

TUTORIAL MENDELEY



Acesse:

<https://www.mendeley.com/>

Mendeley

Solutions Support Sign In Create account Download

I DISCOVERY

Mendeley brings your research to life, so you can make an impact on tomorrow

Search over 100 million cross-publisher articles and counting

Search for articles Search

Popular searches: [COVID-19](#) [Bioenergy](#) [Obesity](#)

Create a free account

Criar uma conta

Acesse sua conta

ELSEVIER

Entrar

Digite sua senha para entrar em **Mendeley**

E-mail
rafael.cunha@unesp.br

Senha
.....

[Esqueceu a senha?](#)

Permanecer conectado (não recomendado em dispositivos compartilhados)

Entrar

[Entrar com uma conta diferente](#)

Atenção!
Esse botão irá fazer sua conta ficar conectada indefinidamente, não utilizar em computadores públicos

Baixe e instale o gerenciador de referências

Welcome to Mendeley

Search for and add articles to your library

Search

Try: [COVID-19](#) | [Bioenergy](#) | [Obesity](#) | [Intrinsic Motivation](#)

Try the desktop app to manage your library

[Download Mendeley Reference Manager](#)



Dentro do gerenciador do Mendeley clique para instalar o “Web Importer” e em seguida o “Cite for Microsoft Word”

Mendeley Reference Manager

Mendeley Reference Manager File Edit Tools Help

Library

+Add new

All References

Recently Added

Recently Read

Favorites

My Publications

Trash

COLLECTIONS

New Collection

PRIVATE GROUPS

grupo super hiper maneiro

New Group

Install Mendeley Web Importer

Install Mendeley Cite for Microsoft Word

Search for articles online

An update is ready to install. [Restart](#) Mendeley Reference Manager to install version 2.62.0

All References

<input type="checkbox"/>	AUTHORS	YEAR	TITLE	SOURCE	ADDED	FILE
<input checked="" type="checkbox"/>	<input type="checkbox"/> Cruz Tapia R, Peraza Labrador A, Guimaraes ...	2020	Oral mucosal lesions in patients with SARS-CoV-2 infection. Report of f...	Special Care in Dentistry	22/06/2021	
<input checked="" type="checkbox"/>	<input type="checkbox"/> Kitakawa D, Oliveira F, Neves De Castro P, C...	2020	Short report - Herpes simplex lesion in the lip semimucosa in a COVID-...	European Review for Me...	22/06/2021	
<input checked="" type="checkbox"/>	<input type="checkbox"/> Amorim dos Santos J, Normando A, Carvalho ...	2020	Oral mucosal lesions in a COVID-19 patient: New signs or secondary m...	International Journal of I...	22/06/2021	
<input checked="" type="checkbox"/>	<input type="checkbox"/> Mano E	1991	Polímeros Como Materiais de Engenharia		25/05/2021	
<input checked="" type="checkbox"/>	<input type="checkbox"/> Borges A, Münchow E, de Oliveira Souza A, Y...	2015	Effect of random/aligned nylon-6/MWCNT fibers on dental resin compos...	Journal of the Mechanic...	25/05/2021	
<input checked="" type="checkbox"/>	<input type="checkbox"/> Sun W, Cai Q, Li P, Deng X, Wei Y, Xu M, Yan...	2010	Post-draw PAN-PMMA nanofiber reinforced and toughened Bis-GMA de...	Dental Materials	25/05/2021	
<input checked="" type="checkbox"/>	<input type="checkbox"/> Kaur K, Singh K, Anand V, Bhatia G, Kaur R, ...	2017	Scaffolds of hydroxyl apatite nanoparticles disseminated in 1, 6-diisocya...	Materials Science and E...	25/05/2021	
<input checked="" type="checkbox"/>	<input type="checkbox"/> Liu G, Ding J, Qiao L, Guo A, Dymov B, Glee...	1999	Polystyrene-block-poly(2-cinnamoyl ethyl methacrylate) Nanofibers—Pr...	Chemistry - A European ...	25/05/2021	
<input checked="" type="checkbox"/>	<input type="checkbox"/> Vidotti H	2015	O papel da concentração de nanofibras e da composição da matriz resi...		25/05/2021	
<input checked="" type="checkbox"/>	<input type="checkbox"/> Dzenis Y	2004	Spinning continuous fibers for nanotechnology	Science	25/05/2021	
<input checked="" type="checkbox"/>	<input type="checkbox"/> Johnson R, Burlhis H	2007	Polyetherimide: A new high-performance thermoplastic resin	Journal of Polymer Scie...	25/05/2021	
<input checked="" type="checkbox"/>	<input type="checkbox"/> Chang F, Chan K, Chang C	2016	The effect of processing parameters on formation of lignosulfonate fiber...	BioResources	25/05/2021	

Web Importer

Sistema que importa da internet automaticamente uma referência científica.
(Eventualmente até mesmo o conteúdo, caso esteja disponível)

Mendeley Solutions Support Sign In Create account Download

Mendeley Reference Manager Mendeley Cite Mendeley Desktop **Web Importer** Premium Datasets

Mendeley Web Importer

Import papers, web pages and other documents directly into your reference library from search engines and academic databases. Mendeley Web Importer is available for all major web browsers.

