



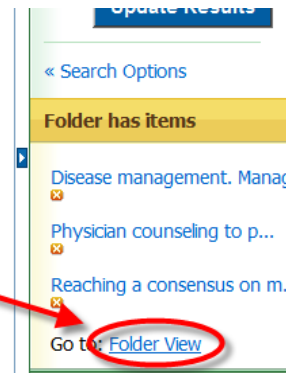




## Capturing Citations From EBSCO databases into Endnote X5

1. Run your search in CINAHL (or PsycINFO or another EBSCO database). Save your results by clicking on the ADD TO FOLDER icon just below the reference you are interested in.
2. When you have made all of your selections, click on the **Folder View** link to the right of your results list – under the yellow ‘Folder has items’ bar.

1. [Complementary and preventive medicine. Conventional, complementary, and alternative options for seasonal allergies.](#)   
(includes abstract); Moyad MA Urologic Nursing, 2008 Jun; 28 (3): 227-8 (journal article)  
ISSN: 1053-816X PMID: 18605519 CINAHL AN: 2009953812  
 [PDF Full Text](#)  
 [Remove from folder](#) | Cited References: (6)  
 [Find Article](#) [Check for Article Full Text at UNM](#) [Check HSLIC Online Catalog](#) [Check LIBROS Online Catalog](#)



2. [Reaching a consensus on management practices and vaccine development targets for mitigation of infectious diarrhoea among deployed US military forces.](#) 

3. From the next screen **select all** of your reference. Then click on the **EXPORT** icon that looks like a  paper with a green arrow.
4. On the next screen, Click on “**Direct Export to EndNote, ProCite or Reference Manager**”, then click on **Save**.

Number of items to be saved: 3

Remove these items from folder after saving

**Save**

Save citations to a file formatted for:

- Direct Export to EndNote, ProCite, or Reference Manager
- Generic bibliographic management software
- Citations in BibTeX format
- Citations in MARC21 format
- Direct Export to RefWorks

5. EndNote will automatically launch, and drop the references into your library. The imported references will be in a folder called Imported References. When you close your library they will be added to All References. If you wish to delete any of them, just highlight the reference and drag to the Trash. You can also drag them into a specific group that you have set up.