

A collective and dynamic approach Observatory and Follow-up of Causes of Abortion in Ruminants

A multi-stakeholder approach to better identify the infectious causes of series of abortions in order to adapt diagnostic, prevention and control measures

Centralization and valorization of the needed depatriations

A standardized diagnostic approach

Context

Case history
Lesions and clinical signs



Sampling et analyses

Targeted females: number and categories

Samples: number and nature (elected matrix...)

Diagnostic methods

Farm-level diagnosis approach



Decision making

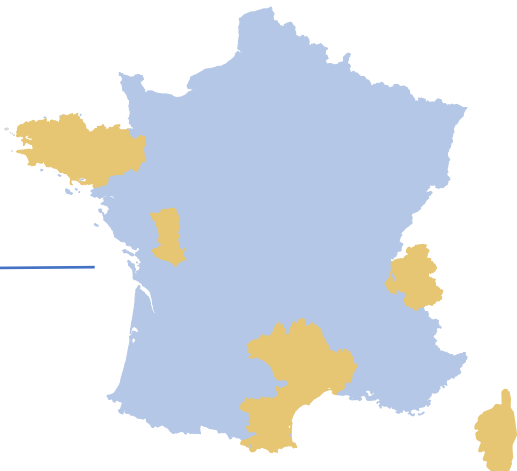
Interpretation grids
Combination of results and observations



Tools



Deployment in voluntary départements or regions



Appropriation by local actors

Experience feedbacks

- feasibility,
- acceptability,
- logistics,
- epidemiological context

Individual service to the breeders, collective actions, use for monitoring purposes and epidemiological surveillance

For more information: <http://www.observatoire-oscar.fr/> et <https://www.plateforme-esat.fr/>