[Get Web Importer for Chrome](#)

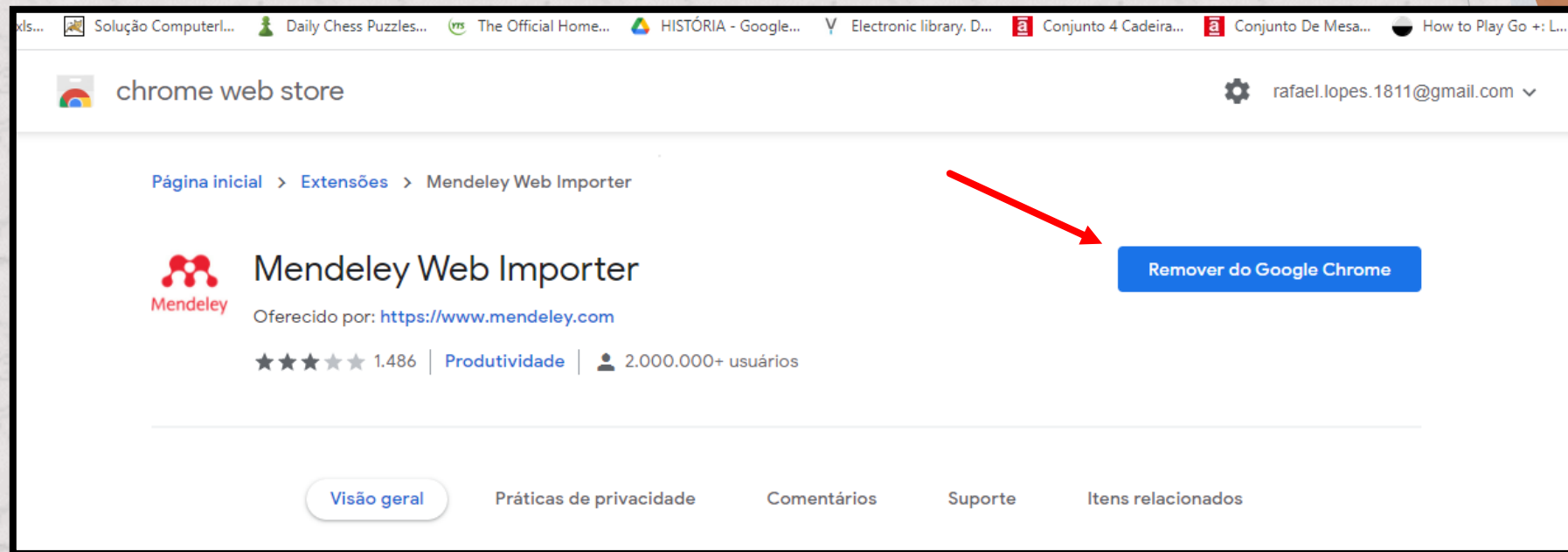
Mendeley

Select all Add to Mendeley

2 references detected on the page

- Developmental Programming of Fetal Growth and Development** PDF
S Mishchenko, A Valenti et al.
American Journal of Obstetrics and Gynecology, 2016
- Fetal growth velocity: the NICHD fetal growth studies conducted in 2019 Q1** PDF
KL Grantz, PS Albert et al.

