## PROGRAM AT A GLANCE

### SUNDAY 1 JULY 2018

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>12:00pm</td>
<td>Registration Opens (Goldfields Foyer)</td>
</tr>
<tr>
<td>4:30 – 5:30pm</td>
<td><strong>Opening Plenary</strong> (Goldfields Theatre)</td>
</tr>
<tr>
<td>5:30 – 7:00pm</td>
<td>Welcome Reception (Global Village)</td>
</tr>
</tbody>
</table>

### MONDAY 2 JULY 2018

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>8:00 – 9:30am</td>
<td>Plenary 1: Malaria Today (Goldfields Theatre)</td>
</tr>
<tr>
<td>9:30 – 10:00am</td>
<td>Morning Tea &amp; Networking (Global Village)</td>
</tr>
<tr>
<td>10:00 – 12:30pm</td>
<td>Plenary 2: Malaria Today and Health Security (Goldfields Theatre)</td>
</tr>
<tr>
<td>12:30 – 1:30pm</td>
<td>Lunch &amp; Networking (Global Village)</td>
</tr>
<tr>
<td>1:30 – 3:30pm</td>
<td>Malaria elimination: whose business is it &amp; Scale-up and innovating with existing interventions (Goldfields Theatre)</td>
</tr>
<tr>
<td></td>
<td>Immunity in an elimination context &amp; Science informing R&amp;D for elimination (Eureka Room 1)</td>
</tr>
<tr>
<td></td>
<td>The malaria map and current challenges &amp; Peoples engagement in malaria programmes (Eureka Room 2&amp;3)</td>
</tr>
<tr>
<td></td>
<td>Elimination of malaria from Asia Pacific - <em>Plasmodium vivax</em> &amp; <em>knowlesi</em> (Meeting Room 109)</td>
</tr>
<tr>
<td>3:30 – 4:00pm</td>
<td>Afternoon Tea &amp; Networking (Global Village)</td>
</tr>
<tr>
<td>4:00 – 5:30pm</td>
<td>Maintaining national political leadership in the context of declining infection rates &amp; Resurgence and containing artemisinin resistance (Goldfields Theatre)</td>
</tr>
<tr>
<td></td>
<td>Radical Cure of Malaria - Trials and Tribulations (Eureka Room 1)</td>
</tr>
<tr>
<td></td>
<td>Residual malaria transmission &amp; Mass drug administration for elimination (Eureka Room 2&amp;3)</td>
</tr>
<tr>
<td></td>
<td>Context &amp; Community participation: what have we learnt &amp; The role of advocacy in communications in malaria elimination (Meeting Room 109)</td>
</tr>
<tr>
<td>5:30 – 5:45pm</td>
<td>Short Break</td>
</tr>
<tr>
<td>5:35 – 6:20pm</td>
<td>CSO Workshop 1 (Eureka Room 1)</td>
</tr>
<tr>
<td>5:45 – 6:40pm</td>
<td>Poster Session – Odd numbers (Global Village)</td>
</tr>
<tr>
<td>6:40 – 7:30pm</td>
<td>Malaria elimination efforts in the Greater Mekong Region (Goldfields Theatre)</td>
</tr>
<tr>
<td></td>
<td>Innovation and partnering for tool development in the malaria elimination era (Eureka Room 1)</td>
</tr>
<tr>
<td></td>
<td>Malaria elimination in the Asia Pacific Region (Eureka Room 2&amp;3)</td>
</tr>
<tr>
<td></td>
<td>Malaria preventative strategies for Elimination (Meeting Room 109)</td>
</tr>
</tbody>
</table>
### Tuesday 3 July 2018

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>8:30 – 10:00am</td>
<td>Plenary 3: Malaria in a Global Health Context (Goldfields Theatre)</td>
</tr>
<tr>
<td>10:00 – 10:30am</td>
<td>Morning Tea &amp; Networking (Global Village)</td>
</tr>
<tr>
<td>10:30 – 12:30pm</td>
<td><strong>Next generational antimalarials &amp; Engagement and role of the private sector</strong> (Goldfields Theatre)</td>
</tr>
<tr>
<td></td>
<td>Malaria Elimination Task Force Project (METF) - Malaria elimination on the frontline (Eureka Room 1)</td>
</tr>
<tr>
<td></td>
<td>Tools for interrupting transmission and surveillance &amp; Integrated Control of Vector Borne disease (Eureka Room 2 &amp; 3)</td>
</tr>
<tr>
<td></td>
<td>Engaging &amp; Sustaining Community Involvement: Identifying, mobilising, influencing, and supporting community involvement in malaria control/elimination (Meeting Room 109)</td>
</tr>
</tbody>
</table>

| 12:30 – 1:30pm    | Lunch & Networking (Global Village)                                                               |
| 12:45 – 1:30pm    | Launch: Platform for Access and Innovation to Vector Control in Asia Pacific (Global Village)       |
| 1:30 – 3:00pm     | **The Importance of health system strengthening, UHC, and the SDG’s for Malaria Elimination** (Goldfields Theatre) |
|                   | Mobile people and populations: understanding and meeting needs (Eureka Room 1)                    |
|                   | Multi Drug Resistant Malaria & Global health security (Eureka Room 2 & 3)                          |
|                   | Australia-China-Papua New Guinea Trilateral Malaria Project (Meeting Room 109)                     |

| 3:00 – 3:30pm     | Afternoon Tea & Networking (Global Village)                                                      |
| 3:30 – 5:30pm     | Plenary 4: Existing Tools and Malaria Elimination & Malaria in a Global Health Context (Goldfields Theatre) |
| 5:30 – 5:45pm     | Short Break (Global Village)                                                                     |
| 5:40 – 6:20pm     | CSO Workshop 2 (Eureka Room 1)                                                                   |
| 5:45 – 6:40pm     | Poster Session – Even numbers (Global Village)                                                   |
| 6:40 – 7:30pm     | **APLMA/APMEN Dialogue** (Global Village)                                                        |
|                   | Malaria Elimination & Vector Control (Eureka Room 1)                                             |
|                   | Mechanisms of antimalarial activity and resistance (Eureka Room 2 & 3)                           |
|                   | Malaria in Pregnancy (Meeting Room 109)                                                          |
### WEDNESDAY 4 JULY 2018

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>8:30 – 10:00am</td>
<td><strong>Plenary 5: Meeting the Challenges of Malaria Elimination &amp; Eradication</strong> (Goldfields Theatre)</td>
</tr>
<tr>
<td>10:00 – 10:30am</td>
<td>Morning Tea &amp; Networking (Global Village)</td>
</tr>
</tbody>
</table>
| 10:30 – 12:30pm| *Expanding access to malaria interventions & The future of health financing* (Goldfields Theatre)  
*Accelerating Malaria R&D through international collaborations (sponsored by WIPO & BVGH)* (Eureka Room 1)  
*Challenges to malaria eradication and how can we meet them? & Innovative approaches to supporting affected persons voices to the table* (Eureka Room 2&3)  
*Diagnostics Development for Malaria Elimination & Strengthening interventions and challenges of implementing new tools* (Meeting Room 109) |
| 12:30 – 1:30pm| Lunch & Networking (Global Village)                                                       |
| 12:40 – 1:20pm| **CSO Workshop 3** (Eureka Room 1)                                                        |
| 1:30 – 3:00pm| *Are we staying on track with malaria elimination? & Maintaining momentum & strategies for the last mile: Elimination/Eradication lessons learnt* (Goldfields Theatre)  
*Recent advances in severe pathophysiology and treatment* (Eureka Room 1)  
*Partnering for strong malaria control and research & Universal access: providing services to people where routine services do not reach* (Eureka Room 2&3)  
*Vaccines, Next gen vaccines & targets & Investing in new tools and technologies: Challenges for elimination & eradication* (Meeting Room 109) |
| 3:00 – 3:30pm| Afternoon Tea & Networking (Global Village)                                               |
| 3:30 – 5:30pm| **Plenary 6: Malaria Elimination – The Challenges** (Goldfields Theatre)                |
| 5:30 – 5:45pm| Short Break (Global Village)                                                              |
| 5:45 – 6:30pm| *Innovation for malaria surveillance* (Eureka Room 1)  
*Community engagement, Plasmodium vivax and G6PD: addressing roadblocks to elimination* (Eureka Room 2&3)  
*Antimalarial immune response - mechanisms and uses for diagnosis and surveillance* (Meeting Room 109) |
| 6:30 – 9:00pm| End Malaria Evening Function (Sovereign Room)                                             |

### THURSDAY 5 JULY 2018

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>8:30 – 10:00am</td>
<td><strong>Plenary 7: Moving Towards Elimination and Eradication: Roadmap for the Future</strong> (Goldfields Theatre)</td>
</tr>
<tr>
<td>10:00 – 10:30am</td>
<td>Morning Tea &amp; Networking (Global Village)</td>
</tr>
<tr>
<td>10:30 – 11:15am</td>
<td><strong>High Level Panel</strong> (Goldfields Theatre)</td>
</tr>
<tr>
<td>11:15 – 12:00pm</td>
<td><strong>Congress Statement</strong> (Goldfields Theatre)</td>
</tr>
<tr>
<td>12:00 – 12:15pm</td>
<td><strong>Keynote Close</strong> (Goldfields Theatre)</td>
</tr>
</tbody>
</table>
**PROGRAM**

**SUNDAY 1 JULY 2018**

12:00PM  **REGISTRATION OPENS**  Goldfields Foyer

4:30PM – 5:30PM  **OPENING PLENARY**  Goldfields Theatre

Chair: Prof Brendan Crabb AC, *Burnet Institute*

**Wurundjeri Tribe**  
Welcome to Country and Indigenous Smoking Ceremony

**Prof Brendan Crabb AC, Burnet Institute**  
Opening Comments

**Hon John Eren MP, Minister for Tourism and Major Events, Government of Victoria**  
Official Welcome

**Maura Elaripe, Papua New Guinea**  
Communities and civil society: A central pillar towards malaria elimination  
*abs# 1*

**Hon John Brumby AO, Chair Melbourne Convention and Exhibition Trust and former Premier of Victoria**

**Dr Winnie Mpanju-Shumbusho, Board Chair RBM Partnership to End Malaria**

**Dr Tedros Adhanom Ghebreyesus, Director-General, World Health Organisation**  
(Video Presentation)

5:30PM – 7:00PM  **WELCOME RECEPTION**  Global Village

Networking function, including canapés, beverages and entertainment.

