

# Antibiotic Surveillance: An Action-Oriented Integrated Approach

Monday, 24 March | 9:30 CET

## ABOUT THIS WEBINAR

Antibiotics are the lynchpins of modern healthcare, animal health, and agriculture. Yet monitoring antibiotic use across these interconnected systems — in resource-constrained settings — remains a challenge and using this data to inform policy and action an even greater one. This webinar introduces a key paper, developed through the **SEDRIC project** and supported by the **Wellcome Trust**, which sets out principles and case studies for establishing practical, impactful antibiotic surveillance.

The paper and accompanying repository of tools is based on a literature review and inputs from a global technical working group of experts spanning human health, animal health, agriculture, and policy — drawing on experience from across the world and all relevant sectors. Countries vary widely in their agricultural, epidemiological, cultural and economic contexts, and this framework suggests adaptable starting points to guide national action.

## SPEAKERS & CHAIRS

**Introductions:** Jean Pierre Nyemazi (WHO) | Janet Midega (Wellcome Trust)

**Chair:** Clare Chandler LSTHM

### Speakers:

- ▶ Olafur Valsson Independent Consultant
- ▶ Liz Tayer Antibiotic Policy Group City St Georges UK
- ▶ Joakim Larsson Institute of Biomedicine, The Sahlgrenska Academy at the University of Gothenburg,
- ▶ Angkhana Lekagul International Health Policy Program Foundation, Nonthaburi, Thailand
- ▶ Joseph Nkhoma Central Veterinary Laboratory, Lilongwe, Malawi
- ▶ Sabrina Yesmin Directorate General of Drug Administration, Dhaka, Bangladesh
- ▶ Javiera Cornejo Faculty of Vet Science University of Chile
- ▶ Marie Verhaegen FAO

Paper available on **Wellcome Open** <https://wellcomeopenresearch.org/articles/11-55#f1> | Open-access repository of all tools available online