## Swine and Seasonal Flu Monitor



# 人類豬型流感及季節性流感直擊

Swine and Seasonal Flu Monitor is a weekly report produced by the Respiratory Disease Office of the Centre for Health Protection. It summarizes and monitors the weekly situation of HSI and seasonal influenza in Hong Kong.

人類豬型流感及季節性流感直擊是由衞生防護中心呼吸疾病辦事處每星期報告及總結有關人類豬型流感及季節性流感的資訊。

# Local situation on Human Swine Influenza (Pandemic influenza H1N1(2009)) (as of Oct 28, 2009)

本港人類豬型流感 (流感大流行H1N1(2009)) 的情況 (截至2009年10月28日)

- The activity of human swine influenza (HSI) continues to decrease, as reflected by the number of attendances at designated flu clinics for influenza-like illness (ILI) (Fig 1) and the consultation rates for ILI at general practitioners' clinics (Fig 3). Currently about 38% of patients attending Designated Flu Clinics (DFCs) for ILI symptoms were tested positive for HSI (Fig 2).
  - 指定流感診所的流感樣求診人數 (圖一)及定點私家醫生呈報的流感樣病例個案數目 (圖三)顯示人類豬型流感的活躍程度繼續下降。現時約38%在指定流感診所有收集樣本的求診者對人類豬型流感測試呈陽性反應 (圖二)。
- The HSI virus has replaced seasonal influenza virus and is the main circulating influenza virus in Hong Kong, now representing about 80% of all circulating influenza viruses (Fig 4). 人類豬型流感病毒已取代季節性流感病毒成爲本港流行的流感病毒。現時約80%的流感病毒都是
- As of Oct 28, 2009, 109 patients with HSI infection remained in public hospitals. 截至十月二十八日,109 名患上人類豬型流感的病人仍然留院。

人類豬型流感病毒(圖四)。

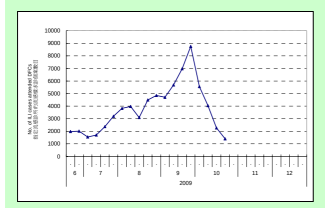
- The weekly number of severe cases recorded in week 43 (Oct 18 to 24) was 6. As of Oct 28, a total of 154 severe cases were recorded. These severe cases included 89 males and 65 females with ages ranged from 13 months to 93 years (median: 51 years). 第43週(十月十八至二十四日),共有6宗嚴重個案。截至十月二十八日,共有154宗嚴重個案,涉及89名男性及65名女性,年齡介乎13個月至93歲(中位數: 51歲)。
- In week 43 (Oct 18 to 24), 3 fatal cases were recorded. As of Oct 28, a total of 37 fatal cases were recorded. They were 26 males and 11 females, age ranged from 11 to 93 years (median: 55 years). 第43週(十月十八至二十四日),共有3宗死亡個案。截至十月二十八日,共有37宗死亡個案,涉及26名男性及11名女性。年齡介乎11歲至93歲(中位數: 55歲)。

#### Local situation on seasonal influenza (as of Oct 28, 2009) 本港流感情況 (截至2009年10月28日)

- The seasonal influenza activity is low. In week 43 (Oct 18 to 24), 3.7%, 1.5% and 9.6% of all circulating viruses were H1, H3 and B respectively (Fig 4).
  - 季節性流感活躍程度在低水平。第43週 (十月十八至二十四日),甲型(H1)流感病毒、甲型(H3)流感病毒及乙型流感病毒分別佔所有檢測到的流感病毒3.7%、1.5%及9.6% (圖四)。

Figure 1: Influenza surveillance at Designated Flu Clinics (DFCs), 2009

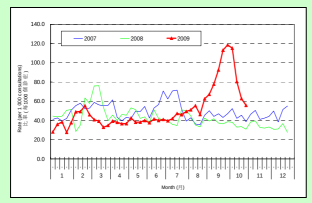
圖一: 指定流感診所的流行性感冒監測, 2009



The Designated Flu Clinics (DFCs) of Hospital Authority was activated on Jun 13, 2009. In week 43 (Oct 18 to 24), 1,400 patients with fever/respiratory symptoms attended DFCs (Figure 1).

醫院管理局在二零零九年六月十三日啟動指定流感診 所。第43週(十月十八至二十四日),共有1,400宗有 發燒/呼吸道徵狀的個案到指定流感診所求診(圖 一)。

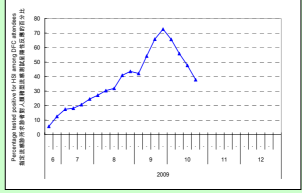
Figure 3: Influenza-like Illness Surveillance Among Sentinel Private Doctors, 2007-09 圖三: 定點私家醫生的流感樣病例監測, 2007-09



In week 43 (Oct 18 to 24), the average consultation rates for ILI among sentinel private doctors were 55.7 (per 1,000 consultations) (Figure 3).

