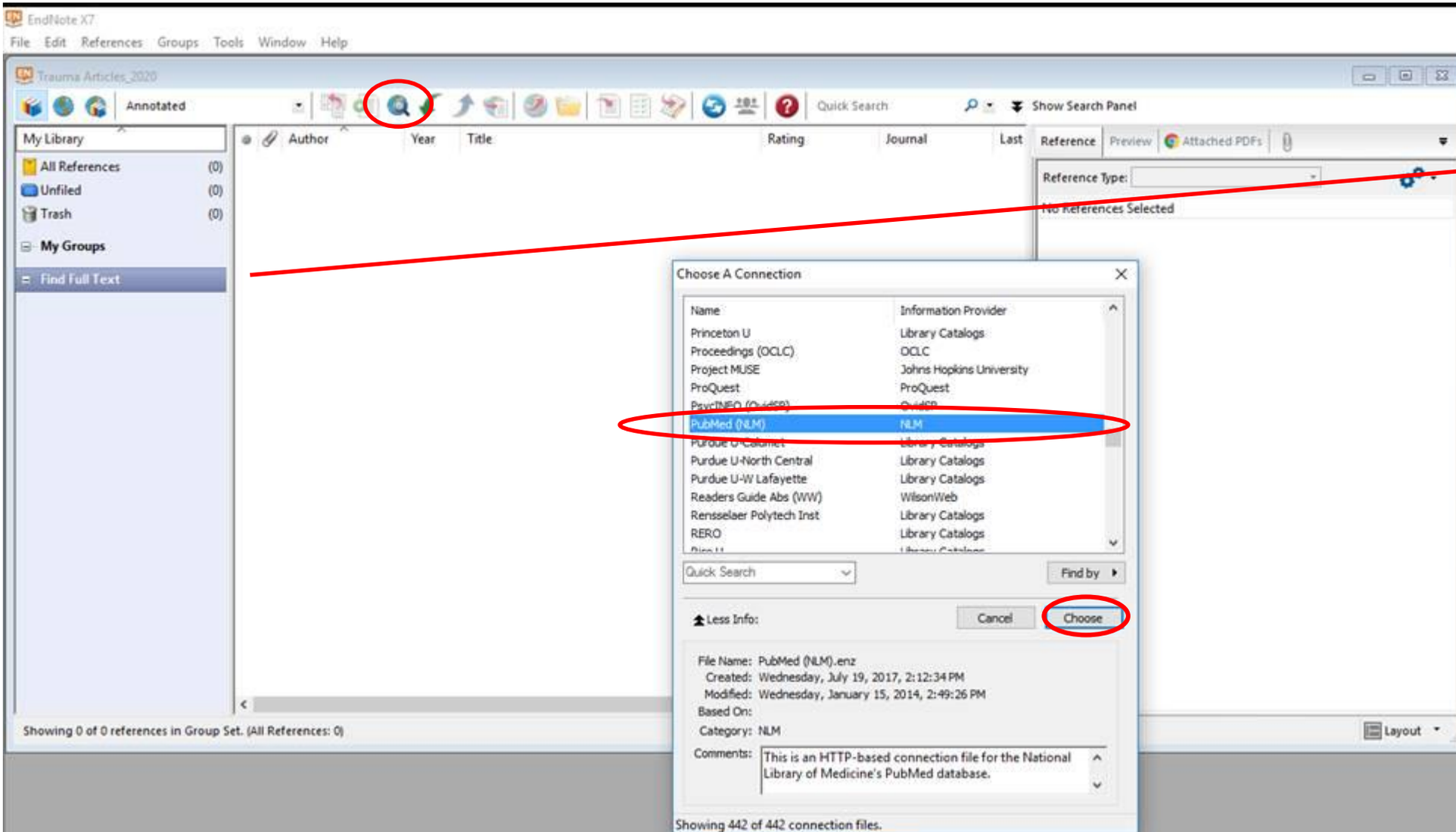


The screenshot shows the EndNote X7 application window. The 'File' menu is open, displaying options such as 'New...', 'Open Library...', 'Open Shared Library...', 'Open Recent', 'Close Library', 'Save', 'Save As...', 'Save a Copy...', 'Revert', 'Share...', 'Export...', 'Import', 'Print...', 'Print Preview', 'Print Setup...', 'Compressed Library (.enlx) ...', and 'Exit'. The main window displays a search interface with a search bar and filters. A table of references is visible, with one entry selected:

