



ENVIRE

Interventions to control the dynamics of antimicrobial resistance from chickens through the environment

Weidene MANSOUR¹, Lucie COLLINEAU², Mindaugas MALAKAUSKAS³, Marta KUZMINSKA-BAJOR⁴, Tina KABELITZ⁵ and Roswitha MERLE⁶

¹ Laboratoire de Recherche « Biophysique métabolique et Pharmacologie Appliquée » LR12ES02, Faculté de Médecine de Sousse, Université de Sousse, Tunisie

² French Agency for Food, Environmental and Occupational Health & Safety (ANSES), Laboratory of Lyon, Epidemiology and support to Surveillance Unit, Lyon, France

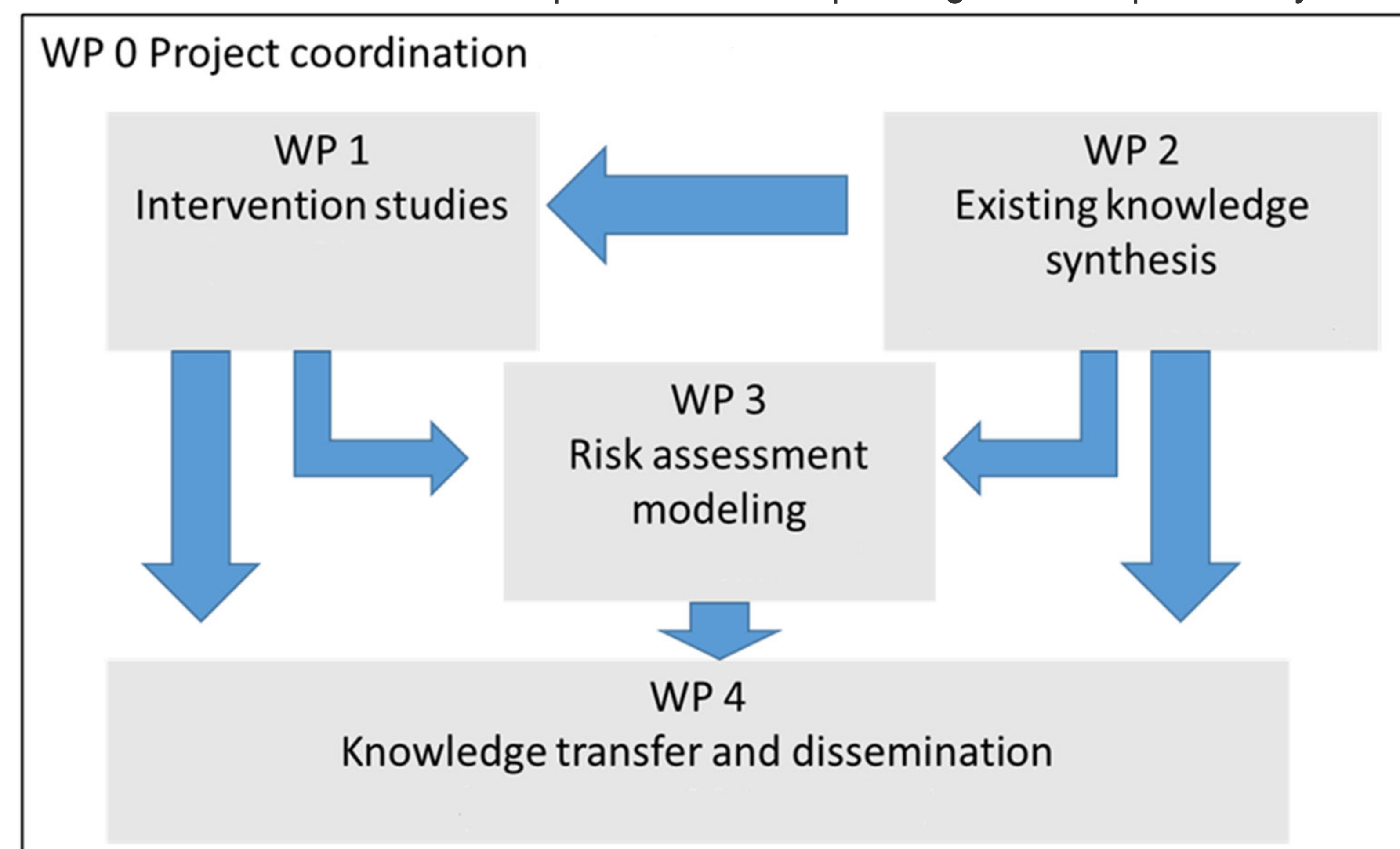
³ Veterinary Academy of Lithuanian University of Health Sciences (LSMU), Department of Food Safety and Quality, Kaunas, Lithuania

⁴ Wrocław University of Environmental and Life Sciences The Department of Biotechnology and Food Microbiology (UPWR), Poland

⁵ Leibniz Institute for Agricultural Engineering and Bioeconomy e.V. (ATB), Department Engineering for livestock management, Germany

⁶ Department Veterinary Medicine Institute for Veterinary Epidemiology and Biostatistics, Freie Universität Berlin (FUB), Germany

Overall structure of the work plan with work package interdependency



A quantitative risk assessment model is being developed and will be used to assess the effectiveness as well as potential synergistic effects of the selected interventions, to reduce human exposure via the foodborne, occupational and environmental pathways.

