THURSDAY 6 AUGUST 2015

12.00  Registration – Tea and Coffee

Session 1

12.30  Prof Derek Hart - Dendritic Cell Research, ANZAC Research Institute
       Welcome and Introduction

12.40  Prof David Handelsman - ANZAC Research Institute
       Welcome by Director

12.45  Mr John Fullagar
       Consumer Perspective - Prostate Cancer

12.50  Dr Holly Bolton – T Cell Biology, Centenary Institute
       Regulatory T Cell-Dendritic Cell Interactions In The Prevention Of Graft-Versus-Host Disease

13.20  Dr Ben Roediger – Head, Skin Inflammation Group, Centenary Institute
       Using Fluorescent Reporter Mice To Investigate Dendritic Cell Development And Trafficking

13.50  Prof Nick King - Bosch Institute, University of Sydney
       TBC Presentation Title

14.20  Dr Clare Slaney – Cancer Immunology Research Program, Peter MacCallum Cancer Centre
       Eradication Of Large Established Her2+ Tumours Using Dual-Specific Chimeric Antigen Receptor (CAR) T Cells
       And Vaccine

14.50  Afternoon Tea

Session 2

15.20  Prof Helen O'Neil – Stem Cell and Immunology, The Australian National University
       DC Development in Spleen

15.50  Miss Kirstie Bertram – Centre for Virus Research, Westmead Millennium Institute
       Phenotyping Dendritic Cell Subsets From Human Anogenital Tissues

16.20  KEYNOTE SPEAKER
       Dr Jason Waithman – Cancer Immunology Unit, Telethon Kids Institute
       XCR1+ Dendritic Cell Cross-Presentation Of Cutaneous Tumour Antigen – Targets For Therapeutic Peptide
       Vaccination

17.20  Close and Drinks
FRIDAY 7 AUGUST 2015

08.30  Registration

Session 3

09:00  KEYNOTE SPEAKER
A/Prof David Avigan – Harvard Medical Institute, Boston, USA
TBC Presentation Title

10.00  Ms Sylvia Murphy
Consumer Perspective - AML

10:05  Dr Pablo Silveira – Dendritic Cell Research, ANZAC Research Institute
The Human Monoclonal Antibody 3C12C Targeting Activated Dendritic Cells Is A Potential New Immunosuppressive Agent

10.30  Morning Tea

Session 4

11.00  Dr Stuart Turville – Centre for Virus Research, Westmead Millennium Institute
Resolution Of F-Actin Regulation In Dendritic Cells Through The Study Of HIV Egress

11.30  Mr Kevin Lo – Dendritic Cell Research, ANZAC Research Institute
Functional studies on the C-type Lectin Receptor CD302 present on dendritic cells and macrophages.

12.00  Prof Jennifer Stow - Institute for Molecular Bioscience, The University of Queensland
Cell Surface Events In Pathogen Recognition; Ruffles And Regulators

12.30  Lunch

Session 5

13.20  Dr Helen McGuire – T Cell Biology, Centenary Institute
Exploiting Mass Cytometry, A Single Cell Proteomic Platform For Comprehensive Immune Analysis

13.50  Dr Min Kim – Centre for Virus Research, Westmead Millennium Institute
Initial Interactions Of Herpes Simplex Virus With Human Skin Dendritic Cells

14.20  Dr Phillip Fromm – Dendritic Cell Research, ANZAC Research Institute
mRNA Loaded Blood Dendritic Cells: A Novel Anti-Cancer Vaccination Strategy

14.50  Afternoon Tea

Session 6

15.05  Dr Justine Mintern – Biochemistry and Molecular Biology, The University of Melbourne
Going Places: Trafficking For Effective Immunity

15.35  A/Prof David Booth – Immunology and Allergy Research, Westmead Millennium Institute
How The Vitamin D Receptor Regulation Of Dendritic Cells Affects Autoimmunity

16.05  A/Prof Raymond Steptoe - Autoimmunity and Tolerance Group, University of Queensland Diamantina Institute
Blockade of PD-1/PD-L1 Promotes Adoptive T-Cell Immunotherapy in a Tolerogenic Environment

16.35  Prof Derek Hart – Dendritic Cell Research, ANZAC Research Institute
Closing