

Covidence

Et værktøj til systematiske reviews

Berit Elisabeth Alving

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1. Hvad er Covidence

Covidence er et webbaseret program, som er udviklet i samarbejde med Cochrane. Det kan anvendes i forbindelse med sorteringen af litteraturen og er velegnet til:

- * systematiske reviews (baseret på RCT)
 - * metaanalyser
 - * klinisk retningslinje - guidelines
-
- Du kan importere, sortere, og anvende et indbygget værktøj til vurdering. Endelig kan du udskrive et flowchart, og der er mulighed for eksport til RevMan.
 - I Covidence kan du invitere andre, og op til 2 reviewers kan sortere og vurdere referencerne.
 - Covidence er optimeret til Google Chrome og Firefox.

2. Trin for trin – kort om anvendelsen af EndNote og Covidence

0. Udfør **systematiske søgninger** og overfør referencerne til et referencehåndteringsværktøj f.eks. **EndNote**.

1. Import af referencer

Covidence samarbejder med værktøjer som **EndNote**, Zotero, Mendeley eller andre som understøtter RIS, CSV eller PubMed XML formater. Importer dublettjekkede referencer til Covidence.

2. Screen “Title Abstract”

I Covidence gennemgås referencerne ved screening, evt. med fremhævelse af keywords fra inklusion/eksklusions kriterierne. Covidence holder styr på hvem der stemmer hvad.

3. Upload referencer

Overfør PDFer til Covidence “Full Text”, Disse kan være fremfundet og gemt i f.eks. **EndNote**.

4. Screen “Full Text”

Relevante studier læses og vurderes. Noter årsag for eksklusion eller skriv andre noter, så I hurtigt kan afgøre meningsforskelle mht. valg af studier.

5. Lav skabeloner - Extraction

Vær fokuseret i forhold til dit PICO spørgsmål. Tilpas extraction formularen.

6 Risk of Bias - Extraction

Udfyld formularen om “Risk of bias” ved at highlighte og kommenterer direkte i PDF teksten.

7. Data extraction

Uddrag data ved at anvende den tilpassede formular og PDFen. Når du er færdig, er det let at sammenligne din formular med andre reviewers.

8. Export

Fra Covidence kan du eksportere til alle formater, så du kan fortsætte med dit review i dit foretrukne software, f.eks. RevMan.

9. Eksporter studierne til **EndNote** så kan de anvendes i forbindelse med skrivningen af dit systematiske review.

3. Referencer Dublettjekkes i EndNote

Undervejs mens du foretager dine systematiske søgninger i forskellige databaser, importerer du referencerne til **EndNote** (eller et andet referencehåndteringsværktøj).

Inden du importerer referencerne i Covidence, er det en fordel, at du har dublettjekket referencerne i dit referencehåndteringsværktøj.

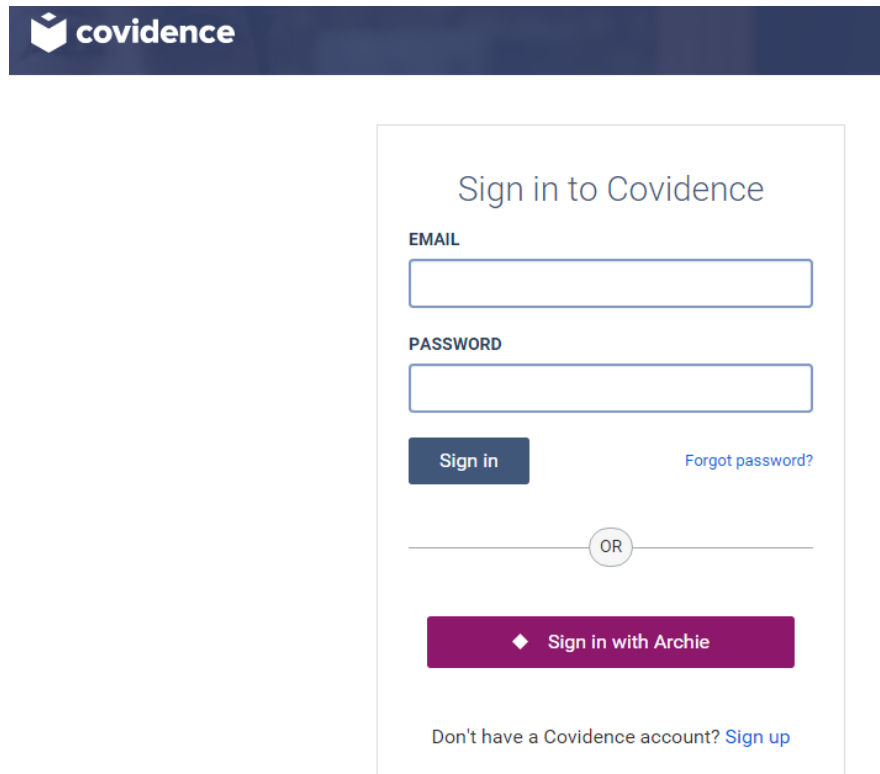
For **EndNote**: Vælg "References" > "Find Duplicates".

Du kan enten tjekke dem manuelt og klikke på "Keep this Record" eller klikke på "Cancel", højreklik derefter med musen og slet dubletter ved "Move references to trash" fra listen i "Duplicate References".

Import af referencer til Covidence kommer i pkt. 7.

