

Introduction to Ovid

As a Clinical Librarian tool!



Masoud Mohammadi

Golestan University of Medical Sciences

- Ovid helps researchers, **librarians**, clinicians, and other healthcare professionals find important medical information so that they can make critical decisions to improve patient care, enhance ongoing research, and fuel new discoveries.
- Partner with more than 150 information producers to provide a selection of current, premium resources aggregated on OvidSP

Ovid resources include:

- More than 6,000 ebooks and many book collections, including archive collections of critical historical material, as well as publisher and topical collections
- Over 1,400 premium, peer-reviewed journals-with no embargoes (one exception, the journal Science has a 3-month embargo). Plus, dozens of journal collections, including archive collections and packages based on publisher or subject content
- Over 100 bibliographic and full-text databases

- Ovid content covers a wide range of core and niche scientific, medical, and healthcare disciplines including:
 - Medicine
 - Nursing & Health Professions
 - Behavioral Sciences
 - Basic Sciences
 - Humanities & Technologies

- Selecting Ovid Resources
 - Initial Selections
 - When you initially log in to Ovid, the default selection is Search. The Select Resource(s) to Search window is displayed.
 - You must select at least one resource to begin searching. However, you may navigate to Journals, Books, Multimedia, My Workspace, Links or Mobile without selecting a resource.

Select Resource(s) to search:

- All Resources
 - Books@Ovid December 12, 2016 i
 - Journals@Ovid Full Text December 14, 2016 i
 - Your Journals@Ovid i
 - Epub Ahead of Print, In-Process & Other Non-Indexed Citations, Ovid MEDLINE(R) Daily and Ovid MEDLINE(R) 1946 to Present i
 - Ovid MEDLINE(R) Epub Ahead of Print December 12, 2016 i
 - Ovid MEDLINE(R) In-Process & Other Non-Indexed Citations, Ovid MEDLINE(R) Daily and Ovid MEDLINE(R) 1946 to Present i
 - EBM Reviews - ACP Journal Club 1991 to November 2016 i
 - EBM Reviews - Cochrane Central Register of Controlled Trials November 2016 i
 - EBM Reviews - Cochrane Database of Systematic Reviews 2005 to December 07, 2016 i
 - EBM Reviews - Cochrane Methodology Register 3rd Quarter 2012 i
 - EBM Reviews - Database of Abstracts of Reviews of Effects 1st Quarter 2015 i
 - EBM Reviews - Health Technology Assessment 4th Quarter 2016 i

OK Add Group Delete Group

Accessing Database Guides

- To read about a specific resource, click on its Information icon. Database guides are available from the initial selection window

Select Resource(s) to search:

- All Resources
 - Books@Ovid December 12, 2016
 - Journals@Ovid Full Text December 14, 2016
 - Your Journals@Ovid
- Epub Ahead of Print, In-Process & Other Non-Indexed Citations, Ovid MEDLINE(R) Daily and Ovid MEDLINE(R) 1946 to Present
- Ovid MEDLINE(R) Epub Ahead of Print December 12, 2016
- Ovid MEDLINE(R) In-Process & Other Non-Indexed Citations, Ovid MEDLINE(R) Daily and Ovid MEDLINE(R) 1946 to Present
- EBM Reviews - ACP Journal Club 1991 to November 2016
- EBM Reviews - Cochrane Central Register of Controlled Trials November 2016
- EBM Reviews - Cochrane Database of Systematic Reviews 2005 to December 07, 2016
- EBM Reviews - Cochrane Methodology Register 3rd Quarter 2012
- EBM Reviews - Database of Abstracts of Reviews of Effects 1st Quarter 2015
- EBM Reviews - Health Technology Assessment 4th Quarter 2016

OK Add Group Delete Group

- And are also available from the Main Search page under *Resource(s) selected*.

[Basic Search](#) | [Find Citation](#) | [Search Tools](#) | **[Search Fields](#)** | [Advanced Search](#) | [Multi-Field Search](#)

2 Resources selected | [Hide](#) | [Change](#)

[Journals@Ovid Full Text](#) August 30, 2013, [Your Journals@Ovid](#)

Search Display Indexes >

My Fields All Fields Clear Selected

- af: All Fields
- an: Accession Number
- ac: ATC Code
- ui: Accession Number
- ab: Abstract
- ao: Additional Author Information

Evidence Base Medicine Reivew (EBMRs) in Ovid Database

EBMR, Cochrane Central Register of Controlled Trials

- bibliographic database of definitive controlled trial
- CCTR contains over 300,000 bibliographic references to controlled trials in health care together with references to clinical trials identified by contributors to the Cochrane Collaboration in MEDLINE and EMBASE

- ACP is part of Ovid's Evidence Based Medicine Reviews collection, and consists of two journals, **ACP Journal Club**, a publication of the American College of Physicians, and **Evidence-Based Medicine**, a joint publication of the American College of Physicians and the British Medical Journal Group.
- ACP Journal Club contains the complete contents of the database dating back to 1991

EBMR, Cochrane Database of Systematic Reviews

- Full text of the regularly updated systematic reviews of the effects of healthcare prepared by The Cochrane Collaboration.
- This database is updated online [weekly](#)

EBMR, Cochrane Methodology Register Database

- database of studies relevant to the **methods of systematic reviews** of healthcare and social interventions.
- includes journal articles, book chapters, conference proceedings, conference abstracts and reports of ongoing methodological research.
- contains over **9,000 bibliographic references to controlled trials** in health care
- This database is updated online **quarterly**

EBMR, Database of Abstracts of Reviews of Effects

- DARE is a full text database containing **critical assessments of systematic reviews** from a variety of medical journals.
- DARE contains structured abstracts of systematic reviews from around the world. Its records cover topics such as diagnosis, prevention, rehabilitation, screening, and treatment.

