



www.northwest-zoonoses.info
www.zoonosis.ac.uk

Surveillance Report 23rd – 29th March 2010

Click, holding control, for:

[ProMED mail](#)

[OIE World Animal Health Information Database](#)

[Eurosurveillance](#)

[WHO Weekly Epidemiological Record](#)

[HPA Health Protection Report](#)



**ProMED reports
23rd – 29th March**

[African swine fever - Russia \(03\): \(KB\), RFI](#)

[Anthrax, human - UK \(06\): \(Scotland, England\)](#)

[Anthrax, human, 2001 - USA \(04\)](#)

[Anthrax, human, livestock - Lesotho: 2008](#)

[Avian influenza \(19\): Viet Nam, update](#)

[Avian influenza \(20\): Romania \(TL\), 2nd outbreak susp.](#)

[Beak & feather disease, parakeets - New Zealand](#)

[Bovine tuberculosis, bovine - USA \(02\): \(MI\)](#)

[Campylobacteriosis, unpasteurized milk - USA: \(MI ex IN\)](#)

[Chikungunya \(10\): Madagascar](#)

[Chikungunya \(11\): Madagascar](#)

[Cholera, diarrhea & dysentery update 2010 \(07\): Asia, Americas](#)

[Chronic wasting disease, cervids - USA \(08\): \(ND\) 1st rep.](#)

[Contagious equine metritis - UK: \(England\), OIE](#)

[Dengue/DHF update 2010 \(15\)](#)

[Dengue/DHF update 2010 \(16\)](#)

[Foot & mouth disease, bovine - South Korea \(07\): resolved](#)

[Hand foot & mouth disease: Singapore, China \(HN\), Viet Nam](#)

[Hantavirus update 2010 - Americas \(14\): Chile \(AI, LG\)](#)

[Influenza pandemic \(H1N1\) \(25\): oseltamivir resistance](#)

[Influenza pandemic \(H1N1\) \(26\): WHO update](#)

[Melioidosis - Australia \(02\): \(NT\)](#)

[Mumps - Guam: school children](#)

[Norovirus, oysters - Europe: \(UK, Norway, France, Sweden, Denmark\)](#)

[Q fever - Netherlands \(23\): scientific advice, update](#)

[Rabies, animal - Israel \(03\): Dog mediated, vaccinated animals](#)

[Rabies, animal - Israel \(04\): stray dogs, control](#)

[Rabies, canine, human - Philippines \(05\): \(CV\)](#)

[Rabies, feline - USA: \(NYC\)](#)

[Rift Valley fever - South Africa \(04\): \(FS, EC, NC, GT, NW\)](#)

[Rift Valley fever - South Africa \(05\): \(FS, EC, NC, GT, NW\)](#)

[Undiagnosed die-off, caprine - UAE: \(UQ\) RFI](#)

[Undiagnosed illness - Uganda: \(Bukuda\) chickenpox susp.](#)

[Undiagnosed illness, pox virus suspected - Uganda \(Bukuda\):RFI](#)

[White nose syndrome - Canada \(02\): \(ON\)](#)

[White nose syndrome bats - USA \(05\): \(NY\) poss. treatment](#)



[World Animal Health Information Database
\(WAHID\) Interface](#)

[Vol. 23 - No. 12, 25 Mar, 2010](#)

- [African swine fever, Armenia, \(Immediate notification\)](#)
- [African swine fever, Russia, \(Follow-up report No. 21\)](#)
- [Bluetongue, United Kingdom, \(Follow-up report No. 65\)](#)
- [Brucellosis \(*Brucella melitensis*\), Croatia, \(Follow-up report No. 3\)](#)
- [Classical swine fever, Russia, \(Follow-up report No. 1\)](#)
- [Contagious equine metritis, United Kingdom, \(Follow-up report No. 1\)](#)
- [Equine infectious anaemia, Belgium, \(Follow-up report No. 1\)](#)
- [Equine infectious anaemia, France, \(Follow-up report No. 1\)](#)
- [Equine infectious anaemia, Germany, \(Follow-up report No. 4\)](#)
- [Foot and mouth disease, China \(People's Rep. of\), \(Follow-up report No. 1\)](#)

- [Highly pathogenic avian influenza, Bhutan, \(Follow-up report No. 2\)](#)
- [Highly pathogenic avian influenza, China \(People's Rep. of\), \(Follow-up report No. 2\)](#)
- [Highly pathogenic avian influenza, Nepal, \(Follow-up report No. 1\)](#)
- [Highly pathogenic avian influenza, Romania, \(Immediate notification\)](#)
- [Infectious bovine rhinotracheitis/infectious pustular vulvovaginitis, Switzerland, \(Immediate notification\)](#)
- [Infectious salmon anaemia, United Kingdom, \(Follow-up report No. 48\)](#)
- [Pandemic A/H1N1 2009 virus, Norway, \(Follow-up report No. 6\)](#)
- [Q fever, Netherlands, \(Follow-up report No. 1\)](#)
- [Rabies, Italy, \(Follow-up report No. 40\)](#)
- [Rabies, Palestinian Auton. Territories, \(Immediate notification\)](#)
- [Rabies, Sweden, \(Immediate notification\)](#)
- [Varroosis of honey bees, Madagascar, \(Follow-up report No. 1\)](#)



volume	15
issue	12
date	25 March 2010

EDITORIALS

- [Query fever: an opportunity to understand the disease better](#)

RAPID COMMUNICATIONS

- [Q fever in the Netherlands: an update on the epidemiology and control measures](#)
- [Norovirus outbreaks linked to oyster consumption in the United Kingdom, Norway, France, Sweden and Denmark, 2010](#)
- [Substantial increase in listeriosis, Denmark 2009](#)

SURVEILLANCE AND OUTBREAK REPORTS

- [Q fever outbreak in Cheltenham, United Kingdom, in 2007 and the use of dispersion modelling to investigate the possibility of airborne spread](#)

PERSPECTIVES

- [Risk groups and other target groups – preliminary ECDC guidance for developing influenza vaccination recommendations for the season 2010-11](#)

MISCELLANEOUS

- [In the national epidemiological bulletins – a selection from current issues](#)



**World Health
Organization**

[WHO Weekly Epidemiological
Record](#)

[26th March 2010, vol. 85, 13 \(pp 117- 128\)](#)

:: [Download full text \[pdf 283kb\]](#)

117 Cholera vaccines: WHO position paper



Health Protection Report weekly report

Current Issue: Volume 4 Number 12 **Published on:** 26th March 2010

[Volume 4 Number 12](#) 

[Home](#) [News](#) [Infections](#) [Chemicals](#) [Radiation](#) [Emergencies](#) [Diary](#) [Archives](#)

Current News

- ▶ [DH guidance on new health protection legislation](#)
- ▶ [Good practice reminder on open farms](#)
- ▶ [European survey of campylobacter and salmonella in chicken at slaughterhouses](#)

Infection Reports

Immunisation

- ▶ [Surveillance of markers of infection detected in antenatal samples tested by NHS Blood and Transplant \(NHSBT\): England, 2009](#)
- ▶ [Vaccination coverage statistics for children aged up to five years in the United Kingdom: July to December 2009](#)

Travel Health

- ▶ [Football World Cup in South Africa: travel advice for UK fans](#)

JOURNALS

[Emerging Infectious Diseases](#) journal Volume 16, Number 4 April 2010 is now available. [Download current issue as PDF](#)

Other articles published online ahead of print can be accessed by clicking [here](#).