



# MEDLINE Complete

操作手冊 (2017年1月版)



# 大綱說明

- 一. 出版品查找
- 二. 關鍵字查找
- 三. MeSH醫學主題辭彙查找
- 四. 結果清單之檢視與利用
- 五. 文獻利用
- 六. 警示
- 七. 個人資料夾及帳戶



# 一、出版品查找

- 輸入完整之「期刊名稱」以查找特定期刊
- 輸入期刊之「主題」以查找相關主題期刊
- 輸入「任一關鍵字」以查找期刊名稱或期刊類別、說明中包含此一關鍵字之期刊

點選「Publications」

CENTERS FOR DISEASE  
CONTROL TAIWAN



Searching: **MEDLINE Complete** | [Choose Databases](#)

**Search** ?

[Search Options](#) ▸ [Basic Search](#) [Advanced Search](#) [Search History](#)



Searching: MEDLINE Complete | Choose Databases

Search input field with Search button

Basic Search Advanced Search Search History

CENTERS FOR DISEASE CONTROL TAIWAN

Publications

Browsing: Medline Complete -- Publications

Journal Of Infectious Diseases [Browse]

Alphabetical By Subject & Description Match Any Words

Page: Previous | Next | ABCDEFGHIJKLMNOPQRSTUVWXYZ

Mark Items for Search Add

Search result entry for 'The Journal Of Infectious Diseases' with checkboxes and icons

Search result entry for 'Journal Of Infectious Pulmonary Diseases'

Search result entry for 'Journal Of Inflammation [Electronic Resource]'

Search result entry for 'Journal Of Inflammation [J Inflamm]'

Search result entry for 'Journal Of Inflammation Research [Electronic Resource]'

Search result entry for 'The Journal Of Information And Image Management: JIIM'

- 1. 於欄位中輸入期刊的完整名稱
2. 依照「字母排序」
3. 點選瀏覽

結果清單第一順位之期刊，即為欲查找之期刊



Searching: MEDLINE Complete | Choose Databases

Basic Search Advanced Search Search History

CENTERS FOR DISEASE  
CONTROL TAIWAN

### Publications

Browsing: Medline Complete -- 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

- A.A.G. Bijdragen / Afdeling Agrarische Geschiedenis, Landbouwhogeschool [A A G Bijdr] NLMUI  
Bibliographic Records: MEDLINE Selected Citations Only -
- A & A Case Reports [A A Case Rep] NLMUID: 101637720  
Bibliographic Records: MEDLINE (Full) V4n1, Jan 1 2015 - Current
- A.I.D. Evaluation News [AID Eval News] NLMUID: 101087889  
Bibliographic Records: MEDLINE Selected Citations Only -
- A.M.A. American Journal Of Diseases Of Children [AMA Am J Dis Child] NLMUID: 14470010R  
Bibliographic Records: OLDMEDLINE; PubMed
- A.M.A. Archives Of Dermatology [AMA Arch Derm] NLMUID: 14470050R  
Bibliographic Records: OLDMEDLINE; PubMed
- A.M.A. Archives Of Dermatology And Syphilology [AMA Arch Derm Syphilol] NLMUID: 14470040R  
Bibliographic Records: OLDMEDLINE; PubMed
- A.M.A. Archives Of General Psychiatry [AMA Arch Gen Psychiatry] NLMUID: 14470060R  
Bibliographic Records: OLDMEDLINE; PubMed
- A.M.A. Archives Of Industrial Health [AMA Arch Ind Health] NLMUID: 14470090R  
Bibliographic Records: OLDMEDLINE; PubMed

1. 於欄位中輸入期刊的主題或描述名稱
2. 依照「主題&描述」排序
3. 點選瀏覽



Searching: **MEDLINE Complete** | [Choose Databases](#)

Search

CENTERS FOR DISEASE  
CONTROL TAIWAN

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

[Refine Search](#)

**Publications**

◀ 1-20 of 70 ▶

Mark Items for Search

-  [The Brazilian Journal Of Infectious Diseases: An Official Publication Of The Brazilian Society Of](#)  
Bibliographic Records: MEDLINE (Full) V4n1, 2000 - Current  
Full Text: 02/01/2009 To Present  
 PDF Full Text
-  [International Journal Of Infectious Diseases: IJID: Official Publication Of The International Society For Infectious Diseases \[Int J Infect Dis\] NLMUID: 9610933](#)  
Bibliographic Records: MEDLINE (Full) V2n3,Jan. 1998 - Current
-  [Clinical Infectious Diseases: An Official Publication Of The Infectious Diseases Society Of America \[Clin Infect Dis\] NLMUID: 9203213](#)  
Bibliographic Records: MEDLINE (Full) V14,1992 - Current  
Full Text: 01/01/1999 To Present (With A 12 Month Delay)  
\*Full Text Delay Due To Publisher Restrictions("Embargo")  
 PDF Full Text;  HTML Full Text
-  [Case Reports In Infectious Diseases \[Electronic Resource\] \[Case Rep Infect Dis\] NLMUID: 101573243](#)  
Bibliographic Records: PubMed V2011, 2011 - Current
-  [Zentralblatt Für Bakteriologie, Mikrobiologie, Und Hygiene. Series A, Medical Microbiology, Infectious Diseases, Virology, Parasitology \[Zentralbl Bakteriol Mikrobiol Hyg A\] NLMUID: 8403032](#)  
Bibliographic Records: MEDLINE (Full) V256n1,Nov. 1983-V270n4,Mar. 1989 - Continued By Another Title
-  [World Journal Of Clinical Infectious Diseases \[Electronic Resource\] \[World J Clin Infect Dis\] NLMUID: 101590240](#)  
Bibliographic Records: PubMed Selected Citations Only -
-  [Travel Medicine And Infectious Disease \[Travel Med Infect Dis\] NLMUID: 101230758](#)  
Bibliographic Records: MEDLINE (Full) V4n1, Jan. 2006 - Current

此結果清單即為與「infection」  
此一主題相關之期刊清單



Searching: MEDLINE Complete | Choose Databases

Search

Basic Search Advanced Search Search History

CENTERS FOR DISEASE CONTROL TAIWAN

Publications

Browsing: Medline Complete -- Publications

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 V W X Y Z

Mark Items for Search Add

- A.A.G. Bijdragen / Afdeling Agrarische Geschiedenis, Landbouwhogeschool [A A G Bijdr] NLMUID: 100966038  
Bibliographic Records: MEDLINE Selected Citations Only -
- A & A Case Reports [A A Case Rep] NLMUID: 101637720  
Bibliographic Records: MEDLINE (Full) V4n1, Jan 1 2015 - Current
- A.I.D. Evaluation News [AID Eval News] NLMUID: 101087889  
Bibliographic Records: MEDLINE Selected Citations Only -
- A.M.A. American Journal Of Diseases Of Children [AMA Am J Dis Child] NLMUID: 14470010R  
Bibliographic Records: OLDMEDLINE; PubMed
- A.M.A. Archives Of Dermatology [AMA Arch Derm] NLMUID: 14470050R  
Bibliographic Records: OLDMEDLINE; PubMed
- A.M.A. Archives Of Dermatology And Syphilology [AMA Arch Derm Syphilol] NLMUID: 14470040R  
Bibliographic Records: OLDMEDLINE; PubMed
- A.M.A. Archives Of General Psychiatry [AMA Arch Gen Psychiatry] NLMUID: 14470060R  
Bibliographic Records: OLDMEDLINE; PubMed
- A.M.A. Archives Of Industrial Health [AMA Arch Ind Health] NLMUID: 14470090R  
Bibliographic Records: OLDMEDLINE; PubMed
- A.M.A. Archives Of Industrial Hygiene And Occupational Medicine [AMA Arch Ind Hyg Occup Med] NLMUID: 14470080R  
Bibliographic Records: OLDMEDLINE; PubMed
- A.M.A. Archives Of Internal Medicine [AMA Arch Intern Med] NLMUID: 14470100R  
Bibliographic Records: OLDMEDLINE; PubMed
- A.M.A. Archives Of Neurology [AMA Arch Neurol] NLMUID: 14470110R  
Bibliographic Records: OLDMEDLINE; PubMed
- A.M.A. Archives Of Neurology And Psychiatry [AMA Arch Neurol Psychiatry] NLMUID: 14470130R  
Bibliographic Records: OLDMEDLINE; PubMed

1. 於欄位中輸入期刊名稱、主題、說明中包含的關鍵字
2. 依照「符合任何關鍵字」排序
3. 點選瀏覽



Searching: MEDLINE Complete | Choose Databases

Search

Basic Search Advanced Search Search History

CENTERS FOR DISEASE CONTROL TAIWAN

Refine Search  
Publications

- 1-20 of 129 ▶
- Mark Items for Search
-  [Infection \[Infection\]](#) NLMUID: 0365307  
Bibliographic Records: MEDLINE (Full) V1n1, 1973 - Current  
Full Text: 02/01/2000 To Present (With A 12 Month Delay)  
\*Full Text Delay Due To Publisher Restrictions("Embargo")  
 PDF Full Text
  -  [The Canadian Journal Of Infection Control: The Official Journal Of The Community & Hospital Infection Control Association-Canada = Revue Canadienne... \[Can J Infect Control\]](#) NLMUID:  
Bibliographic Records: MEDLINE (Full) V6n1, Spring 1991-V11n2, Summer 1996 ,V22n3, Fall 2007-V25n1, Spring 2010 - Deselected
  -  [Infection And Immunity \[Infect Immun\]](#) NLMUID: 0246127  
Bibliographic Records: MEDLINE (Full) V4n1, July 1971 - Current
  -  [Infection Control: IC \[Infect Control\]](#) NLMUID: 8008357  
Bibliographic Records: MEDLINE (Full) V1n1, Jan./Feb. 1980-V8n12, Dec. 1987 - Continued By Another Title
  -  [Infection Control Canada \[Infect Control Can\]](#) NLMUID: 8703508  
Bibliographic Records: MEDLINE (Full) V1n1, Nov./Dec. 1986-V5n4, Dec. 1990 - Continued By Another Title
  -  [Infection Control And Hospital Epidemiology \[Infect Control Hosp Epidemiol\]](#) NLMUID: 8804099  
Bibliographic Records: MEDLINE (Full) V9n2, Feb. 1988 - Current
  -  [Infection Control & Urological Care \[Infect Control Urol Care\]](#) NLMUID: 7903304  
Bibliographic Records: MEDLINE (Full) V7n1, 1982-V8, 1983 - Ceased Publication
  -  [American Journal Of Infection Control \[Am J Infect Control\]](#) NLMUID: 8004854  
Bibliographic Records: MEDLINE (Full) 1980 - Current
  -  [The Southern African Journal Of Epidemiology & Infection: Official Journal Of The Sexually Transmitted Diseases, Infectious Diseases And... \[South Afr J Epidemiol Infect\]](#) NLMUID: 8912513  
Bibliographic Records: PubMed Selected Citations Only -
  -  [The Journal Of Hospital Infection \[J Hosp Infect\]](#) NLMUID: 8007166  
Bibliographic Records: MEDLINE (Full) V1n1, Mar. 1980 - Current
  -  [Epidemiology And Infection \[Epidemiol Infect\]](#) NLMUID: 8703737  
Bibliographic Records: MEDLINE (Full) V98n1, Feb. 1987 - Current
  -  [Infection Control Weekly \[Infect Control Wkly\]](#) NLMUID: 9888226  
Bibliographic Records: MEDLINE Selected Citations Only -

此結果清單即為期刊名稱、說明、主題中包含「infectious」一字的期刊清單



Searching: MEDLINE Complete | Choose Databases

Basic Search Advanced Search Search History

CENTERS FOR DISEASE CONTROL TAIWAN

Refine Search Publications

1-20 of 129

Mark Items for Search Add

- [Infection \[Infection\] NLMUID: 0365307](#)  
Bibliographic Records: MEDLINE (Full) V1n1, 1973 - Current  
Full Text: 02/01/2000 To Present (With A 12 Month Delay)  
\*Full Text Delay Due To Publisher Restrictions("Embargo")  
 PDF Full Text

點選欲閱讀之期刊名稱

- [The Canadian Journal Of Infection Control: The Official Journal Of The Community & Hospital Infection Control Association-Canada = Revue Canadienne... \[Can J Infect Control\] NLMUID: 9114581](#)  
Bibliographic Records: MEDLINE (Full) V6n1, Spring 1991-V11n2, Summer 1996 ,V22n3, Fall 2007-V25n1, Spring 2010 - Deselected
- [Infection And Immunity \[Infect Immun\] NLMUID: 0246127](#)  
Bibliographic Records: MEDLINE (Full) V4n1, July 1971 - Current
- [Infection Control: IC \[Infect Control\] NLMUID: 8008357](#)  
Bibliographic Records: MEDLINE (Full) V1n1, Jan./Feb. 1980-V8n12, Dec. 1987 - Continued By Another Title
- [Infection Control Canada \[Infect Control Can\] NLMUID: 8703508](#)  
Bibliographic Records: MEDLINE (Full) V1n1, Nov./Dec. 1986-V5n4, Dec. 1990 - Continued By Another Title
- [Infection Control And Hospital Epidemiology \[Infect Control Hosp Epidemiol\] NLMUID: 8804099](#)  
Bibliographic Records: MEDLINE (Full) V9n2, Feb. 1988 - Current
- [Infection Control & Urological Care \[Infect Control Urol Care\] NLMUID: 7903304](#)  
Bibliographic Records: MEDLINE (Full) V7n1, 1982-V8, 1983 - Ceased Publication
- [American Journal Of Infection Control \[Am J Infect Control\] NLMUID: 8004854](#)  
Bibliographic Records: MEDLINE (Full) 1980 - Current
- [The Southern African Journal Of Epidemiology & Infection: Official Journal Of The Sexually Transmitted Diseases, Infectious Diseases And... \[South Afr J Epidemiol Infect\] NLMUID: 8912513](#)  
Bibliographic Records: PubMed Selected Citations Only -
- [The Journal Of Hospital Infection \[J Hosp Infect\] NLMUID: 8007166](#)  
Bibliographic Records: MEDLINE (Full) V1n1, Mar. 1980 - Current
- [Epidemiology And Infection \[Epidemiol Infect\] NLMUID: 8703737](#)  
Bibliographic Records: MEDLINE (Full) V98n1, Feb. 1987 - Current
- [Infection Control Weekly \[Infect Control Wkly\] NLMUID: 9888226](#)  
Bibliographic Records: MEDLINE Selected Citations Only -



Publications

Previous Record | Next Record ▶

Search within this publication

Publication Details For "*Infection [Infection] NLMUID: 0365307*"

**Title:** Infection

**Title Abbreviation:** Infection

**NLM Unique ID:** 0365307

**ISSN:** 0300-8126 Electronic ISSN: 1439-0973

**Current Imprints:** Publication: 2011- : Heidelberg : Springer Heidelberg Germany

**Original Imprints:** Publication: München, Verlagsgesellschaft Otto Spatz.

**Language:** English; German

**Alternate Title:** Infection; Infection; Zeitschrift für Klinik und Therapie der Infektionen; Journal for the clinical study and treatment of infections; INFECTION;

**Notes:** Some vols. have supplements. Also issued online. Text in German or English, with summaries in both languages. Official organ of the Paul Ehrlich Gesellschaft and the Deutsche Gesellschaft für Infektiologie, 1973- ; and of Deutsche Gesellschaft für Infektiologie (DGI), the Italian Society of Infectious and Tropical Diseases (SIMIT), the Paul Ehrlich Society for Chemotherapy (PEG) and the German Sepsis Society (DSG), <2007->

**Bibliographic Records:** MEDLINE (Full) v1n1, 1973 - current

**Full Text:** 02/01/2000 to present (with a 12 Month delay)  
\*Full text delay due to publisher restrictions ("embargo")

**Publication Type:** Periodical

**Indexing History:** Index medicus (Full) v1n1, 1973 - current; MEDLINE (Full) v1n1, 1973 - current; PubMed v1n1, 1973 - current

**MeSH Subjects:** Infection; Infection/drug therapy

**Format:** remote electronic resource; text; v. ill.

**Full Text Publisher URL:** <http://www.springer.com/us/>

**Updated:** 20130905 Major Revision: 20130712

期刊的基本簡介

點選欲閱讀之年、卷、期、刊、號

All Issues

- + 2016
- 2015
  - Vol. 43 Issue 6 - 20151201
  - Vol. 43 Issue 5 - 20151001
  - Vol. 43 Suppl 1 - 20150801
  - Vol. 43 Issue 4 - 20150801
  - Vol. 43 Issue 3 - 20150601
  - Vol. 43 Issue 2 - 20150401
  - Vol. 43 Issue 1 - 20150201
- + 2014
- + 2013
- + 2012
- + 2011
- + 2010
- + 2009
- + 2008
- + 2007
- + 2006
- + 2005
- + 2004
- + 2003
- + 2002
- + 2001
- + 2000
- + 1999
- + 1998
- + 1997

Share ▾



Searching: MEDLINE Complete | Choose Databases

JN "Infection [Infection] NLMUID: 0365307" AND IK "201" Search

Basic Search Advanced Search Search History

Search Results: 1 - 19 of 19

為此刊該卷期所收錄之文章總數

**Refine Results**

Current Search

Boolean/Phrase:  
JN "Infection [Infection] NLMUID: 0365307" AND IK "201" ...

Limit To

Full Text  
 Abstract Available  
 English Language

2015 Publication Date 2015

Show More

Source Types

All Results  
 Academic Journals (19)

Subject: Major Heading

Language

Age

Gender

Geography

Show this area

1. A Thr72Ala polymorphism in the NKG2D gene is associated with early symptomatic congenital cytomegalovirus disease.



(English) ; Abstract available. By: Taniguchi R; Koyano S; Suzutani T; Goishi K; Ito Y; Morioka I; Nakamura H; Yamada H; Oka A; Inoue N, Infection [Infection], ISSN: 1439-0973, 2015 Jun; Vol. 43 (3), pp. 353-9; Publisher: Springer Heidelberg; PMID: 25861030

The potential risk factors for congenital cytomegalovirus (cCMV) infection or development of disease remain unclear. Here, we investigated the genetic polymorphisms in natural killer (NK) group 2...  
**Subjects:** Cytomegalovirus Infections congenital; Cytomegalovirus Infections pathology; Genetic Predisposition to Disease; Mutation, Missense; NK Cell Lectin-Like Receptor Subfamily K genetics; Child: 6-12 years; Child, Preschool: 2-5 years; Infant: 1-23 months; Infant, Newborn: birth-1 month; All Infant: birth-23 months; All Child: 0-18 years; All Child: 0-18 years; Female; Male

Show all 5 images



PDF Full Text (527.7KB)

點選PDF以開啟全文閱讀

2. Sepsis in standard care: patients' characteristics, effectiveness of antimicrobial therapy and patient outcome--a cohort study.



(English) ; Abstract available. By: Ratzinger F; Eichbichler K; Schuardt M; Tsirikidou I; Mitteregger D; Haslacher H; Perkmann T; Schmetterer KG; Doffner G; Burgmann H, Infection [Infection], ISSN: 1439-0973, 2015 Jun; Vol. 43 (3), pp. 345-52; Publisher: Springer Heidelberg; PMID: 25840554

Fast diagnosis and initiation of appropriate antibiotic therapy is pivotal for the survival of sepsis patients. However, most studies on suspected sepsis patients are conducted in the intensive c...

**Subjects:** Anti-Bacterial Agents therapeutic use; Sepsis drug therapy; Adult: 19-44 years; Aged: 65+ years; Aged, 80 and over; Middle Aged: 45-64 years; All Adult: 19+ years; Female; Male

Show all 4 images



PDF Full Text (510.4KB)

3. Tenosynovitis: a rare presentation of tuberculosis better known by hand surgeons than infectious diseases specialists.



(English) ; Abstract available. By: Weber E; Gagneux-Brunon A; Jacomo V; Rousselon T; Lucht F; Botelho-Nevers E, Infection [Infection], ISSN: 1439-0973, 2015 Jun; Vol. 43 (3), pp. 261-6; Publisher: Springer Heidelberg; PMID: 25690847

Clinical presentation of tuberculosis is pleomorphic. Some forms are rare and better known by surgeons than infectious disease specialists.

**Subjects:** Hand pathology; Mycobacterium tuberculosis isolation & purification; Tenosynovitis etiology; Tenosynovitis pathology; Tuberculosis diagnosis; Tuberculosis pathology; Aged: 65+ years; All Adult: 19+ years; Male

Show all 4 images



PDF Full Text (482.8KB)



Detailed Record

PDF Full Text

Source: Infection  
Date: June 1, 2015

Inside this work

- Full Text Contents

1 - 5 | 6 - 10 | 11 - 15 | »

Sepsis in standard c...	345
A Thr72Ala polymorph...	353
Comparison of clinic...	361
Pancreatic involveme...	367
Subcutaneous abscess...	371

Illustrations

A Thr72Ala polymorphism in the NKG2D gene is associated with early symptoma...