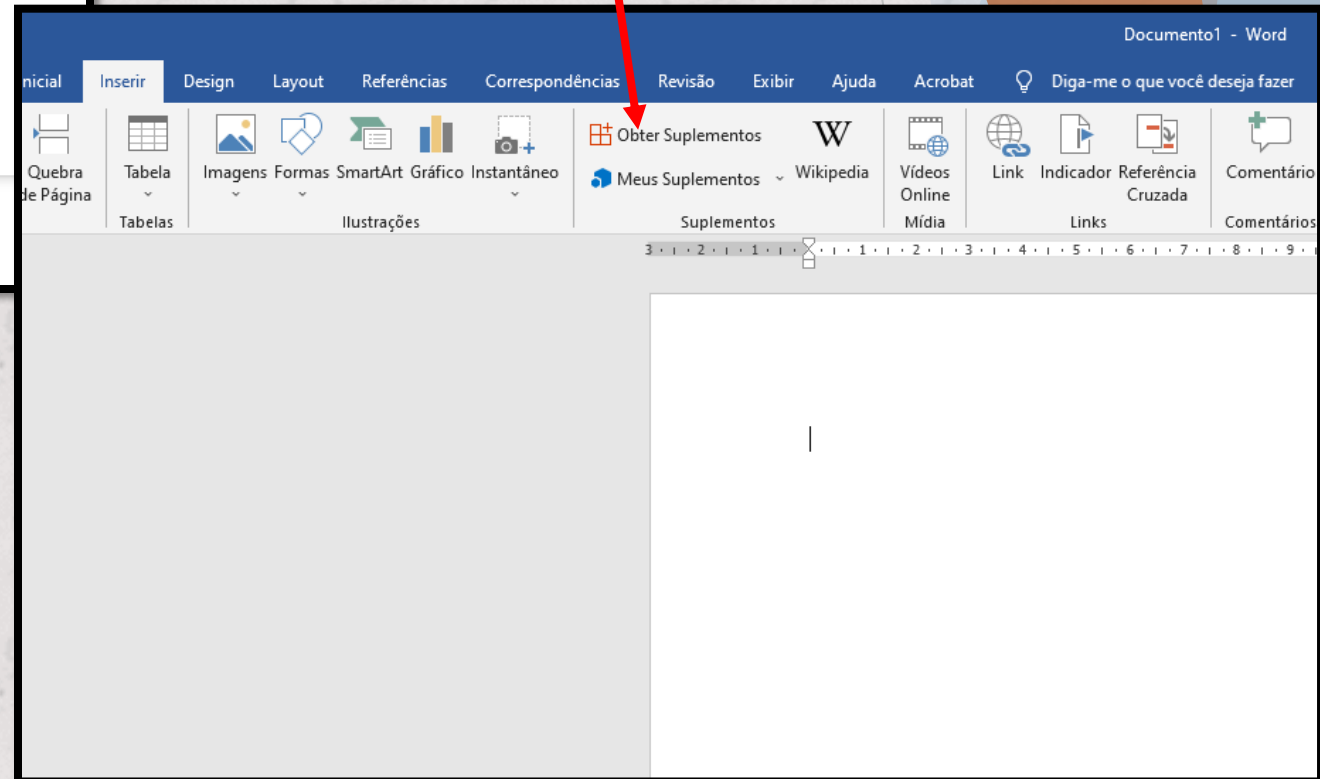
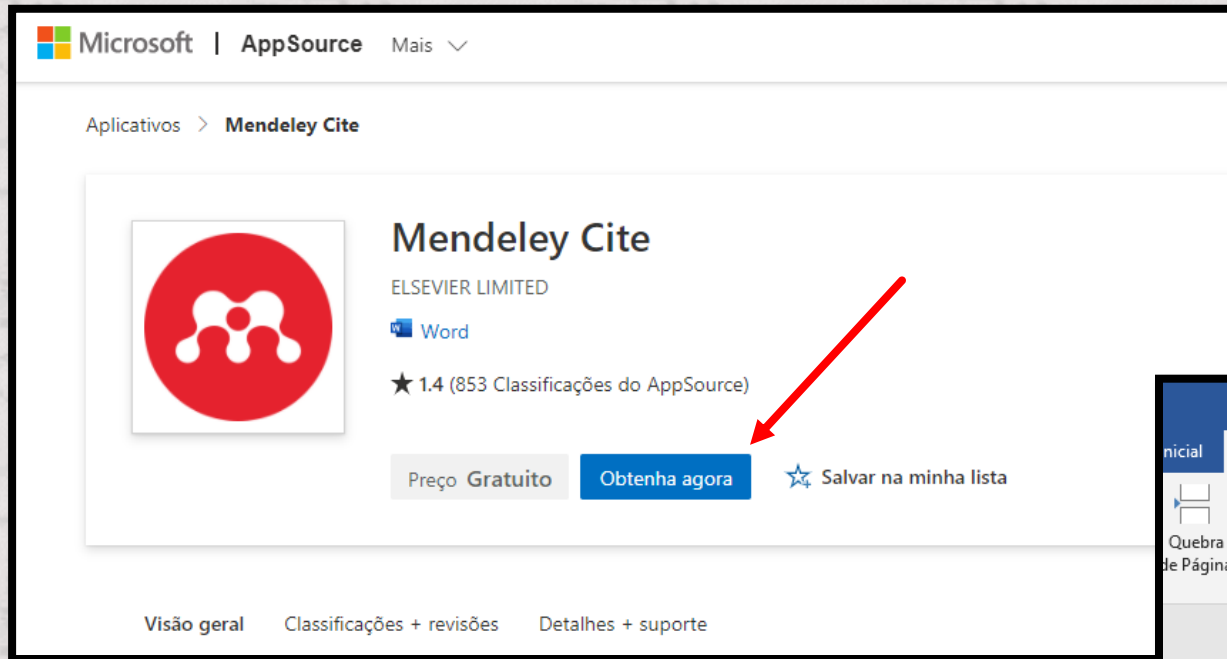
Adicione a extensão “Web Importer” no Chrome (ou no navegador utilizado)



The screenshot shows the Chrome Web Store interface for the Mendeley Web Importer extension. The browser's address bar shows the URL 'chrome web store' and the user's email 'rafael.lopes.1811@gmail.com'. The breadcrumb trail is 'Página inicial > Extensões > Mendeley Web Importer'. The extension's name 'Mendeley Web Importer' is displayed with the Mendeley logo. Below the name, it says 'Oferecido por: https://www.mendeley.com' and shows a rating of 4.5 stars from 1,486 reviews, categorized as 'Produtividade' with over 2,000,000 users. A blue button labeled 'Remover do Google Chrome' is highlighted with a red arrow. At the bottom, there are links for 'Visão geral', 'Práticas de privacidade', 'Comentários', 'Suporte', and 'Itens relacionados'.

