



# Tutorial



# MEDLINE<sup>®</sup> *Complete*



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

Enter any words to find books, journals and more

**Search**



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

### 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

#### Limit your results

##### Full Text

##### Publication

##### English Language

##### Date of Publication

Month  ▾ Year:  - Month  ▾ Year:

##### Human

##### Abstract Available

##### EBM Reviews

MEDLINE Complete is a full-text database providing health professionals and researchers access to top-tier biomedical and health journals. In this tutorial, you will learn how to conduct searches on MEDLINE Complete as well as how to use the features of the result list. Please note, while MEDLINE Complete is used in this demonstration, much of this tutorial also applies to EBSCO's other MEDLINE products.



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

asthma

Search ?

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

### 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

#### Limit your results

##### Full Text

##### Publication

##### English Language

##### Date of Publication

Month ▾ Year:  - Month ▾ Year:

##### Human

##### Abstract Available

##### EBM Reviews

We'll begin by conducting a keyword search from the Basic Search screen with the available **Search Options** set to open. Enter **asthma** in the **Search** box. You can apply additional limiters to your search such as **Full Text** and **Human**.

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

asthma

Search

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

## 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

## Limit your results

## Full Text

## Publication

## English Language

## Date of Publication

Month ▾ Year:  - Month ▾ Year: 

## Human

## Abstract Available

## EBM Reviews

**Boolean/Phrase** is the default Search mode and searches your terms as they are entered. The **Find all my search terms** search mode automatically places an **AND** between your search terms. **Find any of my search terms** places an **OR** between search terms. Place a check in the box for **Apply related words** to further expand your results by also searching synonyms of the terms. Click the **Search** button.



Searching: MEDLINE Complete | Choose Databases

Demonstration Customer

asthma

Search

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

## Refine Results

## Current Search

## Boolean/Phrase:

asthma

## Limiters

Full Text Human 

## Limit To

 Full Text Human Abstract Available

1946 Publication Date 2017

[Show More](#)  
Options set

## Source Types

 All Results Academic Journals (27,182) Magazines (185) Guidelines (82)[Show More](#)

## Search Results: 1 - 10 of 27,367

Relevance ▾

Page Options ▾

Share ▾

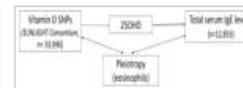
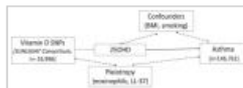
## 1. Vitamin D levels and susceptibility to asthma, elevated immunoglobulin E levels, and atopic dermatitis: A Mendelian randomization study.

Academic  
Journal

(English) ; Abstract available. By: Manousaki D; Paternoster L; Standl M; Moffatt MF; Farrall M; Bouzigon E; Strachan DP; Demenais F; Lathrop M; Cookson WOCM; Richards JB, Plos Medicine [PLoS Med], ISSN: 1549-1676, 2017 May 09; Vol. 14 (5), pp. e1002294; Publisher: Public Library of Science; PMID: 28486474

Low circulating vitamin D levels have been associated with risk of **asthma**, atopic dermatitis, and elevated total immunoglobulin E (IgE). These epidemiological associations, if true, would have pu...

**Subjects:** Asthma epidemiology; Dermatitis, Atopic epidemiology; Immunoglobulin E blood; Mendelian Randomization Analysis; Polymorphism, Single Nucleotide; Vitamin D analogs & derivatives; Adult: 19-44 years; Child: 6-12 years; All Child: 0-18 years; All Adult: 19+ years

[Show all 9 images](#) [PDF Full Text](#) (2.3MB)

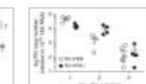
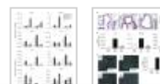
## 2. IFN-γ Blocks Development of an Asthma Phenotype in Rhinovirus-Infected Baby Mice by Inhibiting Type 2 Innate Lymphoid Cells.

Academic  
Journal

(English) ; Abstract available. By: Han M; Hong JY; Jaipalli S; Rajput C; Lei J; Hinde JL; Chen Q; Hershenson NM; Bentley JK; Hershenson MB, American Journal of Respiratory Cell And Molecular Biology [Am J Respir Cell Mol Biol], ISSN: 1535-4989, 2017 Feb; Vol. 56 (2), pp. 242-251; Publisher: American Thoracic Society; PMID: 27679954

Early-life wheezing-associated infections with rhinovirus (RV) have been associated with **asthma** development in children. We have shown that RV infection of 6-day-old mice induces mucous metaplasia...