Infection (2015) 43:353–359  
DOI 10.1007/s15010-015-0774-x



BRIEF REPORT

# A Thr72Ala polymorphism in the NKG2D gene is associated with early symptomatic congenital cytomegalovirus disease

Rumi Taniguchi<sup>1,2</sup> · Shin Koyano<sup>3</sup> · Tatsuo Suzutani<sup>4</sup> · Keiji Goishi<sup>2,5</sup> · Yushi Ito<sup>5</sup> · Ichiro Morioka<sup>6</sup> · Hiroyuki Nakamura<sup>7</sup> · Hideto Yamada<sup>8</sup> · Akira Oka<sup>2</sup> ·

亦可閱讀該卷期內之其他文章內容

Received: 30 July 2014 / Accepted: 31 March 2015 / Published online: 10 April 2015  
© Springer-Verlag Berlin Heidelberg 2015

**Abstract** The potential risk factors for congenital cytomegalovirus (cCMV) infection or development of disease remain unclear. Here, we investigated the genetic polymorphisms in natural killer (NK) group 2, member D (NKG2D), an activating receptor expressed on NK cells, and in MHC class I-related chains A, the ligand of NKG2D, in 87 cCMV cases, and found that there was a significant

many as 10–15 % of infants with congenital CMV (cCMV) infection are symptomatic at birth, and part of the infected infants develop late-onset neurological sequelae, such as sensorineural hearing loss (SNHL) and developmental delay. The potential risk factors for cCMV infection or development of diseases remain unclear. In our multicenter cCMV screening program, 0.31 % of newborns were diag



## 二、關鍵字查找

- 基本檢索
- 進階檢索



Searching: MEDLINE Complete | [Choose Databases](#)

[Search](#) [?](#)

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

點選「基本檢索」  
提供Google like的單一檢索介面

開啟「search options」，提供基本的關鍵字檢索方式、擴大查詢、縮小結果等功能及條件



Search Options

Reset

**Search Modes and Expanders**

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

Apply equivalent subjects

Publication

EBM Reviews

Human

Sex

- All
- Female
- Male

Publication Type

- All
- Addresses
- Autobiography
- Bibliography

Review Articles

Animal

Journal & Citation Subset

- All
- AIDS
- Bioethics
- Core Clinical (AIM)

Image Quick View

Image Quick View Types

- Black and White Photograph
- Chart

四種不同之關鍵字檢索模式

擴大檢索：  
1. 連同同義字一併查找  
2. 針對文章內文進行全文檢索

## Search Options

Reset

### Search Modes and Expanders

#### 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

#### Apply equivalent subjects

### ■ 布林邏輯/片語 Boolean/Phrase

以and, or, not 限定檢索策略之邏輯，and, or, not無大小寫之分，置於and, or, not 之間字詞系統自動視為「片語」。Ex. 使用 [ " heart attack" and treatment ]檢索結果與 [heart attack and treatment] 相同

### ■ 尋找我的所有項目/Search all my terms

與 Google檢索方式相同（布林邏輯中自動加上and），片語需要加上雙引號來區分。Ex. 使用 [ " heart attack" and treatment ]檢索結果少於 [heart attack and treatment]

### ■ 尋找我的任何項目/Search any of my terms

只要任何一個關鍵字相符，即顯示於檢索結果中

### ■ SmartText檢索

以自然語言檢索相關結果，最多輸入5,000個單字，可“以文找文”。檢索結果較其他模式多，檢索結果預設以[相關性]排列

## Search Options

Reset

透過此限定條件之欄位勾選，可限定文獻的全文類型與否、出版期間、文獻類型、語言、是否有提供摘要、是否限定於某一期刊內之文獻..等

### Limit your results

#### Full Text

#### Publication

#### EBM Reviews

#### Human

#### Sex

All  
Female  
Male

#### Publication Type

All  
Addresses  
Autobiography  
Bibliography

#### Date of Publication

Month  Year:  - Month  Year:

#### Abstract Available

#### English Language

#### Review Articles

#### Animal

#### Journal & Citation Subset

All  
AIDS  
Bioethics  
Core Clinical (AIM)

#### Image Quick View

#### Image Quick View Types

<input type="checkbox"/> Black and White Photograph	<input type="checkbox"/> Chart
<input type="checkbox"/> Color Photograph	<input type="checkbox"/> Diagram
<input type="checkbox"/> Graph	<input type="checkbox"/> Illustration
<input type="checkbox"/> Map	

Search

EBSCOhost Searching: MEDLINE Complete | Choose Databases

hiv Select a Field (option...) Search Clear ?

共計28,424筆文獻，符合方才限定之條件：包含全文、有提供文獻摘要、2012年至2017年間所出版的文獻

**Refine Results**

Current Search

**Boolean/Phrase:**  
hiv

**Expanders**  
Apply related words   
Apply equivalent subjects

**Limiters**  
Full Text   
Date of Publication: 20120101-20171231   
Abstract Available   
Clear All

**Limit To**

Full Text  
 Abstract Available  
 English Language

2012 Publication Date 2017

Show More  
Options set

**Source Types**

All Results

Search Results: 1 - 20 of 28,424 Relevance Page Options Share

- The Addition of High-Risk HPV Testing to Anal Cytology Increases the Identification of Anal Dysplasia in HIV-Infected Patients.**

(English) ; Abstract available. By: Anthony P; Feinn R; Brenner B; Dieckhaus KD; Chirch LM, Connecticut Medicine [Conn Med], ISSN: 0010-6178, 2015 Aug; Vol. 79 (7), pp. 389-94; Publisher: Connecticut State Medical Society; PMID: 26411174

Anal dysplasia (AD) is prevalent in HIV-infected patients. Screening for AD is recommended for high-risk groups, including HIV-infected patients. We evaluated screening algorithms for AD using cy...

**Subjects:** Connecticut; Alphapapillomavirus genetics; Anal Canal pathology; Anus Diseases etiology; DNA, Viral analysis; HIV; HIV Infections complications; Papillomavirus Infections diagnosis; Adult: 19-44 years; Aged: 65+ years; Middle Aged: 45-64 years; Young Adult: 19-24 years; All Adult: 19+ years; Female; Male

Show all 5 images

[PDF Full Text](#) (475.2KB)
- [Monitoring HIV infection morbidity in Moscow based on the data of forensic medical expertise].**

(Russian) ; Abstract available. By: Kil'dyushov EM; Kovalev AV; Morozov YE; Mazus AI; Serebryakov EM; Kudimov IN; Kadochnikov DS; Minaeva PV, Sudebno-Meditsinskaja Ekspertiza [Sud Med Ekspert], ISSN: 0039-4521, 2015 Sep-Oct; Vol. 58 (5), pp. 4-8; Publisher: Media Sfera; PMID: 26710506

The objective of the present study was the retrospective analysis of the cases of rapid diagnostics of the HIV status of the corpses referred to the pathologo-anatomical departments of Moscow. Th...

**Subjects:** Moscow; Expert Testimony methods; HIV; HIV Infections epidemiology; Urban Population

[PDF Full Text](#) (386.3KB)
- Prevalence and clinical and laboratory characteristics of kidney disease in anti-retroviral-naive human immunodeficiency virus-infected patients in South-South Nigeria.**

(English) ; Abstract available. By: Okafor UH; Unuigbo EI; Chukwuonye E, Saudi Journal Of Kidney Diseases And Transplantation: An Official Publication Of The Saudi Center For Organ Transplantation, Saudi Arabia [Saudi J Kidney Dis Transpl], ISSN: 1319-2442, 2016 Jan; Vol. 27 (1), pp. 129-34; Publisher: Medknow; PMID: 26787579

Since the emergence of acquired immune deficiency syndrome (AIDS) about three decades ago, several renal disorders have been reported as common complications of human immunodeficiency virus (HIV)...

**Subjects:** Nigeria; HIV; HIV Infections complications; Kidney Diseases epidemiology; Adolescent: 13-18 years; Adult: 19-44 years; Aged: 65+ years; Aged, 80 and over; Middle Aged: 45-64 years; Young Adult: 19-24 years; All Child: 0-18 years; All Adult: 19+ years; Female; Male

[PDF Full Text](#) (128.3KB)



EBSCOhost

Searching: MEDLINE Complete | Choose Databases

Select a Field (option...   ?

AND ▾  Select a Field (option... ▾

AND ▾  Select a Field (option... ▾ (+) (-)

Basic Search **Advanced Search**

點選「進階檢索」  
可輸入多組關鍵字並限定欄位檢索

### Search Options

#### Search Modes and Expanders

##### 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

##### Apply equivalent subjects

#### Limit your results

##### Full Text

##### Publication

##### Abstract Available

##### EBM Reviews

##### Human

##### Sex

All  
Female  
Male

##### Clinical Queries

All  
Theraov - High Sensitivitv

##### Date of Publication

Month ▾ Year:  - Month ▾ Year:

##### Author

##### English Language

##### Review Articles

##### Animal

##### Age Related

All  
Infant, Newborn: birth-1 month  
Infant: 1-23 months  
All Infant: birth-23 months

##### Subject Subset

All  
AIDS



Searching: MEDLINE Complete | [Choose Databases](#)

	Select a Field (option... ▾)
AND ▾	Select a Field (option... ▾)
AND ▾	Select a Field (option... ▾)
AND ▾	Select a Field (option... ▾)
AND ▾	Select a Field (option... ▾)
AND ▾	Select a Field (option... ▾)
AND ▾	Select a Field (option... ▾)
AND ▾	Select a Field (option... ▾)
AND ▾	Select a Field (option... ▾)
AND ▾	Select a Field (option... ▾)
AND ▾	Select a Field (option... ▾)
AND ▾	Select a Field (option... ▾)
AND ▾	Select a Field (option... ▾)
AND ▾	Select a Field (option... ▾)

Search Clear ?

「增加/移除欄位」

最多可有12個搜尋框

Search C Reset

**Search Modes and Expanders**

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

Apply equivalent subjects

**Limit your results**

Full Text

Date of Publication

Month ▾ Year: [ ] - Month ▾ Year: [ ]

分別輸入兩組關鍵字  
h7n9及Oseltamivir

並且限定文獻的標題(title)須出現「h7n9」此一關鍵詞並且文獻的摘要須包含「Oseltamivir」此一關鍵字

h7n9

AND Oseltamivir

TI Title

AB Abstract

Select a Field (optional)

TX All Text

AB Abstract

AF Author Address

AU Author

CA Corporate Author

CR Comments

MJ Word in Major Subject Heading

MW Word in Subject Heading

MM Exact Major Subject Heading

MH Exact Subject Heading

GM Geographic Subject Major

GN Geographic Subject Minor

CY Country

DT Date of Publication (CCYYMMDD)

EM Date Created

CD Date Completed

GI Grant Information

GS Gene Symbol

IP Issue

IS ISSN

MS Molecular Sequence

NP Named Person

PG Pagination

PM PMID

PT Publication Type

RN CAS Registry Entry

DS SCR Disease

PR SCR Protocol

SP Start Page

SB Journal & Citation Subset

Apply related words

Also search within the full text of the articles

Apply equivalent subjects

Date of Publication

Month

Year:

Month

Year:

Author

English Language

Review Articles

Animal

Age Related

All

Infant, Newborn: birth-1 month

Infant: 1-23 months

All Infant: birth-23 months

Subject Subset

All

AIDS

Search Options

Search Modes and Expanders

Search modes ?

Boolean/Phrase

Find all my search terms

Find any of my search terms

SmartText Searching [Hint](#)

Limit your results

Full Text

Publication

Abstract Available

EBM Reviews

Human

Sex

All

Female

Male

Clinical Queries

All

Theraov - High Sensitivit

## 進階檢索提供更多的限定及篩選條件

### Date of Publication

Month:  Year:

文獻出自特定出版品或作者

### Publication

### Author

### Abstract Available

### English Language

### EBM Reviews

### Review Articles

EBM評論文獻或一般評論文獻

### Human

### Animal

### Sex

All  
Female  
Male

### Age Related

All  
Infant, Newborn: birth-1 month  
Infant: 1-23 months  
All Infant: birth-23 months

### Clinical Queries

Sex

All  
Therapy - High Sensitivity  
Therapy - High Specificity  
Therapy - Best Balance

### Subject Subset

All  
AIDS  
Bioethics  
Cancer

### Journal & Citation Subset

Consumer Health  
Dentistry  
Health Administration  
Health Technology

### Publication Type

All  
Addresses  
Autobiography  
Bibliography

### Language

All  
Afrikaans  
Albanian  
Arabic

### Animals

All  
Cats  
Cattle  
Chick Embryo

患者性別  
臨床問題類型  
期刊或引文類型  
語言類型

患者年齡  
文獻主題  
出版品類型  
動物實驗種類

### Image Quick View

### Image Quick View Types

- Black and White Photograph
- Color Photograph
- Graph
- Map
- Chart
- Diagram
- Illustration

Searching: MEDLINE Complete Choose Databases

h7n9 TI Title

AND Osetamivir AB Abstract

AND Select a Field (option...)

Basic Search Advanced Search Search History

共計57筆文獻符合  
文章標題含有h7n9且  
文章摘要包含Osetamivir

Refine Results

Search Results: 1 - 20 of 57

Relevance Page Options Share

Current Search

Boolean/Phrase: TI h7n9 AND AB Osetamivir

Limit To

Full Text

Abstract Available

English Language

2013 Publication Date 2016

Source Types

All Results

Academic Journals (57)

Subject: Major Heading

Publication

Publisher

Language

Age

Gender

- Efficacy of oseltamivir-peramivir combination therapy compared to oseltamivir monotherapy for Influenza A (H7N9) infection: a retrospective study.**

(English) ; Abstract available. By: Zhang Y; Gao H; Liang W; Tang L; Yang Y; Wu X; Yu L; Chen P; Zheng S; Ou H; Li L, BMC Infectious Diseases [BMC Infect Dis], ISSN: 1471-2334, 2016 Feb 10; Vol. 16, pp. 76; Publisher: BioMed Central; PMID: 26864456

Since the novel H7N9 avian influenza outbreak occurred in China in 2013, neuraminidase inhibitors (NAIs) such as oseltamivir and peramivir have been used as first-line drugs to treat the influenz...

**Subjects:** China; Antiviral Agents therapeutic use; Cyclopentanes therapeutic use; Enzyme Inhibitors therapeutic use; Guanidines therapeutic use; Influenza A Virus, H7N9 Subtype; Influenza, Human drug therapy; Neuraminidase antagonists & inhibitors; Osetamivir therapeutic use; Adolescent: 13-18 years; Adult: 19-44 years; Aged: 65+ years; Middle Aged: 45-64 years; Young Adult: 19-24 years; All Child: 0-18 years; All Adult: 19+ years; Female; Male

Show all 5 images

PDF Full Text (1.8MB)
- A case report of avian influenza H7N9 killing a young doctor in Shanghai, China.**

(English) ; Abstract available. By: Pan H; Zhang X; Hu J; Chen J; Pan Q; Teng Z; Zheng Y; Mao S; Zhang H; King CC; Wu F, BMC Infectious Diseases [BMC Infect Dis], ISSN: 1471-2334, 2015 Jun 23; Vol. 15, pp. 237; Publisher: BioMed Central; PMID: 26101082

The novel avian influenza H7N9 virus has caused severe diseases in humans in eastern China since the spring of 2013. On January 18(th) 2014, a doctor working in the emergency department of a hosp...

**Subjects:** China; Influenza A Virus, H7N9 Subtype isolation & purification; Influenza, Human diagnosis; Adult: 19-44 years; All Adult: 19+ years; Male

PDF Full Text (2.4MB)
- Fatal cases of human infection with avian influenza A (H7N9) virus in Shanghai, China in 2013.**

(English) ; Abstract available. By: Shen Y; Lu H; Qi T; Gu Y; Xiang M; Lu S; Qu H; Zhang W; He J; Cao H; Ye J; Fang X; Wu X; Zhang Z, Bioscience Trends [Biosci Trends], ISSN: 1881-7823, 2015 Feb; Vol. 9 (1), pp. 73-8; Publisher: International Research and Cooperation Association for Bio & Socio-Sciences Advancement; PMID: 25787912

We retrospectively reviewed the medical records of 17 fatal H7N9 cases in Shanghai in 2013, analyzed clinical variables and described their clinical and epidemiologic characteristics. The median ...

**Subjects:** China; Influenza A Virus, H7N9 Subtype isolation & purification; Influenza, Human mortality

PDF Full Text (835.6KB)
- Factors associated with clinical outcome in 25 patients with avian influenza A (H7N9) infection in Guangzhou, China.**

(English) ; Abstract available. By: Wang H; Xiao X; Lu J; Chen Z; Li K; Liu H; Luo L; Wang M; Yang Z, BMC Infectious Diseases [BMC Infect Dis], ISSN: 1471-2334, 2016 Oct 3; Vol. 16 (1), pp. 534; Publisher: BioMed Central; PMID: 27716101



Searching: MEDLINE Complete | Choose Databases

h7n9 TI Title Search Clear

AND Oseltamivir AB Abstract

AND Select a Field (option...)

Basic Search Advanced Search Search History

### Refine Results

#### Current Search

Boolean/Phrase:  
TI h7n9 AND AB Oseltamivir

#### Limit To

- Full Text
- Abstract Available
- English Language

2013 Publication Date 2016

Show More

#### Source Types

- All Results
- Academic Journals (57)

#### Subject: Major Heading

#### Publication

#### Publisher

#### Language

#### Age

#### Gender

### Search Results: 1 - 20 of 57

Relevance Page Options Share

#### 1. Efficacy of oseltamivir-peramivir combination therapy compared to oseltamivir monotherapy for Influenza A (H7N9) infection: a retrospective study.

(English) ; Abstract available. By: Zhang Y; Gao H; Liang W; Tang L; Yang Y; Wu X; Yu L; Chen P; Zheng S; Ou H; Li L, BMC Infectious Diseases [BMC Infect Dis], ISSN: 1471-2334, 2016 Feb 10; Vol. 16, pp. 76; Publisher: BioMed Central; PMID: 26864456

Since the novel H7N9 avian influenza outbreak occurred in China in 2013, neuraminidase inhibitors (NAIs) such as oseltamivir and peramivir have been used as first-line drugs to treat the influenz...

**Subjects:** China; Antiviral Agents therapeutic use; Cyclopentanes therapeutic use; Enzyme Inhibitors therapeutic use; Influenza A Virus, H7N9 Subtype isolation & purification; Influenza, Human diagnosis; Adolescent: 13-18 years; Adult: 19-44 years; Aged: 60 years and over

Show all 5 images



PDF Full Text (1.8MB)

**A case report of avian influenza H7N9 killing a young doctor in Shanghai, China.**

**Authors:** Pan H; Zhang X; Hu J; Chen J; Pan Q; Teng Z; Zheng Y; Mao S; Zhang H; King CC; Wu F

**Source:** BMC Infectious Diseases

**Date:** 2015

**Publication Type:** Academic Journal

**Subjects:** China; Influenza A Virus, H7N9 Subtype isolation & purification; Influenza, Human diagnosis; Adult: 19-44 years; All Adult: 19+ years; Male

**Abstract:** The novel avian influenza H7N9 virus has caused severe diseases in humans in eastern China since the spring of 2013. On January 18(th) 2014, a doctor working in the emergency department of a hospital in Shanghai died of H7N9 virus infection. To understand possible reasons to

PDF Full Text(2.4MB) Add to folder Detailed Record

#### 2. A case report of avian influenza H7N9 killing a young doctor in Shanghai, China

(English) ; Abstract available. By: Pan H; Zhang X; Hu J; Chen J; Pan Q; Teng Z; Zheng Y; Mao S; Zhang Central; PMID: 26101082

The novel avian influenza H7N9 virus has caused severe diseases in humans in eastern China since the s

**Subjects:** China; Influenza A Virus, H7N9 Subtype isolation & purification; Influenza, Human diagnosis; A

PDF Full Text (2.4MB)

#### 3. Fatal cases of human infection with avian influenza A (H7N9) virus in Shanghai,

(English) ; Abstract available. By: Shen Y; Lu H; Qi T; Gu Y; Xiang International Research and Cooperation Association for Bio & So We retrospectively reviewed the medical records of 17 fatal H7N9

**Subjects:** China; Influenza A Virus, H7N9 Subtype isolation & purification; Influenza, Human mortality

PDF Full Text (835.6KB)

#### 4. Factors associated with clinical outcome in 25 patients with avian influenza A (H7N9) infection in Guangzhou, China.

(English) ; Abstract available. By: Wang H; Xiao X; Lu J; Chen Z; Li K; Liu H; Luo L; Wang M; Yang Z, BMC Infectious Diseases [BMC Infect Dis], ISSN: 1471-2334, 2016 Oct 3; Vol. 16 (1), pp. 534; Publisher: BioMed Central; PMID: 27716101

將滑鼠移到圖示上，可以看到文章的摘要



## 三、MeSH醫學主題辭彙查找

- 於MeSH辭彙表畫面中，輸入關鍵字查找



# 於任一畫面中點選畫面上方之「MeSH 2016」標籤

MeSH [View Tutorials](#)

- Term Begins With  Term Contains  Relevancy Ranked



MeSH  [View Tutorials](#)

Browse

Term Begins With  Term Contains  Relevancy Ranked

於欄位中輸入關鍵字或主題，並可依照以下三種方式列出相對應之醫學主題辭彙

1. 依照字母排序
2. 主題辭彙有包含關鍵字者排序
3. 相關性排序

MeSH [View Tutorials](#)

aids

Term Begins With  Term Contains  Relevancy Ranked

尋找依照「aids」字母排序之主題辭彙

Results For: aids

Check box to view subheadings. Click linked term for tree view.

Explode (+) Major Concept Scope

Search Database

Search Term Explode (+) Major Concept  
Check a box to select a subject heading to begin building your search strategy.

- AIDS Use: [Acquired Immunodeficiency Syndrome](#)
- AIDS Antibodies Use: [HIV Antibodies](#)
- AIDS Antigens Use: [HIV Antigens](#)
- AIDS Arteritis, Central Nervous System
- AIDS Associated Cerebral Aneurysmal Arteriopathy Use: [AIDS Arteritis, Central Nervous System](#)
- AIDS Associated Enteropathy Use: [HIV Enteropathy](#)
- AIDS Associated Lymphoma Use: [Lymphoma, AIDS-Related](#)
- AIDS Associated Nephropathies Use: [AIDS-Associated Nephropathy](#)
- AIDS Associated Nephropathy Use: [AIDS-Associated Nephropathy](#)
- AIDS Dementia Complex
- AIDS Drugs Use: [Anti-HIV Agents](#)
- AIDS Encephalopathies Use: [AIDS Dementia Complex](#)
- AIDS Encephalopathy Use: [AIDS Dementia Complex](#)
- AIDS Enteropathies Use: [HIV Enteropathy](#)
- AIDS Enteropathies, Idiopathic Use: [HIV Enteropathy](#)
- AIDS Enteropathy Use: [HIV Enteropathy](#)
- aids (Search as Keyword) ?

依照字母排序列出的主題辭彙

MeSH [View Tutorials](#)

Term Begins With  Term Contains  Relevancy Ranked

尋找主題辭彙名稱中包含「aids」之主題辭彙

Results For: aids

Check box to view subheadings. Click linked term for tree view.

Explode (+) Major Concept Scope ?

Search Database

Search Term Explode (+) Major Concept

Check a box to select a subject heading to begin building your search strategy.

