

时间不限

小提示：只搜索中文(简体)结果，可在 学术搜索设置 指定搜索语言

2018以来

[图书] Textbook of Pulmonary and Critical Care Medicine: Two Volume Set

2017以来

SK Jindal - 2017 - books.google.com

2014以来

... Natural History and Clinical Classification 694; Anaerobes and Upper Respiratory Syndromes

自定义范围...

695 ... Disease Exacerbation 929; Patients Referred to Hospital 931; Outpatient Management for ...

按相关性排序

Management of Chronic Obstructive Pulmonary Disease Exacerbation (Levels II and III ...

按日期排序

☆ 99 被引用次数：25 相关文章 所有 2 个版本 >>

不限语言

[HTML] An association between air pollution and mortality in six US cities

中文网页

DW Dockery, CA Pope, X Xu... - New England journal ..., 1993 - Mass Medical Soc

简体中文网页

... Elevated levels of particulate air pollution have been associated with declines in lung function

Increased mortality in Philadelphia associated with daily air pollution concentrations ...

☆ 99 被引用次数：7882 相关文章 所有 17 个版本 >>

[HTML] nejm.org

☒ 包括专利

[HTML] Fine particulate air pollution and mortality in 20 US cities, 1987–1994

☐ 包含引用

JM Samet, F Dominici, FC Curriero... - New England journal ..., 2000 - Mass Medical Soc

... analyses provide evidence that particulate air pollution continues to have an adverse effect on

the public's health and strengthen the rationale for limiting levels of respirable ... Acute respiratory

effects of particulate air pollution ... Particles in our air: concentrations and health effects ...

☆ 99 被引用次数：2572 相关文章 所有 18 个版本

[HTML] nejm.org

☒ 创建快讯

Metallic element composition and possible source of PM2. 5 in the downtown

and uptown ambient air of Chiang Mai province, Thailand

A Sangon - 2004 - cuir.car.chula.ac.th

... helps me to improve my learning processes and to become more mature student ... 3 , respectively.

For particulate matter less than 10 microns in aerodynamic diameter (PM10), the 24 ... no

establishment of Thai official standard for PM2.5 which is more harmful on health ...

☆ 99 相关文章

[PDF] Lung Disease Data: 2008

OS Apnea, PAH PAH - 2008 - commed.vcu.edu

[PDF] vcu.edu

PM10 Human Hair ~70 μm average diameter <2.5 μm in diameter National Standard National

Name of Journal: *World Journal of Clinical Cases*

ESPS Manuscript NO: 38945

Manuscript Type: ORIGINAL ARTICLE

*Retrospective Study*

Machine learning of PM2.5 and PM10 concentrations to relate with outpatient visits for upper respiratory tract infections in Taiwan: A nationwide analysis

Mei-Juan Chen, Pei-Hsuan Yang, Mi-Tren Hsieh, Chia-Hung Yeh, Chih-Hsiang

Huang, Chieh-Ming Yang, Gen-Min Lin

## Match Overview

- | Match Number | Source   | Words    | Similarity |
|--------------|--|----------|------------|
| 1            | Crossref   | 22 words | 1%         |
|              | Kan, H.. "Differentiating the effects of fine and coarse particles on daily mortality in Shanghai, China", Environment Inter |          |            |
| 2            | Internet   | 15 words | 1%         |
|              | crawled on 21-Feb-2017<br><a href="http://www.jove.com">www.jove.com</a>   |          |            |



找到约 4 条结果 (用时 0.48 秒)

### Association between air pollution and upper respiratory tract infection ...

<https://www.ncbi.nlm.nih.gov/pubmed/29408194> - 翻译此页

作者: YR Li - 2018

2018年2月3日 - RESULTS: PM10, PM2.5, SO2, NO2 and CO in the single-pollutant models had significant positive effects on the number of paediatric hospital outpatients with URTI. ... 10 µg/m3 increasing in concentrations of PM10 at lag3, PM2.5, SO2, ... Adolescent; Air Pollutants/adverse effects\*; Air Pollutants/analysis ...

