

Latest event message
Press release

Message announcement

event registration

[Home](#) > [News Releases](#) > [Press Releases](#)

Press release

A case of confirmed measles was added today; the domestic measles population has high protection and the people are assured

讚 8



New home 1 cases of measles cases is determined, the southern 20 -year-old male, with no recent history abroad, 4 Yue 15 to 18 during the day, emerging runny nose, fever, the hospital informed the mining inspection, today (24) day inspection confirmed. Since this case is the Department of Disease Control, 4 Yue 5 announcement date Jingwaiyiru cases (south of 20 medical contacts during the year-old male) diagnosed before infection can be, judged for the second wave of infection may Jingwaiyiru Case. Currently health units who have already mastered a total of 129 people, which contains 1 to 6 years of age who have a total of 1 person has been immunized against measles, mumps, rubella combined vaccine (MMR) , will continue to monitor the track 5 Yue 7 days.


The DH appealed that due to the history of activities in public places during the contagion of the case (such as the attached table), people should have access to the relevant places during the time of the schedule and should manage their own health for 18 days (since the last contact date). Symptoms, please wear a mask to seek medical advice and contact history.

The FDA today specially invited Professor Chen Yijun, a professor of internal medicine at the National Taiwan University Medical College, to address the issue of group protection and personal precautionary care for measles in the country. Prof. Chen pointed out that the completion rate of the second dose of infant MMR vaccine in China is as high as 97% , and the group has good protection; 20 to 40 -year-old people also belong to the generation of vaccination and up to 70% of measles have protection, so the people need not excessive Panic attacks the vaccine. Prof. Chen called for getting into and out of crowded places in public places or people. He urged everyone to do respiratory health, cough etiquette and hand hygiene, protect themselves and protect others, and jointly prevent measles and other infections.

In response to the recent surge in domestic demand for self-financed MMR vaccines, the DAC has invited experts from the Vaccination Group of the Communicable Disease Prevention and Treatment Consultation Group to discuss the matter and listed the two types of vaccines as the priority targets for inoculation. They are the emergency centers for the medical centers in Taipei City, New Taipei City and Taoyuan City respectively. Medical staff in the room, and flight crew at Taoyuan International Airport. The objects listed above can be used to detect if there is a measles antibody, and if they already have antibodies, they do not need to be vaccinated again.

In the current (2018) year-to-date, a total of 23 cases of measles were identified in the country , and 16 cases were domestic infections; 7 cases were cases imported overseas. The Program Again disease, medical institutions and health care for suspected cases should be implemented ask and record the travel history of patients (Travel History) , Occupational do (Occupation) , history of exposure (Business Card History) and whether clustering (Cluster) and other information, And follow the relevant infection control measures and notification procedures to facilitate the timely implementation of prevention and treatment of health units; to remind patients and their families to go out of hospital or

spread of the virus risk. For related questions, to disease tube Department WWW "measles Zone" browser (URL: <https://goo.gl/qkPNA5>), or call toll-free vaccination Line 1922 (or 0800-001922) contact.

 **download attachment:**

(0424) History of measles case activity during infection.pdf [point 2] 

View update date: 2018-04-24

Maintenance unit: Public relations office

 TOP

share it:



Latest event message

Press release
event registration
Message announcement
Epidemic information

Introduction of infectious diseases

Introduction of infectious diseases
Food or drinking water infection
Air or droplet infection
Sexual contact or blood transmission
Contact infection
other

Health education

Disease Propaganda
Publications

International Tourism and Health

International epidemic information
International Tourism Information
International Travel Epidemic Proposal Rating Table
Foreign health examination

Vaccination

Vaccination area

statistical data

Flu News
Dengue fever epidemic
Enterovirus Epidemic Weekly Report
Epidemic monitoring news
AIDS statistics
Infectious Disease Statistics Data Query System



[Privacy Policy](#) [Website information open declaration](#)

Copyright: All rights reserved. 2016



To provide the user with the right to choose a document software, [this site is provided by PDFelement](#) is recommended that you install free open source software (