列出主題辭彙名稱包含 aids 的主題辭彙

AIDS Use: [Acquired Immunodeficiency Syndrome](#)

Agents, Anti-AIDS Use: [Anti-HIV Agents](#)

AIDS Antibodies Use: [HIV Antibodies](#)

AIDS Antigens Use: [HIV Antigens](#)

[AIDS Arteritis, Central Nervous System](#)

AIDS Associated Cerebral Aneurysmal Arteriopathy Use: [AIDS Arteritis, Central Nervous System](#)

AIDS Associated Enteropathy Use: [HIV Enteropathy](#)

AIDS Associated Lymphoma Use: [Lymphoma, AIDS-Related](#)

AIDS Associated Nephropathies Use: [AIDS-Associated Nephropathy](#)

AIDS Associated Nephropathy Use: [AIDS-Associated Nephropathy](#)

[AIDS Dementia Complex](#)

AIDS Drugs Use: [Anti-HIV Agents](#)

AIDS Encephalopathies Use: [AIDS Dementia Complex](#)

AIDS Encephalopathy Use: [AIDS Dementia Complex](#)

AIDS Enteropathies Use: [HIV Enteropathy](#)

aids (Search as Keyword) ?

Prev

More

Browse Additional Terms

MeSH  [View Tutorials](#)

Term Begins With  Term Contains  Relevancy Ranked

尋找與aids有相關性之主題辭彙

Results For: aids

Check box to view subheadings. Click linked term for tree view.

Explode (+) Major Concept Scope

Search Database

Search Term    Explode (+)    Major Concept

Check a box to select a subject heading to begin building your search strategy.

列出與「aids」有相關性之主題辭彙

- AIDS Use: [Acquired Immunodeficiency Syndrome](#)
- [Acquired Immunodeficiency Syndrome](#)
- [Simian Acquired Immunodeficiency Syndrome](#)
- [Murine Acquired Immunodeficiency Syndrome](#)
- [Feline Acquired Immunodeficiency Syndrome](#)
- [HIV](#)
- Acquired Immunodeficiency Syndrome Virus Use: [HIV](#)
- [Audiovisual Aids](#)
- [Pharmacists' Aides](#)
- [Nurses' Aides](#)
- [AIDS Serodiagnosis](#)
- [Sensory Aids](#)
- [Psychiatric Aides](#)
- [Pharmaceutic Aids](#)
- [Hearing Aids](#)
- [First Aid](#)
- [aids \(Search as Keyword\)](#)

Search Term	Explode (+)	Major Concept	Scope
<a href="#">Acquired Immunodeficiency Syndrome</a>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<a href="#">Simian Acquired Immunodeficiency Syndrome</a>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<a href="#">Murine Acquired Immunodeficiency Syndrome</a>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<a href="#">Feline Acquired Immunodeficiency Syndrome</a>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<a href="#">HIV</a>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<a href="#">Audiovisual Aids</a>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<a href="#">Pharmacists' Aides</a>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<a href="#">Nurses' Aides</a>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<a href="#">AIDS Serodiagnosis</a>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<a href="#">Sensory Aids</a>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<a href="#">Psychiatric Aides</a>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<a href="#">Pharmaceutic Aids</a>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<a href="#">Hearing Aids</a>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<a href="#">First Aid</a>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Results For: aids

Check box to view subheadings. Click linked term for tree view.

AIDS Use: [Acquired Immunodeficiency Syndrome](#)

- [Acquired Immunodeficiency Syndrome](#)
- [Simian Acquired Immunodeficiency Syndrome](#)
- [Murine Acquired Immunodeficiency Syndrome](#)
- [Feline Acquired Immunodeficiency Syndrome](#)
- [HIV](#)

Acquired Immunodeficiency Syndrome Virus Use: [HIV](#)

- |   | Major Concept            | Scope                    |
|---|--------------------------|--------------------------|
| <input type="checkbox"/> <a href="#">Audiovisual Aids</a>         | <input type="checkbox"/> | <input type="checkbox"/> |
| <input type="checkbox"/> <a href="#">Pharmacists' Aides</a>       | <input type="checkbox"/> | <input type="checkbox"/> |
| <input type="checkbox"/> <a href="#">Nurses' Aides</a>            | <input type="checkbox"/> | <input type="checkbox"/> |
| <input type="checkbox"/> <a href="#">AIDS Serodiagnosis</a>       | <input type="checkbox"/> | <input type="checkbox"/> |
| <input type="checkbox"/> <a href="#">Sensory Aids</a>             | <input type="checkbox"/> | <input type="checkbox"/> |
| <input type="checkbox"/> <a href="#">Psychiatric Aides</a>        | <input type="checkbox"/> | <input type="checkbox"/> |
| <input type="checkbox"/> <a href="#">Pharmaceutical Aids</a>      | <input type="checkbox"/> | <input type="checkbox"/> |
| <input type="checkbox"/> <a href="#">Hearing Aids</a>             | <input type="checkbox"/> | <input type="checkbox"/> |
| <input type="checkbox"/> <a href="#">First Aid</a>                | <input type="checkbox"/> | <input type="checkbox"/> |
| <input type="checkbox"/> <a href="#">aids (Search as Keyword)</a> | <input type="checkbox"/> | <input type="checkbox"/> |

點選Scope下的黃色小圖示可以開啟此一主題之說明及範疇視窗

Scope Note: An acquired defect of cellular immunity associated with infection by the human immunodeficiency virus (HIV), a CD4-positive T-lymphocyte count under 200 cells/microliter or less than 14% of total lymphocytes, and increased susceptibility to opportunistic infections and malignant neoplasms. Clinical manifestations also include emaciation (wasting) and dementia. These elements reflect criteria for AIDS as defined by the CDC in 1993.

[ Close Window ]

Search Database

Search Term    Explode (+)    Major Concept

Check a box to select a subject heading to begin building your search strategy.

Results For: aids

Check box to view subheadings. Click linked term for tree view.

Explode (+) Major Concept Scope

Search Database

Search Term Explode (+) Major Concept

Check a box to select a subject heading to begin building your search strategy.

AIDS Use: [Acquired Immunodeficiency Syndrome](#)

<input type="checkbox"/>		Explode (+)	Major Concept	Scope
<input type="checkbox"/>	<a href="#">Acquired Immunodeficiency Syndrome</a>	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	<a href="#">Simian Acquired Immunodeficiency Syndrome</a>	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	<a href="#">Murine Acquired Immunodeficiency Syndrome</a>	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	<a href="#">Feline Acquired Immunodeficiency Syndrome</a>	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	<a href="#">HIV</a>	<input type="checkbox"/>	<input type="checkbox"/>	
Acquired Immunodeficiency Syndrome Virus Use: <a href="#">HIV</a>				
<input type="checkbox"/>	<a href="#">Audiovisual Aids</a>	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	<a href="#">Pharmacists' Aides</a>	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	<a href="#">Nurses' Aides</a>	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	<a href="#">AIDS Serodiagnosis</a>	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	<a href="#">Sensory Aids</a>	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	<a href="#">Psychiatric Aides</a>	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	<a href="#">Pharmaceutic Aids</a>	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	<a href="#">Hearing Aids</a>	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	<a href="#">First Aid</a>	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	<a href="#">aids (Search as Keyword)</a>			

點選該主題辭彙

← Back to Term List **Tree View For: Acquired Immunodeficiency Syndrome**

☐ Check box to view subheadings.    Click linked term for tree view.

Explode (+) Major Concept Scope ?

Search Database

Search Term    Explode (+)    Major Concept

Check a box to select a subject heading to begin building your search strategy.

- Acquired Immunodeficiency Syndrome
- Virus Diseases
  - RNA Virus Infections
    - Retroviridae Infections
      - Lentivirus Infections
        - HIV Infections
          - Acquired Immunodeficiency Syndrome
          - AIDS Arteritis, Central Nervous System
          - AIDS-Associated Nephropathy
          - AIDS Dementia Complex
          - AIDS-Related Complex
          - AIDS-Related Opportunistic Infections
          - HIV-Associated Lipodystrophy Syndrome
          - HIV Enteropathy
          - HIV Seropositivity
          - HIV Wasting Syndrome

第一個分類架構檢視

此主題之樹狀檢視  
(與上下主題之從屬關係)

- Acquired Immunodeficiency Syndrome
- Virus Diseases
  - Sexually Transmitted Diseases
    - Sexually Transmitted Diseases, Viral
    - HIV Infections

第二個分類架構檢視

Search Term	Explode (+)	Major Concept	Scope
Acquired Immunodeficiency Syndrome	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Virus Diseases	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
RNA Virus Infections	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Retroviridae Infections	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Lentivirus Infections	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
HIV Infections	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Acquired Immunodeficiency Syndrome	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
AIDS Arteritis, Central Nervous System	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
AIDS-Associated Nephropathy	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
AIDS Dementia Complex	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
AIDS-Related Complex	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
AIDS-Related Opportunistic Infections	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
HIV-Associated Lipodystrophy Syndrome	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
HIV Enteropathy	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
HIV Seropositivity	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
HIV Wasting Syndrome	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Sexually Transmitted Diseases	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Sexually Transmitted Diseases, Viral	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
HIV Infections	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

<input type="checkbox"/> <input type="checkbox"/> <b>Acquired Immunodeficiency Syndrome</b>		<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/> <input checked="" type="checkbox"/> <a href="#">Virus Diseases</a>		<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/> <input checked="" type="checkbox"/> <a href="#">Sexually Transmitted Diseases</a>		<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/> <input checked="" type="checkbox"/> <a href="#">Sexually Transmitted Diseases, Viral</a>		<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/> <input checked="" type="checkbox"/> <a href="#">HIV Infections</a>		<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/> <input type="checkbox"/> <b>Acquired Immunodeficiency Syndrome</b>		<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/> <input type="checkbox"/> AIDS Arteritis, Central Nervous System		<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/> <input type="checkbox"/> AIDS-Associated Nephropathy		<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/> <input type="checkbox"/> AIDS Dementia Complex		<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/> <input type="checkbox"/> AIDS-Related Complex		<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/> <input type="checkbox"/> HIV-Associated Lipodystrophy Syndrome		<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/> <input type="checkbox"/> HIV Enteropathy		<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/> <input type="checkbox"/> HIV Seropositivity		<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/> <input type="checkbox"/> HIV Wasting Syndrome		<input type="checkbox"/>	<input type="checkbox"/>	
<hr/>				
<input type="checkbox"/> <input type="checkbox"/> <b>Acquired Immunodeficiency Syndrome</b>		<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/> <input checked="" type="checkbox"/> <a href="#">Virus Diseases</a>		<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/> <input checked="" type="checkbox"/> <a href="#">Slow Virus Diseases</a>		<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/> <input type="checkbox"/> <b>Acquired Immunodeficiency Syndrome</b>		<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/> <input type="checkbox"/> AIDS-Related Complex		<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/> <input type="checkbox"/> Aleutian Mink Disease		<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/> <input type="checkbox"/> Equine Infectious Anemia		<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/> <input type="checkbox"/> Feline Acquired Immunodeficiency Syndrome		<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/> <input type="checkbox"/> Leukoencephalopathy, Progressive Multifocal		<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/> <input type="checkbox"/> Pneumonia, Progressive Interstitial, of Sheep		<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/> <input type="checkbox"/> Simian Acquired Immunodeficiency Syndrome		<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/> <input type="checkbox"/> Subacute Sclerosing Panencephalitis		<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/> <input type="checkbox"/> Visna		<input type="checkbox"/>	<input type="checkbox"/>	
<hr/>				
<input type="checkbox"/> <input type="checkbox"/> <b>Acquired Immunodeficiency Syndrome</b>		<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/> <input checked="" type="checkbox"/> <a href="#">Immune System Diseases</a>		<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/> <input checked="" type="checkbox"/> <a href="#">Immunologic Deficiency Syndromes</a>		<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/> <input checked="" type="checkbox"/> <a href="#">HIV Infections</a>		<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/> <input type="checkbox"/> <b>Acquired Immunodeficiency Syndrome</b>		<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/> <input type="checkbox"/> AIDS Arteritis, Central Nervous System		<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/> <input type="checkbox"/> AIDS-Associated Nephropathy		<input type="checkbox"/>	<input type="checkbox"/>	

## 各種不統架構的分類方式



Back to Term List | Tree View For: Acquired Immunodeficiency Syndrome

Check box to view subheadings. | Click linked term for tree view.

Explode (+) | Major Concept | Scope

<input checked="" type="checkbox"/>	Acquired Immunodeficiency Syndrome	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Virus Diseases	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	RNA Virus Infections	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Retroviridae Infections	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Lentivirus Infections	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	HIV Infections	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/>	Acquired Immunodeficiency Syndrome	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	AIDS-Related Complex	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	AIDS-Related Opportunistic Infections	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	HIV-Associated Lipodystrophy Syndrome	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	HIV Enteropathy	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	HIV Seropositivity	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	HIV Wasting Syndrome	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

勾選特定之主題辭彙

Subheadings for: Acquired Immunodeficiency Syndrome

- Include All Subheadings  
Or select one or more subheadings to restrict your search
- Blood/BL
  - Cerebrospinal Fluid/CF
  - Chemically Induced/CI
  - Classification/CL
  - Complications/CO
  - Congenital/CN
  - Diagnosis/DI
  - Diet Therapy/DH
  - Drug Therapy/DT
  - Economics/EC
  - Embryology/EM
  - Enzymology/EN
  - Epidemiology/EP
  - Ethnology/EH
  - Etiology/ET
  - Genetics/GE
  - History/HI
  - Immunology/IM
  - Metabolism/ME
  - Microbiology/MI
  - Mortality/MO
  - Nursing/NU
  - Parasitology/PS
  - Pathology/PA
  - Physiopathology/PP
  - Prevention & Control/PC
  - Psychology/PX
  - Radiography/RA
  - Radionuclide Imaging/RI
  - Radiotherapy/RT
  - Rehabilitation/RH
  - Surgery/SU
  - Therapy/TH
  - Transmission/TM

顯示該主題之所有相關副標題(subheading)

Acquired Immunodeficiency Syndrome

<input type="checkbox"/>	Virus Diseases	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Sexually Transmitted Diseases	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Sexually Transmitted Diseases, Viral	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	HIV Infections	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/>	Acquired Immunodeficiency Syndrome	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	AIDS Arteritis, Central Nervous System	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	AIDS-Associated Nephropathy	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	AIDS Dementia Complex	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	AIDS-Related Complex	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	HIV-Associated Lipodystrophy Syndrome	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	HIV Enteropathy	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	HIV Seropositivity	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	HIV Wasting Syndrome	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Search Database

Search Term | Explode (+) | Major Concept

Acquired Immunodeficiency Syndrome

Check box to view subheadings. Click linked term for tree view.

Explode (+) Major Concept Scope

Check box to view subheadings	Click linked term for tree view	Explode (+)	Major Concept	Scope
<input checked="" type="checkbox"/>	Acquired Immunodeficiency Syndrome	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/>	Virus Diseases	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	RNA Virus Infections	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Retroviridae Infections	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Lentivirus Infections	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	HIV Infections	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/>	Acquired Immunodeficiency Syndrome	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	AIDS Arteritis, Central Nervous System	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	AIDS-Associated Nephropathy	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	AIDS Dementia Complex	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	AIDS-Related Complex	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	HIV-Associated Lipodystrophy Syndrome	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	HIV Enteropathy	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	HIV Seropositivity	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	HIV Wasting Syndrome	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/>	Acquired Immunodeficiency Syndrome	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/>	Virus Diseases	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Sexually Transmitted Diseases	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Sexually Transmitted Diseases, Viral	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	HIV Infections	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/>	Acquired Immunodeficiency Syndrome	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	AIDS Arteritis, Central Nervous System	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	AIDS-Associated Nephropathy	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	AIDS Dementia Complex	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	AIDS-Related Complex	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	HIV-Associated Lipodystrophy Syndrome	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	HIV Enteropathy	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	HIV Seropositivity	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	HIV Wasting Syndrome	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

將「explode」選項打勾，  
將會搜尋所有包含virus diseases  
此一標題及其所有子標題  
(narrow subject term)的文獻

Include All Subheadings  
Or select one or more subheadings to restrict your search

- Include All Subheadings
- Blood/BL
- Cerebrospinal Fluid/CF
- Chemically Induced/CI
- Classification/CL
- Complications/CO
- Congenital/CN
- Diagnosis/DI
- Diet Therapy/DH
- Drug Therapy/DT
- Economics/EC
- Embryology/EM
- Enzymology/EN
- Epidemiology/EP
- Ethnology/EH
- Etiology/ET
- Genetics/GE
- History/HI
- Immunology/IM
- Metabolism/ME
- Microbiology/MI
- Mortality/MO
- Nursing/NU
- Parasitology/PS
- Pathology/PA
- Physiopathology/PP
- Prevention & Control/PC
- Psychology/PX
- Radiography/RA
- Radionuclide Imaging/RI
- Radiotherapy/RT
- Rehabilitation/RH
- Surgery/SU
- Therapy/TH
- Transmission/TM

Search Term: Acquired Immunodeficiency Syndrome

Search Term: Virus Diseases

Combine selections with: AND OR

Check box to view subheadings. Click linked term for tree view.

Explode (+) Major Concept Scope

Include All Subheadings  
Or select one or more subheadings to restrict your search

Search Term: Acquired Immunodeficiency Syndrome  
Explode (+):   
Major Concept:

Item	Explode (+)	Major Concept	Scope
<input checked="" type="checkbox"/> Acquired Immunodeficiency Syndrome	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Virus Diseases	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> RNA Virus Infections	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Retroviridae Infections	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Lentivirus Infections	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> HIV Infections	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/> Acquired Immunodeficiency Syndrome	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> AIDS Arteritis, Central Nervous System	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> AIDS-Associated Nephropathy	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> AIDS Dementia Complex	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> AIDS-Related Complex	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> AIDS-Related Opportunistic Infections	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> HIV-Associated Lipodystrophy Syndrome	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> HIV Enteropathy	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> HIV Seropositivity	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> HIV Wasting Syndrome	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/> Acquired Immunodeficiency Syndrome	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Virus Diseases	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Sexually Transmitted Diseases	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Sexually Transmitted Diseases, Viral	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> HIV Infections	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/> Acquired Immunodeficiency Syndrome	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> AIDS Arteritis, Central Nervous System	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> AIDS-Associated Nephropathy	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> AIDS Dementia Complex	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> AIDS-Related Complex	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> HIV-Associated Lipodystrophy Syndrome	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> HIV Enteropathy	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> HIV Seropositivity	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> HIV Wasting Syndrome	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

若將「major concept」打勾，將會搜尋以「aids」為主要標題(major subject term)的所有文獻

- Blood/BL
- Cerebrospinal Fluid/CF
- Chemically Induced/CI
- Classification/CL
- Complications/CO
- Congenital/CN
- Diagnosis/DI
- Diet Therapy/DH
- Drug Therapy/DT
- Economics/EC
- Embryology/EM
- Enzymology/EN
- Epidemiology/EP
- Ethnology/EH
- Etiology/ET
- Genetics/GE
- History/HI
- Immunology/IM
- Metabolism/ME
- Microbiology/MI
- Mortality/MO
- Nursing/NU
- Parasitology/PS
- Pathology/PA
- Physiopathology/PP
- Prevention & Control/PC
- Psychology/PX
- Radiography/RA
- Radionuclide Imaging/RI
- Radiotherapy/RT
- Rehabilitation/RH
- Surgery/SU
- Therapy/TH
- Transmission/TM
- Ultrasonography/US

Check box to view subheadings. Click linked term for tree view.

Explode (+) Major Concept Scope

<input checked="" type="checkbox"/>	Acquired Immunodeficiency Syndrome	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/>	Virus Diseases	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	RNA Virus Infections	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Retroviridae Infections	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Lentivirus Infections	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	HIV Infections	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/>	Acquired Immunodeficiency Syndrome	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	AIDS Arteritis, Central Nervous System	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	AIDS-Associated Nephropathy	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	AIDS Dementia Complex	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	AIDS-Related Complex	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	AIDS-Related Opportunistic Infections	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	HIV-Associated Lipodystrophy Syndrome	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	HIV Enteropathy	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	HIV Seropositivity	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	HIV Wasting Syndrome	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/>	Acquired Immunodeficiency Syndrome	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/>	Virus Diseases	Acquired Immunodeficiency Syndrome	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<input type="checkbox"/>	Sexually Transmitted Diseases	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Sexually Transmitted Diseases, Viral	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	HIV Infections	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/>	Acquired Immunodeficiency Syndrome	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	AIDS Arteritis, Central Nervous System	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	AIDS-Associated Nephropathy	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	AIDS Dementia Complex	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	AIDS-Related Complex	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	HIV-Associated Lipodystrophy Syndrome	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	HIV Enteropathy	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	HIV Seropositivity	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	HIV Wasting Syndrome	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

若同時將「explode」與「major concept」打勾，將會搜尋以virus disease及其子標題為主要標題的有文獻。

Include All Subheadings Or select one or more subheadings to restrict your search

- Include All Subheadings
- Blood/BL
- Cerebrospinal Fluid/CF
- Chemically Induced/CI
- Classification/CL
- Complications/CO
- Congenita/CN
- Diagnosis/DI
- Diet Therapy/DH
- Drug Therapy/DT
- Economics/EC
- Embryology/EM
- Enzymology/EN
- Epidemiology/EP
- Ethnology/EH
- Etiology/ET
- Genetics/GE
- History/HI
- Immunology/IM
- Metabolism/ME
- Microbiology/MI
- Mortality/MO
- Nursing/NU
- Parasitology/PS
- Pathology/PA
- Physiopathology/PP
- Prevention & Control/PC
- Psychology/PX
- Radiography/RA
- Radionuclide Imaging/RI
- Radiotherapy/RT
- Rehabilitation/RH
- Surgery/SU
- Therapy/TH
- Transmission/TM

Search Term    Explode (+)    Major Concept

Acquired Immunodeficiency Syndrome           

Virus Diseases           

Combine selections with:  AND  OR

Combine selections with:  AND  OR

Back to Term List

Tree View For: Acquired Immunodeficiency Syndrome

Subheadings for: Virus Diseases

Search Database

Check box to view subheadings. Click linked term for tree view.

