

INERA
INC

eXtyles®

User
Documentation

OPENURL REFERENCE LINKING

Last updated December 2013

Inera Incorporated

19 Flett Road

Belmont, MA 02478

+1 617 932 1932

eXtyles-support@inera.com

www.inera.com

OPENURL REFERENCE LINKING

For journal references that did not link during PubMed or CrossRef processing, the OpenURL Reference Linking process will add a URL to the associated resource on the Abbott Laboratories SFX server according to the OpenURL Framework Standard. To run OpenURL Reference Linking on a reference list:

- 1** Complete Bibliographic Reference processing, including the cleanup and reprocessing of all references that eXtyles did not automatically fix.
- 2** Be sure you have a connection to the Internet.
- 3** Complete PubMed Reference Checking and CrossRef Reference Correction.
- 4** Select eXtyles > Advanced Processing > OpenURL Reference Checking.

A reference fully processed by OpenURL Reference Linking will contain an embedded Word hyperlink that can be followed by pressing Ctrl while clicking on the link, as in the following example:

<jrn>Williams CH, David DJ, Lismoa O. The determination of chromic oxide in fecal samples by atomic absorption spectrophotometry. J Agric Sci. 1962;[59:381-389. SFX](#)</jrn>

The URL embedded within the Word hyperlink has been synthesized from the components of the reference and will appear as follows in a browser:

<http://sfx6.exlibrisgroup.com/abbottlab?&genre=article&issn=0021-8596&aulast=Williams&title=J%20Agric%20Sci&date=1962&volume=59&spage=381>

Please note that the URL has been generated from the elements of the reference but not validated. If the URL of a resource indexed by the Abbot Laboratories SFX server matches that produced during OpenURL Reference Linking, the user will be able to follow the link to the resource. However, if the data in the reference was incorrect, the SFX server may take the user to a different page, such as the journal table of contents.