VACCINES IN THE 21ST CENTURY

With keynote speaker Professor Gagandeep Kang

Thursday, 14 February, 9.00 - 5.00pm

The Peter Doherty Institute for Infection and Immunity Auditorium, 792 Elizabeth Street, Melbourne

| 9.00-9.05 | Welcome | Professor Stephen Rogerson, Doherty Institute Professor Kanta Subbarao, Doherty Institute |
|--|---|--|
| 9.05 - 9.15 | An overview of modern vaccine development | Professor Peter Doherty, Doherty Institute |
| 9.15 - 10.00 | The rotavirus vaccine story: developing and evaluating vaccines in India | Professor Gagandeep Kang, Translational Health Science and Technology Institute |
| 10.00 - 10.30 | From discovery to development of a novel rotavirus vaccine to prevent rotavirus disease from birth | Professor Julie Bines, Murdoch Children's Research Institute |
| 10.30 - 11.00 | The beneficial non-specific effects of vaccines | Professor Nigel Curtis, Murdoch Children's Research Institute |
| 11.00 - 11.30 | 11.30 MORNING TEA | |
| 11.30-11.55 | Influenza vaccines: current status | Professor Kanta Subbarao, Doherty Institute |
| 11.55 - 12.20 | Best use of a limited vaccine supply in a pandemic: what does 'best' actually mean? | Dr Rob Moss, the University of Melbourne |
| 12.20 - 1.20 | LUNCH | |
| | | |
| 1.20 - 1.45 | Vaccinese against drugs | Professor Joe Torresi, Doherty Institute |
| 1.20 - 1.45 | Vaccinese against drugs The conjugated Vi vaccine - a game changer for preventing typhoid fever? | Professor Joe Torresi, Doherty Institute Professor Dick Strugnell, Doherty Institute |
| | The conjugated Vi vaccine - a game changer for pre- | |
| 1.45 - 2.10 | The conjugated Vi vaccine - a game changer for preventing typhoid fever? Pneumococcal conjugate vaccine - what can | Professor Dick Strugnell, Doherty Institute Associate Professor Fiona Russell, Murdoch Children's |
| 1.45 - 2.10 2.10 - 2.35 | The conjugated Vi vaccine - a game changer for preventing typhoid fever? Pneumococcal conjugate vaccine - what can pneumococcal carriage tell us about vaccine impact? | Professor Dick Strugnell, Doherty Institute Associate Professor Fiona Russell, Murdoch Children's Research Institute |
| 1.45 - 2.10 2.10 - 2.35 2.35 - 3.00 | The conjugated Vi vaccine - a game changer for preventing typhoid fever? Pneumococcal conjugate vaccine - what can pneumococcal carriage tell us about vaccine impact? Where are we with malaria vaccines? Progress towards development of group A | Professor Dick Strugnell, Doherty Institute Associate Professor Fiona Russell, Murdoch Children's Research Institute Professor Stephen Rogerson, Doherty Institute Professor Andrew Steer, Murdoch Children's Research |
| 1.45 - 2.10 2.10 - 2.35 2.35 - 3.00 3.00 - 3.25 | The conjugated Vi vaccine - a game changer for preventing typhoid fever? Pneumococcal conjugate vaccine - what can pneumococcal carriage tell us about vaccine impact? Where are we with malaria vaccines? Progress towards development of group A streptococcal vaccines | Professor Dick Strugnell, Doherty Institute Associate Professor Fiona Russell, Murdoch Children's Research Institute Professor Stephen Rogerson, Doherty Institute Professor Andrew Steer, Murdoch Children's Research Institute |
| 1.45 - 2.10 2.10 - 2.35 2.35 - 3.00 3.00 - 3.25 3.25 - 3.50 | The conjugated Vi vaccine - a game changer for preventing typhoid fever? Pneumococcal conjugate vaccine - what can pneumococcal carriage tell us about vaccine impact? Where are we with malaria vaccines? Progress towards development of group A streptococcal vaccines Progress towards the development of an HIV vaccine | Professor Dick Strugnell, Doherty Institute Associate Professor Fiona Russell, Murdoch Children's Research Institute Professor Stephen Rogerson, Doherty Institute Professor Andrew Steer, Murdoch Children's Research Institute |
| 1.45 - 2.10 2.10 - 2.35 2.35 - 3.00 3.00 - 3.25 3.25 - 3.50 3.50 - 4.15 | The conjugated Vi vaccine - a game changer for preventing typhoid fever? Pneumococcal conjugate vaccine - what can pneumococcal carriage tell us about vaccine impact? Where are we with malaria vaccines? Progress towards development of group A streptococcal vaccines Progress towards the development of an HIV vaccine AFTERNOON TEA Panel discussion: Future of vaccines and disease | Professor Dick Strugnell, Doherty Institute Associate Professor Fiona Russell, Murdoch Children's Research Institute Professor Stephen Rogerson, Doherty Institute Professor Andrew Steer, Murdoch Children's Research Institute Dr Amy Chung, Doherty Institute Professor Gagandeep Kang, Translational Health Science and Technology Institute Professor Kanta Subbarao, Doherty Institute |



doherty.edu.au (f) /DohertyInstitute



(y) @TheDohertyInst #DohertyInstitute



dohertyinstitute