EBMR, Health Technology Assessment Database

- Produced by the Centre for Reviews and Dissemination (CRD), the Health Technology Assessment database brings together details on ongoing health technology assessments (studies of the medical, social, ethical, and economic implications of healthcare interventions)

EBMR, NHS Economic Evaluation Database

- Funded by the Department of Health's NHS Research and Development Programme
- The database contains records of **ongoing projects** being conducted by members of INAHTA as well as publications reporting completed technology assessments carried out by INAHTA members and other health technology assessment organizations

- The abstracts in the database are descriptive rather than analytical and do not provide critical appraisals of the reports, as the reports have not been evaluated by reviewers from the Centre for Reviews and Dissemination.
- Many different types of research are included in the HTA database, including systematic reviews and ongoing and completed research based on trials, questionnaires and economic evaluations

EBMR, Cochrane DSR, ACP Journal Club and DARE

- This multifile database allows you to search simultaneously the three Evidence Based Medicine Reviews databases:
 - ACP Journal Club
 - Cochrane Database of Systematic Reviews (CDRE)
 - Database of Abstracts of Reviews of Effects (DARE)

EBMR, Cochrane DSR, ACP Journal Club, DARE, CCTR, CMR, HTA and NHSEDDDD

- This multifile database allows you to search simultaneously the seven Evidence Based Medicine Reviews databases:
 - ACP Journal Club
 -
 - Database of Abstracts of Reviews of Effects
 - Cochrane Central Register of Controlled Trials
 -
 - Health Technology Assessment
 - Cochrane Database of Systematic Reviews
 -
 - National Health Service Economic Evaluation
 - Cochrane Methodology Register

Changing Resource Selections

- You can change your Ovid Resources at any time throughout your session by clicking *Change* next to *n Resource(s) selected*.

Save All Edit View Saved

Basic Search | [Find Citation](#) | [Search Tools](#) | [Search Fields](#) | [Advanced Search](#) | [Multi-Field Search](#)

2 Resources selected | [Hide](#) | [Change](#)

Ovid MEDLINE(R) In-Process & Other Non-Indexed Citations, Ovid MEDLINE(R) Daily and Ovid MEDLINE(R) 1946 to Present, EBM Reviews - ACP Journal Club 1991 to November 2016

▼ **Limits** *(close)*

Include Multimedia Include Related Terms

Abstracts

Core Clinical Journals (AIM)

Diagnosis

Search the Way You Like

- **Basic Search** - Enter a complete question or phrase stated in plain English—no need for complex syntax! Our proprietary Natural Language Processing algorithm returns full text, multimedia and open access results ranked by relevancy.
- **Find Citation** - Only know part of a bibliographic citation? Enter values for specific fields, such as DOIs and other unique identifiers.
- **Search Tools** - Use specific tools, including permuted index, explode, trees, scope notes, and more.
- **Search Fields** - Search a database using one or more criteria, including abstracts, author name, ISSN, and many more. Display the fields you use the most in the My Fields tab.
- **Advanced Search** - Search full text and multimedia using controlled vocabulary terms or command line syntax for greater focus and precision.
- **Multi-Field Search** - Combine search terms using multiple search fields in one step

The screenshot displays the OvidSP search interface. At the top, there is a navigation bar with tabs for Search, Journals, Books, Multimedia, My Workspace, Links, OvidMD, and EBP Tools. Below this is a search history section showing 0 searches. The main search area includes a search bar with a search button and options for Limits, Include Multimedia, and Include Related Terms. The search results are displayed in a list view, showing a single result for 'Self-measured blood pressure monitoring in the management of hypertension: a systematic review and meta-analysis'. The result includes the title, authors (Uhlig K; Patel K; Ip S; Kitsios GD; Balk EM), journal information (Annals of Internal Medicine, 159(3):185-94, 2013 Aug 6), and a PDF icon with a size of 313KB. On the right side, there is a sidebar with 'OvidSP Multimedia Results' and 'Open Access Results' sections. The 'Open Access Results' section lists several articles related to hypertension and pulmonary hypertension.

Basic Search

- The most effective way to do a Basic Search is to write your queries in natural language, such as *What is the effect of low thyroid function on heart failure*, because Ovid uses natural language processing to interpret your query.

- **Include Related Terms**

- Selecting *Include Related Terms* allows you to expand your original search criteria with **word variations, synonyms and acronyms**. This powerful strategy removes the need for the redundant search of similar terms. For example, if you enter the search term “child” and *Include Related Terms* is selected, Ovid will also search for: children, childhood, kids, and kid.

- **Include Multimedia**

- Selecting Include Multimedia allows you to include videos, audio files and images in your results. These are excluded by default in Basic Search.

