chen, Australian National University, Australia SYM29 - Molecular Basis of Disease - Metabolic disease - Room 211 Chairs Kristin Brown & Enyuan Cao 1620-1638 Invited Speaker Exploiting adipose tissue eosinophils to combat obesity Kate Quinlan, University of New South Wales, Australia 1638-1656 Invited Speaker Hypothalamic neurofibrosis: a new player in the fight against metabolic disease Garron Dodd, University of Melbourne, Australia

1656-1710	Dihydroceramide desaturase: the central gatekeeper of sphingolipid biology with links to disease Melissa Pitman, University of Adelaide, Australia
1710-1724	ASBMB Fred Collins Award
1/10 1/24	Loss of cortactin impedes the release of extracellular vesicles and prevents cancer associated cachexia
	Sai Vara Prasad Chitti, La Trobe University, Australia
1724-1738	Reduced protein import via TIM23 sort drives disease pathology in TIMMzo50-associated mitochondrial disease.
	Jordan Crameri, University of Melbourne, Australia
SYM30 - Struc	tural Biology and Biophysics - Single molecule biophysics – Room 212
Chairs	Toby Bell & Senthil Arumugam
1620-1638	Invited Speaker
	TBC
1638-1656	Invited Speaker
	Nanoscale biomolecular condensates dynamically cluster synaptic vesicles at the presynapse Frederic Meunier, University of Queensland, Australia
1656-1710	Real-time single-molecule observation of chaperone-assisted protein folding
1000 1/10	Nicholas Marzano, University of Wollongong, Australia
1710-1724	The perfringolysin O pore exhibits a hierarchical subunit stoichiometry.
	Meijun Liu, Shanghai Jiao Tong University, China
1724-1738	Single molecule microscopy of a pore forming protein and its co-toxin.
SVM21 Cono	Martin Do, University of New South Wales, Australia mics, Gene Regulation and Epigenetics - Chromatin & epigenetics – Room 213
Chairs	Phillippa Taberlay & Luke Isbel
1620-1638	Invited Speaker Histone FRET microscopy of live cell heterochromatin architecture
	Elizabeth Hinde, University of Melbourne, Australia
1638-1656	Invited Speaker
	GATA3 drives lineage specification in human gastrulation through epigenetic remodelling.
	Adrienne Sullivan, University of Adelaide, Australia
1656-1710	Uncharted cs: mapping methylation-sensitive gata motifs unveils a novel haematopoetic regulatory mechanism.
1710-1724	Sonia Goozee, University of New South Wales, Australia Molecular basis of epigenetic silencing by human MORC2
1/10-1/24	Shabih Shakeel, Walter & Eliza Hall Institute, Australia
1724-1738	An atlas of the human ageing epigenome and exercise rejuvenation
	Nir Eynon, Australian Regenerative Medicine Institute, Australia
SYM32 - Mole	cular Physiology - Cardiac physiology- Room 217
Chairs	Livia Hool & Lea Delbridge
1620-1638	Invited Speaker
	Cardiotoxicity induced by breast cancer therapy: mechanism and potential mitigation.
	Wally Thomas, University of Queensland, Australia
1638-1656	Invited Speaker
	The cardiomyopathy-associated ALPK3 regulates a proteostasis network at the sarcomeric m-band. James Mcnamara, Murdoch Childrens Research Institute, Australia
1656-1710	Dissecting the role of Hopx variants in cardiac remodelling and disease
	Amy Hanna, University of Queensland, Australia
1710-1724	Regulation of cardiac growth and signalling by the protein phosphatase PP2A-B55alpha
	Kate Weeks, University of Melbourne, Australia
1724-1738	Novel role of WDR62 in the regulation of postnatal heart function
SVM33 - Coll S	Slade Du Randt, University of Queensland, Australia ignalling and Metabolism - Kinase based signal transduction – Room 218
Chairs 1620-1638	Dario Alessi & Isabelle Lucet
1020-1038	Invited Speaker CDKL5 kinase in neuronal development and function
	Sila Ultanir, Francis Crick Institute, United Kingdom
1638-1656	Invited Speaker
	Shining a light on dark and gloomy kinases
4050 1717	James Murphy, Walter & Eliza Hall Institute, Australia
1656-1710	pH-dependent phase separation of kinases modifies signalling output of stress-induced intracellular pathways.
1710-1724	Yulia Didan, University of Queensland, Australia           Discovering crypto guanylate cyclases in the human proteome
1/10-1/24	Helen Irving, La Trobe University, Australia
1724-1738	Illuminating new calcium-dependant mechanisms of kinase regulation
	Chris Horne, Walter & Eliza Hall Institute, Australia
SYM34 - Micro	bial World - One health: challenges and solutions – Room 219
Chairs	Michelle Wille & Prasad Paradkar
1620-1638	Invited Speaker
	Emergence of Japanese encephalitis virus (JEV) in mainland Australia in 2021-2022: a One Health approach to JEV phylogenomics
4 600 107 7	David Williams, CSIRO, Australia
1638-1656	Invited Speaker
	One Health challenges and strengths in remote Australian Indigenous communities
1656-1710	Cameron Raw, University of Melbourne, Australia Characterization of highly pathogenic avian influenza A (H5N1) viruses isolated from cats in South Korea
1020-1110	Kyungmoon Lee, Seoul National University, South Korea
1710-1724	Investigating the functional diversity of different Hendra virus genotypes
	Melanie Tripp, Monash University, Australia
3   Page	Program as at 2 September

1724-1738	Decoding the effector-mediated dialogue between coxiella burnetii and its host during infection
	Genevieve Samuel, Monash University, Australia
SYM35 - Cell,	Developmental and Stem Cell Biology - Non-mammalian models of development- Room 220
Chairs	Ben Hogan & Kieran Harvey
1620-1638	Invited Speaker
	Controlling germ cell fate through extracellular signaling
	Roger Pocock, Monash University, Australia
1638-1656	Invited Speaker
	Regulation of muscle stem cell dynamics: Lessons from the zebrafish
	Avnika Ruparelia, University of Melbourne, Australia
1656-1710	Loss of the transcriptional repressor Hfp promotes stem cell niche escape.
	Teresa Bonello, Australian National University, Australia
1710-1724	Zyxin regulates the drosophila melanogaster hippo signalling pathway by recruiting ajuba and warts to adherens and basal spot junctions.
	Harmanjeet Singh, Monash University, Australia
1724-1738	Cic non-autonomously promotes neural stem cell differentiation as a transcriptional repressor and activator in the cortex glial niche.
	Brooke Kinsela., The John Curtin School of Medical Research, Australia

### 1750-1755 Session change over

1755-1840	Plenary 5 - Nobel Awardee Special
Plenary 2	
Chairs	Erinna Lee & Marilyn Anderson
Speaker	Path to a Nobel Prize Richard Roberts, New England Biolab, USA
1845-2200	IUBMB General Assembly – Room 213

# Wednesday 25 September 2024 - Gene Editing Day

### 0730-1800 Registration – Foyer

0830-0915	Plenary 6 - Gene Editing
Plenary 3	
Chair	Peter Waterhouse
Speaker	Precision genome editing for future agriculture Caixia Gao, Chinese Academy of Sciences, China

### 0915-0925 Session change over

0925-1030	Concurrent Session 9 – Keynotes, Symposia and SIGs
KS26 - Cell Sigr	alling and Metabolism – Plenary 3
Chairs	Peter Mace & Kate Quinlan
0925-0955	Keynote Speaker
	Metabolic regulation of cell state
	Heather Christofk, University of California, USA
0955-1013	Invited Speaker
	Why is exercise medicine? Role of exercise extracellular vesicles in prevention of disease
	Mark Febbraio, Monash University, Australia
1013-1027	TLR4 endocytosis is dissociable from type i IFN expression but requires TLR4 activity and ubiquitination machinery.
	Antje Blumenthal, University of Queensland, Australia
KS27 - Biotech	nology and Synthetic Biology – Room 210
Chairs	Wayne Patrick & Colin Jackson
0925-0955	Keynote Speaker
	Some thoughts on machine learning-based protein engineering
	Jennifer Listgarten, University of California, USA
0955-1013	Invited Speaker
	Ruggedness in protein evolution and design
	Matthew Spence, Australian National University, Australia

