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user guide

refine your research
SCOPUS[™]

Scopus enriches your experience

Perform a Basic Search

You can perform a broad search with one or two keywords to get an overview of a field. However, you can also restrict your search to a particular date range, document type or subject area.

The screenshot shows the Scopus search interface. At the top, there are navigation tabs: Search, Sources, My Alerts, My List, and My Profile. Below this is a message: "NEW: Find out about the latest enhancements in Scopus. [Click here.](#)". The main search area has three tabs: Basic Search (selected), Author Search, and Advanced Search. The search field contains "gene therapy" and "AND stress". The "Limit to" section is expanded, showing options for Date Range and Subject Areas. The Date Range section has radio buttons for "Published" and "Added to Scopus in the last 7 days". The Subject Areas section has checkboxes for "Life Sciences (> 3,400 titles)", "Health Sciences (> 5,300 titles)", "Physical Sciences (> 5,500 titles)", and "Social Sciences (> 2,800 titles)".

1. Basic Search
2. Search Fields
3. Limit to
4. Advanced Search
5. Author Search

For a search across more than two fields or to search specialized indexing, use the *Advanced Search* option in Scopus.

Review Results

Scopus gives you results from four source types:

- **Scopus** – results from peer-reviewed journals
- **Web** – results from the web via Scirus, the science-specific search engine (www.info.scirus.com)
- **Patents** - results from key patent offices via Scirus
- **Selected Sources** – customized results from Scirus' institutional repositories and special subject collections. Please note that the Selected Sources tab will only show if your librarian has set it up.

Your search results are displayed in a tabular view, which allows you to view or easily sort through them based on **Year, Document Relevance, Author(s), Source Title** and the **Cited By** count.

For each result, you can:

- Link to the abstract, references and citations of a specific document by clicking on *Abstract + Refs*
- Go to the publisher's homepage by clicking on *View at Publisher*
- View the full text, if available in your library's resources, by clicking on *Full Text*¹
- View an abstract instantly in the results page by clicking on *Show Abstract*

The screenshot shows the Scopus search results interface. At the top, there are navigation tabs for 'Sources', 'My Alerts', 'My List', and 'My Profile'. Below these are search filters for 'Scopus: 69,819', 'Web (346,372)', 'Patents (110,432)', and 'Selected Sources (+95)'. A 'Refine Results' section allows filtering by 'Source Title', 'Author Name', 'Year', 'Document Type', and 'Subject Area'. The main results table is sorted by 'Document (sort by relevance)'. The first result is 'Does mesenchymal stem cell therapy help multiple sclerosis patients? Report of a pilot study'. Callouts 1-9 point to: 1. Scopus tab, 2. Web tab, 3. Patents tab, 4. Selected Sources tab, 5. Results count and sorting options, 6. Abstract + Refs link, 7. View at Publisher link, 8. Full Text link, and 9. Show Abstract link.

1. Scopus tab

2. Web tab

3. Patents tab

4. Selected Sources tab

5. Sorting your results

6. Abstracts + Refs

7. View at Publisher

8. Full Text

9. Show Abstract

¹ Entitlements need to be set up by your library

Refine Your Search

With Scopus you can start with a broad search and easily narrow it down to a set of results that you can work with. The **Refine Results** box allows you to get a quick overview of your search results. From here you can refine your search by clicking on **Limit To** or **Exclude** for selected results across the following categories:

- Source Title
- Author Name
- Year
- Document Type
- Subject Area

The **Search Within Results** function allows you to add more terms to your search query to help refine your original search.

SCOPUS

Search Sources My Alerts My List My Profile

Quick Search [] Go

Scopus: 40,819 Web (398,377) Patents (1,16,492) Selected Sources (478) Search your library

Your query: TITLE=AB5-KEY(gene therapy) 838 838 838 838 838

Refine Results

Source Title	Author Name	Year	Document Type	Subject Area
<input type="checkbox"/> Gene Therapy (1,927)	<input type="checkbox"/> Curtal, D.T. (208)	<input type="checkbox"/> 2007 (2,436)	<input type="checkbox"/> Article (44,845)	<input type="checkbox"/> Medicine (36,727)
<input type="checkbox"/> Human Gene Therapy (3,443)	<input type="checkbox"/> Kaneda, Y. (285)	<input type="checkbox"/> 2006 (6,037)	<input type="checkbox"/> Review (18,774)	<input type="checkbox"/> Biochemistry, Genetics and Molecular Biology (26,633)
<input type="checkbox"/> Blood (1,382)	<input type="checkbox"/> Nishida, N. (184)	<input type="checkbox"/> 2005 (6,445)	<input type="checkbox"/> Short Survey (3,139)	<input type="checkbox"/> Immunology and Microbiology (5,495)