Explode (+) Major Concept Scope

Include All Subheadings Or select one or more subheadings to restrict your search

Search Term	Explode (+)	Major Concept
Acquired Immunodeficiency Syndrome	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Virus Diseases	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Combine selections with:  
 AND  OR

Combine selections with:  
 AND  OR

<input checked="" type="checkbox"/>	Acquired Immunodeficiency Syndrome	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
<input checked="" type="checkbox"/>	Virus Diseases	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	RNA Virus Infections	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	Retroviridae Infections	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	Lentivirus Infections	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	HIV Infections	<input type="checkbox"/>	<input type="checkbox"/>	
<input checked="" type="checkbox"/>	Acquired Immunodeficiency Syndrome	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
<input type="checkbox"/>	AIDS Arteritis, Central Nervous System	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	AIDS-Associated Nephropathy	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	AIDS Dementia Complex	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	AIDS-Related Complex	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	AIDS-Related Opportunistic Infections	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	HIV-Associated Lipodystrophy Syndrome	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	HIV Enteropathy	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	HIV Seropositivity	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	HIV Wasting Syndrome	<input type="checkbox"/>	<input type="checkbox"/>	
<input checked="" type="checkbox"/>	Acquired Immunodeficiency Syndrome	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
<input checked="" type="checkbox"/>	Virus Diseases	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	Sexually Transmitted Diseases	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	Sexually Transmitted Diseases, Viral	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	HIV Infections	<input type="checkbox"/>	<input type="checkbox"/>	
<input checked="" type="checkbox"/>	Acquired Immunodeficiency Syndrome	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
<input type="checkbox"/>	AIDS Arteritis, Central Nervous System	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	AIDS-Associated Nephropathy	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	AIDS Dementia Complex	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	AIDS-Related Complex	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	HIV-Associated Lipodystrophy Syndrome	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	HIV Enteropathy	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	HIV Seropositivity	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	HIV Wasting Syndrome	<input type="checkbox"/>	<input type="checkbox"/>	

選取主題辭彙，並限定查找文獻以該主題為主要標題之文獻

- Blood/BL
- Cerebrospinal Fluid/CF
- Chemically Induced/CI
- Classification/CL
- Complications/CO
- Congenital/CN
- Diagnosis/DI
- Diet Therapy/DH
- Drug Therapy/DT
- Economics/EC
- Embryology/EM
- Enzymology/EN
- Epidemiology/EP
- Ethnology/EH
- Etiology/ET
- Genetics/GE
- History/HI
- Immunology/IM
- Metabolism/ME
- Microbiology/MI
- Mortality/MO
- Nursing/NU
- Parasitology/PS
- Pathology/PA
- Physiopathology/PP
- Prevention & Control/PC
- Psychology/PX
- Radiography/RA
- Radionuclide Imaging/RI
- Radiotherapy/RT
- Rehabilitation/RH
- Surgery/SU
- Therapy/TH
- Transmission/TM



Searching: MEDLINE Complete | Choose Databases  
(MM "Acquired Immunodeficiency Syndrome") Search

Refine Results

Search Results: 1 - 20 of 59,316

Relevance Page Options Share

共計59,316符合條件之結果：  
文獻的主要標題皆包含「Acquired Immunodeficiency Syndrome」

Current Search  
Boolean/Ph  
(MM "Acquired Immunodeficiency Syndrome")

Limit To  
 Full Text  
 Abstract Available  
 English Language

1945 Publication Date 2018

Source Types  
 All Results  
 Academic Journals (54,505)  
 Magazines (4,811)  
 Guidelines (148)

Subject: Major Heading  
Publication  
Publisher  
Language  
Age  
Gender

- (English) By: Malani PN, JAMA [JAMA], ISSN: 1538-3598, 2016 Jul 12; Vol. 316 (2), pp. 154-5; Publisher: American Medical Association; PMID: 27404183  
**Subjects:** Acquired Immunodeficiency Syndrome prevention & control; Anti-Retroviral Agents therapeutic use  
 Academic Journal PDF Full Text (88.6KB)
- 3. The Acquired Immune Deficiency Syndrome: The Ever-Broadening Clinical Spectrum.**  
 (English) By: Fauci AS, JAMA [JAMA], ISSN: 1538-3598, 2016 Jul 12; Vol. 316 (2), pp. 230; Publisher: American Medical Association; PMID: 27404204  
**Subjects:** Acquired Immunodeficiency Syndrome epidemiology; Acquired Immunodeficiency Syndrome history; Acquired Immunodeficiency Syndrome immunology; Acquired Immunodeficiency Syndrome therapy; Adult: 19-44 years; Child: 6-12 years; Infant: 1-23 months; Infant, Newborn: birth-1 month; All Infant: birth-23 months; All Child: 0-18 years; All Child: 0-18 years; All Adult: 19+ years; Female; Male  
 Academic Journal PDF Full Text (34KB)
- 4. Marking Time in the Global HIV/AIDS Pandemic.**  
 (English) By: Friedland G, JAMA [JAMA], ISSN: 1538-3598, 2016 Jul 12; Vol. 316 (2), pp. 145-6; Publisher: American Medical Association; PMID: 27404179  
**Subjects:** South Africa; Acquired Immunodeficiency Syndrome epidemiology; HIV Infections epidemiology; Pandemics  
 Academic Journal PDF Full Text (68.2KB)
- 5. The Future of the Ryan White HIV/AIDS Program.**  
 (English) By: Morin SF, JAMA Internal Medicine [JAMA Intern Med], ISSN: 2168-6114, 2015 Oct; Vol. 175 (10), pp. 1660-1; Publisher: American Medical Association; PMID: 26322484  
**Subjects:** Acquired Immunodeficiency Syndrome; Ambulatory Care Facilities; Financial Management; HIV Infections; Female; Male  
 Academic Journal PDF Full Text (1.4MB)
- 6. Review: HIV-Plasmodium Co-infection: Malaria in AIDS patients.**  
 (English) ; Abstract available. By: Qadir MI; Maqbool F; Maqbool A; Ali M, Pakistan Journal Of Pharmaceutical Sciences [Pak J Pharm Sci], ISSN: 1011-601X, 2015 Sep; Vol. 28 (5), pp. 1811-7; Publisher: Faculty of Pharmacy, University of Karachi; PMID: 26408902  
 Malaria and HIV are amongst the two main diseases worldwide and creating troubles of our time. Together, they grounds extra than four million deaths a year. Malaria causes around about for more t...



## 四、結果清單之檢視及利用

- 二次篩選檢索結果
- 文摘預覽
- 圖片預覽

Search Results: 1 - 20 of 59,316

Relevance Page Options Share

1. Collaboration and Conflict: Looking Back at the 30-Year History of the AIDS Clinical Trials Group.



(English) By: Rubin R, JAMA [JAMA], ISSN: 1538-3598, 2015 Dec 22-29; Vol. 314 (24), pp. 2604-6; Publisher: American Medical Association; PMID: 26720014  
**Subjects:** United States; Acquired Immunodeficiency Syndrome history; Advisory Committees history; Clinical Trials as Topic history; Dissent and Disputes history; Interprofessional Relations  
[PDF Full Text](#) (1.9MB)

2. Visions for an AIDS-Free Generation: Red Ribbons of Hope.



(English) By: Malani PN, JAMA [JAMA], ISSN: 1538-3598, 2016 Jul 12; Vol. 316 (2), pp. 154-5; Publisher: American Medical Association; PMID: 27404183  
**Subjects:** Acquired Immunodeficiency Syndrome prevention & control; Anti-Retroviral Agents therapeutic use  
[PDF Full Text](#) (88.6KB)

3. The Acquired Immune Deficiency Syndrome: The Ever-Broadening Clinical Spectrum.



(English) By: Fauci AS, JAMA [JAMA], ISSN: 1538-3598, 2016 Jul 12; Vol. 316 (2), pp. 230; Publisher: American Medical Association; PMID: 27404204  
**Subjects:** Acquired Immunodeficiency Syndrome epidemiology; Acquired Immunodeficiency Syndrome history; Acquired Immunodeficiency Syndrome immunology; Acquired Immunodeficiency Syndrome therapy; Adult: 19-44 years; Child: 6-12 years; Infant: 1-23 months; Infant, Newborn: birth-1 month; All Infant: birth-23 months; All Child: 0-18 years; All Adult: 19+ years; Female; Male  
[PDF Full Text](#) (34KB)

4. Marking Time in the Global HIV/AIDS Pandemic.



(English) By: Friedland G, JAMA [JAMA], ISSN: 1538-3598, 2016 Jul 12; Vol. 316 (2), pp. 145-6; Publisher: American Medical Association; PMID: 27404179  
**Subjects:** South Africa; Acquired Immunodeficiency Syndrome epidemiology; HIV Infections epidemiology; Pandemics  
[PDF Full Text](#) (68.2KB)

5. The Future of the Ryan White HIV/AIDS Program.



(English) By: Morin SF, JAMA Internal Medicine [JAMA Intern Med], ISSN: 2168-6114, 2015 Oct; Vol. 175 (10), pp. 1660-1; Publisher: American Medical Association; PMID: 26322484  
**Subjects:** Acquired Immunodeficiency Syndrome; Ambulatory Care Facilities; Financial Management; HIV Infections; Female; Male  
[PDF Full Text](#) (1.4MB)

6. Review: HIV-Plasmodium Co-infection: Malaria in AIDS patients.



(English) ; Abstract available. By: Qadir MI; Maqbool F; Maqbool A; Ali M, Pakistan Journal Of Pharmaceutical Sciences [Pak J Pharm Sci], ISSN: 1011-601X, 2015 Sep; Vol. 28 (5), pp. 1811-7; Publisher: Faculty of Pharmacy, University of Karachi; PMID: 26408902  
Malaria and HIV are amongst the two main diseases worldwide and creating troubles of our time. Together, they grounds extra than four million deaths a year. Malaria causes around about for more t...  
**Subjects:** Acquired Immunodeficiency Syndrome complications; Coinfection epidemiology; Malaria complications; Female  
[Show all 4 images](#)

Refine Results

Current Search

Boolean/Phrase:  
(MM "Acquired Immunodeficiency Syndrome")

Limit To

- Full Text
- Abstract Available
- English Language

1945 Publication Date 2016

Show More

Source Types

- All Results
- Academic Journals (54,505)
- Magazines (4,811)
- Guidelines (148)

Show More

Subject: Major Heading

Publication

Publisher

Language

Age

Gender

Geography

左側之欄位內的選項，可針對目前的檢索結果進行二次篩選

限定結果為提供全文之文獻、提供摘要之文獻  
英語之文獻且於2014年-2016年間出版之文獻

**Refine Results**

Current Search

**Boolean/Phrase:**  
(MM "Acquired Immunodeficiency Syndrome")

**Limiters**

Full Text

Date of Publication: 20140101-20161231

Abstract Available

English Language

**Limit To**

Full Text

Abstract Available

English Language

2014 Publication Date 2016

Show More  
Options set

**Source Types**

All Results

Academic Journals (291)

**Subject: Major Heading**

**Publication**

**Publisher**

**Language**

Search Results: 1 - 20 of 291

Relevance Page Options Share

1. **Review: HIV-Plasmodium Co-infection: Malaria in AIDS patients.**

Academic Journal

(English) ; Abstract available. By: Qadir MI; Maqbool F; Maqbool A; Ali M, Pakistan Journal Of Pharmaceutical Sciences [Pak J Pharm Sci], ISSN: 1011-601X, 2015 Sep; Vol. 28 (5), pp. 1811-7; Publisher: Faculty of Pharmacy, University of Karachi; PMID: 26408902

Malaria and HIV are amongst the two main diseases worldwide and creating troubles of our time. Together, they grounds extra than four million deaths a year. Malaria causes around about for more t...

**Subjects:** Acquired Immunodeficiency Syndrome complications; Coinfection epidemiology; Malaria complications; Female

Show all 4 images



PDF Full Text (370.7KB)

2. **Eighteen-year follow-up report of the surveillance and prevention of an HIV/AIDS outbreak amongst plasma donors in Hebei Province, China.**

Academic Journal

(English) ; Abstract available. By: Chen S; Zhao H; Zhao C; Zhang Y; Li B; Bai G; Liang L; Lu X, BMC Infectious Diseases [BMC Infect Dis], ISSN: 1471-2334, 2015 Aug 06; Vol. 15, pp. 316; Publisher: BioMed Central; PMID: 26245194

There has been a clear increase in HIV-1 infection cases in recent years in Hebei Province, China, and transmission via blood is one of the risk factors in the early. This article aimed to invest...

**Subjects:** China; Acquired Immunodeficiency Syndrome epidemiology; Acquired Immunodeficiency Syndrome prevention & control; Blood Donors statistics & numerical data; Disease Outbreaks prevention & control; Disease Outbreaks statistics & numerical data; HIV Infections epidemiology; HIV Infections prevention & control; Adult: 19-44 years; Infant, Newborn: birth-1 month; All Infant: birth-23 months; All Child: 0-18 years; All Adult: 19+ years; Female; Male

PDF Full Text (3MB)

3. **D-Dimer Levels before HIV Seroconversion Remain Elevated Even after Viral Suppression and Are Associated with an Increased Risk of Non-AIDS Events.**

Academic Journal

(English) ; Abstract available. By: Freiberg MS; Bebu I; Tracy R; So-Armah K; Okulicz J; Ganesan A; Armstrong A; O'Bryan T; Rimland D; Justice AC; Agan BK; Infectious Disease Clinical Research Program HIV Working Group, Plos One [PLoS One], ISSN: 1932-6203, 2016 Apr 18; Vol. 11 (4), pp. e0152588; Publisher: Public Library of Science; PMID: 27088215

The mechanism underlying the excess risk of non-AIDS diseases among HIV infected people is unclear. HIV associated inflammation/hypercoagulability likely plays a role. While antiretroviral therap...

**Subjects:** Acquired Immunodeficiency Syndrome etiology; Biomarkers blood; Fibrin Fibrinogen Degradation Products metabolism; HIV pathogenicity; HIV Infections blood; HIV Infections complications; Seroconversion; Adult: 19-44 years; All Adult: 19+ years; Female; Male

PDF Full Text (299.9KB)

4. **Cross-Culture Validation of the HIV/AIDS Stress Scale: The Development of a Revised Chinese Version.**

Academic Journal

(English) ; Abstract available. By: Niu L; Qiu Y; Luo D; Chen X; Wang M; Pakenham KI; Zhang X; Huang Z; Xiao S, Plos One [PLoS One], ISSN: 1932-6203, 2016 Apr 04; Vol. 11 (4), pp. e0152990; Publisher: Public Library of Science; PMID: 27043134

Being HIV-infected is a stressful experience for many individuals. To assess HIV-related stress in the Chinese context, a measure with satisfied psychometric properties is yet underdeveloped. Thi...

**Subjects:** China; Acquired Immunodeficiency Syndrome psychology; Asian Continental Ancestry Group psychology; Cross-Cultural Comparison; Culture; HIV Infections psychology; Stress, Psychological; Adolescent: 13-18 years; Adult: 19-44 years; Aged: 65+ years; Middle Aged: 45-64 years; Young Adult: 19-24 years; All Child: 0-18 years; All Adult: 19+ years; Female; Male

# 限定文獻來自於bmc infectious diseases此一期刊

- Publication
  - plos one (66)
  - bmc public health (14)
  - bmc infectious diseases (11)
  - biomed research international (9)
  - clinical infectious diseases an official publication of the infectious diseases society of america (7)
  - bioscience trends (4)
- Show More
- Publisher >
- Language >
- Age >
- Gender >
- Geography >

 (English) ; Abstract available. By: Yan YF, Jen I, Chen M, Chuang PH, Liu YL, Sharp GB, Chen YM, Plos One [PLoS One], ISSN: 1932-6203, 2016 Mar 17; Vol. 11 (3), pp. e0151684; Publisher: Public Library of Science; PMID: 27043134  
Being HIV-infected is a stressful experience for many individuals. To assess HIV-related stress in the Chinese context, a measure with satisfied psychometric properties is yet underdeveloped. Thi...  
**Subjects:** China; Acquired Immunodeficiency Syndrome psychology; Asian Continental Ancestry Group psychology; Cross-Cultural Comparison; Culture; HIV Infections psychology; Stress, Psychological; Adolescent: 13-18 years; Adult: 19-44 years; Aged: 65+ years; Middle Aged: 45-64 years; Young Adult: 19-24 years; All Child: 0-18 years; All Adult: 19+ years; Female; Male  
 [PDF Full Text](#) (234.7KB)

5. [Association of Cytomegalovirus End-Organ Disease with Stroke in People Living with HIV/AIDS: A Nationwide Population-Based Cohort Study.](#)    
(English) ; Abstract available. By: Yen YF, Jen I, Chen M, Chuang PH, Liu YL, Sharp GB, Chen YM, Plos One [PLoS One], ISSN: 1932-6203, 2016 Mar 17; Vol. 11 (3), pp. e0151684; Publisher: Public Library of Science; PMID: 26986005  
Cytomegalovirus (CMV) infection might increase the risk of cardiovascular event. However, data on the link between incident stroke and co-infections of CMV and human immunodeficiency virus (HIV) ...  
**Subjects:** Taiwan; Acquired Immunodeficiency Syndrome epidemiology; Cytomegalovirus Infections epidemiology; HIV Infections epidemiology; Stroke epidemiology; Adolescent: 13-18 years; Adult: 19-44 years; Aged: 65+ years; Aged, 80 and over; Middle Aged: 45-64 years; Young Adult: 19-24 years; All Child: 0-18 years; All Adult: 19+ years; Female; Male  
 [PDF Full Text](#) (1.1MB)

6. [Risk Environments, Race/Ethnicity, and HIV Status in a Large Sample of People Who Inject Drugs in the United States.](#)    
(English) ; Abstract available. By: Cooper HL, Linton S, Kelley ME, Ross Z, Wolfe ME, Chen YT, Zlotorzynska M, Hunter-Jones J, Friedman SR, Des Jarlais DC, Tempalski B, DiNenno E, Broz D, Wejnert C, Paz-Bailey G, National HIV Behavioral Surveillance Study Group, Plos One [PLoS One], ISSN: 1932-6203, 2016 Mar 14; Vol. 11 (3), pp. e0150410; Publisher: Public Library of Science; PMID: 26974165  
We analyzed relationships between place characteristics and being HIV-negative among black, Latino, and white people who inject drugs (PWID) in the US.  
**Subjects:** United States; Acquired Immunodeficiency Syndrome epidemiology; African Americans; Hispanic Americans; Risk-Taking; Substance-Related Disorders epidemiology; Female; Male  
 [PDF Full Text](#) (303.2KB)

7. [HIV/AIDS Competent Households: Interaction between a Health-Enabling Environment and Community-Based Treatment Adherence Support for People Living with HIV/AIDS in South Africa.](#)    
(English) ; Abstract available. By: Masquillier C, Wouters E, Mortelmans D, van Wyk B, Hausler H, Van Damme W, Plos One [PLoS One], ISSN: 1932-6203, 2016 Mar 10; Vol. 11 (3), pp. e0151379; Publisher: Public Library of Science; PMID: 26963257  
In the context of severe human resource shortages in HIV care, task-shifting and especially community-based support are increasingly being cited as potential means of providing durable care to ch...  
**Subjects:** South Africa; Acquired Immunodeficiency Syndrome epidemiology; Acquired Immunodeficiency Syndrome therapy; Community Networks; Family Characteristics; Medication Adherence; Female; Male  
 [PDF Full Text](#) (268.5KB)

8. [From West End to Eastside: The Vancouver HIV/AIDS Epidemic, 1983-2013.](#)    
(English) ; Abstract available. By: Perry T, Canadian Bulletin Of Medical History = Bulletin Canadien D'histoire De La Médecine [Can Bull Med Hist], ISSN: 0823-2105, 2016 Spring; Vol. 33 (1), pp. 103-30; Publisher: University of Toronto Press; PMID: 27344905  
Traditional histories of AIDS have used a few major American urban centres as proxies for the North American epidemic more broadly and have tended to frame the epidemic as a quintessentially gay ...  
**Subjects:** British Columbia; Acquired Immunodeficiency Syndrome history; Epidemics history; HIV Infections history  
 [PDF Full Text](#) (917KB)

# 限定文獻內之患對象年齡為19歲-24歲之年輕人

## Age

- middle aged: 45-64 years (9)
- all child: 0-18 years (6)
- adolescent: 13-18 years (5)
- young adult: 19-24 years (5)
- all infant: birth-23 months (1)
- infant, newborn: birth-1 month (1)

[Show More](#)

## Geography

### 5. Evaluation of Microscopic Observation Drug Susceptibility (MODS) and the string test for rapid diagnosis of pulmonary tuberculosis in Bolivia.



