Library Essentials, Database Searching & EndNote

Shirley Rais, MLS, Associate Professor, University Libraries Chair, Resource Management & Acquisitions Dept.
Be familiar with elements of the library website and know how to access key resources from on- and off-campus

Know how to find (and access) articles on a research topic by searching 2 primary databases: PubMed and Academic Search Premier (an EBSCOhost database)

Understand the basics of using EndNote X8 to manage your references (citations), prepare a reference list, and use Cite While You Write (CWYW) to insert references into your paper
Library home page: library.llu.edu

Welcome to the Del E. Webb Memorial Library, serving the information needs of the students, staff, and faculty of Loma Linda University Health.

Search the LLU Libraries for print and electronic books, journals and databases.

Popular Services
- My Library Account
- Databases A - Z List
- Catalog
- Find Journals
- Library Guides
- Interlibrary Loan

Popular Resources
- PubMed@LLU
- All EBSCOhost Databases
- StatRef
- Access Medicine
- DynaMedPlus
- The Scholars Repository
- LLU Digital Archive

Follow us on Twitter
@LLULibraries

Mobile print currently not working. The issue is being looked into. For now, do not send messages to mobileprint@llu.edu
1:01 pm - Sep 5, 2017

All group #studyrooms are in use. Six rooms due @ 6pm and four rooms due @ 7pm.
5:24 pm - Sep 4, 2017
My Library Account & Remote Access

Login using your email password and choose your affiliation: LLU or MC; this is a recent change.

We are aware of some login issues due to this recent change and are working on the problems.

LLUAHSC Login
Username
Password
Affiliation

Libraries Login
Full Name
Barcode
PIN

Submit

Need Help? Account Information Forget Your PIN? Back
Library Catalog: Subject search

Search the LLU Libraries for print and electronic books, journals and databases.

global health

Popular Services

- My Library Account
- Databases A - Z List
- Catalog
- Find Journals
- Library Guides
- Interlibrary Loan

Popular Resources

- PubMed@LLU
- All EBSCOhost Databases
- Stat!Ref
- Access Medicine
- DynaMedPlus
- The Scholars Repository
- LLU Digital Archive

Follow us on Twitter

@LLULibraries

Students Welcome to Another School Year
https://t.co/IIyBmG4X6k
2:13 pm - Sep 22, 2016

All group #studyrooms are in use. Five rooms due @ 6pm and four rooms due @ 7pm.
5:34 pm - Sep 14, 2016
Results 1 - 25 of 296 for global health

Refine by:
- Availability
  - At the library (260)
  - Online (114)
- Search Found In
  - Title (110)
  - Subject (17)
  - Author (14)
- Format
  - PRINTED MATL (146)
  - ELEC RESOURCE (103)
  - PRINT&ELEC (11)
  - DVD (4)
  - VIDEOS (3)
  - more >
- Collection
  - Scholar's Repository (22)
  - LLU Digital Archive (3)
  - Del Webb Library (251)
  - Special Collections (10)
  - Journals (17)
  - more >

Global health [electronic resource]
ELEC RESOURCE [2005-]

- Access database.

Global health [electronic resource] : an online journal for the digital age
ELEC RESOURCE

- Access electronic version via EBSCOhost: Sep 2011-

Textbook of global health [electronic resource] / Anne-Emmanuelle Birn, Yogan Pillay, Timothy H. Holtz
Birn, Anne-Emmanuelle. 1964- author.
ELEC RESOURCE [2017]

- Access eBook via Oxford Scholarship Online.

Global health care : issues and policies / edited by Carol Sue Holtz, PhD, RN, Professor of Nursing, Wellstar School of Nursing.

- Request It
Find Journals link: use to look up journal titles

Loma Linda University Del E. Webb Memorial Library

Welcome to the Del E. Webb Memorial Library, serving the information needs of the students, staff, and faculty of Loma Linda University Health.

Search the LLU Libraries for print and electronic books, journals and databases.

Search Site

Popular Services
- My Library Account
- Databases A - Z List
- Catalog
- Find Journals
- Library Guides
- Interlibrary Loan

Popular Resources
- PubMed@LLU
- All EBSCOhost Databases
- StatRef
- Access Medicine
- DynaMedPlus
- The Scholars Repository
- LLU Digital Archive

Follow us on Twitter
@LLULibraries

Students Welcome to Another School Year
https://t.co/HjlBGe4X6k
2:13 pm - Sep 22, 2016

All group #studyrooms are in use. Five rooms due @ 6pm and four rooms due @ 7pm.
5:34 pm - Sep 14, 2016
Find Journals link: use to look up journal titles
Shows library & online availability

2 records retrieved for the search: Title begins with "Global health promotion"

Global health promotion (1757-9759)
from 2009 to 2009 in Del E. Webb Library
from 03/01/2009 to present in HighWire Press

Global Health Promotion (Formerly: Promotion & Education)
See: Promotion & education (1025-3823)
from 1994 to 2008 in SAGE Complete A-Z List
Other tools on the Journal Portal

Journal Resources

- Find detailed journal holdings in the library catalog
- Ulrich's Periodicals Directory
- Journal Citation Reports (find impact factors)
- Journal title abbreviations
- Browse e-Journals with Browzine
- Instructions for authors
- Journal stacks chart
How would you find these references?


Welcome to LibGuides
Research assistance, subject guides, and useful resources compiled by your friendly librarians. Know what we know - find it in LibGuides!

Showing 40 Subjects

- Academic Integrity
- Allied Health
- Biography
- Book Reviews
- Consumer Health
- Contact Librarians
- Copyright
- Counselling and Family Sciences
- Culture
- Databases
- Dentistry
- Linking
- Literature Review
- Medicine
- Mobile
- Nursing
- Orthopedics
- Pharmacy
- Psychiatry
- Psychology
- Public Health
- Reference

Featured Guides
- School of Medicine Information Resources
  by Shan Tamaras  Last Updated Sep 16, 2016  229 views this year
- Clinicians' Library User Guide
  by Shan Tamaras  Last Updated Sep 26, 2016  739 views this year
- Copyright Guide for Faculty and Students
  by Gummeet Sethia  Last Updated Mar 8, 2016  233 views this year
- Connecting to Library Resources from Off Campus
  by Shan Tamaras  Last Updated Sep 8, 2016  135 views this year
- EndNote and EndNote Web
  by Gummeet Sethia  Last Updated Sep 20, 2016  5905 views this year
- Finding Articles Using PubMed@LLU
  by Shan Tamaras  Last Updated Sep 16, 2016  258 views this year
- Information for Students
  by Shan Tamaras  Last Updated Sep 16, 2016  3377 views this year
- Information for Faculty
  by Shan Tamaras  Last Updated Sep 16, 2016  909 views this year
- Library Guides for NRSG 217 Psychiatric Mental Health Nursing
  by Nelia Wurangga-Czan  Last Updated Sep 26, 2016  375 views this year
- Mobile Access
  by Shan Tamaras  Last Updated Aug 9, 2016  1504 views this year

Contact Us
http://library.llu.edu
909.568.4550 (main desk)
909.568.4588 (Reference desk)
“Help on…”
FAQs

LibAnswers -- Got questions? Get Answers!

How do I print from my laptop in the library?
Last Updated: Jul 29, 2015  |  Topics: How To
Technology & Computing  |  Views: 19

How do I print from the library computers?
Last Updated: Jul 29, 2015  |  Topics: How To
Technology & Computing  |  Views: 19

How do I access library resources from off-campus?
Last Updated: Jul 29, 2015  |  Topics: How To
Technology & Computing  |  Views: 15

How can I get the full text of an article?
Last Updated: Jul 29, 2015  |  Topics: Articles & Journals
Students LibGuide
<table>
<thead>
<tr>
<th>How to connect from off-campus</th>
<th>Meet the Librarians</th>
<th>Searching Resources</th>
<th>Services</th>
<th>Research Help</th>
<th>Mobile Access &amp; Apps</th>
</tr>
</thead>
<tbody>
<tr>
<td>connect information for the library liaison for your school or program</td>
<td>contact information for the library liaison for your school or program</td>
<td>books/ebooks, databases/articles, journals</td>
<td>borrowing, get items LLUH does not have, request new material</td>
<td>citing electronic documents, copyright information, EndNote, health statistics, mobile access/apps, PubMed</td>
<td>mobile apps/resources instructions</td>
</tr>
</tbody>
</table>

**LLU Libraries; Contact & Hours**

http://library.llu.edu

**Connect from off campus**

LLU students, faculty, and LLU/MC employees can easily connect to most electronic library resources from off-campus.
What is a database?

- Index bibliographic material; often a common theme or topic
- Used to find articles, books, other documents with information on your topic
- May contain full text OR only link to it
  - PubMed links out
  - EBSCOhost databases links out & contains
- Often proprietary &/or Subscription based
  - EBSCOhost, OVID, Proquest
Databases A–Z

Article Searching & Databases by Title or Subject

Subject
- Any -

Academic Search Premier and all Ebsco databases
General academic database. Search all Ebsco databases at once
More Info
Subjects
Bioethics  Earth and Biological Sciences  Public Health  Religion

Access Medicine
McGraw-Hill online e-resource of over 60 medical titles including Harrison's Principles of Internal Medicine.
More Info
Databases by Subject

Databases
Article Searching & Databases by Title or Subject

Subject
Any
Allied Health Prof.
Business
Consumer Health
Counseling and Family Science
Dentistry
Earth and Biological Sciences
Ebook Collections
Education
Evidence-Based Practice
Medicine
Nursing
Pharmacology
Psychology
Public Health
Reference
Religion
Social Work & Social Ecology

PubMed+LLU
All Ebsco databases at once

Full text access to over 50 medical titles including Harrison's Principles of Internal Medicine.