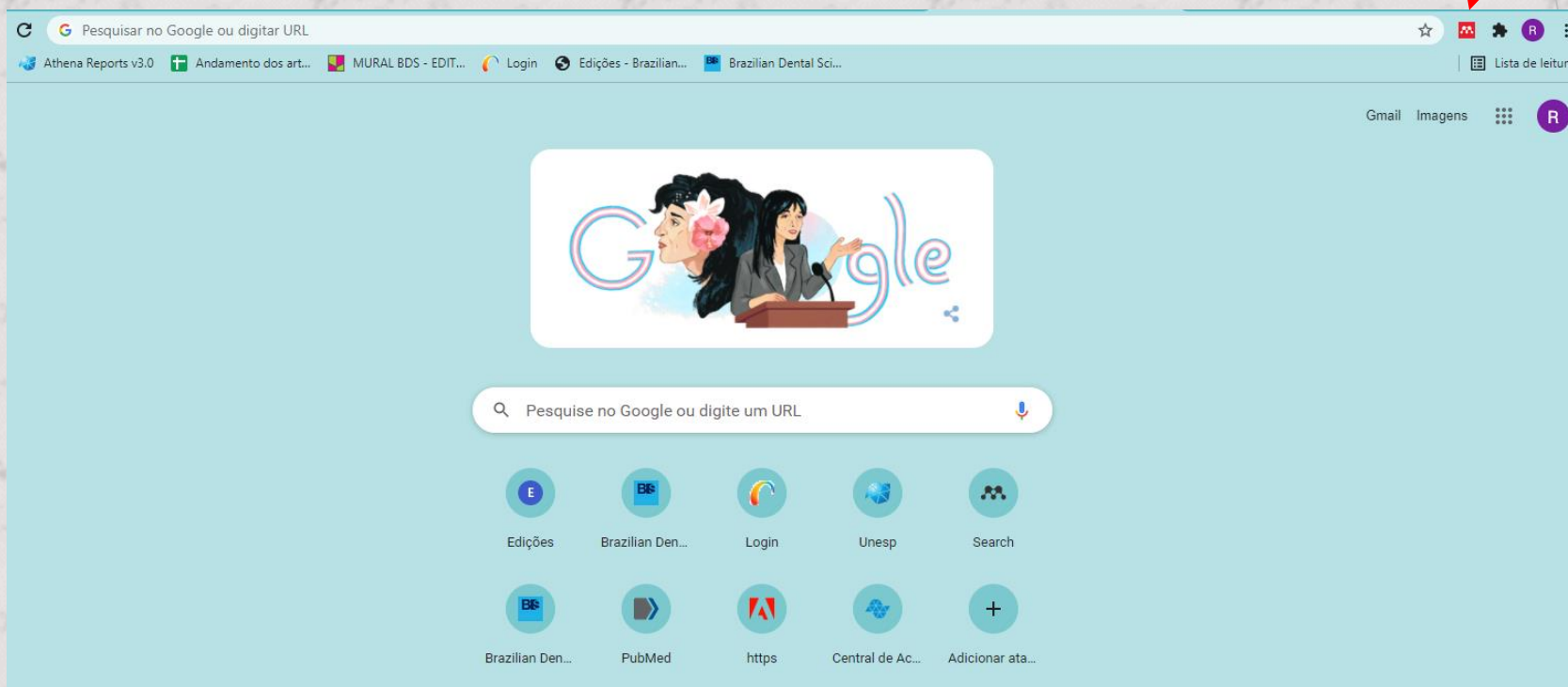
Instale o suplemento para Word chamado Mendeley Cite

Isso pode ser feito pelo navegador de internet (Aplicativos Microsoft), ou diretamente pelo word (Suplementos)



Após instalar as extensões, é hora de começar a adicionar referências à sua biblioteca

Em seu navegador de internet você encontrará o ícone do Mendeley no topo da página à direita

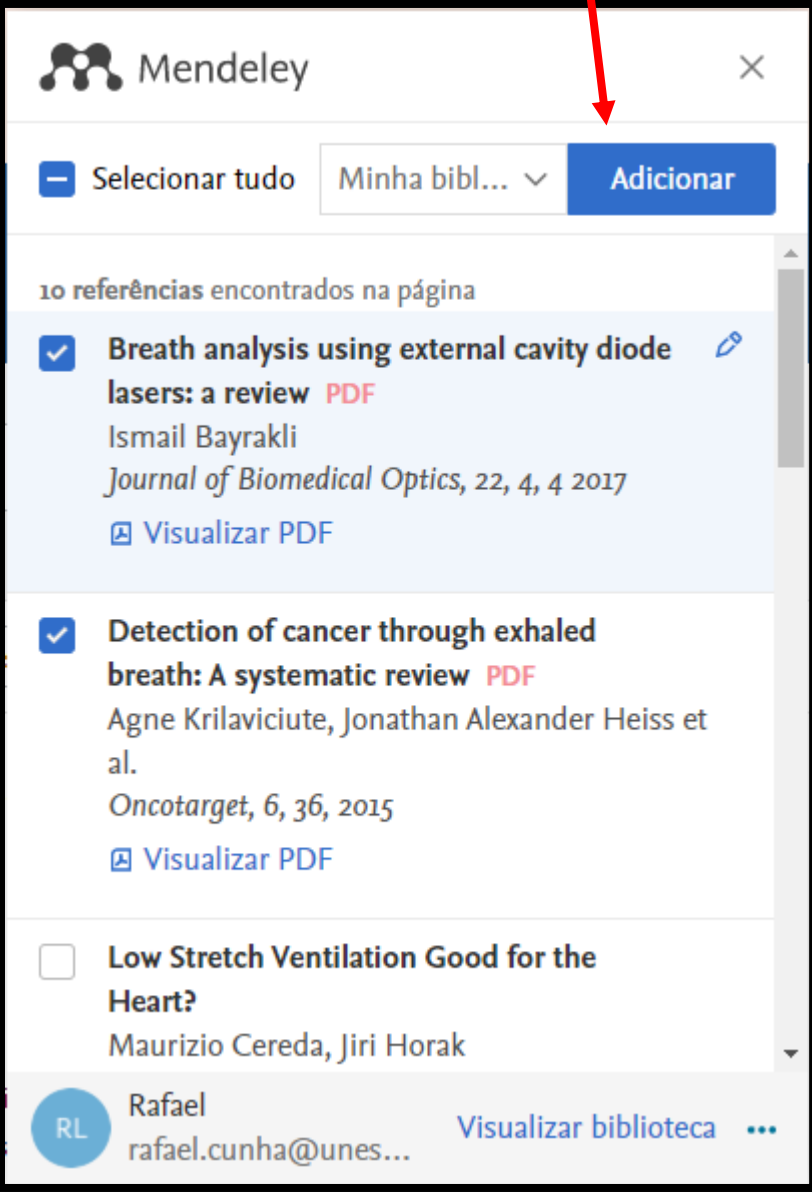


Faça uma pesquisa em qualquer base de dados científica, e quando encontrar a fonte desejada (independente do formato, livros, artigos, normas, teses, etc...) clique no ícone do mendeley

