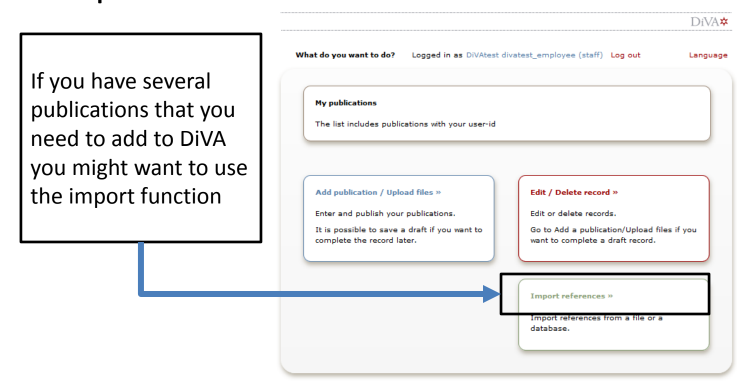
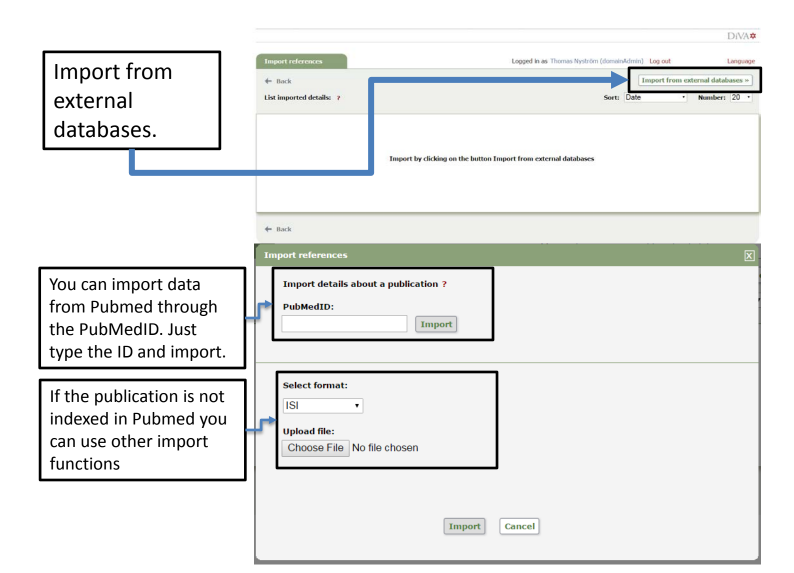
Register in DiVA using the import function

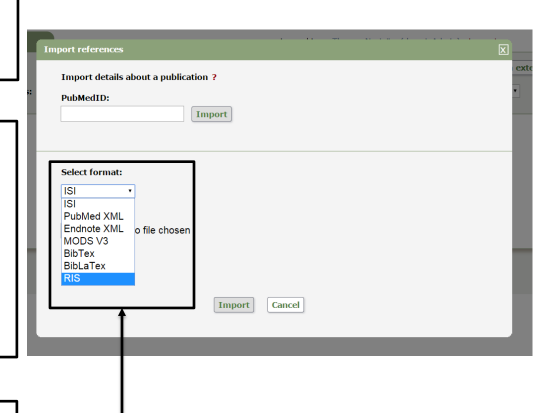




If we are going to use this function we need something to import.

You can export the data you need from a bibliographic database like Scopus, Web of Science or Inspec. You might even be able to export the reference data from the journal you have published in or your Endnote library.

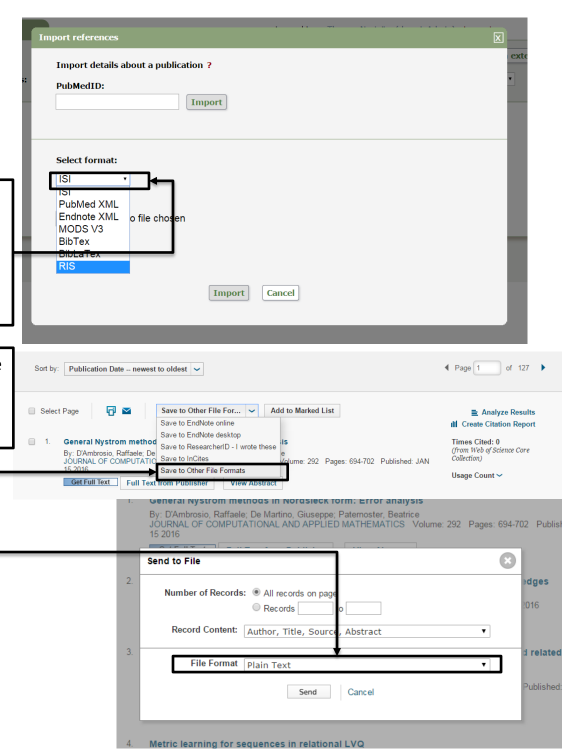
Depending on where you find your references you might have to use different import formats.