4. Opret en konto i Covidence

Du kan gratis oprette en konto på: www.covidence.org



The image shows a dark blue header with the Covidence logo (a white cube icon) and the word "covidence" in white. Below the header is a white login form titled "Sign in to Covidence". The form contains two input fields: "EMAIL" and "PASSWORD". Below the "EMAIL" field is a dark blue "Sign in" button. To the right of the "Sign in" button is a blue link "Forgot password?". Below these elements is a horizontal line with a white circle containing the word "OR". Below the line is a purple button with a white diamond icon and the text "Sign in with Archie". At the bottom of the form is a blue link "Don't have a Covidence account? Sign up".

Din E-mail er dit brugernavn.

5. Opret et review

Klik på "Create new review" og navngiv det. Du kan gratis oprette ét review.

Klik på "Next". Du kan nu invitere andre til at deltage i dit review. Inviteres senere er det under "Settings".

Den gratis udgave tillader kun 1 ekstra reviewer. I den betalte version kan du invitere flere.

This review is part of a **Trial plan** for **Elisabeth Alving** which allows 2 reviewers.

Invite another reviewer

For hvert review under "Settings" og "Team Settings", kan du vælge hvilke reviewers der skal deltage i sorterings- og vurderingsprocessen, men maks. 2.

The screenshot shows the 'Rules' configuration page. At the top, there are two radio buttons: 'Everyone can do anything' (unselected) and 'Manage rules' (selected). Below this, there are two main sections. The left section is titled 'ALL STUDIES MUST BE SCREENED BY EITHER' and currently lists 'Anyone'. Below this list is a dropdown menu labeled 'Select a reviewer' with an 'Add' button next to it. The dropdown menu is open, showing a list of names: 'Select a reviewer', 'Berit Alving', 'Mette Brandt Eriksen' (highlighted in blue), and 'Herdis Foverskov'. The right section is titled 'CONFLICTS CAN BE RESOLVED BY' and also lists 'Anyone'. It has a similar dropdown menu and 'Add' button.

Arkivere et review

Hvis du ønsker at arkivere dit review, gør du det fra oversigtssiden (Dashboard).
Vælg det relevante review.

The screenshot shows the Covidence dashboard interface. At the top, there is a dark blue header with the Covidence logo on the left and the user name 'Elisabeth Alving' with a dropdown arrow and a help icon on the right. Below the header, the main content area is titled 'Your reviews'. There are two tabs: 'Current reviews' (which is active and underlined in orange) and 'Archived reviews'. On the left side of the main area, there is a dark blue button with a pencil icon and the text 'Create new review'. On the right side, there is a 'Sort by' dropdown menu currently set to 'Newest'. Below these elements, there is a table of reviews. The first row is visible, showing the date '10/03/2017' and the title 'Test Bibliotek'. To the right of this row is a light gray button labeled 'Archive'.

covidence Elisabeth Alving

Your reviews

Current reviews Archived reviews

Create new review Sort by Newest

10/03/2017	Test Bibliotek	Archive
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6. Inklusion- eller eksklusionskriterier

Settings

[Review settings](#) [Add/remove reviewers](#) [Team settings](#) [Criteria & exclusion reasons](#)

Manage criteria for screening and full text review

Inclusion criteria

Save

Exclusion criteria

Manage exclusion reasons for full text review

Manage exclusion reasons

Manage keywords for full text review

Manage keywords

Indsæt dine inklusions- eller eksklusions kriterier. Tilføj dem først som Keywords og tilføj dem derefter i boksene med Inclusion/Exclusion.

Edit Keywords

KEYWORDS THAT INDICATE INCLUSION

Keyword

Add

nursing

Delete

nurses

Delete

nurse

Delete

evidence based

Delete

evidence-based

Delete

KEYWORDS THAT INDICATE EXCLUSION

Keyword

Add

students

Delete

student

Delete

Done

6. Inklusion- eller eksklusionskriterier

Ved Title/Abstract og Full Text screening vil du kunne se dine kriterier ved at vælge "Show criteria". Hvis du klikker på "Show highlights" kan du se dine kriterier markeret med hhv. **grønt** (inklusion) eller **rødt** (eksklusion).

The screenshot displays a search interface with a toolbar at the top containing buttons for "All", "Filter", "Tags", "Hide criteria", "Hide highlights", and "View abstracts". Below the toolbar, a table lists criteria for inclusion and exclusion. The inclusion criteria are "Evidence Based evidence-based Nurse Nurses Nursing", and the exclusion criteria are "Students Physicians". A dropdown arrow is positioned between the two columns. Below the table, a search result is shown for item #3639, with the title "Specialized nursing practice for chronic disease management in the primary care setting: an evidence-based analysis". The title contains green highlights on the words "nursing" and "evidence-based". The source information is "Ontario health technology assessment series 2013;13(10):1-66 2013". At the bottom of the result, there are three buttons: "View Abstract & IDs", "View history", and "Add a note".