Basic Search | [Find Citation](#) | [Search Tools](#) | [Search Fields](#) | [Advanced Search](#) | [Multi-Field Search](#)

2 Resources selected | [Hide](#) | [Change](#)

Ovid MEDLINE(R) In-Process & Other Non-Indexed Citations, Ovid MEDLINE(R) Daily and Ovid MEDLINE(R) 1946 to Present, E Club 1991 to November 2016

▼ **Limits** (close) Include Multimedia Include Related Terms

- | | | |
|--|---|---|
| <input type="checkbox"/> Abstracts | <input type="checkbox"/> Core Clinical Journals (AIM) | <input type="checkbox"/> Diagnosis |
| <input type="checkbox"/> EBM Trends | <input type="checkbox"/> English Language | <input type="checkbox"/> Etiology |
| <input type="checkbox"/> Evidence Based Medicine Reviews | <input type="checkbox"/> Latest Update | <input type="checkbox"/> Ovid Full Text Available |
| <input type="checkbox"/> Prognosis | <input type="checkbox"/> Review Articles | <input type="checkbox"/> Therapeutics |
| <input type="checkbox"/> Humans | | |

Publication Year -

Age Groups

-
- All Infant (birth to 23 months)
- All Child (0 to 18 years)
- All Adult (19 plus years)
- Newborn Infant (birth to 1 month)
- Infant (1 to 23 months)

Journal Subsets

-
- AIDS/HIV Journals
- Core Clinical Journals (AIM)
- Bioethics Journals
- Biotechnology Journals
- Communication Disorders Journals

Languages

-
- Afrikaans
- Albanian
- Arabic
- Armenian
- Azerbaijani

Viewing Results Records

- The Results Display has the following components:
 - List of results, including multimedia, which meet your search criteria.
 - Results Tools which allow you to view the details of your search, and to apply filtering criteria.
 - Options which allow you to Print, Email, Export or add results to My Projects.
 - Open Access Results which add extra Full Text sources from Medknow and PubMed Central

The screenshot displays the OvidSP search results interface. On the left, the 'Results Tools' sidebar includes sections for 'View By' (Text: 2498 Results, Multimedia: 93 Results), 'Search Information' (You searched: hemicolecotomy, Search Returned: 2498 text results, Sort By: Authors), and 'Filter By'. The main content area shows a search result for 'Laparoscopic right radical hemicolectomy' with a relevance of five stars. The record details include authors (Zurita M., Raurich J.M., Ramirez A., Gil J., Darder J.), title ('A new neovalve type in short bowel syndrome surgery'), and source (Revista Espanola de Enfermedades Digestivas, 96(2):110-8, 2004 Feb). A right-hand sidebar lists 'OPEN ACCESS RESULTS' with various related terms like 'Neutropenic enterocolitis' and 'Colorectal carcinoma'. At the top, there are navigation and action buttons such as 'Print', 'Email', 'Export', and 'Add to My Projects'.

Multimedia Results

- By default, Ovid displays a link to your multimedia results above the text results.
- To view multimedia results only, take one of the following options:
 - Click the See more multimedia results link. (a)
 - In the View By tool, click Multimedia. (b)

The screenshot displays the OvidSP search results interface. On the left, the 'Results Tools' sidebar includes 'View By' (set to Multimedia), 'Search Information' (showing 2498 text results and 93 multimedia results), and 'Filter By' (set to Authors). The main results area shows a 'New!' banner for 'OvidSP Multimedia Results' with a 'See more multimedia results' link. Below this, a search result is displayed with a relevance of five stars, unique identifier 15255020, and authors Zurita, M., Raurich, J. M., Ramirez, A., Gil, J., and Darder, J. The title is 'A new neovalve type in short bowel syndrome surgery.' The source is 'Revista Espanola de Enfermedades Digestivas. 96(2):110-8, 2004 Feb.' The publication type is 'Clinical Trial. Comparative Study. Journal Article.' On the right, there is a 'See more multimedia results' link and a list of 'OPEN ACCESS RESULTS' including 'Laparoscopic right radical hemicolectomy', 'Neutropenic enterocolitis', 'Colorectal carcinoma', 'Clear cell adenocarcinoma of the colon is a unique morphologic variant of intestinal carcinoma', and 'Non-Familial Double Malignancy of the Colon and Ampulla of Vater'.

Open Access Results

- When you run a search in Basic Search mode on a database containing medical content, the Open Access Results pane appears on the right side of the window. It shows the first few results from Open Access sources.
- To view the complete list of Open Access results and to work with individual results, click the *View All Open Access Results* link at the bottom of the pane.

The screenshot displays a search results interface with a sidebar on the left and a main results area on the right. The sidebar includes 'Results Tools', 'Search Information', 'Filter By', and 'Add to Search History'. The main area shows two search results, each with a 'Relevance: ★★★★★' rating. The first result is a randomized controlled trial on ultrasonic dissection, and the second is a review on internal herniation following laparoscopic left hemicolectomy. On the far right, an 'OPEN ACCESS RESULTS' pane lists various topics like 'Laparoscopic right radical hemicolectomy' and 'Neutropenic enterocolitis' with links to 'View All Open Access Results'.