Academic Journal

(English) ; Abstract available. By: Lora MH; Reimer-McAtee MJ; Gilman RH; Lozano D; Saravia R; Pajuelo M; Bern C; Castro R; Espinoza M; Vallejo M; Solano M; Challapa R; Torrico 1471-2334, 2015 Jun 06; Vol. 15, pp. 222; Publisher: BioMed Central; PMID: 26047953

Tuberculosis (TB) is the most common opportunistic infection and the leading cause of death in HIV-positive people worldwide. Diagnosing TB is difficult, and is more challenging in res

**Subjects:** Bolivia; Acquired Immunodeficiency Syndrome complications; Microbial Sensitivity Tests methods; Microscopy methods; Mycobacterium tuberculosis isolation & purification; years; Middle Aged: 45-64 years; All Adult: 19+ years; Female; Male



[PDF Full Text](#) (2.6MB)

### 6. A systematic review of hepatic tuberculosis with considerations in human immunodeficiency virus co-infection.



Academic Journal

(English) ; Abstract available. By: Hickey AJ; Gounder L; Moosa MY; Drain PK, **BMC Infectious Diseases** [BMC Infect Dis], ISSN: 1471-2334, 2015 May 06; Vol. 15, pp. 209; Publish Mycobacterium tuberculosis (TB) infection of the liver, known as hepatic TB, is an extrapulmonary manifestation of TB. Hepatic TB has become more prevalent, likely as a result of the

**Subjects:** Acquired Immunodeficiency Syndrome epidemiology; Mycobacterium tuberculosis; Tuberculosis, Hepatic epidemiology



[PDF Full Text](#) (2.6MB)

### 7. Risk factors for early mortality after AIDS in the cART era: A population-based cohort study in Italy.



Academic Journal

(English) ; Abstract available. By: Suligoj B; Zucchetto A; Grande E; Camoni L; Dal Maso L; Frova L; Viridone S; Boros S; Pappagallo M; Taborelli M; Regine V; De Paoli P; Serraino D, 1471-2334, 2015 Jun 12; Vol. 15, pp. 229; Publisher: BioMed Central; PMID: 26067992

Despite the dramatically improved survival due to combination antiretroviral therapies (cART), life expectancy of people with HIV/AIDS remains lower than that of the general population

**Subjects:** Italy; Acquired Immunodeficiency Syndrome mortality; HIV Infections mortality; Adolescent: 13-18 years; Adult: 19-44 years; Middle Aged: 45-64 years; Young Adult: 19-24 y Female; Male



[PDF Full Text](#) (740KB)

### 8. Survival of AIDS patients in Sao Paulo-Brazil in the pre- and post-HAART eras: a cohort study.



Academic Journal

(English) ; Abstract available. By: Tancredi MV; Waldman EA, **BMC Infectious Diseases** [BMC Infect Dis], ISSN: 1471-2334, 2014 Nov 15; Vol. 14, pp. 599; Publisher: BioMed Central Brazil was the first middle-income country to provide free and universal access to AIDS treatment. Understanding the impact of this policy is key to promote ongoing improvement of cu

**Subjects:** Brazil; Acquired Immunodeficiency Syndrome mortality; Antiretroviral Therapy, Highly Active; Developing Countries; Adolescent: 13-18 years; Adult: 19-44 years; Middle Age 0-18 years; All Adult: 19+ years; Female; Male



[PDF Full Text](#) (952.5KB)

# 讀者所進行的二次篩選歷程與結果數量會出現於左側



Searching: MEDLINE Complete | Choose Databases

(MM "Acquired Immunodeficiency Syndrome")

Search

Basic Search | Advanced Search | Search History

CENTERS FOR DISEASE CONTROL TAIWAN

## Refine Results

### Current Search

#### Boolean/Phrase:

(MM "Acquired Immunodeficiency Syndrome")

#### Limiters

Full Text

Date of Publication: 20140101-20161231

Abstract Available

English Language

#### Publication

bmc infectious diseases

#### Age

young adult: 19-24 years

Clear All

### Limit To

Full Text

Abstract Available

English Language

2014 Publication Date 2016

Show More

Options set

### Source Types

All Results

Academic Journals (5)

## Search Results: 1 - 5 of 5

Relevance Page Options Share

### 1. A 20-year retrospective cohort study of TB infection among the Hill-tribe HIV/AIDS populations, Thailand.



Academic Journal

(English) ; Abstract available. By: Apidechkul T, **BMC Infectious Diseases** [BMC Infect Dis], ISSN: 1471-2334, 2016 Feb 09; Vol. 16, pp. 72; Publisher: BioMed Central; PMID: 26861536

A retrospective cohort study was conducted to determine the situation, trend, and factors associated with TB infection, and factors related to the life status among the HIV/AIDS Hill-tribe in Nor...

**Subjects:** Thailand; Acquired Immunodeficiency Syndrome complications; HIV Infections complications; Tuberculosis, Pulmonary complications; Adolescent: 13-18 years; Adult: 19-44 years; Middle Aged: 45-64 years; **Young Adult: 19-24 years**; All Child: 0-18 years; All Adult: 19+ years; Female; Male

Show all 10 images



PDF Full Text (3.6MB)

### 2. Risk factors for early mortality after AIDS in the cART era: A population-based cohort study in Italy.



Academic Journal

(English) ; Abstract available. By: Suligoj B; Zucchetto A; Grande E; Camoni L; Dal Maso L; Frova L; Virdone S; Boros S; Pappagallo M; Taborelli M; Regine V; De Paoli P; Serraino D, **BMC Infectious Diseases** [BMC Infect Dis], ISSN: 1471-2334, 2015 Jun 12; Vol. 15, pp. 229; Publisher: BioMed Central; PMID: 26067992

Despite the dramatically improved survival due to combination antiretroviral therapies (cART), life expectancy of people with HIV/AIDS remains lower than that of the general population. This stud...

**Subjects:** Italy; Acquired Immunodeficiency Syndrome mortality; HIV Infections mortality; Adolescent: 13-18 years; Adult: 19-44 years; Middle Aged: 45-64 years; **Young Adult: 19-24 years**; All Child: 0-18 years; All Adult: 19+ years; Female; Male

PDF Full Text (740KB)

### 3. Survival of AIDS patients in Sao Paulo-Brazil in the pre- and post-HAART eras: a cohort study.



Academic Journal

(English) ; Abstract available. By: Tancredi MV; Waldman EA, **BMC Infectious Diseases** [BMC Infect Dis], ISSN: 1471-2334, 2014 Nov 15; Vol. 14, pp. 599; Publisher: BioMed Central; PMID: 25398533

Brazil was the first middle-income country to provide free and universal access to AIDS treatment. Understanding the impact of this policy is key to promote ongoing improvement of current interve...

**Subjects:** Brazil; Acquired Immunodeficiency Syndrome mortality; Antiretroviral Therapy, Highly Active; Developing Countries; Adolescent: 13-18 years; Adult: 19-44 years; Middle Aged: 45-64 years; **Young Adult: 19-24 years**; All Child: 0-18 years; All Adult: 19+ years; Female; Male

PDF Full Text (952.5KB)

### 4. Sexual behavior and knowledge of human immunodeficiency virus/aids and sexually transmitted infections among women inmates of Briman Prison, Jeddah, Saudi Arabia.



Academic Journal

(English) ; Abstract available. By: Fageeh WM, **BMC Infectious Diseases** [BMC Infect Dis], ISSN: 1471-2334, 2014 May 24; Vol. 14, pp. 290; Publisher: BioMed Central; PMID: 24884734

To reduce the incidence of HIV and sexually transmitted infections (STIs), it is necessary to target high-risk populations such as prison inmates. This study aims to explore the range of knowledg...

**Subjects:** Saudi Arabia; Acquired Immunodeficiency Syndrome psychology; HIV Infections psychology; Health Knowledge, Attitudes, Practice; Prisoners psychology; Prisoners statistics & numerical data; Sexually Transmitted Diseases psychology; Adolescent: 13-18 years; Adult: 19-44 years; Middle Aged: 45-64 years; **Young Adult: 19-24 years**; All Child: 0-18 years; All Adult: 19+ years; Female

PDF Full Text (139.8KB)

將滑鼠移至文章標題右側的黃色小圖示，即可立即顯示該篇文獻之書目與摘要資訊

New Search MeSH 2016 Publications Images More

Searching: MEDLINE Complete | Choose Databases

(MM "Acquired Immunodeficiency Syndrome") Search

Basic Search Advanced Search Search History

**Refine Results**

Current Search

Boolean/Phrase: (MM "Acquired Immunodeficiency Syndrome")

Limiters

Full Text

Date of Publication: 20140101-20161231

Abstract Available

English Language

Publication

bmc infectious diseases

Age

young adult: 19-24 years

Clear All

Limit To

Full Text

Abstract Available

English Language

2014 Publication Date 2016

Show More Options set

Source Types

All Results

Academic Journals (5)

**Search Results: 1 - 5 of 5**

1. **A 20-year retrospective cohort study of TB infection among the Hill-tribe HIV/AIDS**

(English) ; Abstract available. By: Apidechkul T, **BMC Infectious Diseases** [BMC Infect Dis], ISSN: 1471-2334, 2014 Nov 15; Vol. 14, pp. 599; Publisher: BioMed Central; PMID: 25398533

A retrospective cohort study was conducted to determine the situation, trend, and factors associated with TB infection among the Hill-tribe people in Northern Thailand. The Hill-tribe people have been migrating to and formed settlements along the Thai border areas for many decades. There are now having 1.6 million people of 6 different groups-Akha, Lahu, Lisu, Hmong, Yao and Keren-each with a specific culture, language and lifestyle. The Hill-tribe becomes a new vulnerable of HIV and TB infections in Thailand.

**Subjects:** Thailand; Acquired Immunodeficiency Syndrome complications; HIV Infections complications; Tuberculosis; Pulmonary complications; Adolescent: 13-18 years; Adult: 19-44 years; Middle Aged: 45-64 years; Young Adult: 19-24 years; All Child: 0-18 years; All Adult: 19+ years; Female; Male

**Abstract:** A retrospective cohort study was conducted to determine the situation, trend, and factors associated with TB infection, and factors related to the life status among the HIV/AIDS Hill-tribe in Northern Thailand. Hill-tribe people have been migrating to and formed settlements along the Thai border areas for many decades. There are now having 1.6 million people of 6 different groups-Akha, Lahu, Lisu, Hmong, Yao and Keren-each with a specific culture, language and lifestyle. The Hill-tribe becomes a new vulnerable of HIV and TB infections in Thailand.

PDF Full Text (3.6MB) Add to folder Detailed Record

2. **Population-based cohort study in Italy**

(English) ; Abstract available. By: Camoni L; Dal Maso L; Frova L; Viridone S; Boros S; Pappagallo M; Taborelli M; Regine V; De Paoli P; Serraino D, **BMC Infectious Diseases** [BMC Infect Dis], ISSN: 1471-2334, 2014 Nov 15; Vol. 14, pp. 599; Publisher: BioMed Central; PMID: 26067992

retroviral therapies (cART), life expectancy of people with HIV/AIDS remains lower than that of the general population. This stud...

HIV Infections mortality; Adolescent: 13-18 years; Adult: 19-44 years; Middle Aged: 45-64 years; **Young Adult: 19-24 years**; All Child: 0-18 years; All Adult: 19+ years;

3. **Survival of AIDS patients in Sao Paulo-Brazil in the pre- and post-HAART eras: a cohort study.**

(English) ; Abstract available. By: Tancredi MV; Waldman EA, **BMC Infectious Diseases** [BMC Infect Dis], ISSN: 1471-2334, 2014 Nov 15; Vol. 14, pp. 599; Publisher: BioMed Central; PMID: 25398533

Brazil was the first middle-income country to provide free and universal access to AIDS treatment. Understanding the impact of this policy is key to promote ongoing improvement of current interve...

**Subjects:** Brazil; Acquired Immunodeficiency Syndrome mortality; Antiretroviral Therapy, Highly Active; Developing Countries; Adolescent: 13-18 years; Adult: 19-44 years; Middle Aged: 45-64 years; **Young Adult: 19-24 years**; All Child: 0-18 years; All Adult: 19+ years; Female; Male

PDF Full Text (952.5KB)

4. **Sexual behavior and knowledge of human immunodeficiency virus/aids and sexually transmitted infections among women inmates of Briman Prison, Jeddah, Saudi Arabia.**

(English) ; Abstract available. By: Fageeh WM, **BMC Infectious Diseases** [BMC Infect Dis], ISSN: 1471-2334, 2014 May 24; Vol. 14, pp. 290; Publisher: BioMed Central; PMID: 24884734

To reduce the incidence of HIV and sexually transmitted infections (STIs), it is necessary to target high-risk populations such as prison inmates. This study aims to explore the range of knowledg...

**Subjects:** Saudi Arabia; Acquired Immunodeficiency Syndrome psychology; HIV Infections psychology; Health Knowledge, Attitudes, Practice; Prisoners psychology; Prisoners statistics & numerical data; Sexually Transmitted Diseases psychology; Adolescent: 13-18 years; Adult: 19-44 years; Middle Aged: 45-64 years; **Young Adult: 19-24 years**; All Child: 0-18 years; All Adult: 19+ years; Female

PDF Full Text (139.8KB)

若全文文獻中包含若干影像資訊，將會於顯示於該篇文章資訊之下

點選任一縮圖即可開啟其完整圖片與相關資訊

Title:



Article Title: A 20-year retrospective cohort study of TB infection among the Hill-tribe HIV/AIDS populations, Thailand.

Source: BMC Infectious Diseases, 2/9/2016, Vol. 16, p1-14, 14p, 7 Charts, 2 Maps  
Map; found on p3

Image Type: Map

Cite: How do I cite this image?

Permission: What am I allowed to do with this image?

詳盡的圖片資訊包含：  
圖片說明、來源、類  
型、圖片引用格式之  
撰寫方式、使用授權  
說明...等



Searching: MEDLINE Complete | Choose Databases

(MM "Acquired Immunodeficiency Syndrome") Search

Basic Search Advanced Search Search History

文章加入個人資料夾後，即會於右側顯示註記

Refine Results

Current Search

Boolean/Phrase:

(MM "Acquired Immunodeficiency Syndrome")

Limiters

Full Text x

Date of Publication: 20140101-20161231 x

Abstract Available x

English Language x

Publication

bmc infectious diseases x

Age

young adult: 19-24 years x

Clear All

Limit To

Full Text

Abstract Available

English Language

2014 Publication Date 2016

Show More Options set

Source Types

All Results

Academic Journals (5)

Search Results: 1 - 5 of 5

Relevance Page Options Share

1. A 20-year retrospective cohort study of TB infection among the Hill-tribe HIV/AIDS populations, Thailand.



(English) ; Abstract available. By: Apidechkul T, BMC Infectious Diseases [BMC Infect Dis], ISSN: 1471-2334, 2016 Feb 09; Vol. 16, pp. 72; Publisher: BioMed Central; PMID: 26861536
A retrospective cohort study was conducted to determine the situation, trend, and factors associated with TB infection, and factors related to the life status among the HIV/AIDS Hill-tribe in Nor...
Subjects: Thailand; Acquired Immunodeficiency Syndrome complications; HIV Infections complications; Tuberculosis, Pulmonary complications; Adolescent: 13-18 years; Adult: 19-44 years; Middle Aged: 45-64 years; Young Adult: 19-24 years; All Child: 0-18 years; All Adult: 19+ years; Female; Male



2. Risk factors for early mortality after AIDS in the cART era: A population-based cohort study in Italy.



(English) ; Abstract available. By: Suligoi B; Zucchetto A; Grande E; Camoni L; Dal Maso L; Frova L; Viridone S; Boros S; Pappagallo M; Taborelli M; Regine V; De Paoli P; Serraino D, BMC Infectious Diseases [BMC Infect Dis], ISSN: 1471-2334, 2015 Jun 12; Vol. 15, pp. 229; Publisher: BioMed Central; PMID: 26067992
Despite the dramatically improved survival due to combination antiretroviral therapies (cART), life expectancy of people with HIV/AIDS remains lower than that of the general population. This stud...
Subjects: Italy; Acquired Immunodeficiency Syndrome mortality; HIV Infections mortality; Adolescent: 13-18 years; Adult: 19-44 years; Middle Aged: 45-64 years; Young Adult: 19-24 years; All Child: 0-18 years; All Adult: 19+ years; Female; Male



3. Survival of AIDS patients in Sao Paulo-Brazil in the pre- and post-HAART eras: a cohort study.



(English) ; Abstract available. By: Fageeh WM, BMC Infectious Diseases [BMC Infect Dis], ISSN: 1471-2334, 2014 May 24; Vol. 14, pp. 290; Publisher: BioMed Central; PMID: 24884734
To reduce the incidence of HIV and sexually transmitted infections (STIs), it is necessary to target high-risk populations such as prison inmates. This study aims to explore the range of knowledg...
Subjects: Saudi Arabia; Acquired Immunodeficiency Syndrome psychology; HIV Infections psychology; Health Knowledge, Attitudes, Practice; Prisoners psychology; Prisoners statistics & numerical data; Sexually Transmitted Diseases psychology; Adolescent: 13-18 years; Adult: 19-44 years; Middle Aged: 45-64 years; Young Adult: 19-24 years; All Child: 0-18 years; All Adult: 19+ years; Female



4. Sexual behavior of Briman Prisoners



(English) ; Abstract available. By: Fageeh WM, BMC Infectious Diseases [BMC Infect Dis], ISSN: 1471-2334, 2014 May 24; Vol. 14, pp. 290; Publisher: BioMed Central; PMID: 24884734
To reduce the incidence of HIV and sexually transmitted infections (STIs), it is necessary to target high-risk populations such as prison inmates. This study aims to explore the range of knowledg...
Subjects: Saudi Arabia; Acquired Immunodeficiency Syndrome psychology; HIV Infections psychology; Health Knowledge, Attitudes, Practice; Prisoners psychology; Prisoners statistics & numerical data; Sexually Transmitted Diseases psychology; Adolescent: 13-18 years; Adult: 19-44 years; Middle Aged: 45-64 years; Young Adult: 19-24 years; All Child: 0-18 years; All Adult: 19+ years; Female



Folder has Items
Sexual behavior and knowl...
Risk factors for early mo...
A 20-year retrospective C...
Go to: Folder View

可將該篇全文加入至個人資料夾中或再按一下，會自個人資料夾中移除，也會用不同顏色標示已存在資料夾中的文章



## 五、文獻利用

- 引用文獻及匯出至書目管理軟體
- 電子郵件寄送文獻全文



Searching: MEDLINE Complete | Choose Databases  
(MM "Acquired Immunodeficiency Syndrome") Search

Refine Results

- Current Search
- Boolean/Phrase:  
(MM "Acquired Immunodeficiency Syndrome")
- Limiters
- Full Text
  - Date of Publication: 20140101-20161231
  - Abstract Available
  - English Language

Limit To

- Full Text
- Abstract Available
- English Language

2014 Publication Date 2016

Show More

Source Types

- All Results
- Academic Journals (291)

Subject: Major Heading

Publication

Publisher

Language

Search Results: 1 - 20 of 291

Relevance Page Options Share

1. Review: HIV-Plasmodium Co-infection: Malaria in AIDS patients.

點選文獻標題以進入其詳細資訊頁面

(English) ; Abstract available. By: Qadir MI; Maqbool F; Maqbool A; Ali M. Pakistan Journal of Karachi; PMID: 26408902

Malaria and HIV are amongst the two main diseases worldwide and creating troubles of our time. Together, they grounds extra than four million deaths a year. Malaria causes around about for more t...

**Subjects:** Acquired Immunodeficiency Syndrome complications; Coinfection epidemiology; Malaria complications; Female

Show all 4 images

Academic Journal

PDF Full Text (370.7KB)

2. Eighteen-year follow-up report of the surveillance and prevention of an HIV/AIDS outbreak amongst plasma donors in Hebei Province, China.

(English) ; Abstract available. By: Chen S; Zhao H; Zhao C; Zhang Y; Li B; Bai G; Liang L; Lu X. BMC Infectious Diseases [BMC Infect Dis], ISSN: 1471-2334, 2015 Aug 06; Vol. 15, pp. 316; Publisher: BioMed Central; PMID: 26245194

There has been a clear increase in HIV-1 infection cases in recent years in Hebei Province, China, and transmission via blood is one of the risk factors in the early. This article aimed to invest...

**Subjects:** China; Acquired Immunodeficiency Syndrome epidemiology; Acquired Immunodeficiency Syndrome prevention & control; Blood Donors statistics & numerical data; Disease Outbreaks prevention & control; Disease Outbreaks statistics & numerical data; HIV Infections epidemiology; HIV Infections prevention & control; Adult: 19-44 years; Infant, Newborn: birth-1 month; All Infant: birth-23 months; All Child: 0-18 years; All Adult: 19+ years; Female; Male

PDF Full Text (3MB)

3. D-Dimer Levels before HIV Seroconversion Remain Elevated Even after Viral Suppression and Are Associated with an Increased Risk of Non-AIDS Events.

(English) ; Abstract available. By: Freiberg MS; Bebu I; Tracy R; So-Armah K; Okulicz J; Ganesan A; Armstrong A; O'Bryan T; Rimland D; Justice AC; Agan BK; Infectious Disease Clinical Research Program HIV Working Group, Plos One [PLOS One], ISSN: 1932-6203, 2016 Apr 18; Vol. 11 (4), pp. e0152588; Publisher: Public Library of Science; PMID: 27088215

The mechanism underlying the excess risk of non-AIDS diseases among HIV infected people is unclear. HIV associated inflammation/hypercoagulability likely plays a role. While antiretroviral therap...

**Subjects:** Acquired Immunodeficiency Syndrome etiology; Biomarkers blood; Fibrin Fibrinogen Degradation Products metabolism; HIV pathogenicity; HIV Infections blood; HIV Infections complications; Seroconversion; Adult: 19-44 years; All Adult: 19+ years; Female; Male

PDF Full Text (299.9KB)

4. Cross-Culture Validation of the HIV/AIDS Stress Scale: The Development of a Revised Chinese Version.

(English) ; Abstract available. By: Niu L; Qiu Y; Luo D; Chen X; Wang M; Pakenham KI; Zhang X; Huang Z; Xiao S. Plos One [PLOS One], ISSN: 1932-6203, 2016 Apr 04; Vol. 11 (4), pp. e0152990; Publisher: Public Library of Science; PMID: 27043134

Being HIV-infected is a stressful experience for many individuals. To assess HIV-related stress in the Chinese context, a measure with satisfied psychometric properties is yet underdeveloped. Thi...

**Subjects:** China; Acquired Immunodeficiency Syndrome psychology; Asian Continental Ancestry Group psychology; Cross-Cultural Comparison; Culture; HIV Infections psychology; Stress, Psychological; Adolescent: 13-18 years; Adult: 19-44 years; Aged: 65+ years; Middle Aged: 45-64 years; Young Adult: 19-24 years; All Child: 0-18 years; All Adult: 19+ years; Female; Male



Searching: MEDLINE Complete | Choose Databases  
(MM "Acquired Immunodeficiency Syndrome") x Search ?

Basic Search Advanced Search Search History

Detailed Record

PDF Full Text (370.7KB)

Find Similar Results using SmartText Searching.

◀ Result List | Refine Search ◀ 1 of 291 ▶

### Review: HIV-Plasmodium Co-infection: Malaria in AIDS patients.

**Authors:** Qadir M; Institute of Molecular Biology and Biotechnology, Bahauddin Zakariya University, Multan, Pakistan. Maqbool F; Pharmaceutical Sciences Research Center, School of Pharmacy, Tehran University of Medical Sciences, Iran. Maqbool A; College of Pharmacy, GC University, Faisalabad, Pakistan. Ali M; Institute of Molecular Biology and Biotechnology, Bahauddin Zakariya University, Multan, Pakistan.

