



---

# EBSCOhost使用指南

# 使用要点提示

- 关键词检索
- 出版物检索
- 结果清单的查询与利用
- 文献利用
- **Alert**快报(期刊/检索)

# 一、关键词检索

- 基本检索
- 高级检索



Searching: **Academic Source Premier** | Choose Databases »

Search

Clear



Search Options

Basic Search

Advanced Search

Visual Search

Search History

选择「基本检索」  
提供像Google一样的单一检索界面



Searching: Academic Source Pre

nuclear release

Search Options | Basic Search | Ad

点击「search options」，提供基本的关键字检索方式、扩大查询、缩小结果等功能及条件

### Search Options

Search modes ?

- Boolean/Phrase
- Find all my search terms
- Find any of my search terms
- SmartText Searching [Hint](#)

Apply related words

Also search within the full text of the articles

扩大检索：  
1. 连同同义字一并检索  
2. 针对文章内容进行全文检索

### 四种不同的关键字检索方式

#### Limit your results

Linked Full Text

Date of Publication from

Month:  Year:  to  
Month:  Year:

EBM Reviews

Publication

Abstract Available

English Language

Review Articles



Searching: Academic Source Premier Choose Databases &gt;

nuclear release

Search

Clear

[Search Options](#) | [Basic Search](#) | [Advanced Search](#) | [Visual Search](#) | [Search History](#)

Search modes ?

 Boolean/Phrase Find all my search terms Find any of my search terms SmartText Searching [Hint](#)

Apply related words



Also search within the full text of the articles



## ■ 布林逻辑/片语 Boolean/Phrase

以and, or, not 限定检索命令的逻辑，and, or, not无大小写之分，至于and, or, not 之间字词系统自动视为「片语」。Ex. 使用 [“heart attack” and treatment]检索结果与 [heart attack and treatment] 相同

## ■ 查找所有检索项/Find all my search terms

与Google检索方式相同（布林逻辑中自动加上and），片语需要加上双引号来区分。Ex. 使用 [“heart attack” and treatment]检索结果少于[heart attack and treatment]

## ■ 查找任意检索项/Find any of my search terms

只要任何一个关键字相符，即显示于检索结果中

## ■ 智能/概念检索 SmartText

以自然语言检索相关结果，最多可输入5,000个字，可“以文找文”。检索结果较其它模式多，检索结果预设以[相关性]排序

Limit your results

Linked Full Text

Date of Publication from

January

Year: 2009

to

December

Year: 2011

EBM Reviews

Human

Sex

All  
Female  
Male

Publication Type

Classical Article  
Clinical Conference  
Clinical Trial  
Clinical Trial, Phase I

Image Quick View

Publication

Abstract Available

English Language

Review Articles

Animal

Journal & Citation

Subset

All  
AIDS  
Bioethics  
Core Clinical (AIM)

Languages

All  
Afrikaans  
Albanian  
Arabic

Image Quick View

Types

Black and White Photograph  
 Chart  
 Color Photograph  
 Diagram  
 Graph

Search

通过此限定条件的栏位勾选，可限定文献的全文类型与否、出版期限、文献类型、语言、是否提供摘要、是否限定于某一期刊内的文献..等



Searching: Academic Source Premier Choose Databases »

nuclear release in Select a Field (optional) Search Clear ?

AND in Select a Field (optional)

AND in Select a Field (optional) Add Row

Basic Search **Advanced Search** Visual Search Search History

选择「高级检索」  
可输入多组关键字并限定栏位检索

Search Options

Reset

- Search modes ?
- Boolean/Phrase
  - Find all my search terms
  - Find any of my search terms
  - SmartText Searching [Hint](#)

Also search within the full text of the articles

Limit your results

Full Text

Date of Publication from Month Year to Month Year

Publication

Author

Abstract Available

English Language

EBM Reviews

Review Articles





Searching: Academic Source Premier | Choose Databases »

Search input field and dropdown menu

Search Clear ?

Grid of search rows with AND operators and dropdown menus

最多可增加至11組

Add Row Remove Row

「增加/移除欄位」

Basic Search | Advanced Search | Visual Search | Search History

Search Options [Reset]

Search modes section with radio buttons and checkboxes

Limit your results

Limit your results section with checkboxes and input fields

# 高级检索提供更多的限定及筛选条件

Limit your results

Full Text

Scholarly (Peer Reviewed) Journals

References Available

Published Date from

Month  Year:  to

Month  Year:

Publication

Publication Type

All  
Periodical  
Newspaper  
Book

文献出自特定出版品或作者

出版物类型

Document Type

All  
Abstract  
Article  
Bibliography

All

Cover Story

Image Quick View

Image Quick View Types

Black and White Photograph  
 Diagram  
 Illustration  
 Chart  
 Color Photograph  
 Graph  
 Map

PDF Full Text

## 二、出版物检索

- 键入完整的「期刊名称」以查找特定期刊
- 键入期刊的「主题」以查找相关主题期刊
- 键入「任一关键词」以查找期刊名称或期刊类别、说明中包含此关键词的期刊

Searching: **Academic Source Premier**




选择「publications」

[Basic Search](#) | [Advanced Search](#) | [Visual Search](#) | [Search History](#)

## Publications

Browsing: **Academic Source Premier -- Publications** **Alphabetical**    **By Subject & Description**    **Match Any Words**Page: [Previous](#) | [Next](#)   ◀ [A](#) [B](#) [C](#) [D](#) [E](#) [F](#) [G](#) [H](#) [I](#) [J](#) [K](#) [L](#) [M](#) [N](#) [O](#) [P](#) [Q](#) [R](#) [S](#) [T](#) [U](#) [V](#) [W](#) [X](#) [Y](#) [Z](#) ▶

Mark Items for Search

  [AAC: Augmentative & Alternative Communication](#)  
Bibliographic Records: 06/01/2001 to present  [AACN Clinical Issues: Advanced Practice in Acute & Critical Care](#)  
Bibliographic Records: 02/01/2002 to 01/31/2006  [AANA Journal](#)  
Bibliographic Records: 02/01/2001 to present



Searching: Academic Source Premier | Choose Databases »

Search

Clear

Basic Search | Advanced Search | Visual Search | Search History

### Publications

Browsing: Academic Source Premier -- Publications

Environmental Health Perspectives

Browse

Alphabetical  By Subject & Description  Match Any Words

Page: Previous | Next | A B C D E F G H I J K L M N O P Q R S T U

Mark Items for Search

Add

Environmental Health Perspectives  
Bibliographic Records: 01/01/1999 to present  
Full Text: 01/01/1999 to present  
 PDF Full Text; HTML Full Text

Environmental Health Perspectives Supplements  
Bibliographic Records: 01/01/1993 to 12/31/2002  
Full Text: 02/01/1995 to 12/31/2002  
 PDF Full Text; HTML Full Text

1. 于栏位中输入期刊的完整名称
2. 依照「字母排序」、「主题描述」、「任意字匹配」查找期刊

结果清单第一顺位的期刊，即为欲查找的期刊

点选欲查询的期刊名称



Database: Academic Source Premier -- Publications

◀ Back

Publications

Alert / Save / Share

◀ Previous Record | Next Record ▶

Search within this publication

Publication Details For "Environmental Health Perspectives"

**Title:** Environmental Health Perspectives

**ISSN:** 0091-6765

**Publisher Information:** Superintendent of Documents  
Division at Stop CSA  
U.S. Government Printing Office  
Washington District of Columbia 20401  
United States of America

**Bibliographic Records:** 01/01/1999 to present

**Full Text:** [01/01/1999 to present](#)

**Link to this** <http://search.ebscohost>

**Publication:**

**Publication Type:** Academic Journal

**Subjects:** Environmental Health

**Description:** Published to research findings of environmental health significance and inform the scientific community of potential health hazards that are associated with particular elements in the environment.

**Publisher URL:** <http://www.ehponline.org/docs/2001/109-4/toc.html>

**Frequency:** 12

**Peer Reviewed:** Yes

期刊的基本介绍

All Issues

- + 2010
- + 2009
- + 2008
- + 2007
- + 2006
- + 2005
- + 2004
- + 2003
- + 2002
- + 2001
- + 2000
- + 1999

点选欲阅读的年、卷、期、刊、号



Searching: **Academic Source Premier** | [Choose Databases >](#)

JN "Environmental Health Perspectives" and DT  
20101201

Search

Clear



[Basic Search](#) | [Advanced Search](#) | [Visual Search](#) | [Search History](#)

此刊该卷期所收录  
的文章总数

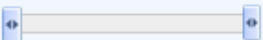
Date Descending Sort | Page Options | Alerts

40 Results for...

Refine your results

- Full Text
- References Available
- Scholarly (Peer Reviewed) Journals

2010 Publication Date 2010



Update

Show More >

1. [ADHD and Environmental Risk Factors, with Susan Schantz.](#)   
By: Ahearn, Ashley. *Environmental Health Perspectives*, Dec2010, Vol. 118 Issue 12, p1-6, 6p  
Subjects: PODCASTS; SCHANTZ, Susan

Database: Academic Source Premier

Add to folder

PDF Full Text

点选PDF以打开全文

2. [Mind the Gap.](#)   
By: Smith, Kirk R.; Peel, Jennifer L.. *Environmental Health Perspectives*, Dec2010, Vol. 118 Issue 12, p1643-1645, 3p; DOI: 10.1289/ehp.1002517  
Subjects: NONLINEAR models (Statistics); COMBUSTION; CARDIOVASCULAR system -- Diseases; SMOKING; AIR -- Pollution -- Physiological effect; MORTALITY; RISK
- Database: Academic Source Premier

Detailed Record

PDF Full Text

Source: Environmental Health Perspectives

Date: December 1, 2010

Inside this work

▼ Full Text Contents

1 - 10 | **11 - 20** | 21 - 30 | >>

ADHD and Environment...	1
Mind the Gap.	1643
Attention Deficit/Hy...	1646
Lead and PCBs as Ris...	1654
A Review of Advocate...	1668
Blood and Urine Cadm...	1676
Cadmium Alters the B...	1685
Vascular Effects of ...	1692

► Choose Another Issue



## ADHD and Environmental Risk Factors, with Susan Schantz

Ashley Ahearn

Views and opinions expressed in these podcasts are those of the interview subjects and do not necessarily reflect the views, opinions, or policies of *EHP* or of the National Institute of Environmental Health Sciences.

