

# Setup HTML Feeds on Scopus: A Step-by Step Guide

Not logged in

This site allows you to turn your Scopus RSS search feeds into HTML code which you can put on your institution's website.

**Login**

**Scopus HTML Feeds directions**

- 1 Go to [www.scopus.com](http://www.scopus.com), run a search and select the orange RSS button, and then the **Continue** to get the RSS URL that you will use on this site in step 4.
- 2 If you are new to this site, [register](#) for the service below, or alternatively [login](#) with your Email and Scopus HTML Feeds Generator password.
- 3 Once logged in to this site, click Create New HTML Feed.
- 4 Paste the RSS URL obtained from Scopus.com in step 1 into the form below and set the optional display parameters. Then click: **Save and Generate HTML Feed**.
- 5 Copy and paste the HTML Feed Code from this site into your web site's code.

(Note: This site uses different credentials than your Scopus User Name and Password). If you have a Scopus HTML Feeds Password, please login below. If not, [Register Now](#).

Email:

Password:

Forgotten your Password?

Email:

Copyright © 2011 Elsevier B.V. All rights reserved. SciVerse® is a registered trademark of Elsevier Properties S.A., used under license. Scopus® is a registered trademark of Elsevier B.V.

## Step 1: Register or Login to the Scopus HTML Feeds Site

- Go to <http://feeds.scopus.com>
- If you are new to this site, please click on ['Register Now'](#)
- If you are already registered, fill in your **Email and Scopus HTML Feeds password** and click on ['Login'](#)

**Note:** The SciVerse Scopus HTML Feed Login differs from your Scopus Username and Password

Frank is logged in Change Password Logout

This site allows you to turn your Scopus RSS search feeds into HTML code which you can put on your institution's website.

**Manage HTML Feeds**

**Scopus HTML Feeds directions**

- 1 Go to [www.scopus.com](http://www.scopus.com), run a search and select the orange RSS button, and then the **Continue** to get the RSS URL that you will use on this site in step 4.
- 2 If you are new to this site, [register](#) for the service below, or alternatively [login](#) with your Email and Scopus HTML Feeds Generator password.
- 3 Once logged in to this site, click Create New HTML Feed.
- 4 Paste the RSS URL obtained from Scopus.com in step 1 into the form below and set the optional display parameters. Then click: **Save and Generate HTML Feed**.
- 5 Copy and paste the HTML Feed Code from this site into your web site's code.

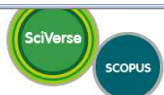
**My HTML feeds**

HTML Feed Name	Actions	Last Updated
	<input type="button" value="Create New Html Feed"/>	

Copyright © 2011 Elsevier B.V. All rights reserved. SciVerse® is a registered trademark of Elsevier Properties S.A., used under license. Scopus® is a registered trademark of Elsevier B.V.

## Step 2: Create an RSS Feed by Searching Scopus

- Once logged in, click on ['Create New Html Feed'](#) on the bottom of the page



Frank is logged in | Change Password | Logout

This site allows you to turn your Scopus RSS search feeds into HTML code which you can put on your institution's website.

### Manage HTML Feeds

**Scopus HTML Feeds directions**

- 1 Go to [www.scopus.com](http://www.scopus.com), run a search and select the orange RSS button, and then the **Continue** to get the RSS URL that you will use on this site in step 4.
- 2 If you are new to this site, [register](#) for the service below, or alternatively [login](#) with your Email and Scopus HTML Feeds Generator password.
- 3 Once logged in to this site, click Create New HTML Feed.
- 4 Paste the RSS URL obtained from Scopus.com in step 1 into the form below and set the optional display parameters. Then click **Save and Generate HTML Feed**.
- 5 Copy and paste the HTML Feed Code from this site into your web site's code.


**My HTML feeds**

Create New Html Feed

HTML Feed Name	Actions	Last Updated

Copyright © 2011 Elsevier B.V. All rights reserved. SciVerse® is a registered trademark of Elsevier Properties S.A., used under license. Scopus® is a registered trademark of Elsevier B.V.

- Click on [www.scopus.com](http://www.scopus.com) at the top and run a search on the contents which you would like to include on your website.