1013-1027	Molecular insights into high-frequency electromagnetic field effects on cell membranes Nevena Todorova, Royal Melbourne Institute of Technology, Australia
KS28 - Gene E	liting Day – Room 211
Chairs	Gaetan Burgio & Karen Massel
0925-0955	Keynote Speaker Development and characterization of precision genome editing tools. Alexis Komor, University of California, USA
0955-1013	Invited Speaker Using advanced CRISPR techniques in vivo – the key to identifying tumour drivers and therapeutic vulnerabilities Marco Herold, Olivia Newton John Cancer Research Institute, Australia
1013-1027	Manipulation of mixed-linkage (1,3;1,4)-β-glucan in barley using gene editing technology Guillermo Garcia-Gimenez, La Trobe University, Australia
SYM36 - Prote	in homeostasis and metabolism in human health and disease – Room 212
Chairs	Danny Hatters & Eun-kyung Jo
0925-0945	Invited Speaker Homeostatic mechanisms of the 26S proteasome amidst diverse cellular stress challenges Min Jae Lee, Seoul National University, South Korea
0945-1005	Invited Speaker Role of arginine methylation on metabolic dysfunction-associated steatotic liver disease Seung-Hoi Koo, Korea University, South Korea
1005-1025	Invited Speaker The molecular link between autophagy, stress granules, and neurodegenerative disease Jin-a Lee, Hannam University, South Korea
KS29 - Bioinfo	matics, Computational Biology and 'Omics – Room 213
Chairs	Darren Creek & Simone Rochfort
0925-0955	Keynote Speaker Metabolic perturbation of the immune system by Leishmania parasites Michael Parrett, University of Glosgow, UK
0955-1013	Michael Barrett, University of Glasgow, UK         Invited Speaker         Proteome profiling of macrophage reprogramming upon dead cell clearance         Maria Tanzer, Walter & Eliza Hall Institute, Australia
1013-1027	Leveraging Al in predicting protease-specific substrate cleavage sites Fuyi Li, University of Adelaide, Australia
ASBMB Specia	l Interest Groups – Room 217
Chairs	Sacha Pulsford, Laura Osellame & Alison Roennfeldt
0925-0935	Yeast SIG Fighting ectoparasites with yeast: developing and deploying a glyco-relevant livestock vaccine against Flystrike Ed Kerr, CSIRO, Australia
0935-0945	Adelaide Protein Group
	Microbial progenitors of protein aggregation diseases and infectious aetiology of dementia
0945-0955	Ibrahim Javed, University of South Australia, Australia           Perth Protein Group           The mystery of U-to-C RNA editing proteins in plants
	Ibrahim Javed, University of South Australia, Australia         Perth Protein Group         The mystery of U-to-C RNA editing proteins in plants         Farley Kwok Van Der Giezen, University of Western Australia, Australia         Canberra Protein Group         Thermodynamic adaptations guide the evolution of ligand specificity
0955-1005	Ibrahim Javed, University of South Australia, Australia         Perth Protein Group         The mystery of U-to-C RNA editing proteins in plants         Farley Kwok Van Der Giezen, University of Western Australia, Australia         Canberra Protein Group         Thermodynamic adaptations guide the evolution of ligand specificity         Rosemary Georgelin, Australian National University, Australia         Melbourne Protein Group         MORC2 phosphorylation fine tunes its DNA compaction activity
0955-1005 1005-1015	Ibrahim Javed, University of South Australia, Australia         Perth Protein Group         The mystery of U-to-C RNA editing proteins in plants         Farley Kwok Van Der Giezen, University of Western Australia, Australia         Canberra Protein Group         Thermodynamic adaptations guide the evolution of ligand specificity         Rosemary Georgelin, Australian National University, Australia         Melbourne Protein Group         MORC2 phosphorylation fine tunes its DNA compaction activity         Winnie Tan, Walter & Eliza Hall Institute, Australia         Queensland Protein Group & Sydney Protein Group         Development of a generalisable tryptophan-optimised quenchbody biosensor based on a synthetic nanobody library
0955-1005 1005-1015 1015-1025	Ibrahim Javed, University of South Australia, Australia         Perth Protein Group         The mystery of U-to-C RNA editing proteins in plants         Farley Kwok Van Der Giezen, University of Western Australia, Australia         Canberra Protein Group         Thermodynamic adaptations guide the evolution of ligand specificity         Rosemary Georgelin, Australian National University, Australia         Melbourne Protein Group         MORC2 phosphorylation fine tunes its DNA compaction activity         Winnie Tan, Walter & Eliza Hall Institute, Australia         Queensland Protein Group & Sydney Protein Group
0955-1005 1005-1015 1015-1025 <b>KS30 - Chairs S</b>	Ibrahim Javed, University of South Australia, Australia         Perth Protein Group         The mystery of U-to-C RNA editing proteins in plants         Farley Kwok Van Der Giezen, University of Western Australia, Australia         Canberra Protein Group         Thermodynamic adaptations guide the evolution of ligand specificity         Rosemary Georgelin, Australian National University, Australia         Melbourne Protein Group         MORC2 phosphorylation fine tunes its DNA compaction activity         Winnie Tan, Walter & Eliza Hall Institute, Australia         Queensland Protein Group & Sydney Protein Group         Development of a generalisable tryptophan-optimised quenchbody biosensor based on a synthetic nanobody library         Jordan Cater, University of Wollongong, Australia
0955-1005 1005-1015 1015-1025 KS30 - Chairs S Chair	Ibrahim Javed, University of South Australia, Australia         Perth Protein Group         The mystery of U-to-C RNA editing proteins in plants         Farley Kwok Van Der Giezen, University of Western Australia, Australia         Canberra Protein Group         Thermodynamic adaptations guide the evolution of ligand specificity         Rosemary Georgelin, Australian National University, Australia         Melbourne Protein Group         MORC2 phosphorylation fine tunes its DNA compaction activity         Winnie Tan, Walter & Eliza Hall Institute, Australia         Queensland Protein Group & Sydney Protein Group         Development of a generalisable tryptophan-optimised quenchbody biosensor based on a synthetic nanobody library         Jordan Cater, University of Wollongong, Australia         Nick Hoogenraad
0955-1005 1005-1015 1015-1025 KS30 - Chairs S	Ibrahim Javed, University of South Australia, Australia         Perth Protein Group         The mystery of U-to-C RNA editing proteins in plants         Farley Kwok Van Der Giezen, University of Western Australia, Australia         Canberra Protein Group         Thermodynamic adaptations guide the evolution of ligand specificity         Rosemary Georgelin, Australian National University, Australia         Melbourne Protein Group         MORC2 phosphorylation fine tunes its DNA compaction activity         Winnie Tan, Walter & Eliza Hall Institute, Australia         Queensland Protein Group & Sydney Protein Group         Development of a generalisable tryptophan-optimised quenchbody biosensor based on a synthetic nanobody library         Jordan Cater, University of Wollongong, Australia

### 1030-1100 Morning Tea & Poster Viewing - Exhibition Hall

1100-1210	Concurrent Session 10 – Keynote & Symposia	
KS31 - Gene Ed	KS31 - Gene Editing Day – Plenary 3	
Chairs	Gavin Knott & Cyntia Taveneau	

1100-1130	FAOBMB Lecture
	Defence and counter-defence strategies in the phage-bacterium arms race. Peter Fineran, University of Otago, New Zealand
1130-1148	Invited Speaker
	Predicting phage-host interactions
4440 4204	Robert Edwards, University of Western Australia, Australia
1148-1204	Viral-induced genome editing in plants using miniature CRISPR genome editors Zheng Gong, University of Queensland, Australia
SYM37 - Bioinf	ormatics, Computational Biology and 'Omics - Molecular dynamics simulation of biomolecules – Room 210
Chairs	Peter Bond & Megan O'Mara
1100-1118	Invited Speaker
	Understanding sterol-selectivity in sponge-like aggregates of the antifungal drug amphotericin B in physiologically relevant conditions
1118-1136	Evelyne Deplazes, University of Queensland, Australia Invited Symposia Speaker
1110 1150	The role of the STAS domain in chloride ion binding and transport in SLC26A9: Insights from molecular dynamics simulations
	Satoshi Omori, Nagahama Institute of Bioscience and Technology, Japan
1136-1150	Interfacial specific ion effects of charged protocell membranes & implications for stability of prebiotic vesicles: a molecular dynamic study. Joshua Brown, CSIRO, Australia
1150-1204	Engineering aptamers for biomedical application using biomolecular simulations.
	Sérgio F. Sousa, University Porto, Portugal
SYM38 - Micro	bial World - Environmental microbiology – Room 211
Chairs	lan Paulsen & Rachael Lappan
1100-1118	Invited Speaker
	New frameworks for understanding microbial communities. Jen Wood, La Trobe University, Australia
1118-1136	Invited Speaker
	Does plastic pollution pose a problem to marine microbes?
1126 1150	Sasha Tetu, Macquarie University, Australia
1136-1150	Ethical bioprospecting for phages across Australian landscapes Trevor Lithgow, Monash University, Australia
1150-1204	Genetic elements and defense systems drive diversification and evolution in asgard archaea.
	Luis Valentin-Alvarado, University of California Berkeley, USA
SYM39 - Cell, D	Developmental and Stem Cell Biology – Stem cells and organoids – Room 212
Chairs	Nick Barker & Helen Abud
1100-1118	Invited Speaker
	Modelling subtypes of age- related macular degeneration using patient iPSCs Alice Pébay, University of Melbourne, Australia
1118-1136	Invited Speaker
	Cancer stem cells: how to target a moving target.
1136-1150	Dustin Flanagan, Monash University, Australia           Examining the role of vascular endothelial cells in efferocytosis
	Amy Baxter, La Trobe University, Australia
1150-1204	Toward brain cancer organoid-informed precision medicine for glioblastoma
SYM40 - Genor	Claire Storey, Walter & Eliza Hall Institute, Australia mics, Gene Regulation and Epigenetic - Nuclear organisation – Room 213
Chairs 1100-1118	Job Dekker & Joanna Achinger-Kawecka Invited Speaker
1100-1118	Exploring the genome of immune memory in four dimensions
	Timothy Johanson, Walter & Eliza Hall Institute, Australia
1118-1136	Invited Speaker
	Identification of pan-cancer mutational hotspots at persistent CTCF binding sites Amanda Khoury, Garvan Institute, Australia
1136-1150	Heterochromatin structure supports euchromatic gene transcription to prevent premature immune ageing.
	Christine Keenan, University of Melbourne, Australia
1150-1204	3D perspectives on spatiotemporal Hox gene expression in the native onychophoran, peripatoides novaezealandiae Taylor Gallagher, University of Otago, New Zealand
SYM41 - Cell Si	ignalling and Metabolism – Chemical biology in metabolism and signalling – Room 217
Chairs	Yuning Hong & Peter Mabbitt
1100-1118	Invited Speaker
	Micropolarity governs the structural organization of biomolecular condensates.
1110 1120	Xin Zhang, Westlake University, China
1118-1136	Invited Speaker Unlocking the potential of tag-targeting PROTACs: In vivo discoveries and novel perspectives on substrate ubiquitination
	Rebecca Feltham, Walter & Eliza Hall Institute, Australia
1136-1150	Towards restoration of proteomic balance: Tau antibodies' impact on a mouse model of tauopathy
	Esteban Cruz, University of Queensland, Australia Peroxiredoxins as redox sensors and signalling proteins: one ring to rule them all
1150-1707	
1150-1204	Mark Hampton, University of Otago, New Zealand
	Mark Hampton, University of Otago, New Zealand cular Physiology – Vascular biology – Room 218
SYM42 - Moleo	cular Physiology – Vascular biology – Room 218

