

[Latest event message](#)  
[Press release](#)[Message announcement](#)[event registration](#)[Home](#) > [News Releases](#) > [Press Releases](#)[Press release](#)**Two new confirmed cases of domestic measles and 3 cases of imported infections were added today, calling for public alertness.** [讚 185](#) [G+](#)

Disease Control Department today announced the new 5 Ming determine measles cases, including 2 Ming indigenous determine cases ( for the 3/17 travel with flight Okin Ming Jingwaiyiru cases. Call on the public to be vigilant if are suspected symptoms, wear a mask as soon as possible and seek medical advice and inform travel history.

Disease department said tube, 2 Ming indigenous case 5 northern , more than 20 -year-old male, Case

0 Yu-year-old male ) was 107 on 3 Yue 29 with passenger airliner press release date of publication, 0 Ming Jingwaiyiru cases ( northern 40 -year-old woman, the south 20 -year-old male, northern 30 -year-old male ) were 2 name 3 Yue 17 Ri exit from the Taoyuan Airport to Macau, where the northern 30 -year-old male 3 Yue 17 Ri exit from the Taoyuan International Airport to Thailand and to 107 Year 4 Yue 3 released the brother of Thailand Jingwaiyiru.

Health Unit has mastered the cases handled by a total of 3,013 people, will continue to monitor 4 Yue 22 days. Call for people to use the same masses for transporting certain cases to or from public places (such as the attached table). Please request independent health management for 18 days (since the last contact date). If you have symptoms such as fever or rash, wear a mask. Get medical attention and inform your physician about the history of contact.

In this year ( 2018 ), there have been a total of 11 confirmed cases of measles in China, 6 cases have been imported overseas, and 5 have domestic infections. From 2015 to 2017 , there were 49 confirmed cases ( 29 , 14 and 6 cases respectively), of which 30 were domestic infections and 19 were imported abroad. The number of infected countries was in mainland China ( 9 cases) and the rest were in neighboring Asian countries. .

The DH appealed that measles is highly infectious, and the most contagious disease is four days before and after the patient develops rash. Mushroom, measles, and measles mixed vaccine ( MMR ) can effectively prevent this disease. If there is any one -year old child at home, please bring Vaccination in contract institutions; middle-aged people who are not sure whether they have ever been infected, and young children who have been vaccinated for some time, and who are worried about the decrease of antibodies as they age, may visit tourism clinics to assess vaccination needs before going to popular areas; For infants under 1 year old or who have not been vaccinated to an endemic area, if they are required to bring infants under the age of 6 months to 1 year old, 2 vaccines can be vaccinated to the health clinic at their own expense 2 weeks before departure .

After returning from the popular areas, if people have symptoms such as fever, rhinitis, conjunctivitis, cough, rash, etc., they should wear a mask as soon as possible to seek medical advice and inform the doctor about the history of tourism exposure; also the hospitals should be vigilant against suspected cases. According to the law, immediate notification is provided to facilitate the health units to take preventive measures in a timely manner. If you have any questions, please call the toll-free prevention hotline 1922 (or 0800-001922 ).

[download attachment:](#)(0405) Measles Clustering Infection Cases Infectious Activity History.docx [\[Reference Point 2\]](#) [w](#)Measles Cases Association Graph of 107.pdf [\[point 2\]](#) [p](#)

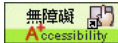
share it:



Latest event message	Introduction of infectious diseases	Health education	International Tourism and Health	Vaccination	statistical data
Press release		Disease Propaganda		Vaccination area	Flu News
event registration	Introduction of infectious diseases	Publications	International epidemic information		Dengue fever epidemic
Message announcement	Food or drinking water infection		International Tourism Information		Enterovirus Epidemic Weekly Report
Epidemic information	Air or droplet infection		International Travel Epidemic Proposal Rating Table		Epidemic monitoring news
	Sexual contact or blood transmission				AIDS statistics
	Contact infection				Infectious Disease Statistics Data
	other		Foreign health examination		Query System

**Open Access** This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made. The images or other third party material in this article are included in the article's Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article's Creative Commons licence and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this licence, visit <http://creativecommons.org/licenses/by/4.0/>.

Copyright: All rights reserved. 2016



To provide the user with the right to choose a document software <http://www.gnu.org/licenses/old/licenses.html> is recommended that you install free open source software (