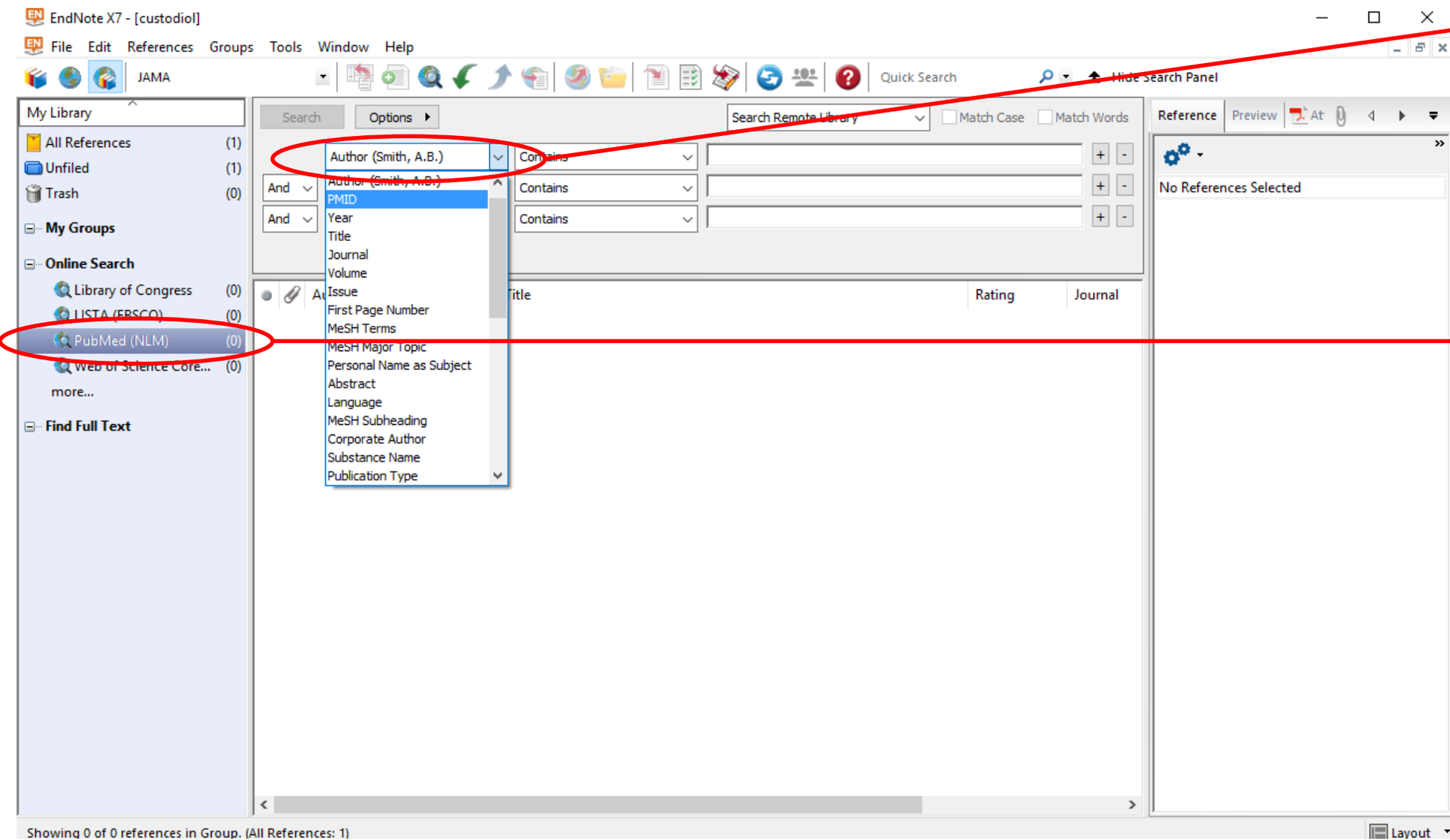
Year	Title	Rating	Journal
2019	Custodiol-N cardioplegia lowers cerebral inflammation and activation of ...		Interact Ca

The right-hand pane shows a detailed preview of the selected reference, including fields for Rating, Author (Hoyer, A., Then Bergh, F., Klaeske, K., Lehmann, S., Misfeld, M., Borger, M., Dieterlen, M. T.), Year (2019), Title (Custodiol-N cardioplegia lowers cerebral inflammation and activation of hypoxia-inducible factor-1alpha), Journal (Interact Cardiovasc Thorac Surg), Volume, Issue, Pages, Start Page, Epub Date, Date (Jan 18), and Type of Article.

Choose a location for your EndNote library and save. Make sure to name your library according to what your topic is.

