pH1N1 Flu Virus (Human Swine Influenza)
Information Resources
Current as of November 18, 2009 at 4pm

Highlights
MOHLTC: Immunization Program Open To All Ontarians On November 19
OAHPP: Weekly Synthesis of Surveillance Information, Literature & Government Updates (Week ending Nov 13, 2009)
PHAC: Recommended Safe Work Practices for Flight Catering Operators and their Staff

Recommended Disinfection Procedures for Conveyance (aircraft, passenger trains, ferries, buses and cruise ships) and Terminal (airport, cruise ship, bus, ferry and train) Operators and their Staff

Weekly Vaccine Surveillance Report

Literature


Boston Medical Center Pediatric Emergency Response to H1N1.

Clin Micro Inf: Dynamics of Clinical Symptoms in a Case with Pandemic Influenza A (H1N1).

CID: Economic Value of Seasonal and Pandemic Influenza Vaccination during Pregnancy.

News
Spain, Greece start vaccinating

FDA grants emergency use for 2 rapid H1N1 tests

China, WHO plan Beijing flu research center
Contents

Events

Updates by Jurisdiction

Ontario

Ontario Ministry of Health and Long-Term Care (MOHLTC)
Ontario Agency for Health Promotion and Protection (OAHPP)

Canada

Public Health Agency of Canada (PHAC)

United States

Centers for Disease Control and Prevention (CDC)
Center for Infectious Disease Research & Policy
Other US Sources

Europe

United Kingdom’s Health Protection Agency (HPA)
UK Department of Health
European Centre for Disease Control and Prevention (ECDC)
European Union

International

World Health Organization (WHO)
Pan American Health Organization (PAHO)
Australia and New Zealand

Other Resources

Consumer Health Information Resources
pH1N1 Clinical Information
Research Articles
Clinical and Public Health Practice Tools
Historical Resources
Travel Advisories
Events

Current / Upcoming

[FEB 3-5] International Symposium on Neglected Influenza Viruses
February 3-5, 2010 | Amelia Island, Florida
Sponsor: International Society for Influenza and other Respiratory Virus Diseases
Contact:
Gregory C. Gray, MD, MPH | Phone: (319) 384-5008 | gregory-gray@uiowa.edu

Date: Monday, November 30, 2009, Monday at 13:00 (EST)
Reserve your Webinar seat now at:
https://www2.gotomeeting.com/register/941279587

Archived

[NOV 18] Clinical Laboratory Management Association: Review Epidemiology of Novel H1N1

[NOV 10] Assembly of First Nations and Health Canada to Co-host a Virtual Summit on H1N1 Preparedness November 10th, 2009

[ARCHIVED] COCA conference calls

[ARCHIVED] U.S. DHHS H1N1 Video Briefing archive

[ARCHIVED] Know what to do about the flu: webcast series from the U.S flu.gov
Ministry of Health and Long-Term Care (MOHLTC)

[NOV 18] Immunization Program Open To All Ontarians On November 19

Note: The Influenza Bulletin provides information based on the surveillance period from November 1 to November 7, 2009. Case counts from the previous week are submitted to the ministry by public health units every Tuesday.

For the surveillance period of November 1 to November 7, 2009:
- Influenza activity in Ontario is similar compared to the previous week.
- Slightly fewer patients reporting influenza-like symptoms consulted sentinel physicians this week than the previous week.
- The rate of influenza-like illness (ILI) in patients seen by sentinel physicians continues to be above the average rate expected at this time of year.
- 15 health units reported widespread influenza activity for the current reporting week. Ten health units reported localized influenza activity and 9 health units reported sporadic influenza activity.
- There are 7,118 confirmed cases of H1N1 flu virus reported through the integrated Public Health System (iPHIS).

[Nov 13] Professional guidelines:
- Ambulatory care settings (Updated)
- Emergency departments (Updated)
- Pre-hospital care settings
- Long-term care settings (Updated)
- Pharmacists and Pharmacies (Updated)

[ARCHIVED] Previous MOHLTC updates and news conference video footage

Important Health Notices / Avis de santé important

[NOV 13] Information for Health Care Providers – pH1N1 Update
Information destinée aux professionnels de la santé - MISE À JOUR SUR LA GRIPPE pH1N1.

