Echinococcus multilocularis found in 2 foxes in Southern Jutland

Enemark, Heidi

Publication date: 2013

Document Version
Publisher's PDF, also known as Version of record

Link back to DTU Orbit

Citation (APA):
Enemark, H. L. Echinococcus multilocularis found in 2 foxes in Southern Jutland
_Echinococcus multilocularis_ found in 2 foxes in Southern Jutland

The news about these findings were released this morning [10 Jul 2013]. However, later today we detected another positive fox, from the same area, which is not mentioned in the press release (The press release, in Danish, can be found at [http://www.vet.dtu.dk/Nyheder/Nyhed?id=%7bDC4E4263-505A-4554-BD23-BB1C85C34327%7d](http://www.vet.dtu.dk/Nyheder/Nyhed?id=%7bDC4E4263-505A-4554-BD23-BB1C85C34327%7d)).

Since September 2011 we have surveyed _E. multilocularis_ in wild carnivores. A total of 856 carnivores have been studied so far: 692 foxes, 150 raccoon dogs, 11 badgers, 3 raccoons, and one wolf. Of these, 7 foxes were positive, all of them originating from the same area in southern Denmark -- the Hojer region near the German border. At present, 32 foxes have been analyzed from this area (local prevalence: 7/32 = 21.9 percent; national prevalence: 7/692 = 1.0 percent).

The 3 new findings were from foxes shot between December 2012 and February 2013 and revealed worm burdens of 1527, 596, and 33 adult _E. multilocularis_. Up until now previous worm burdens have not exceeded 27 worms.

All animals were analyzed by the sedimentation and counting technique (Eckert et al. 2001), and worms from all positive foxes have been submitted to Jenny Knapp [Laboratory of Chrono-environment, University of France-Comte, Besancon, France] for sub-genotyping.

A PCR is currently being implemented in our laboratory aimed at analyzing faecal samples in future Danish surveillance programs.

--
Heidi L Enemark
Senior Researcher, DVM, PhD
National Veterinary Institute
Section for Bacteriology, Pathology & Parasitology
Technical University of Denmark
Bulowsvej 27, Building 2
DK 1870 Frederiksberg C
Denmark
http://www.dtu.dk/
<enhi@vet.dtu.dk>

[_E. multilocularis_ was first found in Denmark in 2000, when the parasite was identified in 2 foxes in the Copenhagen region (Petersen JE, Kapel CM, Deplazes P: _Echinococcus_ multifocal. Epidemiology, clinical findings and treatment. Ugeskr Laeger. 2001; 163(3): 275-7 --in Danish).]

Over the past 20 years _E. multilocularis_) has been spreading north in Germany and it is not surprising that it will continue its northern expansion into Denmark. The situation has recently been reviewed (Enemark HL et al: Detection of a high-endemic focus of _Echinococcus multilocularis_ in red foxes in Denmark).
The distribution of _E. multilocularis_ in Scandinavia is intriguing with reports from the arctic parts of Norway (Svalbard) (see ProMED reports from 2000 below) and reports from Southern Sweden from 2011, but no reports from Finland despite surveillance. - Mod.EP


**See Also**

Echinococcus multilocularis, fox - Denmark: (SD) 20130308.1577683
2012
---
Echinococcus multilocularis, fox - Denmark: (SD) OIE 20120419.1106800
2011
---
Echinococcus multilocularis, fox - Sweden (06): (KO), OIE 20110618.1858
Echinococcus multilocularis, fox - Sweden (05): (SD) new area, OIE 20110517.1497
Echinococcus multilocularis, fox - Sweden (04): comments 20110303.0699
Echinococcus multilocularis, fox - Sweden: OIE 20110219.0543
2007
---
Echinococcosis, foxes - France 20071222.4114
2000
---
Echinococcus multilocularis - Norway (03) 20000906.1523
Echinococcus multilocularis, Norway 20000830.1451
1997
---
Echinococcus, fox - Europe (04) 19971221.2523

©2001,2008 International Society for Infectious Diseases All Rights Reserved.
Read our privacy guidelines. Use of this web site and related services is governed by the Terms of Service.