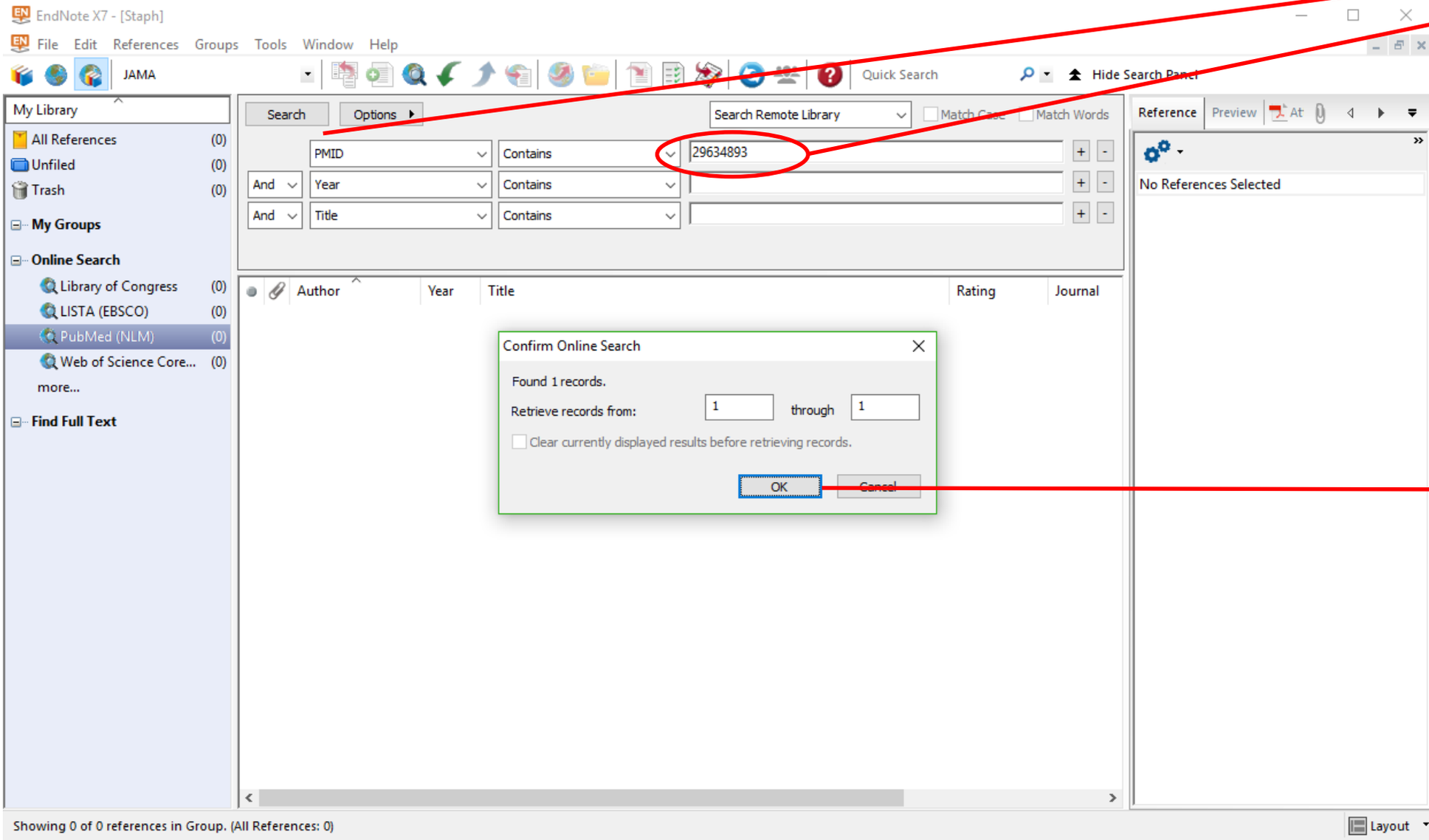


If you do not have "Online Search" here with a list of databases, click the Online Search button. "Choose a connection" will become available – find PubMed (NLM) in the list, and your online search with databases will appear in the left hand side.



You can use this dropdown to search by PMID, or you can use any combination of other article information (year, journal, author, etc.)

Make sure you are connected to Online Search through PubMed (or one of the others, if you are not using PMID)



Enter the PMID and click search

Click OK and the reference will be imported into your references

Note: if you search by author/date/journal, you may get more than one reference here and they will all be imported

The screenshot shows the EndNote X7 interface. The top menu bar includes File, Edit, References, Groups, Tools, Window, and Help. The toolbar contains various icons for file operations and search. The left sidebar shows the 'My Library' pane with categories like All References, Unfiled, Trash, My Groups, Online Search (Library of Congress, LISTA, PubMed, Web of Science), and Find Full Text. The main search area has a search bar with 'Search Remote Library' and filters for Match Case and Match Words. Below the search bar is a search criteria table:

And	Field	Operator	Value	+	-
	PMID	Contains	29634893	+	-
And	Year	Contains		+	-
And	Title	Contains		+	-

The search results table below shows one result:

Author	Year	Title	Rating	Jo
Heldt Manica, L. ...	2018	Cutaneous Staphylococcus lugdunensis infection: an emerging bacteri...		D.

