

TALLINNA TERVISHOIU KÕRGKOO



# MENDELEY

viidete haldamise programm ehk viitehaldustarkvara

ÕPPEMATERJAL

Koostajad: Eve Pohlak ja Ülle Kuuse  
2021

**Mendeley** on 2007. aastal Londonis asutatud ettevõte.

Aadressil <https://www.mendeley.com/> saad luua omale konto ning kasutada Mendeley veebiversiooni. Samuti saad peale konto loomist laadida oma arvutisse töölauarakenduse Mendeley Desktop.



Loo endale konto Mendeley keskkonda



*Create a free account*

Tasuta viidete haldamise tarkvara ehk viitehaldur aitab:

- organiseerida erinevaid allikaid;
- teha koostööd teiste Mendeley kasutajatega, luua omavahelisi grupe;
- leida värskemaid uurimistöid ja artikleid;
- automatiseerida viidete haldamist.

Mendeley lisafunktsioonid:

- dokumentide lugemine Mendeley appiga;
- sünkroniseerimine arvuti töölaua, veebi ja mobiiliseadme vahel.

Lehelt <https://www.mendeley.com/guides> leiab erinevaid juhendeid:

### Help guides



Mendeley Reference Manager



Mendeley Cite



Desktop



Citation Plugin



Private Groups



CSL Editor



Installation Guides



Information for Publishers



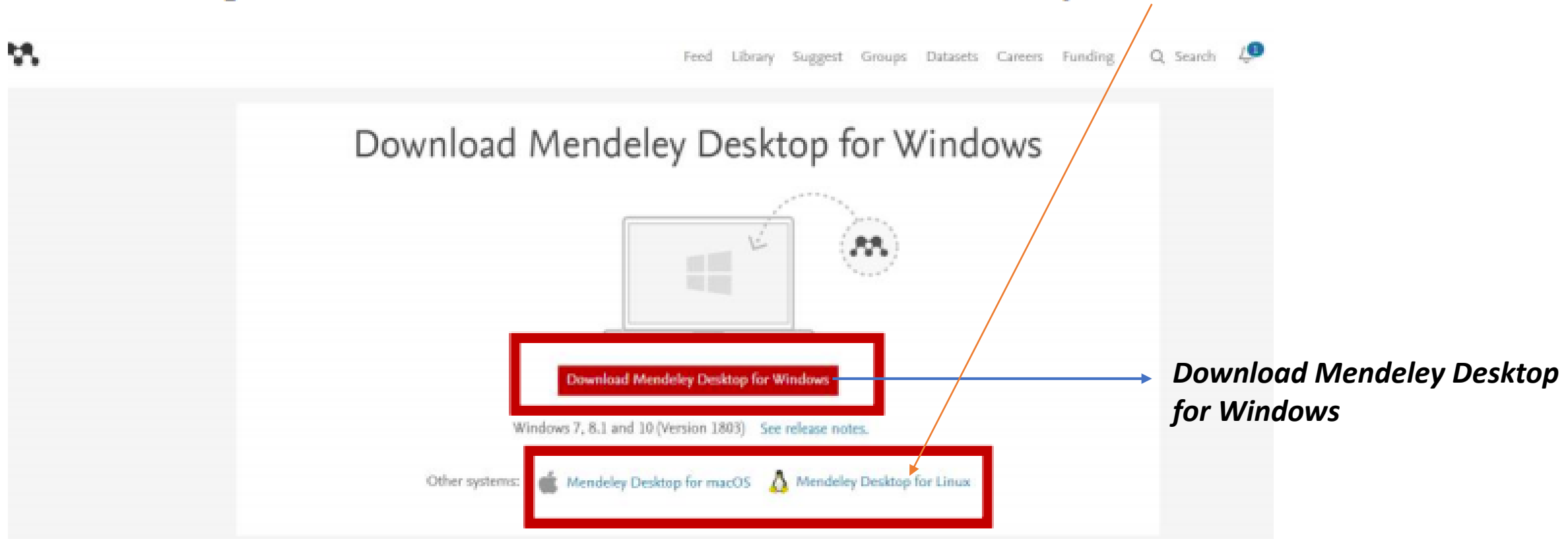
Citation Guides



Web Importer

Peale konto loomist saab omale arvutisse laadida töölauarakenduse **Mendeley Desktop**.



**Pööra tähelepanu – eraldi alla laadimise võimalus on *Mac'ile* ja *Linux'ile*.**



Download Mendeley Desktop for Windows

Download Mendeley Desktop for Windows

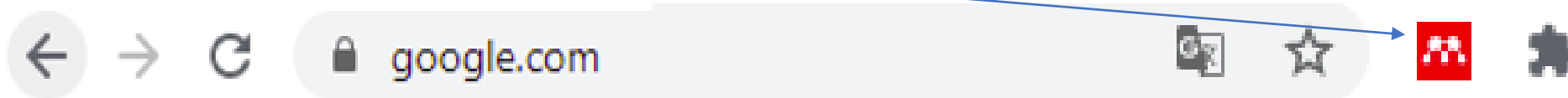
Windows 7, 8.1 and 10 (Version 1803) See release notes.

Other systems:  Mendeley Desktop for macOS  Mendeley Desktop for Linux

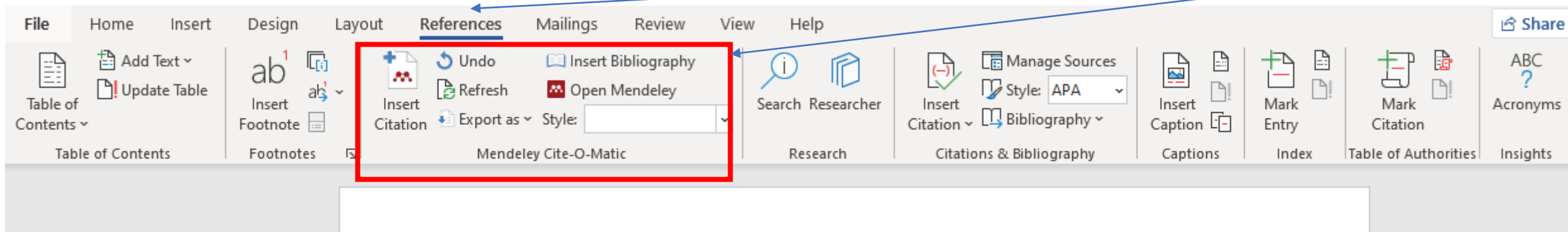
***Download Mendeley Desktop for Windows***

Järgi juhiseid. Automaatne paigaldusprotsess võtab aega mõned minutid.

- Mendeley programm on korrektsesti installeeritud, kui internetilehitsejasse ilmub aadressiriba kõrvalle **Mendeley Web Importer** ikoon:



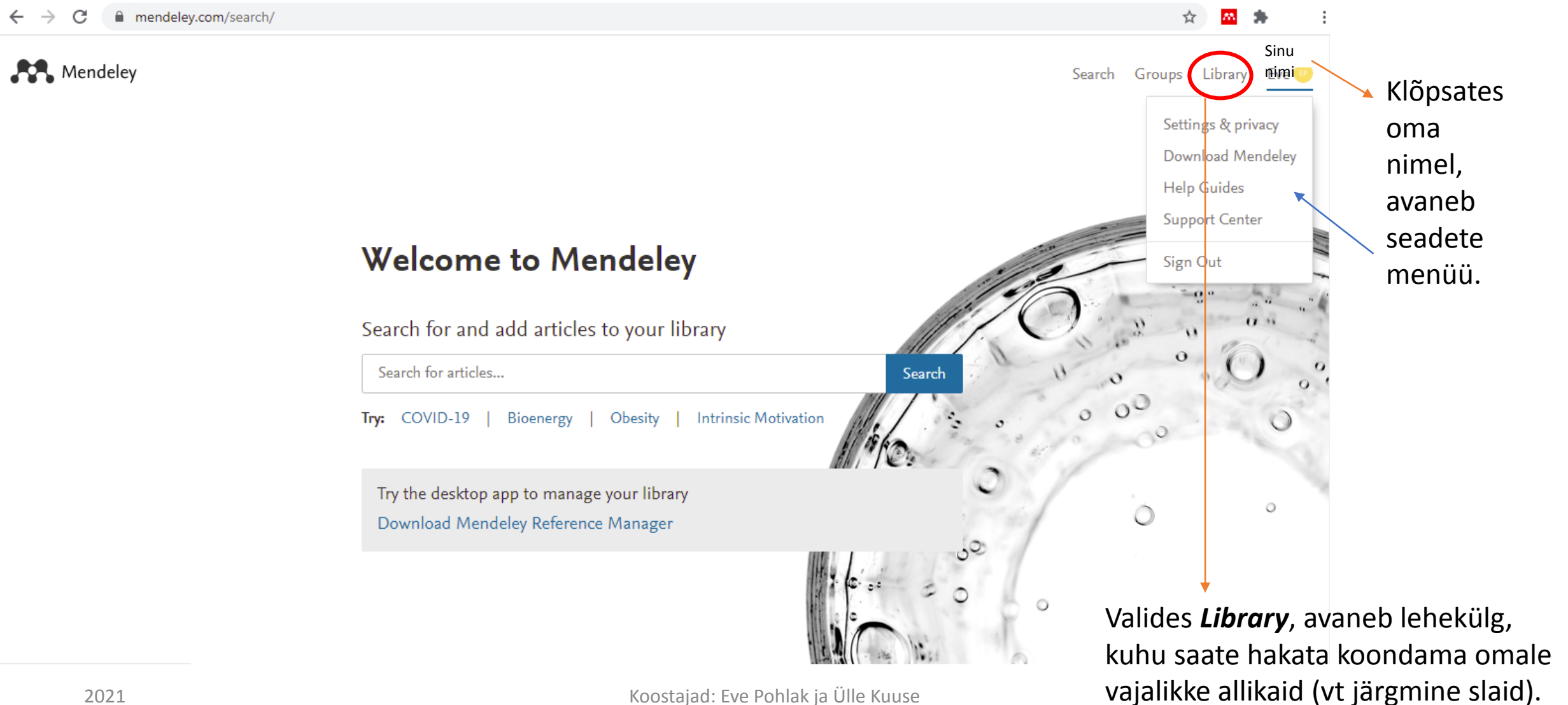
- Mendeley programm on korrektsesti installeeritud, kui **Wordi** avades on menüüriba **References** osas järgmised ikoonid:



- Oma arvuti töölaualt leiate **Mendeley Desktop** ikooni:



Mendeley veebilehekülg, kui oled juba kasutajana sisse loginud:



The screenshot shows the Mendeley website search page. The browser address bar displays "mendeley.com/search/". The Mendeley logo is in the top left. The main navigation includes "Search", "Groups", and "Library". The "Library" link is circled in red. A dropdown menu is open under "Library", listing "Settings & privacy", "Download Mendeley", "Help Guides", "Support Center", and "Sign Out". A blue arrow points to "Settings & privacy" with the text "Klõpsates oma nimel, avaneb seadete menüü." (Clicking on your name, the settings menu opens). An orange arrow points from the "Library" link to the text "Valides **Library**, avaneb lehekülg, kuhu saate hakata koondama oma vajalikke allikaid (vt järgmine slaid)." (Validating **Library**, the page opens, where you can start collecting your necessary sources (see the next slide)).

Search Groups **Library** Sinu nimi

Settings & privacy  
Download Mendeley  
Help Guides  
Support Center  
Sign Out

Klõpsates oma nimel, avaneb seadete menüü.

