

找到约40,400条相关结果

按相关性

## Mycobacterium fortuitum spontaneous breast abscess: is there a laterality effect?

MD Pinheiro , S Costa , A Ramos , ... - 2015 - 被引量: 0

Introduction: Nontuberculous Mycobacteria are ubiquitous microorganisms that rarely cause disease in humans, unless they are immunocompromised or have undergone trauma. Case presentation: We describe a case of spontaneous breast absces...

来源: ResearchGate / dx.doi.org / jmmcr.sgmjournals... / sgmjournals.org <sup>FREE</sup> / ResearchGate <sup>FREE</sup> ▾

Mycobacterium fortuitum

breast abscess



## Pulmonary tuberculosis with meningeal involvement in an immunocompetent non-vaccinated child

RM Moita , V Gorito , SM Cunha , ... - - 被引量: 0

Pulmonary tuberculosis with meningeal involvement in an immunocompetent non-vaccinated child Introduction: Non-tuberculous mycobacteria are ubiquitous micro-organisms that rarely cause disease in humans, unless they are immunocompromis...

来源: ResearchGate

Pulmonary tuberculosis



## Spontaneous abscesses of the spleen in an immunocompetent adult:

1

**Name of Journal:** *World Journal of Clinical Cases*

**Manuscript NO:** 42604

**Manuscript Type:** CASE REPORT

**Spontaneous cerebral abscess due to *Bacillus subtilis* in an immunocompetent male patient: A case report and review of literature**

Ioannis Tsonis, Lydia Karamani, Panagiota Xaplanteri, Fevronia Kolonitsiou, Petros Zampakis, Georgios Gatzounis, Markos Marangos, Stelios F Assimakopoulos

### Abstract

**BACKGROUND:** *Bacillus subtilis* is considered a non-pathogenic microorganism of the genus *Bacillus* and a common laboratory contaminant.

### Match Overview

1	Internet 50 words crawled on 14-Aug-2017 <a href="http://www.aboutcancer.com">www.aboutcancer.com</a>	2%
2	Crossref 46 words Farrar, W. "Serious infections due to "non-pathogenic" organisms of the genus <i>Bacillus</i> "	2%
3	Internet 41 words crawled on 17-Jul-2015 <a href="http://www.ncbi.nlm.nih.gov">www.ncbi.nlm.nih.gov</a>	2%
4	Crossref 20 words Assimakopoulos, S. F., V. Stamouli, D. Dimitrakopoulou, A. Spiliopoulou, G. Papan, F. D. An	1%
5	Internet 15 words crawled on 26-Feb-2017 <a href="http://www.uptodate.com">www.uptodate.com</a>	1%
6	Internet 15 words crawled on 30-Jan-2017 <a href="http://pdfs.semanticscholar.org">pdfs.semanticscholar.org</a>	1%



Spontaneous cerebral abscess due to Bacillus subtilis in an immunocompetent



全部

图片

新闻

购物

地图

更多

设置

工具

找到约 3 条结果 (用时 0.45 秒)

### Nocardia Farcinica Brain Abscess in an Immunocompetent Old Patient ...

<https://www.ncbi.nlm.nih.gov/pubmed/29184344> - 翻译此页

作者: DM Chaudhari - 2017 - 被引用次数: 1 - 相关文章

... in an **Immunocompetent Old Patient: A Case Report and Review of Literature.** ... **brain abscesses due to Nocardia farcinica in an immune competent patient.**

缺少字词: spontaneous bacillus subtilis male

### Nocardia Farcinica Brain Abscess in an Immunocompetent Old Patient ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5682745/> - 翻译此页

作者: DM Chaudhari - 2017 - 被引用次数: 1 - 相关文章

In this **report**, we present a **case** of primary multiple **brain abscesses due to** ... A 75-year-old diabetic **male patient** presented to the emergency department of our ... Human immunodeficiency virus (HIV) antibody, hepatitis B surface antigen and ... in **immunocompetent patients: Report of two cases and review of the literature.**

缺少字词: spontaneous subtilis

Abstract · INTRODUCTION · CASE REPORT · DISCUSSION AND ...

### Nocardia farcinica abscess of the cerebellum in an immunocompetent ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4974990/> - 翻译此页

作者: M Pascual-Gallego - 2016 - 被引用次数: 2 - 相关文章

We **report** the first **case** of Nocardia farcinica cerebellar abscess in a **patient** ... [2,3] **Brain abscesses due to Nocardia** presented in **immunocompetent patients** are ... treatment of this rare disorder are discussed, and a **literature review** is made. ... A 62-year-old **male** presented to us with headache and instability beginning a ...

缺少字词: spontaneous subtilis

Abstract · Introduction · Case Report · Discussion