



Halmstad University Library

Import from EndNote and PubMed - Manual

Go to: <https://hh.diva-portal.org/dream/login.jsf>

Log in as employee

Welcome to DiVA! Language

Log in as student »

Log in as employee »

Log in with your username and password

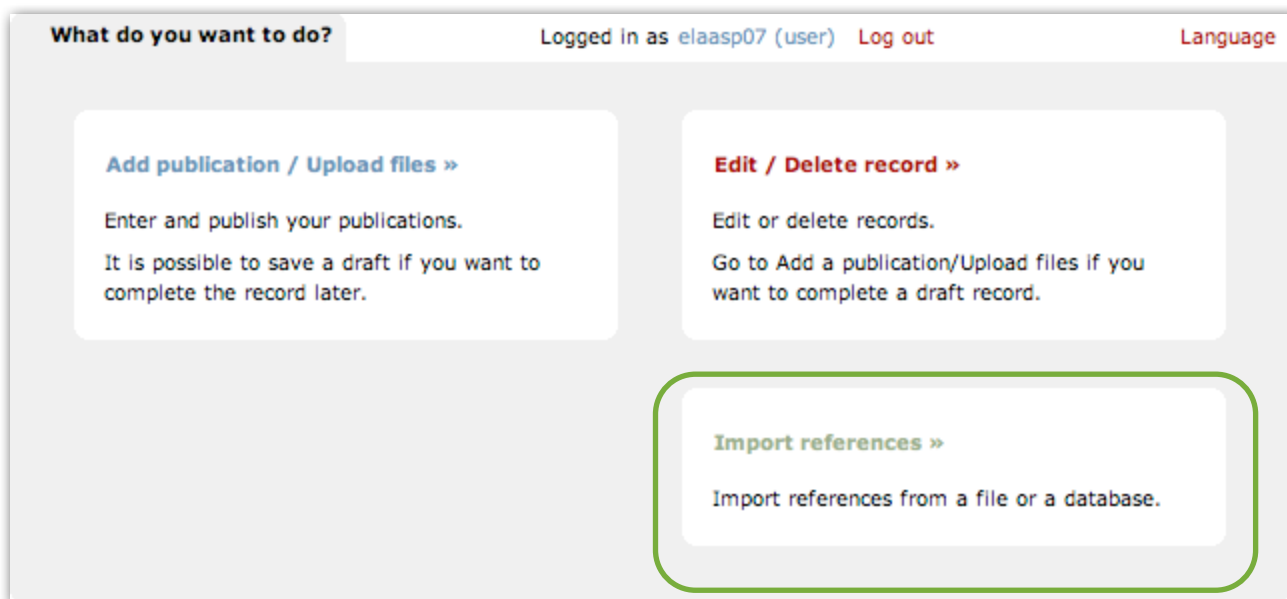
Welcome to DiVA! Language

Username:

Password:

Log in →

Choose “Import references”.



What do you want to do? Logged in as [elaasp07 \(user\)](#) [Log out](#) [Language](#)

Add publication / Upload files »
Enter and publish your publications.
It is possible to save a draft if you want to complete the record later.

Edit / Delete record »
Edit or delete records.
Go to Add a publication/Upload files if you want to complete a draft record.

Import references »
Import references from a file or a database.

You can import a record or a file from PubMed and Endnote.

How to - Three different ways

1. Import one record from PubMed (page 3)
2. Import a file from PubMed (page 4)
3. Import a file from EndNote (page 5)

After the import you should complete the records by adding more information (page 6)

I. Import one record from PubMed

Fill in the publication's PubMedID (PMID). Click on "Import" and then "Refresh".

The PMID is in the information below each record on the PubMed search list.

ex:

PMID: 19570864 [PubMed - as supplied by publisher]

Import references

Logged in as elasp07 (user) Log out Language

← Back

Import details about a publication ?

