

HEALTH TALK on Understand Seasonal Flu, Human Swine Flu and Hand-foot-mouth Diseases

Infection Control Branch of Centre for Health Protection

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Influenza (Flu)



- Three types of virus: A,
 B & C
- Subtypes depend on the surface antigens: haemagglutinin (H) & neuraminidase (N)
- Resulting in H1N1, H3N2, H5N1 influenza etc



Single-strand RNA with 8 gene segment

The influenza Virion



Human Influenza



- Typical Incubation period: around 2–4 days
- Symptoms:
 - fever,
 - headache,
 - myalgia (muscle pain),
 - running nose,
 - cough, and
 - sore throat.









Route of transmission

- Droplet transmission(>5um), within 1 meter
- Droplet nuclei generated during coughing and sneezing





Why we cannot have life long immunity after influenza infection?

- Antigenic drift \rightarrow seasonal influenza
- Seasonal outbreaks of influenza due to influenza viruses from time to time give rise to new varieties, In other words, each year, a slight change in influenza virus, and to generate new viral strains.
- Minor variations of these viruses would lead to the outbreak of seasonal influenza





Seasonal influenza – Management



 Infected persons should take adequate rest and drink plenty of water.

•Supportive treatment can relieve symptoms. Antiviral agents can reduce the severity and duration of illness but must be used under doctor's prescription and given in the early stage of illness. Antibiotics are unnecessary unless influenza is complicated by bacterial infection. If symptoms persist, one should consult a doctor.







Seasonal influenza – Prevention

Build up body resistance helps to prevent influenza infection.

- Observe personal hygiene
- Observe environmental hygiene
- Vaccination

There is effective influenza vaccine to prevent influenza and its complications.











Why do we need seasonal flu vaccination?

- Influenza virus is very easy to spread by coughing or sneezing.
- Influenza virus in contact with the objects after we touch our mouths, noses or eyes.
- No symptoms prior to contagious
- Influenza vaccine is the most effective way in preventing seasonal influenza and its complications







Seasonal Flu Vaccine

- Consists of three inactivated influenza vaccine:
 - An Influenza A (H1N1) influenza virus
 - An Influenza A (H3N2) influenza virus, and
 - A kind of influenza B virus





Who should be vaccinated?

- 1. elderly home residents
- 2. the long-term disabled residents
- 3. 65 years of age or above
- 4. long-term illnesses
- 5. health care workers
- 6. poultry workers
- children aged 6 months to 5 year old
- 8. pregnant women







Seasonal Flu Vaccine

- After vaccination, it takes two weeks to be effective.
- Inactivated vaccine is manufactured by dead virus.
- Inoculation of inactivated influenza vaccine will not cause influenza.







Side effects of vaccine

- Redness or mild pain at the vaccination site appears 6-12 hours after injection and lasts for the 1-2 days(15-20%)
- Others:
- Fever, fatigue, and muscle pain (1-10%)
 Fatal complications are rare.







Human Swine Influenza (H1N1)



Global Situation





Geographic spread* of influenza activity

Status as of: week 46, 2009 (09-15 November)

World Health Organization



WHO declared pandemic alert phase 5 on 29 Apr 2009 WHO named the virus as influenza A (H1N1) virus on 1 May 2009



Pandemic Alert Level phase 6

PANDEMIC INFLUENZA PHASES





Human Swine Flu



- Originally known to circulate among pig populations, the swine flu viruses do occasionally infect human beings.
- Human-to-human transmission has occurred.
- Human beings have no immunity to humans swine influenza, so it can spread rapidly especially among children and adolescence.

預防人類豬型流感 Prevention of Human Swine Influenza











Global Situation (as of 20th Nov)

			Case Mortality
District	Cases	Death	Rate
WHO Regional Office for Africa (AFRO)	15503	104	0.67%
WHO Regional Office for the Americas (AMRO)	190765	5360	2.81%
WHO Regional Office for the Eastern Mediterranean (EMRO)	38359	330	0.86%
WHO Regional Office for Europe (EURO)	<mark>O</mark> ver 154000	At least 650	0.42%
WHO Regional Office for South-East Asia (SEARO)	47059	738	1.57%
WHO Regional Office for the Western Pacific (WPRO)	176796	644	0.36%
Total	Over 622482	At least 7826	1.26%





