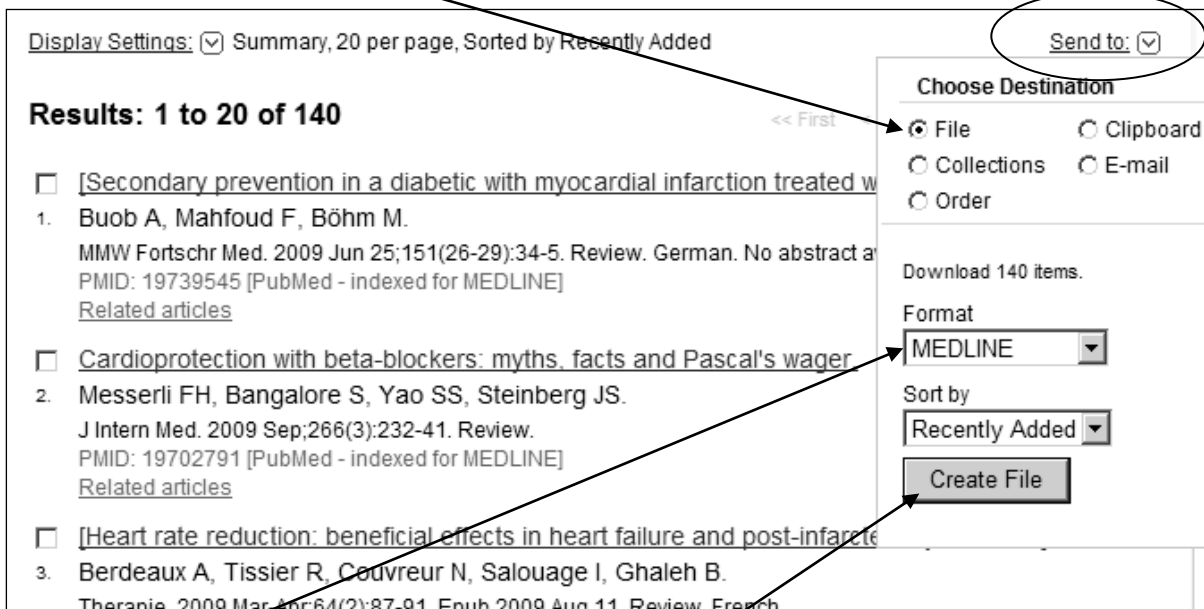


Vedlegg A: Nedlasting fra PubMed

Merk referansene i trefflisten som skal lagres. Hvis ingen merkes, blir alle referansene lagret.

Fra **Send to**, velg **File**.



The screenshot shows a PubMed search results page. At the top, it says 'Display Settings: Summary, 20 per page, Sorted by Recently Added'. Below that, it says 'Results: 1 to 20 of 140'. There are three search results listed, each with a checkbox to the left. A 'Send to' dropdown menu is open in the top right corner, showing options: File (selected), Clipboard, Collections, E-mail, and Order. Below the menu, it says 'Download 140 items.' and 'Format' is set to 'MEDLINE'. 'Sort by' is set to 'Recently Added'. A 'Create File' button is visible at the bottom of the menu. Arrows point from the text instructions to the 'Send to' menu, the 'File' option, the 'MEDLINE' format dropdown, and the 'Create File' button.

Velg **MEDLINE** fra format menyen, klikk *Create File*.

I RefMan-basen:

File > Import Text File...