**Subjects:** Asthma drug therapy; Asthma immunology; Immunity, Innate drug effects; Interferon-gamma therapeutic use; Lymphocytes immunology; Picornaviridae Infections immunology; Picornaviridae Infections virology; Rhinovirus physiology

[Show all 6 images](#)

On the result list, use the date slider feature to limit your results by publication date. Drag the ends of the slider to your desired date range and the result list is refreshed.

## Current Search

### Boolean/Phrase:

asthma

### Limiters

Full Text

Human

## Limit To

Full Text

Human

Abstract Available

1946 Publication Date 2017

[Show More](#)

Options set

## Source Types

All Results

Academic Journals (27,182)

Magazines (185)

Guidelines (82)

[Show More](#)

[Subject: Major Heading](#)

asthma (15,743)

allergens (1,588)

hypersensitivity (1,576)

anti-asthmatic agents

## 1. Vitamin D levels and susceptibility to asthma, elevated immunoglobulin E levels, and atopic dermatitis: A Mendelian randomization study.



Academic Journal

(English) ; Abstract available. By: Manousaki D; Paternoster L; Standl M; Moffatt MF; Farrall M; Bouzigon E; Strachan DP; Demenais F; Lathrop M; Cookson WOCM; Richards JB, Plos Medicine [PLoS Med], ISSN: 1549-1676, 2017 May 09; Vol. 14 (5), pp. e1002294; Publisher: Public Library of Science; PMID: 28486474

Low circulating vitamin D levels have been associated with risk of **asthma**, atopic dermatitis, and elevated total immunoglobulin E (IgE). These epidemiological associations, if true, would have pu...

**Subjects:** Asthma epidemiology; Dermatitis, Atopic epidemiology; Immunoglobulin E blood; Mendelian Randomization Analysis; Polymorphism, Single Nucleotide; Vitamin D analogs & derivatives; Adult: 19-44 years; Child: 6-12 years; All Child: 0-18 years; All Adult: 19+ years

[Show all 9 images](#)



[PDF Full Text](#) (2.3MB)

## 2. IFN- $\gamma$ Blocks Development of an Asthma Phenotype in Rhinovirus-Infected Baby Mice by Inhibiting Type 2 Innate Lymphoid Cells.



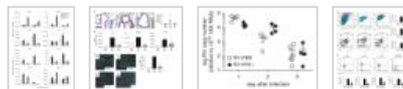
Academic Journal

(English) ; Abstract available. By: Han M; Hong JY; Jaipalli S; Rajput C; Lei J; Hinde JL; Chen Q; Hershenson NM; Bentley JK; Hershenson MB, American Journal Of Respiratory Cell And Molecular Biology [Am J Respir Cell Mol Biol], ISSN: 1535-4989, 2017 Feb; Vol. 56 (2), pp. 242-251; Publisher: American Thoracic Society; PMID: 27679954

Early-life wheezing-associated infections with rhinovirus (RV) have been associated with **asthma** development in children. We have shown that RV infection of 6-day-old mice induces mucous metaplasia...

**Subjects:** Asthma drug therapy; Asthma immunology; Immunity, Innate drug effects; Interferon-gamma therapeutic use; Lymphocytes immunology; Picornaviridae Infections immunology; Picornaviridae Infections virology; Rhinovirus physiology

[Show all 6 images](#)



[PDF Full Text](#) (5MB)

## 3. Systematic meta-review of supported self-management for asthma: a healthcare perspective.



(English) ; Abstract available. By: Pinnock H; Parke HL; Panagioti M; Daines L; Pearce G; Epiphaniou E; Bower P; Sheikh A; Griffiths CJ; Taylor SJ; PRISMS and RECURSIVE groups, BMC Medicine [BMC Med], ISSN: 1741-7015, 2017 Mar 17; Vol. 15 (1), pp. 64; Publisher: BioMed Central; PMID: 28302126

Note that you can access all of the available limiters and expanders by clicking the **Show More** link under **Limit To** and then making your selections.

