

# 5 YEAR ANNIVERSARY CALENDAR OF EVENTS

SUNDAY, 8 – FRIDAY, 13 SEPTEMBER

EVENT	THE LOW DOWN
<b>Sunday, 8 September</b>	
<b>Family and Friends Day</b> 11AM-3PM	Bring along your nearest and dearest – partners, kids, parents, flatmates – and show them where you work. There'll be building tours, a photobooth, interactive science displays and more!
<b>Monday, 9 September</b>	
<b>MDU presents - What's up your nose?</b> 9-11AM	MDU wants to know what's up your nose, specifically, whether it's colonised with <i>Staphylococcus aureus</i> . In the process, the team will give you a 101 in next-generation whole-genome sequencing. The results will be shared with you on Friday at 3pm. (Capacity – 30)
<b>DD's The McVernon Group presents - TBC</b> 3-4PM	Stay tuned for details!
<b>Student Open Day</b> 4-6PM	Students looking to complete their Honours, Masters, PhD or MPhil courses at the Doherty Institute will have the opportunity to hear about the exciting projects on offer and meet with supervisors.
<b>Pandemics, pathogens and the environment: Understanding threats to our health</b> 6-7.30PM	An esteemed panel will unpack the WHO's top 10 global health threats for 2019 at this public event presented by the Doherty Institute and the Convergence Science Network at the Melbourne Convention and Exhibition Centre.
<b>Tuesday, 10 September</b>	
<b>WHO CCRRI presents - Patient zero</b> 11AM-12PM	Like the movies 'Outbreak' and 'Contagion', pandemics including Influenza can start from one source. Come and determine how easy outbreaks can spread and try and trace one back to its source, along with an overview overview of the 2018/19 flu inter-seasonal period. (Capacity 30)
<b>DMI presents - Harnessing technology for discovery research</b> 12-1PM	Join researchers from DMI for a journey across levels 6, 7 and 8 to learn about mouse models and the microbiome, visualising the immune system in real time, mass spectrometry and more! (Capacity TBC)
<b>DOM's The Rogerson Group presents - The malaria parasite in captivity</b> 2-3PM	Get up close and personal to the potentially deadly malaria parasite, <i>Plasmodium falciparum</i> , under the microscope and learn how it's safely grown in the lab. (Capacity – 18)
<b>Wednesday, 11 September</b>	
<b>Open Morning</b> TBC AM	We're opening the doors for our colleagues in the Melbourne Biomedical Precinct to showcase our work through tours of the Institute.
<b>VICNISS presents - Who, what, why and how</b> 2-3PM	Did you know that if you go into hospital for surgery there is 'someone' watching? If you want to know who that 'someone' is come and enjoy an afternoon tea with the VICNISS team. (Capacity – 20)
<b>VIDS presents - RMH clinical tour</b> 3-4PM	How much do you know about the clinical services operating at the Royal Melbourne Hospital? Where do your samples come from and how are people with infectious diseases managed in a hospital environment? A second tour will take place on Thursday from 9-10am. (Capacity – 6 per tour)
<b>Thursday, 12 September</b>	
<b>VIDRL presents - PC4 lottery</b> 10AM-12:30PM	Three lucky participants will be drawn from a lottery to get dressed and prepped as if to work in the PC4 lab.
<b>Annual Doherty Symposium</b> 1:30-5:30PM	This Symposium will showcase research highlights from our Institute over the past five years in celebration of our 5th anniversary. Guest speakers will include Australia's Chief Scientist, Dr Alan Finkel, along with our very own Peter Doherty.