[NOV 12] pH1N1 – Access to Supplies & Equipment

Ontario Agency for Health Protection and Promotion (OAHPP)


[NOV 16] Laboratory Surveillance Update – Information current as of Monday, November 9th, 2009

[NOV 10] LABstract: Testing for Pandemic Influenza A H1N1 (2009) (pH1N1) - Update
Public Health Agency of Canada (PHAC)

PHAC issues national updates on H1N1-associated deaths on Tuesdays and Thursdays at 4 pm, and will report regularly on any unusual outbreaks or clusters of illness.


*Please note that the first reporting period covers two weeks. Cumulative reports will be made on a weekly basis ongoing.

Cumulative doses distributed, adverse events and serious adverse events reported from Wednesday, October 21, through to Saturday, Nov 7, 2009

<table>
<thead>
<tr>
<th>Arepanrix (adjuvanted vaccine GSK)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total doses distributed as of Nov 7, 2009</td>
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</table>

<table>
<thead>
<tr>
<th>Adverse Events</th>
<th>Serious Adverse Events</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total</td>
<td>634</td>
</tr>
<tr>
<td>Reporting rate /100,000 doses distributed</td>
<td>9.61</td>
</tr>
</tbody>
</table>


[NOV 17] Recommended Disinfection Procedures for Conveyance (aircraft, passenger trains, ferries, buses and cruise ships) and Terminal (airport, cruise ship, bus, ferry and train) Operators and their Staff

[NOV 17] Deaths Associated with H1N1 flu virus in Canada

Bi-weekly and cumulative number of deaths due to Pandemic (H1N1) 2009, by province/territory, Canada, as of 17 November, 2009, 11h00 EDT

<table>
<thead>
<tr>
<th>Province / Territory</th>
<th>Deaths</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>New Deaths reported (from November 10, 2009 to November 12, 2009, 11h00 EDT)</td>
</tr>
<tr>
<td>British Columbia</td>
<td>6</td>
</tr>
<tr>
<td>Alberta</td>
<td>0</td>
</tr>
<tr>
<td>Saskatchewan</td>
<td>3</td>
</tr>
<tr>
<td>Manitoba</td>
<td>0</td>
</tr>
<tr>
<td>Ontario</td>
<td>0</td>
</tr>
<tr>
<td>Quebec</td>
<td>23</td>
</tr>
<tr>
<td>New Brunswick</td>
<td>2</td>
</tr>
<tr>
<td>Nova Scotia</td>
<td>1</td>
</tr>
<tr>
<td>Prince Edward Island</td>
<td>0</td>
</tr>
</tbody>
</table>
### Bi-weekly and cumulative number of deaths due to Pandemic (H1N1) 2009, by province/territory, Canada, as of 17 November, 2009, 11h00 EDT

<table>
<thead>
<tr>
<th>Province / Territory</th>
<th>New Deaths reported (from November 10, 2009 to November 12, 2009, 11h00 EDT)</th>
<th>Cumulative</th>
</tr>
</thead>
<tbody>
<tr>
<td>Newfoundland and Labrador</td>
<td>2</td>
<td>7</td>
</tr>
<tr>
<td>Yukon</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Northwest Territories</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Nunavut</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Total</td>
<td>37</td>
<td>198</td>
</tr>
</tbody>
</table>

#### Summary of FluWatch Findings for the Week ending November 7, 2009

- Nationally, there was a considerable increase in the influenza activity level reported this week with a proportion of positive influenza tests of more than 38%, the national ILI consultation rate of almost 100 per 1,000 patient visits, 25 regions reporting widespread activity and over 750 influenza outbreaks reported. This increased activity occurred in almost all provinces and territories.
- The Pandemic (H1N1) 2009 strain accounted for nearly 100% (99.8%) of the positive influenza A subtyped specimens.
- The intensity of Pandemic (H1N1) 2009 in the population was high with 1,324 hospitalizations and 35 deaths reported this week. Hospitalized cases were reported in all provinces and territories that sent the weekly data except MB and NU while the deaths were from all P/T except NB, PE, NT and NU. From August 30 to November 7, 2009, a total of 2,295 hospitalized cases including 317 cases admitted to an intensive care unit (ICU) (13.8%) as well as 59 deaths had been reported. Numbers of new deaths were four times higher than last week.
- So far, the proportion of severe cases (ICU admissions and deaths) among all hospitalized cases was lower than in the period up to August 29, 2009.
- The activity levels reported during the previous weeks were even higher than the peak period of the first wave (e.g. the three first weeks of June, 2009).