1

Results: 63,840

3 Output Citation Tracker Add to list 4 All Page

Search within results: 2

Document (sort by relevance)	Author(s)	Date	Source Title	Cited By
1. <input type="checkbox"/> Does mesenchymal stem cell therapy help multiple sclerosis patients? Report of a pilot study Abstract Refs View at Publisher Full Text View at Scopus	Sorub, M.M., Vaidyanathan, S., Liu, J., Singhgaddan, K., Tapan, F., Bushmard, F., Sharanadab, A., Wilson, E.	2007	Januar, Journal of Immunology 4 (3), pp. 59-57	0
2. <input type="checkbox"/> The low rate of B6 class I molecules on the human embryonic stem cell line HES290 is associated with the APN components' expression level Abstract Refs View at Publisher Full Text View at Scopus	Caldera, P.M., Bello, A., Cortes, J.L., Morales, P.M., Catalina, P., Cabe, F., Barraco-del-Jesus, A., Garcia, A.	2007	Cell Biology International 31 (6), pp. 1072-1078	0
3. <input type="checkbox"/> Application of magnetic resonance methods to studies of gene therapy Abstract Refs View at Publisher Full Text View at Scopus	So, S.-W., Barker, H.C., Bell, J.D.	2007	Progress in Nuclear Magnetic Resonance Spectroscopy 51 (1), pp. 49-62	0
4. <input type="checkbox"/> Key factors that affect sonoporation efficiency in in vitro settings: The importance of standing wave in sonoporation Abstract Refs View at Publisher Full Text View at Scopus	Khoubeila, M., Hargreaves, J.	2007	Biochemical and Biophysical Research Communications 359 (4), pp. 960-966	0

1. Refine Results

2. Search within Results

3. Output

4. Add to List

For further analysis or reference you can use the **Output** button to:

- Export the information to a citation management program in RIS or ASCII format
- Print a selection of documents
- Email results to yourself or a colleague
- Create a bibliography for the selected documents

You can also add selected documents to your personal list using the **Add to List** button.

View Your Results In Detail

You can view your search result in more detail by clicking on **Abstracts + Refs** in the search results page. This page contains the abstract and references of the article as well as more information such as **Cited By**, **WebCites**, **PatentCites**, **Library links** and **Find Related Documents**.

The author name is hyperlinked enabling you to perform a search directly for all articles published by this author. To get detailed information about the authors simply click on the *Author Details* icon next to the author's name.

The references of the article² are listed with direct links to the *Abstract + Refs* page and to full text if available. For each reference, the citation count is mentioned to allow quick scanning for relevance.

The two most recent citations from other authors citing this article are displayed on the right hand side of the page with a link to the complete list of citations. Also, citations from carefully selected web and patent sources that cite this article are available in *Cited By – Web Sources* and *Cited By – Patents*.

To search for related articles you can click through to documents and web results that share one or more references, authors and keywords with the document you are viewing.

You can find bibliographic information about the article such as the *Source Title*, *Volume*, *Issue* and *Year of Publication* on the top of the page. You can also link to *View at Publisher*, view the *Full Text* and access other library sources for supplementary information on your topic of interest.

Additionally, Scopus offers customizable links to other pre-defined sources such as web and federated search engines, library catalogues, institutional repositories and document delivery, which can be viewed in the *More Options* section.

Please note that customizable links must be set up by your library.

² For abstracts from 1996 onwards.