Subjects

Database

QUICKLINKS
MY LIBRARY ACCOUNT
DATABASES A-Z LIST
CATALOG
FIND JOURNALS
LIBRARY GUIDES
PUEMED@LLU
ALL EBSCOHOST DATABASES
STATREF
ACCESS MEDICINE
DYNAMED PLUS
INTERLIBRARY LOAN
PubMed includes over 27 million citations for biomedical articles

Use the PubMed@LLU link on the Library home page to access PubMed. To see if LLU has a specific article, go to the “abstract” display and click on the link to our Journal Portal:
Finding Full Text PubMed@LLU
859 citations, Summary Mode
Torre LA, Bray F, Siegel RL, Ferlay J, Lortet-Tieulent J, Jemal A.

Abstract
Cancer constitutes an enormous burden on society in more and less economically developed countries alike. The occurrence of cancer is increasing because of the growth and aging of the population, as well as an increasing prevalence of established risk factors such as smoking, overweight, physical inactivity, and changing reproductive patterns associated with urbanization and economic development. Based on GLOBOCAN estimates, about 14.1 million new cancer cases and 8.2 million deaths occurred in 2012 worldwide. Over the years, the burden has shifted to less developed countries, which currently account for about 57% of cases and 65% of cancer deaths worldwide. Lung cancer is the leading cause of cancer death among males in both more and less developed countries, and has surpassed breast cancer as the leading cause of cancer death among females in more developed countries. Breast cancer remains the leading cause of cancer death among females in less developed countries. Other leading causes of cancer death in more developed countries include colorectal cancer among males and females and prostate cancer among males. In less developed countries, liver and stomach cancer among males and cervical cancer among females are also leading causes of cancer death. Although incidence rates for all cancers combined are nearly twice as high in more developed than in less developed countries in both males and females, mortality rates are only 8% to 15% higher in more developed countries. This disparity reflects regional differences in the mix of cancers, which is affected by risk factors and detection practices, and/or the availability of treatment. Risk factors associated with the leading causes of cancer death include tobacco use (lung, colorectal, stomach, and liver cancer), overweight/obesity and physical inactivity (breast and colorectal cancer), and infection (liver, stomach, and cervical cancer). A substantial portion of cancer cases and deaths could be prevented by broadly applying effective prevention measures, such as tobacco control, vaccination, and the use of early detection tests.

© 2015 American Cancer Society.

KEYWORDS: cancer, epidemiology, health disparities, incidence, survival
Finding full text, 2nd option: Change all to Abstract Mode
Lifetime physical activity and cancer incidence—a cohort study of male former elite athletes in Finland.

Sermannen J, Backman HM, Sama S, Kujala UM, Kaprio J, Dyba T, Pukkala E.

Abstract

OBJECTIVES: Physical activity has been shown to decrease the risk of certain cancers. Objective of this study was to assess the effect of physical activity on cancer incidence in former male athletes in older age.

DESIGN: A cohort of 2,448 elite male athletes and 1,712 referents was followed-up for cancer incidence during 1980-2010 through the Finnish Cancer Registry.

METHODS: Standardised incidence ratios were calculated with the general male population as the reference. Self-reported questionnaire-based data on covariates were used in Cox regression analyses comparing the risk of cancer in athletes and referents.

RESULTS: The overall cancer incidence was lower in athletes than in the general population, standardised incidence ratio 0.89 (95% confidence interval 0.81-0.97). It was lowest among middle-distance runners (standardised incidence ratio 0.51, 95% confidence interval 0.22-1.01), long-distance runners (standardised incidence ratio 0.57, 95% confidence interval 0.35-0.88) and jumpers (standardised incidence ratio 0.60, 95% confidence interval 0.37-0.92). The standardised incidence ratio of lung cancer among athletes was 0.40 (95% confidence interval 0.27-0.55) and that of kidney cancer 0.23 (95% confidence interval 0.08-0.57). The hazard ratio for lung cancer between athletes and referents increased from the unadjusted ratio of 0.29 (95% confidence interval: 0.10-0.49) to 0.61 (95% confidence interval: 0.30-1.20) after adjustment for smoking status and pack-years of smoking.

CONCLUSIONS: Former male elite athletes evidently have less cancer than men on the average. The lesser risk can be attributed to lifestyle factors, notably less frequent smoking among the athletes.

Copyright © 2013 Sports Medicine Australia. Published by Elsevier Ltd. All rights reserved.
Clicking on purple icon takes you to Journal Portal article look up

Citation

Article: Lifetime physical activity and cancer incidence—a cohort study of male former elite athletes in Finland.
Author: Sormunen, Jorma
Journal: Journal of science and medicine in sport
Date: 06/2014
Volume: 17 Issue: 5 Page 479 - 484
PMID: 24230090 DOI: 10.1016/j.jsams.2013.10.239

Click below: Click “Article” first if available, otherwise click “Journal”

Coverage Range Resource
Article 01/01/1998 - present ScienceDirect Journals
Article 02/01/2007 - present ClinicalKey Journals
Article Try doi.org for full-text 10.1016/j.jsams.2013.10.239

If not available above:
Request this from another library (via ILL)

Other Resources
Google Scholar
Article Linker Help Page
Click on “Article” to get full text

Journal of Science and Medicine in Sport
Volume 17, Issue 5, September 2014, Pages 479–484

Original research
Lifetime physical activity and cancer incidence—A cohort study of male former elite athletes in Finland

Jorma Sormunen1,*, Heili M. Backman2,*, Seppo Sarnia3, Urho M. Kujala4, Jaakko Kaprio4,5, Tadeusz Dyb9, Eero Pukkala9

Abstract
Objectives
Physical activity has been shown to decrease the risk of certain cancers. Objective of this study was to assess the effect of physical activity on cancer incidence in former male
Choose Databases
To search within a single database, click the database name listed below. To select more than one database to search, check the boxes next to the databases and click Continue.

- Academic Search Premier
  This multi-disciplinary database provides full text for more than 4,600 journals, including full text for nearly 3,500 peer-reviewed titles. PDF backfiles to 1975 or further are available for well over one hundred journals, and searchable cited references are provided for more than 1,000 titles.
  - Titles List
  - More Information

- AgeLine
  AgeLine focuses exclusively on the population aged 50+ and issues of aging. AgeLine is the premier source for the literature of social gerontology and includes aging-related content from the health sciences, psychology, sociology, social work, economics, and public policy. AgeLine indexes over 200 journals, books, book chapters, and reports. Publication coverage is from 1978 to the present, with selected coverage from 1966-1977
  - More Information

- AgriCola
  This database contains bibliographic records from the U.S. Department of Agriculture's National Agricultural Library. Coverage for AGRI/COLA dates back to 1970 and includes more than 4.8 million citations. The citations are comprised of journal articles, monographs, theses, patents, software, audiovisual materials, and technical reports related to agriculture.
  - More Information

- AHFS Consumer Medication Information
  AHFS Consumer Medication Information is a trusted source and recognized standard for patient drug information, available in both English and Spanish. Published by the American Society of Health-System Pharmacists, AHFS includes more than a thousand drug information monographs written in lay language for consumers and has been a Top Ten Award Winner in the Department of Health and Human Services National Consumer Education Materials Contest. This content is updated monthly.
  - More Information
EBSCOHOST databases: finding full text

   By: Quexly, Susan B. Pediatric Nursing, Jul/Aug 2017, Vol. 43 Issue 4, p135-139. 7p. 5 Charts, 3 Graphs.
   Subjects: PREVENTION of obesity in children; ANALYSIS of variance; RESEARCH methodology; NURSES; SCALE analysis (Psychology); SCHOOL nursing; T-test (Statistics); JUDGMENT sampling; OCCUPATIONAL roles; CROSS-sectional method; DATA analysis software; DESCRIPTIVE statistics; FLORIDA

2. Exploring Service Providers’ Perspectives in Improving Childhood Obesity Prevention among CALD Communities in Victoria, Australia.
   By: Cyril, Sheila; Green, Julie; Nicholson, Jan M.; Agho, Kingsley; Renzaho, Andre M. N. PLoS ONE, 10/13/2016, Vol. 11 Issue 10, p1-22. 22p. DOI: 10.1371/journal.pone.0162914
   Subjects: PREVENTION of obesity in children; COMMUNITY health services; HEALTH programs; HEALTH disparities; QUALITATIVE research; VICTORIA; All Other Outpatient Care Centers; Other local, municipal and regional public administration; Other Individual and Family Services; Residential Mental Health and Substance Abuse Facilities; Community health centres; Other Individual and Family Services; Residential Mental Health and Substance Abuse Facilities

   Subjects: PREVENTION of obesity; OBESITY; NURSES; NURSING; CONJUNCTIVE therapy (Interpersonal); HEALTH education; NURSES; NURSING
Other options for full text in EH:

43. **Walking to School in Japan and Childhood Obesity Prevention: New Lessons From an Old Policy.**
   Subjects: PREVENTION of obesity; DOCUMENTATION -- Evaluation; LOCAL government; CHILD welfare; METROPOLITAN areas; POLICY sciences -- Research; RURAL conditions; SCHOOLS; STUDENTS; TRANSPORTATION; WALKING; GOVERNMENT regulation; RESIDENTIAL patterns; PHYSICAL activity; CHILDREN; JAPAN; All Other Miscellaneous Schools and Instruction; Elementary and Secondary Schools; All Other Support Activities for Transportation; Other support activities for transportation; JAPAN

44. **Childhood obesity prevention in rural settings: background, rationale, and study design of ´4-Health,´ a parent-only intervention.**
   Subjects: OBESITY in adolescence; PREVENTION of obesity in children; RURAL youth; HEALTH; QUALITY of life; HEALTH promotion; PARENT & child; RISK factors

45. **Prevention and management of childhood obesity.**
   If this citation is a book or monograph CLICK HERE to check the LLU&MC Libraries' Catalog for availability

46. **Process evaluation design in a cluster randomised controlled childhood obesity prevention trial: The WAVES study.**
EBSCOhost Databases

- **Academic Search Premier**: A multidisciplinary database for social sciences, humanities, education, general science and multi-cultural journals. Provides full text for nearly 4,700 publications, including full text for more than 3,600 peer-reviewed journals.

