In the Name of God

MJ Moradian MD, MPH, PhD Candidate
Department of Disaster Public Health, School of Public Health
Tehran University of Medical Sciences

www.sums.ac.ir/~moradij
From Dr.Kabiri' slides
Which style should I use?

- Various different styles are in use
- If you are writing a paper for an academic journal, use the style that they specify
- If no advice, choose one of the University’s recommended schemes: Harvard, Numeric (Like Vancouver)
- Vancouver probably is the most suitable one for Health & Medical subjects
Main Important Referencing Styles

1. Author-Date Style
   (Harvard Style)

2. Numeric Style
   (Vancouver Style)
Author-Date format
In Text citations

• Cite your sources within your text by giving the author’s surname(s), year of publication, and (when appropriate) page numbers:

• Examples:
  – Contrary to popular perception, violent crime has been shown to be decreasing (Johnson 2004)
  – James and Peters (2003) have argued that…
Numeric system
In Text Citations

Each citation in the text is given a number in brackets:

Example:
– Ericson (1) and Milne (2) take the view that…
  but other authorities (3) argue that…

References are listed in number order in the bibliography, & cited by that number each time they are referred to in the text.
Example:


NB Each reference number points to a single reference only.
Harvard Referencing
Different Source Type Examples

Compile references for a bibliography using the examples given out which include:

- Journal article
- E-journal article
- Film
- EU directive
- Report
- Wikipedia entry
Film


Report – or book?

AUTHOR, Year. *Title*. Place of publication: Publisher, (Report number).

Wikipedia

Things to consider…

• book/work usually known by its title
• no personal author
• paper/chapter from a book
• format for e-books and web pages

Reference management’s softwares

These softwares enable you to:

• Download and store references
• Include abstracts, keywords and notes with the references & also fulltexts.
• Produce lists of references for yourself or others
• Automatically insert citations of references while typing (Cite While You Write)
• Create a bibliography while typing (Cite While You Write)
کاربرد

- آبزاری است برای جستجوی در رفرنس‌های Online
- مخزنی است برای رفرنس‌های تصاویر و تصاویر
- وسیله‌ای است برای تدوین مقاله و تنظیم رفرنس‌های آن

www.sums.ac.ir/~moradij
From Dr.Kabiri' slides
ويژه گی ها

EndNote library بدون محدودیت در ایجاد
بدون محدودیت در تعداد رفرنس های ایجادی
امکان باز کردن بیش از یک library در یک زمان
امکان کار کردن با هر یک library به‌طور کاملاً مستقل
قابلیت تغییر اندازه، نوع و اندازه قلم‌ها EndNote library
قابلیت ذخیره مقاله‌ها، خلاصه‌های مقاله‌ها، تصاویر و یا رفرنس‌ها

www.sums.ac.ir/~moradij
From Dr.Kabiri' slides
EndNote

• EndNote includes 35 different reference types each with 52 fields
• More than 1300 different output styles
• More than 480 different Import Filters
• Access over 300 Internet libraries (z39.50 sites) to search from within EndNote using connection files
• Access over Different databases to search from within EndNote
وارد کردن اطلاعات به EndNote library

پaste
دریافت از Database
مستقیم Export
از یک Import Library
ورود دستی اطلاعات

کار با EndNote Library
شخصی:
جستجو
منظم کردن
پیدا کردن

انتخاب مناسب

فهرست رفرنس
شما برای:
پایان نامه
کتاب
مقاله
گزارش
CV

www.sums.ac.ir/~moradij
From Dr.Kabiri' slides
new reference
database.

www.sums.ac.ir/~moradji
From Dr.Kabiri's slides.
Tabrizi, JS
Bahrami, A

2009

Service quality and Type 2 Diabetes in Iran

Diabetes Care

57

1

134-139
   Tabrizi JS, Wilson AJ, O'Rourke PK.
   PMID: 18829213 [PubMed - in process]
   Related Articles

2. Service quality for Type 2 diabetes in Australia: the patient perspective.
   Tabrizi JS, O'Rourke PK, Wilson AJ, Coyne ET.
   PMID: 18445176 [PubMed - indexed for MEDLINE]
   Related Articles

3. Review of patient-reported type 2 diabetes service quality.
   Tabrizi JS, Wilson AJ, Coyne ET, O'Rourke PK.
   PMID: 18241146 [PubMed - indexed for MEDLINE]
   Related Articles

4. Clients' perspective on service quality for type 2 diabetes in Australia.
   Tabrizi JS, Wilson AJ, Coyne ET, O'Rourke PK.