The screenshot shows a web browser window with the URL `pubmed.ncbi.nlm.nih.gov/?term=good+breath`. The browser's address bar contains several icons, including a star, a red Mendeley icon (highlighted by a red arrow), a gear, and a purple 'R' icon. Below the address bar is a COVID-19 information banner with links to CDC, NIH, NCBI, and HHS resources. The main content area features the NIH logo and the text 'National Library of Medicine National Center for Biotechnology Information'. The PubMed.gov logo is also present. A search bar contains the text 'good breath' and a 'Search' button. Below the search bar are links for 'Advanced', 'Create alert', 'Create RSS', and 'User Guide'. The search results section shows '9,897 results' and a 'Page 1 of 990' indicator. The first result is titled 'Breath analysis using external cavity diode lasers: a review.' by Bayrakli I., published in J Biomed Opt. 2017 Apr 1;22(4):40901. The result includes a 'Cite' button, a 'PMID: 28418535' link, a 'Free article' link, and a 'Review' link. There are also 'Save', 'Email', and 'Send to' buttons for the search results.

Uma janela do Mendeley irá abrir, se necessário faça seu login

Selecione as referências que quiser adicionar em sua biblioteca e clique em adicionar



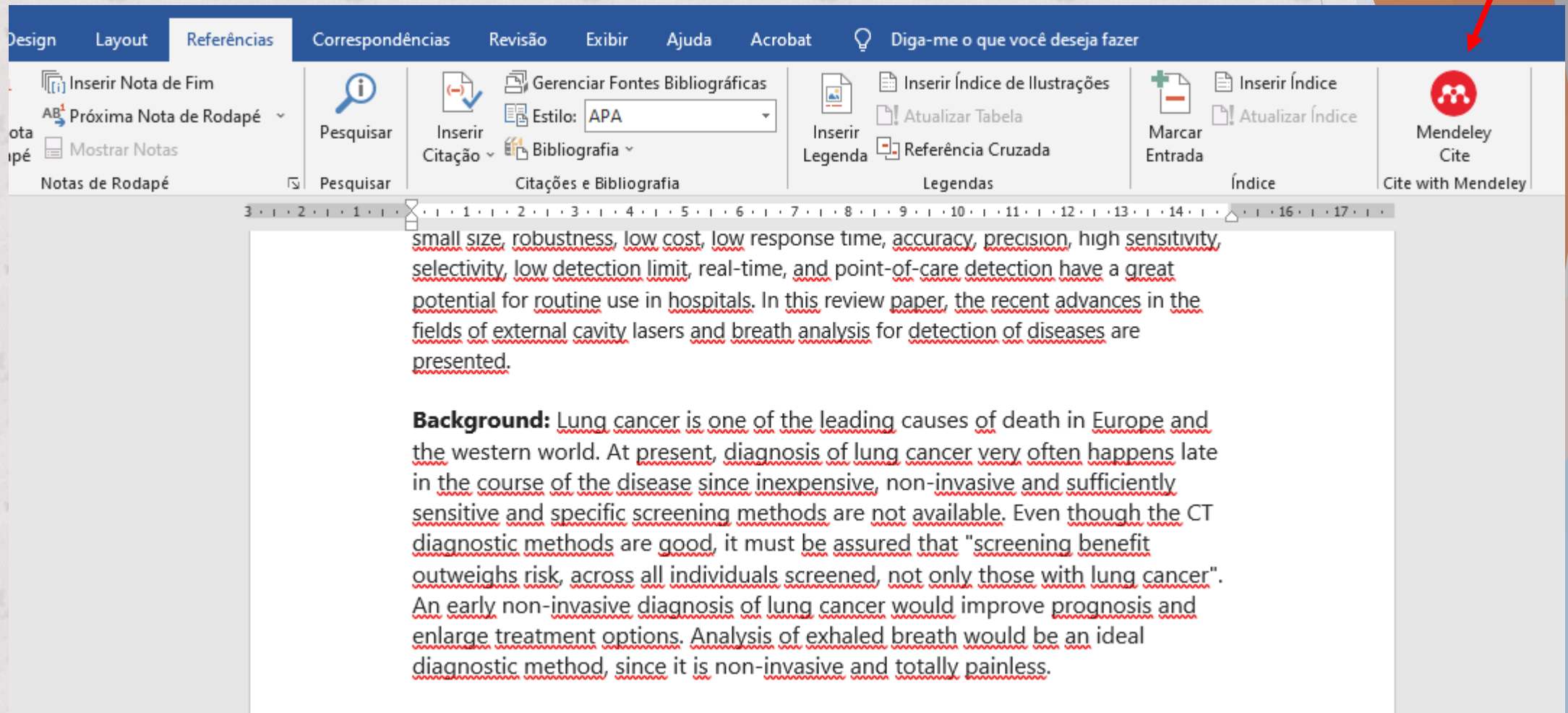
The screenshot shows the Mendeley web interface. At the top, there is a navigation bar with the Mendeley logo and the name 'Mendeley'. Below this, there is a search bar and a dropdown menu labeled 'Minha bibl...'. To the right of the dropdown is a blue button labeled 'Adicionar', which is highlighted with a red arrow. Below the navigation bar, there is a section titled '10 referências encontrados na página'. The first two references are checked with a blue checkmark. The first reference is 'Breath analysis using external cavity diode lasers: a review PDF' by Ismail Bayrakli, published in 'Journal of Biomedical Optics', 22, 4, 4 2017. The second reference is 'Detection of cancer through exhaled breath: A systematic review PDF' by Agne Krilaviciute, Jonathan Alexander Heiss et al., published in 'Oncotarget', 6, 36, 2015. The third reference is 'Low Stretch Ventilation Good for the Heart?' by Maurizio Cereda, Jiri Horak. At the bottom of the interface, there is a user profile section for 'Rafael' with the email 'rafael.cunha@unes...' and a link to 'Visualizar biblioteca'.