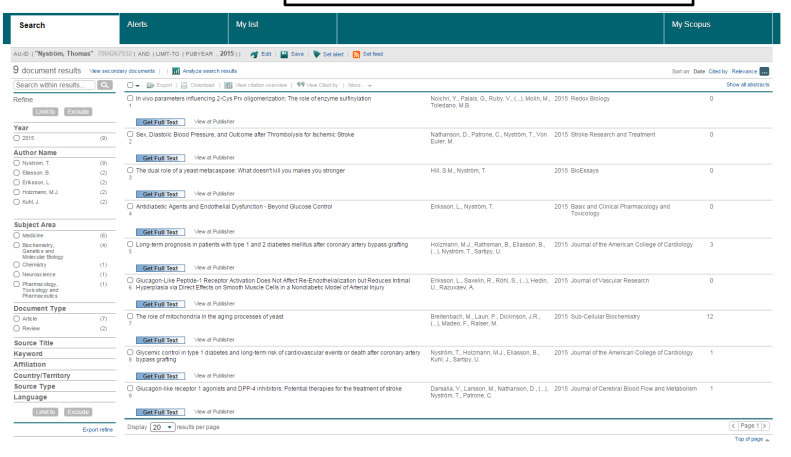
If you want to use Web of Science you will have to use the ISI import format when you import the records that you want.

The file you import have to be saved as "other file formats" and "plain text" i Web of Science.

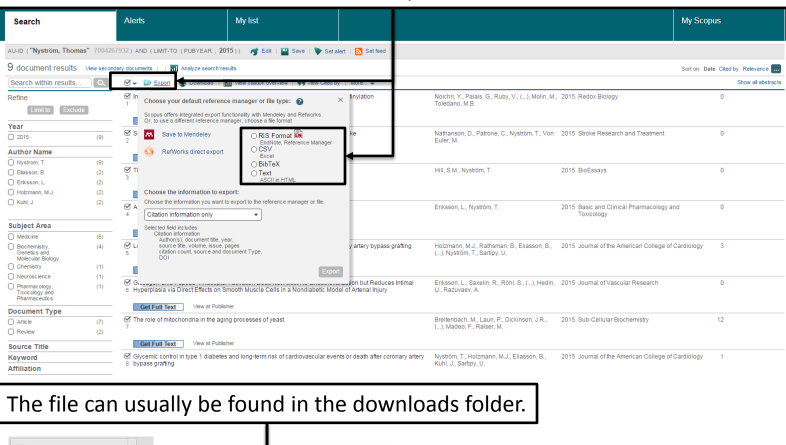


Example using Scopus

In this example I will export data from Scopus. The first thing you need to do is to find the publications you want in the bibliographic database.



Mark the publications and click on export. Chose a format that you can import into DiVA like RIS or BibTex. For this example I will use RIS.