Hub | ScienceDirect | Scopus | SciTopics | Applications

Register | Login | Go to SciVal Suite

Brought to you by Elsevier Dayton IT

Search | Sources | Analytics | My alerts | My list | My settings

Live Chat | Help

Quick Search  Search

Quick Link Test

Scopus: 20,466

Your query: TITLE+ABS-KEY(heart attack) | Edit | Save | Set alert | **Set feed** | View search history

Document results: 20,466 | Show all abstracts | Go to page: 1 of 1024 | Go | Next >

Search within results

Refine results

Limit to Exclude

Year

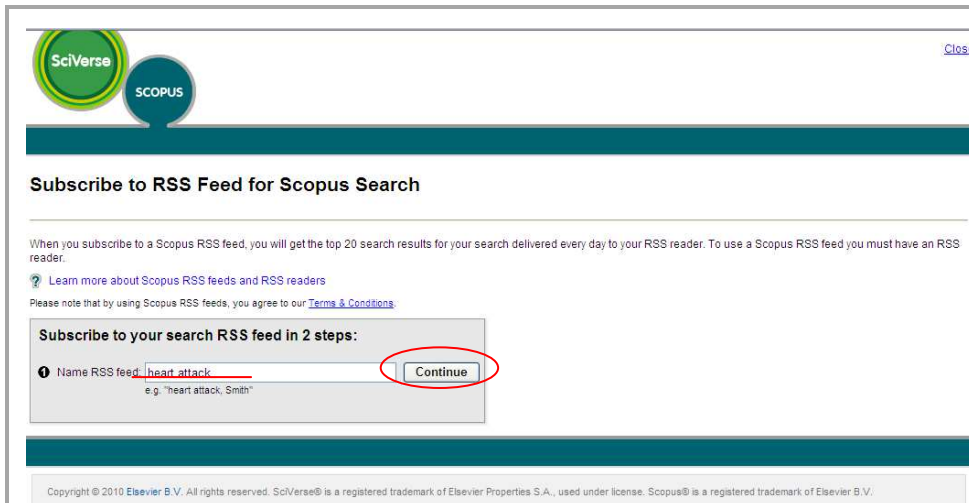
Author Name

Subject Area

Sort by: **Date (Newest)**

Document title	Author(s)	Date	Source title	Citations
1 Evaluation of aggressive heart rate reduction in patients with stable angina	Azeem, H.A.E., Khalek, E.L.S.A.E., Akabawy, H.E.	2011	Journal of the Saudi Heart Association 23 (2), pp. 67-73	0
2 WDA: A Web farm distributed denial of service attack attenuator	Doron, E., Wool, A.	2011	Computer Networks 55 (5), pp. 1037-1051	0
3 Obesity, insulin resistance and free fatty acids	Boden, G.	2011	Current Opinion in Endocrinology, Diabetes and Obesity 18 (2), pp. 139-143	0
4 Prevalence of low ankle-brachial index, elevated plasma fibrinogen and CRP across Framingham risk categories: Data from the National Health and Nutrition Examination Survey (NHANES) 1999-2004	Dhangana, R., Murphy, T.P., Pencina, M.J., Zafar, A.M.	2011	Atherosclerosis Article in Press	0
5 Chronic kidney disease and CHADS2 score independently predict cardiovascular events and mortality in patients with nonvalvular atrial fibrillation	Nakagawa, K., Hirai, T., Takashima, S., Fukuda, N., Ohara, K., Sasahara, E., Taguchi, Y., (.), Inoue, H.	2011	American Journal of Cardiology 107 (6), pp. 912-916	0
6 Platelet activation as a marker of heart attack	Blann, A.D., Draper, Z.	2011	Clinica Chimica Acta Article in Press	0

- Sort you results as you would like the feed to be generated (e.g. sort by 'Date', 'Cited By' etc.)
- Click on the **Set feed** button



SciVerse SCOPUS

[Close](#)

## Subscribe to RSS Feed for Scopus Search

When you subscribe to a Scopus RSS feed, you will get the top 20 search results for your search delivered every day to your RSS reader. To use a Scopus RSS feed you must have an RSS reader.

[Learn more about Scopus RSS feeds and RSS readers](#)

Please note that by using Scopus RSS feeds, you agree to our [Terms & Conditions](#).