From Dr. Kabiri's slides
1: Customer quality in health care.
Tabrizi JS, Wilson AJ, O'Rourke PK.
PMID: 18829213 [PubMed - in process]
Related Articles

2: Service quality for Type 2 diabetes in a hospital setting.
Tabrizi JS, O'Rourke PK, Wilson AJ, Coyne ET.
PMID: 18445176 [PubMed - indexed for MEDLINE]
Related Articles

3: Review of patient-reported type 2 diabetes service quality.
Tabrizi JS, Wilson AJ, Coyne ET, O'Rourke PK.
PMID: 18241146 [PubMed - indexed for MEDLINE]
Related Articles

4: Clients' perspective on service quality for type 2 diabetes in Australia.
Tabrizi JS, Wilson AJ, Coyne ET, O'Rourke PK.
www.sums.ac.ir/~moradij
From Dr. Kabiri's slides
From Dr. Kabiri's slides:

- Customer quality in health care.
- Service quality for Type 2 diabetes in Australia.
- Review of patient-reported type 2 diabetes.
- Clients' perspective on service quality for type 2 diabetes in Australia.
Review of patient-reported type 2 diabetes service quality

Tabrizi, J.S., Wilson, A.J., Coyne, E.T., O'Rourke, P.K.

2008

Australian Health Review 32 (1), pp. 23-33

Patient perspectives on consistency of medical care with recommended care in type 2 diabetes

Tabrizi, J.S., Wilson, A.J., O'Rourke, P.K., Coyne

2007

Diabetes Care 30 (11), pp. 2855-2856
www.sums.ac.ir/~moradij
From Dr.Kabiri' slides
www.sums.ac.ir/~moradij
From Dr.Kabiri' slides
Ovid Medline  مستقيم از Export

انتخاب یک نتیجه و یا نتایج

COMPLETE REFERENCE

DIRECT EXPORT

SAVE

Endnote

باز شدن سريع

مورد نظر جهت ارسال Library

www.sums.ac.ir/~moradij
From Dr.Kabiri’ slides
مستقیم از طریق وب سایت مجلات Export
When the Preferences window opens, scroll down to links to import citations into EndNote.
Effects of cocoa powder and dark chocolate on LDL oxidative susceptibility and prostaglandin ... - all 4 versions
... and dark chocolate were absorbed, we conducted the long-term study to evaluate the effects of cocoa powder and dark chocolate on cardiovascular disease risk ...

Cited by 71 - Related Articles - Web Search - Import into EndNote - BL Direct

Chocolate and Prevention of Cardiovascular Disease: A Systematic Review - Get it at UQ Library - all 11 versions
EL Ding, SM Hutfless, X Ding, S Girotra - Nutrition & Metabolism, 2006 - nutritionandmetabolism.com
... flavonoids. However, debate still lingers regarding the true long term beneficial cardiovascular effects of chocolate overall. Methods. ...

Cited by 12 - Related Articles - Cached - Web Search - Import into EndNote

Epicatechin in Human Plasma: In Vivo Determination and Effect of Chocolate Consumption on Plasma ... - all 3 versions
D Rein, S Lotito, RR Holt, CL Keen, HH Schmitz, CG ... - Journal of Nutrition, 2000 - Am Soc Nutrition
... KEY WORDS: • antioxidant • flavonoids • bioavailability • cardiovascular disease • procyanidins • chocolate. INTRODUCTION. ...

Cited by 85 - Related Articles - Web Search - Import into EndNote - BL Direct

Cocoa antioxidants and cardiovascular health 1 2 3 4 - all 7 versions
... Key Words: Antioxidants • cardiovascular health • chocolate • cocoa • flavanols • platelets • procyanidins. INTRODUCTION. ...

