

Resources **Bookmark integration into your web browser**

Import of bookmarks into Mozilla Firefox 3.0 series

Firefox 3 has an own SQL database to manage bookmarks.

Menu → Bookmarks (Lesezeichen) → Organize Bookmarks
→ Import and Backup → Import HTML → "From an HTML File"
Specify the directory and location of the bookmark file
Select the file and click on "Open" (Öffnen)

The bookmarks appear as an imported folder "**Bioinformatics Linklist**" at the bookmarks directory sidebar.

If you prefer to locate the folder "**Bioinformatics Linklist**" at your personal toolbar folder (Bookmarks Toolbar) (Lesezeichen-Symbolleiste), move it to your preexisting Bookmarks Toolbar (Lesezeichen-Symbolleiste).
It will be displayed below the URL entry field in the browser.

Bookmark file: bioinfo_links_istls_firefox.html

Resources **Bookmark integration into your web browser**

Import of bookmarks into Mozilla Firefox 2 series

Menu → Bookmarks (Lesezeichen) → Bookmark Manager (Lesezeichen-Manager)
→ File (Datei) → Import (Importieren) → Select File (Datei)
Specify the directory and location of the bookmark file
Select the file and click on "Open" (Öffnen)

The bookmarks appear as an imported folder "**Bioinformatics Linklist**".

If you prefer to locate the folder "**Bioinformatics Linklist**" at your personal toolbar folder (Lesezeichen-Symbolleiste), move it to your preexisting personal toolbar folder (Lesezeichen-Symbolleiste). It will be displayed below the URL window.

Suggestion: Mozilla Firefox is an Open Source internet browser, which has many add-ins and the Open Source community integrates new features, (like dynamical updated bookmarks (RSS feeds) often earlier than IE.

Due to different character interpretations by the bookmark import functions of Firefox 2, Firefox 3 and Internet Explorer 7, we have provided different bookmark files optimized for Firefox 3 and Internet Explorer 8 (**bioinfo_links_istls_firefox.html**) and IE 7 (**bioinfo_links_istls_ieexplorer.html**). Special characters used in the bookmark names are not imported from either file correctly using Firefox 2, and we suggest to update to Firefox 3.

Resources **Bookmark integration into your web browser**

Import of bookmarks into Internet Explorer 7

Select using "Strg + I" at the keyboard to view the bookmarks as an Explorer panel
Select at the menu → File (Datei) → Import and Export (Importieren und Exportieren)
→ Next (Weiter) → Import favorites (Favoriten importieren) → Next (Weiter)
→ Import from file or address (Aus Datei oder Adresse importieren)
Specify the folder and file holding the bookmarks → Next (Weiter)
Specify the target folder in your existing bookmark tree (Zielordner bestimmen)
→ Finish (Fertig stellen)

A new folder "**Bioinformatics Linklist**" appears, which holds the bookmark folder.

By using the mouse, clicking on a folder from the Favorites panel and pulling it around by continuously holding the left mouse button, you can move any folder and drop it by releasing the left mouse button again.

Bookmark file: bioinfo_links_istls_iexplorer.html

Resources **Bookmark integration into your web browser**

Import of bookmarks into Internet Explorer 8

Select using "Strg + I" at the keyboard to view the bookmarks as an Explorer panel
Select at the menu → File (Datei) → Import and Export (Importieren und Exportieren)
→ Import from file (Aus Datei importieren)
→ Next (Weiter) → Check: Favorites (Favoriten) → Next (Weiter)
Specify the folder and file holding the bookmarks → Next (Weiter)
Specify the target folder in your existing bookmark tree (Zielordner bestimmen)
→ Personal Toolbar Folder (Favoritenleiste)
→ Finish (Fertig stellen)

A new folder "**Bioinformatics Linklist**" appears, which holds the bookmark folder.

By using the mouse, clicking on a folder from the Favorites panel and pulling it around by continuously holding the left mouse button, you can move any folder and drop it by releasing the left mouse button again.