*Attendees are encouraged to wear traditional dress.*

*This congress acknowledges the sponsorship of*

---

*Burnet Institute*  
Medical Research. Practical Action.
## Monday 2 July 2018

**8:00AM – 9:30AM**

**Plenary 1 – Malaria Today**

**Chair:** Prof Alan Lopez AC, *The University of Melbourne*

- **8:00AM**
  - **Dr Oanh Khuat Thi Hai,** *Center for Supporting Community Development Initiatives*
    - Health, Malaria and Human Security
  
- **8:20AM**
  - **Dr Pedro Alonso,** *Global Malaria Programme, World Health Organisation*
    - Malaria today

- **9:00AM**
  - **Prof Simon Hay,** *University of Washington*
    - An overview of the global burden of malaria

**9:30AM – 10:00AM**

Morning Tea & Networking

**10:00AM – 12:00PM**

**Plenary 2 – Malaria Today and Health Security**

**Chair:** Jane Halton, *Coalition for Epidemic Preparedness Innovations (CEPI)*

- **10:00AM**
  - **Prof David Heymann CBE,** *Chatham House*
    - How Eradication and Elimination programmes contribute to Global Health Security
  
- **10:30AM**
  - **Dr Jimmie Rodgers,** *National Parliament of Solomon Islands*
    - A risk to health security in the Pacific Region

**Panel Discussion: “Malaria Today & Health Security”**

- Prof David Heymann CBE, *Chatham House*
- Peter Verseg, *Ambassador for Regional Health Security*
- Dr Pedro Alonso, *Global Malaria Programme, World Health Organisation*
- Dr Jimmie Rodgers, *National Parliament of Solomon Islands*
- Dr Oanh Khuat Thi Hai, *Center for Supporting Community Development Initiatives*
- Dr Faith Osier, *(KEMRI)/Wellcome Trust*

**12:00PM – 12:20PM**

**Keynote Speech**

**Chair:** A/Prof Helen Evans AO, *Nossal Institute for Global Health and Burnet Institute*

- **12:00PM**
  - **Hon Julie Bishop MP,** *Minister for Foreign Affairs, Government of Australia and member of the End Malaria Council*
    - Towards malaria elimination in the Indo-Pacific Region

**12:30PM – 1:30PM**

Lunch & Networking

---

Melbourne Convention & Exhibition Centre, 1 - 5 July 2018  |  5
CONCURRENT 1

1:30PM – 3:30PM  MALARIA ELIMINATION: WHOSE BUSINESS IS IT & SCALE-UP & INNOVATING WITH EXISTING INTERVENTIONS  
Goldfields Theatre
Chairs: Jane Halton, Coalition for Epidemic Preparedness Innovations (CEPI) & Dr Philip Welkhoff, Bill & Melinda Gates Foundation

1:30PM  Panel Discussion: "Malaria Elimination: Whose business is it?"
- Dr Winnie Mpanju-Shumbusho, Board Chair, RBM Partnership to End Malaria
- Lelio Marmora, Unitaid
- Dr David Reddy, Medicines for Malaria Venture

2:30PM  Scott Filler, The Global Fund to Fight AIDS, Tuberculosis and Malaria  
Effective Malaria Frontline approaches

2:50PM  Dr Kim Lindblade, Global Malaria Program, World Health Organisation  
Country-driven, country-owned: The E-2020 initiative

3:05PM  Dr Justin Cohen, Global Malaria, Clinton Health Access Initiative  
Strengthening systems for sustainable suppression and elimination of malaria transmission

3:20PM  Q&A discussion to close

1:30PM – 3:30PM  IMMUNITY IN AN ELIMINATION CONTEXT & SCIENCE INFORMING R&D FOR ELIMINATION  
Eureka Room 1
Chairs: Prof Kevin Marsh, African Academy of Science & University of Oxford & Prof Vicky Avery, Griffith University

1:30PM  Dr Faith Osier, (KEMRI)/Wellcome Trust  
Correlates of Protection from Multi-Centre Cohort Studies in Africa

1:45PM  Dr Denise Doolan, James Cook University  
Systems-based approaches to defining effective targets for intervention against malaria

2:00PM  Prof Kevin Marsh, African Academy of Science & University of Oxford  
Implications for population immunity & the hidden benefits of malaria elimination

2:15PM  Prof Georges Grau, University of Sydney  
How can immunopathology research and immunomodulation help malaria eradication?

2:30PM  Prof Vicky Avery, Griffith University  
Identifying new hit molecules – alternative strategies

2:45PM  Prof Celia Garcia, University of Sao Paolo Brazil  
PfSR25, a malarial GPCR-like receptor that mediates extracellular K+ sensing coupled to Ca2+ signaling, antimalarial action and stress survival

3:00PM  Prof Kiaran Kirk, Australian National University  
Membrane transport proteins as antimalarial drug targets

3:15PM  Dr Patricia M Graves, EpiVec Consulting  
Low dose primaquine for reducing Plasmodium falciparum transmission: systematic review and meta-analysis
<table>
<thead>
<tr>
<th>Time</th>
<th>Session/Speaker/Institution</th>
<th>Title/Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:30PM</td>
<td>Prof Alan Lopez AC, The University of Melbourne</td>
<td>Recent changes in disease burden from malaria and other causes, 2000-2016: evidence from the Global Burden of Disease Study (abs# 18)</td>
</tr>
<tr>
<td>1:50PM</td>
<td>Prof Karen Day, The University of Melbourne</td>
<td>Temporal strain structure and responses to interventions in a high endemicity region of <em>Plasmodium falciparum</em> (abs# 19)</td>
</tr>
<tr>
<td>2:05PM</td>
<td>A/Prof Caroline Buckee, Harvard TH Chan School of Public Health</td>
<td>Mapping human mobility for malaria elimination planning (abs# 20)</td>
</tr>
<tr>
<td>2:20PM</td>
<td>Prof Maxine Whittaker, James Cook University</td>
<td>What have we learnt about community involvement from control to elimination of malaria (abs# 21)</td>
</tr>
<tr>
<td>2:30PM</td>
<td>George Taleo, Ministry of Health, Vanuatu</td>
<td>Lessons from the Pacific - Vanuatu: Working with Communities for elimination (abs# 22)</td>
</tr>
<tr>
<td>2:45PM</td>
<td>Albino Bobogare, National Vector Borne Disease Control</td>
<td>Supporting all to achieve and sustain malaria elimination. Reflections from the Solomon Islands (abs# 23)</td>
</tr>
<tr>
<td>3:00PM</td>
<td>Dr Paison Dakulala, National Health of Department, Papua New Guinea</td>
<td>Papua New Guinea: Working with communities for elimination (abs# 24)</td>
</tr>
<tr>
<td>3:15PM</td>
<td>Edgar JM Pollard, James Cook University</td>
<td>Where are people located when mosquitoes are biting in Solomon Island villages? (abs# 25)</td>
</tr>
<tr>
<td>3:20PM</td>
<td>Lisa Davidson, Burnet Institute</td>
<td>Empowering communities in East New Britain, PNG to eliminate PF malaria (abs# 26)</td>
</tr>
<tr>
<td>3:25PM</td>
<td>Q&amp;A Panel Discussion</td>
<td></td>
</tr>
</tbody>
</table>

**Elimination of Malaria from Asia Pacific - *Plasmodium vivax & knowlesi***

Chair: Prof Ivo Mueller, Walter & Eliza Hall Institute & Pasteur Institute

<table>
<thead>
<tr>
<th>Time</th>
<th>Speaker/Institution</th>
<th>Title/Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:30PM</td>
<td>Dr Cindy Chu, Shoklo Malaria Research Unit</td>
<td>Prospects of P.Vivax Elimination (abs# 27)</td>
</tr>
<tr>
<td>1:50PM</td>
<td>Prof Ivo Mueller, Walter &amp; Eliza Hall Institute &amp; Pasteur Institute</td>
<td><em>P. vivax</em> elimination: Challenges and Opportunities (abs# 28)</td>
</tr>
<tr>
<td>2:05PM</td>
<td>Prof Dennis Shanks, Australian Defence Force Malaria and Infectious Disease Institute</td>
<td>Drugs for malaria elimination (abs# 29)</td>
</tr>
<tr>
<td>2:20PM</td>
<td>A/Prof Mayfong Mayxay (Australia Awards Health Security Fellow), University of Health Sciences, Ministry of Health, Vientiane, Laos</td>
<td>A mass administration of Dihydroartemisinin-Piperaquine in Savannakhet, Lao PDR: A cluster randomised controlled trial (abs# 30)</td>
</tr>
<tr>
<td>Time</td>
<td>Speaker and Institution</td>
<td>Title</td>
</tr>
<tr>
<td>----------</td>
<td>-------------------------------------------------------------</td>
<td>----------------------------------------------------------------------</td>
</tr>
<tr>
<td>2:35PM</td>
<td>Prof Qi Gao, Jiangsu Institute of Parasitic Diseases</td>
<td>Malaria elimination process in China</td>
</tr>
<tr>
<td>2:50PM</td>
<td>Dr Sarah Auburn, Menzies School of Health Research</td>
<td>Molecular surveillance to inform elimination strategies</td>
</tr>
<tr>
<td>3:00PM</td>
<td>Prof Nick Anstey, Menzies School of Health Research</td>
<td>An inconvenient truth: the rise of knowlesi malaria in the elimination era</td>
</tr>
<tr>
<td>3:20PM</td>
<td>Dr Angela Devine, Menzies School of Health Research</td>
<td>Economic costs of <em>P. vivax</em> episodes: a multi-country comparative analysis using primary trial data</td>
</tr>
<tr>
<td>3:25PM</td>
<td>Q&amp;A</td>
<td></td>
</tr>
</tbody>
</table>