- **CINAHL Plus with Full Text**: Nursing and allied health literature, but really much broader, good for health promotion & education

- **Ageline**: Social gerontology & aging-related articles, books, reports

- **Global Health**: Covers all aspects of public health at the international and community level; also includes Nutrition Abstracts

- **PsycInfo**: Psychology and related disciplines

- **SocIndex with Full Text**: Covers all subdisciplines of sociology
Other databases

- **Web of Science**: Science Citation Index & Social Science Citation Index from 1970–Present. Cited Reference Searching: find articles that cite a previously published work.

- **HAPI**: Health and Psychosocial Instruments: Provides records for finding questionnaires, checklists, interview forms, scenarios/vignettes, index measures, projective techniques, rating scales, and tests.

- **Dissertations & Theses A&I**: Comprehensive citations & abstracts (some open access) from 1743 to Present

- **Dissertations & Theses @ Loma Linda**: Collection of LLU Dissertations and Theses; includes full text for most of them

- **BrowZine**: Provides a mechanism to keep track of your favorite ejournals and to learn about the new developments in your field. It also can allow you to easily see similar titles to the ones you are familiar with in order to broaden your knowledge of related scholarly literature.
Google Scholar – set your Scholar Preferences

New! Better ways of getting around

Stand on the shoulders of giants
Google Scholar – Settings
Google Scholar – Library Links & Bibliography Manager (EndNote)
Library Links (choose up to three libraries):

<table>
<thead>
<tr>
<th>Search results</th>
<th>Show library access links for (choose up to five libraries):</th>
</tr>
</thead>
<tbody>
<tr>
<td>Languages</td>
<td>e.g. Harvard</td>
</tr>
<tr>
<td>Library links</td>
<td>Loma Linda University Libraries - Find FullText @ LLU&amp;MC</td>
</tr>
<tr>
<td>Account</td>
<td>Open WorldCat - Library Search</td>
</tr>
</tbody>
</table>

Online access to library subscriptions is usually restricted to patrons of that library. You may need to login with your library password, use a campus computer, or configure your browser to use a library proxy. Please visit your library's website or ask a local librarian for assistance.
Why was this important? Access to articles in subscribed journals!
Steps in a Literature Search

1. Choose a topic
2. Search for potential references.
3. Retrieve and save relevant citations and/or full text of relevant results
4. Check references in relevant articles for new potential references
5. Organize references
6. Analyze & Synthesize: integrate notes, references, etc.
7. Write your paper, lit review, etc.
Choosing & Defining a Topic

Formulate a problem or question:

- What is known about obesity prevention programs? (vague)
- Do School-based nutrition programs influence children’s eating habits? (better)
- Be as precise as possible as to what you want to review (depends on your purpose)
  - Only current issues (programs in last 5 years)
  - Historic trends
  - International or US?
  - Certain populations? Disadvantaged youth, etc.
  - Specific age group? Pre-school, etc.
Finding Articles on a Topic: Searching

- Construct a search strategy – think about what you hope to find.
- Evaluate which database is appropriate for your search. Start with the database list subject entry, Public Health (general) or other specific subjects.
- Conduct a search and look carefully at your results and then repeat search with a revised search strategy.
- Do you have access to the full text? Look for the purple Loma Linda buttons and click to search the Journal Portal.
Planning Your Research Strategy

- **Database**
  - Select database appropriate for your subject
  - Library databases by Subject List

- **Search Terms**
  - What search terms will you use?
  - Synonyms: physical activity/exercise

- **Boolean**
  - Do you need to use AND or OR connectors? If so, how will you connect the terms?
## Choosing search terms

- Identify key words and concepts; create a search strategy.

<table>
<thead>
<tr>
<th>Concept / Key word</th>
<th>Synonyms/related concept</th>
</tr>
</thead>
<tbody>
<tr>
<td>Childhood obesity</td>
<td>overweight children, pediatric obesity</td>
</tr>
<tr>
<td>Nutrition</td>
<td>diet</td>
</tr>
<tr>
<td>Exercise</td>
<td>physical activity</td>
</tr>
<tr>
<td>School–based</td>
<td>school health</td>
</tr>
<tr>
<td>Prevention</td>
<td></td>
</tr>
</tbody>
</table>
Searching Basics

- Combining terms: Boolean operators (AND, OR, NOT)

- Text word vs. controlled vocabulary
## Boolean Illustrated

### Boolean searching

- **AND**
  - Narrows
  - *Both* terms must appear in item results
  - More terms = less results

- **OR**
  - Broadens
  - Either, or all terms may appear
  - More terms = more results

- **NOT**
  - Restricts search
  - Term must not appear in item results
How does the database combine terms? 3 different results:

Obesity prevention exercise nutrition (most databases will “AND” terms: obesity AND prevention AND exercise AND nutrition) (2,384 hits in PubMed)

Obesity prevention (exercise OR nutrition) (16,382 hits in PubMed)

Obesity prevention exercise OR nutrition (399,888 hits in PubMed)
Searching tips

- Keep a record of search terms used in each database
  - Your paper may have a section where you need to say what terms you searched and where you searched

- Spelling variations: life style OR lifestyle OR life-style

- Truncation symbol, usually *
  - Child* (will retrieve children; childhood)
Searching tips, continued

- Does database automatically “And”? 

- Try different approaches to see different results: nurse–patient communication VS nurses AND communication 

- Use parentheses to force phrases
  - School based vs “school based” vs school–based can get different results in some databases
Medical Subject Headings
- Thesaurus of controlled vocabulary

Assigned to every article in the Medline subset of PubMed

Hierarchical structure
- Broaden or narrow searches

Fewer false hits
Text word (keyword) vs. controlled vocabulary (MeSh in PubMed test)

- **Text words**
  - hip replacement
    - 32,826 results

- **Conversational phrase**
  - adverse effects of hip replacement
    - 10,259 results

- **Subject Headings (thesaurus, subjects)**
  - Arthroplasty, Replacement, Hip/adverse effects
    - 6,218 results
PubMed text word search example:
Lung cancer incidence and lifestyle
Search details

Other Animals

Variability of Sex Disparities in Cancer Incidence over 30 Years: The Striking Case of Kidney Cancer.
Sceo G, Li P, Chanudet E, Muller DC.
PMID: 28753845
Similar articles

Serum Insulin, Glucose, Indices of Insulin Resistance, and Risk of Lung Cancer.
Arghirion I, Weinstein SJ, Mannisto S, Albanes D, Mondul AM.
Cancer Epidemiol Biomarkers Prev. 2017 Jul 11. doi: 10.1158/1055-9965.EPI-17-0293. [Epub ahead of print]
PMID: 2869188
Similar articles


polymorphisms [Asian Pac J Cancer Prev. 2014]

See more...

Find related data
Database: Select

Search details

(lung neoplasms[MeSH Terms] OR (lung[All Fields] AND neoplasms [All Fields]) OR (lung neoplasms [All Fields]) OR (“lung”[All Fields] AND “cancer”[All Fields]) OR “lung”

Search

Recent Activity
Turn Off Clear
## How PubMed translated search:

### Search Details

**Query Translation:**

(`"lung neoplasms"[MeSH Terms] OR ("lung"[All Fields] AND "neoplasms"[All Fields]) OR "lung neoplasms"[All Fields] OR ("lung"[All Fields] AND "cancer"[All Fields]) OR "lung cancer"[All Fields]) AND ("epidemiology"[Subheading] OR "epidemiology"[All Fields] OR "incidence"[All Fields] OR "incidence"[MeSH Terms]) AND ("life style"[MeSH Terms] OR ("life"[All Fields] AND "style"[All Fields]) OR "life style"[All Fields] OR "lifestyle"[All Fields])

<table>
<thead>
<tr>
<th>Search</th>
<th>URL</th>
</tr>
</thead>
</table>

### Result:

817

### Stopword(s) Ignored:

and

### Translations:

- **incidence**: "epidemiology"[Subheading] OR "epidemiology"[All Fields] OR "incidence"[All Fields] OR "incidence"[MeSH Terms]
- **lifestyle**: "life style"[MeSH Terms] OR ("life"[All Fields] AND "style"[All Fields]) OR "life style"[All Fields] OR "lifestyle"[All Fields]

### Database:

PubMed

### User query:

Lung cancer incidence and lifestyle
Radiation exposure and the risk of mortality from noncancer respiratory diseases in the life span study, 1950-2005.


Abstract
An apparent association between radiation exposure and noncancer respiratory diseases (NCRD) in the Life Span Study (LSS) of atomic bomb survivors has been reported, but the biological validity of that observation is uncertain. This study investigates the possibility of radiation causation of noncancer respiratory diseases in detail by examining subtypes of noncancer respiratory diseases, temporal associations, and the potential for misdiagnosis and other confounding factors. A total of 5,515 NCRD diagnoses listed as the underlying cause of death on the death certificate were observed among the 89,611 LSS subjects with estimated weighted absorbed lung doses. Radiation dose-response analyses were conducted using Cox proportional hazard regression for pneumonia/bronchitis, other acute respiratory infections, chronic obstructive pulmonary disease and asthma. The linear excess relative risks (ERR) for the LSS 17 (65% CI 0.88, 0.27) for all NCRD, 20.2 (95% CI 0.34) for pneumonia/influenza, which accounted for 63% of noncancer respiratory disease deaths. Adjustments for lifestyle and socioeconomic variations had almost no impact on the risk estimates. However, adjustments for indicators of cancer and/or cardiovascular disease decreased the risk estimates, with ERR for total noncancer respiratory diseases declined by 35% from 20.2. Thus, it was impossible to fully adjust for the misdiagnosis of other diseases as noncancer respiratory diseases in this study because of limitations of available data; nevertheless, the associations were reduced or eliminated by the adjustment that could be made. This helps demonstrates that the association between noncancer respiratory diseases and radiation exposure in previous reports could be in part be attributed to coincident cancer and/or cardiovascular diseases.

PMID: 24148011 DOI: 10.1687/r136421.1
Radiation exposure and the risk of mortality from noncancer respiratory diseases in the life span study, 1950-2005.


