

	Education	Plant Biology	Biotechnology and Sustainable Futures	Developmental, Stem Cell and Regenerative Biology	Proteins and Proteomics	Genomes, Epigenetics and Bioinformatics	Cell Biology	Cell Signalling and Metabolism
Stream Leaders	Amber Willems-Jones Maurizio Costabile	Monika Murcha Matthew Tucker	Bev Muhlhausler Alex Johnson	Claudine Bonder Kieran Harvey	Jackie Wilce Chris McDevitt Steven Polyak	Tina Bianco-Miotto Marcel Dinger	Aleksandra Filipovska Michael Samuel	Jacqueline Stoeckli Stuart Pitson
<b>Monday October 2<sup>nd</sup> 2.00 pm</b>	Career Development <i>Geraint Rogers</i> <i>Tara Pukala</i> Keryn Williams Leanna Read Deborah White							
<b>Tuesday October 3<sup>rd</sup> 9.35 am</b>		Abiotic Stress Tolerance <i>Caitlin Byrt</i> <i>Kathy Soole</i> Bronwyn Barkla Staffan Persson Fei Fei Wang Johannes Scharwies Rob Ingle	Functional Foods and Health <i>Bev Muhlhausler</i> <i>Alex Johnson</i> John Carragher Cathie Martin Phil Larkin Matthew Tucker Julie Dechorgnat	Stem Cells and Reprogramming <i>Jose Polo</i> <i>Samir Taoudi</i> Robin Hobbs Christine Biben Kaylene Young Andy Cox Jan Kazenwadel	Membrane Transporters <i>Rietie Venter</i> <i>Richard Callaghan</i> Naomi Pollock Andrew Ellisdon Michelle Dunstone Natalie Spillman Carus Lau	Population Genomics <i>Mark Corbett</i> <i>Tina Bianco-Miotto</i> Mark Pinese Ville-Petteri Makinen Paul Ekert Magda Przybyla Duyen Pham	Cell Death <i>Loretta Dorstyn</i> <i>John Silke</i> Peter Mace Kate McArthur Gabriela Brumatti Jason Powell Melinda Tea	
<b>Tuesday October 3<sup>rd</sup> 2.00 pm</b>		Biotic Stress Tolerance <b>TO BE ADVISED</b> <i>Alan Little</i> Yongle Li Marc Kvensakul Ian Dry Rouja Haghdoost William Ho			Computational and Structural Biology <i>Jackie Wilce</i> <i>Ian Dodd</i> Tiffany Walsh Haibo Yu Evelyne Deplazes Phillip Pymm Thomas Huber	Clinical Genomics <i>Cheryl Shoubridge</i> <i>Paul Ekert</i> Ian Majewski Lisa Ewans Emma Palmer Mark Corbett Brittany Croft	Mechanosensation and Mechano-transduction <i>Annemiek Beverdam</i> <i>Jasreen Kular</i> Geraldine O'Neill Yu Suk Choi Kate Poole Sara Baratchi Annemiek Beverdam	Lipid Metabolism and Signalling <i>Melissa Pitman</i> <i>Andrew Brown</i> Christina Mitchell Anna Calkin Dabing Zhang Carl Mousley Jake Chua

<b>Tuesday October 3<sup>rd</sup> 4.50 pm</b>		Beneficial Soil-microbe-plant Interactions <i>Tim Cavagnaro</i> <i>Steph Watts-Williams</i> <i>Eloise Foo</i> <i>Krista Plett</i> <i>Jeff Powell</i> <i>Kathy Soole</i> <i>Josh Chopin</i>	Plant Biotechnology and Food Security <i>James Stangoulis</i> <i>Ros Gleadow</i> <i>Alex Johnson</i> <i>Rachel Burton</i> <i>Prem Bhalla</i> <i>Ros Gleadow</i> <i>Nick Warnock</i>	Transcription in Development <i>Ruth Arkell</i> <i>John Pimanda</i> <i>Archa Fox</i> <i>Owen Marshall</i> <i>David Bersten</i> <i>Joan Heath</i> <i>Craig Smith</i>	Metalloproteins and Metalloproteomics <i>Stephanie Begg</i> <i>Blaine Roberts</i> <i>Thomas Kehl-Fie</i> <i>Megan Maher</i> <i>Paul Adlard</i> <i>Bart Eijkellkamp</i> <i>Julian Harrison</i>	Big Data Analytics <i>Marcel Dinger</i> <i>Mark Pinese</i> <i>Rebecca Poulos</i> <i>Joshua Ho</i> <i>Stephen Leslie</i> <i>Loic Yengo</i> <i>Anthony Borneman</i>	New Technologies in Cell Biology <i>Kaylene Simpson</i> <i>Paul Thomas</i> <i>Stephin Vervoort</i> <i>Lorey Smith</i> <i>Sarah Boyle</i> <i>David Stroud</i> <i>Dawei Liu</i>	Growth Factor Signalling <i>Tony Tiganis</i> <i>David Croucher</i> <i>Michael Hall</i> <i>Rick Pearson</i> <i>Pamela Pollock</i> <i>Daniel Bird</i> <i>Ruth Arkell</i>
