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Analysis of antibodies against Mycoplasma bovis in bulk tank milk Mette Bisgaard Petersen^{1*}, Kaspar Krogh², Liza Rosenbaum Nielsen¹ ¹Department of Large Animal Sciences, Faculty of Health and Medical Sciences, University of Copenhagen, Denmark, <u>*mbp@sund.ku.dk</u> ²Kaspar Krogh, Veterinary Cattle Specialist, Kolind, Denmark

BACKGROUND



The Danish cattle industry have had increased focus on Mycoplasma bovis infections since 2011 due to an increasing number of cattle herd outbreaks of Mycoplasma bovis-associated disease, including some with serious and atypical clinical presentations. Antibody measurements on bulk tank milk have been used as a diagnostic tool for other infections, because it is easy and cheap to use. However, the relevance and limitations for *Mycoplasma bovis* diagnosis on herd level has not been investigated

OBJECTIVE

To analyse factors that influences the variation in bulk tank milk ELISA ODC% against Mycoplasma bovis in Danish dairy herds.







A bulk tank milk sample

> Tested for antibodies against *M. bovis* with an ELISA

VARIABLES

Outcome: Bulk tank milk (BTM) ODC%

> **Explanatory:** Prevalence of antibody positive





39 Danish dairy herds

Selected based on

- **Recent** or **previous** presence of clinical signs
- High bulk tank milk serology
- Absence of clinical signs

associated with Mycoplasma bovis

Each herd visited 4 times and sampled as shown to the right







Blood samples from 60 young stock

Milk samples from 50 lactating cows

Questionnaire interviews about outbreak of disease

young stock (≥37 ODC%) Prevalence of antibody positive lactating cows (≥37 ODC%)

> Clinical disease at sample time or not

Number of lactating cows (herd size)

RESULTS

Good correlation between bulk tank milk ELISA values (ODC%) and the prevalence of antibody

No correlation between bulk tank milk ELISA values (ODC%) and the prevalence of antibody positive

Gene linear

	Variables			
	Random effects	Variance		S.D.
	Herd	18		4
	Residuals	69		8
Generalised linear mixed model with herd as a random effect	Fixed effects	Estimate	S.E.	P-value
	BTM ODC%	11	3	
	Prevalence of AB positive lactating cows (pr.10%)	8	0.7	<0.001
	Herd size (pr. 100 cows)	2	1	0.05
	Clinical signs	18	6	0.003
	4 month post clinical signs	22	6	<0.001
	Herd size : Clinical signs	-5	2	0.004
	Herd size : 4 month post clinical signs	-5	2	0.01

positive lactating cows



young stock



Prevalence of antibody positive young stock

CONCLUSION

Prevalence of antibody lactating cows and presence of clinical signs was associated with higher BTM ODC%. Increasing herd size was negatively associated with BTM ODC%. Mycoplasma bovis status in young stock is not reflected in BTM.

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