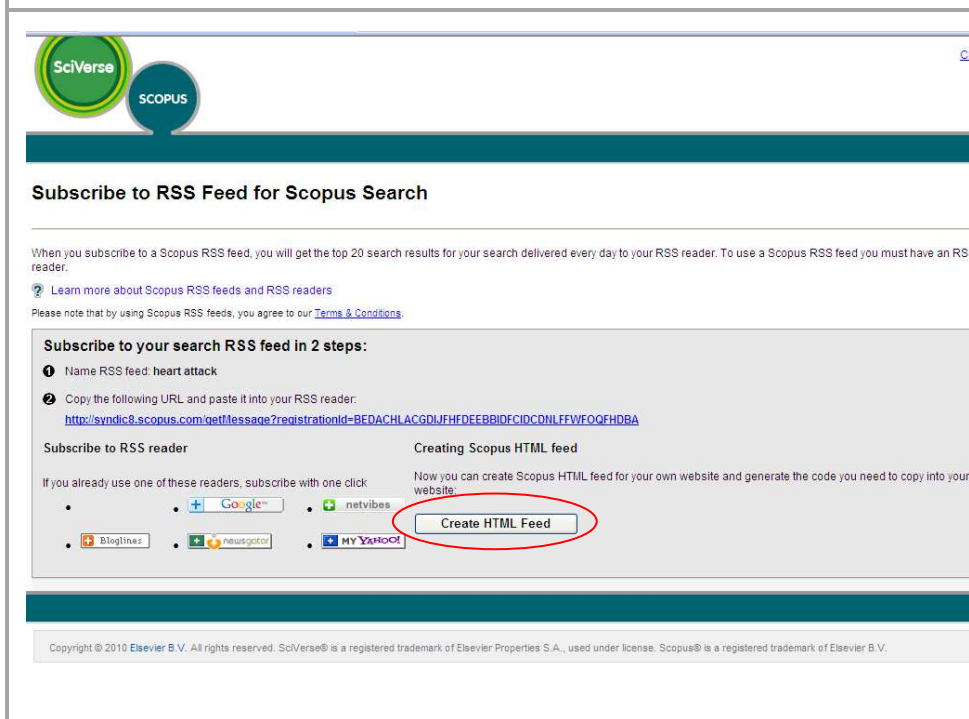
**Subscribe to your search RSS feed in 2 steps:**

- 1 Name RSS feed: heart attack

e.g. 'heart attack, Smith'

Copyright © 2010 Elsevier B.V. All rights reserved. SciVerse® is a registered trademark of Elsevier Properties S.A., used under license. Scopus® is a registered trademark of Elsevier B.V.

- Name your feed then click on the 'Continue' button



SciVerse SCOPUS

[Close](#)

## Subscribe to RSS Feed for Scopus Search

When you subscribe to a Scopus RSS feed, you will get the top 20 search results for your search delivered every day to your RSS reader. To use a Scopus RSS feed you must have an RSS reader.

[Learn more about Scopus RSS feeds and RSS readers](#)

Please note that by using Scopus RSS feeds, you agree to our [Terms & Conditions](#).

**Subscribe to your search RSS feed in 2 steps:**

- 1 Name RSS feed: heart attack
- 2 Copy the following URL and paste it into your RSS reader:  
<http://syndic8.scopus.com/net/message?registrationId=BEDACHLACGDJFHDFEERBIDFCIDCNLFFWFOFHDBA>

**Subscribe to RSS reader** **Creating Scopus HTML feed**

If you already use one of these readers, subscribe with one click

Now you can create Scopus HTML feed for your own website and generate the code you need to copy into your website

Copyright © 2010 Elsevier B.V. All rights reserved. SciVerse® is a registered trademark of Elsevier Properties S.A., used under license. Scopus® is a registered trademark of Elsevier B.V.

- Step 3:  
Creating the HTML Feed**
- Click on the 'Create HTML Feed' to be directed to the Scopus HTML Feed Site.

SciVerse SCOPUS

Frank is logged in | Change Password | Logout

This site allows you to turn your Scopus RSS search feeds into HTML code which you can put on your institution's website.

### Create New Scopus HTML Feed

**Scopus HTML Feeds directions**

- 1 Go to [www.scopus.com](http://www.scopus.com), run a search and select the orange RSS button, and then the **Continue** to get the RSS URL that you will use on this site in step 4.
- 2 If you are new to this site, [register](#) for the service below, or alternatively [login](#) with your Email and Scopus HTML Feeds Generator password.
- 3 Once logged in to this site, click **Create New HTML Feed**.
- 4 Paste the RSS URL obtained from Scopus.com in step 1 into the form below and set the optional display parameters. Then click **Save and Generate HTML Feed**.
- 5 Copy and paste the HTML Feed Code from this site into your web site's code.

Please fill out the information below and either preview your feed or click **Save and Generate HTML Feed**.  
 (\* = Required fields)

**4. Basic Settings** | 3b. Content Details | 4c. Style Details

Scopus RSS URL:  
<http://www.scopus.com/feed/rss?http://registration/af/PURP/LPC>  
 Continue Edit

Feed Display Title:  
 heart attack

Site where RSS Feed will be used (URL):

Advanced settings

Cancel Save Previous Next

Copyright © 2011 Elsevier B.V. All rights reserved. SciVerse® is a registered trademark of Elsevier Properties S.A., used under license. Scopus® is a registered trademark of Elsevier B.V.