Clinical evidence of angiogenesis after arterial gene transfer of phVEGF₁₀₅ in patients with ischaemic limbInnes, J.M.¹, Sacchi, A.¹, Schinfeld, S.¹, Mar, S.¹, Hany, L.¹, Asahara, T.¹, Rosenfield, R.¹, Bazo, S.¹, Walsh, K.¹, Sumer, J.E.¹¹ Department of Medicine, Internal, Eye, Radiology, and Surgery, St Elizabeth's Medical Center, Boston, MA, United States² St Elizabeth's Medical Center, Boston, MA 02135, United States

Abstract

Background: Preclinical findings suggest that intra-arterial gene transfer of a plasmid which encodes for vascular endothelial growth factor (VEGF) can improve blood supply to the ischaemic limb. We have used the method in a patient. Methods: Our patient was the eighth in a dose-ranging series. She was aged 71 with an ischaemic right leg. We administered 2000 µg human plasmid phVEGF₁₀₅ that was applied to the hydrogel polymer coating of an angioplasty balloon. By inflating the balloon, plasmid DNA was transferred to the distal popliteal artery. Findings: Digital subtraction angiography 4 weeks after gene therapy showed an increase in collateral vessels at the knee, mid-tibial, and ankle levels, which persisted at a 12-week view. Intra-arterial doppler-flow studies showed increased resting and maximum flows (by 82% and 72%, respectively). Three spider angiomas developed on the right foot/ankle about a week after gene transfer; one lesion was excised and revealed proliferative endothelium, the other two regressed. The patient developed oedema in her right leg, which was treated successfully. Interpretation: Administration of endothelial cell mitogens promotes angiogenesis in patients with limb ischaemia.

Matched Terms:

Index Keywords: angiogenesis; gene transfer
See the [Lisindex/Format](#) page for all index keywords in this document.

References (24)

1. Folman, J. Tumor angiogenesis: therapeutic implications. *N Engl J Med*, 285 (21), pp. 1182-1190. [Cited 2148 times](#)
2. Ferreira, N., Hensel, T. Pituitary follicular cells secrete a novel heparin-binding growth factor specific for vascular endothelial cells. *Biochemical and Biophysical Research Communications*, 161 (2), pp. 881-884. [Cited 564 times](#)
3. Kock, P.J., Hauser, S.D., Iriti, G., Sano, K., Warren, T., Feder, J., Connolly, D.T. Vascular permeability factor, an endothelial cell mitogen related to PDGF. *Science*, 241 (4973), pp. 1399-1402. [Cited 970 times](#)
4. Fiolet, J., Schilling, J., Gospodarowicz, D. Isolation and characterization of a newly identified endothelial cell mitogen produced by AT-20 cells. *EMBO Journal*, 8 (12), pp. 3901-3905. [Cited 224 times](#)
5. Tischer, E., Mitchell, R., Herrman, T., Silva, M., Gospodarowicz, D., Fiddes, J.C., Abraham, J.A. The human gene for vascular endothelial growth factor: Multiple protein forms are encoded through alternative exon splicing. *Journal of Biological Chemistry*, 266 (18), pp. 11947-11954. [Cited 1012 times](#)
6. Takehita, S., Lorenzi, D.W., Keam, M., Bossov, S.T., Innes, J.M. Time course of recombinant protein secretion after liposome-mediated gene transfer in a rabbit arterial organ culture model. *Laboratory Investigation*, 71 (3), pp. 387-391. [Cited 30 times](#)

Basic Format | Labeled Format

Cited By since 1996

This article has been cited 520 times in Scopus:

(Showing the 2 most recent)

Vartanian, S.M., Saccari,

Therapeutic angiogenesis (2007) *Journal of Clinical Endovascular Surgery*

Abstract >>>

Carvalho, J.F., Blank, M.,

Vascular endothelial growth factor (VEGF) in

osteoimmune diseases (2007) *Journal of Clinical Immunology*

Abstract >>>

View details of all 520 citations

Inform me when this document is cited in Scopus:

E-mail alert

RSS

Cited By - Web Sources

4 items

Covered web sources: Internet repositories (e.g. MED, DOI, CrossRef) Mendeley & Dimensions

Cited By - Patents

233 items

Covered patent sources: US, European Patent offices, World Intellectual Property Organization

Find related documents

In Scopus based on

References

On the Web based on

More Options

Order document

Cite this document

Get author's profile

Get Author's ORCID

1. Author Details
2. Abstract + Refs
3. Reference
4. Citation count
5. Cited By
6. WebCites
7. PatentCites

8. Find Related Documents
9. Bibliographic information of the article
10. Links to View at Publisher and Full Text
11. More Options

Finding Authors

The **Author Search** in Scopus allows you to easily locate a particular author. Simply enter the author's last name and an initial or first name and then click on **Search**.

On running an author search you are presented with the preferred author name along with the variants of the name that have been grouped into an author profile. All results include the number of documents that an author has published along with a link to **Show Last Title**. You can choose to display the results alphabetically or by document count.