Basic Reproduction Number Ro

Diseases	Transmissio n Route	Ro
Measles	Airborne	12-18
SARS	Airborne droplets	2-5
1918 Pandemic	Airborne droplets	2-3
1968 HK Flu	Airborne droplets	1.89
H1N1HSI	?Droplets	1.3-3.3
Avian Flu	Droplets	1.3
Seasonal Flu	Droplets	1.3

Secondary attack rate 22-33% (c.f. 5 – 15% for seasonal flu) May increase in second and subsequent waves













Overall percentage of cases requiring hospitalization was 13.9% *For cases confirmed between June 27 & Sep 27 (during mitigation phase and before change of testing strategy)





Human Swine Flu Symptoms

- The symptoms of human swine influenza are usually similar to those of human seasonal influenza and include
 - fever,
 - cough,
 - sore throat,
 - runny nose,
 - muscle pain and
 - headache.
 - Some people infected with swine flu may also have vomiting and diarrhoea.



Human Swine Flu - Mode of **Example 1** transmission

- Human-to-human transmission of swine flu is thought to occur in the same way as seasonal flu is spread among people
 - mainly through coughing or sneezing.
 - People may also become infected by touching objects soiled with flu viruses and then touching their mouth, nose or eyes.
- Infectious Period
 - It is presumed that as with seasonal influenza virus, a person may infect another person 1 day before symptoms start, and up to 7 days after becoming sick.
 - This can be longer in some people, especially children and people with weakened immune systems.
 - People with swine flu virus infection should be considered contagious for as long as they show symptoms.





Human Swine Flu – Prevention



- Should have symptoms of respiratory tract infection or fever, you should wear mask and seek medical advice.
- Do not go to work or school if you develop influenza-like symptoms.
- Get HSI vaccination.







Human Swine Flu – Vaccination



- The Government will provide human swine influenza vaccine to five target groups :
 - 1. healthcare workers;
 - 2. persons with chronic illnesses and pregnant women;
 - 3. children between the age of 6 months and less than 6 years;
 - 4. elderly persons aged 65 years or above; and
 - 5. pig farmers and slaughterhouse workers.









Local expert warns the second wave pandemic in coming Spring

袁國勇警告明春大

港大微生物學系系主任袁國

勇(見圖)估計,本港有三十萬 至五十萬人感染豬流感,但大部 分市民仍没有抗體,若不接種豬 流感疫苗,明年一至三月會大爆 發,且疫情嚴重。他建議高危病 人接種豬流感疫苗,因接種後患

上嚴重併發症機會低於百萬分之 三: 三, 但豬流感的死亡率是千分之 一、「你問我打不打,我一定 打!」但他承認一歲以下小童免疫系統發育未成熟,接

種效果成疑。

倘變種「冬天死很多人」

袁國勇昨日說,即使本港有一百萬人感染豬流感, 仍有六百萬人没有抗體,「除非接種疫苗,否則冬天豬 流感會大爆發。三百萬劑豬流感針快到港,若市民接 種,爆發不會很嚴重,但若接種率差,會很嚴重。)他 預計,本港會在明年一至三月出現豬流感大爆發,已經 與衛生防護中心總監曾浩輝討論,學校的新年和復活節 假需要作彈性安排,若延長假期,便要縮短暑假。

他提醒市民不要看輕豬流感,季節性流感病毒只在 人的鼻腔找到,但豬流感病毒病在鼻腔、肺和氣管也找 到,一旦變種,「冬天可以死很多人……美國最初不擔 心,現在買得最多豬流感針的是美國。」他又說,最可 怕的傳染病,是同時感染流感和社區抗藥性金黄葡萄球 菌·本港首名豬流感死者便同時感染該兩菌。

「你問我打不打,我一定打|

至於疫苗的安全,他說豬流感針於數千人身上做了 测试,美國亦已爲二千萬人接種,並無嚴重併發症。美 國三十三年前爲一百萬人打豬流感針,有十至二十人患 上令人癫痪的吉-巴氏綜合症,是次接種後患上該病機會 低於百萬分之三,但豬流感的死亡率是千分之一,「你 間我打不打,我一定打! | 他認爲高危人士包括長者、 小童和長期病患者應打豬流感針,但一歲以下小童免疫 系統發育未成熟,又未感染過流感,疫苗成效未明。 記者 胡幗欣



