**OBJECTIVE:** The PAVE Regional Meeting aims to promote dialogue between countries on the advances and challenges of expanding *P. vivax* radical cure in the region, gather inputs from regional experts and hear updates on recent research findings on tools and strategies to reach *vivax* elimination.

**PRELIMINARY AGENDA**

### Day I – November 30, 2021

*All times are in Brasília time (BRT | GMT – 3) – find your local time on this link*

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
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<tr>
<td>1:00 – 1:35 PM</td>
<td><strong>Opening</strong>&lt;br&gt;<strong>1:00- 1:05:</strong> Objectives &amp; Agenda overview – <em>Elodie Jambert (MMV) &amp; Nick Luter (PATH)</em>&lt;br&gt;<strong>1:05 – 1:20:</strong> Welcome participants&lt;br&gt;• <em>Ray Cummings (PATH)</em>&lt;br&gt;• <em>George Jagoe (Medicines for Malaria Venture)</em>&lt;br&gt;• <em>Matt Steele (Bill and Melinda Gates Foundation)</em>&lt;br&gt;• <em>Alexandra Cameron (Unitaid)</em>&lt;br&gt;<strong>1:20 – 1:35:</strong> Initial remarks – <em>Ministry of Health representatives</em>&lt;br&gt;• <em>Cássia Rangel (Department of Immunization and Transmissible Diseases/Brazil’s Ministry of Health)</em>&lt;br&gt;• <em>Representative from Peru’s Ministry of Health</em>&lt;br&gt;• <em>Representative from Colombia’s Ministry of Health</em>&lt;br&gt;<em>Facilitator: Jamil Barton (PATH)</em></td>
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<td>1:35 – 2:15 PM</td>
<td><strong>Radical cure from the regional perspective</strong>&lt;br&gt;<strong>1:35 – 1:50:</strong> The need for local context-appropriate radical cure to eliminate malaria in the Americas – <em>Roberto Montoya (Pan-American Health Organization)</em>&lt;br&gt;<strong>1:50 – 2:00:</strong> PAVE in Latin America: framework and in-country partnerships – <em>Elodie Jambert (MMV) &amp; Nick Luter (PATH)</em>&lt;br&gt;<strong>2:00 – 2:15:</strong> Q&amp;A&lt;br&gt;<em>Facilitator: Janice Culpepper (Bill and Melinda Gates Foundation)</em></td>
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<td>2:15 – 3:10 PM</td>
<td><strong>Safety: How G6PD Testing and Pharmacovigilance can facilitate new treatment options</strong></td>
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2:15 – 2:25: Perspectives for qualitative and quantitative G6PD screening: results from the SafePrim study – José Diego de Brito Sousa (Dr Heitor Vieira Dourado Tropical Medicine Foundation)

2:25 – 2:35: Perspectives for quantitative G6PD screening: results from the GPOC study – Stephanie Zobrist (PATH)

2:35 – 2:45: The Pan-American Health Organization’s primaquine pharmacovigilance project – Sheila Rodovalho (Pan-American Health Organization, Brazil) & Maria Paz Adé (Pan-American Health Organization)

2:45 – 2:55: The G6PD Educational Pilot Program in Colombia – Representative from Colombia’s Ministry of Health

2:55 – 3:10: Q&A

Facilitator: Jonathan Novoa (Medicines for Malaria Venture)

3:10 – 3:15 PM: Meeting break (please rest without disconnecting)

3:15 – 3:50 PM: Efficacy & Effectiveness: Moving toward an optimal deployment of PQ

3:15 – 3:25: Primaquine 14-day High Dose Clinical Trial in Colombia – Sonia Herrera (PMI Impact Malaria)

3:25 – 3:35: Lessons Learned from Peru’s transition to primaquine 7-day - Representative from Peru’s Ministry of Health

3:35 – 3:50: Q&A

Facilitator: Camilo Manchola (Global Health Strategies)

3: 50 – 4:00 PM: Closure of Day I

3:50 – 4:00: Final remarks for the end of the Day I – Roberta Ataídes (Global Health Strategies)

Day II – December 1, 2021

All times are in Brasília time (BRT | GMT – 3) – find your local time on this link

1:00 – 1:05 PM: Opening
1:00 – 1:05: Welcome participants & agenda overview – Elodie Jambert (Medicines for Malaria Venture) and Nick Luter (PATH)

1:05 – 1:50 PM: Efficacy & Effectiveness: Looking toward an optimal deployment of TQ

1:05 – 1:15: Ministry of Health’s goals and perspective on pilot implementation of TQ and G6PD test in Manaus and Porto Velho – Liana Blume (General Coordination of Zoonosis and Vector Transmissible Diseases/Brazil’s Ministry of Health)

1:15 – 1:25: Updates on the TQ feasibility study (TRuST) - Marcus Lacerda (Dr Heitor Vieira Dourado Tropical Medicine Foundation)

1:25 – 1:35: The operational feasibility study in Peru: status of protocol development – Alejandro Llanos Cuentas (Alexander Von Humboldt Institute of Tropical Medicine)

1:35 – 1:50: Q&A

Facilitator: Elodie Jambert (Medicines for Malaria Venture)

1:50 – 2:45 PM: Comparing the Costs, Risks and Benefits of radical cure

1:50 – 2:00: The tafenoquine cost-effectiveness model in Brazil: preliminary results – Angela Devine (Menzies School of Health Research)

2:00 – 2:10: The cost-effectiveness and budget impact analysis of radical cure and the quantitative G6PD test in Colombia - Vivian Velez (University of Antioquia)

2:10 – 2:20: The estimated impact of tafenoquine for Plasmodium vivax control and elimination in Brazil – Daniel Villela (Oswaldo Cruz Foundation) & Michael White (Pasteur Institute)

2:20 – 2:30: Risk-Benefit Analysis tool for radical cure – Michelle Hsiang (University of California, San Francisco)

2:30 – 2:45: Q&A

Facilitator: Nick Luter (PATH)

2:45 – 2:50 PM: Meeting break (please rest without disconnecting)

2:50 – 3:35: Round table: country perspectives on radical cure and local strategies
<table>
<thead>
<tr>
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<tr>
<td>2:50 – 3:00</td>
<td>Liana Blume (General Coordination of Zoonosis and Vector Transmissible Diseases/Brazil’s Ministry of Health)</td>
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<td>Q&amp;A</td>
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*Facilitator: Jonathan Novoa (Medicines for Malaria Venture)*

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<tr>
<td>3:35 – 4:00</td>
<td>Regional cooperation for radical cure</td>
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<td>3:35 – 3:45</td>
<td>Opportunities for cooperation and partnership in the region - Maria Paz Adé (Pan-American Health Organization)</td>
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<td>3:45 – 4:00</td>
<td>Wrap up - Ray Cummings (PATH) and George Jagoe (Medicines for Malaria Venture)</td>
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*Facilitator: Alex Menezes (Global Health Strategies)*