Cited by 24 - Related Articles - Web Search - Import into EndNote

www.sums.ac.ir/~moradij
From Dr.Kabiri' slides
# Direct Export Resources

<table>
<thead>
<tr>
<th>Collection</th>
<th>Website</th>
<th>Data Type</th>
<th>Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>Elsevier (ScienceDirect)</td>
<td><a href="http://www.sciencedirect.com/">http://www.sciencedirect.com/</a></td>
<td>Journal Articles</td>
<td>Select Export Citation</td>
</tr>
<tr>
<td>OVID</td>
<td><a href="http://gateway.ovid.com/">http://gateway.ovid.com/</a></td>
<td>All Databases</td>
<td>Select Direct Export &amp; then save</td>
</tr>
<tr>
<td>SCOPUS</td>
<td><a href="http://www.scopus.com">http://www.scopus.com</a></td>
<td>Database</td>
<td>Select Output &amp; Then Export</td>
</tr>
<tr>
<td>Wiley InterScience</td>
<td><a href="http://www3.interscience.wiley.com">http://www3.interscience.wiley.com</a></td>
<td>Journal Articles</td>
<td>Download Selected Citations</td>
</tr>
<tr>
<td>Embase</td>
<td><a href="http://www.embase.com">http://www.embase.com</a></td>
<td>Database</td>
<td>Select Export</td>
</tr>
</tbody>
</table>

From Dr. Kabiri's slides
# Direct Export Resources

<table>
<thead>
<tr>
<th>Collection</th>
<th>Website</th>
<th>Data Type</th>
<th>Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>BioMedCentral</td>
<td><a href="http://www.biomedcentral.com/">http://www.biomedcentral.com/</a></td>
<td>Journal Articles</td>
<td>Select download references</td>
</tr>
<tr>
<td>Taylor &amp; Francis Journals</td>
<td><a href="http://www.informaworld.com">http://www.informaworld.com</a></td>
<td>Journal Articles</td>
<td>Select download citation</td>
</tr>
<tr>
<td>BMJ.com</td>
<td><a href="http://bmj.bmjournals.com/">http://bmj.bmjournals.com/</a></td>
<td>BMJ Journal Articles</td>
<td>Select download to citation manager</td>
</tr>
<tr>
<td>ERIC</td>
<td><a href="http://www.eric.ed.gov">www.eric.ed.gov</a></td>
<td>Database</td>
<td>Add to clipboard button and then Export</td>
</tr>
</tbody>
</table>

www.sums.ac.ir/~moradjij
From Dr.Kabiri' slides
# Direct Export Resources

<table>
<thead>
<tr>
<th>Collection</th>
<th>Website</th>
<th>Data Type</th>
<th>Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>HighWire Press (Stanford University Library)</td>
<td><a href="http://highwire.stanford.edu/">http://highwire.stanford.edu/</a></td>
<td>HighWire-journals, Medline</td>
<td>Select download to citation manager</td>
</tr>
<tr>
<td>Karger Publishing</td>
<td><a href="http://www.karger.com/">http://www.karger.com/</a></td>
<td>Journal Articles</td>
<td>Select Download Citation</td>
</tr>
<tr>
<td>PROQUEST</td>
<td><a href="http://www.proquest.com/">http://www.proquest.com/</a></td>
<td>All Databases</td>
<td>Select Export</td>
</tr>
</tbody>
</table>

---

www.sums.ac.ir/~moradij
From Dr.Kabiri' slides
### Choose A Connection File

<table>
<thead>
<tr>
<th>Name</th>
<th>Information Provider</th>
</tr>
</thead>
<tbody>
<tr>
<td>19th C. Amer Art Plan (RLG)</td>
<td>RLG</td>
</tr>
<tr>
<td>ABA Info (OCLC)</td>
<td>OCLC</td>
</tr>
<tr>
<td>Allen Div. U</td>
<td>Library Catalogs</td>
</tr>
<tr>
<td>Allen Lib Consortium</td>
<td>Library Catalogs</td>
</tr>
<tr>
<td>Allen Public Library</td>
<td>Library Catalogs</td>
</tr>
<tr>
<td>Academic Search Prem (EBSCO)</td>
<td>EBSCO</td>
</tr>
<tr>
<td>Academic ASAP (Gale)</td>
<td>Gale</td>
</tr>
<tr>
<td>Academy of Natural Sciences</td>
<td>Library Catalogs</td>
</tr>
<tr>
<td>Acadia U</td>
<td>Library Catalogs</td>
</tr>
<tr>
<td>ACCESS Pennsylvania</td>
<td>Library Catalogs</td>
</tr>
<tr>
<td>Adolph U</td>
<td>Library Catalogs</td>
</tr>
<tr>
<td>Aetna U</td>
<td>Library Catalogs</td>
</tr>
<tr>
<td>Airspace (CSA)</td>
<td>CSA</td>
</tr>
<tr>
<td>Ageline (CSA)</td>
<td>CSA</td>
</tr>
<tr>
<td>Ageline (IF)</td>
<td>SilverPlatter</td>
</tr>
</tbody>
</table>

