

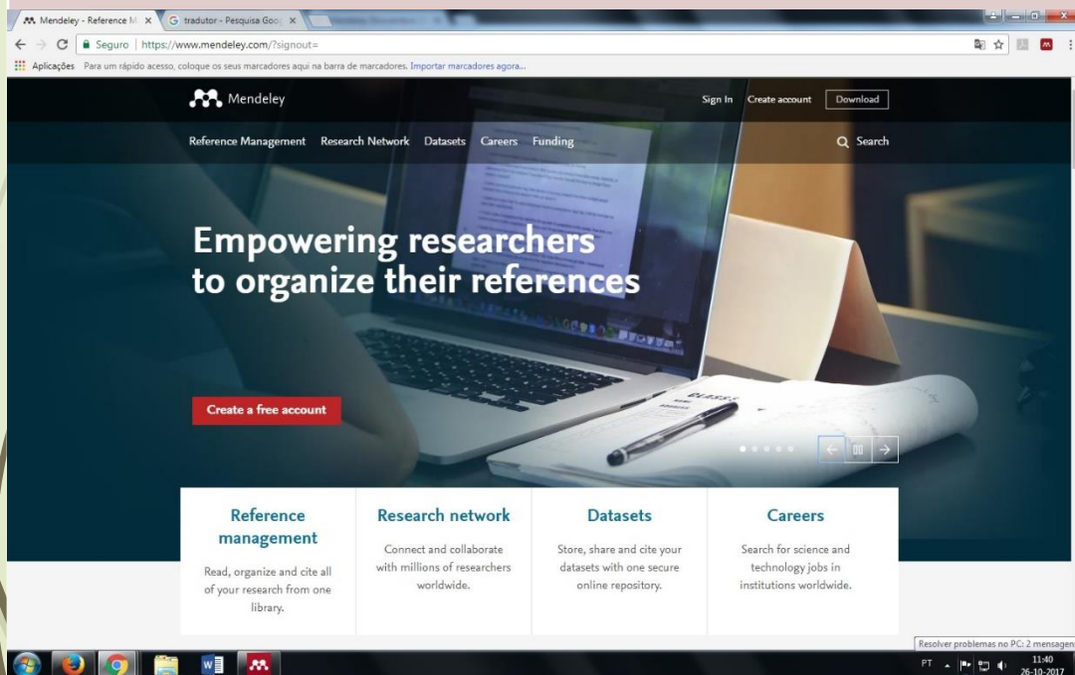


**Comparação entre dois gestores
de referências bibliográficas
gratuitos: Mendeley e EndNote Web**

Instalação

Mendeley

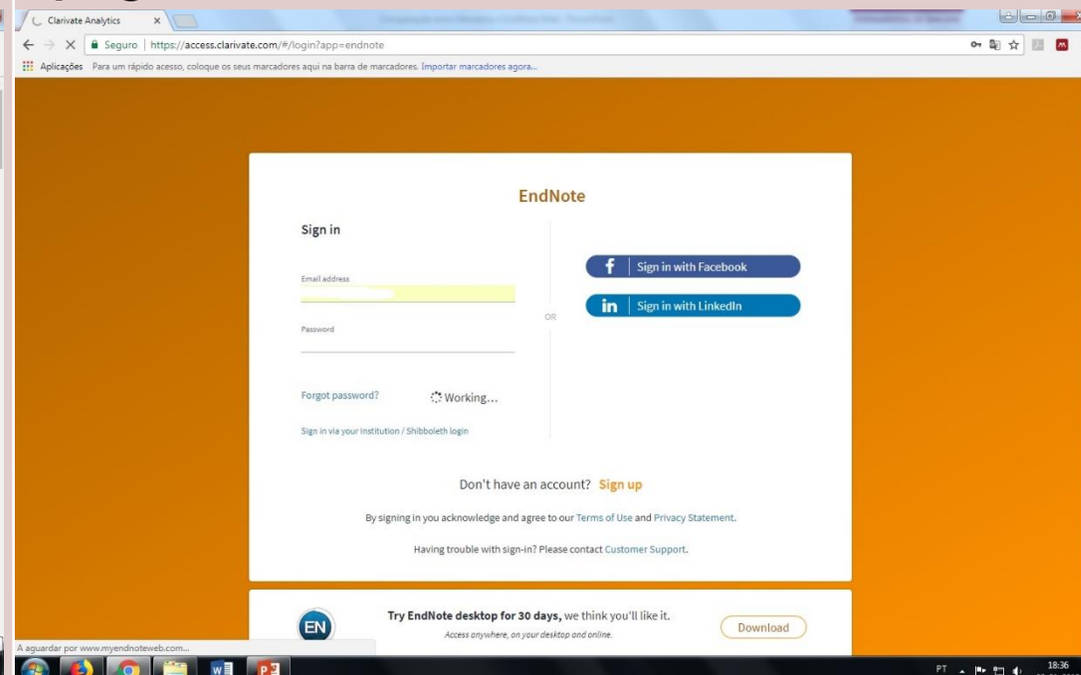
É necessária a criação de uma conta de utilizador, esta permitirá o acesso ao Mendeley desktop e ao Mendeley Web.



The screenshot shows the Mendeley website homepage. The header includes the Mendeley logo, navigation links for Reference Management, Research Network, Datasets, Careers, and Funding, and a search bar. The main content area features a large image of a laptop and a notebook with the text "Empowering researchers to organize their references" and a "Create a free account" button. Below this, there are four columns of text describing the services: Reference management, Research network, Datasets, and Careers.

EndNote Web

Com a criação de uma conta de utilizador teremos acesso, somente, à versão Web do EndNote, a versão desktop (X8) é paga.