	Etto Eringa, Amsterdam University Medical Centres, The Netherlands
1118-1136	Invited Speaker
	Mechanisms underpinning the protective effects of neurokinin 1 blockade in the pulmonary vasculature
	Kristin Bubb, Monash University, Australia
1136-1150	Exploring an association between maternal and neonatal endothelial nitric oxide synthase (enos) gene variants and nitric oxide production
	and oxidative stress in preeclampsia: a case control study in Bangladesh
	Sonia Tamanna, University of Dhaka, Bangladesh
1150-1204	Anti-stroke effects of arginine extracted from beniseed on the hypothalamus-pituitary axis in stroke-induced rats
	Nasiru Suleiman, Usmanu Danfodiyo University Sokoto, Nigeria
SYM43 - Biote	echnology and Synthetic Biology – Self-assembly for synthetic biology – Room 219
Chairs	Mibel Aguilar & Christina Cortez-Jugo
1100-1118	Invited Speaker
	Surface-fill peptide hydrogel devilers miRNA to treat mesothelioma
	Joel Schneider, National Cancer Institute, USA
1118-1136	Invited Speaker
	Programming DNA origami for intracellular applications
	Jessica Kretzmann, University of Western Australia, Australia
1136-1150	Self-assembling bioengineered conjugated polymers for biomedical applications
	Ben McLean, Royal Melbourne Institute of Technology, Australia
1150-1204	Determining the action of antimicrobial formulations at the nanoscale using biomimetic bacterial membranes
	Anton Le Brun, ANTSO, Australia
SYM44 - Mole	ecular Basis of Disease – Immunology and disease – Room 220
Chairs	Matthew Sweet & James Curson
1100-1118	Invited Speaker
	Resolution of stress in chronic inflammatory diseases
	Sumaira Hasnain, Mater Research Institute, Australia
1118-1136	Invited Speaker
	Dnmt3a+/r878h clonal haematopoiesis accelerates atherosclerosis and is associated with increased mutant myelopoiesis and
	thrombopoiesis in mice
	Dragana Dragoljevic, Baker Institute, Australia
1136-1150	Public T cell clonotypes are selected in HLA-B*57:01+/HIV + patients independently of the viral load
	Dimitra Chatzileontiadou, La Trobe University, Australia
1150-1204	Targeting immune aquaporins to tickle inflammatory diseases

1210-1330	Lunch, Lightning Talks, Poster Viewing, Exhibition – Exhibition Hall
1220-1250	Lightning Talks – Exhibition Theatrette
1230-1330	Poster Presentations

### 1330-1450 Concurrent session 11 – Symposia

SYIVI45 - Gene I	Editing Day - Biology of CRISPR – Plenary 3
Chairs	Alexis Komor & Gaetan Burgio
1330-1348	Invited Speaker
	Understanding and controlling the plasticity of nucleic acid recognition by CRISPR-Cas9
	Cyntia Taveneau, Monash University, Australia
1348-1406	Invited Speaker
	Leveraging natural gene drives for feral rodent population suppression
	Paul Thomas, South Australian Health & Medical Research Institute, Australia
1406-1420	Engineering bufotoxin resistance in marsupials
	Pierre Ibri, University of Melbourne, Australia
1420-1434	Genome-wide identification of bacterial genes used in nucleus-forming jumbo phage infection
	Kate Harding, University of Otago New Zealand
1434-1448	Harnessing CRISPR activation to upregulate TTN as a potential treatment for titinopathies
	Anthea Lee, University of New South Wales, Australia
SYM46 - Molec	ular Basis of Disease - Neurological disease – Room 210
Chairs	Frederic Meunier & Rebecca San Gil
1330-1348	Invited Speaker
	Developing a novel therapy for motor neuron disease and frontotemporal dementia
	Lars Ittner, Macquarie University, Australia
1348-1406	Invited Speaker
	Deciphering the immune-alpha synuclein interactions in the onset of Parkinson's disease
	Nathalie Dehorter, University of Queensland, Australia
1406-1420	Zooming in: nanoscale considerations in neurodegenerative diseases
	Adekunle Bademosi, University of Queensland, Australia
1420-1434	Unveiling the molecular landscape of tau aggregates in Alzheimer's disease and related disorders
	Dorothea Boeken, University of Cambridge United Kingdom
1434-1448	Multi-omic analysis of kidney organoids as a model of hypoxic injury and maladaptive repair
	Ana Nunez Nescolarde, Monash University, Australia

