RBM Partnership To End Malaria



23 February, 2018

VCWG IRS/IRM Priorities Work Stream Meeting 2018

- Many thanks to everyone for taking the time to attend the IRS/IRM work stream session
- Participation is key to the success of this work stream
- Please continue to contribute and share your knowledge, experience and ideas with the work stream and your VC colleagues

Time	Title	Speaker
14:00 – 14:05	Welcome and Introduction	Dereje Dengela Mark Hoppé
14:05 – 14:25	MaleriaGen, Anopheles 1000 genome project, key findings	Alistair Miles
14:25 – 14:55	Evolution of insecticide resistance under sequences, mixtures and rotations. Narrowing the gap between models and data	Ian Hastings Andy South
14:55 – 15:10	Practical application of GPIRM recommendations in IRS programs: insecticide rotations	Bradford Lucas
15:10 – 15:30	Work stream discussion and feedback: practical application of IRM recommendations and modelling	All
15:30 – 16:00	Afternoon break	

Time	Title	Speaker
16:00 – 16:15	Update from the Worldwide Insecticide Resistance Network (WIN)	Claire Durot
16:15 – 16:30	NGenIRS – update on activities and progress	David McGuire
16:30 – 16:45	Update on work stream activities:IRM 'MOOC'Vector Learning Exchange	Mark Hoppé Laura McCarty
16:45 – 17:00	Wrap-upKey learning pointsProposals for work stream activities	Dereje Dengela Mark Hoppé
17:00	End of meeting	

- Can we remind all speakers to stick to time
- Please make a note of any key learning points, or ideas for work stream activities, and feed them back during the two feedback sessions
- Please be concise with any feedback, focussing on where we can have a practical impact

Work stream discussion and feedback

Practical application of IRM recommendations and modelling



Afternoon break

Please be back at 16:00



Time	Title	Speaker
16:00 – 16:15	Update from the Worldwide Insecticide Resistance Network (WIN)	Claire Durot
16:15 – 16:30	NGenIRS – update on activities and progress	David McGuire
16:30 – 16:45	Update on Work Stream activities:IRM 'MOOC'Vector Learning Exchange	Mark Hoppé Laura McCarty
16:45 – 17:00	Wrap-upKey learning pointsProposals for Work Stream activities	Dereje Dengela Mark Hoppé
17:00	End of meeting	

Update on work stream activities:

- IRM 'MOOC'
- Vector Learning Exchange

MOOC – Massive Online Open Course

- The Global Plan for Insecticide Resistance Management (GPIRM) (WHO 2012) is the authoritative resource for IRM in malaria vectors
- However, IRM is an applied science, and there is a need to translate theory into practice
- Best practice IRM in a resource constrained environment
- IRM in the context of IVM

Multimedia online course, material will be in the form of written presentations, talks presented in audio, or documentary style presentations in video format, and interactive "serious games"

It is hoped that the course content, and transcripts of the talks, will be additionally available in French

There will also be opportunity for participants to interact with each other and share their experience, questions and opinions, in a moderated online forum during the course

Available to anyone, anywhere – No cost to participate

Target audience:

All those who can have an impact on insecticidal vector control interventions:

- planning
- funding
- procurement
- logistics
- application
- monitoring
- etc.

MOOC needs to be carefully designed to be relevant to all of the target audience

Progress:

- Slow start
- Outline of course developed
- Some presenters in place
- Funding being sought
- You will hear more in the coming months

Many thanks to those who have volunteered to support this initiative

Work stream discussion and feedback Wrap-up

- Key learning points
- Proposals for work stream activities





23 February, 2018

Thank you, find out more visit rollbackmalaria.org @RollBackMalaria

RBM Partnership to End Malaria 3rd floor, TCS Building, Chemin de Blandonnet 2, 1214 Vernier, Geneva, Switzerland. Info@rollbackmalaria.com

RBM Partnership To End Malaria IRS/IRM Priorities Work Stream 23 February, 2018