- **File Name:** Pubmed (NLM) lens
- **Created:** Monday, April 24, 2005, 10:42:54 AM
- **Modified:** Monday, April 24, 2005, 10:42:54 AM
- **Based On:** NLM
- **Comments:** This is an HTTP-based connection file for the National Library of Medicine's PubMed

---

**Wireless Network Connection**

This connection has limited or no connectivity. You might not be able to access the Internet or some network resources. For more information, click this message.
Higuchi, T.

Title
[Series, knowledge of emergency required for internist; fever]

Journal
Nippon Naika Gakkai Zasshi

Volume
100

Issue
2

Pages
509-12

Start Page

From Dr. Kabiri' slides
Air samples were collected in Beijing from June through August 2008, and concentrations of volatile organic compounds (VOCs) in those samples are here discussed.

This sampling was performed to increase understanding of the distributions of their compositions, illustrate the overall characteristics of different classes of VOCs, assess the ages of air masses, and apportion sources of VOCs using principal compound analysis/absolute principal component scores (PCA/APCS). During the sampling periods, the relative abundance of the four classes of VOCs as determined by the concentration-based method was different from that determined by the reactivity approach. Alkanes were found to be most abundant (44.3-50.1%) by the concentration-based method, but aromatic compounds were most abundant (38.2-44.5%) by the reactivity approach. Aromatics and alkanes contributed most (73.84%) to the ozone formation potential. Toluene was the most abundant compound (11.8-12.7%) during every sampling period. When the maximum incremental reactivity approach was used, propene, toluene, m-xylene, 1-butene, and 1,2,4-trimethylbenzene were the five most abundant compounds during two sampling periods. X/B, T/B, and E/B ratios in this study were lower than those found in other cities, possibly due to the aging of the air mass at this site. Four components were extracted from application of PCA to the data. It was found that the contribution of vehicle exhaust to total VOCs accounted for 53% of VOCs, while emissions due to the solvent use contributed 33% of the total VOCs. Industrial sources contributed 3% and biogenic sources contributed 11%. The results showed that vehicle exhausts (i.e., unburned vehicle emissions + vehicle internal engine combustion) were dominant in VOC emissions during the experimental period. The solvent use made the second most significant contribution to ambient VOCs.
Service Quality for Type 2 Diabetes in Iran

Summary

Aims. To assess the Service Quality of care as perceived by people with Type 2 diabetes mellitus.

Methods. A cross-sectional survey using a self-administered questionnaire was conducted among members of Diabetes Institute with Type 2 diabetes. For 12 aspects of care, different from earlier research, the importance of diabetes management was assessed. The importance of aspects varied between healthcare providers and actual performance.

Results. 603 people with Type 2 diabetes participated. Of the 12 aspects of care, communication, availability of support group, safety and prevention had the highest scores for importance; support group and basic amenities had the highest average performance values; but the highest Service Quality values were for support group, basic amenities, dignity and confidentiality. Younger participants had lower Service Quality scores (£=0.001) and participants with good control of their diabetes had
A survey using a self-administered questionnaire was conducted among 603 people with Type 2 diabetes at the Diabetes Institute. The survey assessed 12 aspects of care, including communication, availability of support groups, safety and prevention. The highest scores for importance were for support groups, followed by basic amenities, dignity and confidentiality. Younger participants had lower Service Quality scores, indicating a need for improvement in these areas.
jahdfjjahsdfjhhjhh
jahdfjjahsdffhjhhj
Getting Started with EndNote Web

1 Collect
Collect references from electronic and traditional sources.
- Search online database
- Create a reference manually
- Import references

2 Organize
Organize your references for your research topics and papers.
- Create a new group
- Share a group
- Find duplicate references

3 Format
Create a formatted bibliography for your paper or cite references while you write.
- Create a formatted bibliography
- Cite While You Write™ Plug-in
- Format a paper
Online Search

Step 1

Select database or library catalog connection.