The right pane shows the 'Reference' tab with a red circle around the 'Attach PDF' icon. Below it, the 'Preview' pane displays the following metadata:

- Rating**: . . . . .
- Author**: Heldt Manica, L. A., Cohen, P. R.
- Year**: 2018
- Title**: Cutaneous Staphylococcus lugdunensis infection: an emerging bacterial pathogen
- Journal**: Dermatol Online J
- Volume**: 24
- Issue**: 3
- Pages**
- Start Page**
- Epub Date**
- Date**: Mar 15
- Type of Article**
- Short Title**
- Alternate Journal**: Dermatology online journal

The status bar at the bottom indicates 'Showing 1 of 1 references in Group. (All References: 1)'.

You can attach the PDF of the article if you'd like

Scrolling through this, you can see all the info about the article, and the abstract is included if it was available in PubMed

EndNote X7 - [Staph]

File Edit References Groups Tools Window Help

JAMA

Search Options Search Whole Library Match Case Match Words

Title Contains staphylococcus lugdunensis

And Year Contains

And Title Contains

Reference Preview At

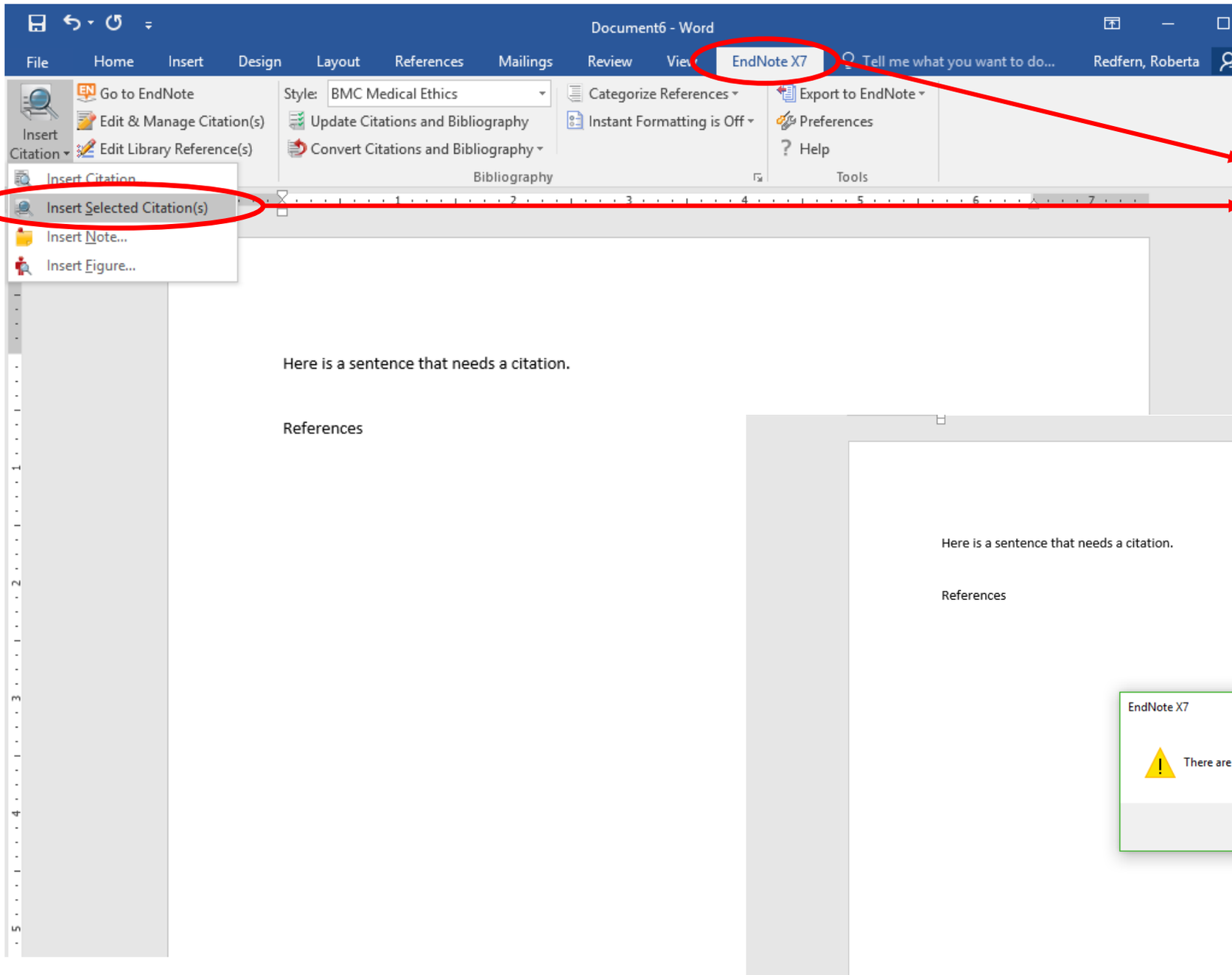
No References Selected

Author	Year	Title	Rating
	2017	[Update on Staphylococcus lugdunensis infective endocarditis]	
Ainoda, Y; Takes...	2017	Multicenter Study of the Clinical Presentation of Staphylococcus lugd...	
Al Majid, F. M.	2018	Staphylococcus lugdunensis from gluteal abscess to destructive nativ...	
Al-Charrakh, A. ...	2014	First record of isolation and characterization of methicillin resistant St...	
Arain, F. A.; Willia...	2013	Echocardiographic, histopathologic, and surgical findings in Staphyloco...	
Ardigo, P; D'Inca...	2014	Abortion in cattle due to infection with Staphylococcus lugdunensis	
