Flu Express 流感速遞



Flu Express is a weekly report produced by the Respiratory Disease Office of the Centre for Health Protection. It monitors and summarizes the latest local and global influenza activities.

流感速遞是由衞生防護中心呼吸疾病辦事處每星期出版有關監測本地及世界各地的流行性感冒流行情况的總結報告。

Local Situation of Influenza Activity (as of Nov 2, 2011)

本地流感流行情況(截至2011年11月2日)

Reporting period: Oct 23 – 29, 2011 (Week 44) 報告週期: 2011 年 10 月 23 至 29 日(第 44 週)

● The latest surveillance data showed that the overall influenza activity has slightly increased. 最新的監測數據顯示整體流感活躍程度輕微上升。

Figure 1: Influenza-like illness surveillance among sentinel general outpatient clinics*, 2009-11 圖一: 定點普通科診所的流感樣病例監測*, 2009-11

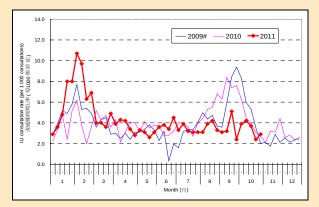
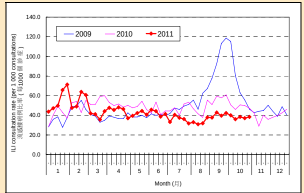


Figure 2: Influenza-like illness surveillance among sentinel private doctors, 2009-11 圖二: 定點私家醫生的流感樣病例監測, 2009-11



In week 44, the average consultation rate for influenza-like illness (ILI) among sentinel general outpatient clinics (GOPCs) was 2.9 ILI cases per 1,000 consultations (Figure 1).

在第44週,定點普通科診所呈報的流感樣病例個案平均數為2.9 宗 (每千個診症計)(圖一)。

In week 44, the average consultation rate for ILI among sentinel private doctors was 38.4 ILI cases per 1,000 consultations (Figure 2).

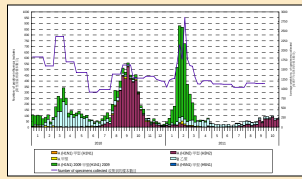
在第 44 週,定點私家醫生呈報的流感樣病例個案平均數為 38.4 宗 (每千個診症計)(圖二)。

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[#] During the operation of the 8 Designated Flu Clinics (DFCs) from week 25 of 2009 to week 21 of 2010, statistics from the eight DFCs were not included in the ILI surveillance among sentinel GOPC. 在八間指定流感診所運作期間(由 2009 年的第 25 週至 2010 年的第 21 週),定點普通科診所的流感樣病例監測沒有包括八間指定流感診所的統計數字。

Figure 3: Influenza virus detections (Laboratory surveillance), 2010-11

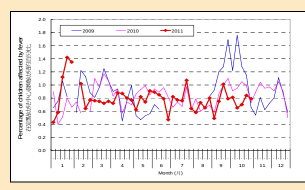
圖三: 流行性感冒病毒化驗數目 (實驗室監測), 2010-11



In week 44, the number of influenza viruses detected in the Public Health Laboratory Centre was 77, including 69 influenza A (H3) viruses, 6 influenza B viruses and 2 influenza A viruses (Figure 3).

在第44週,公共衞生檢測中心共檢測到77個流行性感冒病毒的樣本,當中包括69個甲型(H3)流感病毒樣本、6個乙型流感病毒樣本及2個甲型流感病毒樣本(圖三)。

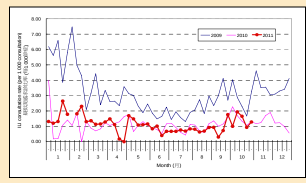
Figure 5: Fever surveillance at sentinel child care centres/kindergartens, 2009-11 圖五: 定點幼兒中心/幼稚園的發燒監測, 2009-11



In week 44, 0.79% of children in the sentinel child care centres/kindergartens had fever (Figure 5).

在第 44 週,0.79%定點幼兒中心/幼稚園的幼兒出現發燒徵 狀 (圖五)。

Figure 7: Influenza-like illness surveillance among sentinel Chinese medicine practitioners, 2009-11 圖七:中醫師的疑似流感監測, 2009-11

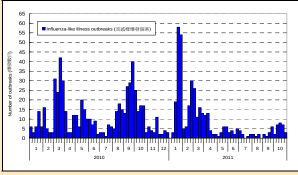


In week 44, the average consultation rate for ILI among Chinese medicine practitioners was 1.3 ILI case per 1,000 consultations (Figure 7).

在第44週,定點中醫師呈報的疑似流感個案平均數為1.3宗(每千個診症計)(圖七)。

Figure 4: Influenza-like illness outbreak monitoring, 2010-11

圖四: 流感樣爆發監測, 2010-11

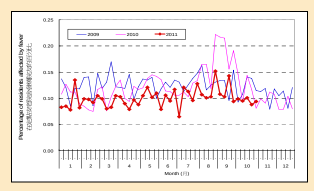


In week 44, 3 ILI outbreaks occurring in schools/ institutions were recorded (Figure 4). In the first 4 days of week 45 (Oct 30 to Nov 2, 2011), 3 ILI outbreaks occurring in schools/ institutions were recorded.

