



TEKNIK REFERENSI

(Searching & Reference Manager)

Juni Sumarmono, PhD
Universitas Jenderal Soedirman
juni.sumarmono@unsoed.ac.id

PROBLEMATIKA TERKAIT PUSTAKA/REFERENSI PADA PUBLIKASI ILMIAH

1. Tidak selaras (mismatch) antara pustaka yang dikutip/dirujuk dengan daftar pustaka.....?
2. Cara penulisan pustaka tidak konsisten?
3. Data tentang pustaka tidak lengkap.....?
4. Menemukan kembali file pustaka yang pernah diunduh membutuhkan waktu.....?
5. Tidak menggunakan style/format (gaya selingkung) yang dianjurkan karena masing-masing institusi atau jurnal memiliki aturan sendiri.....?
6. Diminta untuk menggunakan reference manager.....?

PROBLEMATIKA LAIN

1. Minimal 80% dari jurnal ilmiah, harus up to date (5 tahun terakhir), TETAPI:
 - Publikasi di bidang ilmu saya sedikit sekali...?
 - Banyak publikasi tetapi harus bayar....?
2. Ada jurnal yang minta DOI (digital object identifier) dari artikel yang dikutip.....?
3. Pustaka yang dikutip tidak boleh dari jurnal predator.....?

PENELUSURAN PUSTAKA DARING

SEARCH

Google Scholar, Science Direct dll



UNDUH

Alternatif untuk unduh fulltext: Booksc.org, libgen.org dll



SIMPAN

Folder khusus di komputer



KUTIP

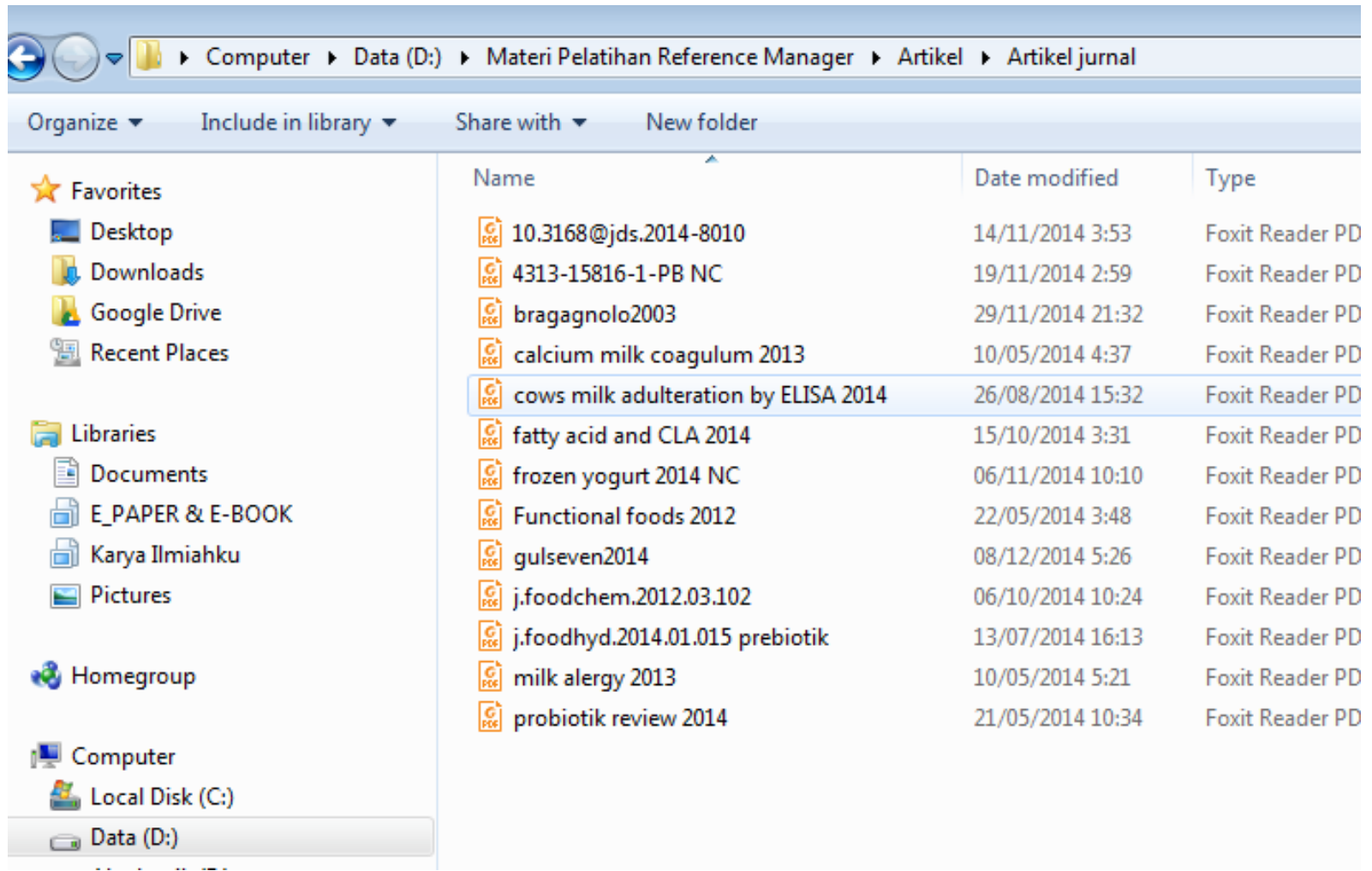
Aplikasi Reference Manager: Endnote,
Mendeley, Zotero dll

ONLINE SEARCH & ONLINE DATABASE

Search engine/Online database	URL
Google Scholar (Google Cendekia)	http://scholar.google.com
Science Direct (Elsevier)	www.sciencedirect.com
Scopus	www.scopus.com
Proquest	www.proquest.com
Pubmed (Medline)	http://www.ncbi.nlm.nih.gov/pubmed
Microsoft Academic Search (MAS)	http://academic.research.microsoft.com/
Directory of Open Access Journal (DOAJ)	www.doaj.org
Taylor and Francis Online	http://www.tandfonline.com

Search engine/Online database	URL
Wiley Online Library	http://onlinelibrary.wiley.com
BookSc Electronic Library (Free Fulltext)	http://booksc.org
Portal Garuda	http://portalgaruda.org
Indonesian Scientific Journal Database	http://isjd.pdii.lipi.go.id
Research Gate	http://www.researchgate.net
Academia	http://www.academia.edu
Free PDF	http://www.freefullpdf.com
Highwire (Stanford Univ)	http://highwire.stanford.edu

FOLDER YANG BERISI FILE (PDF) PAPER JURNAL



Bagaimana jika koleksi artikel jurnalnya jumlahnya ratusan atau bahkan ribuan?