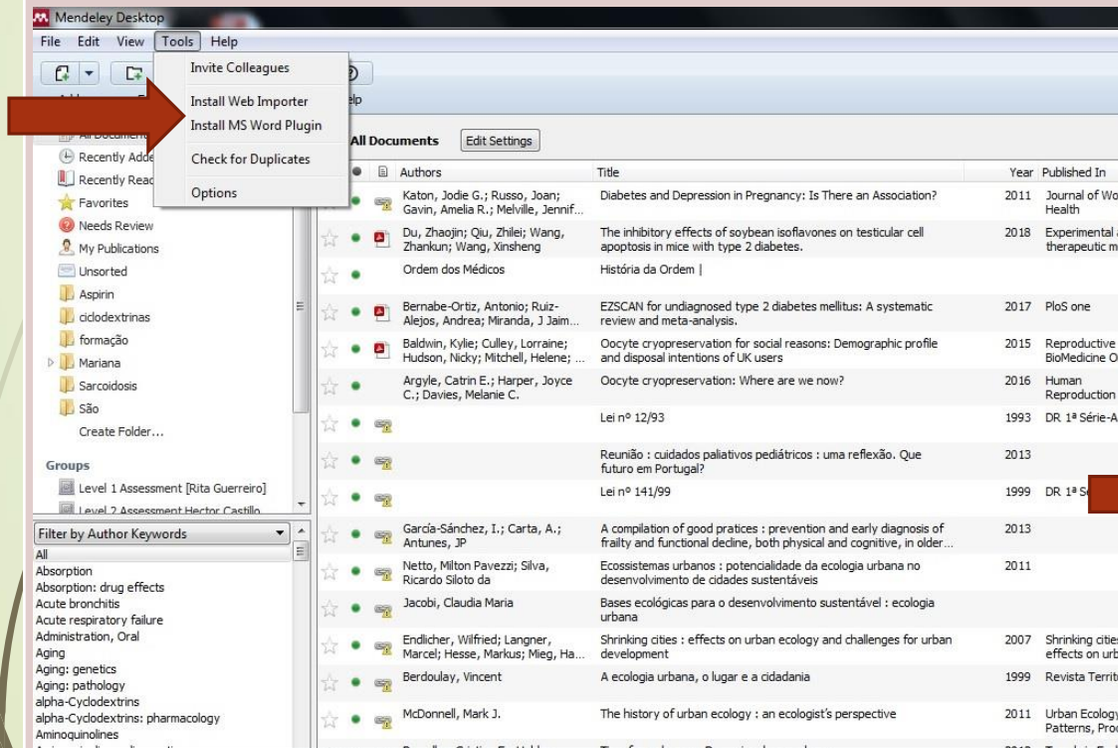


The screenshot shows the EndNote Web login page. The page has a white background with a blue header. The main content area is a white box with the text "EndNote" and "Sign in". There are input fields for "Email address" and "Password", and buttons for "Sign in with Facebook" and "Sign in with LinkedIn". There are also links for "Forgot password?", "Working...", and "Sign in via your institution / Shibboleth login". At the bottom, there is a "Don't have an account? Sign up" link and a "Download" button for the desktop version.

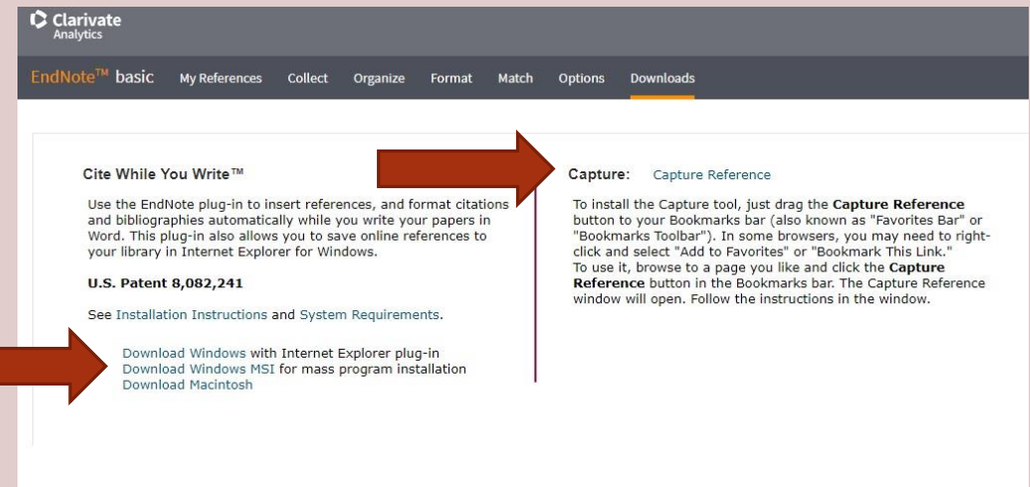
Plugins (Instalação)

Mendeley

Instalação semelhante



EndNote Web

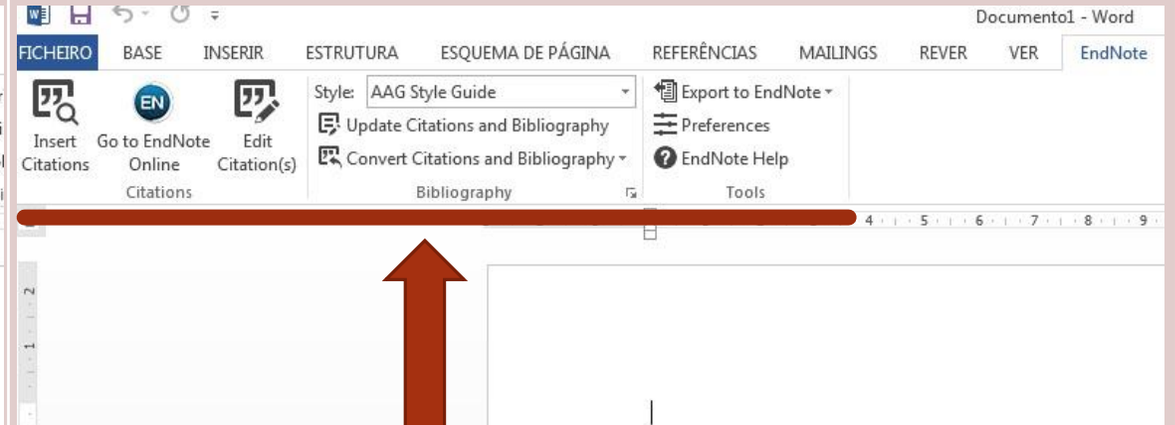
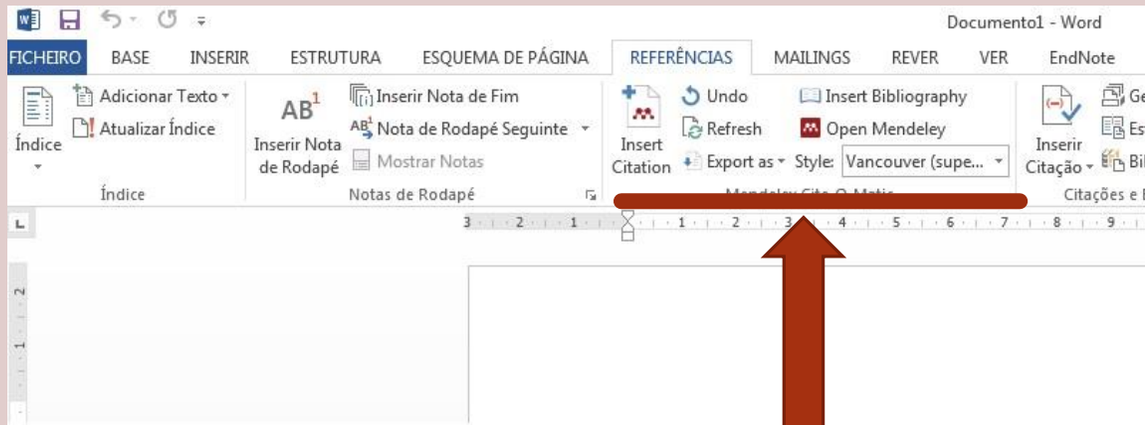


Plugins (Acesso através do Word)

Mendeley

EndNote Web

Fácil acesso a ambos os gestores



Plugins (Acesso através do Word, sem internet)

Mendeley

Não necessita de internet para que se possam fazer citações e referências bibliográficas.

EndNote Web

Sem internet é impossível trabalhar com o gestor.



Plugins (Web Importer e Capture Reference)

Mendeley

EndNote Web

Em ambos os casos, ao carregar no plugin aparece uma caixa informativa com o que vamos conseguir guardar.

The screenshot shows the Mendeley Web Library interface. A 'Web Library' dialog box is open, allowing the user to choose folders or groups to save the reference to. The background shows a PubMed article page for 'The inhibitory effects of soybean isoflavones on testicular cell apoptosis in mice with type 2 diabetes'.

The screenshot shows the EndNote Web 'Capture New Reference' dialog box. It is configured to save to 'my.endnote.com' and lists bibliographic fields such as Author, Title, Year, Editor, Book Title, Place Published, Publisher, Volume, Number of Volumes, Series Volume, and Pages. The background shows the same PubMed article page as the Mendeley screenshot.