<b>Wednesday October 4<sup>th</sup> 12.00 pm</b>	Education <i>Amber Willems-Jones</i> <i>Maurizio Costabile</i> <i>Heather Verkade</i> <i>Jo Russell</i> <i>Tracey Kuit</i> <i>Jeanne Young</i> <i>Philip Poronnik</i>	Plant Energy Use Efficiency <i>Min Chen</i> <i>Steffi Wege</i> <i>Alex Wu</i> <i>Oula Ghannoum</i> <i>Monika Murcha</i> <i>Lu Wang</i> <i>Estee Tee</i>		Organogenesis <i>Joan Heath</i> <i>Andrew Cox</i> <i>Alex Combes</i> <i>Leonie Quinn</i> <i>Hongjun Shi</i> <i>Sonja McKeown</i> <i>Gary Hime</i>	Protein Engineering <i>Ashley Buckle</i> <i>Keith Shearwin</i> <i>Colin Jackson</i> <i>Daniel Christ</i> <i>Sonia Henriques</i> <i>Greg Weiss</i> <i>Shee Chee Ong</i>	Genomic Technologies <i>Helen Speirs</i> <i>Vivien Vasic</i> <i>Ki Wook Kim</i> <i>Martin Smith</i> <i>Janine Deakin</i> <i>Romain Rouet</i> <i>Louise Robertson</i>	Proteostasis and Unfolded Protein Response <i>Danny Hatters</i> <i>Chris Proud</i> <i>Yuning Hong</i> <i>Bradley Turner</i> <i>Rohan Teasdale</i> <i>Amy Wyatt</i> <i>Joe Berger</i>	Cancer Metabolism <i>Jeff Holst</i> <i>Kyle Hoehn</i> <i>Renea Taylor</i> <i>Stefan Broer</i> <i>Clinton Bruce</i> <i>Kristin Brown</i> <i>Melissa Bennett</i>
<b>Wednesday October 4<sup>th</sup> 3.00 pm</b>	Education <i>Phillip Poronnik</i> <i>Tracey Kuit</i> <i>Helen Abud</i> <i>Priscilla Johanesen</i> <i>Janet Macaulay</i> <i>Amber Willems-Jones</i> <i>Maurizio Costabile</i>	Plant Reproductive and Seed Biology <i>Matthew Tucker</i> <i>Helen Collins</i> <i>Marcus Heisler</i> <i>Phil Larkin</i> <i>John Golz</i> <i>Ludovico Dreni</i> <i>Emma de Courcy-Ireland</i>	Gene Editing <i>Mike Ryan</i> <i>Peter Waterhouse</i> <i>Jian-Kang Zhu</i> <i>Ming Luo</i> <i>Sara Howden</i> <i>Jonathan Gootenberg</i>		Protein-Oligonucleotide Interactions <i>Archa Fox</i> <i>Raman Sharma</i> <i>Joel Mackay</i> <i>Charlie Bond</i> <i>Minni Anko</i> <i>Elizabeth Hinde</i> <i>Jia Truong</i>	Cancer Genomics <i>Lisa Butler</i> <i>Katia Nones</i> <i>Mark Cowley</i> <i>Anne-Marie Patch</i> <i>Susan Branford</i> <i>Nikita Panicker</i> <i>Phil Gregory</i>	Advanced Imaging Approaches in Cell and Tissue Biology <i>Paul Timpson</i> <i>Guillermo Gomez</i> <i>Ed Hawkins</i> <i>Kelly Smith</i> <i>Juliana Hamzah</i> <i>Kynan Lawlor</i> <i>Christina Lucato</i>	Metabolism and Systems Biology <i>Anna Calkin</i> <i>John O'Sullivan</i> <i>Melkam Kebede</i> <i>Brian Drew</i> <i>Scott Ritchie</i> <i>Tim Sargeant</i> <i>Janni Petersen</i>
<b>Wednesday October 4<sup>th</sup> 5.00 pm</b>		Plant Vegetative Development <i>Kim Johnson</i>	Next-generation Phenotyping <i>Bettina Berger</i>	Cardiovascular Development <i>Kelly Smith</i>	Glycomics and Glycoproteins <i>Ethan Goddard-</i>	Genome Informatics and Visualisation	Mitochondrial Biology <i>Diana Stojanovski</i>	Ageing <i>Lindsay Wu</i> <i>Matt Piper</i>

		<i>Michael Djordjevic</i> Steve Smith Mike Haydon Yong-Ling Ruan Neha Patel Caitlin Byrt	<i>Michael Dobbie</i> Andries Potgieter Antony Martin Jan Rozman Christie Harrison Dee Domingo	<i>Leigh Coultas</i> Richard Harvey David Elliott Anne Lagendijk Genevieve Secker Sophie Wiszniak	<i>Borger Malcolm McConville</i> Nicolle Packer Benjamin Schulz Vincent Bulone Jason Paxman Megan Cross	<i>Alicia Oshlack</i> Cameron Bracken Nenad Bartonicek Alicia Oshlack Matthew Ritchie Helen Irving Cameron Bracken	<i>Michael Lazarou</i> James Letts Aleksandra Filipovska Grant Dewson Diana Stojanovski Crystal Sweetman	Anne Brunet Abhirup Das Samantha Solon-Biet Shuang Cui Prajakta Gosavi