Attention deficit hyperactivity disorder (ADHD), is one of the most frequently diagnosed neurodevelopmental disorders in children and is thought to be largely hereditary. A large number of cases have been linked to specific genes, leading many researchers to believe that the impact of environmental exposures. In this podcast, Susan Schantz discusses the neurologic effects of lead and polychlorinated biphenyls (PCBs) and compares with symptoms of ADHD and what environmental health researchers can learn from those similarities and differences. Schantz is a professor of veterinary biosciences at the University of Illinois at Urbana-Champaign.

可任意选择该卷期內其它文章内容

可选择该期刊其它卷期的文章内容



## 三、结果清单显示及利用

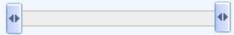
- 二次检索结果
- 文摘预览
- 图片预览

1470 Results for...

## Refine your results

- Linked Full Text
- Abstract Available
- English Language

1974 Publication Date 2011



Update

Show More &gt;&gt;

## Source Types

- All Results
- Academic Journals

Update

## Publication

## Subject

## Age

## Subject: Major Heading

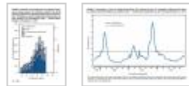
## Gender

1. [Update: influenza activity --- United States, October 3-December 11, 2010.](#)

(eng; includes abstract) By Centers for Disease Control and Prevention (CDC), MMWR. Morbidity And Mortality Weekly Report [MMWR Morb Mortal Wkly Rep], ISSN: 1545-861X, 2010 Dec 24; Vol. 59 (50), pp. 1651-5; PMID: 21178950

Subjects: United States; Influenza A Virus, H1N1 Subtype drug effects; Influenza A Virus, H1N1 Subtype immunology; Influenza A Virus, H1N1 Subtype isolation & purification; Influenza A Virus, H3N2 Subtype drug effects; Influenza A Virus, H3N2 Subtype immunology; Influenza A Virus, H3N2 Subtype isolation & purification; Influenza B virus drug effects; Influenza B virus immunology; Influenza B virus isolation & purification; Influenza, Human epidemiology; Population Surveillance; Adult: 19-44 years; Child: 6-12 years; All Child: 0-18 years; All Adult: 19+ years

Database: MEDLINE with Full Text

[Add to folder](#) | Relevancy: ■■■■■■■■[PDF Full Text](#)2. [Discriminant analysis of principal components: a new method for the analysis of genetically structured populations.](#)

(eng; includes abstract) By Jombart T, Devillard S, Balloux F, BMC Genetics [BMC Genet], ISSN: 1471-2156, 2010 Oct 15; Vol. 11, pp. 94; PMID: 20950446

Subjects: Discriminant Analysis; Multivariate Analysis; Population Groups genetics; Principal Component Analysis methods

Database: MEDLINE with Full Text

[Add to folder](#) | Relevancy: ■■■■■■■■[PDF Full Text](#)3. [Influenza activity --- United States and worldwide - June 13-September 25, 2010.](#)

y Report [MMWR Morb

左侧栏位内的选项，可针对目前的检索结果进行二次检索

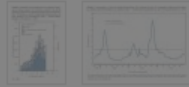
1470 Results for...

1. [Update: influenza activity --- United States, October 3-December 11, 2010.](#)

(eng; includes abstract) By Centers for Disease Control and Prevention (CDC), MMWR. Morbidity And Mortality Weekly Report [MMWR Morb Mortal Wkly Rep], ISSN: 1545-861X, 2010 Dec 24; Vol. 59 (50), pp. 1651-5; PMID: 21178950

Subjects: United States; Influenza A Virus, H1N1 Subtype drug effects; Influenza A Virus, H1N1 Subtype immunology; Influenza A Virus, H1N1 Subtype isolation & purification; Influenza A Virus, H3N2 Subtype drug effects; Influenza A Virus, H3N2 Subtype immunology; Influenza A Virus, H3N2 Subtype isolation & purification; Influenza B virus drug effects; Influenza B virus immunology; Influenza B virus isolation & purification; Influenza, Human epidemiology; Population Surveillance; Adult: 19-44 years; Child: 6-12 years; All Child: 0-18 years; All Adult: 19+ years

Database: MEDLINE with Full Text



Add to folder | Relevancy:

PDF Full Text

3. [Influenza activity --- United States and worldwide, June 13-September 25, 2010.](#)

(eng; includes abstract) By Centers for Disease Control and Prevention (CDC), MMWR. Morbidity And Mortality Weekly Report [MMWR Morb Mortal Wkly Rep], ISSN: 1545-861X, 2010 Oct 8; Vol. 59 (39), pp. 1278-3; PMID: 20920705

限定结果为提供全文的文献、提供摘要的文献  
英语文献且于2000年-2011年间出版的文献

## Refine your results

- Linked Full Text
- Abstract Available
- English Language

2000 Publication Date 2011



Update Cancel | Show More >>

Publication

Subject

Age

Subject: Major Heading

Gender

**Publication**

- Virol J
- Virology Journal
- MMWR. Morbidity And Mortality Weekly Report
- MMWR Morb Mortal Wkly Rep
- Emerging Infectious Diseases
- Emerg Infect Dis

Update Cancel | Show More

限定文献来自于某份特定期刊

3. [Influenza activity --- United States and worldwide, June 13-September 25, 2010.](#)

(eng; includes abstract) By Centers for Disease Control and Prevention (CDC), MMWR. Morbidity And Mortality Weekly Report [MMWR Morb Mortal Wkly Rep], ISSN: 1545-861X, 2010 Oct 8; Vol. 59 (39), pp. 1270-3; PMID: 20930705

Subjects: United States; Disease Outbreaks; Influenza A Virus, H1N1 Subtype isolation & purification; Influenza A Virus, H3N2 Subtype isolation & purification; Influenza, Human epidemiology; Adult: 19-44 years; Child: 6-12 years; All Child: 0-18 years; All Adult: 19+ years

Database: MEDLINE with Full Text

Add to folder Relevancy: ●●●●●●●●

5. [Genetic divergence of influenza A NS1 gene in pandemic 2009 H1N1 isolates with respect to H1N1 and H3N2 isolates from previous seasonal epidemics.](#)

(eng; includes abstract) By Campanini G, Piralla A, Paolucci S, Rovida F, Percivalle E, Maga G, Baldanti F, Virology Journal [Virol J], ISSN: 1743-422X, 2010 Sep 01; Vol. 7, pp. 209; PMID: 20809948

Subjects: Genetic Variation; Influenza A Virus, H1N1 Subtype genetics; Influenza A Virus, H3N2 Subtype genetics; Influenza, Human virology; Viral Nonstructural Proteins genetics

Database: MEDLINE with Full Text

Add to folder Relevancy: ●●●●●●●●



Searching: MEDLINE with Full Text | Choose Databases &gt;

(MH "Influenza A Virus, H3N2 Subtype")

Search Clear ?



Basic Search | Advanced Search | Visual Search | Search History

&lt;&lt;

Page: 1

Relevance Sort

Page Options

Alert / Save / Share &gt;&gt;

## 5 Results for...

Boolean/Phrase:  
(MH "Influenza A Virus, H3N2 Subtype")

## Limiters

- Linked Full Text
- Date of Publication from: 20000101-20111231
- Abstract Available
- English Language

## Publication

- Emerging Infectious Disea...

## Age

- Adult: 19-44 years

Clear All

1. [Influenza outbreaks during World Youth Day 2008 mass gathering.](#)

(eng; includes abstract) By Blyth CC, Foo H, van Hal SJ, Hurt AC, Barr IG, McPhie K, Armstrong PK, Rawlinson WD, Sheppard V, Conaty S, Staff M, Dwyer DE, World Youth Day 2008 Influenza Study Group, **Emerging Infectious Diseases** [Emerg Infect Dis], ISSN: 1080-6059, 2010 May; Vol. 16 (5), pp. 809-15; PMID: 20409371

Subjects: Australia; Disease Outbreaks; Holidays; Influenza, Human epidemiology; Orthomyxoviridae isolation & purification; Adolescent: 13-18 years; Adult: 19-44 years; Aged: 65+ years; Child: 6-12 years; Middle Aged: 45-64 years; All Child: 0-18 years; All Adult: 19+ years; Female; Male

Database: MEDLINE with Full Text

Show all 4 images

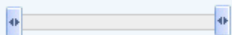
[Add to folder](#) | Relevancy: ██████████