**Source:** Pakistan Journal Of Pharmaceutical Sciences [Pak J Pharm Sci] 2015 Sep; Vol. 28 (5), pp. 1811-7.

**Publication Type:** Journal Article; Review

**Language:** English

**Journal Info:** Publisher: Faculty of Pharmacy, University of Karachi Country of Publication: Pakistan NLM ID: 9426356 Publication Model: Print Cited Medium: Print ISSN: 1011-601X (Print) Linking ISSN: 1011601X NLM ISO Abbreviation: Pak J Pharm Sci Subsets: MEDLINE

**Imprint Name(s):** Original Publication: Karachi : Faculty of Pharmacy, University of Karachi, [1988-

**MeSH Terms:** Acquired Immunodeficiency Syndrome\*complications  
Coinfection\*epidemiology  
Malaria\*complications  
Acquired Immunodeficiency Syndrome/drug therapy ; Female ; Humans ; Malaria/drug therapy ; Pregnancy ; Pregnancy Complications/drug therapy ; Trimethoprim, Sulfamethoxazole Drug Combination/therapeutic use

**Abstract:** Malaria and HIV are amongst the two main diseases worldwide and creating troubles of our time. Together, they grounds extra than four million deaths a year. Malaria causes around about for more than a million deaths each year, of which over 80-90 % come about in tropical Africa, somewhere malaria is the primary source of mortality in children below six years of age. Sideways as of adolescent children pregnant women are surrounded by the largest part exaggerated by diseases visibly has foremost communal strength results. Thus both

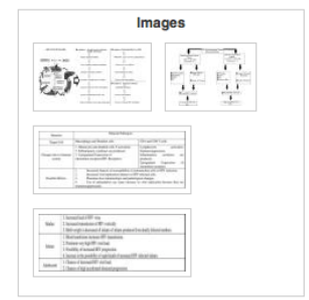
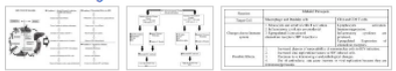
**Substance Nomenclature:** 8064-90-2 (Trimethoprim, Sulfamethoxazole Drug Combination)

**Entry Date(s):** Date Created: 20150927 Date Completed: 20151215

**Update Code:** 20151215

**PMID:** 26408902

**Images:** Show all 4 images



**Tools**

- Add to folder
- Print
- E-mail
- Save
- Cite
- Export
- Create Note
- Permalink
- Share

右側為可針對該篇文獻進行的工具列：加入至個人資料夾、列印、郵寄、儲存、引用、輸入至書目管理軟體、建立註記、該篇文獻之固定URL、分享至社群網站

◀ Result List | Refine Search ◀ 1 of 291 ▶



Searching: MEDLINE Complete | Choose Databases  
(MM "Acquired Immunodeficiency Syndrome") × Search ?

Basic Search Advanced Search Search History

Detailed Record  
PDF Full Text (370.7KB)

Find Similar Results  
using SmartText Searching.

◀ Result List | Refine Search ◀ 1 of 291 ▶

### Review: HIV-Plasmodium Co-infection: Malaria in AIDS patients.

**Authors:** Qadir M; Institute of Molecular Biology and Biotechnology, Bahauddin Zakariya University, Multan, Pakistan.  
Maqbool F; Pharmaceutical Sciences Research Center, School of Pharmacy, Tehran University of Medical Sciences, Iran.  
Maqbool A; College of Pharmacy, GC University, Faisalabad, Pakistan.  
Ali M; Institute of Molecular Biology and Biotechnology, Bahauddin Zakariya University, Multan, Pakistan.

**Source:** Pakistan Journal Of Pharmaceutical Sciences [Pak J Pharm Sci] 2015 Sep; Vol. 28 (5), pp. 1811-7.

**Publication Type:** Journal Article; Review

**Language:** English

**Journal Info:** Publisher: Faculty of Pharmacy, University of Karachi Country: Pakistan  
ISSN: 1011-601X (Print) Linking ISSN: 1011601X NLM ISO 3

**Imprint Name(s):** Original Publication: Karachi : Faculty of Pharmacy, University of Karachi

**MeSH Terms:** Acquired Immunodeficiency Syndrome\*complications  
Coinfection\*epidemiology  
Malaria\*complications  
Acquired Immunodeficiency Syndrome/drug therapy ; Female ; Humans ; Malaria/drug therapy ; Pregnancy ; Pregnancy Complications/drug therapy ; Trimethoprim, Sulfamethoxazole Drug Combination/therapeutic use

**Abstract:** Malaria and HIV are amongst the two main diseases worldwide and creating troubles of our time. Together, they grounds extra than four million deaths a year. Malaria causes around about for more than a million deaths each year, of which over 80-90 % come about in tropical Africa, somewhere malaria is the primary source of mortality in children below six years of age. Sideways as of adolescent, children, pregnant women are surrounded by the largest part exaggerated by the disease. In the wide geographical extend beyond in event and the follow-on co-infection, the interface flanked as a result of the two diseases visibly has foremost communal strength results. Thus both are dangerous for health at the same time.

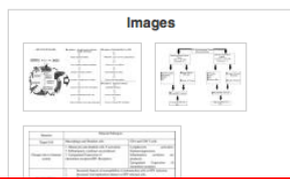
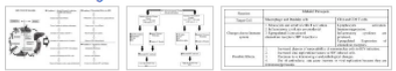
**Substance Nomenclature:** 8064-90-2 (Trimethoprim, Sulfamethoxazole Drug Combination)

**Entry Date(s):** Date Created: 20150927 Date Completed: 20151215

**Update Code:** 20151215

**PMID:** 26408902

**Images:** Show all 4 images



- Tools**
- Add to folder
  - Print
  - E-mail
  - Save
  - Cite**

點選「cite」即可顯示此篇文獻之多種主流參考文獻格式，如APA, AMA

Share

◀ Result List | Refine Search ◀ 1 of 291 ▶



Searching: MEDLINE Complete | Choose Databases  
(MM "Acquired Immunodeficiency Syndrome") x Search ?

Basic Search Advanced Search Search History

Result List | Refine Search | 1 of 291

Detailed Record  
PDF Full Text (370.7KB)

Find Similar Results using SmartText Searching.

直接複製所需要之參考文獻格式

**Citation Format**

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.

<b>ABNT</b> (Brazilian National Standards)	References QADIR, Ml; et al. Review: HIV-Plasmodium Co-infection: Malaria in AIDS patients. <i>Pakistan Journal Of Pharmaceutical Sciences</i> . Pakistan, 28, 5, 1811-1817, Sept. 2015. ISSN: 1011-601X.
<b>AMA</b> (American Medical Assoc.)	Reference List Qadir M, Maqbool F, Maqbool A, Ali M. Review: HIV-Plasmodium Co-infection: Malaria in AIDS patients. <i>Pakistan Journal Of Pharmaceutical Sciences</i> [serial online]. September 2015;28(5):1811-1817. Available from: MEDLINE Complete, Ipswich, MA. Accessed January 17, 2017.
<b>APA</b> (American)	References Qadir, M. I., Maqbool, F., Maqbool, A., & Ali, M. (2015). Review: HIV-Plasmodium Co-infection: Malaria in AIDS patients. <i>Pakistan Journal Of Pharmaceutical Sciences</i> , 28(5), 1811-1817.

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

- Tools**
- Add to folder
  - Print
  - E-mail
  - Save
  - Cite
  - Export
  - Create Note
  - Permalink
  - Share

亦可將該篇文獻直接匯出至書目管理軟體

Maqbool A, College of Pharmacy, GC University, Faisalabad, Pakistan.  
Ali M; Institute of Molecular Biology and Biotechnology, Bahauddin Zakariya University, Multan, Pakistan.

**Source:** *Pakistan Journal Of Pharmaceutical Sciences* [Pak J Pharm Sci] 2015 Sep; Vol. 28 (5), pp. 1811-7.

**Publication Type:** Journal Article; Review

**Language:** English

**Journal Info:** *Publisher:* Faculty of Pharmacy, University of Karachi *Country of Publication:* Pakistan *NLM ID:* 9426356 *Publication Model:* Print *Cited Medium:* Print *ISSN:* 1011-601X (Print) *Linking ISSN:* 1011601X *NLM ISO Abbreviation:* Pak J Pharm Sci *Subsets:* MEDLINE

**Imprint Name(s):** *Original Publication:* Karachi : Faculty of Pharmacy, University of Karachi, [1988-

**MeSH Terms:** Acquired Immunodeficiency Syndrome\*complications  
Coinfection\*epidemiology  
Malaria\*complications

**Images**



Searching: MEDLINE Complete | Choose Databases

(MM "Acquired Immunodeficiency Syndrome") Search ?

Basic Search Advanced Search Search History

◀ Result List | Refine Search 1 of 291 ▶

### Export Manager Save E-mail

Number of items to be saved: 1

Save citations to a file formatted for:

- Direct Export in RIS Format (e.g. CITAVI, EasyBib, EndNote, ProCite, Reference Manager, Zotero)
- Generic bibliographic management software
- Citations in XML format
- Citations in BibTeX format
- Citations in MARC21 format
- Direct Export to RefWorks
- Direct Export to EndNote Web
- Direct Export to EasyBib

Save Cancel

選取欲使用之書目管理軟體

### Review: HIV-Plasmodium Co-infection: Malaria in AIDS patients.

**Authors:** Qadir MI; Institute of Molecular Biology and Biotechnology, Bahauddin Zakariya University, Multan, Pakistan.  
 Maqbool F; Pharmaceutical Sciences Research Center, School of Pharmacy, Tehran University of Medical Sciences, Iran.  
 Maqbool A; College of Pharmacy, GC University, Faisalabad, Pakistan.  
 Ali M; Institute of Molecular Biology and Biotechnology, Bahauddin Zakariya University, Multan, Pakistan.

**Source:** Pakistan Journal Of Pharmaceutical Sciences [Pak J Pharm Sci] 2015 Sep; Vol. 28 (5), pp. 1811-7.

**Publication Type:** Journal Article; Review

**Language:** English

**Journal Info:** Publisher: Faculty of Pharmacy, University of Karachi Country of Publication: Pakistan NLM ID: 9426356 Publication Model: Print Cited Medium: Print ISSN: 1011-601X (Print) Linking ISSN: 1011601X NLM ISO Abbreviation: Pak J Pharm Sci Subsets: MEDLINE

**Imprint Name(s):** Original Publication: Karachi : Faculty of Pharmacy, University of Karachi, [1988-

**MeSH Terms:** Acquired Immunodeficiency Syndrome\*complications  
 Coinfection/\*epidemiology  
 Malaria\*complications  
 Acquired Immunodeficiency Syndrome/drug therapy ; Female ; Humans ; Malaria/drug therapy ; Pregnancy ; Pregnancy Complications/drug therapy ; Trimethoprim, Sulfamethoxazole Drug Combination/therapeutic use

**Abstract:** Malaria and HIV are amongst the two main diseases worldwide and creating troubles of our time. Together, they grounds extra than four million deaths a year. Malaria causes around about for more than a

**Images**

### Tools

Add to folder

Print

E-mail

Save

Cite

Export

Create Note

Permalink

Share



Searching: MEDLINE Complete | Choose Databases

(MM "Acquired Immunodeficiency Syndrome") Search

Basic Search Advanced Search Search History

Refine Results

Current Search

- Boolean/Phrase:**  
(MM "Acquired Immunodeficiency Syndrome")
- Limiters**
- Full Text
- Date of Publication: 20140101-20161231
- Abstract Available
- English Language

Limit To

- Full Text
- Abstract Available
- English Language

2014 Publication Date 2016

Show More Options set

Source Types

- All Results
- Academic Journals (291)

Subject: Major Heading

Publication

Publisher

Language

Search Results: 1 - 20 of 291

Relevance Page Options Share

1. Review: HIV-Plasmodium...

(English) ; Abstract available. By: ...  
 Publisher: Faculty of ...  
 Malaria and HIV are ...  
**Subjects:** Acquired ...  
 Show all 4 images  
  
 PDF Full Text (370.7KB)

若欲一次獲取多篇之參考文獻引用格式或同步匯出至書目管理軟體，則須先將多筆文獻加入至個人資料夾中

2. Eighteen-year follow-up report of the surveillance and prevention of an HIV/AIDS outbreak amongst plasma donors in Hebei Province, China.

(English) ; Abstract available. By: Chen S; Zhao H; Zhao C; Zhang Y; Li B; Bai G; Liang L; Lu X, BMC Infectious Diseases [BMC Infect Dis], ISSN: 1471-2334, 2015 Aug 06; Vol. 15, pp. 316; Publisher: BioMed Central; PMID: 26245194  
 There has been a clear increase in HIV-1 infection cases in recent years in Hebei Province, China, and transmission via blood is one of the risk factors in the early. This article aimed to invest...  
**Subjects:** China; Acquired Immunodeficiency Syndrome epidemiology; Acquired Immunodeficiency Syndrome prevention & control; Blood Donors statistics & numerical data; Disease Outbreaks prevention & control; Disease Outbreaks statistics & numerical data; HIV Infections epidemiology; HIV Infections prevention & control; Adult: 19-44 years; Infant, Newborn: birth-1 month; All Infant: birth-23 months; All Child: 0-18 years; All Adult: 19+ years; Female; Male  
 PDF Full Text (3MB)

3. D-Dimer Levels before HIV Seroconversion Remain Elevated Even after Viral Suppression and Are Associated with an Increased Risk of Non-AIDS Events.

(English) ; Abstract available. By: Freiberg MS; Bebu I; Tracy R; So-Armah K; Okulicz J; Ganesan A; Armstrong A; O'Bryan T; Rimland D; Justice AC; Agan BK; Infectious Disease Clinical Research Program HIV Working Group, Plos One [PLoS One], ISSN: 1932-6203, 2016 Apr 18; Vol. 11 (4), pp. e0152588; Publisher: Public Library of Science; PMID: 27088215  
 The mechanism underlying the excess risk of non-AIDS diseases among HIV infected people is unclear. HIV associated inflammation/hypercoagulability likely plays a role. While antiretroviral therap...  
**Subjects:** Acquired Immunodeficiency Syndrome etiology; Biomarkers blood; Fibrin Fibrinogen Degradation Products metabolism; HIV pathogenicity; HIV Infections blood; HIV Infections complications; Seroconversion; Adult: 19-44 years; All Adult: 19+ years; Female; Male  
 PDF Full Text (299.9KB)

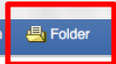
4. Cross-Culture Validation of the HIV/AIDS Stress Scale: The Development of a Revised Chinese Version.

(English) ; Abstract available. By: Niu L; Qiu Y; Luo D; Chen X; Wang M; Pakenham KI; Zhang X; Huang Z; Xiao S, Plos One [PLoS One], ISSN: 1932-6203, 2016 Apr 04; Vol. 11 (4), pp. e0152588; Publisher: Public Library of Science; PMID: 27043134  
 Being HIV-infected is a stressful experience for many individuals. To assess HIV-related stress in the Chinese context, a measure with satisfied psychometric properties is yet underdeveloped. Thi...

Folder has items

- Cross-Culture Validation ...
- D-Dimer Levels before HIV...
- Eighteen-year follow-up r...

Go to: Folder View



Searching: MEDLINE Complete | Choose Databases

(MM "Acquired Immunodeficiency Syndrome")

Search

Basic Search Advanced Search Search History

CENTERS FOR DISEASE CONTROL TAIWAN

Refine Results

Current Search

Boolean/Phrase: (MM "Acquired Immunodeficiency Syndrome")

- Limiters: Full Text, Date of Publication: 20140101-20161231, Abstract Available, English Language

Limit To

- Full Text, Abstract Available, English Language

2014 Publication Date 2016

Show More Options set

Source Types

- All Results, Academic Journals (291)

Subject: Major Heading

Publication

Publisher

Language

Search Results: 1 - 20 of 291

1. Review: HIV-Plasmodium Co-infection



(English) ; Abstract available. By: Qadri F, et al. Publisher: Faculty of Pharmacy, University of Karachi; PMID: 26408902

Subjects: Acquired Immunodeficiency Syndrome complications; Coinfection epidemiology; Malaria complications; Female

Show all 4 images



PDF Full Text (370.7KB)

2. Eighteen-year follow-up report of the surveillance and prevention of an HIV/AIDS outbreak amongst plasma donors in Hebei Province, China.



(English) ; Abstract available. By: Chen S; Zhao H; Zhao C; Zhang Y; Li B; Bai G; Liang L; Lu X, BMC Infectious Diseases [BMC Infect Dis], ISSN: 1471-2334, 2015 Aug 06; Vol. 15, pp. 316; Publisher: BioMed Central; PMID: 26245194

There has been a clear increase in HIV-1 infection cases in recent years in Hebei Province, China, and transmission via blood is one of the risk factors in the early. This article aimed to invest...

Subjects: China; Acquired Immunodeficiency Syndrome epidemiology; Acquired Immunodeficiency Syndrome prevention & control; Blood Donors statistics & numerical data; Disease Outbreaks prevention & control; Disease Outbreaks statistics & numerical data; HIV Infections epidemiology; HIV Infections prevention & control; Adult: 19-44 years; Infant, Newborn: birth-1 month; All Infant: birth-23 months; All Child: 0-18 years; All Adult: 19+ years; Female; Male

PDF Full Text (3MB)

3. D-Dimer Levels before HIV Seroconversion Remain Elevated Even after Viral Suppression and Are Associated with an Increased Risk of Non-AIDS Events.



(English) ; Abstract available. By: Freiberg MS; Bebu I; Tracy R; So-Armah K; Okulicz J; Ganesan A; Armstrong A; O'Bryan T; Rimland D; Justice AC; Agan BK; Infectious Disease Clinical Research Program HIV Working Group, Plos One [PLoS One], ISSN: 1932-6203, 2016 Apr 18; Vol. 11 (4), pp. e0152588; Publisher: Public Library of Science; PMID: 27088215

The mechanism underlying the excess risk of non-AIDS diseases among HIV infected people is unclear. HIV associated inflammation/hypercoagulability likely plays a role. While antiretroviral therap...

Subjects: Acquired Immunodeficiency Syndrome etiology; Biomarkers blood; Fibrin Fibrinogen Degradation Products metabolism; HIV pathogenicity; HIV Infections blood; HIV Infections complications; Seroconversion; Adult: 19-44 years; All Adult: 19+ years; Female; Male

PDF Full Text (299.9KB)

4. Cross-Culture Validation of the HIV/AIDS Stress Scale: The Development of a Revised Chinese Version.



(English) ; Abstract available. By: Niu L; Qiu Y; Luo D; Chen X; Wang M; Pakenham KI; Zhang X; Huang Z; Xiao S, Plos One [PLoS One], ISSN: 1932-6203, 2016 Apr 04; Vol. 11 (4), pp. e0152990; Publisher: Public Library of Science; PMID: 27043134

Being HIV-infected is a stressful experience for many individuals. To assess HIV-related stress in the Chinese context, a measure with satisfied psychometric properties is yet underdeveloped. Thi...

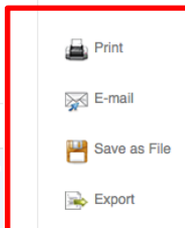
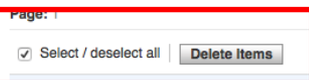
Folder has items

- Cross-Culture Validation, D-Dimer Levels before HIV..., Eighteen-year follow-up

Go to: Folder View

點選畫面上方之「Folder」或畫面右側之「Folder View」以進入個人資料夾頁面

進入個人資料夾頁面後，點選Select all以將所有文獻儲存為所需要之參考文獻格式或匯出至書目管理軟體



右側的工具列，可針對資料夾內的所有文獻進行以下動作：列印、電子郵件寄送、儲存為所需之參考文獻格式、輸出至書目管理軟體



- Articles (4)
- Images (0)
- Videos (0)
- Companies (0)
- Pages (0)
- eBooks (0)
- audioBooks (0)
- Notes (0)
- Other Content Sources (0)
- Persistent Links to Searches (0)
- Saved Searches (0)
- Search Alerts (0)
- Journal Alerts (0)
- Web Pages (0)

1. Review: HIV-Plasmodium Co-infection: Malaria in AIDS patients.



(English) ; Abstract available. By: Qadir MI; Maqbool F; Maqbool A; Ali M, Pakistan Journal Of Pharmaceutical Sciences [Pak J Pharm Sci], ISSN: 1011-601X, 2015 Sep; Vol. 28 (5), pp. 1811-7; Publisher: Faculty of Pharmacy, University of Karachi; PMID: 26408902, Database: MEDLINE Complete

Malaria and HIV are amongst the two main diseases worldwide

Subjects: Acquired Immunodeficiency Syndrome complications

Show all 4 Images



PDF Full Text (370.7KB)

2. Eighteen-year follow-up report of the surveillance and prevention of an HIV-1 outbreak amongst plasma donors in Hebei Province, China.



(English) ; Abstract available. By: Chen S; Zhao H; Zhao C; Zhang Y; Li B; Bai G; Liang L; Lu X, BMC Infectious Diseases [BMC Infect Dis], ISSN: 1471-2334, 2015 Aug 06; Vol. 15, pp. 316; Publisher: BioMed Central; PMID: 26245194, Database: MEDLINE Complete

There has been a clear increase in HIV-1 infection cases in recent years in Hebei Province, China, and transmission via blood is one of the risk factors in the early. This article aimed to invest...

Subjects: China; Acquired Immunodeficiency Syndrome epidemiology; Acquired Immunodeficiency Syndrome prevention & control; Blood Donors statistics & numerical data; Disease Outbreaks prevention & control; Disease Outbreaks statistics & numerical data; HIV Infections epidemiology; HIV Infections prevention & control; Adult: 19-44 years; Infant, Newborn: birth-1 month; All Infant: birth-23 months; All Child: 0-18 years; All Adult: 19+ years; Female; Male

PDF Full Text (3MB)

3. D-Dimer Levels before HIV Seroconversion Remain Elevated Even after Viral Suppression and Are Associated with an Increased Risk of Non-AIDS Events.



(English) ; Abstract available. By: Freiberg MS; Bebu I; Tracy R; So-Armah K; Okulicz J; Ganesan A; Armstrong A; O'Bryan T; Rimland D; Justice AC; Agan BK; Infectious Disease Clinical Research Program HIV Working Group, Plos One [PLoS One], ISSN: 1932-6203, 2016 Apr 18; Vol. 11 (4), pp. e0152588; Publisher: Public Library of Science; PMID: 27088215, Database: MEDLINE Complete

The mechanism underlying the excess risk of non-AIDS diseases among HIV infected people is unclear. HIV associated inflammation/hypercoagulability likely plays a role. While antiretroviral therap...