PubMedID:

Import Refresh

Select type:

PubMed XML

Upload file:

Välj fil ingen fil vald Upload

Refresh

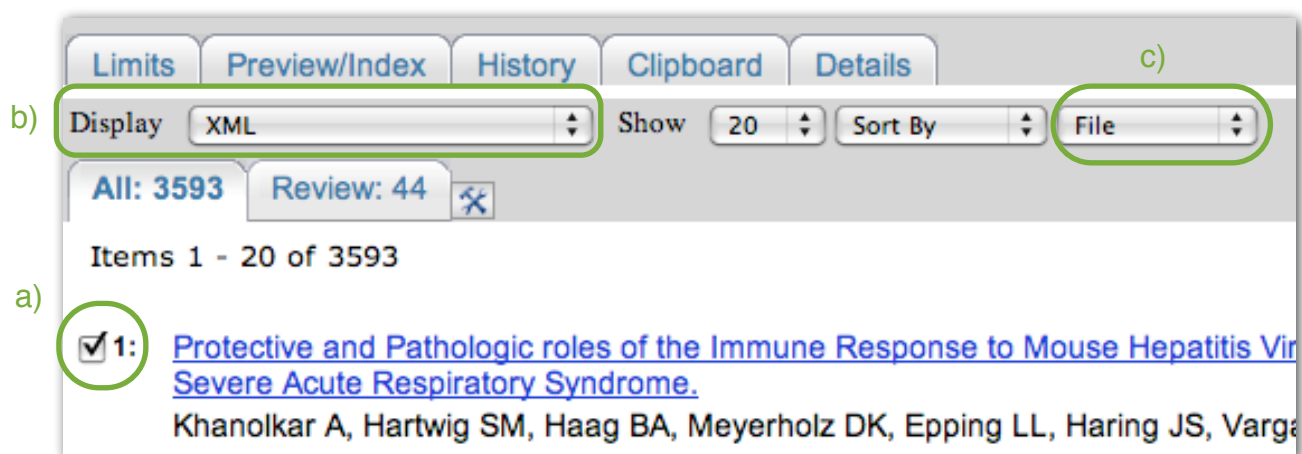
List imported details ?

2. **Import a file from PubMed.** Choose this option if you want to import several records at the same time.

In PubMed

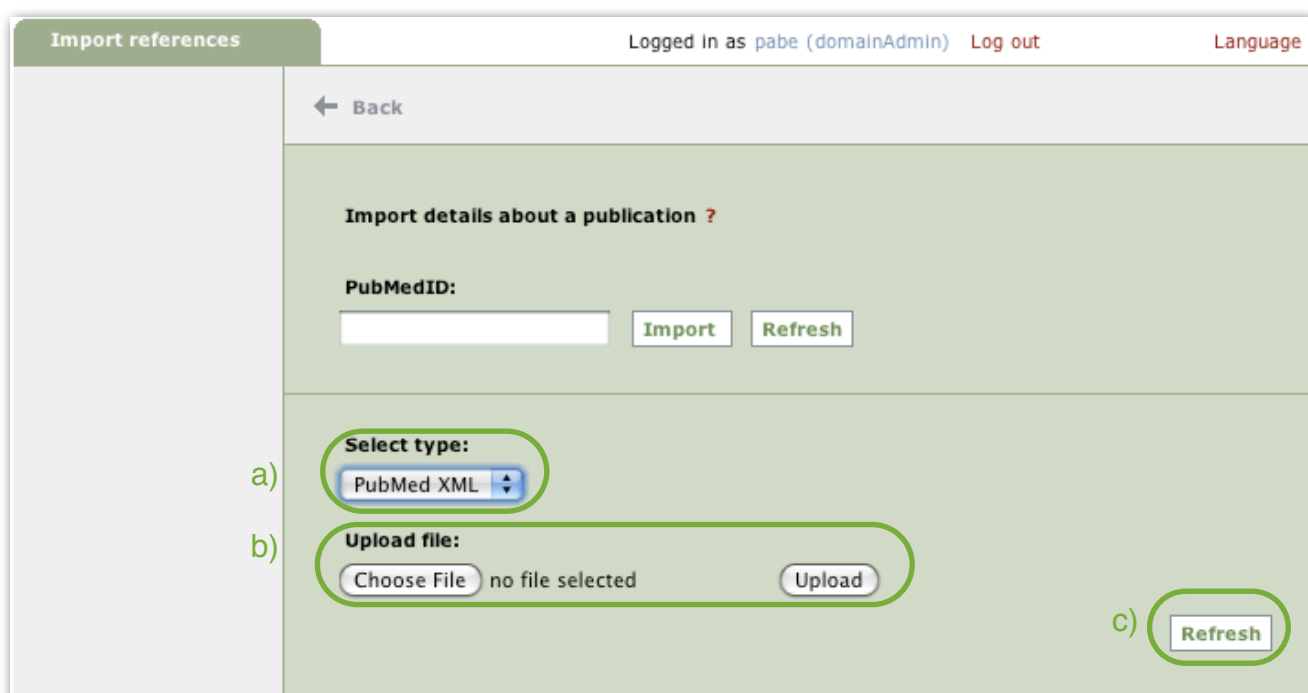
- Select in PubMed the records that you want to import.
- Choose XML
- Choose File

