



AvecNet

African Vector Control: New Tools

Hilary Ranson, LSTM
AvecNet Scientific Co-ordinator

The research leading to these results has received funding from the European Community's Seventh Framework Programme (FP7/2007-2013) under grant agreement number 265660 AvecNet.



University of
Crete



CSRS
Centre Suisse de Recherches
Scientifiques en Côte d'Ivoire



Swiss TPH



THE UNIVERSITY OF
WARWICK



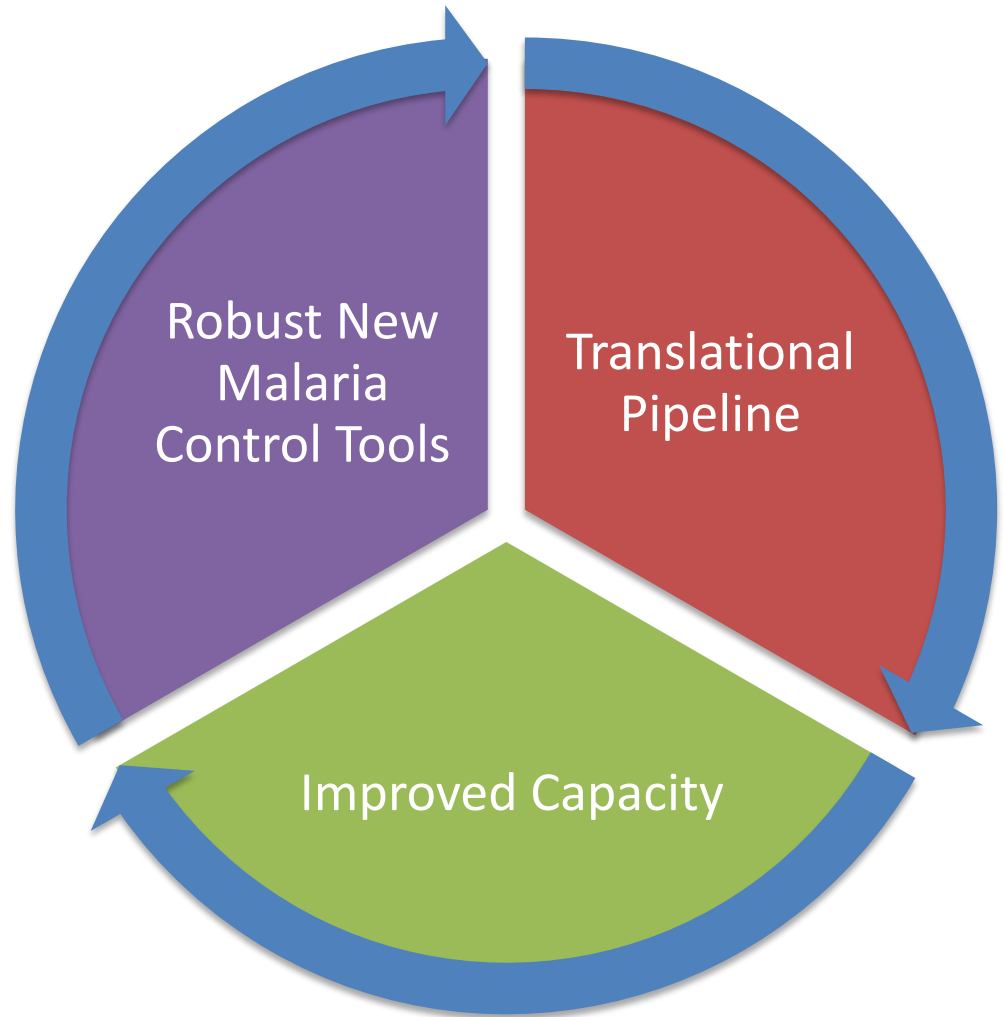
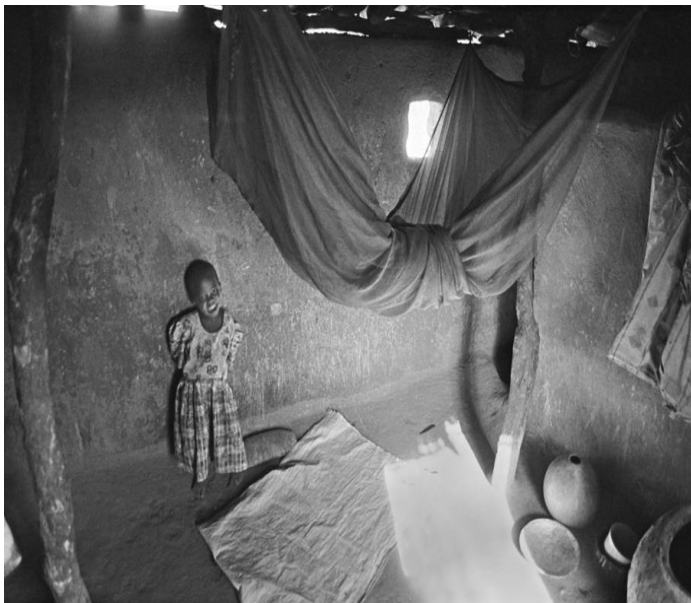


FP7-AFRICA-2010:

HEALTH.2010.2.3.2-4

Controlling malaria

by hitting the vector: New
or Improved – Vector
Control Tools





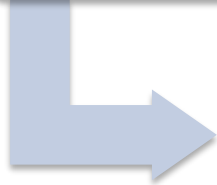
Jan
2010

- Proposal Submitted



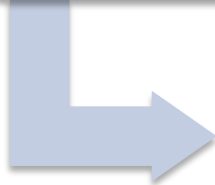
March
2011

- Kick Off Meeting
Tanzania



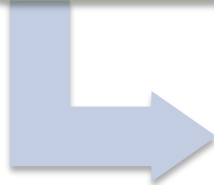
Sept
2013

- Mid Pint Review
Rome



April
2014

- RCT initiated in Burkina
Faso



June
2016

- EOP
Meeting



Objectives

- Ensure sustainability of current interventions
 - Trials of new insecticides, overcoming IR
- Develop and evaluate new tools
 - To target vectors evading existing control methods
- Increase knowledge of vector behaviour
 - Planning for changing transmission dynamics
- Integrate activities and outputs to accelerate translation
 - Transdisciplinary working, partnership with national and global policy makers, industry etc