#### Weekly Distribution of the H1N1 Flu Vaccine

#### Health Canada Approves a Canadian Unadjuvanted H1N1 Flu Vaccine

#### PHAC updates recommendations on H1N1 vaccine for children

#### Previous PHAC documents and updates

### Centers for Disease Control and Prevention (CDC) and US Department of Health and Human Services

**CDC Reports The Total Number Of H1n1 Hospitalizations And Deaths Each Friday.**

- **New: Questions and Answers: 2009 H1N1 and Pneumococcal Disease in the News**
  What is invasive pneumococcal disease? What does CDC know about invasive
pneumococcal disease among people who get 2009 H1N1 or seasonal influenza?
What is Active Bacterial Core surveillance (ABCs)?

[NOV 16] New: 2009 H1N1 Flu Information for People with Disabilities and Their Caregivers or Personal Assistants

During the week of November 1-7, 2009, influenza activity remained high in the United States as reported in FluView. Flu activity is widespread in 48 states. Nationally, visits to doctors for influenza-like-illness declined slightly from last week, but are still very high. Flu-related hospitalizations and deaths continue to increase and are very high nation-wide compared to what is expected for this time of year.

[NOV 13] 2009 H1N1 Influenza Vaccine Supply Status

[NOV 13] FDA Questions and Answers for Health Care Providers: Renal Dosing and Administration Recommendations for Peramivir IV

[NOV 13] U.S. Laboratory Confirmed Influenza-Associated Hospitalizations and Deaths from August 30 to November 7, 2009
Posted 2009-11-13, 11:00 AM ET Data reported to CDC by 2009-11-10, 12:00AM ET

<table>
<thead>
<tr>
<th>Cases Defined by</th>
<th>Hospitalizations</th>
<th>Deaths</th>
</tr>
</thead>
<tbody>
<tr>
<td>Influenza Laboratory-Tests**</td>
<td>22,364</td>
<td>877</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Date Reported</th>
<th>Laboratory-Confirmed 2009 H1N1 Influenza Pediatric Deaths</th>
<th>Laboratory-Confirmed Influenza A Subtype Unknown Pediatric Deaths</th>
<th>Laboratory-Confirmed Seasonal Influenza</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>This Week (Week 44, November 1-7, 2009)</td>
<td>26</td>
<td>8</td>
<td>1</td>
<td>35</td>
</tr>
<tr>
<td>Since August 30, 2009</td>
<td>98</td>
<td>19</td>
<td>0</td>
<td>117</td>
</tr>
<tr>
<td>Cumulative since April 26, 2009</td>
<td>156</td>
<td>22</td>
<td>1</td>
<td>179</td>
</tr>
</tbody>
</table>

[NOV 12] 2009 H1N1 and People with Diabetes

[NOV 12] Updated: Information for Pregnant Women Working in Education, Child Care, and Health Care Settings
This revised document updates the information for employed women so that it is consistent with the most recent infection control guidance posted by CDC.

[NOV 12] CDC Estimates of 2009 H1N1 Influenza Cases, Hospitalizations and Deaths in the United States, April – October 17, 2009
Other US Sources

[NOV 16] NIAID: Immune System of Healthy Adults May Be Better Prepared Than Expected to Fight 2009 H1N1 Influenza Virus


[NOV 12] FDA Expands Approved Use of H1N1 Vaccines to Include Infants and Children

[NOV 12] FDA: Letter from the Commissioner to Nation’s Healthcare Professionals on H1N1 Vaccine
US Food and Drug Administration Attempts to Ease H1N1 Vaccine Fears

[NOV 12] University of Pittsburgh Medical Center (UPMC) Center for Biosecurity: Where Does H1N1 Influenza Information Come from? An Overview of Influenza Surveillance in the United States

Center for Infectious Disease Research and Policy

[NOV 17] WHO says no virus mutation in Ukraine
The World Health Organization (WHO) said today that preliminary tests reveal no significant changes in pandemic H1N1 viruses taken from patients in Ukraine. The WHO said that genetic sequencing done in Britain and the US on 34 samples shows that the virus is similar to the one used to make novel H1N1 vaccine, reconfirming the vaccine's efficacy.