REFERENCE MANAGER

- Perangkat lunak bagi peneliti/dosen/penulis untuk mengelola pustaka atau referensi
- Contoh:

Endnote (www.endnote.com)

Mendeley (www.mendeley.com)

BibTeX

Procite

Refman; Refwork, Zotero, Papers dll

REFERENCE MANAGER: ENDNOTE™

- Berbayar, 30 days free trial pada www.endnote.com)
- Link langsung dengan Google Scholar
- Plugin pada MS Word
- Mudah dalam mengubah STYLE



The screenshot displays the EndNote X6 software interface. The window title is "EndNote X6 - [Database E_paper]". The menu bar includes File, Edit, References, Groups, Tools, Window, and Help. The toolbar contains various icons for file operations and search. The main window is divided into several panes:

- My Library:** Shows a list of folders and groups, including "All References (1547)", "Unfiled (1547)", "Trash (14)", "My Groups", "Calcium (19)", "Cheese (197)", "Egg (96)", "Fermented Milk (133)", "Functional Food (64)", "Goat Milk (121)", "Inulin (42)", "Juni Sumarmono (21)", "Kefir (8)", "Labneh (31)", "Meat (281)", "Milk (101)", "Probiotic (90)", "Rennet (20)", "Yogurt (54)", "Online Search", "Harvard-Smith CFA-AST (0)", "Library of Congress (0)", "LISTA (EBSCO) (0)", "PubMed (NLM) (0)", "Web of Science (TS) (0)", and "more...".
- Reference List:** A table with columns for Author, Year, Title, Rating, and Journal. The table contains 133 references, with the "Fermented Milk" group selected. The first few entries are:

Author	Year	Title	Rating	Journal
Juni Sumarmono; Mardiaty...	2014	Acceleration of Concentrated Yogurt Production from Peranakan Etawah Goat Milk (Comparison of in-bag str...		2nd Asian-Austr...
Juni Sumarmono; Mardiaty...	2014	Fatty acids profiles of fresh milk, yogurt and concentrated yogurt from Peranakan Etawah goat milk		International Sy...
Triana Setyawardani; Agus...	2014	Microbiological study of goat milk kefir with different kefir grain concentration and pH controls during fermen...	★★★★★	2nd Asian-Austr...
Delavari, Maryam; Pourah...	2014	Production of low Fat Synbiotic Yogurt Containing Lactobacillus Plantarum and Inulin		Advances in En...
Crispin-Isidro, G; Lobato...	2014	Effect of inulin and agave fructans addition on the rheological, microstructural and sensory properties of ...		LWT-Food Scie...
Torino, M. I.; Limon, R. I.; ...	2013	Antioxidant and antihypertensive properties of liquid and solid state fermented lentils		Food Chem
Juni Sumarmono; Mardiaty...	2013	Pengembangan concentrated yogurt berbahan dasar susu kambing sebagai makanan fungsional		Laporan Peneliti...
Shiby, VK; Mishra, HN	2013	Fermented milks and milk products as functional foods—a review		Critical Reviews ...
Serafeimidou, Amalia; Zla...	2013	Change of fatty acid profile, including conjugated linoleic acid (CLA) content, during refrigerated storage ...		Journal of Food...
Desai, N. T.; Shepard, L.; ...	2013	Sensory properties and drivers of liking for Greek yogurts		Journal of Dair...
Cruz, AG; Cavalcanti, RN; ...	2013	Developing a prebiotic yogurt: Rheological, physico-chemical and microbiological aspects and adequacy o...		Journal of Food...
Serafeimidou, Amalia; Zlat...	2012	Chemical characteristics, fatty acid composition and conjugated linoleic acid (CLA) content of traditional Gree...		Food Chemistry
Rinaldoni, Ana N; Campde...	2012	Physico-chemical and sensory properties of yogurt from ultrafiltered soy milk concentrate added with in...		LWT-Food Scie...
Rezaei, Rahil; Khomeiri, ...	2012	Effect of inulin on the physicochemical properties, flow behavior and probiotic survival of frozen yogurt		Journal of Food...
Krasaekoopt, Wunwisu; B...	2012	Production of yogurt powder using foam-mat drying		Faculty of Biot...
Kaaki, D; Kebbe Baghdadi...	2012	Preference mapping of commercial Labneh (strained yogurt) products in the Lebanese market		Journal of Dair...
Ghasempour, Zahra; Aliza...	2012	Optimisation of probiotic yoghurt production containing Zedo gum		International J...
Boeni, Shaghayegh; Pour...	2012	Use of inulin and probiotic lactobacilli in synbiotic yogurt production		Annals of Biolo...
Beermann, Christopher; ...	2012	Current enzymatic milk fermentation procedures		European Food ...
Aghajani, AR; Pourahmad...	2012	Evaluation of Physicochemical Changes and Survival of Probiotic Bacteria in Synbiotic Yoghurt		Journal of Food...
Tamime, AY; Wszolek, M; ...	2011	Popular ovine and caprine fermented milks		Small Ruminan...
Şenel, E; Atamer, M; Gür...	2011	Changes in some properties of strained (Süzme) goat's yoghurt during storage		Small Ruminan...
Serdar, A K; Ozdemir, A Y	2011	Effect of Some Probiotic Hops on Quality Properties of Concentrated Yogurt		Journal of Ani...
- Reference Preview:** Shows "No References Selected".

At the bottom, it says "Showing 133 of 133 references in Group. (All References: 1547)".

TAHAPAN

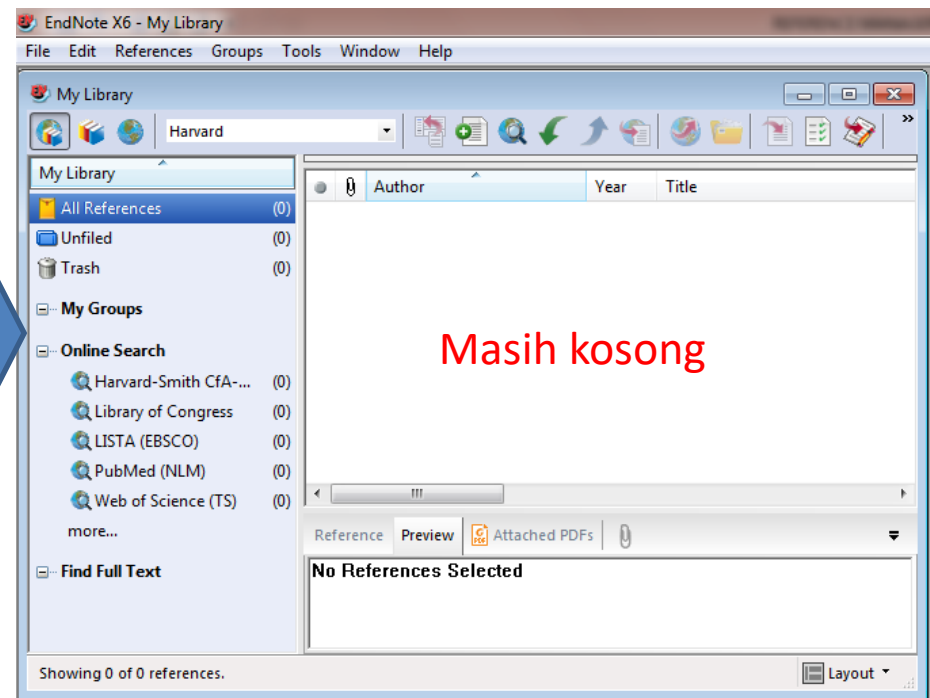
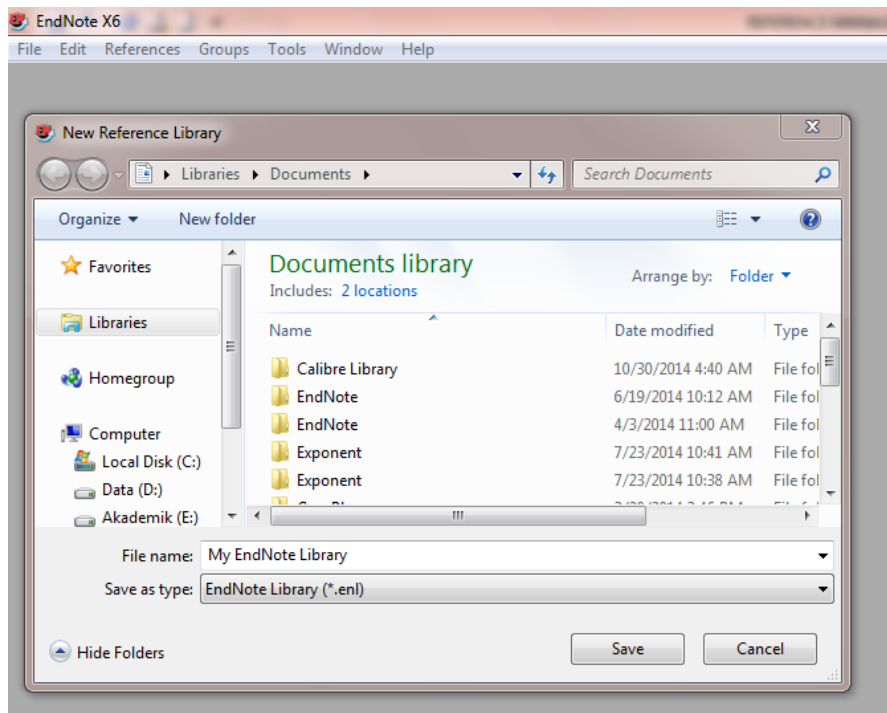
1. Mengunduh software ENDNOTE X7
(www.endnote.com)
2. Menginstall pada komputer
3. Membuat Database atau Endnote Library
4. Mengisi Database secara manual maupun otomatis
(dari database online)
5. Menggunakan Cite While You Write (CWYW) pada MS
Word