**Afternoon Tea & Networking**

**Global Village**

**Concurrent 2**

<table>
<thead>
<tr>
<th>Time</th>
<th>Speaker and Institution</th>
<th>Title</th>
<th>Abstract #</th>
</tr>
</thead>
<tbody>
<tr>
<td>4:00PM</td>
<td>Secretary Preeti Sudan, Ministry of Health and Family Welfare</td>
<td>Malaria elimination in India</td>
<td>abs# 35</td>
</tr>
<tr>
<td>4:15PM</td>
<td>Dr Richard Nchabi Kamwi, Elimination 8</td>
<td>National Leadership for Malaria Elimination: Lessons from southern Africa</td>
<td>abs# 36</td>
</tr>
<tr>
<td>4:30PM</td>
<td>Tenneth Dalipanda, Secretary of Health, Solomon Islands</td>
<td>Perspectives from Papua New Guinea</td>
<td>abs# 37</td>
</tr>
<tr>
<td>4:45PM</td>
<td>Dr Paison Dakulala, National Health of Department, Papua New Guinea</td>
<td></td>
<td>abs# 38</td>
</tr>
<tr>
<td>5:00PM</td>
<td>Dr Adriana Tami, University Medical Center Groningen</td>
<td>Unprecedented increase of malaria in Venezuela: a regional menace</td>
<td>abs# 39</td>
</tr>
<tr>
<td>5:15PM</td>
<td>Dr Aung Thi, National Malaria Control Program</td>
<td>Challenges of malaria elimination in Myanmar</td>
<td>abs# 40</td>
</tr>
</tbody>
</table>

**Radical Cure of Malaria – Trials and Tribulations**

<table>
<thead>
<tr>
<th>Time</th>
<th>Speaker and Institution</th>
<th>Title</th>
<th>Abstract #</th>
</tr>
</thead>
<tbody>
<tr>
<td>4:00PM</td>
<td>Prof Ric Price, Menzies School of Health Research</td>
<td>Primaquine radical cure of malaria - Trials and tribulations</td>
<td>abs# 41</td>
</tr>
<tr>
<td>4:15PM</td>
<td>Dr Jeanne Rini Poespoprodjo, Timika Research Facility - Department of Child Health, Faculty of Medicine, Universitas Gadjah Mada</td>
<td>The importance of preventing <em>P. vivax</em> relapse in Papuan children</td>
<td>abs# 42</td>
</tr>
<tr>
<td>4:30PM</td>
<td>Dr Rob J Commons, Menzies School of Health Research</td>
<td>The effect of chloroquine dose and primaquine on <em>Plasmodium vivax</em> recurrence: an individual patient pooled analysis</td>
<td>abs# 43</td>
</tr>
<tr>
<td>4:45PM</td>
<td>Prof John Kevin Baird, Eijkman Oxford Clinical Research Unit</td>
<td>Risks in Anti-Relapse Primaquine Therapy with G6PD Deficiency</td>
<td>abs# 44</td>
</tr>
<tr>
<td>5:00PM</td>
<td>Kamala Ley-Thriemer, Menzies School of Health Research</td>
<td>Safety of Unsupervised 14 days Primaquine for the Radical Cure of <em>P. vivax</em> in Papua, Indonesia</td>
<td>abs# 45</td>
</tr>
<tr>
<td>5:15PM</td>
<td>Q&amp;A</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
4:00PM – 5:30PM  RESIDUAL MALARIA TRANSMISSION & MASS DRUG ADMINISTRATION FOR ELIMINATION  
Eureka Room 2 & 3  
Chairs: Dr Gerry Killeen, Liverpool School of Tropical Medicine & Prof Arjen M. Dondorp, Mahidol University  

4:00PM  Dr Fredros Okumu, Ifakara Health Institute  
(Video Presentation)  

4:10PM  Dr Moses Laman, Papua New Guinea Institute of Medical Research  
Understanding human, parasite, vector and environmental interactions driving residual malaria transmission in Papua New Guinea  

4:25PM  Dr Jeffrey Hii, Malaria Consortium Asia  
Vector control at the cross-roads in Asia-Pacific Region: public health entomology and persistent ‘residual’ malaria transmission  

4:40PM  Dr Tanya L Russell, James Cook University  
Effective malaria control of “outdoor-biting” vectors with an indoor intervention  

4:45PM  Dr Lorenz von Seidlein, Mahidol Oxford Research Unit  
Mass drug administrations for falciparum malaria elimination in Myanmar, Vietnam, Cambodia, and Laos  

5:00PM  Prof Lisa White, Mahidol Oxford Tropical Medicine Research Unit  
Economic-Epidemiological Modelling of Mass Drug Administration for Malaria  

5:15PM  Prof Frank Smithuis, Myanmar Oxford Clinical Research Unit  
Mass drug administrations for falciparum malaria elimination in Myanmar, Vietnam, Cambodia, and Laos  

4:00PM – 5:30PM  CONTEXT & COMMUNITY PARTICIPATION: WHAT HAVE WE LEARNT? & THE ROLE OF ADVOCACY IN COMMUNICATIONS IN MALARIA ELIMINATION  
Meeting Room 109  
Chairs: Prof Maxine Whittaker, James Cook University & Annemarie Meyer, Malaria No More, UK  

4:00PM  Panel Discussion: “How does context affect participation? APMEN perspectives”  
Facilitator: Dr Effie Espino, Asia Pacific Malaria Elimination Network  
- Dr Rose Nani, Ministry of Health, Malaysia  
- Dr Mario Baquilod, Department of Health, Philippines  
- Prof Gao Qi, Jiangsu Institute of Parasitic Diseases  

4:30PM  Htin Kyaw Thu, Save the Children  
Process of optimising the roles of integrated community malaria volunteers in malaria elimination-Myanmar experience  

4:35PM  Dr Jamie Eliades, Population Services International  
Engaging non-formal private providers in Myanmar to accelerate malaria elimination efforts  

4:40PM  Ronaldo Siano Estera, Health Poverty Action, Laos  
The role of community based health workers in providing health services to hard to reach populations in the Southern provinces of Laos PDR towards achieving the national goal of eliminating malaria by 2030  

4:50PM  Annemarie Meyer, Malaria No More UK  
Photo/Video display
5:00 PM  **Phelele Fakudze, Elimination 8**  
We achieve more together: The SADC Elimination 8’s use of advocacy to mobilize political will and secure sustainable financing for a malaria-free future in Southern Africa  

5:15 PM  **Dr Prayuth Sudathip, Ministry of Public Health, Thailand**  
Thailand leverages geo-referenced malaria information to increase local ownership and funding for malaria elimination

<table>
<thead>
<tr>
<th>Time</th>
<th>Session Details</th>
<th>Location</th>
</tr>
</thead>
</table>
| 5:00 PM| **Phelele Fakudze, Elimination 8**  
We achieve more together: The SADC Elimination 8’s use of advocacy to mobilize political will and secure sustainable financing for a malaria-free future in Southern Africa  
| 5:15 PM| **Dr Prayuth Sudathip, Ministry of Public Health, Thailand**  
Thailand leverages geo-referenced malaria information to increase local ownership and funding for malaria elimination  
| 5:30 PM| Short Break                                                                                                                                                                                                     | Global Village  |
| 5:35 PM| **CSO WORKSHOP 1**  
Interactive session between civil society, government, development partners scientists and other interested parties on What does effective disease integration look like form community perspectives?  
| 5:45 PM| **POSTER SESSION – ODD**                                                                                                                                                                                      | Global Village  |
| 6:00 PM| **MALARIA ELIMINATION EFFORTS IN THE GREATER MEKONG REGION**  
Chair: Dr Kim Lindblade, *Global Malaria Program, World Health Organisation*  
**Dr Ngo Duc Thang** (Australia Awards Health Security Fellow), *National Institute of Malaria, Parasitology and Entomology*  
Progress towards malaria elimination in Vietnam  
**Dr Dysoley Lek** *National Center for Parasitology Entomology And Malaria Control(CNM)*  
Cambodia’s Operational Task Force for Malaria Elimination and Diagnosis & Treatment Working Group  
**Dr Sengchanh Kounnavong** (Australia Awards Health Security Fellow), *Burnet Institute*  
Malaria elimination in Lao PDR: Challenges associated with population mobility  
**Dr Khin Nan Lon**, *Myanmar Department of Public Health Myanmar Ministry of Health and Sport*  
Malaria elimination in Myanmar  
**Q&A**  
| 6:40 PM| **INNOVATION AND PARTNERING FOR TOOL DEVELOPMENT IN THE MALARIA ELIMINATION ERA**  
Chair: Dr Allison Tatarsky, *University of California San Francisco*  
**Chika Saito, Malaria No More Japan**  
Nikkei Asian conference on communicable diseases: unprecedented innovative public-private-academia platform for Japan’s contribution to malaria elimination  
|
6:47 PM  Lorina McAdam, Population Services International
Myth-busters: The private sector as essential malaria elimination partners  
abs# 63

6:54 PM  Dr Alexandra Cameron, Unitaid
Making room for innovation in a resource-constrained environment  
abs# 64

7:01 PM  Melanie Bannister-Tyrrell, Institute of Tropical Medicine
Micro-epidemiology: Research designs for malaria elimination  
abs# 65

7:08 PM  Dr Jamie Eliades, Population Services International
Reaching mobile, migrant populations: Tales of the unexpected from four country contexts  
abs# 66

7:15 PM  Katerina Galluzzo, Unitaid
Tackling global health security and antimicrobial resistance with new tools to support integrated approaches to fever management  
abs# 67

6:40 PM – 7:30 PM  MALARIA ELIMINATION IN THE ASIA PACIFIC REGION
Eureka Room 2 & 3
Chair: Dr Neena Valecha, National Institute of Malaria Research

6:40 PM  Dr Neena Valecha, National Institute of Malaria Research
Malaria elimination in India: roadblocks and roadmap  
abs# 68