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	Jonathan Iredell & Stephanie Neville
1330-1348	Invited Speaker
1000 1010	A bacterial regulatory mRNA has expanded through the acquisition of repeat insertion sequences and is required for pathogenesis and
	antibiotic tolerance
	Daniel Mediati, University of Technology Sydney, Australia
1348-1406	Invited Speaker
	Exploring the utility of zinc-ionophores for the treatment of acinetobacter baumannii lung infection
	David De Oliveira, University of Queensland, Australia
1406-1420	Quercetin-loaded Solid Lipid Nanoparticles (SLN-QT): an effective approach for controlling therapeutic resistance in nematodes
	Sunidhi Sharma, Thapar Institute Of Engineering And Technology, India
1420-1434	Studying the novel peptide lactofungin that potentiates the effect of the anti-fungal drug amphotericin b
	Chandra Harshita Chavali, University of Queensland, Australia
1434-1448	Daptomycin-loaded nanoparticles synergistically kill methicillin-resistant staphylococcus aureus
	Jhih-Hang Jiang, Monash University, Australia
SYM48 - Cell, D	Developmental and Stem Cell Biology - Imaging in cell and developmental biology – Room 212
Chairs	Hongbin Jin & John Lock
L330-1348	Invited Speaker
	Unveiling embryo developmental potential with advanced photonics
	Kylie Dunning, University of Adelaide, Australia
L348-1406	Invited Speaker
	The Hippo pathway transcription factor Scalloped and its co-factors alter each other's chromatin binding dynamics to modulate transcription
	in vivo
	Samuel Manning, Monash University, Australia"
1406-1420	Enlightening the role of microtubules in mesenchymal cell migration
	Joyce Meiring Utrecht University Netherlands
1420-1434	Microtubule-dependent pluripotent cell plasticity orchestrated by centrosomal and non-centrosomal switching
	Oliver Anderson Australian Regenerative Medicine Institute, Australia
1434-1448	Organelle mapping in dendrites of human iPSC-derived neurons reveals dynamic functional dendritic Golgi structures
	Jingqi Wang, University of Melbourne, Australia
SYM49 - Gene	Editing Day – CRISPR engineering – Room 213
Chairs	Peter Fineran & Caixia Gao
2110115	
1330-1348	Invited Speaker
	Gene editing for more nutritious grain crops
	Karen Massel, University of Queensland, Australia
1348-1406	Invited Symposia Speaker
	In vivo genome editing using targeted integration corrects ornithine transcarbamylase deficiency with restoration of liver-wide metabolic
	zonation
	Samantha Ginn, Children's Medical Research Institute, Australia
1406-1420	Exploring epigenomics for crop improvement: uncovering and manipulating hidden genetic control elements
	Yan Zhang, University of Queensland, Australia
1420-1434	Taking aim at targeted "whole-gene" insertion: a crispr-prime editing and bxbi integrase duet
	Jesse Kennedy, University of Adelaide, Australia
1434-1448	Harnessing CRISPR RNA base editing for inherited retinal disease
	Satheesh Kumar, Centre For Eye Research Australia, Australia
SYM50 - Struct	ural Biology and Biophysics – Advances in microscopy – Room 217
Choire	Donna Whelan & Kate McArthur
Chairs	Donna whelan & rate work thur
1330-1348	Invited Speaker
	Imaging subcellular dynamics in tissues, organoids and spheroids using airy beam light sheet microscopy
	Senthil Arumugam, EMBL Australia, Australia
1348-1406	
1348-1406	Senthil Arumugam, EMBL Australia, Australia
1348-1406	Senthil Arumugam, EMBL Australia, Australia Invited Speaker
	Senthil Arumugam, EMBL Australia, Australia           Invited Speaker           Mechanism of replication origin melting nucleated by CMG helicase assembly
	Senthil Arumugam, EMBL Australia, Australia         Invited Speaker         Mechanism of replication origin melting nucleated by CMG helicase assembly         Jacob Lewis, University of Wollongong, Australia
1406-1420	Senthil Arumugam, EMBL Australia, Australia         Invited Speaker         Mechanism of replication origin melting nucleated by CMG helicase assembly         Jacob Lewis, University of Wollongong, Australia         Biomolecular complex structures demonstrate how cryo-EM reveals molecular mechanisms         Gökhan Tolun, University of Wollongong, Australia
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1406-1420 1420-1434	Senthil Arumugam, EMBL Australia, Australia         Invited Speaker         Mechanism of replication origin melting nucleated by CMG helicase assembly         Jacob Lewis, University of Wollongong, Australia         Biomolecular complex structures demonstrate how cryo-EM reveals molecular mechanisms         Gökhan Tolun, University of Wollongong, Australia         Growth of model protocells through hypoosmotic shock         Lauren Lowe, University of New South Wales, Australia
1406-1420 1420-1434	Senthil Arumugam, EMBL Australia, Australia         Invited Speaker         Mechanism of replication origin melting nucleated by CMG helicase assembly         Jacob Lewis, University of Wollongong, Australia         Biomolecular complex structures demonstrate how cryo-EM reveals molecular mechanisms         Gökhan Tolun, University of Wollongong, Australia         Growth of model protocells through hypoosmotic shock
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1406-1420 1420-1434 1434-1448 SYM51 - Bioteo	Senthil Arumugam, EMBL Australia, Australia         Invited Speaker         Mechanism of replication origin melting nucleated by CMG helicase assembly         Jacob Lewis, University of Wollongong, Australia         Biomolecular complex structures demonstrate how cryo-EM reveals molecular mechanisms         Gökhan Tolun, University of Wollongong, Australia         Growth of model protocells through hypoosmotic shock         Lauren Lowe, University of New South Wales, Australia         Timekeeping mechanisms in early endosomal trafficking         Harrison York, Monash University, Australia
1406-1420 1420-1434 1434-1448 SYM51 - Bioteo	Senthil Arumugam, EMBL Australia, Australia         Invited Speaker         Mechanism of replication origin melting nucleated by CMG helicase assembly         Jacob Lewis, University of Wollongong, Australia         Biomolecular complex structures demonstrate how cryo-EM reveals molecular mechanisms         Gökhan Tolun, University of Wollongong, Australia         Growth of model protocells through hypoosmotic shock         Lauren Lowe, University of New South Wales, Australia         Timekeeping mechanisms in early endosomal trafficking         Harrison York, Monash University, Australia
1406-1420 1420-1434 1434-1448 SYM51 - Biotec Chairs	Senthil Arumugam, EMBL Australia, Australia         Invited Speaker         Mechanism of replication origin melting nucleated by CMG helicase assembly         Jacob Lewis, University of Wollongong, Australia         Biomolecular complex structures demonstrate how cryo-EM reveals molecular mechanisms         Gökhan Tolun, University of Wollongong, Australia         Growth of model protocells through hypoosmotic shock         Lauren Lowe, University of New South Wales, Australia         Timekeeping mechanisms in early endosomal trafficking         Harrison York, Monash University, Australia
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1406-1420 1420-1434 1434-1448 SYM51 - Biotec Chairs	Senthil Arumugam, EMBL Australia, Australia         Invited Speaker         Mechanism of replication origin melting nucleated by CMG helicase assembly         Jacob Lewis, University of Wollongong, Australia         Biomolecular complex structures demonstrate how cryo-EM reveals molecular mechanisms         Gökhan Tolun, University of Wollongong, Australia         Growth of model protocells through hypoosmotic shock         Lauren Lowe, University of New South Wales, Australia         Timekeeping mechanisms in early endosomal trafficking         Harrison York, Monash University, Australia         ctnology and Synthetic Biology – Protein design – Room 218         Jacqui Matthews & Joe Kaczmarski         Invited Speaker
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1406-1420 1420-1434 1434-1448 5YM51 - Biotec Chairs 1330-1348 1348-1406	Senthil Arumugam, EMBL Australia, Australia         Invited Speaker         Mechanism of replication origin melting nucleated by CMG helicase assembly         Jacob Lewis, University of Wollongong, Australia         Biomolecular complex structures demonstrate how cryo-EM reveals molecular mechanisms         Gökhan Tolun, University of Wollongong, Australia         Growth of model protocells through hypoosmotic shock         Lauren Lowe, University of New South Wales, Australia         Timekeeping mechanisms in early endosomal trafficking         Harrison York, Monash University, Australia         chnology and Synthetic Biology – Protein design – Room 218         Jacqui Matthews & Joe Kaczmarski         Invited Speaker         Precise and minimal modification of proteins with spies and reactive handles         Thomas Huber, Australia National University, Australia         Invited Speaker         Developing novel exopolysaccharides for plant-based food applications         Yosephine Gumulya, University of Queensland, Australia
1406-1420 1420-1434 1434-1448 SYM51 - Biotec Chairs 1330-1348	Senthil Arumugam, EMBL Australia, Australia         Invited Speaker         Mechanism of replication origin melting nucleated by CMG helicase assembly         Jacob Lewis, University of Wollongong, Australia         Biomolecular complex structures demonstrate how cryo-EM reveals molecular mechanisms         Gökhan Tolun, University of Wollongong, Australia         Growth of model protocells through hypoosmotic shock         Lauren Lowe, University of New South Wales, Australia         Timekeeping mechanisms in early endosomal trafficking         Harrison York, Monash University, Australia         choology and Synthetic Biology – Protein design – Room 218         Jacqui Matthews & Joe Kaczmarski         Invited Speaker         Precise and minimal modification of proteins with spies and reactive handles         Thomas Huber, Australia National University, Australia         Invited Speaker         Developing novel exopolysaccharides for plant-based food applications         Yosephine Gumulya, University of Queensland, Australia         GAOptimizer: genetic algorithm based protein redesign method
1406-1420 1420-1434 1434-1448 5YM51 - Biotec Chairs 1330-1348 1348-1406	Senthil Arumugam, EMBL Australia, Australia         Invited Speaker         Mechanism of replication origin melting nucleated by CMG helicase assembly         Jacob Lewis, University of Wollongong, Australia         Biomolecular complex structures demonstrate how cryo-EM reveals molecular mechanisms         Gökhan Tolun, University of Wollongong, Australia         Growth of model protocells through hyposmotic shock         Lauren Lowe, University of New South Wales, Australia         Timekeeping mechanisms in early endosomal trafficking         Harrison York, Monash University, Australia         thology and Synthetic Biology – Protein design – Room 218         Jacqui Matthews & Joe Kaczmarski         Invited Speaker         Precise and minimal modification of proteins with spies and reactive handles         Thomas Huber, Australian National University, Australia         Invited Speaker         Developing novel exopolysaccharides for plant-based food applications         Yosephine Gumulya, University of Queensland, Australia         GAOptimizer: genetic algorithm based protein redesign method         Shogo Nakano, University of Shizuoka, Japan
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1406-1420 1420-1434 1434-1448 5YM51 - Biotec Chairs 1330-1348 1348-1406 1406-1420	Senthil Arumugam, EMBL Australia, Australia         Invited Speaker         Mechanism of replication origin melting nucleated by CMG helicase assembly         Jacob Lewis, University of Wollongong, Australia         Biomolecular complex structures demonstrate how cryo-EM reveals molecular mechanisms         Gökhan Tolun, University of Wollongong, Australia         Growth of model protocells through hypoosmotic shock         Lauren Lowe, University of New South Wales, Australia         Timekeeping mechanisms in early endosomal trafficking         Harrison York, Monash University, Australia         thrology and Synthetic Biology – Protein design – Room 218         Jacqui Matthews & Joe Kaczmarski         Invited Speaker         Precise and minimal modification of proteins with spies and reactive handles         Thomas Huber, Australian National University, Australia         Invited Speaker         Developing novel exopolysaccharides for plant-based food applications         Yosephine Gumulya, University of Queensland, Australia         GAOptimizer: genetic algorithm based protein redesign method         Shogo Nakano, University of Shizuoka, Japan