The reduction of AMR release in the environment will have direct and indirect effects on public health, animal health and the environment.

Every step to break this constant exchange supports the increase of One Health.



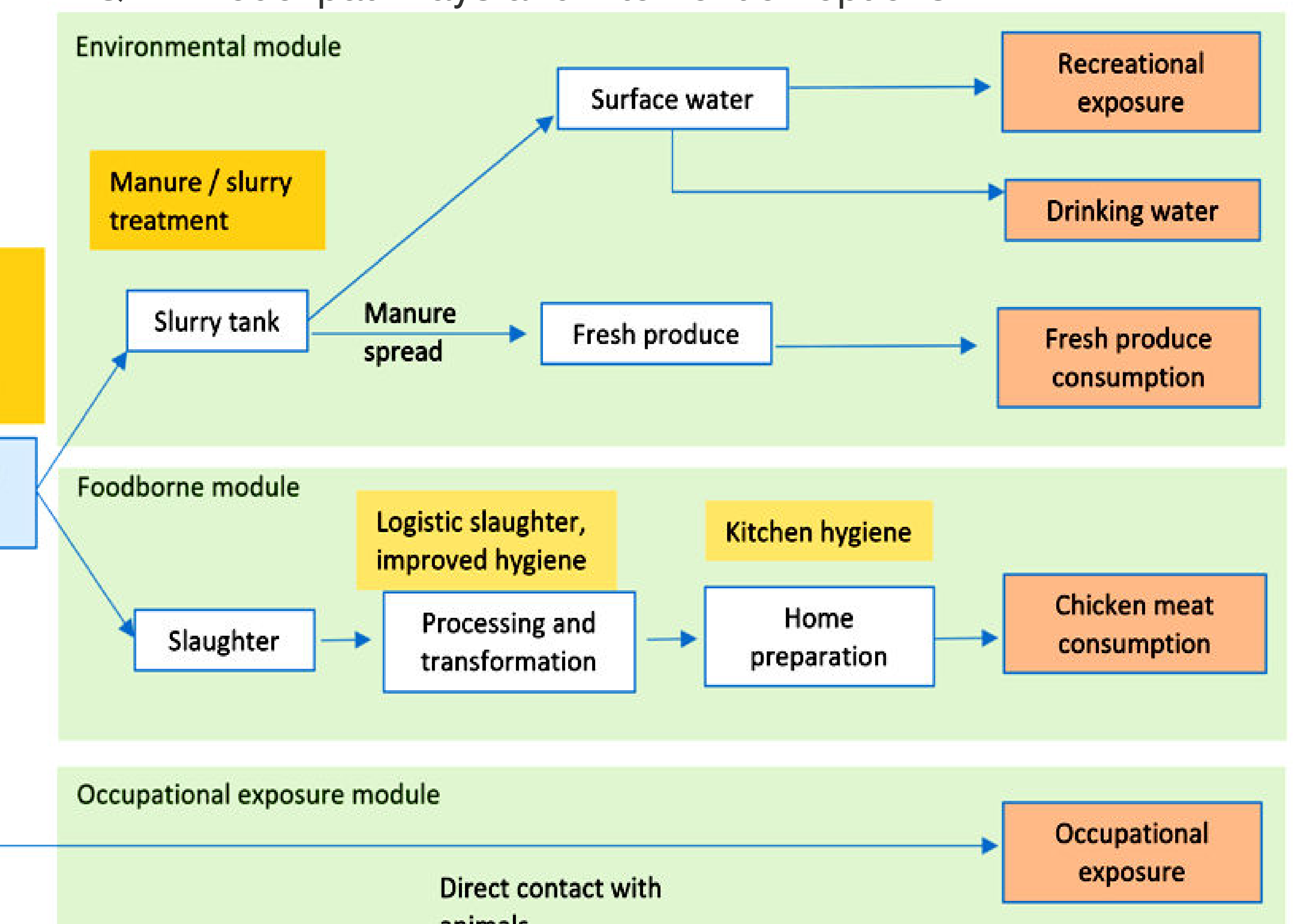
The overall objective of the project ENVIRE is to contribute to the reduction of the selection and the spread of antimicrobial resistance (AMR) in broiler chickens and from chicken farms to the environment, and ultimately to humans.

Focus will be laid on **ESBL *Escherichia coli*** and ***Enterobacteriaceae*** and on resistance against **fluoroquinolones** as well as **colistin**.

Different intervention studies will investigate the potential of various on-farm measures:

- I) Antibiotic-free chicken raising
- II) Phytotherapy as alternative for antibiotics
- III) *E. coli* vaccination
- IV) Application of bacteriophages
- V) Treatment or storage of manure
- VI) Depollution of farm effluents to remove antibiotics and their residues

QRA model pathways and intervention options



Project partners

- **Tunisia:** Faculty of Medicine of Sousse, University of Sousse
- **France:** French Agency for Food, Environmental and Occupational Health & Safety (ANSES)
- **Germany:**
 - Freie Universität Berlin
 - Leibniz Institute for Agricultural Engineering and Bioeconomy e.V.
- **Lithuania:** Lithuanian University of Health Sciences
- **Poland:** Wrocław University of Environmental and Life Sciences

www.envire-project.de