<b>Thursday</b> <b>October 5<sup>th</sup></b> <b>8.30 am</b>		Omics Approaches to Solving Plant Challenges <i>Nic Taylor</i> <i>William Ho</i> Anita Severn-Ellis Ute Roessner Joshua Heazlewood Fatima Naim Aakansha Kanojia	Advances in Wine and Viticultural Sciences <i>Cassandra Collins</i> <i>Paul Boss</i> Leigh Schmidtke Roberta De Bei Jake Dunlevy Jason Smith Sam Henderson	Neural Development <i>Quenten Schwarz</i> <i>Roger Pocock</i> Brent Neumann Edwina McGlinn Michael Piper Zarina Greenberg Hannah Leeson	Transcription and Translation Machinery <i>Charlie Bond</i> <i>John Bruning</i> Daniel Ryan John Bruning Chen Davidovich Mario Torrado del Ray Cheryl Shoubridge	Epigenomics <i>Bastien Llamas</i> <i>Jeff Craig</i> Manel Esteller Ryan Lister Pilar Blancafort Heidi Bildsoe Ewa Michalak	Cell Biology in Disease <i>Susan Woods</i> <i>Sof Andrikopoulos</i> John Mariadason Lisa Butler Tamsin Lannagan Paul Gleeson Dominic Ng	Cancer Signalling <i>Yeesim Khew-Goodall</i> <i>Kum Kum Khanna</i> Tony Tiganis Sudha Rao Kieran Harvey Catherine Cochrane Melissa Pitman
<b>Thursday</b> <b>October 5<sup>th</sup></b> <b>11.50 am</b>		Crop Productivity <i>Delphine Fleury</i> Colin Jenkins Daniel Mullan Fernanda Dreccer Graham King Pauline Thomelin Viviana Rosati	Yeast Biotechnology <i>Michelle Walker</i> Anthony Borneman Toni Garcia Cordente Ana Hranilovic Bingyin Peng Ethan Goddard-Borger Heng Chooi	Regeneration <i>Peter Currie</i> <i>Mikael Martino</i> John Pimanda Kazu Kikuchi Mikael Martino Hannah Thomas Larisa Haupt	Microbial Virulence Factors <i>Sheena McGowan</i> Melissa Brown Justin Boddey Bob Hancock Kate Seib Andrew Marshall Louise Sternicki	Environmental Epigenomics <i>Carlos Rodriguez Lopez</i> Alyson Ashe Alyson Ashe Vicki Thomson Carlos Rodriguez Lopez Eric Brenya Andrew Hao	Cellular Architecture and Trafficking <i>Edna Hardeman</i> Damien Keating Ana Lonic Rachel Gormal Yan Yan Yip Claudine Bonder Andrius Masedunskas	Kinases and Phosphatases <i>Estelle Sontag</i> <i>Jonathan Oakhill</i> Chris Proud Yeesim Khew-Goodall Heung-Chin Cheng Arne Ittner Jonathon Oakhill
<b>Thursday</b> <b>October 5<sup>th</sup></b> <b>3.00 pm</b>		Plant Walls and Membranes <i>Matt Gilliham</i> Berit Ebert David McCurdy Heather McFarlane Carsten Rautengarten		Organoids Melissa Little Helen Abud Melissa Little Helen Abud Alice Pebay Susan Woods Claire Homan	Drug Design and Development <i>Kate Wegener</i> <i>Tatiana Soares da Costa</i> Anja Stirnweiss Michael Lawrence Christina Spry Mian-Chee Gor	Extracellular Vesicles Suresh Mathivanan Mary Bebawy Andrew Hill Rebecca Lim Ivan Poon Mary Bebawy	“Simple” <i>in vivo</i> Models of Neurodegenerative Diseases <i>Janni Petersen</i> Paul Fisher Paul Fisher Gawain McColl Jan Kaslin	Obesity and Insulin Resistance <i>Rebecca Robker</i> <i>Daniel Fazakerley</i> Nigel Turner Michelle Lane Darren Henstridge Claire Wilson

		Stefanie Wege Huiming Zhang			Sam Robinson	Sushma Anand	Rob Richards Hami Shahheydari	Shin Takahashi
--	--	--------------------------------	--	--	--------------	--------------	----------------------------------	----------------