

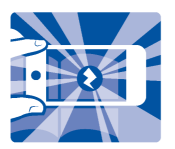
The UniSA Cancer Research Institute embraces technological innovation. This Inaugural Report has been designed with an interactive digital layer. **Scan the report using the free Zappar App for an enriched experience.**











Zap
Watch it come to life!

NO SMARTPHONE OR TABLET?

You can also find this content at: www.unisa.edu.au/research/cri/



CKNOWLEDGEMENT OF COUNTRY

UniSA respects the Kaurna, Boandik and Barngarla peoples' spiritual relationships with their country. We also acknowledge the diversity of Aboriginal peoples, past and present.

Find out more about the university's commitment to reconciliation at unisa.edu.au/RAP

UniSA Cancer Research Institute WELCOME





Professor Ian Olver AM
Inaugural Director UniSA Cancer
Research Institute and Professor
of Translational Cancer Research

Lead cancer research with foresight, to benefit society







UniSA Cancer Research Institute

GOVERNANCE



The UniSA Cancer Research **Institute Board** guides and provides advice on strategic matters, the Board membership consists of representatives from across UniSA.



Professor Tanya Monro Deputy Vice Chancellor: Research and Innovation and Chair: UniSA Cancer Research Institute Board



External Advisory Group

The UniSA Cancer Research **Institute External Advisory Group** provides expert advice and guidance on the Institute's strategic direction and future strategic opportunities for partnership and impact.

UniSA Cancer Research Institute

CENTRES



Research within the UniSA Cancer Research Institute encompasses –



CENTRE FOR CANCER DIAGNOSTICS AND THERAPEUTICS

Research is focused on discovering and developing new drugs, novel treatments and methods of detection, as well as diagnoses for better patient outcomes

Director: Professor Alan Boddy



CENTRE FOR TRANSLATIONAL CANCER RESEARCH

Our research is aimed at reducing disparities in outcomes, improving the quality of cancer care and cancer treatments, as well as promoting recovery and supportive care for survivors and their families

Director: Professor Eva Bezak



AUSTRALIAN CENTRE FOR PRECISION HEALTH

Population health research to improve the future of health

Director: Professor Elina Hyppönen



AFFILIATES

Our researchers work closely with research Affiliates from other Institutes and Centres in UniSA

Introducing our RESEARCH



Professor Eva BezakLeader: Medical Radiations







Professor Clive PrestidgeLeader: Nanostructure and Drug Delivery



Professor Elina Hyppönen Leader: Australian Centre for Precision Health





Professor John HayballLeader: Experimental Therapeutics

9

Introducing our RESEARCH



Professor David Roder
Leader: Cancer Epidemiology and
Population Health







Professor Sanjay Garg
Leader: Pharmaceutical Innovation
and Development



Professor Cory XianLeader: Bone Growth and Repair





Professor Marion EckertLeader: Cancer Care

Introducing our RESEARCH



Professor Shudong Wang Leader: Drug Discovery and Development







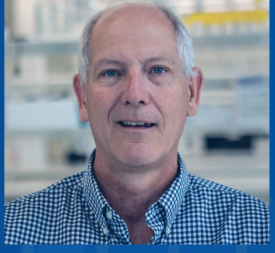
Professor Bill Runciman Leader: Patient Safety



Associate Professor Hong Lee Leader: Statistical genetics







Professor Doug Brooks Leader: Mechanisms in Cell Biology and Diseases

13

Introducing our RESEARCH





Professor Peter Hoffmann
Leader: Biomaterials Engineering
and Nanomedicine





Professor Ian Olver AM and Dr Kate Gunn
Psychosocial oncology

Research IMPACT



Preventing cancer before it strikes

Big advances for prostate cancer diagnosis and disease prediction

New cancer drugs show great promise

New hope for identifying early-stage ovarian cancer

Delivering chemotherapy directly into breast cancer cells

Improving the quality of life for cancer patients and their families

Safeguarding fragile bones during chemotherapy

Innovation to predict best treatment for cancers

Trading water for oil to enhance cancer treatments

15

UniSA Cancer Research Institute

AT A GLANCE



UniSA Cancer Research Institute

STRATEGIC PLAN









Cancer Research Institute

Help us make cancer breakthroughs

DONATE NOW

donate.unisa.edu.au/donate-to-cancer-research



unisa.edu.au/research/cri



twitter.com/UniSACRI



facebook.com/unisacancerresearchinstitute/

