報道資料（翻訳付き）Press release material from Osaka prefecture/translated

麻しんに関する注意情報

Measles Attention Warning

２月２４日にエティハド航空、関西空港、南海電鉄、ＴＲＩＡＬ（スーパー）を利用した方へ  
For those using Etihad Airways, Kansai International Airport, Nankai Electric Railway, and Supermarket TRIAL on February 24, 2024.

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|  | 健康医療部 保健医療室感染症対策企画課　防疫グループ |
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| 提供日  Provided date | 2024年3月1日  March 1, 2024 |
| 提供時間  Provided time | 20時0分  8 :00 pm |
| **Contents**  **内容** | On February 29, 2024, a measles case was reported by a medical institution under the jurisdiction of the Higashi-Osaka City Public Health Center and an epidemiological investigation was conducted.  As a result of the investigation conducted by the Higashi-Osaka City Public Health Center, the case was found to have used the following facilities, and it has been determined the possibility of contact with a large number of unspecified individuals. Therefore, we are issuing a board warning.  **令和６年２月２９日、東大阪市保健所管内の医療機関から、麻しん（はしか）の発生届があり、調査を開始しました。**  **東大阪市保健所で当該患者の疫学調査を行った結果、下記施設を利用しており、不特定の方と接触している可能性があることが判明しましたので、広く注意喚起をするものです。**  1. Overview of the case  (1) Age/ sex: 20’s/ Male  (2) Symptoms: Fever, cough, runny nose, red eyes, rash and diarrhea (Currently improving, recovering and isolation at home)  (3) Date of notification: February 29, 2024(Confirmation by test: March 1, 2024)  (4) Date of onset: February 20, 2024  **１．患者の概要**  **（１）年代・性別：２０歳代・男性**  **（２）主な症状：発熱、咳、鼻汁、結膜充血、発疹、下痢（現在快方傾向、自宅療養中）**  **（３）発生届出年月日：令和６年２月２９日（検査確定：令和６年３月１日）**  **（４）発症日：令和６年２月２０日**  2. Facilities and dates, times when the patient may have used or had contact with an unspecified number of people during the infectious period, etc.  **２．感染性のある期間に患者が利用、不特定多数の方と接触した可能性のある日時及び施設等**  ○Passengers travelling on EY 830 from Zayed International Airport (UAE) to Kansai International Airport departing at 9:40a.m (local time) on Friday, February 23, arriving at 11:20 a.m. (Japanese time) on Saturday, February 24.  **○現地時間２月２３日（金曜日）２１時４０分から日本時間２月２４日（土曜日）１１時２０分までエティハド航空 ＥＹ８３０便 ザイード国際空港（アラブ首長国連邦）から関西国際空港**  ○Men's Restroom near International Arrivals, 1st floor, Terminal 1, Kansai International Airport on Saturday, February 24 between 11:20 and 12:00 p.m.   * **２月２４日（土曜日）１１時２０分から１２時００分まで**   **関西国際空港 第１ターミナル １階 国際線到着口付近の男性トイレ**  ○Passengers on the Nankai Railway from Kansai International Airport to Rinku Town Station on Saturday, February 24 between 12:00 p.m. and 12:30 p.m. (The patient boarded one of these trains during this time. (Ride time: about 5 minutes)   * **２月２４日（土曜日）１２時００分から１２時３０分まで（この間のいずれかの列車に乗車。乗車時間は ５分程）**   **南海電鉄 関西空港駅からりんくうタウン駅**  ○Restroom at the entrance of Super Center TRIAL Rinku Town Store on Saturday, February 24, 12:30 to 12:40 p.m. (The case didn’t enter the store)   * **２月２４日（土曜日）１２時３０分から１２時４０分まで**   **スーパーセンターＴＲＩＡＬ りんくうタウン店 入口トイレ（店舗への立ち入りなし）**  ※Since Saturday, February 24, the case has been in recovery and isolation at home. Therefore, there was no contact with unspecified persons.  **※２月２４日（土曜日）以降は自宅療養しており、不特定の方との接触はありません。**  ●If anyone who used the facilities on the above date and time develops symptoms of suspected measles, such as fever and rash, by Saturday, March 16, they should contact a medical facility in advance, wear a mask, avoid using public transport, and see a doctor immediately.  ●**上記感染の可能性がある日時に施設を利用された方で、３月１６日（土曜日）までに発熱・発疹 等、麻しんを疑う症状が現れた場合は、事前に医療機関に連絡の上、マスクを着用し、公共交通機関の利用は避けていただき、速やかに受診してください。**  ●The incubation period for measles is about 10 to 12 days (up to 21 days). If you have been exposed to someone with measles, you should be careful for 3 weeks (21 days) after exposure.   * + **麻しんの潜伏期間は、約１０日から１２日（最大２１日間）で、麻しん患者と接触した場合には、接触後３週間（２１日間）注意が必要です。**   ●Health monitoring for the individual who had contact with the case at the relevant  medical facilities.  ●**本事例に係わる当該患者の受診医療機関などにおける接触者については、保健所及び医療機関において、対象者の健康観察を実施しています。**  ●In accordance with the purpose of the Infectious Disease Control Law and protection personal information, we kindly ask you to take special care not to identify patients, their families, or related persons, and not to spread rumors about the facilities.   * + **各施設への直接のお問い合わせはお控えください。感染症法の趣旨に則り、個人情報保護の観点から患者やその家族・関係者等が特定されないよう、また、施設に対する風評被害がないよう特段のご配慮をお願いいたします。**   To all residents of Osaka Prefecture  〇 About Measles  **【府民の皆様へ】**  **〇 麻しんについて** |