Valides **Library**, avaneb lehekülg, kuhu saate hakata koondama oma vajalikke allikaid (vt järgmine slaid).

## Welcome to Mendeley

Search for and add articles to your library

Search for articles... Search

Try: COVID-19 | Bioenergy | Obesity | Intrinsic Motivation

Try the desktop app to manage your library  
[Download Mendeley Reference Manager](#)

**Add new** – lisa uus allikas.

**Recently Added** – näitab loetelus viimati lisatud allikate kirjeid.

**Filter by** Authors – näitab autorite alfabeetilist nimekirja.

<input type="checkbox"/>	AUTHORS	YEAR	TITLE
<input type="checkbox"/>	Aiken L, Clarke S, Sloane D, Sochals...	2002	Hospital nurse staffing and patient mortal...
<input type="checkbox"/>	Aiken L, Cimiotti J, Sloane D, Smith H...	2011	Effects of nurse staffing and nurse educa...
<input type="checkbox"/>	Driscoll A, Grant M, Carroll D, Dalton ...	2018	The effect of nurse-to-patient ratios on nu...
<input type="checkbox"/>	Oner B, Zengul F, Oner N, Ivankova ...	2020	Nursing-sensitive indicators for nursing ca...
<input type="checkbox"/>	Dubois C, D'Amour D, Pomey M, Gira...	2013	Conceptualizing performance of nursing c...
<input type="checkbox"/>	Audet L, Bourgault P, Rochefort C	2018	Associations between nurse education and experience an... International Journ... 2:02 PM
<input type="checkbox"/>	Aiken L, Clarke S, Cheung R, Sloane ...	2003	Educational Levels of Hospital Nurses and Surgical Patie... Journal of the Amer... 2:02 PM

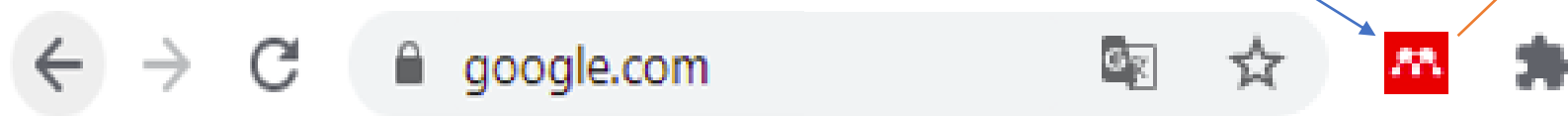
**All References** – näitab loetelus kõigi allikate kirjeid.

**Favorites** näitab vaid lemmikuks märgitud kirjeid. Lemmikuks märkimiseks klõpsa autori nime ees oleval tähekesel.

Mendeley oluline tööriist on **Web Importer**.

See on programmi osa, mis leiab veebilehtedelt artiklite identifikaatorid ning automaatselt otsib artiklile metaandmed ja PDF täisteksti (kui see saadaval on) ning võimaldab selle salvestamise Sinu Mendeley konto töölaualle.

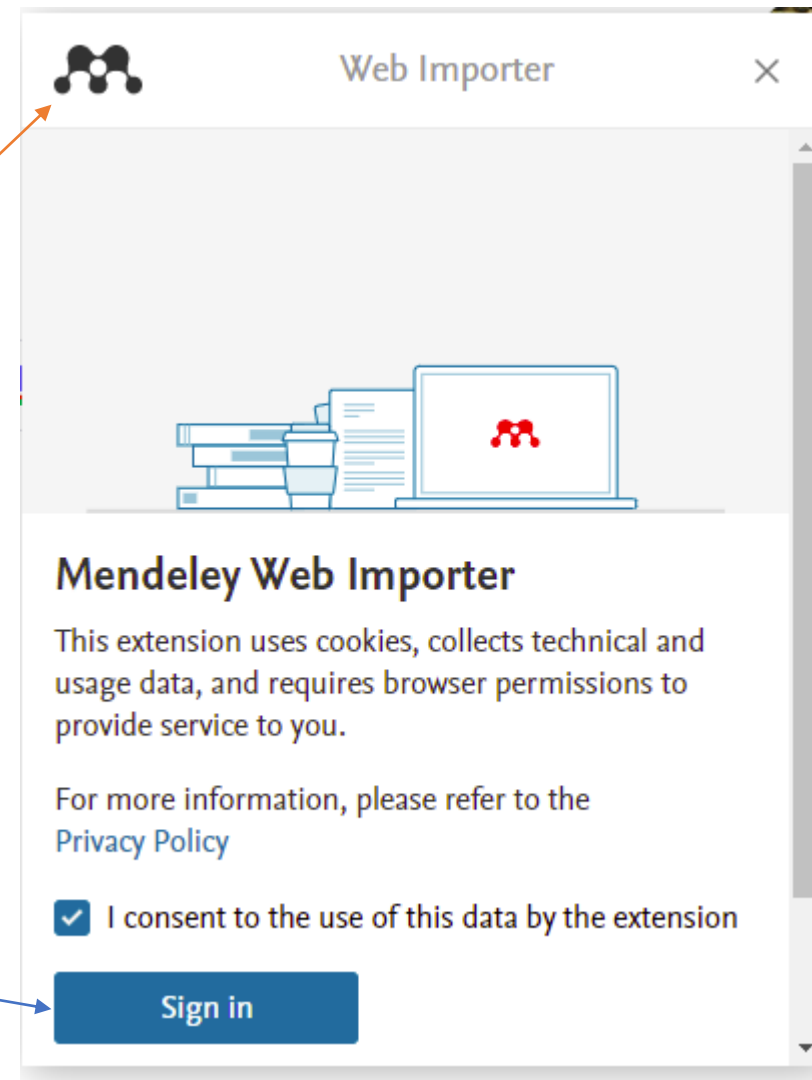
**Web Importeri** ikoon asub veebilehitseja tööribal:



Sellel klikkides avaneb aken, mis nõuab sisse logimist.

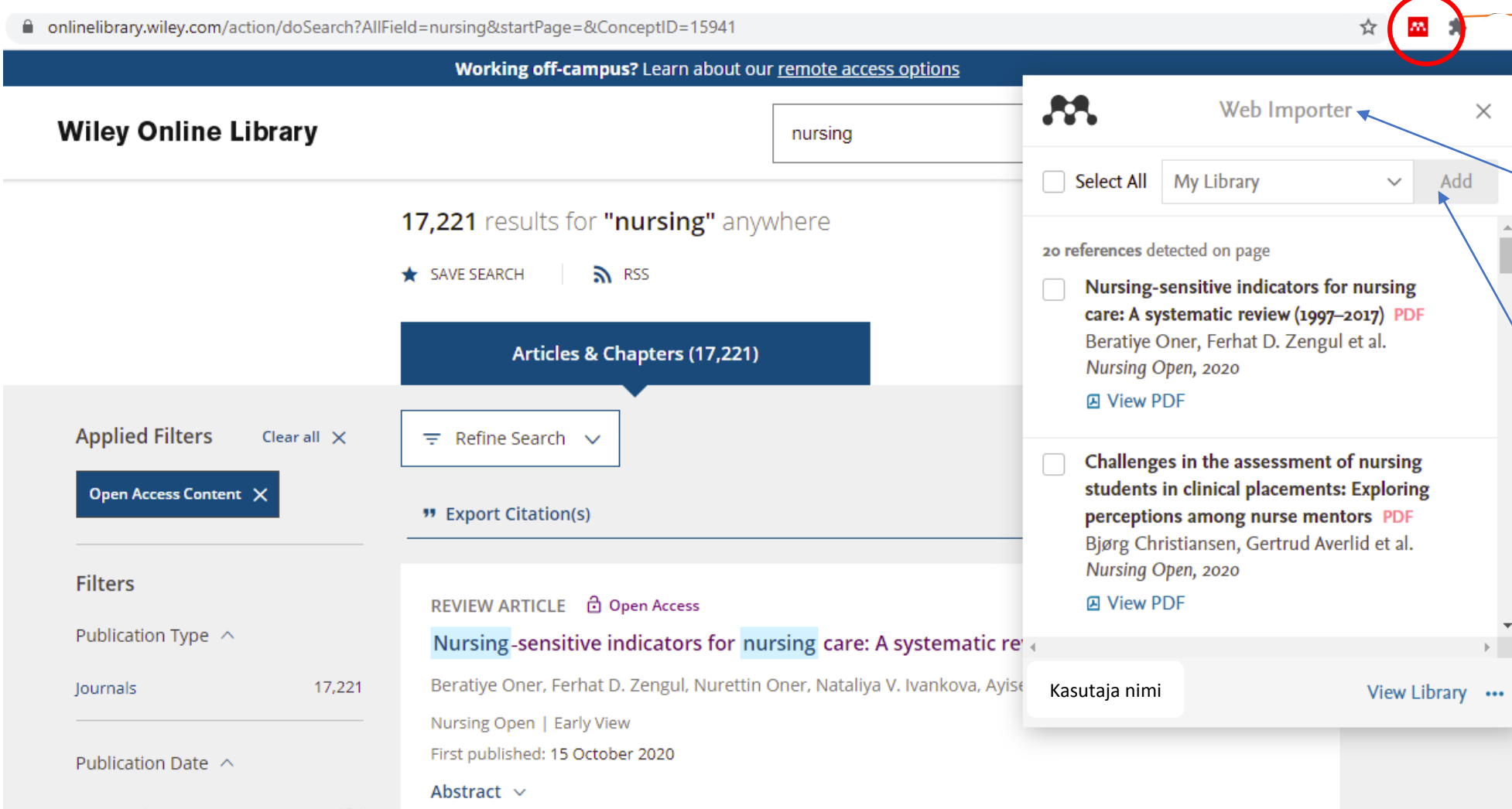
Kui Sul on enne lehitsema asumist arvutis Mendeley programm avatud ning oled sinna juba sisse loginud, siis seda akent Sulle ei kuvata, vaid avaneb kohe aken, kust saad artikleid valida ning lisama hakata (vaata järgmistelt slaididelt).

Kui Sa veel Mendeley sisse loginud polnud, kliki **Sign In** ning kasuta sisse logimiseks oma Mendeley parooli.



