



In the Name of God



Proquest

**By: Mina Ebrahimi-Rad (Ph.D.) and Parastoo
Ehsani**

Pasteur Institute

Proquest

□ Proquest سامانهء جهانی برای پایان نامه های دانشجویی

□ بیش از 70 سال تجربه در زمینهء انتشار پایان نامه ها دارد.

□ بیش از 3.8 میلیون Abstract و 1.78 میلیون pdf در آن وجود دارد.

□ حاوی تزهائ فوق لیسانس و Ph.D می باشد. علاوه بر آن حاوی مطالب نویسندگان بیش از 1700 دانشکده و دانشگاه جهانی است.

□ Proquest دربرگیرندهء 97% تزهائ آمریکا ، بیش از 270,000 تزهائ کانادا و 50,000 تزهائ انگلستان بوده و مقادیر قابل توجهی از پایان نامه های اروپائی ، آمریکای لاتین ، خاور دور و آسیا-اقیانوسیه را نیز پوشش می دهد.

□ Proquest با بیش از 70 انستیتو جهانی همکاری دارد و پایان نامه ها و مطالب علمی آنها را در دسترس قرار میدهد.

□ حاوی مطالب آموزشی و ژورنال های آموزشی نیز می باشد.



[Search.Proquest.com](https://search.proquest.com)

To Get Access to ProQuest from other IP:

1: Through VPN of Pasteur Institute

2. Through : diglib.pasteur.ac.ir

ProQuest



[Basic Search](#) [Advanced Search](#) [Publications](#) [Browse](#) [Databases \(5\)](#)

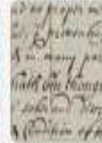
PASTEUR INSTITUTE
OF IRAN



Full text Peer reviewed 

[Advanced search](#) [Search tips](#)

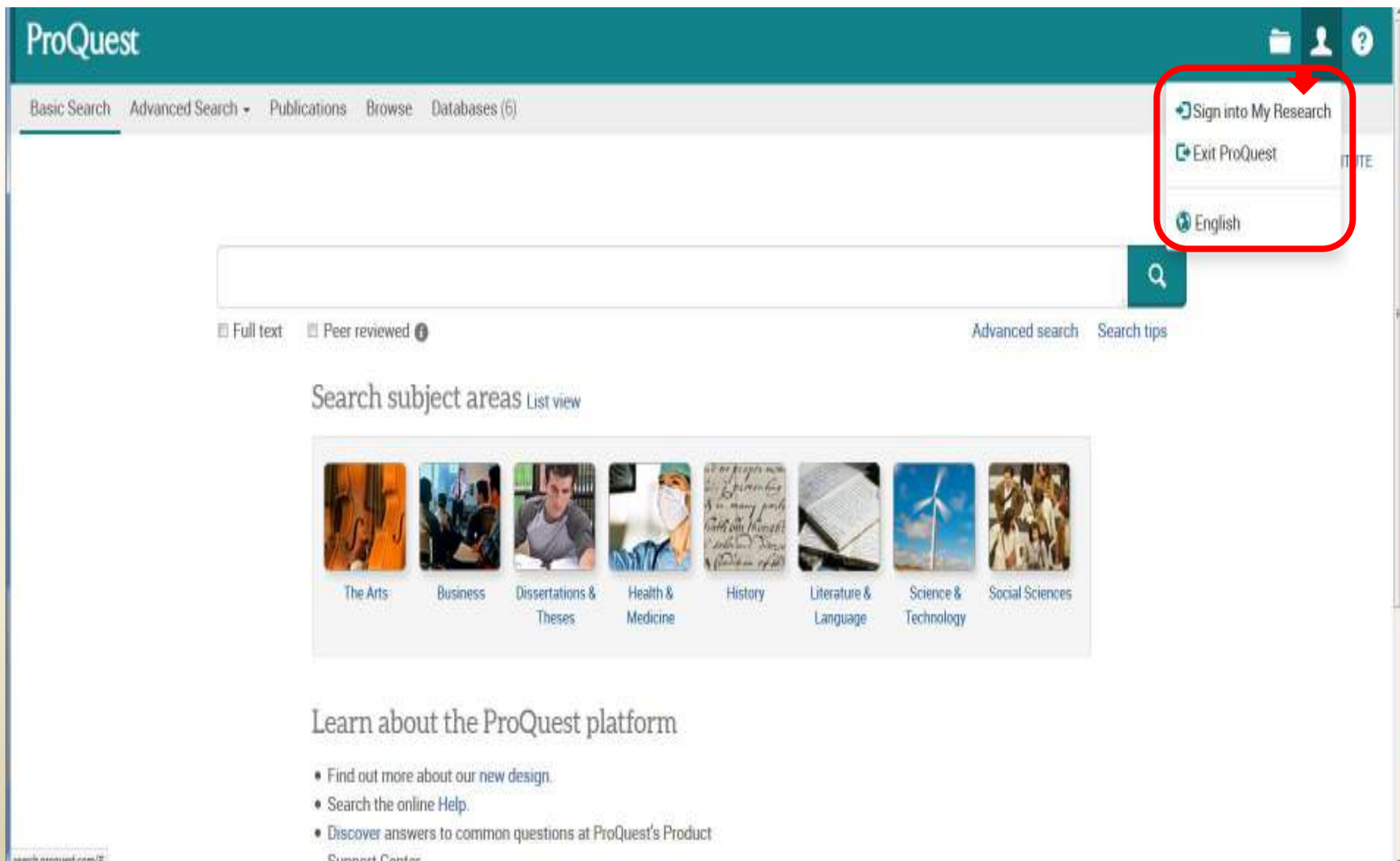
Search subject areas [List view](#)

							
The Arts	Business	Dissertations & Theses	Health & Medicine	History	Literature & Language	Science & Technology	Social Sciences

Learn about the ProQuest platform

- [Search the online Help.](#)
- [Discover answers to common questions at ProQuest's Product Support Center.](#)
- [Contact Support](#) if you need further assistance.

Sign in:



The screenshot shows the ProQuest website interface. At the top left, the ProQuest logo is displayed. Below it, navigation links include "Basic Search", "Advanced Search", "Publications", "Browse", and "Databases (6)". On the right side of the top navigation bar, there are icons for a folder, a user profile, and a question mark. A red box highlights a dropdown menu that appears when the user profile icon is clicked. The menu contains three options: "Sign into My Research", "Exit ProQuest", and "English". Below the navigation bar is a search bar with a magnifying glass icon. Underneath the search bar, there are filters for "Full text" and "Peer reviewed", along with links for "Advanced search" and "Search tips". The main content area features a section titled "Search subject areas" with a "List view" link. Below this, there are seven subject area tiles: "The Arts", "Business", "Dissertations & Theses", "Health & Medicine", "History", "Literature & Language", "Science & Technology", and "Social Sciences". At the bottom, there is a section titled "Learn about the ProQuest platform" with three bullet points: "Find out more about our new design.", "Search the online Help.", and "Discover answers to common questions at ProQuest's Product Support Center".

ProQuest

Basic Search Advanced Search Publications Browse Databases (6)

Sign into My Research
Exit ProQuest
English

Full text Peer reviewed Advanced search Search tips

Search subject areas List view

The Arts Business Dissertations & Theses Health & Medicine History Literature & Language Science & Technology Social Sciences

Learn about the ProQuest platform

- Find out more about our new design.
- Search the online Help.
- Discover answers to common questions at ProQuest's Product Support Center.

search.proquest.com

Sign in

Widgets

Welcome to My Research!

Existing user - Sign in

Username:

Password:

[Forgot your password?](#)

Sign in

New to My Research?

Discover more with ProQuest by creating a personal My Research account

Setting up a My Research account is simple and free to all ProQuest users. [Learn more...](#)

 [Create a My Research account](#)

With a My Research account you will have immediate access to the following ProQuest research tools.



Saved Documents

Save and organize documents and other items.



Preferences

Customize your interface and search settings.

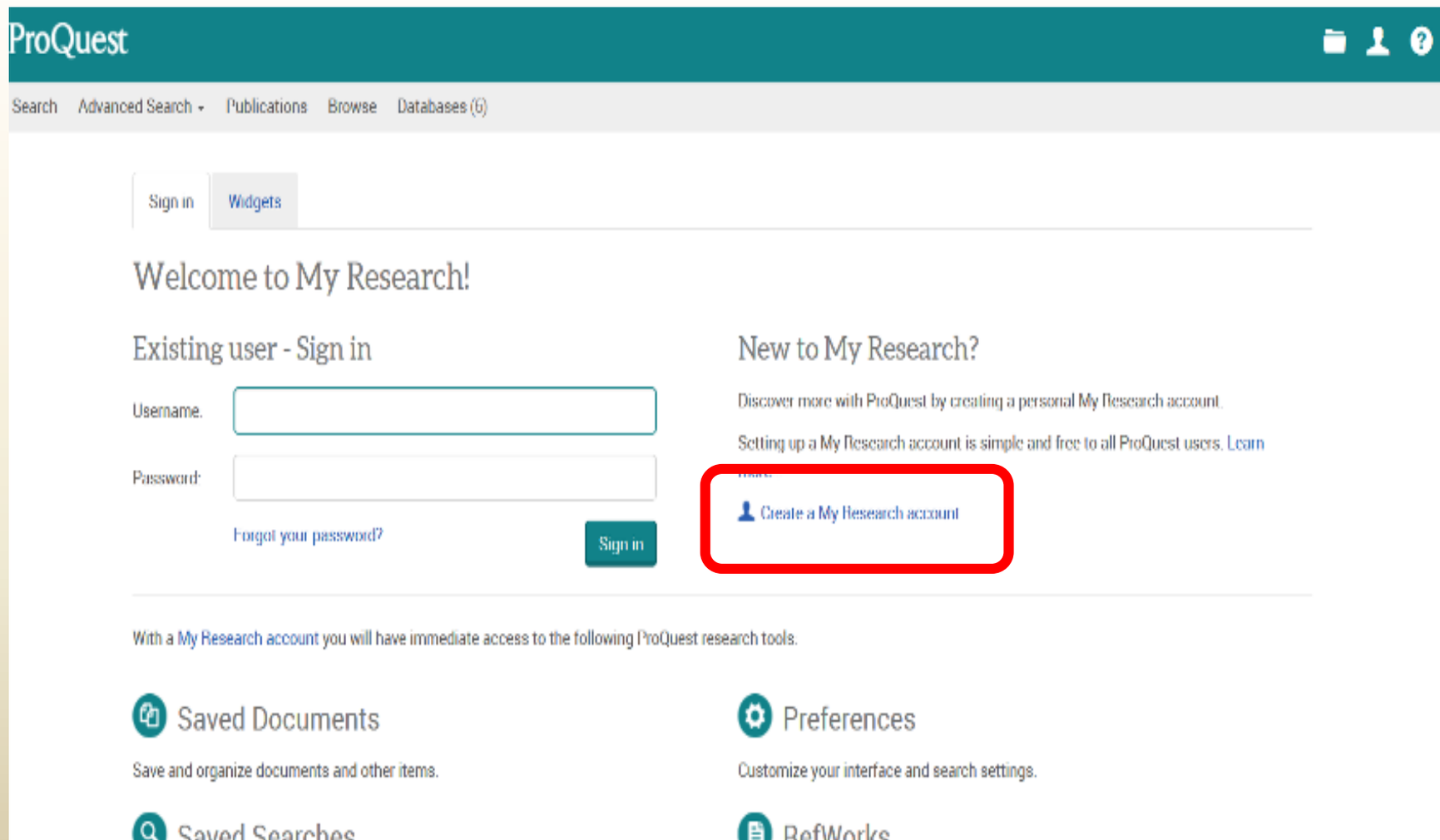


Saved Searches



RefWorks

Create a “My Research Account”:



The screenshot shows the ProQuest website's "My Research" section. At the top, there is a teal header with the ProQuest logo and navigation icons. Below the header, a navigation bar contains links for "Search", "Advanced Search", "Publications", "Browse", and "Databases (5)". The main content area is divided into two columns. The left column, titled "Existing user - Sign in", contains a "Sign in" button, a "Widgets" button, and a "Welcome to My Research!" message. Below this, there are input fields for "Username" and "Password", a "Forgot your password?" link, and a teal "Sign in" button. The right column, titled "New to My Research?", contains a message encouraging users to create a personal My Research account, a link to "Learn more", and a blue button with a person icon labeled "Create a My Research account", which is highlighted with a red rectangular border. Below the main content, a section titled "With a My Research account you will have immediate access to the following ProQuest research tools:" lists four features: "Saved Documents" (with a document icon), "Preferences" (with a gear icon), "Saved Searches" (with a magnifying glass icon), and "RefWorks" (with a document icon).

ProQuest

Search Advanced Search Publications Browse Databases (5)

Sign in Widgets

Welcome to My Research!

Existing user - Sign in

Username:

Password:

[Forgot your password?](#)

New to My Research?

Discover more with ProQuest by creating a personal My Research account.

Setting up a My Research account is simple and free to all ProQuest users. [Learn more.](#)

With a My Research account you will have immediate access to the following ProQuest research tools:

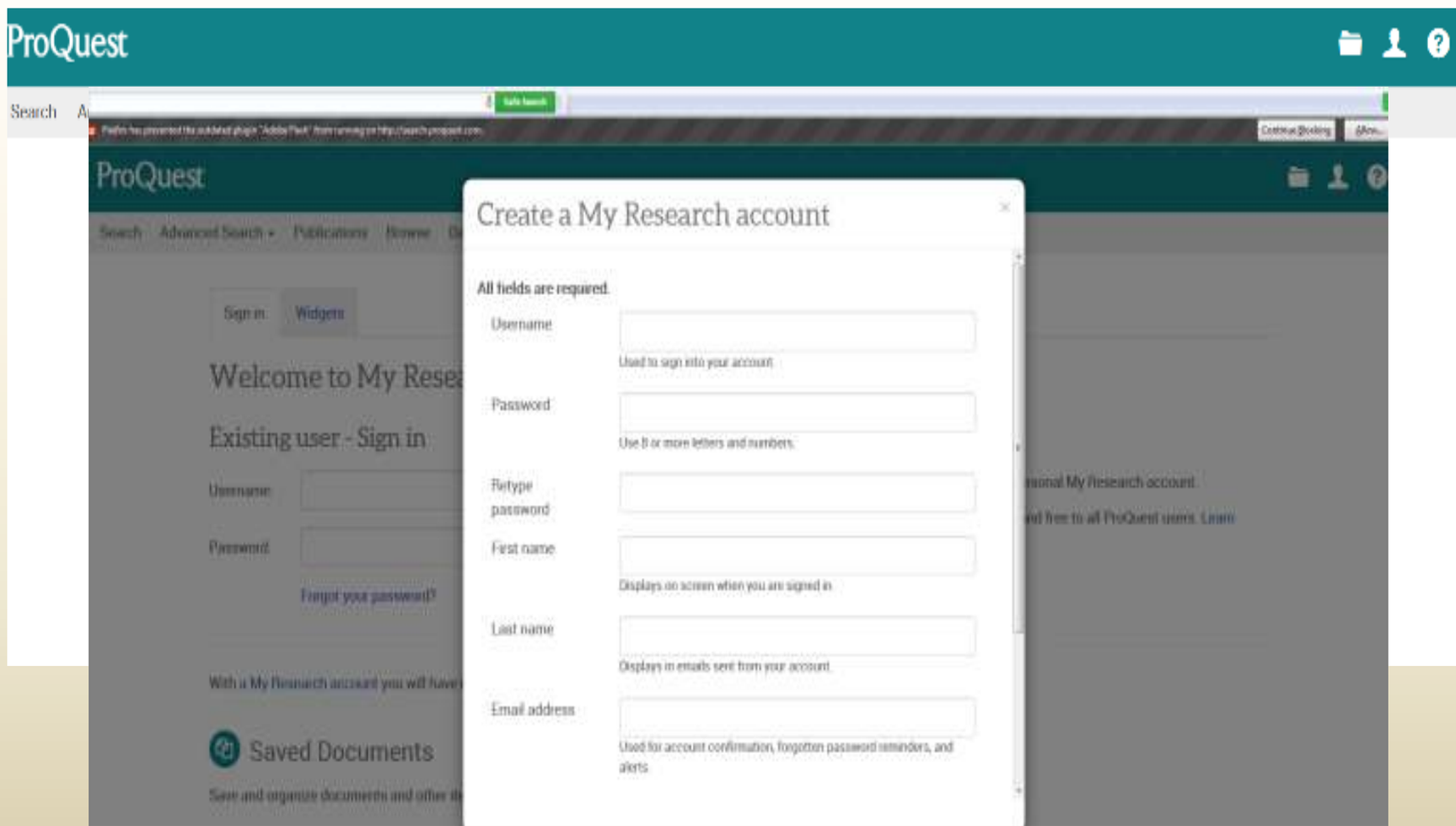
-  **Saved Documents**
Save and organize documents and other items.
-  **Preferences**
Customize your interface and search settings.
-  **Saved Searches**
-  **RefWorks**

ProQuest:My Research Account:

My Research is a place where you can save, manage, and organize the content and supporting materials you find.

You can include documents, searches, search alerts, RSS feeds, and more in My Research.

Create Account:



The image shows a screenshot of the ProQuest website with a modal window titled "Create a My Research account" open. The modal window contains the following fields and instructions:

- Username:** Used to sign into your account.
- Password:** Use 8 or more letters and numbers.
- Retype password:**
- First name:** Displays on screen when you are signed in.
- Last name:** Displays in emails sent from your account.
- Email address:** Used for account confirmation, forgotten password reminders, and alerts.

The background shows the ProQuest homepage with a search bar and navigation links. The modal window has a close button (X) in the top right corner.

Web Slice Gallery

Safe Search

ash" from running on http://search.proquest.com.

Create a My Research account

Welcome, Mina

You are signed in to your My Research Account and can [begin using it now](#).

Your account details and an email confirmation have been sent to the email address you provided. To fully activate your account, click the link in the email to verify your email address.

Note: To use ProQuest with your custom preferences and access your saved items, be sure to **Sign in** with your username and password next time you visit.

Close [Go to My Research](#)

Forgot your password? [Sign in](#)



Confirmation E.mail Address:

The screenshot shows an email client window with a sidebar on the left containing folders like Mail, Calendar, and Contacts. The main pane displays an email from noreply@proquest.com. The subject line "Email address confirmation" is circled in red. The email body contains a blue banner with a disclaimer, the ProQuest logo, and a message thanking the user for creating a My Research account. A red box highlights the instruction to verify the email address. The email address minebrad@pasteur.ac.ir is also visible.

Mail | Reply | Reply to All | Forward | Move | Delete | Close

Email address confirmation
noreply@proquest.com [noreply@proquest.com]

Sent: Monday, December 14, 2015 12:37 PM
To: Mina Ebrahimi

All documents are reproduced with the permission of the copyright owner. Further reproduction or distribution is prohibited without permission.
Please do not reply directly to this email.

ProQuest

Thank you for creating a My Research account!

Please [verify your email address](#) to fully activate your My Research account. Once verified, all email will be sent to this address.

Email address: minebrad@pasteur.ac.ir

Note: To access your saved documents and preferences next time you visit ProQuest, enter your user name and password on the ProQuest log in page, If you are already in ProQuest, click My Research and sign in.



Your email address has been verified.

Thank you for letting us know that our email reached you successfully.

[Go to ProQuest](#)

PASTEUR INSTITUTE OF IRAN



Account Expiration

- ❑ While **till affiliated** with or attending your institution, you can use your My Research username and password to log into ProQuest anywhere, anytime.

- ❑ If not logged into ProQuest for a period of **76 days**, you will be notified by email that your My Research account will become inactive **after 90 days**. To avoid inactivation of your account, simply connect to ProQuest through your institution and then sign into your My Research account. Your account will remain active.

- ❑ If allow 90 days to pass without accessing ProQuest through your institution, and you then access ProQuest from outside of your institution, and try to access your My Research account, an error message will display with the above instructions for **reactivating** your account. You'll also be able to view your saved research with the same restricted ProQuest access detailed above.

- ❑ **My Research accounts will be permanently closed after three years of inactivity.**



Sign in to My Research:

The screenshot shows the ProQuest website interface. At the top left, the ProQuest logo is displayed. The top navigation bar includes links for Basic Search, Advanced Search, Publications, Browse, and Databases (6). On the right side of the navigation bar, there are icons for a clock, a folder, a user profile, and a question mark. A red circle highlights the user profile icon, and a red arrow points to the 'Sign into My Research' option in the dropdown menu that appears. Other options in the menu include 'Exit ProQuest' and 'English'. Below the navigation bar is a search bar with a magnifying glass icon. Underneath the search bar, there are filters for 'Full text' and 'Peer reviewed' (with a help icon), and links for 'Advanced search' and 'Search tips'. The main content area features a section titled 'Search subject areas' with a 'List view' link. Below this are eight subject area tiles: The Arts, Business, Dissertations & Theses, Health & Medicine, History, Literature & Language, Science & Technology, and Social Sciences. At the bottom, there is a section titled 'Learn about the ProQuest platform' with a list of links: 'Find out more about our new design', 'Search the online Help', 'Discover answers to common questions at ProQuest's Product Support Center', and 'Contact Support if you need further assistance'.

ProQuest

Basic Search Advanced Search Publications Browse Databases (6)

Sign into My Research
Exit ProQuest
English

Full text Peer reviewed

Advanced search Search tips

Search subject areas [List view](#)

The Arts Business Dissertations & Theses Health & Medicine History Literature & Language Science & Technology Social Sciences

Learn about the ProQuest platform

- [Find out more about our new design](#)
- [Search the online Help](#)
- [Discover answers to common questions at ProQuest's Product Support Center](#)
- [Contact Support if you need further assistance](#)



Sign in

Widgets

Welcome to My Research!

Existing user - Sign in

Username:

Password:

[Forgot your password?](#)

Sign in

New to My Research?

Discover more with ProQuest by creating a personal My Research account.

Setting up a My Research account is simple and free to all ProQuest users. [Learn more...](#)

[Create a My Research account](#)

With a My Research account you will have immediate access to the following ProQuest research tools:

Saved Documents

Save and organize documents and other items.

Saved Searches

Save, re-run and modify your searches.

Alerts & RSS Feeds

View and manage your search alerts and RSS feeds.

Preferences

Customize your interface and search settings.

RefWorks

Connect My Research to your RefWorks account and add items with a single click.



Forgetting Password

ProQuest

Search Advanced Search Publications

Sign in Widgets

Welcome to My Research

Existing user - Sign in

Username:

Password:

[Forgot your password?](#)

Discover more with ProQuest by creating a personal My Research account. Setting up a My Research account is simple and free to all ProQuest users. [Learn more...](#)

[Create a My Research account](#)

With a My Research account you will have immediate access to the following ProQuest research tools:

- Saved Documents**
Save and organize documents and other items.
- Saved Searches**
Save, re-run and modify your searches.
- Alerts & RSS Feeds**
View and manage your search alerts and RSS feeds.
- Preferences**
Customize your interface and search settings.
- RefWorks**
Connect My Research to your RefWorks account and add items with a single click.

Forgot your password?

Enter your My Research email address, and we'll email your username and password.

Email address:



mina edranimi-rad

Password

Forgot yo

New t

Discover more with ProQuest by creating a personal My Research account.

Setting up a My Research account is simple and free to all ProQuest users. [Learn more...](#)

 [Create a My Research account](#)

With a My Research account you will have immediate access to the following ProQuest research tools:

Forgot your password?

Your username and password have been sent to: minebrad@pasteur.ac.ir.

[Close](#)

[Sign in](#)





Select Language:

The screenshot shows the ProQuest website interface. At the top left is the ProQuest logo. On the right side of the teal header bar, there are icons for a clock, a folder, a user profile (circled in red), and a question mark. Below the header, there are navigation links: Basic Search, Advanced Search, Publications, Browse, and Databases (5). A search bar is present, followed by filters for Full text and Peer reviewed. Below this is a section titled "Search subject areas" with a "List view" link. A grid of subject area tiles is displayed, including The Arts, Business, Dissertations & Theses, Health & Medicine, History, Literature & Language, and Science & Technology. A red arrow points from the user profile icon to a dropdown menu. The menu contains the following items: My Research, Saved documents, Saved searches, Alerts, RSS feeds, Preferences, Exit ProQuest, and English (circled in red).



Language of your browser will be chosen

- All **are unchecked** by default and if you leave them as such when you run your search, all languages will be included in your search.
- Limiting your search by marking any of the languages will then only run your search to include those languages you selected.
- The Language limit in advance search is used to restrict your search to documents published in **one or more languages**.

Select Language:

The image shows a screenshot of the ProQuest website interface. A modal window titled "Select language" is open, displaying a list of languages. The title "Select language" is circled in red. A large red arrow points downwards from the center of the language list. The background shows the ProQuest search interface with options for "Basic Search" and "Advanced Search", a search bar, and filters for "Full text" and "Peer review".

ProQuest

Basic Search Advanced Search

Full text Peer review

Search

Learn about the ProQuest platform

PASTEUR INSTITUTE
GE SIAM

Search tips

Select language

- العربية
- Bahasa Indonesia
- Čeština
- Deutsch
- Español
- Français
- 한국어
- Italiano
- Magyar
- 日本語
- Norsk
- Polski
- Português (Brasil)
- Português (Portugal)
- Русский
- ไทย
- Türkçe
- 中文(简体)
- 中文(繁體)



ProQuest



[Basic Search](#) [Advanced Search](#) [Publications](#) [Browse](#) [Databases \(5\)](#)

PASTEUR INSTITUTE
OF IRAN



Full text Peer reviewed ⓘ

[Advanced search](#) [Search tips](#)

Search subject areas [List view](#)



The Arts



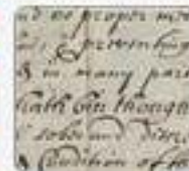
Business



Dissertations &
Theses



Health &
Medicine



History



Literature &
Language





Basic Search:

ProQuest



Basic Search Advanced Search Publications Browse Databases (5)

PASTEUR INSTITUTE
OF IRAN

Full text Peer reviewed ⓘ

[Advanced search](#) [Search tips](#)

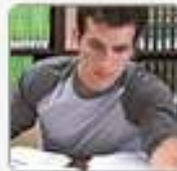
Search subject areas [List view](#)



The Arts



Business



Dissertations &
Theses



Health &
Medicine



History



Literature &
Language



OR →

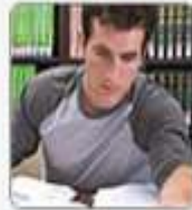
Search subject areas [List view](#)



The Arts



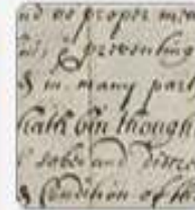
Business



Dissertations &
Theses



Health &
Medicine



History



Literature &
Language



Science &
Technology



Social Sciences

Learn about the ProQuest platform

- Find out more about our new design.
- Search the online [Help](#).
- [Discover](#) answers to common questions at ProQuest's Product Support Center.
- [Contact Support](#) if you need further assistance.



What ProQuest does with the words you enter?

- Search across all ProQuest platform databases with the Basic Search.
- Boolean, proximity, and field codes are supported.
- Enter one or more words in “Search Box” and click Search. Explore your results. Open and view documents that interest you.
- A document can be anything from a newspaper article, to a photograph, PDF, video, abstract or full text—in all selected databases
- When you enter more than one word, “Rheumatoid Fever” for example, ProQuest will look for documents that contain both Rheumatoid and Fever in any field, including any available abstract or full text.



Basic Search

- ❑ Surround your words with quotation marks—“eternal love” or “life after death”—to force ProQuest to look for your words as a phrase only, rather than finding each word separately
- ❑ Search terms can include any letters or numbers. As ProQuest search supports the UTF-8 character set, managed by the Unicode Consortium.
- ❑ Terms in English, or any other language, such as Farsi (Persian), French, Spanish, Greek, *etc* could be used. Whether your search retrieves any documents will depend on matching content or indexing being available in ProQuest.
- ❑ ProQuest ignores punctuation characters such as commas, and colons in your search terms.



