Procedures, methodologies and tools to analyse animal health and welfare

Operational Objective OO3

To develop diagnostic procedures, methodologies and tools to support the surveillance of animal health

SOA12 BETO - Better tools for diagnosis of infectious diseases BETO (OO3 Action 2)

Priority area	Operational objective
Procedures, methodologies and tools to analyse animal health and welfare	To develop diagnostic procedures, methodologies and tools to support the surveillance of animal health
Key words	Partner participation
Animal health, diagnostic tools, diagnostic methods, infectious diseases, AMR	30 partners in 16 countries

Project summary

BETO consortium develops, optimises and harmonises diagnostic tools and methods for infectious diseases and antimicrobial resistance in animals. Selected diagnostic tools will be updated, improved and evaluated in collaboration across 30 partner institutes in 16 countries. What does a 'better tool for the diagnosis of infectious disease' look like? Stay tuned, BETO works both towards development of better tools as well as evaluating them.

Project objectives

- BETO develops, optimises and harmonises tools for diagnosis of infectious diseases and AMR in animals
- BETO establishes collaborations across institutes working on diagnostics

Outcomes and impacts

- New and updated tools for diagnosis of infectious diseases and AMR in animals
- Harmonisation to yield comparable data
- Research collaborations across Europe

Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Research
Executive Agency. Neither the European Union nor the granting authority can be held responsible for them.