From the **Author Results** list you can click on **Details** to access the author details page.

To further refine your search and find the author you are looking for, you can narrow your search results in the **Refine Results** section by searching across:

- Source Title
- Affiliation
- City
- Country
- Subject Area

Please note, some documents in Scopus do not have sufficient information for Scopus to accurately match them together, even though they may be written by the same author. To ensure that your selection is complete, it is advisable to review the results list and, if necessary, add single unmatched authors to your selection by placing a tick in the checkbox next to the name.

The screenshot shows the Scopus Author Search interface. At the top, there are navigation tabs: Search, Sources, My Alerts, My Lists, and My Profile. Below this is a search bar with a 'Go' button. The 'Make Author Selection' section contains two input fields: 'Author Last Name' (with 'lee' entered) and 'Initials or First Name' (with 'amanda' entered). A 'Search' button is located below these fields. To the right of the search fields is a note: 'A link to a details page is only shown for authors with more than one document in Scopus. Documents with insufficient data may not be matched. This can lead to more than one entry in the results list for the same author. Show additional...'. Below the search section is the 'Refine Results' section, which has a table with columns: Source Title, Affiliation, City, Country, and Subject Area. Each column has a list of options with checkboxes. A 'Limit to' button is at the bottom right of this section. Below the 'Refine Results' section is the 'Author Results' section, which shows a list of authors. The first author is 'Lee, Amanda J.' with a 'Details' link. A 'Show documents' button is also visible. The page number 'Page 1 of 1' is shown at the bottom right.

1. Author Last Name and Initials or First Name input fields

2. Author name variants (Lee, Amanda J., Lee, A. J., Lee, Amanda)

3. Author Details link

4. Refine Results section

1. Last name and First name

2. Author name variants

3. Author Details

4. Refine Results

View Author Details

The author details page gives you contextual information about an author so you can verify this is the person you are interested in. You can view the following:

- Most recently published affiliation
- Number of documents in Scopus
- Number of documents that have cited this author
- *h-index*
- Number of co-authors
- Number of web results from Scirus
- Subject areas in which the author published

In the *History* section you can also view the *Publication Range*, *Source History* and *Affiliation History*, to help you evaluate and identify the author.

Find unmatched authors or documents that should be added to this author's details page by clicking on *Find Unmatched Authors* and selecting the results that you would like to group with this author. The *Author Details* page will be updated so you can compare the original profile of the author and the new grouped profile. The grouped profile can be saved to *My Profile* and easily retrieved for future searches or amended by clicking on the *Feedback* button.

The author's documents can be added to a list that can be saved or viewed at a later date. For further in-depth analysis and to generate a citation overview for the author's articles, click on *Citation Tracker*.

The screenshot shows the Scopus Author Details page for Amanda J.L. Lee. The page is divided into several sections, with numbered callouts (1-7) highlighting specific features:

- 1. Affiliation:** University of Aberdeen, Department of General Practice and Primary Care
- 2. Documents:** 117 (Add to List)
- 3. Citation Tracker and h-index:** Cited By: 2425 (Citation Tracker); h-index: 27 (Agrah)
- 4. Co-authors:** 155 (Maximum 150 co-author can be displayed)
- 5. History:** Publication range: 1990-Present; Source history: British Journal of Sports Medicine, Thrombosis and Haemostasis, British Medical Journal; Affiliation history: University of Edinburgh, Department of Community Health Sciences: GP Section; Forensic Health Centre, Department of General Practice and Primary Care; University of Birmingham, Department of Vascular Surgery
- 6. Find Unmatched Authors:** A button to find authors or documents to be added to the profile.
- 7. Feedback:** A button to provide feedback on the profile.

The right-hand side of the page shows a list of documents published by the author, including titles like "Practice development plans to improve the primary care management of acute asthma: Randomised controlled trial (2007) BMC Family Practice" and "Plasma creatine kinase indicates major amputation or limb preservation in acute lower limb ischaemia (2007) Journal of Vascular Surgery".

1. Affiliation
2. Documents
3. Citation Tracker and *h-index*
4. Co-authors
5. History
6. Find Unmatched Authors
7. Feedback

Scopus also provides Research Performance Measurement (RPM) tools that help with the evaluation of authors, research trends and journals. For detailed information on how to use these tools, please see www.info.scopus.com for the RPM User Guide.