Proquest Gives Suggestions for Search Item: Google Autocomplete Feature

ProQuest



Basic Search Advanced Search Publications Browse Databases (6)

PASTEUR INSTITUTE
OF IRAN

We want to search for "Osteoporosis"

- osteon
- osteoma
- ear osteoma
- osteopath
- osteolytic
- osteonectin

Search tips

ProQuest gives suggestions

Turn off Auto-complete

The image shows a screenshot of the ProQuest website interface. At the top, the ProQuest logo is on the left, and navigation icons (refresh, folder, user, help) are on the right. Below the logo, there are navigation tabs: 'Basic Search' (selected), 'Advanced Search', 'Publications', 'Browse', and 'Databases (6)'. In the top right corner, it says 'PASTEUR INSTITUTE OF IRAN'. The main search area has a search bar containing the text 'osteo'. Below the search bar, a list of auto-complete suggestions is displayed: 'osteon', 'osteoma', 'ear osteoma', 'osteopath', 'osteolytic', 'osteonectin', 'osteoma cutis', 'osteometry', 'osteolysis', and 'osteocalcin'. At the bottom of this list, there is a blue link that says 'Turn off auto-complete', which is circled in red. A red arrow points from the left side of the screen down to this link. To the right of the search bar, there is a magnifying glass icon and a 'Search tips' link. At the bottom center, there is a small image of a plant and the text 'Social Sciences'.



erythropoietin



Full text Peer reviewed ⓘ

[Advanced search](#)

[Search tips](#)

Search subject areas [List view](#)



The Arts



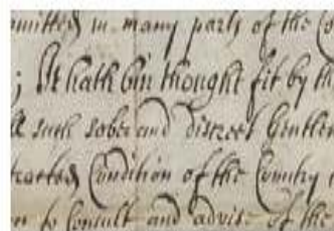
Business



Dissertations &
Theses



Health &
Medicine



[Search History](#) ▶

DATABASES

- [ProQuest Dissertations & Theses A&I: History](#)
- [ProQuest Dissertations & Theses Global: History](#)



Social Sciences

Learn about the ProQuest platform

- Find out more about our new design.
- Search the online Help.
- Discover answers to common questions at ProQuest's Product



Results of Search:

erythropoietin

Full text Peer reviewed

Did you mean: erythropoietin

57 Results Search within

Cite Email Print More

Relevance Sort Select 1-20 0 Selected items Brief view Detailed view

Narrow results by

- Full text
- Peer reviewed
- Source type
 - Scholarly Journals (46)
 - Dissertations & Theses (11)
 - Trade Journals (1)
- More options...
- Publication date
 - 1995 - 2015 (years)

1 Effects of erythropoietin treatment and hemodialysis on the serum endothelin level and intraocular pressure of hemodialysis patients
Karadag, Remzi, Yagci, Ramazan, Aydin, Bahri, Kanbay, Mehmet, Erdurmus, Mesut, et al. *International Ophthalmology* 29.5 (Oct 2009): 385-8.
... PAPER Effects of erythropoietin treatment and hemodialysis on the serum
... the study population Erythropoietin group Control group P Value
... erythropoietin treatment Erythropoietin group (N = 34) Control group (N = 16)
Abstract/Details Full text - PDF (154 KB)

2 Erythropoietin concentrations in cerebrospinal fluid of nonhuman primates and fetal sheep following high-dose recombinant erythropoietin
Juul SE, McPherson, R J, Farrell, F X, Jolliffe, L, Ness, D J, et al. *Biology of the Neonate* 85.2 (2004): 138-44.
Cited by (17)
Abstract/Details Full text - PDF (142 KB)

Save the search:

erythropoietin 

Full text Peer reviewed 

90,987 results [Search within](#)

[Modify search](#) [Recent searches](#) [Save search/alert ▲](#)

[Cite](#) [Email](#) [Save search](#)
[Create alert](#) [Save search query to My Research](#)
[Create RSS feed](#)
[Get search link](#)

Select 1-20 2 Selected items [Clear](#)

Relevance  Sort

Narrow results

Full text

Peer reviewed

1  **Erythropoietin and erythropoietin receptor expression in human prostate cancer**
Arcasoy, Murat O; Amin, Khalid; Vollmer, Robin T; Jiang, Xiaohong; Demark-Wahnefried, Wendy; et al. *Modern Pathology, Augusta* Vol. 18, Iss: 3, (Mar 2005): 421-30.
...erythropoietin receptor expression in human prostate cancerMurat O...
...of red blood cells. Erythropoietin is normally produced in the adult kidney...
...a hypoxia-inducible manner. The recombinant form of human erythropoietin...

Cited by (7)

[Abstract/Details](#) [Full text - PDF \(274 KB\)](#) [Preview ▼](#)



Spelling Correction of Search:

The screenshot shows a search interface with the following elements:

- Search Bar:** Contains the text "erythropoietin".
- Filters:** "Full text" and "Peer reviewed" are selected.
- Spelling Correction:** A yellow box displays "Did you mean: erythroipoietin".
- Results:** "57 Results" are shown, with options to "Cite", "Email", "Print", and "More".
- Sort:** Set to "Relevance".
- Left Sidebar:** "Narrow results by" section includes "Full text", "Peer reviewed", "Source type", "Scholarly Journals (46)", "Dissertations & Theses (11)", "Trade Journals (1)", and "More options...". The "Publication date" section is set to "1995 - 2015 (years)".
- Search Results:**
 - Item 1:** "Effects of erythropoietin treatment and hemodialysis on the serum endothelin level and intraocular pressure of hemodialysis patients". Authors: Karadag, Remzi, Yagci, Ramazan, Aydin, Bahri, Kanbay, Mehmet, Erdurmus, Mesut, et al. *International Ophthalmology* 29.5 (Oct 2009): 385-8. Includes abstract and full text (PDF, 154 KB).
 - Item 2:** "Erythropoietin concentrations in cerebrospinal fluid of nonhuman primates and fetal sheep following high-dose recombinant erythropoietin". Authors: Juul SE, McPherson, R J, Farrell, F X, Jolliffe, L, Ness, D J, et al. *Biology of the Neonate* 85.2 (2004): 138-44. Includes abstract and full text (PDF, 142 KB).

Click on the Right Spelling and See the Results

ProQuest

Basic Search Advanced Search Publications Browse Databases (6)

erythropoietin

Full text Peer reviewed

Modify search Recent searches Save search/alert

Related searches [erythropoietin](#) erythropoietin AND anemia erythropoietin AND animals View all >

`[SU.exact("ERYTHROPOIETIN") OR SU.exact("ERYTHROPOETIN") OR SU.exact("ERYTHROPOETIN")]`

49,825 Results search within

Cite Email Print Save

Select 1-20 0 Selected items Brief view Detailed view

Relevance Sort

Narrow results

Full text

Peer reviewed

Publication date

1959 - 2017 (decades)

1 Studies of the biology and pharmacology of **erythropoietin**
Maxwell, Alexander Peter. Queen's University Belfast (United Kingdom), ProQuest Dissertations Publishing, 1989. C168372.
... **Erythropoietin** ...hypoxia. The **erythropoietin** gene has recently been cloned from three mammalian ...and recombinant DNA derived human **erythropoietin** is now available for
Abstract/Details Preview

2 Preconditioning-mediated neuroprotection through **erythropoietin**?
Dawson, Ted M. *The Lancet* 359:9301 (Jan 12, 2002): 96-7.
...that promote neuronal survival. **Erythropoietin** has been suggested as ...hypoxic insults. 3,4 **Erythropoietin** is potentially neuro- protective both in vitro ...Induced by various stressors, such as hypoxia, the expression of **erythropoietin**

Images (1)

Results of Search:

The screenshot shows the ProQuest search interface. At the top, the ProQuest logo is on the left, and navigation icons (refresh, home, user, help) are on the right. Below the logo, there are navigation links: Basic Search, Advanced Search, Publications, Browse, and Databases (6). The search bar contains the text "erythropoietin" and has a search icon on the right. Below the search bar, there are filters for "Full text" and "Peer reviewed" (with an information icon). To the right of these filters are links for "Modify search", "Recent searches", and "Save search/alert". Below the filters, there is a section for "Related searches" with links for "erythropoietin", "erythropoietin AND anemia", "erythropoietin AND animals", and a "View all" link. The main results section shows "49,825 Results" in a large font, with a "Search within" dropdown to its right. To the right of the results count are icons for "Cite", "Email", "Print", and "Save". Below the results count, there is a "Select 1-20" dropdown and "0 Selected items" text. To the right of this are "Brief view" and "Detailed view" options. On the left side, there is a "Narrow results" section with a "Relevance" dropdown and a "Sort" button. Below this are filters for "Full text", "Peer reviewed", and "Publication date" (with a dropdown showing "1959 - 2017 (decades)"). The main results list shows two items. Item 1 is "Studies of the biology and pharmacology of erythropoietin" by Maxwell, Alexander Peter, from Queens University Belfast (United Kingdom), ProQuest Dissertations Publishing, 1989. C168372. The abstract snippet reads: "Erythropoietin hypoxia. The erythropoietin gene has recently been cloned from three mammalian ...and recombinant DNA derived human erythropoietin is now available for: Abstract/Details Preview". Item 2 is "Preconditioning-mediated neuroprotection through erythropoietin?" by Dawson, Ted M. from The Lancet 359:9301 (Jan 12, 2002): 96-7. The abstract snippet reads: "...that promote neuronal survival. Erythropoietin has been suggested as ...hypoxic insults.3,4 Erythropoietin is potentially neuro- protective both in vitro ...Induced by various stressors, such as hypoxia, the expression of erythropoietin". Below item 2, there is an "Images (1)" section with a small thumbnail image. A large red arrow points from the "49,825 Results" text down to the bottom of the page.



Sorting Results:

- The **Sort results by** menu controls the sort order of the records that appear in the results page.
- Sort by relevance, date (oldest first), or date (most recent first).
- Relevance is determined by an algorithm that factors in the number of times your search terms appear in the record as well where in the record your search terms appear.**



Sorting:

ProQuest

Basic Search Advanced Search Publications: Browse Databases (6)

erythropoietin

Full text Peer reviewed

Modify search Recent searches Save search/alert

Related searches erythropoietin erythropoietin AND anemia erythropoietin AND animals View all

49,825 Results Search within Cite Email Print Save

Select 1-20 0 Selected items Brief view Detailed view

Sort

- Relevance
- Relevance
- Oldest first
- Most recent first

Full text Peer reviewed Publication date

1959 - 2017 (decades)

Studies of the biology and pharmacology of erythropoietin
Maxwell, Alexander Peter. Queens University Belfast (United Kingdom). ProQuest Dissertations Publishing, 1989. C168372.
Erythropoietin
...hypoxia. The erythropoietin gene has recently been cloned from three mammalian
...and recombinant DNA derived human erythropoietin is now available for
Abstract/Details Preview

2 Preconditioning mediated neuroprotection through erythropoietin?
Dawson, Ted M. The Lancet 359 9301 (Jan 12, 2002): 96-7
...that promote neuronal survival. Erythropoietin has been suggested as
...hypoxic insults.34 Erythropoietin is potently neuro-protective both in vitro
...induced by various stressors, such as hypoxia, the expression of erythropoietin

Images (1)



erythropoietin



Full text

Peer reviewed ⓘ

[Advanced search](#)

[Search tips](#)

Search subject areas [List view](#)



The Arts



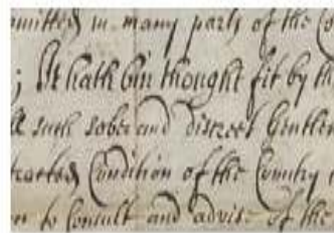
Business



Dissertations &
Theses



Health &
Medicine



[Search History](#) ▶

DATABASES

- [ProQuest Dissertations & Theses A&I: History](#)
- [ProQuest Dissertations & Theses Global: History](#)



Social Sciences

Learn about the ProQuest platform

- Find out more about our new design.
- Search the online Help.
- Discover answers to common questions at ProQuest's Product



Restrictions: Full Text & Peer Reviewed

- Checking the **Full text** limit will restrict your search to only search and retrieve records containing full text from ProQuest.
- Checking the **Peer reviewed** limit will restrict your search to only search and retrieve records that are indexed in peer reviewed journals.
- Peer reviewed** journals are a subset of scholarly journals and are defined as journals that undergo a review process where other experts (peers) in the field review the work before it is published in the journal. Peer reviewed journals are also **commonly known as refereed journals**.



Results: (Narrow the Results)

Narrow results

- Full text
- Peer reviewed
- Publication date
- Subject
- Language
- Database
- University/institution location
- University/institution

Committee Of Scientific Advisors International **Osteoporosis** Foundation, Brazier, J E; Green, C; J. A. Kanis on behalf of the Committee of Scientific Advisors, International **Osteoporosis** Foundation. **Osteoporosis International** 13.10 (Oct 2002): 768-76.
... 2002 International **Osteoporosis** Foundation and National **Osteoporosis** ...of Health State Utility Values for **Osteoporosis** - Related Conditions.J. E
[Abstract/Details](#) [Full text - PDF \(116 KB\)](#) [Preview](#)

2 [Assessment of **osteoporosis**-website quality](#)
Lewiecki, E M; Rudolph, L A; Kiebzak, G M; Chavez, J R; Thorpe, B M. **Osteoporosis International** 17.5 (May 2006): 741-52.
...ARTICLE Assessment of **osteoporosis**-website quality E. M. Lewiecki
...International **Osteoporosis** Foundation and National **Osteoporosis** Foundation 2006
[Cited by \(8\)](#)
[Abstract/Details](#) [Full text - PDF \(577 KB\)](#) [Preview](#)

3 [2002 clinical practice guidelines for the diagnosis and management of **osteoporosis** in Canada](#)
Scientific Advisory Council of the **Osteoporosis** Society of Canada; Brown, Jacques P; Josse, Robert G. **Canadian Medical Association Journal** 167.10 (Nov 12, 2002): S1-34.
... Objective: To revise and expand the 1996 **Osteoporosis** Society of ...prevention and management of **osteoporosis**, and to identify and assess the ...guidelines for the management of **osteoporosis**, incorporating recent advances



Source Type:

Related searches [Osteoporosis](#) [Osteoporosis AND Bone density](#) [Osteoporosis AND Middle Aged](#) [View all >](#)

153,532 Results [Search within](#)

[Cite](#) [Email](#) [Print](#) [Save](#)

Relevance

Sort

Select 1-20 0 Selected items

[Brief view](#)

[Detailed view](#)

Narrow results

Full text

Full text included (138,661)

Citation, abstract, or indexing only (14,871)

Peer reviewed

Peer reviewed (65,897)

Other (87,635)

1



[A Systematic Review of Health State Utility Values for Osteoporosis-Related Conditions](#)

Committee Of Scientific Advisors International **Osteoporosis** Foundation; Brazier, J E; Green, C; J. A. Kanis on behalf of the Committee of Scientific Advisors, International **Osteoporosis** Foundation. *Osteoporosis International* 13.10 (Oct 2002): 768-76.

... 2002 International **Osteoporosis** Foundation and National **Osteoporosis** ...of Health State Utility Values for **Osteoporosis** - Related Conditions.J. E

[Abstract/Details](#) [Full text - PDF \(116 KB\)](#)

[Preview](#)

2



[Assessment of osteoporosis-website quality](#)

Lewiecki, E M; Rudolph, L A; Kiebzak, G M; Chavez, J R; Thorpe, B M. *Osteoporosis International* 17.5 (May 2006): 741-52.

...ARTICLE Assessment of **osteoporosis**-website quality E. M. Lewiecki ...International **Osteoporosis** Foundation and National **Osteoporosis** Foundation 2006

[Cited by \(8\)](#)



(Others)



Theses & Dissertations
are included in “others”

Narrow results

Applied filters

Peer reviewed:

Other

Full text

Peer reviewed

Other (87635)

Publication date

1888 - 2017 (decades)

Martin, Janet, Wazny, Lori D, Riley, Karen. CPJ. *Canadian Pharmaceutical Journal* 138.1 (Feb 2005): 37-43.

...about osteoporosis had an effect on post-discharge initiation of osteoporosis
...less than 20% of patients with osteoporosis who were treated in hospital for

Images (3)

Abstract/Details Full text Full text - PDF (2 MB) Preview

2 A Survey of Screening and Practice Patterns Used for Patients With Osteoporosis in a Sample of Physical Therapists From Illinois

Peterson, Melissa L, PT, PhD, GCS; Bertram, Stacie, PT, PhD; McCarthy, Shyla, DPT; Saathoff, Emily, DPT. *Journal of Geriatric Physical Therapy* 34.1 (Jan-Mar 2011): 28-34.

...risk or have been diagnosed with osteoporosis. Currently, little information
...physical therapists know about osteoporosis, how they screen for the condition
...how they manage patients with osteoporosis. Purpose: This study assessed

References (37)

Abstract/Details Full text Full text - PDF (910 KB) Preview



theses

Language ▾

Database ▾

University/institution location ▾

University/institution ▾

Index term (keyword) ▾

Abstract/Details Preview ▾

4  An exploratory study to identify the correlates of osteoporosis fear in young adults
Sharp, Katherine. Kent State University, ProQuest Dissertations Publishing, 2005. 3180706.
...approach to increase awareness of osteoporosis prevention and encourage
...college students fear developing osteoporosis, (2) to examine the relationships
...of the EPPM, knowing someone with osteoporosis), and (3) to assess the
Abstract/Details  Preview - PDF (968 KB)  Full text - PDF (7 MB)  Order a copy Preview ▾

5  Preliminary screening of osteoporosis and osteopenia in urban women from Jammu using calcaneal QUS
Sharma, Sudha; Tandon, Vishal; Mahajan, Anil; Kour, Avinash; Kumar, Dinesh. Indian Journal of Medical Sciences 60.5 (May 2006): 183-9.
... Introduction Osteoporosis is a disease characterized by reduction in the
...problems that are caused by osteoporosis. Osteoporosis does not have a dramatic
Cited by (3)
Abstract/Details Preview ▾

6  Evaluation of a Community-Based Osteoporosis Educational Program
Smith, Cynthia A.. West Virginia University, ProQuest Dissertations Publishing, 2012. 3530343.
... Research has shown low levels of osteoporosis knowledge and utilization of bone



Source Types

Narrow results

Applied filters

Peer reviewed:

Other 

Full text 

Peer reviewed 

Other (137) 

Source type 

 Scholarly Journals (72)

 Dissertations & Theses (40)

 Trade Journals (11)

 Magazines (10)

 Other Sources (2)

More options...

- 1  [Erythropoietin and recombinant erythropoietin: new effects, new indications].
Alternate title: Erythropoïétine et érythropoïétine recombinante: nouveaux effets, nouvelles indications.
Souweine, B; Deteix, P; National Library of Medicine. *Nephrologie* 14.2: 71-74. (1993)
[Details](#) [Preview](#) 
- 2  [Antibodies against human recombinant erythropoietin: an unusual cause of erythropoietin resistance].
Alternate title: Anticorps anti-érythropoïétine humaine recombinante: une cause exceptionnelle de résistance à l'érythropoïétine.
Virón, Béatrice; Kolta, A; Kiladjian, J J; Mignon, F; Mayeux, P; et al. *Nephrologie* 23.1 (2002): 19-22.
[Cited by \(1\)](#)
[Abstract/Details](#) [Preview](#) 
- 3  [Biogenesis of erythropoietin. I. Effect of reticuloendothelial system blocking on erythropoietin formation].
Alternate title: Biogénèse de l'érythropoïétine. I. Effet du blocage du SRE sur l'élaboration de l'érythropoïétine.
Daniello, R; Baciú, I; Rosenfeld, E; Pavel, T; National Library of Medicine. *Revue roumaine de physiologie* 8.6 (1971): 597-604.
[Details](#) [Preview](#) 
- 4  Un record d'assistance
Susman, Ed. *Actualité Médicale; Toronto* 26.6 (Feb 9, 2005): 12-17.
...des traitements du cancer du sein et sur l'utilisation de l'érythropoïétine dans
...améliorée L'érythropoïétine n'a pas amélioré les fonctions cognitives
...suivent une chimiothérapie. L'érythropoïétine améliore la qualité de vie, mais
[Details](#) [Full text](#) [Preview](#) 

Source Types (More)

Source type

Include	Exclude	Source type	Count *
<input type="checkbox"/>	<input type="checkbox"/>	Scholarly Journals	77
<input type="checkbox"/>	<input type="checkbox"/>	Dissertations & Theses	40
<input type="checkbox"/>	<input type="checkbox"/>	Trade Journals	11
<input type="checkbox"/>	<input type="checkbox"/>	Magazines	10
<input type="checkbox"/>	<input type="checkbox"/>	Other Sources	2
<input type="checkbox"/>	<input type="checkbox"/>	Reports	2

Cancel Apply

Un recenseur d'assistance
Journal, *En. Actualités Médicales*, Toronto, 25 E. (juin 8, 1978) 17-17
...des techniques de cancer du sein et sur l'efficacité de l'...
...la médecine...
...sur une...
Details Full text

[Study of the mechanism of erythropoietin effect on energy metabolism in the bone marrow]
Article title: *izučenie mekhanizma dejstva eritropoietina na energicheskiy omen kostnoy mozga*
Izvestiya Vsesoyuznogo nauchno-issledovatel'skogo tsentra medicinskiy nauchnyy tsentr
...
...
Details Full text



Publication Date:

Citation, abstract, or indexing only (14,871)

Peer reviewed Peer reviewed (65,897) Other (87,635)

Publication date 1859 - 2017 (decades)

Enter a date range

Abstract/Details Preview

2 **Assessment of osteoporosis -website quality**
Lewiecki, E M; Rudolph, L A; Kiebzak, G M; Chavez, J R; Thorpe, B M. *Osteoporosis International* 17.5 (May 2006): 741-52.
...ARTICLE Assessment of osteoporosis -website quality E. M. Lewiecki
...International Osteoporosis Foundation and National Osteoporosis Foundation 2006
Cited by (8)
Abstract/Details Preview

3 **2002 clinical practice guidelines for the diagnosis and management of osteoporosis in Canada**
Scientific Advisory Council of the Osteoporosis Society of Canada; Brown, Jacques P; Josse, Robert G. *Canadian Medical Association. Journal* 167.10 (Nov 12, 2002): S1-34.
... Objective: To revise and expand the 1996 Osteoporosis Society of
...prevention and management of osteoporosis, and to identify and assess the
...guidelines for the management of osteoporosis, incorporating recent advances

Images (6) Show all



Time Range:

1859 - 2017 (decades)

3 2002 clinical practice guidelines for the diagnosis and management of osteoporosis in Canada

Scientific Advisory Council of the Osteoporosis Society of Canada; Brown, Jacques P; Josse, Robert G. Canadian Medical Association. Journal 167.10 (Nov 12, 2002): S1-34.

... Objective: To revise and expand the 1996 Osteoporosis Society of ...prevention and management of osteoporosis, and to identify and assess the ...guidelines for the management of osteoporosis, incorporating recent advances

Images (6) Show all ▾

Cited by (179)

Abstract/Details Full text Full text - PDF (4 MB) Preview ▾

4 Osteoporosis in China

Wang, Y; Tao, Y; Hyman, M E; Li, J; Chen, Y. Osteoporosis International 20.10 (Oct 2009): 1651-62.

...s00198-009-0925-y REVIEW Osteoporosis in China Y. Wang & Y ...International Osteoporosis Foundation and National Osteoporosis Foundation 2009

Enter a date range Hide

(Valid formats: yyyy-mm-dd, yyyy-mm, yyyy)

Starting:

Ending:

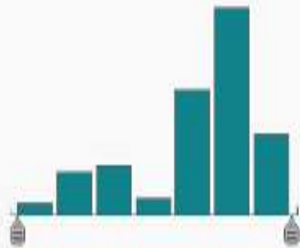
Update

Update

Publication Title:

Publication date

1956 - 2016 (decades)



Enter a date range

Update

Publication title

ProQuest Dissertations and Theses (40)

Archives de pediatrie - organe officiel de la
Societe francaise de pediatrie (16)

Nephrologie (11)

Presse medicale (Paris, France : 1983) (11)

Actualité Médicale (10)

More options...

4



Un record d'assistance

Susman, Ed. *Actualité Médicale*; Toronto 26.6 (Feb 9, 2005): 12-17.

...des traitements du cancer du sein et sur l'utilisation de l'érythropoïétine dans
...améliorée L'érythropoïétine n'a pas amélioré les fonctions cognitives
...suivent une chimiothérapie L'érythropoïétine améliore la qualité de vie, mais

Details Full text

Preview

5



[Study of the mechanism of erythropoietin effect on energy metabolism in the bone marrow]

Alternate title: Izuchenie mekhanizma deistviia eritropoetina na energeticheski obmen kostnogo mozga

Zinov'ev, Iu V; National Library of Medicine. *Voprosy meditsinskoi khimii* 22.1 (1976 Jan-Feb): 14-16.

...cells was studied effect of erythropoietin on the activity of some enzymes
...increased under the effect of erythropoietin, the activities of other enzymes

Abstract/Details

Preview

6



Erythropoietine

STOHLMAN, F; National Library of Medicine. *Pediatrics* 23.5 (May 1959): 835-836.

Details

Preview

Document Type:

Document type

Article (184)

Feature (181)

Dissertation/Thesis (40)

Review (39)

General Information (23)

More options...

7



Indication creep: physician beware

Hébert, Paul C; Stanbrook, Matthew. *Canadian Medical Association. Journal: CMAJ; Ottawa* 177.7 (Sep 25, 2007): 697, 699.

...de l'érythropoïétine, médicament dont on fait la promotion générale sans qu'il y
...l'érythropoïétine est approuvée pour le traitement de l'anémie chez les patients
...afin d'avoir une idée de l'utilisation de l'érythropoïétine chez les patients

Cited by (5) References (5)

Abstract/Details  Full text  Full text - PDF

8



Erythropoietine production in the dog.

KINARD, F W; GRIFFIN, F F; National Library of Medicine. *Nature* 186 (May 14, 1960): 561.



Narrowing by “Subject”

The screenshot shows a ProQuest search results page. On the left side, there is a sidebar with various filters. The 'Subject' filter is highlighted with a red box and contains the following options: public health (3,339), nutrition (3,244), epidemiology (3,048), osteoporosis (2,893), trends (2,363), and 'More options...' which is circled in red. Other filters include Language, Database, University/institution location, University/institution, and Index term (keyword).

The main content area displays search results. The first result is titled 'An exploratory study to identify the correlates of osteoporosis fear in young adults' by Sharp, Katherine. It includes options for 'Abstract/Details' and 'Preview'. The second result is titled 'Preliminary screening of osteoporosis and osteopenia in urban women from Jammu using calcaneal QUS' by Sharma, Sudhaa, et al. It includes options for 'Abstract/Details' and 'Preview'. The text of the results is partially highlighted in yellow.

More Options for “Subjects”

Subject

Include	Exclude	Subject	Count
<input type="checkbox"/>	<input type="checkbox"/>	humans	11,362
<input type="checkbox"/>	<input type="checkbox"/>	male	5,277
<input type="checkbox"/>	<input type="checkbox"/>	animals	5,165
<input type="checkbox"/>	<input type="checkbox"/>	female	4,937
<input type="checkbox"/>	<input type="checkbox"/>	middle aged	3,107
<input type="checkbox"/>	<input type="checkbox"/>	molecular biology	2,910
<input type="checkbox"/>	<input type="checkbox"/>	adult	2,681
<input type="checkbox"/>	<input type="checkbox"/>	aged	2,476
<input type="checkbox"/>	<input type="checkbox"/>	cellular biology	2,386

Cancel Apply

humans (11,362)
male (5,277)
animals (5,165)
female (4,937)
middle aged (3,107)
More options...

Narrowing by Classification:

Classification ^

Pharmacology (12)

Immunology (5)

Molecular biology (5)

Anatomy & physiology (4)

Animals (4)

More options...

Montloin, A; National Library of Medicine. *Revue de l'infirmiere* 40.19 (December 1990): 33-34.

[Details](#)

[Preview](#) ▾

10



[Erythropoietin].

Alternate title: L'érythropoïétine.

Varet, B; National Library of Medicine. *Nouvelle revue francaise d'hematologie* 35.3 (June 1993): 241-243.

[Details](#)

[Preview](#) ▾

Company/Organization:

Company/organization

Clopidogrel (1)

Endothelin 1 (1)

Plavix (1)

Prostacyclin (1)

Recombinant erythropoietin
(1)

More options...

11



[Erythropoietin].

Alternate title: Erythropoïétine.

Bonard, E C; National Library of Medicine. *Revue medicale de la Suisse romande* 109.2 (February 1989): 83-84.

Details

Preview ▾

12



Effects of postradiation induced erythropoietine on bone marrow of rats exposed to different doses of X-rays.

Hajdukovic, S; Szirmai, E; National Library of Medicine. *Haematologica* 52.1 (1967): 41-56.

Location: Depending on subject, Iran could be included

Location ^

Canada (2)

Details

Preview ▾

13



[Erythropoietin].

Alternate title: Erythropoïétine.



Narrowing by Language: Persian is included

The screenshot shows a search results page with a left-hand navigation menu and a main content area. The navigation menu includes 'Subject' and 'Language' sections. The 'Language' section is highlighted with a red box and lists the following options: English (86,733), Spanish (547), French (278), Turkish (113), Chinese (74), and More options... The main content area displays search results for 'osteoporosis'. The first result is 'An exploratory study to identify the correlates of osteoporosis fear in young adults' by Katherine Sharp, Kent State University, ProQuest Dissertations Publishing, 2005. The second result is 'Preliminary screening of osteoporosis and osteopenia in urban women from Jammu using calcaneal QUS' by Sharma, Sudhaa; Tandon, Vishal; Mahajan, Anil; Kour, Avinash; Kumar, Dinesh. Indian Journal of Medical Sciences 60.5 (May 2006): 183-9. The word 'Persian' is visible in the list of results, indicating it is included in the search results.

