

# Results of an inter-laboratory comparison on *Echinococcus multilocularis* worm detection in mucosa

Maksimov P.\*, Zahnow, S., Kunisch, A. M.

Friedrich-Loeffler-Institut, Federal Research Institute for Animal Health, Institute of Epidemiology, National Reference Laboratory for Echinococcosis, Greifswald-Insel Riems, Germany

\*email: pavlo.maksimov@fli.de



FRIEDRICH-LOEFFLER-INSTITUT

since 1910



Bundesforschungsinstitut für Tiergesundheit  
Federal Research Institute for Animal Health

# Interlaboratory comparison on *Echinococcosis* worm detection

- Aim
  - Proficiency testing
- Participants
  - State veterinary laboratories (n=18)
- Samples
  - Mucosa samples
    - Negative
    - +++ (containing 100 - 140 worms)
    - ++ (containing 20-34)
- Task
  - To classify the samples qualitatively (positive or negative)

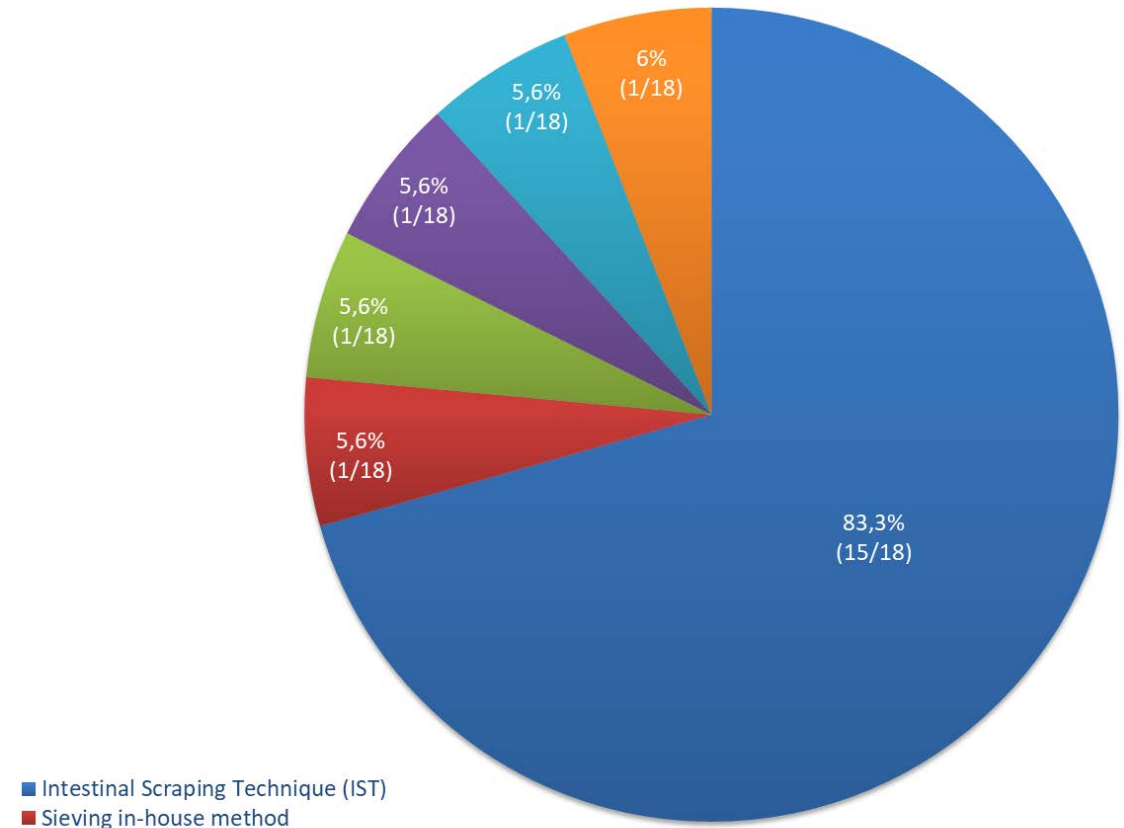
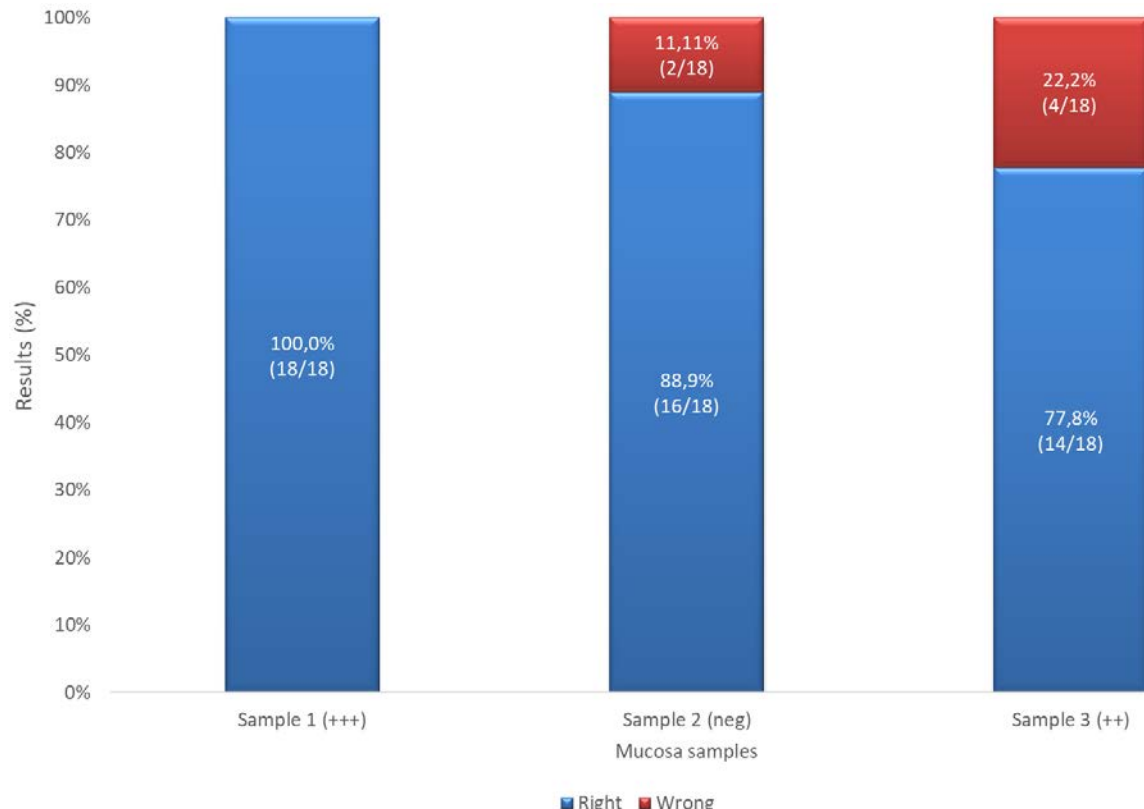


FRIEDRICH-LOEFFLER-INSTITUT  
since 1910

FLI  
Bundesforschungsinstitut für Tiergesundheit  
Federal Research Institute for Animal Health

# Interlaboratory comparison on *Echinococcosis* worm detection

## Provided results



FRIEDRICH-LOEFFLER-INSTITUT

since 1910



Bundesforschungsinstitut für Tiergesundheit  
Federal Research Institute for Animal Health

We thank all the laboratories for their participation.



Thank you for your attention.



FRIEDRICH-LOEFFLER-INSTITUT

since 1910

**FLI**

Bundesforschungsinstitut für Tiergesundheit  
Federal Research Institute for Animal Health