Plugins (Web Importer e Capture Reference)

Mendeley

Em ambos os casos recolhe as referências, mas somente o Mendeley recolhe o pdf, se este estiver disponível.

The screenshot shows the Mendeley Desktop application window. A dialog box titled "Web Library" is open, allowing the user to choose folders or groups and save items. The "Formats" section is checked for "PDFs if available" and "Reference". The "Share" section has "Facebook" checked. The "Save items" section has "Add to Favorites" checked. The background shows the PubMed article page for "The inhibitory effects of soybean isoflavones on testicular cell apoptosis in mice with type 2 diabetes".

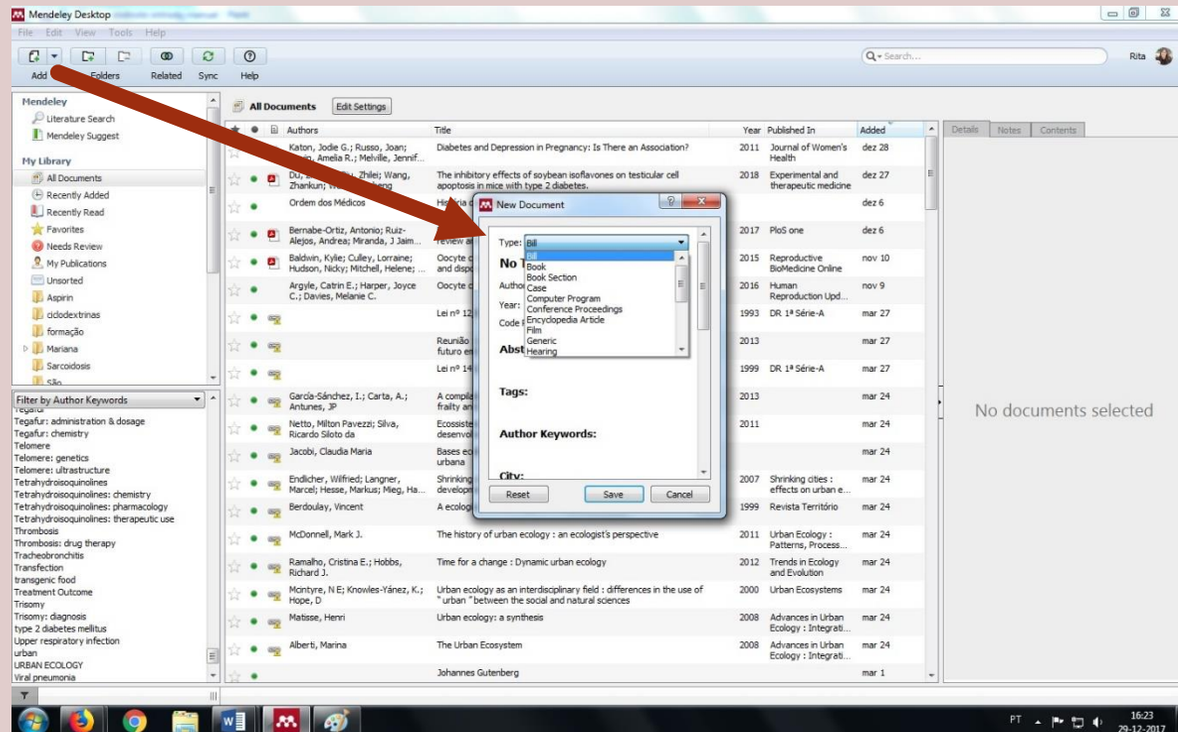
EndNote Web

The screenshot shows the EndNote Web application window. A dialog box titled "The reference was captured into '[Unfiled]'" successfully. is open, displaying the reference details. The "Reference Type" is "Book Section". The "Author" is "Du, Z.; Qiu, Z.; Wang, Z.; Wang, X.". The "Year" is "2018". The "Title" is "The inhibitory effects of soybean isoflavones on testicular cell apoptosis in mice with type 2 diabetes". The "Book Title" is "Exp Ther Med". The "Volume" is "15". The "Series Volume" is "1". The "Pages" are "305-9". The "ISBN" is "1792-0981 (Print) 1792-1015 (Electronic)". The "DOI" is "10.3892/etm.2017.5359". The "Accession Number" is "29250153". The "Abstract" is "The aim of the study was to investigate the inhibitory effects of soybean isoflavones (SI) on testicular cell apoptosis in mice with type-2 diabetes, as well as any possible mechanisms of action. Thirty male C57BL/6J mice were randomly divided into the control, diabetic (model), and treatment (SI) groups (n=10 each). After treatment for 20 weeks, testicular cell apoptosis was detected and evaluated using DAPI staining. The expression and distribution of caspase-3 protein in testicular tissues was detected via immunohistochemistry, while caspase-3 mRNA expression was detected using RT-PCR. Bax and Bcl-2 protein expression was detected by western blot analysis. At week 20, DAPI staining showed that SI treatment significantly decreased testicular tissue cell apoptosis in diabetic mice. Immunohistochemical staining revealed that caspase-3 expression in the SI group was significantly reduced relative to the model group. RT-PCR showed that SI treatment significantly decreased caspase-3 mRNA expression relative to the model group. Western blot analysis revealed that SI treatment significantly decreased Bax protein".

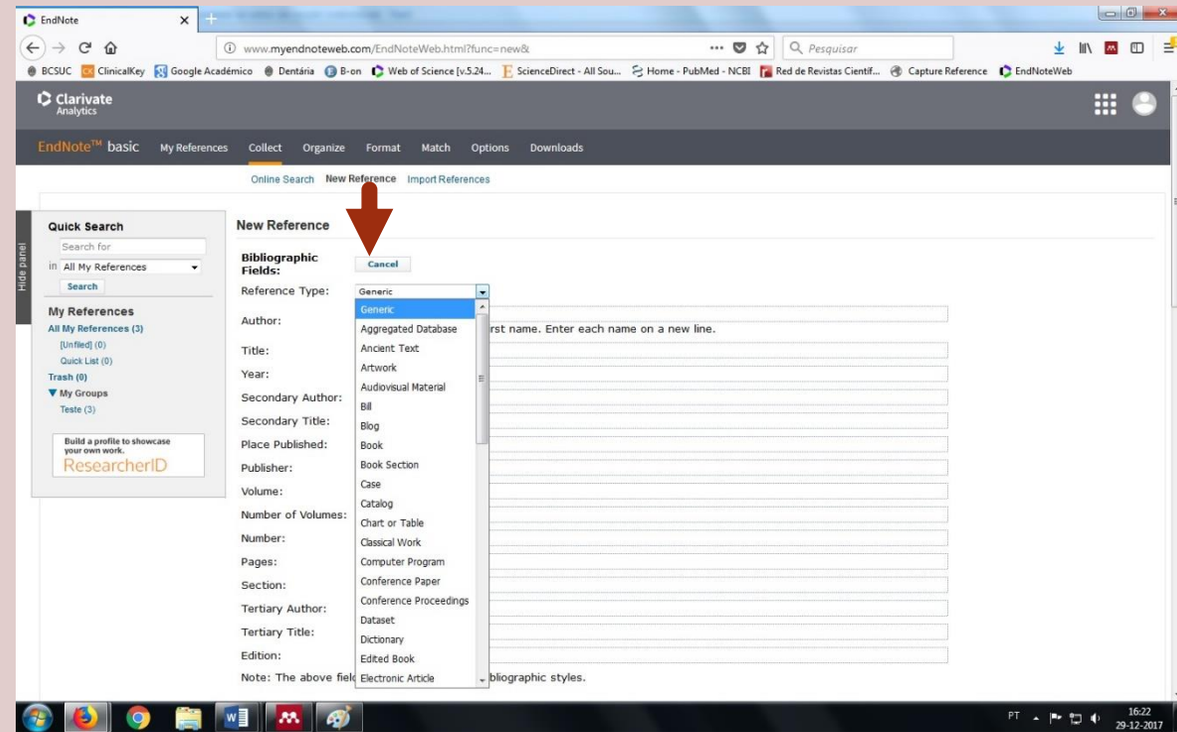
Entrada Manual de Referências

Mendeley

Ambos os gestores permitem a entrada manual de referências, no entanto o EndNote Web tem mais opções de tipos de documentos.