Subject ^

- public health (3,339)
- nutrition (3,244)
- epidemiology (3,048)
- osteoporosis (2,893)
- trends (2,363)
- More options...

Language ^

- English (86,733)
- Spanish (547)
- French (278)
- Turkish (113)
- Chinese (74)
- More options...

Database v

...of Alzheimer's disease and osteoporosis; not only for advanced disease, but
...To detect comorbidity with osteoporosis at a subclinical level, we studied

Cited by (8) References (44)

Abstract/Details Preview v

4 An exploratory study to identify the correlates of osteoporosis fear in young adults
Sharp, Katherine. Kent State University, ProQuest Dissertations Publishing, 2005. 3180706.
...approach to increase awareness of osteoporosis prevention and encourage
...college students fear developing osteoporosis; (2) to examine the relationships
...of the EPPM, knowing someone with osteoporosis); and (3) to assess the
Abstract/Details Preview - PDF (968 KB) Full text - PDF (7 MB) Order a copy
Preview v

5 Preliminary screening of osteoporosis and osteopenia in urban women
from Jammu using calcaneal QUS
Sharma, Sudhaa; Tandon, Vishal; Mahajan, Anil; Kour, Avinash; Kumar, Dinesh. Indian Journal of Medical
Sciences 60.5 (May 2006): 183-9.
... Introduction Osteoporosis is a disease characterized by reduction in the
...problems that are caused by osteoporosis. Osteoporosis does not have a dramatic
Cited by (3)
Abstract/Details Preview v ^

More Options for “Language”

The screenshot shows a search interface with a 'Language' filter dialog box. The dialog box has a title 'Language' and a close button. It contains a table with the following columns: 'Include', 'Exclude', 'Language', and 'Count'. The 'Include' and 'Exclude' columns have checkboxes. The 'Language' column lists various languages, and the 'Count' column shows the number of results for each language. The 'Apply' button is highlighted with a red circle.

Include	Exclude	Language	Count
<input type="checkbox"/>	<input type="checkbox"/>	English	49,610
<input type="checkbox"/>	<input type="checkbox"/>	French	174
<input type="checkbox"/>	<input type="checkbox"/>	Polish	42
<input type="checkbox"/>	<input type="checkbox"/>	German	26
<input type="checkbox"/>	<input type="checkbox"/>	Turkish	21
<input type="checkbox"/>	<input type="checkbox"/>	Spanish	19
<input type="checkbox"/>	<input type="checkbox"/>	Chinese	18
<input type="checkbox"/>	<input type="checkbox"/>	Slavic language	9
<input type="checkbox"/>	<input type="checkbox"/>	Hungarian	7

Background interface elements include: 'Enter a date range', 'Starting', 'Ending', 'Subject' (humans, male, animals, female, middle aged), 'Language' (English, French, Polish, German, Turkish, Spanish, Chinese, Slavic language, Hungarian), 'Cancel', and 'Apply' buttons.



Narrowing by “Database”

The screenshot shows a search results page on ProQuest. On the left, a dropdown menu is open, showing various databases. The word "Database" is circled in red at the top of the menu. A red arrow points downwards from the menu. The search results are displayed in a list format. The first result is for "[Erythropoietin]" with an alternate title "Erythropoïétine" highlighted in yellow. The second result is for "[Erythropoietin resistance]" with an alternate title "La résistance à l'érythropoïétine" highlighted in yellow. Each result has a "Details" link and a "Preview" button.

Database ^

- Biological Science Database (191)
- MEDLINE® (164)
- Health & Medical Collection (54)
- ProQuest Dissertations & Theses A&I (40)
- ProQuest Dissertations & Theses Global (40)
- More options...

Mar-Apr; 157-160.

Details Preview ▾

15 [Erythropoietin].
Alternate title: Erythropoïétine.
Boivin, P; National Library of Medicine. *Pathologie et biologie* 14.7 (April 1966): 489-512.
Cited by (1)
Details Preview ▾

16 [Erythropoietin resistance].
Alternate title: La résistance à l'érythropoïétine.
Branger, Bernard; National Library of Medicine. *Néphrologie* 23.1: 3-5. (2002)
Details Preview ▾

Select an "Abstract" From Results Page

Database (1,024)

- ProQuest Dissertations & Theses A&I (8,973)
- ProQuest Dissertations & Theses Global (8,973)
- ProQuest Dissertations & Theses A&I: Science & Technology (7,045)
- More options

University/institution location

- Canada (1,830)
- United States – New York (769)
- United States – California (738)
- United States – Pennsylvania (418)
- United States – Illinois (369)
- More options...

University/institution

Index term (keyword)

- Hypoxia (265)
- Hematopoiesis (182)
- Stem cells (171)
- Apoptosis (160)
- Breast cancer (134)

...and immunohistochemical expressions of erythropoietin, erythropoietin

Abstract/Details Full text Preview ~

8 Colon Cancer; Studies from Medical University of Dialystok provide new data on colon cancer
Anonymous. *Drug Week* (Aug 15, 2008): 476.
...Pathology, Erythropoietin via erythropoietin receptor effectively prevents cancer. However, erythropoietin seems to promote survival of the neoplastic
Abstract/Details Full text Preview ~

9 Decreased Erythropoietin Response in Patients with the Anemia of Cancer
Miller, Carol B, MD; Jones, Richard J, MD; Plantadosi, Steven, MD, PhD; Abeloff, Martin D, MD; Spivak, Jerry L, MD. *The New England Journal of Medicine* 322:24 (Jun 14, 1990): 1589-1592.
...progenitor cells or an unresponsiveness to erythropoietin. Early and late cancer maintain normal sensitivity to erythropoietin when cultured in vitro. The erythropoietin that is observed in other anemic states (iron deficiency, acute
Cited by (12)
Abstract/Details Full text Full text - PDF (709 KB) Preview ~

Abstract/Details from Health & Medical Collection and other databases

10 Src transduces erythropoietin-induced differentiation signals through phosphatidylinositol 3-kinase
Kubota, Yoshitsugu; Tanaka, Tetsuzo; Katanka, Akira; Oimishi, Hiroaki; Okutani, Yuchiro; et al. *EMBO Journal* 20:20 (Oct 15, 2001): 5666-77.
...ac.jp In this study, we examined the molecular mechanism of erythropoietin erythropoietin dependent colonies derived from human bone marrow cells and in K562 cells, Src associated with PI3-kinase in response to erythropoietin
Cited by (4)
Abstract/Details Full text - PDF (1 MB) Preview ~

11 STUDIES ON THE RENAL AND EXTRARENAL PRODUCTION OF ERYTHROPOIETIN FOLLOWING EXCHANGE TRANSFUSION WITH PLASMA OR A PERFLUOROCARBON POLYOL



Translate:

Safe Search

Firefox has prevented the outdated plugin "Adobe Flash" from running on http://search.proquest.com.

Continue Blocking | Show...

BACK TO RESULTS < 11 of 11

In vitro regulation of fetal bovine erythropoiesis

Li, Qinggang. McGill University (Canada), ProQuest Dissertations Publishing, 1997. NQ30320

Full text - PDF | Preview - PDF | Abstract/Details

Abstract

From English To Arabic

Translate

Translate

Fetal bovine serum (FBS) is... which source of both defined and unknown factors required for proper cell growth. A serum-free bioassay system was developed to facilitate the purification and characterization of the heparin-binding growth factors in FBS. Three factors with different effects on erythropoiesis were isolated and identified with the combination of several chromatographic techniques. An 8 kd heparin-binding peptide which stimulated thymidine incorporation into fetal erythroid cells had an N-terminal sequence identical to insulin-like growth factor (IGF II). The growth promoting effect of this peptide was potentiated by heparin in culture. It was also found that the relative affinity of IGFs was in the order of IGF II > IGF I > insulin. The second heparin-binding erythroid regulating factor isolated was a 46 kd protein. The N-terminal sequence of this protein was identical to that of apolipoprotein H (Apo H). It inhibited thymidine incorporation into fetal erythroid cells with an ED₅₀ of 36 nM. A 100% inhibition of thymidine incorporation and a 40% decrease in cell numbers in culture were observed at 840 nM. The third factor identified was an 11 kd peptide with an N-terminal sequence similar to C4a, a fragment of complement C4. This peptide was a potent cytotoxic agent and was not species-specific, lysing not only bovine fetal erythroid cells, but also human adult red blood cells at very low concentrations.

A clonal assay system for bovine fetal liver cells was developed to further characterize the erythropoietic effects of IGF II, the most important of the isolated factors. It was found that bovine fetal erythroid colonies could not be developed at low concentrations of FBS, unless they were grown over stromal cells. Bovine fetal liver stromal cell lines could support erythroid growth through secreting soluble factor(s) and by direct contact to erythroid cells. It was clear that IGFs stimulated erythropoiesis in this system.

Download PDF

Order a copy

Cite | Email | Print | More

Add to Selected items

PASTEUR INSTITUTE OF IRAN

Related items

Search with indexing terms

Subject

Cellular biology

Search

Choose one of the Abstracts in the Results



Translate To:

Safe Search

Finfox has prevented the outdated plugin "Adobe Flash" from running on http://search.proquest.com.

Continue Blocking Allow...

BACK TO RESULTS 11 OF 11

Search ProQuest

In vitro regulation of fetal bovine erythropoiesis

Li, Qinggang. McGill University (Canada). ProQuest Dissertations Publishing, 1997. NQ30320.

Full text - PDF Preview - PDF Abstract/Details

Abstract Translate

From English To

- Arabic
- Arabic
- Chinese (Simplified)
- Chinese (Traditional)
- French
- German
- Italian
- Japanese
- Korean
- Polish
- Portuguese
- Russian
- Spanish
- Turkish

Fetal bovine serum (FBS) is a rich source of both defined and unknown factors required for proper cell growth. A serum-free bioassay was developed to facilitate the purification and characterization of the heparin-binding growth factors in FBS. Three factors were isolated and identified with the help of immunoprecipitation and chromatographic techniques. An 8 kd protein which stimulated thymidine incorporation into fetal erythroid cells had an N-terminal sequence identical to that of insulin-like growth factor II (IGF II). The growth promoting effect of this peptide was potentiated by heparin in culture. It was also found that the affinity of IGFs was in the order of IGF II > IGF I > IGF III. The N-terminal sequence of this protein was identical to that of apolipoprotein H (Apo H). It inhibited the incorporation of thymidine into fetal erythroid cells with an ED₅₀ of 36 nM. A 100% inhibition of thymidine incorporation and a 40% decrease in cell numbers in culture were observed at 840 nM. The third factor identified was an 11 kd peptide with an N-terminal sequence identical to C4a fragment of complement C4. This peptide was a potent cytotoxic agent and was not species-specific, lysing not only bovine fetal erythroid cells, but also human adult red blood cells at very low concentrations.

A clonal assay system for bovine fetal liver cells was developed to further characterize the erythropoietic effects of IGF II, the most important of the isolated factors. It was found that bovine fetal erythroid colonies could not be developed at low concentrations of FBS, unless they were grown over stromal cells. Bovine fetal liver stromal cell lines could support erythroid growth through secreting soluble factor(s) and by direct contact to erythroid cells. It was clear that IGFs stimulated erythropoiesis in this system.

Details

Download PDF

Order a copy

Cite Email Print More

Add to Selected items

PASTEUR INSTITUTE OF IRAN

Related items

Search with indexing terms

Subject

- Cellular biology

Search



Translated

Abstract [Undo translation](#)

[Hide highlighting](#)

You have requested "on-the-fly" machine translation of selected content from our databases. This functionality is provided solely for your convenience and is in no way intended to replace human translation. [Show full disclaimer](#)

مهم قد ضعف النماذج الاقتصادية في حال ترقى العظم كان الاعتماد اكثر امدادات أو أحكام خيرة بالآخرى تغييرات تجريبية لأجل قيم متفعة من ناسم امدادات الصحة التي مع ترقى العظم مرتبطة مثل الورق، لغاري كسر المعصم و ترقى، العظم ماسوس. هذا البحث الورق بان يحددوا التقنيات المنفعة متكررة الإحصال لأجل صحة التي الدول يربطون مع ترقى العظم و صنع توصيات حول استعمالهم تقنية تقييم صحة النظام الوصفي (لو كان مستعملا واحد) رقم و طبع المجيبين appropriateness يعتمد حن بحث مثقف فواحد للبيانات انب رينديئة. درس مجاور تصميم الإجماع كان بلغة وجد على الجانب الآخر من أربعة الحالات من خمسة دراسات. لم تكن هذه التغييرات التجريبية موجودة بل (HSVs) و النوعية الإجمالية للدراسة. أعراض فاشت تغييرات الصحة فيما حثرون تختلف بشكل هام من استعمال: اكثر امدادات خصوصا في الاقتصادي التقييم لكن مع تغير. حريص بين تقنيات لأجل الدولة (0.37 إلى 0.80 لأجل دول كسر لغارية) يمكن أن يتراوح بواسطة تقنية تقييم جزئيا هذا التغير وصف دولة الصحة و الخلفية و المنظور من المجيب، و ترك المحال لأجل لحظ معبر ذلك يمكن أن كان مشكلة. إن مشاكل كذلك في استعمال فيما حصل قيم الدولة في أولئك تلك في نماذج الاقتصادي و صعوبة صحة ثبا من حد السكان دراسة التي تجنب كسر. توصي المراجعة مجزأة الصحة حريص فيما مثل جزأ من " حاتف التراجع " لأجل استعمال في نماذج. قد اسات المستقلة فيما يتعلق التصميم سبب قلة النوعية الجيدة التغييرات في هذه السلطة توصيات أبعاد مناسب إلى الاقتصادي النماذج HSVs اقتصاديين. لهم بان تجمع

Translations powered by LEC.

Details

MeSH Aged, Fractures, Bone economics, Fractures, Bone prevention & control, Fractures, Bone psychology, Humans, Middle Aged, Models, Economic, **Osteoporosis** – prevention & control, Quality-Adjusted Life Years, Cost of Illness (major), Health Status (major), **Osteoporosis** – economics (major), **Osteoporosis** psychology (major)

Title A Systematic Review of Health State Utility Values for **Osteoporosis**-Related Conditions

[Add to Selected items](#)

PASTEUR INSTITUTE OF IRAN

Related items

Search with indexing terms

MeSH subject

- Aged
- Fractures, Bone – economics
- Fractures, Bone – prevention & control
- Fractures, Bone – psychology
- Humans
- [More...](#)

[Search](#)

Key word Is Highlighted in the Results

Select 1-20 0 Selected items

[Brief view](#) | [Detailed view](#)

1



[\[Erythropoietin and recombinant erythropoietin: new effects, new indications\].](#)

Alternate title: **Erythropoïétine** et **érythropoïétine** recombinante: nouveaux effets, nouvelles indications.

Souweine, B; Deteix, P; National Library of Medicine. *Néphrologie* 14.2: 71-74. (1993)

[Details](#)

[Preview](#) ▾

2



[\[Antibodies against human recombinant erythropoietin: an unusual cause of erythropoietin resistance\].](#)

Alternate title: Anticorps anti-**érythropoïétine** humaine recombinante: une cause exceptionnelle de résistance à l'**érythropoïétine**.

Virón, Béatrice; Kolta, A; Kiladjian, J J; Mignon, F; Mayeux, P; et al. *Néphrologie* 23.1 (2002): 19-22.

[Cited by \(1\)](#)

[Abstract/Details](#)

[Preview](#) ▾

Full Text

7



Indication creep: physician beware

Hébert, Paul C; Stanbrook, Matthew. **Canadian Medical Association. Journal: CMAJ; Ottawa 177.7 (Sep 25, 2007): 697, 699.**

...de l'érythropoïétine, médicament dont on fait la promotion générale sans qu'il y
...l'érythropoïétine est approuvée pour le traitement de l'anémie chez les patients
...afin d'avoir une idée de l'utilisation de l'érythropoïétine chez les patients

[Cited by \(5\)](#) [References \(5\)](#)

[Abstract/Details](#)



[Full text](#)



[Full text - PDF](#)

[Preview](#) ▾

8



Erythropoietine production in the dog.

KINARD, F W; GRIFFIN, F F; National Library of Medicine. **Nature 186 (May 14, 1960): 561.**

[Details](#)

[Preview](#) ▾

Full Text PDF

EDITORIAL

FRANÇAIS À LA PAGE SUIVANTE

Indication creep: physician beware

Published at www.cma.ca on Sept. 9, 2007.

This issue of *CMAJ* features a systematic review (page 715) of the use in critically ill patients of eszopiclone, a drug that is widely prescribed without an approved indication in this patient population.¹ Eszopiclone, a complex nonbenzodiazepine pharmacologic structure, is approved for the treatment of insomnia in patients on dialysis, in patients who have had major surgery or in patients undergoing cancer care. The systematic review highlights the finding that when the medicine, which costs about \$300 per dose, is used off-label for critically ill patients, it will save, on average, less than a unit of blood, will not improve clinical outcomes and will potentially result in more thrombotic complications.

Johnson & Johnson and its subsidiary Janssen Ortho should be commended for moving to several major clinical trials to secure an indication for the use of eszopiclone in critically ill patients. Thanks to this investment, physicians and patients or their loved ones can now make informed choices. But this is where the prime steps, in the United States, eszopiclone manufacturers have been aggressively promoting this drug through direct-to-consumer advertising and incentive payments to physicians. Concerns that these activities have encouraged widespread off-label use with adverse patient consequences have prompted an investigation by the US Congress.²

This is not a unique example. Gabapentin, a medication developed for seizures, was illegally marketed for use in chronic pain, subjecting its manufacturer, Warner-Lambert to criminal conviction and civil damages.³ Actosol factor VII, a clotting agent indicated for patients with hemophilia, thus a very small market, has made a fortune for Novo Nordisk as therapy for massive hemorrhage despite some evidence that it may increase risk of death.⁴ Risperidone, indicated for schizophrenia, has been used off-label an estimated 99% of the time,⁵ primarily for behavioral disorders in dementia. Only recently was sufficient evidence available to answer independent's increased mortality risk in this context.

Off-label indications typically arise from hypotheses tested in the laboratory or from early clinical or anecdotal observations. Clearly, innovations in care resulting from this should not be curtailed, as this is our avenue to medical advances. Moreover, off-label use is often a logical extension of approved use, such as when biological evidence supports drug efficacy (e.g., antibiotic use guided by in-vitro susceptibility), when use is extended to a physiologically similar disease (e.g., salbutamol for chronic obstructive pulmonary disease) or

to non-law regulatory approval. In practice, aggressive drug promotion spills over into increased off-label use, a consequence that may not be unintended.

Off-label use thereby creates a loophole for drug manufacturers to bypass the regulatory oversight of medications that exist to protect the public. Such use is exceptionally profitable for pharmaceutical companies. Our study found that 28% of prescriptions for commonly used medications were for off-label indications, for which 77% brook no strong scientific evidence.⁶

How can off-label use be controlled? First, clinically reasonable use must be distinguished from questionable use. Second, whenever a drug is prescribed, whether on- or off-label, physicians must inform their patients about potential risks and knowledge gaps. Third, the dissemination of information about off-label use, whether online, on paper or in person, must be transparent and ethical. Medical journals, such as *CMAJ*, have a key role in highlighting when authors with industry conflicts discuss off-label use. Fourth, pharmaceutical companies must be persuaded to verify the appropriateness of off-label use with rigorous clinical trials like those conducted for eszopiclone. Lastly, mechanisms to identify emerging off-label use patterns must be created as an integral part of post-marketing surveillance.

Off-label prescribing can be appropriate when conscientious physicians with a comprehensive understanding of the pertinent available evidence, supplemented by their clinical experience, determine with their patient that it is the best medical option. Off-label use ceases to be appropriate when physicians' autonomy to prescribe is manipulated by drug manufacturers in order to evade onerous and expensive regulatory requirements and expand their market share. Physicians have a duty to be vigilant regarding this phenomenon and to avoid being enablers of the scientifically unproven creep of prescribing indications.

Paul C. Hébert MD MSc

Editor-in-Chief, *CMAJ*

Matthew Sussbrook MD PhD

Deputy Editor, Scientific, *CMAJ*

With the Editorial-Writing Team (Barbara Sibbald III,

Sharon Straus MD MSc, Nora MacDonald MD MSc and

Arlis Marzani CLS PhD)

REFERENCES

1. Zaslavsky B, Ferguson DJ, McVey J, et al. Eszopiclone increases hospital and intensive care unit utilization in critically ill patients: a retrospective cohort study. *CMAJ* 2007;177:715-20.

Details section in search result:

8



Erythropoietine production in the dog.

KINARD, F W; GRIFFIN, F F; National Library of Medicine. *Nature* 186 (May 14, 1960): 561.

[Details](#)

[Preview](#) ▾

9



[Recombinant human erythropoietin].

Alternate title: Erythropoïétine humaine recombinante.

Montloin, A; National Library of Medicine. *Revue de l'infirmiere* 40.19 (December 1990): 33-34.

[Details](#)

[Preview](#) ▾

Details: it goes to new page

Details

Journal classification	Old Medline
MeSH subject	Animals; Dogs – blood; Hematopoiesis (major)
Identifier (keyword)	DOGS/blood, HEMATOPOIESIS
Title	Erythropoietine production in the dog.
Author	KINARD, F W, GRIFFIN, F F
Correspondence author	KINARD, F W
Publication title	Nature
Journal abbreviation	Nature
Volume	186
Pages	561

Print Save

Add to Selected items

PASTEUR INSTITUTE
OF IRAN

Related items 

Search with indexing
terms 

MeSH subject

- Animals
- Dogs – blood
- Hematopoiesis

Search

Preview: brings the information in the result page

8  **Erythropoietine** production in the dog.
KINARD, F W; GRIFFIN, F F; National Library of Medicine. Nature 186 (May 14, 1960): 561.

Details

MeSH subject
Animals;
Dogs -- blood;
Hematopoiesis (major)

Found in:
2 databases [View list](#) v

Save to My Research

 Cite  Email  Print  Save

[Preview](#) ^

The screenshot shows a search result for 'Erythropoietine production in the dog.' with various interactive elements highlighted by red circles and a red box. A blue arrow points from the 'Preview' button to the 'MeSH subject' section.

Found in...Databases:

8



Erythropoietine production in the dog.

KINARD, F W; GRIFFIN, F F; National Library of Medicine. *Nature* 186 (May 14, 1960): 561.

Details

Preview ^

MeSH subject

Animals;

Dogs -- blood;

Hematopoiesis (major)

Found in:

2 databases [Hide list ^](#)

Biological Science Database

MEDLINE®

Brief View: In the result page

The inactive
form is in blue
color

Select 1-20 0 Selected items

Brief view Detailed view

1 [Erythropoietin and recombinant erythropoietin: new effects, new indications].

Alternate title: Erythropoïétine et érythropoïétine recombinante: nouveaux effets, nouvelles indications.

Souweine, B; Deteix, P; National Library of Medicine. *Néphrologie* 14.2: 71-74. (1993)

Preview 

What is preview in brief view :

Modify search Recent searches Save search/alert ▾

Quote Cite Email Print Save

Select 1-20 0 Selected items

Brief view Detailed view

1 Erythropoietin and erythropoietin receptor expression in human prostate cancer

Arcasoy, Murat O; Amin, Khalid; Vollmer, Robin T; Jiang, Xiaohong; Demark-Wahnefried, Wendy; et al. *Modern Pathology*; Augusta Vol. 18, Iss. 3, (Mar 2005): 421-30.

Preview ~

Abstract (summary)

Erythropoietin is a hematopoietic cytokine that regulates the production of red blood cells. Erythropoietin is normally produced in the adult kidney in a hypoxia-inducible manner. The recombinant form of human erythropoietin is in clinical use for the prevention and treatment of anemia that is associated with cancer and its treatment with chemoradiation therapy. A series of recent studies from our laboratory and others have reported the expression of receptors for erythropoietin in several different types of human cancer cells. In the present study, we investigated the expression of erythropoietin receptor and its ligand erythropoietin in human prostate cancer. In clinical specimens of prostate cancer, we found abundant expression of erythropoietin receptor protein in all primary tumors examined using immunohistochemistry. Furthermore, we observed erythropoietin coexpression in prostate cancer cells by immunohistochemical analysis. To determine whether monolayer cultures of continuous cell lines derived from prostate cancer also express erythropoietin receptor and erythropoietin, we studied well-characterized hormone-responsive (LNCaP) and hormone-refractory (PC-3) prostate cancer cell lines. We performed reverse-transcription and polymerase chain reaction assays to detect erythropoietin receptor and erythropoietin mRNA transcripts, and also immunoprecipitation and immunoblotting to detect erythropoietin receptor protein expression in prostate cancer cells. These experiments revealed the expression of ...

MeSH

Animals, Blotting, Western, CHO Cells, Cell Line, Tumor, Cricetinae, Cricetulus, Erythropoietin -- genetics, Erythropoietin -- metabolism, Gene Expression Regulation, Neoplastic, Humans, Immunohistochemistry, Male, Prostatic Neoplasms -- genetics, Prostatic Neoplasms -- metabolism, RNA, Messenger -- genetics, RNA, Messenger -- metabolism, Receptors, Erythropoietin -- genetics, Receptors, Erythropoietin -- metabolism, Reverse

Detailed View versus Brief view?

Publications Browse Databases (7)

Search results

Search within

Modify search Recent searches Save search/alert

Cite Email Print Save

Select 1-20 0 Selected items

Brief view **Detailed view**

Sort

1 **Erythropoietin and erythropoietin** receptor expression in human prostate cancer
Arcasoy Murat O. Amin, Khalid; Voilmer, Robin T.; Jiang, Xiaohong; Demark-Wahnefried, Wendy; et al. *Modern Pathology*; Augusta Vol. 18, Iss. 3, (Mar 2005): 421-30.
...**erythropoietin** receptor expression in human prostate cancer/Murat O...
...of red blood cells. **Erythropoietin** is normally produced in the adult kidney...
...a hypoxia-inducible manner. The recombinant form of human **erythropoietin**...
Cited by (?)
Abstract/Details Full text - PDF (274 KB) Preview

2 **Effects of amino acids and albumin on erythropoietin** carbamylation
Jin, Kyubok. *Clinical and Experimental Nephrology*; Tokyo Vol. 17, Iss. 4, (Aug 2013): 575-81.
...acids and albumin on **erythropoietin** carbamylation Kyubok Jin...
...results from inadequate production of **erythropoietin** and decrease in its...
...the reduced activity of **erythropoietin** is caused by the presence of plasma...
References (24)
Abstract/Details Full text - PDF (299 KB) Preview

3 Src transduces **erythropoietin**-induced differentiation signals through phosphatidylinositol 3-kinase
Kubota, Yoshitsugu; Tanaka, Terukazu; Kitanaka, Akira; Ohnishi, Hiroaki; Okutani, Yachi; et al. *EMBO Journal*; Heidelberg Vol. 20, Iss. 20, (Oct 15, 2001): 5666-77



Go to search Results and choose abstract :

Basic Search | **Advanced Search** | Publications | Browse | Databases (7)

< Back to results 1 of 14,512 >

Mutations in FKBP10 can cause a severe form of isolated Osteogenesis imperfecta

Steinlein, Ortrud K Aichinger, Eric; Trucks, Holger; Sander, Thomas BMC Medical Genetics; London 12 (2011): 152.

Full text - PDF | **Abstract/Details** | References 16

Show duplicate items from other databases

Abstract [Translate](#) [Hide highlighting](#)

Abstract

Background: Mutations in the *FKBP10* gene were first described in patients with **Osteogenesis imperfecta** type III. Two follow-up reports found *FKBP10* mutations to be associated with Bruck syndrome type 1, a rare

Search ProQuest...

Download PDF

Cite Email

Print Save

Add to Selected items

PASTEUR INSTITUTE OF IRAN

Cited by (1)
Documents with shared references (455)

Renal Cell Protection of Erythropoietin beyond Correcting The Anemia in Chronic Kidney Disease Patients

Nasri, Hamid, MD. *Cell Journal*; Tehran Vol. 15, Iss. 4, (Winter 2014): 378-380.