Type: RIS File

Date modified: 2015-12-03 14:59

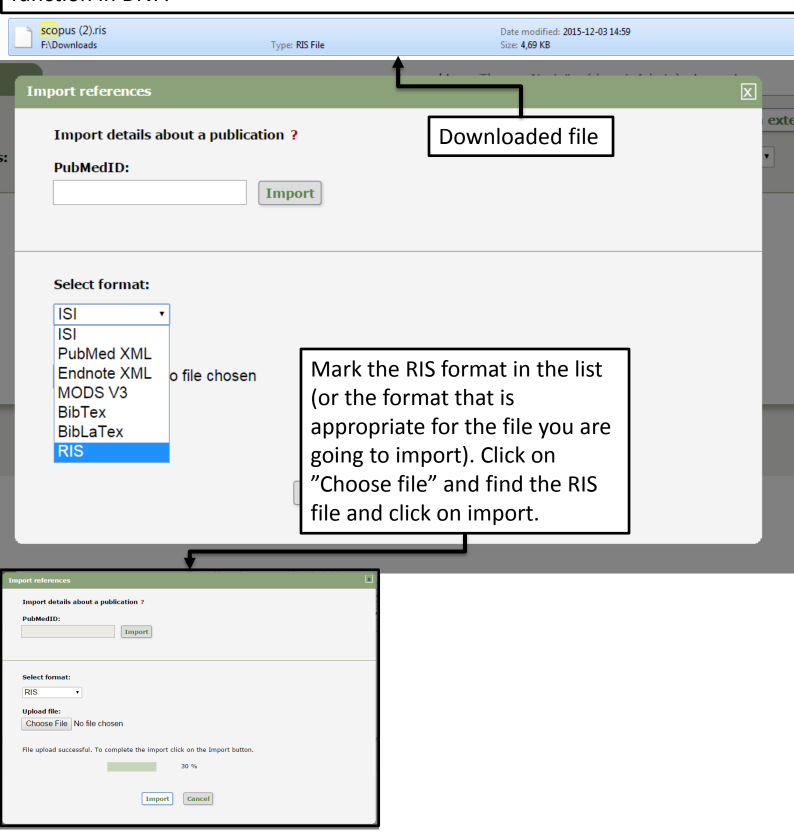
Size: 4,69 KB

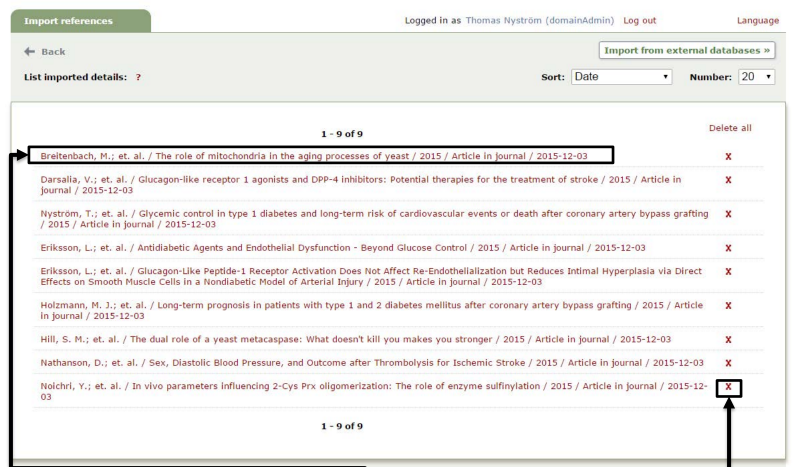
scopus (2).ris

scopus (2).ris

F:\Downloads

When you have the file you want to import you can go back to the importfunction in DiVA





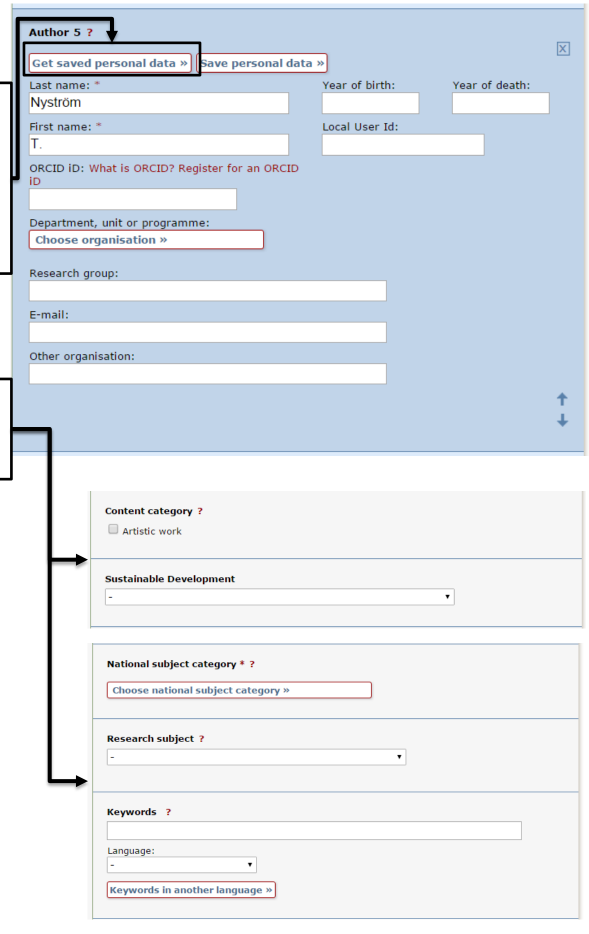
The publications will be listed like this in the import function. You are not done with the registration just yet. You still need to add some information to the publications. Make sure there are no duplicates and click on one of the references.

If there are duplicates just remove the extra one using the (X).

Back

As you can see the name is not right and the the affiliation, local user id and ORCiD are missing. If you have your personal data saved, you can just click "get saved personal data".

There are some other empty fields you need to take a look at, add information if needed.



Always look at the data that you are about to publish so that everything looks right.

Note that I have changed information connected to affiliation, but the other fields are still empty.

⊢ Back	Cancel / Save changes	Submit				
Author :	Darsalia, V.					
	Larsson, M. Nathanson, D. Klein, T.					
					Nyström, Thomas (University of Borås, Professional Services), thny, 0000-0001-5198- 9080	
					Patrone, C.	
	Title:		Glucagon-like receptor 1 agonists and DPP-4 inhibitors : Potential therapies for the treatment of stroke			
Publication type:	Article in journal (Refereed)	Article in journal (Refereed)				
Language:	English	English				
Status:	published	published				
In:	Journal of Cerebral Blood Flow and	Journal of Cerebral Blood Flow and Metabolism				
Volume:	35					
Issue:	5	5				
Pages:	718 - 723	718 - 723				
Year of publ.:	2015	2015				
* DiVA-ID:	diva2-import:339589	diva2-import:339589				
URI:	urn:nbn:se:hb:diva-3373	rn:nbn:se:hb:diva-3373				
Permanent link:	http://urn.kb.se/resolve? urn=urn:nbn:se:hb:diva-3373					
DOI:	10.1038/jcbfm.2015.17	10.1038/jcbfm.2015.17				
ScopusID:	2-s2.0-84928827151					
Note:	Export Date: 3 December 2015	Export Date: 3 December 2015				