## Step 4: Editing the HTML Feed

### 4 Basic Settings Tab

- URL and RSS feed name are filled in automatically, you can however re-name the feed again. Preview your HTML feed on the right.
- Fill in the website URL where the code will be hosted.



This site allows you to turn your Scopus RSS search feeds into HTML code which you can put on your institution's website.

### Create New Scopus HTML Feed

#### Scopus HTML Feeds directions

- 1 Go to [www.scopus.com](http://www.scopus.com), run a search and select the orange RSS button, and then the Continue to get the RSS URL that you will use on this site in step 4.
- 2 If you are new to this site, [register](#) for the service below, or alternatively [login](#) with your Email and Scopus HTML Feeds Generator password.
- 3 Once logged in to this site, click Create New HTML Feed.
- 4 Paste the RSS URL obtained from Scopus.com in step 1 into the form below and set the optional display parameters. Then click Save and Generate HTML Feed.
- 5 Copy and paste the HTML Feed Code from this site into your web site's code.

Please fill out the information below and either preview your feed or click Save and Generate HTML Feed.  
(\* = Required fields)

4. Basic Settings | **4b. Content Details** | 4c. Style Details

Select Items to display:

Document Title     Cited By Count  
 Publication Year     Source Title     All Authors (up to first 6)

Open Scopus Results in:

New Window     Same Window

Number of Results to Display:  
10 (max 20) \*

Display Link to all Results in Scopus:  
 Yes     No

Footer:  
 Text Only     With Image

Evaluation of aggressive heart rate reduction in patients with stable angina

WDA: A Web farm distributed denial of service attack attenuator

Obesity, insulin resistance and free fatty acids

Prevalence of low ankle brachial Content provided by SCOPUS

## 4b Content Details Tab

- Select the items you want to display (e.g. Publication Year, Cited by Count, etc.)
- You can limit the number of results to display. (Max. of 20 results)
- All changes are shown in the preview window on the right

SciVerse SCOPUS

Frank is logged in | Change Password | Logout

This site allows you to turn your Scopus RSS search feeds into HTML code which you can put on your institution's website.

### Create New Scopus HTML Feed

#### Scopus HTML Feeds directions

- Go to [www.scopus.com](http://www.scopus.com), run a search and select the orange RSS button, and then the Continue to get the RSS URL that you will use on this site in step 4.
- If you are new to this site, [register](#) for the service below, or alternatively [login](#) with your Email and Scopus HTML Feeds Generator password.
- Once logged in to this site, click Create New HTML Feed.
- Paste the RSS URL obtained from Scopus.com in step 1 into the form below and set the optional display parameters. Then click Save and Generate HTML Feed.
- Copy and paste the HTML Feed Code from this site into your web site's code.

Please fill out the information below and either preview your feed or click Save and Generate HTML Feed.  
(\* = Required fields)

4. Basic Settings    4b. Content    **4c. Style Details**

Box type:  iFrame  DIV

Box Width: 250 px \*    Box Height: 175 px \*

Link Style: (html hex value) #000099    Hover Link Style: (html hex value) #000099

Bold     Underline     Underline

Visited Link Style: (html hex value) #840084    Text Color: (html hex value) #000000

Title Color: (html hex value) #000000    Background Color: (html hex value) ####

Font family: Verdana    Font size: 12px

Cancel    Save    Previous    Next

#### 4c Style Details Tab

- Adjusted the size of the displayed Feed
- Adjust the color, font size etc.
- Once you have configured your feed click on 'Save'.

#### My HTML feeds

Create New HTML Feed

HTML Feed Name	Actions	Last Updated
heart attack	<a href="#">Edit</a> <a href="#">Copy</a> <a href="#">Delete</a> <a href="#">View HTML code</a> <a href="#">Preview</a>	05-Apr-2011

Copy and Paste the following into your Website:

```
<script src="http://syndic8.scopus.com/getMessage?registrationId=18CE3EKEJDCMQG3KBDP1FCJ3FELNBKLTESPJDMV"></script>
```

Copyright © 2011 Elsevier B.V. All rights reserved. SciVerse® is a registered trademark of Elsevier Properties S.A. used under license. Scopus® is a registered trademark of Elsevier B.V.

- Click on 'View HTML code' to see the generated HTML code.
- Copy and paste the HTML code into your website.

For more information about Scopus HTML Feeds, please visit

[http://www.info.sciverse.com/documents/files/scopus-training/resourcelibrary/pdf/scopus\\_htmlfeeds\\_guide.pdf](http://www.info.sciverse.com/documents/files/scopus-training/resourcelibrary/pdf/scopus_htmlfeeds_guide.pdf) or contact your Account Development Manager.