Abstract
An apparent association between radiation exposure and noncancer respiratory diseases (NCRD) in the Life Span Study (LSS) of atomic bomb survivors has been reported, but the biological validity of that observation is uncertain. This study investigated the possibility of radiation causation of noncancer respiratory diseases in detail by examining subtypes of noncancer respiratory diseases, temporal associations, and the potential for misdiagnosis and other confounding factors. A total of 5,515 NCRD diagnoses listed as the underlying cause of death on the death certificate were observed among the 86,611 LSS subjects with estimated weighted absorbed lung doses. Radiation dose-response analyses were conducted using Cox proportional hazard regression for pneumoninafluenza, other acute respiratory infections, chronic obstructive pulmonary disease, and asthma. The linear excess relative risks (ERR) per gray (Gy) were 0.17 (95% CI 0.08, 0.27) for all NCRD and 0.26 (CI 0.09, 0.34) for pneumoninafluenza, which accounted for 63% of noncancer respiratory disease deaths. Adjustments for lifestyle and sociodemographic variations had almost no impact on the risk estimates. However, adjustments for indications of cancer or cardiovascular disease decreased the risk estimates, with ERR for total noncancer respiratory diseases declined by 35% from 0.17 to 0.11. Although it was impossible to fully adjust for the misdiagnosis of other diseases as noncancer respiratory disease deaths in this study because of limitations of available data, nevertheless, the associations were reduced or eliminated by the adjustment that could be made. This helps demonstrate that the association between noncancer respiratory diseases and radiation exposure in previous reports could be in part attributed to coincident cancer and/or cardiovascular diseases.

PMID: 24149011 [PubMed - indexed for MEDLINE]

Publication Types, MeSH Terms

Publication Types
Research Support. Non-U.S. Gov't

MeSH Terms
Adolescent
Adult
Child
Dose-Response Relationship, Radiation
Female
Follow-Up Studies
Humans
Japan
Male
Middle Aged
Nuclear Weapons
Radioactive Hazard Release
Respiratory Tract Diseases/Mortality
Survivors
MeSh search
Build a search in MeSH

Lung cancer
- brain associated small cell lung cancer antigen
- dlc 1 deleted in lung cancer protein, human
- dlc1 deleted in lung cancer protein, human
- dlc1 deleted in lung cancer protein, human
- lung cancer
- lung cancer associated protein, lcap
- lung cancer marker lcap
- lung cancers
- non small cell lung cancer
- oat cell lung cancer
- overexpressed in lung cancer 1 protein, human
- small cell lung cancer
- tumor suppressor in lung cancer 1 protein, human
- tumor suppressor in lung cancer 1 protein, mouse
- university of occupational and environmental health lung cancer antigen 1, human
Scan & select from MeSH results
Choose subheadings, if relevant
Add 2\textsuperscript{nd} concept
Choose appropriate MeSH term

**Life Style**
Typical way of life or manner of living characteristic of an individual or group. (From APA, Thesaurus of Psychological Index Terms, 8th ed)
Year introduced: 1972(1970)

PubMed search builder options
- Subheadings:
  - adverse effects
  - classification
  - economics
  - epidemiology
  - ethics
  - ethnology
  - history
  - methods
  - mortality
  - organization and administration
  - pharmacology
  - physiology
  - psychology
  - standards
  - statistics and numerical data
  - therapeutic use
  - trends
  - utilization

Restrict to MeSH Major Topic:
Do not include MeSH terms found below this term in the MeSH hierarchy.

Tree Number(s): F01.829.458
MeSH Unique ID: D008019
Entry Terms:
- Life Styles
- Lifestyle
- Lifestyles
- Life Style Induced Illness

PubMed Search Builder
"Lung Neoplasms/epidemiology"[Mesh]
Build until Search is complete
More precise: From 817 to 109
Save & organize as you search

- Reference management program (EndNote, Zotero, Mendeley)

- Create personal accounts in databases: MyNCBI in PubMed; EBSCOhost folders
Organize as you go—EndNote Example

<table>
<thead>
<tr>
<th>Author</th>
<th>Year</th>
<th>Title</th>
<th>Journal</th>
<th>Last Updated</th>
<th>Reference Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alles, M. S. ...</td>
<td>2014</td>
<td>Nutritional challenges and opportun...</td>
<td>Ann Nutr</td>
<td>1/23/2017</td>
<td>Journal Article</td>
</tr>
<tr>
<td>Brussoni, M....</td>
<td>2015</td>
<td>What is the Relationship between R...</td>
<td>Int J Environ</td>
<td>1/23/2017</td>
<td>Journal Article</td>
</tr>
<tr>
<td>Cui, Z.; Sebu...</td>
<td>2015</td>
<td>Recruitment and retention in obesit...</td>
<td>Trials</td>
<td>1/23/2017</td>
<td>Journal Article</td>
</tr>
<tr>
<td>Ellery, C. V....</td>
<td>2014</td>
<td>Physical activity assessment tools fo...</td>
<td>Int J Obes</td>
<td>1/23/2017</td>
<td>Journal Article</td>
</tr>
<tr>
<td>Fewtrell, M. S.</td>
<td>2016</td>
<td>Can Optimal Complementary Feeding...</td>
<td>Nestle Nutr</td>
<td>1/23/2017</td>
<td>Journal Article</td>
</tr>
<tr>
<td>Gray, C.; Gib...</td>
<td>2015</td>
<td>What is the Relationship between O...</td>
<td>Int J Environ</td>
<td>1/23/2017</td>
<td>Journal Article</td>
</tr>
<tr>
<td>Guerra, P. H....</td>
<td>2016</td>
<td>Physical activity and nutrition educa...</td>
<td>J Pediatr (R.)</td>
<td>1/22/2017</td>
<td>Journal Article</td>
</tr>
<tr>
<td>Haschke, F.</td>
<td>2016</td>
<td>Summary—Early Nutrition and Obes...</td>
<td>Nestle Nutr</td>
<td>1/23/2017</td>
<td>Journal Article</td>
</tr>
<tr>
<td>Herrington, ...</td>
<td>2015</td>
<td>Beyond Physical Activity: The Impor...</td>
<td>Curr Obes</td>
<td>1/23/2017</td>
<td>Journal Article</td>
</tr>
<tr>
<td>Jing-jing, W....</td>
<td>2015</td>
<td>Evaluation of a comprehensive inter...</td>
<td>BMC Publicatns</td>
<td>1/23/2017</td>
<td>Journal Article</td>
</tr>
<tr>
<td>Katzmarzyk, ...</td>
<td>2014</td>
<td>An evolving scientific basis for the p...</td>
<td>Int J Obes</td>
<td>1/23/2017</td>
<td>Journal Article</td>
</tr>
<tr>
<td>Kelley, G. A....</td>
<td>2015</td>
<td>Exercise and BMI in Overweight and ...</td>
<td>Blomed Res.</td>
<td>1/23/2017</td>
<td>Journal Article</td>
</tr>
<tr>
<td>Kellou, N.; S....</td>
<td>2014</td>
<td>Prevention of unhealthy weight in c...</td>
<td>Diabetes M...</td>
<td>1/22/2017</td>
<td>Journal Article</td>
</tr>
<tr>
<td>Lamboglia, C....</td>
<td>2013</td>
<td>Exergaming as a strategic tool in the...</td>
<td>J Obes</td>
<td>1/23/2017</td>
<td>Journal Article</td>
</tr>
<tr>
<td>Mazarella Pac...</td>
<td>2015</td>
<td>Determinants of sugar-sweetened bev...</td>
<td>Obes Rev</td>
<td>1/23/2017</td>
<td>Journal Article</td>
</tr>
<tr>
<td>Nigg, Claudia...</td>
<td>2016</td>
<td>A Review of Promising Multiapproach...</td>
<td>Journal of C...</td>
<td>1/23/2017</td>
<td>Journal Article</td>
</tr>
<tr>
<td>Poskitt, E. M.</td>
<td>2014</td>
<td>Childhood obesity in low- and midd...</td>
<td>Paediatr Int...</td>
<td>1/22/2017</td>
<td>Journal Article</td>
</tr>
<tr>
<td>Redsell, S. A....</td>
<td>2016</td>
<td>Systematic review of randomised co...</td>
<td>Matern Child.</td>
<td>1/22/2017</td>
<td>Journal Article</td>
</tr>
<tr>
<td>Russell, C. G. ...</td>
<td>2016</td>
<td>Effects of parent and child behaviour...</td>
<td>BMC Publicatns</td>
<td>1/22/2017</td>
<td>Journal Article</td>
</tr>
<tr>
<td>Bulatt, I.; Ca...</td>
<td>2016</td>
<td>Parental feeding behaviour and moti...</td>
<td>Annete</td>
<td>1/22/2017</td>
<td>Journal Article</td>
</tr>
</tbody>
</table>
EndNote LibGuide

Objective

EndNote is a software program that enables you to move seamlessly through your research process with flexible tools for searching, organizing, and sharing your research, creating your bibliography, and writing your paper.

This Library Guide will help you:
1. Create an EndNote library.
2. Import bibliographic references from external databases and create references manually.
3. Organize your library using groups to categorize references by project, subject, or anything else you choose.
4. Store and annotate PDFs.
5. Automate the insertion and formatting of citations and bibliographies in Microsoft Word.
6. Sync your EndNote references and groups across multiple computers, share references with others, and access your references from almost anywhere with any Internet browser by logging into your EndNote online account at my.EndNote.com.

Technical Issues

Call EndNote Support for Technical Issues

Downloading Issues: The Endnote software does not download from MyLLU account and displays an error message. This may occur if the program is downloaded wirelessly. If you encounter downloading issues, please contact the LLU Help Desk at 888-643-541.

Download and Installing Software

Instructions for downloading EndNote for Loma Linda University faculty, students, and Loma Linda University Health Care clinicians and employees.

- Login with your username and password. If you are not able to login, call the University HelpDesk at x48611.
- Scroll to the bottom of the page. Under Popular Links choose Downloads.
- From Utilities, you can download EndNote X7 for Windows or Mac.