- Full text
- Full text - PDF
- Abstract/Details
- References 25

NONE 1 / 4

Letter to The Editor

Renal Cell Protection of Erythropoietin beyond Correcting The Anemia in Chronic Kidney Disease Patients

Hamid Nasri, M.D.*

Department of Nephrology, Division of Nephropathology, Isfahan University of Medical Sciences, Isfahan, Iran

* Corresponding Address: P.O.Box: 81655-963, Department of Nephrology, Division of Nephropathology, Isfahan University of Medical Sciences, Isfahan, Iran

Search ProQuest

Download PDF

- Cite
- Email
- Print
- Save

Add to Selected items

PASTEUR INSTITUTE OF IRAN

Cited by (2)
Documents with shared references (331)

Related items

- Erythropoietin: physiology and molecular mechanisms
Foley, Robert N. *Heart Failure Reviews*; New York Vol. 13, Iss. 4, (Dec 2008): 405-14.
- Osthole protects against inflammation in a rat model of chronic kidney failure via



Full Text PDF:(either by title or full text PDF)

The screenshot shows a ProQuest document page. At the top, there is a search bar and a navigation bar. The document title is "In vitro regulation of fetal bovine erythropoiesis" by Li, Qinggang, McGill University (Canada), ProQuest Dissertations Publishing, 1997. NQ30320. Below the title, there are three tabs: "Full text - PDF" (circled in red), "Preview - PDF", and "Abstract/Details". To the right of the title, the word "Download" is written in red, with a red arrow pointing to a download icon in the PDF viewer toolbar (also circled in red). The PDF viewer shows the first page of the document, which has the title "IN VITRO REGULATION OF FETAL BOVINE ERYTHROPOIESIS" and the author "by". The page number is 3 of 211. On the right side, there are several buttons: "Download PDF", "Order a copy", "Cite", "Email", "Print", and "More". There is also a section for "Related items" and "Search with indexing terms".

Safe Search

Back to results 11 of 11

In vitro regulation of fetal bovine erythropoiesis

Download

Li, Qinggang, McGill University (Canada), ProQuest Dissertations Publishing, 1997. NQ30320.

Full text - PDF Preview - PDF Abstract/Details

Page: 3 of 211 Automatic Zoom

Reproduced with permission of the copyright owner. Further reproduction prohibited without permission.

1
2
3
4
5
6

IN VITRO REGULATION OF
FETAL BOVINE ERYTHROPOIESIS

by

Search ProQuest

Download PDF

Order a copy

Cite Email

Print More

Add to Selected items

PASTEUR INSTITUTE
OF IRAN

Related items

Search with indexing terms

Subject

Cellular biology

Search



Save the Document: save to my research if only one document

Committee Of Scientific Advisors International Osteoporosis Foundation, Brazier, J. E., Green, C., J. A. Kanis on behalf of the Committee of Scientific Advisors, International Osteoporosis Foundation. *Osteoporosis International* 13.10 (Oct 2002): 768-76

Full text - PDF Abstract/Details

Download PDF

Cite Email
Print **Save**

Save to My Research

Export/Save
fileWorks
EasyBib
HTML
PDF
PIS (works with EndNote, Citavi, etc.)
RTF (works with Microsoft Word)
Text only
XLS (works with Microsoft Excel)

control
Fractures, Bone psychology
Humans
More...

Search

Osteoporosis International

Position Paper

A Systematic Review of Health State Utility Values for Osteoporosis-Related Conditions

J. E. Brazier¹, C. Green² and J. A. Kanis³ on behalf of the Committee of Scientific Advisors, International Osteoporosis Foundation

¹Sheffield Health Economics Group, School of Health and Related Research, University of Sheffield, Sheffield; ²Meding, London; ³WHO Collaborating Centre for Metabolic Diseases, University of Sheffield Medical School, Sheffield, UK

Abstract. An important weakness of economic models in the field of osteoporosis has been the dependence on economic models. Due to the paucity of good quality of evidence in this area, further recommendations are made



Save to My Research

Steinlein, Ortrud K Aichinger, Eric; Trucks, Holger; Sander, Thomas BMC Medical Genetics; London 12 (2013)

Full text - PDF Abstract

Show duplicate items from

Abstract [Translate](#)

Abstract

Background: Mutations in the *FKBP10* gene cause a form of Bruck syndrome, a rare connective tissue disorder characterized by congenital contractures and bone fragility. This raised the question if the patients in the first report indeed had isolated **Osteogenesis imperfecta** or if Bruck syndrome would have been the better diagnosis.

Methods: The patients described here are affected by severe autosomal recessive **Osteogenesis imperfecta** without contractures.

Results: Homozygosity mapping identified *FKBP10* as a candidate gene, and sequencing revealed a base pair exchange that causes a C-terminal premature stop codon in this gene.

Save to My Research ✕

Items selected: 1

Save in:

Don't ask me again

Cancel

Related items

Search with indexing terms

MeSH subject



Steinlein, Ortrud K Aichinger, Eric, Trucks, Holger; Sander, Thomas BMC Medical

Genetics; London 12 (2017)

Full text - PDF Abstract

Show duplicate items from

Abstract Translate

Abstract

Background: Mutations in type III. Two follow up reports disorder characterized by congenital contractures and bone fragility. This raised the question if the patients in the first report indeed had isolated **Osteogenesis imperfecta** or if Bruck syndrome would have been the better diagnosis.

Methods: The patients described here are affected by severe autosomal recessive **Osteogenesis imperfecta** without contractures

Results: Homozygosity mapping identified *FKBP10* as a candidate gene, and sequencing revealed a base pair exchange that causes a C-terminal premature stop codon in this gene

Conclusions: Our study demonstrates that *FKBP10* mutations not only cause Bruck syndrome or **Osteogenesis imperfecta** type III but can result in a severe type of isolated **Osteogenesis imperfecta** type IV with congenital contractures. Furthermore, it adds *osteogenesis imperfecta* to the spectrum of clinical symptoms

Save to My Research

Items selected: 1

Save in:

- All Documents
- Select or create folder...
- All Documents
- Osteoporosis
- Create a new folder...

Cancel Save

Site Email

Print Save

Add to Selected items

TEUR INSTITUTE
RAN

by (1)
Documents with shared
References (455)

Related items

Search with indexing
terms

MeSH subject

- Adult
- Arthrogyrosis - genetics

Save the Document (s): more than one

The image shows a search results page for the term "erythropoietin". At the top, there is a search bar with the text "erythropoietin" and a magnifying glass icon. Below the search bar, there are filters for "Full text" and "Peer reviewed", along with options to "Modify search", "Recent searches", and "Save search/alert". A section for "Related searches" includes "erythropoietin", "erythropoietin AND anemia", and "erythropoietin AND animals". The main heading indicates "49,825 Results" and offers a "Search within" option. A toolbar contains icons for "Cite", "Email", "Print", and "Save". The "Save" icon is circled in red. A dropdown menu is open from the "Save" icon, listing various options: "Save to My Research" (circled in red), "Export/Save", "RefWorks", "EasyBib", "HTML", "PDF", "RIS (works with EndNote, Citavi, etc.)", "RTF (works with Microsoft Word)", "Text only", and "XLS (works with Microsoft Excel)". On the left side of the results, there is a "Relevance" filter and a "Select 1-20" dropdown. Two search results are visible, each with a circled number in a red box: "1" and "2". The first result is titled "Studies of the biology and pharmacology of erythropoietin" by Maxwell, Alexander Peter, Queen's University Belfast (United Kingdom), with ID C168372. The second result is titled "Preconditioning-mediated neuroprotection through erythropoietin?" by Dawson, Ted M., published in The Lancet 359:9301 (Jan 12, 2002): 96-7.

Select the articles for Save to My Research

49,825 Results Search within

Cite Email Print **Save**

Save to My Research

Export/Save

RefWorks

EasyBib

HTML

PDF

RIS (works with EndNote, Citavi, etc.)

RTF (works with Microsoft Word)

Text only

XLS (works with Microsoft Excel)

Relevance

Select 1-20 2 Selected items Clear

1



Studies of the biology and pharmacology of erythropoietin

Maxwell, Alexander Peter. Queen's University Belfast (United Kingdom). C168372

Erythropoietin

...hypoxia. The erythropoietin gene has recently been cloned and recombinant DNA derived human erythropoietin is now available.

Abstract/Details

2



Preconditioning-mediated neuroprotection through erythropoietin?

Dawson, Ted M. The Lancet 359:9301 (Jan 12, 2002): 96-7.

...that promote neuronal survival. Erythropoietin has been suggested as a neuroprotective agent for hypoxic insults. 3.4 Erythropoietin is potentially neuroprotective both in vitro and in vivo. Induced by various stressors, such as hypoxia, the expression of erythropoietin is upregulated in the brain.

Images (1)



Save to My Research

The image shows a 'Save to My Research' dialog box with several elements highlighted by red circles and a red arrow. The title bar contains the text 'Save to My Research' and a close button. Below the title bar, the text 'Items selected: 2' is displayed. There are two checkboxes: 'Deselect items when done' and 'Don't ask me'. The 'Save in:' section shows a dropdown menu with 'All Documents' selected. A red arrow points to the 'All Documents' option in the dropdown. At the bottom right, there are 'Cancel' and 'Save' buttons.

Maxwell, Alexander Peter. Queen's University Belfast (United Kingdom), ProQuest Dissertations Publishing, 1989. C168372.

... Erythropoietin

...hypoxia. The erythropoietin gene has recently been cloned from three mammalian ...and recombinant DNA derived human erythropoietin is now available for

[Abstract/Details](#)

[Preview](#) ▾



Print the Document:

ProQuest 🏠 👤 ?

Basic Search [Advanced Search](#) [Publications](#) [Browse](#) [Databases \(6\)](#)

erythropoietin 🔍

Full text Peer reviewed ⓘ Modify search Save search/alert ▾

Related searches [Erythropoietin](#) [Erythropoietin AND Anemia](#) [Erythropoietin AND Middle Aged](#) [View all](#) >

8,502 Results [Search within](#) 🗣️ Cite ✉️ Email 🖨️ Print ⋮ More

Relevance ▾ **Sort**

Narrow results by

- Full text
- Peer reviewed
- Source type
- Dissertations & Theses (8502) ⓘ
- Publication date
- 1959 - 2016 (decades)

Narrowed by

Source type: Dissertations & Theses ⓘ

Select 1-20 0 Selected items Brief view Detailed view

1 **Transmembrane Domain Structure and Function in the Erythropoietin Receptor** 🗣️ Preview
Brett, Ian Christopher. State University of New York at Stony Brook, ProQuest Dissertations Publishing, 2012. 3540617.
...of the erythropoietin receptor (EpoR) by the soluble cytokine erythropoietin
[Cited by \(1\)](#) [References \(183\)](#)
[Abstract/Details](#) [Preview - PDF \(790 KB\)](#) [Full text - PDF \(9 MB\)](#) [Order a copy](#)

2 **pp100: A common cytosolic target of erythropoietin-, IL-3-, and GM-CSF-induced phosphorylation** 🗣️ Preview



Your search for *erythropoietine* found no results.

Below are suggested results for *erythropoietin*

8,490 Results Search within

Relevance Sort

Narrow results by

Full text

Peer reviewed

Source type

Dissertations & Theses (8490)

Publication date

1959 - 2016 (decades)



Print [?] X

Items selected: 1
 Deselect items when done

Content: (where available)
Citation, abstract, indexing
Results listing only
Citation, abstract, indexing
Custom

Sort Order:

Bibliography Include bibliographic citations at the end

Citation style: APA 6th - American Psychological Association, 6th Edition

Include: Recent searches

Page break: Insert page break after each document

Estimated size: 1 pages

Cancel **Continue**

Cite Email Print More

Brief view Detailed view

Preview

Publishing, 2012. 3540617

Order a copy

Preview

ishing, 1992. 9311706

Order a copy



Cite the Document:

Safe Search

Firefox has prevented the outdated plugin "Adobe Flash" from running on http://search.proquest.com. [Continue blocking](#) [Allow...](#)

ProQuest   

Basic Search | **Advanced Search** | Publications | Browse | Databases (6)

erythropoietin 

Full text Peer reviewed ⓘ [Modify search](#) [Save search/alert](#) ▾

Did you mean: [erythropoietin](#)

11 Results [Search within](#)    [More](#)

Relevance ▾ **Sort**

Narrow results by

- Full text
- Peer reviewed
- Source type
- Dissertations & Theses (11)** ⓘ
- Publication date

Narrowed by

Source type: **Dissertations & Theses** ⓘ

Select 1-11 **0 Selected items** [Brief view](#) [Detailed view](#)

1  **Outpatient's perceptions of prescription medication learning**  Preview
Mercer, Ann. University of Alaska Anchorage, ProQuest Dissertations Publishing, 2003. 1413753.
[Abstract/Details](#)  [Preview - PDF \(500 KB\)](#)  [Full text - PDF \(4 MB\)](#)  [Order a copy](#)

2  **Isolation and characterization of novel cDNAs from the liver of growth hormone transgenic mice**  Preview
Tiong, Jean Delos Reyes. Ohio University, ProQuest Dissertations Publishing, 2001. 3007474.



87,635 Results [Search within](#)

[Cite](#) [Email](#) [Print](#) [Save](#)

Relevance **Sort** Select 1-20 2 Selected items Clear [Brief view](#) [Detailed view](#)

Narrow results

Applied filters

Peer reviewed:

Other

Full text

Peer reviewed

Other (87635)

Publication date

Select the documents to be cited



1  Impact of pharmacist intervention on osteoporosis treatment after fragility fracture
Martin, Janet; Wazny, Lori D; Riley, Karen. CPJ. Canadian Pharmaceutical Journal 138.1 (Feb 2005): 37-43.
...about osteoporosis had an effect on post-discharge initiation of osteoporosis
...less than 20% of patients with osteoporosis who were treated in hospital for

Images (3)
  

[Abstract/Details](#) [Full text](#) [Full text - PDF \(2 MB\)](#) [Preview](#)

2  A Survey of Screening and Practice Patterns Used for Patients With Osteoporosis in a Sample of Physical Therapists From Illinois
Peterson, Melissa L, PT, PhD, GCS; Bertram, Stacie, PT, PhD; McCarthy, Shyla, DPT; Saathoff, Emily, DPT.



Select Citation Style:

87,635 Results

Relevance

Narrow results

Applied filters

Peer reviewed:

Other

Full text

Peer reviewed

Other (8/635)

Publication date

Cite

Items selected: 2

Deselect items when done

Citation style:

- APA 6th - American Psychological Association, 6th Edition
- APA 6th - American Psychological Association, 6th Edition**
- APA 5th - American Psychological Association, 5th Edition
- APA 6th - Annotated with Abstracts - American Psychological Association, 6th Edition
- APA 5th - Annotated with Abstracts - American Psychological Association, 5th Edition
- AMA - American Medical Association, 10th Edition
- ASA - American Sociological Association, 4th Edition
- ASA - American Sociological Association, 3rd Edition
- Associação Brasileira de Normas Técnicas
- BibTeX
- Chicago 16th Edition (Author-Date System)
- Chicago 16th Edition (Notes & Bibliography)
- Chicago 15th Edition (Author-Date System)
- Chicago 15th Edition (Notes & Bibliography)
- Council of Biology Editors - CBE 6th, Citation Sequence
- Council of Biology Editors - CBE 6th, Name-Year Sequence

Change



osteoporosis

Full text Peer review

Related searches Osteo

87,635 Results

Relevance ▼

Narrow results

Applied filters

Peer reviewed:

Cite

Select then copy and paste the citations into your document or:

Email Print Download

Martin, J., Wazny, L. D., & Riley, K. (2005). Impact of pharmacist intervention on osteoporosis treatment after fragility fracture. *CPJ. Canadian Pharmaceutical Journal*, 138(1), 37-43. Retrieved from <http://search.proquest.com/docview/221186686?accountid=166902>

Peterson, Melissa L, PT,PhD., G.C.S., Bertram, Stacie,P.T., PhD., McCarthy, S., D.P.T., & Saathoff, E., D.P.T. (2011). A survey of screening and practice patterns used for patients with osteoporosis in a sample of physical therapists from illinois. *Journal of Geriatric Physical Therapy*, 34(1), 28-34. Retrieved from <http://search.proquest.com/docview/889141007?accountid=166902>

Powered by Consult RefWorks [style guidelines](#) to check the accuracy and completeness of your citation.

← Only the citation

Save search/alert ▼

Print Save

Brief view Detailed view

fragility fracture

mal 138.1 (Feb 2005): 37-43.

porosis

tal for



E.mail the Document:

Safe Search

ProQuest

Basic Search | Advanced Search | Publications | Browse | Databases (6)

Back to results < 11 of 11

In vitro regulation of fetal bovine erythropoiesis

Li, Qinggang McGill University (Canada), ProQuest Dissertations Publishing, 1997 NQ10320

Full text - PDF | Preview - PDF | Abstract/Details

Abstract [Translate](#)

Fetal bovine serum (FBS) is one of the most important supplements for cell culture, and is a rich source of both defined and unknown factors required for proper cell growth. A serum free bioassay system was developed to facilitate the purification and characterization of the heparin-binding growth factors in FBS. Three factors with different effects on erythropoiesis were isolated and identified with the combination of several chromatographic techniques. An 8 kd heparin-binding peptide which stimulated thymidine incorporation into fetal erythroid cells had an N-terminal sequence identical to insulin-like growth factor (IGF II). The growth promoting effect of this peptide was potentiated by heparin in culture. It was also found that the relative affinity of IGF's was in the order of IGF II > IGF I > insulin. The second heparin-binding erythroid regulating factor isolated was a 46 kd protein. The N-terminal sequence of this protein was identical to that of apolipoprotein H (Apo H). It inhibited thymidine incorporation into fetal erythroid cells with an ED₅₀ of 36 nM. A 100% inhibition of thymidine incorporation and a 40% decrease in cell numbers in culture were observed at 840 nM. The third factor identified was an 11 kd peptide with an N-terminal sequence similar to C4a, a fragment of complement C4. This peptide was a potent cytotoxic agent and was not species-specific, lysing not only bovine fetal erythroid cells, but also human adult red blood cells at very low concentrations.

Search ProQuest...

Download PDF

Order a copy

Cite | **Email** | Print | More

Add to Selected items

PASTEUR INSTITUTE OF IRAN

Related items

Search with indexing terms



Save Search

Firefox has prevented the outdated plugin "Adobe Flash" from running on http://search.proquest.com.

Continue Booking

Download

ProQuest



Basic Search Advanced Search Publications

Email

Help

Back to results < 11 of 11

In vitro regulation

Li, Qinggang, McGill University (Canada)

Full text - PDF

Preview - PDF

Abstract [Translate](#)

Fetal bovine serum (FBS) is one of the factors required for proper cell growth of the heparin-binding growth factors. A combination of several chromatographic fractions from fetal erythroid cells had an N-terminal peptide that was potentiated by heparin in the presence of insulin. The second heparin-binding site was identical to that of apolipoprotein B. The K_d was 36 nM. A 100% inhibition of thymidine incorporation was observed. A potent cytotoxic agent and was not a

Content:
(where available)

Citation, abstract, indexing

Sort Order

Oldest first

Bibliography:

Include bibliographic citations at the end

Citation style:

APA 6th - American Psychological Association, 6th Edition

Include:

Recent searches

Cover page/header

Table of contents

Document numbering

Email addresses:

Use a comma or semicolon to separate email addresses. (Recipients will see only their own email address.)

Your name:

Used to let others know who sent the email

Subject:

Your ProQuest Research

Message:

(Optional)

Download PDF

Order a copy

Print

Email

More

Add to Selected items

TEUR INSTITUTE

IAN

ited items

rch with indexing terms



Lets go back to save

Related searches [Osteoporosis](#) [Osteoporosis AND Bone density](#) [Osteoporosis AND Middle Aged](#) [View all >](#)

87,635 Results [Search within](#) [Cite](#) [Email](#) [Print](#) [Save](#)

Relevance

Select 1-20 2 Selected items [Clear](#)

Narrow results

Applied filters

Peer reviewed:
Other

Full text

Peer reviewed

1 **Impact of pharmacist intervention on osteoporosis** tr
Martin, Janet; Wazny, Lori D; Riley, Karen. CPJ. Canadian Pharm
...about osteoporosis had an effect on post-discharge initi
...less than 20% of patients with osteoporosis who were tr

Images (3)

[Abstract/Details](#) [Full text](#) [Full text - PDF](#)

Save to My Research

Export/Save

RefWorks

EasyBib

HTML export, save

PDF

RIS (works with EndNote, Citavi, etc.)

RTF (works with Microsoft Word)

Text only

XLS (works with Microsoft Excel)



Save to My Research:

Back to results 1 of 47,838 >

Erythropoietin: physiology and molecular mechanisms

Foley, Robert N. *Heart Failure Reviews* 13.4 (Dec 2008): 405-14.

Full text - PDF

Abstract/Details

Show duplicate items from

Abstract

From English - To Arabic

Translate

Abstract Translate

Hide highlighting

Issue Title: Special Issue on
Anand

Guest Editor: Inder

Erythropoietin, the primary regulator of erythropoiesis, is produced by the kidney and levels vary inversely with oxygen availability. Hypoxia-inducible factor-1 (HIF-1), a major transcriptional regulator of several hypoxia-sensitive genes, including **erythropoietin**, is functionally deactivated by oxygen in a reaction catalyzed by prolyl hydroxylase. **Erythropoietin** acts by binding to a specific trans-membrane dimeric receptor which has been found in erythroid and non-erythroid cell types. The interaction between **erythropoietin** and its receptor ultimately leads to conformational change and phosphorylation of the receptor and expression of genes coding for proteins that are anti-apoptotic. Development of **erythropoietin** stimulating agents is an area of active research. To date, research has focused on activating the **erythropoietin** receptor, prevention of HIF-1 inactivation, and gene therapy. Even with biologically effective therapies, defining appropriate hemoglobin targets remains challenging. For example, despite decades of clinical trials, target hemoglobin levels in chronic

Search ProQuest...



Download PDF

Cite

Email

Print

More

Save to My Research

Add to Selected

PASTEUR INSTITUTE
OF IRAN

Export/Save

RefWorks

Cited by (7)

Eas

HTML

Related items

PDF

RIS (works with EndNote, ...)

RTF (works with Microsoft ...)

Search with
terms

Text only

XLS (works with Microsoft ...)



Save to My Search:

The image shows a 'Save to My Research' dialog box overlaid on a search results page. The dialog box has a title bar with a close button (X). It displays 'Items selected: 2' and a checkbox for 'Deselect items when done'. The 'Save in:' section shows a dropdown menu with the following options: 'All Documents', 'Select or create folder...', 'All Documents' (highlighted in blue), 'Osteoporosis', and 'Create a new folder...'. A red circle highlights the 'All Documents' option in the dropdown. Another red circle highlights the 'Save' button at the bottom right of the dialog box. The background shows search results for 'Osteoporosis' with options for 'Abstract/Details', 'Full text', and 'Full text - PDF (2 MB)'. The 'Save' button is a teal-colored button with white text.



Save to My Research:

The screenshot shows a ProQuest search interface with a search term of "osteoporosis" and 150,937 results. A "Save to My Research" dialog box is open, allowing the user to save selected items. The dialog box contains the following information:

- Items selected: 2
- Deselect items when done
- Save in: Create a new folder... (dropdown menu)
- Folder name: Osteoporosis (text input field)
- Folder location: All Documents (dropdown menu)
- Don't ask me again.

At the bottom right of the dialog box, there are two buttons: "Cancel" and "Save". The "Save" button is highlighted with a red circle.



Saved Documents:

The screenshot shows the ProQuest website interface. At the top left is the ProQuest logo. The navigation bar includes links for Basic Search, Advanced Search, Publications, Browse, and Databases (5). On the right side of the navigation bar, there are icons for a clock, a folder with the number 2, a user profile, and a help icon. A dropdown menu is open, showing options: My Research, Saved documents (circled in red), Saved searches, Alerts, RSS feeds, Preferences, Exit ProQuest, and English. A large red arrow points from the 'Saved documents' option down towards the bottom of the page. Below the navigation bar, there is a search bar and filters for 'Full text' and 'Peer reviewed'. The main content area is titled 'Search subject areas' with a 'List view' link. Below this, there are several subject area tiles: The Arts, Business, Dissertations & Theses, Health & Medicine, History, Literature & Language, and Science & Technology. Each tile has a representative image and a title.



Saved Documents:

Documents (2)

Searches (0)

Alerts (0)

RSS feeds (0)

Widgets

Account

Folder: All documents (2)

All Documents

Select items 1-2

Add to folder Delete Cite Email Print ... More

1 **Erythropoietin and erythropoietin receptor expression in human prostate cancer** Preview
[PDF]
Arcasoy, Murat O; Amin, Khalid; Vollmer, Robin T; Jiang, Xiaohong; Demark-Wahnefried, Wendy; et al.
Modern Pathology 18.3 (Mar 2005): 421-30.
Cited by (6)

Abstract/Details Full text - PDF (274 KB)

Notes: Add notes

In folders: Osteoporosis

Saved: February 22 2016

Delete Add to folder

Sort by:

Date added

Sort

View

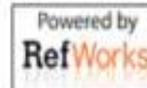
All Documents

Documents not in a folder

Folders

Manage Folders

New folder



Have a RefWorks account?

Synchronize it with My Research



Selected items

Select items 1-2

Delete Cite Email Print Save

1 **Impact of pharmacist intervention on osteoporosis treatment after fragility fracture**
Martin, Janet, Wazny, Lori D, Riley, Karen, CPJ. *Canadian Pharmaceutical Journal* 138.1 (Feb 2005): 37-43.
...about osteoporosis had an effect on post-discharge initiation of osteoporosis
...less than 20% of patients with osteoporosis who were treated in hospital for

Images (3)



[Abstract/Details](#) Full text Full text - PDF (2 MB) [Preview](#)

Saved to My Research. Delete

Tip

When you have a My Research account, you can save documents in ProQuest for future use by clicking "Save to My Research".
[Learn more](#)

2 **A Survey of Screening and Practice Patterns Used for Patients With Osteoporosis in a Sample of Physical Therapists From Illinois**
Peterson, Melissa L, PT, PhD, GCS; Bertram, Stacie, PT, PhD; McCarthy, Shyla, DPT; Saathoff, Emily, DPT. *Journal of Geriatric Physical Therapy* 34.1 (Jan-Mar 2011): 28-34





Saved Searches

ProQuest

Search Advanced Search Publications Browse Databases (6)

Selected items

Select items 1-2 [Delete](#) [Cite](#) [Email](#) [Print](#)

1 **Impact of pharmacist intervention on osteoporosis treatment after fragility fracture**
Martin, Janet, Wazny, Lori D, Riley, Karen, C.P.J. *Canadian Pharmaceutical Journal* 138.1 (Feb 2005): 37-43.
...about **osteoporosis** had an effect on post-discharge initiation of **osteoporosis**
...less than 20% of patients with **osteoporosis** who were treated in hospital for

Images (3)



Abstract/Details Full text Full text - PDF (2 MB) [Preview](#)

Saved to My Research. [Delete](#)

2 **A Survey of Screening and Practice Patterns Used for Patients With Osteoporosis in a Sample of Physical Therapists From Illinois**
Peterson, Melissa L, PT, PhD, GCS; Bertram, Stacie, PT, PhD; McCarthy, Shyla, DPT; Saathoff, Emily, DPT. *Journal of Geriatric Physical Therapy* 34.1 (Jan-Mar 2011): 28-34.

My Research
Saved documents
Saved searches
Alerts
RSS feeds
Preferences
Exit ProQuest
English

Tip
When you have a My Research account, you can save documents in ProQuest for future use by "Save to My Research."
[Learn more](#)



- Documents (2)
- Searches (1)
- Alerts (0)
- RSS feeds (0)
- Widgets
- Account

Saved searches (1)

Any saved searches created using the Figures & Tables search page will be removed shortly since we no longer support searching directly for individual figures and tables.

Combine selected searches with And Or

Select items 1-1

View

Recent searches (4)

Tip

Get notified!
Set up an alert or an RSS feed if you want to know when new results are available for your favourite searches.
[Learn more](#)

1 **Name:** Phage

Searched for: phage AND typing

Databases: All databases searched

Notes: phage typing

Saved: February 22 2016



Database Selection

ProQuest

Basic Search | Advanced Search | Publications | Browse | **Databases** |

PASTOR INSTITUTE
OF IRAN

Full text Peer reviewed ⓘ

[Advanced search](#) [Search tips](#)

Search subject areas [List view](#)

 The Arts	 Business	 Dissertations & Theses	 Health & Medicine	 History	 Literature & Language	 Science & Technology	 Social Sciences
---	---	--	---	---	---	--	--

Learn about the ProQuest platform

- Search the online Help
- Discover answers to common questions at ProQuest's Product Support Center
- Contact Support if you need further assistance.

Connecting to devia.alwebolctormizer.com...



Select Databases

TIP: Add database shortcuts, making it easier to select one or more favorite databases.
Select databases to search, then click **Use selected databases** to go to the search form.

Use selected databases

Brief view | Detailed view

View by name | View by subject

Select all

Full Text Included

- Biology Database (1998 - current)**
Science and biology - journal articles and magazines
Subject Area(s): Science & Technology
[View title list](#)
- Health & Medical Collection**
Clinical and biomedical, consumer health, health administration, etc. - journal articles
Subject Area(s): Health & Medicine
[View title list](#)
- Nursing & Allied Health Database**
Nursing and allied health - journal articles, books, videos, dissertations, etc.
Subject Area(s): Health & Medicine
[View title list](#)
- ProQuest Dissertations & Theses A&I**
Multidisciplinary - dissertations
Subject Area(s): Dissertations & Theses
- ProQuest Dissertations & Theses Global**
Multidisciplinary - dissertations
Subject Area(s): Dissertations & Theses
- Psychology Database**
Psychology theory and practice - journal articles





Select Databases

Tip: [Add database shortcuts](#), making it easier to select one or more favorite databases.
Select databases to search, then click **Use selected databases** to go to the search form.

