

Program

Last Updated Friday, 29 January 2010

ICOPA XII-Melbourne 2010

The ICOPA XII draft program is now available, please click here

For Veterinary and Zoonotic Parasitology Session Themes please click here

Invited Plenary Speakers and Chairs

PLENARY SPEAKERS

Simon BROOKER, London School of Hygiene and Tropical Medicine, UK; KEMRI-Wellcome Trust Collaborative Programme, Kenya

Janine CAIRA, University of Connecticut, USA

Jonathan CARAPETIS, Menzies School of Health Research, Australia

Abdoulaye DJIMDÉ, University of Bamako, Mali

John GILLEARD, University of Calgary, Canada

Marshall LIGHTOWLERS, University of Melbourne, Australia

Sir Gustav NOSSAL, University of Melbourne, Australia

Dominique SOLDATI, University of Geneva, Switzerland

Banchob SRIPA, Khon Kaen University, Thailand

Debra WOODS, Pfizer Ltd, USA

SYMPOSIUM, WORKSHOP, DEBATE CHAIRS AND HEADLINE SPEAKERS

Pedro ALONSO, University of Barcelona, Spain

Robin ANDERS, Latrobe University, Australia

Tim ANDERSON, Southwest Foundation for Biomedical Research, USA

Nick ANSTEY, Menzies School of Health Research, Australia

David ARTIS, University of Pennsylvania, USA

Elisabeth ASHLEY, Epicentre, France

Maria-Gloria BASANEZ, Imperial College London, UK

Phil BATTERHAM, University of Melbourne, Australia

Robin BEECH, McGill University, Canada

Matt BERRIMAN, Wellcome Trust Sanger Institute, UK

Jeff BETHONY, The George Washington University, USA

Ian BEVERIDGE, University of Melbourne, Australia

Jenny BLACKWELL, Institute for Child Health Research, Australia

Daniel BOAKYE, University of Ghana, Ghana

Moses BOCKARIE, Liverpool School of Tropical Medicine, UK

François BOMPART, Sanofi-Aventis, France

Vern BOWLES, University of Melbourne, Australia

Brown BESIER, Department of Agriculture and Food WA, Australia

Zbynek BOZDECH, Nanyang Technological University, Singapore

Kelly BRAYTON, Washington State University, USA

Paul BRINDLEY, The George Washington University, USA

Peter BROPHY, Aberystwyth University, UK

Graham BROWN, Nossal Institute for Global Health, Australia

Kurt BUCHMANN, University of Copenhagen, Denmark

Ian BURGESS, Insect Research and Development Ltd, UK

Barbara BURLEIGH, Harvard School of Public Health, USA

Simone CACCIO, Istituto Superiore di Sanità, Italy

Janine CAIRA, University of Connecticut, USA

Carlos CARMONA, Universidad de la República, Uruguay

Susan CHARMAN, Monash Institute of Pharmaceutical Sciences, Australia

Michael CHEW, The Wellcome Trust, UK

Chetan CHITNIS, International Centre for Genetic Engineering and Biotechnology, India

