

ITALY

Influenza Like Illness (ILI) sentinel surveillance: (<http://www.iss.it/iflu/>)



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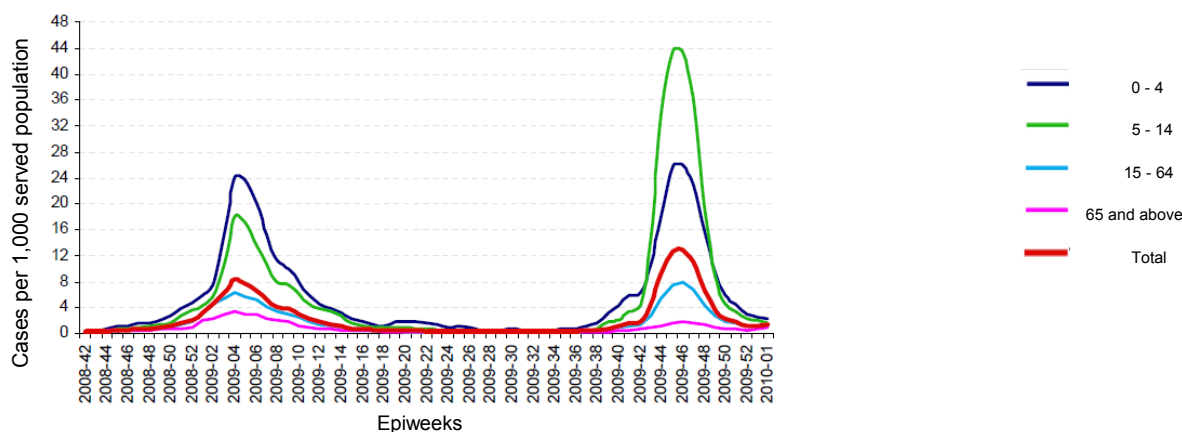
Completeness of reporting in the first epiweek of 2010 was 95% (20/21 regions reporting).

The incidence of ILI, as detected through sentinel surveillance, was 1.30 cases per 1,000 served population, a slight increase compared with the previous epiweek. In the age group 0-4 years the incidence was 2.34‰. Among patients aged 5-14 years the incidence was 1.55‰, among those aged 15-64 years it was 1.29‰, while the incidence among patients 65 years or more, was 0.83‰. After having peaked in epiweek 46 (incidence 12.9‰), the ILI epicurve has declined.

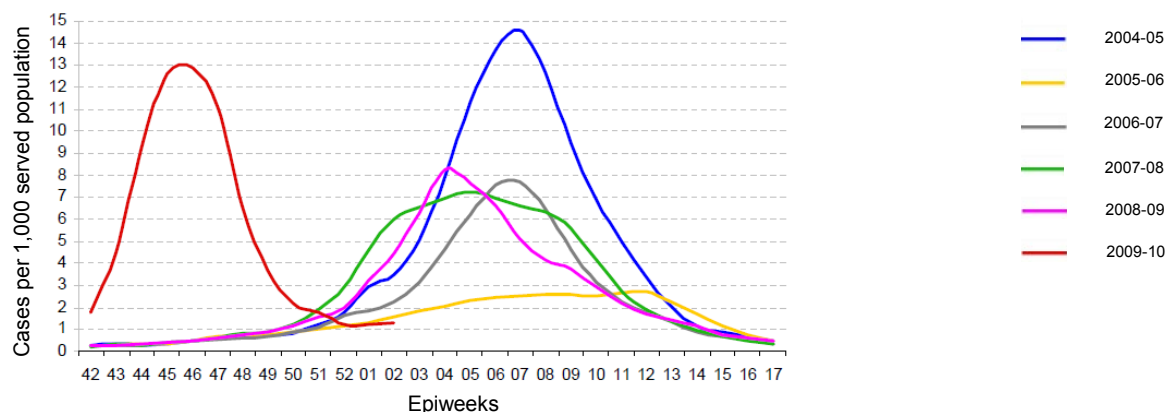
HIGHLIGHTS:

- ⇒ The epidemic curve for ILI cases in Italy has declined.
- ⇒ 6 deaths due to A/H1N1v were reported in epiweek 1.
- ⇒ Emergency room admissions for ARS are not breaching alarm/alert thresholds.
- ⇒ Purchase of pain killers, antibiotics and antivirals was slightly increasing in epiweek 53.