Velg base for import

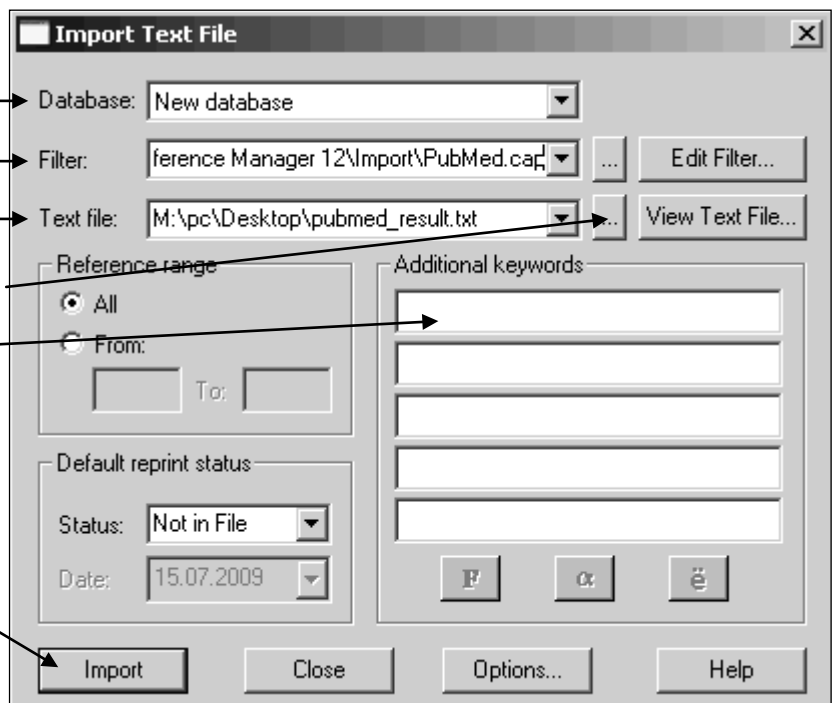
Bruk importfilter *PubMed.cap*

Oppgi hvor tekstfilen er lagret

Browse-knapper: Trykk for å se alternativer

Legg eventuelt til egne emneord

Trykk *Import*



The screenshot shows the 'Import Text File' dialog box. It has several fields and buttons. 'Database:' is set to 'New database'. 'Filter:' is set to 'ference Manager 12\Import\PubMed.ca'. 'Text file:' is set to 'M:\pc\Desktop\pubmed_result.txt'. There are 'Edit Filter...' and 'View Text File...' buttons. Under 'Reference range', 'All' is selected. There are 'From:' and 'To:' fields. Under 'Default reprint status', 'Status:' is set to 'Not in File' and 'Date:' is set to '15.07.2009'. There are 'F', 'α', and 'ë' buttons. At the bottom, there are 'Import', 'Close', 'Options...', and 'Help' buttons. Arrows point from the text instructions to the 'Database:' dropdown, the 'Filter:' dropdown, the 'Text file:' dropdown, the 'All' radio button, the 'Additional keywords' text area, and the 'Import' button.

Vedlegg B: Direkte eksport fra OvidSP-baser (Biological Abstracts, Cochrane Library, EMBASE, MEDLINE og PsycINFO)

Ved hjelp av *Direct Export* kan referanser overføres direkte fra en webside til en Reference Manager database. Samme nedlastingsprosedyre gjelder for alle OvidSP-basene.

Velg hvilke referanser som skal overføres og gå til **Results Manager** nederst i skjermbildet – fyll ut:

▼ Results Manager (Click to close)			
Results <input type="radio"/> Selected Results <input type="radio"/> All on this page <input checked="" type="radio"/> All in this set (1-14) and/or Range: <input type="text"/> <input type="button" value="Clear Selected Results"/>	Fields <input type="radio"/> Citation (Title,Author,Source) <input type="radio"/> Citation + Abstract <input type="radio"/> Citation + Abstract + Subject Headings <input checked="" type="radio"/> Complete Reference <input type="button" value="Select Fields"/> <input type="radio"/> Selected fields: (ui, au, in, ti, ot, cm, so, lm, sh, ab)	Result Format <input type="radio"/> Ovid <input type="radio"/> BRS/Tagged <input type="radio"/> Reprint/Medlars <input type="radio"/> Brief (Titles) Display <input checked="" type="radio"/> Direct Export <input type="checkbox"/> Include Search History <input type="checkbox"/> Include link to each record	Actions <input type="button" value="Display"/> <input type="button" value="Print Preview"/> <input type="button" value="Email"/> <input type="button" value="Save"/>

Results: Velg hvilke referanser som skal lagres

Fields: Velg Complete Reference

Results format Direct Export

Actions: Save

Følg deretter anvisningene og bestem hvilken Reference Manager database referansene skal legges i.