读者所进行的二次检索过程与结果数量会出现于左侧栏位中

## Refine your results

- Linked Full Text
- Abstract Available
- English Language

2001 Publication Date 2010

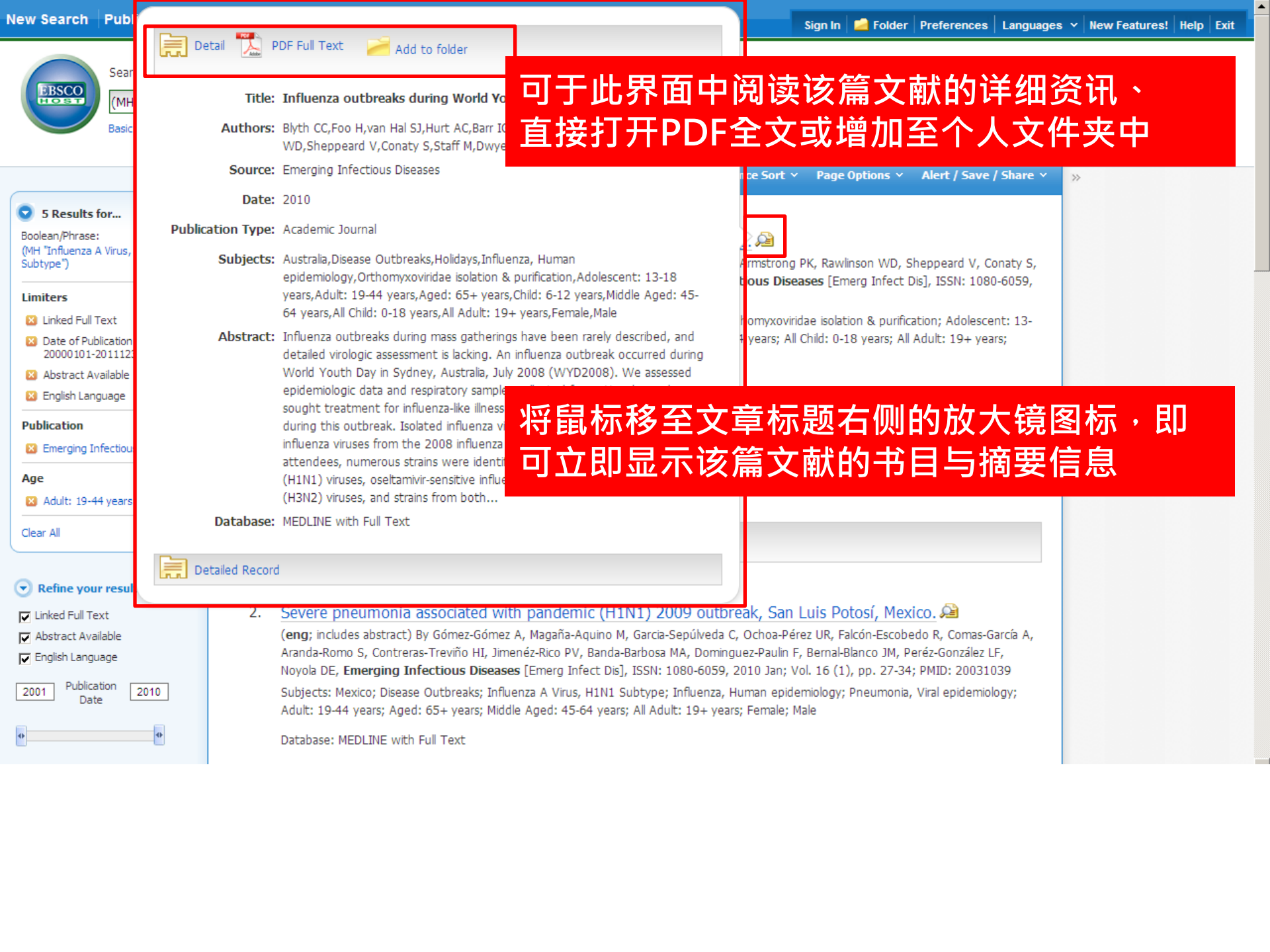


xico.

(eng; includes abstract) By Gomez-Gomez J, Magana-Aquino M, Garcia-Separeda C, Genoa-Perez BK, Falcon-Escobedo R, Comas-García A, Aranda-Romo S, Contreras-Treviño HI, Jimenez-Rico PV, Banda-Barbosa MA, Dominguez-Paulin F, Bernal-Blanco JM, Perez-González LF, Noyola DE, **Emerging Infectious Diseases** [Emerg Infect Dis], ISSN: 1080-6059, 2010 Jan; Vol. 16 (1), pp. 27-34; PMID: 20031039

Subjects: Mexico; Disease Outbreaks; Influenza A Virus, H1N1 Subtype; Influenza, Human epidemiology; Pneumonia, Viral epidemiology; Adult: 19-44 years; Aged: 65+ years; Middle Aged: 45-64 years; All Adult: 19+ years; Female; Male

Database: MEDLINE with Full Text



Detail PDF Full Text Add to folder

可于此界面中阅读该篇文献的详细资讯、直接打开PDF全文或增加至个人文件夹中

Title: Influenza outbreaks during World Youth Day in Sydney, Australia, July 2008 (WYD2008)

Authors: Blyth CC, Foo H, van Hal SJ, Hurt AC, Barr IG, Rawlinson WD, Sheppeard V, Conaty S, Staff M, Dwyer DE

Source: Emerging Infectious Diseases

Date: 2010

Publication Type: Academic Journal

Subjects: Australia, Disease Outbreaks, Holidays, Influenza, Human epidemiology, Orthomyxoviridae isolation & purification, Adolescent: 13-18 years, Adult: 19-44 years, Aged: 65+ years, Child: 6-12 years, Middle Aged: 45-64 years, All Child: 0-18 years, All Adult: 19+ years, Female, Male

Abstract: Influenza outbreaks during mass gatherings have been rarely described, and detailed virologic assessment is lacking. An influenza outbreak occurred during World Youth Day in Sydney, Australia, July 2008 (WYD2008). We assessed epidemiologic data and respiratory samples. Influenza viruses were sought for treatment for influenza-like illness during this outbreak. Isolated influenza viruses from the 2008 influenza attendees, numerous strains were identified. We identified novel influenza (H1N1) viruses, oseltamivir-sensitive influenza (H3N2) viruses, and strains from both...

Database: MEDLINE with Full Text

Detailed Record

将鼠标移至文章标题右侧的放大镜图标，即可立即显示该篇文献的书目与摘要信息

- 2. Severe pneumonia associated with pandemic (H1N1) 2009 outbreak, San Luis Potosí, Mexico. (eng; includes abstract) By Gómez-Gómez A, Magaña-Aquino M, Garcia-Sepúlveda C, Ochoa-Pérez UR, Falcón-Escobedo R, Comas-García A, Aranda-Romo S, Contreras-Treviño HI, Jimenez-Rico PV, Banda-Barbosa MA, Dominguez-Paulin F, Bernal-Blanco JM, Pérez-González LF, Noyola DE, Emerging Infectious Diseases [Emerg Infect Dis], ISSN: 1080-6059, 2010 Jan; Vol. 16 (1), pp. 27-34; PMID: 20031039 Subjects: Mexico; Disease Outbreaks; Influenza A Virus, H1N1 Subtype; Influenza, Human epidemiology; Pneumonia, Viral epidemiology; Adult: 19-44 years; Aged: 65+ years; Middle Aged: 45-64 years; All Adult: 19+ years; Female; Male Database: MEDLINE with Full Text



Searching: MEDLINE with Full Text | Choose Databases &gt;

(MH "Influenza A Virus, H3N2 Subtype")

Search Clear ?



Basic Search | Advanced Search | Visual Search | Search History

&lt;&lt;

Page: 1

Relevance Sort | Page Options | Alert / Save / Share &gt;&gt;

## 5 Results for...

Boolean/Phrase:  
(MH "Influenza A Virus, H3N2 Subtype")

## Limiters

- Linked Full Text
- Date of Publication from: 20000101-20111231
- Abstract Available
- English Language

## Publication

- Emerging Infectious Disea...

## Age

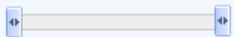
- Adult: 19-44 years

Clear All

## Refine your results

- Linked Full Text
- Abstract Available
- English Language

2001 Publication Date 2010

1. [Influenza outbreaks during World Youth Day 2008 mass gathering.](#)

(eng; includes abstract) By Blyth CC, Foo H, van Hal SJ, Hurt AC, Barr IG, McPhie K, Armstrong PK, Rawlinson WD, Sheppard V, Conaty S, Staff M, Dwyer DE, World Youth Day 2008 Influenza Study Group, **Emerging Infectious Diseases** [Emerg Infect Dis], ISSN: 1080-6059, 2010 May; Vol. 16 (5), pp. 809-15; PMID: 20409371

Subjects: Australia; Disease Outbreaks; Holidays; Influenza, Human epidemiology; Orthomyxoviridae isolation & purification; Adolescent: 13-18 years; Adult: 19-44 years; Aged: 65+ years; Child: 6-12 years; Middle Aged: 45-64 years; All Child: 0-18 years; All Adult: 19+ years; Female; Male

Database: MEDLINE with Full Text

Show all 4 images



Add to folder | Relevancy:

PDF Full Text

若全文文献中包含图片信息，将会显示于该篇文章检索结果之下

2. [Severe pneumonia associated with pandemic \(H1N1\) 2009 outbreak, San Luis Potosí, Mexico.](#)

(eng; includes abstract) By Gómez-Gómez A, Magaña-Aquino M, Garcia-Sepúlveda C, Ochoa-Pérez UR, Falcón-Escobedo R, Comas-García A, Aranda-Romo S, Contreras-Treviño HI, Jimenez-Rico PV, Banda-Barbosa MA, Dominguez-Paulin F, Bernal-Blanco JM, Pérez-González LF, Noyola DE, **Emerging Infectious Diseases** [Emerg Infect Dis], ISSN: 1080-6059, 2010 Jan; Vol. 16 (1), pp. 27-34; PMID: 20031039

Subjects: Mexico; Disease Outbreaks; Influenza A Virus, H1N1 Subtype; Influenza, Human epidemiology; Pneumonia, Viral epidemiology; Adult: 19-44 years; Aged: 65+ years; Middle Aged: 45-64 years; All Adult: 19+ years; Female; Male

Database: MEDLINE with Full Text

EBSCOhost - Windows Internet Explorer

http://web.ebscohost.com/ehost/imageQuickView?sid=19f4e43f-6c06-4a50-bfd-c-f14db6d52425@sessionmgr12&vid=7&ui=11457681&id=51382867&parentui=20409371&tag=AN&db=mnh

檔案(F) 編輯(E) 檢視(V) 我的最愛(A) 工具(T) 說明(H)

Google 搜尋 分享 網頁註解 書籤 登入

EBSCOhost

Searching: MEDLINE with Full Text (MH "Influenza A Virus, H3N2 Subtype")

Basic Search | Advanced Search

5 Results for...  
 Boolean/Phrase:  
 (MH "Influenza A Virus, H3N2 Subtype")

Limiters

- Linked Full Text
- Date of Publication from: 20000101-20111231
- Abstract Available
- English Language

Publication

- Emerging Infectious Diseases

Age

- Adult: 19-44 years

Clear All

Refine your results

- Linked Full Text
- Abstract Available
- English Language

2001 Publication Date 2010

Detailed Record High Resolution Image Print

Title: Figure 2.

Figure 2. Relative effects of different influenza viruses before (pre) and after (post) World Youth Day 2008 for A) Australia; B) Western Australia; C) South Australia and Northern Territory; D) Queensland; E) New South Wales and Australian Capital Territory; and F) Victoria and Tasmania. The size of each pie chart is approximately proportional to the number of virus isolates analyzed from each region.

Image Caption: Relative effects of different influenza viruses before (pre) and after (post) World Youth Day 2008 for A) Australia; B) Western Australia; C) South Australia and Northern Territory; D) Queensland; E) New South Wales and Australian Capital Territory; and F) Victoria and Tasmania. The size of each pie chart is approximately proportional to the number of virus isolates analyzed from each region.

