June 1st at the Walter and Eliza Hall Institute (WEHI), Parkville Biomedical Precinct, Australia
Elizabeth Vincan
Welcome and Introduction to “Organoids”

Leonardo D'Aiuto
Modelling HSV-1 Infection of the CNS: from Inter-individual Variability to Alzheimer’s Disease

Sue Ellen Crawford
Rotavirus Infection: A Host-ile Coup

Sasirekha (Sashi) Ramani
Human intestinal organoids: Solving a 50-year old norovirus mystery!
**Nick Barker**  
*Deciphering Gastric Cancer Onset and Progression using Novel Mouse Models*

**Holly Barker**  
*WEHI-Stafford Fox Rare Cancer Program: using organoids for basic research and precision medicine*

**Rita Busuttil**  
*Establishment and characterization of organoids from premalignant lesions of the stomach*

**Ram DasGupta**  
*Phenotype-driven Precision Oncology (PDPO): guiding clinical decisions “one patient at-a-time”*
Thierry Jarde

Investigating intestinal stem cell function during Clostridium difficile infection using organoids

Kaylene Simpson

Functional genomics – taking discovery to the third dimension
Tahlita Zuiverloon

The M1 aminopeptidase 1 NPEPPS is a novel regulator of cisplatin sensitivity

Rob Vries

A revolutionary approach to disease modelling, drug screening, and patient stratification with HUB Organoids
Hans Clevers

Human organoids as models for (infectious) disease

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Keynote
The Tony Burgess Oration
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On behalf of Maree Faux and Sabine Kelly,

Thank you!

WEHI IT/AV/Comms

Co-conveners:
Joe Torresi (Doherty)
Marc Pellegrini (WEHI)

Timekeepers:
Bang Tran (Doherty)
Ronnie Low (WEHI)

Committee:
Hoanh Tran (WEHI)
Kathryn Davidson (WEHI)
Jean Moselen (Doherty)

Speakers, Chairs and Attendees
“Organoids Are Us 2022”

Tuesday, Aug 2\textsuperscript{nd}

“save the date”