INCLUSION	EXCLUSION
Evidence Based evidence-based Nurse Nurses Nursing	Students Physicians

#3639 -
Specialized **nursing** practice for chronic disease management in the primary care setting: an **evidence-based** analysis
Ontario health technology assessment series 2013;13(10):1-66
2013

[View Abstract & IDs](#) [View history](#) [Add a note](#)

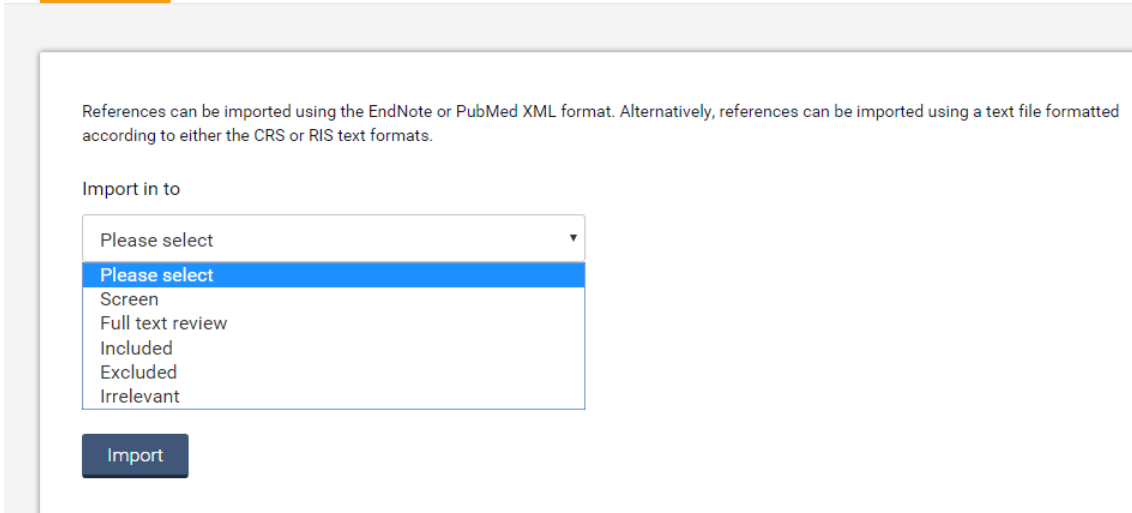
7. Importer referencer til Covidence

Referencer kan importeres i XML CRS eller RIS format.
RIS format fungerer bedst.

Referencer kan importeres fra referencehåndteringsværktøjer som **EndNote**, Zotero, RefWorks eller Mendeley.

Hvis du eksporterer fra **EndNote**, skal du her markere de referencer som skal overføres og klikke på "File" og "Export". Vælg filtype format "Text File" (*.txt) og Output Style skal være "Refman (RIS) Export"
Klik på "Save".

I **Covidence** vælges det review, der skal importeres til, klik på "Import".
Vælg "Import from File" og vælg, at der skal importeres til "Import in to" > "Screen".



Import from file Import from PubMed Manage imports

References can be imported using the EndNote or PubMed XML format. Alternatively, references can be imported using a text file formatted according to either the CRS or RIS text formats.

Import in to

Please select

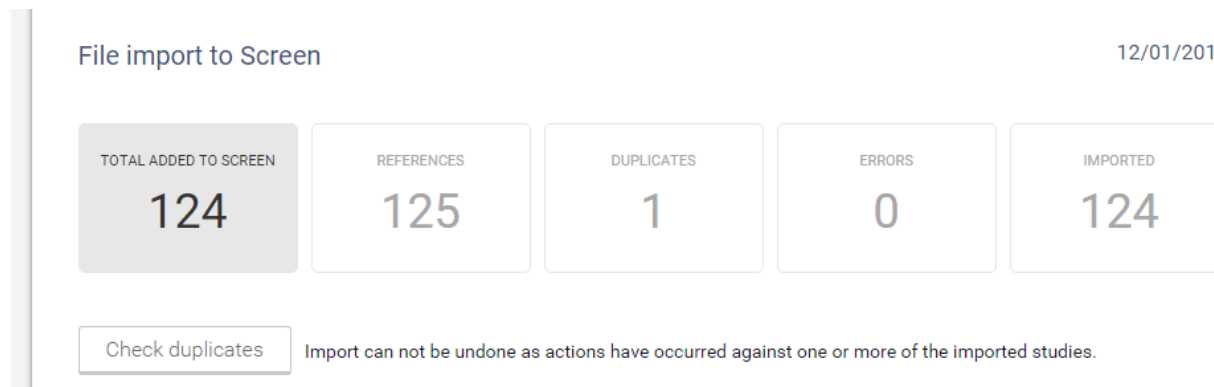
- Please select
- Screen
- Full text review
- Included
- Excluded
- Irrelevant

Import

8. Dublettjek i Covidence

Når referencerne importeres til Covidence, vil de automatisk blive tjekket for dubletter, men Covidence dublettjekket er ikke optimalt!

Dubletter ligger sig i "Manage imports" under "Import". Hvis du vil se dem, skal du klikke på "Check duplicates", og Covidence original referencer, samt dubletter vil vise sig ved siden af hinanden. Hvis det ikke er en dublet, så klik på "Not a duplicate".



Til trods for dublettjek, kan der dog stadig forekomme enkelte dubletter.

Oversigt over funktioner (Review summary)

Review Summary

 Settings

 PRISMA

 Export

Import references

[view all duplicates](#)

 Import

Title and abstract screening

[0 irrelevant](#)

[37 studies to screen](#)

Full text screening

[0 excluded](#)

[0 studies to select](#)

Extraction

[0 extracted](#)

[0 studies to extract](#)

9. Title and Abstract Screening

The screenshot shows the 'Title-Abstract Screening' interface. At the top, there are several buttons: 'All', 'Filter', 'Tags', 'Add criteria', 'Add keywords', and 'Hide abstracts'. A callout box points to the 'Add keywords' button with the text 'Ændre antal referencer der vises'. To the right, there is a sorting dropdown menu with the text 'Sorter efter forfatter/titel/nyeste' and a 'Display: 10' dropdown. Below these are three buttons: 'No', 'Maybe', and 'Yes'. The main content area shows a reference entry for '#105 - Khan, Khalid Saaed' with the title 'Systematic reviews to support evidence-based medicine : how to review and apply findings of healthcare research' and the text '2011;():XIII, 201 pages'. Below the title are three buttons: 'Hide Abstract & IDs', 'View history', and 'Add a note'. A callout box points to the 'Hide Abstract & IDs' button with the text 'Se abstract & Covidence ID'. Another callout box points to the 'Add a note' button with the text 'Tilføj note'.