6:50 PM  Dr Vikas Goswami, Godrej Consumer Products Limited
The success of an ecosystem approach to malaria elimination in India  
abs# 69

7:00 PM  Len Tarivonda, Ministry of Health, Vanuatu
Malaria elimination crossroads in Vanuatu: holding the line as the health sector evolves and vertical funding diminishes  
abs# 70

7:10 PM  Camilla Burkot, Burnet Institute
Reducing malaria in Solomon Islands: lessons for effective aid  
abs# 71

6:40 PM – 7:30 PM  MALARIA PREVENTATIVE STRATEGIES FOR ELIMINATION
Meeting Room 109
Chair: Sandii Lwin, Asia Pacific Leaders Malaria Alliance

6:40 PM  Dr Geoffrey Dow, 60 Degrees Pharmaceuticals LLC
Tafenoquine for malaria prevention  
abs# 72

6:45 PM  Liriye Kurtovic, Burnet Institute
Investigating functional antibody mechanisms against Plasmodium falciparum sporozoites in naturally-acquired and RTS,S vaccine-induced immunity  
abs# 73

6:50 PM  Dr Olusola O Oresanya, Malaria Consortium Nigeria
An implementation trial to explore the feasibility, effectiveness, acceptability and cost of a community based system for seasonal malaria prophylaxis (SMC) in selected LGAs in Katsina State, Northern Nigeria  
abs# 74

6:55 PM  Dr Olusola O Oresanya, Malaria Consortium Nigeria
Prevention at scale: results from a three-year implementation research project expanding access to seasonal malaria chemoprevention in seven Sahelian countries (ACCESS-SMC)  
abs# 75

7:00 PM  Dr Joainter Nankabirwa, Makerere University, Uganda
abs# 76

7:10 PM  Dr Steve Hoffman, Sanaria
Why we need a vaccine to eliminate malaria in areas with intense transmission and how we intend to use a PfSPZ vaccine to achieve this  
abs# 77

Melbourne Convention & Exhibition Centre, 1 - 5 July 2018  |  11
Tuesday 3 July 2018

8:30 AM – 10:00 AM

Plenary 3 – Malaria in a Global Health Context

Chair: Lelio Marmora, Unitaid & Dr Winnie Mpanju-Shumbusho, Board Chair, RBM Partnership to End Malaria

8:30 AM
Prof Barbara McPake, The University of Melbourne
Malaria in the broader context of Universal Health Coverage and the Sustainable Development Goals  abs# 78

8:50 AM
Ambassador Hideo Suzuki, Ministry of Foreign Affairs Japan
Malaria in the context of Universal Health Coverage  abs# 79

9:10 AM
Panel "The Role of Global and Regional partnerships"
Facilitator: Dr Winnie Mpanju-Shumbusho, Board Chair, RBM Partnership to End Malaria
- Lelio Marmora, Unitaid
- Ruby Shang, Asia Pacific Leaders Malaria Alliance
- Bob Aitken, Rotary International District 9685 Inc
- Dianne Stewart, The Global Fund to Fight AIDS, Tuberculosis and Malaria
- Sherwin Charles, Goodbye Malaria

10:00 AM – 10:30 AM
Morning Tea & Networking

Concurrent 4

10:30 AM – 12:30 PM
Next Generation Antimalarials & Engagement & Role of the Private Sector

Chairs: Dr David Reddy, Medicines for Malaria Venture & Dr BT Slingsby, Global Health Innovative Technology Fund

10:30 AM
Dr David Reddy, Medicines for Malaria Venture
Starting with the end in mind – designing and delivering the anti-malarial medicines of tomorrow  abs# 80

10:50 AM
Prof Susan Charman, Monash University
The Importance of PK to Meet Current Target Candidate Profiles  abs# 81

11:05 AM
Prof James McCarthy, QIMR Berghofer Medical Research Institute
Accelerating clinical development of antimalarials  abs# 82

11:20 AM
Dr BT Slingsby, Global Health Innovative Technology Fund  abs# 83

11:35 AM
Dr Graeme Hancock, Newcrest Mining Limited
Business Case for engagement in malaria elimination for Newcrest Mining Limited  abs# 84

11:50 AM
Panel Discussion "Engagement & Role of the Private Sector"
Facilitator: Dr BT Slingsby, Global Health Innovative Technology Fund
- Jayeeta Chowdhury, Tata Trusts
- Ray Nishimoto, Sumitomo Chemical Co., Ltd.
- Dr Graeme Hancock, Newcrest Mining Limited
- Dr Wit Soontaranun, DT Families Foundation
10:30AM – 12:30PM  MALARIA ELIMINATION TASK FORCE PROJECT (METF) - MALARIA ELIMINATION ON THE FRONTLINE  Eureka Room 1

10:30AM  Prof Francois Nosten, Shoklo Malaria Research Unit
Introduction to METF  abs# 85

10:40AM  Aung Pyae Phyo (Australia Awards Health Security Fellow), Shoklo Malaria Research Unit
ACT Resistance on the Thai-Myanmar Border  abs# 86

10:50AM  Dr Jordi Landier, Shoklo Malaria Research Unit
Strategy of METF and impact  abs# 87

11:00AM  Aung Myint Thu (Australia Awards Health Security Fellow), Shoklo Malaria Research Unit
Trends in Molecular markers and resistance  abs# 88

11:10AM  Ladda Kajeechiwa, Shoklo Malaria Research Unit
Community engagement in malaria elimination  abs# 89

11:20AM  Jade Rae, Shoklo Malaria Research Unit
Importance of monitoring and evaluation  abs# 90

11:30AM  Victor Chaumeau, Shoklo Malaria Research Unit
Entomological determinants of malaria elimination  abs# 91

11:40AM  Prof Lisa White, Mahidol Oxford Tropical Medicine Research Unit
Malaria Elimination Task Force in silico  abs# 92

11:50AM  Prof Arjen M. Dondorp, Oxford University
Governance, politics and conclusion  abs# 93

12:00PM  Panel Discussion and Q&A

10:30AM – 12:30PM  TOOLS FOR INTERRUPTING TRANSMISSION AND SURVEILLANCE & INTEGRATED CONTROL OF VECTOR BORNE DISEASE  Eureka Room 2 & 3

10:30AM  Prof Anthony James, University of California, Irvine
Mosquito population modification and the malaria eradication agenda  abs# 94

10:45AM  Prof Olivo Miotto, Mahidol Oxford Tropical Research Unit
Genetic surveillance of drug-resistant malaria to support elimination in the Greater Mekong Subregion  abs# 95

11:00AM  Dr Gerry F Killeen, Liverpool School of Tropical Medicine
Entomological surveillance as a cornerstone of malaria elimination: a critical appraisal  abs# 96

11:15AM  Nancy NSM Matowo, Ifakara Health Institute
Fine-scale spatial and temporal heterogeneities in insecticide resistance profiles of Anopheles arabiensis in rural south-eastern Tanzania  abs# 97

11:25AM  Prof Thomas Burkot, James Cook University
Malaria vector surveillance - can vector data guide global policy and programmatic vector control decision-making?  abs# 98

11:40AM  Dr Kim Lindlabde, World Health Organisation
Global vector control response: a strategic approach to tackle vector-borne diseases  abs# 99

Melbourne Convention & Exhibition Centre, 1 - 5 July 2018  |  13
**Melbourne Convention & Exhibition Centre**

**1st Malaria World Congress 2018**

**11:55AM**  
**Dr Louise Kelly-Hope**, *Liverpool School of Tropical Medicine*  
Lessons learnt from integrated control - drug-based methods

**12:10PM**  
**Nick Hamon**, *IVCC*  
Saving lives through innovation in vector control collaborative efforts leading to novel solutions in vector control

**12:20PM**  
**Dr Khin Nan Lon**, *Myanmar Department of Public Health Myanmar Ministry of Health and Sports*  

---

**10:30AM – 12:30PM**  
**ENGAGING AND SUSTAINING COMMUNITY INVOLVEMENT: IDENTIFYING, MOBILISING, INFLUENCING, AND SUPPORTING COMMUNITY INVOLVEMENT IN HEALTH/DISEASE CONTROL**  
Meeting Room 109  
Chairs: Prof Lenore Manderson, Monash University

**10:30AM**  
**Dr Oanh Khuat Thi Hai**, *Center for Supporting Community Development Initiatives*  
CSS Overview and how it is critical to effective malaria responses

**10:45AM**  
**Shreehari Acharya**, *American Refugee Committee*  
Financing CSS: Case of Global Fund funding of Malaria CS Platform work under RAi2E

**11:00AM**  
**Maurice Odindo**, *Kenya NGO Alliance Against Malaria (KENAAM)*  
Importance of, and challenges around sustaining and scaling up work of village health workers

**11:15AM**  
**Q&A**

**11:30AM**  
**Panel Discussion: “Country experiences - CSS approaches and interventions in the context of malaria and sustaining the responses”**  
Facilitator: Dr Oanh Khuat Thi Hai, *Center for Supporting Community Development Initiatives*

- Shampa Nag, *Caritas India*
- Willy Mwanafunzi, *Faith Victory Association*
- Ayodele Ipinmoye, *Civil Society in Malaria Control, Immunization and Nutrition (ACOMIN)*
- Scott Filler, *The Global Fund to Fight AIDS, Tuberculosis and Malaria*

**12:10PM**  
**Kate Thomson**, *The Global Fund to Fight AIDS, Tuberculosis and Malaria*  
Malaria Matchbox as a tool for ensuring community, rights and gender programming in malaria responses

**12:20PM**  
**Q&A**

---

**12:30PM – 1:30PM**  
**Lunch & Networking**

Global Village
Mr Lelio Marmora, Executive Director of Unitaid and Dr Ben Rolfe, Chief Executive Office of the Asia Pacific Leaders Malaria Alliance announce a new Platform for Vector Control in Asia Pacific – VCAP.

We need new tools now to stop malaria transmission and eliminate by 2030 in the Asia Pacific.