Manual lengkap penggunaan Endnote dapat diunduh pada www.endnote.com



MEMBUAT LIBRARY ENDNOTE BARU

- File
- New (beri nama file, misalnya My Library)
- Save (pada folder yang dikehendaki)



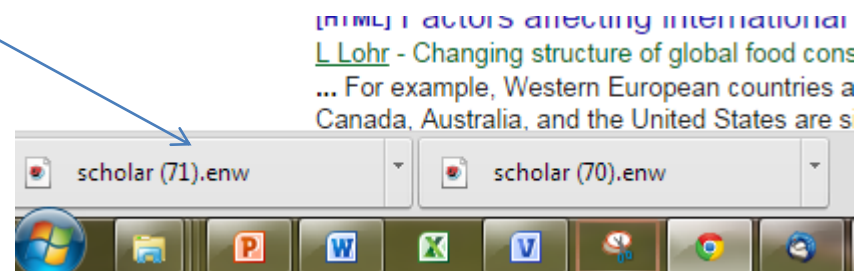
MENGGISI DATABASE (MY LIBRARY) SECARA MANUAL

1. References
2. New Reference
3. Pada Reference Type: pilih tipe referensi yang akan dimasukkan. Secara default tertulis Journal Article
4. Isikan data-datanya secara manual. Untuk artikel dari jurnal ilmiah data minimal meliputi:
 - Author(s); satu baris hanya berisi satu nama author
 - Year
 - Title
 - Journal
 - Volume
 - Issue
 - Page
5. Tutup (File_Close Reference atau klik X pada kanan atas) untuk menyimpan
6. Mulai lagi dari nomor 1 untuk reference berikutnya

MENGUNDUH CITATION DARI GOOGLE SCHOLAR

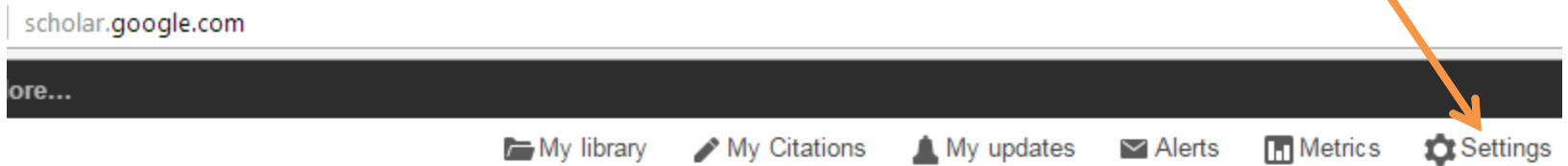
1. Buka Google Scholar, buka Scholar Setting dan munculkan Endnote pada bagian Bibliography Manager kemudian Save
2. Masukkan kata kunci kemudian Search
3. Pilih pustaka yang dikehendaki, kemudian klik **Import Into Endnote**
4. Data-data referensi tersebut otomatis akan ditambahkan pada Library Endnote. Jika tidak otomatis, klik pada link unduhan dengan nama scholar.enw

NOTE: Tidak ada jaminan bahwa data dari Google Scholar selalu lengkap sesuai kebutuhan kita, jadi setelah masuk My Library perlu dicek lagi



MEMUNCULKAN TOMBOL Import to Endnote PADA GOOGLE SCHOLAR


Step 1. Klik SETTINGS



Google
scholar

→ ↻ ☰ | scholar.google.com/scholar_settings

Web Images More...



Scholar Settings Save Cancel

Search results

Languages

Library links

Account

Results per page

10 ▾

Google's default (10 results) provides the fastest results.

Where results open

Open each selected result in a new browser window.

Bibliography manager

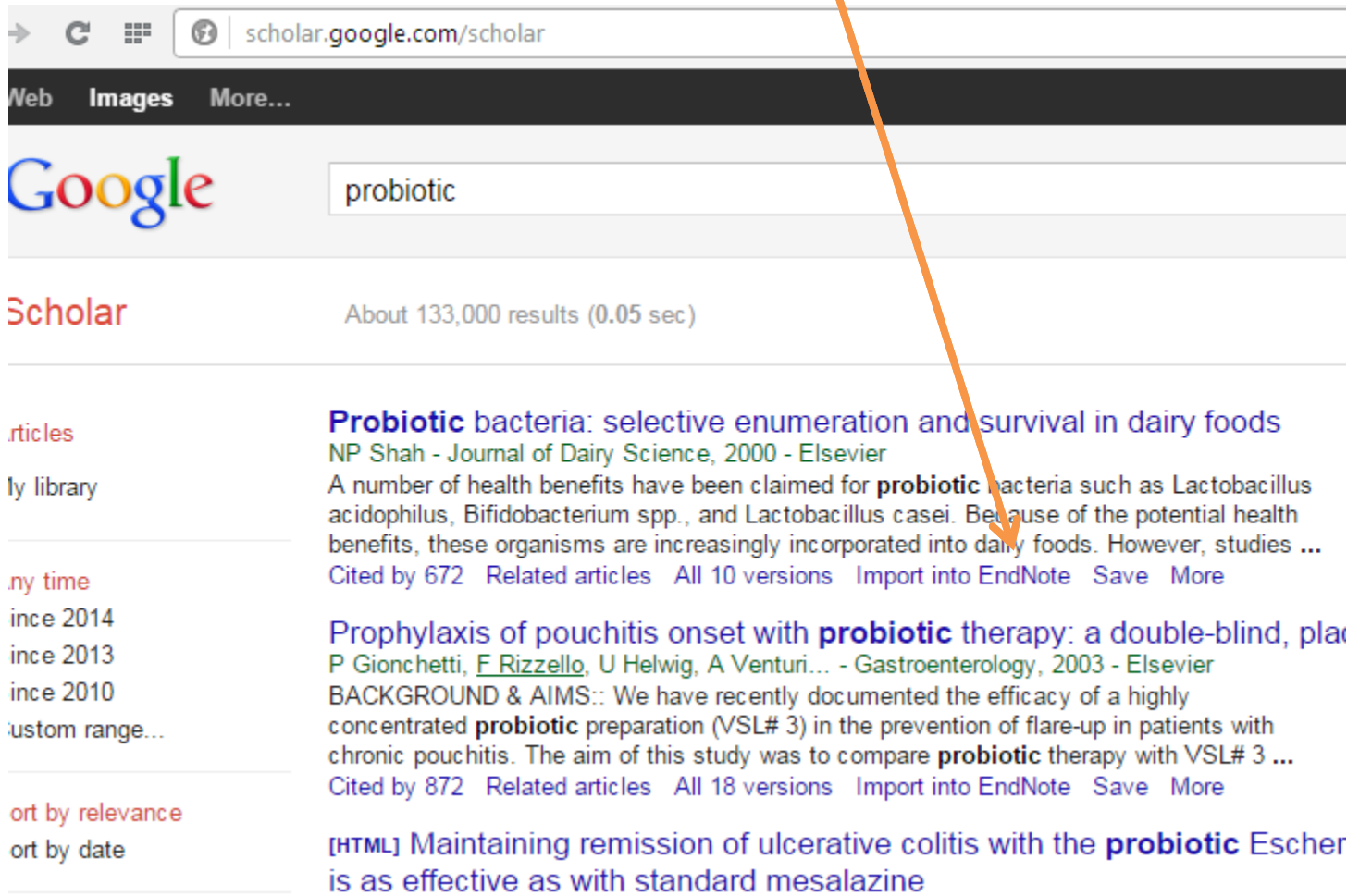
Don't show any citation import links.