Legend:

- A/H1 (resistant)
- A/H1 (sensitive)
- A/H3
- B/Malaysia
- B/Florida

點選任一縮略圖即可打開其完整圖片與相關信息





5 Results for...  
Boolean/Phrase:  
(MH "Influenza A Virus, H3N2 Subtype")

**Limiters**

- Linked Full Text
- Date of Publication from: 20000101-20111231
- Abstract Available
- English Language

**Publication**

- Emerging Infectious Diseases

**Age**

- Adult: 19-44 years

Clear All

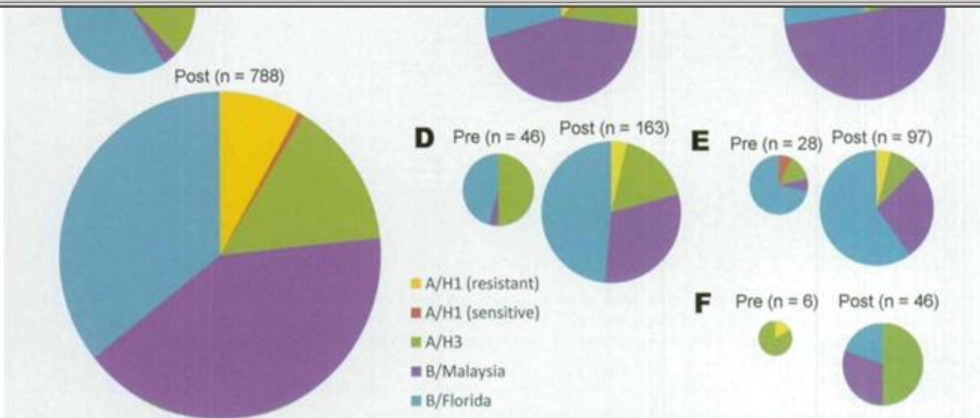


Figure 2. Relative effects of different influenza viruses before (pre) and after (post) World Youth Day 2008 for A) Australia; B) Western Australia; C) South Australia and Northern Territory; D) Queensland; E) New South Wales and Australian Capital Territory; and F) Victoria and Tasmania. The size of each pie chart is approximately proportional to the number of virus isolates analyzed from each region.

**Image Caption:** Relative effects of different influenza viruses before (pre) and after (post) World Youth Day 2008 for A) Australia; B) Western Australia; C) South Australia and Northern Territory; D) Queensland; E) New South Wales and Australian Capital Territory; and F) Victoria and Tasmania. The size of each pie chart is approximately proportional to the number of virus isolates analyzed from each region.

**Article Title:** Influenza Outbreaks during World Youth Day 2008 Mass Gathering.

**Source:** Emerging Infectious Diseases, May2010, Vol. 16 Issue 5, p809-815, 7p, 2 Diagrams, 1 Chart, 1 Graph Diagram; found on p813

**Image Type:** Diagram

**Cite:** [How do I cite this image?](#)

**Permission:** [What am I allowed to do with this image?](#)

详尽的图片信息包含：图片说明、来源、类型、图片引用格式的撰写方式、使用授权说明..等

Folder has items

Influenza outbreaks durin...

Go to: Folder View

1. [Influenza outbreaks during World Youth Day 2008 mass gathering.](#)

(eng; includes abstract) By Blvth CC, Eoo H, van Hal SI, Hurt AC, Barr IG, McPhie K, Armstrong PK, Rawlinson WD, Sheppard V, Conaty S, Staff M, ...  
2010 Ma  
Subjects:  
18 years; Adult: 19-44 years; Aged: 65+ years; Child: 6-12 years; Middle Aged: 45-64 years; All Child: 0-18 years; All Adult: 19+ years; Female; Male

Database: MEDLINE with Full Text

Show all 4 images



Remove from folder

Relevancy:

PDF Full Text

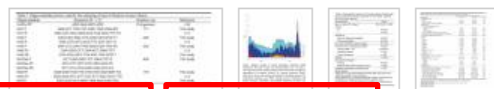
文章加入个人文件夹后，即会于右侧显示笔记

可将该篇全文添加至个人文件夹中或从个人文件夹中删除

Noyola DE, **Emerging Infectious Diseases** [Emerg Infect Dis], ISSN: 1080-6059, 2010 Jan; Vol. 16 (1), pp. 27-34; PMID: 20031039  
Subjects: Mexico; Disease Outbreaks; Influenza A Virus, H1N1 Subtype; Influenza, Human epidemiology; Pneumonia, Viral epidemiology;  
Adult: 19-44 years; Aged: 65+ years; Middle Aged: 45-64 years; All Adult: 19+ years; Female; Male

Database: MEDLINE with Full Text

Show all 4 images



Add to folder

Relevancy:

PDF Full Text

显示该篇文献与检索条件的相关性

5 Results for...

Boolean/Phrase:  
(MH "Influenza A Virus, H3N2 Subtype")

## Limiters

- Linked Full Text
- Date of Publication from: 20000101-20111231
- Abstract Available
- English Language

## Publication

- Emerging Infectious Disea...

## Age

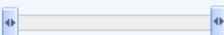
- Adult: 19-44 years

Clear All

## Refine your results

- Linked Full Text
- Abstract Available
- English Language

2001 Publication Date 2010



Update

Show More »  
Options set

## Source Types

- All Results
- Academic Journals

Update

## 四、文献利用

- 引用文献及导出至书目管理软件
- 电子邮件寄送文献全文



Searching: MEDLINE with Full Text | Choose Databases &gt;

(MH "Influenza A Virus, H3N2 Subtype")

Search Clear ?



Basic Search | Advanced Search | Visual Search | Search History

&lt;&lt;

Page: 1

Relevance Sort | Page Options | Alert / Save / Share &gt;&gt;

## 5 Results for...

Boolean/Phrase:  
(MH "Influenza A Virus, H3N2 Subtype")

## Limiters

- Linked Full Text
- Date of Publication from: 20000101-20111231
- Abstract Available
- English Language

## Publication

- Emerging Infectious Disea...

## Age

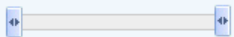
- Adult: 19-44 years

Clear All

## Refine your results

- Linked Full Text
- Abstract Available
- English Language

2001 Publication Date 2010

1. [Influenza outbreaks during World Youth Day 2008 mass gathering.](#)

(eng; includes abstract) By Blyth CC, Foo H, van Hal SJ, Hurt AC, Barr IG, McPhie K, Armstrong PK, Rawlinson WD, Sheppard V, Conaty S, Staff M, Dwyer DE, World Youth Day 2008 Influenza Study Group, **Emerging Infectious Diseases** [Emerg Infect Dis], ISSN: 1080-6059, 2010 May; Vol. 16 (5), pp. 809-15; PMID: 20409371

Subjects: Australia; Disease Outbreaks; Holidays; Influenza, Human epidemiology; Orthomyxoviridae isolation & purification; Adolescent: 13-18 years; Adult: 19-44 years; Aged: 65+ years; Child: 6-12 years; Middle Aged: 45-64 years; All Child: 0-18 years; All Adult: 19+ years; Female; Male

Database: MEDLINE with Full Text

Show all 4 images



Remove from folder | Relevancy: ██████████

PDF Full Text

点选文献标题进入其详细信息页面

2. [Severe pneumonia associated with pandemic \(H1N1\) 2009 outbreak, San Luis Potosí, Mexico.](#)

(eng; includes abstract) By Gómez-Gómez A, Magaña-Aquino M, García-Sepúlveda C, Ochoa-Pérez UR, Falcón-Escobedo R, Comas-García A, Aranda-Romo S, Contreras-Treviño HI, Jimenez-Rico PV, Banda-Barbosa MA, Dominguez-Paulin F, Bernal-Blanco JM, Pérez-González LF, Noyola DE, **Emerging Infectious Diseases** [Emerg Infect Dis], ISSN: 1080-6059, 2010 Jan; Vol. 16 (1), pp. 27-34; PMID: 20031039

Subjects: Mexico; Disease Outbreaks; Influenza A Virus, H1N1 Subtype; Influenza, Human epidemiology; Pneumonia, Viral epidemiology; Adult: 19-44 years; Aged: 65+ years; Middle Aged: 45-64 years; All Adult: 19+ years; Female; Male

Database: MEDLINE with Full Text

## Folder has items

 Influenza outbreaks durin...

Go to: Folder View



Searching: MEDLINE with Full Text | Choose Databases &gt;

(MH "Influenza A Virus, H3N2 Subtype")

Search Clear ?

Basic Search | Advanced Search | Visual Search | Search History



&lt;&lt; | Result List | Refine Search | 2 of 5 | &gt;&gt;

## Severe pneumonia associated with pandemic (H1N1) 2009 outbreak, San Luis Potosí, Mexico.

**Authors:** Gómez-Gómez A; Magaña-Aquino M; García-Sepúlveda C; Ochoa-Pérez UR; Falcón-Escobedo R; Comas-García A; Aranda-Romo S; Contreras-Treviño HI; Jimenez-Rico PV; Banda-Barbosa MA; Dominguez-Paulin F; Bernal-Blanco JM; Pérez-González LF; Noyola DE

**Author's Address:** Hospital Central Dr. Ignacio Morones Prieto, San Luis Potosi, Mexico.  
agomez.cer@prodigy.net.mx

**Source:** [Emerging Infectious Diseases](#) [Emerg Infect Dis] 2010 Jan; Vol. 16 (1), pp. 27-34.

**Publication Type:** Journal Article; Research Support, Non-U.S. Gov't

**Language:** English

**Journal Information:** *Country of Publication:* United States *NLM ID:* 9508155 *Publication Model:* Print *Cited Medium:* Internet *ISSN:* 1080-6059 (Electronic) *Linking ISSN:* 10806040 *NLM ISO Abbreviation:* Emerging Infect. Dis. *Subsets:* MEDLINE

**MeSH Terms:** [Disease Outbreaks\\*](#)  
[Influenza A Virus, H1N1 Subtype\\*](#)  
[Influenza, Human/\\*epidemiology](#)  
[Pneumonia, Viral/\\*epidemiology](#)  
[Adult; Aged; Female; Humans; Influenza A Virus, H3N2 Subtype; Influenza, Human/complications; Influenza, Human/diagnosis; Male; Mexico/epidemiology; Middle Aged; Pneumonia, Viral/diagnosis; Pneumonia, Viral/etiology; Pneumonia, Viral/virology; Reverse Transcriptase Polymerase Chain Reaction; Young Adult](#)

**Abstract:** We describe the clinical characteristics and outcomes of adults hospitalized with pneumonia during the pandemic (H1N1) 2009 outbreak. Patients admitted to a general hospital in San Luis Potosí, Mexico, from April 10 through May 11, 2009, suspected to have influenza virus-associated pneumonia were evaluated. We identified 50 patients with suspected influenza pneumonia; the presence of influenza virus was confirmed in 18: 11 with pandemic (H1N1) 2009 virus, 5 with unsubtypeable influenza A virus, 1 with seasonal influenza A virus. All patients were hospitalized for a median of 7 days. All patients were



&gt;&gt;

## Tools

Added

Print

E-mail

Save

Cite

Export

Create Note

Permalink

Bookmark

右侧为可针对该篇文献进行的工具列：  
添加至个人文件夹、打印、邮寄、保存、  
引用、导入至书目管理软件、创建注释、  
该篇文献的永久URL、书签、分享到网络



Searching: MEDLINE with Full Text | Choose Databases >

(MH "Influenza A Virus, H3N2 Subtype")

Search Clear ?

