



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

Surveillance Report 30th December 2008 – 5th January 2009

ProMED reports available at:

<http://www.promedmail.org>

OIE World Animal Health Information Database available at:

<http://www.oie.int/wahid-prod/public.php?page=home>

Eurosurveillance available at:

<http://www.eurosurveillance.org>

WHO Weekly Epidemiological Record available at:

<http://www.who.int/wer>

HPA Health Protection Report available at:

<http://www.hpa.org.uk/hpr/archives/>



ProMED reports
30th Dec 08 – 5th Jan 09

[Amnesic shellfish toxin - Chile: \(ATA\), alert](#)

[Angiostrongylus meningitis - Ecuador: \(Los Rios\)](#)

[Anthrax, human, 2001 - USA: review](#)

[Avian influenza \(01\): India \(AS\), Viet Nam](#)

[Avian influenza \(02\): India \(WB\)](#)

[Avian influenza \(132\): India \(AS\)](#)

[Avian influenza, human \(83\): H9N2, China \(Guangdong\)](#)

[Brucellosis - Kyrgyzstan: \(NA\)](#)

[Chickenpox - Singapore \(02\): background SE Asia](#)

[Chickenpox - Singapore: background SE Asia](#)

[Chickenpox, fatal - Singapore](#)

[Chikungunya \(58\): Australia ex Malaysia \(Johor\)](#)

[Cholera, diarrhea & dysentery update 2008 \(57\)](#)

[Cholera, diarrhea & dysentery update 2009 \(01\)](#)

[Cholera, diarrhea & dysentery update 2009 \(02\)](#)

[Chronic wasting disease, cervids - USA \(03\): \(WY\)](#)

[Chronic wasting disease, cervids - USA: \(WV\)](#)

[Contagious equine metritis - USA: \(KY\)](#)

[Contagious equine metritis - USA: \(KY\), OIE](#)

[Dengue/DHF update 2009 \(01\)](#)

[Ebola hemorrhagic fever - Congo DR \(03\): \(KS\)](#)

[Ebola hemorrhagic fever - Congo DR: \(KS\), WHO](#)

[Ebola, Zimbabwean soldiers - Congo DR: susp.](#)

[Foot & mouth disease - Jordan: \(Irbid\) susp, RFI](#)

[Foot & mouth disease, bovine - Uganda \(02\): \(Northern\), susp. RFI](#)

[Foot & mouth disease, bovine - Uganda: \(Northern\), susp. RFI](#)

[Hantavirus update 2009 - Americas \(01\): Panama \(LS\) susp.](#)

[Hemorrhagic fever w/renal synd. - Russia: \(UD\)](#)

[Infectious salmon anemia - UK: \(SCT\)](#)

[Influenza, seasonal, H3N2 - UK](#)

[Legionellosis, neonatal, nosocomial, fatal - Cyprus: susp.](#)

[Leptospirosis - Guyana \(coastal\)](#)

[Leptospirosis - Sri Lanka \(07\): \(NW\)](#)

[Newcastle disease, poultry - Belize](#)

[Pet food alert - USA: \(multistate\) chicken jerky](#)

[Screwworm myiasis, animal - Yemen \(04\): human susp.](#)

[Streptococcus, group A, nosocomial - China: \(HK\)](#)

[Toxic chemicals, outdated - Russia: \(Primorye\)](#)

[Undiagnosed deaths, buffalo - India: \(MN\), RFI](#)

[Undiagnosed diarrheal disease, fatal, ferrets - USA: RFI](#)

[Yellow fever - South America \(35\): Argentina \(MIS\) susp.](#)

[Yellow fever - South America: Argentina \(CN\), monkey, susp.](#)

[Zoonotic disease trends 2007-2008 - Russia](#)

[Zoonotic disease trends 2007-2008 - Russia \(02\): brucellosis](#)

[Zoonotic disease trends, predicted 2009 - Russia](#)



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

Vol. 22 - No. 01, 1 January 2009

- [Highly pathogenic avian influenza, Vietnam, \(Follow-up report No. 23\)](#)
- [Bluetongue, Czech Republic, \(Follow-up report No. 13\)](#)
- [Contagious equine metritis, United States of America, \(Follow-up report No. 1\)](#)
- [African swine fever, Russia, \(Follow-up report No. 10\)](#)
- [Highly pathogenic avian influenza, Laos, \(Follow-up report No. 2\)](#)
- [Highly pathogenic avian influenza, Hong Kong \(P.R. China\), \(Follow-up report No. 1\)](#)
- [Rift Valley fever, Madagascar, \(Follow-up report No. 1\)](#)
- [Highly pathogenic avian influenza, China \(People's Rep. of\), \(Follow-up report No. 1\)](#)
- [Classical swine fever, Russia, \(Follow-up report No. 1\)](#)



volume

issue

date

NO NEW REPORT PRODUCED



**World Health
Organization**

[WHO Weekly Epidemiological
Record](#)

NO NEW REPORT PRODUCED



Health Protection Report weekly report

NO NEW REPORT PRODUCED

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