Show links to import citations into BibTeX ▾.



Step 2. Pilih ENDNOTE disini
Klik Save

Step 3. Sekarang muncul tombol **Import into Endnote** pada masing-masing pustaka



The screenshot shows a Google Scholar search for the term "probiotic". The search results page displays two articles. The first article is titled "Probiotic bacteria: selective enumeration and survival in dairy foods" by NP Shah, published in the Journal of Dairy Science in 2000. The second article is titled "Prophylaxis of pouchitis onset with probiotic therapy: a double-blind, placebo-controlled trial" by P Gionchetti, F Rizzello, U Helwig, and A Venturi, published in Gastroenterology in 2003. Both articles have an "Import into EndNote" button next to them. An orange arrow points from the text above to this button.

scholar.google.com/scholar

Web Images More...

Google

probiotic

Scholar About 133,000 results (0.05 sec)

Articles

Probiotic bacteria: selective enumeration and survival in dairy foods
NP Shah - Journal of Dairy Science, 2000 - Elsevier
A number of health benefits have been claimed for **probiotic** bacteria such as Lactobacillus acidophilus, Bifidobacterium spp., and Lactobacillus casei. Because of the potential health benefits, these organisms are increasingly incorporated into dairy foods. However, studies ...
Cited by 672 Related articles All 10 versions Import into EndNote Save More

Prophylaxis of pouchitis onset with **probiotic** therapy: a double-blind, placebo-controlled trial
P Gionchetti, F Rizzello, U Helwig, A Venturi... - Gastroenterology, 2003 - Elsevier
BACKGROUND & AIMS:: We have recently documented the efficacy of a highly concentrated **probiotic** preparation (VSL# 3) in the prevention of flare-up in patients with chronic pouchitis. The aim of this study was to compare **probiotic** therapy with VSL# 3 ...
Cited by 872 Related articles All 18 versions Import into EndNote Save More

HTML Maintaining remission of ulcerative colitis with the **probiotic** Escherichia coli NCTC 8006 is as effective as with standard mesalazine

Sort by relevance
Sort by date


MENGUNDUH DATA DARI SCIENCE DIRECT

- Buka www.sciencedirect.com
- Isikan kata kunci pada Search Bar, klik
- Pilih pustaka yang cocok dengan memberi tanda contreng
- Klik tombol EXPORT pada bagian atas hasil pencarian. Pada bagian Format, pilih RIS. Pada bagian Content, pilih Citation and Abstract
- Klik Export

Data pustaka atau citation akan terunduh dan ditambahkan pada Endnote Library

SEARCH BAR

ScienceDirect Journals Books

Search all fields Author name Journal or book title Volume Issue Page 

HASIL PENCARIAN DENGAN KATA KUNCI: Probiotic

Search results: 15,374 results found.

Refine filters

Year



- 2015 (323)
- 2014 (2,201)
- 2013 (1,731)
- 2012 (1,537)
- 2011 (1,445)




[View more >>](#)

Publication title

- Gastroenterology (1,513)
- International Journal of Food Microbiology (753)
- Journal of Dairy Science (479)
- International Dairy Journal (388)
- Aquaculture (387)

[View more >>](#)

 Purchase |  Export

- Effects of probiotic** yogurt consumption on metabolic factors in individuals
Article
Journal of Dairy Science, Volume 97, Issue 12, December 2014, Pages 7386-7393
S. Nabavi, M. Raftaf, M.H. Somi, A. Homayouni-Rad, M. Asghari-Jafarabadi
[▶ Abstract](#) |  Purchase PDF - \$35.95
- The effect of probiotic** *Lactobacillus rhamnosus* HN001 on the *in vitro* products
Original Research Article
LWT - Food Science and Technology, Volume 60, Issue 2, Part 1, March 2015, Pages 1-6
Marek Aljewicz, Grażyna Cichosz
[▶ Abstract](#) | [▶ Research highlights](#) |  Purchase PDF - \$24.95
- Probiotic** administration modifies the milk fatty acid profile, intestinal microbiota
Research Article
Journal of Dairy Science, Volume 98, Issue 1, January 2015, Pages 47-54
A.L. Apás, M.E. Arena, S. Colombo, S.N. González
[▶ Abstract](#) |  Purchase PDF - \$35.95

DIALOG UNTUK MENGUNDUH DATA DAN MENGIRIMKAN LANGSUNG KE ENDNOTE

Search results: 15,374 results found.

Purchase | **Export**

Effects of probiotics
Article
Journal of Dairy Science
S. Nabavi, M. R.
▶ Abstract

The effect of probiotics
Original
LWT - Food Science and Technology
Marek Aljewicz,
▶ Abstract

Probiotic administration
Research Article
Journal of Dairy Science
A.L. Apás, M.E.
▶ Abstract

Effect of microorganisms
of stirred probiotics

You have selected 3 citations for export. [Help](#)

Direct export

Export file

Format

RIS (for EndNote, Reference Manager, ProCite)

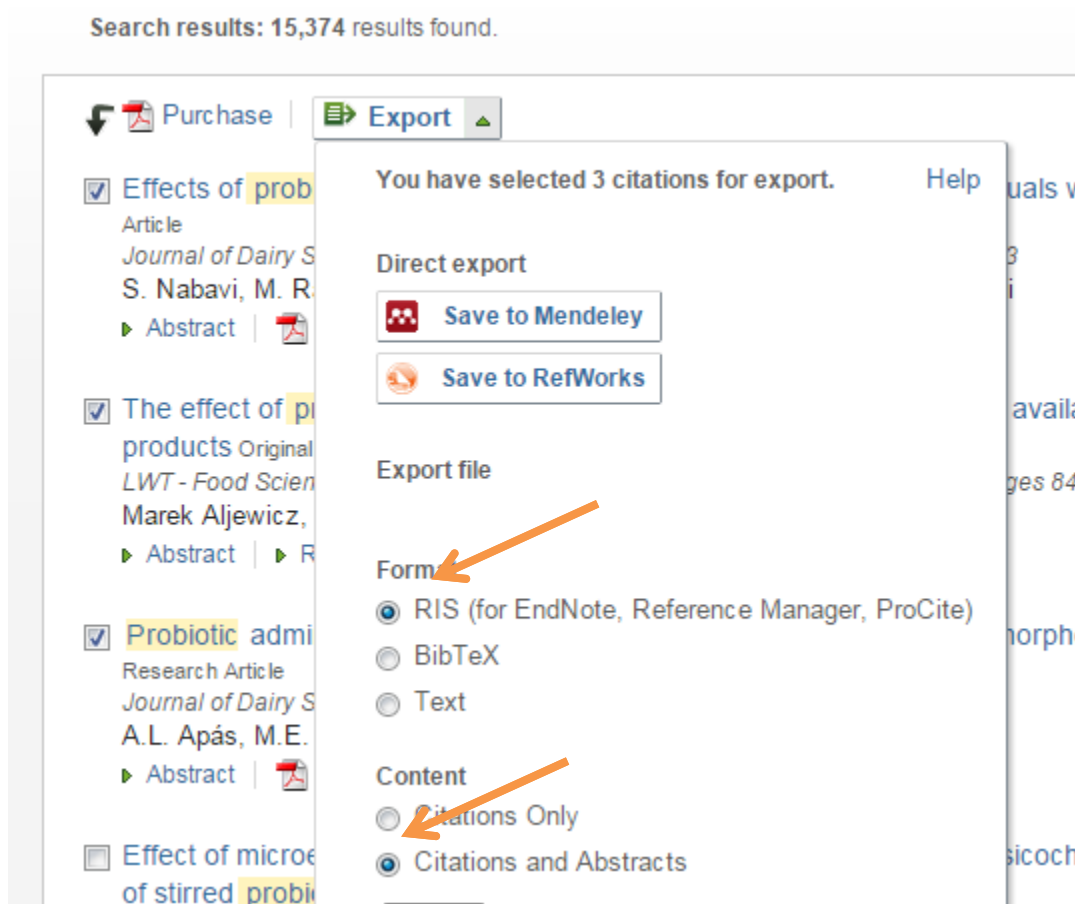
BibTeX

Text

Content

Citations Only

Citations and Abstracts



MENGUNDUH DATA DARI PUBMED

- Buka PUBMED (<http://www.ncbi.nlm.nih.gov/pubmed>)
- Isikan kata kunci pada Search Bar, klik
- Pilih pustaka yang cocok dengan memberi tanda centang
- Klik tombol SEND TO, kemudian pilih Citation Manager
- Klik CREATE FILE