Ross COPPEL, Monash University, Australia

Rodrigo CORREA-OLIVEIRA, Fundação Oswaldo Cruz, Brazil

Tom CRIBB, University of Queensland, Australia

Simon CROFT, London School of Hygiene & Tropical Medicine, UK

Umberto d'ALESSANDRO, Institute of Tropical Medicine, Belgium

Eileen DEVANEY, University of Glasgow, UK

Robert DOBSON, Murdoch University, Australia

Rob DON, DNDi, Switzerland

Denise DOOLAN, QIMR, Australia

Stephan DUPARC, Medicines for Malaria Venture (MMV), Switzerland

Alan FENWICK, Imperial College, UK

Mike FERGUSON, University of Dundee, UK

Mick FOLEY, Latrobe University, Australia
Lucio FREITAS-JUNIOR, Institut Pasteur, Korea
Tim GEARY, McGill University, Québec, Canada
John GILLEARD, University of Calgary, Canada
Michael GOOD, Queensland Institute of Medical Research, Australia
Yasuyuki GOTO, Obihiro University of Agriculture and Veterinary Medicine, Japan
Georges GRAU, University of Sydney, Australia
Doug GRAY, ACIAR, Australia
John GYAPONG, Ghana Health Service, Accra, Ghana
Diana HANSEN, Walter and Eliza Hall Institute, Australia
George HILLYER, University of Puerto Rico, Puerto Rico
Achim HOERAUF, University Clinic Bonn, Germany
Steve HOFFMAN, Sanaria, USA
Tony HOLDER, Medical Research Council National Institute for Medical Research, London, UK
Peter HOLDSWORTH, Animal Health Alliance, Australia
Herve HOSTE, INRA/ENVIT, France
Jos HOUDIJK, Scottish Agricultural College, UK
Wei HU, Chinese Center for Disease Control and Prevention, P.R. China
Peter HUNT, CSIRO Livestock Industries, Australia
Lars HVIID, University of Copenhagen, Denmark
Elizabeth INNES, Moredun Research Institute, UK
Bob JACOBS, Scynexis, USA
David JENKINS, Charles Sturt University, Australia
Selma JERONIMO, Universidade Federal do Rio Grande do Norte, Brazil
Nick JONSSON, University of Queensland, Australia
Lewis KAHN, University of New England, Australia
Sumalee KAMCHONWONGPAISAN, National Center for Genetic Engineering and Biotechnology, Thailand
Hirotaka KANUKA, Obihiro University of Agriculture and Veterinary Medicine, Japan
Ray KAPLAN, University of Georgia, USA
Stefan KAPPE, Seattle Biomedical Research Institute, USA
Martine KEENAN, Epichem, Australia
Fiona KENYON, Moredun Research Institute, UK
Kiaran KIRK, The Australian National University, Australia
Kiyoshi KITA, The University of Tokyo, Japan
David KNOX, Moredun Research Institute, UK
Malcolm KNOX, CSIRO Livestock Industries, Australia
Andrew KOTZE, CSIRO Livestock Industries, Australia
Kevin LAFFERTY, University of California, Santa Barbara, USA
Jean LANGHORNE, National Institute for Medical Research, UK
Michael LANZER, Universitätsklinikum Heidelberg, Germany
Dave LEATHWICK, Hopkirk Research Institute, New Zealand
Elena LEVASHINA, Institut de Biologie Moléculaire et Cellulaire, France
Tim LITTLEWOOD, The Natural History Museum, UK
Alex LOUKAS, James Cook University, Australia
Stefan MAGEZ, Vrije Universiteit Brussel, Belgium
Denis MARTIN, DNDi, Switzerland
Santiago MAS-COMA, Universitat de València, Spain
Aaron MAULE, Queen's University, UK
Malcolm McCONVILLE, University of Melbourne, Australia
Geoff McFADDEN, University of Melbourne, Australia
Jim McKERROW, University of California San Francisco, USA
Els MEEUSEN, Monash University, Australia
Heinz MEHLHORN, Heinrich Heine University, Germany
Jim MILLER, Louisiana State University, USA
Serge MORAND, Université de Montpellier, France
Ivo MUELLER, Institute of Medical Research, Papua New Guinea
Vis NAVARATMAN, Drugs for neglected diseases initiative (DNDi) Asia, Malaysia
Momar NDAO, McGill University Health Center, Québec, Canada
Gus NOSSAL, University of Melbourne, Australia
Barbara NOWAK, University of Tasmania, Australia
Bernhards OGUTU, Kenya Medical Research Institute (KEMRI), Kenya
Nobuo OHTA, Tokyo Medical and Dental University, Japan
Martin OLIVIER, McGill University, Québec, Canada
Guadalupe ORTEGA-PIERRES, Centro de Investigación y de Estudios Avanzados, Mexico
Marc OUELLETTE, Université Laval, Québec, Canada

Barbara PAPAPOULOU, Université Laval, Québec, Canada
Chandra PEN, Veterinary Research Institute, Malaysia
William PETRI, Jr, University of Virginia Health System, USA
Meg PHILLIPS, University of Texas Southwestern Medical Center, USA
Rob PIKE, Monash University, Australia
Hernando del PORTILLO, Universitat de Barcelona, Spain
Robert POULIN, University of Otago, NZ
Michelle POWER, Macquarie University, Australia
Ric PRICE, Menzies School of Health Research and Charles Darwin University, Australia
Roger PRICHARD, McGill University, Québec, Canada
Steve REED, Infectious Disease Research Institute, USA
Laura RINALDI, Università degli Studi di Napoli "Federico II" , Italy
Steve ROGERSON, University of Melbourne, Australia
David ROLLINSON, The Natural History Museum, UK
David ROOS, University of Pennsylvania, USA
Una RYAN, Murdoch University, Australia
David SACKS, NIH, USA
Nick SANGSTER, Charles Sturt University, Australia
Louis SCHOFIELD, Walter and Eliza Hall Institute, Australia
Phil SCOTT, University of Pennsylvania, USA
Murray SELKIRK, Imperial College London, UK
Amit SHARMA, International Centre for Genetic Engineering and Biotechnology, India
Richard SHAW, Hopkirk Research Institute, New Zealand
Harsha SHEOREY, St Vincent's Hospital, Australia
Kim Lee SIM, Protein Potential LLC and Sanaria Inc., USA
Nick SMITH, University of Technology, Australia
Dominique SOLDATI-FAVRE, University of Geneva, Switzerland
Boris STRIEPEN, University of Georgia, USA
Ken STUART, Seattle Biomedical Research Institute, USA
Ian SUTHERLAND, Hopkirk Research Institute, New Zealand
Peter SWIDERSKI, Institute of Parasitology, Poland
Rick TARLETON, University of Georgia, USA
Tchuem TCHUENTE, University of Yaounde, Cameroon
Tom TERRILL, Fort Valley State University, USA
Andy THOMPSON, Murdoch University, Australia
Leann TILLEY, Latrobe University, Australia
Fiona TOMLEY, Institute for Animal Health, UK
Felipe TORRES-ACOSTA, Universidad Autonoma de Yucatan, Mexico
Taka TSUBOI, Ehime University, Japan
Julio URBINA, Instituto Venezolano de Investigaciones Científicas, Venezuela
Chairat UTHAIPIBULL, National Center for Genetic Engineering and Biotechnology, Thailand
Gediminas VALKIUNAS, Vilnius University, Lithuania
Jan van Wyk, University of Pretoria, South Africa
Jozef VERCRUYSE, Ghent University, Belgium
Till VOSS, Swiss Tropical Institute, Switzerland
Brian WARD, McGill University Health Center, Québec, Canada
Andy WATERS, University of Glasgow, UK
Ian WHITTINGTON, University of Adelaide, Australia
David WILLIAMS, Rush University Medical Center, USA
Alan WILSON, University of York, UK
Rob WOODGATE, Department of Agriculture and Food WA, Australia
Maria YAZDANBAKHSH, Leiden University Medical Centre, the Netherlands
Alena ZIKOVA, Institute of Parasitology, Czech Republic

*The Program for ICOPA XII is now finalised. Thank you to all those who offered us your advice.