第 43 週 (十月十八至二十四日),定點私家醫生呈報的流感樣病例個案平均數爲 55.7 宗 (每千名求診個案計)(圖三)。

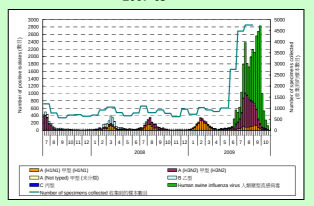
Figure 2: Percentage positive for HSI among tested patients in designated flu clinics 圖二: 指定流感診所有收集樣本的求診者對人類豬型流感測試呈陽性反應的百分比



In week 43 (Oct 18 to 24), 37.9% of DFC attendees, with specimens taken, were tested positive for human swine influenza (Figure 2).

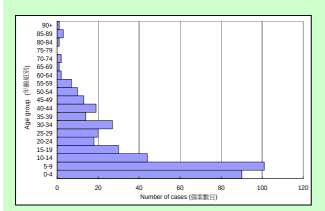
第43週 (十月十八至二十四日),在指定流感診所求診 者收集的樣本中,37.9%對人類豬型流感測試呈陽性反 應(圖二)。

Figure 4: Influenza virus detections (Laboratory Surveillance), 2007-09 圖四: 流行性感冒病毒化驗數目 (實驗室監測), 2007-09



Influenza detection was 135 in week 43 (Oct 18 to 24). Laboratory surveillance detected 5 influenza A (H1N1) viruses, 108 human swine influenza viruses, 2 influenza A (H3N2) viruses and 13 influenza B viruses (Figure 4). 第 43 週 (十月十八至二十四日),實驗室檢測到流行性感冒病毒的樣本數目爲 135 個。實驗室監測共測定 5 個甲型流行性感冒(H1N1)病毒樣本、108 個人類豬型流感病毒樣本、2 個甲型流行性感冒(H3N2)病毒樣本及 13 個乙型流行性感冒病毒樣本 (圖四)。

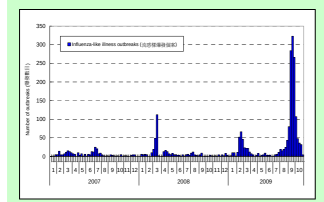
Figure 5: Age distribution of HSI cases 圖五: 人類豬流感個案的年齡分佈



In week 43 (Oct 18 to 24), there were 174 males and 229 females confirmed with HSI (Figure 5). As of Oct 28, 2009, the cumulative number of patients tested positive for human swine influenza was 31,544. The age ranged from 10 days to 95 years (median: 14 years)

第 43 週 (十月十八至二十四日),有 174 名男性及 229 名女性被確診患上人類豬型流感(圖五)。 截至二零零九年十月二十八日,對人類豬型流感檢測呈陽性反應的累積個案數目爲 31,544。年齡介乎 10 日至 95 歲 (中位數:14 歲)。

Figure 7: Influenza-like illness Outbreak Monitoring, 2007-09 圖七: 流感樣爆發監測, 2007-09

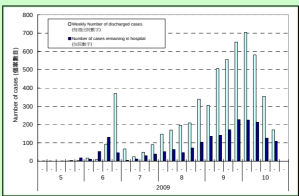


In week 43 (Oct 18 to 24), 32 influenza-like illness (ILI) outbreaks were recorded. In the first 4 days of week 44 (as of Oct 28, 2009), there were 4 ILI outbreaks received (Figure 7).

第43週(十月十八至二十四日),本中心錄得32宗流感樣爆發的報告。第44週的首4天(截至十月二十八日爲止),收到4宗流感樣爆發的報告(圖七)。

Figure 6: Number of discharged HSI cases and number remained in hospital

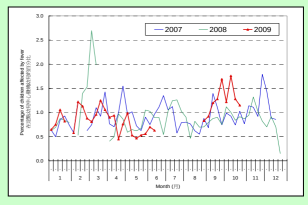
圖六: 人類豬型流感出院及仍然留院數字



In week 43 (Oct 18 to 24), the number of discharged HSI cases was 171. As of Oct 28, 109 cases remained in hospitals (Figure 6).

第 43 週 (十月十八至二十四日),171 名曾患上人類豬型流感的人出院,而截至十月二十八日,109 名病人仍然留院 (圖六)。

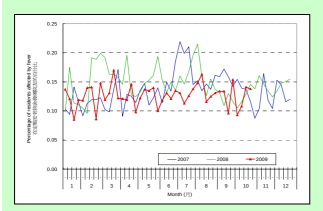
Figure 8: Fever Surveillance at Sentinel Child Care Centres, 2007-09 圖八: 定點幼兒中心的發燒監測, 2007-09



In week 43 (Oct 18 to 24), 1.15% of children in the sentinel child care centres had fever (Figure 8).

