Human behaviour in the context of vector control: list of experts

BEATRICE EGID, LIVERPOOL SCHOOL OF TROPICAL MEDICINE

Why compile a list of experts?

Summary of state of knowledge on who is working on human behaviour in the context of vector control

Opportunity to:

- Integrate social science more centrally in vector control studies
- •Share expertise across contexts, diseases, approaches
- •Find potential collaborators and build partnerships



Disciplinary approaches



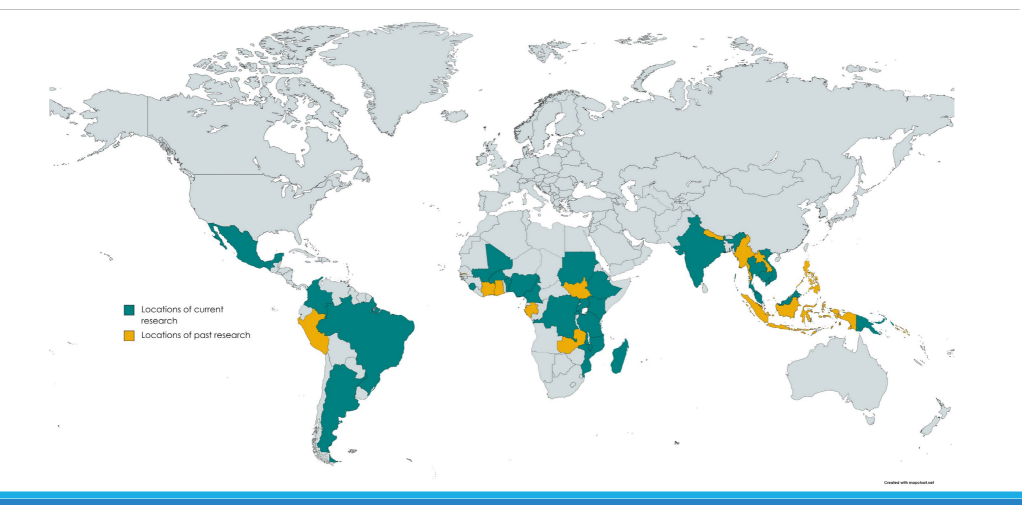
Types of malaria vector control



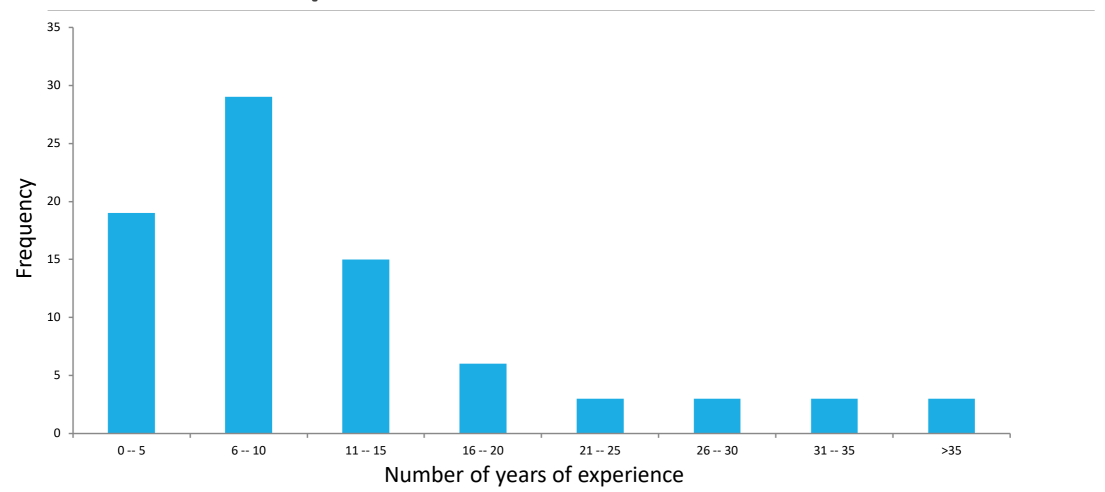
•Insecticide-treated nets/Long-lasting insecticidal nets

- Indoor Residual Spraying
- Novel approaches
 - Spatial repellents
 - Ovitraps
 - o Ivermectin
 - Insecticidal paints
- •Larval source management
- Household improvements
- Topical repellents

Locations of research



Years of experience



Ideas for utilizing this list?

•What do we want to do with this list?

- Where is the best location for this list to be accessed?
- How shall we link people together?
- Any other information that would be useful to collect?

Thank you

Please feel free to contact me with any ideas at beatrice.egid@lstmed.ac.uk