As referências automaticamente irão aparecer em sua biblioteca como pode ser visto no aplicativo do gerenciador

The screenshot displays the Mendeley Reference Manager application window. The interface includes a menu bar at the top with 'Mendeley Reference Manager', 'File', 'Edit', 'Tools', and 'Help'. Below the menu, there are tabs for 'Library' and 'Notebook', and a user profile for 'Rafael Lopes'. A sidebar on the left contains navigation options: '+Add new', 'All References', 'Recently Added', 'Recently Read', 'Favorites', 'My Publications', and 'Trash'. The main area shows a table of references under the heading 'All References'. The table has columns for 'AUTHORS', 'YEAR', 'TITLE', 'SOURCE', 'ADDED', and 'FILE'. Two red arrows point to the 'TITLE' column of the first two entries.

<input type="checkbox"/>	AUTHORS	YEAR	TITLE	SOURCE	ADDED	FILE
<input checked="" type="checkbox"/>	☆ <input type="checkbox"/> Krilaviciute A, Heiss J, Leja M, Kupcinskas J, ...	2015	Detection of cancer through exhaled breath: A systematic review	Oncotarget	15:13	
<input checked="" type="checkbox"/>	☆ <input type="checkbox"/> Bayrakli I	2017	Breath analysis using external cavity diode lasers: a review	Journal of Biomedical O...	15:13	
<input checked="" type="checkbox"/>	☆ <input type="checkbox"/> Cruz Tapia R, Peraza Labrador A, Guimaraes ...	2020	Oral mucosal lesions in patients with SARS-CoV-2 infection. Report of f...	Special Care in Dentistry	22/06/2021	
<input checked="" type="checkbox"/>	☆ <input type="checkbox"/> Kitakawa D, Oliveira F, Neves De Castro P, C...	2020	Short report - Herpes simplex lesion in the lip semimucosa in a COVID-...	European Review for Me...	22/06/2021	
<input checked="" type="checkbox"/>	☆ <input type="checkbox"/> Amorim dos Santos J, Normando A, Carvalho ...	2020	Oral mucosal lesions in a COVID-19 patient: New signs or secondary m...	International Journal of I...	22/06/2021	
<input checked="" type="checkbox"/>	☆ <input type="checkbox"/> Mano E	1991	Polímeros Como Materiais de Engenharia		25/05/2021	

Após inserir suas referências na biblioteca, abra seu trabalho no Word e vá na aba “referências”, você verá o ícone do Mendeley, ao clicar nesse ícone um quadro irá surgir à direita



The image shows the Microsoft Word interface with the 'Referências' (References) ribbon selected. The ribbon contains several groups of icons, including 'Pesquisar' (Search), 'Citações e Bibliografia' (Citations and Bibliography), 'Legendas' (Bibliography), 'Índice' (Table of Contents), and 'Mendeley Cite'. A red arrow points to the Mendeley Cite icon in the ribbon, and another red arrow points to the Mendeley Cite icon in the top right corner of the ribbon area. The main text area shows a paragraph of text with red wavy lines underlining it, indicating a spelling or grammar check. The text is: "small size, robustness, low cost, low response time, accuracy, precision, high sensitivity, selectivity, low detection limit, real-time, and point-of-care detection have a great potential for routine use in hospitals. In this review paper, the recent advances in the fields of external cavity lasers and breath analysis for detection of diseases are presented." Below this is a bolded section titled "Background:" followed by a paragraph of text: "Lung cancer is one of the leading causes of death in Europe and the western world. At present, diagnosis of lung cancer very often happens late in the course of the disease since inexpensive, non-invasive and sufficiently sensitive and specific screening methods are not available. Even though the CT diagnostic methods are good, it must be assured that "screening benefit outweighs risk, across all individuals screened, not only those with lung cancer". An early non-invasive diagnosis of lung cancer would improve prognosis and enlarge treatment options. Analysis of exhaled breath would be an ideal diagnostic method, since it is non-invasive and totally painless."

Clique na posição onde uma citação será inserida, selecione a referência no quadro do Mendeley (podem ser selecionadas várias), em seguida clique em “insert citation”

small size, robustness, low cost, low response time, accuracy, precision, high sensitivity, selectivity, low detection limit, real-time, and point-of-care detection have a great potential for routine use in hospitals. In this review paper, the recent advances in the fields of external cavity lasers and breath analysis for detection of diseases are presented.

Background: Lung cancer is one of the leading causes of death in Europe and the western world. At present, diagnosis of lung cancer very often happens late in the course of the disease since inexpensive, non-invasive and sufficiently sensitive and specific screening methods are not available. Even though the CT diagnostic methods are good, it must be assured that “screening benefit outweighs risk, across all individuals screened, not only those with lung cancer”. An early non-invasive diagnosis of lung cancer would improve prognosis and enlarge treatment options. Analysis of exhaled breath would be an ideal diagnostic method, since it is non-invasive and totally painless.