For problems downloading EndNote OR Cite-While-You-Write plug-in for Microsoft Word, please call the Circulation Desk at x44560.
EndNote “Cheat sheet”

EndNote and EndNote Web: Navigating EndNote

Navigating EndNote

ENDNOTE FEATURES & COMMANDS, WHAT DO THEY REALLY DO
This link will provide you with descriptions of major layout and menu-item commands available in EndNote.

HOW TO USE THE BUTTONS ON YOUR ENDNOTE TOOLBAR
The buttons on the EndNote toolbar provide you with quick control of your library. From adding references, to creating groups, finding full text and much more.

System Requirements

EndNote Libraries are compatible across Macintosh and Windows platforms.

Internet connection required to register for EndNote Web, search online databases, find full text and auto-update references.

Windows Requirements (X8)
- Windows XP SP3, Vista® (32-bit/64-bit), Windows 7 (32-bit/64-bit), Windows 8 (32-bit/64-bit) or Windows 10
- Pentium 450-megahertz (MHz) or faster processor
- 128 MB hard disk space available
- 256 MB RAM
- CD-ROM drive required for installation of shipped version (not required for installation of download version)
- To use MSI installation, you need the latest Windows Updates installer

Mac Requirements (X8)
- Mac OS X 10.5.x and later
- Intel-based Macintosh
Starting with a “New Library”
Set Full Text Preferences
In EndNote click on Edit and then click on Preferences (at the bottom of the list). On the left, vertical list in the window that pops up (see below), click on Find Full Text. Make sure you have all the boxes checked and in the OpenURL Path box, copy and paste the following URL: http://qa9wh3au8f.search.serialssolutions.com. Then click Apply, and Ok.
Finding Full Text – Preferences
(MACS: Click on EndNoteX8 – Preferences)
Paste OpenUrl
Online searching & building an EndNote Library
3386 results – need to limit
Filters on the left
More filters (Customize)
“Customize” Ages
Select From Filters Now Showing
Filters selected

Filters activated: published in the last 5 years, English, Preschool Child: 2-5 years

1. Testing the effects of a parent-directed lifestyle intervention and infant feeding practices: results from a population-based cohort
   Derks IP, Tiemeier H, Sijbrands EJ, Nicholson JM, Voortman T, Verhulst FC, Jaddoe VW, Jensen PW.
   PMID: 27093878
   Similar articles

2. Infant feeding and growth trajectory patterns in childhood and body composition in young adulthood
   Beilin LJ, Huang RC, Koletzko B, WP 10 working group of the Early Nutrition Project.
   PMID: 28652995
   Free Article
   Similar articles

3. Cardiometabolic Determinants of Carotid and Aortic Distensibility From Childhood to Early Adulthood
   Mikola I, Fahizia K, Numikoski H, Ronnemaa T, Viekan JSA, Julia A, Juonala M, Raitakari OT.
   PMID: 28652965
   Similar articles

4. A Contemporary Examination of First and Second Permanent Molar Emergence
   Pahel BT, Vann WF Jr, Divari K, Rozier RG.
   PMID: 28642765
   Similar articles

5. Improving Self-Regulation for Obesity Prevention in Head Start: A Randomized Controlled Trial

Search results
Items: 1 to 20 of 583
1. Testing the effects of a parent-directed lifestyle intervention and infant feeding practices: results from a population-based cohort
   Derks IP, Tiemeier H, Sijbrands EJ, Nicholson JM, Voortman T, Verhulst FC, Jaddoe VW, Jensen PW.
   PMID: 27093878
   Similar articles

2. Infant feeding and growth trajectory patterns in childhood and body composition in young adulthood
   Beilin LJ, Huang RC, Koletzko B, WP 10 working group of the Early Nutrition Project.
   PMID: 28652995
   Free Article
   Similar articles

3. Cardiometabolic Determinants of Carotid and Aortic Distensibility From Childhood to Early Adulthood
   Mikola I, Fahizia K, Numikoski H, Ronnemaa T, Viekan JSA, Julia A, Juonala M, Raitakari OT.
   PMID: 28652965
   Similar articles

4. A Contemporary Examination of First and Second Permanent Molar Emergence
   Pahel BT, Vann WF Jr, Divari K, Rozier RG.
   PMID: 28642765
   Similar articles

5. Improving Self-Regulation for Obesity Prevention in Head Start: A Randomized Controlled Trial

Results by year

Titles with your search terms
Child and parental perspectives on diet and physical activity decs [Asia Pac J Clin Nutr. 2017]
Design of a Digital-Based, Multicomponent Nutrition Guidance System for Pr [J Obes. 2016]

Find related data
Database: Select

Search details
["pediatric obesity"[MeSH Terms] OR "pediatric"[All Fields]] AND
Other filters on right: Review
Scanning the results – TIP
Selecting relevant articles
Transferring to EndNote (make sure your EndNote library is open)
References now in EndNote

<table>
<thead>
<tr>
<th>Author</th>
<th>Year</th>
<th>Title</th>
<th>Journal</th>
<th>Last Updated</th>
<th>Reference Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acero-Martinez</td>
<td>2016</td>
<td>Effectiveness of social marketing strategies to improve dietary...</td>
<td>Nutr Rev</td>
<td>9/25/2017</td>
<td>Journal Article</td>
</tr>
<tr>
<td>Acero-Martinez</td>
<td>2016</td>
<td>Obesity-promoting factors in Mexican children...</td>
<td>Glob/Health</td>
<td>9/25/2017</td>
<td>Journal Article</td>
</tr>
<tr>
<td>Cal, Z.; Seberg, E.</td>
<td>2015</td>
<td>Recruitment and retention in obesity preventio...</td>
<td>Trials</td>
<td>9/25/2017</td>
<td>Journal Article</td>
</tr>
<tr>
<td>Gibson, L. L.</td>
<td>2017</td>
<td>Understanding food Fun and its Implicatio...</td>
<td>Curr Obes Rep</td>
<td>9/25/2017</td>
<td>Journal Article</td>
</tr>
<tr>
<td>Guerra, P. M.,</td>
<td>2016</td>
<td>Physical activity and nutrition education at the...</td>
<td>J Pediatr (Rio)</td>
<td>9/25/2017</td>
<td>Journal Article</td>
</tr>
<tr>
<td>Hammersley, M.</td>
<td>2016</td>
<td>Parent-Focused Childhood and Adolescent Onc...</td>
<td>J Med Internet</td>
<td>9/25/2017</td>
<td>Journal Article</td>
</tr>
<tr>
<td>Haskie, F.</td>
<td>2016</td>
<td>Summary — Early Nutrition and Obesity Preventio...</td>
<td>Nestle Nutr Innov</td>
<td>9/25/2017</td>
<td>Journal Article</td>
</tr>
<tr>
<td>Lane, H.; Porter, W.</td>
<td>2016</td>
<td>A Systematic Review to Assess Sugar-Sweetened ...</td>
<td>J Acad Nutr Diet</td>
<td>9/25/2017</td>
<td>Journal Article</td>
</tr>
<tr>
<td>Lin, T. J.; Robins, R.</td>
<td>2016</td>
<td>Interventions to prevent and manage overweight...</td>
<td>Int J Nurs Stud</td>
<td>9/25/2017</td>
<td>Journal Article</td>
</tr>
<tr>
<td>Morgan, P. J.</td>
<td>2012</td>
<td>Involvement of Fathers in Pediatric Obesity...</td>
<td>Pediatrics</td>
<td>9/25/2017</td>
<td>Journal Article</td>
</tr>
<tr>
<td>Ryttov, L. G.;</td>
<td>2016</td>
<td>Parental feeding behaviour and motivations re...</td>
<td>Appetite</td>
<td>9/25/2017</td>
<td>Journal Article</td>
</tr>
<tr>
<td>Sagahi, F.; Helmer</td>
<td>2016</td>
<td>Indoline and Metabolic Biomarkers Predictin...</td>
<td>Nestle Nutr Innov</td>
<td>9/25/2017</td>
<td>Journal Article</td>
</tr>
</tbody>
</table>
File References: Create Group
File References: create group
Name Group
Move references: Highlight & Drag
References now filed in Group
Finding articles in an EBSCOhost database: Search & limit
Search results – 715

1. Infant nutrition - diet between 6 and 24 months, implications for paediatric growth, overweight and obesity.
   Subjects: PREVENTION of obesity in children; OBESITY in children — Risk factors; BREASTFEEDING (Humans); BREAST milk; DIET, INFANT formulas; INFANT nutrition; INGESTION, MEDICAL policy; GOVERNMENT policy on nutrition; NUTRITIONAL, requirements; PROTEINS in human nutrition; FINANCING of research; TIME; MENU planning; EARLY intervention (Medical care); NUTRITIONAL value of food; GREAT Britain; Butter, cheese, and dry and condensed dairy product manufacturing; Dry, Condensed, and Evaporated Dairy Product Manufacturing; Administration of Public Health Programs.

   Subjects: PREVENTION of obesity in children; NUTRITION policy — Law & legislation; SCHOOLS — United States; NUTRITION policy; ATTITUDE (Psychology); CHANGE; EMPLOYEE attitudes; FOOD service; INTERVIEWING, MANAGEMENT; MEDICAL cooperation; NATURAL foods; RESEARCH, FINANCING of research; RURAL conditions; STUDENT health; QUALITATIVE research; THEMATIC analysis; HUMAN services programs; DATA analysis software; MEDICAL coding; DESCRIPTIVE statistics; UNITED States; Mobile Food Services; Other specialty-line food merchant wholesalers.

Limiting: Controlled vocabulary/Thesaurus
Specific thesaurus term chosen

- prevention of obesity in children

Other terms:
- physical activity
- body mass index
- financing of research
- prevention of obesity
- descriptive statistics
- child nutrition
- children
- data analysis software
- health promotion
Browse results and select

1. Infant nutrition - diet between 6 and 24 months, implications for paediatric growth, overweight and obesity.


Citations added to folder
1. Infant nutrition - diet between 6 and 24 months: implications for paediatric growth, overweight and obesity.