You can further narrow your results by using the facets in the left-hand column such as **Source Type** and **Subject: Major Heading**.

## Current Search

### Boolean/Phrase:

asthma

### Limiters

Full Text

Human

## Limit To

Full Text

Human

Abstract Available

1946 Publication Date 2017

Show More

Options set

## Source Types

All Results

Academic Journals (27,182)

Magazines (185)

Guidelines (82)

Show More

## Subject: Major Heading

asthma (15,743)

allergens (1,588)

hypersensitivity (1,576)

anti-asthmatic agents

## 1. Vitamin D levels and susceptibility to asthma, elevated immunoglobulin E levels, and atopic dermatitis: A Mendelian randomization study.



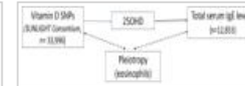
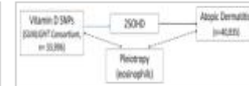
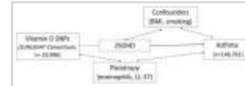
Academic Journal

(English) ; Abstract available. By: Manousaki D; Paternoster L; Standl M; Moffatt MF; Farrall M; Bouzigon E; Strachan DP; Demenais F; Lathrop M; Cookson WOCM; Richards JB, Plos Medicine [PLoS Med], ISSN: 1549-1676, 2017 May 09; Vol. 14 (5), pp. e1002294; Publisher: Public Library of Science; PMID: 28486474

Low circulating vitamin D levels have been associated with risk of **asthma**, atopic dermatitis, and elevated total immunoglobulin E (IgE). These epidemiological associations, if true, would have pu...

**Subjects:** Asthma epidemiology; Dermatitis, Atopic epidemiology; Immunoglobulin E blood; Mendelian Randomization Analysis; Polymorphism, Single Nucleotide; Vitamin D analogs & derivatives; Adult: 19-44 years; Child: 6-12 years; All Child: 0-18 years; All Adult: 19+ years

Show all 9 images



PDF Full Text (2.3MB)

## 2. IFN-γ Blocks Development of an Asthma Phenotype in Rhinovirus-Infected Baby Mice by Inhibiting Type 2 Innate Lymphoid Cells.



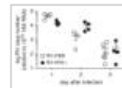
Academic Journal

(English) ; Abstract available. By: Han M; Hong JY; Jaipalli S; Rajput C; Lei J; Hinde JL; Chen Q; Hershenson NM; Bentley JK; Hershenson MB, American Journal Of Respiratory Cell And Molecular Biology [Am J Respir Cell Mol Biol], ISSN: 1535-4989, 2017 Feb; Vol. 56 (2), pp. 242-251; Publisher: American Thoracic Society; PMID: 27679954

Early-life wheezing-associated infections with rhinovirus (RV) have been associated with **asthma** development in children. We have shown that RV infection of 6-day-old mice induces mucous metaplasia...

**Subjects:** Asthma drug therapy; Asthma immunology; Immunity, Innate drug effects; Interferon-gamma therapeutic use; Lymphocytes immunology; Picornaviridae Infections immunology; Picornaviridae Infections virology; Rhinovirus physiology

Show all 6 images



PDF Full Text (5MB)

## 3. Systematic meta-review of supported self-management for asthma: a healthcare perspective.



(English) ; Abstract available. By: Pinnock H; Parke HL; Panagioti M; Daines L; Pearce G; Epiphaniou E; Bower P; Sheikh A; Griffiths CJ; Taylor SJ; PRISMS and RECURSIVE groups, BMC Medicine [BMC Med], ISSN: 1741-7015, 2017 Mar 17; Vol. 15 (1), pp. 64; Publisher: BioMed Central; PMID: 28302126

Click on the **folder** icon to collect results in the temporary session folder. To save results beyond the current session, click **Sign In** to create a free MyEBSCO folder account, or sign in to an existing account.