Track Citations

The Citation Tracker generates a *Citation Overview* of the articles and the number of times they have been cited year by year since 1996. Citation information is calculated real-time, using the most up-to-date information in Scopus.³

You can sort the citation overview by years or number of citations in descending or ascending order and also change the date range. By default, you will see an overview for the last two years. To evaluate an author, you can exclude the author's self-citations by ticking *Exclude from Citation Overview*.

Mouse over a particular result to view the full reference or click on the article title to get to the record. By clicking on the citation count, an overview of all citations for the selected record in the selected time period is displayed.

Once you have created a *Citation Overview*, you can export this information to a CSV-file and save the document for later. You can also get a printer-friendly format, which includes both the *Citation Overview* and the full reference for each of the documents included in your overview (up to 200 documents can be displayed and printed at a time).

Save the list of documents in your profile and return to it to generate an updated *Citation Overview* for a previously saved list of documents. Any new citations received since the last visit will be included in the new overview.

The screenshot shows the Scopus Citation Overview page for author 'Lee, Amanda J L'. The interface includes a search bar, navigation tabs (Search, Sources, My Alerts, My List, My Profile), and a 'Quick Search' field. The main content area is titled 'Citation Overview Citations received since 1996'. It features a control panel with options to 'Exclude from citation overview' (self-citations), 'Sort documents' (citations descending), and 'Date Range' (2005 to 2007). A table titled 'Citations' shows the number of citations per year for 109 cited documents. A callout box (7) shows the full reference for the top document: 'Relationship between carotid intima-media thickness and asymptomatic and asymptomatic carotid arterial disease: The Edinburgh Artery Study'. Other callouts (1-6) highlight the 'h index', 'Exclude from citation overview' checkbox, 'Export' and 'Print' buttons, the 'Citations' table, and the 'Save to List' button.

	2005	2006	2007	subtotal	2007 total
1 1996 Incidence, natural history and card...	130	23	29	21	73
2 1997 Hemostatic factors as predictors of...	140	25	25	10	61
3 1997 Relationship between carotid intima...	130	26	28	12	66
4 1999 Prevalence of varicose veins and ch...	85	21	20	2	50
5 1993 Fibrinogen in relation to personal ...	80	5	2	1	12
6 1999 What are the symptoms of varicose v...					
7 1990 Control of blood pressure in Scotla...					

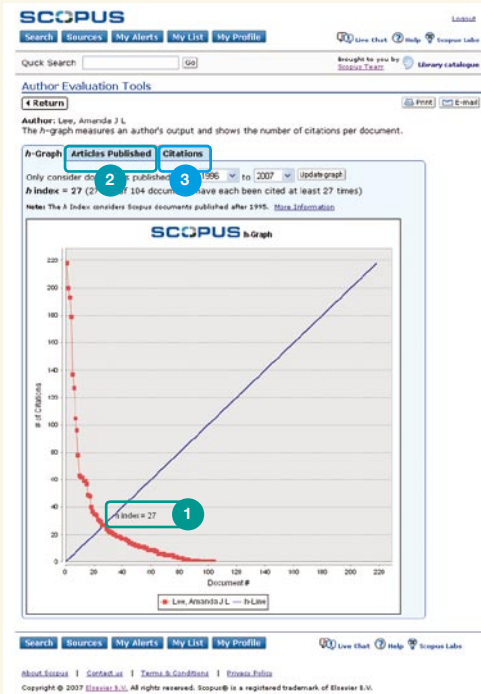
1. Sort Documents
2. Date Range
3. Exclude Self Citations
4. View Article Reference

5. Citation Count
6. Export or Print
7. Save to List

³ The Citation Tracker can process up to 2,000 documents simultaneously and you can receive up to 5,000 documents via e-mail as a CSV-file.

