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

participatory research
medical entomology
medical anthropology
medical parasitology
logistics
project planning
quality research
research
operational research

entomology
behavioural ecology
design thinking

implementation research
parasitology

medical anthropology
sociology
social sciences

evaluations
mixed-methods

communications
product design
sbc
evaluation
stakeholder assessment

strategic management
human behaviour

hcd
Types of malaria vector control

- Insecticide-treated nets/Long-lasting insecticidal nets
- Indoor Residual Spraying
- Novel approaches
  - Spatial repellents
  - Ovitraps
  - Ivermectin
  - Insecticidal paints
- Larval source management
- Household improvements
- Topical repellents
Locations of research
Years of experience

Number of years of experience

Frequency

0 -- 5
6 -- 10
11 -- 15
16 -- 20
21 -- 25
26 -- 30
31 -- 35
>35
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