Basic Search | Advanced Search | Visual Search | Search History



Detailed Record

PDF Full Text

Find Similar Results  
using SmartText Searching.

Result List | Refine Search | 2 of 5

### Severe pneumonia associated with pandemic (H1N1) 2009 outbreak, San Luis Potosí, Mexico.

**Authors:** Gómez-Gómez A; Magaña-Aquino M; Garcia-Sepúlveda C; Ochoa-Pérez UR; Falcón-Escobedo R; Comas-García A; Aranda-Romo S; Contreras-Treviño HI; Jimenez-Rico PV; Banda-Barbosa MA; Dominguez-Paulin F; Bernal-Blanco JM; Pérez-González LF; Noyola DE

**Author's Address:** Hospital Central Dr. Ignacio Morones Prieto, San Luis Potosi, Mexico.  
agomez.ce

**Source:** Emerging Infectious Diseases

**Publication Type:** Journal Article

**Language:** English

**Journal Information:** Country of Publication: United States NLM ID: 9508155 Publication Model: Print Cited Medium: Internet ISSN: 1080-6059 (Electronic) Linking ISSN: 10806040 NLM ISO Abbreviation: Emerging Infect. Dis. Subsets: MEDLINE

**MeSH Terms:** Disease Outbreaks\*  
Influenza A Virus, H1N1 Subtype\*  
Influenza, Human/\*epidemiology  
Pneumonia, Viral/\*epidemiology  
Adult; Aged; Female; Humans; Influenza A Virus, H3N2 Subtype; Influenza, Human/complications; Influenza, Human/diagnosis; Male; Mexico/epidemiology; Middle Aged; Pneumonia, Viral/diagnosis; Pneumonia, Viral/etiology; Pneumonia, Viral/virology; Reverse Transcriptase Polymerase Chain Reaction; Young Adult

**Abstract:** We describe the clinical characteristics and outcomes of adults hospitalized with pneumonia during the pandemic (H1N1) 2009 outbreak. Patients admitted to a general hospital in San Luis Potosí, Mexico, from April 10 through May 11, 2009, suspected to have influenza virus-associated pneumonia were evaluated. We identified 50 patients with suspected influenza pneumonia; the presence of influenza virus was confirmed in 18: 11 with pandemic (H1N1) 2009 virus, 5 with unsubtypeable influenza A virus, 1 with seasonal influenza A virus (H3N2), and 1 in whom assay results for seasonal and pandemic (H1N1) 2009 viruses were positive. Eighteen patients were treated in the intensive care unit, and 10 died. During the pandemic (H1N1) 2009 outbreak, severe pneumonia



点选「cite」即可显示此篇文章的多种主要参考文献格式

Tools

Added

Print

E-mail

Save

Cite

Export

Create Note

Permalink

Bookmark

**NOTE: Review the instructions at [EBSCO Support Site](#) and make any necessary corrections before using. Pay special attention to personal names, capitalization, and dates. Always consult your library resources for the exact formatting and punctuation guidelines.**

**AMA** Reference List  
(American Medical Assoc.) Gómez-Gómez A, Magaña-Aquino M, Noyola D, et al. Severe pneumonia associated with pandemic (H1N1) 2009 outbreak, San Luis Potosí, Mexico. *Emerging Infectious Diseases* [serial online]. January 2010;16(1):27-34. Available from: MEDLINE with Full Text, Ipswich, MA. Accessed February 9, 2011.

**APA** References  
(American Psychological Assoc.) Gómez-Gómez, A., Magaña-Aquino, M., García-Sepúlveda, C., Ochoa-Pérez, U., Falcón-Escobedo, R., Comas-García, A., & ... Noyola, D. (2010). Severe pneumonia associated with pandemic (H1N1) 2009 outbreak, San Luis Potosí, Mexico. *Emerging Infectious Diseases*, 16(1), 27-34. Retrieved from EBSCOhost.

**Chicago/Turabian: Author-Date** Reference List  
Gómez-Gómez, Alejandro, Martin Magaña-Aquino, Christian Garcia-Sepúlveda, Uciel R Ochoa-Pérez, Reynaldo Falcón-Escobedo, Andreu Comas-García, and Daniel E Noyola, et al. 2010. "Severe pneumonia associated with pandemic (H1N1) 2009 outbreak, San Luis Potosí, Mexico." *Emerging Infectious Diseases* 16, no. 1: 27-34. *MEDLINE with Full Text, EBSCOhost* (accessed February 9, 2011).

**Chicago/Turabian: Humanities** Bibliography  
Daniel E Noyola, et al. "Severe pneumonia associated with pandemic (H1N1) 2009 outbreak, San Luis Potosí, Mexico." *Emerging Infectious Diseases* 16, no. 1 (January 2010): 27-34. *MEDLINE with Full Text, EBSCOhost* (accessed February 9, 2011).

**Harvard** References  
Gómez-Gómez, A, Magaña-Aquino, M, Garcia-Sepúlveda, C, Ochoa-Pérez, U, Falcón-Escobedo, R, Comas-García, A, Aranda-Romo, S, Contreras-Treviño, H, Jimenez-Rico, P, Banda-Barbosa, M, Dominguez-Paulin, F, Bernal-Blanco, J, Pérez-González, L, & Noyola, D 2010, 'Severe pneumonia associated with pandemic (H1N1) 2009 outbreak, San Luis Potosí, Mexico', *Emerging Infectious Diseases*, 16, 1, pp. 27-34, MEDLINE with Full Text, EBSCOhost, viewed 9 February 2011.

直接复制所需要的参考文献格式

**Chicago/Turabian:** Bibliography  
**Humanities** Daniel E Noyola, et al. "Severe pneumonia associated with pandemic (H1N1) 2009 outbreak, San Luis Potosí, Mexico." *Emerging Infectious Diseases* 16, no. 1 (January 2010): 27-34. *MEDLINE with Full Text*, EBSCOhost (accessed February 9, 2011).

**Harvard** References  
 Gómez-Gómez, A, Magaña-Aquino, M, García-Sepúlveda, C, Ochoa-Pérez, U, Falcón-Escobedo, R, Comas-García, A, Aranda-Romo, S, Contreras-Treviño, H, Jimenéz-Rico, P, Banda-Barbosa, M, Dominguez-Paulin, F, Bernal-Blanco, J, Peréz-González, L, & Noyola, D 2010, 'Severe pneumonia associated with pandemic (H1N1) 2009 outbreak, San Luis Potosí, Mexico', *Emerging Infectious Diseases*, 16, 1, pp. 27-34, *MEDLINE with Full Text*, EBSCOhost, viewed 9 February 2011.

**MLA** Works Cited  
 (Modern Language Assoc.) Daniel E Noyola, et al. "Severe pneumonia associated with pandemic (H1N1) 2009 outbreak, San Luis Potosí, Mexico." *Emerging Infectious Diseases* 16.1 (2010): 27-34. *MEDLINE with Full Text*. EBSCO. Web. 9 Feb. 2011.

**Vancouver/ICMJE** References  
 Gómez-Gómez A, Magaña-Aquino M, García-Sepúlveda C, Ochoa-Pérez U, Falcón-Escobedo R, Noyola D, et al. Severe pneumonia associated with pandemic (H1N1) 2009 outbreak, San Luis Potosí, Mexico. *Emerging Infectious Diseases* [serial on the Internet]. (2010, Jan), [cited February 9, 2011]; 16(1): 27-34. Available from: *MEDLINE with Full Text*.

Export to Bibliographic Management Software (EndNote, ProCite, Reference Manager, RefWorks, BibTeX, etc.)  
 Close

也可将该篇文献直接导出至参考书目管理软件

Cites: N Engl J Med. 2009 May 4;361(18):1301-8. (PMID: 19793162)  
 Cites: MMWR Morb Mortal Wkly Rep. 2009 May 8;58(17):453-8. (PMID: 19444146)

Entry Dates: Date Created: 20091224 Date Completed: 20100125 Latest Revision: 20100928

Update Code: 20101124

PubMed Central PMC2874369





Export Manager



Back



Save E-mail

Number of items to be saved: 1

Save

Save citations to a file formatted for:

- Direct Export to EndNote, ProCite, CITAVI, or Reference Manager
- Direct Export to EndNote Web
- Generic bibliographic management software
- Citations in XML format
- Citations in BibTeX format
- Citations in MARC21 format
- Direct Export to RefWorks

选取需要的参考书目管理软件

## 5 Results for...

Boolean/Phrase:  
(MH "Influenza A Virus, H3N2  
Subtype")

## Limiters

- Linked Full Text
- Date of Publication from:  
20000101-20111231
- Abstract Available
- English Language

## Publication

- Emerging Infectious Disea...