SYM52 - Cell Signalling and Metabolism – Protein degradation – Room 219	
Chairs	Min-jae Lee & Julia Pagan
1330-1348	Invited Speaker
	Proteasome phase separation triggered by ATP depletion
	Yasushi Saeki, University of Tokyo, Japan
1348-1406	Invited Speaker
	Crossing Codes – at the intersection of ubiquitin and glycan
	David Komander, Walter & Eliza Hall Institute, Australia
1406-1420	The Cannabis extract PHEC-66 triggers melanoma cell apoptosis
	Terrence Piva, RMIT University, Australia
1420-1434	Crispr-directed chromosomal translocations provide novel insights into leukaemia biology
	Teresa Sadras, Peter MacCallum Cancer Centre, Australia
1434-1448	Extracellular and intracellular functions of V-domain Ig-containing suppressor of T cell activation (VISTA) immune checkpoint protein
	Vadim Sumbayev, University of Kent, United Kingdom
SYM53 - Mole	cular Physiology – Developmental physiology: Heating it up with advanced imaging in pregnancy and impacts on offspring – Room 220
Chairs	
chuns	Janna Morrison & Deanne Hryciw
1330-1348	Janna Morrison & Deanne Hryciw Invited Speaker
	Invited Speaker
	Invited Speaker The vascular voyage: MRI insights into prenatal blood flow and oxygen delivery
1330-1348	Invited Speaker The vascular voyage: MRI insights into prenatal blood flow and oxygen delivery Christopher Macgowan, Hospital For Sick Children, Canada
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1330-1348 1348-1406	Invited Speaker The vascular voyage: MRI insights into prenatal blood flow and oxygen delivery Christopher Macgowan, Hospital For Sick Children, Canada Invited Speaker Extreme heat and pregnancy complications: utilising transdisciplinary approaches to understand physiological mechanisms
1330-1348 1348-1406	Invited Speaker The vascular voyage: MRI insights into prenatal blood flow and oxygen delivery Christopher Macgowan, Hospital For Sick Children, Canada Invited Speaker Extreme heat and pregnancy complications: utilising transdisciplinary approaches to understand physiological mechanisms Caitlin Wyrwoll, University of Western Australia, Australia
1330-1348	Invited Speaker         The vascular voyage: MRI insights into prenatal blood flow and oxygen delivery         Christopher Macgowan, Hospital For Sick Children, Canada         Invited Speaker         Extreme heat and pregnancy complications: utilising transdisciplinary approaches to understand physiological mechanisms         Caitlin Wyrwoll, University of Western Australia, Australia         Influence of multiparity and choline intake during pregnancy on cognition
1330-1348 1348-1406 1406-1420	Invited Speaker         The vascular voyage: MRI insights into prenatal blood flow and oxygen delivery         Christopher Macgowan, Hospital For Sick Children, Canada         Invited Speaker         Extreme heat and pregnancy complications: utilising transdisciplinary approaches to understand physiological mechanisms         Caitlin Wyrwoll, University of Western Australia, Australia         Influence of multiparity and choline intake during pregnancy on cognition         Valerie Lin, Nanyang Technological University, Singapore
1330-1348 1348-1406 1406-1420	Invited Speaker         The vascular voyage: MRI insights into prenatal blood flow and oxygen delivery         Christopher Macgowan, Hospital For Sick Children, Canada         Invited Speaker         Extreme heat and pregnancy complications: utilising transdisciplinary approaches to understand physiological mechanisms         Caitlin Wyrwoll, University of Western Australia, Australia         Influence of multiparity and choline intake during pregnancy on cognition         Valerie Lin, Nanyang Technological University, Singapore         The role of ErbB4 receptor isoforms in postnatal cardiac development

### 1450-1520 Afternoon Tea - Exhibition Hall

1520-	Society Award Presentations
Australian So	ciety of Biophysics (ASB) Award Presentations – Room 210
Chair	Elizabeth Hinde
1520-1550	Bob Robertson Award Lecture Recipient to be announced
1550-1610	McAulay-Hope Prize Lecture Recipient to be announced
Australian Phy	ysiological Society (AuPS) Lecture – Room 211
Chair	Livia Hool
1520-1620	Exercise is medicine: muscle contraction, tissue crosstalk and disease prevention Mark Febbraio, Monash University, Australia
Australian Soc	ciety for Biochemistry and Molecular Biology (ASBMB) Award Presentations – Room 212
Chair	Ross Hannan
1520-1525	Introductions
1525-1555	The Shimazdu Research Medal Lecture Molecular basis of signalling by TIR domain containing proteins Thomas Ve, Griffiths University, Australia
1600-1615	The Eppendorf Edman ECR Award Lecture Understanding the molecular recognition of Bacteroides fragilis glycosphingolipids by natural killer T-cell receptor Praveena Thirunavukkarasu, Monash University, Australia
1620-1650	The Lemberg Medal Lecture Building elastic tissue: from the bench to the clinic Anthony Weiss, University of Sydney, Australia
Australia & Ne	ew Zealand Society for Cell & Developmental Biology (ANZSCDB) Award Presentations – Room 213
Chair	Aleksandra Filipovska
1520-1530	Presentation of awards and photographs
1530-1610	President's Medal Talk Golgi and friends: from glycosylation and membrane trafficking to neurodegeneration Paul Gleeson, University of Melbourne, Australia
1610-1620	Questions and discussion
1620-1640	Emerging Leader Talk Cell identity at the heart of development and disease Nathan Palpant. Institute for Molecular Bioscience, Australia
1640-1650	Questions and discussion
New Zealand	Society for Biochemistry & Molecular Biology (NZSBMB) Award Presentations - Room 218
Chairs	Peter Mace

1520-1550	Custom Science Award for Research Excellence
	Identifying isoform variation in autophagy as a cause of Parkinson's disease
	Justin O'Sullivan, University of Auckland, New Zealand
1550-1610	NZSBMB Early Career Award, supported by Custom Science
	Phage anti-CRISPR control by a DNA- and RNA-binding helix-turn-helix protein
	Nils Birkholz, University of Otago, New Zealand
Australian So	ciety for Microbiology (ASM) Presentations – Room 219
Chairs	Mark Schembri & Dena Lyras
1520-1540	Manipulation of the lysosome by Coxiella burnetii
	Hayley Newton, Monash University, Australia
1540-1600	Genome wide investigation of the paths of antibiotic uptake in Escherichia coli
	Karl Hassan, University of Newcastle, Australia
1600-1620	Evaluation of novel inhibitors against the macrophage infectivity potentiator in Burkholderia pseudomallei and Coxiella burnetii
	Mitali Sarkar-Tyson, University of Western Australia, Australia
1620-1640	Understanding gene regulation in bacterial pathogens to design better therapeutics
	John Atack, Griffiths University, Australia
1640-1700	Unravelling Resistance: Mycolic Acid Biosynthetic Pathway Mutations shield
	Gordonia amarae from the Saccharibacterium epiparasite Ca. Mycosynbcater amalyticus infection
	Steve Petrovski, La Trobe University, Australia
OUTREACH EV	/ENT – Room 220
1430-1530	Escorted Visit to the Exhibition
1530-1600	Talk Fest for High School Students

	Society Annual General Meetings
1615-1715	ASB AGM – Room 210
1650-1750	ASBMB AGM – Room 212
1650-1750	ANZSCDB AGM -Room 213
	IUBMB Trainee Session
1700-1830	Introducing the IUBMB Trainee Initiative: supporting the next generation of scientists – Room 217

1830-2100 Congress Networking Event

# Thursday 26 September 2024 - Climate Change Day

### 0730-1800 **Registration – Foyer**

0930-0950	Concurrent Session 12- Symposia
SYM54 - Clima	ate Change Day – Causes and mitigation strategies of greenhouse gas emissions – Plenary 3
Chairs	Esteban Marcellin & Ute Roessner
0830-0848	Invited Speaker
	Measuring the enteric methane production of beef cows
	Marina Fortes, University of Queensland, Australia
0848-0906	Invited Speaker
	Drug discovery for soil health: developing novel nitrification inhibitors for a greener agriculture
	Uta Wille, University of Melbourne, Australia
0906-0920	Sowing the seeds of evolution: Agriculture alters protein evolution of soil nutrient cycling genes globally
	Timothy Ghaly, Macquarie University, Australia
0920-0934	Native polymer degradation capacity of microorganisms in agricultural soils
	Zahra Islam, University of Melbourne, Australia
0934-0948	CRISPR/cas-based approaches to alter stress tolerance in barley
	Goetz Hensel, Heinrich Heine University, Germany
SYM55 - Cell S	Signalling and Metabolism - OMICS in cellular regulation – Room 210
Chairs	Greg Redpath & Sally McCormick
0830-0848	Invited Speaker
	Single-cell omic analysis of diabetes-induced cardiac remodelling: transforming paradigms of cellular and molecular drivers of diabetic
	cardiomyopathy
	Alex Pinto, Baker Institute, Australia
0848-0906	Invited Speaker
	Global control of the activity and level of RNA polymerase II
	Alexander Gillis, University of New South Wales, Australia