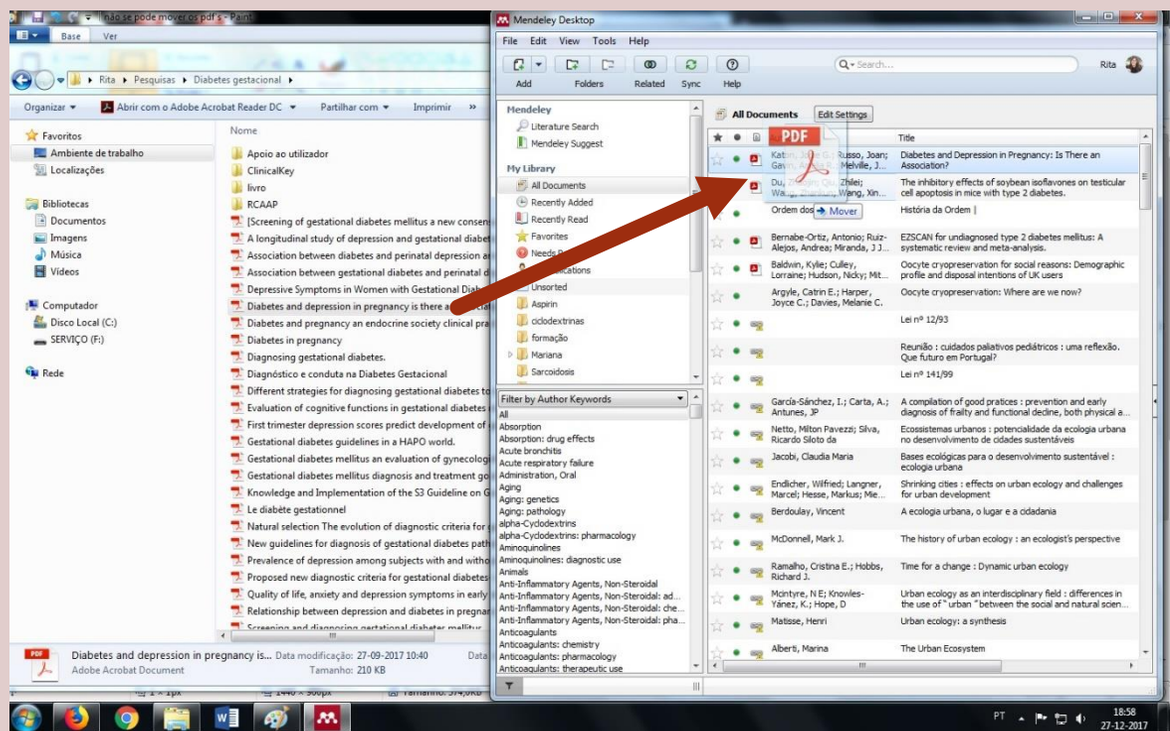
EndNote Web



Referências e PDF's

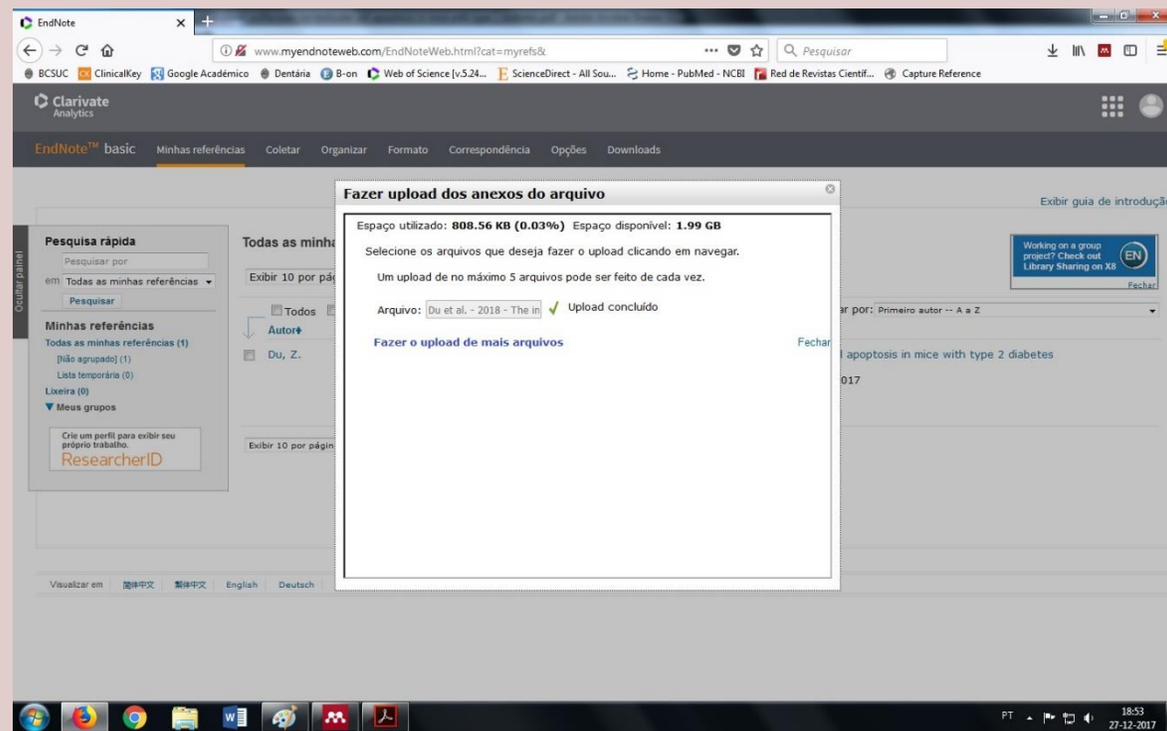
Mendeley

Permite carregar o pdf manualmente, se este tiver os metadados associados, a informação será recolhida automaticamente.



EndNote Web

Os pdf's só podem ser anexados após a criação das referências (automaticamente ou manualmente).



Pesquisa em bases de dados

Mendeley

Não permite a pesquisa em bases de dados.

EndNote Web

É possível escolher uma base de dados, fazer a pesquisa, selecionar os trabalhos que nos interessam e guardar as referências na pasta que pretendemos.