## Age

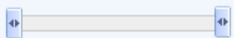
- Adult: 19-44 years

[Clear All](#)

## Refine your results

- Linked Full Text
- Abstract Available
- English Language

2001 Publication Date 2010

[Update](#)[Show More »  
Options set](#)

## Source Types

- All Results
- Academic Journals

[Update](#)1. [Influenza outbreaks during World Youth Day 2008 mass gathering.](#)

(eng; includes abstract) By Blyth CC, Foo H, van Hal SJ, Hurt AC, Barr IG, McPhie K, Armstrong PK, Rawlinson WD, Sheppard V, Conaty S, Staff M, Dwyer DE, World Youth Day 2008 Influenza Study Group, **Emerging Infectious Diseases** [Emerg Infect Dis], ISSN: 1080-6059, 2010 May; Vol. 16 (5), pp. 809-15; PMID: 20409371

Subjects: Australia; Disease Outbreaks; Holidays; Influenza, Human epidemiology; Orthomyxoviridae isolation & purification; Adolescent: 13-18 years; Adult: 19-44 years; Aged: 65+ years; Child: 6-12 years; Middle Aged: 45-64 years; All Child: 0-18 years; All Adult: 19+ years; Female; Male

Database: MEDLINE with Full Text

[Show all 4 images](#)

Remove from folder | Relevancy:

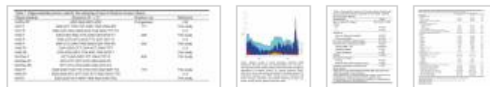
PDF Full Text

2. [Severe pneumonia associated with pandemic \(H1N1\) 2009 outbreak, San Luis Potosí, Mexico.](#)

(eng; includes abstract) By Gómez-Gómez A, Magaña-Aquino M, Garcia-Sepúlveda C, Ochoa-Pérez UR, Falcón-Escobedo R, Comas-García A, Aranda-Romo S, Contreras-Treviño HI, Jimenéz-Rico PV, Banda-Barbosa MA, Dominguez-Paulin F, Bernal-Blanco JM, Pérez-González LF, Noyola DE, **Emerging Infectious Diseases** [Emerg Infect Dis], ISSN: 1080-6059, 2010 Jan; Vol. 16 (1), pp. 27-34; PMID: 20031039

Subjects: Mexico; Disease Outbreaks; Influenza A Virus, H1N1 Subtype; Influenza, Human epidemiology; Pneumonia, Viral epidemiology; Adult: 19-44 years; Aged: 65+ years; Middle Aged: 45-64 years; All Adult: 19+ years; Female; Male

Database: MEDLINE with Full Text

[Show all 4 images](#)

Add to folder | Relevancy:

PDF Full Text

Folder has items

 Influenza outbreaks durin...[Go to: Folder View](#)

若想一次获取多篇参考文献引用格式或同步导出至书目管理软件，则须先将多笔文献添加至个人文件夹中



Searching: MEDLINE with Full Text Choose Datab

(MH "Influenza A Virus, H3N2 Subtype")

Basic Search Advanced Search Visual Search Search



点选界面上方的「Folder」或界面右侧的「Folder View」进入个人文件夹页面

Page: 1

## 5 Results for...

Boolean/Phrase:  
(MH "Influenza A Virus, H3N2 Subtype")

## Limiters

- Linked Full Text
- Date of Publication from: 20000101-20111231
- Abstract Available
- English Language

## Publication

- Emerging Infectious Disea...

## Age

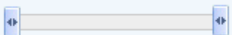
- Adult: 19-44 years

Clear All

## Refine your results

- Linked Full Text
- Abstract Available
- English Language

2001 Publication Date 2010



- [Influenza outbreaks during World Youth Day 2008 mass gathering.](#)  
(eng; includes abstract) By Blyth CC, Foo H, van Hal SJ, Hurt AC, Barr IG, McPhie K, Armstrong PK, Rawlinson WD, Sheppard V, Conaty S, Staff M, Dwyer DE, World Youth Day 2008 Influenza Study Group, **Emerging Infectious Diseases** [Emerg Infect Dis], ISSN: 1080-6059, 2010 May; Vol. 16 (5), pp. 809-15; PMID: 20409371

Subjects: Australia; Disease Outbreaks; Holidays; Influenza, Human epidemiology; Orthomyxoviridae isolation &amp; purification; Adolescent: 13-18 years; Adult: 19-44 years; Aged: 65+ years; Child: 6-12 years; Middle Aged: 45-64 years; All Child: 0-18 years; All Adult: 19+ years; Female; Male

Database: MEDLINE with Full Text

Show all 4 images



Remove from folder Relevancy: ██████████

PDF Full Text

- [Severe pneumonia associated with pandemic \(H1N1\) 2009 outbreak, San Luis Potosí, Mexico.](#)  
(eng; includes abstract) By Gómez-Gómez A, Magaña-Aquino M, Garcia-Sepúlveda C, Ochoa-Pérez UR, Falcón-Escobedo R, Comas-García A, Aranda-Romo S, Contreras-Treviño HI, Jimenez-Rico PV, Banda-Barbosa MA, Dominguez-Paulin F, Bernal-Blanco JM, Pérez-González LF, Noyola DE, **Emerging Infectious Diseases** [Emerg Infect Dis], ISSN: 1080-6059, 2010 Jan; Vol. 16 (1), pp. 27-34; PMID: 20031039

Subjects: Mexico; Disease Outbreaks; Influenza A Virus, H1N1 Subtype; Influenza, Human epidemiology; Pneumonia, Viral epidemiology; Adult: 19-44 years; Aged: 65+ years; Middle Aged: 45-64 years; All Adult: 19+ years; Female; Male

Database: MEDLINE with Full Text

Alert, Save and Share Results

Folder has items

- Swine influenza (H3N2) in...
- Adamantane-resistant infl...
- Cross-subtype immunity ag...

Go to: Folder View



### Folder Contents

Back

To store these items in the folder for a future session, Sign In to My EBSCOhost.



- Articles (5)
- Images (0)
- Videos (0)
- Pages (0)
- Notes (0)
- Other Content Sources (0)
- Persistent Links to Searches (0)
- Saved Searches (0)
- Search Alerts (0)
- Journal Alerts (0)
- Web Pages (0)

#### Articles 1-5 of 5 Page: 1

Select / deselect all

1. Academic Journal

进入个人文件夹页面后，点选Select all  
将所有文献保存为所需要的参考文献格式或  
导出至书目管理软件

右侧的工具列，可针对文件夹内的所有文献  
进行以下操作：  
打印、电子邮件寄送、保存为所需的参考文  
献格式、导出至书目管理软件

Additional resistant influenza infection during the 2004-05 season. (eng; includes abstract) By Rahman M, Bright RA, Kieke BA, Donahue JG, Greenlee RT, Vandermause M, Balish A, Foust A, Cox NJ, Klimov AI, Shay DK, Belongia EA, Emerging Infectious Diseases [Emerg Infect Dis], ISSN: 1080-6040, 2008 Jan; Vol. 14 (1), pp. 173-6; PMID: 18258102

Subjects:  
genetics;  
Subtype  
Child: 6-1  
Child: 0-1  
Database



PDF Full Text

2. Academic Journal

Cross-subtype immunity against avian influenza in persons recently vaccinated for influenza. (eng; includes abstract) By Gioia C, Castilletti C, Tempestilli M, Piacentini P, Bordi L, Chiappini R, Agrati C, Squarcione S, Ippolito G, Puro V, Capobianchi MR, Poccia F, Emerging Infectious Diseases [Emerg Infect Dis], ISSN: 1080-6040, 2008 Jan; Vol. 14 (1), pp. 121-8; PMID: 18258091

Subjects: Antibody Formation immunology; Cross Reactions immunology; Influenza A Virus, H5N1 Subtype immunology; Influenza Vaccines classification; Influenza Vaccines immunology; Adult: 19-44 years; Middle Aged: 45-64 years; All Adult: 19+ years; Female: Male

Print

E-mail

Save as File

Export



### Folder Contents

[Back](#)

To store these items in the folder for a future session, [Sign In](#) to My EBSCOhost.



- Articles (5)
- Images (0)
- Videos (0)
- Pages (0)
- Notes (0)
- Other Content Sources (0)
- Persistent Links to Searches (0)
- Saved Searches (0)
- Search Alerts (0)
- Journal Alerts (0)
- Web Pages (0)

#### Articles

1-5 of 5 Page: 1

Name Sort Page Options

Select / deselect all

Delete Items

1.



Academic Journal

#### Adamantane-resistant influenza infection during the 2004-05 season.

(eng; includes abstract) By Rahman M, Bright PA, Kishi PA, Deshpande S, Ganesan PT, Venkatesan M, Balakrishnan A, Srinivasan S, Klimov AI, Shay DK, Belongia EA, et al. *Emerging Infectious Diseases* [Emerg Infect Dis], ISSN: 1080-6040, 2008 Jan; Vol. 14 (1), pp. 173-6; PMID: 18258102

Subjects: Wisconsin; Adamantane therapeutic use; Influenza A Virus, H3N2 Subtype genetics; Influenza A Virus, H3N2 Subtype epidemiology; Influenza A Virus, H3N2 Subtype isolation & purification; Influenza, Human drug therapy; Adolescent: 13-18 years; Adult: 19-44 years; Aged: 65+ years; Child: 6-12 years; Child, Preschool: 2-5 years; Infant: 1-23 months; Middle Aged: 45-64 years; All Infant: birth-23 months; All Child: 0-18 years; All Child: 0-18 years; All Adult: 19+ years; Female; Male

Database: MEDLINE with Full Text



PDF Full Text

2.



Academic Journal

#### Cross-subtype immunity against avian influenza in persons recently vaccinated for influenza.

(eng; includes abstract) By Gioia C, Castilletti C, Tempestilli M, Piacentini P, Bordi L, Chiappini R, Agrati C, Squarcione S, Ippolito G, Puro V, Capobianchi MR, Poccia F. *Emerging Infectious Diseases* [Emerg Infect Dis], ISSN: 1080-6040, 2008 Jan; Vol. 14 (1), pp. 121-8; PMID: 18258091

Subjects: Antibody Formation immunology; Cross Reactions immunology; Influenza A Virus, H5N1 Subtype immunology; Influenza Vaccines classification; Influenza Vaccines immunology; Adult: 19-44 years; Middle Aged: 45-64 years; All Adult: 19+ years; Female; Male

保存为所需要的引用文献格式

- Print
- E-mail
- Save as File
- Export



Articles

Number of items to be saved: 5

Remove these items from folder after saving

Save

For information on saving full text, see [online help](#). For information on using Citation Formats, see [online citation help](#)

Include when saving:

HTML link(s) to article(s)

Standard Field Format

Detailed Citation and Abstract

Citation Format

- AMA (American Medical Assoc.)
- AMA (American Medical Assoc.)
- APA (American Psychological Assoc.)**
- Chicago/Turabian: Author-Date
- Chicago/Turabian: Humanities
- Harvard
- MLA (Modern Language Assoc.)
- Vancouver/ICMJE

勾选「Citation Format」后  
选择所需的参考文献格式  
APA, MLA, AMA...

5 article(s) will be saved.

To continue, in Internet Explorer, select **FILE** then **SAVE AS** from your browser's toolbar above. Be sure to save as a plain text file (.txt) or a 'Web Page, HTML only' file (.html). In Netscape, select **FILE** then **SAVE AS** from your browser's toolbar above.

# 数据库页面会转成HTML网页格式 显示其引用文献格式并排列显示于下方

EBCSCO Publishing Citation Format: AMA (American Medical Assoc.):

**NOTE:** Review the instructions at <http://support.ebsco.com/help/?int=ehost>. Always consult your library resources for the exact formatting and punctuation, and dates.