[NOV 17] Novartis vaccine may protect with half the dose
Novartis announced today that US clinical data suggest that half of the company's currently approved unadjuvanted pandemic H1N1 vaccine dose was protective in adults. The trials involve about 4,000 people. The company said it was discussing with US regulators whether reducing the antigen could stretch the vaccine supply. Novartis also said a trial of its MF59-adjuvanted pandemic vaccine showed a single dose was protective in children ages 3 to 8 and adults.

[NOV 17] Study: H1N1 doesn't readily infect poultry
US Department of Agriculture researchers report that the pandemic H1N1 virus does not easily infect poultry or spread among them. The researchers inoculated chickens, turkeys, ducks, and quail with the virus, they wrote in Emerging Infectious Diseases. Most of the birds showed no sign of infection; some quail were infected but did not pass the virus to other quail. The authors note that two turkey flocks in Chile were infected earlier this year, but those may have been isolated events.

[NOV 17] Spain, Greece start vaccinating
Health officials in Spain and Greece said both countries launched their pandemic H1N1 vaccine programs yesterday, Agence France-Presse (AFP) reported. Spain bought 37 million doses and is giving first priority to high-risk groups, including pregnant women and health workers. Greece has 700,000 initial doses and is
targeting health workers and others in high-risk jobs. Next week's priority group will include pregnant women and people with underlying conditions.

[NOV 17] **FDA grants emergency use for 2 rapid H1N1 tests**
The US Food and Drug Administration (FDA) recently authorized emergency use of two rapid tests for detecting novel H1N1 flu: ELITech's Molecular Diagnostics 2009-H1N1 Influenza A Virus Real-Time RT-PCR and Roche's RealTime Ready Influenza A/H1N1 Detection Set. The tests are designed for respiratory specimens, such as nasal swabs, taken from symptomatic patients. The FDA previously approved six other pandemic flu tests for emergency use.

[NOV 17] **Canada's public health offerings nicked by H1N1 efforts**
Diverse public health programs in Canada, such as support groups and food inspections, are being postponed or suspended as officials redirect staff to H1N1 vaccination efforts, a plan that has been in the works for months, according to a Toronto *Globe and Mail* story. Health authorities in several provinces have postponed non-flu vaccination programs and travel clinics, while others have limited the impact on public health programs by employing student or retired nurses.

[NOV 17] **China, WHO plan Beijing flu research center**
The WHO and China have agreed to open an influenza research center in Beijing to identify and share knowledge about new strains, officials announced today. Approval to open the center was given last week, when Chinese health officials met with WHO assistant director-general Keiji Fukuda. If the laboratory is designated a WHO collaborating center as planned, it would join a group of such labs in Atlanta, London, Tokyo, and Melbourne.

[ARCHIVED] [Current overview and older updates from CIDRAP]

**Health Protection Agency (UK)**
[NOV 12] [Weekly pandemic flu media update]
[NOV 12] [Weekly Epidemiological Update: 12 November 2009 (Week 46)]
[NOV 13] [The Green Book: 23a : Pandemic influenza A(H1N1)v 2009 (swine flu)]

[ARCHIVED] [Swine Influenza page]

**Department of Health (UK)**
[ARCHIVE] [DH Pandemic Flu site]

**European Centre for Disease Prevention and Control (ECDC) and European Society for Clinical Microbiology and Infectious Diseases**
[NOV 18] [Daily update – Pandemic H1N1 2009 (Nov 18 2009)]
- Total of 543 fatal cases in Europe and EFTA countries and 6,624 in the rest of the world have been reported up to date;
• WHO report describes the first cases of 2009 A(H1N1) influenza viruses resistant to oseltamivir worldwide. Cases are few and hardly any are transmitting from human to human
• Pandemic A(H1N1) Influenza virus in Ukraine no different than elsewhere in Europe
• New Vaccines receive authorization
• First short term vaccine safety data provide no new safety concerns

[NOV 16] ECDC Executive Update: Pandemic influenza (H1N1) 2009, Monday November 16, 2009
Upcoming events :
• Week beginning on 16 November: Visit to Bulgaria by senior ECDC team at the request of the Bulgarian government to assist in the final pandemic preparedness.