Save the file in your computer.



In DiVA

- Choose PubMed XML under "Select type".
- Click on "Choose File" to locate your file and then "Upload".
- Click on the "Refresh" button.



3. Import a file from EndNote

Export the records from EndNote and choose to save them as a XML-file.

In DiVA

- Choose EndNote XML under "Select type".
- Click on "Choose File" to locate your file and then "Upload".
- Click the "Refresh" button.

The screenshot shows the 'Import references' page in a web application. At the top, it says 'Import references' and 'Logged in as pabe (domainAdmin) Log out Language'. Below this is a 'Back' button. The main section is titled 'Import details about a publication ?'. It contains a 'PubMedID:' label followed by an empty text input field, and 'Import' and 'Refresh' buttons. Below this is a 'Select type:' dropdown menu with 'Endnote XML' selected. Underneath is an 'Upload file:' section with a 'Choose File' button, the text 'no file selected', and an 'Upload' button. A 'Refresh' button is also present at the bottom right. Red annotations 'a)', 'b)', and 'c)' are placed next to the 'Endnote XML' dropdown, the 'Choose File' and 'Upload' buttons, and the 'Refresh' button respectively.

Adding more information

You can see all the imported records in the list below the “List imported details”.

You can always consult the built-in DiVA help texts (?) for more information about how to fill the form.

The screenshot shows the 'Import references' page in DiVA. At the top, it says 'Logged in as elaasp07 (user)' and 'Log out'. The page has a 'Back' button and a 'Language' link. The main content area is divided into sections:

- Import details about a publication ?**: Contains a 'PubMedID:' input field, 'Import' and 'Refresh' buttons.
- Select type:**: A dropdown menu currently set to 'Endnote XML'.
- Upload file:**: Includes a 'Välj fil' button, the text 'ingen fil vald', an 'Upload' button, and a 'Refresh' button.
- List imported details ?**: A list of imported records. The first record is 'Protective and Pathologic roles of the Immune Response to Mouse Hepatitis Virus-1 (MHV-1): Implications for Severe Acute Respiratory Syndrome.' with a red 'x' icon. The second record is 'Legionella peptidoglycan-associated lipoprotein activates toll-like receptor 2 and induces cytokine production and expression of costimulatory molecules in peritoneal macrophages.' also with a red 'x' icon.

Click on the record to enter more information. When you are done send the information (“Submit”). A librarian is now going to review the submitted bibliographic data before the record is published in DiVA.

To delete a record from the list, click on the red cross.