Methods: Exhaled breath and inhaled room air samples were analyzed using proton transfer reaction mass spectrometry (PTR-MS) and solid phase microextraction with subsequent gas chromatography mass spectrometry (SPME-GCMS). For the PTR-MS measurements, 220 lung cancer patients and 441 healthy volunteers were recruited. For the GCMS measurements, we collected samples from 65 lung cancer patients and 31 healthy volunteers. Lung cancer patients were in different disease stages and under treatment with different regimes. Mixed expiratory and indoor air samples were collected in Tedlar bags, and either analyzed directly by PTR-MS or transferred to glass vials and analyzed by gas chromatography mass spectrometry (GCMS). Only those measurements of compounds were considered, which showed at least a 15% higher concentration in exhaled breath than in indoor air. Compounds related to smoking behavior such as acetonitrile and benzene were not used to differentiate between lung cancer patients and healthy volunteers.

Mendeley Cite

References | Citation Style | More ▾


Krilaviciute et al. 2015 ✕

All References ▾

🔍 Search for references to add...

- Detection of cancer through exhaled breath: A systematic review**
Krilaviciute A, Heiss J, Leja M, Kupcinsk...
Oncotarget (2015) 6(36) 38643-38657
- Breath analysis using external cavity diode lasers: a review**
Bayrakli I
Journal of Biomedical Optics (2017) 22(4) 04...
- Oral mucosal lesions in patients with SARS-CoV-2 infection. Report of four cases. Are they a true sign of COVID-19 disease?**

Insert 1 citation | Cancel

 Mendeley

As citações irão aparecer no texto como pode ser visto abaixo.

O formato em que as citações irão aparecer não importa nesse momento. Insira todas as citações utilizando a mesma ferramenta do Mendeley

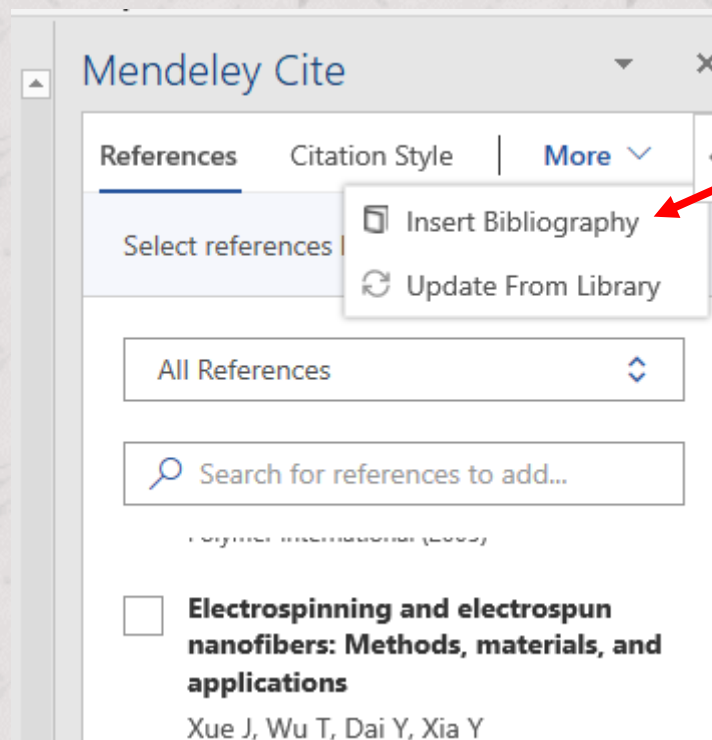
ATENÇÃO: NÃO INSIRA NENHUMA REFERÊNCIA MANUALMENTE, UTILIZE O COMANDO DO MENDELEY PARA TODAS

diagnostic methods are good, it must be assured that screening benefit outweighs risk, across all individuals screened, not only those with lung cancer". An early non-invasive diagnosis of lung cancer would improve prognosis and enlarge treatment options. Analysis of exhaled breath would be an ideal diagnostic method, since it is non-invasive and totally painless. (Bayrakli, 2017; Krilaviciute et al., 2015)

Methods: Exhaled breath and inhaled room air samples were analyzed using proton transfer reaction mass spectrometry (PTR-MS) and solid phase microextraction with subsequent gas chromatography mass spectrometry (SPME-GCMS). For the PTR-MS measurements, 220 lung cancer patients and 441 healthy volunteers were recruited. For the GCMS measurements, we collected samples from 65 lung cancer patients and 31 healthy volunteers. Lung cancer patients were in different disease stages and under treatment with different regimes. Mixed expiratory and indoor air samples were collected in Tedlar bags, and either analyzed directly by PTR-MS or transferred to glass vials and analyzed by gas chromatography mass spectrometry (GCMS). Only those measurements of compounds were considered which showed at least a 15%

Após inserir todas as citações, vá até a página onde será inserida a lista de referências

No quadro do Mendeley clique em “more” e em seguida “Insert Bibliography”



Suas referências serão colocadas no lugar determinado utilizando um estilo básico já instalado no gerenciador

Amorim dos Santos, J., Normando, A. G. C., Carvalho da Silva, R. L., de Paula, R. M., Cembranel, A. C., Santos-Silva, A. R., & Guerra, E. N. S. (2020). Oral mucosal lesions in a COVID-19 patient: New signs or secondary manifestations? In *International Journal of Infectious Diseases* (Vol. 97, pp. 326–328). Elsevier B.V. <https://doi.org/10.1016/j.ijid.2020.06.012>