Dersom man allerede har referanser fra OvidSPs baser lagret som tekstfil, importerer disse ved hjelp av følgende filter:

Base:	Citation format:	Import filter:
Ovid Medline	Ovid	Ovid(Online)Ovid
Ovid Medline	Reprint/Medlars	Ovid(Online)Reprint[FJ]
Ovid Medline	Reprint/Medlars	Ovid(Online)Reprint[AJ]

Vedlegg D: Direkte eksport fra ISI Web of Science

Ved hjelp av *Direct Export* kan referanser overføres direkte fra websiden til en Reference Manager database.

Gå til **Output Records** nederst i websiden:

Output Records

Step 1:

- Selected Records on page
- All records on page
- Records to

Step 2:

- Authors, Title, Source
 - plus Abstract
- Full Record
 - plus Cited Reference

Step 3: [How do I export to bibliographic management software?]

Step 1: Velg hvilke referanser som skal overføres

Step 2: Velg *Full Record* for å ta med emneordene

Step 3: Klikk på *Save to EndNote, RefMan, ProCite*

Følg deretter anvisningene og bestem hvilken RefMan-base referansene skal legges i.

Alternativt:

Velg hvilke referanser som skal overføres og klikk på **Add to Marked List** under **Output Records**.

Gå til **Marked List** øverst i skjermbildet:

<< Leave Marked List

Web of Science Marked Records

Display marked list:

Web of Science Marked Records - 8 Articles

Scroll down to view records

Step 1. Select the fields to include in the output.

<input checked="" type="checkbox"/> Author(s) / Editor(s)	<input checked="" type="checkbox"/> Title	<input checked="" type="checkbox"/> Source	<input checked="" type="checkbox"/> Conference info
<input checked="" type="checkbox"/> abstract*	<input type="checkbox"/> cited references*	<input type="checkbox"/> document type	<input type="checkbox"/> conference sponsors
<input type="checkbox"/> addresses	<input type="checkbox"/> times cited	<input checked="" type="checkbox"/> keywords	<input type="checkbox"/> publisher information
<input checked="" type="checkbox"/> ISSN / ISBN	<input type="checkbox"/> cited reference count	<input type="checkbox"/> source abbrev.	<input type="checkbox"/> page count
<input type="checkbox"/> IDS number	<input type="checkbox"/> language	<input type="checkbox"/> subject category	<input type="checkbox"/> funding information

*Selecting these items will increase the processing time.

Step 2. Select an option.

E-mail records to:

Return e-mail (optional):

Notes (optional):

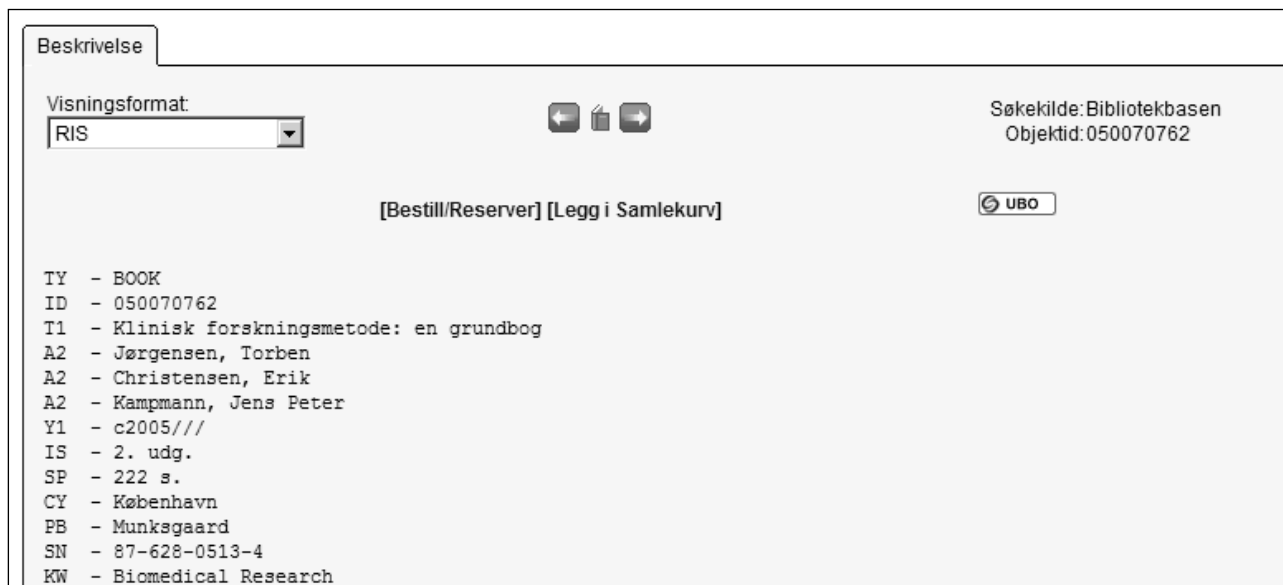
Step 1: Merk hvilke felt av referansene som skal taes med. Step 2: **Save to EndNote, RefMan, ProCite**.