Use selected databases

[Brief view](#) | [Detailed view](#)

[View by name](#) | [View by subject](#)

Change the Selections

Select all

Full Text Included

Biology Database (1998 - current) ⓘ

Science and biology - journal articles and magazines
Subject Area(s): Science & Technology
[View title list](#)

Health & Medical Collection ⓘ

Clinical and biomedical, consumer health, health administration, etc. - journal articles
Subject Area(s): Health & Medicine
[View title list](#)

Nursing & Allied Health Database ⓘ

Nursing and allied health - journal articles, books, videos, dissertations, etc.
Subject Area(s): Health & Medicine
[View title list](#)

ProQuest Dissertations & Theses A&I ⓘ

Multidisciplinary - dissertations
Subject Area(s): Dissertations & Theses

ProQuest Dissertations & Theses Global ⓘ

Multidisciplinary - dissertations
Subject Area(s): Dissertations & Theses

Psychology Database ⓘ

Psychology theory and practice - journal articles
Subject Area(s): Social Sciences, Health & Medicine



ProQuest Database Theses & Dissertations (I)

Brief view | Detailed view | View by name | View by subject

Select all Full Text Included

<input checked="" type="checkbox"/>	Biology Database (1998 - current) Science and biology - journal articles and magazines Subject Area(s): Science & Technology View title list	<input type="checkbox"/>
<input checked="" type="checkbox"/>	Health & Medical Collection Clinical and biomedical, consumer health, health administration, etc. - journal articles Subject Area(s): Health & Medicine View title list	<input type="checkbox"/>
<input type="checkbox"/>	Nursing & Allied Health Database Nursing and allied health - journal articles, books, videos, dissertations, etc. Subject Area(s): Health & Medicine View title list	<input type="checkbox"/>
<input checked="" type="checkbox"/>	ProQuest Dissertations & Theses A&I Multidisciplinary - dissertations Subject Area(s): Dissertations & Theses	<input type="checkbox"/>
<input type="checkbox"/>	ProQuest Dissertations & Theses Global Multidisciplinary - dissertations Subject Area(s): Dissertations & Theses	<input type="checkbox"/>
<input type="checkbox"/>	Psychology Database Psychology theory and practice - journal articles Subject Area(s): Social Sciences, Health & Medicine View title list	<input type="checkbox"/>

ProQuest Dissertations & Theses A&I
Multidisciplinary - dissertations

This database is the world's most comprehensive collection of dissertations and theses from around the world, spanning from 1743 to the present day

Full text included

Subject area(s): Dissertations & Theses

ID: 10000115

[Search this database](#)



ProQuest Database: global Theses & Dessertations (II)

Brief view | Detailed view | View by name | View by subject

Select all Full Text Included

<input checked="" type="checkbox"/> Biology Database (1998 - current) ⓘ Science and biology - journal articles and magazines Subject Area(s): Science & Technology View title list	
<input checked="" type="checkbox"/> Health & Medical Collection ⓘ Clinical and biomedical, consumer health, health administration, etc. - journal articles Subject Area(s): Health & Medicine View title list	
<input type="checkbox"/> Nursing & Allied Health Database ⓘ Nursing and allied health - journal articles, books, videos, dissertations, etc. Subject Area(s): Health & Medicine View title list	
<input checked="" type="checkbox"/> ProQuest Dissertations & Theses A&I ⓘ Multidisciplinary - dissertations Subject Area(s): Dissertations & Theses	
<input checked="" type="checkbox"/> ProQuest Dissertations & Theses Global ⓘ Multidisciplinary - dissertations Subject Area(s): Dissertations & Theses	
<input type="checkbox"/> Psychology Database ⓘ Psychology theory and practice - journal articles Subject Area(s): Social Sciences, Health & Medicine View title list	

ProQuest Dissertations & Theses Global
Multidisciplinary dissertations

ProQuest Dissertations & Theses Global is the world's most comprehensive collection of dissertations and theses from around the world, spanning from 1743 to the present day and offering full text for graduate works added since 1997, along with selected full text for works written prior to 1997. It contains a significant amount of new international dissertations and theses both in citations and in full text. [More information](#)

Full Text included
Subject area(s): Dissertations & Theses
ID: 10000205



Recent Searches:

ProQuest

Basic Search | Advanced Search | Publications | Browse | Databases (5)

PASTEUR INSTITUTE OF IRAN

erythropoietin

Full text | Peer reviewed ⓘ

Advanced search | Recent searches | Search tips

Search subject areas [List view](#)

- The Arts
- Business
- Dissertations & Theses
- Health & Medicine
- History
- Literature & Language
- Science & Technology



Recent Searches:

ProQuest

Search Advanced Search Publications Browse Databases (6)

Recent Searches

To save a search, select **Save search** from the **Actions** menu. [Learn more](#)

Combine searches: [Search tips](#)

*Examples: 1 AND 3 or 10**
(1 AND 3) OR (1 AND 2)
3 NOT treatment

Items selected: 0 | | Saved searches (1)

<input type="checkbox"/>	Set ▼	Search	Databases	Results	Actions
<input type="checkbox"/>	S3	<input type="checkbox"/> osteoporosis	6 databases	153,532*	Actions ▼
<input type="checkbox"/>	S2	<input type="checkbox"/> osteoporosis ✓ 1 limits applied	6 databases	87,635*	Actions ▼
<input type="checkbox"/>	S1	<input type="checkbox"/> osteoporosis	6 databases	153,532*	Actions ▼

* Duplicates are removed from your search and from your result count





Recent Searches

Actions

Items selected: 0 Delete Save | Show all details | Export all searches ▾

<input type="checkbox"/>	Set ▾	Search	Databases	Results	Actions
<input type="checkbox"/>	S5	erythropoietin	6 databases	47,838*	Actions ▾
<input type="checkbox"/>	S4	erythropoietine	6 databases	95*	Save search Delete Modify search Create alert Create RSS feed Get link
<input type="checkbox"/>	S3	erythropoietine	6 databases	95*	
<input type="checkbox"/>	S2	asthma	6 databases	301,601*	
<input type="checkbox"/>	S1	patient education and asthma	6 databases	75,979*	Actions ▾

* Duplicates are removed from your search and from your result count.





Export Searches:

Combine searches: Search [Search tips](#)

Examples: 1 AND 3 or *6*
(1 AND 3) OR (1 AND 2)
3 NOT treatment

Items selected: 0 Delete Save | Show all details | Export all searches

Set	Search	Databases	Results	Actions
S5	erythropoietin	6 databases	47,838*	Actions
S4	erythropoietine	6 databases	95*	Actions
S3	erythropoietine	6 databases	95*	Actions
S2	asthma	6 databases	301,601*	Actions
S1	patient education and asthma	6 databases	75,979*	Actions

PDF
RTF
HTML
Text only (no images or text formatting)

If you want to copy & paste your search into ProQuest in the future, choose RTF format.

* Duplicates are removed from your search and from your result count.



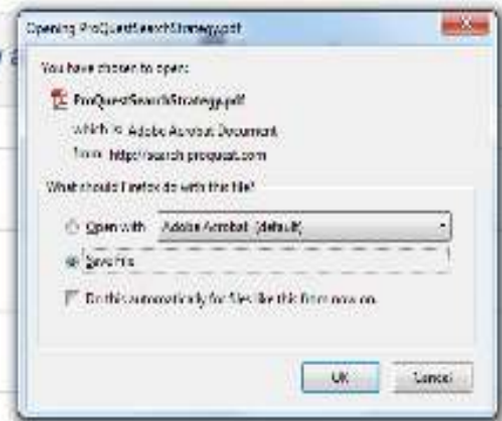


Export Searches PDF

Combine searches: [Search](#) [Search tips](#)

Examples: 1 AND 3 or "6"
(1 AND 3) OR (1 AND 2)
3 NOT treatment

Items selected: 0 [Delete](#) [Save](#) [Show](#)



	Search	Databases	Results	Actions
<input type="checkbox"/> Set ▾				
<input checked="" type="checkbox"/> S5	<input type="checkbox"/> erythropoietin	6 databases	47,838*	Actions ▾
<input type="checkbox"/> S4	<input type="checkbox"/> erythropoietine	6 databases	95*	Actions ▾
<input type="checkbox"/> S3	<input type="checkbox"/> erythropoietine	6 databases	95*	Actions ▾
<input type="checkbox"/> S2	<input type="checkbox"/> asthma	6 databases	301,601*	Actions ▾
<input type="checkbox"/> S1	<input type="checkbox"/> patient education and asthma	6 databases	75,979*	Actions ▾

* Duplicates are removed from your search and from your result count.



Export Searches

RTF

Combine searches:

Search

Search tips

Examples: 1 AND 3 or "6"
(1 AND 3) OR (1 AND 2)
3 NOT treatment

Items selected: 0

Delete

Save

Show all details

Export all searches

Set	Search	Databases	Results	Actions
S5	erythropoietin	6 databases	47,838*	Actions
S4	erythropoietine	6 databases	95*	Actions
S3	erythropoietine	6 databases	95*	Actions
S2	asthma	6 databases	301,601*	Actions
S1	patient education and asthma	6 databases	75,979*	Actions

PDF

RTF

HTML

Text only (no images or text formatting)

If you want to copy & paste your search into ProQuest in the future, choose RTF format.

* Duplicates are removed from your search and from your result count.



Export Searches

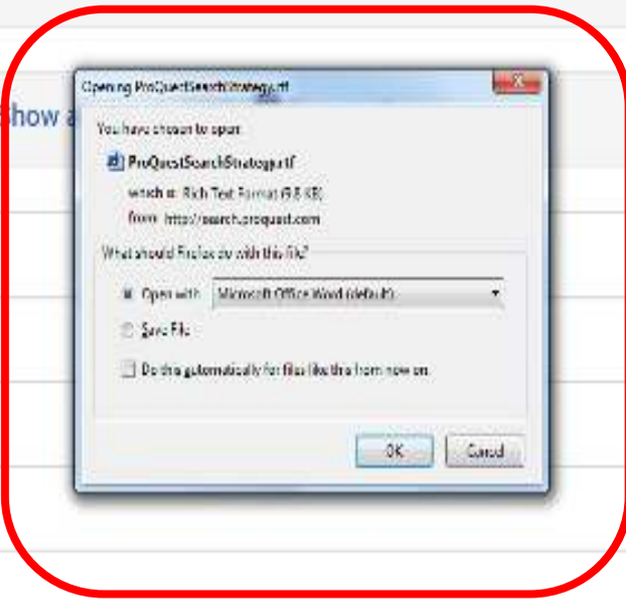
RTF

Combine searches: Search [Search tips](#)

Examples: 1 AND 3 or *6*
 (1 AND 3) OR (1 AND 2)
 3 NOT treatment

Items selected: 0 Delete Save | Show all

	Set ▼	Search	Databases	Results	Actions
<input type="checkbox"/>	S5	<input type="checkbox"/> erythropoietin	6 databases	47,838*	Actions ▼
<input type="checkbox"/>	S4	<input type="checkbox"/> erythropoietine	6 databases	95*	Actions ▼
<input type="checkbox"/>	S3	<input type="checkbox"/> erythropoietine	6 databases	95*	Actions ▼
<input type="checkbox"/>	S2	<input type="checkbox"/> asthma	6 databases	301,601*	Actions ▼
<input type="checkbox"/>	S1	<input type="checkbox"/> patient education and asthma	6 databases	75,979*	Actions ▼



* Duplicates are removed from your search and from your result count.



Create Alert:

Items selected: 0 [Delete](#) [Save](#) | [Show all details](#) | [Export all searches](#) ▼

<input type="checkbox"/>	Set ▼	Search	Databases	Results	Actions
<input checked="" type="checkbox"/>	S5	erythropoietin	6 databases	47,838*	Actions ▼
<input type="checkbox"/>	S4	erythropoietine	6 databases	95*	<div>Save search Delete Modify search Create alert Create alert feed Get link</div>
<input type="checkbox"/>	S3	erythropoietine	6 databases	95*	
<input type="checkbox"/>	S2	asthma	6 databases	301,601*	
<input type="checkbox"/>	S1	patient education and asthma	6 databases	75,979*	Actions ▼

* Duplicates are removed from your search and from your result count.



Create Alert

Steps 1, 2

To save a search, select **Save search** from the **Actions** menu. [Learn more](#)

Combine searches:

Examples: 1 AND 3 or "B"
(1 AND 2) OR (1 AND 2)
3 NOT treatment

Items selected: 3

Set	Search
S3	osteoporosis
S2	osteoporosis
S1	osteoporosis

* Duplicates are removed from results

Create alert

Fill out the form below to receive email alerts when new documents that match your search become available in ProQuest. *Required field

STEP 1- REVIEW SEARCH DETAILS

Name this alert.*

Searched for: osteoporosis

Databases: All databases searched [View list](#)

STEP 2- DEFINE YOUR ALERT EMAIL

Send to: minebrad@pasteur.ac.ir
To change your email address, go to [Account information](#) in My Research.

Also send to:
(optional) Use a comma or semicolon to separate multiple email addresses.

Subject: osteoporosis

Message: [Add message](#)

Format: HTML Plain text (no images or text formatting)

Saved searches (1)

Results	Actions
153,532*	Actions
87,635*	Actions
153,532*	Actions

PASTEUR INSTITUTE OF IRAN

Accessibility Privacy Policy Cookie Policy

Copyright © 2016 ProQuest LLC



Create Alert

Step 2

Items selected: 0

Set	
S5	
S4	
S3	
S2	
S1	

* Duplicates are

Create alert

Help ? X

STEP 2-DEFINE YOUR ALERT EMAIL

Send to:

Subject: erythropoietin

Message: [Add message ▲](#)
(optional)

Limit: 250 characters.

Format: HTML Plain text (no images or text formatting)

Actions

Actions ▼

Actions ▼

Actions ▼

Actions ▼

Actions ▼



Create Alert

Step 3

Combine searches: [Search tips](#)

Examples: 1 AND
(1 AND
3 NOT

Items selected:

<input type="checkbox"/>	Set ▾
<input checked="" type="checkbox"/>	S5
<input type="checkbox"/>	S4

Create alert

Help ? X

STEP 3-DEFINE YOUR ALERT CONTENT

Include search Yes No

details:

Include highlighting: Yes No

Include:

Actions

Actions ▾

Actions ▾



Create Alert

Step 4

STEP 4-SCHEDULE YOUR ALERT

Send: Daily Weekly Monthly Quarterly

Stop after:

- 2 months
- 2 weeks
- 1 month
- 2 months**
- 4 months
- 6 months
- 1 year

Send scheduled alerts

[Cancel](#) [Next](#)

This service is not intended for people under the age of 13 years old. If you are under the age of 13, please [exit this service.](#)

Actions ▾

Actions ▾

Actions ▾

Actions ▾

↑

OUR INSTITUTE OF IRAN

HP Update

An update is available. Would you like to download and install this update now?



Create alert

Help ? X

Include: Newly published documents only

STEP 4-SCHEDULE YOUR ALERT

Send: Daily Weekly Monthly Quarterly

Stop after: 2 months

You will be able to extend an alert past any end date you specify here.

Send scheduled alert even when no new documents match my search

Cancel



This service is not intended for people under the age of 13 years old. If you are under the age of 13, please exit this service.

- Set
- S5
- S4
- S3
- S2
- S1

- Actions
- Actions
- Actions
- Actions
- Actions
- Actions

* Duplicates are



Check your Alerts:

The screenshot shows the ProQuest user interface. At the top left is the ProQuest logo. Below it is a navigation bar with links for Search, Advanced Search, Publications, Browse, and Databases (6). A secondary navigation bar contains buttons for Documents (2), Searches (1), Alerts (0), RSS feeds (0), Widgets, and Account. The main content area is titled "Saved searches (1)" and includes a light blue informational box stating: "Any saved searches created using the Figures & Tables search page will be removed shortly since we no longer support searching directly for individual figures and tables." Below this is a search bar with the text "Combine selected searches with" and options for "And" and "Or", followed by a "Search" button. At the bottom, there is a list of saved searches, with the first one named "Phage" and searched for "phage AND typing". On the right side, a user profile menu is open, listing options: My Research, Saved documents, Saved searches, Alerts (highlighted with a red circle), RSS feeds, Preferences, Exit ProQuest, and English. The entire user profile menu area is enclosed in a red rectangular box.

ProQuest

Search | Advanced Search | Publications | Browse | Databases (6)

Documents (2) | Searches (1) | Alerts (0) | RSS feeds (0) | Widgets | Account

Saved searches (1)

Any saved searches created using the Figures & Tables search page will be removed shortly since we no longer support searching directly for individual figures and tables.

Combine selected searches with And Or

Select items 1-1

1 Name: Phage
Searched for: phage AND typing

- My Research
- Saved documents
- Saved searches
- Alerts**
- RSS feeds
- Preferences
- Exit ProQuest
- English



Alerts:

Documents (2)

Searches (1)

Alerts (1)

RSS feeds (0)

Widgets

Account

Alerts (1)

Any alerts created using the Figures & Tables search page will be removed shortly since we no longer support searching directly for individual figures and tables.

Select items 1-1

Delete selected alerts

- 1
Alert name: osteoporosis
Alert ID: 459563
Frequency: Monthly until April 22, 2016
Your email address: minebrad@pasteur.ac.ir
Searched for: osteoporosis AND stype.exact("Dissertations & Theses")
Databases: All databases searched [View list](#) ▾
Date created: February 22 2016
Date modified: February 22 2016

[✉ Modify alert](#) [📄 View results](#) [✕ Delete](#)

Sort by:

Date created (newest first) ▾

Sort

Tip

Alerts for full text.

If you want only complete documents included in your alert email, search with the "full text" box selected when you set up an alert.

[Learn more](#)



What is RSS?



RSS

RSS: Really Simple Syndication Or Rich Site Summary

It means to make very simple relations



RSS

- An RSS feed is a Web-based method for letting you know when new documents you're interested in are available in ProQuest. An icon labeled Create RSS feed is available as a link.

- An RSS feed for your current search, or for a publication title, serves the same purpose as an [alert](#), letting you know when new matching documents, or a new issue are available in ProQuest.

- However, an RSS feed gives you more flexibility of access. Instead of only being delivered by email, you can integrate your RSS feed into an RSS reader or into a Web page.

- When you create an RSS feed, ProQuest provides you with a link that you can add to an RSS reader or integrate into your own Web page or a Web page at your institution. Clicking the link at any time will display the most current matching search results, or the most current issue's contents.



Create RSS Feed:

ProQuest

Basic Search Advanced Search Publications Browse Databases (6)

osteoporosis

Full text Peer reviewed

Modify search Recent searches Save search/alert

Related searches Osteoporosis Osteoporosis AND Bone density Osteoporosis AND Middle Aged View all >

22,978 Results Search within

Cite Email

Save search
Create alert
Create RSS feed

Relevance Sort

Select 1-20 2 Selected items Clear

Brief view Detailed view

Narrow results

Applied filters

Source type:
Dissertations & Theses

1 Evaluation of a Community-Based Osteoporosis Educational Program Preview
Smith, Cynthia A.. West Virginia University, ProQuest Dissertations Publishing, 2012. 3530343.
...Research has shown low levels of osteoporosis knowledge and utilization of bone
...Osteoporosis educational programs have been shown to improve osteoporosis

References (90)

Abstract/Details Preview - PDF (2 MB) Full text - PDF (18 MB) Order a copy



Set up your RSS feed

Help ? ✕

Your RSS feed will automatically notify you when new documents are available. [Learn more](#)

*Required field

Review search details

Name this feed:*

ProQuest: osteoporosis AND stype.exact("Disserta

Searched for:

osteoporosis AND stype.exact("Dissertations & Theses")

Databases:

All databases searched [View list](#) ▼

Define your RSS feed preferences

Include search details:

Yes No

Include:

Newly published documents only

osteoporosis

Full text

Related search

22,978 R

Relevance

Narrow resu

Applied filter

Source type:

Dissertations &



search/alert ▼

nt ... More

Detailed view

Preview

der a copy



ProQuest

Basic Search Advanced

Help ? X

Your RSS feed has been created

Search details

Feed Name: ProQuest: osteoporosis AND stype.exact("Dissertations & Theses")

Searched for: osteoporosis AND stype.exact("Dissertations & Theses")

Databases: All databases searched [View list](#)

Your RSS feed preferences

Include search details: No

Includes: Newly added documents, including historical items.

Expiration: Feed expires if not accessed for 3 months

Note: This RSS feed can also be accessed from under the RSS feeds tab in My Research.

Changed your mind? [Delete this RSS feed](#)

[Close](#)

22,978 R

Relevance

Narrow resu

Applied filter

Source type:

Dissertations &

search/alert

Detailed view

Preview

nder a copy



RSS Feeds:

The screenshot shows the ProQuest user interface. At the top, there is a teal header with the ProQuest logo on the left and navigation icons (refresh, folder with '2', user profile, and help) on the right. Below the header is a navigation bar with links for Search, Advanced Search, Publications, Browse, and Databases (6). A secondary navigation bar contains buttons for Documents (2), Searches (1), Alerts (0), RSS feeds (0), Widgets, and Account. The main content area is titled "Saved searches (1)" and includes a light blue informational box stating: "Any saved searches created using the Figures & Tables search page will be removed shortly since we no longer support searching directly for individual figures and tables." Below this is a search filter section with "Combine selected searches with" and radio buttons for "And" and "Or", followed by a "Search" button. A "Select items 1-1" and "Delete" button are also visible. At the bottom, a search result is partially shown with the name "Phage" and the search criteria "phage AND typing". On the right side, a user profile dropdown menu is open, listing options: My Research, Saved documents, Saved searches, Alerts, RSS feeds (circled in red), Preferences, Exit ProQuest, and English. A "View" button is also visible in the dropdown menu.



Documents (2)

Searches (1)

Alerts (1)

RSS feeds (1)

Widgets

Account

RSS feeds (1)

Select items 1-1 Delete RSS feeds

- 1 **Name:** ProQuest: osteoporosis AND stype.exact("Dissertations & Theses")
Your RSS feed: <http://feeds.proquest.com/rss/459564>
Searched for: osteoporosis AND stype.exact("Dissertations & Theses")
Databases: All databases searched [View list](#) ▾
Includes: All newly added to ProQuest, including historical items.
Expiration: Feed expires if not accessed for 3 Months
Date created: February 22 2016
Date modified: February 22 2016

 [Modify RSS feed](#)  [View results](#)  [Delete](#)

Sort by:

Date created (newest first) ▾

Sort

Tip

RSS feeds for full text.

If you want only complete documents included in your RSS feed, search with the "full text" box selected when you set up a RSS feed.



- Documents (2)
- Searches (1)
- Alerts (1)
- RSS feeds (1)
- Widgets
- Account

Link the RSS Gives You

RSS feeds (1)

Select items 1-1 Delete RSS feeds

- 1
Name: ProQuest: osteoporosis AND stype.exact("Dissertations & Theses")
Your RSS feed: <http://feeds.proquest.com/rss/459564>
Searched for: osteoporosis AND stype.exact("Dissertations & Theses")
Databases: All databases searched [View list](#) ▾
Includes: All newly added to ProQuest, including historical items.
Expiration: Feed expires if not accessed for 3 Months
Date created: February 22 2016
Date modified: February 22 2016

- [Modify RSS feed](#)
- [View results](#)
- [Delete](#)

Sort by:

Date created (newest first ▾)

Tip

RSS feeds for full text.

If you want only complete documents included in your RSS feed, search with the "full text" box selected when you set up a RSS feed.



Choose "My Yahoo":

The screenshot shows a web browser window with a search result from ProQuest. The search query is "ProQuest: osteoporosis AND stype.exact("Dissertations & Theses")". Below the search results, there is a section titled "Subscribe to this feed using" with a dropdown menu. The dropdown menu is open, showing options: "Live Bookmarks", "Live Bookmarks", "Microsoft Office Outlook", "Choose Application...", and "My Yahoo!". The "My Yahoo!" option is highlighted with a red circle. The ProQuest logo is visible in the bottom right corner of the search results area.



Subscribe:

The screenshot shows a web browser window with a search results page. The browser's address bar shows the URL "http://www.proquest.com/1327652200". The browser's tab bar shows several tabs, including "Most Visited", "Suggested Sites", "Getting Started", "جهان‌ساز خانه ریسولان خو...", "Web Slice Gallery", "Google", and "ProQuest: osteoporosi...". The main content area has a yellow background and contains a subscription form. The form includes an RSS icon, the text "Subscribe to this feed using", a dropdown menu with "My Yahoo!" selected, and a checkbox labeled "Always use My Yahoo! to subscribe to feeds." A "Subscribe Now" button is highlighted with a red circle. Below the form, there is a white box containing the search results: "ProQuest: osteoporosis AND stype.exact("Dissertations & Theses")", a link "View ProQuest search results", and the text "Follow the link to view all documents in ProQuest for your search". The ProQuest logo is visible in the bottom right corner of the white box.

Subscribe to this feed using

Always use My Yahoo! to subscribe to feeds.

Subscribe Now

ProQuest: osteoporosis AND stype.exact("Dissertations & Theses")

[View ProQuest search results](#)

Follow the link to view all documents in ProQuest for your search



View the Results:

The screenshot shows the Yahoo! homepage with a search bar at the top. The search results for the query "ProQuest: osteoporosis AND stypa exact('Dissertations & Theses')" are displayed in a blue box, which is highlighted with a red rectangle. The results include a link to "View ProQuest search results" and a note to "Follow the link to view all documents in ProQuest for your search." Below the search results, there are sections for "My Portfolio" (showing a Dow Jones Industrial Average of 16,391.99), "Scoreboard" (listing various sports teams), "Yahoo! News - Top Stories" (with headlines like "Stealing jailed as EU exit campaign intensifies, but FTSE gains"), and "World News Headlines - Yahoo! News" (with a headline about China signaling no South China Sea backdown).



Advanced Search:

ProQuest

Basic Search **Advanced Search** Publications Browse Databases (6)

PASTEUR INSTITUTE OF IRAN

Full text Peer reviewed ⓘ

[Advanced search](#) [Search tips](#)

Search subject areas [List view](#)

The Arts	Business	Dissertations & Theses	Health & Medicine	History	Literature & Language	Science & Technology	Social Sciences

Learn about the ProQuest platform

- Find out more about our new design.
- Search the online Help.
- Discover answers to common questions at ProQuest's Product Support Center
- Contact Support if you need further assistance.

PASTEUR INSTITUTE OF IRAN



Advanced Search Tips:

- Perform a **more detailed search** using the pull-down menu with supported field codes as well as the **More Search Options(look up)** section to apply additional limits.
- Listed fields in the pull-down menu depend on the selected databases



Advanced Search:

- Boolean, proximity, and field codes are supported.
- The default is to search for **ALL** terms entered.
- Separate terms with **OR** to find any of the terms.
- To search for an exact phrase, use "**quotation marks**" around your search



Advanced Search (AND, OR, NOT):

ProQuest

Basic Search **Advanced Search** Publications Browse Databases (6)

PASTEUR INSTITUTE OF IRAN

Advanced Search Command Line Thesaurus Field codes Search tips

in

OR in

Limit to: Full text Peer reviewed

Publication date:



Boolean Operator (AND):

ProQuest Platform: ProQuest Platform
Search Tips

About

ProQuest Platform Search Tips ▾

Searchable Fields

ProQuest Results

Document View

Sample Searches

My Research

ProQuest Administrator Module

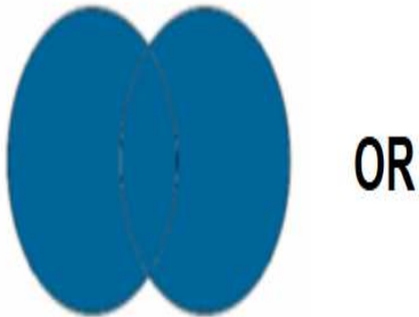
Boolean Operators



AND

Use **AND** to narrow a search and retrieve records containing all of the words it separates, e.g. ***adolescents AND children*** will only find records containing both these words.

Boolean Operator (OR):



Use **OR** to broaden a search and retrieve records containing any of the words it separates, e.g. *adolescents OR children will find records containing adolescents only, children only, or both words.*



Boolean Operator (Not):



NOT

Use **NOT** to narrow a search and retrieve records that do not contain the term following it, e.g. **adolescents NOT children** will find records that contain adolescents, but will not contain the word children.