Subjects: PREVENTION of obesity in children; OBESITY in children -- Risk factors; BREASTFEEDING (Humans); BREAST milk; DIET; INFANT formulas; INFANT nutrition; INGESTION; MEDICAL policy; GOVERNMENT policy on nutrition; NUTRITIONAL requirements; PROTEINS in human nutrition; FINANCING of research; TIME; MENU planning; EARLY intervention (Medical care); NUTRITIONAL value of food; GREAT Britain; Butter; cheese; and dry and condensed dairy product manufacturing; Dry, Condensed, and Evaporated Dairy Product Manufacturing; Administration of Public Health Programs


Subjects: PREVENTION of obesity in children; NUTRITION policy; Law & legislation; SCHOOLS -- United States; NUTRITION policy; ATTITUDE (Psychology); CHANGE; EMPLOYEE attitudes; FOOD service; INTERVIEWING; MANAGEMENT; MEDICAL cooperation; NATURAL foods; RESEARCH; FINANCING of research; RURAL conditions; STUDENT health; QUALITATIVE research; THEMATIC analysis; HUMAN services programs; DATA analysis software; MEDICAL coding; DESCRIPTIVE statistics; UNITED States; Mobile Food Services; Other specialty-line food merchant wholesalers

If this citation is a book or monograph CLICK HERE to check the LLU&MC Libraries’ Catalog for availability.
Folder view – Ready for EndNote

Infant nutrition - diet between 6 and 24 months, implications for paediatric growth, overweight and obesity.

Direct export to EndNote
Open OR Save? Open!

Do you want to open or save delivery.ris (39.9 KB) from web.b.ebscohost.com?
8 new references added to EndNote Library
Filed in "Childhood Obesity" group

<table>
<thead>
<tr>
<th>Author</th>
<th>Year</th>
<th>Title</th>
<th>Journal</th>
<th>Last Updated</th>
<th>Reference Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ash, Taylor; Agar...</td>
<td>2017</td>
<td>Family-based childhood obesity prevention interventions...</td>
<td>International J...</td>
<td>9/25/2017</td>
<td>Journal Article</td>
</tr>
<tr>
<td>Brennan, Laura K...</td>
<td>2014</td>
<td>Childhood Obesity Policy Research and Practices...</td>
<td>American Journ...</td>
<td>Journal Article</td>
<td></td>
</tr>
<tr>
<td>Cornish, D.K; As...</td>
<td>2016</td>
<td>‘Reforms Looked Really Good on Paper’: Rural...</td>
<td>Journal of Scho...</td>
<td>Journal Article</td>
<td></td>
</tr>
<tr>
<td>Graziano, Matth...</td>
<td>2017</td>
<td>Cost-effectiveness of a Nutrition Education C...</td>
<td>Journal of Nutr...</td>
<td>Journal Article</td>
<td></td>
</tr>
<tr>
<td>Hardwick, J; Sld...</td>
<td>2014</td>
<td>Infant nutrition - diet between 6 and 24 mont...</td>
<td>Nutrition Bulle...</td>
<td>Journal Article</td>
<td></td>
</tr>
<tr>
<td>Pratt, Keeley J; ...</td>
<td>2017</td>
<td>Mothers' Perspectives on the Development of...</td>
<td>Clinical Pediatri...</td>
<td>Journal Article</td>
<td></td>
</tr>
<tr>
<td>Steinbo, Amanda...</td>
<td>2017</td>
<td>Family-Based Behavioral Treatment for Childhood...</td>
<td>Ochsner Journ...</td>
<td>Journal Article</td>
<td></td>
</tr>
<tr>
<td>Storck, I. gen...</td>
<td>2014</td>
<td>Comprehensive mapping of national school foo...</td>
<td>Nutrition Bulletin</td>
<td>Journal Article</td>
<td></td>
</tr>
</tbody>
</table>

Year: 2014
Title: Childhood Obesity Policy Strategies
Journal: American Journal of Preventive Medicine
Volume: 45
Issue: 1
Pages: e1-e16
Start Page: Epub Date: Date: Type of Article: Article
Short Title: Alternate Journal
Steps in EndNote’s Find Full Text

- Highlight any group of references

- Either right click and select “Find full text” or go to the “References” pull down menu, choose
  - Find Full Text

- Agree to copyright:
Steps in EndNote’s Find Full Text: Highlight References
Full Text search in progress
Results when finished

<table>
<thead>
<tr>
<th>Author(s)</th>
<th>Year</th>
<th>Title</th>
<th>Journal</th>
<th>Last Updated</th>
<th>Reference Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Martin, M.</td>
<td>2016</td>
<td>Effectiveness of social marketing strategies to...</td>
<td>Nutr Rev</td>
<td>9/27/2017</td>
<td>Journal Article</td>
</tr>
<tr>
<td>Grilo, C. S.</td>
<td>2016</td>
<td>Recruitment and retention in obesity prevention...</td>
<td>Tribs</td>
<td>9/27/2017</td>
<td>Journal Article</td>
</tr>
<tr>
<td>Gibson, E. L.</td>
<td>2017</td>
<td>Understanding Food Fussiness and Its Implications...</td>
<td>Tribs</td>
<td>9/27/2017</td>
<td>Journal Article</td>
</tr>
<tr>
<td>Pedraza, M.</td>
<td>2016</td>
<td>Physical activity and nutrition education at the...</td>
<td>J Med Internet</td>
<td>9/25/2017</td>
<td>Journal Article</td>
</tr>
<tr>
<td>Hendrick, J. S.</td>
<td>2014</td>
<td>Infant nutrition - diet between 6 and 24 mont...</td>
<td>Nutrition Bull</td>
<td>9/27/2017</td>
<td>Journal Article</td>
</tr>
<tr>
<td>Harkins, F.</td>
<td>2016</td>
<td>Summary - Early Nutrition and Obesity Prevention...</td>
<td>Nestle Nutr Inst</td>
<td>9/27/2017</td>
<td>Journal Article</td>
</tr>
<tr>
<td>Lane, H.</td>
<td>2016</td>
<td>A Systematic Review to Assess Sugar-Sweetened...</td>
<td>J Acad Nutr Diet</td>
<td>9/27/2017</td>
<td>Journal Article</td>
</tr>
<tr>
<td>Robbins, J.</td>
<td>2016</td>
<td>Interventions to prevent and manage overweight and obesity...</td>
<td>Int J Nurs Stud</td>
<td>9/25/2017</td>
<td>Journal Article</td>
</tr>
<tr>
<td>Morgan, P. J.</td>
<td>2017</td>
<td>Interventions of Fathers in Pediatric Obesity Treatment...</td>
<td>Pediatrics</td>
<td>9/27/2017</td>
<td>Journal Article</td>
</tr>
<tr>
<td>Pettit, Keeley J.</td>
<td>2017</td>
<td>Mothers' Perspectives on the Development of...</td>
<td>Clinical Pediatric</td>
<td>9/25/2017</td>
<td>Journal Article</td>
</tr>
<tr>
<td>Rasmussen, C. G.</td>
<td>2016</td>
<td>Effects of parent and child behaviours on overweight...</td>
<td>BMC Public Health</td>
<td>9/27/2017</td>
<td>Journal Article</td>
</tr>
<tr>
<td>Satt, L.</td>
<td>2016</td>
<td>Parental feeding behaviour and motivations re...</td>
<td>Appetite</td>
<td>9/27/2017</td>
<td>Journal Article</td>
</tr>
<tr>
<td>Sacha, P.</td>
<td>2016</td>
<td>Endocrine and Metabolic Biomarkers Prediction...</td>
<td>Nestle Nutr Inst</td>
<td>9/27/2017</td>
<td>Journal Article</td>
</tr>
<tr>
<td>Siano, Amanda</td>
<td>2017</td>
<td>Family-Based Behavioral Treatment for Childhood...</td>
<td>Ochsner Journal</td>
<td>9/27/2017</td>
<td>Journal Article</td>
</tr>
</tbody>
</table>
EndNote doesn’t find all Full text

<table>
<thead>
<tr>
<th>Author</th>
<th>Year</th>
<th>Title</th>
<th>Journal</th>
<th>Last Updated</th>
<th>Reference Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acheson-Martins, N.</td>
<td>2016</td>
<td>Effectiveness of social marketing strategies to reduce obesity...</td>
<td>Nutr Rev</td>
<td>9/27/2017</td>
<td>Journal Article</td>
</tr>
<tr>
<td>Acheson-Martins, N.</td>
<td>2016</td>
<td>Obesity-promoting factors in Mexican children...</td>
<td>Glob Health Ac...</td>
<td>9/27/2017</td>
<td>Journal Article</td>
</tr>
<tr>
<td>Boada, Laura K.</td>
<td>2016</td>
<td>Childhood Obesity Research and Practice...</td>
<td>J Pediatr</td>
<td>9/27/2017</td>
<td>Journal Article</td>
</tr>
<tr>
<td>Gibson, L. E., Coon</td>
<td>2017</td>
<td>Understanding Foodiness and Its Implications...</td>
<td>Am J Public Health</td>
<td>9/27/2017</td>
<td>Journal Article</td>
</tr>
<tr>
<td>Guerra, P. H., da A.</td>
<td>2016</td>
<td>Physical activity and nutrition education at the...</td>
<td>JAMA Pediatr</td>
<td>9/27/2017</td>
<td>Journal Article</td>
</tr>
<tr>
<td>Ling, J.; Robbins, J.</td>
<td>2016</td>
<td>Interventions to prevent and manage overweight...</td>
<td>J Pediatr</td>
<td>9/27/2017</td>
<td>Journal Article</td>
</tr>
<tr>
<td>Morgan, P. J.; Yo...</td>
<td>2017</td>
<td>Involvement of Fathers in Pediatric Obesity Treat...</td>
<td>J Pediatr</td>
<td>9/27/2017</td>
<td>Journal Article</td>
</tr>
<tr>
<td>Pratt, Keeley J.</td>
<td>2016</td>
<td>Mothers’ Perspectives on the Development of...</td>
<td>J Pediatr</td>
<td>9/27/2017</td>
<td>Journal Article</td>
</tr>
<tr>
<td>Russell, C. G.; Tan...</td>
<td>2016</td>
<td>Effects of parent and child behaviours on...</td>
<td>J Pediatr</td>
<td>9/27/2017</td>
<td>Journal Article</td>
</tr>
<tr>
<td>Socha, F.; Hellm...</td>
<td>2014</td>
<td>Endocrine and Metabolic Biomarkers Predict...</td>
<td>J Pediatr</td>
<td>9/27/2017</td>
<td>Journal Article</td>
</tr>
<tr>
<td>Staino, Amanda</td>
<td>2017</td>
<td>Family-Based Behavioral Treatment for Childhood...</td>
<td>J Pediatr</td>
<td>9/27/2017</td>
<td>Journal Article</td>
</tr>
<tr>
<td>Zalewski, R. M.</td>
<td>2017</td>
<td>Nutrition of infants and young children (one to...</td>
<td>J Pediatr</td>
<td>9/27/2017</td>
<td>Journal Article</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
The article was in ScienceDirect

