Developing a Consensus Pathway for
Field Testing of Modified Mosquitoes with Driving Transgenes

July 11-13, 2017
Co-hosted in Geneva, Switzerland by the World Health Organization

Participant List

Aggrey Ambali  
New Partnership for Africa’s Development  
Christophe Boete  
IRD, France  
Catherine Bourgoin  
Institut Pasteur  
Jeremy Bouyer  
IAEA  
Austin Burt  
Imperial College London  
Frank Collins  
University of Notre Dame  
Brinda Dass  
Foundation for the NIH  
Anna Drexler  
World Health Organization  
Philip Eckhoff  
Institute for Disease Modeling  
Claudia Emerson  
McMaster University  
Dirk Engels  
World Health Organization  
Florence Fouque  
London School of Hygiene & Tropical Medicine  
Stephanie James  
Foundation for the NIH  
Steve Lindsay  
Durham University  
Jo Lines  
London School of Hygiene & Tropical Medicine  
Kevin Marsh  
University of Oxford  
Leonard Mboera  
National Institute for Medical Research  
Charles Mbogo  
Kenya Medical Research Institute (KEMRI)  
Abraham Mnzava  
African Leaders Malaria Alliance  
David O’Brochta  
Foundation for the NIH  
Fredros Okumu  
Ifakara Health Institute  
Seth Owusu-Agyei  
University of Health & Allied Sciences  
Hector Quemada  
Danforth Plant Science Center  
Moussa Savadogo  
New Partnership for Africa’s Development  
Jerome Singh  
CAPRISA  
Emmanuel Temu  
World Health Organization  
Willy Tonui  
National Biosafety Authority, Kenya  
Karen Tountas  
Foundation for the NIH  
Yeya Touré  
University of Bamako  
Raman Velayudhan  
World Health Organization

1Includes Core Working Group members and additional scientific experts, Foundation for the NIH scientific staff, and invited observers