The screenshot displays the EndNote Web interface. At the top, there is a search bar and navigation tabs. The main content area shows search results for PubMed MEDLINE, with 2,316 results found. A context menu is open over the first result, showing options like 'Add to group', 'Teste', and 'New group'. The search criteria are: ((diabetes mellitus) in Any Field) and ((drug therapy) in Any Field). The results list includes authors like Fei, Y., Sharma, A., Paredes-Juarez, G. A., Gilbert, B. W., Zare Javid, A., and Chon, S., along with their respective titles and publication years.

Criação de grupos (partilha de documentos)

Mendeley

Além de consentir a criação de grupos e a partilha de documentos, estes podem ser anotados e sublinhados, permitindo um ambiente colaborativo entre os elementos do grupo.

Mendeley Desktop interface showing a document titled "Teste, owned by Rita Guerreiro". The document content is a scientific paper titled "The inhibitory effects of soybean isoflavones on testicular cell apoptosis in mice with type 2 diabetes". The abstract is highlighted in yellow. A red arrow points from the "Teste" group in the left sidebar to the document title. Another red arrow points from the "Teste" group to the abstract text. A third red arrow points from the "Teste" group to the "Abstract" section.

EndNote Web

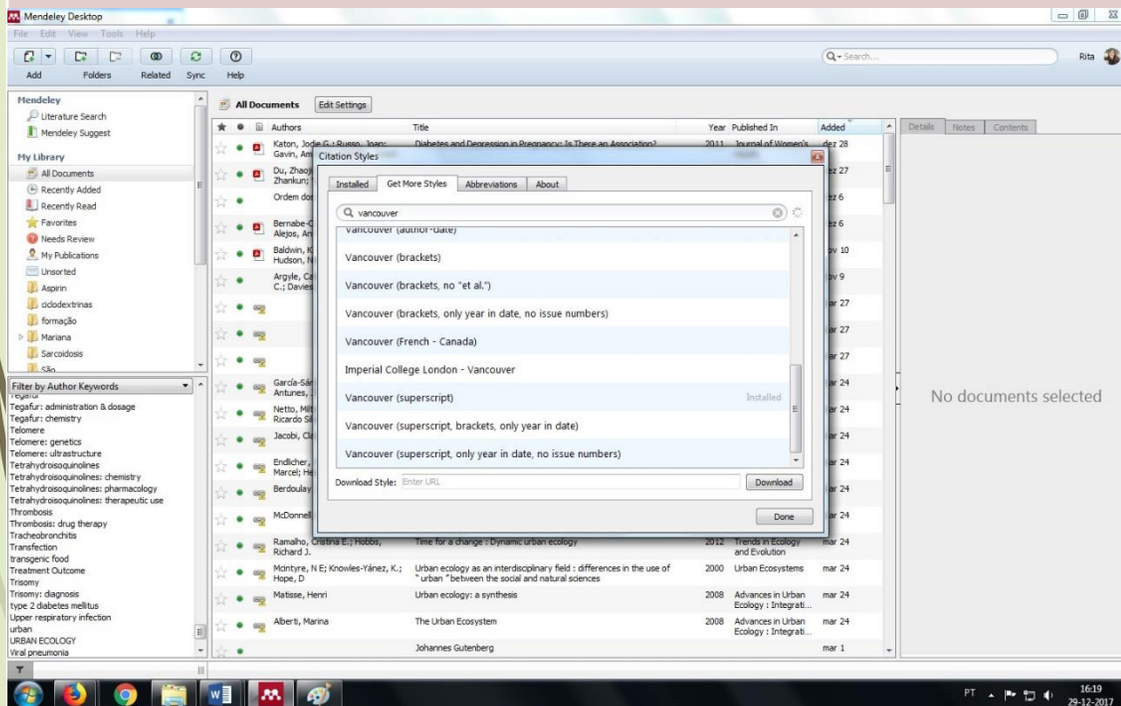
Permite, unicamente, a partilha de referências e documentos a elas associados.

EndNote Web interface showing a list of references under the group "Teste". The references are sorted by "First Author -- A to Z". The first reference is by "Du, Z." from 2018, titled "The inhibitory effects of soybean isoflavones on testicular cell apoptosis in mice with type 2 diabetes". The second reference is by "Fei, Y." from 2017, titled "Network meta-analysis of cardiovascular outcomes in randomized controlled trials of new antidiabetic drugs Int J Cardiol". The third reference is by "Long, A." from 2017, titled "Non-traditional risk factors for atherosclerotic disease: A review for emergency physicians Am J Emerg Med". The fourth reference is by "Yun, J. H." from 2017, titled "β-Adrenergic receptor agonists attenuate pericyte loss in diabetic retinas through Akt activation FASEB J".

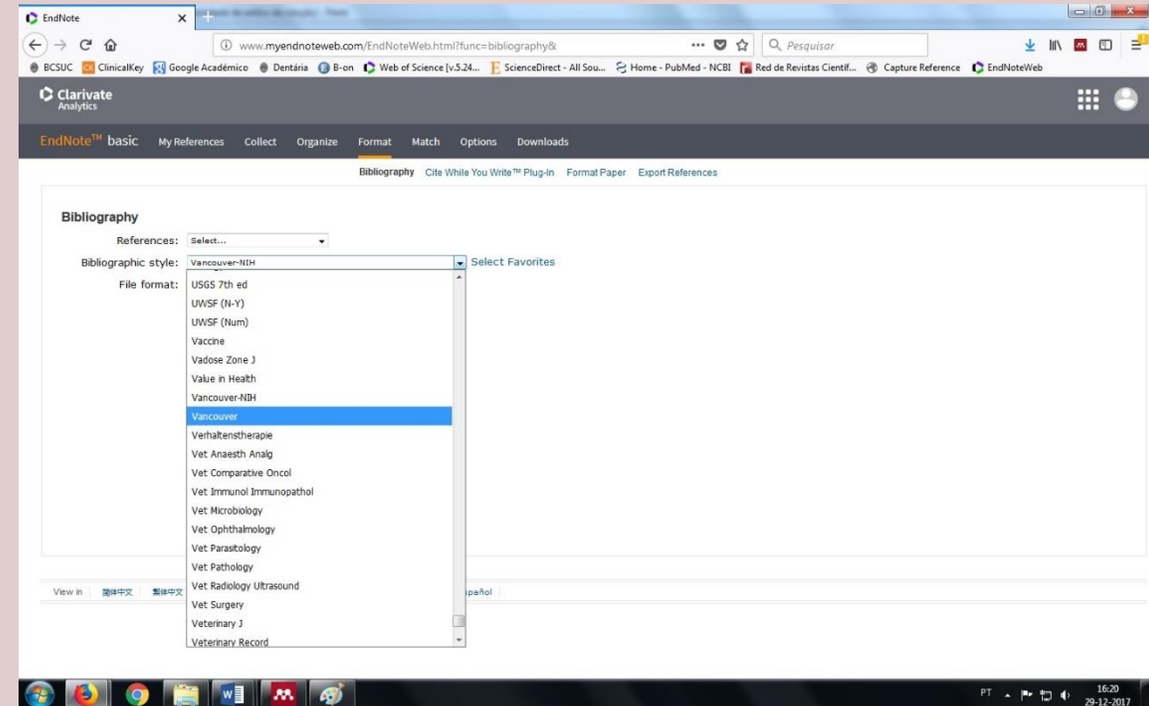
Escolher estilo de citação (Vancouver)

Mendeley

O Mendeley dá ao utilizador mais opções de escolha no que diz respeito ao estilo de citação segundo o estilo Vancouver.



EndNote Web



Escolher estilo de citação (NP 405)

Mendeley

É possível optar entre a citação numérica e a citação (autor, data).