Ardon, C. B.; Pre...	2019	Virulent Staphylococcus lugdunensis with limited genetic diversity in ...	
Argemi, X.	2017	Comment on the article "Staphylococcus lugdunensis: a neglected pat...	
Argemi, X.; Dahy...	2017	Staphylococcus lugdunensis small colony variant conversion resulting i...	
Argemi, X.; Hans...	2017	Is Staphylococcus lugdunensis Significant in Clinical Samples?	
Argemi, X.; Mart...	2017	Whole-Genome Sequencing of Seven Strains of Staphylococcus lugd...	
Argemi, X.; Mate...	2018	Comparative genomic analysis of Staphylococcus lugdunensis shows a ...	
Argemi, X.; Prev...	2017	VISLISI trial, a prospective clinical study allowing identification of a ne...	
Argemi, X.; Prev...	2017	Kinetics of biofilm formation by Staphylococcus lugdunensis strains in ...	
Argemi, X.; Rieg...	2015	Implementation of Matrix-Assisted Laser Desorption Ionization-Time ...	
Arnold, A. R.; Bu...	2016	Evaluation of an Immunochromatographic Assay for Rapid Detection ...	
Askar, M.; Bloch, ...	2018	Small-colony variant of Staphylococcus lugdunensis in prosthetic joint...	
Begly, J. P.; Sobie...	2016	Staphylococcus lugdunensis Septic Arthritis of a Native Knee A Case R...	
Bhumbra, S.; Ma...	2014	Staphylococcus lugdunensis: Novel Organism causing Cochlear Implan...	
Brozyna, J. R.; Sh...	2014	Growth promotion of the opportunistic human pathogen, Staphyloco...	
Bultmann, C. A.; ...	2016	Complicated sea urchin-induced wound infection caused by Vibrioalgi...	
Campoccia, D.; T...	2016	Orthopedic implant infections: Incompetence of Staphylococcus epid...	

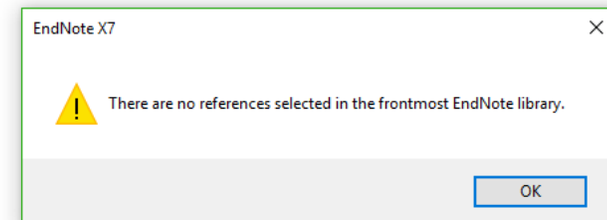
Showing 141 of 141 references.