Parentheses and Boolean Operators

- ProQuest assumes your search terms should be combined in a certain order. If you include operators such as AND and OR, ProQuest will combine them in this order: **NEAR, PRE, AND, OR, NOT**.
- For instance, a search on *education AND elementary NOT secondary* would be interpreted as *(education AND elementary) NOT secondary*. So in this case, *(education AND elementary)* is considered first.
- This search will return results regarding education with information on elementary but not secondary education.
- You can also use parentheses to control the order in which your search terms get combined, instead of using the standard operator precedence.
- The use of **parentheses and Boolean operators in combination** is perfectly acceptable.

NEAR/n or N/n

NEAR/n or N/n

Look for documents that contain two search terms, in any order, within a specified number of words apart. Replace 'n' with a number. In the example, 3 means within 3 words.

Used alone, NEAR defaults to NEAR/4.

Important to know: When you shorten **NEAR** to **N**, you must provide a number. For example, **internet N/3 media**. If you search on **internet N media**, ProQuest interprets **N** as a search term, rather than as a proximity operator.

PRE/n or P/n or

PRE/n or P/n or -

Look for documents that contain one search term that appears within a specified **number of words before a second term**.

Replace 'n' with a number. In the example, 4 means the first term precedes the second term by 4 or fewer words.

A hyphen (-) joining two terms within a search is equivalent to PRE/0 or P/0.

**EXACT
or X**

Look for your **exact search term** in its entirety. Used primarily for searching specific fields, like Subject. subject term of "higher education funding".

Important to know: When you apply the EXACT operator to a search term, you cannot also apply the **truncation (*) or wild card (?)** characters to the same search term.

Wildcard Character

?

Wildcard character - used to replace any single character, either inside or at the right end of a word. Multiple wildcards can be used to represent multiple characters.

nurse?

**Finds: nurses,
nursed, but not
nurse**

sm?th

**Finds: smith and
smyth**

ad???

**Finds: added,
adult, adopt**

Truncation character (*) -

*

Truncation character (*) - retrieves variations of the search term. Use the truncation character at the end (right-hand truncation) or in the middle of search terms. Each truncated word can return up to 500 word variations.

Standard truncation (*) retrieves variations on the search term, replacing up to **5** characters.

Defined truncation ([*n]) replaces up to the number of characters specified, for example [*9]. The maximum number of characters that can be entered is **20**.

farm*

Finds: farm, farms,
farmer, farming

colo*r

Finds: colour, color

nutr[*5]

**Finds: nutrition, nutrient,
nutrients**

Advanced Search

Command Line Thesaurus Field codes Search tips

in

AND ▼

OR

in

+ Add a row

Limit to: Full text Peer reviewed ⓘ

Publication date:

Search

Clear form



Row Added!

PASTEUR INSTITUTE
OF IRAN

Advanced Search

Command Line Thesaurus Field codes Search tips

<input type="text"/>	in	<input type="text" value="Anywhere"/>
<input type="text" value="AND"/>		OR
<input type="text"/>	in	<input type="text" value="Anywhere"/>
<input type="text" value="AND"/>		OR
<input type="text" value=" "/>	in	<input type="text" value="Anywhere"/>

[+ Add a row](#) [- Remove a row](#)

Limit to: Full text Peer reviewed ⓘ

Advanced Search

Search in.....

Advanced Search

Command Line

Recent searches

Thesaurus

Field codes

Search tips

osteogenesis imperfecta

in

Anywhere

AND

genetics

OR

in

+ Add a row

Limit to: Full text Peer reviewed *i*

Publication date: All dates

More search options

Show less ▲

Author: *

Look up Authors

- Anywhere
- Anywhere except full text — ALL
- Abstract — AB
- Author — AU
- Document text — FT
- Document title — TI
- Publication title — PUB*
- Subject heading (all) — SU
 - Company/organization — ORG
 - Location — LOC
 - Person — PER
- More options**
 - Cited author — CAU
 - Cited document title — CTI
 - Cited publication date — CYR
 - Cited publication title — CPUB
 - ISSN — ISSN*
 - Reference — REF

Advanced Search

Search in.....

Advanced Search [Command Line](#) [Recent searches](#) [Thesaurus](#) [Field codes](#) [Search tips](#)

in

OR

[+ Add a row](#)

Limit to: Full text Peer reviewed [i](#)

Publication date:

More search options

[Show less](#)

Author: [Look up Author](#)

University/institution: [Look up Universities/institutions](#)

- Anywhere
- Anywhere except full text — ALL
- Abstract — AB
- Author — AU
- Document text — FT
- Document title — TI
- Publication title — PUB*
- Subject heading (all) — SU
 - Company/organization — ORG
 - Location — LOC
 - Person — PER
- More options**
 - Cited author — CAU
 - Cited document title — CTI
 - Cited publication date — CYR
 - Cited publication title — CPUB
 - ISSN — ISSN*



Advanced Search

Command Line

Thesaurus

Field codes

Search tips

in

Anywhere



AND

OR

in

Anywhere



+ Add a row

Limit to: Full text Peer reviewed

Publication date:

All dates



Search

Clear form

More search options

Show less

Author:

Look up Authors



Publication Date

- The **Publication Date** defaults to search all dates.
- Other options include Last 7 days, Last 30 days, Last 3 months, Last 12 months, Last 3 years, On this date, After this date, Before this date, and Specific date range.



Publication Date:

Find the annotated bibliography program "Addis Raas" from nursing on <https://search.proquest.com> Control Show

in

OR in

[+ Add a row](#)

Limit to: Full text Peer reviewed ⓘ

Publication date:

- All dates
- All dates
- Last 7 days
- Last 30 days
- Last 3 months
- Last 12 months
- Last 3 years
- On this date...
- After this date...
- Before this date...
- Specific date range...

[Search](#) [Clear form](#)

[Look up Authors](#)

[Look up Universities/institutions](#)

[Look up Subjects](#)

[Show less ▲](#)

Author: *

University/institution: *

Subject heading (all): €



Advanced Search

More Search Options

Search [Clear form](#)

More search options

[Show less](#) ▲

Author: *

[Look up Authors](#)

University/institution: *

[Look up Universities/institutions](#)

Subject heading (all): *

[Look up Subjects](#)

Advisor: *

[Look up Advisors](#)

Index term (keyword): *

[Look up Index terms \(keywords\)](#)

Source type:

- Select all
- Newspapers
- Other Sources
- Pamphlets & Ephemeral Works
- Reports

Manuscript type:

- Select all
- Master's theses
- Doctoral dissertations

Look Ups

Advisor: °

Author: °

University/institution: °

Index term (keyword): °

Subject heading (all): °

Look up Advisors

Look up Authors

Look up Universities/institutions

Look up Index terms (keywords)

Look up Subjects

Health & Medical Collection offers seven **Look ups** or **browsable indexes**, so you can easily find spelling or format variations of, for example, an author's name or a journal title. You can find the Look up links in the advanced search page and they are available for the following searchable fields: **author**, **publication**, **subject**, **company/organization**, **person**, **location**, and **MeSH subject**.

Look Up “Advisor”

Look up Advisors

Enter a name

Find

Contains Begins with

All 0-9 A-C D-F G-I J-L M-O P-R S-U V-Z

Combine terms with: OR

Add to search

◀ Previous 100 Next 100 ▶

Advisors	Count*
<input type="checkbox"/> Bishop, Phillip A.	1
<input type="checkbox"/> A, Monica, Macaulay	1
<input type="checkbox"/> A., Amir M.	1
<input type="checkbox"/> A'Hearn, Michael	1
<input type="checkbox"/> A'Hearn, Michael F.	7

◀ Previous 100 Next 100 ▶

* The counts displayed could differ from the actual results: duplicated results and punctuation variances are ignored when the search is run.

Close Add to search

Look up Advisors



Enter a name

van Dijk DIJK

Find

Contains Begins with

All 0-9 A-C D-F G-I J-L M-O P-R S-U V-Z

Combine terms with: OR

Add to search

Advisors	Count*
<input type="checkbox"/> Dijk, A. A. van	3
<input type="checkbox"/> Dijk, C. Fiedeldey-Van	3
<input type="checkbox"/> Dijk, C. Fiedeldey-van	1

* The counts displayed could differ from the actual results: duplicated results and punctuation variances are ignored when the search is run.

Close

Add to search

Source type:

- Select all
- Audio & Video Works
- Blogs, Podcasts, & Websites
- Books
- Conference Papers & Proceedings
- Dissertations & Theses
- Government & Official Publications
- Magazines

Manuscript type:

- Select all
- Master's theses
- Doctoral dissertations

Document type:

- Select all
- Correction/Retraction
- Correspondence
- Country Report
- Credit/Acknowledgment
- Dictionary/Glossary
- Directory
- Dissertation/Thesis

Language:

- Select all
- Afrikaans
- Albanian
- Amharic
- Arabic
- Armenian
- Azerbaijani
- Basque



Source Type:

- The **source type** includes articles, blogs, books, company profiles, industry reports, market research, and many others.

- All are **unchecked by default** and if you leave them as such when you run your search, all document types will be included in your search.

- Limiting** your search **by marking** any of the document types will then only run your search to include those document types you selected.

- The **Document type** limit is used to refer to the **format of** the full-text.



Advanced Search : (More Options)

Fileshare previewed the add-on plug-in 'Adobe Flash' from running at http://search.proquest.com. [Continue Loading](#) [Close](#)

Show less ▲

Author: [Look up Authors](#)

University/Institution: [Look up Universities/Institutions](#)

Subject heading (all): [Look up Subjects](#)

Advisor: [Look up Advisors](#)

Index term (keyword): [Look up Index terms \(keywords\)](#)

Source type:

- Select all
- Audio & Video Works
- Books
- Conference Papers & Proceedings
- Dissertations & Theses
- Magazines
- Newspapers
- Other Sources

Manuscript type:

- Select all
- Master's theses
- Doctoral dissertations

Language:

- Select all
- Afrikaans
- Arabic
- Basque
- Bosnian
- Bulgarian
- Catalan
- Cherokee

Sort results by:

Items per page:

Result page options ^

Sort results by:

Relevance ▼

Items per page:

20 ▼

Include duplicate documents ⓘ

Show additional terms included in the search ⓘ

Search

Clear form



Items Per Page:

- Items per page is used to select how many results will display on the results page. Choose from 10, 20, 50, or 100 items.**



Items per page:

20
10
20
50
100

Search

^



Duplicates:

Items per page:

Duplicates: Include duplicate documents



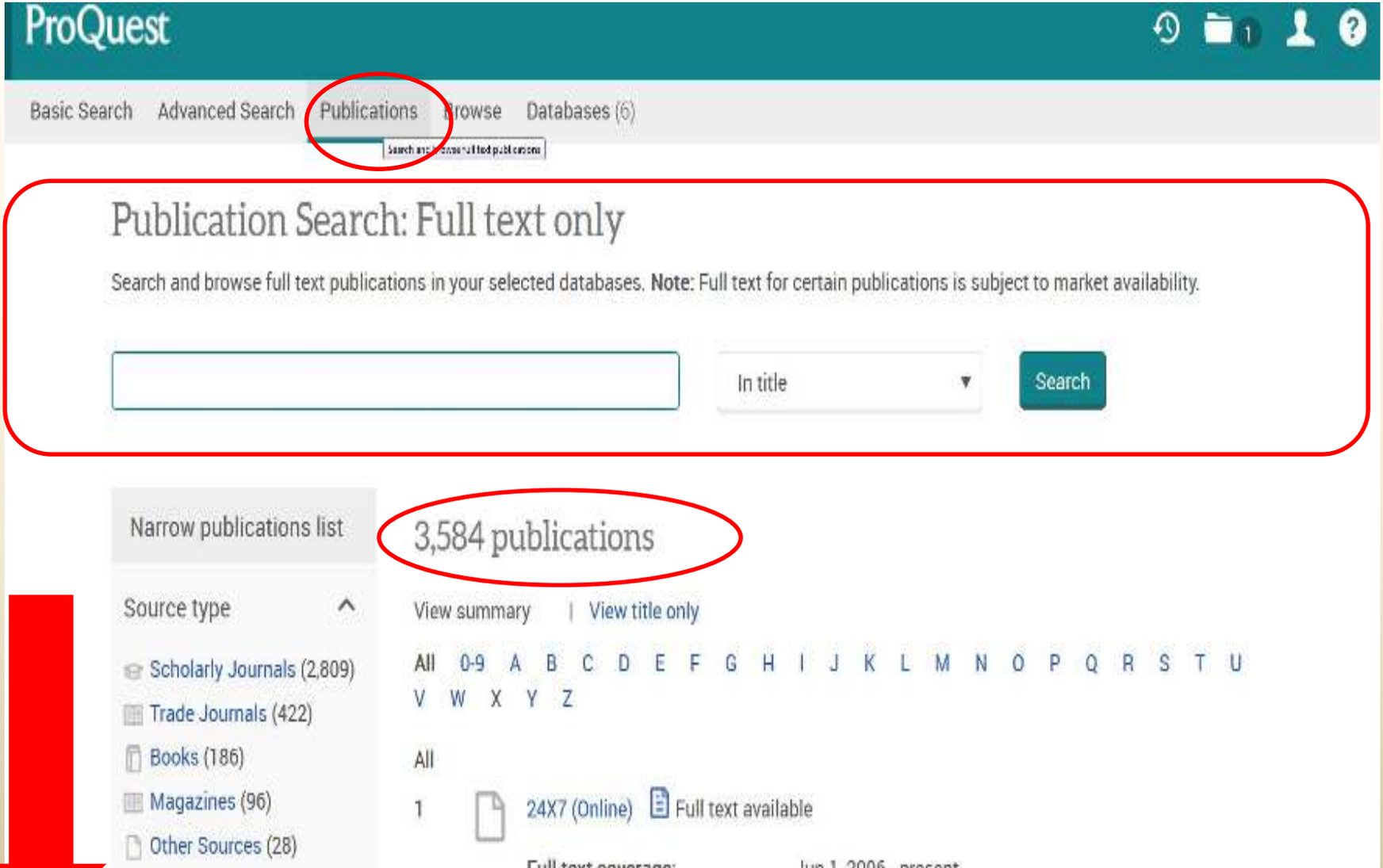
Search

Clear f





Publications: search in the publications have been used



The screenshot shows the ProQuest website interface. At the top, the ProQuest logo is on the left, and navigation icons (refresh, folder, user, help) are on the right. Below the header, there are tabs for 'Basic Search', 'Advanced Search', 'Publications', 'Browse', and 'Databases (6)'. The 'Publications' tab is circled in red. Below the tabs is a search bar with the placeholder text 'Search and browse full text publications'. A large red rounded rectangle highlights the search area, which includes the search bar, a dropdown menu set to 'In title', and a 'Search' button. Below the search area, the text 'Publication Search: Full text only' is displayed, followed by a note: 'Search and browse full text publications in your selected databases. Note: Full text for certain publications is subject to market availability.' Below this is another search bar. On the left side, there is a 'Narrow publications list' sidebar with categories: 'Scholarly Journals (2,809)', 'Trade Journals (422)', 'Books (186)', 'Magazines (96)', and 'Other Sources (28)'. A large red arrow points downwards from the bottom of this sidebar. To the right of the sidebar, the text '3,584 publications' is circled in red. Below this, there are options for 'View summary' and 'View title only', and a navigation bar with letters 'All', '0-9', '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'. Below the navigation bar, there is a list of results, with the first item showing '1' and '24X7 (Online) Full text available'. At the bottom, there is a 'Full text coverage' section with the date range 'Jun 1, 2006 - present'.



Publication Search:

ProQuest

Basic Search Advanced Search **Publications** Browse Databases (h)

Publication Search: Full text only

Search and browse full text publications in your selected databases. Note: Full text for certain publications is subject to market availability.

Search

Narrow publications list

- Source type ^
- Scholarly Journals (2,809)
- Trade Journals (422)
- Books (186)
- Magazines (96)
- Other Sources (28)
- More options

3,584 publications

View summary | View title only

All 0-9 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

All

1 24X7 (Online) Full text available

Full text coverage: Jun 1, 2006 - present

Search dropdown menu:

- In title
- In title**
- Title begins with...
- In publication summary
- In subject

Publication Search: Full text only

Search with **full text** publications in your selected databases. **Note:** Full text for certain publications is subject to market availability.

biochemistry

In title

Search

Narrow publications list

Source type

Scholarly Journals (23)

Publication subject

Language

Publisher

Database

23 publications

[Back to full list](#) | [View summary](#) | [View title only](#)

-  **Annals of Clinical Biochemistry**, London  Full text available
Full text coverage: Jan 2001 (Vol. 35) - Jul 2006 (Vol. 43)
Citation/Abstract coverage: Jan 2001 (Vol. 35) - Jul 2006 (Vol. 43)
Publisher: Sage Publications Ltd.
ISSN: 0004-5632
Place of publication: London
-  **Annual Review of Biochemistry**, Palo Alto  Full text available
Full text coverage: 1996 (Vol. 57) - 2005 (Vol. 74)
Citation/Abstract coverage: 1996 (Vol. 57) - present, some exceptions
Publisher: Annual Reviews, Inc.
ISSN: 0066-4154
Place of publication: Palo Alto
-  **Applied Biochemistry and Biotechnology**, Totowa  Full text available
Full text coverage: Jan 1997 (Vol. 62, no. 1) - present (delayed 1 year)
Citation/Abstract coverage: Jan 1997 (Vol. 62, no. 1) - present
Publisher: Springer Science & Business Media
ISSN: 0273-2289



Select "M"

ProQuest

Basic Search Advanced Search **Publications** Browse Databases (6)

Publication Search: Full text only

Search and browse full text publications in your selected databases. **Note:** Full text for certain publications is subject to market availability.

 In title Search

Narrow publications list

Source type ^

- Scholarly Journals (2,984)
- Trade Journals (425)
- Books (186)
- Magazines (95)
- Other Sources (28)
- More options...

3,765 publications

View summary | View title only

All 0-9 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

Click a letter to limit to publications beginning with that letter.

All

1  24X7 (Online)  Full text available

Full text coverage: Jun 1, 2006 - present

Citation/Abstract coverage: Jun 1, 2006 - present

Results for Publications with “M”

| | In title Search

Narrow publications list

183 publications

View summary | View title only

All 0-9 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

M

1  **Magma**  Full text available

Full text coverage: Feb 2003 (Vol. 16, no. 1) - Sep 2010 (Vol. 23, no. 4)
Citation/Abstract coverage: Feb 2003 (Vol. 16, no. 1) - Sep 2010 (Vol. 23, no. 4)
Publisher: Springer Science & Business Media
ISSN: 0968-5243
Place of publication: Heidelberg

2  **Maine Nurse**  Full text available

Full text coverage: Aug-Oct 2003 (Vol. 5, no. 3) - Aug-Oct 2004 (Vol. 6, no. 3)
Citation/Abstract coverage: Aug-Oct 2003 (Vol. 5, no. 3) - Aug-Oct 2004 (Vol. 6, no. 3)
Publisher: Main State Nurses' Association

Source type ^

- Scholarly Journals (131)
- Trade Journals (40)
- Books (5)
- Magazines (4)
- Reports (2)
- More options...

Publication subject v

Language v

Publisher v

Database v



Browse:

The screenshot shows the ProQuest library interface. At the top, the ProQuest logo is on the left, and navigation icons (refresh, folder with '1', user profile, and help) are on the right. Below the teal header is a navigation bar with links for 'Basic Search', 'Advanced Search', 'Publications', 'Browse', and 'Databases (6)'. The 'Browse' link is circled in red. Below this, a red-bordered box contains the text 'Browse Topics & Featured Content'. Underneath, there are two main categories: 'Dissertations & Theses' and 'Health & Medicine'. Under 'Dissertations & Theses', the link 'Dissertations and Theses' is circled in red. Under 'Health & Medicine', there are two sub-links: 'Competency and Training Resources' and 'Study Paths', both of which are circled in red. At the bottom right of the page, the text 'PASTEUR INSTITUTE OF IRAN' is displayed.

ProQuest



Basic Search Advanced Search Publications Browse Databases (6)

Browse Topics & Featured Content

Dissertations & Theses

[Dissertations and Theses](#)

Health & Medicine

[Competency and Training Resources](#)

[Study Paths](#)

Browse

Dissertations & Theses

ProQuest

Basic Search Advanced Search Publications Browse Databases (0)

Browse Topics & Featured Content

ProQuest Dissertations and Theses

Browse by Subject Browse by Location

All 0-9 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

- 150-hour requirement View documents
- 3-d graphics View documents
- 3-d technology View documents
- 900 services View documents
- abandonments View documents
- abdomen View documents



PASTEUR INSTITUTE
OF IRAN

Advanced Search

Command Line

Thesaurus

Field codes

[Search tips](#)

in

Anywhere ▼

AND ▼

OR

in

Anywhere ▼

+ Add a row

Limit to: Full text Peer reviewed

Publication date: All dates ▼

Command Line



Command Line Search:

ProQuest    

Basic Search Advanced Search Publications Browse Databases (6)

PASTEUR INSTITUTE OF IRAN

Advanced Search **Command Line** Thesaurus Field codes Search tips

in

OR in

[+ Add a row](#)



Command Line Search

□ Command Line Search is designed to help you build a **precise search** using **operators** to combine different **search fields** that target your search terms.

ProQuest will only search the fields you specify

□ Command line searching is useful if you **want to quickly combine fields** within a search without filling in each of the fields individually, or when you need to find information in **one field, but NOT in another**

□ **To perform a command line search, you can prefix your term(s) with field name abbreviations and enter them directly into the search box. For example: AU(Miller) and PUB(physiol*)**



Advanced Search

Command Line

Thesaurus Field codes Search tips

Select it

in

Anywhere ▼

AND ▼

OR

in

Anywhere ▼

+ Add a row

Limit to: Full text Peer reviewed ⓘ

Publication date: All dates ▼

Search

Clear form

More search options

Command line

ProQuest

Basic Search Advanced Search Publications Browse Databases (6)

Command Line Search [Advanced Search](#)

Enter your search strategy in the box below. You can add individual search fields and operators to your search using the following options. To search across multiple fields at once, use a comma between field codes e.g. TI,AB,SU(nursing). [Learn more](#)

Operators: [i](#) Search fields:

Select operator ▼ Select field ▼ [Add to form](#)

Search Tools

- [Thesaurus](#)
- [Look up terms](#)
- [Field codes](#)
- [Tips](#)

Search Clear form

Year of Publication:

<	Less than. Used for numeric fields like publication year.	YR(<2005)
>	Greater than. Used for numeric fields like publication year.	YR(>2005)
<=	Less than or equal to. Used for numeric fields like publication year.	YR(<=2005)
>=	Greater than or equal to. Used for numeric fields like publication year.	YR(>=2005)
-	Use a hyphen to indicate a range when searching numerical fields, such as Publication date.	YR(2005-2008)

Select “Operator” & “Search Field”

ProQuest

Basic Search Advanced Search Publications Browse Databases (6)

Command Line Search Advanced Search

Enter your search strategy in the box below. You can add individual search fields and operators to your search using the following options. To search across multiple fields at once, use a comma between field codes e.g. TI,AB,SU(nursing). [Learn more](#)

Operators: Search fields:

AND Abstract-AB Add to form

AB(osteoporosis)

For the next step of search choose both “operator” and “Search Field” together and then “Add to Form”

Enter your search using command line syntax

Search Clear form

Search Tools

- Thesaurus
- Look up terms
- Field codes
- Tips

Command Line Search [Advanced Search](#)

Enter your search strategy in the box below. You can add individual search fields and operators to your search using the following options. To search across multiple fields at once, use a comma between field codes e.g. TI,AB,SU(nursing). [Learn more](#)

Operators: 

Search fields:

AND

Abstract-AB

Add to form

AB(osteoporosis) AND AB()

Enter your search using command line syntax

Search Tools

- [Thesaurus](#)
- [Look up terms](#)
- [Field codes](#)
- [Tips](#)

Add the Second Search For Abstract

ProQuest

Basic Search Advanced Search Publications Browse Databases (6)

Command Line Search Advanced Search

Enter your search strategy in the box below. You can add individual search fields and operators to your search using the following options. To search across multiple fields at once, use a comma between field codes e.g. TI,AB,SU(nursing). [Learn more](#)

Operators: ⓘ Search fields:

AND Abstract-AB Add to form

AB(osteoporosis) AND AB(BMD)

[See previous command history](#)

Search Clear form

Add the Third Search Item

ProQuest

Basic Search Advanced Search Publications Browse Databases (6)

Command Line Search [Advanced Search](#)

Enter your search strategy in the box below. You can add individual search fields and operators to your search using the following options. To search across multiple fields at once, use a comma between field codes e.g. TI,AB,SU(nursing). [Learn more](#)

Operators: ⓘ Search fields:

AND Author-AU Add to form

Look up Authors

AB(osteoporosis) AND AB(BMD) AND AU()

Enter your search using command line syntax.

Search Tools

- Thesaurus
- Look up terms
- Field codes
- Tips

Add the Author's Name

ProQuest

[Basic Search](#) [Advanced Search](#) [Publications](#) [Browse](#) [Databases \(6\)](#)

Command Line Search [Advanced Search](#)

Enter your search strategy in the box below. You can add individual search fields and operators to your search using the following options. To search across multiple fields at once, use a comma between field codes e.g. TI,AB,SU(nursing). [Learn more](#)

Operators: [i](#)

AND ▼

Search fields:

Author-AU ▼

Add to form

[Look up Authors](#)

AB(osteoporosis) AND AB(BMD) AND AU(Larjiani)

Enter your search using command line syntax

Search Tools

- [Thesaurus](#)
- [Look up terms](#)
- [Field codes](#)
- [Tips](#)

Add “Author Affiliation” for the Next Search

ProQuest

Basic Search Advanced Search Publications Browse Databases (6)

Command Line Search Advanced Search

Enter your search strategy in the box below. You can add individual search fields and operators to your search using the following options. To search across multiple fields at once, use a comma between field codes e.g. TI,AB,SU(nursing). [Learn more](#)

Operators: ⓘ Search fields:

AND Author affiliation—AF Add to form

AB(osteoporosis) AND AB(BMD) AND AU(Larijani) AND AF()

Search Clear form

Search Tools

- Thesaurus
- Look up terms
- Field codes
- Tips

Command Line Search Advanced Search

Enter your search strategy in the box below. You can add individual search fields and operators to your search using the following options. To search across multiple fields at once, use a comma between field codes e.g. TI,AB,SU(nursing). [Learn more](#)

Operators: 

Search fields:

AND ▼

Author affiliation-AF ▼

Add to form

AB(osteoporosis) AND AB(BMD) AND AU(Larjani) AND AF(TUMS)

Enter your search using command line syntax

Search Clear form

Search Tools

- [Thesaurus](#)
- [Look up terms](#)
- [Field codes](#)
- [Tips](#)

Command Line: Language

Intelligence—IFC
Input center number, ASFA—TR
International classification—IC
Inventor—INV
Issue—ISS
Issuer currency—CUR
Issuer/company details—ICD
Journal title—JN
Key Fields—KF
Keyword/identifier—IF
LC control number—LC
Language—LA
Last revision date—LR
Latitude & longitude—LL
Lecture/series—LEC
Linguistic topic—LSU

Select field

Add to form



Command Line Search

[Advanced Search](#)[Recent searches](#)

Enter your search strategy in the box below. You can add individual search fields and operators to your search using the following options. To search across multiple fields at once, use a comma between field codes e.g. TI,AB,SU(nursing). [Learn more](#)

Operators: [i](#)

Select operator



Search fields:

Language-LA



[Look up Languages](#)

Add to form



Command Line: Look Up Language

Command Line Search

Enter your search terms using the Command Line Search. For example: TI,AB,SU()

Operators

AND

Search fields

Language

Look up Language

Add to search

Osteoporosis AND AB(genetic)

Look Up Language

Combine terms with: OR AND

Add to search

Language	Count*
Afrikaans	1381
Old English	26
Arabic	143



Command Line:

Look Up Language:

Command Line Search

Enter your search terms using the Command Line Search syntax. For example: TI,AB,SU()

Operators: AND OR NOT

Search fields: Language

Look up Language

Look Up Language

Combine terms with: OR AND

Add to search

You've selected 1 language to add [view](#)

Language	Count*
<input checked="" type="checkbox"/> French	127309
<input type="checkbox"/> German	132360

Add to search

Osteoporosis AND AB(genetic)



Operators: 

AND

Search fields:

Language—LA

[Look up Languages](#)

Add to form

Osteoporosis AND AB(genetic) AND la.Exact("French")



Command Line: Results

The screenshot displays the ProQuest search interface. At the top left is the ProQuest logo. The navigation bar includes links for Basic Search, Advanced Search, Publications, Browse, and Databases (6). The search bar contains the query "Osteoporosis AND AB(genetic) AND la.Exact("French")" and is highlighted with a red rectangle. Below the search bar, there are filters for "Full text" and "Peer reviewed" (with an information icon), and options for "Modify search", "Recent searches", and "Save search/alert". A section for "Related searches" lists "Osteoporosis", "Osteoporosis AND Bone density", "Osteoporosis AND Bones", and "View all >". At the bottom, the text "7 Results" is circled in red, followed by a "Search within" dropdown and action buttons for "Cite", "Email", "Print", and "More".

