Managing Your Citations with RefWorks

Olivia Sparks
Librarian for Biomedical Informatics
olivia.sparks@asu.edu
480-965-4388

http://lib.asu.edu/

http://www.flickr.com/photos/carowallis1/4297460415/
Bibliography Preparation

- Go to Output Style Manager to select the appropriate citation style

Your favorite output styles are what you can easily access when working in RefWorks and Write-N-Cite.
Copy and paste code into Word Document

RefWorks

Citation Viewer

Select the citation. After you select the citation you must copy & paste it into your document.

{{2666 Etchevery,L. 2010; 2691 Pociot,F. 2010;}}

Bibliography Clear Select

References > 1_BMI 550

Ref ID 2686 Conference Proceedings

Authors Etchevery,L.; Marotta,A.; Ruggia,R.
Title Data Quality Assessment in Genome Wide Association Studies
Source 2010, 5 pp., IEEE, Piscataway, NJ, USA
Folders 1_BMI 550;

Ref ID 2691 Journal Article Reference

Title Genetics of type 1 diabetes: what's next?
Source Diabetes, 2010, 59, 7, 1561-1571, United States
Folders 1_BMI 550;
Your working document has the curly brackets.

Sample Paper.

This is the text of my paper: \{\{2686 Etcheverry, L. 2010; 2691 Pociot, F. 2010;\}\}.

This is more text: \{\{2688 McCarthy, Mark I. 2008; 2687 Burton, Paul R. 2007; 2689 Price, A.L. 2006; 2686 Etcheverry, L. 2010;\}\}.

Insert citation code as needed in the document. Additions are to be added within the curly brackets.
Creating Bibliography

• Select “Create” below Bibliography
• Select output style
• Select File Name
• File will save as a download.
Sample Paper.

This is the text of my paper (Etcheverry, L., Marotta, A., et al. 2010, Pociot, F., Akolkar, B., et al. 2010).


Final tips

• Always make corrections/additions to your “working document” (within the curly brackets).

• Only cosmetic changes should be made to the final document.
Sharing folders

- Click here to share folder.

Options available for shared folders.

Folders

- Not In Folder (304)
- Last Imported (2)
- 1_BMI 550 (6)
- 2013 CHM 338 Oxytocin (6)
- 3D organotypic models (2)
- 2009 OLW Lit Review (29)
- 2009 Science Screenr (4)
- 2010-01 ISTL (12)
- 2011 Chem Info Lit Chapter (19)
- 2011 RSR Learning Landscapes (7)
- 2011 rsr screencasting (12)
- 2013 CHM 338 Oxytocin (6)
- 3D organotypic models (2)