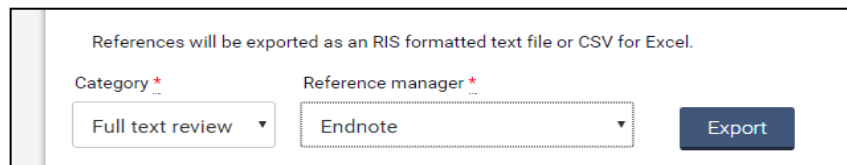
Under "Title-Abstract Screening" ligger de importerede referencer.

Du laver den første sortering ved at læse titler og abstracts og klikker du på "Yes", flyttes referencen til "Full Text Screening", ved "Maybe" flyttes den også til "Full Text Screening". Ved "No" flyttes den til "Irrelevant".

Når sorteringen er afsluttet ligger alle udvalgte referencer under "Full Text Screening".

10. Import af Fuldtekst (PDF)

For at finde fuldtekst af de udvalgte studier, kan du med fordel anvende **EndNote**. Du eksportere referencerne fra Covidence under "Export studies". Her vælger du "Full Text Review" og "Reference Manager" er EndNote. Download filen.



References will be exported as an RIS formatted text file or CSV for Excel.

Category * Reference manager *

I EndNote importerer du filen ved "File", "Import" og "File", Import option er "Endnote Generated XML". Derefter markerer du de referencer, som EndNote skal finde fuldtekst til. Klik på "References" og "Find Full Text".

Ønsker du at gøre dette med fjernadgang, skal du ind i Edit og "Preferences" og under "Find full text" angive:

Open URL: <http://MV8RJ3PG6A.search.serialssolutions.com>

og URL: <http://proxy1-bib.sdu.dk:2048/login?url=>

PDF filerne vil placere sig under "My EndNote Library.Data" > "PDF".

De resterende referencer, som ikke har en PDF, må fremsøges manuelt eller bestilles.

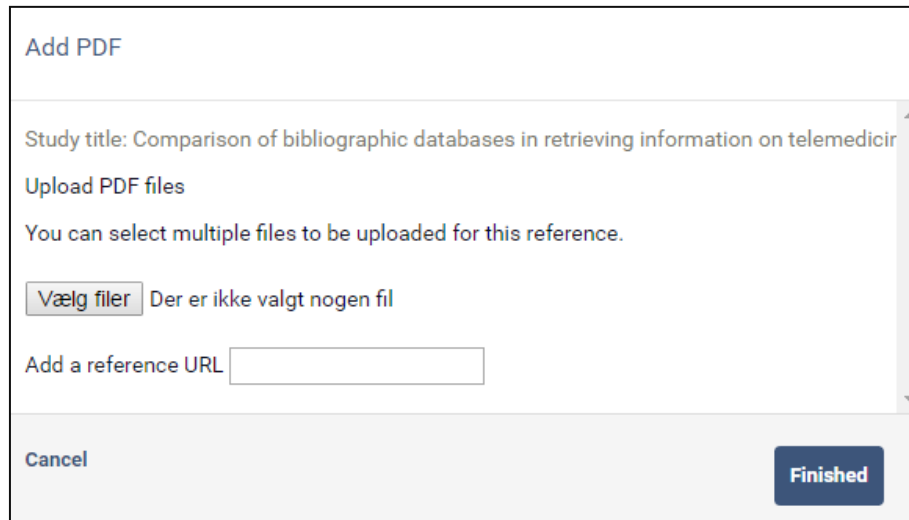
11. Fuld Tekst Screening – tilføj PDF

I Covidence kan du nu overføre PDF'erne enkeltvis.

Der er en Bulk funktion (overførsel af pdf'er) i Covidence, men det er kun for betalingsversionen, og det fungerer ikke optimalt.

Fra fanebladet "Full Text screening", klikker du på hver reference "Add Full text". Klik på "Vælg filer" og indsæt filen.

Når Covidence viser et OK-tegn, klikker du på "Finished".



Add PDF

Study title: Comparison of bibliographic databases in retrieving information on telemedicir

Upload PDF files

You can select multiple files to be uploaded for this reference.

Vælg filer Der er ikke valgt nogen fil

Add a reference URL

Cancel Finished

Du kan vælge at tilføje et link/ URL til referencerne.

MEN du kan også vælge kun at have PDF'er i EndNote, og læse dem herfra.

I EndNote kan man tilføje noter på de enkelte referencer.

11. Fuldtekst Screening

Når du har læst fuldteksten til dine referencer, vurderer du, om de skal in- eller ekskluderes med "Include" eller "exclude".

Hvis der er to reviewers, vil referencen ligge sig i "Awaiting other reviewer" og hvis I ikke er enige, vil referencerne ligge sig i mappen "resolve conflicts".

Du kan tilføje kommentarer "Add a note" og du skal vælge en begrundelse for eksklusion på de enkelte referencer.

