

RBM VECTOR CONTROL WORKING GROUP (VCWG) 15th Annual Meeting February 3-5, 2020

Moevenpick hotel Route de Pré Bois 20, 1215 Geneva

5th IRS IRM Priorities Work Stream meeting

Monday 3 February 2020 Room Lindbergh/Morane 10:30 – 13:30

Co-leaders: Mark Hoppé & Dereje Dengela Rapporteur: Robert Jones

Agenda			
Time	Title	Speaker	
10:30 – 10:40	Welcome and introduction	Mark Hoppé	
		Dereje Dengela	
10:40 – 10:55	IRS – Impact and opportunities		
	 NgenIRS Project – Catalytic market impact 	Molly Robertson	
	and evidence of cost-effectiveness and		
	impact of 3GIRS in combination with LLINs		
10:55 – 11:40	Practical implementation of resistance management		
	 Windows of selection and windows of 	Andy South	
	dominance in the evolution of insecticide		
	resistance in human disease vectors		
	 Practical experience of sub-nation rotation 	Bradford Lucas	
	of insecticides in PMI supported IRS		
	countries		
	Panel discussion with presenters (Q&A)	All	
	Innovative approaches to optimize planning, implementation		
	quality and impact of IRS		
	 New developments and best practices in 	Allan Were	
11:40 – 13:10	IRS training		
	 Harmonized IRS capacity building and 	Chadwick Sikaala	
	preliminary findings from a review of the		
	entomological surveillance fellowship:		
	Experience from E8 regional capacity		
	development and training.		

	 Result of community level evaluation of Imergard™ wettable powder (WP): a new potential molecule for IRS 	Sarah Moore
	Use of mobile technology for real-time data collection and improved decision making in IRS: the Burkina Faso experience	Mariandrea Chamorro
	 Leveraging routine data sources for vector control decision-making: country-specific examples 	Sara Burnett
	 Rational deployment of vector control interventions and impact of IRS on malaria incidence and entomological indicators: Result from descriptive analysis of routine health facility and entomological data 	Shadreck Mulenga Leonard Dandalo
	Panel discussion with presenters (Q&A)	All
13:10 – 13:20	IRM MOOC update	Mark Hoppé
13:20 – 13:30	Summary and close	
	Key learning points	Mark Hoppé
	 Proposals for the future activities 	Dereje Dengela