Følg deretter anvisningene og bestem hvilken RefMan-base referansene skal legges i.

Vedlegg F: Nedlasting fra BIBSYS

Alternativ: Søk i BIBSYS via **Internet Search** fra Reference Manager. Se fremgangsmåte beskrevet i eget avsnitt.

Referanser lagres enkeltvis, velg visningsformat **RIS**:



Beskrivelse

Visningsformat
RIS

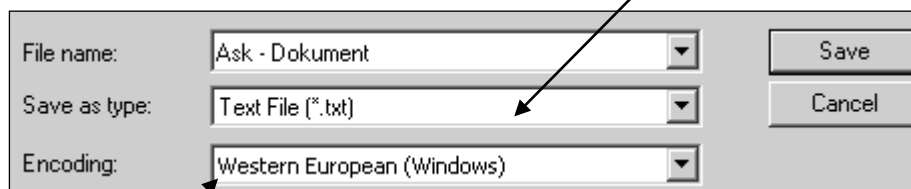
Søkekilde: Bibliotekbasen
Objektid: 050070762

[Bestill/Reserver] [Legg i Samlekurv]

UBO

TY - BOOK
ID - 050070762
T1 - Klinisk forskningsmetode: en grundbog
A2 - Jørgensen, Torben
A2 - Christensen, Erik
A2 - Kampmann, Jens Peter
Y1 - c2005///
IS - 2. udg.
SP - 222 s.
CY - København
PB - Munksgaard
SN - 87-628-0513-4
KW - Biomedical Research

Gå til **File > Save As...** i nettleseren og lagre referansene som tekstfil:



File name: Ask - Dokument

Save as type: Text File (*.txt)

Encoding: Western European (Windows)

Save

Cancel

NB! Velg *Western European (Windows)* i feltet for **Encoding** for at særnorske tegn skal bli forstått.

I RefMan-basen:

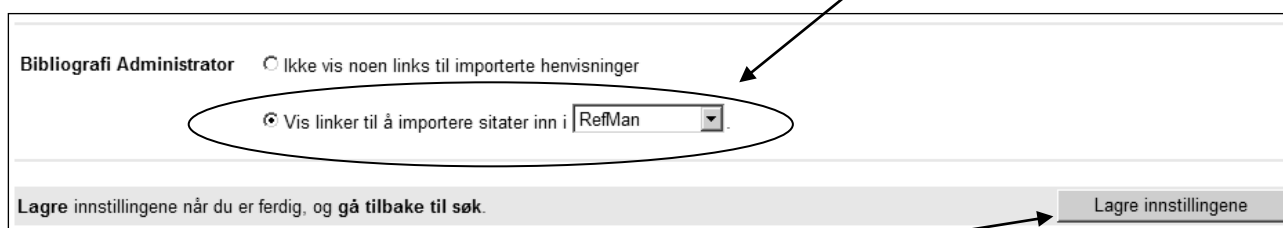
File > Import Text File... Bruk importfilter: *RIS.cap*

Vedlegg G: Direkte eksport fra Google Scholar

Referanser kan overføres direkte fra trefflisten i en webside til en Reference Manager database. Klikk på *Scholar-innstillinger* for å aktivere muligheten for direkte eksport.



