



All

Images

Videos

关闭取词

15,600 Results

Any time ▼

Tuberculosis Contact Investigation in a Military Health ...

<https://academic.oup.com/milmed/article/180/1/38/4159976> ▼

Jan 01, 2015 - Decision to initiate a **contact investigation** is influenced by likelihood of **disease transmission** and includes multiple considerations relating to the index case, the exposed person, the transmission environment, and possibly the virulence of the *M. tuberculosis* **strain**. 13 **Index patient** factors influencing transmission include location of disease, sputum AFB burden, and radiographic findings. **Patients with pulmonary and laryngeal disease** ...

Transmission of Multidrug-Resistant Mycobacterium ...

<https://www.nejm.org/doi/10.1056/NEJM199604113341501>

Chest Film of the Index Patient Eight Days after Flight 4, Showing Extensive Bilateral Pulmonary Disease with Cavitary Lesions.

Reducing the risk of exposure to *M. tuberculosis* on ...

<https://www.ncbi.nlm.nih.gov/books/NBK143707>

5 Reducing the risk of exposure to *M. tuberculosis* on aircraft. ... and duration of the proposed **flight**. **Patients** infected with MDR-TB or XDR-TB will require a longer period of adequate treatment and detailed follow-up, with satisfactory clinical response to treatment, and sputum-culture conversion to negative before being confirmed as non ...

Managing passengers with respiratory disease planning air ...

<https://thorax.bmj.com/content/57/4/289> ▼

The CDC found no evidence of **in-flight transmission of tuberculosis**. The third report concerned a passenger with **pulmonary tuberculosis** who travelled from Mexico to **San Francisco**. 55 **Ninety two passengers** were on the flight. The TST was positive in 10 of the 22 who completed screening, nine of whom were born outside the US and the tenth was a 75 year old passenger who had lived overseas ...

Federal Air Travel Restrictions for Public Health Purposes ...

<https://www.cdc.gov/mmwr/preview/mmwrhtml/mm5737a1.htm> ▼

Once a person is placed on the list, **airlines** are instructed not to **issue a boarding pass** to the person for any **commercial domestic flight** or for any **commercial international flight** arriving in or departing from the United States. The public health DNB list does not apply to other means of **transportation** (e...

Name of Journal: *World Journal of Clinical Cases*

Manuscript NO: 52544

Manuscript Type: CASE REPORT

**Boarding issue in a commercial flight for patients with cavitary pulmonary tuberculosis:
A case report**

Jo W *et al.* Air travel with CPTB

Woori Jo, Chuiyong Pak, Yangjin Jegal, Kwang Won Seo

Abstract

BACKGROUND

Several studies have demonstrated that airborne transmission of *Mycobacterium tuberculosis*

Match Overview

1	Internet 32 words crawled on 12-Jul-2019 www.wjgnet.com	1%
2	Internet 15 words crawled on 03-Mar-2014 www.cdc.gov	1%
3	Internet 14 words crawled on 28-Sep-2017 onlinelibrary.wiley.com	1%
4	Internet 14 words crawled on 10-May-2019 translational-medicine.biomedcentral.com	1%
5	Internet 13 words crawled on 07-Sep-2016 www.e-sciencecentral.org	1%
6	Internet 12 words crawled on 29-Aug-2019 www.atsjournals.org	1%
7	Internet 12 words crawled on 04-Feb-2017 e-sciencecentral.org	1%



ALL

IMAGES

VIDEOS

关闭取词

15,000 Results

Any time ▾

Tuberculosis Contact Investigation in a Military Health ...

<https://academic.oup.com/milmed/article/180/1/38/4159976> ▾

Jan 01, 2015 · Decision to initiate a **contact investigation** is influenced by likelihood of **disease transmission** and includes multiple considerations relating to the index case, the exposed person, the transmission environment, and possibly the virulence of the *M. tuberculosis strain*. 13 Index **patient** factors influencing transmission include location of disease, sputum AFB burden, and radiographic findings. **Patients with pulmonary and laryngeal disease** ...