0906-0920	Systems genetics identifies alpha-defensin-26 peptides as key determinates metabolic health Stewart Masson, University of Sydney, Australia
0920-0934	A novel role for lipid droplets as extracellular communicators during virus infection Ebony Monson, La Trobe University, Australia
0934-0948	Defining novel AMPK substrates by lysosome-enriched phosphoproteomics Ashfaqul Hoque, St Vincent's Institute of Medical Research, Australia
SYM56 - Geno	mics, Gene Regulation and Epigenetics - Computational genomics – Room 211
Chairs	Jessica Mar & Belinda Phipson
0830-0848	Invited Speaker Genome-wide de novo tandem repeat variation in a four-generation family extensively sequenced with multiple long- and short-read technologies
	Harriet Dashnow, University of Colorado, USA
0848-0906	Invited Symposia Speaker Roundhound: detecting plasmid transmission from short-read datasets Leah Roberts, Queensland University of Technology, Australia
0906-0920	Deciphering the genetic code of autoimmunity: finding the function of autoimmune risk variants Viacheslav Kriachkov, Walter & Eliza Hall Institute, Australia
0920-0934	Under-appreciated and overlooked: Mapping the identity, molecular diversity and eDNA context of New Zealand's freshwater sponge species Ella Dewar, University of Otago, New Zealand
0934-0948	An atlas of sex-specific epigenetic ageing across eight human tissues Danielle Hiam, Deakin University, Australia
SYM57 - Cell, [	Developmental and Stem Cell Biology – Intracellular trafficking and extracellular vesicles - Room 212
Chairs	Paul Gleeson & Pamali Fonseka
0830-0848	Invited Speaker
	Structure of the endosomal Commander complex mutated in Ritscher-Schinzel syndrome: combining crystallography, cryoEM and AlphaFold2
0848-0906	Brett Collins, University of Queensland, Australia Invited Speaker
	Phospholipid scrambling: a novel regulator of extracellular vesicle cargo packaging and function Sarah Stewart, La Trobe University, Australia
0906-0920	Ubiquitin K29 chains regulate the biogenesis of extracellular vesicles Yoon Lim, University of South Australia, Australia
0920-0934	In vivo visualization of endothelial cell-derived extracellular vesicle formation in stedy state and malignant conditions Georgia Atkin-Smith, Walter & Eliza Hall Institute, Australia
0934-0948	Trabid patient mutations impede the axonal trafficking of adenomatous polyposis coli to disrupt neurite growth
SYM58 - Mole	Hoanh Tran, The Peter Doherty Institute for Infection and Immunity, Australia cular Basis of Disease - Pathogen resistance and virulence- Room 213
Chairs	Dena Lyras & Stephanie Gras
0830-0848	Invited Speaker
	Molecular characterization of streptococcus pyogenes outbreak strains associated with scarlet fever and invasive infections in Australia Mark Walker, University of Queensland, Australia
0848-0906	Invited Speaker Exploring Pneumococcal diversity in the Asia-pacific region
0906-0920	Catherine Satzke, Murdoch Children's Research Institute, Australia First molecular insight into HLA-c contribution to COVID-19 outcome
	You Min Ahn, La Trobe University, Australia
0920-0934	Deficiency of Dipeptidyl Peptidase 9 enzyme activity is beneficial in an acute COVID-19 mouse model Jasmine Minh Hang Nguyen, The Centenary Institute, Australia
0934-0948	Nucleolar Hendra virus interactions visualised by expansion microscopy Nathan Sos, Monash University, Australia
SYM59 - Mole	cular Physiology – Spatiotemporal metabolic homeostasis – Room 217
Chairs	Marian Walhout & Magdalene Montgomery
0830-0848	Invited Speaker Inter-organ metabolite exchange altered by diet and cardiovascular disease
0848-0906	Cholsoon Jang, University of California, USA           Invited Speaker           Using proximity proteomics to disentangle metabolism at the interface of lipid droplets, mitochondria and the endoplasmic reticulum
0906-0920	Matthew Watt, University of Melbourne, Australia           A meta-analysis of mitochondrial proteomics studies reveals novel mitochondrial proteins that are upregulated by the stress of exercise
0920-0934	David Bishop, Victoria University, Australia Role of skeletal muscle atrophy in chronic liver disease
	Okka Htin Aung, Monash University, Australia
0934-0948	Characterising the role of the small Toms in mitochondrial disease Bethany Anderson, University of Melbourne, Australia
SYM60 - Struct	sural Biology and Biophysics – Spectroscopy and scattering – Room 218
Chairs	Amandeep Kaur & Joanna Hicks
0830-0848	Invited Speaker Structural insights into the multifunctionality of rabies virus P3protein
0848-0906	Ashish Sethi, Australian Synchrotron (ANSTO), Australia         Invited Speaker         Structural plasticity of the coiled-coil interactions in SFPQ

0906-0920	Invited Speaker
	Measuring 10-30 ångström-scale distances in proteins using 19f endor
	Nick Cox, Australian National University, Australia
0920-0934	The structure of the marsupial yµ T cell receptor defines a third T cell lineage in vertebrates
	Jerome Le Nours, Monash University, Australia
0938-0952	Investigating the effects of naturally occurring antibody Fc polymorphisms on structural dynamics
	Annmaree Warrender, Australian Synchrotron (ANSTO), Australia
SYM61 - Micro	obial World – Emerging pathogens – Room 219
Chairs	Kei Sato & Belinda de Villiers
0830-0848	Invited Speaker
	Mosquitoes provide a transmission route between possums and humans for Buruli ulcer in southeastern Australia
	Andrew Buultjens, University of Melbourne, Australia
0848-0906	Invited Speaker
	Retroviruses of bats: a threat waiting in the wings?
	Gilda Tachedjian, Burnet Institute, Australia
0906-0920	Investigating the role of cell surface sialylated glycans in the viral entry of severe acute respiratory syndrome coronavirus 2 (sars-cov-2)
	variants
	Justin Richmond Domingo, University of the Philippines, Philippines
0920-0934	Characterization of SARS-CoV-2 pseudoviruses: Investigating spike protein interactions with mammalian cells at membrane and global levels
	Aishi Dasgupta, Indian Institute of Technology Bombay, India
0934-0948	Molecular mechanisms of SARS-CoV-2 resistance to nirmatrelvir and the countermeasures
	Haitao Yang, Shanghaitech University, China
SYM62 - Biote	echnology and Synthetic Biology – Biosensors – Room 220
Chairs	Rona Chandrawati & Kirill Alexandrov
0830-0848	Invited Speaker
	Decoding nanoscale features of protein aggregates using fluorescent probes
	Amandeep Kaur, Monash University, Australia
0848-0906	Invited Speaker
	What happens when enzymologists set out to make better biosensors for winemakers
	Wayne Patrick Victoria, University of Wellington, New Zealand
0906-0920	Nucleic acid-based biosensors: advancing biomolecule detection for point-of-care applications
	Elena Eremeeva Queensland, University of Technology, Australia
0920-0934	Insect odorant receptor-based biosensors for human health applications
	Mark Agasid, Scentian Bio, New Zealand
0934-0948	Reconstruction of a flagellar stator from homologous structural elements
	Pietro Ridone, University of New South Wales, Australia

### 0950-1020 Morning Tea - Foyer

### 1020-1140 Concurrent Session 13 – Keynotes & Symposia

Chairs	Chris Greening & Hangwei Hu
0830-0848	Development and implementation of high throughput screening strategies to identify inhibitors to control greenhouse gas emissions in soils
	Greg Cook Queensland, University of Technology, Australia
1050-1108	Invited Speaker
	Dryland fungi and climate change: insights from global research
	Eleonora Egidi, Western Sydney University, Australia
1108-1122	Artificial methylotrophic cells via bottom-up integration of a methanol-utilizing pathway
	Ke Wang, Monash University, Australia
1122-1136	Investigating the evolutionary implications of mitochondrial heteroplasmy in response to heat stress in Drosophila melanogaster
	Jade Kannangara, Monash University, Australia
SYM63 - Bioin	formatics, Computational Biology and 'Omics – AI/Machine learning in MD simulations – Room 210
Chairs	Craig Morton & Hafumi Nishi
1020-1038	Invited Speaker
	Exploring AI-generated virtual libraries for drug discovery
	Mark Waller Pending AI, Australia
1038-1056	Invited Speaker
	Deep-learning model for fast and accurate computation of hydration structures around proteins
	Takashi Yoshidome, Tohoku University, Japan
1056-1110	Exploring enzyme function using computational tools – insights into catalysis and allostery
	Wanting Jiao, Victoria University of Wellington, New Zealand
1110-1124	Psichic: physicochemcal graph neural network for learning protein-ligand interaction fingerprints from sequence data
	Anh Thi Ngoc Nguyen, Monash Institute of Pharmaceutical Sciences, Australia
1124-1138	Mitigating structural bias in machine learning-guided peptide design
	Fabien Plisson, Centre for Research and Advanced Studies of the National Polytechnic Institute, Mexico
SYM64 - Geno	omics, Gene Regulation and Epigenetics – Post-transcriptional gene regulation – Room 211
Chairs	Vi Wickramasinghe & Traude Beilharz
1020-1038	Invited Speaker
	Formation and functions of circular RNAs