## Reference List

Rahman M, Bright R, Belongia E, et al. Adamantane-resistant influenza infection during the 2004-05 season. *Emerging Infectious Diseases* [serial online]. January 2008;14(1):173-176. Available from: MEDLINE with Full Text, Ipswich, MA. Accessed February 9, 2011.

Gioia C, Castilietti C, Poccia F, et al. Cross-subtype immunity against avian influenza in persons recently vaccinated for influenza. *Emerging Infectious Diseases* [serial online]. January 2008;14(1):121-128. Available from: MEDLINE with Full Text, Ipswich, MA. Accessed February 9, 2011.

[serial online]. n.d.;Accessed February 9, 2011.

Gómez-Gómez A, Magaña-Aquino M, Noyola D, et al. Severe pneumonia associated with pandemic (H1N1) 2009 outbreak, San Luis Potosí, Mexico. *Emerging Infectious Diseases* [serial online]. January 2010;16(1):27-34. Available from: MEDLINE with Full Text, Ipswich, MA. Accessed February 9, 2011.

Robinson J, Lee B, Li Y, et al. Swine influenza (H3N2) infection in a child and possible community transmission, Canada. *Emerging Infectious Diseases* [serial online]. December 2007;13(12):1865-1870. Available from: MEDLINE with Full Text, Ipswich, MA. Accessed February 9, 2011.

<!--Additional Information:

Persistent link to this record (Permalink): <http://search.ebscohost.com/login.aspx?direct=true&db=mnh&AN=18258102&site=ehost-live>

End of citation-->

<!--Additional Information:

Persistent link to this record (Permalink): <http://search.ebscohost.com/login.aspx?direct=true&db=mnh&AN=18258091&site=ehost-live>

End of citation-->

<!--Additional Information:

Persistent link to this record (Permalink): <http://search.ebscohost.com/login.aspx?direct=true&db=mnh&AN=20031039&site=ehost-live>

End of citation-->

<!--Additional Information:

Persistent link to this record (Permalink): <http://search.ebscohost.com/login.aspx?direct=true&db=mnh&AN=18258037&site=ehost-live>

End of citation-->



Folder Contents

Back

To store these items in the folder for a future session, Sign In to My EBSCOhost.



Articles (5)

- Images (0)
- Videos (0)
- Pages (0)
- Notes (0)
- Other Content Sources (0)
- Persistent Links to Searches (0)
- Saved Searches (0)
- Search Alerts (0)
- Journal Alerts (0)
- Web Pages (0)

Articles

1-5 of 5 Page: 1

Name Sort Page Options

Select / deselect all

Delete Items



1.



Academic Journal

Adamantane-resistant influenza infection during the 2004-05 season.

(eng; includes abstract) By Rahman M, Bright RA, Kieke BA, Donahue JG, Greenlee RT, Vandermause M, Balish A, Foust A, Cox NJ, Klimov AI, Shay DK, Belongia EA, Emerging Infectious Diseases [Emerg Infect Dis], ISSN: 1080-6040, 2008 Jan; Vol. 14 (1), pp. 173-6; PMID: 18258102

Subjects: Wisconsin; Adamantane therapeutic use; Antiviral Agents therapeutic use; Genetic epidemiology; Influenza A Virus, H3N2 Subtype drug effects; Influenza A Virus, H3N2 Subtype isolation & purification; Influenza, Human drug therapy; Adolescent Child: 6-12 years; Child, Preschool: 2-5 years; Infant: 1-23 months; Middle Aged: 45-64 years; All Infant: birth-23 months; All Child: 0-18 years; All Child: 0-18 years; All Adult: 19+ years; Female; Male

Database: MEDLINE with Full Text



PDF Full Text



2.



Academic Journal

Cross-subtype immunity against avian influenza in persons recently vaccinated for influenza.

(eng; includes abstract) By Gioia C, Castilletti C, Tempestilli M, Piacentini P, Bordi L, Chiappini R, Agrati C, Squarcione S, Ippolito G, Puro V, Capobianchi MR, Poccia F, Emerging Infectious Diseases [Emerg Infect Dis], ISSN: 1080-6040, 2008 Jan; Vol. 14 (1), pp. 121-8; PMID: 18258091

Subjects: Antibody Formation immunology; Cross Reactions immunology; Influenza A Virus, H5N1 Subtype immunology; Influenza Vaccines classification; Influenza Vaccines immunology; Adult: 19-44 years; Middle Aged: 45-64 years; All Adult: 19+ years; Female; Male

Print

E-mail

Save as File

Export

Export

导出至书目管理软件





Export Manager



Back



Save E-mail

Number of items to be saved: 5

Remove these items from folder after saving

Save

点选Save导出

Save citations to a file formatted for:

- Direct Export to EndNote, ProCite, CITAVI, or Reference Manager
- Direct Export to EndNote Web
- Generic bibliographic management software
- Citations in XML format
- Citations in BibTeX format
- Citations in MARC21 format
- Direct Export to RefWorks

选择需要的书目  
管理软件的格式

## 5 Results for...

Boolean/Phrase:  
(MH "Influenza A Virus, H3N2 Subtype")

## Limiters

- Linked Full Text
- Date of Publication from: 20000101-20111231
- Abstract Available
- English Language

## Publication

- Emerging Infectious Disea...

## Age

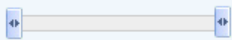
- Adult: 19-44 years

[Clear All](#)

## Refine your results

- Linked Full Text
- Abstract Available
- English Language

2001 Publication Date 2010



[Update](#) [Show More >>](#)  
Options set

## Source Types

- All Results
- Academic Journals

[Update](#)1. [Influenza outbreaks during World Youth Day 2008 mass gathering.](#)

(eng; includes abstract) By Blyth CC, Foo H, van Hal SJ, Hurt AC, Barr IG, McPhie K, Ar Staff M, Dwyer DE, World Youth Day 2008 Influenza Study Group, **Emerging Infectious Diseases** 2010 May; Vol. 16 (5), pp. 809-15; PMID: 20409371

Subjects: Australia; Disease Outbreaks; Holidays; Influenza, Human epidemiology; Ortho 18 years; Adult: 19-44 years; Aged: 65+ years; Child: 6-12 years; Middle Aged: 45-64 y Female; Male

Database: MEDLINE with Full Text

[Show all 4 images](#)



[Add to folder](#) Relevancy: ●●●●●●●●

[PDF Full Text](#)

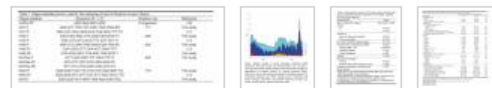
2. [Severe pneumonia associated with pandemic \(H1N1\) 2009 outbreak, San Luis Potosí, Mexico.](#)

(eng; includes abstract) By Gómez-Gómez A, Magaña-Aquino M, García-Sepúlveda C, Ochoa-Pérez UR, Falcón-Escobedo R, Comas-García A, Aranda-Romo S, Contreras-Treviño HI, Jimenez-Rico PV, Banda-Barbosa MA, Dominguez-Paulin F, Bernal-Blanco JM, Pérez-González LF, Noyola DE, **Emerging Infectious Diseases** [Emerg Infect Dis], ISSN: 1080-6059, 2010 Jan; Vol. 16 (1), pp. 27-34; PMID: 20031039

Subjects: Mexico; Disease Outbreaks; Influenza A Virus, H1N1 Subtype; Influenza, Human epidemiology; Pneumonia, Viral epidemiology; Adult: 19-44 years; Aged: 65+ years; Middle Aged: 45-64 years; All Adult: 19+ years; Female; Male

Database: MEDLINE with Full Text

[Show all 4 images](#)



[Add to folder](#) Relevancy: ●●●●●●●●

[PDF Full Text](#)

## Add to folder:

- Results (1-5)
- Add search to folder: (MH "Influenza A Virus, H3N2 Subtype")

## Create an alert:

- [E-mail Alert](#)
- [RSS Feed](#)

## Use Permalink:

Persistent link to search (copy & paste)

<http://search.ebscohost.com/login.aspx?direct=tr>



若需一次将所有全文文献通过电子邮件方式寄送，须先将全文文献添加至个人文件夹中，可单笔点选「Add to folder」或利用右上方的Add to folder一次性添加到个人文件夹中



Folder Contents

Back

To store these items in the folder for a future session, Sign In to My EBSCOhost.



Articles (5)

Images (0)

Vide

Pa

Not

Oth

Persistent Links to Searches (0)

Saved Searches (0)

Search Alerts (0)

Journal Alerts (0)

Web Pages (0)

Articles

1-5 of 5 Page: 1

Name Sort Page Options

Select / deselect all

Delete Items

Print

E-mail

Save as File

Export

选取全部

选中电子邮件选项



1.



Academic Journal

Adamantane-resistant influenza infection during the 2009

(eng; includes abstract) By Rahman M, Bright RA, Kieke BA, Donahue NJ, Klimov AI, Shay DK, Belongia EA, Emerging Infectious Diseases [Emerg Infect Dis], ISSN: 1080-6040, 2009 Jan; Vol. 14 (1), pp. 173-6; PMID: 18258102

Subjects: Wisconsin; Adamantane therapeutic use; Antiviral Agents therapeutic use; Disease Outbreaks; Drug Resistance, Viral genetics; Influenza A Virus, H3N2 Subtype drug effects; Influenza A Virus, H3N2 Subtype genetics; Influenza A Virus, H3N2 Subtype isolation & purification; Influenza, Human drug therapy; Adolescent: 13-18 years; Adult: 19-44 years; Aged: 65+ years; Child: 6-12 years; Child, Preschool: 2-5 years; Infant: 1-23 months; Middle Aged: 45-64 years; All Infant: birth-23 months; All Child: 0-18 years; All Child: 0-18 years; All Adult: 19+ years; Female; Male

Database: MEDLINE with Full Text



PDF Full Text



2.



Academic Journal

Cross-subtype immunity against avian influenza in persons recently vaccinated for influenza.

(eng; includes abstract) By Gioia C, Castilletti C, Tempestilli M, Piacentini P, Bordi L, Chiappini R, Agrati C, Squarcione S, Ippolito G, Puro V, Capobianchi MR, Poccia F, Emerging Infectious Diseases [Emerg Infect Dis], ISSN: 1080-6040, 2008 Jan; Vol. 14 (1), pp. 121-8; PMID: 18258091

Subjects: Antibody Formation immunology; Cross Reactions immunology; Influenza A Virus, H5N1 Subtype immunology; Influenza Vaccines classification; Influenza Vaccines immunology; Adult: 19-44 years; Middle Aged: 45-64 years; All Adult: 19+ years; Female; Male



E-mail Manager

Back



Articles

Number of items to be e-mailed: 5

E-mail from: ephost@epnet.com

E-mail to: jchou@ebsohost.com

Separate each e-mail address with a semicolon.

