# Graduates Flash Talk Voting instructions

Thank you for participating in the Graduates Flash Talk voting at IDOH Day 2025! Each flash talk is a 3-minute presentation designed to communicate research in a clear, engaging, and concise way.

Please evaluate each presentation using the following criteria:

- **Communication**: How clearly and effectively did the presenter communicate their research to the audience?
- Innovation & Significance: To what extent did the talk highlight the novelty and/or importance of the research topic?
- Engagement: Did the presentation capture your attention and make you want to learn more?
- Clarity & Conciseness: Was the language simple and free of unnecessary jargon?
- **Visual Aids (if used)**: Were graphics, figures, or slides used effectively to support the message, rather than distract with complexity?
- Time Management: Did the presenter keep within the 3-minute limit?

#### **How to Vote**

- Scan the QR code below to access the voting poll.
- In the poll, you will find all flash talks listed by title and number.
- For each talk, please rate the presentation against the six criteria and select your overall favorite presentation.
- Voting is anonymous, and results will be collected in real time.

**Remember**: A great flash talk is not about technical detail, but about telling a clear, engaging story in 3 minutes. Please consider all six criteria when voting.









### **GRADUATES FLASH TALKS**

#### #1 - What Makes Macrophages Mighty? Lessons from Listeria

**MD Tangimul Islam** 

rifat.tangimul@gmail.com

Hannover Medical School, Germany

#### #2 - Childhood Illness Beyond the Clinic: What Homes in Mozambique Reveal

Bhima Thapa

bhimathapa42@gmail.com

## #3 - Viruses in the wild: a metatranscriptomic approach to virus discovery in Australian marsupials

Ashleigh Partridge

ashleighlouisepartridge@gmail.com

University of Sydney

# **#4 - Contingency Plans: A recipe for stronger animal disease preparedness and response in Africa**

Emma Wijers emmawijers@gmail.com WOAH

### #5 - Wildlife, Water and Wheat - A non-invasive approach to pathogen screening

<u>Pratik Kiju</u>

pratikkiju2@gmail.com

### #6 - The Attana QCM-based Lyme borreliosis test

<u>Irina Andreea Popa</u>

irina.a.popa0@gmail.com

Attana AB

## #7 - Improving food safety: lactic acid bacteria from Costa Rican cheese with potential antagonistic effects on Salmonella and E. coli

Teodora Pariza

teodorapariza@gmail.com

#### #8 - Recent eco-epidemiological findings on West Nile virus in Guadeloupe

Jeanne Cambron

jeanne.cambron@gmail.com