Results Tools Options

All Print Email Export Add to My Projects Keep Selected

Search Information

You searched:
hemicolectomy {Including Related Terms}
- Search terms used:
hemicolectomy
hemicolectomies

Search Returned:
2315 text results

Sort By:
SCORE

[Customize Display](#)

Filter By

Add to Search History

+ Selected Only (0)

- Relevancy
All Stars
5 stars only
4 or more
3 or more
2 or more

+ Years
+ Subject

Relevance: ★★★★★

1. **Randomized controlled trial of ultrasonic dissection versus standard surgical technique in open left hemicolectomy or total gastrectomy.**

Wilhelm D. Szabo M. Glass F. Schuhmacher C. Friess H. Feussner H.

British Journal of Surgery. 98(2):220-7, 2011 Feb.
[Journal Article. Multicenter Study. Randomized Controlled Trial. Research Support, Non-U.S. Gov't]

UI: 21165924

Authors Full Name
Wilhelm, D. Szabo, M. Glass, F. Schuhmacher, C. Friess, H. Feussner, H.

[View Abstract](#)

PDF (153KB) + My Projects

Relevance: ★★★★★

2. **Internal herniation following laparoscopic left hemicolectomy: an underreported event.** [Review]

Saklani A. Naguib N. Tanner N. Moorhouse S. Davies CE. Masoud AG.

Journal of Laparoendoscopic & Advanced Surgical Techniques. Part A. 22(5):496-500, 2012 Jun.
[Case Reports. Journal Article. Review]

UI: 22568539

OPEN ACCESS RESULTS

Laparoscopic right radical hemicolectomy
Deo, Sadhana V Puntambekar, Shailesh P

Neutropenic enterocolitis
Machado, Norman Oneil

Colorectal carcinoma
Eltinay, Omar F Guraya, Salman Y

Non-Familial Double Malignancy of the Colon and Ampulla of Vater
Rajalingam, Rajesh Javed, Amit Gondal, Ranjana Arora, Asit Nag, Hirdaya H. Agarwal, Anil K.

Synchronous Adenocarcinoma and Mucosa-associated Lymphoid Tissue Lymphoma of the Colon
Devi, Padmalaya Pattanayak, Lucy Samantaray, Sagarika

[View All Open Access Results](#)

Ovid Full Text
Abstract Reference
Complete Reference

Find Similar
Find Citing Articles

Abstract Reference
Complete Reference

Find Similar
Find Citing Articles

Find Citation

- Ovid's Find Citation mode lets you submit fielded data to retrieve specific journal article citations.
- Note:
- Truncation is available in all Find Citation fields. Type fewer than four characters followed by the \$ symbol to increase the scope of your search in a field. For example, type ang\$ into the Title field, and Ovid retrieves citations with titles that contain the terms Angola, angiostrongylus, angiogenesis, and so on.

[Basic Search](#) | [Find Citation](#) | [Search Tools](#) | [Search Fields](#) | [Advanced Search](#) | [Multi-Field Search](#)

1 Resource selected ⓘ | [Show](#) | [Change](#)

Article Title

Journal Name Truncate Name (adds "**")

Author Surname Truncate Name (adds "**")

Publication Year Volume Issue Article First Page

Publisher

Unique Identifier

DOI

Search Tools

- Ovid provides tools that let you discover more about the relationship between terms and subjects within the context of the database from which you conduct a search.
- Ovid applies the tool to the term to discover additional subjects or concepts. In our example, Ovid opens the Mapping Display and shows the term obesity in context with subject headings of the database.



The screenshot displays the Ovid Search Tools interface. At the top, there are navigation links: [Basic Search](#) | [Find Citation](#) | **Search Tools** | [Search Fields](#) | [Advanced Search](#) | [Multi-Field Search](#). Below these links, it indicates **1 Resource selected** with options to [Hide](#) or [Change](#). A status bar shows **Embase 1974 to 2012 August 10**. The main search area features a dropdown menu labeled **Map Term** with a downward arrow, a text input field containing the placeholder *Enter term and press Search*, and a **Search** button. The dropdown menu is open, showing the following options: **Map Term** (highlighted), [Thesaurus](#), [Permuted Index](#), [Scope Note](#), [Explode](#), and [Subheadings](#). To the right of the search area, there is a note: **To search Open Access content on Ovid, go to [Basic Search](#).**

- Ovid offers the following discovery tools:

Tree	Lets you see your term or phrase within a hierarchical structure of contexts based upon the controlled vocabulary of the database.
Permuted Index	Lets you see your single-word search term within contexts of similar terms, related terms, and used-for terms that display in a hierarchical structure based upon the controlled vocabulary of the database.
Scope Note	Displays information about indexed terms that can help you find other subjects for your search.
Explode	Expands the search results of terms entered and include more specific related topics.
Subheadings	Associated terms that focus a search to a specific aspect of a subject heading.

- Ovid displays the term in the contextual display of the Tree when you type a term and select the tree tool from the *Search Tools* tab.
- The tree display highlights your subject heading term in the first conceptual context to which it applies. It provides a visual means of browsing through the indexed vocabulary for broader and narrower terms.
- Terms within the display are arranged according to their relationship to your term. For example, beneath the subject heading term obesity is listed narrower, related terms: Obesity Hypoventilation Syndrome, Obesity, Morbid, and Prader-Willi Syndrome. Numbers in the Hits column indicate the number of records that have been indexed with those terms.

Tree for **Fever**

Database: **Ovid MEDLINE(R)**

i Message: Term has been mapped to 'Fever'

Combine with:

Scroll down for highlighted search term.