ProQuest

Basic Search Advanced Search Publications Browse Databases (6)

Osteoporosis AND AB(genetic) AND la.Exact("French")

Full text Peer reviewed ⓘ Modify search Recent searches Save search/alert ▾

Related searches Osteoporosis Osteoporosis AND Bone density Osteoporosis AND Bones View all >

7 Results Search within Cite Email Print More



Clear Form:

University of the Pacific | proquest.com | 11 | 11/11/2011

Suggested Sites Getting Started Web Slice Gallery Google

Osteoporosis AND AB(genetic) AND la.Exact("French")

Search Clear form

□ The Advanced Search and Command Line Search sections provide you with search fields in dropdown lists for you to use in your search to tap into specific bits of indexed document information.

Field Codes

Advanced Search

Command Line

Thesaurus

Field codes

Search tips

MESH.EXACT("Osteoporosis, Postmenopausal")

in

Anywhere

AND

OR

in

Anywhere

+ Add a row

Limit to: Full text Peer reviewed

Publication date: All dates

Table of Contents

- Welcome
- Search syntax and field codes
 - Search tips
 - MeSH Codes
 - Common field codes
 - Database specific field codes
- Search
- Search results
- Document view
- My Research

Advanced Search

Command Line Search

Frequently used search fields

Search Field	Corresponding Field Code	Example
Abstract	AB	AB(food)
Accession number	AN	AN(1713554) - searches both the ProQuest document ID (applied to all documents) and the 3rd party document ID (applied to some databases, such as PsycINFO).
Author	AU	AU(smith)
Document feature	DF	DF(maps)
Document text	FT	FT(food)
Document title	TI	TI(food)
Document type	DTYPE	DTYPE(literature review)
ISBN	ISBN	ISBN(3-926608-58-7) ISBN(3926608587) (hyphens optional)
ISSN	ISSN	ISSN(10673881) ISSN(1067.3881) (hyphens optional)

STUR INSTITUTE
IRAN



Advanced Search:

Thesaurus



What is “Thesaurus”

- ❑ Thesaurus is an alphabetical listing of all the subject terms in a single database, used to classify and organize information for that database.

- ❑ Thesaurus shows relationships between terms such as synonymous or related terms, and hierarchical arrangements such as broader terms, or narrower terms. Many subjects also have associated scope notes.

- ❑ Most ProQuest databases have an associated thesaurus (also called a controlled vocabulary of subject terms).

- ❑ Editors use the thesauri to assign subject headings to documents in each database.

Language reference book organized to help in finding words related to a core concept but having different shades of meaning (connotations).

Unlike a dictionary (which is organized to help in finding the meaning if you know the word), a thesaurus requires you to know the intended meaning to help find the correct word.

Unlike a dictionary of synonyms (which is an alphabetical list of related words) a thesaurus is structured around ideas, and serves as a treasury of knowledge.

First English language thesaurus (the 'Roget's Thesaurus') was created in 1852 by the UK surgeon Dr. Read more:

<http://www.businessdictionary.com/definition/thesaurus.html#ixzz4CYxRoBkW>

Advanced Search/Thesaurus

ProQuest



Basic Search Advanced Search Publications Browse Databases (6)

PASTEUR INSTITUTE
OF IRAN

Advanced Search

Command Line

Thesaurus

Field codes

Search tips

in

OR in

+ Add a row

Limit to: Full text Peer reviewed

Publication date:

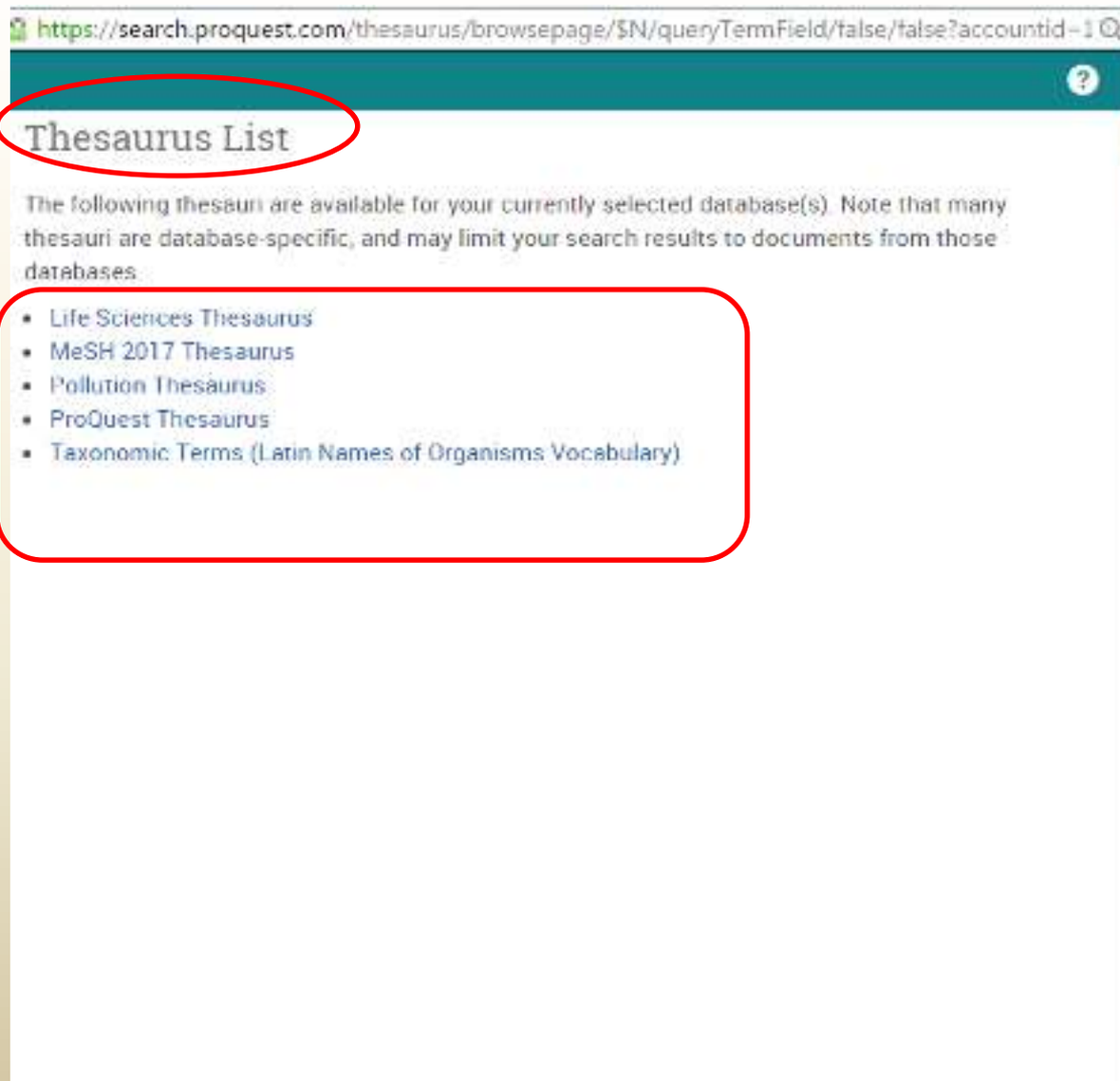
Search

Clear form

More search options



Thesaurus List:



The screenshot shows a web browser window with the URL [https://search.proquest.com/thesaurus/browsepage/\\$N/queryTermField/false/false?accountid=1](https://search.proquest.com/thesaurus/browsepage/$N/queryTermField/false/false?accountid=1). The page title is "Thesaurus List". Below the title, there is a paragraph of text: "The following thesauri are available for your currently selected database(s). Note that many thesauri are database-specific, and may limit your search results to documents from those databases." Below this text is a bulleted list of thesauri: "Life Sciences Thesaurus", "MeSH 2017 Thesaurus", "Pollution Thesaurus", "ProQuest Thesaurus", and "Taxonomic Terms (Latin Names of Organisms Vocabulary)".

[https://search.proquest.com/thesaurus/browsepage/\\$N/queryTermField/false/false?accountid=1](https://search.proquest.com/thesaurus/browsepage/$N/queryTermField/false/false?accountid=1)

Thesaurus List

The following thesauri are available for your currently selected database(s). Note that many thesauri are database-specific, and may limit your search results to documents from those databases.

- Life Sciences Thesaurus
- MeSH 2017 Thesaurus
- Pollution Thesaurus
- ProQuest Thesaurus
- Taxonomic Terms (Latin Names of Organisms Vocabulary)

Life Sciences Thesaurus

Search terms:

Find

Contains word(s) Begins with

Browse terms:

All 0-9 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

<< Back to results

 - notes

Antibacterial activity 

Broader terms:

Activity 

Antimicrobial activity 

Narrower terms:

Bactericidal activity 

Bacteriostasis 



Firefox

Select another thesaurus

MeSH 2016 Thesaurus

Bas

Search terms:

Contains word(s) Begins with

Browse terms:

Click a term in the list below to see it in the context of the thesaurus hierarchy. [Learn more](#)

- notes - qualifiers

Major

Acroosteolysis with Osteoporosis and Changes in Skull and Mandible

Age-Related Osteoporosis

Osteoporosis

Combine using:
 OR AND NOT

0 terms selected view

Continue Blocking Allow...

PASTEUR INSTITUTE OF IRAN



Exercises

- 1. Find out the peer-reviewed papers on the asthma and genetic , published in the last 3 years.**

How to Search to answer to question

The screenshot shows the 'Advanced Search' interface of a library database. The title 'Advanced Search' is circled in red. Below it are several input fields and dropdown menus, each also circled in red: the search term 'asthma', the search scope 'Anywhere', the Boolean operator 'AND', the search term 'GENETIC', and another search scope 'Anywhere'. The interface includes a 'Command Line' button and links for 'Thesaurus', 'Field codes', and 'Search tips'. At the bottom, there is a 'Limit to:' section with checkboxes for 'Full text' and 'Peer reviewed', where the 'Peer reviewed' checkbox is checked and circled in red. A '+ Add a row' button is also visible.

Advanced Search

Command Line Thesaurus Field codes Search tips

asthma

Anywhere

AND

GENETIC OR

Anywhere

+ Add a row

Limit to: Full text Peer reviewed

+ Add a row

Limit to: Full text Peer reviewed 

Publication date:

Last 3 years

Search

Clear form



ProQuest



asthma AND GENETIC



Full text Peer reviewed

[Modify search](#)

[Recent searches](#)

[Save search/alert](#) ▼

Additional limits - Date: Last 3 years

Related searches [asthma](#) [asthma AND middle aged](#) [asthma AND adolescent](#) [View all >](#)

8,365 results

[Search within](#)

[Cite](#)

[Email](#)

[Save](#)

Sort



Exercises:

**2. Do a search for the documents containing *Salmonella* in their abstracts and published in 2005, include all journals but not “Microbiology” .
How many results did you get? (Use Command Line to answer to this question).**



Answer:

Enter your search strategy in the box below. You can add individual search fields and operators to your search using the following options. To search across multiple fields at once, use a comma between field codes e.g. TI,AB,SU(nursing). [Learn more](#)

Operators:

NOT

Search fields:

Journal title—JN

Add to form

AB(salmonella) AND PD(2005) AND DTYPE(journals) NOT JN(microbiology)

Search

Clear form



Result:

ProQuest 



Full text Peer reviewed  [Modify search](#) [Recent searches](#) [Save search/alert](#) ▼

[Related searches](#) [microbiology AND salmonella](#) [microbiology AND journals](#) [salmonella](#) [View all >](#)

175 Results [Search within](#) [Cite](#) [Email](#) [Save](#)

 [Sort](#)

Select 1-20 [0 Selected items](#) [Brief view](#) | [Detailed view](#)

1  [A case-control study of domestic kitchen microbiology and sporadic Salmonella infection](#)
PARRY, S M; SLADER, J; HUMPHREY, T; HOLMES, B; GUILDEA, Z; et al. *Epidemiology and Infection* 133.5 (Oct 2005): 829-35.

Connected to dev.visualwebsiteoptimizer.com



Exercises:

3. Look for *Leishmania major* vaccines using “Advanced Search”. How many Results did you find?
Just include the “thesis”.
Get the abstract of the fist result in Arabic.

"Leishmania major" AND Vaccines

ProQuest



Advanced Search

Command Line

Recent searches

Thesaurus

Field codes

Search tips

"Leishmania major"

Anywhere

AND

Vaccines

OR

vaccines



Answer:

ProQuest

Basic Search **Advanced Search** Publications Browse Databases (6)

(leishmania major) AND vaccine

Full text Peer reviewed *i* Modify search Recent searches Save search/alert *v*

Related searches Leishmania major Leishmania major AND Animals Leishmania major AND Leishmaniasis, Cutaneous View all >

8,235 Results Search within Cite Email Print More

Relevance *v* Sort Select 1-20 0 Selected items Brief view Detailed view

Narrow results

Full text *v*

Peer reviewed *v*

1 *i* Appraisal of a **Leishmania major** Strain Stably Expressing mCherry Fluorescent Protein for Both In Vitro and In Vivo Studies of Potential Drugs and **Vaccine** against Cutaneous Leishmaniasis: e1927 *i* Preview

Calvo-Álvarez, Estefania; Guerrero, Nestor Adrian; Álvarez-Velilla, Raquel; Prada, Christopher Fernández; Requena, Jose Maria; et al. *PLoS Neglected Tropical Diseases* 6.11 (Nov 2012): e1927.

...weeks with the **vaccine** reduced the
...fluorescence-emitting **L. major** transfected
...compounds in **Leishmania** amastigote-infected



Relevance ▾

Narrow results

Full text

Peer reviewed

Source type

- Scholarly Journals (3,874)
- Dissertations & Theses (3,053)
- Trade Journals (1,276)
- Reports (26)
- Magazines (5)
- More options...

Brief view Detailed view

Fluorescent Vaccine Preview

Christopher Fernández; e1927.

Vaccine Induced Preview

Tissues Organs 177.3

ponseAbstractThe

Source type

Include	Exclude	Source type	Count ▾
<input type="checkbox"/>	<input type="checkbox"/>	Scholarly Journals	3,874
<input checked="" type="checkbox"/>	<input type="checkbox"/>	Dissertations & Theses	3,053
<input type="checkbox"/>	<input type="checkbox"/>	Trade Journals	1,276
<input type="checkbox"/>	<input type="checkbox"/>	Reports	26
<input type="checkbox"/>	<input type="checkbox"/>	Magazines	5
<input type="checkbox"/>	<input type="checkbox"/>	Books	1



Results for Theses & Dissertations:

Related searches: [Leishmania major](#) [Leishmania major AND Animals](#) [Leishmania major AND Leishmaniasis, Cutaneous](#) [View all >](#)

3,053 Results [Search within](#) [Cite](#) [Email](#) [Print](#) [More](#)

Relevance **Sort** [Select 1-20](#) 0 Selected items [Brief view](#) [Detailed view](#)

Narrow results

Applied filters

Source type:
Dissertations & Theses **X**

Full text **V**

Peer reviewed **V**
Upgrade Peer reviewed

Source type **^**

Dissertations & Theses (3053) **X**

1 Search for surrogate marker(s) of immunity following vaccination with experimental vaccine (autoclaved **Leishmania major** + bacille Calmette-Guerin) in human volunteers [Preview](#)

Mahmoodi, Majid. University of North Texas, ProQuest Dissertations Publishing. 1998. 9914284.
...search for an effective vaccine which seems to be the
...protection against **Leishmania** infection. In a double
...with either autoclaved **Leishmania major** (ALM) mixed with

[Abstract/Details](#) [Preview - PDF \(564 KB\)](#) [Full text - PDF \(6 MB\)](#) [Order a copy](#)

2 Development of a novel metallo-lipid microparticle delivery system for a **Leishmania mexicana** DNA vaccine candidate [Preview](#)

Valencia, Joanna B. The University of Texas at El Paso, ProQuest Dissertations Publishing. 2011. 1494375.
...effective leishmaniasis vaccine as a major global public health
...by an attenuated **Leishmania major** vaccine, but severe side
...third generation vaccines, DNA vaccines. DNA

References (71)

[Abstract/Details](#) [Preview - PDF \(2 MB\)](#) [Full text - PDF \(3 MB\)](#) [Order a copy](#)



(leishmania major) AND vaccine

Full text Peer reviewed Modify search Recent searches Save search/alert

Related searches Leishmania major Leishmania major AND Animals Leishmania major AND Leishmaniasis, Cutaneous View all >

3,053 Results Search within Cite Email Print More

Relevance Sort

Select 1-20 0 Selected items Brief view Detailed view

- Narrow results
- Applied filters
- Source type: Dissertations & Theses
- Full text
- Peer reviewed

- 1 Search for surrogate marker(s) of immunity following vaccination with experimental vaccine (autoclaved Leishmania major + bacille Calmette-Guerin) in human volunteers. Mahmoodi, Majid. University of North Texas, ProQuest Dissertations Publishing, 1998. 9914284. ...search for an effective vaccine which seems to be the ...protection against Leishmania infection. In a double ...with either autoclaved Leishmania major (ALM) mixed with **Abstract/Details** Preview - PDF (564 KB) Full text - PDF (6 MB) Order a copy
- 2 Development of a novel metallo-lipid microparticle delivery system for a Leishmania mexicana DNA vaccine candidate. Valencia, Joanna B.. The University of Texas at El Paso, ProQuest Dissertations Publishing, 2011. 1494375.



[Back to results](#) 1 of 3,053 >

Search for surrogate marker(s) of immunity following vaccination with experimental vaccine (autoclaved *Leishmania major* + bacille Calmette-Guerin) in human volunteers

Mahmoodi, Majid. University of North Texas, ProQuest Dissertations Publishing, 1998. 9914284.

Full text - PDF

Preview - PDF

Abstract/Details

Abstract [Translate](#)

Hide highlighting

Cutaneous leishmaniasis (CL) is usually a self limiting lesion on the skin while visceral leishmaniasis is a progressive, systemic disease with high mortality even if treated. The problem associated with treatment and vector control justifies a search for an effective **vaccine** which seems to be the only practical means to control the disease. The aim of this study is to identify immunological surrogate marker(s) associated with protection

Search ProQuest...



Download PDF

Order a copy

Cite

Email

Print

More

Add to Selected items

PASTEUR INSTITUTE
OF IRAN

Related items



Back to results 1 of 3,053 >

Search for surrogate marker(s) of immunity following vaccination with experimental autoclaved *Leishmania major* + bacille Calmette-Guérin in human volunteers

Mahmoodi, Majid. University of North Texas, ProQuest Dissertations and Theses. 1998. 9914284.

Full text - PDF

Preview - PDF

Abstract/Details

- Arabic
- Chinese (Simplified)
- Chinese (Traditional)
- French
- German
- Italian
- Japanese
- Korean
- Polish
- Portuguese
- Russian
- Spanish
- Turkish

Abstract

From English

To Arabic

Translate

Abstract Translate

Hide highlighting

Cutaneous leishmaniasis (CL) is a progressive, systemic disease with high mortality even if treated. The problem associated with treatment and vector control justifies a search for an effective vaccine which seems to be the only practical means to control

Search ProQuest...



Download PDF

Order a copy 🛒

📄 Cite

✉ Email

🖨 Print

⋮ More

➤ Add to Selected items

PASTEUR INSTITUTE
OF IRAN

Related items



[Full text - PDF](#)[Preview - PDF](#)[Abstract/Details](#)[Print](#)[More](#)[Add to Selected items](#)

Abstract [Undo Translation](#)

[Hide highlighting](#)

You have requested "on-the-fly" machine translation of selected content from our databases. This functionality is provided solely for your convenience and is in no way intended to replace human translation.

[Show full disclaimer](#)

PASTEUR INSTITUTE
OF IRAN

Related items

Search with indexing
terms

Subject

- Microbiology
- Immunology

Search

ضرر على الجلد - يحد نفس بينما إن ناء الليشمانيات أمعاني مرض مع وقيمت مرتفعة جهازى تقنى عادة عالجاوا. تكرر المشكلة CL إن ناء الليشمانيات جلدية التي مع سيطرة العلاج و الوجه مرتبطة ابحت في لقلحا فعلا الذي يبدو. بأن كان العملية الوحيدة بأن سيطر المرض. ينرس الهدف هذا هل إن بأن يحد في محاولة حقل autoclaved الانتهاب. لم تكن مع أيهما متطوعون سحون Leishmania (بديل) ارتبط مع الحياية ضد immunological marker(s) فقط BCG او Guerin Calmette Bacille خلطوا (مع ALM) Leishmania كهيئة مزدوجة رئيسي randomized فعالية لفتح Parazitologically ماثت أغلفة المرض في مرحلة مبكرة من الانتهاب كانت المجموعات مختارة من التالي. متطوعون محفون (ALM + BCG/BCG), + لشفي ALM و CL أشخاص, uninfected و مثل سيطرة: أغلفة CL التتبع للبقع ليزري) إيجابي الأشخاص, علاج أغلفة) leishmanin يختبر جلد الأشخاص مع لا ضرر. المحفون BCG/BCG

cytokine و (PBMcs) للم جانبيه mononuclear على انتشار حي و النبوي إجابة خلايا Leishmania الاستجابات مناعية ضد مولدات المضاد (حي) التتبع للبقع ليزري leishmanin قيد و قارن يختبر جلد (SLA) Leishmania مولد المضاد interleukin 4 و Interferon-a, إنتاج

جسج. أشخاص مع uninfected أو BCG inject قارن إلى interferon-a عرضت أغلفة محفونة انتشارا أعلى الذي إنتاج الإجابة و ALM + BCG الذي إنتاج قارن إلى كل المجموعات interferon-a النيبوية اقربا و T و الأغلفة الذي كان أصلا التتبع للبقع ليزري إيجابي عرضوا إجابة خلية CL تاريخ interleukin-4 مع مستوى مرتفع نسبيا interferon-a أقل انتشارا إنتاج الإجابة و Non-healing CL الأخرى. عرض أغلفة



Exercises

4. Find your recent searches.



Recent Searches:

ProQuest

Basic Search | Advanced Search | Publications | Browse | Databases (6)

PASTEUR INSTITUTE OF IRAN

osteoporosis AND stype exact("Dissertations & Theses")

Full text | Peer reviewed ⓘ | Advanced search | **Recent searches** | Search tips

Search subject areas [List view](#)

- The Arts
- Business
- Dissertations & Theses
- Health & Medicine
- History
- Literature & Language
- Science & Technology



Recent Searches

To save a search, select **Save search** from the **Actions** menu. [Learn more](#)

Combine searches: [Search tips](#)

Examples: 1 AND 3 or "6"
(1 AND 3) OR (1 AND 2)
3 NOT treatment

Items selected: 0 | | Saved searches (1)

<input type="checkbox"/>	Set ▼	Search	Databases	Results	Actions
<input type="checkbox"/>	S9	osteoporosis AND stype.exact("Dissertations & Theses")	6 databases	22,978*	Actions ▼
<input type="checkbox"/>	S8	osteoporosis AND stype.exact("Dissertations & Theses")	6 databases	22,978*	Actions ▼
<input type="checkbox"/>	S7	osteoporosis AND stype.exact("Dissertations & Theses")	6 databases	22,978*	Actions ▼
<input type="checkbox"/>	S6	osteoporosis ✓ Limits applied	6 databases	22,978*	Actions ▼
<input type="checkbox"/>	S5	osteoporosis	6 databases	150,937*	Actions ▼



Exit ProQuest:

The screenshot shows the ProQuest website interface. At the top left, the ProQuest logo is displayed. The navigation bar includes links for Basic Search, Advanced Search, Publications, Browse, and Databases (5). On the right side of the navigation bar, there are icons for a clock, a folder, a user profile, and a question mark. A dropdown menu is open, showing three options: Sign into My Research, Exit ProQuest (highlighted with a red circle), and English. Below the navigation bar, there is a search bar with a magnifying glass icon. Underneath the search bar, there are filters for Full text and Peer reviewed. To the right of the filters, there are links for Advanced search and Search tips. Below the filters, there is a section titled Search subject areas List view, which contains seven subject area tiles: The Arts, Business, Dissertations & Theses, Health & Medicine, History, Literature & Language, and Science & Technology. Each tile has a representative image and a title.



“Help, Support and”

The screenshot shows the ProQuest website interface. At the top left is the ProQuest logo. Below it are navigation links: Basic Search, Advanced Search, Publications, Browse, and Databases (6). A search bar is present. Below the search bar are filters for Full text and Peer reviewed. The main content area is titled "Search subject areas" and lists various categories: The Arts, Business, Dissertations & Theses, Health & Medicine, History, Literature & Language, and Science & Technology. Below this is a section titled "Learn about the ProQuest platform" with a list of links: Find out more about our new design, Search the online Help, Discover answers to common questions at ProQuest's Product Support Center, and Contact Support if you need further assistance. On the right side, a help menu is open, showing options: What's Changed?, ProQuest Help, Support Center, Training (LibGuides), Contact Us, and Product Trials. A red circle highlights the question mark icon in the top right corner, and a red arrow points from it down to the help menu.

ProQuest

Basic Search | Advanced Search | Publications | Browse | Databases (6)

Full text | Peer reviewed

Search subject areas [List view](#)

- The Arts
- Business
- Dissertations & Theses
- Health & Medicine
- History
- Literature & Language
- Science & Technology

Learn about the ProQuest platform

- Find out more about our [new design](#).
- Search the [online Help](#).
- Discover answers to common questions at ProQuest's [Product Support Center](#).
- [Contact Support](#) if you need further assistance.

What's Changed?
We have updated the ProQuest interface. Find out what has changed.

ProQuest Help
Go directly to information on using the current page.

Support Center
Find answers to questions about products, access, use, setup, and administration.

Training (LibGuides)
User guides, online and onsite training, webinars, and more.

Contact Us
Have a question, idea, or some feedback? We want to hear from you.

Product Trials
Request a free product trial.

PASTEUR INSTITUTE OF IRAN



Proquest Help

The screenshot shows the ProQuest website interface. The top navigation bar includes the ProQuest logo and several icons: a clock, a folder, a person, and a question mark. Below the navigation bar, there is a menu with options: Basic Search, Advanced Search, Publications, Browse, Databases, and ProQuest Help. The ProQuest Help option is highlighted with a red circle. A dropdown menu is open under ProQuest Help, listing several options: ProQuest Help, Support Center, Training (LibGuides), and Contact Us. The ProQuest Help option in the dropdown is also highlighted with a red circle. The main content area features a search bar, filter options for Full text and Peer reviewed, and a section for Search subject areas.

ProQuest

Basic Search | Advanced Search | Publications | Browse | Databases | **ProQuest Help**

ProQuest Help
Go directly to information on using the current page.

Support Center
Find answers to questions about products, access, use, setup, and administration.

Training (LibGuides)
User guides, online and onsite training, webinars, and more.

Contact Us
Have a question, idea, or some feedback? We want to hear from you.



ProQuest Help

The screenshot shows a web browser window with the URL `search.proquest.com/help/academic/webframe.html?Basic_Search.html`. The page has a teal header with a "Table of Contents" link. On the left, a navigation sidebar lists various help topics. The "Search" item is circled in red, and a red arrow points down from it. The "Basic Search" page content is also circled in red. The page title is "Basic Search" and the breadcrumb is "Search > Basic Search". The main content area includes sections for "Search subject areas", "Enter one or more words and click Search.", "Explore your results", "Things to know", "What ProQuest does with the words you enter", and "Search for an exact phrase".

Table of Contents

- Welcome
- Search syntax and field codes
- Search**
 - Database selection
 - Basic Search
 - Basic Search: database-specific
- Advanced
- More ways to search
- Recent searches: your search history
- Thesaurus
- Look up field terms
- Search results
- Document view
- My Research

Basic Search

Search > Basic Search

Search subject areas

Enter one or more words and click **Search**.

Explore your results. [Open and view documents](#) that interest you. A document can be anything from a newspaper article, to a photograph, PDF, or video.

Things to know

What ProQuest does with the words you enter

ProQuest looks for your words (search terms) in all fields—including any available abstract or full text—of all documents in all selected databases.

When you enter more than one word, **shale oil** for example, ProQuest will look for documents that contain both **shale** and **oil** in any field, including any available abstract or full text.

Search for an exact phrase

Surround your words with quotation marks: "eternal love" or "life after death" to force

Training or Libguides



Training or Libguides

The screenshot shows the ProQuest website interface. The browser address bar displays 'search.proquest.com'. The main navigation bar includes 'Basic Search', 'Advanced Search', 'Publications', 'Browse', and 'Databases'. A dropdown menu is open, listing several options: 'ProQuest Help', 'Support Center', 'Training (LibGuides)', and 'Contact Us'. The 'Training (LibGuides)' option is highlighted with a red rounded rectangle. Below the navigation bar, there is a search input field and filter options for 'Full text' and 'Peer reviewed'. The footer of the page contains the text 'Connecting to dev.visualwebstecptimizer.com...'.

