Entomology and Vector Control for Malaria Elimination
Regional Meeting & Workshop

Kasetsart University, Bangkok, Thailand; November 7-10, 2016

Agenda, Objectives and Outputs
Thank you
### Agenda:

**Strengthening tools and capacity for vector control programs**

<table>
<thead>
<tr>
<th>Day</th>
<th>Activities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monday</td>
<td>• Entomological Surveillance and Vector Control</td>
</tr>
<tr>
<td>Tuesday</td>
<td>• Capacity-building</td>
</tr>
</tbody>
</table>
| Wednesday| • Entomological, Anthropological and Ecological aspects of OMT  
|          | • Current Personal Protection tools and tools under development             |
| Thursday | • Market and Regulatory processes                                           
|          | • Study protocols for efficacy and effectiveness                            
|          | • Establishing the MOMTN                                                   |
Objective 1: Strengthening tools and capacity

- Review common elements for within the national strategic plan shifts to malaria elimination

- Review strategies and best practices for entomological surveillance: stratification, foci investigation, and longitudinal monitoring, insecticide resistance;

- Review VC targeting, use, sustainability and monitoring;

- Develop capacity strengthening, including better tools, coordination, information exchange, training and mentoring;
Output 1: Strengthening tools and capacity

- clear commitment by countries to share specific SOPs and guidelines to support development in those countries lacking these guidelines.

- To recommend priority actions to address regional gaps in tools and programmatic capacity for vector control.

- Establish on-going mechanisms, facilitated by partners, for communication and sharing of best practices among entomology and vector control units in the Asia Pacific region.
Objective 2: The Mekong Outdoor Malaria Transmission Network Regional Workshop

• Review and exchange information and experience of good practices and studies for outdoor malaria transmission;

• Identify gaps in vector control and personal protection for partners and the product development consortia, with special focus on new approaches to eliminate malaria;

• Provide estimates of malaria attributed to outdoor transmission in each country.
Output 2: MOMTN Regional Workshop

• Engage partners from a range of sectors to exchange information, review available tools, and collectively explore solutions to meet these challenges.

• Recommend priority actions to address outdoor malaria transmission;

• Identify next steps to establish a dedicated MOMTN secretariat to facilitate collaboration and information exchange on outdoor transmission among partners and countries; develop work plan, including funding, activities and deliverables.
Control to Elimination: Solving the problem

"Before DDT Malariologists were trained as problem-solvers...

After DDT, Malariologists were trained as solution-implementers"

José Antonio Nájera
Former Coordinator, WHO Malaria,