Incidence of ILI by age group, seasons 2008-09 and 2009-10



Incidence of ILI in Italy, seasons 2004-05 to 2009-2010

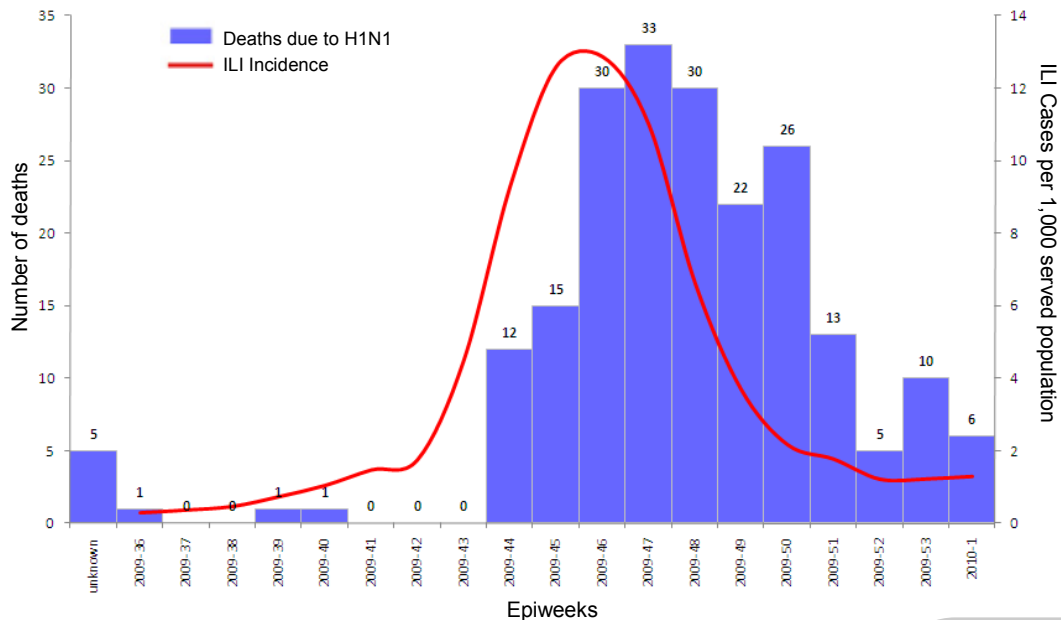


ILI surveillance methodology:

The Italian surveillance system for influenza is based on a network of sentinel community based physicians in the 21 regions and autonomous provinces of the country. Incidence rates are therefore not based on consultations but on the served population of each reporting physician each week. Incidence data per 1,000 patients is provided globally and by age group. For more information on the Influnet surveillance system consult the website <http://www.iss.it/iflu/> (in Italian).

Estimated cases of ILI and Influenza A/H1N1v related deaths

Influenza A/H1N1v related deaths per epiweek, by date of death



Estimated cases of ILI in Italy

Epiweeks	Estimated cases
43/2009	270,000
44/2009	558,000
45/2009	757,000
46/2009	773,000
47/2009	661,000
48/2009	399,000
49/2009	222,000
50/2009	131,000
51/2009	107,000
52/2009	73,000
53/2009	74,000
1/2010	78,000
Total	4,103,000

Data is constantly updated as reporting completeness increases. Therefore figures for previous epiweeks will vary among FluNews bulletins, with the latest being the most reliable.

Surveillance of A/H1N1v mortality:

In epiweek 1 of 2010, 6 deaths were reported.

40% of deaths were among women. 5% were among children under the age of 14 and 27% among adults aged 65 and over. The most affected age groups were 15-44 yrs and the 45-64 yrs (34% each).

The most affected Italian region was Campania where 25% of all A/H1N1v deaths have occurred, followed by Puglia (16%), and Calabria, Lazio and Sicilia (7% each).

83% of the people who died had one or more pre-existing risk factors.