- [ ] Select Favorites

[Connect]
Online Search

Step 1
Select database or library catalog connection.

Connect
<table>
<thead>
<tr>
<th>Bibilographic Fields:</th>
<th>Cancel</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reference Type:</td>
<td>Generic</td>
</tr>
<tr>
<td>Author:</td>
<td>Use format Last Name, First name. Enter each name on a new line.</td>
</tr>
<tr>
<td>Title:</td>
<td></td>
</tr>
<tr>
<td>Year:</td>
<td></td>
</tr>
<tr>
<td>Secondary Author:</td>
<td></td>
</tr>
<tr>
<td>Secondary Title:</td>
<td></td>
</tr>
<tr>
<td>Place Published:</td>
<td></td>
</tr>
<tr>
<td>Publisher:</td>
<td></td>
</tr>
<tr>
<td>Volume:</td>
<td></td>
</tr>
<tr>
<td>Number of Volumes:</td>
<td></td>
</tr>
<tr>
<td>Number:</td>
<td></td>
</tr>
<tr>
<td>Pages:</td>
<td></td>
</tr>
<tr>
<td>Section:</td>
<td></td>
</tr>
<tr>
<td>Tertiary Author:</td>
<td></td>
</tr>
<tr>
<td>Tertiary Title:</td>
<td></td>
</tr>
<tr>
<td>Edition:</td>
<td></td>
</tr>
</tbody>
</table>

Note: The above fields are needed for most bibliographic styles.
From Dr.Kabiri' slides
From Dr. Kabiri' slides
From Dr. Kabiri's slides

(Tase et al. 2010)

(Tase et al. 2010) suggested that emergency Helicopter rescue is the present state.
Free, open source alternatives to EndNote

- KnightCite Citation Creation Tool - this site generates citations in APA, MLA, and Chicago citation styles
- EasyBib - this site generates citations in MLA and APA formats
- NoodleBib (requires free registration) - this site generates citations for APA and MLA citation styles
Free, open source alternatives to EndNote

- **Tech4Learning's Citation Maker** (requires free registration) - choose "Tools," then "Citation Maker" to generate citations for MLA and APA

- **Scribe** – this markup language is an ancestor of HTML and LaTeX (a citation system used by mathematicians, engineers, and scientists)
Free, open source alternatives to EndNote

- **LaTeX** - this document preparation system is for technical and scientific work. Click [here](#) to download it for free.

- **BibTeX** - an off-shoot of LaTeX, this markup language is supported by Google Scholar

- **Zotero** - as an extension of Firefox, this program allows you to import citations from web pages into a personal filing system (Firefox 2.0 is required to use this)
Users Opinion About EndNote Web & EndNote

Matching user needs with EndNote solutions

<table>
<thead>
<tr>
<th></th>
<th>EndNote</th>
<th>EndNote Web</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scholars</td>
<td>★★★★</td>
<td></td>
</tr>
<tr>
<td>Researchers</td>
<td>★★★★</td>
<td>★</td>
</tr>
<tr>
<td>Graduate Students</td>
<td>★★★★</td>
<td>★★</td>
</tr>
<tr>
<td>Teaching Faculty</td>
<td>★★</td>
<td>★★</td>
</tr>
<tr>
<td>Librarians</td>
<td>★★</td>
<td>★★</td>
</tr>
<tr>
<td>Undergraduates</td>
<td>★</td>
<td>★★★☆</td>
</tr>
</tbody>
</table>
## How EndNote Solutions Compare

<table>
<thead>
<tr>
<th>Feature</th>
<th>EndNote Web</th>
<th>EndNote</th>
</tr>
</thead>
<tbody>
<tr>
<td>Save references</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Organize &amp; edit references</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Storage capacity (number of references)</td>
<td>10,000</td>
<td>unlimited</td>
</tr>
<tr>
<td>Import from many databases and OPACs</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Cite &amp; format papers with bibliographies</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Create &amp; save advanced searches</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Customize views &amp; displays</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Edit reference import filters &amp; output styles</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Use term lists for auto-entry</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Cite tables, figures, &amp; equations</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Work Offline (anytime/anywhere)</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Local Personal Files and Documents</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>High Performance Desktop Environment</td>
<td>+</td>
<td>+</td>
</tr>
</tbody>
</table>