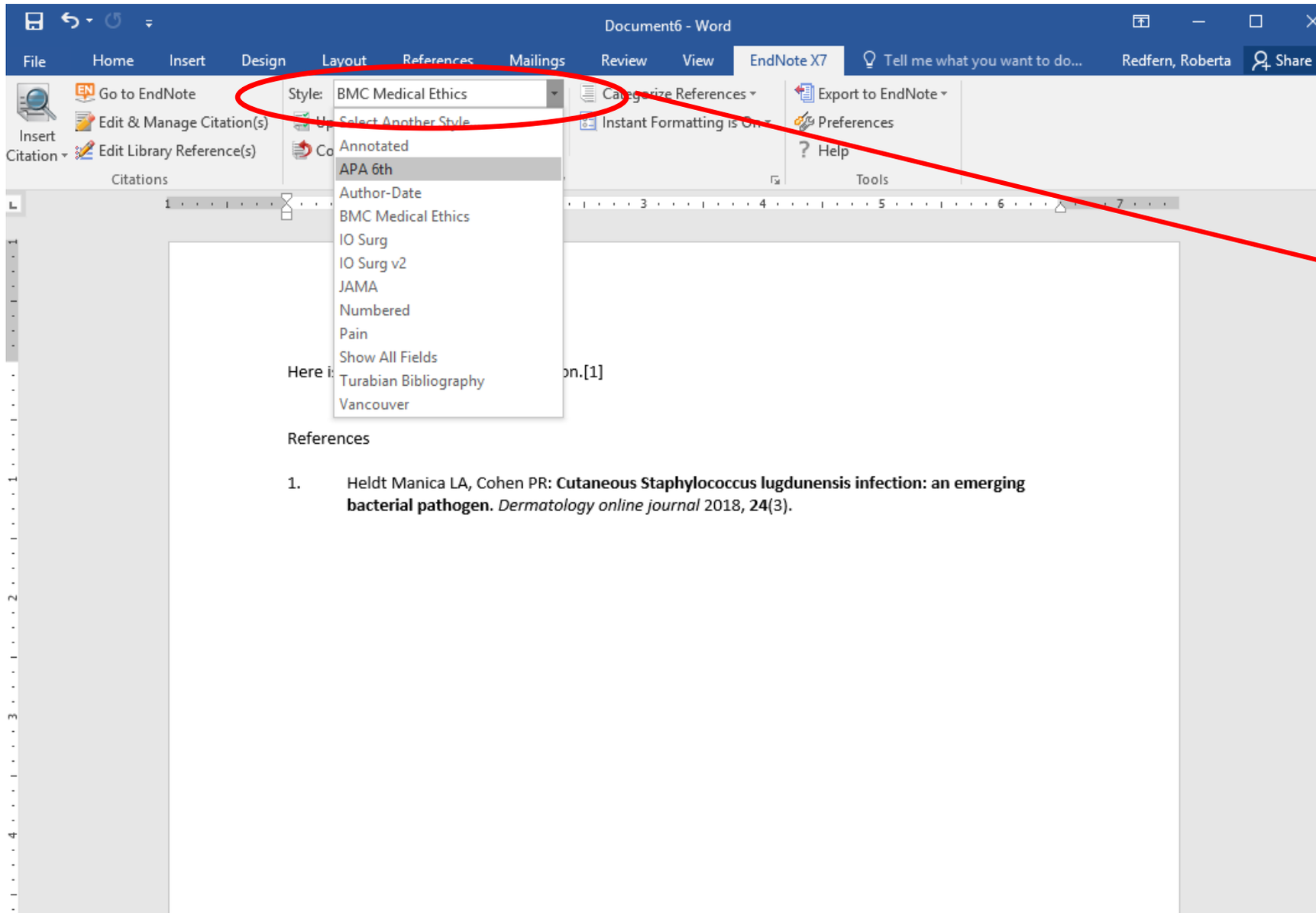
Layout

Click "all references" to see all imported citations in your library. If you wish to search your library, make sure this tab is selected. If you want to search PubMed again, you'll have to select it from online search. Toggle back and forth between them to use each.



Once you have your references in and start writing, you can cite while you write. Make sure you have selected the references you want to enter (highlighted in blue). Then go to EndNote tab in MS Word, then insert citation. If you have not selected a reference, you'll get this error. If you do, go back to the library and make sure you have selected the reference you want.





You can change the style here. If the style isn't in the short list, choose "Select Another Style" and see if it is in the list.

There may be a time you need to make slight changes to the output style based on the journal – I can get into more detail to show you how to change those if ever needed!

EndNote X7 - [Staph]