The screenshot shows the Mendeley Desktop interface. A dialog box titled 'Citation Styles' is open, displaying a list of installed styles. Two red arrows point to the 'Norma Portuguesa 405 (Portuguese)' and 'Norma Portuguesa 405 (Portuguese) - citação numérica' entries. The 'Norma Portuguesa 405 (Portuguese) - citação numérica' entry is highlighted in green and marked as 'Selected'. The background shows a list of documents in a table with columns for Authors, Title, Year, Published In, and Added.

EndNote Web

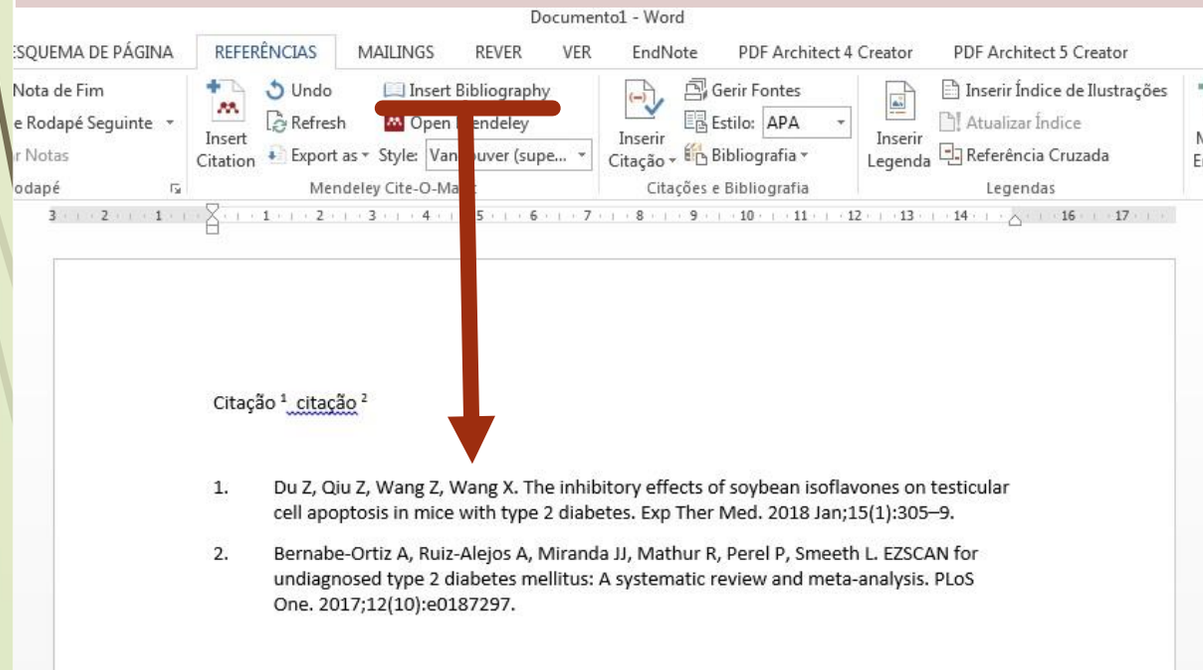
Só é possível utilizar o estilo de citação (autor, data).

The screenshot shows the EndNote Web interface in a browser. The 'Format' tab is active, and a dropdown menu for 'Bibliographic style' is open. A red arrow points to the 'Norma Portuguesa 405 v4' option in the list. The interface includes navigation tabs like 'My References', 'Collect', 'Organize', 'Format', 'Match', 'Options', and 'Downloads'. The main content area shows a 'Bibliography' section with a 'References' dropdown set to '- Teste'.

Referências bibliográficas

Mendeley

Criação das referências bibliográficas de forma simples e rápida, basta para isso, depois das citações feitas, carregar no botão “insert bibliography”.

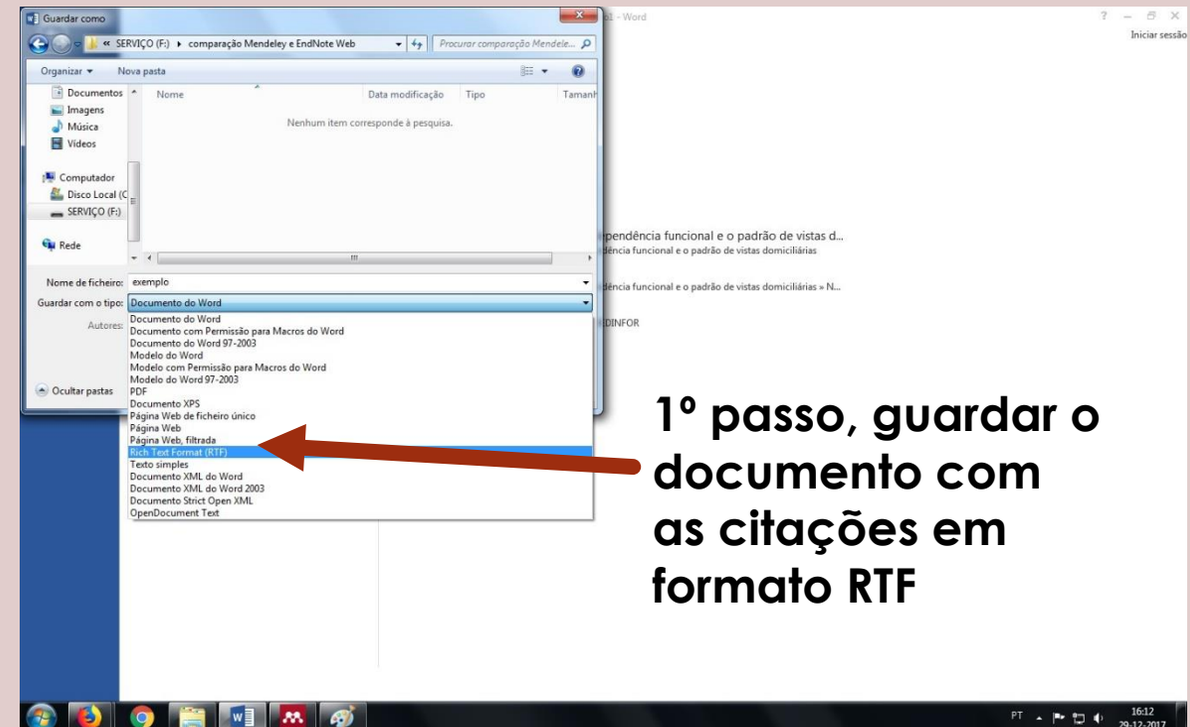


The screenshot shows the Microsoft Word interface with the Mendeley ribbon selected. The ribbon includes options like 'Insert Bibliography', 'Open Mendeley', and 'Export as'. A red arrow points from the 'Insert Bibliography' button to a bibliography list in the document. The list contains two entries:

1. Du Z, Qiu Z, Wang Z, Wang X. The inhibitory effects of soybean isoflavones on testicular cell apoptosis in mice with type 2 diabetes. *Exp Ther Med*. 2018 Jan;15(1):305–9.
2. Bernabe-Ortiz A, Ruiz-Alejos A, Miranda JJ, Mathur R, Perel P, Smeeth L. EZSCAN for undiagnosed type 2 diabetes mellitus: A systematic review and meta-analysis. *PLoS One*. 2017;12(10):e0187297.