**Mendeley Web Importer** on kasutatav erinevates andmebaasides ja veebilehtedel.

**Wiley Online Library** (<https://onlinelibrary.wiley.com/>) näide:

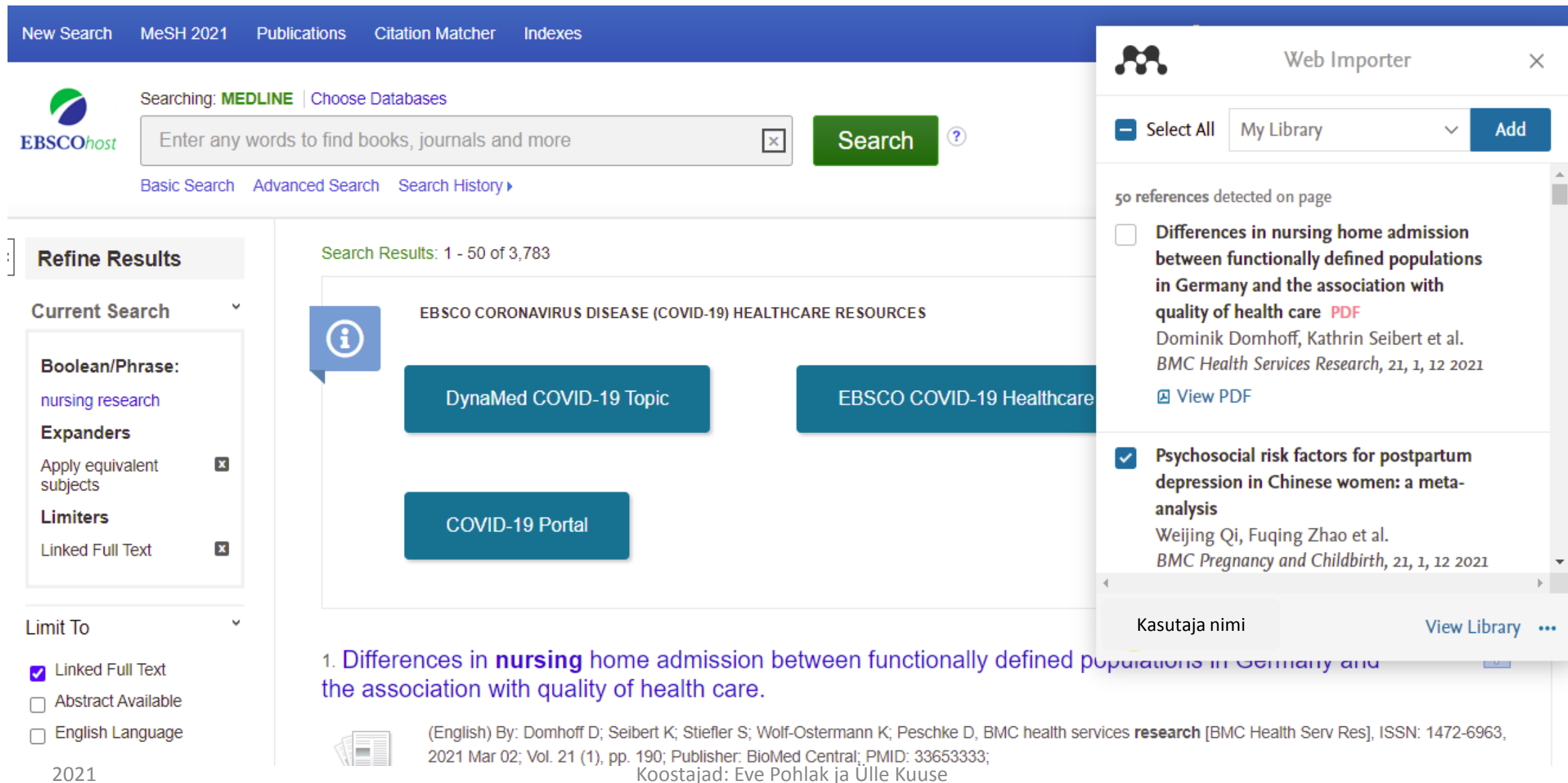


The screenshot shows the Wiley Online Library search results for "nursing". The search results page displays 17,221 results. A Mendeley Web Importer overlay is visible, showing a list of 20 references detected on the page. The overlay includes a "Select All" checkbox, a dropdown menu for "My Library", and an "Add" button. The overlay also shows the title and authors of the first two references: "Nursing-sensitive indicators for nursing care: A systematic review (1997–2017)" and "Challenges in the assessment of nursing students in clinical placements: Exploring perceptions among nurse mentors".

Mendeley ikoon veebilehitsejas. Sellel klikkides avaneb aken **Web Importer**. Märgistades vajalikud artiklid, muutub aktiivseks valik **Add** ning sellel klikkides lisatakse kõik valitud artiklid Mendeley kasutaja-kontosse.



**Mendeley Web Importer** on kasutatav erinevates andmebaasides ja veebilehtedel.  
**EBSCOhost** (<https://search.ebscohost.com/>) näide:



The image shows a screenshot of the EBSCOhost search interface with a Mendeley Web Importer overlay. The EBSCOhost page displays search results for 'nursing research' with 3,783 results. The Mendeley Web Importer window shows a list of 50 references detected on the page, with two references selected for import into 'My Library'.

**EBSCOhost Search Interface:**

- Navigation: New Search, MeSH 2021, Publications, Citation Matcher, Indexes
- Search Bar: Searching: MEDLINE | Choose Databases. Enter any words to find books, journals and more. Search
- Search Options: Basic Search, Advanced Search, Search History
- Refine Results: Current Search (Boolean/Phrase: nursing research), Expanders (Apply equivalent subjects), Limiters (Linked Full Text)
- Limit To:  Linked Full Text,  Abstract Available,  English Language, 2021
- Search Results: 1 - 50 of 3,783
- EBSCO CORONAVIRUS DISEASE (COVID-19) HEALTHCARE RESOURCES
- Buttons: DynaMed COVID-19 Topic, EBSCO COVID-19 Healthcare, COVID-19 Portal

**Mendeley Web Importer Overlay:**

- Title: Web Importer
- Buttons: Select All, My Library, Add
- References detected: 50 references detected on page
- Selected Reference 1:  Differences in nursing home admission between functionally defined populations in Germany and the association with quality of health care PDF. Dominik Domhoff, Kathrin Seibert et al. BMC Health Services Research, 21, 1, 12 2021. View PDF
- Selected Reference 2:  Psychosocial risk factors for postpartum depression in Chinese women: a meta-analysis. Weijing Qi, Fuqing Zhao et al. BMC Pregnancy and Childbirth, 21, 1, 12 2021.
- Bottom: Kasutaja nimi, View Library

**Reference 1 Detail:**

1. Differences in **nursing** home admission between functionally defined populations in Germany and the association with quality of health care.

(English) By: Domhoff D; Seibert K; Stiefler S; Wolf-Ostermann K; Peschke D, BMC health services **research** [BMC Health Serv Res], ISSN: 1472-6963, 2021 Mar 02; Vol. 21 (1), pp. 190; Publisher: BioMed Central; PMID: 33653333; Koostajad: Eve Pohlak ja Ülle Kuuse

**Mendeley Web Importer** on kasutatav erinevates andmebaasides ja veebilehtedel.

Ajakirja **Eesti Arst** (<https://eestiartst.ee/>) näide:



The screenshot shows a web browser window with the URL [eestiartst.ee/news/fuusiline-aktiivsus-kogu-elu-valtel-vahendab-hilisemas-eas-kulutusi-arstiabile/](https://eestiartst.ee/news/fuusiline-aktiivsus-kogu-elu-valtel-vahendab-hilisemas-eas-kulutusi-arstiabile/). The page header features the logo for "EESTI ARST" and "EESTI ARSTIDE LIIDU AJAKIRI". Navigation links include "AVALAHT", "AJAKIRJAST", "AUTORILE", "ARHIIV", and "KONTAKT". The article title is "Füüsiline aktiivsus kogu elu vältel vähendab hilisemas eas kulutusi arstiabile". The text discusses a study by the USA National Institute of Health regarding the impact of physical activity on Medicare costs for older adults. A Mendeley Web Importer overlay is visible on the right side of the browser window, showing a list of items to be imported. The selected item is a web page from Eesti Arst, with the URL and access date (2021-03-21) displayed. The overlay also shows a search bar, a "Select All" checkbox, and a "My Library" dropdown menu.

Uudised – märts 2021

## Füüsiline aktiivsus kogu elu vältel vähendab hilisemas eas kulutusi arstiabile

USA riikliku vähiinstituudi uuringus püüti välja selgitada poole miljoni 65-aastase ja vanema Medicare tervisekindlustusega kaetud kodaniku aasta jooksul kaetud ravikulude seost nende füüsilise aktiivsusega varasema elu jooksul.

Vaatlusalused jaotati 4 gruppi: kogu elu jooksul füüsiliselt aktiivsed – 36%; nooremas täiskasvanueas füüsiliselt aktiivsed, hiljem väheaktiivsed – 30,5%; nooremas eas vähem aktiivsed, vanemas eas füüsiliselt aktiivsed – 14,5%; kogu elu jooksul olnud füüsiliselt väheaktiivsed – 19%. Andmed füüsilise aktiivsuse kohta elu erinevatel etappidel saadi vastajate poolt täidetud küsimustikest, kus hinnati füüsilise tegevusele kulunud aega tundides nädala jooksul.

Andmete analüüsil ilmnas, et isikutel, kes olid kogu elu olnud füüsiliselt aktiivsed, ja neil, kes suurendasid hilisemas elueas oma füüsilist aktiivsust, olid kogu elu jooksul füüsiliselt väheaktiivsetega võrreldes ligi 20% võrra väiksemad kulutused arstiabile aastas.

Autorid hindavad, et kuigi viimase 10 aasta jooksul on USA elanikkonnas rohkem juurdunud füüsiliselt aktiivne eluviis, on uuringud näidanud, et iga teine täiskasvanu ja iga neljas nooruk USA-s ei ole füüsiliselt piisavalt aktiivne.

Roostajad: Eve Põllak ja Ülle Kuuse

2021

Web Importer

Search: Otsi

Select All My Library Add

WEB PAGE

- Füüsiline aktiivsus kogu elu vältel vähendab hilisemas eas kulutusi arstiabile - Eesti Arst - Eesti Arstide Liidu ajakiri  
<https://eestiartst.ee/news/fuusiline-aktiivsus-kogu-elu-valtel-vahendab-hilisemas-eas-kulutusi-arstiabile/>  
Accessed: 2021-03-21

Kasutaja nimi View Library ...

1. Re... olukorra halvenemist

2. Raviamet lõpetas AstraZeneca vaktsiiniga immuniseeritud mehe surmajuhtumi hindamise

**Mendeley Web Importer** on kasutatav erinevates andmebaasides ja veebilehtedel.  
**ScienceDirect** (<https://www.sciencedirect.com/>) näide:



ScienceDirect

Journals &amp; Books



Download PDF



Outline

Highlights

Abstract

Keywords

Abbreviations

1. Introduction

2. Materials and methods

3. Results

4. Discussion


5. Conclusion

CRediT authorship contribution statement

Declaration of competing interest

Acknowledgements

References

Show full outline 

ELSEVIER

Applied Nursing Research

Volume 55, October 2020, 151287



Part of

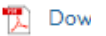
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




The sun

Applied I



## A Nursing Research and Evidence-Based Practice Fellowship Program in a Magnet®-designated pediatric medical center ☆

Beth A. Wentland MBA, BSN, RN, CCRN (Evidence-Based Practice Specialist)  , Katherine A. Hinderer PhD, RN, CCRN-K, CNE (Nurse Scientist) 

[Show more](#) [+ Add to Mendeley](#)  [Share](#)  [Cite](#)<https://doi.org/10.1016/j.apnr.2020.151287>[Get rights and content](#)

Leides **ScienceDirect** andmebaasist omale sobiva artikli, on selle juures juba olemas valik **+ Add to Mendeley**, mis võimaldab artikli läbi Web Importeri Mendeleyssse lisada.

**Groups** – võimaldab luua gruppe ja kutsuda teisi endaga koostööd tegema.



# MENDELEY DESKTOP

Nimekiri näitab alla laetud artiklite jms andmeid. Kliki **Authors** või **Title**, et järjestust muuta.

**Sync** – uuendab andmeid.

Näitab kasutajat.

File Edit View Tools Help

Add Folders Sync Help

My Library

- All Documents
- Recently Added
- Recently Read
- Favorites
- Needs Review
- My Publications
- Unsorted

Create Folder...

External Library

- Groups** (circled in red)
- Create Group...