第43週 (十月十八至二十四日),1.15%定點幼兒中心的幼兒出現發燒徵狀(圖八)。

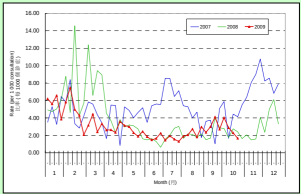
Figure 9: Fever Surveillance at Sentinel Residential Care Homes for the Elderly, 2007-09 圖九: 定點安老院舍的發燒監測, 2007-09



In week 43 (Oct 18 to 24), 0.14% of residents in the sentinel residential care homes for the elderly had fever (Figure 9).

第 43 週 (十月十八至二十四日), 0.14% 定點安老院舍的院友出現發燒徵狀(圖九)。

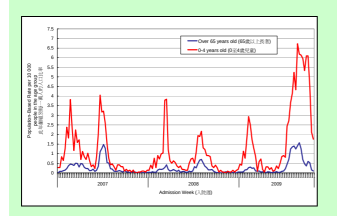
Figure 10: Influenza-like Illness Surveillance Among Sentinel Chinese Medicine Practitioners, 2007-09 圖十: 中醫師的疑似流感監測, 2007-09



In week 43 (Oct 18 to 24), the average consultation rates for ILI among chinese medicine practitioners (Figure 10) were 1.67 per 1,000 consultations.

第 43 週 (十月十八至二十四日),定點中醫師呈報的 疑似流感個案平均數爲 1.67 (每千名求診個案計) (圖 十)。

Figure 11: Hospital admission rates with principal diagnosis of influenza\*, 2007-09 圖十一: 主要診斷爲流感的病人入院率\*, 2007-09



In week 43 (Oct 18 to 24), hospital admission rate due to influenza for the elderly 65 years old or above was 0.10 (per 10,000 people in the age group) (blue line in Figure 11) and that for children aged 0 to 4 years was 1.76 (per 10,000 people in the age group) (red line in Figure 11). 第 43 週(十月十八至二十四日),65 歲或以上人士因流感而入院的數字爲 0.10(此年齡組別每一萬人的人口)(圖十一:藍色線)。0 至 4 歲小童因流感而入院的數字爲 1.76 (此年齡組別每一萬人的人口)(圖十一:紅色線)。

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

注:現時報告的是臨時數據,數據會因更新的資料作出修訂。

### Report under paediatric surveillance programme 兒童監察安排

In week 43 (Oct 18 to 24), no new reports were received under the paediatric surveillance programme. As of Oct 28 (the first 4 days of week 44), no new reports were received. 第43週 (十月十八至二十四日),兒童監察安排沒有收到新個案。截至十月二十八日 (第44週的首 4天),沒有收到新個案。

### Global Situation (As of Oct 23, 2009) 世界各地的情況(截至十月二十三日)

- In July 2009, WHO no longer required those countries experiencing community-wide transmission to submit regular reports of individual laboratory-confirmed cases. 在二零零九年七月,世界衛生組織不再要求有廣泛社區傳播的國家報告個別實驗室確診的個案。
- According to latest update of WHO on October 23, 189 countries/territories/areas have officially reported over 414,945 cases of pandemic influenza H1N1(2009) including at least 4,999 deaths (http://www.who.int/csr/don/2009 10 23/en/index.html). 根據世衛組織最新10月23日的更新,189個國家/領域/地區正式報告了多於 414,945 宗流感大流行 H1N1(2009)感染病例及至少4,999死亡個案 (http://www.who.int/csr/don/2009 10 23/en/index.html) •
- In US (week ending Oct 17), influenza activity increased. The proportion of outpatient visits for influenza-like illness was 7.1%, which is above the national baseline (2.3%). 美國的流行性感冒活躍程度上升,流感樣求診的門診病人比例為7.1%,高於全國基線(2.3%)。
- In Canada (week ending Oct 17), influenza activity has increased for a fifth consecutive week. All indicators were higher compared to previous weeks. 加拿大的流感活躍程度連續五星期上升。所有的指標都較過去數週爲高。
- For week ending Oct 18, influenza activity is increasing in European Regions. The pandemic influenza H1N1(2009) virus is dominant in most countries and the increased levels of influenza activity are unusual in the month of October.
  - 流感活躍程度在歐洲地區正在上升。流感大流行H1N1(2009)病毒亦成為大部分國案的主要流感病 毒,流感活躍程度在十月份上升的幅度亦不尋常。
- According to the World Health Organization, no significant pandemic related activity was reported in the temperate zones of the Southern Hemisphere in the past week. 根據世界衛生組織,在南半球的温帶地區過去一週沒有重大關於流感大流行H1N1(2009)的報告。

Source of data:

CDC FLUVIEW: Public Health Agency of Canada FluWatch and WHO/Europe EuropeFlu.

Hospital Authority(\*); ILI consultations in Sentinel Private Doctors and General Outpatient Clinics; positive influenza detections from Virology Division of Public Health Laboratory Services Branch; notifications of influenza outbreaks received from the Centre for Health Protection; Sentinel Surveillance Systems at Child Care Centres (CCC); Sentinel Surveillance Systems at Residential Care Homes for the Elderly (RCHE).