

4th New Tools, New Challenges in Vector Control Work Stream meeting

Thursday 31 January 2019
Room Lindbergh/Morane
9:00 – 12:00

Co-leaders: Fredros Okumu & Allison Tatarsky
Rapporteur: Robert Jones

Agenda		
Time (includes Q&A)	Title	Speaker
9:00 – 9:10	Welcome, objectives, overview of 2018 activities, and work plan	Fredros Okumu & Allison Tatarsky
Work plan updates on mosquito ID and emerging challenges		
9:10 – 9:20	Mosquito ID: improving morphological and molecular ID	Fredros (on behalf of Neil Lobo & Seth Irish) & Basil Brooke
9:20 – 9:30	Mosquito ID: PAMCA genomics project	Prosper Chaki & Alistair Miles
9:30 – 9:35	Mosquito ID: LabDisk	Nadja Wipf
9:35 – 9:50	<i>Plasmodium knowlesi</i> spread: experiences of <i>Pk</i> vector surveillance and control in Malaysia	Christina Rundi
Genetic engineering technologies		
9:50 – 10:05	Oxitec: extending validated Aedes technology to Anopheles, progress and next steps	Enca Martin-Rendon
10:05 – 10:35	Afternoon break / coffee, tea, fruit juices, sweet snack	

10.35 – 10:50	Target Malaria (population suppression): overview, progress, and next steps	Abdoulaye Diabate & Mamadou Coulibaly
10:50 – 10:55	UCI Malaria Initiative (population replacement): brief overview	Anthony James (via video)
10:55 – 11:10	Target Malaria (population replacement): overview, progress, and next steps	George Cristophedes
Roadmaps for new vector control tools		
11:10 – 11:25	The repellent roadmap – topical repellents, spatial repellents, and push-pull	Sarah Moore & Jason Richardson
11:25 – 11:40	The ivermectin roadmap	Carlos Chaccour & Regina Rabinovich
Discussion and closing		
11:40 – 12:00	Discussion on NTNC work plan for 2019 including <ul style="list-style-type: none"> • Country priorities • Tracking tools • Consolidating and tracking roadmaps • Other work plan priorities for 2019 	Facilitated by Fredros & Allison
12:00	End of meeting	