Bookmark file: bookmarks_bioinfo1_ff.html

Installing a search in PubMed as RSS feed



XML

Visit the PubMed website

<http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?db=PubMed>

Search for protein akt in title or abstract [tiab]
newly published during the last 5 days [dp]

akt[tiab] "last 5 days"[DP]


Choose RSS feed (Send to menu)

The screenshot shows the PubMed website interface. At the top, there are logos for NCBI and PubMed, along with the text "A service of the National Library of Medicine and the National Institutes of Health". Below the logos, there is a navigation bar with tabs for "All Databases", "PubMed", "Nucleotide", "Protein", "Genome", and "Structure". The search bar contains the query "akt[tiab] 'last 5 days'[DP]" and has buttons for "Go", "Clear", and "Save Search". Below the search bar, there are buttons for "Limits", "Preview/Index", "History", "Clipboard", and "Details". The "Display" dropdown is set to "Summary", "Show" is set to "20", and "Sort by" is set to "RSS Feed". A "Send to" menu is open, showing options: "Text", "File", "Printer", "Clipboard", "E-mail", "RSS Feed" (highlighted), and "Order". The search results show "All: 100" and "Review: 0". The first result is a list item: "1: Jin S, Pang RP, Shen JN, Huang G, Wang J, Zhou JG. Grifolin induces apoptosis via inhibition of PI3K/AKT signaling in human osteosarcoma cells. Apoptosis. 2007 Mar 1; [Epub ahead of print] PMID: 17333316 [PubMed - as supplied by publisher]".

Installing a search in PubMed as RSS feed in Firefox 3

On the RSS feed page select a manageable size and a name for the view, press “Create feed“

Search **akt[tiab] "last 5 days"[DP]**

Limit items if more than 

Name

XML

Create Feed

Move the XML symbol into your browser window URL entry field to show the RSS feed

Open the bookmark manager (Lesezeichen-Manager)

Select at File → new dynamical bookmark (neues dynamisches Lesezeichen)

Copy the feed address from the browser window into the feed address field and press “okay“

The feed appears in your browser – you can also put it in your
Personal Bookmark Folder (Lesezeichen-Symbolleiste) to allow clicking from your browser window



akt_new_last_5_days

Installing a search in PubMed as RSS feed in Firefox 2

On the RSS feed page select a manageable size and a name for the view, press "Create feed"

Search **akt[tiab] "last 5 days"[DP]**

Limit items if more than

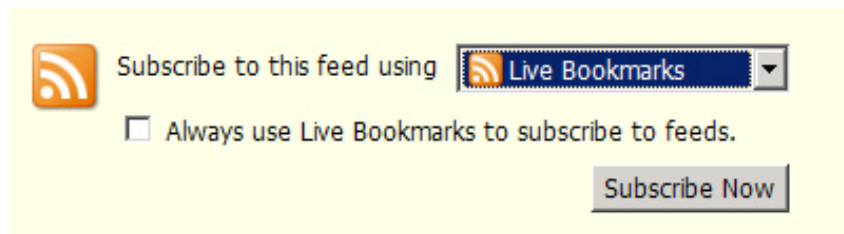
Name

XML

Create Feed

Move the XML symbol into your browser window URL entry field to show the RSS feed

At top of the feed's content a button allows subscription:



Press the "Subscribe Now" button. Open the bookmarks database using menu item "Bookmarks" → "Organize Bookmarks" and move the new bookmark to e.g. your RSS feed folder.

Rename the bookmark as you like →



akt_new_last_5_days

Installing a RSS feed in Internet Explorer 7/8 (IE)

XML

IE 7/8 allows to bookmark RSS feeds, Internet Explorer 6 had no RSS functionality.

For this, with IE, just click on the XML symbol after creating the RSS feed at PubMed.

Click on "Subscribe Feed" (Feed abonnieren).

The feed will be shown on an own tab within the favorites list.