With the decrease in ILI incidence the number of deaths has also decreased. In Epiweek 1 of 2010, 6 deaths were reported. 210 people have died due to influenza A/H1N1v in Italy since the beginning of the pandemic.



Mortality Data:

Since the 19th of November, a special surveillance for hospitalized and severe cases as well as fatalities due to Influenza A/H1N1v was activated in Italy.

Each region compiles online individual case forms as severe cases and deaths occur and aggregate data weekly.

Emergency room admission trends

Admission to Emergency Rooms (ERs) for acute respiratory syndromes (ARS) sentinel surveillance

Completeness of reporting in epiweek 1 of 2010 was 100% (14/14 regions presently reporting). See the methods box below for further details.

In the 1st epiweek, 5.4% of all people who accessed the sentinel ERs were diagnosed with acute respiratory syndrome, of those 25.8% were admitted to hospital.

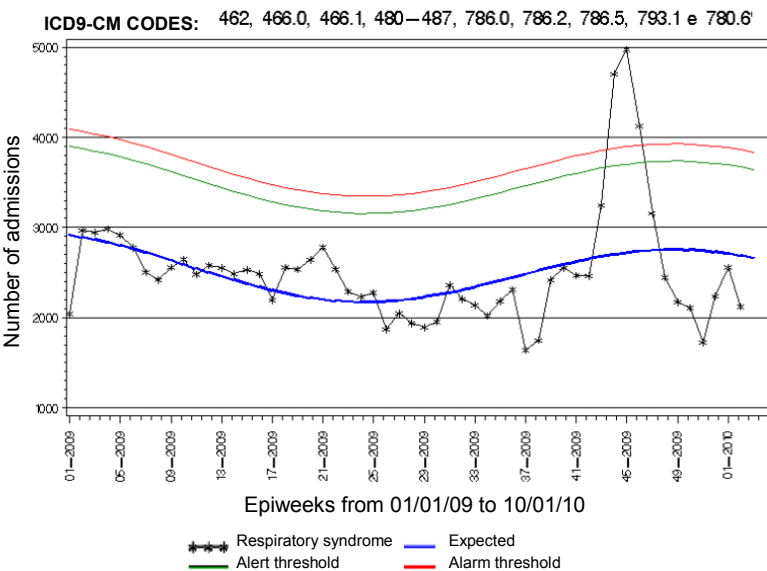
Compared with the previous epiweek, the number of ER admissions has slightly decreased. No epidemic threshold was breached both globally and by age group.

Compared with the previous reporting period, the proportion of ER admissions for ARS has slightly decreased (from 6.8% to 5.4%).

LIMITS:

The system is influenced by the different ways of accessing emergency services in the country. However it captures in a timely fashion the increase in admissions for acute respiratory syndromes that is an indirect indicator of increased activity of influenza viruses.

Admissions for acute respiratory syndromes in sentinel ERs, all age groups

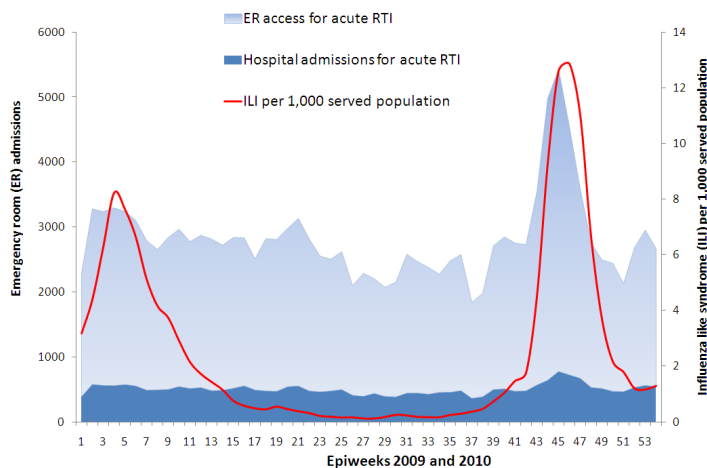


ER admission surveillance methodology:

A surveillance network was established among Italian emergency services that had an automatic recording system for admissions with immediate regional updates as of August 2009. 16 of the 21 Italian regions adhered (76.2%). Of these, 14 identified at least one emergency service that would send data for surveillance and constitute to date the reporting units of the system.