Journal of Nutrition Education and Behavior

Volume 49, Issue 8, September 2017, Pages 884–891.e1

Research Brief
Cost-effectiveness of a Nutrition Education Curriculum Intervention in Elementary Schools

Matthew M. Graziose, MS1, Pamela A. Koch, EdD, RD1, Y. Claire Wang, MD, ScD2, Heewon Lee Gray, PhD, RD1, Isabel R. Contento, PhD, CDN1

https://doi.org/10.1016/j.jneb.2016.10.006

Abstract
### File Attachments

<table>
<thead>
<tr>
<th>Author</th>
<th>Year</th>
<th>Title</th>
<th>Journal</th>
<th>Last Updated</th>
<th>Reference Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acreeves-Martins, ...</td>
<td>2016</td>
<td>Effectiveness of social marketing strategies to ...</td>
<td>Nutr Rev</td>
<td>9/27/2017</td>
<td>Journal Article</td>
</tr>
<tr>
<td>Acreeves-Martins, ...</td>
<td>2016</td>
<td>Obesity-promoting factors in Mexican children...</td>
<td>Glob Health Action</td>
<td>9/22/2017</td>
<td>Journal Article</td>
</tr>
<tr>
<td>Cui, Z.; Setung, E., ...</td>
<td>2015</td>
<td>Recruitment and retention in obesity prevention ...</td>
<td>Trials</td>
<td>9/23/2017</td>
<td>Journal Article</td>
</tr>
<tr>
<td>Gibson, E.L.; Coo...</td>
<td>2017</td>
<td>Understanding Food Fussiness and Its Implications in ...</td>
<td>Curr Obes Rep</td>
<td>9/22/2017</td>
<td>Journal Article</td>
</tr>
<tr>
<td>Grazioso, Matthew ...</td>
<td>2017</td>
<td>Cost-effectiveness of a Nutrition Education Cu...</td>
<td>J Pediatr (Rio J)</td>
<td>9/25/2017</td>
<td>Journal Article</td>
</tr>
<tr>
<td>Guerra, P.H., de ...</td>
<td>2016</td>
<td>Physical activity and nutrition education at the ...</td>
<td>J Med Internet Res</td>
<td>9/26/2017</td>
<td>Journal Article</td>
</tr>
<tr>
<td>Hammersley, M., ...</td>
<td>2015</td>
<td>Parent-Focused Childhood and Adolescent Overwe...</td>
<td>Pediatr</td>
<td>9/23/2017</td>
<td>Journal Article</td>
</tr>
<tr>
<td>Hardwick, J.; Sid...</td>
<td>2014</td>
<td>Infant nutrition: diet between 6 and 24 mont...</td>
<td>Nutrition Bulletin</td>
<td>9/22/2017</td>
<td>Journal Article</td>
</tr>
<tr>
<td>Haschke, F.</td>
<td>2016</td>
<td>Summary: Early Nutrition and Obesity Prevention ...</td>
<td>Nestle Nutr Inst</td>
<td>9/25/2017</td>
<td>Journal Article</td>
</tr>
<tr>
<td>Lane, H.; Porter, ...</td>
<td>2016</td>
<td>A Systematic Review of Assess Sugar-Sweetened ...</td>
<td>J Acad Nutr Diet</td>
<td>9/22/2017</td>
<td>Journal Article</td>
</tr>
<tr>
<td>Ling, J.; Robbins, ...</td>
<td>2015</td>
<td>Interventions to prevent and manage overwe...</td>
<td>Int J Nurs Stud</td>
<td>9/25/2017</td>
<td>Journal Article</td>
</tr>
<tr>
<td>Morgan, P.J.; Yu, ...</td>
<td>2017</td>
<td>Involvement of Fathers in Pediatric Obesity Tr...</td>
<td>Pediatr</td>
<td>9/24/2017</td>
<td>Journal Article</td>
</tr>
<tr>
<td>Pentt, Keeley J., ...</td>
<td>2017</td>
<td>Mothers’ Perspectives on the Development of...</td>
<td>Clim Pediatr</td>
<td>9/22/2017</td>
<td>Journal Article</td>
</tr>
<tr>
<td>Russell, G.G., Ta...</td>
<td>2016</td>
<td>Effects of parent and child behaviours on over...</td>
<td>BMC Public Health</td>
<td>9/22/2017</td>
<td>Journal Article</td>
</tr>
<tr>
<td>Ryall, R.; Carter ...</td>
<td>2016</td>
<td>Parental feeding behaviour and motivations re...</td>
<td>Appetite</td>
<td>9/25/2017</td>
<td>Journal Article</td>
</tr>
<tr>
<td>Socha, F.; Heilm...</td>
<td>2016</td>
<td>Endocrine and Metabolic Biomarkers Predictin...</td>
<td>Nestle Nutr Inst</td>
<td>9/22/2017</td>
<td>Journal Article</td>
</tr>
<tr>
<td>Szajna, Amanda, ...</td>
<td>2017</td>
<td>Family-Based Behavioral Treatment for Children...</td>
<td>Nutrition Bulletin</td>
<td>9/22/2017</td>
<td>Journal Article</td>
</tr>
<tr>
<td>Starchuk,ภาวณี ...</td>
<td>2014</td>
<td>Comprehensive mapping of national school foo...</td>
<td>Crit Rev Food Sci</td>
<td>9/25/2017</td>
<td>Journal Article</td>
</tr>
</tbody>
</table>

**Notes:**
- Cresci, Matthew M.; Koch, Pamela A.; Lee Gray, Heather L.; Contento, Isabel R.; Wang, Y. Claire 2; Affiliations: 1. Department of Health and Behavior Studies, Teachers College Columbia University, New York, NY 2. Department of Health Policy and Management, Mailman School of Public Health, Columbia University, New York, NY; Source: Info KIDS, Vol. 49, Issue 8, p88; Subject Terms: PREVENTION of obesity in childhood; Subject Term: CLINICAL trial; Subject Term: CONFIDENCE intervals; Subject Term: COST effectiveness; Subject Term: ELEMENTARY school; Subject Term: LONGITUDINAL method; Subject Term: MEDICAL care costs; Subject Term: NUTRITION education; Subject Term: SAMPLING (Statistics); Subject Term: COST analysis; Subject Term: RANDOMIZED controlled trials; Subject Term: HUMAN services programs; Subject Term: QUALITY-adjusted life years; Subject Term: HUMAN services programs -- evaluation; Subject Term: EVALUATION; Subject Term: NEW York (State); Author-Supplied Keywords: children; Author-Supplied Keywords: cost-effectiveness; Author-Supplied Keywords: economic modeling; Author-Supplied Keywords: nutrition education; Author-Supplied Keywords: QALYs; NAICS/Industry Codes: 341712 Research and Development in the Physical, Engineering, and Life Sciences (except Biotechnology); NAICS/Industry Codes: 541110 Elementary and Secondary Schools; NAICS/Industry Codes: 341200 Marketing Research and Public Opinion Polling; Norm of Pages: 3p; Document Type: Article

**Research Notes**
- URL: [http://dx.doi.org/10.24095/ebs.2017.49.8.88](http://dx.doi.org/10.24095/ebs.2017.49.8.88)
Find Saved file & attach
PDF now in EndNote
How would you find this article?
“Find Journals” link
Look up by Journal title

Loma Linda University

LOMA LINDA UNIVERSITY

University Libraries

HOME > JOURNAL PORTAL

Find journals by title or ISSN
Title begins with

Pediatr Clin North Am
Search

Browse journals by title

Browse journals by subject

Browse e-journals by medical subject:

Search by DOI or PubMed ID

Search

What is DOI? Example DOI: 10.1016/j.healun.2003.08.003
What is PubMed? Example PMID: 16672855
2011 Article available? Yes!

Title begins with "Pediatr Clin North Am"

Pediatr Clin North Am
See: Pediatric clinics of North America (0231-3666)
from 1954 to present in Del E. Webb Library
from 02/01/2007 to present in Clinicalkey Journals

Back to top
Shortcut – DOI look up
DOI on “Find Journals”
Works same as “purple buttons”
There is an obesity epidemic among children in the United States today. There are several predictors of childhood obesity: size at birth, social circumstances, and lack of breastfeeding. Once a child reaches school age intervention is needed to prevent children from gaining excess weight. This paper reviews the literature on nutrition and exercise interventions in preventing childhood obesity.

School-based programs encouraging physical activity have a role to play, but how effective or widespread are they? Education should be extended to parents so that exercise will also be done at home.

