Organisational structure 31 December 2023

Board Committees
- Advocacy and Support Committee
- Audit, Risk and Compliance Committee
- Commercialisation Committee
- Ethical Practice and Integrity Committee
- Investment Committee
- Master Planning Committee
- People and Culture Committee

Board

Director
Professor Alan Cowman AC (acting)

Chief Operating Officer
Carolyn MacDonald

Chief People Officer
Debbie Ashton (acting)
Mabel Kiang (acting)

Chief Financial Officer
Alistair Brown

Head, Strategy and Planning
Dr Ann Du (paternal leave)
Dr Sejal Kendal (acting)

Chief Information Officer
Michael Carolan

Head, Bioservices
Amanda Dickson

Head, Business Development
CEO, WEHI Ventures
Dr Anne-Laure Puaux

Head, Communications and Marketing
Sarah Saunders

Head, Facilities
Dr Robert Traino

Head, Governance, Risk and Compliance
Company Secretary
Joh Kirby

Head, Legal (Research & Business Development)
Chela Niall

Head, Philanthropy
Deborah Carr

Head, Research Grants and Development
Dr Gabrielle Callander (acting)

Program Manager, Master Planning
Steve Droste

Theme: Cancer Research and Treatments
Theme Leaders
Professor Warren Alexander
Professor Andrew Roberts AM

Research divisions
ACRF Cancer Biology and Stem Cells
Professor Geoff Lindeman
Professor Jane Visvader

Blood Cells and Blood Cancer
Professor Andreas Strasser

Personalised Oncology
Associate Professor Marie-Liesse Asselin-Labat
Professor Peter Gibbs

Laboratory heads

ACRF Cancer Biology and Stem Cells
Dr Yunshun Chen
Associate Professor Naiyang Fu
Professor Geoff Lindeman
Professor Clare Scott AM
Associate Professor Kate Sutherland
Professor Jane Visvader

ACRF Chemical Biology
Associate Professor Ethan Goddard-Borger
Professor Guillaume Lessene
Associate Professor Isabelle Lucet
Dr Brad Skeels

Advanced Technology and Biology
Dr Rory Bowden
Dr Laura Dagley
Dr Marjia Dramicanin
Associate Professor Kym Lowes
Simon Monard
Associate Professor Kelly Rogers AM
Dr Maria Tanzer
Ellen Tsui
Associate Professor Andrew Webb
Kaye Wycherley

Bioinformatics
Professor Tony Papenfuss
Dr Belinda Phipson
Professor Gordon Smyth
Professor Terry Speed

Theme: Computational Biology
Theme Leader
Professor Tony Papenfuss

Research division
Bioinformatics
Professor Gordon Smyth

Theme: Infection, Inflammation and Immunity
Theme Leader
Professor John Silke

Research divisions
Immunology
Associate Professor Daniel Gray
Professor Phil Hodgkin

Infectious Diseases and Immune Defence
Associate Professor Chris Tonkin (acting)

Inflammation
Professor James Murphy

Theme: Infection, Inflammation and Immunity

Research divisions
Immunology
Associate Professor Daniel Gray
Professor Phil Hodgkin

Infectious Diseases and Immune Defence
Associate Professor Chris Tonkin (acting)

Inflammation
Professor James Murphy

Research divisions
Immunology
Associate Professor Daniel Gray
Professor Phil Hodgkin

Infectious Diseases and Immune Defence
Associate Professor Chris Tonkin (acting)

Inflammation
Professor James Murphy

Theme: Infection, Inflammation and Immunity

Research divisions
Immunology
Associate Professor Daniel Gray
Professor Phil Hodgkin

Infectious Diseases and Immune Defence
Associate Professor Chris Tonkin (acting)

Inflammation
Professor James Murphy

Theme: Infection, Inflammation and Immunity

Research divisions
Immunology
Associate Professor Daniel Gray
Professor Phil Hodgkin

Infectious Diseases and Immune Defence
Associate Professor Chris Tonkin (acting)

Inflammation
Professor James Murphy

Theme: Infection, Inflammation and Immunity

Research divisions
Immunology
Associate Professor Daniel Gray
Professor Phil Hodgkin

Infectious Diseases and Immune Defence
Associate Professor Chris Tonkin (acting)

Inflammation
Professor James Murphy

Theme: Infection, Inflammation and Immunity

Research divisions
Immunology
Associate Professor Daniel Gray
Professor Phil Hodgkin

Infectious Diseases and Immune Defence
Associate Professor Chris Tonkin (acting)

Inflammation
Professor James Murphy

*Reports to the director