



Tuesday 11 June			
	Topic	Chair	Speaker
08:30 – 09:00			
09:00 – 09:30	Welcome and opening	Willem Takken	John Reeder, Director TDR, Geneva, Switzerland
09:30 – 10:00	Keynote 1		Rens Buchwaldt, Wageningen University & Research
10:00 – 10:30	Keynote 2		Steve Lindsay, Durham University, UK
	Coffee/tea		
11:00 – 12:30	Session 1 – Intersectoral actions	John Reeder	
	Example 1 - Malaria		Clifford Mutero, <i>icipe</i> , Kenya
	Example 2 - Dengue		Pattamaporn Kittayapong, Mahidol University, Bangkok, Thailand
	Example 3 - Filariasis		Jonathan King, WHO
	Summary and future steps		
12:30 – 13:30	Lunch		
13:30 – 15:30	Session 2 – IVM in practice	Sander Koenraad	
	1 – IVM avant la lettre: Malaysia and Indonesia		Anne Wilson, Liverpool School of Tropical Medicine, UK
	2 – Solarmal: malaria control by mass trapping		Alex Hiscox, London School of Hygiene and Tropical Medicine, UK
	3 - Larval control		Sander Koenraad, Wageningen University & Research
	4 – Control of malaria and dengue in Sri Lanka – path to elimination		Henk vdBerg, Wageningen University & Research
	5 – Advances of IVM in China		Qiung Liu, ICDC, China
15:30 – 16:00	Coffee/tea		
16:00 – 17:30	Session 3 - Insecticides	David Weetman	
	1 - Malaria		Immo Kleinschmidt, London School of Hygiene and Tropical Medicine, UK
	2 - Dengue		Tom Scott, University of California at Davis, USA
	3 - Behavioural change		Fredros Okumu, Ifakara Health Institute, Tanzania
	4 - Management strategies		David Weetman, Liverpool School of Tropical Medicine, UK
17:30 – 18:00	Synthesis: lessons learnt for advancement of GVCR	Steve Lindsay	
19:30 – 22:30	Congress dinner		Location: WICC gardens

IVM program (continued)

Wednesday 12 June			
	Topic	Chair	Speaker
08:30 – 10:30	Session 4 – Innovative strategies	Matt Thomas	
	1 - Biological control		Norbert Becker, University of Heidelberg, Germany
	2 - RIDL		Marc Benedict, CDC, Atlanta
	3 - World Mosquito Program (Wolbachia)		Peter Ryan, Monash University, Melbourne, Australia
	4 - Population replacement / homing / gene drive		Andrea Crisanti, Imperial College, London, UK
	5 - Push-pull and ATSB		Sarah Moore, Swiss Tropical & Public Health Institute, Switzerland
	Discussion: uptake of innovative strategies		
10:30 – 11:00	Coffee/tea		
11:00 – 14:30	GVGR Workshop: solutions for case studies (Lunch will be served during the workshop)	Led by WHO & Wageningen University & Research	Conference participants will be divided across thematic groups and discuss solutions for meeting the GVCR goals
14:30 – 15:30	Late-breaker session (in parallel to the poster session)	Rajpal S. Yadav	Recent developments in VBDs
14:30 – 16:30	Interactive poster session, Coffee/tea served on site		Posters on view, poster authors present for explanation and questioning
16:30 – 18:00	Session 5 – Social aspects of IVM	Raman Velayudhan	
	1 – Diffusion of knowledge and uptake of novel technologies		Erwin Bulte, Wageningen University & Research
	2 - Majete Malaria Control & the Hunger Project		Michèle van Vugt, Amsterdam Medical Centre, the Netherlands
	3 - DaresSalaam malaria control project		Prosper Chaki, Ifakara Health Institute, Tanzania
	4 - Urban filariasis		Melissa Parker, London School of Hygiene and Tropical Medicine, UK
	5 - Arbovirus outbreaks		Christoph Boete, IRD, Marseille
18:00 – 18:30	Workshop rapporteur meeting	Sander Koenraadt & Willem Takken	Rapporteurs to prepare GVCR workshop session for Thursday
Evening	Free		

Thursday 13 June			
	Topic	Chair	Speaker
08:30 – 10:00	Presentation & discussion of case studies	Willem Takken	GVCR Working groups: short feedback of outcomes
10:00 – 10:30	Coffee/tea		
10:30 – 12:00	Session 6 – how do we measure GVCR progress?	Rajpal S. Yadav & Sander Koenraad	
	1 – Epidemiological outcomes		Teun Bousema, Radboud University, Nijmegen
	2 – Vector elimination		Margareth Capurro, University of Sao Paulo, Brazil
	3 – Funding mechanisms		Dan Strickmann, BMGF, Seattle, USA
	4 – Capacity building		Steve Lindsay, Durham University, UK
12:00 – 13:00	Lunch		
13:00 – 14:30	Session 7: Scaling up, conclusions and follow up	Raman Velayudhan & Steve Lindsay	
	1 - Regulatory issues of implementing GVCR		Marion Law, WHO
	2 - Intersectoral collaboration		Robert Bos, International Water Association, the Hague, the Netherlands
	3 - Role of WHO		Raman Velayudhan, WHO
14:30	Closing and farewell		Sander Koenraad, Wageningen University & Research
16:00	The way forward to public health vector control		Willem Takken, Wageningen University & Research
17:00	Reception		