Under **Bibliografi Administrator** nederst på siden, velg *Vis linker til å importere sitater inn i* og velg *RefMan* fra nedtrekksmenyen.



Klikk på *Lagre innstillingene*

Klikk på *Importer til RefMan* under den enkelte referanse.



Følg deretter anvisningene og bestem hvilken RefMan-base referansene skal legges i.

Vedlegg H: Direkte eksport fra en tidsskriftside

Mange tidsskrifter tilbyr muligheten for direkte eksport av referanser fra en tidsskriftside til en RefMan-base. Hvordan muligheten er presentert og fremgangsmåte varierer hos de ulike leverandørene. *NB! Vær oppmerksom på at emneord ikke blir tatt med, til forskjell fra når referansen hentes fra en bibliografisk base som f.eks. Medline.* Nedenfor er fremgangsmåten fra to ulike tidsskrifter beskrevet.

Annals of Internal Medicine (HighWire):

ARTICLE

Effects of a Mediterranean-Style Diet on the Need for Antihyperglycemic Drug Therapy in Patients With Newly Diagnosed Type 2 Diabetes

A Randomized Trial

► Katherine Esposito, MD, PhD; Maria Ida Maiorino, MD; Miryam Ciotola, MD; Carmen Di Palo, MD; Paola Scognamiglio, MD; Maurizio Gicchino, MD; Michela Petrizzo, MD; Franco Saccomanno, MD; Flora Beneduce, MD; Antonio Ceriello, MD; and Dario Giugliano, MD, PhD

1 September 2009 | Volume 151 Issue 5 | Pages 306-314

Background: Low-carbohydrate and low-fat calorie-restricted diets are recommended for weight loss in overweight and obese people with type 2 diabetes.

Objective: To compare the effects of a low-carbohydrate Mediterranean-style or a low-fat diet on the need for antihyperglycemic drug therapy in patients with newly diagnosed type 2 diabetes.

Design: Single-center, randomized trial. Randomization was computer-generated and unstratified. Allocation was concealed in sealed study folders held in a central, secure location until participants gave informed consent. Participants and investigators were aware of treatment assignment, and assessors of the primary outcome were blinded.

- Article
 - Table of Contents
 - Full Text of this article Free to you
 - PDF of this article (PDFs free after 6 months)
 - Summary for Patients
 - Summary for Patients (PDF)
 - Figures/Tables List
 - Video News Release
 - Related articles in Annals
- Services
 - Related Clinical Content
 - Send comment/rapid response letter
 - Notify a friend about this article
 - Alert me when this article is cited
 - Add to Personal Archive
 - Download to Citation Manager
 - ACP Search
 - Get Permissions

Klikk på *Download to Citation Manager* og klikk på *Reference Manager* i neste side og følg anvisningene.

Cell (ScienceDirect):

► Article Figures/Tables References PDF (1002 K) Thumbnails | Full-Size Images

doi:10.1016/j.cell.2009.06.011
Cite or Link Using DOI

Article

Transposition into Replicating DNA Occurs through Interaction with the Processivity Factor

Adam R. Parks^{1,3}, Zaoping Li¹, Qiaojuan Shi¹, Róisín M. Owens², Moonsoo M. Jin² and Joseph E. Peters¹

Article Toolbox

- Download PDF
- E-mail Article
- Cited By
- Save as Citation Alert
- Citation Feed
- Export Citation
- Add to my Quick Links
- Add to collab
- Permissions & Reprints
- Cited By in Scopus (0)

Relevant Terms extracted from this Article NEW

Klikk på *Export Citation*.

I neste side: Velg *Content Format > Citations and Abstracts* og *Export Format > RIS format*. Klikk på *Export* og følg anvisningene.