The screenshot displays a reference screening interface. At the top, there are navigation buttons: "All", "Filter", "Tags", "Add criteria", and "Add keywords". On the right, there are options for "Display: 10" and "Author".

Two references are listed:

- #30 - Alving, J.; Kristensen, O.; Tsiropoulos, I.; Mondrup, K.**
Double-blind placebo-controlled evaluation of flunarizine as adjunct therapy in epilepsy with complex partial seizures.
Acta Neurologica Scandinavica 1989;79(2):128-132
- #123 - Alving, J.; Nielsen, H.**
Utility of day-time video/EEG monitoring in pre-surgical evaluation
Epilepsia 1999;40():11-11

Below each reference are buttons for "View Abstract & IDs", "Add full text", "Add a note", and "Return to Screen".

A dropdown menu is open on the right side of the interface, titled "What is the reason for excluding this study?". The menu contains the following options:

- Select a reason
- Duplication
- Wrong study design
- Wrong setting
- Wrong route of administration
- Wrong patient population** (highlighted)
- Wrong outcomes
- Wrong intervention
- Wrong indication
- Wrong dose
- Wrong comparator
- Paediatric population
- Adult population
- Edit this list

12. Løse konflikter mellem reviewers

Resolve conflicts 1

Hvis I er flere reviewers til at sortere i "Title-Abstract Screening" og "Full Text Screening", så vil I opleve at hvis begge vil inkludere et studie, så vil studiet blive placeret på det næste trin i processen. Hvis I ikke er enige, så vil studiet blive placeret i "Resolve conflicts". Først når I har opnået enighed, vil studiet placeres i det næste trin. Covidence holder hele tiden styr på: hvem der stemmer hvad og hvorfor.

Awaiting other reviewer 2

Mette voted

Berit voted

Final decision

What was the agreed final decision?

Yes

Maybe

No

Under processen hvor I screener studierne, skal I begge være igennem alle studier på hvert trin. Først når begge er igennem alle studier, og der er opnået enighed, så vil I kunne fortsætte til det næste trin i processen.

Hvis den anden reviewer mangler screening af studier, vil de være placeret i "Awaiting other reviewer".

13. Søg efter referencerne

Du kan søge efter referencerne i de enkelte reviews i Covidence.

For at finde en reference kan du skrive ord fra titlen eller et forfatternavn i feltet "Find a study".

Vælg "Filter" og du kan i søgefeltet skrive ord eller fraser fra titel eller abstract-feltet, og klik på ordet. Klik derefter på "Filter".

Slet filtre igen med "Clear".



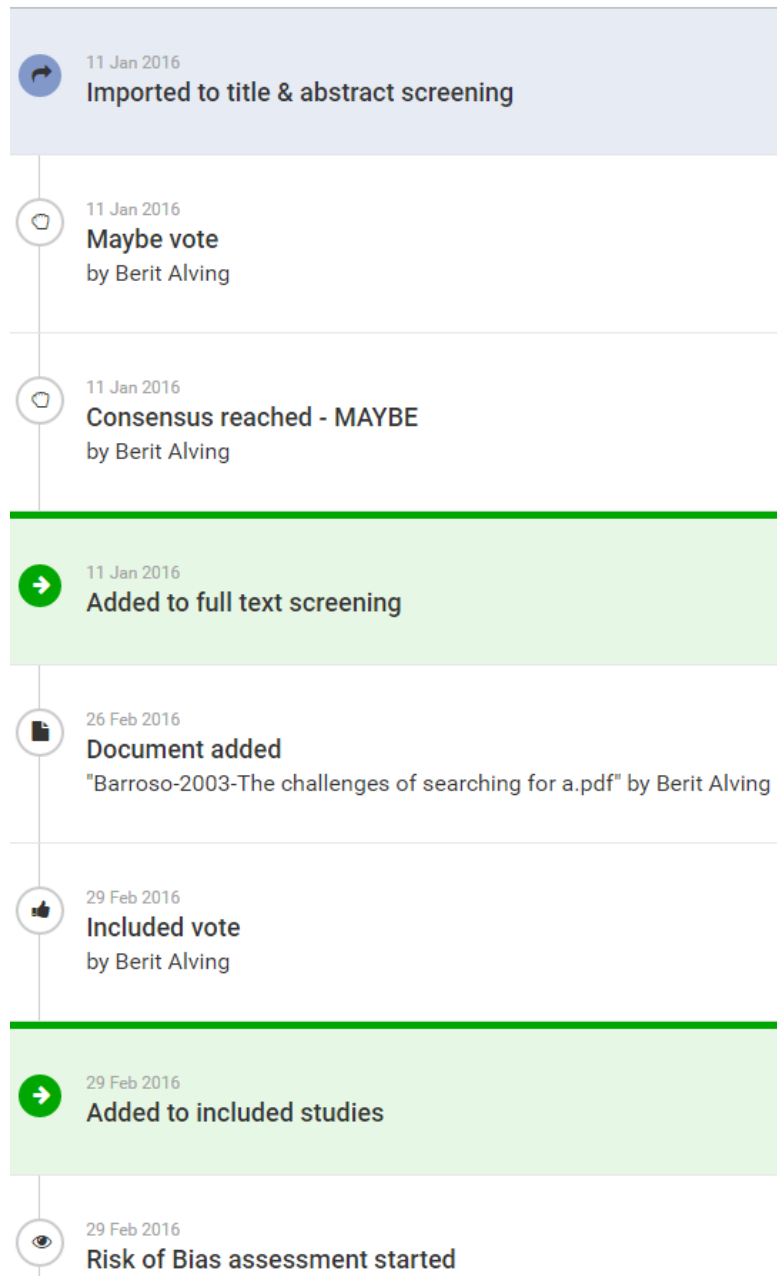
The screenshot shows the search interface of Covidence. At the top, there are several buttons: "All" (with a checkbox), "Filter", "Tags" (with a dropdown arrow), "Add criteria", and "Add keywords". On the right side, there are two dropdown menus: "Display: 10" and "Author". Below these is a section titled "ADD A FILTER" with the instruction "Type a keyword and press enter". This section contains a large text input field with a vertical cursor on the left. To the right of the input field are two buttons: "Filter" and "Clear". Below the input field, there is a checkbox labeled "ONLY STUDIES WITHOUT FULL TEXT".