Select Term(s)	Subject Heading	Hits	Explode	Focus	Scope Note
[+] <input type="checkbox"/> Anatomy (Non MeSH)		0	<input type="checkbox"/>	<input type="checkbox"/>	i
[+] <input type="checkbox"/> Organisms (Non MeSH)		0	<input type="checkbox"/>	<input type="checkbox"/>	i
[-] <input type="checkbox"/> Diseases (Non MeSH)		0	<input type="checkbox"/>	<input type="checkbox"/>	i
[+] <input type="checkbox"/> Bacterial Infections and Mycoses		0	<input type="checkbox"/>	<input type="checkbox"/>	i
[+] <input type="checkbox"/> Virus Diseases		38145	<input type="checkbox"/>	<input type="checkbox"/>	i
[+] <input type="checkbox"/> Parasitic Diseases		8235	<input type="checkbox"/>	<input type="checkbox"/>	i
[+] <input type="checkbox"/> Neoplasms		396706	<input type="checkbox"/>	<input type="checkbox"/>	i
[+] <input type="checkbox"/> Musculoskeletal Diseases		11150	<input type="checkbox"/>	<input type="checkbox"/>	i
[+] <input type="checkbox"/> Digestive System Diseases		4847	<input type="checkbox"/>	<input type="checkbox"/>	i
[+] <input type="checkbox"/> Stomatognathic Diseases		863	<input type="checkbox"/>	<input type="checkbox"/>	i
[+] <input type="checkbox"/> Respiratory Tract Diseases		21581	<input type="checkbox"/>	<input type="checkbox"/>	i
[+] <input type="checkbox"/> Otorhinolaryngologic Diseases		5891	<input type="checkbox"/>	<input type="checkbox"/>	i
[+] <input type="checkbox"/> Nervous System Diseases		42221	<input type="checkbox"/>	<input type="checkbox"/>	i
[+] <input type="checkbox"/> Eye Diseases		36408	<input type="checkbox"/>	<input type="checkbox"/>	i
[+] <input type="checkbox"/> Male Urogenital Diseases		1733	<input type="checkbox"/>	<input type="checkbox"/>	i
[+] <input type="checkbox"/> Female Urogenital Diseases and Pregnancy Complications		0	<input type="checkbox"/>	<input type="checkbox"/>	i

■ To retrieve records:

- Select the boxes of terms that interest you.
- Choose whether you want to explode or focus the search.
 - **Explode**: Expand results to include records about the broader topic and all related topics.
 - **Focus**: Retrieve only those results that pertain to the subject heading.
- Choose a Boolean operator from the pull-down menu.
 - **OR**: Retrieves results that contain at least one of the selected subject headings.
 - **AND**: Retrieves only those results that contain all selected subject headings.
- Click the Continue button.

Permuted Index

- If you are **uncertain** about the exact wording of a subject heading, use the Permuted Index to find what you want. Unlike the tree or thesaurus tools, Ovid's PTX tool utilizes single-word search terms.
- Do not type multi-word terms into the permuted index tool. Ovid displays an error message.
- Ovid shows you the term in the contextual display of the permuted index when you type a single-word term and select the permuted index tool from the *Search Tools* tab.

The screenshot shows the Ovid Permuted Index tool interface. At the top left is the Ovid logo, and at the top right is the Wolters Kluwer logo. Below the logo is a navigation bar with links: Choose Database, My Account, Main Search Page, Support & Training, Help, and Logoff. The main heading is "Permuted Index for pyrexia" and the database is identified as "Ovid MEDLINE(R)". Below the heading is a "Combine with:" dropdown menu set to "OR" and a "Continue >>" button. The results are displayed in a table with the following columns: Select Term(s), Subject Heading, Hits, Explode, Focus, and Scope Note.

Select Term(s)	Subject Heading	Hits	Explode	Focus	Scope Note
Pyrexia					
	see Fever	36766			

Message: Term has been mapped to 'Fever'

MeSH HEADING: FEVER

SCOPE: An abnormal elevation of body temperature, usually as a result of a pathologic process.

NOTE: /ther = treatment of FEVER; differentiate from FEVER THERAPY see HYPERTHERMIA, INDUCED (= high body temp induced to treat dis); /chem ind: consider also HYPERTHERMIA, INDUCED or PYROGENS

REFERENCES:

See Related:

ANTI-INFLAMMATORY AGENTS
ANTI-INFLAMMATORY AGENTS, NON-STEROIDAL
HEAT-SHOCK PROTEINS
HYPERTHERMIA, INDUCED
MALIGNANT HYPERTHERMIA
PYROGENS

Used For:

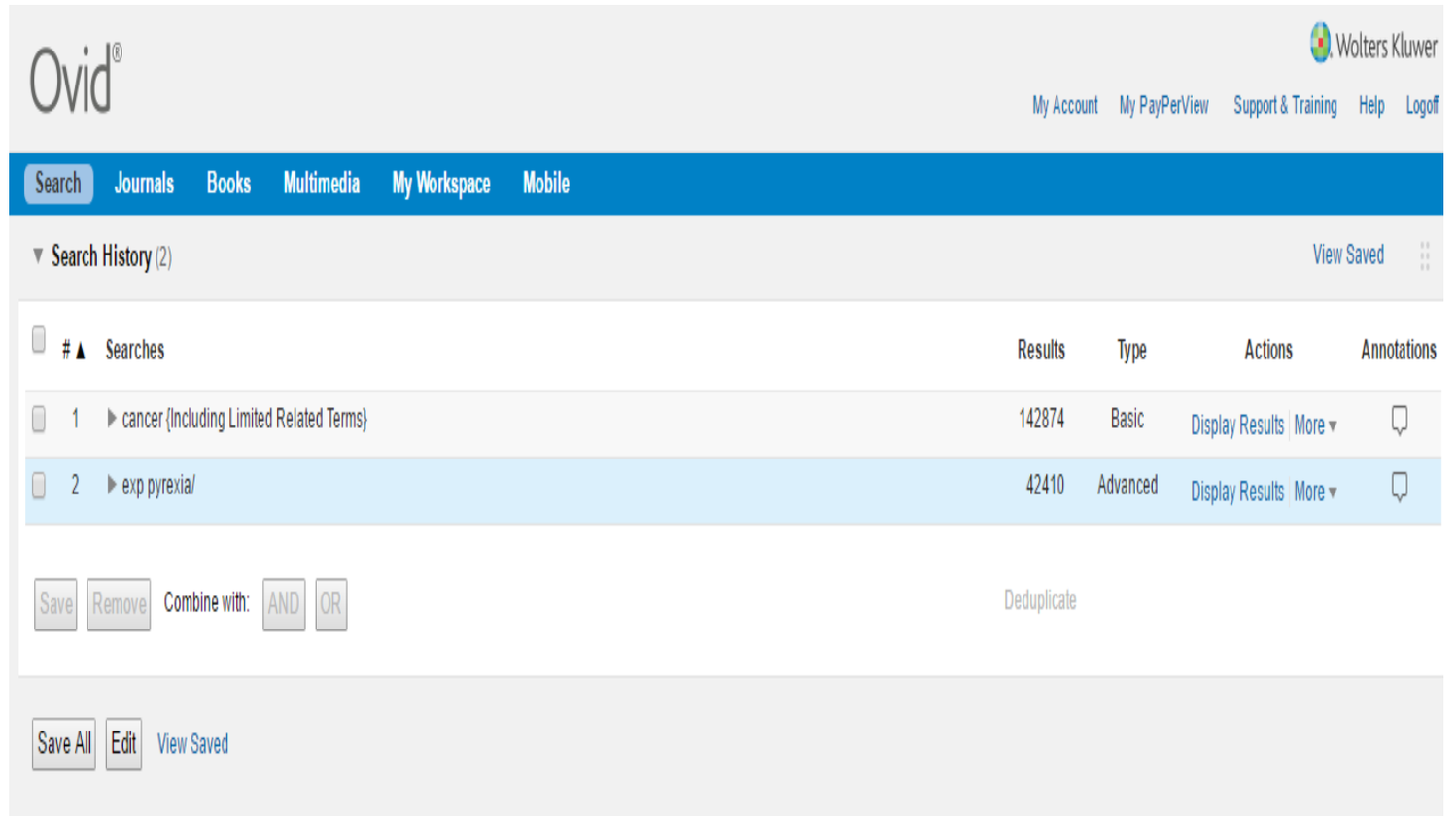
fever
fevers
hyperthermia
hyperthermias
pyrexia
pyrexias

© 2016 Ovid Technologies, Inc. All rights reserved. OvidSP_UI03.23.01.015, SourceID 107454

[About Us](#) | [Contact Us](#) | [Terms of Use](#)

- When you type a term or phrase and select the Scope Notes tool from the *Search Tools* tab, Ovid displays the scope note information.
- Scope notes are available only in databases that produce them for their vocabulary.
- If you do not enter a valid subject heading, Ovid maps to one for you.
- Scope notes provide the following additional information about indexed terms of a database:
 - Definition of the term within the context of the database
 - When the term was first indexed
 - Used-for terms and see-terms
 - How a term was indexed previously in the database

- Ovid retrieves results immediately and posts them to your **search history** when you type a term and select the explode tool from the *Search Tools* tab.



The screenshot shows the Ovid search interface. At the top right, there is a logo for Wolters Kluwer and navigation links for My Account, My PayPerView, Support & Training, Help, and Logoff. Below this is a blue navigation bar with tabs for Search, Journals, Books, Multimedia, My Workspace, and Mobile. The main content area is titled "Search History (2)" and contains a table of search entries. The table has columns for #, Searches, Results, Type, Actions, and Annotations. Two search entries are listed: "1 cancer (Including Limited Related Terms)" with 142874 results and "2 exp pyrexial" with 42410 results. Below the table are buttons for Save, Remove, and Combine with (AND/OR), along with a Deduplicate option. At the bottom, there are buttons for Save All, Edit, and View Saved.

#	Searches	Results	Type	Actions	Annotations
1	cancer (Including Limited Related Terms)	142874	Basic	Display Results More	
2	exp pyrexial	42410	Advanced	Display Results More	

Subheading Display

- Some databases allow you to apply subheadings to pinpoint a specific aspect of a subject heading concept. When you type a subject heading and select the subheading tool from the *Search Tools* tab, Ovid shows you the term in the contextual display of the database thesaurus.