	Greg Goodall, Centre for Cancer Biology, Australia
1038-1056	Invited Speaker
	Fine-tuning of mitochondrial gene expression
	Aleksandra Filipovska, University of Western Australia, Australia
1056-1110	The TREX-2 complex is an unidentified mRNA export receptor
1110-1124	Tamas Fischer, The John Curtin School of Medical Research, Australia         Epigenetic pathways that regulate the mitochondrial genome and damage responses
	Steven Zuryn, University of Queensland, Australia
1124-1138	Time-resolved multi-omics illustrates the impact of DNA replication stress on chromatin integrity and pluripotency loss
KS33 - FAOBN	Osvaldo Contreras, Victor Chang Cardiac Research Institute, Australia IB Award Presenations – Room 212
Chairs	Joon Kim & Usha Hettiaratchi
1020-1100	FAOBMB Research Excellence Awardee Biogenesis, function and potential application of circular RNAs
	Ling-Ling Chen, Shanghai Institute of Biochemistry and Cell Biology, China
1100-1115	FAOBMB Young Scientist Awardee
	Depletion of the paternal gut microbiome alters sperm small RNAs and impacts offspring physiology and behavior Carolina De Moura, Gubert Florey Institute, Australia
1115-1130	FAOBMB Young Scientist Awardee
	Reprogramming host metabolism for broad-spectrum antiviral therapy
	Shuofeng Yuan, University of Hong Kong, Hong Kong
511V165 - ASB/	CSCB Joint Session – Fluorescence methods/ DNA damage – Room 213
Chairs	Liz Hinde & Xuebiao Yao
1020-1038	Invited speaker Biomolecular condensation of EB1 guides quality control of cell renewal
	Xuebiao Yao, University of Science & Technology of China, China
1038-1052	Dynamic phosphorylation of FOXA1 by Aurora B guides post-mitotic gene reactivation
1052-1106	Xing Liu, University of Science and Technology of China, China           Visualising epigenetic histone modifications in the T cell nucleus with single molecule expansion microscopy
1052-1106	Toby Bell, Monash University, Australia
1106-1120	CSPP1 Stabilizes non-centrosomal microtubules by capping the distal ends
	Zhikai Wang, University of Science and Technology of China, China
1120-1134	Histone FRET microscopy coupled with SPT reveals the chromatin nanoscale landscape to facilitate nuclear protein dynamics Jiegiong Lou, University of Melbourne, Australia
SYM66 - Mole	ecular Physiology – Exercise is medicine: Tissue crosstalk – Room 217
Chairs	Mark Febbraio & Heather Christofk
1020-1038	Invited Speaker
	Exercise, adaptive homeostasis and ageing Tony Tiganis, Monash University, Australia
1038-1056	Invited Speaker
	Identification of novel secretory factors from the heart as new targets for metabolic disease
1056-1110	Julie McMullen, Baker Heart & Diabetes Institute, Australia           How space dust settles our mind: discovery of the cell and receptor target of the mood stabiliser lithium
1050-1110	Damien Keating, Flinders University, Australia
1110-1124	Fetal glucose infusion normalizes cardiac CaMKII activation and oxphos complex 3 abundance in the sheep fetus exposed to maternal
	undernutrition in late gestation
1124-1138	Melanie Bertossa, University of South Australia, Australia Low-dose metformin treatment for 14 days normalises cerebral blood flow after ischaemic stroke in rats
1124 1150	Anania Tsinoglou, University of Tasmania, Australia
SYM67 - Biote	chnology and Synthetic Biology – Industrial protein production – Room 218
Chairs	Joe Brock & David Wollborn
1020, 1029	Invited Speaker
1020-1038	Invited Speaker Integrated design environment for advanced biomanufacturing (idea bio): learnings on setting up a fermentation biofoundry to develop
	bioprocesses
1000 100	Axayacatl Gonzalez, University of Queensland, Australia
1038-1056	Invited Speaker The innovative ingredients program at the food and beverage accelerator
	Esteban Marcellin, University of Queensland, Australia
1056-1110	Directed cho: a new miniaturized directed evolution process for phenotype stability trial test of cho cells before bioreactor scale up
1110 1124	Mutsa Takundwa, Council For Scientific & Industrial Research, South Africa
1110-1124	High-throughput optimisation of protein secretion in yeast via an engineered biosensor Joseph Brock, Australian National University, Australia
1124-1138	Engineering encapsulins for targeted enzyme prodrug therapy in cancer treatment
	Mariia Zmyslia, Albert-Ludwigs University of Freiburg, Germany
SYM68 - Micro	obial World – Cellular communication – Room 219
Chairs	Trevor Lithgow & Leo Eberl
1020-1038	Invited Speaker
	Staphylococcal pore forming toxins require host factors to kill
	Thomas Naderer, Monash University, Australia
1038-1056	Invited Speaker
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	Specialised metabolism among human pathogenic nocardia	
	Sacha Pidot, University of Melbourne, Australia	
1056-1110	Manipulation of mitochondrial functions by legionella pneumophila	
	Kai Qi Yek, University of Melbourne, Australia	
1110-1124	Unraveling the multifaceted role of CetZ1 cytoskeletal protein in Archaeal cell dynamics	
	Vinaya Shinde, University of Technology Sydney, Australia	
1124-1138	A metabolic cross-talk between immune cells and fungal pathogens determines their fate upon interaction	
	Harshini Weerasinghe, Monash University, Australia	
SYM69 - Cell S	Signalling and Metabolism – Immuno-metabolism – Room 220	
Chairs	Ajith Vasanthakumar & Kylie Quinn	
1020-1038	Invited Speaker	
	Microbiota-derived metabolites preserve stem-like CD8 T cell immunity against melanoma	
	Annabell Bachem , University of Melbourne, Australia	
1038-1056	Invited Speaker	
	Denuja Karunakaran, Monash University, Australia	
1056-1110	The effect of human plasma-like media on high salt-affected macrophage activation and the role of arginine	
	Kaitlyn Ritchie, La Trobe University, Australia	
1110-1124	Exposure of the inner mitochondrial membrane triggers apoptotic mitophagy	
	Kate McArthur, Monash University, Australia	
1124-1138	Investigating the interaction of lipid droplets and stat proteins in antiviral signaling using super-resolution microscopy	
	Abbey Milligan, La Trobe University, Australia	

### 1140-1150 Session change over

KS34 - Climate Change Day – Plenary 3			
Chairs	Zahra Islam & Ulrike Kappler		
1150-1220	Keynote Speaker		
	Metalloenzyme megacomplexes involved in the hydrogenotrophic methanogenic pathway		
	Seigo Shima, Max Planck Institute for Terrestrial Microbiology, Germany		
1220-1238	Invited speaker		
	Engineering nitrogenase into plants: progress to date		
1238-1252	Trevor Rapson, CSIRO, Australia		
	Structural and mechanistic investigations into the regulation of the plant ethylene-forming enzyme Francis Kuang, University of Melbourne, Australia		
1252-1306	Modulating hydrogen flow to reduce emissions and increase productivity of ruminants		
	Chris Greening, Monash University, Australia		
Hot Topic 1 - F	rotein chemistry – Room 211		
Chairs	Guillaume Lessene & Rebecca Feltham		
1150-1208	Invited Speaker		
	Tuned for destruction – targeted protein degraders for precision oncology		
	Michael Roy, Walter & Eliza Hall Institute, Australia		
1208-1222	Exploring peptide ligand size in relation to target binding affinity and selectivity		
	Xuefei Jing, University of Sydney, Australia		
1222-1236	Cell-autonomous decellularised matrices as experimental cancer models for drug discovery and 3D tumour mimics		
	Mitchell Lockwood, University of Sydney, Australia		
1236-1250	Directed evolution – one molecule at a time.		
	Stefan Mueller, University of Wollongong, Australia		
SYM70 - Struc	tural Biology and Biophysics - Protein structure, interactions and molecular assemblies – Room 212		
Chairs	James Murphy & Sandhya Visweswariah		
1150-1208	Invited Speaker		
	Single-molecule imaging of stochastic interactions that drive dynein activation and cargo movement in cells.		
	Vaishnavi Ananthanarayanan, University of New South Wales, Australia		
1208-1226	Invited Speaker		
	Double trouble—regulation of ubiquitination by DDD complexes		
	Peter Mace, University of Otago, New Zealand		
1226-1240	New structure of full-length rat MLKL reveals novel interface for interdomain communication.		
	Katherine Davies, Walter & Eliza Hall Institute, Australia		
1240-1254	Switching the PPARG conformation to improve T2DM therapies		
	Rebecca Frkic, Australian National University, Australia		
SYM71 - Mole	cular Basis of Disease – Host-pathogen interactions – Room 213		
Chairs	Hayley Newton & Emma Grant		
1150-1208	Invited Speaker		
	Manipulating macrophage antimicrobial pathways in the search for host-directed therapies		
	Matthew Sweet, University of Queensland, Australia		
1208-1226	Invited Speaker		
	Cell intrinsic immunity to intracellular bacteria		
	Elizabeth Hartland, Hudson Institute of Medical Research, Australia		