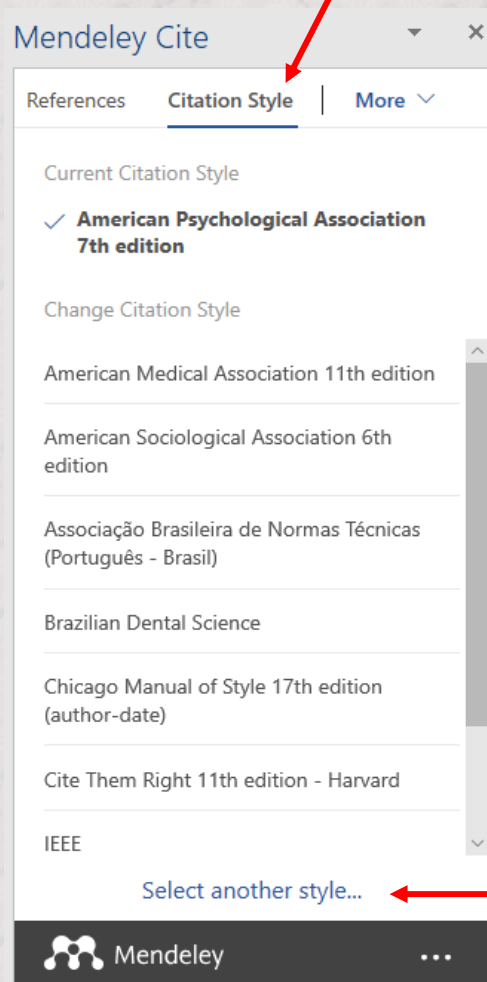
Bayrakli, I. (2017). Breath analysis using external cavity diode lasers: a review. *Journal of Biomedical Optics*, 22(4), 040901. <https://doi.org/10.1117/1.jbo.22.4.040901>

Borges, A. L. S., Münchow, E. A., de Oliveira Souza, A. C., Yoshida, T., Vallittu, P. K., & Bottino, M. C. (2015). Effect of random/aligned nylon-6/MWCNT fibers on dental resin composite reinforcement. *Journal of the Mechanical Behavior of Biomedical Materials*. <https://doi.org/10.1016/j.jmbbm.2015.03.019>

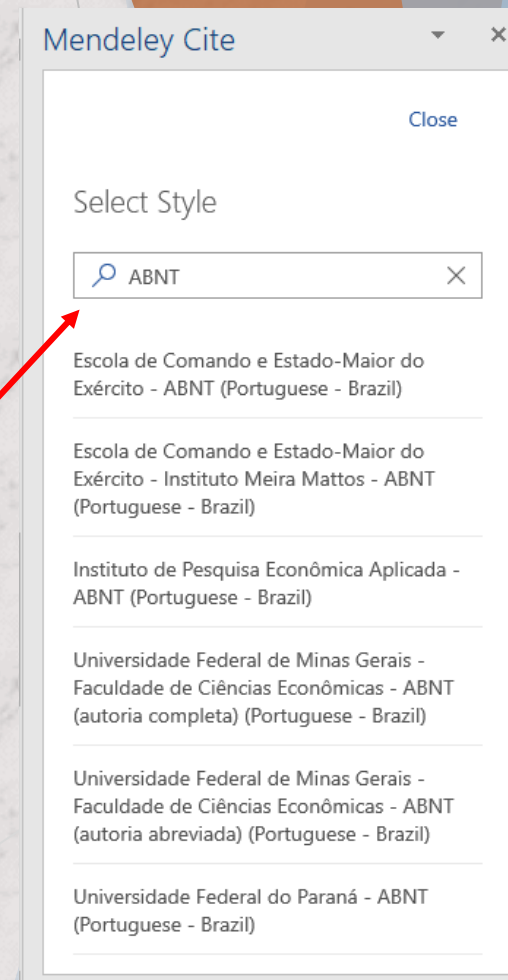
Costa, A. K. F., da Silva, L. H., Saavedra, G. S. F. A., Paes, T. J. A., & Borges, A. L. S. (2012). Flexural strength of four adhesive fixed dental prostheses of composite resin reinforced with glass fiber. *The Journal of Adhesive Dentistry*. <https://doi.org/10.3290/j.jad.a21847>

Kitakawa, D., Oliveira, F. E., Neves De Castro, P., & Carvalho, L. F. C. S. (2020). Short report - Herpes simplex lesion in the lip semimucosa in a COVID-19 patient. *European Review for*

O Mendeley possui incontáveis estilos diferentes de referência. Ao clicar em “Citation Style” irão aparecer os estilos mais comuns (já instalados em seu app)



Caso o estilo desejado não apareça na primeira lista, vá em “Select another style” e busque outros estilos pelo nome



Eventualmente, revistas ou universidades (como o ICT UNESP SJC) podem utilizar estilos próprios de referência.

Quando uma instituição oferecer um estilo próprio de citação e referência através de um link, acesse “Add custom style” na aba de busca de novos estilos, insira o link no campo indicado e faça a atualização das referências, o Mendeley irá arrumar todas as citações e todas as referências

Select Style

Search for citation styles online and add them to your citation styles list.

[Add custom style](#)

Os estilos de referência do ICT, engenharia ou odontologia, podem ser encontrados no link:

<https://www.ict.unesp.br/#!/sobre-o-ict/biblioteca/referencias/modelos-de-referencias/>

Mendeley Cite

Add Custom Style

URL

Provide the URL to your custom citation style file to add the style to your citation styles list.

[Update citation style](#) [Cancel](#)

*Quaisquer dúvidas, por favor entre em contato com
nossa biblioteca
Bons estudos e até mais!*