Ovid[®]

Subheadings for: **Fever**

Combine with:

Message: Term has been mapped to 'Fever'

Include All Subheadings (36766)

-- or choose one or more of these subheadings --

<input type="checkbox"/> /bl - Blood (1001)	<input type="checkbox"/> /mi - Microbiology (1384)
<input type="checkbox"/> /cf - Cerebrospinal Fluid (93)	<input type="checkbox"/> /mo - Mortality (274)
<input type="checkbox"/> /ci - Chemically Induced (4848)	<input type="checkbox"/> /nu - Nursing (263)
<input type="checkbox"/> /ch - Chemistry (1)	<input type="checkbox"/> /ps - Parasitology (290)
<input type="checkbox"/> /cl - Classification (56)	<input type="checkbox"/> /pa - Pathology (601)
<input type="checkbox"/> /co - Complications (2747)	<input type="checkbox"/> /ph - Physiology (22)
<input type="checkbox"/> /cn - Congenital (4)	<input type="checkbox"/> /pp - Physiopathology (3243)
<input type="checkbox"/> /di - Diagnosis (2931)	<input type="checkbox"/> /pc - Prevention & Control (1185)
<input type="checkbox"/> /dh - Diet Therapy (11)	<input type="checkbox"/> /px - Psychology (149)
<input type="checkbox"/> /dt - Drug Therapy (3806)	<input type="checkbox"/> /ra - Radiography (56)
<input type="checkbox"/> /ec - Economics (134)	<input type="checkbox"/> /ri - Radionuclide Imaging (25)
<input type="checkbox"/> /em - Embryology (13)	<input type="checkbox"/> /rt - Radiotherapy (3)
<input type="checkbox"/> /en - Enzymology (165)	<input type="checkbox"/> /rh - Rehabilitation (3)
<input type="checkbox"/> /ep - Epidemiology (1787)	<input type="checkbox"/> /sn - Statistics & Numerical Data (1)
<input type="checkbox"/> /eh - Ethnology (22)	<input type="checkbox"/> /su - Surgery (37)
<input type="checkbox"/> /et - Etiology (12686)	<input type="checkbox"/> /th - Therapy (1433)
<input type="checkbox"/> /ge - Genetics (356)	<input type="checkbox"/> /us - Ultrasonography (23)

Search Fields

- Apply fields to a search statement (or field a search) and restrict Ovid's search to only the text of the fields indicated.
- Click the plus/ minus (+/-) button to add/ remove the field to the "My Fields" Area.

[Basic Search](#) | [Find Citation](#) | [Search Tools](#) | **[Search Fields](#)** | [Advanced Search](#) | [Multi-Field Search](#)

11 Resources selected | [Hide](#) | [Change](#)

[Books@Ovid](#) December 12, 2016, [Journals@Ovid Full Text](#) December 14, 2016, [Your Journals@Ovid](#), [Epub Ahead of Print, In-Process & Other Non-Indexed Citations](#), [Ovid MEDLINE\(R\) MEDLINE\(R\) 1946 to Present](#), [EBM Reviews - ACP Journal Club](#) 1991 to November 2016, [EBM Reviews - Cochrane Central Register of Controlled Trials](#) November 2016, [EBM Reviews - Cochrane Systematic Reviews](#) 2005 to December 07, 2016, [EBM Reviews - Cochrane Methodology Register](#) 3rd Quarter 2012, [EBM Reviews - Database of Abstracts of Reviews of Effects](#) 1st Quarter 2015, [Health Technology Assessment](#) 4th Quarter 2016, [EBM Reviews - NHS Economic Evaluation Database](#) 1st Quarter 2015

My Fields | All Fields | Clear Selected

<input type="checkbox"/> <i>af</i> : All Fields	<input type="checkbox"/> <i>ac</i> : ATC Code	<input checked="" type="checkbox"/> <i>ab</i> : Abstract	<input type="checkbox"/> <i>al</i> : Abstract Label	<input type="checkbox"/> <i>an</i> : Accession Number
<input checked="" type="checkbox"/> <i>ui</i> : Accession Number	<input type="checkbox"/> <i>at</i> : All Titles	<input type="checkbox"/> <i>au</i> : Author	<input type="checkbox"/> <i>ax</i> : Author Last Name	<input type="checkbox"/> <i>ai</i> : Author NameID
<input type="checkbox"/> <i>ao</i> : Author's Objective	<input type="checkbox"/> <i>fa</i> : Authors Full Name	<input type="checkbox"/> <i>ap</i> : Authors Response	<input type="checkbox"/> <i>ed</i> : Book Editor	<input type="checkbox"/> <i>sb</i> : Book Subset
<input checked="" type="checkbox"/> <i>ti</i> : Book Title	<input type="checkbox"/> <i>bw</i> : Book Title Word	<input checked="" type="checkbox"/> <i>bt</i> : Byline Text	<input type="checkbox"/> <i>rn</i> : CAS Registry Number	<input checked="" type="checkbox"/> <i>ct</i> : Caption Text
<input type="checkbox"/> <i>ch</i> : Chapter Author	<input type="checkbox"/> <i>tc</i> : Chapter Title	<input type="checkbox"/> <i>ca</i> : Cited Author	<input checked="" type="checkbox"/> <i>gc</i> : Cochrane Group Name	<input type="checkbox"/> <i>am</i> : Commentary Author
<input type="checkbox"/> <i>ci</i> : Commentary Author's Institution	<input type="checkbox"/> <i>cm</i> : Comments	<input type="checkbox"/> <i>cd</i> : Conference Date	<input type="checkbox"/> <i>cl</i> : Conference Location	<input type="checkbox"/> <i>co</i> : Copyright
<input type="checkbox"/> <i>ad</i> : Correspondence Address	<input type="checkbox"/> <i>cy</i> : Country of Manufacture	<input type="checkbox"/> <i>cp</i> : Country of Publication	<input type="checkbox"/> <i>di</i> : DOI Number	<input type="checkbox"/> <i>dc</i> : Date Created
<input type="checkbox"/> <i>dp</i> : Date of Publication	<input type="checkbox"/> <i>do</i> : Digital Object Identifier	<input type="checkbox"/> <i>td</i> : Division Title	<input type="checkbox"/> <i>dt</i> : Document Type	<input checked="" type="checkbox"/> <i>rx</i> : Drug Definition and Descriptions
<input type="checkbox"/> <i>ey</i> : Edition	<input type="checkbox"/> <i>et</i> : Edition Statement	<input checked="" type="checkbox"/> <i>ep</i> : Electronic Date of Publication	<input type="checkbox"/> <i>ir</i> : Entry Month	<input type="checkbox"/> <i>en</i> : External Accession Number
<input type="checkbox"/> <i>fe</i> : Floating Sub Heading	<input type="checkbox"/> <i>fm</i> : Front Matter	<input type="checkbox"/> <i>fv</i> : Full Text	<input type="checkbox"/> <i>rs</i> : Gene Symbol	<input type="checkbox"/> <i>rw</i> : Gene Symbol Word