[NOV 12] The approaching pandemic pressures on critical care services in European hospitals - preparation is crucial

[ARCHIVED] Maps, surveillance summaries and previous ECDC updates

European Union
[NOV 17] Outcome of the Health Security Committee meeting, 12 and 13 November 2009, Luxembourg

[ARCHIVE] European Union Influenza H1N1 page

World Health Organization (WHO)
WHO no longer issues the global tables showing the numbers of confirmed cases for all countries. Regular updates describing the situation in the newly affected countries are provided.

[NOV 17] Pandemic (H1N1) 2009, Ukraine - update 2
[NOV 13] Pandemic (H1N1) 2009 - update 74
[NOV 13] Interim planning considerations for mass gatherings in the context of pandemic (H1N1) 2009 influenza
[NOV 12] Transcript of virtual press conference with Gregory Hartl, Spokesperson for H1N1, and Dr Nikki Shindo, Medical Officer, Global Influenza Programme
[NOV 11] Clinical management of human infection with pandemic (H1N1) 2009: revised guidance

[ARCHIVED] WHO H1N1 Guidance Documents

[ARCHIVED] Older WHO Updates
Pan-American Health Organization (PAHO)

Regional Update. Pandemic (H1N1) 2009 (published Nov 16)
- Influenza-like illness activity remained above what is expected for this time of year in Canada and the United States; in Mexico, it surpassed the level that was observed during the first wave of the pandemic
- Caribbean countries reported mostly unchanged trends but high intensity of acute respiratory disease this week
- Central America continues to report overall decreasing trends in acute respiratory disease
- Most of South America had stable or decreasing trends of acute respiratory disease, with the exception of Colombia and Peru, which reported an increasing trend
- Venezuela reported that the outbreak of acute respiratory illness in the Yanomami communities has ended
- A median of 99.9% of subtyped influenza A viruses were pandemic (H1N1) 2009
- 294 new confirmed deaths in eight countries were reported; in total there have been 4,806 cumulative confirmed deaths

[ARCHIVED] PAHO Influenza A (H1N1) Portal

Australia and New Zealand

All jurisdictions in Australia have ceased daily Pandemic (H1N1) 2009 data reporting.

New Zealand Pandemic Influenza (H1N1) 09 Swine Flu - Update 161
Influenza activity in New Zealand continues to to be low, with visits to doctors for influenza-like illness (ILI) being below the "baseline" level. Deaths attributed to pandemic influenza remain at 20.


New Zealand’s H1N1 page

Australia’s H1N1 Update Bulletins

pH1N1 Clinical Information

Ebsco Influenza Portal
Due to Pandemic H1N1 Influenza and concerns about the 2009/2010 flu season, the EBSCO Publishing Medical and Nursing editors of DynaMed™, Nursing Reference Center™ (NRC) and Patient Education Reference Center™ (PERC) have made key influenza information from these resources freely available to health care providers worldwide. Contact your library for access.
Research Articles (1 week backfile)

What's new today, plus a one week backfile. Articles with an asterisk (*) indicate that a subscription is required to view the full text. Contact your library for access to full text articles.

Medline literature search on H1N1 (current as of today)


[NOV 18] Drive-through triage and care system: lessons learned from a pandemic drill.

[NOV 18] Boston Medical Center Pediatric Emergency Response to H1N1.

[NOV 18] Dynamics of Clinical Symptoms in a Case with Pandemic Influenza A (H1N1).

[NOV 18] Rates of hospitalisation for acute respiratory illness and the emergence of pandemic (H1N1) 2009 virus in the Hunter New England Area Health Service.


[NOV 18] Economic Value of Seasonal and Pandemic Influenza Vaccination during Pregnancy.
Notes from the Field: Outbreak of 2009 Pandemic Influenza A (H1N1) Virus at a Large Public University in Delaware, April-May 2009.

Pre-existing immunity against swine-origin H1N1 influenza viruses in the general human population
Jason A. Greenbaum,1, Maya F. Kotturi,1, Yohan Kim, Carla Oseroffa, Kerrie Vaughan, Nima Salimia, PNAS. Published online before print November 16, 2009, doi: 10.1073/pnas.0911580106

Susceptibility of poultry to pandemic (H1N1) 2009 virus [letter].