13. Se valg og aktiviteter



Hvis du undervejs har brug for at se hvilke valg der er truffet, og evt. begrundelser, kan du altid klikke på "View history" for hver reference.

ACTIVITY HISTORY



11 Jan 2016
Imported to title & abstract screening

11 Jan 2016
Maybe vote
by Berit Alving

11 Jan 2016
Consensus reached - MAYBE
by Berit Alving

11 Jan 2016
Added to full text screening

26 Feb 2016
Document added
"Barroso-2003-The challenges of searching for a.pdf" by Berit Alving

29 Feb 2016
Included vote
by Berit Alving

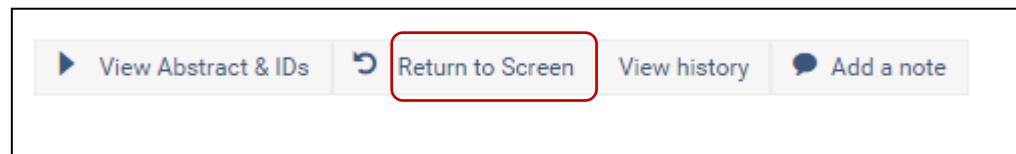
29 Feb 2016
Added to included studies

29 Feb 2016
Risk of Bias assessment started

14. Fortryde et valg

Hvis du undervejs fortryder et valg så kan du altid flytte referencen tilbage: fra "Full Text Screening" til "Title-Abstract Screening" eller fra "Extraction" til "Full Text Screening".

Du kan også flytte dem fra "Irrelevant" tilbage til "Title-Abstract Screening" eller fra "Excluded" tilbage til "Full Text Screening"



15. Udvælgelse/Vurdering – Extraction

Under Extraction ligger de referencer som er inkluderet.

Du kan lave egne skabeloner, men der er også indbygget et Cochrane værktøj, hvor du trinvis kvalitetsvurderer studierne for bl.a. risiko for bias. Du kan sammenligne med andre reviewers vurderinger. Det er især velegnet til RCT studier.

Kvalitetsvurdering bør udføres af to uafhængige personer.

Kvalitetsvurderingen kan også foretages med andre værktøjer uden for Covidence, f.eks. AMSTAR. Se andre modeller for litteraturvurderinger under: <http://www.videncentret.dk/Forskerservice/Vaerktoejer>

The screenshot displays the Covidence interface for a study titled "Study: Beckles 2013". The study details include the citation: "#6 - Beckles, Z.; Glover, S.; Ashe, J.; Stockton, S.; Boynton, J.; Lai, R.; Alderson, P. Searching CINAHL did not add value to clinical questions posed in NICE guidelines. Journal of Clinical Epidemiology Sep 2013;66(9):1051-7". Below the citation are buttons for "View Abstract & IDs", "View full text", "View history", and "Add a note". A "Return to Full text review" button is also present.

At the top right, there are columns for "1st Reviewer", "2nd Reviewer", and "Consensus". Below these columns is a table showing the status of the study for each reviewer and the overall consensus.

	1st Reviewer	2nd Reviewer	Consensus
Unassigned	Unassigned	Unassigned	Consensus
QUALITY ASSESSMENT			
Start	Start	Unavailable	
DATA EXTRACTION			
Start	Start	Unavailable	
Manage Reviewers			

Formål med dataekstrahering

- At beskrive hvert enkelt studie ensartet
- At data trækkes ud på samme måde fra hvert studie
- At muliggøre en kvalitetsvurdering, der kan fortolkes
- At muliggøre en syntese, hvor man ikke skal tilbage til hvert studie bagefter

15. Udvælgelse/vurdering – Extraction

Klik på "Start" i "Quality assesement".

Quality Assessment

Create a domain

Name

Description

the description will help reviewers understand the criteria for this domain

Can apply to individual outcomes?

Save

15. Udvælgelse/vurdering – Extraction

Under "Data Extraction" udfyldes skabelonen, kopier eventuelt tekststykker ind fra en PDF. Du kan også lave noter direkte i PDF' en.

Indholdet i skabelonen er:

- Baseline characteristics
- Study designs
- Methods
- Population
- Interventions
- Comparisons
- Outcomes

Husk at klikke på "save" hver gang du afslutter et faneblad.

Når du er helt færdig, klikker du på "complete".