File Edit References Groups Tools Window Help

JAMA

Search Options Search Whole Library Match Case Match Words

Title Contains staphylococcus lugdunensis

And Year Contains

And Title Contains

Reference Preview At

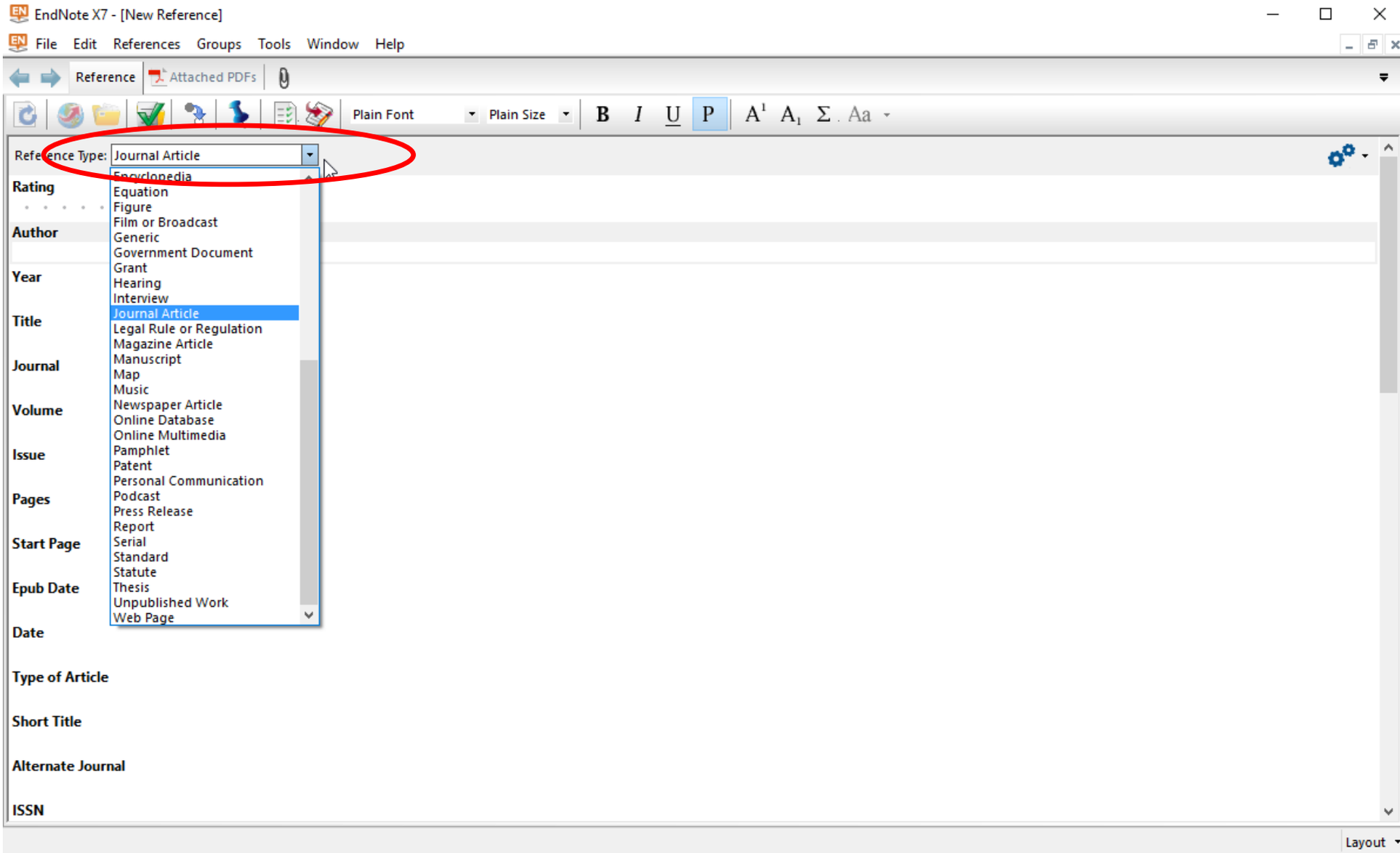
No References Selected

Author	Year	Title	Rating
	2017	[Update on Staphylococcus lugdunensis infective endocarditis]	
Ainoda, Y.; Takes...	2017	Multicenter Study of the Clinical Presentation of Staphylococcus lugd...	
Al Majid, F. M.	2018	Staphylococcus lugdunensis from gluteal abscess to destructive nativ...	
Al-Charrakh, A. ...	2014	First record of isolation and characterization of methicillin resistant St...	
Arain, F. A.; Willia...	2013	Echocardiographic, histopathologic, and surgical findings in Staphyloco...	
Ardigo, P.; D'Inca...	2014	Abortion in cattle due to infection with Staphylococcus lugdunensis	
Ardon, C. B.; Pre...	2019	Virulent Staphylococcus lugdunensis with limited genetic diversity in ...	
Argemi, X.	2017	Comment on the article "Staphylococcus lugdunensis: a neglected pat...	
Argemi, X.; Dahy...	2017	Staphylococcus lugdunensis small colony variant conversion resulting i...	
Argemi, X.; Hans...	2017	Is Staphylococcus lugdunensis Significant in Clinical Samples?	
Argemi, X.; Mart...	2017	Whole-Genome Sequencing of Seven Strains of Staphylococcus lugd...	
Argemi, X.; Mate...	2018	Comparative genomic analysis of Staphylococcus lugdunensis shows a ...	
Argemi, X.; Prev...	2017	VISLISI trial, a prospective clinical study allowing identification of a ne...	
Argemi, X.; Prev...	2017	Kinetics of biofilm formation by Staphylococcus lugdunensis strains in ...	
Argemi, X.; Rieg...	2015	Implementation of Matrix-Assisted Laser Desorption Ionization-Time ...	
Arnold, A. R.; Bu...	2016	Evaluation of an Immunochromatographic Assay for Rapid Detection ...	
Askar, M.; Bloch, ...	2018	Small-colony variant of Staphylococcus lugdunensis in prosthetic joint...	
Begly, J. P.; Sobie...	2016	Staphylococcus lugdunensis Septic Arthritis of a Native Knee A Case R...	
Bhumbra, S.; Ma...	2014	Staphylococcus lugdunensis: Novel Organism causing Cochlear Implan...	
Brozyna, J. R.; Sh...	2014	Growth promotion of the opportunistic human pathogen, Staphyloco...	
Bultmann, C. A.; ...	2016	Complicated sea urchin-induced wound infection caused by Vibrioalgi...	
Campoccia, D.; T...	2016	Orthopedic implant infections: Incompetence of Staphylococcus epid...	

