

#### Evaluation using latent class models of the diagnostic performances of three ELISA tests commercialized for the serological diagnosis of Coxiella burnetii infection in domestic ruminants

Thibaut Lurier, Elodie Rousset, Patrick Gasqui, Carole Sala, Clément Claustre, David Abrial, Philippe Dufour, Renée de Crémoux, Kristel Gache, Marie Laure Delignette-Muller, et al.

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#### Evaluation using latent class models of the diagnostic performances of three ELISA tests commercialized for the serological diagnosis of *Coxiella burnetii* infection in domestic ruminants

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1- UMR EpiA; 2- USC 1233; 3- Q fever NRL; 4- EAS Unit ; 5- UMT PSR; 6- GDS France; 7- UMR 5558











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#### **RESEARCH ARTICLE**



Evaluation using latent class models of the diagnostic performances of three ELISA tests commercialized for the serological diagnosis of *Coxiella burnetii* infection in domestic ruminants

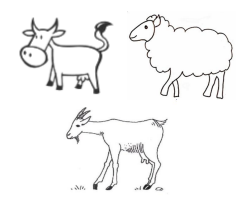
Thibaut Lurier<sup>1,2,3\*</sup>, Elodie Rousset<sup>4</sup>, Patrick Gasqui<sup>1</sup>, Carole Sala<sup>5</sup>, Clément Claustre<sup>1</sup>, David Abrial<sup>1</sup>, Philippe Dufour<sup>4</sup>, Renée de Crémoux<sup>6</sup>, Kristel Gache<sup>7</sup>, Marie Laure Delignette-Muller<sup>8</sup>, Florence Ayral<sup>2</sup> and Elsa Jourdain<sup>1</sup>

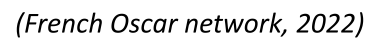
# Q fever, a zoonotic disease transmitted by domestic ruminants

- Q fever is a zoonotic disease responsible for acute and persistent infection in humans
- Main Reservoir = Domestic ruminants : Reproductive issues
  - 1<sup>st</sup> infectious cause of abortion in Goat herds (27.3%)
  - 2<sup>nd</sup> in Cattle (9.6%) and 3rd in Sheep (19%) herds
- Aim of the control of *Coxiella burnetii* in ruminants
  - Public health (zoonotic risk) and economic (reproductive issues)

⇒ Mandatory surveillance in Europe according to the new animal health law since 2021 (E category)







#### Diagnostic issues in domestic ruminants

- Direct diagnostic : Intermittent shedding in milk, vaginal secretions, feces
  ⇒ PCR : Sp = 100% but low Se except after abortion
- Indirect diagnostic : 3 ELISA tests commercialized in Europe

#### No Gold Standard test

- Diagnostic accuracy?
- Not assessed in every species
- Se considered to vary between 70 and 100%
- Sp considered to vary between 90 and 100%
- ⇒With some **methodological risk of bias** 
  - Comparison to an imperfect reference test
  - No or inefficient modelling of the conditional dependence between tests

(Emery et al., 2012; Horigan et al., 2011; Lucchese et al., 2016; Muleme et al., 2016; Paul et al., 2013; Wood et al., 2019)

#### Objectives

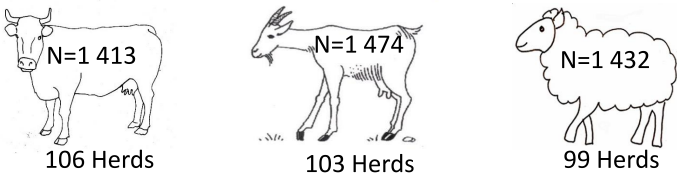
• To assess **Se and Sp** of the three commercialized ELISA tests for Q fever at the **individual level** 

• To assess **Se and Sp** at the **herd level** 

• To estimate the **optimal sample size for** detecting Q fever in a herd for each test in each species

## Study sample

- Sub-sample of a larger epidemiologic study\* of 23 000 animals sampled from 1500 randomly selected herds with no history of Q fever vaccination
- Inclusion of 150 animals from 10 herds in each department

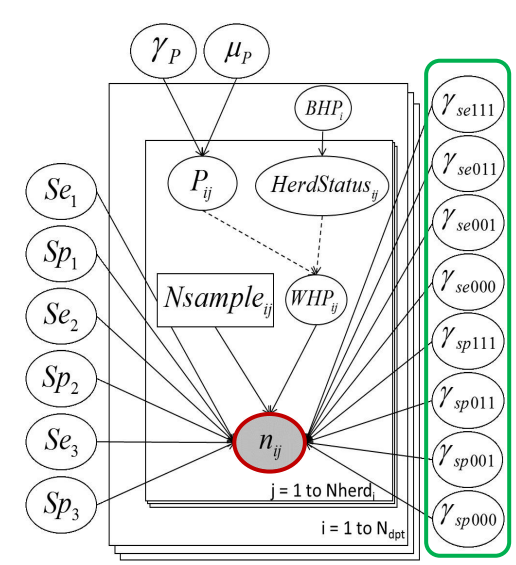


Serum collected and analysed with the three ELISA tests at the NRL for Q fever in France

(\* Gache et al. 2017)

