

Olivia Newton John Cancer Research Institute and Latrobe University

The Olivia Newton-John Cancer Research Institute (ONJCRI) is affiliated with La Trobe University as the School of Cancer Medicine. Along with the small animal IVIS imaging available at the La Trobe University Bundoora campus, ONJCRI provides comprehensive imaging services through the ACRF Centre for Translational Cancer Therapeutics and Imaging. The Centre was established for medical research and preclinical investigations through a \$2 million grant from the Australian Cancer Research Foundation.



KEY INSTRUMENTATION

Cyclotron and Radiochemistry
Novel chemistry, tracers

MS Optical Imaging (small animal)
Fluorescence & Bioluminescence imaging

Mediso nanoscan mSPECT/CT Imaging system (small animal)
Laboratory animal CT and SPECT on single gantry – allowing biodistribution and anatomical studies

RESEARCH FACILITIES

ACRF Centre for Translational Cancer Therapeutics and Imaging
Olivia Newton-John Cancer Research Institute

LIMS Bioimaging Facility
La Trobe University, Bundoora campus

La Trobe Animal Research and Teaching Facility
La Trobe University, Bundoora campus



Access to Neuroimaging Facilities

ONJCRI and La Trobe University encourage use of all imaging facilities by outside parties. The use of facilities is offered at competitive rates and scanners and trained staff are provided on a fee for service basis for experimentation and image analysis.

For further information regarding the facilities, please contact Kerry Westcott (ONJCRI) or Dr Christopher Adda (LTU).

LTU Enquires

Dr Christopher Adda
Manager of Research Infrastructure
E: c.adda@latrobe.edu.au
P: + 61 3 9479 1157
Click [here](#) for more information

ONJCRI Enquiries

Kerryn Westcott
ACRF Imaging Centre Manager
E: kerryn.westcott@onjcri.org.au
P: + 61 3 9496 5512
Click [here](#) for more information



MONASH University



A Victorian Science Agenda Strategic Project