Data pustaka atau citation akan terunduh dan ditambahkan pada Endnote Library

Masukan kata kunci disini

Tombol SEND TO

PubMed

probiotic



RSS Save search Advanced

Search

Article types

Clinical Trial
Review
Customize ...

Text availability

Abstract
Free full text
Full text

PubMed Commons

Reader comments

Publication dates

5 years
10 years
Custom range...

Species

Humans
Other Animals

Display Settings: Summary, 20 per page, Sorted by Recently Added

Send to:

Filters: [Manage Filters](#)

Results: 1 to 20 of 13682 Selected: 2

<< First < Prev Page of 685 Next > Last >>

[Exopolysaccharide production and ropy phenotype are determined by two gene clusters in putative](#)

1. [probiotic strain Lactobacillus paraplantarum BGCG11.](#)

Zivkovic M, Miljkovic M, Ruas-Madiedo P, Strahinic I, Tolinacki M, Golic N, Kojic M.

Appl Environ Microbiol. 2014 Dec 19. pii: AEM.03028-14. [Epub ahead of print]

PMID: 25527533 [PubMed - as supplied by publisher]

[Growth and safety evaluation of infant formulae containing oligosaccharides derived from bovine](#)

2. [milk: a randomized, double-blind, noninferiority trial.](#)

Meli F, Puccio G, Cajazzo C, Ricottone G, Pecquet S, Sprenger N, Steenhout P.

BMC Pediatr. 2014 Dec 20;14(1):306. [Epub ahead of print]

PMID: 25527244 [PubMed - as supplied by publisher]

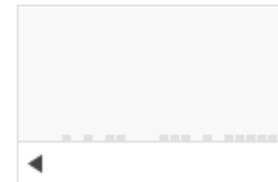
[Reference Gene Selection for qPCR Is Dependent on Cell Type Rather than Treatment in Colonic and Vaginal Human Epithelial Cell Lines.](#)

3. Jacobsen AV, Yemaneab BT, Jass J, Scherbak N.

New feature

Try the new Display Settings
Sort by Relevance

Results by year



Related searches

[probiotic bacteria](#)

[probiotic lactobacillus](#)

MENGATUR LIBRARY ENDNOTE

TAMPILAN ENDNOTE X7

Style

Search

The screenshot displays the EndNote X7 interface. On the left, the 'My Library' pane shows a list of groups, with 'My Groups' selected. The main pane shows a list of references with columns for Author, Year, Title, Rating, and Journal. The reference by Gulseven, O.; W... (2014) is selected. On the right, the 'Preview' pane shows the full text of the selected article, including the title 'Demand for functional and nutritional enhancements in specialty milk products' and the journal 'Appetite'.

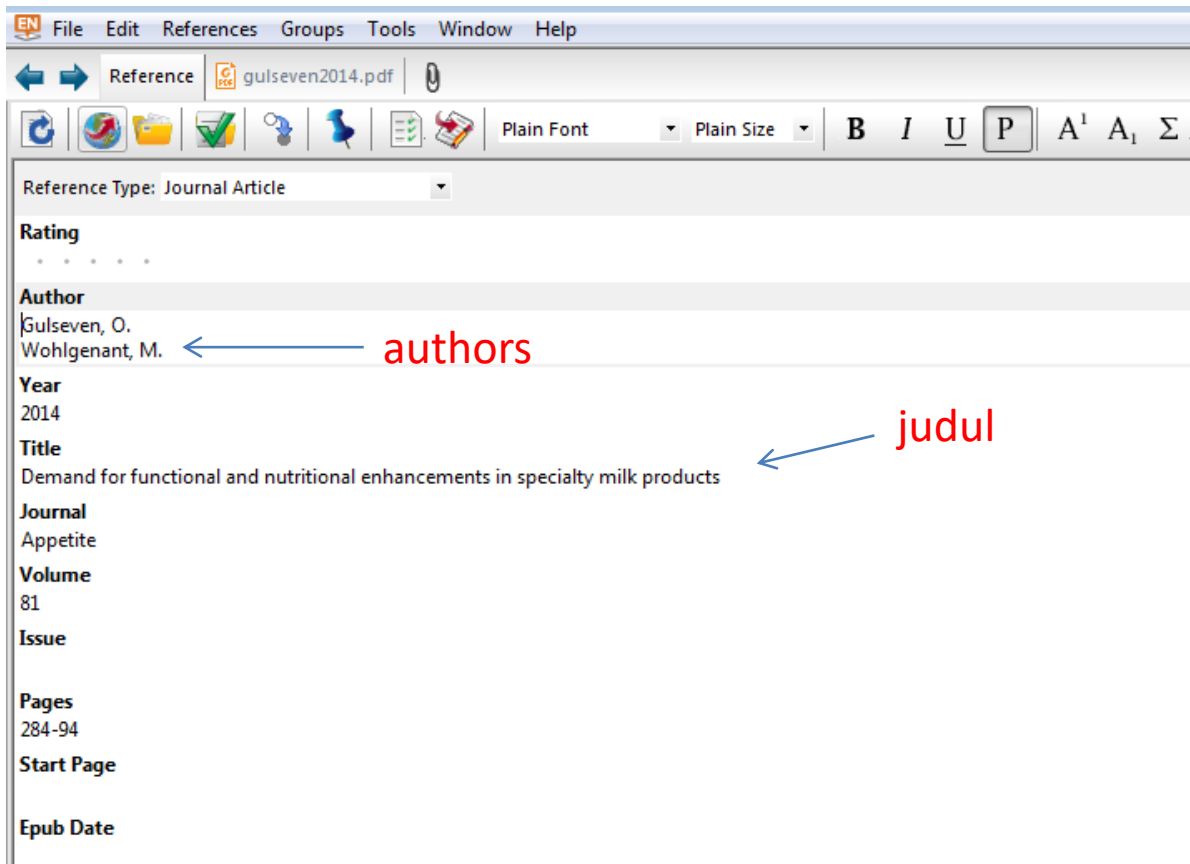
Author	Year	Title	Rating	Journal
<4313-15816-1-PB NC.pdf>				
Bragagnolo, N.; ...	2003	Comparison of the cholesterol content of Braz...		Journal of Food...
Gulseven, O.; W...	2014	Demand for functional and nutritional enhanc...		Appetite
Kapila, Rajeev; K...	2013	Comparative evaluation of allergic sensitizatio...		Small Ruminan...
Lazaridou, Athin...	2014	Structure development and acidification kinet...		Food Hydrocoll...
Logan, A.; Auldis...	2014	Natural variation of bovine milk fat globule siz...		J Dairy Sci
Meli, F.; Puccio, ...	2014	Growth and safety evaluation of infant formul...		BMC Pediatr
Nabavi, S.; Rafra...	2014	Effects of probiotic yogurt consumption on m...		Journal of Dair...
Pang, Guangcha...	2012	How functional foods play critical roles in hum...		Food Science a...
Ramasubramani...	2013	Characteristics of a calcium-milk coagulum		Journal of Food...
Ren, Q. R.; Zhan...	2014	Detection of cow milk adulteration in yak milk...		J Dairy Sci
Serafeimidou, A...	2012	Chemical characteristics, fatty acid compositio...		Food Chem
Trigueros, Loren...	2015	Fatty acid and conjugated linoleic acid (CLA) co...		LWT - Food Sci...
Tripathi, M. K.; G...	2014	Probiotic functional foods: Survival of probioti...		Journal of Func...
Zivkovic, M.; Milj...	2014	Exopolysaccharide production and rop phenot...		Appl Environ M...