Subjects: Acquired Immunodeficiency Syndrome etiology; Biomarkers blood; Fibrin Fibrinogen Degradation Products metabolism; HIV pathogenicity; HIV Infections blood; HIV Infections complications; Seroconversion; Adult: 19-44 years; All Adult: 19+ years; Female; Male



Folder Contents

Back

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

- Articles (4)
- Images (0)
- Videos (0)
- Companies (0)
- Pages (0)
- eBooks (0)
- audioBooks (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

1-4 of 4

Page: 1

Date Added ▾ Page Options ▾

Select / deselect all

1. [Review: HIV-Plasmodium Co-infection: Malaria in AIDS patients.](#)



(English) ; Abstract available. By: Qadir MI; Maqbool F; Maqbool A; Ali M, Pakistan Journal Of Pharmaceutical Sciences [Pak J Pharm Sci], ISSN: 1011-601X, 2015 Sep; Vol. 28 (5), pp. 1811-7; Publisher: Faculty of Pharmacy, University of Karachi; PMID: 26408902, Database: MEDLINE Complete

Malaria and HIV are amongst the two main diseases worldwide and creating troubles of our time. Together, they grounds extra than four million deaths a year. Malaria causes around about for more L...

**Subjects:** Acquired Immunodeficiency Syndrome complications; Coinfection epidemiology; Malaria complications; Female

Show all 4 images



[PDF Full Text](#) (370.7KB)

儲存為所需要之引用文獻格式

2. [Eighteen-year follow-up report of the surveillance and prevention of an HIV/AIDS outbreak amongst plasma donors in Hebei Province, China.](#)



(English) ; Abstract available. By: Chen S; Zhao H; Zhao C; Zhang Y; Li B; Bai G; Liang L; Lu X, BMC Infectious Diseases [BMC Infect Dis], ISSN: 1471-2334, 2015 Aug 06; Vol. 15, pp. 316; Publisher: BioMed Central; PMID: 26245194, Database: MEDLINE Complete

There has been a clear increase in HIV-1 infection cases in recent years in Hebei Province, China, and transmission via blood is one of the risk factors in the early. This article aimed to invest...

**Subjects:** China; Acquired Immunodeficiency Syndrome epidemiology; Acquired Immunodeficiency Syndrome prevention & control; Blood Donors statistics & numerical data; Disease Outbreaks prevention & control; Disease Outbreaks statistics & numerical data; HIV Infections epidemiology; HIV Infections prevention & control; Adult: 19-44 years; Infant, Newborn: birth-1 month; All Infant: birth-23 months; All Child: 0-18 years; All Adult: 19+ years; Female; Male

[PDF Full Text](#) (3MB)

3. [D-Dimer Levels before HIV Seroconversion Remain Elevated Even after Viral Suppression and Are Associated with an Increased Risk of Non-AIDS Events.](#)



(English) ; Abstract available. By: Freiberg MS; Bebu I; Tracy R; So-Armah K; Okulicz J; Ganesan A; Armstrong A; O'Bryan T; Rimland D; Justice AC; Agan BK; Infectious Disease Clinical Research Program HIV Working Group, Plos One [PLoS One], ISSN: 1932-6203, 2016 Apr 18; Vol. 11 (4), pp. e0152588; Publisher: Public Library of Science; PMID: 27088215, Database: MEDLINE Complete

The mechanism underlying the excess risk of non-AIDS diseases among HIV infected people is unclear. HIV associated inflammation/hypercoagulability likely plays a role. While antiretroviral therap...

**Subjects:** Acquired Immunodeficiency Syndrome etiology; Biomarkers blood; Fibrin Fibrinogen Degradation Products metabolism; HIV pathogenicity; HIV Infections blood; HIV Infections complications; Seroconversion; Adult: 19-44 years; All Adult: 19+ years; Female; Male

Print

E-mail

Save as File

Export

Articles

Number of items to be saved: 4

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

ABNT (Brazilian National Standards) ▾

Customized Field Format

勾選「Citation Format」後  
並選擇所需的參考文獻格式  
APA, MLA, AMA...



[Back](#)

4 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 Firefox, select **FILE** then **SAVE FILE AS** from your browser's toolbar above. In Chrome, select right click (with your mouse) on this page and select **SAVE AS**

EBSCO Publishing Citation Format: APA (American Psychological Assoc.):

**NOTE:** Review the instructions at [http://support.ebsco.com/help/?int=ehost&lang=&feature\\_id=APA](http://support.ebsco.com/help/?int=ehost&lang=&feature_id=APA) 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.

#### References

Qadir, M. I., Maqbool, F., Maqbool, A., & Ali, M. (2015). Review: HIV-Plasmodium Co-infection: Malaria in AIDS patients. *Pakistan Journal Of Pharmaceutical Sciences*, 28(5), 1811-1817.

Chen, S., Zhao, H., Zhao, C., Zhang, Y., Li, B., Bai, G., & ... Lu, X. (2015). Eighteen-year follow-up report of the surveillance and prevention of an HIV/AIDS outbreak amongst plasma donors in Hebei Province, China. *BMC Infectious Diseases*, 15316. doi:10.1186/s12879-015-1073-y

Freiberg, M. S., Bebu, I., Tracy, R., So-Armah, K., Okulicz, J., Ganesan, A., & ... Agan, B. K. (2016). D-Dimer Levels before HIV Seroconversion Remain Elevated Even after Viral Suppression and Are Associated with an Increased Risk of Non-AIDS Events. *Plos One*, 11(4), e0152588. doi:10.1371/journal.pone.0152588

Niu, L., Qiu, Y., Luo, D., Chen, X., Wang, M., Pakenham, K. I., & ... Xiao, S. (2016). Cross-Culture Validation of the HIV/AIDS Stress Scale: The Development of a Revised Chinese Version. *Plos One*, 11(4), e0152990. doi:10.1371/journal.pone.0152990

#### Additional Information

Persistent link to this record (Permalink): <http://search.ebscohost.com/login.aspx?direct=true&db=mdc&AN=26408902&site=ehost-live>  
End of citation-->  
<!--Additional Information:  
Persistent link to this record (Permalink): <http://search.ebscohost.com/login.aspx?direct=true&db=mdc&AN=26245194&site=ehost-live>  
End of citation-->  
<!--Additional Information:  
Persistent link to this record (Permalink): <http://search.ebscohost.com/login.aspx?direct=true&db=mdc&AN=27088215&site=ehost-live>  
End of citation-->  
<!--Additional Information:  
Persistent link to this record (Permalink): <http://search.ebscohost.com/login.aspx?direct=true&db=mdc&AN=27043134&site=ehost-live>  
End of citation-->

資料庫頁面會轉成一HTML網頁檔案  
顯示其引用文獻格式並排列顯示於下方

[Back](#)



Folder Contents

Back

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

- Articles (4)
- Images (0)
- Videos (0)
- Companies (0)
- Pages (0)
- eBooks (0)
- audioBooks (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

1-4 of 4

Page: 1

Date Added ▾ Page Options ▾

Select / deselect all

1. [Review: HIV-Plasmodium Co-infection: Malaria in AIDS patients.](#)



(English) ; Abstract available. By: Qadir MI; Maqbool F; Maqbool A; Ali M, Pakistan Journal Of Pharmaceutical Sciences [Pak J Pharm Sci], ISSN: 1011-601X, 2015 Sep; Vol. 28 (5), pp. 1811-7; Publisher: Faculty of Pharmacy, University of Karachi; PMID: 26408902, Database: MEDLINE Complete

Malaria and HIV are amongst the two main diseases worldwide and creating troubles of our time. Together, they grounds extra than four million deaths...

**Subjects:** Acquired Immunodeficiency Syndrome complications; Coinfection epidemiology; Malaria complications; Female

Show all 4 Images



PDF Full Text (370.7KB)

2. [Eighteen-year follow-up report of the surveillance and prevention of an HIV/AIDS outbreak amongst plasma donors in Hebei Province, China.](#)



(English) ; Abstract available. By: Chen S; Zhao H; Zhao C; Zhang Y; Li B; Bai G; Liang L; Lu X, BMC Infectious Diseases [BMC Infect Dis], ISSN: 1471-2334, 2015 Aug 06; Vol. 15, pp. 316; Publisher: BioMed Central; PMID: 26245194, Database: MEDLINE Complete

There has been a clear increase in HIV-1 infection cases in recent years in Hebei Province, China, and transmission via blood is one of the risk factors in the early. This article aimed to invest...

**Subjects:** China; Acquired Immunodeficiency Syndrome epidemiology; Acquired Immunodeficiency Syndrome prevention & control; Blood Donors statistics & numerical data; Disease Outbreaks prevention & control; Disease Outbreaks statistics & numerical data; HIV Infections epidemiology; HIV Infections prevention & control; Adult: 19-44 years; Infant, Newborn: birth-1 month; All Infant: birth-23 months; All Child: 0-18 years; All Adult: 19+ years; Female; Male

PDF Full Text (3MB)

3. [D-Dimer Levels before HIV Seroconversion Remain Elevated Even after Viral Suppression and Are Associated with an Increased Risk of Non-AIDS Events.](#)



(English) ; Abstract available. By: Freiberg MS; Bebu I; Tracy R; So-Armah K; Okulicz J; Ganesan A; Armstrong A; O'Bryan T; Rimland D; Justice AC; Agan BK; Infectious Disease Clinical Research Program HIV Working Group, Plos One [PLoS One], ISSN: 1932-6203, 2016 Apr 18; Vol. 11 (4), pp. e0152588; Publisher: Public Library of Science; PMID: 27088215, Database: MEDLINE Complete

The mechanism underlying the excess risk of non-AIDS diseases among HIV infected people is unclear. HIV associated inflammation/hypercoagulability likely plays a role. While antiretroviral therap...

**Subjects:** Acquired Immunodeficiency Syndrome etiology; Biomarkers blood; Fibrin Fibrinogen Degradation Products metabolism; HIV pathogenicity; HIV Infections blood; HIV Infections complications; Seroconversion; Adult: 19-44 years; All Adult: 19+ years; Female; Male

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

匯出至書目管理軟體

Save E-mail

Number of items to be saved: 4

Remove these items from folder after saving

Save

點選Save以進行匯出

Save citations to a file formatted for:

- Direct Export in RIS Format (e.g. CITAVI, EasyBib, EndNote, ProCite, Reference Manager, Zotero)
- 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
- Direct Export to EasyBib

選擇欲使用之書目軟體之格式後

EBSCOhost Searching: MEDLINE Complete | Choose Databases

(MM "Acquired Immunodeficiency Syndrome") Search

Basic Search Advanced Search Search History

**Refine Results**

Current Search

Boolean/Phrase: (MM "Acquired Immunodeficiency Syndrome")

Limiters

Full Text

Date of Publication: 20140101-20161231

Abstract Available

English Language

Limit To

Search Results: 1 - 20 of 291

- Review: HIV-Plasmodium Co-infection: Malaria in AIDS patients.**

(English) ; Abstract available. By: Qadir MI; Maqbool F; Maqbool A; Ali M, Pakistan Journal Of Pharmaceutical Sciences [Pak J Pharm Sci], ISSN: 1019-3428, 2016, Vol. 39, No. 1, pp. 1-5, 5 pages. Publisher: Faculty of Pharmacy, University of Karachi; PMID: 26408902

Malaria and HIV are amongst the two main diseases worldwide and creating troubles of our time. Together, they grounds extra than four million deaths a year. The co-infection of HIV and malaria is a global health problem. The aim of this review is to highlight the current status of HIV and malaria co-infection. The review discusses the epidemiology, pathogenesis, clinical manifestations, diagnosis, and management of HIV and malaria co-infection. The review also discusses the role of HIV and malaria co-infection in the development of drug resistance. The review concludes that HIV and malaria co-infection is a global health problem that requires further research and attention.

**Subjects:** Acquired Immunodeficiency Syndrome complications; Coinfection epidemiology; Malaria complications; Female

Show all 4 images

PDF Full Text (370.7KB)
- Eighteen-year follow-up report of the surveillance and prevention of an HIV/AIDS outbreak amongst plasma donors in Henan Province, China.**

(English) ; Abstract available. By: Chen S; Zhao H; Zhao C; Zhang Y; Li B; Bai G; Liang L; Lu X, BMC Infectious Diseases [BMC Infect Dis], ISSN: 1471-2908, 2016, Vol. 16, No. 1, pp. 1-10, 10 pages. Publisher: BioMed Central; PMID: 26845104

Relevance Page Options Share

Add to folder :

Results (1-20)

Add search to folder: (MM "Acquired Immunodeficiency Syndrome")

Create an alert :

E-mail Alert RSS Feed

Use Permalink :

Persistent link to search (copy & paste)

http://search.ebscohost.com/login.aspx?dire

Twitter Facebook LinkedIn Email Print More

Folder has items

- Cross-Culture Validation
- D-Dimer Levels before HIV...
- Eighteen-year follow-up r...

Go to: Folder View

若須一次將所有全文文獻透過電子郵件之方式寄送，須先將全文文獻加入至個人資料夾中，可點選「Share」，Add to folder，Results 一次性加入之個人資料夾中

Source Types

All Results

Academic Journals (291)

Subject: Major Heading

Publication

Publisher

Language

- Cross-Culture Validation of the HIV/AIDS Stress Scale: The Development of a Revised Chinese Version.**

(English) ; Abstract available. By: Niu L; Qiu Y; Luo D; Chen X; Wang M; Pakenham KI; Zhang X; Huang Z; Xiao S, Plos One [PLoS One], ISSN: 1932-6203, 2016 Apr 04; Vol. 11 (4), pp. e0152990; Publisher: Public Library of Science; PMID: 27043134

Being HIV-infected is a stressful experience for many individuals. To assess HIV-related stress in the Chinese context, a measure with satisfied psychometric properties is yet underdeveloped. Thi...

PDF Full Text (299.9KB)



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

- Articles (20)
- Images (0)
- Videos (0)
- Companies (0)
- Pages (0)
- eBooks (0)
- audioBooks (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

1-20 of 20

Page: 1

Select / deselect all

選取全部

點選電子郵件選項

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

1. Review: HIV-Plasmodium Co-infection: Malaria in AIDS patients.



(English) ; Abstract available. By: Qadir MI; Maqbool F; Maqbool A; Ali M, Pakistan Journal Of Pharmaceutical Sciences [Pak J Pharm Sci], ISSN: 1011-601X, 2015 Sep; Vol. 28 (5), pp. 1811-7; Publisher: Faculty of Pharmacy, University of Karachi; PMID: 26408902, Database: MEDLINE Complete

Malaria and HIV are amongst the two main diseases worldwide and creating troubles of our time. Together, they grounds extra than four million deaths a year. Malaria causes around about for more t...

**Subjects:** Acquired Immunodeficiency Syndrome complications; Coinfection epidemiology; Malaria complications; Female

Show all 4 images



PDF Full Text (370.7KB)

2. Eighteen-year follow-up report of the surveillance and prevention of an HIV/AIDS outbreak amongst plasma donors in Hebei Province, China.



(English) ; Abstract available. By: Chen S; Zhao H; Zhao C; Zhang Y; Li B; Bai G; Liang L; Lu X, BMC Infectious Diseases [BMC Infect Dis], ISSN: 1471-2334, 2015 Aug 06; Vol. 15, pp. 316; Publisher: BioMed Central; PMID: 26245194, Database: MEDLINE Complete

There has been a clear increase in HIV-1 infection cases in recent years in Hebei Province, China, and transmission via blood is one of the risk factors in the early. This article aimed to invest...

**Subjects:** China; Acquired Immunodeficiency Syndrome epidemiology; Acquired Immunodeficiency Syndrome prevention & control; Blood Donors statistics & numerical data; Disease Outbreaks prevention & control; Disease Outbreaks statistics & numerical data; HIV Infections epidemiology; HIV Infections prevention & control; Adult: 19-44 years; Infant, Newborn: birth-1 month; All Infant: birth-23 months; All Child: 0-18 years; All Adult: 19+ years; Female; Male

PDF Full Text (3MB)

3. D-Dimer Levels before HIV Seroconversion Remain Elevated Even after Viral Suppression and Are Associated with an Increased Risk of Non-AIDS Events.



(English) ; Abstract available. By: Freiberg MS; Bebu I; Tracy R; So-Armah K; Okulicz J; Ganesan A; Armstrong A; O'Bryan T; Rimland D; Justice AC; Agan BK; Infectious Disease Clinical Research Program HIV Working Group, Plos One [PLoS One], ISSN: 1932-6203, 2016 Apr 18; Vol. 11 (4), pp. e0152588; Publisher: Public Library of Science; PMID: 27088215, Database: MEDLINE Complete

The mechanism underlying the excess risk of non-AIDS diseases among HIV infected people is unclear. HIV associated inflammation/hypercoagulability likely plays a role. While antiretroviral therap...

**Subjects:** Acquired Immunodeficiency Syndrome etiology; Biomarkers blood; Fibrin Fibrinogen Degradation Products metabolism; HIV pathogenicity; HIV Infections blood; HIV Infections complications; Seroconversion; Adult: 19-44 years; All Adult: 19+ years; Female; Male

輸入email address, 主題名稱, 說明等資訊

勾選「PDF於郵件之附件中」此選項

E-mail from:

E-mail to:   
Separate each e-mail address with a semicolon.

Subject:

Comments:

Include when sending:

- HTML Full Text (when available)
- PDF as separate attachment (when available)
- Standard Field Format
  - Detailed Citation and Abstract ▾
- Citation Format
  - ABNT (Brazilian National Standards) ▾
- Customized Field Format

Send

進行電子郵件之傳送

Format:  Rich Text  Plain Text

Remove these items from folder after e-mailing  
For information on e-mailing Linked Full Text, see [online help](#). For information on using Citation Formats, see [online citation help](#)

Articles

Number of items to be e-mailed: 20

E-mail from:

E-mail to:   
Separate each e-mail address with a semicolon.

Subject:

Comments:

Format:  Rich Text  Plain Text

Remove these items from folder after e-mailing  
For information on e-mailing Linked Full Text, see [online help](#). For information on using  
Formats, see [online citation help](#)

Include when sending:

- HTML Full Text (when available)
- PDF as separate attachment (when available)
- Standard Field Format
  -
- Citation Format
  -
- Customized Field Format

Send

Email Confirmation

Your e-mail has been sent to ephost@epnet.com

全文文獻順利寄出後，將會  
出現此一確認提示視窗



## 六、警示(alert)

- 期刊警示(journal alert)
- 檢索警示(search alert)



Searching: MEDLINE Complete | Choose Databases

Search

Basic Search Advanced Search Search History

**Publications**

Browsing: Medline Complete -- Publications

Alphabetical  By Subject & Description  Match Any Words

於出版品頁面中，輸入欲進行設定期刊警示之期刊名稱

Page: Previous | Next | ◀ ABCDEFGHIJKLMNOPQRSTUVWXYZ ▶

Mark Items for Search

- Emerging Infectious Diseases [Emerg Infect Dis] NLMUID: 9508155  
Bibliographic Records: MEDLINE (Full) V1n1, 1995 - Current  
Full Text: 07/01/1996 To Present  
 PDF Full Text; HTML Full Text
- Emerging Microbes & Infections [Electronic Resource] [Emerg Microbes Infect] NLMUID: 101594885  
Bibliographic Records: MEDLINE (Full) V4n1, Jan. 2015 - Current
- Emerging Themes In Epidemiology [Electronic Resource] [Emerg Themes Epidemiol] NLMUID: 101232986  
Bibliographic Records: PubMed V1, 2004 - Current
- Emérita / Junta Para Ampliación De Estudios, Centro De Estudios Históricos [Emerita] NLMUID: 100967207  
Bibliographic Records: MEDLINE Selected Citations Only -
- Emisor Demográfico [Emisor Demogr] NLMUID: 101085172  
Bibliographic Records: MEDLINE Selected Citations Only -
- Emory International Law Review [Emory Int Law Rev] NLMUID: 100973380  
Bibliographic Records: MEDLINE Selected Citations Only -
- Emory Law Journal [Emory Law J] NLMUID: 100971819  
Bibliographic Records: MEDLINE Selected Citations Only -
- Emory Magazine [Emory Mag] NLMUID: 9878980  
Bibliographic Records: MEDLINE Selected Citations Only -
- Emotion [Emotion] NLMUID: 101125678  
Bibliographic Records: MEDLINE (Full) V1n1, Mar. 2001 - Current
- Emotion Review: Journal Of The International Society For Research On Emotion [Emot Rev] NLMUID: 101494163  
Bibliographic Records: PubMed Selected Citations Only -
- Emotion, Space And Society [Emot Space Soc] NLMUID: 101622328  
Bibliographic Records: PubMed Selected Citations Only -



Searching: MEDLINE Complete | Choose Databases

Search

Basic Search Advanced Search Search History

CENTERS FOR DISEASE CONTROL TAIWAN

Publications

Browsing: Medline Complete -- Publications

 Browse

Alphabetical  By Subject & Description  Match Any Words

Page: Previous Next ▶ ◀ ABCDEFGHIJKLMNOPQRSTUVWXYZ ▶

Mark Items for Search Add

 Emerging Infectious Diseases [Emerg Infect Dis] NLMUID: 9508155  
Bibliographic Records: MEDLINE (Full) V1n1, 1995 - Current  
Full Text: 07/01/1996 To Present

點選期刊名稱旁之橘色圖示，以進行設定期刊警示(journal alert)

Bibliographic Records: MEDLINE Selected Citations Only -

 Emisor Demográfico [Emisor Demogr] NLMUID: 101085172  
Bibliographic Records: MEDLINE Selected Citations Only -

 Emory International Law Review [Emory Int Law Rev] NLMUID: 100973380  
Bibliographic Records: MEDLINE Selected Citations Only -

 Emory Law Journal [Emory Law J] NLMUID: 100971819  
Bibliographic Records: MEDLINE Selected Citations Only -

 Emory Magazine [Emory Mag] NLMUID: 9878980  
Bibliographic Records: MEDLINE Selected Citations Only -

 Emotion [Emotion] NLMUID: 101125678  
Bibliographic Records: MEDLINE (Full) V1n1,Mar. 2001 - Current

 Emotion Review: Journal Of The International Society For Research On Emotion [Emot Rev] NLMUID: 101494163  
Bibliographic Records: PubMed Selected Citations Only -

 Emotion, Space And Society [Emot Space Soc] NLMUID: 101622328  
Bibliographic Records: PubMed Selected Citations Only -

EBSCOhost Searching: MEDLINE Complete | Choose Databases  
[Search Box] Search  
Basic Search Advanced Search Search History

若須透過email接受期刊警示之訊息，則須點選「Sign In」登入或註冊個人帳戶 (My EBSCOhost)

- Publications
- Browsing: Medline Complete -- Publications
- emerging infectious diseases
- Alphabetical By Subject & Description Match A
- Page: Previous Next < ABCDEFGHIJKLMNOP
- Mark Items for Search Add
- Emerging Infectious Diseases [Emerg Infect Dis] NLMUID: 9508155  
Bibliographic Records: MEDLINE (Full) V1n1, 1995 - Current  
Full Text: 07/01/1996 To Present  
PDF Full Text; HTML Full Text
  - Emerging Microbes & Infections [Electronic Resource] [Emerg Microbes I]  
Bibliographic Records: MEDLINE (Full) V4n1, Jan. 2015 - Current
  - Emerging Themes In Epidemiology [Electronic Resource] [Emerg Themes E]  
Bibliographic Records: PubMed V1, 2004 - Current
  - Emérita / Junta Para Ampliación De Estudios, Centro De Estudios Históric  
Bibliographic Records: MEDLINE Selected Citations Only -
  - Emisor Demográfico [Emisor Demogr] NLMUID: 101085172  
Bibliographic Records: MEDLINE Selected Citations Only -
  - Emory International Law Review [Emory Int Law Rev] NLMUID: 1009733  
Bibliographic Records: MEDLINE Selected Citations Only -
  - Emory Law Journal [Emory Law J] NLMUID: 100971819  
Bibliographic Records: MEDLINE Selected Citations Only -
  - Emory Magazine [Emory Mag] NLMUID: 9878980  
Bibliographic Records: MEDLINE Selected Citations Only -
  - Emotion [Emotion] NLMUID: 101125678  
Bibliographic Records: MEDLINE (Full) V1n1, Mar.
  - Emotion Review: Journal Of The International Soc  
Bibliographic Records: PubMed Selected Citations Only -
  - Emotion, Space And Society [Emot Space Soc] NLMUID: 101125678  
Bibliographic Records: PubMed Selected Citations Only -

Create Alert ?