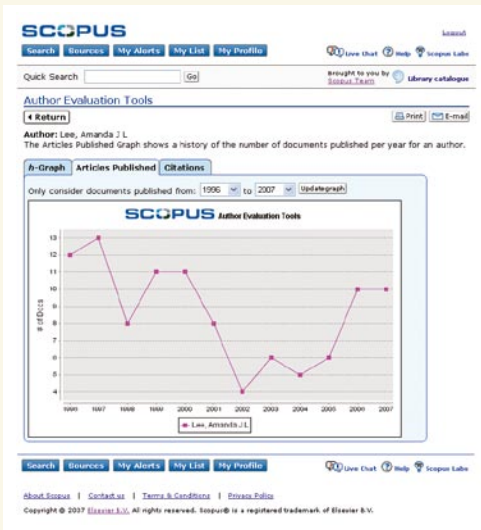
Evaluate an Author

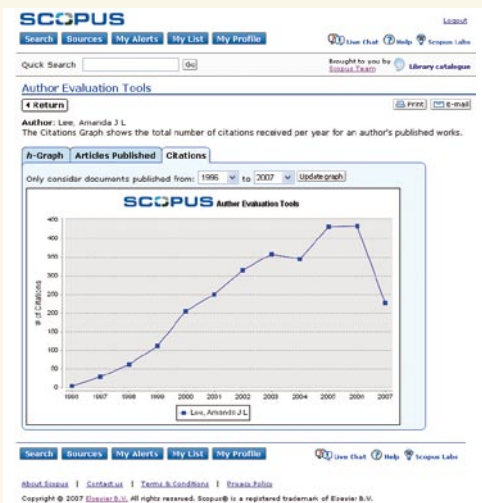
The *h-index* provides a means to evaluate an author's output from 1996 to present. It helps to get an overview of an author's citations and publications over time. The *h-graph* visualizes the author's *h-index* at the incision point of the *h-line* and the curve representing the number of citations for each article.



1. *h-index*
2. Articles Published
3. Citations

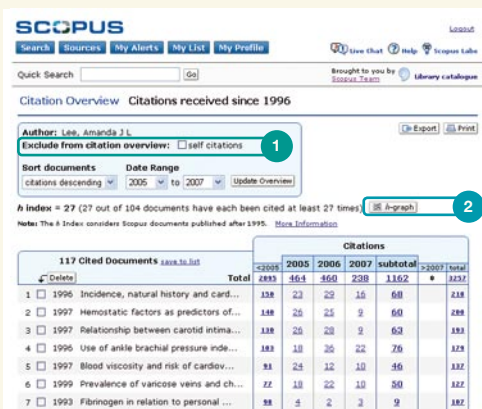
In the remaining two graphs – *Articles Published* and *Citations* – Scopus offers an overview of the author's publication history and level of citation activity over time that can be used for further insight for research performance evaluation.





Please note, by default, Scopus calculates the h-index based on an author's papers from 1996 to the present. This publication window can be adjusted from the standard ≥ 1996 to a date range of choice.

For more detailed information on RPM and the benefits of the h-index please refer to the RPM user guide at www.info.scopus.com.



1. Exclude from Citation Overview
2. h-graph

Stay up-to-date

Scopus offers a number of personalization options enabling you to stay up to date: register for a user name and password, set up a search alert to receive results directly in your inbox or via your RSS feed and save your search history.

My Profile

The screenshot shows the Scopus website interface. At the top, there is a navigation bar with the Scopus logo and several menu items: Search, Sources, My Alerts, My List, and My Profile. A red circle with the number '1' is placed over the 'My Profile' menu item. In the top right corner, there are links for 'Register' and 'Login', with a red circle and the number '2' placed over the 'Register' link. Below the navigation bar is a search bar with the text 'Quick Search' and a 'Go' button. To the right of the search bar, there are links for 'Live Chat', 'Help', and 'Scopus tabs'. Below the search bar, there is a section titled 'My Profile' with a red circle and the number '3' placed over the 'Saved Searches' link. The 'My Profile' section contains several links and their descriptions: 'Saved Searches' (Manage your Saved Searches), 'My Alerts' (Manage your Search Alerts and Document Citation Alerts), 'My Saved Lists' (Manage your Saved Lists), 'My Authors' (Manage your grouped authors), 'Personal Profile & Scopus Settings' (View details from your Registration Profile. Includes a facility to change your Personal Details), 'RefWorks Settings' (Set your RefWorks username and password in order to export directly to RefWorks), and 'Change Password' (Change your Password).

1. My Profile

2. Register

3. Saved Searches

In order to take advantage of the personalized features on Scopus, you need to register for a username and password by setting up a personal profile in Scopus. You can set up your profile by clicking on *Register* in the top right hand corner of any page in Scopus. If you would like to be able to access Scopus remotely please request a remote login username from your librarian instead.

In your profile you can manage your:

- Saved searches
- Search alerts and document citation alerts
- Saved list
- Grouped authors
- Personal profile and Scopus settings
- RefWorks settings (if applicable)
- Password

Alerts and Feeds

You can save your search or set up a *Search Alert* to be notified daily, weekly or monthly of new results. These will be delivered to your inbox. You can also add a search to your RSS reader so that it retrieves the latest articles that match your search.

