



Expert groups in Denmark with special reference to Classical and African swine fever

Uttenthal, Åse

Published in:
Meeting Proceedings of the Nordic Council of Ministers

Publication date:
2012

[Link back to DTU Orbit](#)

Citation (APA):
Uttenthal, Å. (2012). Expert groups in Denmark with special reference to Classical and African swine fever. In *Meeting Proceedings of the Nordic Council of Ministers: Abstract book*

General rights

Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

- Users may download and print one copy of any publication from the public portal for the purpose of private study or research.
- You may not further distribute the material or use it for any profit-making activity or commercial gain
- You may freely distribute the URL identifying the publication in the public portal

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

Abstract for the **NORDIC-BALTIC VETERINARY CONTINGENCY GROUP**

Ad-Hoc meeting On

The operational expert groups for animal diseases: How to maintain expertise?

Copenhagen, 3 – 4 December 2012

Expert groups in Denmark with special reference to Classical and African swine fever

Professor Åse Uttenthal, DTU-Vet , Lindholm

The Danish (National Veterinary) Expert group for Classical and African swine fever has been active during the last 10 years. The group is composed of experts in EU-legislation, in Danish pig production, in pig diseases and in virology. The group has participated in a national workshop on CSFV surveillance, in Contingency planning exercises and many efforts is done to keep the group updated on the current international situation for swine fevers.

The group has been very stabile and especially our participation in a Taiex workshop in 2005 in Romania was a very good basis for our fruitful collaboration. In many later discussions our experiences then when we observed the problems *in vivo*.

The obligations of the expert group are both to follow the progress of eradication but definitely also to take care of some of the more time consuming discussions that could otherwise burden the Veterinary Authorities. Questions like "Could we be allowed to vaccinate the pigs in Zoo if there is an outbreak", or other things that may have a high interest in the press but which do not matter that much in the gross picture of the eradication could be handed over to the expert group.

My presentation will give examples of what we have done and how we have kept the group alive. It is my impression that the "good chemistry" of the group is very important for the success in peacetime. Should there ever be a war-time, I feel confident that "my" Expert group will be of use.