Journal Alert: ""Emerging infectious diseases [Emerg Infect Dis] NLMUID: 9508155" on 2017-01-18 03:55 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=5072492>

Save Alert Cancel Alert

利用RSS進行期刊警示之設定，複製RSS Feed網址後，於RSS軟體或Google Reader中新增即可



Searching: MEDLINE Complete | Choose Databases

Basic Search Advanced Search Search History

點選Sign In以進行email之期刊警示

Publications

Browsing: Medline Complete -- Publications

emerging infectious diseases

Alphabetical  By Subject & Description  Match Any Words

Page: Previous | Next ▸ | ◀ ABCDEFGHIJKLMNOPQRST ▶

Mark Items for Search

- Emerging Infectious Diseases [Emerg Infect Dis] NLMUID: 9508155  
Bibliographic Records: MEDLINE (Full) V1n1, 1995 - Current  
Full Text: 07/01/1996 To Present  
PDF Full Text; HTML Full Text
- Emerging Microbes & Infections [Electronic Resource] [Emerg Microbes I]  
Bibliographic Records: MEDLINE (Full) V4n1, Jan. 2015 - Current
- Emerging Themes In Epidemiology [Electronic Resource] [Emerg Themes E]  
Bibliographic Records: PubMed V1, 2004 - Current
- Emérita / Junta Para Ampliación De Estudios, Centro De Estudios Histó  
Bibliographic Records: MEDLINE Selected Citations Only -
- Emisor Demográfico [Emisor Demogr] NLMUID: 101085172  
Bibliographic Records: MEDLINE Selected Citations Only -
- Emory International Law Review [Emory Int Law Rev] NLMUID: 1009733  
Bibliographic Records: MEDLINE Selected Citations Only -
- Emory Law Journal [Emory Law J] NLMUID: 100971819  
Bibliographic Records: MEDLINE Selected Citations Only -
- Emory Magazine [Emory Mag] NLMUID: 9878980  
Bibliographic Records: MEDLINE Selected Citations Only -
- Emotion [Emotion] NLMUID: 101125678  
Bibliographic Records: MEDLINE (Full) V1n1, Mar. 2001 - Current
- Emotion Review: Journal Of The International Society For Research On Emotion [Emot Rev] NLMUID: 101494163  
Bibliographic Records: PubMed Selected Citations Only -
- Emotion, Space And Society [Emot Space Soc] NLMUID: 101622328  
Bibliographic Records: PubMed Selected Citations Only -

### Create Alert

Journal Alert: "'Emerging infectious diseases [Emerg Infect Dis] NLMUID: 9508155" on 2017-01-18 03:55 AM"

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

**General Settings**

Results format:

Alert on full text only:

**RSS Feed**

<http://rss.ebscohost.com/AlertSyndicationService/Syndication.aspx/GetFeed?guid=5072492>

 Sign In to My EBSCOhost

[← Back](#)

[Create a Charge Back Account](#)

User Name

Password

Login

[Create a new Account](#)

Load Preferences from My EBSCOhost

Sign in to access your personalized account.

- ✓ 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

[Forgot your password?](#)

[Forgot your user name and password?](#)

第一次使用請先建立一個人帳戶

 Sign In to My EBSCOhost

[← Back](#)

Create a new account - Personal Account [?](#)

First Name

Last Name

E-mail Address

User Name  254 character maximum

Password  Password strength:   
Retype Password  Include digits/symbols or make your password longer and more random. [?](#)

Secret Question  Used to help identify your account if you forget your user name or password.

Secret Answer

Note: Please remember your account information for future reference.

姓、名可輸入繁體中文字元，  
也無需用真名註冊

密碼需要設定強度較高的密碼，需包含  
大小寫字母，數字，符號，方能註冊成功

點選保存更改

 Sign In to My EBSCOhost

[← Back](#)

[Create a Charge Back Account](#)

User Name

Password

[Login](#)

[Create a new Account](#)

[Load Preferences from My EBSCOhost](#)

輸入user name與password登入個人帳戶  
以進行期刊警示之設定

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

[Forgot your password?](#)

[Forgot your user name and password?](#)

此時利用email接受期刊警示之選項會顯示於該視窗中

設定收到之email格式為Html或純文字郵件格式

**Create Alert**

Journal Alert: "Emerging infectious diseases [Emerg Infect Dis] NLMUID: 9508155" on 2017-01-18 04:08 AM"

**E-mail**

**Subject**  
EBSCO Alert: Emerging i

**Hide addresses from recipients**

**E-mail from**  
epalerts@epnet.com

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

**E-mail format**  
 Plain Text  HTML

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

**General Settings**

**Results format**  
Brief

**RSS Feed**  
<http://rss.ebscohost.com/AlertSyndicationService/Syndication.aspx/GetFeed?guid=5072501>

**Save Alert** **Cancel Alert**

輸入欲接受期刊警示之email，亦可利用分號(;)加入其他多組之email

最後點選Save Alert以完成期刊警示

若欲針對某檢索條件設定檢索警示：

輸入關鍵字，出現  
搜尋結果畫面後，  
點選Share此一選項

The screenshot shows the EBSCOhost MEDLINE Complete search interface. At the top, there is a navigation bar with 'New Search', 'MeSH 2016', 'Publications', 'Images', and 'More'. Below this is the search bar with 'AIDS' entered and a 'Search' button. The search results are displayed in a list format, with the first result highlighted. A red box highlights the 'Share' button in the top right corner of the search results area. Another red box highlights the 'Create an alert' section, which includes 'E-mail Alert' and 'RSS Feed' options. The search results list includes titles, authors, subjects, and full-text links.

Search Results: 1 - 20 of 193,179

1. **Use of Audio-Visual aids in teaching post operative exercises to person affected by Leprosy.**  
(English) By: Gupta P, Leprosy Review [Lepr Rev], ISSN: 0305-7518, 2015 Sep; Vol. 86 (3), pp. 251-3; Publisher: British Leprosy Relief Association; PMID: 26157079  
**Subjects:** Audiovisual Aids; Hand surgery; Leprosy complications; Leprosy surgery; Postoperative Care methods; Tendon Transfer  
Academic Journal  
PDF Full Text (73.1KB)

2. **Thirty years of confronting the Aids epidemic in Brazil, 1985-2015.**  
(English; Portuguese) : Abstract available. By: Greco DB, Ciência & Saúde Coletiva [Cien Saude Coletiv], ISSN: 1678-4561, 2016 May; Vol. 21 (5), pp. 155-164; Publisher: Universidade Federal de Pernambuco; PMID: 26777553  
Academic Journal  
PDF Full Text (684.6KB)

4. **Exploring the Potential Health Impact and Cost-Effectiveness of AIDS Vaccine within a Comprehensive HIV/AIDS Response in Low- and Middle-Income Countries.**  
(English) ; Abstract available. By: Harmon TM; Fisher KA; McGlynn MG; Stover J; Warren MJ; Teng Y; Naveke A, Plos One [PLoS One], ISSN: 1932-6203, 2016 Jan 05; Vol. 11 (1), pp. e0146387; Publisher: Public Library of Science; PMID: 26731116  
The Investment Framework Enhanced (IFE) proposed in 2013 by the Joint United Nations Programme on HIV/AIDS (UNAIDS) explored how maximizing existing interventions and adding emerging prevention o...  
**Subjects:** AIDS Vaccines economics; Acquired Immunodeficiency Syndrome prevention & control; Immunization Programs economics; Public Health economics  
Academic Journal  
PDF Full Text (1.9MB)

5. **Dynamics of T-cell subsets and their relationship with oral and systemic opportunistic infections in HIV/AIDS patients during the first year of HAART in Guangxi, China.**  
(English) ; Abstract available. By: Zhang L; Huang Y; Liu Z; Liu W; Qin Q; Tao R, Journal Of Medical Virology [J Med Virol], ISSN: 1096-9071, 2015 Jul; Vol. 87 (7), pp. 1158-67; Publisher: Wiley-Liss; PMID: 25777553  
Academic Journal  
PDF Full Text (1.9MB)

限定從即刻起資料庫內有任何更新的文獻，只要符合所搜尋的條件，即可利用RSS或email之方式通知讀者：

## Email 警示之設定選項

**Create Alert** ?

Search Alert: "AIDS on 2017-01-18 05:13 AM"

**E-mail**

**Subject**  
EBSCO Alert: AIDS on 2017-01-18 05:13 AM

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.

**General Settings**

**Frequency**  
Once a day

**Articles published within the last**  
One Year

**Results format**  
Brief

**RSS Feed**

<http://rss.ebscohost.com/AlertSyndicationService/Syndication.aspx/GetFeed?guid=5072546>

**Save Alert** Cancel Alert

## RSS Feed之URL資訊

點選 Save Alert  
以儲存檢索警示(Search Alert)



## 七、個人資料夾及帳戶

- 如何移除警示(Journal & Search Alert)
- 如何進行文獻分類或子資料夾之建立

 Sign In to My EBSCOhost

[← Back](#)

User Name

Password

Login

[Create a new Account](#)

[Load Preferences from My EBSCOhost](#)

Sign in to access your personalized account.

- ✓ 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

於任一頁面中點選  
Sign In即可登入個人帳號

輸入已註冊之帳號及密碼後  
點選Login



Searching: MEDLINE Complete | Choose Databases

Enter any words to find books, journals and more

Search ?

Search Options ▸ Basic Search Advanced Search Search History

若成功登入後，左方之EBSCOhost 圖式會出現「MY」  
右上方亦會出現「Sign Out」之選項



Searching: MEDLINE Complete | Choose

Enter any words to find books, journals

[Search Options ▸](#) [Basic Search](#) [Advanced Search](#) [Search History](#)

點選Folder圖案進入  
個人帳號(或資料夾)中

- My Folder
- Articles (0)
- Images (0)
- Videos (0)
- Companies (0)
- Pages (0)
- eBooks (0)
- audioBooks (0)
- Checkouts (0)
- Holds (0)
- Notes (0)
- Other Content Sources (0)
- Persistent Links to Searches (0)
- Saved Searches (0)
- Search Alerts (1)**
- Journal Alerts (1)
- Web Pages (0)

### My Folder: Search Alerts

1-1 of 1

Page: 1

Date Added ▾ Page Options ▾

Select / deselect all

1. AIDS on 2017-01-18 04:29 AM

Save Search/Alert to be run Once a day against MEDLINE Complete database. Send Plain Text formatted e-mail to epalerts@epnet.com.

1-1 of 1

Page: 1

1. 已設定之期刊警示、檢索警示各計1筆
2. 點選Journal Alerts

- My Folder
- Articles (0)
- Images (0)
- Videos (0)
- Companies (0)
- Pages (0)
- eBooks (0)
- audioBooks (0)
- Checkouts (0)
- Holds (0)
- Notes (0)
- Other Content Sources (0)
- Persistent Links to Searches (0)
- Saved Searches (0)
- Search Alerts (1)
- Journal Alerts (1)
- Web Pages (0)
- My Custom ? New
- Shared By ? Add

## 目前已經設定的期刊警示 Emerging Infectious diseases

Select / deselect all | [Delete Items](#)

1. "Emerging infectious diseases [Emerg Infect Dis] NLMUID: 9508155" on 2017-01-18 03:55 AM  
Journal Alert to be run Once a day against the MEDLINE Complete database.  
[Alert Feed](#) [Edit Alert](#)

勾選此一期刊警示後，點選Delete Items  
已刪除該期刊警示

- My Folder
  - Articles (0)
  - Images (0)
  - Videos (0)
  - Companies (0)
  - Pages (0)
  - eBooks (0)
  - audioBooks (0)
  - Checkouts (0)
  - Holds (0)
  - Notes (0)
  - Other Content Sources (0)
  - Persistent Links to Searches (0)
  - Saved Searches (0)
  - Search Alerts (1)**
  - Journal Alerts (1)
  - Web Pages (0)
- My Custom ? New
- Shared By ? Add

### My Folder: Search Alerts

1-1 of 1

Page: 1

Date Added ▾ Page Options ▾

Select / deselect all

1. AIDS on 2017-01-18 04:29 AM

Save Search/Alert to be run Once a day against MEDLINE Complete database. Send Plain Text formatted e-mail to epalerts@epnet.com.

1-1 of 1

Page: 1

即可看到目前已經設定的檢索警示

點選 search alerts

- My Folder
  - Articles (0)
  - Images (0)
  - Videos (0)
  - Companies (0)
  - Pages (0)
  - eBooks (0)
  - audioBooks (0)
  - Checkouts (0)
  - Holds (0)
  - Notes (0)
  - Other Content Sources (0)
  - Persistent Links to Searches (0)
  - Saved Searches (0)
  - Search Alerts (1)
  - Journal Alerts (1)
  - Web Pages (0)
- My Custom  
- Shared By  

### My Folder: Search Alerts

1-1 of 1

Page: 1

Date Added ▾ Page Options ▾

Select / deselect all

- 1. AIDS on 2017-01-18 04:29 AM  
Save Search/Alert to be run Once a day against MEDLINE Complete database. Send Plain Text formatted e-mail to epalerts@epnet.com.  
  

勾選此一檢索警示後，點選Delete Items以刪除該檢索警示

- My Folder
- Articles (0)
- Images (0)
- Videos (0)
- Companies (0)
- Pages (0)
- eBooks (0)
- audioBooks (0)
- Checkouts (0)
- Holds (0)
- Notes (0)
- Other Content Sources (0)
- Persistent Links to Searches (0)
- Saved Searches (0)
- Search Alerts (1)
- Journal Alerts (1)
- Web Pages (0)

### Create New Folder

Folder Name

Description

Save

Cancel

輸入子資料夾之名稱與描述內容

好了之後點選Save

My Custom ? New

讀者可於左側My Custom欄位，點選New選項以建立一子資料夾




[I love's Folder](#) [?](#)  
[← Back](#)  


- My Folder
- Articles (20)
- Images (0)
- Videos (0)
- Companies (0)
- Pages (0)
- eBooks (0)
- audioBooks (0)
- Checkouts (0)
- Holds (0)
- Notes (0)
- Other Content Sources (0)
- Persistent Links to Searches (0)
- Saved Searches (0)
- Search Alerts (1)
- Journal Alerts (1)
- Web Pages (0)

### AIDS: Articles

There are 0 result list items in your folder.

此為方才建立之子資料夾「AIDS」

 [My Custom](#) [?](#)
 [New](#)  
 [AIDS](#)  
[\[Edit\]](#) [\[Share\]](#)

 [Shared By](#) [?](#)
 [Add](#)

勾選尚未分類(或放入子資料夾內)之文章，點選「Move To」選項後，選擇欲將文獻置放之資料夾名稱

- My Folder
- Articles (20)
- Images (0)
- Videos (0)
- Companies (0)
- Pages (0)
- eBooks (0)
- audioBooks (0)
- Checkouts (0)
- Holds (0)
- Notes (0)
- Other Content Sources (0)
- Persistent Links to Searches (0)
- Saved Searches (0)
- Search Alerts (1)
- Journal Alerts (1)
- Web Pages (0)

- My Custom
- New
- AIDS [Edit] [Share]
- Shared By Add

### My Folder: Articles

1-20 of 20

Page: 1

Date Added Page Options

Select / deselect all Delete Items Copy To Move To

1. Use of Audio-Visual aids in teaching post-AIDS affected by Leprosy.  
(English) By: Gupta P, Leprosy Review [Lepr Rev], ISSN: 0305-7518, 2015 Sep; Vol. 86 (3), pp. 251-3; Publisher: British Leprosy Relief Association; PMID: 26665360, Database: MEDLINE Complete  
**Subjects:** Audiovisual Aids; Hand surgery; Leprosy complications; Leprosy surgery; Postoperative Care methods; Tendon Transfer  
Academic Journal PDF Full Text (73.1KB)
2. Thirty years of confronting the Aids epidemic in Brazil, 1985-2015.  
(English; Portuguese) ; Abstract available. By: Greco DB, Ciência & Saúde Coletiva [Cien Saude Colet], ISSN: 1678-4561, 2016 May; Vol. 21 (5), pp. 1553-64; Publisher: Associação Brasileira de Pós-Graduação em Saúde Coletiva; PMID: 27166903, Database: MEDLINE Complete  
The Brazilian response to AIDS started in 1985, with government, civil society and academic community coming together with common goals. This was strengthened with the establishment in 1988 of an...  
Academic Journal PDF Full Text (443.2KB)
3. An unusual appearing skin lesion from Penicillium marneffeii infection in an AIDS patient in central China.  
(English) By: Xiang Y; Guo W; Liang K, The American Journal Of Tropical Medicine And Hygiene [Am J Trop Med Hyg], ISSN: 1476-1645, 2015 Jul; Vol. 93 (1), pp. 3; Publisher: American Society of Tropical Medicine and Hygiene; PMID: 26157079, Database: MEDLINE Complete  
**Subjects:** AIDS-Related Opportunistic Infections diagnosis; Acquired Immunodeficiency Syndrome complications; Dermatomycoses diagnosis; Penicillium isolation & purification; Middle Aged: 45-64 years; All Adult: 19+ years; Female  
Academic Journal PDF Full Text (684.6KB)
4. Exploring the Potential Health Impact and Cost-Effectiveness of AIDS Vaccine within a Comprehensive HIV/AIDS Response in Low- and Middle-Income Countries.  
(English) ; Abstract available. By: Harmon TM; Fisher KA; McGlynn MG; Stover J; Warren MJ; Teng Y; Naveke A, Plos One [PLoS One], ISSN: 1932-6203, 2016 Jan 05; Vol. 11 (1), pp. e0146387; Publisher: Public Library of Science; PMID: 26731116, Database: MEDLINE Complete  
The Investment Framework Enhanced (IFE) proposed in 2013 by the Joint United Nations Programme on HIV/AIDS (UNAIDS) explored how maximizing existing interventions and adding emerging prevention o...

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

- My Folder
  - Articles (18)
  - Images (0)
  - Videos (0)
  - Companies (0)
  - Pages (0)
  - eBooks (0)
  - audioBooks (0)
  - Checkouts (0)
  - Holds (0)
  - Notes (0)
  - Other Content Sources (0)
  - Persistent Links to Searches (0)
  - Saved Searches (0)
  - Search Alerts (1)
  - Journal Alerts (1)
  - Web Pages (0)

### AIDS: Articles

1-2 of 2

Page: 1

Date Added ▾ Page Options ▾

Select / deselect all

1. [Use of Audio-Visual aids in teaching post operative exercises to person affected by Leprosy.](#)



(English) By: Gupta P, Leprosy Review [Lepr Rev], ISSN: 0305-7518, 2015 Sep; Vol. 86 (3), pp. 251-3; Publisher: British Leprosy Relief Association; PMID: 26665360, Database: MEDLINE Complete  
**Subjects:** Audiovisual Aids; Hand surgery; Leprosy complications; Leprosy surgery; Postoperative Care methods; Tendon Transfer

(73.1KB)

2. [Thirty years of confronting the Aids epidemic in Brazil, 1985-2015.](#)



(English; Portuguese) ; Abstract available. By: Greco DB, Ciência & Saúde Coletiva [Cien Saude Colet], ISSN: 1678-4561, 2016 May; Vol. 21 (5), pp. 1553-64; Publisher: Associação Brasileira de Pós-Graduação em Saúde Coletiva; PMID: 27166903, Database: MEDLINE Complete

The Brazilian response to AIDS started in 1985, with government, civil society and academic community coming together with common goals. This was strengthened with the establishment in 1988 of an...

(443.2KB)

- 
- 
- 
- 

AIDS folder已出現方才加入至此之兩篇文獻

- My Custom ?
  - New
  - AIDS
    - [Edit] [Share]
    - Articles (2)
- Shared By ?



**For more information, visit the EBSCO Support Site:**

<http://support.ebsco.com>