EndNote Web

O processo para a criação das referências bibliográficas é complexo, tendo o utilizador que dar vários passos até conseguir gerar as referências bibliográficas.



The screenshot shows a Windows file explorer window with the 'Save As' dialog box open. The 'Save as type' dropdown is set to 'Documento do Word'. The 'Save as type' list is expanded, and 'Rich Text Format (RTF)' is highlighted with a blue selection bar. A red arrow points from the text '1º passo, guardar o documento com as citações em formato RTF' to the 'Rich Text Format (RTF)' option.

1º passo, guardar o documento com as citações em formato RTF

Referências bibliográficas (EndNote Web cont.)

EndNote

https://www.myendnoteweb.com/EndNoteWeb.html?func=scan_paper&

Clarivate Analytics

EndNote™ basic My References Collect Organize **Format** Match Options Downloads

Bibliography Cite While You Write™ Plug-In **Format Paper** Export References

Format Paper

For Rich Text Format documents (.rtf) (See a sample paper):

File: Nenhum ficheiro selecionado.

Bibliographic style: [Select Favorites](#)

ignore unmatched citations

[Show format paper preferences](#)

2º passo, carregar o documento guardado anteriormente

For Microsoft® Word documents (.doc) use:
Cite While You Write™ plug-in.

View in 简体中文 繁體中文 English Deutsch 日本語 한국어 Português Español

16:14
29-12-2017

Referências bibliográficas (EndNote Web cont.)

EndNote

https://www.myendnoteweb.com/EndNoteWeb.html?func=scan paper&

Clarivate Analytics

EndNote™ basic My References Collect Organize **Format** Match Options Downloads

Bibliography Cite While You Write™ Plug-In **Format Paper** Export References

Format Paper

For Rich Text Format documents (.rtf) (See a sample paper):

File:

Bibliographic style: **NormaPortuguesa405_v4**

ignore unmatched citations

Show format paper preferences

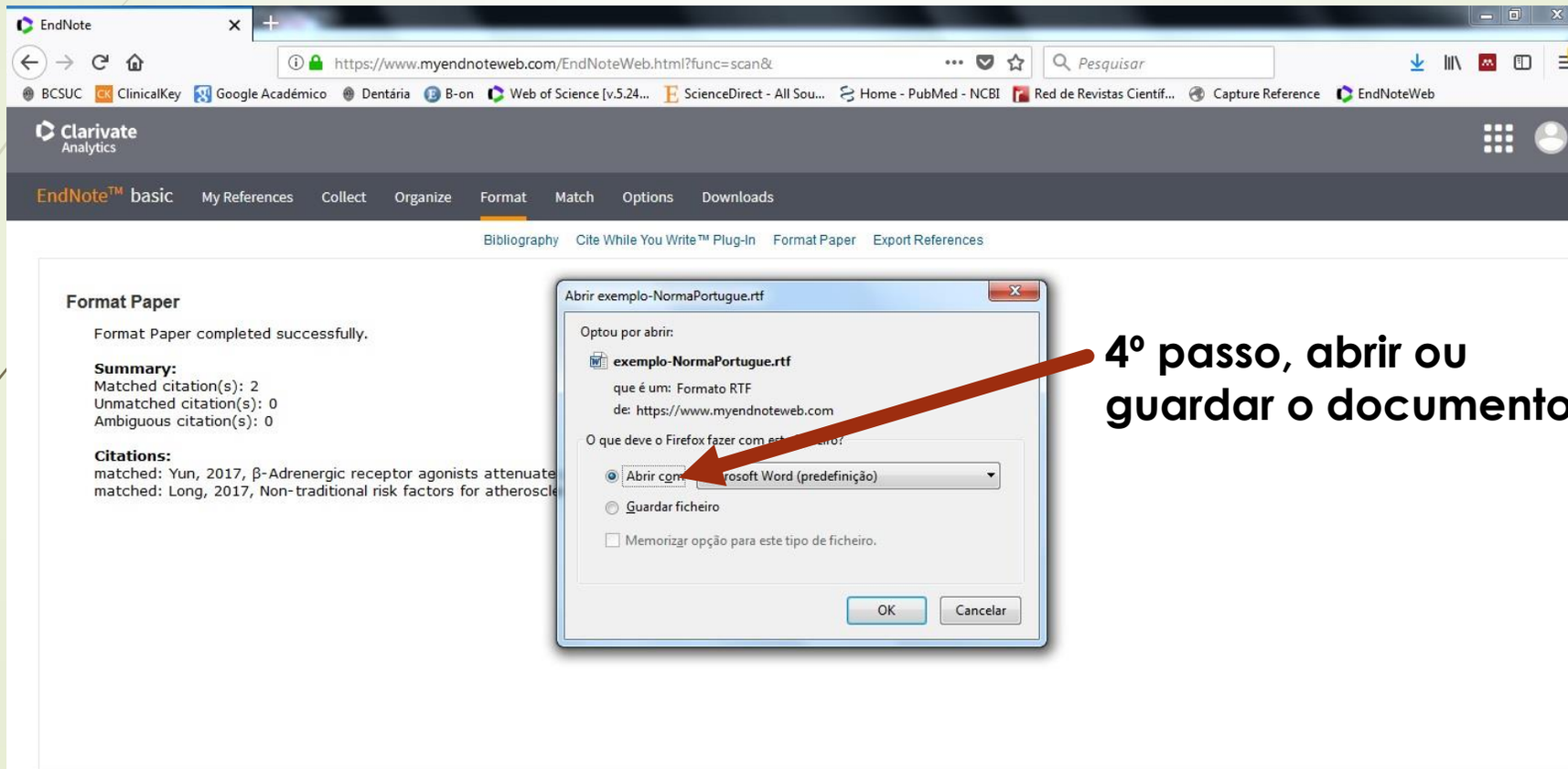
3º passo, escolher o estilo bibliográfico a usar

For Microsoft® Word documents (.doc) use:
Cite While You Write™ plug-in.

View in [简体中文](#) [繁體中文](#) [English](#) [Deutsch](#) [日本語](#) [한국어](#) [Português](#) [Español](#)

16:14
29-12-2017

Referências bibliográficas (EndNote Web cont.)



The screenshot shows the EndNote Web interface. The main content area displays the 'Format Paper' page, which includes a success message: 'Format Paper completed successfully.' Below this, there is a 'Summary' section with the following information: 'Matched citation(s): 2', 'Unmatched citation(s): 0', and 'Ambiguous citation(s): 0'. The 'Citations' section lists two entries: 'Yun, 2017, β -Adrenergic receptor agonists attenuate...' and 'Long, 2017, Non-traditional risk factors for atherosclerosis...'. A dialog box titled 'Abrir exemplo-NormaPortugue.rtf' is overlaid on the page. The dialog box contains the following text: 'Optou por abrir: exemplo-NormaPortugue.rtf que é um: Formato RTF de: https://www.myendnoteweb.com'. Below this, there is a section 'O que deve o Firefox fazer com este arquivo:' with two radio button options: 'Abrir com Microsoft Word (predefinição)' (selected) and 'Guardar ficheiro'. There is also a checkbox for 'Memorizar opção para este tipo de ficheiro.' and 'OK' and 'Cancelar' buttons. A red arrow points from the text '4º passo, abrir ou guardar o documento' to the 'Abrir com Microsoft Word' option in the dialog box.

Format Paper

Format Paper completed successfully.

