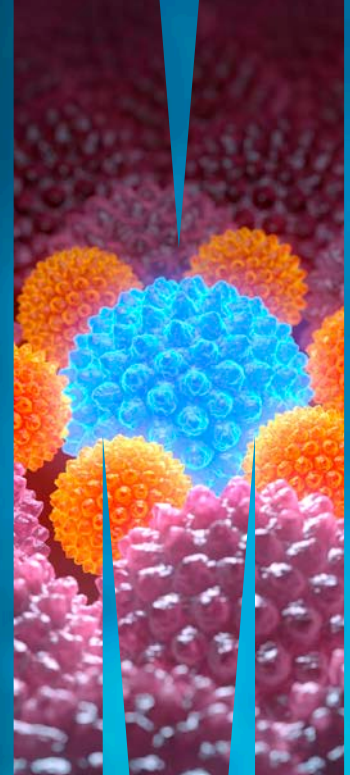


YOU ARE INVITED TO ATTEND MONASH UNIVERSITY'S 2017 TRANSLATIONAL RESEARCH SYMPOSIUM



We invite you to join us for the third annual Monash University Research Symposium to be held at the AMREP lecture theatre.

Significant findings in the lab can often get lost in their conversion to clinical practice and everyday medical treatments. As such, translational research skills have become an significant part of life at Monash's three metropolitan clinical schools. The symposium forms an important part of the curriculum for the new Doctoral training program in Translational Research.

An outstanding scientific program featuring leading translational researchers from the three Monash clinical schools and invited speakers from Melbourne's premier research institutes has been assembled (see overleaf). These speakers will cover a range of topics which have translational applications from the laboratory to the bed-side. Poster presentations from our early career researchers will also be a highlight of the day.



DATE

Monday 31 July 2017

TIME

8.30 am registration for 9 am start.

9–6pm Symposium

6–7pm Drinks

See program on the other side of flier for details.

VENUE

AMREP Lecture Theatre,
75–85 Commercial Road,
(between the Baker & Burnet
Institutes) Melbourne 3004

COST

Free

MORE INFORMATION

[www.med.monash.edu/cecs/
events/2017-tr-symposium.html](http://www.med.monash.edu/cecs/events/2017-tr-symposium.html)

CONTACT

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E: Steven.Petratos@monash.edu

RSVP

by **Friday 30 June** at:

<https://goo.gl/qsakV8>

* Alfred Medical Research
and Education Precinct.

A partnership between:

INVITED SPEAKERS



PROFESSOR KATHRYN NORTH AM
MURDOCH CHILDREN'S INSTITUTE,
UNIVERSITY OF MELBOURNE

Genomics And The Brave New World Of Personalised Medicine: A Global And Local Perspective.



DOCTOR C. GLENN BEGLEY
AKRIVEIA THERAPEUTICS

Challenges To Translational Science Around The World (And Even Across The Yarra).



PROFESSOR PAUL MYLES
ALFRED HEALTH/CCS

Large Clinical Trials And Reverse Translation.



ASSOCIATE PROFESSOR MENNO C. VAN ZELM
CCS

Primary Immunodeficiencies: Immunology Lessons From Nature.



PROFESSOR MARK COOPER
DEPT. OF DIABETIC COMPLICATIONS, CCS

The Changing Face In Managing Diabetes And Its Complications.



PROFESSOR HELEN DEWEY
EHCS

The Long Walk To Effective Therapies In Acute Stroke.



DOCTOR CLAUDIA NOLD
SCS, HUDSON INSTITUTE MONASH HEALTH

Translating A Cytokine Into A Therapeutic: From Promise To Product.



DOCTOR SARAH ZAMAN
SCS, MONASHHEART, MONASH HEALTH

Preventing Sudden Cardiac Death After Myocardial Infarction.



PROFESSOR PETER GIBSON
CCS

Low FODMAP Diet: The Road From Ideas To Implementation Across The World.



PROFESSOR MELISSA SOUTHEY
SCS, MONASH HEALTH

Towards Massively Parallel Translation.



PROFESSOR RICHARD KITCHING
SCS, MONASH HEALTH

A New Mechanism Determining The Risk Of Autoimmune Disease.



PROFESSOR TERENCE O'BRIEN
THE ROYAL MELBOURNE HOSPITAL

Developing Treatments That Address The Epilepsy Treatment Gap.



PROFESSOR EVA SEGELOV
SCS, MONASH HEALTH

The Role Of Aspirin In Modulating Response To Cancer.



PROFESSOR STEPHEN JANE
HEAD, CCS & DIRECTOR TRANSLATIONAL RESEARCH PROGRAM

Concluding Remarks.

There will be opportunities throughout the day and evening to engage with biopharma and associated industries, government, translational research students and early career researchers presenting posters. Lunch, tea and coffee and drinks will be served during the day.

We thank our partners and sponsors for their generous support of this event.

