

Redox Biology Satellite
The Society for Redox Research Australasia &
13th International Human Peroxidase Joint Meeting
 Wednesday 2 September – Friday 4 September 2026
 University of Otago Christchurch (UOC), 2 Riccarton Avenue, Christchurch New Zealand
 Te Pae Christchurch Convention Centre (Te Pae), 188 Oxford Terrace, Christchurch, New Zealand

Wednesday 2 September		
Time	Details	Location (UOC)
8:30am-9:00am	Registration	Rolleston Foyer
9:00am-9:10am	Nina Dickerhof and Mark Hampton Welcome & opening remarks	Rolleston Lecture Theatre
Session 1		
Chaired by Chair Name (Institution)		
9:10am-9:40am	Michael Davies (##) University of Copenhagen, Denmark <i>Myeloperoxidase and protein modification in cardiovascular disease</i>	Rolleston Lecture Theatre
9:40am-10:30am	Selected abstracts	Rolleston Lecture Theatre
10:30am-11:00am	Morning Tea	Rolleston Foyer
Session 2		
Chaired by Chair Name (Institution)		
11:10am-11:30pm	Miklós Geiszt (##) Semmelweis University, Hungary <i>Lactoperoxidase: functions beyond mucosal host defense</i>	Rolleston Lecture Theatre
11:30am-12:30pm	Selected abstracts	Rolleston Lecture Theatre
12:30pm-1:30pm	Lunch	Rolleston Foyer
Session 3		
Chaired by Chair Name (Institution)		
1.30pm-2.50pm	Session celebrating career of Professor Tony Kettle Speakers to be announced	Rolleston Lecture Theatre
2:50pm-3:30pm	Plenary Speaker 1 Tony Kettle (##) University of Otago Christchurch <i>Novel metabolites and biomarkers of thiocyanate oxidation by human neutrophils</i>	Rolleston Lecture Theatre
QRW Lecture: Sir Graham Le Gros		
Time	Details	Location (Te Pae)
3.30pm onwards	Registration at Te Pae	Main reception
4.45pm	Audience takes seats	
5.00pm-5.10pm	Introduction	Conway Rooms
5.10pm-6.00pm	QRW Lecture: Sir Graham Le Gros <i>Title TBA</i>	Conway Rooms
6.00pm-8.00pm	Evening Social Function <i>sponsored by Thermo Fisher Scientific</i>	Exhibition Area

Thursday 3 September		
Time	Details	Location (Te Pae)
8.00am-8:30am	Registration	Main reception
Session 4 Chaired by Chair Name (Institution)		
8.30am-9.10am	Plenary Speaker 2 Keriann Backus (##) UCLA <i>Enhancing and applying redox proteomic workflows to define cellular responses to stress</i>	TBA
9.10am-9.30am	Selected abstracts	TBA
9.30am-10.00am	Liz Ledgerwood (##) University of Otago, New Zealand <i>Exploring the relationship between peroxiredoxin oligomeric state and function</i>	
10.00am-10.30am	Morning Tea	Exhibition Area
Session 5 Chaired by Chair Name (Institution)		
10.30am-11.00am	Bruce Morgan (##) Saarland University, Germany <i>Assembly, structure and function of peroxiredoxin hetero-oligomers</i>	TBA
11.00am-11:30am	Clare Hawkins (##) University of Copenhagen, Denmark <i>HOCl-mediated histone modification in NETs: chemical signatures and functional consequences</i>	TBA
11:30am-12:00pm	Paul Witting (##) University of Sydney, Australia <i>Evaluating the role for neutrophil extracellular traps (NETs) in the pathogenesis of disease</i>	TBA
12:00pm-12:15pm	Selected abstracts	TBA
12:15pm-12:30pm	Sponsor presentation allowance	TBA
12.30pm-1.30pm	Lunch	Exhibition Area
12.40pm-1.30pm	SFRRRA AGM	TBA
Session 6 Chaired by Chair Name (Institution)		
1.40pm-2.10pm	Joshua Chandler (##) Emory University, USA <i>Metabolomics links myeloperoxidase activity to bronchiectasis across multiple pulmonary diseases</i>	TBA
2.10pm-2.30pm	Selected abstracts	TBA
2.30pm-3.00pm	Margreet Vissers (##) University of Otago Christchurch <i>The dependency of DNA and histone demethylases on ascorbate: the interplay between redox regulation and the epigenetic control of development and cellular differentiation</i>	TBA
3.00pm-3.30pm	Afternoon Break	Exhibition Area

Session 7 Elsevier ECR session Chaired by Chair Name (Institution)		
3.30pm-4.30pm	ECR Award Talks	TBA
4.30pm-5.30pm	Poster pitches	TBA
5.30pm-7.30pm	Poster Session & Social Mixer	Exhibition Area
7.30pm-late	Conference Dinner	Original Sin, 76A Hereford Street

Friday 4 September		
Time	Details	Location (Te Pae)
Session 8 Chaired by Chair Name (Institution)		
9:20am-10:00am	Plenary Speaker 3 Barry Halliwell (##) National University of Singapore, Singapore <i>Adventures with ergothioneine</i>	TBA
10.00am-10.30am	Morning Tea	Exhibition Area
Session 9 Chaired by Chair Name (Institution)		
10.30am-11.00am	Ulrike Kappler (##) University of Queensland, Australia <i>Where metabolism and virulence meet: Acetate production promotes immunomodulation in Haemophilus influenzae</i>	TBA
11.00am-11.50am	Selected abstracts	TBA
11.50am-12.20pm	Greg Cook (##) University of Otago, New Zealand <i>Oxidative pressure: How reactive oxygen species shape antimicrobial action and tolerance</i>	TBA
12.20pm-12.30pm	Sponsor presentation allowance	TBA
12.30pm-1.30pm	Lunch	Exhibition Area
Session 10 Chaired by Chair Name (Institution)		
1.30pm-2.10pm	Plenary Speaker 4 Elias Arnér (##) Karolinska Institute, Sweden <i>Mammalian PRDX2 - why is it not a selenoprotein</i>	TBA
2.10pm-3.00pm	Selected abstracts	TBA
3.00pm-3.30pm	Afternoon Break	Exhibition Area
Session 11 Chaired by Chair Name (Institution)		
3.30pm-4.45pm	Selected abstracts	TBA
4.45pm-5:00pm	Closing remarks	TBA