



National Food Institute  
Technical University of Denmark



# CRL-update

**Frank M. Aarestrup, Prof., Head  
DVM, PhD, Dr. Med. Vet.  
fmaa@food.dtu.dk**

# Main tasks of the CRL-AMR

- Ensure the quality of data from the member states
  - Ring trials for relevant problems
    - Salmonella, Campylobacter, E. coli, enterococci, staphylococci, MRSA
  - Training courses
    - Basic training
    - MRSA detection
    - Site visits
  - Harmonise
    - Promote the use of standardized methodologies
    - Provide information on methods and cut-offs/break points
    - Research studies, e.g. streptomycin, QNR, etc.

# Main tasks

- Global standard setting
  - Networking (work shops, collaboration)
  - AGISAR
    - Novel initiative by WHO aiming at a global standard for resistance monitoring
  - 3rd global challenge
    - Novel WHO Patient safety initiative aiming at performing policy towards limiting resistance

# Potential new tasks

- Ring trials for molecular characterization
- More advanced training courses
- Research/development?