1226-1240	How do some of us remain asymptomatic during COVID-19?
1240-1254	Lawton Murdolo, La Trobe University, Australia           Helicobacter pylori cytotoxin, VacA, hijacks dendritic cell extracellular vesicles
1240-1234	Ruby Gorman-Batt, Monash University, Australia
SYM72 - Bioin	formatics, Computational Biology and 'Omics – New insights from new bioinformatics tools – Room 218
Chairs	Miles Benton & Annabel Whibley
1150-1208	Invited Speaker
	A vision of translational computational pharmacogenomics
	Michael Menden, University of Melbourne, Australia
1208-1226	Invited Speaker
	Implementing targeted nanopore sequencing for clinical applications
	James Ferguson, Garvan Institute, Australia
1226-1240	Complete cryo-EM data processing on bunya HPC virtual desktops
	Farrah Blades, University of Queensland, Australia
1240-1254	Mapping the molecular landscape of sex- and modality-specific exercise responses in human skeletal muscle through multi-OMICs
	integration
	Macsue Jacques, Monash University, Australia
Hot Topic 2 –	The microbiome in human health & disease – Room 218
Chairs	Monica Slavin & Calum Walsh
1150-1204	Human gut microbiome responses to over 300 drugs
	Daniel Figeys, University of Ottawa, Canada
1204-1218	Harnessing vaginal microbiota metabolites for HIV prevention: elucidating the mechanisms of lactic acid signalling at the cervicovaginal
	epithelial barrier
	Brianna Jesaveluk, Burnet Institute, Australia
1218-1232	Targeting gut microbiota through faecal microbiota transplantation attenuates the dystrophic phenotype in mdx mice
	Cara Timpani, Victoria University, Australia
1232-1246	Time-course changes in fecal microbiome communities up to 12-months after one-anastomosis gastric bypass in morbidly obese Australian
	patients: a pilot study
	Colleen Thomas, La Trobe University, Australia
SYM73 - Cell,	Developmental and Stem Cell Biology – Spatial biology and tissue heterogeneity in development – Room 220
Chairs	Raymond Yip & Ruth Arkell
1150-1208	Invited Speaker
	Spatial transcriptomics reveals temporal and spatial gene dysregulation before the onset of symptoms in a mecp2 mouse model of Rett
	syndrome
	Monica Justice, Hospital for Sick Children, USA
1208-1226	Invited Speaker
	Trans-omic profiling uncovers molecular controls of early human cerebral organoid formation
	Pengyi Yang, Children's Medical Research Institute, Australia
1226-1240 1240-1254	Notch and Vegf signalling orchestrates endocardial sprouting during cardiac trabeculation
	Yen Tran, Australian Regenerative Medicine Institute, Australia
	Mapping the spatial characteristics of erythroblastic islands and erythroid enucleation
	Lucas Newton, Swinburne University of Technology, Australia

### 1300-1415 Lunch - Foyer

1315-1400	Lunchtime Technical Workshops	
Workshop 4 - Protein cryo EM – Room 210		
Chairs	Eric Hanssen & Sepideh Valimehr	
Speakers	Sepideh Valimehr, University of Melbourne, Australia	
	Manasi Arcot Anil Kumar, University of Melbourne, Australia	
	Gokhan Tolun, University of Wollongong, Australia	
Workshop 5 - Digital spatial profiling – Room 211		
Chairs	Kaylene Simpson & Anna Trigos	
Speakers	Anna Trigos, Peter MacCallum Cancer Centre, Australia	
	David Kaplan, Peter MacCallum Cancer Centre, Australia	
	Claire Marceaux, Walter & Eliza Hall Institute, Australia	
Workshop 6 - P	rotein Nomenclature: Problems and Possible Solutions – Room 217	
Chair	Zengyi Chang	
Speakers	Jun Yu, Beijing Institute of Genomics, China	
	Michele Magrane, EMBL-EBI, United Kingdom	
	Daniel Haft, NIH-NCBI, USA	
Workshop 7 - E	verything you wanted to know about publishing but were too afraid to ask! – Room 212	
Chairs	Christina Mitchell & Fiona Whelan	
Speakers	Michael Funk, Science Magazine, USA	
	Dario Alessi, Biochemical Journal, United Kingdom	
	Qingqing Xiao, Wiley, China	

1415-1515	Concurrent Session 15 – Plenary, Hot Topics & Symposia
1415-1515	Plenary 7 - FEBS Worldwide Lecture
Plenary 3	
Chairs	FEBS Award Introduction, Maria Kaparakis-Liaskos & Chris McDevitt
1415-1445	Plenary The role of cell lysis in vesiculation, biofilm formation and predatory activity of bacterial vesicles Leo Eberl, University of Zurich, Switzerland
1445-1503	Invited speaker How bacteria fortify their multi-layered cell envelope
SYM74 - Moleo	Waldermar Vollmer, University of Queensland, Australia Jular Basis of Disease Short Talks – Room 210
Chairs 1415-1425	Sharon Prince & Ilona Concha Grabinger         The role of vesicular leptin receptor trafficking in prostate cancer metastasis         Bukuru Nturubika, University of South Australia, Australia
1425-1435	Molecular basis of tumour predisposition in ribosomopathies Olga Zaytseva, John Curtin School of Medical Research, Australia
1435-1445	Enhancing CAR T cell therapy for glioblastoma using extracellular matrix degrading enzymes Zoe Day, La Trobe University, Australia
1445-1455	Investigating the role of hypoxia-immune tumour microenvironment in colorectal cancer using patient-derived organoids Ruobing Zhang, Monash University, Australia
1455-1505	Investigating the immunomodulatory properties of endothelial cell-derived apoptotic bodies Caitlin Vella, La Trobe Institute for Molecular Science, Australia
1505-1515	Dissecting protein quality control in neurodegenerative disease Jiamin Zhao, La Trobe University, Australia
SYM75 - Struct	ural Biology and Biophysics - Molecular mechanisms using Cryo-EM and dynamic protein complexes – Room 211
Chairs	Frances Separovic & Wai Hong Tham
1415-1425	LDB proteins – from homodimers to tetramers to selective heterodimersation
1425-1435	Jacqui Matthews, University of Sydney, Australia           Cryo-EM structure of SRP68/72 reveals an extended dimerization domain with RNA-binding activity
1435-1445	Yichen Zhong, University of Sydney, Australia           Controlling a master regulator: elucidating the molecular mechanisms regulating the activity of the aaa atpase p97/vcp
1445-1455	Isabelle Rouiller, University of Melbourne, Australia CryoEM structure of a native fertilization complex of malaria parasites University of Melbourne and Structure of Melbourne, Australia
1455-1505	Melanie Dietrich, Walter & Eliza Hall Institute, Australia           The structural scope of the insulin receptor superfamily
1505-1515	Nicholas Kirk, Walter & Eliza Hall Institute, Australia           Using cryo-EM to elucidate the structural implications of post-translational modifications on alpha-synuclein amyloid fibrils
Hot Topic 3 - Si	Aidan Grosas, University of Wollongong, Australia ingle molecule imaging – Room 212
Chairs	Winnie Tan & Vaishnavi Ananthanarayanan
1415-1425	Single-molecule super-resolution imaging of deleterious DNA damage Donna Whelan, La Trobe University, Australia
1425-1435	Improving the localisation precision for imaging cardiac sub-cellular remodelling
1435-1445	Izzy Jayasinghe, University of NSW, Australia           Oligobodies: development of scFv-oligonucleotide conjugates for biomolecular target detection at the single-molecule level
1445-1455	Conall McGuinness, Trinity College Dublin, Australia           Transcription factor dynamics in hippo signalling
SYM76 - Clima	Ben Kroeger, Monash University, Australia te Change Day - Effects and adaptations to climate change – Room 219
Chairs	Jade Kannangara & Sasha Tetu
1415-1433	Invited Speaker Adaptive genetic management of a wild population in the face of climate change: the case of the Helmeted Honeyeater
1433-1451	Diana Robledo-Ruiz, Monash University, Australia         Invited Speaker         Gut microbial communities of marine fishes reflect ecological settings
1451-1501	Megan Huggett, Newcastle University, Australia           Ancestral sequence reconstruction of PLA and PHB degrading enzymes           Santara Boyan, CSIPO, Australia
1501-1511	Santana Royan, CSIRO, Australia Inclusion of planetary health and indigenous world-view perspectives in developmental biology education Tara Moynihan, Monash University, Australia
Hot Topic 4 - Il	luminating biology: using light to observe and manipulate the brain and body – Room 220
Chairs	Ethan Scott & Lucy Palmer
1415-1430	Closed loop optogenetic control in zebrafish Itia Favre-Bull, University of Queensland, Australia
1430-1445	Investigating neural circuits relevant to mental illness using optogenetics Elizabeth Manning, University of Newcastle, Australia
1445-1500	Using optogenetic manipulation of the cytoskeleton to investigate cellular identity in pluripotent cells Jessica Greaney, Monash University, Australia
1500-1515	Properties and manipulation of engram cells in the auditory cortex underlying fear learning

### 1515-1540 Afternoon Tea - Foyer

1540-1630	Plenary 8 & Jubilee Award Ceremony
Plenary 3	
Chair	Stephanie Gras
Speaker	Designing biology for a healthy planet and beyond Pamela Silver, Harvard University, USA

1630-1700 Poster Prizes, Future Conference Presentations & Closing Remarks