在第 44 週,本中心錄得 3 宗在學校/院舍發生的流感樣爆發的報告 (圖四)。第 45 週的首 4 天 (2011 年 10 月 30 至 11 月 2日)有 3 宗在學校/院舍發生的流感樣爆發的報告。

Figure 6: Fever surveillance at sentinel residential care homes for the elderly, 2009-11

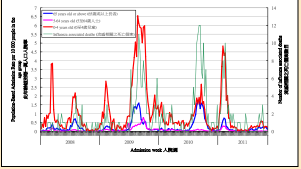
圖六: 定點安老院舍的發燒監測, 2009-11



In week 44, 0.09% of residents in the sentinel residential care homes for the elderly had fever (Figure 6).

在第 44 週,0.09%定點安老院舍的院友出現發燒徵狀 (圖 六)。

Figure 8: Influenza associated hospital admission rates and deaths based on discharge coding, 2008-11 圖八: 出院診斷為流感的入院率及死亡數字, 2008-11



In week 44, hospital admission rates with principal diagnosis of influenza for persons aged 0-4 years, 5-64 years and 65 years or above were 0.23, 0.01 and 0.12 case respectively (per 10,000 people in the age group) (Figure 8). Weekly number of deaths with any diagnosis of influenza in public hospitals is also shown in the figure above.

在第44週,0-4歲小童、5-64歲人士及65歲或以上人士主要診斷為流感的入院率分別為0.23,0.01和0.12宗(該年齡組別每一萬人口計)(圖八)。上圖亦顯示在公立醫院任何出院診斷包括流處之死亡個案數字。

Surveillance of severe paediatric influenza-associated complication/death 兒童流感相關之嚴重併發症/死亡個案的監測

• In week 44 and the first 4 days of week 45 (Oct 30 to Nov 2, 2011), there were no new reports of severe paediatric influenza-associated complication/death.

第44週及第45週的首4天(2011年10月30至11月2日)均沒有新的兒童流感相關之嚴重併發症/死亡個案的報告。

Note: The data reported are provisional figures and subject to further revision.

註:現時報告的是臨時數據,可能會因資料的更新而作出修訂

Surveillance of Tamiflu resistant influenza A(H1N1)2009 virus infection 甲型(H1N1)2009流感病毒對特敏福呈抗藥性個案的監測

● In week 44 and the first 4 days of week 45 (Oct 30 to Nov 2, 2011), there were no new reports of oseltamivir (Tamiflu) resistant influenza A(H1N1)2009 virus infection. There are totally 16 reports of resistance to Tamiflu in strains of influenza A(H1N1)2009 virus detected in Hong Kong since 2009. 第44週及第45週的首4天(2011年10月30至11月2日)均沒有新的甲型(H1N1)2009流感病毒對奧司他章(特敏福)呈抗藥性個案。自2009年至今,本港共有十六宗甲型(H1N1)2009流感病毒對特敏福出現抗藥性的個案。

Global Situation of Influenza Activity

世界各地的流感流行情況

- In the United States (week ending Oct 22, 2011), influenza activity remained low. 美國的流感活躍程度維持在低水平 (截至2011年10月22日的一週)。
- In Canada (week ending Oct 22, 2011), influenza activity was at baseline level. 加拿大的流感活躍程度處於基線水平 (截至2011年10月22日的一週)。
- In the United Kingdom (week ending Oct 23, 2011), influenza activity remained low in England, Wales, Scotland and North Ireland.

在英國,英格蘭、威爾斯、蘇格蘭及北愛爾蘭的流感活躍程度維持在低水平 (截至2011年10月23 日的一週)。

- In Europe (week ending Oct 23, 2011), the ILI consultation rate was at low level in the region. 歐洲地區的流感樣病例求診率處於低水平 (截至2011年10月23日的一週)。
- In Singapore (week ending Oct 29, 2011), it was reported that the number of consultations for acute respiratory infections was below the warning level. 新加坡的報告顯示急性呼吸道感染的求診個案數字處於警戒線之下(截至2011年10月29的一週)。
- In New Zealand (week ending Oct 30, 2011), the national consultation rate for ILI was below the baseline.

新西蘭流感樣病例的求診率處於基線水平之下 (截至 2011 年 10 月 30 日的一週)。

Sources (資料來源):

United States (美國): http://www.cdc.gov/flu/weekly/

Canada (加拿大): http://www.phac-aspc.gc.ca/fluwatch/index-eng.php

United Kingdom (英國):

 $\underline{http://www.hpa.org.uk/Topics/InfectiousDiseases/InfectionsAZ/SeasonalInfluenza/EpidemiologicalData/03influsweeklyreportpdfonly/News.hpa.org.uk/Topics/InfectiousDiseases/InfectionsAZ/SeasonalInfluenza/EpidemiologicalData/03influsweeklyreportpdfonly/News.hpa.org.uk/Topics/InfectiousDiseases/InfectionsAZ/SeasonalInfluenza/EpidemiologicalData/03influsweeklyreportpdfonly/News.hpa.org.uk/Topics/InfectiousDiseases/InfectionsAZ/SeasonalInfluenza/EpidemiologicalData/03influsweeklyreportpdfonly/News.hpa.org.uk/Topics/InfectiousDiseases/InfectionsAZ/SeasonalInfluenza/EpidemiologicalData/03influsweeklyreportpdfonly/News.hpa.org.uk/Topics/InfectiousDiseases/InfectionsAZ/SeasonalInfluenza/EpidemiologicalData/03influsweeklyreportpdfonly/News.hpa.org.uk/News.hpa.org.u$

Europe (歐洲): http://www.euroflu.org/index.php

Singapore (新加坡):

 $\underline{http://www.moh.gov.sg/content/moh_web/home/statistics/infectiousDiseasesStatistics/weekly_infectiousdiseasesbulletin.html}$

New Zealand (新西蘭): http://www.surv.esr.cri.nz/virology/influenza_weekly_update.php