Filter by Authors

- All
- Aihara, Yukoh
- Aiken, Linda H.
- AKSOY DERYA, Yeşim
- AKÇA, Emine
- ALTIPARMAK, Sümeyye
- Astin, Felicity
- Audet, Li Anne
- Bourgault, Patricia

All Documents Edit Settings

★	●	📄	Authors	Title
☆	●	📄	K Karthikeyan, Siddharth; Nandagopal, Pooja; R, Vive...	Challenges and impact of COVID-19 lockdown optometry practice: A survey-based study
☆	●	📄	AKSOY DERYA, Yeşim; ALTIPARMAK, Sümeyye; AK...	Corrigendum to "Pregnancy and birth planning COVID-19: The effects of tele-education offer
☆	●	📄	Wang, Peipei; Zhang, Gensheng; Wondimu, Tadde...	Hydrogen sulfide and asthma
☆	●	📄	Kimura, Hideo	Production and physiological effects of hydrog
☆	●	📄	Aiken, Linda H.; Clarke, Sean P.; Sloane, Douglas M.; Soc...	Hospital nurse staffing and patient mortality, r burnout, and job dissatisfaction
☆	●	📄	Aiken, Linda H.; Cimiotti, Jeannie P.; Sloane, Douglas...	Effects of nurse staffing and nurse education deaths in hospitals with different nurse work e
☆	●	📄	Driscoll, Andrea; Grant, Maria J.; Carroll, Diane; Dalton, S...	The effect of nurse-to-patient ratios on nurse-patient outcomes in acute specialist units: a sy
☆	●	📄	Oner, Beratiye; Zengul, Ferhat D.; Oner, Nurettin; I...	Nursing-sensitive indicators for nursing care: A review (1997–2017)
☆	●	📄	Dubois, Carl Ardy; D'Amour, Danielle; Pomey, Marie Pasc...	Conceptualizing performance of nursing care a prerequisite for better measurement: A system
☆	●	📄	Audet, Li Anne; Bourgault, Patricia; Rochefort, Christia...	Associations between nurse education and exp the risk of mortality and adverse events in acu
☆	●	📄	Aiken, Linda H.; Clarke, Sean P.; Cheung, Robyn B.; Sloa...	Educational Levels of Hospital Nurses and Surg Mortality
☆	●	📄	Ebisawa, Motohiro; Ito, Komei; Fujisawa, Takao; Aih...	Japanese guidelines for food allergy 2020

Details Notes Contents

Type: Journal Article (circled in red)

### Japanese guidelines for food allergy 2020

Authors: M. Ebisawa, K. Ito, T. Fujisawa et al.

View research catalog entry for this paper

Journal: *Allergology International*

Year: 2020

Volume: 69

Issue: 3

Pages: 370-386

**Abstract:**

Five years have passed since the Japanese Pediatric Guideline for Food Allergy (JPGFA) was first revised in 2011 from its original version. As many scientific papers related to food allergy have been published during the last 5 years, the second major revision of the JPGFA was carried out in 2016. In this guideline, food allergies are generally classified into four clinical types: (1) neonatal and infantile gastrointestinal allergy, (2) infantile atopic dermatitis associated with food allergy, (3) immediate-type of food allergy (urticaria, anaphylaxis, etc.), and (4) special forms of immediate-type of food allergy such as food-dependent exercise-induced anaphylaxis and oral

Kindlasti kontrollida **Type** – kui tegu on ajakirja artikliga, peab olema valitud **Journal Article**; kui raamatuga, siis **Book**, jne.



Klikkides nimekirjas oleval allikal, avaneb aken allika andmetega.  
 Kui aken ei avane, kontrolli, et oleks märgistatud valik **View – Show Document Details**.

The screenshot shows the Mendeley Desktop interface. The 'View' menu is open, and 'Show Document Details' is selected. The main window displays a list of documents. The selected document is 'Nursing-sensitive indicators for nursing care: A systematic review (1997–2017)' by Oner, Beratiye; Zengul, Ferhat D.; Oner, Nurettin; I... The details pane on the right shows the document's metadata and abstract.

Authors	Title	Year	Published In	Added
Füüsilne aktiivsus kogu elu vältel vähendab hilisemas eas kulumisi arstiabile - Eesti Arst - Eesti Arstide Liidu ajakiri				Mar 21
Aiken, Linda H.; Clarke, Sean P.; Sloane, Douglas M.; Soc...	Hospital nurse staffing and patient mortality, nurse burnout, and job dissatisfaction	2002	Journal of the American Medic...	Mar 21
Aiken, Linda H.; Cimiotti, Jeannie P.; Sloane, Douglas...	Effects of nurse staffing and nurse education on patient deaths in hospitals with different nurse work environments	2011	Medical Care	Mar 21
Driscoll, Andrea; Grant, Maria J.; Carroll, Diane; Dalton, S...	The effect of nurse-to-patient ratios on nurse-sensitive patient outcomes in acute specialist units: a systematic re...	2018	European Journal of Cardiovascul...	Mar 21
Oner, Beratiye; Zengul, Ferhat D.; Oner, Nurettin; I...	Nursing-sensitive indicators for nursing care: A systematic review (1997–2017)	2020	Nursing Open	Mar 21
Dubois, Carl Ardy; D'Amour, Danielle; Pomey, Marie Pasc...	Conceptualizing performance of nursing care as a prerequisite for better measurement: A systematic and in...	2013	BMC Nursing	Mar 21
Audet, Li Anne; Bourgault, Patricia; Rochefort, Christa...	Associations between nurse education and experience and the risk of mortality and adverse events in acute care ho...	2018	International Journal of Nursi...	Mar 21
Aiken, Linda H.; Clarke, Sean P.; Cheung, Robyn B.; Sloa...	Educational Levels of Hospital Nurses and Surgical Patient Mortality	2003	Journal of the American Medic...	Mar 21
Tervishoiu, Tallinna	Neli lihtsat sammu lõputöö tegemiseks			Jan 29
Kont, Kate-Riin	4 lihtsat sammu lõputöö tegemiseks	2020	TTK koduleht	Jan 29
K Karthikeyan, Siddharth; Nandagopal, Pooja; R, Vive...	Challenges and impact of COVID-19 lockdown on Indian optometry practice: A survey-based study	2021	Journal of Optometry	Jan 29
AKSOY DERYA, Yeşim; ALTIPARMAK, Sümeyye; AK...	Corrigendum to "Pregnancy and birth planning during COVID-19: The effects of tele-education offered to preg...	2021	Midwifery	Jan 29
Wang, Peipei; Zhang, Gensheng; Wondimu, Tadde...	Hydrogen sulfide and asthma	2011	Experimental Physiology	Jan 29
Kimura, Hideo	Production and physiological effects of hydrogen sulfide	2014	Antioxidants and Redox Signaling	Jan 29
Ebisawa, Motohiro; Ito, Komei; Fujisawa, Takao; Aih...	Japanese guidelines for food allergy 2020	2020	Allergology International	Jan 8

Iga kord kui lisate Mendeleysse uusi allikaid, kuvatakse teade, et vaataksite andmed üle.

Kui kõik on korrektne, klõpsake nupul **Details are Correct**.

**NB!** Antud juhul vajab parandamist **Type**.

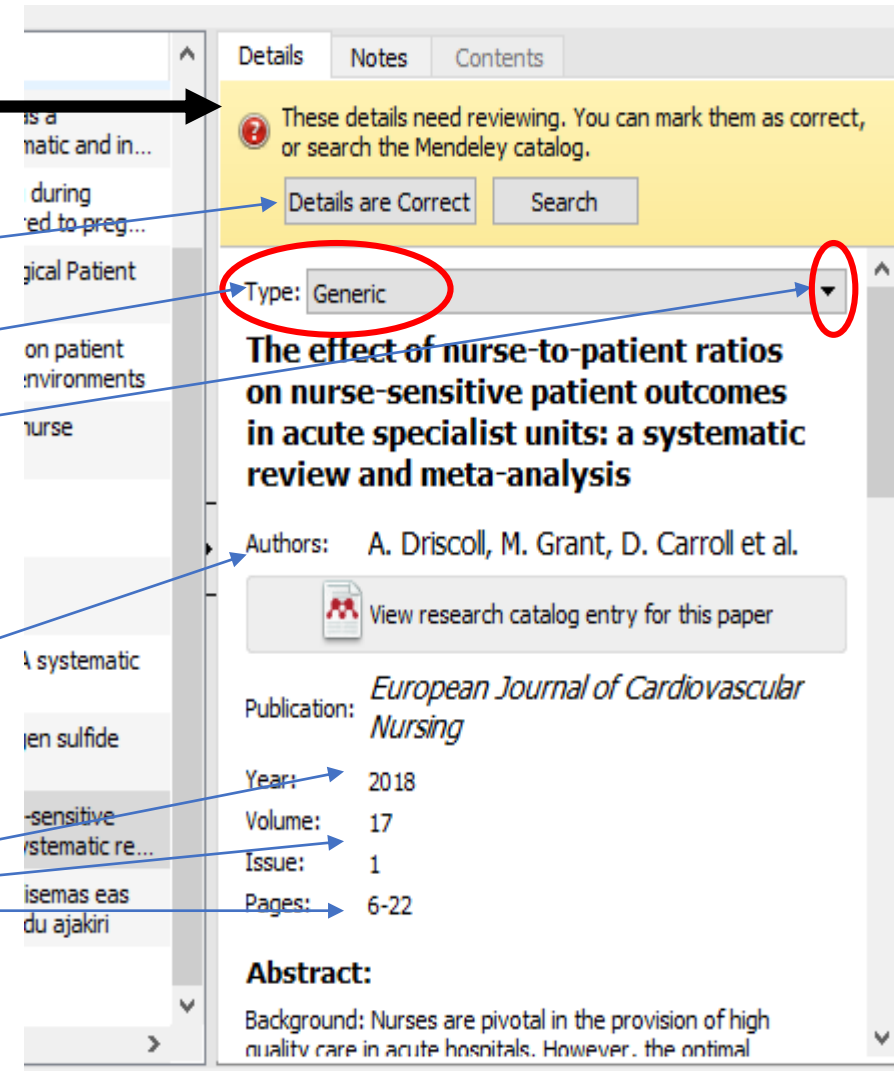
**Generic** asemele tuleb valida **Journal article**.

Muutmiseks avage rippmenüü.

Kontrolli üle ka autorite nimed ning järjekord (autorite nimesid ei esitata alfabeedis, autorite järjekord peab vastama artiklis esitatule).

Vaata lähemalt järgmiselt slaidilt.

Kui on vaja midagi muuta, saab ise uue väärtuse sisestada, klõpsates muutmist vajavate andmete lahtril.



Details Notes Contents

These details need reviewing. You can mark them as correct, or search the Mendeley catalog.

Details are Correct Search

Type: Generic

**The effect of nurse-to-patient ratios on nurse-sensitive patient outcomes in acute specialist units: a systematic review and meta-analysis**

Authors: A. Driscoll, M. Grant, D. Carroll et al.

