

# AMR Champion Workshop Day 2

#### Developing interdisciplinary collaborations for AMR research





### **Developing interdisciplinary collaborations**

Pitches organised into thematic clusters

Identifying ways to achieve interdisciplinarity

Project planning

Feedback

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#### Groups

Group	Theme cluster	Pitches
Α	Policy development	1, 16, 24
В	Diagnostics, testing	7, 14, 17, 35
C	Built environment & behaviour in healthcare settings	2, 11, 12, 34
D	Farming, food supply & regulation	6, 10, 13
Е	Environment & ecosystems	3, 15, 22, 23
F	Public engagement	5, 9, 21, 25
G	Professional practice & AMR	18, 19, 20, 28, 29, 32, 33
Н	Migration	4, 30, 31
L	Antibiotic use in LMIC	8, 26, 27





## Workshop activities

- 1. Group discussion: achieving interdisciplinary research on AMR in themed areas
  - Key issues prompts
- 2. Development of specific project ideas / collaborations
  - In theme groups or breakout into small groups
- 3. Feedback: Challenges & solutions
  - Flip chart sheet / post its record key challenges & suggested solutions

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# Key issues to consider



- How and what could different disciplines contribute?
  - What does each view as the key problem?
- Key Challenges
  - How to make it attractive to funders
  - How to manage and sustain an interdisciplinary team
    - Is there a lead discipline/department or is it a collaboration?
    - How to facilitate cross-fertilisation between disciplinary work
    - Are there (actual or potential) networks, meetings, institutions or other resources that could help support your interdisciplinary work?
  - How to write up joint findings & where to publish?



