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Bluetongue in Denmark 2008

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Overview of Bluetongue in Denmark 2008

Negative suspicion Positive herd Protection zone 1 Ad. Vaccination zone 2 Vaccination zone 2 Vaccination zone

Vaccination experiment

The clinical symptoms in the first herd were observed in connection with vaccination against BT and the blood, from the two first animals, submitted for examination was sampled approx. 30 min. after vaccination, which raised the question of whether the positive PCR results could be due to the vaccine.

In order to address this issue, a study was performed in which blood samples were collected at short time intervals immediately before vaccination until 96 h after vaccination (sampling times: 0.25, 1, 4, 24, 48 and 96 h).

Detection of Bluetongue virus and antibodies in newly vaccinated calfs Sampling time after Vaccination (h) **Real-time PCR** 0,25 48 24 **Animal ID** 4748 4858 4773 NO Ct 4836 4729 ND 4749 Antibodies 4748 4858

Background

The first case ever of bluetongue (BT) in Denmark was recorded in October 2007, so the biting midge season in spring 2008, was awaited with some anxiety, due to the rapid spread of the BTV serotype 8 epidemic in the countries south of Denmark.

First outbreak in 2008

The first outbreak in Denmark 2008 was detected on August 27 in a cattle herd in Bredebro, which is located in the southern part of Denmark, approximately 20 km north of the German border. Initially two animals were suspected of having BT based on clinical symptoms so EDTA blood and serum samples were submitted to our laboratory. One of the animals tested positive by ELISA (OD% 15.52 1.4) and real time PCR⁽¹⁾ (Ct 27.1 0.4)

Antibodies Real time RT-PCR

OD%

15,496

43,182

3,375

39,738

31,887

25,069

39,187

1,928

46.006

38,636

25,138

7,645

35,124

29,477

24,862

30,441

21,832

39,463

42,7

43,802

36,295

24,931

35,606

24,656

10

11

Pool # Individu

Ct

24,53

28,52

23,04

Ct

26.75

30.88

25,51

ELISA

cattle

cattle

cattle cattle

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To evaluate the extent of this outbreak it was decided to test the remaining animals in pools from 5 samples.

Three pools were found positive for BT virus (BTV) by real time PCR. In each of these pools one sample of the five was positive for BTV RNA.

The animals were also tested individually for the presence of antibodies against BTV by ELISA.

Of the 75 animals tested, 35 were found positive for BTV specific antibodies. Of these 24 were cattle and the rest were sheep. The three PCR positive cows had high levels of anti-BTV antibodies (OD% 4.32 2.97) whereas the 21 antibody positive but PCR negative cows had lower levels of antibody (OD% 33.03 8.49).

The latter results are probably due to the fact that vaccination against BTV took place 9 days prior to the collection of blood and several animals had seroconverted in the intervening days.



In total in Denmark during 2008 some 15 outbreaks of BT were registered. Out of approx. 65 clinical suspicions 11 were found positive and the remaining four outbreaks were discovered by the routine surveillance of bulk milk. All outbreaks were located in the south western part of the country but several outbreaks were north of the original vaccination zone resulting in two extensions of the vaccination zone during fall 2008. All outbreaks in Denmark during 2008 were caused by BTV-8.

From the first outbreak, a newly infected calf (still sero-negative) was brought to

4773 4836	None
4729	
4749	

Serotyping & sequencing

Bluetongue virus from all outbreaks were serotyped by real time PCR (Taqvet BTV8, LSI, Lissieu, France) and found to be BTV 8.

Sequencing of a part of segment 2 (using primer set $8W_1^{(2)}$) was performed on BTV RNA from three outbreaks which were believed to be representative of all outbreaks. The most northern (Skjern, 08.09.2008), the most southern (Tønder, 09.09.2008) and the first outbreak (Bredebro, 27.08.2008). See map under the dates for geographic location.

Sequences were identical from all three outbreaks and had 100% homology with the BTV8 isolates circulating in Holland in 2006.



caute	_	the second s		
cattle	-			
cattle	-		12	
cattle	-			
cattle	-	1	13	
sheep	-			
sheep	+	4,614		
sheep	+	7,851		
sheep	-	-		
sheep	+	20,868	14	
sheep	+	32,094		
sheep	+	8,678		
sheep	+	14,738		
sheep	+	5,372		
sheep	?	45,248	15	
sheep	+	9,091		
sheep	+	3,237		
sheep	+	13,981		

our animal facilities at Lindholm in order to be able to follow the development of anti-BTV antibodies and the level of viral RNA in the blood.

Blood was sampled frequently for a period of three months and analyzed by ELISA, real time PCR and virus isolation. The calf seroconverted one week after bluetongue was diagnosed and subsequently the level of antibodies increased for a month. Real time PCR values remained at an almost constant level throughout the entire three month period, Ct value at diagnosis was 22 and at slaughter the Ct was 25. Virus could be cultured in BHK cells until day 17 after diagnosis.

	Days after BTV diagnosis							
	0	7	17	27	34	81		
Virus detection ^{a)}	22	22	23	24	23	25		
Antibodies ^{b)}	neg	12,329	6,517	3,347	3,082	ND		
Virus isolation ^{c)}	+	+	+	-	-	-		
a) Ct values of real time RT-PCR performed on RNA purified from EDTA stabilised blood								

b) OD% of Elisa test performed on serum

c) Virus were cultured in BHK-21 cells from washed blood



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