EBSCOhost Searching: MEDLINE Complete | Choose Databases Demonstration Customer

Suggest Subject Terms

|                |                        |                             |         |
|----------------|------------------------|-----------------------------|---------|
| osteoarthritis | MM Exact Major Subj... | Search                      | Clear ? |
| AND ▾          | surgery                | TX All Text                 |         |
| AND ▾          |                        | Select a Field (optional) ▾ | + -     |

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

### 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

#### Limit your results

##### Full Text

##### Publication

##### Abstract Available

##### EBM Reviews

##### Date of Publication

|       |   |       |                      |   |       |   |       |                      |
|-------|---|-------|----------------------|---|-------|---|-------|----------------------|
| Month | ▼ | Year: | <input type="text"/> | - | Month | ▼ | Year: | <input type="text"/> |
|-------|---|-------|----------------------|---|-------|---|-------|----------------------|

##### Author

##### English Language

##### Review Articles

Your MEDLINE database may also include a Guided-Style Advanced Search screen. Guided-Style search boxes help create a more targeted search by allowing you to simultaneously search for articles using different terms in varying article citation fields, such as All Text, Author, and Major Subject Heading. To learn more, see the “EBSCOhost Advanced Search” tutorial on the EBSCO Support Site



Searching: MEDLINE Complete | Choose Databases

Demonstration Customer

 Suggest Subject Terms

osteoarthritis

Select a Field (optional) ▾

Search

Clear



AND ▾

Select a Field (optional) ▾

AND ▾

Select a Field (optional) ▾

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

## 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

## Limit your results

## Full Text

## Publication

## Abstract Available

## EBM Reviews

## Human

## Date of Publication

Month ▾ Year:  - Month ▾ Year: 

## Author

## English Language

## Review Articles

## Animal

Searching for subject terms can also be useful. The National Library of Medicine has assigned subject terms based on article content. Use of subject terms or headings, allows for more highly-relevant results. Click the **Suggest Subject Terms** box above the **Search** box prior to conducting a search.



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

Demonstration Customer

Suggest Subject Terms

osteoarthritis Select a Field (optional) ▾ Search Clear ?

AND ▾ Select a Field (optional) ▾

AND ▾ Select a Field (optional) ▾ + -

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

### 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

#### Limit your results

Full Text

Publication

Abstract Available

EBM Reviews

Human

Date of Publication

Month ▾ Year:  - Month ▾ Year:

Author

English Language

Review Articles

Animal

You can also click on the **MeSH** link along the top toolbar to browse for appropriate subject terms. For more information on using MeSH headings, see the “Using CINAHL and MeSH Headings” tutorial on EBSCO Connect.

EBSCOhost

Print Close

Enter keyword  
All words  
Search

**Welcome**

- Browser Requirements
- Choosing Databases
- Setting Preferences
- Ask-A-Librarian
- Accessibility
- EBSCOhost Tutorials
- EBSCOhost iPhone and Android Application
- Reaching Technical Support

**Translation**

- Changing the Language of the Interface
- Translating an Article

**eBooks and Audiobooks**

- Audiobooks
- eBooks
- Dictionary

**Searching**

- Basic Search
- Advanced Search - Guided Style
- Search History
- Improving Search Results
- Limiters
- Multi-Database Limiters
- Relevance

**EBSCOhost Research Databases**

EBSCOhost is a powerful online reference system accessible via the Internet. It offers a variety of proprietary full text databases and popular databases from leading information providers.

The comprehensive databases range from general reference collections to specially designed, subject-specific databases for public, academic, medical, corporate and school libraries.

[View A Tutorial On This Topic >>](#)

**EBSCO Support Site**

EBSCO's [Support Site](#) is available 24 hours a day, 7 days a week. Our FAQ database, [tutorials](#), and user guides can provide answers to your technical questions.

EBSCO Customer Support Representatives are also available by [phone](#) and [e-mail](#) 24 hours a day, Monday through Friday, as well as Saturday and Sunday from 9 a.m. to 5 p.m. (US EST).

**How to Use Help**

- When the Help icon appears, you can click the icon and help for the screen you are on will display.
- To obtain help for the database(s) you are searching, click the Help icon to the right of the Find field and click on the Database name at the bottom of the left-hand side of the Help window. Database help is also available from the Choose Databases window.
- To view the entire Help System, click the [Help](#) link at the top right-hand corner of the screen.

**Note:** The recommended screen resolution for EBSCOhost is 1024 x 768.

[« Back](#)

At any time, click on the **Help** link to view the complete online help system.



# EBSCO Connect

For more information, visit EBSCO Connect  
<https://connect.ebsco.com>