Swine flu--hard to keep up with new developments.

Novel influenza A(H1N1): clinical presentation, diagnosis, and management.

Best practices in perinatal care: prevention and treatment of novel influenza A (H1N1) virus during pregnancy and the immediate postbirth period.

What should the dentist be concerned about in the scenario of emerging swine flu.

Deaths from swine flu in UK rise, while cases fall.

WHO recommends early antiviral treatment for at risk groups with suspected swine flu.

Hajj and 2009 pandemic influenza A H1N1.

Unlicensed pandemic influenza A H1N1 vaccines.

Infection and death from influenza A H1N1 virus in Mexico.

A pandemic response to a disease of predominantly seasonal intensity
eMJA Rapid Online Publication – 16 November 2009

Hospitalised adult patients with pandemic (H1N1) 2009 influenza in Melbourne, Australia
eMJA Rapid Online Publication – 16 November 2009

Responding to the renewed H1N1 pandemic*

Preventing the spread of influenza A H1N1 2009 to health-care workers

Influenza A H1N1 diagnostics: the first, the fastest, and the most reliable*

Influenza vaccination of children

Vaccine safety: informing the misinformed

Clinical and Epidemiologic Characteristics of an Outbreak of Novel H1N1 (Swine Origin) Influenza A Virus among United States Military Beneficiaries*
Clinical Infectious Diseases 2009;49 [Epub before print]

Editorial Commentary : Oseltamivir Resistance: What Does It Mean Clinically?*
Clinical Infectious Diseases 2009;49 [Epub before print]

Novel Influenza H1N1/2009: Virus transmission among health care worker. *

Swine flu: One killer virus, three key questions *
A single-dose influenza A (H5N1) vaccine safe and immunogenic in adult and elderly patients - an approach to pandemic vaccine development.*

Pandemic (H1N1) 2009: A clinical spectrum in the general paediatric population.*

Containing anxiety in the wake of the H1N1 influenza pandemic: documents as sedative agents.*

Infection and death from influenza A H1N1 virus in Mexico: a retrospective analysis*

Effectiveness of 2008--09 Trivalent Influenza Vaccine Against 2009 Pandemic Influenza A (H1N1) --- United States, May--June 2009
MMWR. November 13, 2009 / 58(44);1241-1245.

Update: Influenza Activity --- United States, August 30--October 31, 2009
MMWR. November 13, 2009 / 58(44);1236-1241.

Letter: Future of flu vaccines: Expediting clinical trials in a pandemic*

Letter: Emergence of Oseltamivir-Resistant Pandemic H1N1 Virus during Prophylaxis

Older Age and a Reduced Likelihood of 2009 H1N1 Virus Infection

Letter: Pathological Changes Associated with the 2009 H1N1 Virus

Editorial: Preparing for 2009 H1N1 Influenza
Estimation of the reproductive number and the serial interval in early phase of the 2009 influenza A/H1N1 pandemic in the USA.*

Apropos performance of influenza point-of-care tests in the detection of pandemic (H1N1) 2009 influenza viruses*

Concomitant administration of seasonal trivalent and pandemic monovalent H1N1 live attenuated influenza vaccines.*

Preliminary population-based epidemiological and clinical data on 2009 pandemic H1N1 influenza A (pH1N1) from Lima, Peru.*

Infection control in mass respiratory failure: Preparing to respond to H1N1.*

Comment: InFACT: a global critical care research response to H1N1*
The InFACT Global H1N1 Collaboration (St Michael’s Hospital, Toronto). Lancet. Early Online Publication November 10, 2009.

Rapid communication: A simple mathematical approach to deciding the dosage of vaccine against pandemic H1N1 influenza

Rapid communication: Pandemic influenza A(H1N1)v: Human to pig transmission in Norway?

Rapid communication: Assessing the impact of the 2009 H1N1 influenza pandemic on reporting of other threats through the Early Warning and Response System*

Travel Advisories

H1N1 Backgrounder: Planes, Trains, Ferries and Buses—Advice for Travellers, Crews and Operators

Hajj Pilgrims: Recommendations for travel