Group

Preview pustaka

MENGGEDIT PUSTAKA

Jika ada pustaka yang perlu diedit, maka DOUBLE KLIK pada pustaka tersebut sehingga data pustaka tersebut ditampilkan dalam bentuk form yang dapat diubah



EN File Edit References Groups Tools Window Help

Reference gulseven2014.pdf

Plain Font Plain Size B I U P A¹ A₁ Σ

Reference Type: Journal Article

Rating
.....

Author
Gulseven, O.
Wohlgenant, M. ← authors

Year
2014

Title
Demand for functional and nutritional enhancements in specialty milk products ← judul

Journal
Appetite

Volume
81

Issue

Pages
284-94

Start Page

Epub Date

MEMBUAT GROUP

Klik tombol Group, pilih Create Smart Group

The screenshot shows the EndNote X7 interface with the 'Smart Group' dialog box open. The dialog box has a title bar 'Smart Group' and a close button. It contains a 'Smart Group Name' field with the text 'New Smart Group'. Below this are three rows of search criteria, each with a dropdown menu for the field, a dropdown for the operator, and a text input field for the keyword. The first row is 'Author Contains', the second is 'And Year Contains', and the third is 'And Title Contains'. At the bottom of the dialog are 'Create' and 'Cancel' buttons, an 'Options...' button, and checkboxes for 'Match Case' and 'Match Words'. A blue arrow points from the 'Groups' menu in the main window to the 'Smart Group' dialog box. Another blue arrow points from the 'Author' field in the first row of the dialog to the text 'Beri nama Group, misal Probiotic'. A third blue arrow points from the keyword input field in the first row to the text 'Isi kata kunci'.

My Library

- All References (15)
- Imported Refer... (2)
- Unfiled (15)
- Trash (3)
- My Groups
- Find Full Text