You can set up a *Document Citation Alert* for an article from the results overview or the record page. You will receive an overview of the latest citations daily, weekly or monthly in your inbox. You can also select specific results and save them to *My List* for future use.

My Alerts

[Search Alerts](#) | [Document Citation Alerts](#)
Manage the alerts you have set in Scopus.
Note: Results from non-Scopus databases will not be included in the alert e-mails.

Search Alerts [Add New Search Alert](#)

[Delete](#) | Select: All You will receive an e-mail each time one of these searches renders new results in Scopus

Saved on	Alert Name	Searches	View	Frequency	Action
1. <input type="checkbox"/> 27 Jul 2007	gene therapy	TITLE-ABS-KEY(gene therapy)	Latest results	Weekly	Edit X

[Back to Top](#) <>

Document Citation Alerts [Add New Document Citation Alert](#)

[Delete](#) | Select: All You will receive an e-mail each time one of these documents is cited in Scopus

Saved on	Alert Name	Document	View	Frequency	Action
2. <input type="checkbox"/> 27 Jul 2007	Gene therapy Alzadeh et al	Alzadeh, A.A., Eisen, M.B., Davis, P.E., Ma, Ch.I., Lossos, I.S., Rosenwald, A., Boldrick, J.C., (...), Staudt, L.M. Distinct types of diffuse large B-cell lymphoma identified by gene expression profiling (2000) <i>Nature</i> , 403 (6769), pp. 503-511. Cited 2641 times. Abstract - Refs	Latest results	Weekly	Edit X
1. <input type="checkbox"/> 27 Jul 2007	Gene therapy Baldwin	Baldwin, N., A.S. The NF-κB and IκB proteins: New discoveries and Insights (1996) <i>Annual Review of Immunology</i> , 14pp. 649-681. Cited 3028 times. Abstract - Refs	Latest results	Weekly	Edit X

[Back to Top](#) <>

Search | **Sources** | **My Alerts** | **My List** | **My Profile**

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1. Search Alerts

2. Document Citation Alerts

3. My List

Search History

Following one or more searches, click on *Search* to see your session-based search history at the bottom of the page. From here, you can combine searches and also edit, save, or set up an alert for a particular search. You can also save searches from each session in *My Profile* for future use.

To find the latest results related to your topic, limit your search to results which have been added to Scopus in the last 7, 14 or 30 days.

Sources

The screenshot shows the Scopus interface for the 'Sources' page. At the top, there are navigation tabs: Search, Sources, My Alerts, My List, and My Profile. A search bar is present with a 'Go!' button. Below the search bar, the title 'FEBS Letters' is displayed. The search criteria are: Subject Area: Biochemistry, Genetics and Molecular Biology; Publisher: Elsevier BV; ISSN: 0014-5793; Scopus Coverage Years: from 1972 to Present. There are also links for Library Catalogue, Catalonia, and a link to the journal's website. The main content area is titled 'Documents Available From' and lists years from 2007 to 1995 and before, with the number of documents for each year and a 'Citation Tracker' link. The footer contains navigation links and copyright information.

Documents Available From	View
Latest issue: Volume 501, Issue 16, (June 2007)	Citation Tracker
• 2007 (483 Documents)	Citation Tracker
• 2006 (1104 Documents)	Citation Tracker
• 2005 (1126 Documents)	Citation Tracker
• 2004 (1141 Documents)	Citation Tracker
• 2003 (1085 Documents)	Citation Tracker
• 2002 (1221 Documents)	Citation Tracker
• 2001 (1147 Documents)	Citation Tracker
• 2000 (1308 Documents)	Citation Tracker
• 1999 (1756 Documents)	Citation Tracker
• 1998 (1677 Documents)	Citation Tracker
• 1997 (1695 Documents)	Citation Tracker
• 1996 (1457 Documents)	Citation Tracker
• 1995 and before (24893 Documents)	Citation Tracker

1. Search
2. Sources
3. Title
4. Title details
5. Scopus Coverage Years

When searching for a particular journal, you can start your search via *Sources* on the top of the page. Start browsing the list of journals by title, subject area, source type or subscription status (if applicable). The *Sources* page displays active versus inactive titles, title history such as title changes and latest issues covered by Scopus.