Work Productivity Tools

- **Search History** - Easily identify how you conducted your search; display, delete, or save individual search terms.
- **Limits** - Use search Limits to bring greater focus to your searches. Fine-tune by star ranking, subject, author, and other criteria.
- **Search Results Tools** and Functionality Instantly view and sort results according to multiple criteria. Plus, Ovid's de-duplication technology eliminates repetitive results automatically.
- **Citation Management Options** - Select a preferred style—such as Ovid, Chicago, MLA, and many others—when viewing, printing, or exporting to your citation manager.
- **Annotations** - Easily attach notes to a citation or search result for future reference.

1. Performance of Different Diagnostic Criteria for Familial Mediterranean Fever in Children with Periodic Fevers: Results from a Multicenter International Registry.

[Abstract Reference](#)
[Complete Reference](#)

Demirkaya E; Saglam C; Turker T; Kone-Paut I; Woo P; Doglio M; Amaryan G; Frenkel J; Uziel Y; Insalaco A; Cantarini L; Hofer M; Boiu S; Duzova A; Modesto C; Bryant A; Rigante D; Papadopoulou-Alataki E; Guillaume-Czitrom S; Kuemmerle-Deschner J; Neven B; Lachmann H; Martini A; Ruperto N; Gattorno M; Ozen S; Paediatric Rheumatology International Trials Organisations (PRINTO); Eurofever Project.

Find Citing Articles

Epub Ahead of Print, In-Process & Other Non-Indexed Citations, Ovid MEDLINE(R) Daily and Ovid MEDLINE(R) Journal of Rheumatology. 43(1):154-60, 2016 Jan.
[Journal Article. Multicenter Study. Research Support, Non-U.S. Gov't. Validation Studies]

UI: 26568587

Authors Full Name

Demirkaya, Erkan; Saglam, Celal; Turker, Turker; Kone-Paut, Isabelle; Woo, Pat; Doglio, Matteo; Amaryan, Gayane; Frenkel, Joost; Uziel, Yosef; Insalaco, Antonella; Cantarini, Luca; Hofer, Michael; Boiu, Sorina; Duzova, Ali; Modesto, Consuelo; Bryant, Annette; Rigante, Donato; Papadopoulou-Alataki, Efimia; Guillaume-Czitrom, Severine; Kuemmerle-Deschner, Jasmine; Neven, Benedicte; Lachmann, Helen; Martini, Alberto; Ruperto, Nicolino; Gattorno, Marco; Ozen, Seza; Paediatric Rheumatology International Trials Organisations (PRINTO); Eurofever Project.

[▶ Abstract](#)

Content Alerting Tools

- **AutoAlerts** - Receive saved searches via email or RSS automatically whenever new articles matching your search criteria become available.
- **eTOCs** - Automatically receive notices via email or RSS when tables of contents for new journal issues are available.

Conduct More of Your Research Work within Ovid

■ MyWorkspace

- This feature combines search, discovery, and document and research management into a single online destination, dramatically increasing your online work productivity.
 - Comprised of My Projects, My eTOCs, and My Saved Searches/Alerts
 - Save documents and findings—including articles, videos, URLs, images, audio podcasts and more
 - Organize the all materials found through Ovid into research projects
 - Simply upload your eTOCs and saved searches

- ACP Journal Club (ACP)
- Cochrane Central Register of Controlled Trials (CCTR)
- Cochrane Database of Systematic Reviews (COCH)
- Cochrane Methodology Register Database (CMR)
- Database of Abstracts of Reviews of Effects (DARE)
- Health Technology Assessment Database (HTA)
- National Health Service Economic Evaluation Database (NHSEED)



Mohammadi.ms84@gmail.com