VCAP is designed to address policy challenges to vector control in the region by both promoting innovation and improving access to new tools to stop transmission of malaria and other vector borne diseases. VCAP will facilitate the adoption of technical solutions by creating an enabling policy environment and relaying technical challenges to decision makers.

**The objectives**

1. To stimulate innovation by generating demand for new tools that respond to the key challenges of the region including insecticide resistance and specific behaviour patterns of populations at risk
2. To improve access to market for new innovations, e.g. by identifying opportunities for facilitated country registration

**The partners**

VCAP will link regulators, policy makers, industry, academia and the global health community to find solutions to policy barriers to innovation and access for new vector control tools, so that we can stop malaria transmission and by doing so, improve health security against other vector borne diseases.

**The approach**

VCAP will serve as a knowledge management platform for partners working on vector control tools in the region. This will include the creation of a network of regulators with key contact points on access to vector control tools in Asia Pacific. Two-way information exchange will be facilitated through web-based tools (e.g. listserv, webinars) as well as through targeted side meetings at existing key events in the region.

**12:45PM**  
Lelio Marmora, *Unitaid* & Dr Ben Rolfe, *Asia Pacific Leaders Malaria Alliance*  
Opening remarks on the Platform

**12:55PM**  
Dr Alexandra M Cameron, *Unitaid*  
Enabling a supportive policy environment for new vector control tools in Asia Pacific: policy dialogue and launch of a new regional platform

**1:05PM**  
**Objective 1. Innovation**  
Ray Nishimoto, *Sumitomo Chemical Co. Ltd.*  
New tools for Asia Pacific  
Nick Hamon, *CEO of IVCC*  
Challenges and opportunities for R&D

**1:15PM**  
**Objective 2. Access**  
Barriers to access  
Opportunities to address these barriers

**1:25PM**  
Concluding remarks

**1:30PM**  
Photo

*This Congress acknowledges the sponsorship of*  
[ASIA PACIFIC LEADERS MALARIAS ALLIANCE]  
&  
[Unitaid]
### Concurrent 5

**1:30 PM – 3:00 PM**  
**The Importance of Health System Strengthening, UHC, and the SDG’s for Malaria Elimination**  
Chair: Prof Barbara McPake, *The University of Melbourne*  
Goldfields Theatre

1:30 PM  
**Dr Stephanie Williams**, *Principal Sector Specialist for Health, Australian Department of Foreign Affairs & Trade*  
*abs# 107*

1:40 PM  
**Dr Susann Roth**, *Senior Social Development Specialist, Sustainable Development and Climate Change Department, Asia Development Bank*  
Regional, national and subnational health systems investments for malaria elimination- Experiences and lessons learned  
*abs# 108*

1:50 PM  
**Dr George Okello**, *Post-Doctoral Researcher, KEMRI-Wellcome Trust Research Programme*  
*abs# 109*

2:00 PM  
**Dr Jim Tulloch**, *Technical Evaluation Reference Group, The Global Fund to Fight AIDS, Tuberculosis and Malaria*  
Is a push for malaria eradication compatible with broader health and development goals?  
*abs# 110*

2:10 PM  
**Dr Oanh Khuat Thi Hai**, *Center for Supporting Community Development Initiatives*  
*abs# 111*

2:25 PM  
Q&A panel discussion

---

### Mobile People & Populations: Understanding & Meeting Needs

**1:30 PM – 3:00 PM**  
**Eureka Room 1**

Chair: Prof John Reeder, *Special Programme for Research & Training in Tropical Diseases, World Health Organisation*

1:30 PM  
**Shreehari Acharya**, *American Refugee Committee*  
Overview of mobility and universal health access - what do we know  
*abs# 112*

1:40 PM  
**Dr Avadesh Kumar**, *NVBDCP*  
Reaching tribal populations in India  
*abs# 113*

1:55 PM  
**Sai Ti**, *American Refugee Committee*  
Migrant health volunteer’s engagement in malaria elimination in Thailand  
*abs# 114*

2:00 PM  
**Lorina McAdam**, *Population Services International*  
One size does not fit all: a tailored approach to diverse plantation worker preferences  
*abs# 115*

2:05 PM  
**Kylie Mannion**, *Asia Pacific Malaria Elimination Network*  
Mobile malaria services reaching border crossers, ethnic communities and forest goers in North East Cambodia  
*abs# 116*

2:10 PM  
**Panel Discussion: Meeting migrant and mobile people’s needs and wants: Lessons from the Greater Mekong Region**

2:25 PM  
**Emmanuel Victor Odjidja**, *Village Health Works*  
Prevention of malaria in pregnancy among pastoralists in a humanitarian setting: An exploratory study of ambulatory service delivery models for administering prophylaxis  
*abs# 117*

2:35 PM  
**Dr Aung Ye Naung Win**, *Department of Medical Research, Yangon, Myanmar*  
Understanding malaria treatment-seeking preferences within the public sector amongst mobile/migrant workers in a malaria elimination scenario: a mixed-methods study  
*abs# 118*
Melbourne Convention & Exhibition Centre, 1 - 5 July 2018 | 17

2:45PM  **Benjamin B Bob, Akwa Ibom State Government of Nigeria**
The social co-relation between malaria, water, sanitation and hygiene among internally displaced people (IDPs) and illegal migrant health: an epidemiological review of social implication of migration and population health in Sub-Saharan Africa  
abs# 119

2:55PM  **Q&A discussion**

---

**1:30PM – 3:00PM  MULTIDRUG RESISTANT MALARIA AND TRIPLE COMBINATION THERAPY & GLOBAL HEALTH SECURITY**
Eureka Room 2 & 3

1:30PM  **Prof Arjen M. Dondorp, Mahidol University**
Background and rationale for triple artemisinin combination therapies in *falciparum* malaria  
abs# 120

1:45PM  **Rob van der Pluijm, Mahidol University**
Results of a large clinical trial evaluating triple ACTs in Asia and Africa (TRAC II)  
abs# 121

2:00PM  **Prof Leann Tilley, The University of Melbourne**
Targetting the malaria parasite proteasome for drug development  
abs# 122

2:10PM  **Robin Davies, Indo-Pacific Centre for Health Security, DFAT**
The intersection of Australia’s Leadership in Malaria Elimination and Health Security  
abs# 123

2:30PM  **Dr Aparnaa Somanathan, World Bank**
Financing core health systems for essential services and security: integrating the agendas  
abs# 124

2:50PM  **Dr Marie CM Lamy, Asia Pacific Leaders Malaria Alliance**
Drug resistant malaria and fake antimalarials: a regional and global health security threat  
abs# 125

---

**1:30PM – 3:00PM  AUSTRALIA-CHINA-PAPUA NEW GUINEA TRILATERAL MALARIA PROJECT**
Meeting Room 109

1:30PM  **Dr Evelyn Lavu, Central Public Health Laboratory, Papua New Guinea**
Strengthening capacity for quality malaria diagnosis in PNG  
abs# 126

1:45PM  **Prof Zhou Xiao-Nong, National Institute of Parasitic Diseases**
Provision of technical expertise in malaria diagnostics and control  
abs# 127

2:00PM  **Dr William Pomat, Institute of Medical Research-Papua New Guinea**
Trilateral Malaria Project Operational Research: An Update  
abs# 128
2:15 PM  Panel Discussion: "Building effective partnerships for collaborative action against malaria"
Facilitator: Sarah MacCana, **Australia-China-Papua New Guinea Pilot Cooperation on Malaria Control Project**
- Leo Makita, *National Department of Health, Papua New Guinea*
- Dr Moses Laman, *Papua New Guinea Institute of Medical Research*
- Dr Junhu Chen, *National Institute of Parasitic Diseases*
- Dr Leanne Robinson, *Burnet Institute*
- Will Robinson, *Australian High Commission to Papua New Guinea*

3:00PM – 3:30PM  Afternoon Tea & Networking  Global Village

3:30PM – 5:30PM  PLENARY 4 – EXISTING TOOLS AND MALARIA ELIMINATION & MALARIA IN A GLOBAL HEALTH CONTEXT  Goldfields Theatre
Chairs: Prof Alan Cowman FAA FRS, Walter & Eliza Hall Institute

3:30PM  Dr Philip Welkhoff, *Bill & Melinda Gates Foundation*
The Role of Surveillance, Mapping, and Targeting Interventions in Malaria Elimination and Burden Reduction  
*abs# 129*

4:00PM  Prof Arjen M. Dondorp, *Mahidol University*
Antimalarials & drug resistance  
*abs# 130*

4:20PM  Prof Janet Hemingway, *Liverpool School of Tropical Medicine*
Vector control in the context of elimination & eradication  
*abs# 131*

4:40PM  Panel Discussion "Malaria in a global health context"
- Dr Philip Welkhoff, *Bill & Melinda Gates Foundation*
- Prof Barbara McPake, *The University of Melbourne*
- Dr Susann Roth, *Asia Development Bank*
- Shreehari Acharya, *American Refugee Committee*

5:30PM – 5:45PM  Short Break  Global Village

5:45PM – 6:20PM  CSO WORKSHOP 2  Eureka Room 1
Chairs: Louis Bernard Da Gama, *Regional Artemisinin Initiative, Regional Steering committee/Princess of Africa Foundation & Shreehari Acharya, American Refugee Committee*

Interactive session between civil society, government, development partners scientists and other interested parties on Role of community engagement in effective Surveillance to eliminate malaria.