Healthy eating is an obvious goal for childhood obesity prevention programs. Schools can offer nutritious choices but cannot influence what the child will eat at home. Diet and nutrition intervention programs have to take family issues into consideration.
Insert Refs & Create Bibliography

1. Select Reference in EndNote

<table>
<thead>
<tr>
<th>Author</th>
<th>Year</th>
<th>Title</th>
<th>Rating</th>
<th>Journal</th>
<th>Last Updated</th>
<th>Reference Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acese, Marta</td>
<td>2016</td>
<td>Effectiveness of social marketing strategies to...</td>
<td></td>
<td>Nutr Rev</td>
<td>9/27/2017</td>
<td>Journal Article</td>
</tr>
<tr>
<td>Anderson, S.</td>
<td>2016</td>
<td>Obesity-promoting factors in Mexican children...</td>
<td></td>
<td>Glob Health Ac...</td>
<td>9/27/2017</td>
<td>Journal Article</td>
</tr>
<tr>
<td>Birch, L. L.</td>
<td>2016</td>
<td>Learning to Eat: Behavioral and Psychological A...</td>
<td></td>
<td>Nestle Nutr Ins...</td>
<td>9/25/2017</td>
<td>Journal Article</td>
</tr>
<tr>
<td>Cui, M.</td>
<td>2017</td>
<td>Understanding food fussiness and its implications...</td>
<td></td>
<td>J Acad Nutr Diet</td>
<td>9/27/2017</td>
<td>Journal Article</td>
</tr>
<tr>
<td>Hardwick, J.; Sidd</td>
<td>2014</td>
<td>Infant nutrition - diet between 6 and 24 mont...</td>
<td></td>
<td>Nutrition Bull...</td>
<td>9/27/2017</td>
<td>Journal Article</td>
</tr>
<tr>
<td>Haschke, P.</td>
<td>2016</td>
<td>Summary of Childhood Nutrition Education...</td>
<td></td>
<td>Nestle Nutr Ins...</td>
<td>9/27/2017</td>
<td>Journal Article</td>
</tr>
<tr>
<td>Lane, H.; Porter;</td>
<td>2016</td>
<td>A Systematic Review to Assess Sugar-Sweetened...</td>
<td></td>
<td>J Acad Nutr Diet</td>
<td>9/27/2017</td>
<td>Journal Article</td>
</tr>
<tr>
<td>Ling, J.; Robbins</td>
<td>2016</td>
<td>Interventions to prevent and manage overwie...</td>
<td></td>
<td>Int J Nurs Stud</td>
<td>9/25/2017</td>
<td>Journal Article</td>
</tr>
<tr>
<td>Morgan, P. J.; You</td>
<td>2017</td>
<td>Involvement of Fathers in Pediatric Obesity Tr...</td>
<td></td>
<td>Pediatrics</td>
<td>9/27/2017</td>
<td>Journal Article</td>
</tr>
<tr>
<td>Pratt, Keeley J;</td>
<td>2017</td>
<td>Mothers' Perspectives on the Development of...</td>
<td></td>
<td>Clinical Pediatr...</td>
<td>9/27/2017</td>
<td>Journal Article</td>
</tr>
<tr>
<td>Russell, C. G.</td>
<td>2016</td>
<td>Effects of parent and child behaviours on...</td>
<td></td>
<td>BMC Public He...</td>
<td>9/27/2017</td>
<td>Journal Article</td>
</tr>
</tbody>
</table>
3. Insert Citation *(Insert Selected Citation)*

There is an obesity epidemic among children in the United States today. There are several predictors of childhood obesity: size at birth, social circumstances, and lack of breastfeeding. Once a child reaches school age intervention is needed to prevent children from gaining excess weight. This paper reviews the literature on nutrition and exercise interventions in preventing childhood obesity.

School-based programs encouraging physical activity have a role to play, but how effective or widespread are they? Education should be extended to parents so that exercise will also be done at home.

Healthy eating is an obvious goal for childhood obesity prevention programs. Schools can offer nutritious choices but cannot influence what the child will eat at home. Diet and nutrition intervention programs have to take family issues into consideration.
There is an obesity epidemic among children in the United States today (Lane, Porter, Estabrooks, & Zoellner, 2016). There are several predictors of childhood obesity: size at birth, social circumstances, and lack of breastfeeding. Once a child reaches school age intervention is needed to prevent children from gaining excess weight. This paper reviews the literature on nutrition and exercise interventions in preventing childhood obesity.

School-based programs encouraging physical activity have a role to play, but how effective or widespread are they? Education should be extended to parents so that exercise will also be done at home.

Healthy eating is an obvious goal for childhood obesity prevention programs. Schools can offer nutritious choices but cannot influence what the child will eat at home. Diet and nutrition intervention programs have to take family issues into consideration.

There is an obesity epidemic among children in the United States today (Lane, Porter, Estabrooks, & Zoellner, 2016). There are several predictors of childhood obesity: size at birth, social circumstances, and lack of breastfeeding. Once a child reaches school age, intervention is needed to prevent children from gaining excess weight. This paper reviews the literature on nutrition and exercise interventions in preventing childhood obesity.

School-based programs encouraging physical activity have a role to play, but how effective or widespread are they? Education should be extended to parents so that exercise will also be done at home.

Healthy eating is an obvious goal for childhood obesity prevention programs. Schools can offer nutritious choices but cannot influence what the child will eat at home. Diet and nutrition intervention programs have to take family issues into consideration.

There is an obesity epidemic among children in the United States today (Lane, Porter, Estabrooks, & Zoellner, 2016). There are several predictors of childhood obesity: size at birth, social support, socioeconomic status, and level of physical activity. One child under 60 is the median for obesity in the United States. Effective or intervention methods need to be done at the school. Schools can offer health education classes. A systematic review of intervention programs found that a combination of nutrition and physical education is the most effective. However, the effectiveness of these programs varies depending on the implementation and evaluation methods. In conclusion, obesity is a serious problem in children that needs to be addressed by the community.
There is an obesity epidemic among children in the United States today (Lane, Porter, Estabrooks, & Zoellner, 2016). There are several predictors of childhood obesity: size at birth, social and environmental factors related to feeding. One of children’s food choices is thought to be needed to determine the health and exercise of a child. Effective or ineffective methods can be done at any age. For example, schools can offer a range of food intervention programs that can be beneficial. A systematic review of the literature shows that interventions that focus on supporting positive nutrition behaviors are effective in reducing obesity risk in children.
There is an obesity epidemic among children in the United States today (Lane, Porter, Estabrooks, & Zoellner, 2016). There are several predictors of childhood obesity: size at birth, social circumstances, and lack of breastfeeding (Zalewski et al., 2017). Once a child reaches school age intervention is needed to prevent children from gaining excess weight. This paper reviews the literature on nutrition and exercise interventions in preventing childhood obesity.

School-based programs encouraging physical activity have a role to play, but how effective or widespread are they? Education should be extended to parents so that exercise will also be done at home.

Healthy eating is an obvious goal for childhood obesity prevention programs. Schools can offer nutritious choices but cannot influence what the child will eat at home. Diet and nutrition intervention programs have to take family issues into consideration.


There is an obesity epidemic in the United States today (Lane, Porter, Estabrooks, & Zoellner, 2016). Factors of childhood obesity: size at birth, social circumstances, and lack of intervention is needed to combat obesity. School-based programs encouraging physical activity have a role to play, but how effective are they? Education should be extended to parents so that exercise will also be done at home.

Healthy eating is an obvious goal for childhood obesity prevention programs. Schools can offer nutritious choices but cannot influence what the child will eat at home. Diet and nutrition intervention programs have to take family issues into consideration.


Zalewski, B. M., Patro, B., Veldhorst, M., Kouwenhoven, S., Crespo Escobar, P., Calvo Lerma, J.,...
Add title to bibliography

From Bibliography section of the EndNote tool bar in Word, click arrow to get to “Format Bibliography” screen, Layout:
There is an obesity epidemic among children in the United States today (Lane, Porter, Estabrooks, & Zoellner, 2016). There are several predictors of childhood obesity: size at birth, social circumstances, and lack of breastfeeding (Zalewski et al., 2017). Once a child reaches school age intervention is needed to prevent children from gaining excess weight. This paper reviews the literature on nutrition and exercise interventions in preventing childhood obesity.

School-based programs encouraging physical activity have a role to play, but how effective or widespread are they? Education should be extended to parents so that exercise will also be done at home.

Healthy eating is an obvious goal for childhood obesity prevention programs. Schools can offer nutritious choices but cannot influence what the child will eat at home. Diet and nutrition intervention programs have to take family issues into consideration.

References


There is an obesity epidemic among children in the United States today (Lane, Porter, Estabrooks, & Zoellner, 2016). There are several predictors of childhood obesity: size at birth, social circumstances, and lack of breastfeeding (Zalewski et al., 2017). Once a child reaches school age, action is needed to prevent children from gaining excess weight. This paper reviews the literature on and exercise interventions in preventing childhood obesity.

School-based programs encouraging physical activity have a role to play, but how effective or widespread are they? Education should be extended to parents so that exercise will also be done at home.

Healthy eating is an obvious goal for childhood obesity prevention programs. Schools can offer nutritious choices but cannot influence what the child will eat at home. Diet and nutrition intervention programs have to take family issues into consideration.

References


There is an obesity epidemic among children in the United States today [1]. There are several predictors of childhood obesity: size at birth, social circumstances, and lack of breastfeeding [2]. Once a child reaches school age intervention is needed to prevent children from gaining excess weight. This paper reviews the literature on nutrition and exercise interventions in preventing childhood obesity.

School-based programs encouraging physical activity have a role to play, but how effective or widespread are they? Education should be extended to parents so that exercise will also be done at home.

Healthy eating is an obvious goal for childhood obesity prevention programs. Schools can offer nutritious choices but cannot influence what the child will eat at home. Diet and nutrition intervention programs have to take family issues into consideration.

References


Beyond the EndNote Basics

Review the EndNote Library Guide & the “Cheat Sheet”

Contact Heather for referral for troubleshooting

Contact Heather to schedule a class
Library home: library.llu.edu
Questions?

- Heather Rodriguez–James, MLS
- Library Liaison to the School of Public Health
- Reference Librarian, Department of Research & Instruction
  - hjames@llu.edu; office extension: 47565
- Shirley Rais, MLS — Chair, Library Resource Management & Acquisitions Dept.
  - srais@llu.edu; office extension: 44583