Summary:
Matched citation(s): 2
Unmatched citation(s): 0
Ambiguous citation(s): 0

Citations:
matched: Yun, 2017, β -Adrenergic receptor agonists attenuate...
matched: Long, 2017, Non-traditional risk factors for atherosclerosis...

Abrir exemplo-NormaPortugue.rtf

Optou por abrir:
exemplo-NormaPortugue.rtf
que é um: Formato RTF
de: https://www.myendnoteweb.com

O que deve o Firefox fazer com este arquivo:

Abrir com Microsoft Word (predefinição)

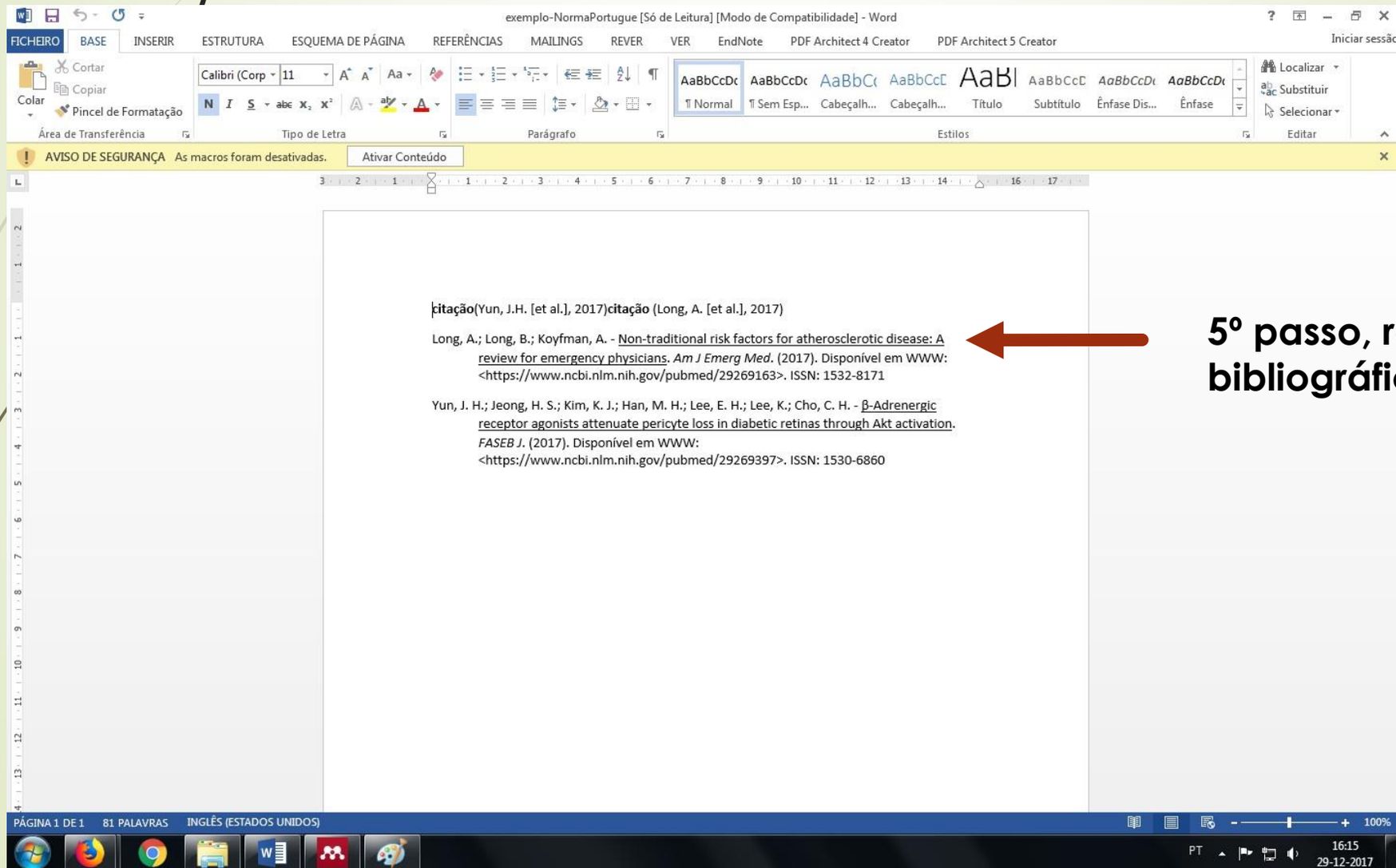
Guardar ficheiro

Memorizar opção para este tipo de ficheiro.

OK Cancelar

4º passo, abrir ou guardar o documento

Referências bibliográficas (EndNote Web cont.)



exemplo-NormaPortugue [Só de Leitura] [Modo de Compatibilidade] - Word

FICHEIRO BASE INSERIR ESTRUTURA ESQUEMA DE PÁGINA REFERÊNCIAS MAILINGS REVER VER EndNote PDF Architect 4 Creator PDF Architect 5 Creator Iniciar sessão

Calibri (Corp) 11 A A Aa

Normal Sem Esp... Cabeçalh... Cabeçalh... Título Subtítulo Ênfase Dis... Ênfase

AVISO DE SEGURANÇA As macros foram desativadas. Ativar Conteúdo

3 2 1 1 2 3 4 5 6 7 8 9 10 11 12 13 14 16 17

2
1
1
2
3
4
5
6
7
8
9
10
11
12
13

citação(Yun, J.H. [et al.], 2017)citação (Long, A. [et al.], 2017)

Long, A.; Long, B.; Koyfman, A. - Non-traditional risk factors for atherosclerotic disease: A review for emergency physicians. *Am J Emerg Med.* (2017). Disponível em WWW: <<https://www.ncbi.nlm.nih.gov/pubmed/29269163>>. ISSN: 1532-8171

Yun, J. H.; Jeong, H. S.; Kim, K. J.; Han, M. H.; Lee, E. H.; Lee, K.; Cho, C. H. - β-Adrenergic receptor agonists attenuate pericyte loss in diabetic retinas through Akt activation. *FASEB J.* (2017). Disponível em WWW: <<https://www.ncbi.nlm.nih.gov/pubmed/29269397>>. ISSN: 1530-6860

PÁGINA 1 DE 1 81 PALAVRAS INGLÉS (ESTADOS UNIDOS)

16:15 29-12-2017

5º passo, referências bibliográficas criadas

Conclusões

	Mendeley	EndNote Web
Criação de conta	Simples	
Versão Desktop	Sim	Não
Instalação dos plugins	Simples	
Plugin (word)	Fácil acesso	Fácil acesso, não funciona sem internet
Web Importer e Capture Reference	Plugin de fácil acesso, recolhe a referência bibliográfica e o pdf quando possível	Plugin de fácil acesso, recolhe somente a referência bibliográfica
Entrada manual de referências	Ambos os gestores têm esta opção, no entanto o EndNote Web tem mais tipos de documentos	
PDF's	Se o pdf tiver os metadados associados, o processo é simples, ficam guardados no gestor, as referências e os documentos automaticamente com um só passo	Só é possível carregar os pdf's depois de recolher a referência, tornando o processo mais complexo
Pesquisa em bases de dados	Não	Sim
Criação de grupos	Sim, com partilha de referências, documentos e anotações entre os membros	Sim, com partilha de referências e documentos
Estilo de citação	Mendeley tem mais opções de escolha	
Referências bibliográficas	Basta um passo para gerar as referências bibliográficas	Processo complexo, sendo necessários vários passos para criar as referências bibliográficas