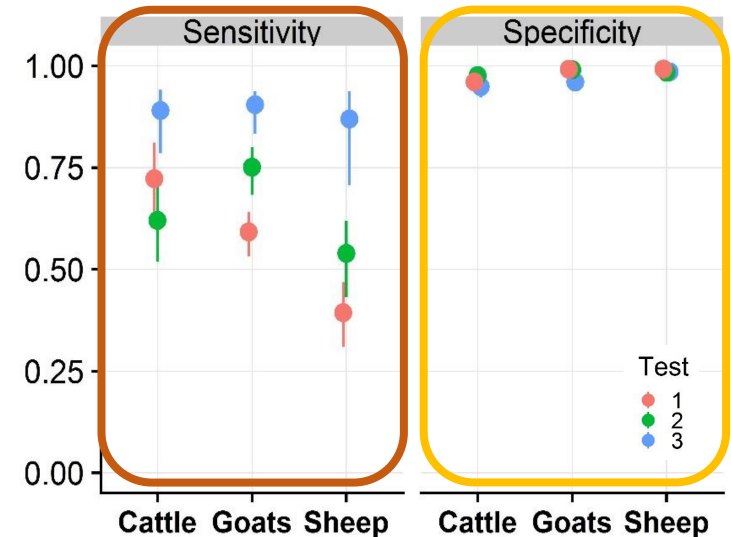
## Latent class model

- Modelling the crossed-classified test results in each herd (n<sub>ii</sub>)
- Accounting for conditional dependence between tests (  $\gamma_{Sp...}$  and  $\gamma_{Se...}$  )
- One herd = one population
- A unique Between-Herd seroprevalence by department
  - With the possibility that some herds were free of *C. burnetii* seropositivity
- Bayesian inference
  - JAGS
  - Non informative prior distributions



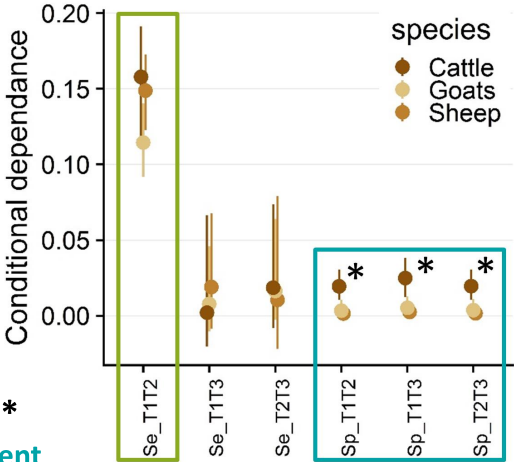
# Results : Se and Sp estimates

- Low Se especially in sheep
- High Sp (slightly lower in cattle)
- Test 3 was the most sensitive in all species but also the least specific
- Tests were **not equivalent** for each ruminant species
- ⇒Which test use in each species?



## Results : Conditional dependence (CD)

- High CD between tests 1 and 2 in seropositive animals
- ⇒ Tests 1 and 2 tended to be **falsely negative at the same time**
- Negligible CD in seronegative sheep and goats
- ⇒False positive results were rare and independent for the three tests
- Low but positive CD in seronegative cattle \*
- ⇒ False positive results were rare but dependent in cattle



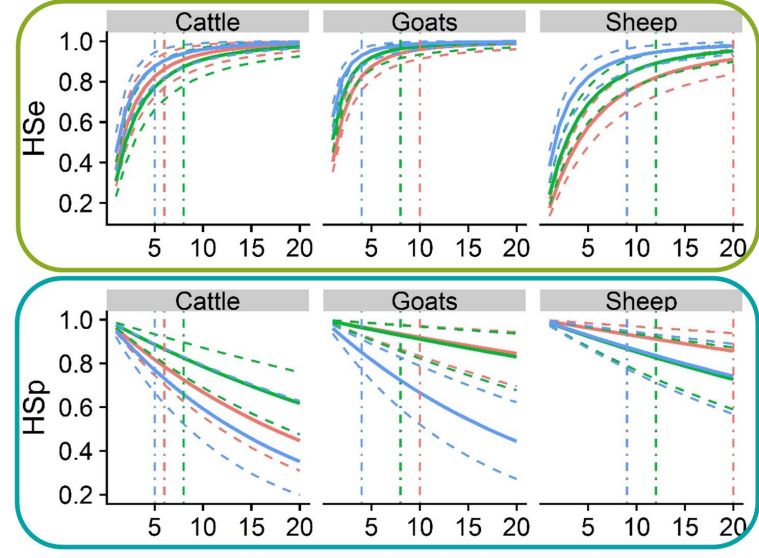
#### At the herd level : Definitions

- HSe = Probability that at least one animal sampled is positive using one test in a truly seropositive herd
- HSp = Probability that none of the animals sampled is positive using one test in a truly seronegative herd
- $\Rightarrow$  Calculated with a sample size varying from **1 to 20** animals
- « Optimal » sample size calculated to maximizing the HSe + HSp



### At the herd level : Results

- HSe increased with the sample size while HSp decreased
- Test 3 had the worst HSp
- ⇒ The optimal sample size maximizing both HSe and HSp varied from 3 to at least 20 animals depending on the test and ruminant species



Number of animals sampled

## Discussion : usefulness and validity of the model

#### • Unbiased estimation of Se and Sp

- Did not rely on an imperfect Gold standard
- Take into account the conditional dependence between tests
- Compared to other studies
  - Similar specificity
  - Lower sensitivity

**Better modelling of conditional dependences** in seropositive animals

- High conditional dependence between tests 1 and 2
  - Only highly seropositive animals are positive with tests 1 and 2
  - Identification of all « seropositive » animals with test 3?
- Optimal sample size to adapt according to species and tests

#### Perspectives

- Necessity to account for ELISA tests Se and Sp to accurately assess Q fever seroprevalences
- Need to also assess the respective Se and Sp of the tests corresponding to abortive contexts
- Perspectives of harmonization of the 3 tests by changing positivity thresholds

# Thank you for your attention

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  - DGAL
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  - INRAE
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- The Departmental Veterinary laboratories that performed the analyses
- Animal Health Farmers' Organizations that coordinated the study locally



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