5:45PM – 6:40PM  POSTER SESSION – EVEN  Global Village
**CONCURRENT 6**

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>6:40PM – 7:30PM</td>
<td>APLMA/APMEN DIALOGUE</td>
<td>In 2014, 18 Heads of Government committed, for the first time, to an Asia Pacific free of malaria by 2030. This has generated a concerted effort by partners; but are these efforts enough? The Malaria World Congress presents an opportunity to have a candid discussion about what it will take to end malaria for good in Asia and the Pacific. APLMA and APMEN will jointly host a “dialogue” between Congress delegates and representatives from the APLMA Board of Directors, APLMA Secretariat, APMEN Secretariat and other global and regional stakeholders and partners. Delegates are invited to pose questions and engage in a discourse on how partnerships can accelerate progress to the 2030 goal. Light refreshments will be served.</td>
</tr>
</tbody>
</table>

**This Congress acknowledges the sponsorship of**

**6:40PM – 7:30PM** MALARIA ELIMINATION & VECTOR CONTROL

Chair: Dr Julie Healer, Walter & Eliza Hall Institute

<table>
<thead>
<tr>
<th>Time</th>
<th>Speaker</th>
<th>Title</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>6:40PM</td>
<td>Dr Michael Coleman, Liverpool School of Tropical Medicine</td>
<td>GIVeS: A collaborative effort for GIS capacity building in vector surveillance</td>
<td>abs# 132</td>
</tr>
<tr>
<td>6:55PM</td>
<td>Vera T Unwin, Liverpool School of Tropical Medicine</td>
<td>A new simple test for the detection of insecticide resistance markers in mosquitoes</td>
<td>abs# 133</td>
</tr>
<tr>
<td>7:00PM</td>
<td>Lauren M Childs, Virginia Tech</td>
<td>The impact of within-vector dynamics on malaria parasite diversity</td>
<td>abs# 134</td>
</tr>
<tr>
<td>7:10PM</td>
<td>Melinda P Hadi, Vestergaard</td>
<td>The threat of insecticide resistance for malaria control and elimination</td>
<td>abs# 135</td>
</tr>
<tr>
<td>7:15PM</td>
<td>Mathias Mondy, IVCC</td>
<td>New vector control technologies - Attractive targeted sugar bait</td>
<td>abs# 136</td>
</tr>
</tbody>
</table>

**6:40PM – 7:30PM** MECHANISMS OF ANTIMALARIAL ACTIVITY AND RESISTANCE

Chair: Prof Leann Tilley, The University of Melbourne

<table>
<thead>
<tr>
<th>Time</th>
<th>Speaker</th>
<th>Title</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>6:40PM</td>
<td>Dr Rowena E Martin, Australian National University</td>
<td>Transporters as determinants of drug resistance in the malaria parasite</td>
<td>abs# 137</td>
</tr>
<tr>
<td>6:50PM</td>
<td>Dr Ghizal Siddiqui, Monash University</td>
<td>Multi-omics analysis of artemisinin resistant Plasmodium falciparum malaria parasites demonstrates key roles of glutathione and haemoglobin metabolism</td>
<td>abs# 138</td>
</tr>
<tr>
<td>7:00PM</td>
<td>Dr Darren Creek, Monash University</td>
<td>Elucidation of a novel nuclear mechanism of action for potent bis-triazine antimalarials</td>
<td>abs# 139</td>
</tr>
<tr>
<td>7:10PM</td>
<td>Dr Hyun Jae Lee, QIMR Berghofer Medical Research Institute</td>
<td>Integrated pathogen load and dual transcriptome analysis of systemic host-pathogen interactions in severe malaria</td>
<td>abs# 140</td>
</tr>
</tbody>
</table>
### Malaria in Pregnancy

#### 6:40 PM – 7:30 PM

**Meeting Room 109**

<table>
<thead>
<tr>
<th>Time</th>
<th>Presenter</th>
<th>Institution</th>
<th>Title</th>
<th>Abs#</th>
</tr>
</thead>
<tbody>
<tr>
<td>6:40 PM</td>
<td><strong>Dr Rukhsana Ahmed</strong>, <em>Liverpool School of Tropical Medicine</em></td>
<td>intermittent preventative treatment (IPT) or intermittent screening and treatment (IST) with dihydroartemisinin-piperaquine for the control of malaria in pregnancy (MiP) in Indonesia: an open label cluster-randomized controlled trial</td>
<td>abs# 142</td>
<td></td>
</tr>
<tr>
<td>6:50 PM</td>
<td><strong>Dr Verena I Carrara</strong>, <em>Shoklo Malaria Research Unit</em></td>
<td>Surveillance of malaria in pregnancy and monitoring the effectiveness of malaria elimination</td>
<td>abs# 143</td>
<td></td>
</tr>
<tr>
<td>7:00 PM</td>
<td><strong>Katerina Galluzzo</strong>, <em>Jhpiego</em></td>
<td>Bringing innovation to malaria in pregnancy through community engagement in Sub Saharan Africa</td>
<td>abs# 144</td>
<td></td>
</tr>
<tr>
<td>7:05 PM</td>
<td><strong>Katherine Wolf</strong>, <em>Jhpiego</em></td>
<td>Progress on malaria in pregnancy in PMI focus countries</td>
<td>abs# 145</td>
<td></td>
</tr>
<tr>
<td>7:10 PM</td>
<td><strong>Prof Julie A Simpson</strong>, <em>The University of Melbourne</em></td>
<td>Influence of antenatal malaria screening in an area of low transmission on birthweight-for-gestational age</td>
<td>abs# 146</td>
<td></td>
</tr>
<tr>
<td>7:20 PM</td>
<td><strong>Rose McGready</strong>, <em>Shoklo Malaria Research Unit</em></td>
<td>Submicroscopic qPCR Plasmodium <em>falciparum</em> and P. vivax infection at the first antenatal visit: maternal and neonatal outcomes</td>
<td>abs# 147</td>
<td></td>
</tr>
</tbody>
</table>
WEDNESDAY 4 JULY 2018

8:30AM – 10:00AM  PLenary 5 – Meeting the Challenges of Malaria Elimination & Eradication
Goldfields Theatre

Chair: A/Prof Helen Evans AO, Nossal Institute for Global Health and Burnet Institute

8:30AM  Prof Sir Richard Feachem, University of California San Francisco
Malaria Eradication: The Power of Commitment  abs# 148

9:10AM  Dr Rima Shretta, University of California San Francisco and Asia Pacific Leaders Malaria Alliance
The investment case for malaria elimination and eradication  abs# 149

9:50AM  Luis Moreno, Inter-American Development Bank and Member of End Malaria Council
The Fight Against Malaria (Video presentation)

10:00AM – 10:30AM  Morning Tea & Networking
Global Village

Dr Rina Wong, Edith Cowan University
Malaria Melodies
As a musician-scientist, Dr Rina Wong has written a collection of songs to capture the ‘essence of science’ to engage and captivate listeners. As an early career malaria researcher and music team leader, she has presented her work and performed for audiences at numerous local and international forums. Rina has composed two original songs featuring malaria titled “Fight Against Malaria” and “Hail to Parasites”.

CONCURRENT 7

10:30AM – 12:30PM  Expanding Access to Malaria Interventions & The Future of Health Financing
Goldfields Theatre

Chairs: Dr Patricia Graves, EpiVec Consulting & Helen Saxenian, Results for Development

10:30AM  Dr Win Han Oo, Burnet Institute
Perspectives of community delivered models for the malaria elimination in Myanmar  abs# 150

10:40AM  Tim Freeman, Rotarians Against Malaria
Challenges Of Delivering Malaria Interventions In Remote Parts of PNG  abs# 151

10:50AM  Panel Discussion: The future of health financing
Facilitator: Helen Saxenian, Results for Development

- Dr Aparnaa Somanathan, World Bank
Integrating malaria financing into Universal Health Coverage
- Ferdinando Regalia, InterAmerican Development Bank
Regional Malaria Elimination Initiative in Mesoamerica: accelerating the end of malaria through a result-based financing model
- Dr Rima Shretta, University of California San Francisco and Asia Pacific Leaders Malaria Alliance
Transitions from global financing mechanisms: Challenges for malaria elimination countries
- Dr Susann Roth, Asia Development Bank
  More money alone won't meet malaria elimination targets
- Dr Angela Micah, Institute for Health Metrics and Evaluation
  Trends in development assistance for health and for malaria: Implications for the future

10:30AM – 12:30PM  ACCELERATING MALARIA R&D THROUGH INTERNATIONAL COLLABORATIONS (SPONSORED BY WIPO & BVGH)  Eureka Room 1

<table>
<thead>
<tr>
<th>Time</th>
<th>Speaker(s)</th>
<th>Presentation</th>
<th>Abs#</th>
</tr>
</thead>
<tbody>
<tr>
<td>10:40AM</td>
<td>Patricia Kelly, IP Australia</td>
<td>Introduction to IP Australia, the Australia government's global health vision, and the Australian FIT program</td>
<td>153</td>
</tr>
<tr>
<td>10:50AM</td>
<td>Dr Cathy Manner, BIO Ventures for Global Health</td>
<td>Introduction to FIT2 program, speakers, and session goal</td>
<td>154</td>
</tr>
<tr>
<td>11:00AM</td>
<td>Dr Rintis Noviyanti, Eijkman Institute for Molecular Biology</td>
<td>Present research, FIT2 experience and skills learned, future plans post-sabbatical, and collaboration best practices - A Fellow perspective</td>
<td>155</td>
</tr>
<tr>
<td>11:20AM</td>
<td>Dr Alyssa Barry, Walter &amp; Eliza Hall Institute</td>
<td>Present research, FIT2 experience and skills learned, future plans post-sabbatical, and collaboration best practices - A Host's perspective</td>
<td>156</td>
</tr>
<tr>
<td>11:40AM</td>
<td>Dr Deus Ishengoma, National Institute for Medical Research, Tanzania</td>
<td>Present research, FIT2 experience and skills learned, future plans post-sabbatical, and collaboration best practices - A Fellow perspective</td>
<td>157</td>
</tr>
<tr>
<td>12:00PM</td>
<td>Panel Discussion: &quot;The challenges of R&amp;D in low-resource settings, the value of partnering with research institutes in malaria-endemic countries, and how to establish mutually-beneficial research collaborations.&quot;</td>
<td>Facilitator: Amy Dietterich, World Intellectual Property Organization &amp; Dr Cathy Manner, BIO Ventures for Global Health</td>
<td></td>
</tr>
</tbody>
</table>
  - Patricia Kelly, IP Australia
  - FITC hosts & Fellows