The surveillance system is based on the weekly transmission of the total number of ER admission to the regional health institutions. They select those whose main diagnosis is coded as an acute respiratory syndrome based on the ICD9-CM coding system. One year historical data, when available, was received by the adhering regions and the estimated number of weekly admission, alert and alarm epidemic thresholds were calculated using a time series model (cyclic regression analysis) that takes into account the seasonality of the disease. Each week the actual number of admissions is compared with the estimated one and any threshold breach documented.

ILI incidence and emergency admissions for acute RTIs



Drug purchase trends

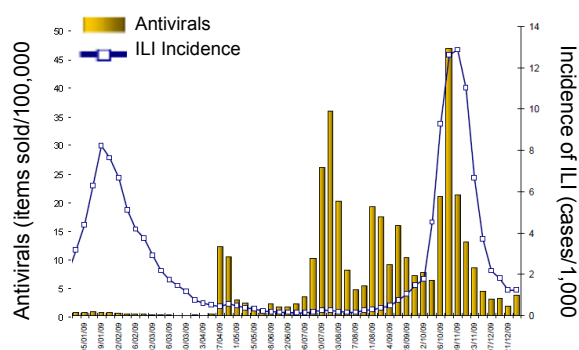
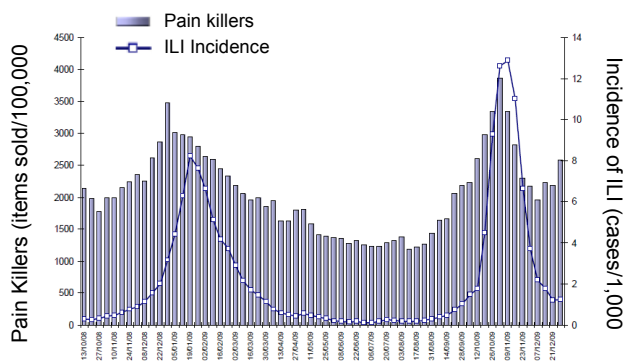
Drug purchase trends on a representative sample of 2,500 pharmacies (epiweek 53)

Drug purchase data is always reported one week after the current epiweek, therefore all comparisons with the ILI surveillance data reflect the epiweek before the reporting period of this bulletin.

Between the 28th of December and the 3rd of January, the purchase of both antibiotics and pain killers had a 25% decrease compared with the same period last year. When compared with the previous epiweek, purchase increased by 10% and 18% respectively.

Antiviral purchase was 3.6 items/100,000 inhabitants (a 130% increase compared with the previous epiweek). The regional situation is extremely diverse with some regions increasing purchase (for example Veneto and Lombardia reported a 600% increase each in the last epiweek) and others decreasing (in Piemonte and Val d'Aosta purchase decreased by 80%).

Weekly trends in the purchase of painkillers and antivirals



Drug purchase monitoring methodology:

Drug purchase data is always reported one week later than the surveillance week. Data reports the drugs classified by the Italian system as class A (reimbursable by the Italian MoH), class C (non-reimbursable) and self medication drugs purchased from a representative sample of 2,500 public and private pharmacies in Italy. Regional purchases for each drug item by ATC code is estimated based on these observations. For surveillance purposes, the drugs monitored are antibiotics (ATC J01), pain killers (ATC N02B), and antivirals (ATC J05AH). Analysis calculates items sold per 100,000 inhabitants, this indicator calculates the intensity of use of a specific class of drugs. Denominators are based on population estimates as of January 2009 (source ISTAT).

The trend in drug consumption is based on the Compound Annual Growth Rate: where n is the number of months in the reporting period, $item_{t+n}$ and $item_t$ the number of items/100,000 inhabitants purchased in the first and last month. Analysis is conducted by the drug epidemiology department of the Italian National Institute of Health (Iss-Cnesps) on OsMed data.

$$\left(\sqrt[n]{\frac{item_{t+n}}{item_t}} - 1 \right) * 100$$

Acknowledgements

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