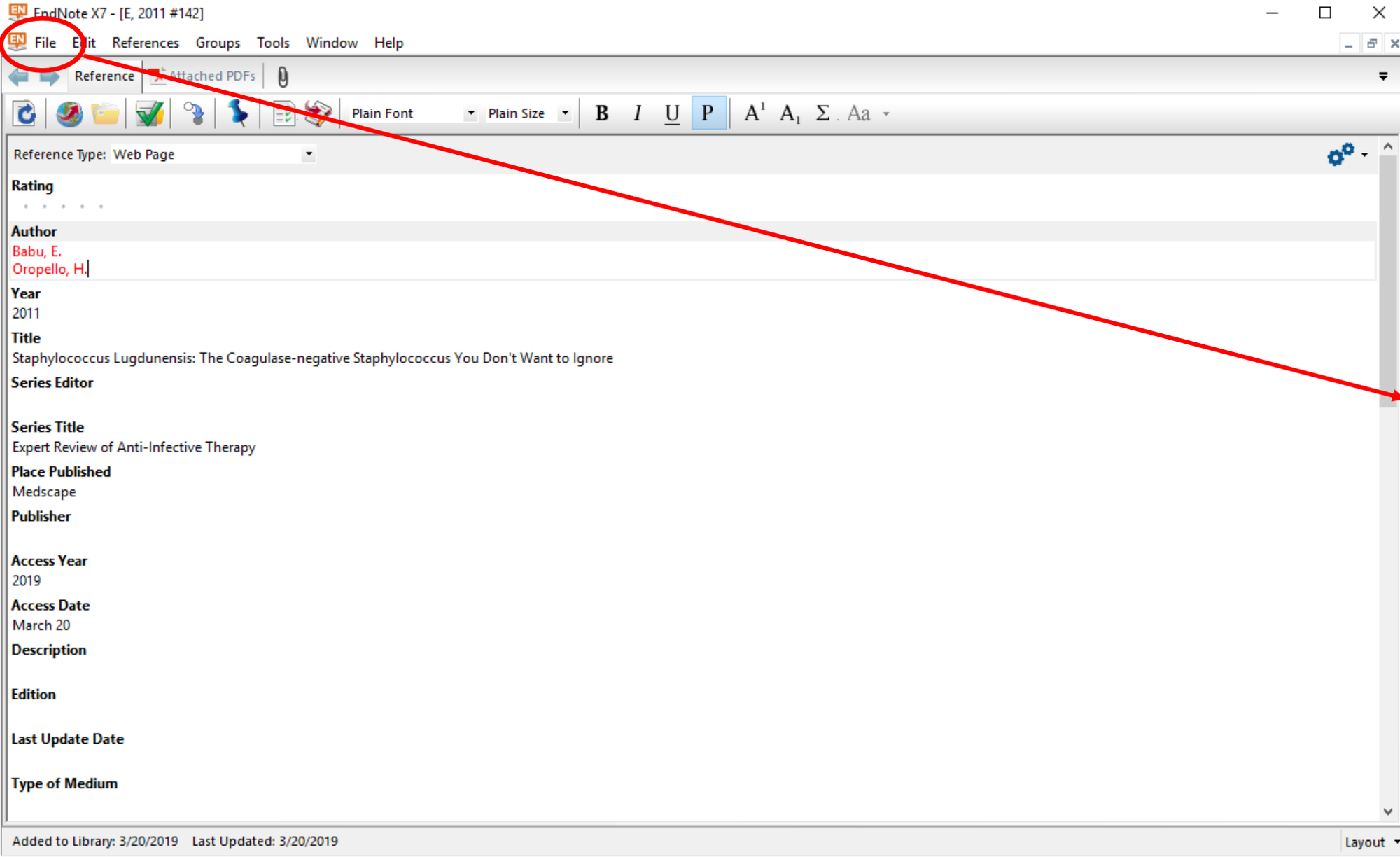
Showing 141 of 141 references.

Layout

You may have a reference to add that cannot be found in PubMed. To add a reference manually, click new reference.



Choose the reference type from the drop down menu. Then enter the information that you have. The fields will change according to the reference type you choose. You may want to open a reference that you imported from PubMed to see how some things are formatted. I've shown author list on the next page.



Click file and choose save to make sure your new reference is saved. Click the small "x" to exit the reference and return to library. If you close the reference before saving, you will be prompted to save before exiting, and may choose to abandon changes if desired.