Author: Andrew C. Moore, Shawn S. Clausen,... Publish Year: 2015

RDRio Mycobacterium tuberculosis Infection Is Associated ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2446940>

RD Rio Mycobacterium **tuberculosis** Infection Is Associated with a Higher Frequency of **Cavitory Pulmonary Disease** ... All of these **patients** had **cavitory** disease and were infected with LAM strains, ... Exposure of passengers and **flight crew** to Mycobacterium **tuberculosis** on **commercial** aircraft, 1992-1995. MMWR Morb. Mortal. Wkly. Rep. 44 137-140.

Cited by: 44 Author: Luiz Claudio Oliveira Lazzarini, Silvana Mi...
Publish Year: 2008

Transmission of Multidrug-Resistant Mycobacterium ...

<https://www.nejm.org/doi/10.1056/NEJM199604113341501>

Chest Film of the Index Patient Eight Days after Flight 4, Showing Extensive Bilateral Pulmonary Disease with Cavitory Lesions.

Cited by: 405 Author: Thomas A. Kenyon, Sarah E. Valway, W...
Publish Year: 1996

Reducing the risk of exposure to *M. tuberculosis* on ...

<https://www.ncbi.nlm.nih.gov/books/NBK143707>

5 Reducing the risk of exposure to *M. tuberculosis* on aircraft. ... and duration of the proposed **flight**. **Patients** infected with MDR-TB or XDR-TB will require a longer period of adequate treatment and detailed follow-up, with satisfactory clinical response to treatment, and sputum-culture conversion to negative before being confirmed as non ...



Boarding issue in a commercial flight for patients with cavitory



ALL

IMAGES

VIDEOS

开启取词

15,000 Results

Any time ▾

RDRio Mycobacterium tuberculosis Infection Is Associated ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2446940>

RD Rio Mycobacterium tuberculosis Infection Is Associated with a Higher Frequency of Cavitory Pulmonary Disease ... All of these patients had cavitory disease and were infected with LAM strains, ... Exposure of passengers and flight crew to Mycobacterium tuberculosis on commercial aircraft, 1992-1995. MMWR Morb. Mortal. Wkly. Rep. 44 137-140.

Cited by: 44

Author: Luiz Claudio Oliveira Lazzarini, Silvana Mi...

Publish Year: 2008

Tuberculosis Contact Investigation in a Military Health ...

<https://academic.oup.com/milmed/article/180/1/38/4159976> ▾

Jan 01, 2015 · Decision to initiate a contact investigation is influenced by likelihood of disease transmission and includes multiple considerations relating to the index case, the exposed person, the transmission environment, and possibly the virulence of the M. tuberculosis strain. 13 Index patient factors influencing transmission include location of disease, sputum AFB burden, and radiographic findings. Patients with pulmonary and laryngeal disease ...

Author: Andrew C. Moore, Shawn S. Clausen,... Publish Year: 2015

Transmission of Multidrug-Resistant Mycobacterium ...

<https://www.nejm.org/doi/10.1056/NEJM199604113341501>

Chest Film of the Index Patient Eight Days after Flight 4, Showing Extensive Bilateral Pulmonary Disease with Cavitory Lesions.

Cited by: 404

Author: Thomas A. Kenyon, Sarah E. Valway, W...

Publish Year: 1996

Reducing the risk of exposure to M. tuberculosis on ...

<https://www.ncbi.nlm.nih.gov/books/NBK143707>

5 Reducing the risk of exposure to M. tuberculosis on aircraft. ... and duration of the proposed flight. Patients infected with MDR-TB or XDR-TB will require a longer period of adequate treatment and detailed follow-up, with satisfactory clinical response to treatment, and sputum-culture conversion to negative before being confirmed as non ...

Managing passengers with respiratory disease planning air ...

<https://thorax.bmj.com/content/57/4/289> ▾

The CDC found no evidence of in-flight transmission of tuberculosis. The third report concerned a passenger with pulmonary tuberculosis who travelled from Mexico to San Francisco. 55 Ninety-two