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|  | ・Measles symptoms appear in 10 days after exposure to the virus and typically include cold-like symptoms such as fever, cough, and runny nose appear, followed by a fever that lasts 2 to 3 days and the appearance of a rash and high fever of 39°C or higher.  **・感染すると、約１０日後に発熱や咳、鼻水といった風邪の様な症状が現れます。２日から３日間ほど熱が続いたあと、３９℃以上の高熱と発疹が出現すると言われています。**  ・The routes of infection are airborne, droplet and contact and are considered highly contagious.  **・感染経路は、空気感染、飛沫感染、接触感染で、感染力は非常に強いと言われています。**  ・Measles is a vaccine-preventable disease, and vaccination is the most effective way to protect yourself. If you have not yet received the routine measles vaccination (the first dose: one year old children, the second dose: one year before elementary school), please consult your family doctor and get vaccinated as soon as possible.  **・麻しんは予防接種で防げる病気であり、ワクチン接種は個人でできる最も有効な予防方法です。麻しんの定期予防接種（第１期：１歳児、第２期：小学校就学前の１年間）をまだ受けていない方は、かかりつけ医に相談し、早めに予防接種を受けましょう。**  To all healthcare professionals  **【医療機関の皆様へ】**  ・If you see a patient with fever or rash , we kindly ask that medical treatment be conducted with an awareness of the measles outbreak, such as checking the patient's history of measles vaccination, etc. If a diagnosis of measles is made based on clinical symptoms, etc., please report the diagnosis to the health department immediately.  **・発熱や発疹を呈する患者が受診した際は、麻しんの予防接種歴の確認等、麻しんの発生を意識した診療を行うとともに、臨床症状等から麻しんと診断した場合には、速やかに保健所に提出をお願いします。**  ・We also ask that you implement nosocomial infection control measures, such as treating patients (including suspected patients) in private rooms, due to the highly infectious nature of measles.  **・患者（疑い含む）は個室管理を行う等、麻しんの感染力の強さを踏まえた院内感染対策の実施に**  **ついても合わせてお願いいたします。** |
| **Related web site**  **関連ホームページ** | [**Osaka Prefectural Government Website about Measles**](https://www.pref.osaka.lg.jp/iryo/osakakansensho/hasika.html)  **大阪府ホームページ 麻しん（はしか）について** |
|  | [**Osaka Prefectural Infectious Disease Information Center Measles Information**](https://www.iph.pref.osaka.jp/kansen/zbs/zmsn.html)  **大阪府感染症情報センター 麻しん（はしか）情報** |
|  | [**Ministry of Health, Labour and Welfare Measles**](https://www.mhlw.go.jp/seisakunitsuite/bunya/kenkou_iryou/kenkou/kekkaku-kansenshou/measles/index.html)  **厚生労働省ホームページ 麻しんについて** |
| **Provided ID**  **資料提供ID** | **50650** |