View research catalog entry for this paper

Publication: *European Journal of Cardiovascular Nursing*

Year: 2018

Volume: 17

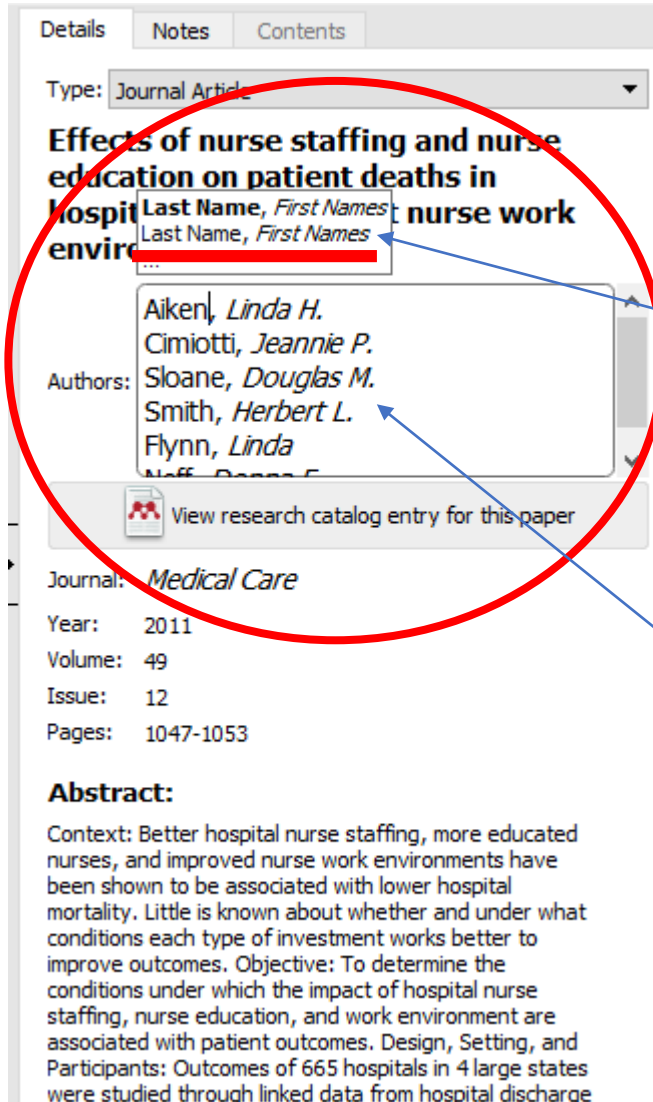
Issue: 1

Pages: 6-22

**Abstract:**

Background: Nurses are pivotal in the provision of high quality care in acute hospitals. However, the optimal

## Allika andmete aken. Allika autorid:



Details Notes Contents

Type: Journal Article

**Effects of nurse staffing and nurse education on patient deaths in hospital nurse work environments**

Last Name, First Names  
Last Name, First Names

Authors:  
Aiken, Linda H.  
Cimiotti, Jeannie P.  
Sloane, Douglas M.  
Smith, Herbert L.  
Flynn, Linda  
Neff, Donna E.

View research catalog entry for this paper

Journal: *Medical Care*

Year: 2011  
Volume: 49  
Issue: 12  
Pages: 1047-1053

**Abstract:**  
Context: Better hospital nurse staffing, more educated nurses, and improved nurse work environments have been shown to be associated with lower hospital mortality. Little is known about whether and under what conditions each type of investment works better to improve outcomes. Objective: To determine the conditions under which the impact of hospital nurse staffing, nurse education, and work environment are associated with patient outcomes. Design, Setting, and Participants: Outcomes of 665 hospitals in 4 large states were studied through linked data from hospital discharge

Üle peaks kontrollima ka autorid ning nende järjekorra (autorite nimesid ei esitata alfabeedis, autorite järjekord peab vastama artiklis märgitule).

Autorid peavad olema esitatud kujul:

Last Name, First Names (perekonnanimi, eesnimed)

Last Name, First Names (perekonnanimi, eesnimed)

Last Name, First Names (perekonnanimi, eesnimed)

jne.

Autori(te) nime(de) muutmiseks/parandamiseks kliki autori nimel.


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Details Notes Contents

Type: Journal Article

**Production and physiological effects of hydrogen sulfide**

Authors: H. Kimura

 View research catalog entry for this paper

Journal: *Antioxidants and Redox Signaling*

Year: 2014

Volume: 20

Issue: 5

Pages: 783-793

**Abstract**



**View research catalog entry for this paper** – sellel valikul klikkides avaneb **mendeley.com** veebileht, kus on kuvatud info antud allika kohta.

Ühtlasi on seal näha erinevat lisainfot, näiteks, mitu korda on seda allikat viidatud (**Citations**) ning mitu lugejat (**Readers**) sellel on olnud. Kui allikaga on seotud täistekst, saab selle PDF-i avada vastaval ikoonil klikkides.

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JOURNAL ARTICLE OPEN ACCESS

**Production and physiological effects of hydrogen sulfide**

Kimura H

*Antioxidants and Redox Signaling* (2014) 20(5) 783-793

DOI: 10.1089/ars.2013.5309

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162 Citations | 127 Readers

**Abstract**


Significance: Hydrogen sulfide (H<sub>2</sub>S) has been recognized as a physiological mediator with a variety of functions. It regulates synaptic transmission, vascular tone, inflammation, transcription, and angiogenesis; protects cells from oxidative stress and ischemia-reperfusion injury; and promotes healing of ulcers. Recent Advances: In addition to cystathionine β-synthase and cystathionine γ-lyase, 3-mercaptopyruvate sulfurtransferase along with cysteine aminotransferase was recently demonstrated to produce H<sub>2</sub>S. Even in bacteria, H<sub>2</sub>S produced by these enzymes functions as a defense against antibiotics, suggesting that the cytoprotective effect of H<sub>2</sub>S is a universal defense mechanism in organisms from bacteria to mammals. Critical Issues: The functional form of H<sub>2</sub>S-undissociated H<sub>2</sub>S gas, dissociated HS ion, or some other form of sulfur has not been identified. Future Directions: The regulation of H<sub>2</sub>S

**Cite**

CITATION STYLE

APA

Kimura, H. (2014). Production and physiological effects of hydrogen sulfide. *Antioxidants and Redox Signaling*, 20(5), 783–793. <https://doi.org/10.1089/ars.2013.5309>



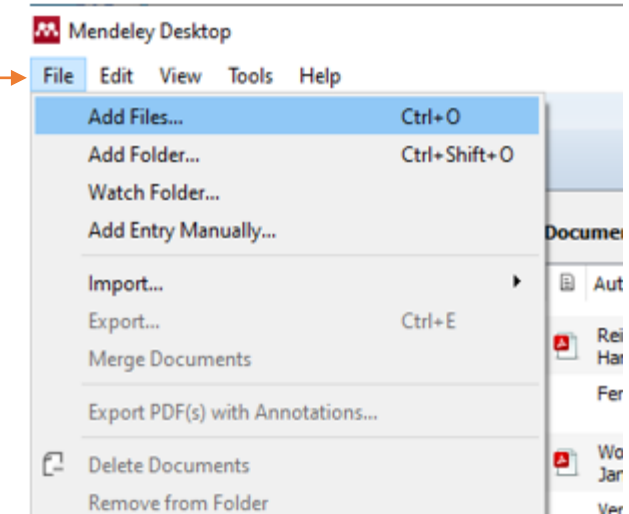
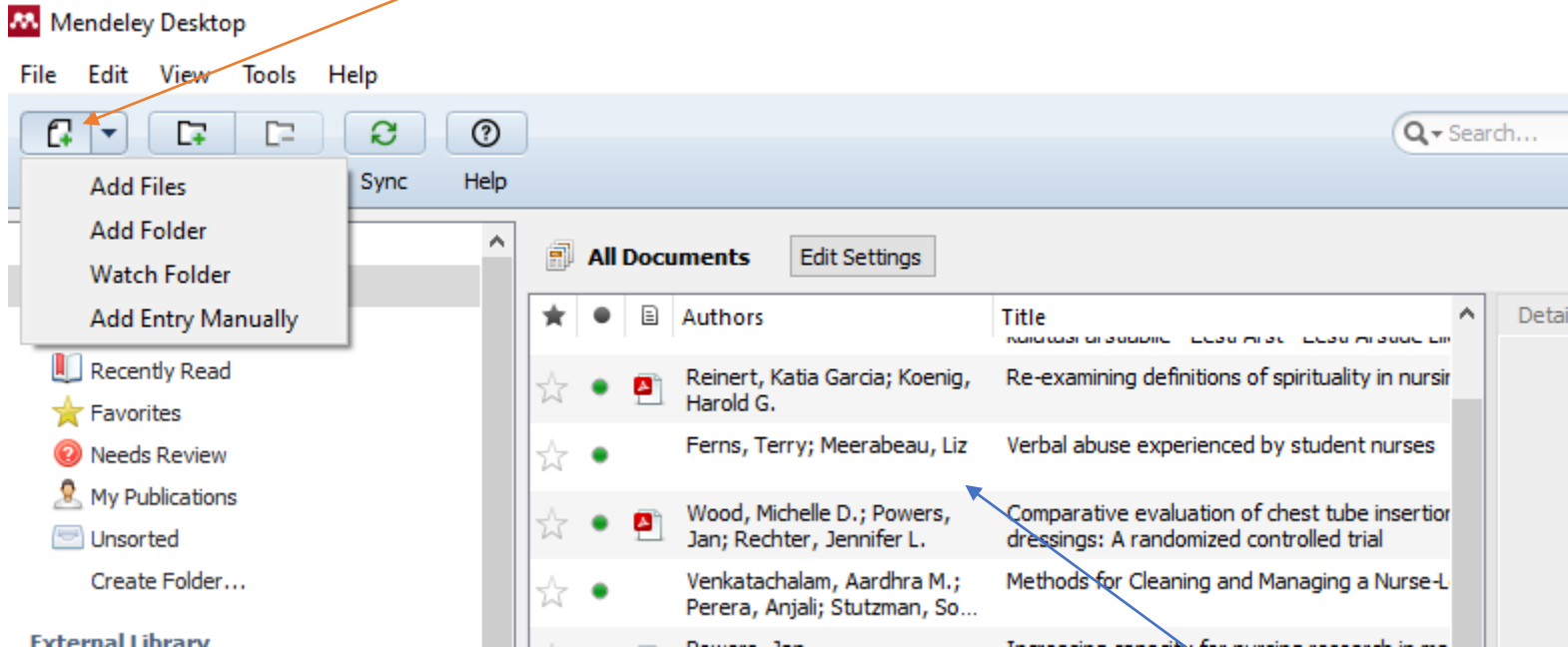


## Allikate lisamine

Allikaid saad lisada ka oma arvutist.

Selleks kasuta töölaual olevat ikooni või vali **File – Add files**.

Avaneb arvuti dokumendikaust, kust saad sobiva faili valida.



\*Allika faili võid ka hiirega oma töölaualt või kaustast Mendeley aknasse lohistada.

