

Home

**Epidemic and Pandemic Alert and Response (EPR)** 

**About WHO** 

Country activities | Outbreak news | Resources | Media centre

**Countries** 

WHO > Programmes and projects > Epidemic and Pandemic Alert and Response (EPR) > Disease Outbreak News

**Health topics** 

printable version

**Publications** 

**Data and statistics** 

Programmes and projects

**EPR Home** 

Alert & Response **Operations** 

**Diseases** 

**Global Outbreak** Alert & Response **Network** 

**Biorisk Reduction** 

## Influenza A(H1N1) - update 28

14 May 2009 -- As of 06:00 GMT, 14 May 2009, 33 countries have officially reported 6497 cases of influenza A(H1N1) infection.

Mexico has reported 2446 laboratory confirmed human cases of infection, including 60 deaths. The United States has reported 3352 laboratory confirmed human cases, including three deaths. Canada has reported 389 laboratory confirmed human cases, including one death. Costa Rica has reported eight laboratory confirmed human cases, including one death.

The following countries have reported laboratory confirmed cases with no deaths - Argentina (1), Australia (1), Austria (1), Brazil (8), China (4), Colombia (7), Cuba (1), Denmark (1), El Salvador (4), Finland (2), France (14), Germany (12), Guatemala (3), Ireland (1), Israel (7), Italy (9), Japan (4), Netherlands (3), New Zealand (7), Norway (2), Panama (29), Poland (1), Portugal (1), Republic of Korea confirmed cases and deaths [jpg (3), Spain (100), Sweden (2), Switzerland (1), Thailand (2), and the United Kingdom (71).

Related links

Map of the spread of Infuenza A (H1N1): number of laboratory 578kb]

As of 08:00 GMT, 14 May 2009

WHO is not recommending travel restrictions related to the outbreak of the influenza A(H1N1) virus.

Influenza A(H1N1) web site Daily updates will be posted on this site.

Individuals who are ill should delay travel plans and returning travelers who fall ill should seek appropriate medical care. These recommendations are prudent measures which can limit the spread of many communicable diseases, including influenza.

Further information on the situation will be available on the WHO web site on a regular basis.

Contacts | E-mail scams | Employment | FAQs | Feedback | Privacy | RSS feeds © WHO 2009