

16 April 2024

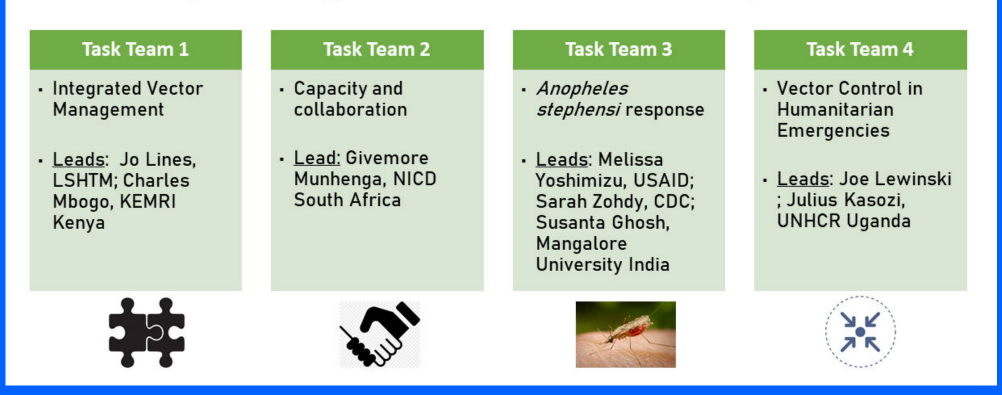
Welcome & Work Stream updates

Chadwick Sikaala Anne Wilson

RBM Partnership to End Malaria

Workstream structure

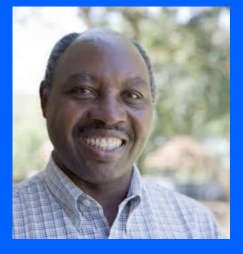
Work stream 3: Implementing the Global Vector Control Response



Agenda – Task team 1 (IVM)

14:00 - 14:05	Welcome & Work Stream updates	Chadwick Sikaala Anne Wilson		
Task Team 1: Integrated Vector Management Co-leads: Jo Lines & Charles Mbogo				
14:05 - 14:15	Current WHO IVM guidelines	Seth Irish, WHO GMP		
14:15 - 15:15 15:15 - 15:25	 The geographical distribution of the malaria vector Anopheles arabiensis in Cabo Verde, 2016-2023: An opportunity for new tools to control and sustain malaria elimination (10 minutes) Zika virus: an emerging public health threat in maternal-child health (10 minutes) Combating malaria with the mosquito symbiont <i>Chromobacterium anophelis</i> sp.nov cell-free bioactive supernatant (10 minutes) The System of Rice Intensification can produce more malaria vectors (10 minutes) Phenotypic and molecular characterization of pyrethroid resistance escalation in the African malaria vector Anopheles funestus Cameroon-wide (10 minutes) Vector control strategies in the Gambia (10 minutes) Q&A (10 minutes) 	Adilson De Pina, Programa de Eliminação do Paludismo, Ministério da Saúde, Cabo Verde Ernest Tambo, University of Global Health Equity, Rwanda Jacques Gnambani, Institut de Recherche en Sciences de la Santé, Burkina Faso Harrison Hardy, University of Greenwich, UK Hervé Raoul Tazokong, University of Yaoundé, Cameroon Ebrima D Bah, NMCP The Gambia All		
15:00 - 15:30 Concourse	Afternoon break / fair-trade coffee, selection of teas, fru	iit juices, snacks		





Agenda – Task Team 2 (capacity & collaboration)

Task Team 2: Capacity and Collaboration Co-leads: Givemore Munhenga				
15:25 – 15:35	Supporting the setup of a malaria entomological surveillance network in Angola toward sustainable local entomological capacity	Gonçalo Alves, The Mentor Initiative		
15:35 – 16:15	Panel discussion: Regional capacity development and collaboration: what has been done, current status and way forward	Samson Kiware, PAMCA Chadwick Sikaala, E8 Muhammad Mukhtar, APMEN		



Agenda – Task team 3 (An. stephensi)

Task Team 3: Anopheles stephensi response

1 6:15 – 17:00	<i>Anopheles stephensi</i> research agenda	Anne Wilson, LSTM Sarah Zohdy, CDC Melissa Yoshimizu, USAID Susanta Ghosh, Mangalore University
17:00 – 17:15	Entomological monitoring for larval source management against invasive malaria vector, <i>Anopheles stephensi</i> , in Ethiopia (10 minutes) Q&A (5 minutes)	Gashu Zegeye, PMI Evolve Project, Abt Associates







Agenda - Task Team 4 (Vector control in humanitarian emergencies)

Task Team 4: Vector control in humanitarian emergencies Co-leads: Joe Lewinski, Julius Kasozi				
17:15 – 18:25	 Introduction to the Session and Task Team (25 minutes) Key Takeaways from Roundtable Series on Malaria in Emergencies Updates on the <u>NEW</u> Malaria and Emergencies Handbook A look to the future, priorities and opportunities Expanding the Vector Control Toolbox for Emergency Settings (15 minutes) Improving Coordination and Delivery of Vector Control Commodities in Uganda (10 minutes) Vector Control: learnings from implementing in emergencies (10 minutes) Q&A (10 minutes) 	Joe Lewinski, Consultant/ Julius Kasozi, UNHCR Mike Macdonald, Consultant Julius Kasozi, UNHCR Katie Evans, The MENTOR Initiative		
18:25 - 18:30	Wrap up	Chadwick Sikaala Anne Wilson		