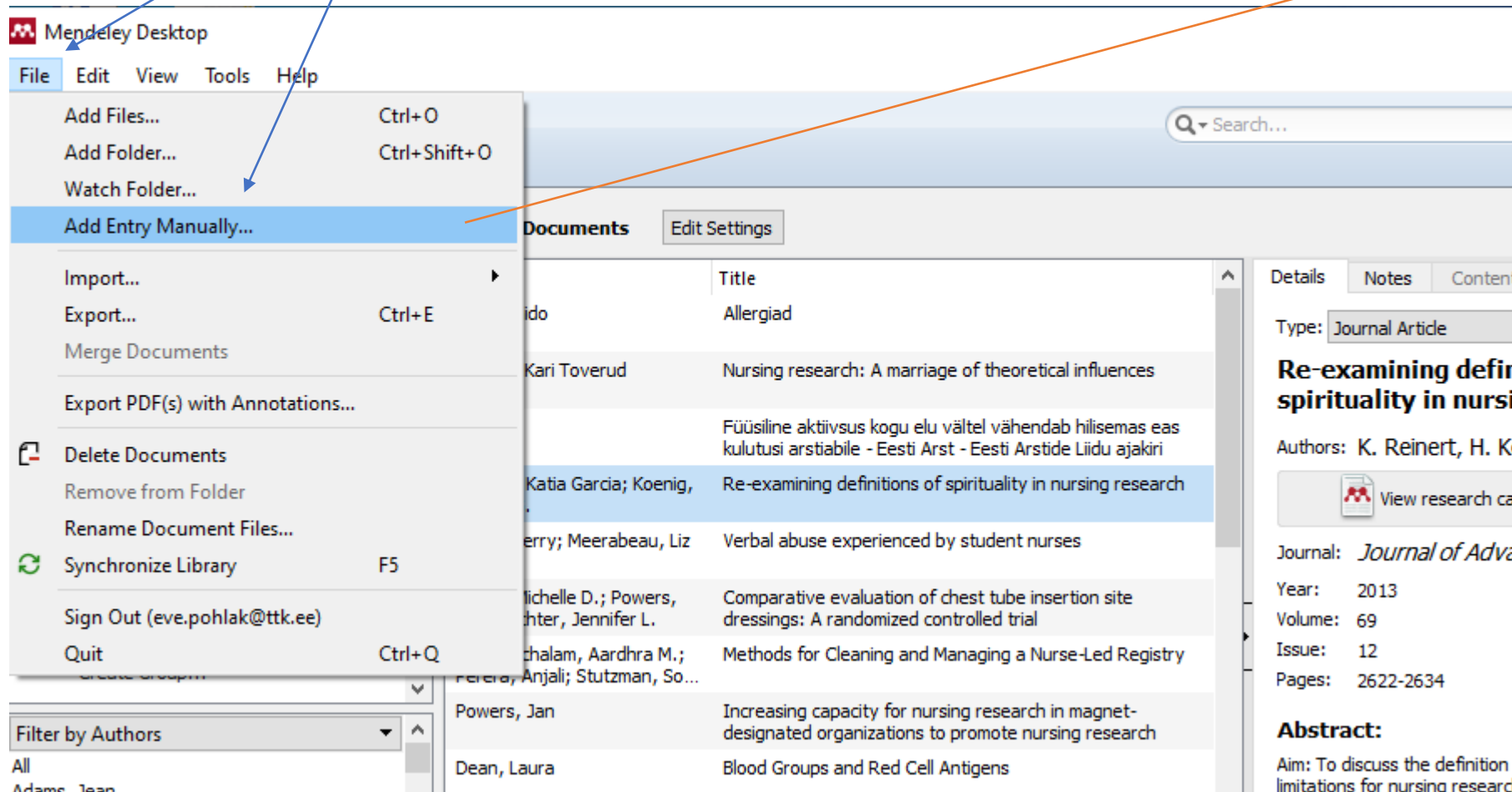
Allika andmete käsitsi lisamiseks vaata järgmist slaidi.

## Allika sisestamine käsitsi

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Selleks vali **Fail – Add Entry Manually**

Avaneb aken, kuhu saad ise allika andmed sisestada.



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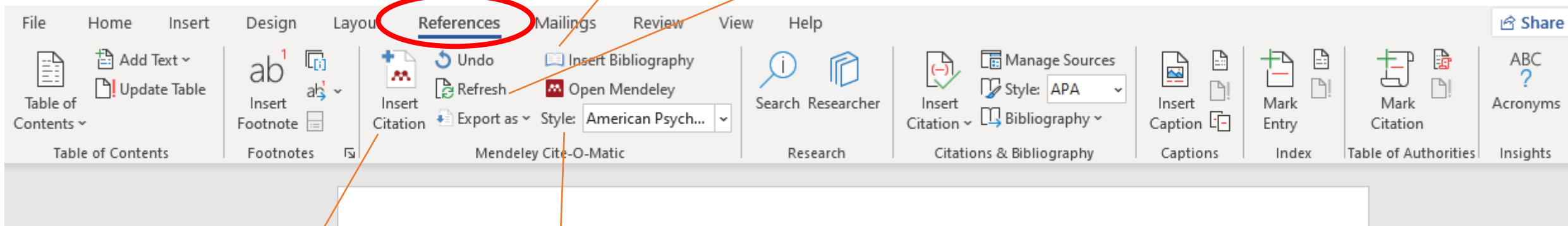
# Mendeley kasutamine viitamisel arvutiprogrammis Word

**NB! Enne Wordi avamist kontrolli, et Mendeley Desktop oleks avatud!**

Wordi ikoonide paneelilt ava **References** – sellest osast leiad Mendeley tööriistad.

**Insert Bibliography** – loob kasutatud kirjanduse loetelu.

**Refresh** – uuendab kasutatud kirjanduse loetelu.



**Style** – American Psychological Association (APA) (Vaata järgmine slaid)  
(Seda muutes muudetakse kogu dokumendis viidete stiili)

**Insert Citation** – avaneb aken viite otsimiseks ning lisamiseks:

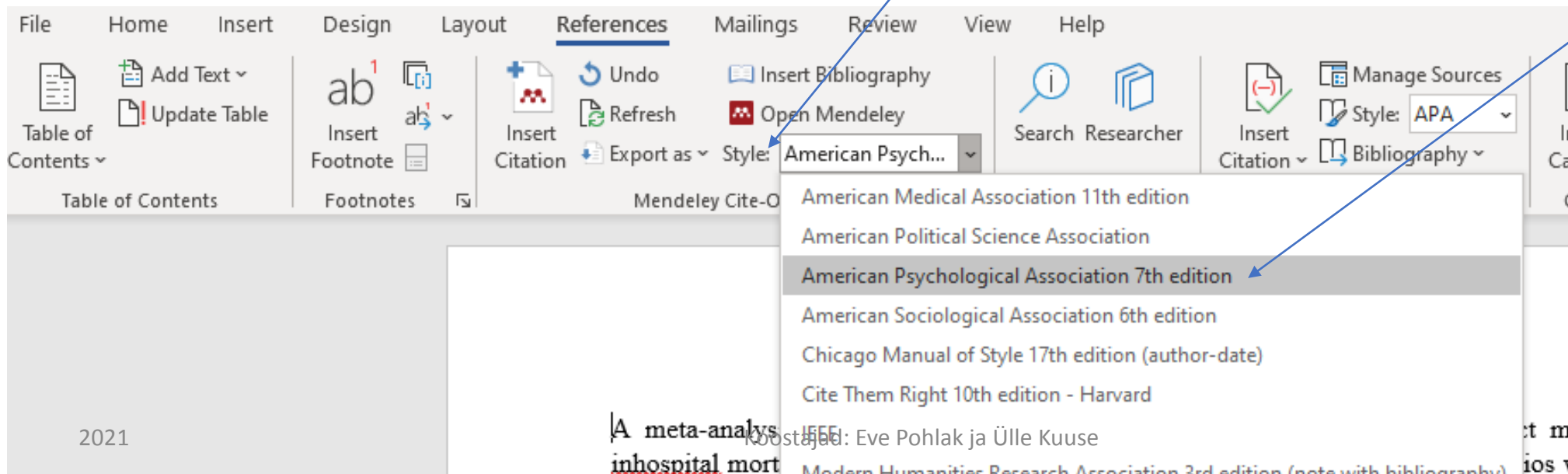


Erinevaid viitamistiile on väga palju. Tallinna Tervishoiu Kõrgkoolis on viitamissüsteemina kasutusel **APA viitamistiil**.

**APA** (*American Psychological Association*) viitamistiil on loodud 1929. aastal Ameerika Psühholoogia Assotsiatsiooni poolt, eesmärgiga luua lihtne ja arusaadav reeglistik teaduspublikatsioonide struktureerimiseks ja vormistamiseks. APA viitamisreeglid põhinevad **autor-aasta** süsteemil. (Kimura, 2014). See tähendab, et viites esitatakse kasutatud allika autori perekonnanimi ja allika loomise aasta.

Üldjuhul tuleb välja tuua ka lehekülje number, kust tsitaat pärineb. Number lisatakse aasta järele, see eraldatakse kooloniga. (Kimura, 2014: 76-89).

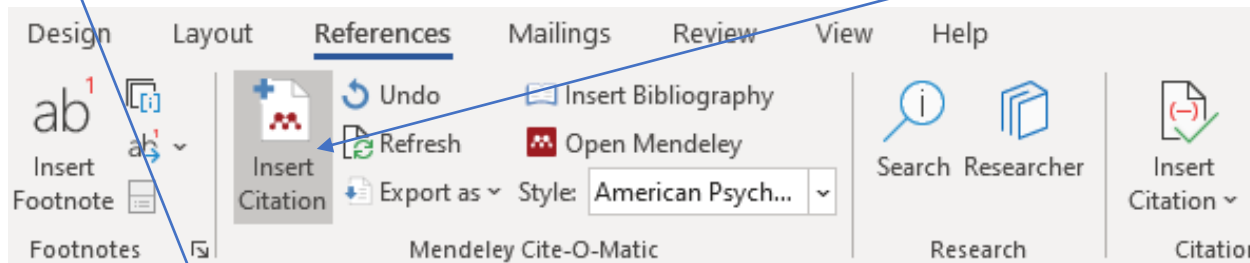
Viitama hakates kontrolli kindlasti üle, et dokumendi viitamistiiliks oleks valitud **American Psychological Association** (APA)



## Viite loomine

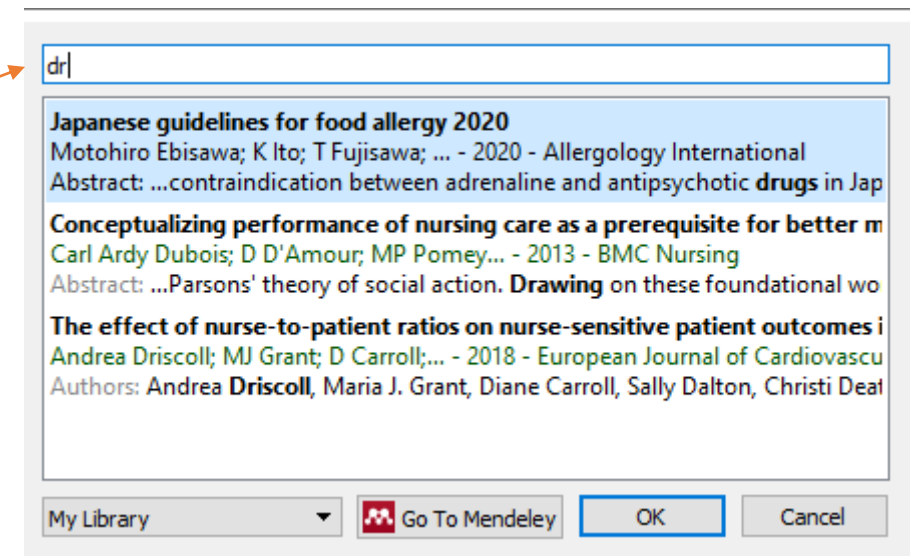
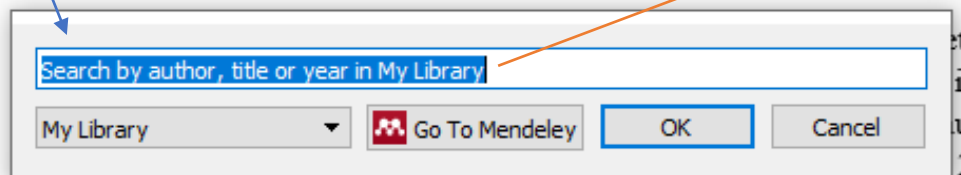
Aseta kursor tekstis sinna kohta, kuhu viidet soovid ning kliki ikoonil **Insert Citation**.

Avaneb otsinguaken, kuhu sisesta artikliga seotud sõna algus, autori nime esitähed, vms. Programm otsib vasteid Mendeleys olevate allikate hulgast.