Human Swine Flu – Vaccination



- Aged from 6 month up to 3 years
 - 0.25ml intramuscular injection x 2 doses, at least 3 weeks apart
- Aged from 3 years up to 8 years
 - 0.5ml intramuscular injection x 2 doses, at least 3 weeks apart
- Aged 9 years up
 - 0.5ml intramuscular injection x 1 dose





Hand-foot-mouth disease

EV71強勁母子同中招

【本報訊】EV71型腸病毒今年 特別液興,一名就讀早前爆發手足 口病停躁的建生浸信會自普理幼兒 面的密藏男童,设實感染EV71,男 而任職者山醫院精神科病因護士的 母親,早前莲因感染EV71间休假。

日出现咳嗽、流鼻水、腳部出現皮 诸紅疹及口腔溃疡。同日向电門督 院求診、情况穩定,化職報告願示 费便樣本對EV21是關性反應, 與男童同住的外祖父母蓝無出 現與激,但另童的卅四歲母親早前

夏日日に高速

【本報訊】 电门建生 浸信會自習理幼兒園爆發 手足口病最勤兩單期。但 未能完全受控,昨日仍有 新增感染偏案,先後已 有13名半重及一名家長 感染,其中兩名學童及

日起停課兩周,進行徹底消毒。

徹底消毒

間,已有12名舉生感染手足口病,已提前爆發,預料今年EV-71/思病 出中所人語實感染 EV-7] 型圖局 再個案會較多,至今已有 11 宗儒 市 北中一名密藏女童在上月 25 案 -

日出现于足口病病激徒。 博泉給 29 龍的母親,用 人皆向私人醫生求醫,毋

> **苗入院**: 化**除结果**静實母 女二人均感染 EV-71 图刷 前港

產生防護中心發言人 一名家長證實集上EV-71型腸病罪 表示:由於該校昨日再有一名五違 (11)、康生防護中心建議校方由令 男童出现手足口病微默,校方趣已 加強感染控制措施,但爆發情况但 然持續,故建議該校今日起停課用 周至本月16日,以便撤底消遣。 该校於上月16日至30日期 該中心總監會浩輝目前抬手足口前 兩歲童染EV-71 今年第十四宗

衛生防護中心還實今年第十四宗EV-71型腸病毒感染 個案,患者是一名兩歲男童,就讓因爆擾手足口病而正在 停課的屯門建生浸信會白普理幼見園,其母親亦出現手足 口病徵狀,已於上周五證實感染EV-71型腸病毒,兩人均 向电門醫院求診、毋須留院、情況穩定。

御生防護中心昨日公布,該男童於上月二十七日出現 咳嗽、流鼻水、腳部出現皮膚紅疹和口腔溃疡微狀,即日 向屯門醫院求醫,化驗顯示其蓋便樣本對EV-71型腸病毒 呈陽性反應。中心表示,其三十四歲母親較早前亦曾出現 手足口射微狀,並爲EV-71型腸病毒確診個案,與男童同 住的外祖父母並無病徵。

母親亦確診染病

不過,該中心上間五公布男童母親磕診感裝EV-71型 腦病畫時,指她於上月三十日才出現病微,較見子趣三 天,並表示她的家人並没有感染EV-71型腸病毒的微狀。 衝生署解釋・男童初期的病激並不明顯、故未能碰診染と 該病毒,至其母確診後,男童的糞便才證實有病毒。

衛生防護中心呼籲市民提高警覺,預防感染-該中心 於二〇〇六、〇七和〇八年分别錄得十六、十二和九十八 宗EV-71型腸病造感染個案。 本報記者

【本:報訊】位於屯門的建生浸信會白普連幼兒園,先後 有13名學童患上手足口病 當中有兩人確認為腸病毒71型 (FV71) · 更有渠意溶病素傳染給母親 · 幼兒園須停課術 围·淮底清潔。

2確診EV71 1病毒傳母親

衛生防護中心指出,該校在上月16至30日期間,有12 名學生出現手足口病還狀,當中南人確診感染可致命的陽熱 雨71型·包括一名兩歲男童,以及一名在上月25日發病的 女童,其中女童的29歳母親,上月29日亦有類似病微,至 昨日亦證實染腸需證71型。

F

病

該3名確認者曾經來認私家醫生,但毋須入院,目前情 况稳定:

停課2周至16日 徹底消毒

防御中心十月23及30日曾往该校,校方已根據建讀加 · 磁校内清潔· 但校方昨日再有一名5歲男童出現手足口病戀 **出,他毋須入院、現時情況穩定。**

由於再有新個案,防護中心建議該权今日起停課兩量期 至本月16日,以便徹底消毒,並防止疾病進一步蔓延。

當局今年至今接獲11宗貓雲畫71些個案一從06至DB年 即分别有16±12及98家×矿





What is Enteroviruses?