Search Options Search Whole Group Set Match Case Match Words

Author Contains

	Author	Year	Title	Rating	Journal

Smart Group

Smart Group Name: New Smart Group

	Author	Contains		+	-
And	Year	Contains		+	-
And	Title	Contains		+	-

Create Cancel Options... Match Case Match Words

Beri nama Group, misal Probiotic

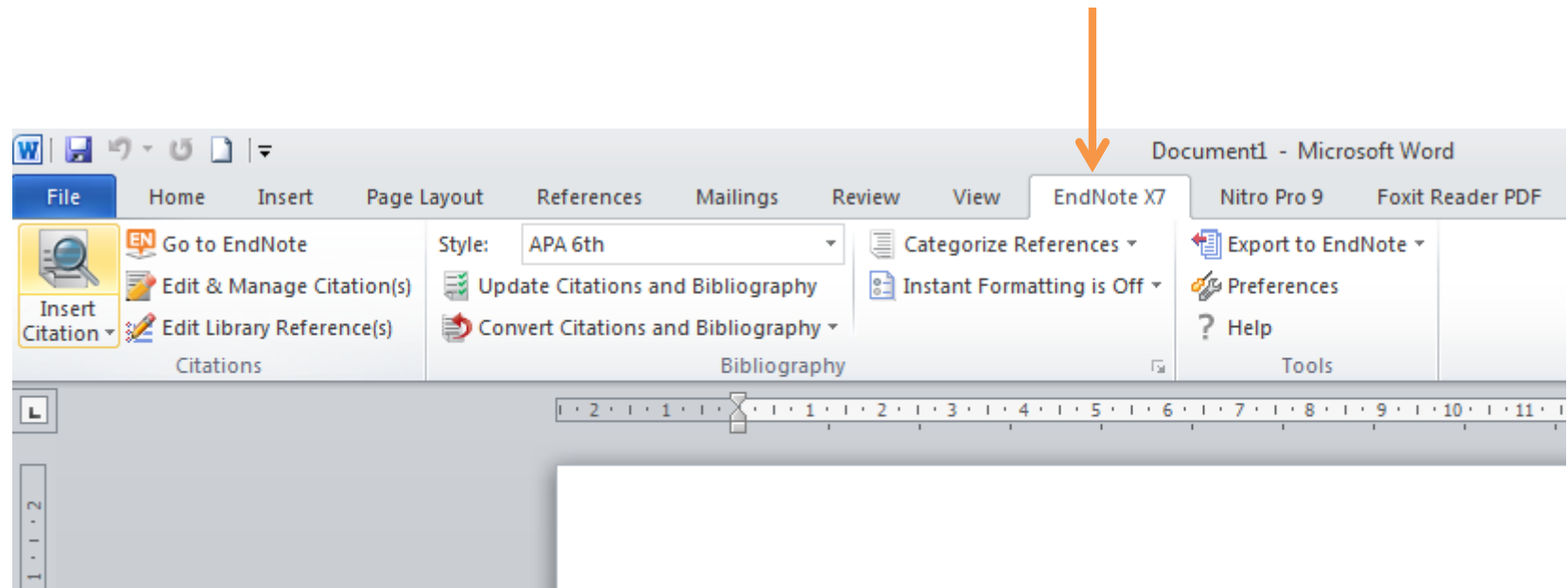
Isi kata kunci

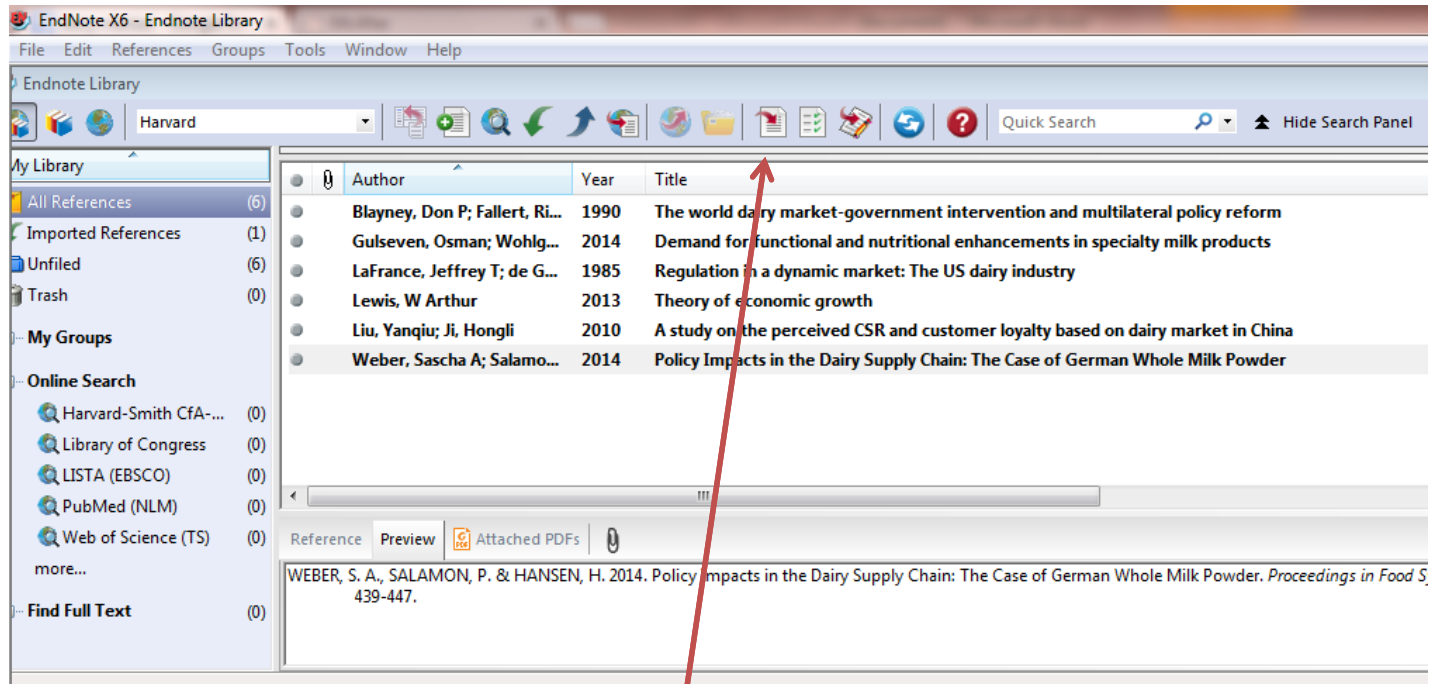
MENGGUNAKAN CWYW PADA MS WORD

- Cite While You Write (CWW) menghubungkan antara database Endnote (My Library) dengan MS Word
- Memudahkan dalam MEMBUAT KUTIPAN dan MENYUSUN DAFTAR PUSTAKA

Tampilan MS Word 2010 dengan plugin Endnote X7

Plugin Endnote X7





Tombol INSERT CITATION (pada window Endnote)

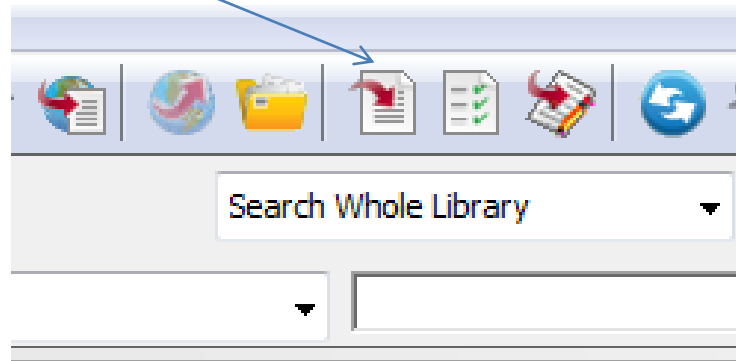


Contoh file dengan aplikasi Endnote

MEMBUAT LITERATURE REVIEW DENGAN MENGGUNAKAN APLIKASI ENDNOTE

LATIHAN

1. Buka Library Endnote
2. Buat file MS Word, beri nama dan simpan.
3. Buat heading TINJAUAN PUSTAKA dan DAFTAR PUSTAKA
4. Tulis satu paragraf/alinea
5. Sisipkan pustaka yang dikutip
 - a. Letakan KURSOR pada akhir alinea; beri jarak satu ketuk dari huruf terakhir
 - b. Pilih satu Pustaka pada Library Endnote
 - c. Klik Tombol Insert



Jendela MS WORD



LITERATURE REVIEW

Probiotic foods are reported to provide several health benefits, as they help in maintaining a good balance and composition of intestinal flora, and increase the resistance against invasion of pathogens. The demand of probiotic functional foods is growing rapidly due to increased awareness of consumers about the impact of food on health |

DAFTAR PUSTAKA

Posisikan KURSOR untuk meletakkan pustaka yang dikutip

Jendela ENDNOTE

Tombol INSERT

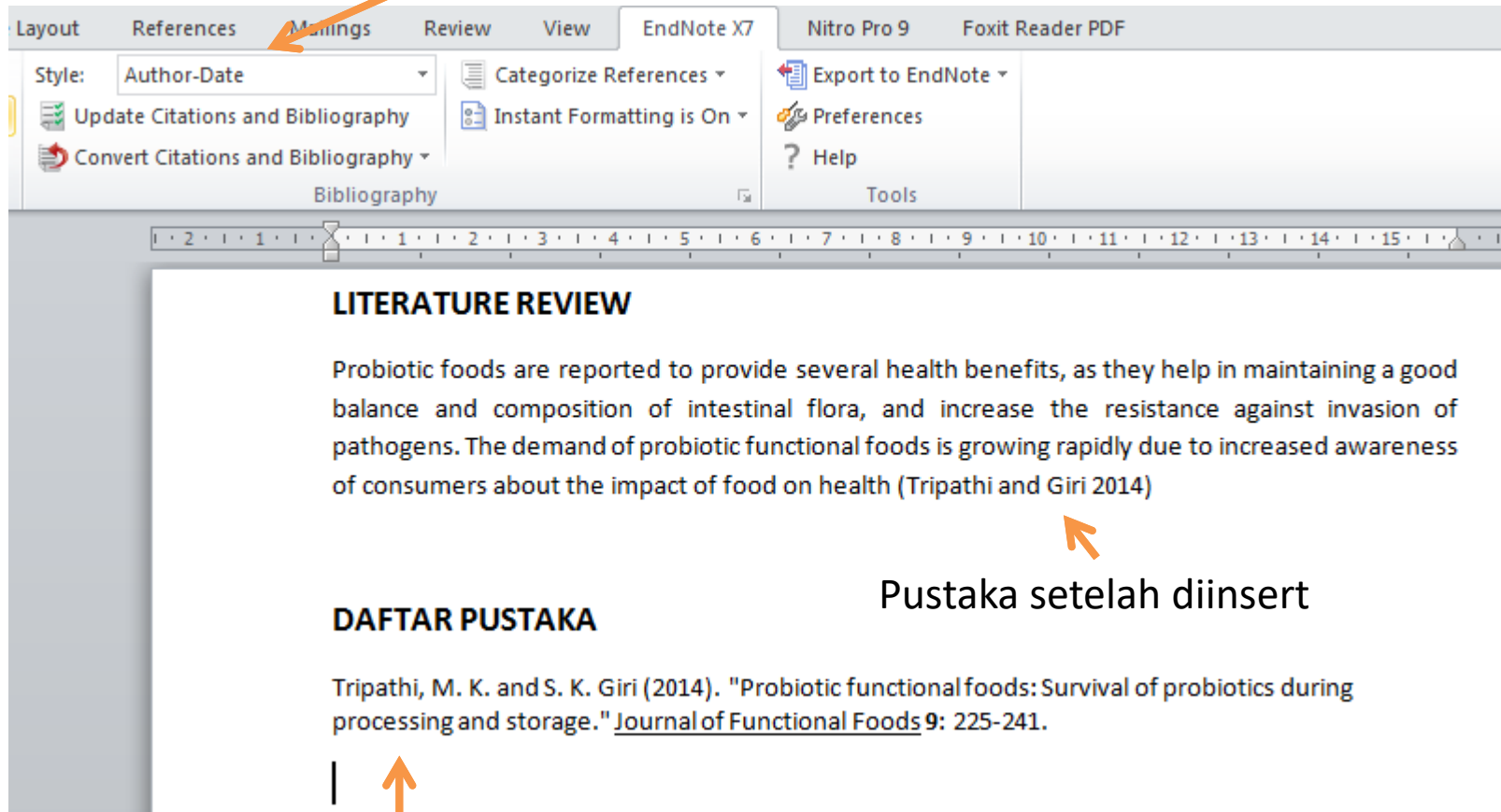
style

The screenshot shows the EndNote software interface. At the top, there is a menu bar with 'References', 'Groups', 'Tools', 'Window', and 'Help'. Below the menu bar is a toolbar with various icons, including a red 'INSERT' button. A search bar is located below the toolbar, with a dropdown menu set to 'Author' and a search field containing 'Contains'. Below the search bar is a list of references. The first reference is selected, and its details are shown in a table below. The table has columns for 'Author', 'Year', 'Title', 'Rating', and 'Journal'. The selected reference is 'Tripathi, M. K.; G...' from 2014, titled 'Probiotic functional foods: Survival of probioti...', published in 'Journal of'.