ProQuest

Basic Search | Advanced Search | Publications | Browse | Databases

ProQuest Help
Go directly to information on using the current page.

Support Center
Find answers to questions about products, access, use, setup, and administration.

Training (LibGuides)
User guides, online and onsite training, webinars, and more.

Contact Us
Have a question, idea, or some feedback? We want to hear from you.

Full text | Peer reviewed

Search subject areas List view

Connecting to dev.visualwebstecptimizer.com...



LibGuides:

ProQuest. proquest.libguides.com

About Us Webinars Terms of Use

ProQuest / LibGuides / ProQuest Platform / ProQuest Platform / About

ProQuest Platform:
About

Enter Search Words Search

About ProQuest Platform Search Tips Searchable Fields

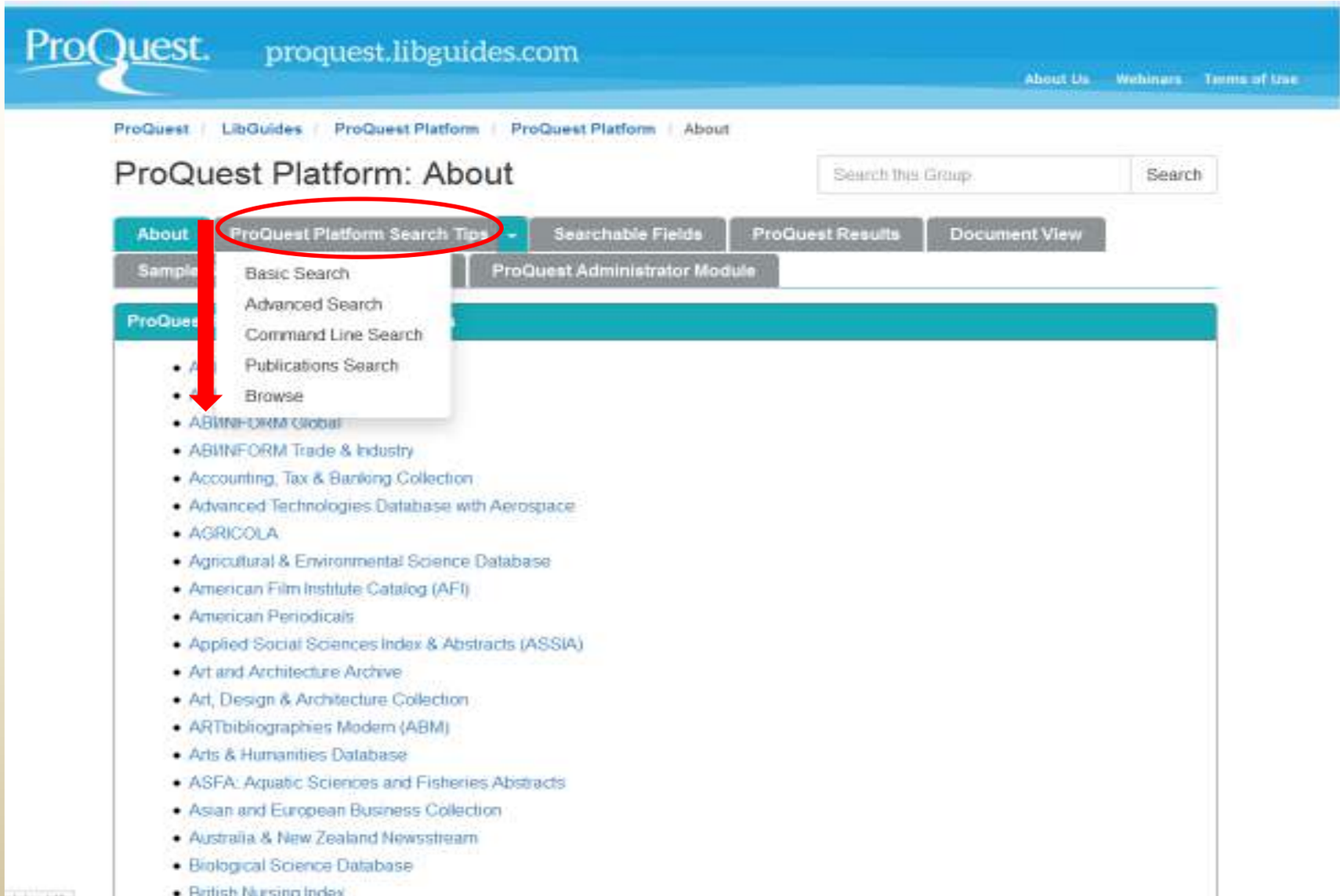
ProQuest Results Document View Sample Searches My Research

ProQuest Administrator Module

ProQuest Platform Database LibGuides

Libguides

ProQuest Platform Search Tips



The screenshot displays the ProQuest Platform website interface. At the top, the ProQuest logo and the URL 'proquest.libguides.com' are visible. Below the header, there is a navigation menu with the following items: 'About Us', 'Webinars', and 'Terms of Use'. The main content area is titled 'ProQuest Platform: About' and includes a search box labeled 'Search this Group' with a 'Search' button. A red circle highlights the 'ProQuest Platform Search Tips' menu item, which is expanded to show a list of search options: 'Basic Search', 'Advanced Search', 'Command Line Search', 'Publications Search', and 'Browse'. A red arrow points from the 'ProQuest Platform Search Tips' menu item to the 'Browse' option in the list. The list also includes various database titles such as 'ABIINFORM Global', 'ABIINFORM Trade & Industry', 'Accounting, Tax & Banking Collection', 'Advanced Technologies Database with Aerospace', 'AGRICOLA', 'Agricultural & Environmental Science Database', 'American Film Institute Catalog (AFI)', 'American Periodicals', 'Applied Social Sciences Index & Abstracts (ASSIA)', 'Art and Architecture Archive', 'Art, Design & Architecture Collection', 'ARTbibliographies Modern (ABM)', 'Arts & Humanities Database', 'ASFA: Aquatic Sciences and Fisheries Abstracts', 'Asian and European Business Collection', 'Australia & New Zealand Newsstream', 'Biological Science Database', and 'British Nursing Index'.

ProQuest. proquest.libguides.com

About Us Webinars Terms of Use

ProQuest | LibGuides | ProQuest Platform | ProQuest Platform | About

ProQuest Platform: About

Search this Group Search

About ProQuest Platform Search Tips Searchable Fields ProQuest Results Document View

Sample Basic Search ProQuest Administrator Module

ProQuest Advanced Search

Command Line Search

Publications Search

Browse

- ABIINFORM Global
- ABIINFORM Trade & Industry
- Accounting, Tax & Banking Collection
- Advanced Technologies Database with Aerospace
- AGRICOLA
- Agricultural & Environmental Science Database
- American Film Institute Catalog (AFI)
- American Periodicals
- Applied Social Sciences Index & Abstracts (ASSIA)
- Art and Architecture Archive
- Art, Design & Architecture Collection
- ARTbibliographies Modern (ABM)
- Arts & Humanities Database
- ASFA: Aquatic Sciences and Fisheries Abstracts
- Asian and European Business Collection
- Australia & New Zealand Newsstream
- Biological Science Database
- British Nursing Index



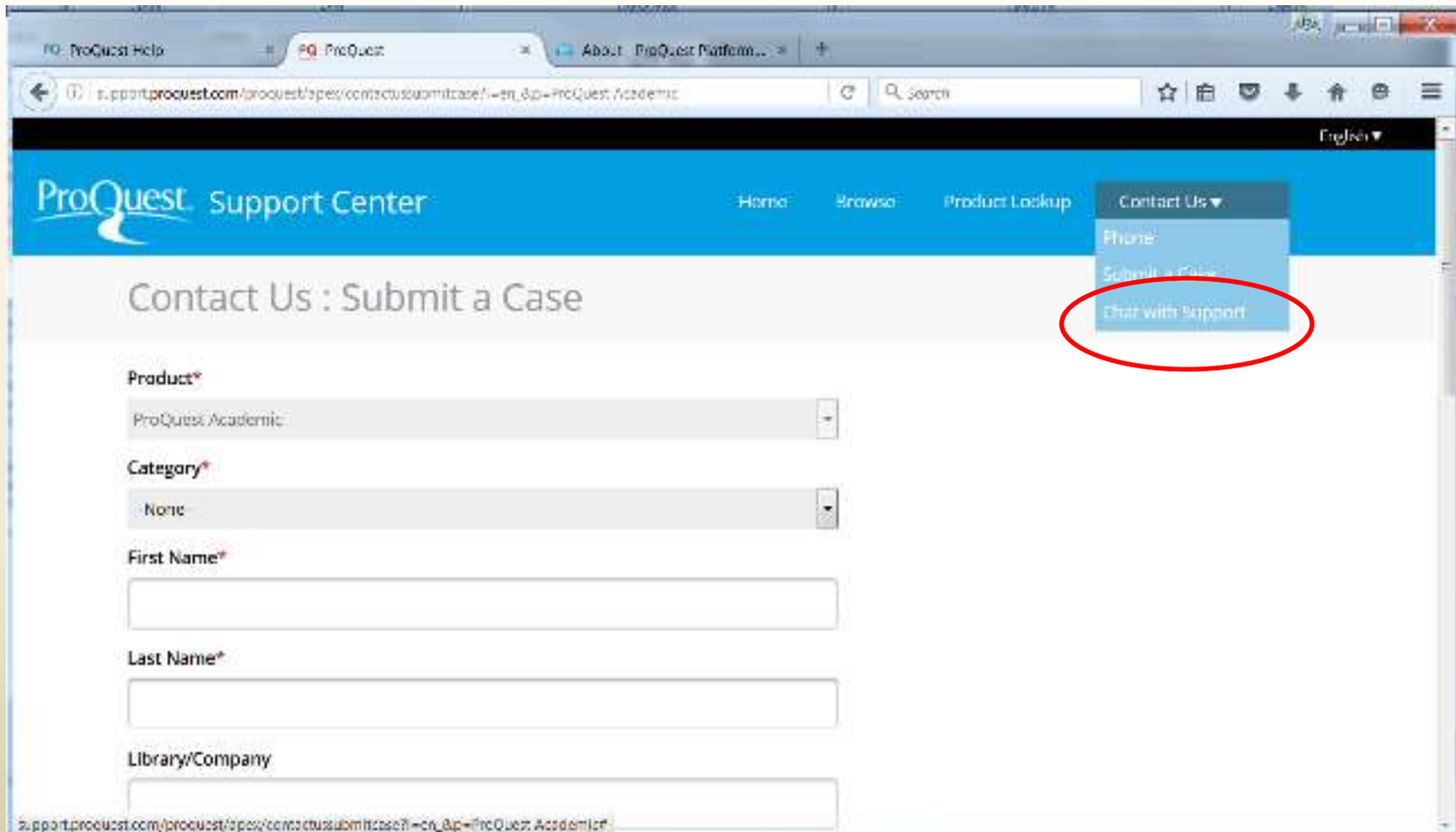
Contact “ProQuest”



Any Question?

The screenshot shows the ProQuest website interface. At the top, there are browser tabs for 'ProQuest Help', 'Basic Search - ProQuest', and 'About - ProQuest Platform...'. The address bar shows 'search.proquest.com'. Below the address bar is a search input field. Underneath the search field are two checkboxes: 'Full text' and 'Peer reviewed' with an information icon. Below this is the heading 'Search subject areas' with a 'List view' link. There are four subject area tiles: 'The Arts' (with a cello image), 'Business' (with a meeting image), 'Dissertations & Theses' (with a student image), and 'Health & Medicine' (with a doctor image). On the right side, there is a sidebar with several links: 'page.', 'Support Center' (with a description: 'Find answers to questions about products, access, use, setup, and administration.'), 'Training (LibGuides)' (with a description: 'User guides, online and onsite training, webinars, and more.'), 'Contact Us' (highlighted with a red box, with a description: 'Have a question, idea, or some feedback? We want to hear from you.'), and 'Product Trials' (with a description: 'Request a free product trial.'). Below 'Product Trials' are links for 'History' and 'Literature & Language'. At the bottom left, there is a small text box that says 'Connecting to dev.visualwebsiteoptimizer.com...'.

8:00 AM ET to 6:00 PM ET, Monday - Friday.



The screenshot shows a web browser window with the ProQuest Support Center interface. The page title is "Contact Us : Submit a Case". The "Contact Us" dropdown menu is open, showing three options: "Phone", "Submit a Case", and "Chat with Support". The "Chat with Support" option is circled in red. Below the menu, there is a form with the following fields:

- Product***: ProQuest Academic
- Category***: None
- First Name***: [Empty text box]
- Last Name***: [Empty text box]
- Library/Company**: [Empty text box]

The URL in the browser address bar is https://support.proquest.com/proquest/pages/contactussubmitcase?_af=en_&p=ProQuest Academic.



ProQuest Help × ProQuest × About ProQuest Platform... ×

support.proquest.com/proquest/apex/contactus.submitcase?l=en_&p=ProQuest Academic

English ▾

ProQuest Support Center Home Browse Product Lookup Contact Us ▾

Contact Us : Submit a Case

Product*
ProQuest Academic ▾

Category*
-None- ▾

First Name*

Last Name*

Library/Company

Chat with ProQuest:

The screenshot displays the ProQuest Support Center interface. At the top, a blue navigation bar contains the ProQuest logo and the text 'Support Center'. To the right of the logo, there are links for 'Home', 'Browse', and 'Product Lookup'. A 'Contact Us' dropdown menu is open, with three options: 'Phone', 'Submit a Case', and 'Chat with Support'. The 'Chat with Support' option is highlighted with a red circle. Below the navigation bar, a red-bordered box contains the text 'Chat is currently available.' with 'available' in green. Below this text is a green button labeled 'LAUNCH LIVE CHAT' followed by the text 'Chat support is only available in English'. To the right of this box, a section titled 'Other Support Options' is visible, containing a 'Support Center' link and a brief description of the support center's purpose. Below the 'Chat is currently available.' box, there are three sections: 'Online Chat Information', 'Hours of Operation', and 'Estimated Wait Times'. Each of these sections is enclosed in a red-bordered box. The 'Hours of Operation' section includes a link to the support contact page. The 'Estimated Wait Times' section explains that chat requests are handled in the order they are received. The 'Product Coverage' section provides information on the availability of chat support for various products. At the bottom of the page, a black footer contains the copyright notice: '© 2016, ProQuest LLC All rights reserved.'

ProQuest Support Center

Home Browse Product Lookup Contact Us

Phone
Submit a Case
Chat with Support

Other Support Options

Support Center
The Support Center is organized for you to quickly access documentations, FAQs and answers across all ProQuest products and services.
[Support Center >](#)

Chat is currently available.

LAUNCH LIVE CHAT Chat support is only available in English

Online Chat Information

Hours of Operation
Thank you for your interest in ProQuest Support Chat. ProQuest's Technical Support team is available to assist via Chat between the hours of 8:00 AM ET to 6:00 PM ET, Monday - Friday. Should you need assistance outside these hours, you can contact ProQuest Support by using the following link, <http://www.proquest.com/go/supportcontact>.

Estimated Wait Times
Chat requests are handled in the order they are received. Due to the volume and available technicians, chat requests may time out. If this occurs, you will receive a message notifying you, in addition to, automatically creating a support ticket.

Product Coverage
Overall, ProQuest provides support for all our products. However, there are instances where we do not provide chat support with certain products, though we make every effort to minimize these occurrences. For a list of products which chat support is available, please access the following link, <http://www.proquest.com/go/chat-available>.

© 2016, ProQuest LLC All rights reserved.

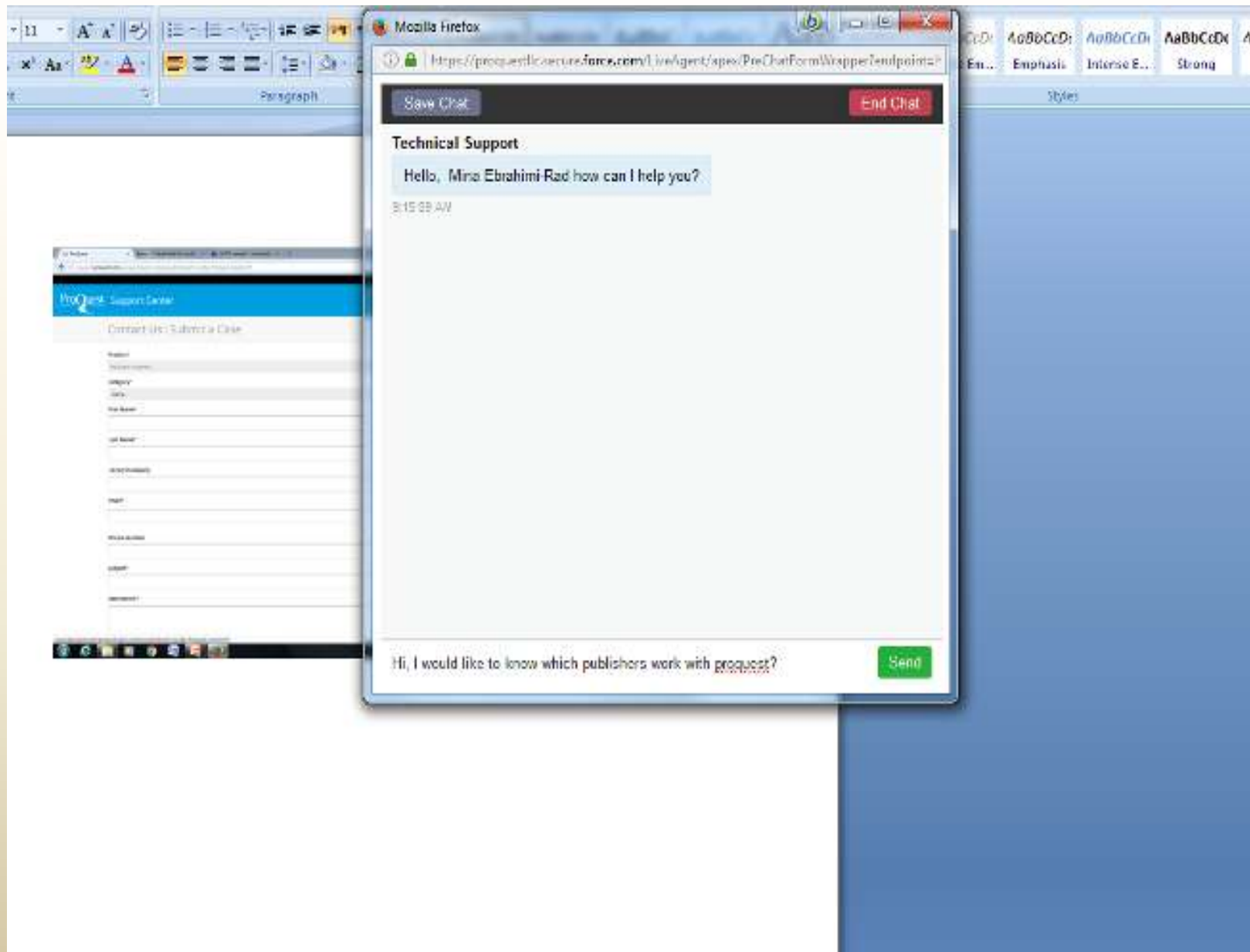
Chat Online

The screenshot shows the ProQuest Support Center website. The main header features the ProQuest logo and navigation links: Home, Browse, Product Lookup, and Contact Us. A central message states "Chat is currently available," with a green button labeled "LAUNCH LIVE CHAT". Below this, there are sections for "Online Chat Information", "Hours of Operation", "Estimated Wait Times", and "Product Coverage".

Overlaid on the page is a "Mozilla Firefox" browser window displaying the "ProQuest Support System" chat request form. The form includes the ProQuest logo and a "Welcome to ProQuest Support System" message. It contains the following fields and options:

- A note: "Chat support is only available in English"
- Instruction: "Please fill the details below to start chat."
- Form fields: First Name, Last Name, Email Address, Phone Number, Company, Country, State/Province, Brief Description, and Case Number.
- A dropdown menu for "I Need Help With" with the text "choose topic below".
- A "Request Chat" button at the bottom.

To the right of the form, there is a section titled "Other Support Options" with a link to the "Support Center".



Center

ct Us : Submit a Case

demic

pany

er

Mozilla Firefox

https://proquestllc.secure.force.com/LiveAgent/servlet/PreChatFormWrapper?endpoint=...

Save Chat End Chat

For one complete day - Expires one day after chat

9:23:11 AM

and depending on the database available contents, access is restricted to those publications.

9:23:38 AM

Me

so, could you please kindly look that if our Ip is subscribed to Nature for example or not?

9:24:05 AM

Technical Support

May i know the name of the institution you are associated with?

9:24:20 AM

Me

Pastaur Institute of Iran. I would appreciate if you could provide the list of journals to which we have access

9:25:16 AM

It is from Iran Ministry of Health

9:26:05 AM

Write a message... Send



Search Tips:

The screenshot shows the ProQuest website interface. At the top left is the ProQuest logo and the URL proquest.libguides.com. On the right side of the top navigation bar are links for [About Us](#), [Webinars](#), and [Terms of Use](#). Below the navigation bar is a breadcrumb trail: [ProQuest](#) / [LibGuides](#) / [ProQuest Platform](#) / [ProQuest Platform](#) / [About](#).

ProQuest Platform: About

Enter Search Words: Search

Navigation tabs include: [About](#), [ProQuest Platform Search Tips](#) (highlighted with a red circle), [Searchable Fields](#), [ProQuest Results](#), and [Document View](#). A dropdown menu is open under the highlighted tab, listing the following search options:

- Basic Search
- Advanced Search
- Command Line Search
- Publications Search
- Browse

Below the navigation tabs, there is a list of database categories with bullet points:

- AB
- Ad with Aerospace
- American Periodicals
- Art and Architecture Archive
- ASFA: Aquatic Sciences and Fisheries Abstracts
- British Nursing Index
- British Nursing Index with Full Text
- British Periodicals
- Country Life Archive
- Digital National Security Archive (DNSA)
- EconLit
- Environmental Sciences and Pollution Management
- ERIC
- Ethnic NewsWatch
- Gannett Newsstand
- GeoRef
- International Bibliography of the Social Sciences (IBSS)

More details on Thesaurus

Shows the Sub-Categories

Hierarchical view | Relational view

Root of MeSH 2018 Thesaurus

- Diseases
 - Nutritional and Metabolic Diseases
 - Metabolic Diseases
 - Bone Diseases, Metabolic
 - Osteoporosis
 - Osteoporosis, Postmenopausal
- Musculoskeletal Diseases
 - Bone Diseases
 - Bone Diseases, Metabolic
 - Osteoporosis
 - Osteoporosis, Postmenopausal

1 terms selected view

Root of MeSH 2018 Thesaurus

- Diseases
 - Nutritional and Metabolic Diseases
 - Metabolic Diseases
 - Bone Diseases, Metabolic
 - Osteoporosis
 - Osteoporosis, Postmenopausal
- Musculoskeletal Diseases
 - Bone Diseases
 - Bone Diseases, Metabolic
 - Osteoporosis
 - Osteoporosis, Postmenopausal

1 terms selected view

The default is "OR"

Combine using:
 OR AND NOT

Add to search Close

Hierarchical view | Relational view

notes qualifiers

Major

Root of MeSH 2018 Thesaurus

Diseases

Nutritional and Metabolic Diseases

Metabolic Diseases

Bone Diseases, Metabolic

Osteoporosis

Osteoporosis, Postmenopausal

Musculoskeletal Diseases

Bone Diseases

Bone Diseases, Metabolic

Osteoporosis

Osteoporosis, Postmenopausal

2 terms selected view

Combine using:

OR AND NOT

Add to search

Close



Hierarchical view | Relational view

- notes - qualifiers

Root of MeSH 2018 Thesaurus

- Diseases
 - Nutritional and Metabolic Diseases
 - Metabolic Diseases
 - Bone Diseases, Metabolic**
 - Osteoporosis
 - Osteoporosis, Postmenopausal
- Musculoskeletal Diseases
 - Bone Diseases
 - Bone Diseases, Metabolic
 - Osteoporosis
 - Osteoporosis, Postmenopausal

Major

-
-
-
-
-
-
-
-
-
-
-
-

3 terms selected view

Combine using:
 OR AND NOT

Add to search Close



Advanced Search

Command Line

Recent searches

Thesaurus

Field codes

Search tips

MESH.EXACT("Bone Diseases, Metabolic") OR MESH.EXACT("Osteoporosis, Postmenopausal") OR
MESH.EXACT("Metabolic Diseases")

in

Anywhere

AND

in

Anywhere

+ Add a row

Limit to: Full text Peer reviewed

Publication date: All dates

Search

Clear form



Results Page

MESH.EXACT("Bone Diseases, Metabolic") OR MESH.EXACT("Osteoporosis, Postmenopausal") OR MESH.EXACT("Metabolic Diseases")



Full text Peer reviewed 1

[Modify search](#) [Recent searches](#) [Save search/alert](#) ▼

Did you mean: MESH.EXACT("Bone Diseases, Metabolic") OR MESH.EXACT("Osteoporosis, menopausal") OR MESH.EXACT("Metabolic Diseases")

34,302 results [Search within](#)

[Cite](#) [Email](#) [Print](#) [Save](#)

Relevance

Sort

Select 1-20 0 Selected items

[Brief view](#) [Detailed view](#)

Narrow results

Full text

Peer reviewed

Source type

Scholarly Journals (32,377)

Other Sources (1,562)

Conference Papers & Proceedings (184)

Reports (135)

Trade Journals (31)

1



Prevalence of osteoporosis and factors affecting bone mineral density among postmenopausal Turkish women with type 2 diabetes
Anaforoglu, Inan; Nar-Demirel, Asli; Basci-Tutuncu, Neslihan; Ertores, Melek Eda. *Journal of Diabetes and its Complications*; Philadelphia Vol. 23, Iss. 1, (Jan 2009): 12-7.

Cited by (2)

[Abstract/Details](#) [Full text](#) [Full text - PDF \(131 KB\)](#)

[Preview](#) ▼

2



Site-Specific Variation in the Classification of Osteoporosis, and the Diagnostic Reclassification Using the Lowest Individual Lumbar Vertebra T-score Compared with the L1-L4 Mean, in Early Postmenopausal Women

Sahota, O; Pearson, D; Cawte, S W; San, P; Hosking, D J. *Osteoporosis International*; London Vol. 11, Iss. 10, (Oct 2000): 852-7.

Cited by (3)

[Abstract/Details](#) [Full text - PDF \(121 KB\)](#)

[Preview](#) ▼

3



Comparative effects of dried plum and dried apple on bone in postmenopausal women





**You can also add other Thesaurus
search field**



Advanced Search

Command Line

Recent searches

Thesaurus

Field codes

Search tips

MESH.EXACT("Bone Diseases, Metabolic") OR MESH.EXACT("Osteoporosis, Postmenopausal") OR
MESH.EXACT("Metabolic Diseases")

in

Anywhere

AND

MESH.EXACT("Osteoporosis") AND MESH.EXACT("Metabolic Diseases")

in

Anywhere

Add a row

Limit to: Full text Peer reviewed

Publication date:

All dates

Search

Clear form

Thesaurus (Continue...)

ProQuest



Advanced Search

Command Line

Recent searches

Thesaurus

Field codes

Search tips

MESH.EXACT("Osteoporosis, Postmenopausal") NOT MESH.EXACT("Osteoporosis, Postmenopausal -- epidemiology")

Abstract – AB

AND

Keep the cursor in this box and choose "Thesaurus" once more

Anywhere

+ Add a row

Limit to: Full text Peer reviewed

Another Thesaurus (Continue...)

< Select another thesaurus



MeSH 2016 Thesaurus

Search terms:

deformity

Find

Contains word(s) Begins with

Browse terms:

Root 0-9 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

Using the thesaurus:

- Enter a term to find the matches in the thesaurus, or browse for a term.
- Select terms to add back into the search form.
- The [+] symbol before a term indicates there are narrower terms.

- Trade journal

- Trade journals are periodic publications dedicated to distributing news and information of interest to a specific target industry or business.
-
- Wire feeds
- News Agencies basically create news content and then sell on to other organizations – this news content is called wire feeds (also called newswires). Examples include Associated Press and Reuters.

LNK

Link a descriptor term to a Subheading (qualifier) by selecting the proper qualifier in the Thesaurus window, or by using the LNK (or --) in Basic, Advanced or Command Line Search. Also, link two related data elements together, to ensure proper specificity in your search.

Important to know: LNK is not included in the 'operator precedence'. Unlike the operators listed there—like AND or PRE—LNK is neither a Boolean or a Proximity operator. LNK enables you to specify precise relationships between qualifiers and terms in your search query

MESH(descriptor LNK qualifier)

MESH("aspirin" LNK "adverse effects")

MESH("aspirin -- adverse effects")