This Congress acknowledges the sponsorship of...
<table>
<thead>
<tr>
<th>Time</th>
<th>Presenter</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>11:00AM</td>
<td>Dr Corine Karema, Swiss Tropical and Public Health Institute</td>
<td>Preparing for the last mile: confronting the hardest cases abs# 160</td>
</tr>
<tr>
<td>11:15AM</td>
<td>Dr Jim Tulloch, Technical Evaluation Reference Group, the Global Fund to Fight AIDS, Tuberculosis and Malaria</td>
<td>Challenges of leadership and management abs# 161</td>
</tr>
<tr>
<td>11:30AM</td>
<td>Maelle Ba, Speak-up Africa</td>
<td>Zero malaria starts with me: a movement for a malaria free Africa abs# 162</td>
</tr>
<tr>
<td>11:45AM</td>
<td>Dr Helene Hiwat-Van Laar, National Malaria Control Program, Suriname</td>
<td>Preventing artemisinin resistance emergence in the Guiana Shield: an innovative approach for a specific context abs# 163</td>
</tr>
<tr>
<td>12:00PM</td>
<td>Dr Taneshka Kruger, University of Pretoria</td>
<td>Innovation, education, communication and health promotion towards malaria elimination abs# 164</td>
</tr>
<tr>
<td>12:10PM</td>
<td>John Ede, Ohaha Family Foundation</td>
<td>Treating malaria through health technology to 'cut-out' rural communities in Nigeria abs# 165</td>
</tr>
<tr>
<td>12:20PM</td>
<td>Dr Ademola Adelekan, Blue Gate Public Health Promotion Initiative</td>
<td>The ugly the bad and success of 2017 world malaria day commemoration at Oranyan community Ibadan Nigeria abs# 166</td>
</tr>
</tbody>
</table>

10:30AM – 12:30PM DIAGNOSTICS DEVELOPMENT FOR MALARIA ELIMINATION & STRENGTHENING INTERVENTIONS AND CHALLENGES OF IMPLEMENTING NEW TOOLS Meeting Room 109

<table>
<thead>
<tr>
<th>Time</th>
<th>Presenter</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>10:30AM</td>
<td>Dr Jane Cunningham, Global Malaria Programme, World Health Organisation</td>
<td>Closing the malaria diagnostic testing gap, responding to new threats and unmet needs abs# 167</td>
</tr>
<tr>
<td>10:50AM</td>
<td>Dr Gonzalo Domingo, Malaria Diagnostics Portfolio Lead, PATH Diagnostics</td>
<td>Diagnostics for Plasmodium vivax case management abs# 168</td>
</tr>
<tr>
<td>11:05AM</td>
<td>Dr Sabine Dittrich, Head of Malaria &amp; Fever, FIND</td>
<td>Beyond the diagnostic test: not a test but a solution abs# 169</td>
</tr>
<tr>
<td>11:25AM</td>
<td>Erin Nunan, Tupaia</td>
<td>Mapping, surveillance and LMIS - overlaying data sources in Asia Pacific with Tupaia abs# 170</td>
</tr>
<tr>
<td>11:45AM</td>
<td>Amanda Chung, University of California San Francisco, Malaria Elimination Initiative</td>
<td>Improving malaria service delivery and team performance in Southern Africa abs# 171</td>
</tr>
<tr>
<td>12:05PM</td>
<td>Dr George Okello, KEMRI-Wellcome Trust Research Programme</td>
<td>Producing malaria indicators through district health information software (DHIS2): practices, processes and challenges in Kenya abs# 172</td>
</tr>
<tr>
<td>12:25PM</td>
<td>Q&amp;A Discussion</td>
<td></td>
</tr>
</tbody>
</table>

Melbourne Convention & Exhibition Centre, 1 - 5 July 2018 | 23
The Malaria Mapathon is one of Global Health Alliance Melbourne’s initiatives, which uses digital platforms to map relevant infrastructure that informs better project design. At the Malaria World Congress, with support from University of Melbourne, congress participants will map project sites of “Healthy Mothers, Healthy Babies”, Burnet institute’s ground-breaking research and service delivery program in East New Britain, Papua New Guinea (PNG). Up-to-date maps are a critical resource that will assist malaria researchers and health workers to reach people who are affected with malaria in PNG.

If you are attending this session please remember to bring a laptop and mouse. Note to attend this session you must pre-register in advance as numbers are strictly limited.

Lunch & Networking

CSO WORKSHOP 3

Chairs: Louis Bernard Da Gama, Regional Artemisinin Initiative, Regional Steering committee/Princess of Africa Foundation & Shreehari Acharya, American Refugee Committee

Interactive session between civil society, government, development partners scientists and other interested parties on how to build an effective multi-stakeholder genuine commitment to malaria elimination agenda within the context of the SDGs with the need to meet goals for clean water sanitation nutrition education and ending poverty.

ARE WE STAYING ON TRACK WITH MALARIA ELIMINATION? & MAINTAINING MOMENTUM & STRATEGIES FOR THE LAST MILE: ELIMINATION/Eradication Lessons Learnt

Chairs: Prof Sir Brian Greenwood, London School of Hygiene and Tropical Medicine & Emeritus Prof Rose Leke, University of Yaounde, Cameroon

1:30PM Prof Sir Brian Greenwood, London School of Hygiene and Tropical Medicine
Malaria elimination – the other side of the coin

1:45PM Prof Azra Ghani, Imperial College London
Maximising the health impact of the global malaria budget in the move towards malaria elimination

2:00PM Prof Archie Clements, Pro-Vice Chancellor Health Sciences, Curtin University
Spatial decision support for malaria elimination

2:10PM Dr Rainier Escalada, Pan American Health Organization
Championing malaria elimination in the Americas: lessons from the frontlines

2:20PM Emeritus Prof Rose Leke, University of Yaounde, Cameroon
Malaria in Africa comparison to other diseases

2:43PM Dr Pedro Alonso, Global Malaria Programme, World Health Organisation
Priorities for maintaining momentum
1:30 PM – 3:00 PM  
**RECENT ADVANCES IN SEVERE MALARIA PATHOPHYSIOLOGY AND TREATMENT**  
Eureka Room 1

Chair: Prof Arjen M. Dondorp, Mahidol University

1:30 PM  
**Dr Haruhiko Ishioka, Saitama Medical Center Jichi Medical University**  
Fluid Resuscitation in adult severe malaria: how dry can you go?  
ad# 179

1:45 PM  
**Dr Katherine Plewes, Mahidol Oxford Tropical Medicine Research Unit**  
Protecting the kidney with paracetamol in severe *falciparum* malaria  
ad# 180

2:00 PM  
**Dr Bridget Barber, Menzies School of Health Research**  
The free haemoglobin, endothelial activation, acute kidney injury, pathway in *knowlesi* malaria  
ad# 181

2:15 PM  
**Prof Nick Anstey, Menzies School of Health Research**  
Concomitant bacteraemia in hospitalised adults diagnosed with *falciparum* malaria  
ad# 182

2:30 PM  
**Dr Stije Leopold, Mahidol-Oxford Tropical Medicine Research Unit / University of Oxford**  
Contributors to metabolic acidosis in *falciparum* malaria  
ad# 183

2:45 PM  
**Q&A Discussion**

---

1:30 PM – 3:00 PM  
**PARTNERING FOR STRONG MALARIA CONTROL & RESEARCH & UNIVERSAL ACCESS: PROVIDING SERVICES TO PEOPLE WHERE ROUTINE SERVICES DO NOT REACH**  
Eureka Room 2 & 3

Chairs Prof Nakapi Tefuarani, Dean of School of Medicine and Health Sciences, University of Papua New Guinea & Maelle Ba, Speak-up Africa

1:30 PM  
**Prof John Reeder, Special Programme for Research & Training in Tropical Diseases, World Health Organisation**  
TDR: building the science of delivery  
ad# 184

1:45 PM  
**Prof Evelyn Korkor Ansah, University of Health & Allied Science, Ghana**  
ad# 185

1:55 PM  
**Prof Kamija Phiri, University of Malawi**  
Getting research into policy through the formulation of an Evidence Informed Decision-making Network (EvIDeNt) in Malawi  
ad# 186

2:05 PM  
**Xianxian Lin, Health Poverty Action**  
Reaching the most marginalized  
ad# 187

2:10 PM  
**Thet Myo Tun, American Refugee Committee**  
Meeting the needs of ethnic populations-health as a bridge to peace  
ad# 188

2:15 PM  
**Alistair Shaw, Raks Thai Foundation**  
The role of volunteers to support malaria elimination in Thailand  
ad# 189

2:20 PM  
**John Ede, Ohaha Family Foundation**  
Treating malaria through health technology to "cut out" rural communities in Nigeria  
ad# 190

2:25 PM  
**Dr Md. Akramul Islam, BRAC**  
Scaling up of health workforce in hard to reach areas of CHT districts: contributing to reduce severe malaria in Bangladesh  
ad# 191

2:30 PM  
**Prof William R Brieger, John Hopkins Bloomberg School of Public Health**  
Mapping to adapt mass drug administration of ivermectin for lymphatic filariasis and onchocerciasis to malaria vector control  
ad# 192
**2:40PM**  
**Pyae Linn Aung, The Southeast Asia International Centers of Excellence for Malaria Research (ICEMR) Program**  
Performance of village health volunteers regarding malaria control activities in Myanmar  