The screenshot displays the 'RCT Data Extraction' interface. On the left is a vertical sidebar with navigation tabs: 'Summary' (home icon), 'Identification' (document icon), 'Methods' (list icon), 'Population' (group icon), 'Interventions' (syringe icon), and 'Outcomes' (grid icon). The main content area on the right is titled 'RCT Data Extraction' and contains several sections: 'Identification' (with sub-section 'Study details' listing SPONSORSHIP SOURCE, COUNTRY, SETTING, and COMMENTS, and 'Author's contact details'), 'Methods' (with sub-sections DESIGN, GROUP, OPEN-LABEL, and CLUSTER RCT), 'Population' (with sub-sections INCLUSION CRITERIA, EXCLUSION CRITERIA, and GROUP DIFFERENCES), and 'Interventions and Comparisons' (with sub-section 'Interventions').

15. Udvælgelse/vurdering – Extraction

Det er muligt at sammenligne data fra to reviewers ekstraheringer. Til sidst skal der opnås consensus.

← BACK Wong 2012 Quality Assessment Data Extraction ?

Randomized controlled trial comparing treatment of venous leg ulcers

Summary

Identification

Methods

Population

Interventions

DOI: 10.1111/j.1468-3063.2011.043

ORIGINAL ARTICLE

Randomized controlled trial comparing treatment of venous leg ulcers

I.K.Y. Wong,¹ A. Andriessen,^{1,*}

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³Tissue Viability Consultant, GLCH Limerick, Ireland

⁴Department of Health Sciences and Community Medicine, Chinese University of Hong Kong, Hong Kong, China

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⁶Head of Medical & Regulatory Affairs, Lohmann & Rauscher, Germany

*Correspondence: A. Andriessen, E-mail: a.andriessen@andriessen.nl

Abstract

Background In Hong Kong, at the time of the study, there were no standard guidelines for the treatment of venous leg ulcer patients.

Aim This randomized controlled trial compared the effectiveness of two different treatments for venous leg ulcers.

Identification

Study details

SPONSORSHIP SOURCE	Health welfare and food Bureau of Hong Kong and Lohmann&Rauscher GmbH Germany
COUNTRY	Hong Kong, China
SETTING	Community settings in Kowloon
COMMENTS	

Author's contact details

NAME	I.K.Y Wong
INSTITUTION	School of Nursing, Hong Kong Sanatorium and Hospital,
EMAIL	anneke.a@tiscali.nl
ADDRESS	School of Nursing, Hong Kong Sanatorium and Hospital, Hong Kong China

Additional data

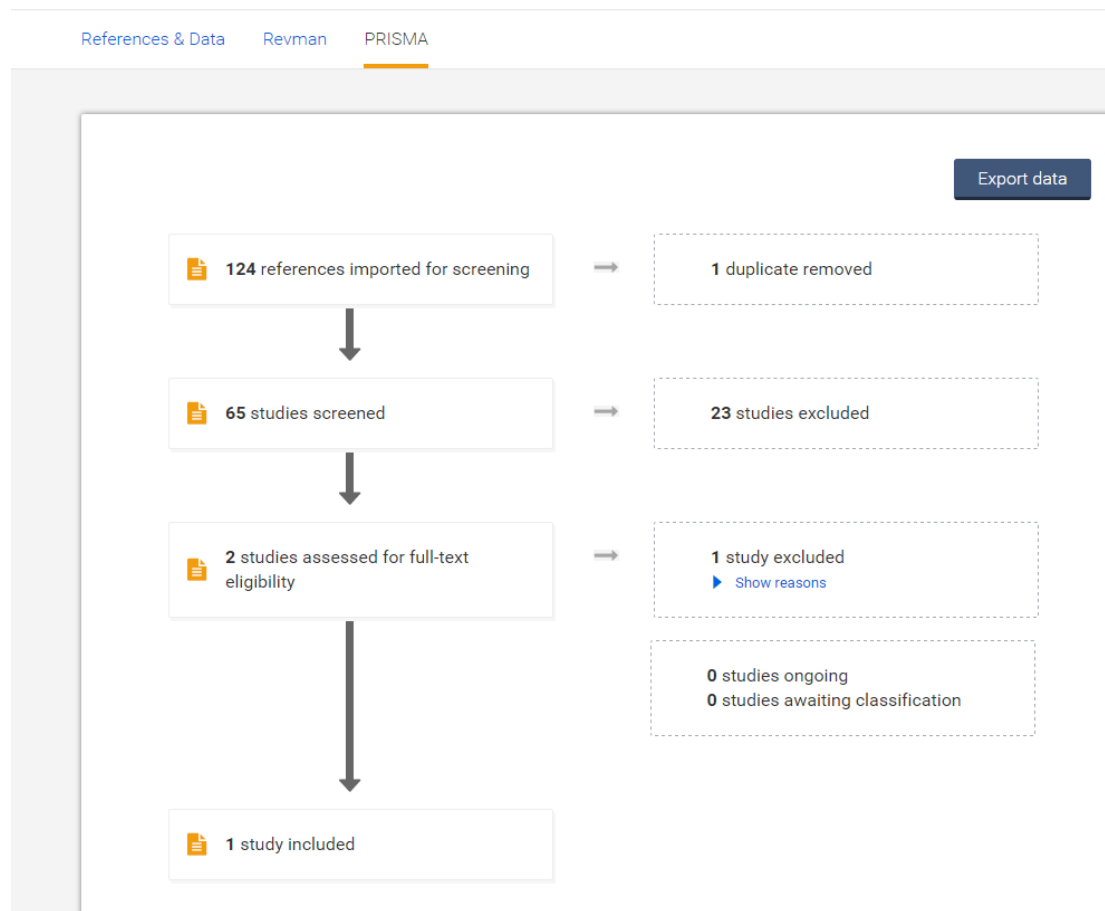
Methods

Compare Consensus Completed

16. Eksporter resultater

Du kan vælge at fortsætte din analyse, ved at eksportere dine data til RevMan (Review Manager). Klik på "Export" og "RevMan"

