**Priority-driven Collaborative Cancer Research Scheme 2022**

Cancer Australia, Australian Lions Childhood Cancer Research Foundation, Can Too Foundation, Leukaemia Foundation, Lung Foundation Australia, My Room Children’s Cancer Charity Limited, National Breast Cancer Foundation, Ovarian Cancer Research Foundation and The Kids’ Cancer Project, are pleased to announce the first group of successful applicants in the 2022 Round of the Priority-driven Collaborative Cancer Research Scheme.

**Aoude, Lauren**

Diamantina Institute, The University of Queensland

*Radiomics analysis to improve outcomes for melanoma patients*

Funded by: Cancer Australia

**Brims, Fraser**

Curtin University

*Improving lung cancer care: the lung cancer clinical quality data platform (LUCAP)*

Funded by: Cancer Australia and Lung Foundation Australia

**Da Gama Duarte, Jessica**

Olivia Newton-John Cancer Research Institute, La Trobe University

*Early detection, diagnosis, and prognosis of lung cancers*

Funded by: Cancer Australia and Lung Foundation Australia

**Gargett, Tessa**

Royal Adelaide Hospital, Central Adelaide Local Health Network Incorporated

*Targeting the DC-T cell axis to treat glioblastoma*

Funded by: Cancer Australia and The Kids’ Cancer Project

**Gunawardana, Jithendra**

Translational Research Institute, The University of Queensland

*Harnessing the tumour microenvironment to stratify and treat nodular lymphocyte predominant Hodgkin Lymphoma*

Funded by: Leukaemia Foundation

**Lawrence, Mitchell**

Monash University

*Boosting PSMA levels in prostate cancer*

Funded by: Cancer Australia

**Panagopoulos, Vasilios**

The University of Adelaide

*Targeted inhibition of myeloperoxidase (MPO): A new therapeutic strategy to prevent multiple myeloma disease progression*

Funded by: Cancer Australia, Can Too Foundation, and Leukaemia Foundation

**Parker, Amelia**

Garvan Institute of Medical Research, University of New South Wales

*Targeting the CTHRC1-Wnt axis as a precision medicine approach in squamous lung cancer*

Funded by: Cancer Australia

**Sieber, Oliver**

The Walter and Eliza Hall Institute of Medical Research

*Personalising first-line treatment for patients with metastatic colorectal cancer*

Funded by: Cancer Australia

**Somers, Klaartje**

Children’s Cancer Institute, University of New South Wales

*Targeting NAD metabolism to overcome therapeutic resistance in adult and paediatric acute myeloid leukaemia*

Funded by: Cancer Australia, Australian Lions Childhood Cancer Research Foundation, My Room Children’s Cancer Charity Limited, and The Kids’ Cancer Project

**Tobin, Joshua**

Mater Research Institute, The University of Queensland

*The Role of Lipids in the Immune Fitness of Malignant B cells, Intratumoral T cells and CAR-T cells in Follicular Lymphoma*

Funded by: Cancer Australia and Can Too Foundation

**Webb, Penelope**

The Council of the Queensland Institute of Medical Research

*Linking routine health data to investigate variation and inequality in care and survival to Improve outcomes for women with cervical, uterine, vaginal and vulvar cancer in Australia*

Funded by: Cancer Australia

**Yim, Howard Chi Ho**

Microbiome Research Centre, University of New South Wales

*A Novel Probiotic as a preventive strategy for Colorectal Neoplasia*

Funded by: Cancer Australia