

# TRANSFORMATION THROUGH TRANSLATION

## Maridulu Budyari Gumal, SPHERE & UNSW Resources Showcase

A collaboration between leading experts in health, research and education sectors and aims to develop new and innovative ways to deliver better healthcare for communities in NSW.

**Date:** Monday 23rd September

**Time:** 8:30 am – 4:00 pm

**Venue:** Mezzanine and Conference Room 3, L4 Xavier



ST VINCENT'S CAMPUS

**2019**  
**RESEARCH WEEK**

## PROGRAM

8:30 – 8:40	<b>Opening</b> Prof Terry Campbell
8:40 – 9:00	<b><u>Maridulu Budyari Gumal</u> SPHERE</b> Rowena Tucker
9:00 – 9:15	<b>SPHERE Clinical Academic Groups (CAGs)</b> Celia <u>Loneragan</u>
9:15 – 9:30	<b>SPHERE Innovation Capture and Development</b> Helena <u>Malinowska</u>
9:30 – 9:40	BREAK
9:40 – 10:00	<b>Cardiac and Vascular Health CAG</b> Prof Jamie Vandenberg
10:00 – 10:20	<b>An overview of the SPHERE Knowledge Translation Strategic Platform + Hive</b> Prof Katherine Boydell
10:20 – 10:40	<b>"The Hive": Working with artists-in-residence to communicate research findings using the arts</b> The Hive Artists & Residents
10:40 – 11:00	<b>Frontiers Technology CAG</b> Professor Toby Newton John
11:00 – 11:20	<b>Triple I CAG Leader</b> Professor Anthony Kelleher
11:20 – 11:40	<b>Improving palliative care outcomes in residential aged care</b> Cindy Grundy
11:40 – 12:00	<b>Healthy Urban Environments CAG</b> Professor Susan Thompson

PROGRAM	
12:00 – 1:30	Break – Networking – Fast Forward Talks
13:40 – 14:00	<b>UNSW Research Strategy Office: Designing your funding strategy to support your research</b> Dr Johanna Barclay
14:00 – 14:20	<b>SPHERE Supporting Leading Better Value Care Grant Recipient: Additive diagnostic value of PSMA to mpMRI in the diagnostic setting: Ability to reduce unnecessary prostate biopsies in men being investigated for prostate cancer</b> A/Prof Louise Emmett
14:20 – 14:40	<b>SPHERE Cancer CAG Grant Recipient: "Understanding the role of the immune microenvironment in endocrine resistant ER+ breast cancer - a multi 'omics and machine learning approach"</b> Dr David Gallego Ortega
14:40 – 15:00	<b>Addressing inequities in child health - the Early Life Determinants CAG</b> Dr Antonio Mendoza and Mr Jerzy Zieba
15:00 – 15:20	<b>Aboriginal Health and Well-being CAG</b> Professor Aunty Kerrie Doyle
15:20 – 15:40	<b>Implementation Science Research</b> Professor Sandy Middleton
15:40 – 16:00	<b>The Impact of the Age &amp; Ageing CAG</b> Dr Genevieve Steiner
16:00	Meeting close

BOOTHS		
No.	Clinical Academic Groups (CAGs) or UNSW Resource	Representative/s
1	Age and Ageing  Palliative Care	Misbah Faiz, Project Officer Palliative Care and Age & Ageing Clinical Academic Groups, SPHERE
2	Cancer	Tanya Ward PhD, Executive Officer Cancer Theme, UNSW Medicine & SPHERE
3	Cardiac and Vascular Health	Julianne Camerotto, Project Officer Cardiac and Vascular Health Clinical Academic Group  Karen Kool PhD, UNSW Partnership Manager, Executive Directors Office, Executive Officer, Non Communicable Diseases Theme UNSW Medicine & SPHERE
4	Early Life Determinants	Dr Antonio Mendoza, Research Officer Mr Jerzy Zieba, Project Officer Early Life Determinants, SPHERE
5	Healthy Urban Environments  Frontiers Technology	Leila Niemela, Project Officer Healthy Urban Environments Collaboratory & Frontiers Technology Clinical Academic Group, SPHERE
6	Infectious disease, Immunity and Inflammation (Triple I)  UNSW Research Strategy Office	Rebekah Puls PhD, Executive Officer Infectious Disease, Immunity & Inflammation UNSW Medicine & SPHERE  Johanna Barclay PhD, Senior Research Development Manager Research Strategy Office, Division of Research, UNSW Sydney
7	SPHERE Strategy Implementation	Helena Malinowska, Program Manager Strategy Implementation, Maridulu Budyari Gumal SPHERE
8	UNSW Library	Ari Grant, Outreach Librarian, UNSW Sydney Cheng Siu, Services Librarian, UNSW Sydney
9	Aboriginal Health and Wellbeing  Diabetes, Obesity and Metabolic Disease	Christopher Pitt, Project Officer Aboriginal Health and Wellbeing CAG & Diabetexs, Obesity and Metabolic Disease CAG, SPHERE