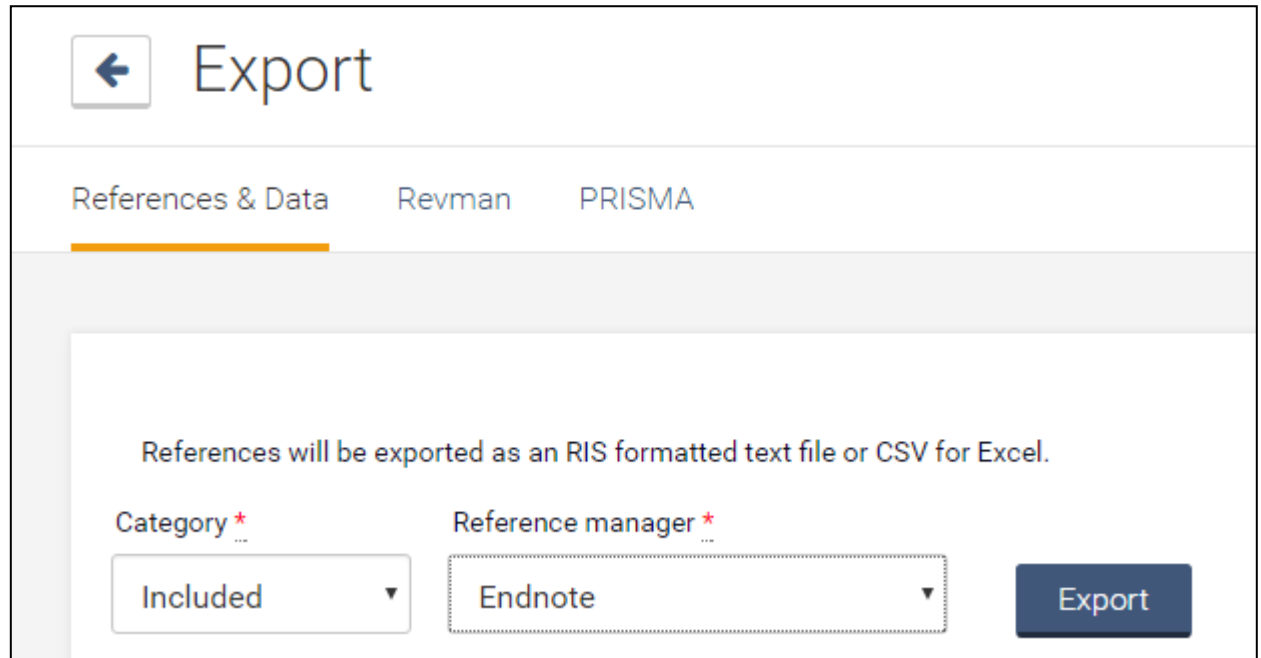
Du kan også vælge "Prisma" for et Flow Chart. Her får du vist din udvælgelsesproces.



16. Eksporter referencer

Du kan eventuelt oprette et **EndNote** bibliotek, og overfører de inkluderede studier. Dette Endnote bibliotek skal derudover have tilføjet referencer til dine afsnit for introduction, methods, discussion o.a.

Du eksportere referencerne fra Covidence under “Export”. Her vælger du “Included” og “Reference Manager” er “EndNote”. Download filen og importer den I EndNote.



The screenshot shows the 'Export' page in Covidence. At the top, there is a back arrow icon and the word 'Export'. Below this, there are three tabs: 'References & Data' (which is selected and underlined in orange), 'Revman', and 'PRISMA'. A message states: 'References will be exported as an RIS formatted text file or CSV for Excel.' Below the message, there are two dropdown menus. The first is labeled 'Category *' and has 'Included' selected. The second is labeled 'Reference manager *' and has 'Endnote' selected. To the right of these dropdowns is a dark blue 'Export' button.

17. Hvad koster det?

There's a right plan for everyone

Join thousands of reviewers using Covidence to create and maintain systematic reviews

Try Covidence for free

	TRIAL	SINGLE	PACKAGE	CUSTOM
Got a question? Ask us anything	\$0 USD PER YEAR Get started	\$240 USD PER YEAR Get started	\$445 USD PER YEAR Get started	Looking for more? Contact Us
Who's it for?	For anyone wanting to try Covidence to improve their systematic review tools and processes.	For small teams wanting to collaborate on one new review each year.	For small teams who manage and contribute to a few reviews each year.	Contact us and we'll discuss options that are the right fit for your team.
Number of reviews	One	Start up to 1 per year	Start up to 3 per year	
Active reviewers per review	2	Unlimited	Unlimited	
Reviews will never expire	✓	✓	✓	

Alle kan oprette ét review gratis. Hvis du har behov for mere end 1 review eller der skal være flere reviewers, har du mulighed her for hvis du er forsker på SDU eller OUH. Kontakt Videncentret på videncentret@videncentret.sdu.dk

18. Vil du vide mere om Covidence

http://support.covidence.org/help_center

<https://www.youtube.com/> Søg efter Covidence

Har du brug for hjælp, så kontakt Videncentret:

Tlf. +45 6541 3557

E-mail: videncentret@videncentret.sdu.dk

For **Åbningstider** se <http://www.videncentret.dk/Om%20Videncentret/Kontakt>