



9th Meeting of the Society for Free Radical Research Austrasia + Japan

Sydney, Australia 8th-12th

8th-12th December 2019

Learn about the latest discoveries in free radical and redox sciences with conference sessions covering:

Redox active molecules (H₂S, NO, CO)
Cardiovascular disease and clinical translation
Advanced tissue imaging
Oxidase and peroxidase enzymes
Mitochondria dysfunction and disease
Cancer

Biometals
Antioxidants and aging
Proteins and redox regulation
Selenium
Thiol redox signalling
Young investigator session

Abstract submission open · visit www.sfrraj2019.com

Invited Speakers



Mike Murphy, PhD

MRC Mitochondrial Biology Unit, Cambridge, UK Key interest: Mechanisms of free radical production by mitochondria during ischemiareperfusion.

Ken Itoh, MD PhD Hirosaki Univesity Graduate School of Medicine, Aomori, Japan Key interest: Regulation of heme oxygenase-1 by non-coding RNA.





Philip Eaton, PhD
William Harvey Research Institute,
London, UK
Key interest: Identification of
thiol-based redox sensor proteins
in the cardiovascular system.

Conference Details

Central Sydney Location

Veterinary Science Conference Centre, University of Sydney, Camperdown

Early registration prices end 31st Oct

Student: A\$ 385.00 Researcher: A\$ 485.00 Alumni: A\$150 (by request only) Cockatoo Island daytrip: A\$45

Registration includes

- ✓ All scientific sessions 9th-12th Dec
- ✓ Access to conference mobile app
- ✓ Welcome event 8th Dec
- ✓ Conference dinner at Darling Harbour on 11th Dec
- ✓ Morning tea, lunch and afternoon tea during conference

OUR CONFERENCE SPONSORS

Early Bird Registration now open!











