



Board of Governors

Scientific Advisory Board

Executive Director
Professor Mathew Vadas AO

PA/Office Manager
Helen Warwick

Foundation Trustees

Deputy Director
Professor Philip Hansbro

Deputy Director
Professor Philip Hogg

Deputy Director
Professor Chris Semsarian AM

Acting Director of Development and Philanthropy
Karen McBrien

People Operations Manager
Nanette Herlihen

Chief Operating Officer
Dr Nick Pearce

Centenary UTS Centre for Inflammation
Professor Philip Hansbro

ACRF Centenary Cancer Research Centre
Professor Philip Hogg

Molecular Cardiology
Professor Chris Semsarian AM

Cardio Genomics
Associate Professor Jodie Ingles

David Richmond Laboratory for Cardiovascular Development: Gene Regulation and Editing Program
Associate Professor Mathias Francois

Epigenetics and RNA Biology
Dr Justin Wong

Gene and Stem Cell Therapy
Professor John Rasko AO

Immune Imaging
Professor Wolfgang Weninger

Liver Enzymes in Metabolism and Inflammation
Professor Mark Gorrell

Liver Immunology
Associate Professor Patrick Bertolino

Liver Injury and Cancer
Professor Geoff McCaughan

Melanoma Oncology and Immunology
Professor Peter Hersey

Structural Biology
Associate Professor Mika Jormakka

Tuberculosis
Professor Warwick Britton AO

Vascular Biology Wenkart Chair of Endothelium
Professor Jenny Gamble

Directed Evolution
Dr Daniel Hesselson

Lipid Metabolism and Neurochemistry
Associate Professor Anthony Don

Bioinformatics and Molecular Genetics
Dr Richard Bagnall

Computational BioMedicine
Dr Ulf Schmitz

Skin Imaging and Inflammation
Dr Ben Roediger

Liver Immunology
Associate Professor David Bowen

Alcoholic Liver Disease
Associate Professor Devanshi Seth

Human Viral and Cancer Immunology
Dr Mainthan Palendira

Immune-Vascular Interactions
Dr Stefan Oehlers

Cell Signalling
Dr Xiangjian Zheng

Lipid Cell Biology
Dr Yanfei (Jacob) Qi

Animal Facility (Maternity Leave Relief)
Lois Cavanagh

Animal Facility (Maternity Leave)
Cassandra Stuart

Finance
Peter O'Donnell

Cytometry, Imaging & IT
Adrian Smith

Translation and Commercialisation
Katrina Frankcombe

Research Office
Nick Keilar