



1st LLIN Priorities Work Stream Meeting

RBM VECTOR CONTROL WORKING GROUP (VCWG)

Co-leaders: Hannah Koenker & Lena Lorenz

Moevenpick hotel, Geneva
4th February 2016



LLIN Priorities Work Stream - Goal

Maintain high levels of ownership and use of serviceable LLINs in endemic countries

- Distribution approaches – evidence and policy aspects
- LLIN durability – coordination, evidence and policy aspects
- New/next gen nets - coordination

Review of CD and Durability Work Plans 2015 – Completed Items

- Define best practices for measuring LLIN durability
- Produce tools for NMCPs that want to start monitoring durability:
 - A brief guidance note on operationalizing durability monitoring in the field for malaria programs to monitor field performance and plan LLIN distributions.
 - Tools to collect and use durability data.
 - Capacity building training modules/manual on how to do monitoring, using tools.

Review of Work Plans 2015 – On-going Items

Continuous Distribution

- Compare economic costs of different CD mechanisms
- Identify next steps and research for developing a private sector role/market.
- How to optimize distribution systems over the long term
- Publish evidence from CD pilots
- Feed into HWG technical guidance to ensure best practices

Review of Work Plans 2015 – Outstanding Items



Durability and Resistance

- Validate the resistance to damage (RD) score to inform net replacement decisions
- Establish an online repository of durability data for scientific and operational exchange.
- Articulate the link between insecticide resistance and durability issues; these need to be looked at together, especially as resistance grows.

Other Important Topics & Functions

- Net preferences and implications for procurement – VCTEG paper requested
- Human behaviour (→ RBM CCOP)
 - Interactions with LLINs; identifying behavioral challenges with nets
 - Improve bed net purchase and usage experience
- Innovation for more durable LLINs (→ I2I)
- Preparing for effective deployment of new and next-gen nets
 - Logistics of targeted deployment
 - Monitoring durability and effectiveness
 - Ensuring use
- Sharing updates, ensuring partners remain coordinated
- Identify key issues requiring normative WHO guidance; contribute to their development
- Others? Bring them up in the discussions!

Workplan after discussions

#	Name of Activity	Timeline	Status	Responsible person(s)	Support required	Financed by	Comment
	Putting all durability guidelines into one place & recommend updates to durability guidelines as science develops, incl data on care and repair						
	Finding out what funders may be looking for – and how to find funding – how to connect (conversations)						
	Create maps IR and prevalence data, impact						
	Simply modelling outputs into simpler language						
	Provide framework						
	Pay attention to net mis-use – collect evidence (assess toxicity in water bodies) & put into context						

Workplan after discussions (continue)

#	Name of Activity	Timeline	Status	Responsible person(s)	Support required	Financed by	Comment
	What minimum data is needed moving forward						
	Monitoring and evaluation of new tools, incl indicators – bring people together → coordinate with New tools WS to jointly work together			LSTM studies ongoing?			