Subject: h3n2 2000-2010 full text content

Comments: all these five articles are from Emerging Infectious Diseases.

來自ebsohost Medline with Full Text 資料庫中 (支援中文註記)

Format: Rich Text Plain Text

Remove these items from folder after e-mailing

For information on e-mailing Linked Full Text, see online information on using Citation Formats, see online citati

Include when sending:

PDF as separate attachment (when available)

Standard Field Format

Detailed Citation and Abstract

Citation Format

AMA (American Medical Assoc.)

Customized Field Format

勾选「PDF于邮件的附件」选项

输入email address, 主题名称, 说明等信息

Send

进行电子邮件传送

## 五、快报(alert)

- 期刊快报 (journal alert)
- 检索快报 (search alert)



Searching: **Business Source Premier** | Choose Databases »

Search Clear

Basic Search | Advanced Search | Visual Search | Search History

## Publications




Browsing: Business Source Premier -- Publications


Alphabetical  By Subject & Description  Ma


Page: Previous | Next | A B C D E F G H I J K

在出版物页面中，输入欲进行设定期刊快报的期刊名称

Mark Items for Search

 [Harvard Business Review](#)  
Bibliographic Records: 10/01/1922 to present  
Full Text: 10/01/1922 to present  
 PDF Full Text;  HTML Full Text

 [Harvard Business School Cases](#)  
Bibliographic Records: 04/01/1942 to present

 [Harvard Business School Press Books](#)  
Bibliographic Records: 04/01/1986 to present

点选期刊名称旁边的橙色图标，进行期刊快报(journal alert)的设定

EBSCOhost

Searching: Business Source Premier | Choose Databases >

Basic Search | Advanced Search | Visual Search | Search History

Publications

Browsing: Business Source Premier --

harvard business review

Alphabetical | By Subject & Des

Page: Previous | Next | A B C D

Mark Items for Search Add

- Harvard Business Review  
Bibliographic Records: 10/01/1922 to present  
Full Text: 10/01/1922 to present  
PDF Full Text; HTML Full Text
- Harvard Business School Cases  
Bibliographic Records: 04/01/1942 to present
- Harvard Business School Press Books  
Bibliographic Records: 04/01/1986 to present

若须通过email接受期刊快报讯息，则须点选「Sign In」登入或注册个人文件夹(My EBSCOhost)

Create Alert ?


Journal Alert: ""Harvard Business Review" on 2011-03-23 02:04 AM"

E-mail ( You must sign in to send e-mail alerts. [Sign In](#) )

General Settings

Results format: Brief

Alert on full text  only

RSS Feed  <http://rss.ebscohost.com/AlertSyndicationService/Syndication.aspx/GetFeed?guid=2850437>

Save Alert Cancel Alert

利用RSS进行期刊快报的设定，复制RSS Feed网址后，在RSS阅读器或Google Reader中新增即可



Searching: Business Source Premier | Choose Databases >

Search

Clear

Basic Search | Advanced Search | Visual Search | Search History

Publications

Browsing: Business Source Premier --

harvard business review

Alphabetical  By Subject & Desc

Page: Previous | Next | A B C D

Mark Items for Search

Harvard Business Review  
Bibliographic Records: 10/01/1922 to present  
Full Text: 10/01/1922 to present  
 PDF Full Text; HTML Full Text

Harvard Business School Cases  
Bibliographic Records: 04/01/1942 to present

Harvard Business School Press Books  
Bibliographic Records: 04/01/1986 to present

Create Alert ?

Journal Alert: "Harvard Business Review" on 2

E-mail ( You must sign in to send e-mail alerts. [Sign In](#) )

General Settings

Results format: Brief

Alert on full text   
only

RSS Feed <http://rss.ebscohost.com/AlertSyndicationService/Syndication.aspx/GetFeed?guid=2850437>

点选Sign In通过email方式设定  
期刊快报





Sign In to My EBSCOhost

[Back](#)



第一次使用请先建立个人文件夹

Sign In

[Create a new Account](#)

[I forgot my password](#)

[I forgot my user name and password](#)

[Create a Charge Back Account](#)

User Name

Password

Login

Load Preferences from My EBSCOhost

To update your account, enter your user name and password above and click Update My Account.

Update My Account

Sign In

Sign in to access your personalized My EBSCOhost account.

With this account, you can:

- Save preferences
- Organize your research with folders
- Share your folders with others
- View others' folders
- Save and retrieve your search history
- Create email alerts and/or RSS feeds
- Gain access to your saved research remotely



Sign In to My EBSCOhost

Back



Create a new Account

Account Type	Personal Account <a href="#">More Info</a>	
First Name	<input type="text" value="Jeremy"/>	<b>姓、名可输入中文</b>
Last Name	<input type="text" value="Chou"/>	
E-mail Address	<input type="text" value="jade_chou@msn.com"/>	
User Name	<input type="text" value="jadechou"/>	This is the user name you will use to sign in to My EBSCOhost.
Password	<input type="password" value="••••••"/>	Five-character minimum, no spaces
Retype Password	<input type="password" value="••••••"/>	
Secret Question	<input type="text" value="Favorite book?"/>	Used to help identify your account if you forget your user name or password.
Secret Answer	<input type="text" value="How to get a PHD"/>	

**其余信息限输入英文**

Submit Cancel

**点选提交**

Top of Page



Sign In to My EBSCOhost

[Back](#)



### Sign In

[Create a new Account](#) | [I forgot my password](#) | [I forgot my user name and password](#)

[Back Account](#)

输入user name与password登入个人文件夹进行期刊快报的设定

User Name

Password

Login

Load Preferences from My EBSCOhost

To update your account, enter your user name and password above and click Update My Account.

Update My Account

Sign In  
Sign in to access your personalized My EBSCOhost account.

With this account, you can:

- Save preferences
- Organize your research with folders
- Share your folders with others
- View others' folders
- Save and retrieve your search history
- Create email alerts and/or RSS feeds
- Gain access to your saved research remotely



登录后，会提示已进入个人文件夹

Create Alert ?

Journal Alert: ""Harvard Business Review" on 2011-03-23 02:04 AM"

E-mail

Subject

Hide addresses   
from recipients

E-mail from

E-mail format  Plain Text  HTML

E-mail to

E-mail contents  Link to table of contents  Link to individual articles

Separate each e-mail address with a semicolon.  
Leave E-mail to field blank if you do not wish to receive e-mail alerts.

General Settings

Results format

此时利用email接受期刊快报的选项会显示在该提示框中

RSS Feed  <http://rss.ebscohost.com/AlertSyndicationService/Syndication.aspx/GetFeed?guid=2850437>

Save Alert

Cancel Alert

[Advanced Settings](#)

## Create Alert ?

Journal Alert: ""Harvard Business Review" on 2011-03-23 02:04 AM"

### E-mail

Subject EBSCO Alert: Harvard Business Review

E-mail from epalerts@epnet.com

E-mail to cxu@ebSCOhost.net.cn

Hide addresses   
from recipients

E-mail format  Plain Text  HTML

E-mail contents  Link to table of contents  Link to individual articles

设定收到的email的格式为  
Html或纯文字邮件格式

输入欲接受期刊快报的email，亦可利用分号(;)加入其他多组email

### General Settings

Results format Brief

Alert on full text   
only

RSS Feed  <http://rss.ebscohost.com/AlertSyndicationService/Syndication.aspx/GetFeed?guid=2850437>

Save Alert

Cancel Alert

[Advanced Settings](#)

最后点选Save Alert即完成期刊快报的设定



Searching: Business Source Premier | Choose Databases >

Suggest Subject Terms

competition   ?

Basic Search | Advanced Search | Visual Search | Search History

点选Alert/Save/Share选项

检索历史记录保留本次登录后的历次检索命令

Alert / Save / Share

14 Results for...

Boolean/Phrase:  
competition

Limiters

- Full Text
- References Available
- Published Date from: 20010101-20111231

Source Types

- Academic Journals

Subject

- ECONOMIC aspects

Subject: Thesaurus Term

- GLOBALIZATION

1. [Effects of International Investments on the Finnish Commercial Real Estate Market](#)

By: Falkenbach, Heidi; Toivonen, Saja. *Journal of Real Estate Literature*, 2010, Vol. 18 Issue 2, p313-3

Subjects: INVESTMENTS, Foreign; COMMERCIAL real estate; CAPITALISTS & financiers; GLOBALIZATION; COMPETITION, International; FINLAND; Offices of Real Estate Agents and Brokers; ECONOMIC aspects

Database: Business Source Premier

Add to folder: | Relevant sources: | Citations: (21)



提供RSS或email两种快报方式

2. [Globalization, multinationals and institutional diversity](#)

By: Morgan, Glenn. *Economy & Society*, Nov2009, Vol. 38 Issue 4, p580-605, 26p, 2 Charts; DOI: 10.

Subjects: GLOBALIZATION; INTERNATIONAL relations; COMPETITION, International; INTERNATIONAL business enterprises; INTERNATIONAL markets; International Affairs; ECONOMIC aspects

Add to folder:

- Results (1-10)
- Add search to folder: competition

Create an alert:

- E-mail Alert
- RSS Feed

Use Permalink:

Persistent link to search (copy & paste)

<http://search.ebscohost.com/login.aspx?direct=tr>



针对某检索条件设定检索快报：  
限定从即刻起数据库内有任何更新的文献，只要符合当前限定条件，即可利用RSS或email的方式通知读者

检索快报

## Create Alert ?

Search Alert: "competition Full Text; References Available; Published Date from: 20010101-20111231 on 2011-03-23 02:40 AM"

### E-mail

Subject EBSCO Alert: competition Full Text; Referenc

Hide addresses   
from recipients

E-mail from epalerts@epnet.com

E-mail format  Plain Text  HTML

E-mail to

Separate each e-mail address with a semicolon.  
Leave E-mail to field blank if you do not wish to  
receive e-mail alerts.

Email快报的设定选项

### General Settings

Frequency Once a day

Articles published One Year  
within the last

Results format Brief

RSS Feed  <http://rss.ebscohost.com/AlertSyndicationService/Syndication.aspx/GetFeed?guid=2850454>

设定：  
快报发送频率  
文献更新时效

Save Alert

Cancel Alert

RSS Feed提供的URL

點選SaveAlert  
保存检索快报 (Search Alert)

# Thank You