**2:45PM**  
**Q&A Panel**

---

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1:30PM – 3:00PM</strong></td>
<td><strong>VACCINES, NEXT GEN VACCINES &amp; TARGETS &amp; INVESTING IN NEW TOOLS AND TECHNOLOGIES: CHALLENGES FOR ELIMINATION &amp; ERADICATION</strong></td>
</tr>
<tr>
<td><strong>1:30PM</strong></td>
<td><strong>Prof Michael Good, Griffith University</strong></td>
</tr>
<tr>
<td></td>
<td>Evaluating success in early blood stage malaria vaccine trials: are we setting the bar too high?</td>
</tr>
<tr>
<td><strong>1:40PM</strong></td>
<td><strong>Dr Ashley Birkett, PATH Malaria Vaccine Initiative</strong></td>
</tr>
<tr>
<td></td>
<td>Maximising malaria vaccine impact and informing next-generation efforts</td>
</tr>
<tr>
<td><strong>1:55PM</strong></td>
<td><strong>Dr Melissa Kapulu, KEMRI-Wellcome Trust Research Programme</strong></td>
</tr>
<tr>
<td></td>
<td>Unravelling the course of malaria infections and protective targets</td>
</tr>
<tr>
<td><strong>2:10PM</strong></td>
<td><strong>Dr Umesh Shaligram, R&amp;D, Serum Institute of India</strong></td>
</tr>
<tr>
<td></td>
<td>Development of malaria vaccine at SIIPL: A Birds Eye View</td>
</tr>
<tr>
<td><strong>2:20PM</strong></td>
<td><strong>Panel Discussion: &quot;Investing in new tools and technologies: Challenges for elimination &amp; eradication&quot;</strong></td>
</tr>
<tr>
<td></td>
<td>Facilitator: Dr Scott Filler, Global Fund to Fight AIDS, TB and Malaria</td>
</tr>
<tr>
<td></td>
<td>- Dr Umesh Shaligram, Serum Institute of India</td>
</tr>
<tr>
<td></td>
<td>- Dr Michael Nissen, GSK International</td>
</tr>
<tr>
<td></td>
<td>- Dr Geoffrey Dow, 60P Pharmaceuticals</td>
</tr>
<tr>
<td></td>
<td>- Dr Lutz Hegemann, Novartis</td>
</tr>
<tr>
<td></td>
<td>- Dr Sabine Dittrich, FIND</td>
</tr>
</tbody>
</table>

---

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>3:00PM – 3:30PM</strong></td>
<td><strong>Afternoon Tea &amp; Networking</strong></td>
</tr>
<tr>
<td></td>
<td>Global Village</td>
</tr>
</tbody>
</table>

---

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>3:30PM – 5:30PM</strong></td>
<td><strong>PLENARY 6 – MALARIA ELIMINATION - THE CHALLENGES</strong></td>
</tr>
<tr>
<td></td>
<td>Chair: Prof John Reeder, Special Programme for Research &amp; Training in Tropical Diseases, World Health Organisation</td>
</tr>
<tr>
<td><strong>3:30PM</strong></td>
<td><strong>Prof Lenore Manderson, Monash University</strong></td>
</tr>
<tr>
<td></td>
<td>Social movements and community engagement</td>
</tr>
<tr>
<td><strong>3:50PM</strong></td>
<td><strong>Günther Mate, Asia Development Bank</strong></td>
</tr>
<tr>
<td></td>
<td>The Shifting Landscape for Financing Health</td>
</tr>
<tr>
<td><strong>4:10PM</strong></td>
<td><strong>Joy Phumaphi, African Leaders Malaria Alliance</strong></td>
</tr>
<tr>
<td></td>
<td>Challenges of elimination in the African Region - what's driving the numbers?</td>
</tr>
<tr>
<td><strong>4:30PM</strong></td>
<td><strong>Panel Discussion: &quot;Meeting the challenges of malaria elimination &amp; eradication&quot;</strong></td>
</tr>
<tr>
<td></td>
<td>- Prof Lenore Manderson, Monash University</td>
</tr>
<tr>
<td></td>
<td>- Helen Saxenian, Results for Development</td>
</tr>
<tr>
<td></td>
<td>- Prof Sir Richard Feachem, University of California San Francisco</td>
</tr>
<tr>
<td></td>
<td>- Joy Phumaphi, African Leaders Malaria Alliance</td>
</tr>
<tr>
<td></td>
<td>- Dr Rainier Escalada, Pan American Health Organization</td>
</tr>
</tbody>
</table>
3:30PM – 5:30PM  The Malaria Mapathon  Global Village

5:30PM – 5:45PM  Short Break  Global Village

**CONCURRENT 9**

5:45PM – 6:30PM  INNOVATION FOR MALARIA SURVEILLANCE  Eureka Room 1

5:45PM  Leandra Arndt, *University of Technology Dresden*
Novel magneto-optical method for malaria shows sustained potential in field tests in Papua New Guinea and Thailand  *abs# 201*

6:00PM  Sompob Saralamba (Australia Awards Health Security Fellow), *Mahidol Oxford Tropical Medicine Research Unit*
A model for the clearance of artemisinin resistant malaria parasites under different dosing frequencies  *abs# 202*

6:10PM  Dr Philippe Boeuf, *Burnet Institute*
A novel point-of-contact test for malaria serosurveillance  *abs# 203*

6:20PM  Inez A Medado, *Research Institute for Tropical Medicine*
Opportunities and challenges to strengthen disease surveillance to support malaria elimination in the Philippines  *abs# 204*

5:45PM – 6:30PM  COMMUNITY ENGAGEMENT, *Plasmodium vivax* and G6PD: ADDRESSING ROADBLOCKS TO ELIMINATION  Eureka Room 2&3

5:45PM  Dr George Rugarabamu, *Policy Cures Research Limited*
Malaria research and development funding and pipeline  *abs# 205*

6:00PM  Dr Rob Commons, *Menzies School of Health Research*
Universal Radical Cure of malaria  *abs# 206*

6:05PM  Dr Alistair McLean, *Myanmar Oxford Clinical Research Unit*
Malaria elimination in remote communities requires integration of malaria control activities into general health care: recent experience from Myanmar  *abs# 207*

6:10PM  Dr Mohammad Shafiul Alam, *icddr,b*
Field evaluation of point of care assays for quantifying Glucose-6-Phosphate Dehydrogenase activity  *abs# 208*

6:15PM  Dr Sarah C Charnaud, *Walter & Eliza Hall Institute*
Improving malaria elimination strategies with pharmacogenomics: tackling the unique problems posed by *Plasmodium vivax*  *abs# 209*

6:20PM  Michael Kalnoky, *PATH*
Leveraging modeled data to estimate the market size for tafenoquine and glucose-6-phosphate dehydrogenase deficiency diagnostics to support decision-making on service delivery models  *abs# 210*

6:25PM  Germana Bancone, *Shoklo Malaria Research Unit*
Validation of G6PD Biosensors for vivax malaria elimination  *abs# 211*
5:45PM – 6:30PM  |  ANTIMALARIAL IMMUNE RESPONSE - MECHANISMS AND USES  |  Meeting Room 109

Chair: Prof Stephen Rogerson, The University of Melbourne

5:45PM  |  Michelle J Boyle, Burnet Institute  
Merozoite specific IgM is associated with protection from Plasmodium falciparum malaria in children and prevents RBC invasion via complement fixation  

6:00PM  |  Dr David Gurarie, Case Western Reserve University  
Immune selection of malaria quasi-species: virulence, transmissibility and multiplicity of infection  

6:10PM  |  Dr Rhea J Longley, Walter & Eliza Hall Institute  
Development of serological markers for detecting recent exposure to Plasmodium vivax malaria  

6:20PM  |  A/Prof Wang Nguitragool (Australia Awards Health Security Fellow), Mahidol University  
A truncated reticulocyte binding protein from p. vivax: functional characteristics and antibody response  

6:30PM – 9:30PM  |  END MALARIA EVENING FUNCTION  |  Sovereign Room
Chair: Dr Norman Swan, ABC

Join us for a fun evening of entertainment, food and beverages as we put some of the leading industry experts across a range of sectors in the hot seat for a Q&A discussion to End Malaria.

- Prof Kevin Marsh, African Academy of Science & University of Oxford
- Maelle Ba, Speak-up Africa
- Peter Sands, The Global Fund to Fight AIDS, Tuberculosis and Malaria
- Olivia Ngou Zangue, Deputy Director Africa, Malaria No More
- Sherwin Charles, Goodbye Malaria
# Thursday 5 July 2018

## 8:30AM – 10:00AM

**Plenary 7 – Moving Towards Elimination and Eradication: Roadmap for the Future**

Chair: Prof Brendan Crabb AC, Burnet Institute

<table>
<thead>
<tr>
<th>Time</th>
<th>Speaker/Panelist</th>
<th>Organisation/Initiative</th>
<th>Abs No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>8:30AM</td>
<td>Dr Pedro Alonso, Director, Global Malaria Programme, World Health Organisation</td>
<td></td>
<td>216</td>
</tr>
<tr>
<td>8:50AM</td>
<td>Kenneth Staley, Global Malaria Coordinator, United States President’s Malaria Initiative</td>
<td></td>
<td>217</td>
</tr>
<tr>
<td>9:10AM</td>
<td>Olivia Ngou Zangue, Deputy Director Africa, Malaria No More</td>
<td>The role of malaria communities and civil society in achieving sustainable health systems and financing</td>
<td>218</td>
</tr>
<tr>
<td>9:25AM</td>
<td>Peter Sands, Executive Director, The Global Fund to Fight Aids, Tuberculosis and Malaria</td>
<td></td>
<td>219</td>
</tr>
</tbody>
</table>

## 10:00AM – 10:30AM

Morning Tea & Networking

Global Village

## 10:30AM – 12:30PM

**High Level Panel Discussion: “Moving Towards Elimination and Eradication/Roadmap for the Future”**

Facilitator: Dr Norman Swan, ABC

- Dr Pedro Alonso, Global Malaria Programme, World Health Organisation
- Dr Winnie Mpanju-Shumbusho, Board Chair, RBM Partnership to End Malaria
- Peter Sands, The Global Fund to Fight Aids, Tuberculosis and Malaria
- Olivia Ngou Zangue, Deputy Director Africa, Malaria No More
- Prof Brendan Murphy, Australian Government Chief Medical Officer
- Emeritus Prof Rose Leke, University of Yaounde, Camaroon
- Philip Welkhoff, Bill & Melinda Gates Foundation
- Kenneth Staley, Global Malaria Coordinator, United States President’s Malaria Initiative

### 11:15AM

A/Prof Helen Evans AO, Nossal Institute for Global Health and Burnet Institute

Congress Statement Announcement

### 12:00PM

Prof Brendan Crabb AC, Burnet Institute

Keynote Closing

*This Congress acknowledges the sponsorship of*