### Impact of Air Pollutants on Outpatient Visits for Acute Respiratory ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5295298/> - 翻译此页

作者: R Li - 2017 - 被引用次数: 13 - 相关文章

Published online 2017 Jan 5. doi: 10.3390/ijerph14010047 .... In conclusion, air pollutants had acute effects on outpatient visits for acute respiratory ... the risk of emergency room visits for upper respiratory tract infection (URTI), ... Concentrations of PM2.5, PM10, CO, and SO2 were maximal in February. .... External link.

### PubMed Result - NCBI

<https://www.ncbi.nlm.nih.gov/pubmed?cmd=Link&LinkName,...from...> - 翻译此页

5: Wong DM, Blumberg DA, Lowe LG. Guidelines for the use of antibiotics in acute upper respiratory tract infections. ... tract infections: an analysis of nurse practitioner and physician prescribing practices in ambulatory care, 1997-2001. ... Use of antimicrobial agents for upper respiratory tract infections in Taiwanese children.

### [PDF] Impact of Air Pollutants on Outpatient Visits for Acute Respiratory ...

<https://pdfs.semanticscholar.org/.../b6af06468aa58f796f6e8219728cf9cd30...> ▼ 翻译此页

作者: R Li - 2017 - 被引用次数: 13 - 相关文章

[全部](#)[新闻](#)[图片](#)[购物](#)[视频](#)[更多](#)[设置](#)[工具](#)

找到约 3,580 条结果 (用时 0.58 秒)

**Impact of Air Pollutants on Outpatient Visits for Acute Respiratory ...**<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5295298/> - 翻译此页

作者: R Li - 2017 - 被引用次数: 14 - 相关文章

Published online 2017 Jan 5. doi: 10.3390/ijerph14010047 .... In conclusion, air pollutants had acute effects on **outpatient visits** for acute respiratory ... the risk of emergency room **visits** for **upper respiratory tract infection** (URTI), .... **Concentrations** of PM2.5, **PM10**, CO, and SO2 were maximal in February. .... External [link](#).

**Surveillance of upper respiratory infections using a new multiplex PCR ...**<https://www.ncbi.nlm.nih.gov/pubmed/28625839> - 翻译此页

作者: SC Chiu - 2017 - 被引用次数: 3 - 相关文章

2017年6月15日 - Surveillance of **upper respiratory infections** using a new multiplex PCR assay compared to conventional methods during the influenza season in **Taiwan**. Chiu SC(1), Lin YC(2), Wang HC(3), Hsu JJ(1), Yeh TK(1), Liu HF(4), Lin JH(5). ... Genetic **analyses** revealed new influenza A H3N2 variants belonging ...

**[PDF] Portrait of Outpatient Visits and Hospitalizations for Acute Infections i...**<https://pdfs.semanticscholar.org/.../cea05376b5c4dda18c4143c85fc4a82ed6...> ▼ 翻译此页

作者: F Dallaire - 2006 - 被引用次数: 21 - 相关文章

infection and all admissions for acute infections were recorded. ... Rates of **outpatient visits** for lower respiratory **tract infections** (LRTI) were ... cord blood contaminant **concentrations** .... 5. RESULTS. Infection incidence rate. We identified 8031 **outpatient visits** that ... Acute **upper respiratory tract infection**, acute rhinitis, head.

**Function of PM2.5 in the pathogenesis of lung cancer and chronic ...**<https://europepmc.org/articles/pmc5920433> - 翻译此页

作者: R Li - 2018

2018年3月26日 - The rate of **respiratory infection** has also been demonstrated to ... admissions of **respiratory** diseases and **PM2.5** levels in **Taiwan** (15). ... with the number of **outpatient visits** for acute **respiratory** diseases, including acute bronchitis (17). .... An ecologic **analysis** of county-level **PM2.5 concentrations** and lung ...

**[PDF] Responses to Significant Comments on the 2006 Proposed ... - EPA**[https://www3.epa.gov/ttn/naaqs/standards/pm/data/rtc\\_pm\\_20060921.pdf](https://www3.epa.gov/ttn/naaqs/standards/pm/data/rtc_pm_20060921.pdf)

2006年9月21日 - General Comments on Proposed Primary **PM2.5** standards. .... Specific comments **related** to new FRM for **PM10-2.5** ... correlation in air pollutant **concentrations** between cities within a