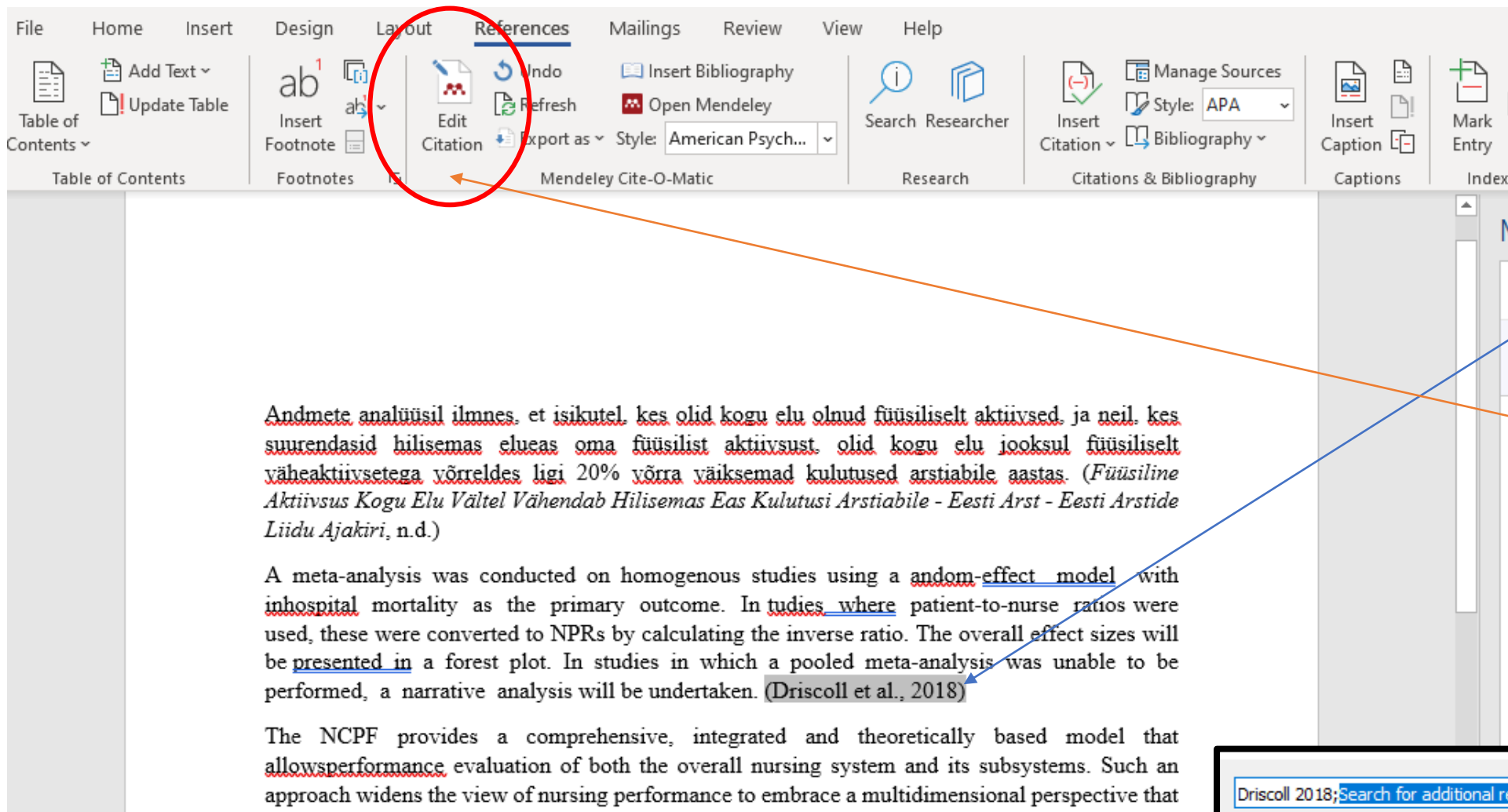


- Sobival allikal klikkides moodustub viide kohta, kus kursor asub.

A meta-analysis was conducted on homogenous studies using a hospital mortality as the primary outcome. In studies where p: these were converted to NPRs by calculating the inverse ratio. presented in a forest plot. In studies in which a pooled m performed, a narrative analysis will be undertaken.



# Viite muutmine



File Home Insert Design Layout **References** Mailings Review View Help

Table of Contents Add Text Update Table Insert Footnote Edit Citation Undo Refresh Open Mendeley Style: American Psych... Search Researcher Insert Citation Manage Sources Style: APA Bibliography Insert Caption Mark Entry

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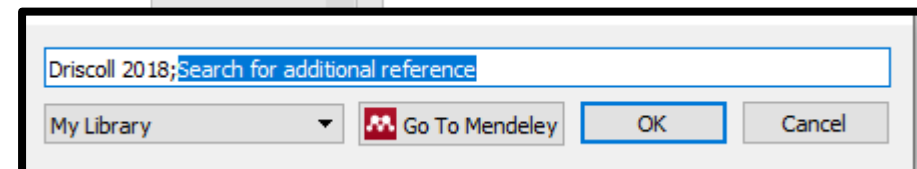
Andmete analüüsil ilmnes, et isikutel, kes olid kogu elu olnud füüsiliselt aktiivsed, ja neil, kes suurendasid hilisemas elueas oma füüsilist aktiivsust, olid kogu elu jooksul füüsiliselt väheaktiivsetega võrreldes ligi 20% võrra väiksemad kulutused arstiabile aastas. (Füüsiline Aktiivsus Kogu Elu Vältel Vähendab Hilisemas Eas Kulutusi Arstiabile - Eesti Arst - Eesti Arstide Liidu Ajakiri, n.d.)

A meta-analysis was conducted on homogenous studies using a random-effect model with inhospital mortality as the primary outcome. In studies where patient-to-nurse ratios were used, these were converted to NPRs by calculating the inverse ratio. The overall effect sizes will be presented in a forest plot. In studies in which a pooled meta-analysis was unable to be performed, a narrative analysis will be undertaken. (Driscoll et al., 2018)

The NCPF provides a comprehensive, integrated and theoretically based model that allows performance evaluation of both the overall nursing system and its subsystems. Such an approach widens the view of nursing performance to embrace a multidimensional perspective that

Viite muutmiseks  
kliki muutmist  
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milles saab viidet  
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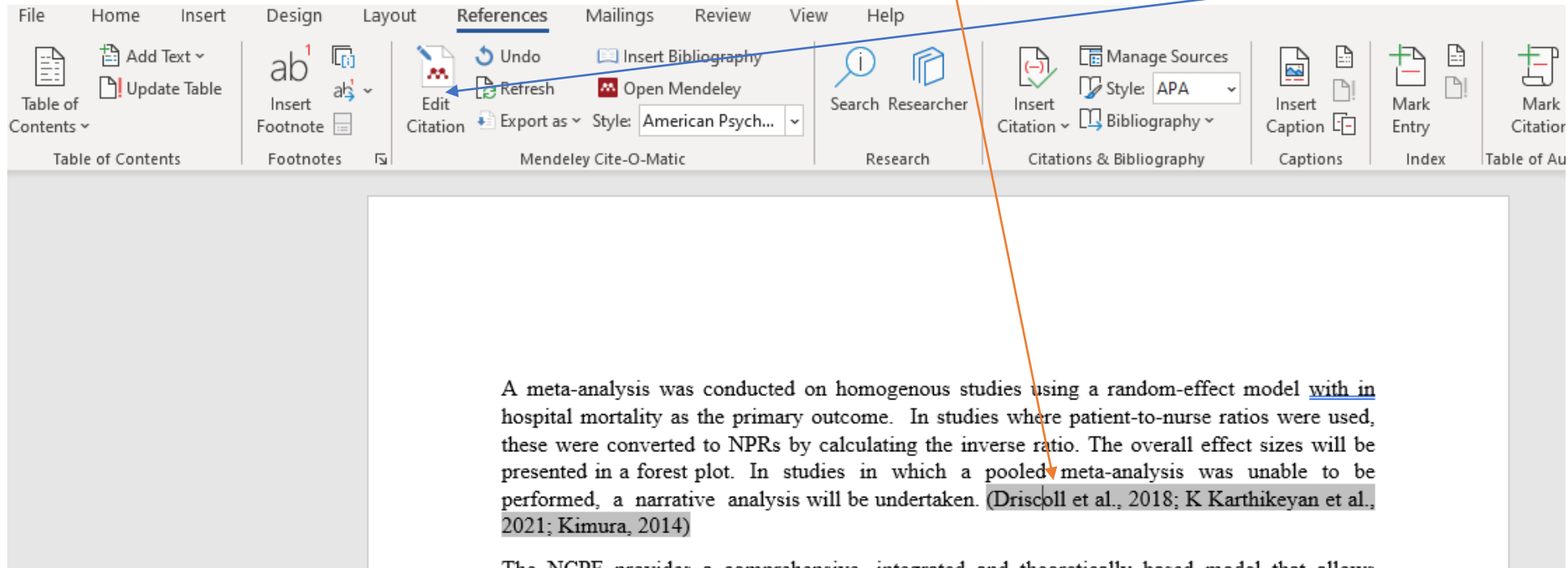


Viidetesse tuleb lisada ka leheküljenumber/leheküljenumbrid. Mendeley ei lisa neid automaatselt!

Lehekülje täpsusega tuleb kindlasti märkida otsesed tsitaadid.

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Leheküljenumbrid tuleb Mendeleys lisada käsitsi. Selleks märgista viide sellel klõpsates ning kliki ikoonil **Edit Citation**.



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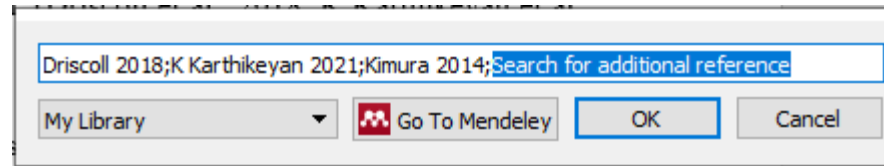
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A meta-analysis was conducted on homogenous studies using a random-effect model with in hospital mortality as the primary outcome. In studies where patient-to-nurse ratios were used, these were converted to NPRs by calculating the inverse ratio. The overall effect sizes will be presented in a forest plot. In studies in which a pooled meta-analysis was unable to be performed, a narrative analysis will be undertaken. (Driscoll et al., 2018; K Karthikeyan et al., 2021; Kimura, 2014)

The NCFE provides a comprehensive, integrated and theoretically based model that allows

Avaneb aken, kus saad viites muudatusi teha:

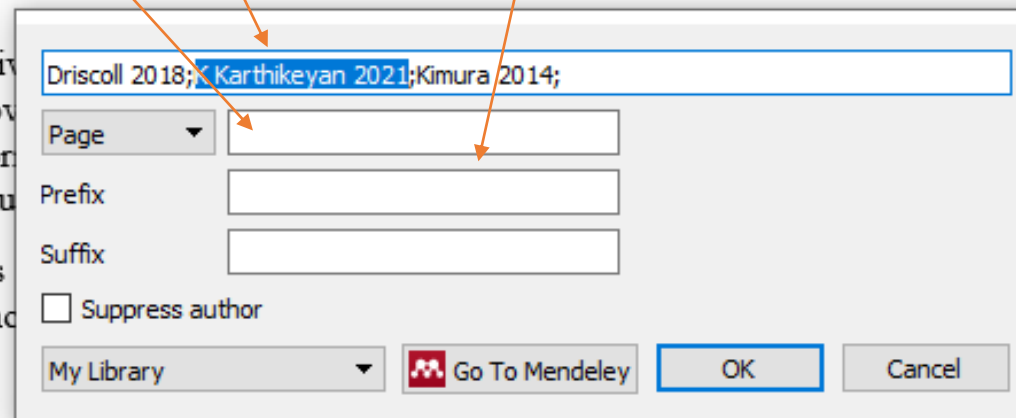


Kliki vajalikul viitel, et see muutuks aktiivseks. Aknas avanevad lisavalikud. Lisa leheküljenumbri lahtrisse **Page** ning vajuta **OK**.