Enterovirus group

- Polioviruseswith three types,
- Coxsackie viruses with 23 type A and 6 type B,
- Echoviruses with 31 types
- Enteroviruses 68 ~ 72 types
- EV 71 is the latest viruses found in group which has the highest morbidity and mortality especially in nervous system complications



What is a HFMD?

Causative agent

- Hand, foot and mouth disease (HFMD) is a viral infection commonly seen in infants and children. It is usually caused by a group of viruses called Enteroviruses.
- The most common causative agent is Coxsackie virus A.
- Enterovirus 71 (EV 71) is also one of the causative agents for HFMD.
- Individual cases and outbreaks occur worldwide, more frequently in summer and early autumn.





What is a HFMD? Mode of Transmission

Mode of transmission

 HFMD is transmitted from person to person by direct contact with nose and throat discharges, saliva, fluid from blisters, or the stool of infected persons

Incubation period is 3-7 days.

- The patient is contagious.
- The patient may not aware of his infectivity.



What is a HFMD? Mode of Transmission



- The first week after onset is the highest contagious
- discharged patients will continue to shred the virus, so their faeces, nose and mouth secretions are still infectious
 - Enterovirus can sustainable in the patient's mouth and nose secretions up to 3 ~ 4 weeks
 - Virus shredding from gut can sustain as long as 6 to 8 weeks





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eir clinical departments is appreciate

- fever,
- sores in the mouth,
- a rash with blisters,
- poor appetite,
- Malaise,
- sore throat,



- Complications are very rare
- Rarely, EV71 may cause more serious diseases, such as encephalitis, or a poliomyelitis-like paralysis.

Acknowledgement to Paediatric Infectious Unit, HA Infectious Disease Centre for the clinical photos

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What is EV 71 infection?

- The first case was reported between 1969 to 1970 in California USA and a new enterovirus was found.
- Later outbreaks were reported in Taiwan, Singapore, Malaysia
- Among all types of enterovirus infection, EV71 infection has particularly serious complications in the nervous system.





EV 71 infection – mode of transmission

- Contact transmission: Contact transmission (Direct or Indirect)
- Enteroviruses are classified as non-envelop virus in virology, and are resistant to inactivation in environment
- An appropriate concentration of household bleaching agent is therefore required to disinfect them effectively





What is EV 71 infection?

- Symptoms:
 - Are not difference from typical hand-foot-month diseases
 - Prolong in feverish duration
 - Most of the patients recover uneventfully
 - A small group will have complications include viral encephalitis and polio-like symptoms
 - Present more complications than other infections caused by Enteroviruses
- High Risk Groups
 - Children under age of 5





EV 71 Infections

- Hand foot mouth disease
- Herpangina
- Acute hemorrhagic conjunctivitis
- Nervous system complications
 - encephalitis
 - aseptic meningitis
 - acute flaccid paralysis
 - myoclonic jerk
- Pulmonary edema and pulmonary hemorrhage
- Most infected cases are asymptomatic (around 50~80%) or mild flu-like symptoms, patient will develop immunity after recovery.



When should we seek @ medical advice immediately?

- Parents should seek medical advice if their children having HFMD developing the following symptoms after 7 days:
 - Persistent and high fever >39 °C;
 - Drowsiness;
 - Weakness ;
 - Loss of appetite and low urine output;
 - Breathless;
 - Repeated vomiting;
 - Over sleepiness or irritable; or
 - Persistent and involuntary jerks.





Summary

- Seasonal influenza and Human swine influenza
 - Both vaccination and infection control measures can prevent spread
 - Hand-foot-mouth disease and EV71 infection
 - Infection control measures are very important
 - You can browse CHP website for up-to-date information at <u>http://www.chp.gov.hk</u>







Thank You