Author	Year	Title	Rating	Journal
<4313-15816-1-PB NC.pdf>				
Bragagnolo, N.; ...	2003	Comparison of the cholesterol content of Braz...		Journal of
Gulseven, O.; Wo...	2014	Demand for functional and nutritional enhance...		Appetite
Kapila, Rajeev; K...	2013	Comparative evaluation of allergic sensitizatio...		Small Rum
Lazaridou, Athin...	2014	Structure development and acidification kinet...		Food Hydr
Logan, A.; Auldis...	2014	Natural variation of bovine milk fat globule siz...		J Dairy Sci
Meli, F.; Puccio, ...	2014	Growth and safety evaluation of infant formul...		BMC Pedia
Nabavi, S.; Rafr...	2014	Effects of probiotic yogurt consumption on m...		Journal of
Pang, Guangcha...	2012	How functional foods play critical roles in hum...		Food Scien
Ramasubramani...	2013	Characteristics of a calcium-milk coagulum		Journal of
Ren, Q. R.; Zhan...	2014	Detection of cow milk adulteration in yak milk...		J Dairy Sci
Serafeimidou, A....	2012	Chemical characteristics, fatty acid compositio...		Food Cherr
Trigueros, Loren...	2015	Fatty acid and conjugated linoleic acid (CLA) co...		LWT - Foo
Tripathi, M. K.; G...	2014	Probiotic functional foods: Survival of probioti...		Journal of
Zivkovic, M.; Milj...	2014	Exopolysaccharide production and ropy phenot...		Appl Envir

Pustaka yang dipilih

STYLE: Author-Date (bisa diganti sesuai selera)



The screenshot shows the EndNote X7 software interface. The top menu bar includes Layout, References, Bibliography, Review, View, EndNote X7, Nitro Pro 9, and Foxit Reader PDF. The Bibliography tab is active, showing options like 'Style: Author-Date', 'Update Citations and Bibliography', 'Convert Citations and Bibliography', 'Categorize References', 'Instant Formatting is On', 'Export to EndNote', 'Preferences', and 'Help'. Below the menu is a ruler and a document page. The document page has a section titled 'LITERATURE REVIEW' with a paragraph of text. Below that is a section titled 'DAFTAR PUSTAKA' with a single reference entry. An orange arrow points from the 'Style: Author-Date' dropdown to the text 'STYLE: Author-Date (bisa diganti sesuai selera)'. Another orange arrow points from the reference entry to the text 'Pustaka setelah diinsert'. A third orange arrow points from the reference entry to the text 'Informasi lengkap tentang pustaka yang dikutip'.

LITERATURE REVIEW

Probiotic foods are reported to provide several health benefits, as they help in maintaining a good balance and composition of intestinal flora, and increase the resistance against invasion of pathogens. The demand of probiotic functional foods is growing rapidly due to increased awareness of consumers about the impact of food on health (Tripathi and Giri 2014)

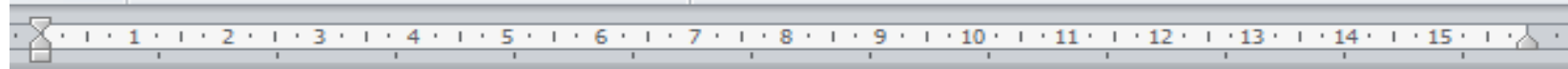
Pustaka setelah diinsert

DAFTAR PUSTAKA

Tripathi, M. K. and S. K. Giri (2014). "Probiotic functional foods: Survival of probiotics during processing and storage." Journal of Functional Foods 9: 225-241.

Informasi lengkap tentang pustaka yang dikutip

Paragraf dan pustaka lain dapat ditambahkan dengan cara yang sama



LITERATURE REVIEW

Probiotic foods are reported to provide several health benefits, as they help in maintaining a good balance and composition of intestinal flora, and increase the resistance against invasion of pathogens. The demand of probiotic functional foods is growing rapidly due to increased awareness of consumers about the impact of food on health (Nabavi, Rafraf et al. 2014, Tripathi and Giri 2014)

Probiotic microorganisms are usually available as culture concentrates in dried or deep-freeze form to be added to a food for industrial or home uses. These may be consumed either as food products (fermented or non-fermented) or as dietary supplements (products in powder, capsule or tablet forms) (Pang, Xie et al. 2012)

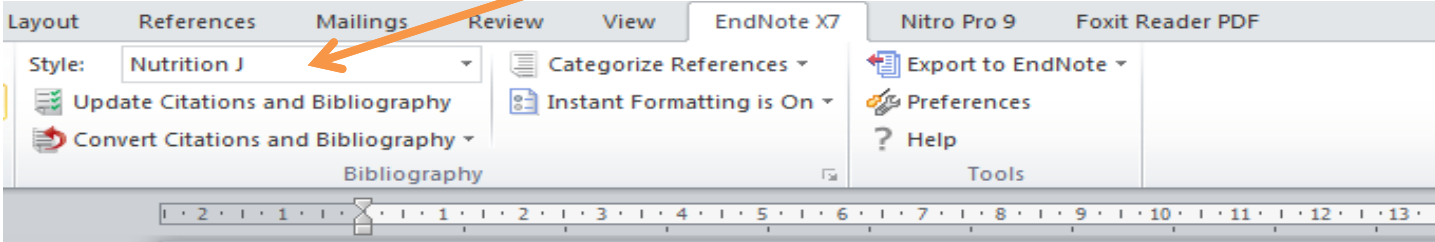
DAFTAR PUSTAKA

Nabavi, S., M. Rafraf, M. H. Somi, A. Homayouni-Rad and M. Asghari-Jafarabadi (2014). "Effects of probiotic yogurt consumption on metabolic factors in individuals with nonalcoholic fatty liver disease." Journal of Dairy Science **97**(12): 7386-7393.

Pang, G., J. Xie, Q. Chen and Z. Hu (2012). "How functional foods play critical roles in human health." Food Science and Human Wellness **1**(1): 26-60.

Tripathi, M. K. and S. K. Giri (2014). "Probiotic functional foods: Survival of probiotics during processing and storage." Journal of Functional Foods **9**: 225-241.

Style (atau format penulisan pustaka) dapat diganti dengan mudah dengan mengganti STYLE pada **Style Bar**



The screenshot shows the EndNote X7 software interface. The top menu bar includes Layout, References, Mailings, Review, View, EndNote X7, Nitro Pro 9, and Foxit Reader PDF. The Style Bar is visible, showing the current style set to 'Nutrition J'. An orange arrow points to the 'Style' dropdown menu. Below the Style Bar, the document content is displayed, featuring a literature review and a bibliography.

LITERATURE REVIEW

Probiotic foods are reported to provide several health benefits, as they help in maintain balance and composition of intestinal flora, and increase the resistance against pathogens. The demand of probiotic functional foods is growing rapidly due to increasing of consumers about the impact of food on health [1, 2]

Probiotic microorganisms are usually available as culture concentrates in dried or dehydrated form to be added to a food for industrial or home uses. These may be consumed either as fermented (fermented or non-fermented) or as dietary supplements (products in powder, capsules, or tablets) [3]

DAFTAR PUSTAKA

1. Tripathi MK, Giri SK: **Probiotic functional foods: Survival of probiotics during storage.** *Journal of Functional Foods* 2014, **9**:225-241.
2. Nabavi S, Raftaf M, Somi MH, Homayouni-Rad A, Asghari-Jafarabadi M: **Effect of yogurt consumption on metabolic factors in individuals with nonalcoholic fatty liver disease.** *Journal of Dairy Science* 2014, **97**:7386-7393.
3. Pang G, Xie J, Chen Q, Hu Z: **How functional foods play critical roles in human health.** *Science and Human Wellness* 2012, **1**:26-60.