A meta-analysis was conducted on homogenous studies using a random-effect model with in hospital mortality as the primary outcome. In studies where patient-to-nurse ratios were used, these were converted to NPRs by calculating the inverse ratio. The overall effect sizes will be presented in a forest plot. In studies in which a pooled meta-analysis was unable to be performed, a narrative analysis will be undertaken. (Driscoll et al., 2018; K Karthikeyan et al., 2021; Kimura, 2014)

The NCPF provides a comprehensive performance evaluation of both the overall view of nursing performance encompasses the diverse aspects of nursing

In hospitals with higher proportions of surgical patients experienced lower mortality (et al., 2011)





Programm lisab leheküljenumbri viitesse:

these were converted to NPRs by calculating the inverse ratio. The overall effect sizes will be presented in a forest plot. In studies in which a pooled meta-analysis was unable to be performed, a narrative analysis will be undertaken. (Driscoll et al., 2018, pp. 211–213; K Karthikeyan et al., 2021, pp. 78–92; Kimura, 2014, p. 17)

The NCPE provides a comprehensive integrated and theoretically based model that allows

Aastarvu järel olev koma [,] ning lehekülje ingliskeelne lühend “p.” või “pp.” tuleb asendada kirjavahemärgiga koolon [:]. Kooloni järel peab olema tühik. Kooloni ees tühikut ei ole. (Vaata lisaks järgmist slaidi!)

presented in a forest plot. In studies in which a pooled meta-analysis was unable to be performed, a narrative analysis will be undertaken. (Driscoll et al., 2018: 211–213; K Karthikeyan et al., 2021: 78–92; Kimura, 2014: 17)

The NCPE provides a comprehensive integrated and theoretically based model that allows

Asendades inglise keelsed lehekülje lühendid “pp.” ja “p.” viites

kooloniga 1, 2021: 78–92; Kimura, 2014: 17 , näitab programm tehtud muudatusi ning küsib neile kinnitust.

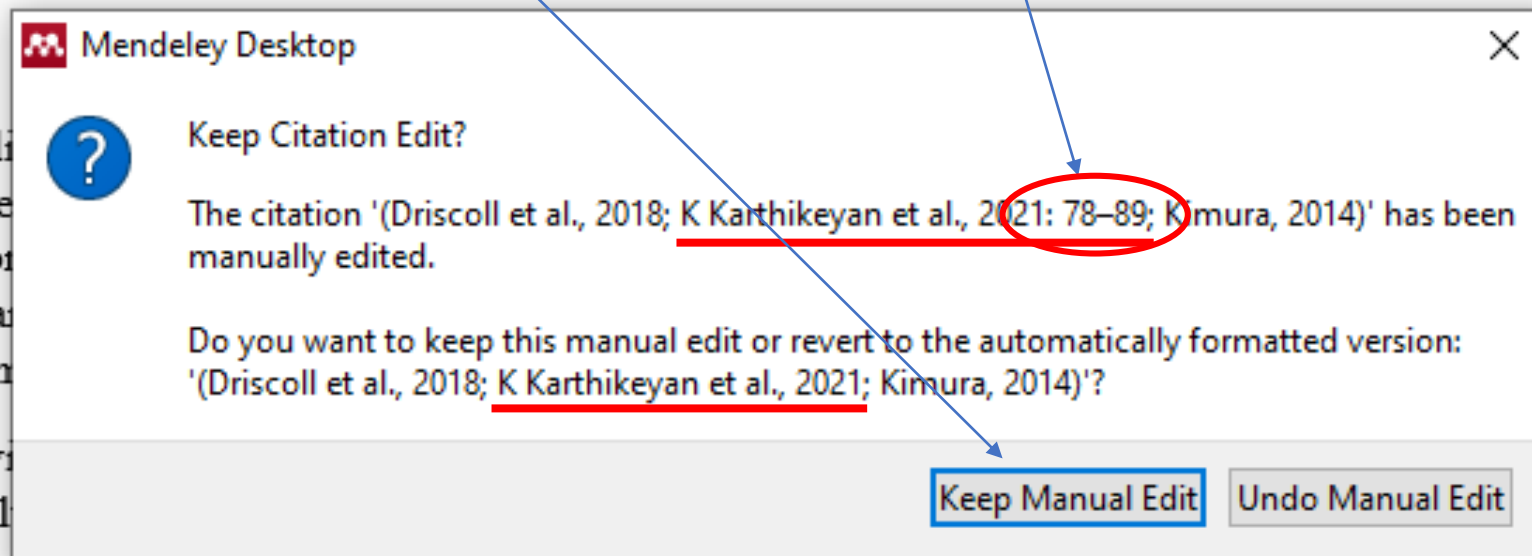
Muudatuste kinnitamiseks valige **Keep Manual Edit**.

A meta-analysis  
inhospital mortality  
these were conveyed  
presented in a form  
performed, a narrative  
2021: 78–89; Kimura

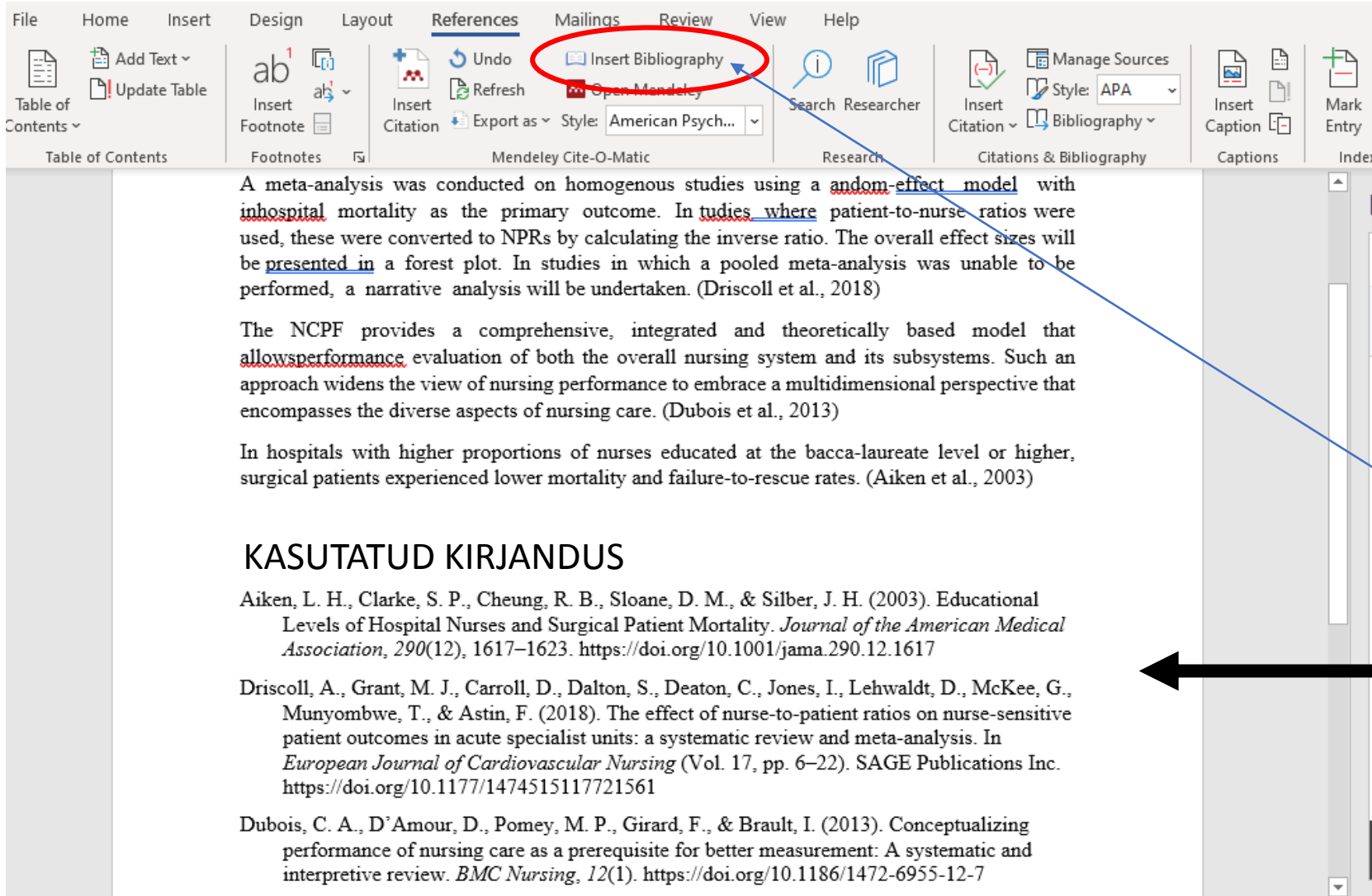
The NCPF provides  
performance evaluation

widens the view of nursing performance to embrace a multidimensional perspective that encompasses the diverse aspects of nursing care. (Dubois et al., 2013)

In hospitals with higher proportions of nurses educated at the baccalaureate level or higher



# Kasutatud kirjanduse vormistamine



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Table of Contents Footnotes Mendely Cite-O-Matic Research Citations & Bibliography Captions Index

A meta-analysis was conducted on homogenous studies using a andom-effect model with inhospital mortality as the primary outcome. In tudies where patient-to-nurse ratios were used, these were converted to NPRs by calculating the inverse ratio. The overall effect sizes will be presented in a forest plot. In studies in which a pooled meta-analysis was unable to be performed, a narrative analysis will be undertaken. (Driscoll et al., 2018)

The NCPF provides a comprehensive, integrated and theoretically based model that allowsperformance evaluation of both the overall nursing system and its subsystems. Such an approach widens the view of nursing performance to embrace a multidimensional perspective that encompasses the diverse aspects of nursing care. (Dubois et al., 2013)

In hospitals with higher proportions of nurses educated at the bacca-laureate level or higher, surgical patients experienced lower mortality and failure-to-rescue rates. (Aiken et al., 2003)

## KASUTATUD KIRJANDUS

Aiken, L. H., Clarke, S. P., Cheung, R. B., Sloane, D. M., & Silber, J. H. (2003). Educational Levels of Hospital Nurses and Surgical Patient Mortality. *Journal of the American Medical Association*, 290(12), 1617–1623. <https://doi.org/10.1001/jama.290.12.1617>

Driscoll, A., Grant, M. J., Carroll, D., Dalton, S., Deaton, C., Jones, I., Lehwaldt, D., McKee, G., Munyombwe, T., & Astin, F. (2018). The effect of nurse-to-patient ratios on nurse-sensitive patient outcomes in acute specialist units: a systematic review and meta-analysis. In *European Journal of Cardiovascular Nursing* (Vol. 17, pp. 6–22). SAGE Publications Inc. <https://doi.org/10.1177/1474515117721561>

Dubois, C. A., D'Amour, D., Pomey, M. P., Girard, F., & Brault, I. (2013). Conceptualizing performance of nursing care as a prerequisite for better measurement: A systematic and interpretive review. *BMC Nursing*, 12(1). <https://doi.org/10.1186/1472-6955-12-7>

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