



MONASH
University

60
YEARS OF
MAKING
CHANGE

Global Alliance of Medical Excellence (GAME)

Transnational Education Initiative:
Preparing for the Next Pandemic Micro
Conference and Group Challenge

July 26 - 29 2021



Do you have what it takes to save humanity?

- 1** Six senior year medical students will be selected from our GAME partner medical schools as advised in your contact email.
- 2** 8 July | Meet and greet and conference outline, 7.00 - 9.00pm AEST
 - Meet and greet international faculty
 - Assign international student groups and mini project task
- 3** 26 July | The tools of cooperation, 7.00 - 9.30pm AEST
- 4** 27 July | Biodiscovery and public health, 7.00 - 9.30pm AEST -
- 5** 28 July | Pandemics and global inequity, 7.00 - 9.30pm AEST
- 6** 29 July | Presentations, adjudication and prizes, 7.00 - 9.30pm AEST

MICRO CONFERENCE PROGRAM

26 July | 7.00 - 9.30pm AEST
The Tools of Co-operation

Meet the creator of the Pandemic board-game

What are the tools of cooperation?

Perspectives from the WHO

27 July | 7.00 - 9.30pm AEST
Biodiscovery and Public Health

Rapid evidence review

Medical Technology: lessons from the COVID-19 pandemic

RNA vaccine technology

What are the key factors in a successful public health response

28 July | 7.00 - 9.30pm AEST
Pandemics and Global Inequity

What do pandemics reveal about global inequity?

The role of oxygen in healthcare

Translating research into oxygen innovation

Global crisis and its impact on humanitarian assistance

29 July | 7.00 - 9.30pm AEST
Presentations, Adjudication and Prizes

Group challenge presentations

post-conference quiz and close meeting.

Winning Group present at Main Global Alliance of Medical Excellence meeting to GAME partner universities



Some of our world leading speakers

July 26 - 29 | 2021



Matthew Leacock

Creator of the Pandemic board-game. The Californian based games designer will be giving us a live Q&A session. He donates 5% of the revenues from his 2008 multiple award winning worldwide hit cooperative board game Pandemic to Doctors Without Borders / Medecins Sans Frontieres for their work in providing medical aid where it's needed most.



Dr. Seuhee Yoo

Internal medicine specialist Dr. Yoo has worked with Médecins Sans Frontières (MSF) since 2013 in Ethiopia, South Sudan, Jordan, etc. Currently, she is working as director of emergency department and as a medical doctor for COVID-19 Isolation Unit in National Medical Center in South Korea. She is now working as vice-president of MSF Japan.



Dr. Kee Park

Director of Policy and Advocacy, Program in Global Surgery and Social Change at Harvard Medical School. Kee is a US board certified neurosurgeon, with experience working in low-and-middle income countries and is a current WHO Expert Advisory panelist on Surgical Care and Anaesthesia.



Dr. David Peake

Dr. David Peake is co-founder and director at FRO2 Foundation. Dr Peake completed his PhD in Accelerator Physics in 2012 during which he worked with Dr Sobott on developing solutions to increase access to medical oxygen in low-resource settings. Dr Peake is a Research Fellow at the University of Melbourne, leading FRO2 innovation projects.



Dr. Edward Fitzgerald

Clinical & International Lead in KPMG's Healthcare practice. As Global Executive to Mark Britnell, Global Chair of Healthcare, Edward worked internationally to support KPMG's health practice across 45 countries with revenues >\$1.2bn. He is a British trained surgeon and is part of Lifebox, an NGO organisation that works to promote surgical safety in low-resource settings.



Dr. Bryn Sobott

Bryn Sobott is co-founder and Director at FRO2 Foundation. As he was concluding his PhD in Physics in 2010, he learnt that Pneumonia is the single biggest killer of children worldwide and that many of these preventable deaths are due to scarcity of medical oxygen. Bryn started inventing appropriate oxygen technologies and building an international network of partners.



Dr. Khoa Cao

Khoa has dedicated his life to solving unmet clinical needs with novel medical technology. Khoa holds a medical degree at Monash University and MS Bioengineering at Stanford University as a Fulbright Scholar. He is currently exploring the development of a novel device class within the neurotechnology space, improving access to diverse datasets in medical AI and completing his final year as an MPH candidate at LSHTM.



Leith Greenslade

Leith is founder and CEO of JustActions and Coordinator of the Every Breath Counts Coalition - supporting low-and-middle-income countries to reduce deaths from pneumonia, including COVID-19. Leith has served as Policy Advisor and Speechwriter to the Deputy Prime Minister of Australia and Minister for Health. Leith holds a Masters in Public Administration (Harvard Kennedy School) and a Masters in Business Administration (Chinese University of Hong Kong).



A/Prof Maithri Goonetilleke

Australian medical doctor and Associate Professor in Global Health. Maithri teaches Global health at undergraduate and postgraduate levels within the medical and public health curricula at Monash University. For the last 15 years Maithri has worked as a clinician and public health worker in both Australia and Eswatini, sub-Saharan Africa.



Professor Karin Leder

Karin is an executive member of the Monash-led five-year RISE project that investigates the impact of improved environmental health on human health outcomes. Professor Leder is an infectious diseases physician, Head of the Infectious Diseases Epidemiology Unit at Monash University, and Head of Travel Medicine and Immigrant Health Services at the Victorian Infectious Disease Service. She is an NHMRC Senior Research Fellow and a leader and Melbourne site director of GeoSentinel - a global surveillance network for imported infections.



Dr. Harry Al-Wassiti

Harry is an early career innovator and researcher based at Monash, with expertise in mRNA and gene therapy development. Since 2017, Harry has been working in applying mRNA vaccines against viral diseases and as a therapeutic vaccine for skin and breast cancer; mRNA is a modular system characterised by rapid development and a simple biomanufacturing process. When COVID-19 emerged in Australia, Harry and his team quickly developed a vaccine candidate in April 2020 - driven by a novel technology, the 'Rapid Response' that he developed at Monash MIPS, Australia.



A/Prof Julian Elliott

Julian is Executive Director of the National COVID-19 Clinical Evidence Taskforce, based at Cochrane Australia at Monash and Preventive Medicine, and an infectious diseases physician at The Alfred Hospital. Julian developed the 'living evidence' model, now being applied around the world in the COVID-19 response.