



دانشگاه شهرهور
کتابخانه ایجاد کننده بهداشت

Pubmed

The Brief History of Pubmed

- NLM has been indexing the biomedical literature since 1879, to help provide health professionals access to information necessary for research, health care, and education.
- What was once a printed index to articles, the Index Medicus, became a database now known as MEDLINE®. MEDLINE contains journal citations and abstracts for biomedical literature from around the world.
- Since 1996, free access to MEDLINE has been available to the public online via PubMed. PubMed is a database developed by the National Center for Biotechnology Information (NCBI) at the National Library of Medicine (NLM) available on the Web since 1940.

PubMed: What is it?

- PubMed is a free database accessing the MEDLINE database of citations, abstracts and some full text articles on life sciences and biomedical topics.
- <http://www.nlm.nih.gov/pubmed>

PubMed: What is in it?

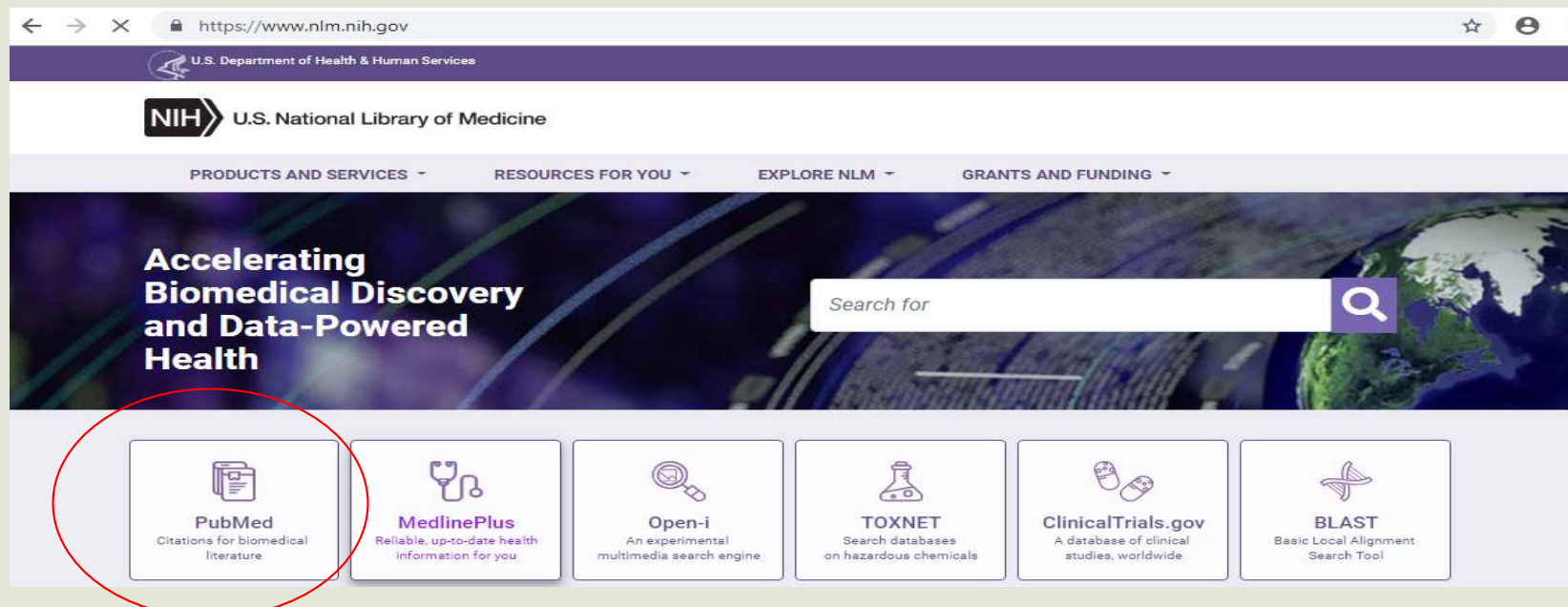
- As of 8 March 2012 ~ over 21 million citations for biomedical literature
- from MEDLINE, life science journals, and online books.
- As of November 2011, 5,582 in Medline

Title and Content Layout with List

- **PubMed**: یک منبع رایگان است که توسط مرکز ملی اطلاعات بیوتکنولوژی (NCBI) بخشی از کتابخانه ملی پزشکی ایالات متحده (NLM) تأسیس شده است. این پایگاه نمایه سازی بیش از ۵ هزار مجله دارای استناد ها و چکیده ها در حوزه موضوعی علوم زیستی، پزشکی، دندانپزشکی، پرستاری، دامپزشکی، بهداشت عمومی دارای بیش از ۲۹ میلیون رکورد از سال ۱۹۴۰ تا کنون می باشد.
- **Pubmed** شامل زیر مجموعه های مهم زیر می باشد:
- **Medline**: مهمترین و بزرگترین زیر مجموعه Pubmed می باشد. یک پایگاه اطلاعاتی مهم در حوزه علوم زیستی که مجلات با موضوع پزشکی، دندانپزشکی، پرستاری، دامپزشکی، بهداشت عمومی و ... را از سراسر دنیا نمایه می کند.
- **PMC**: پس از مدلاین دیگر زیرمجموعه مهم Pubmed Central، مجموعه (PMC) است. یک آرشیو بزرگ از مجلات تمام متن رایگان و کتب الکترونیکی در حوزه علوم زیستی و بهداشتی. علاوه بر ایجاد امکان دسترسی به فایل تمام متن مقالات مجموعه PMC، دارای لینک به نسخه الکترونیک مجلات تعدادی از ناشران مثل Ovid, science direct و ... را فراهم می کند. سیاست دسترسی آزاد پابمد سنترال به این صورت می باشد که بسیاری از مقالات مجلاتی که در مدلاین نمایه نمی شود در پابمد سنترال یافت می شود.

دسترسی به پایگاه Pubmed

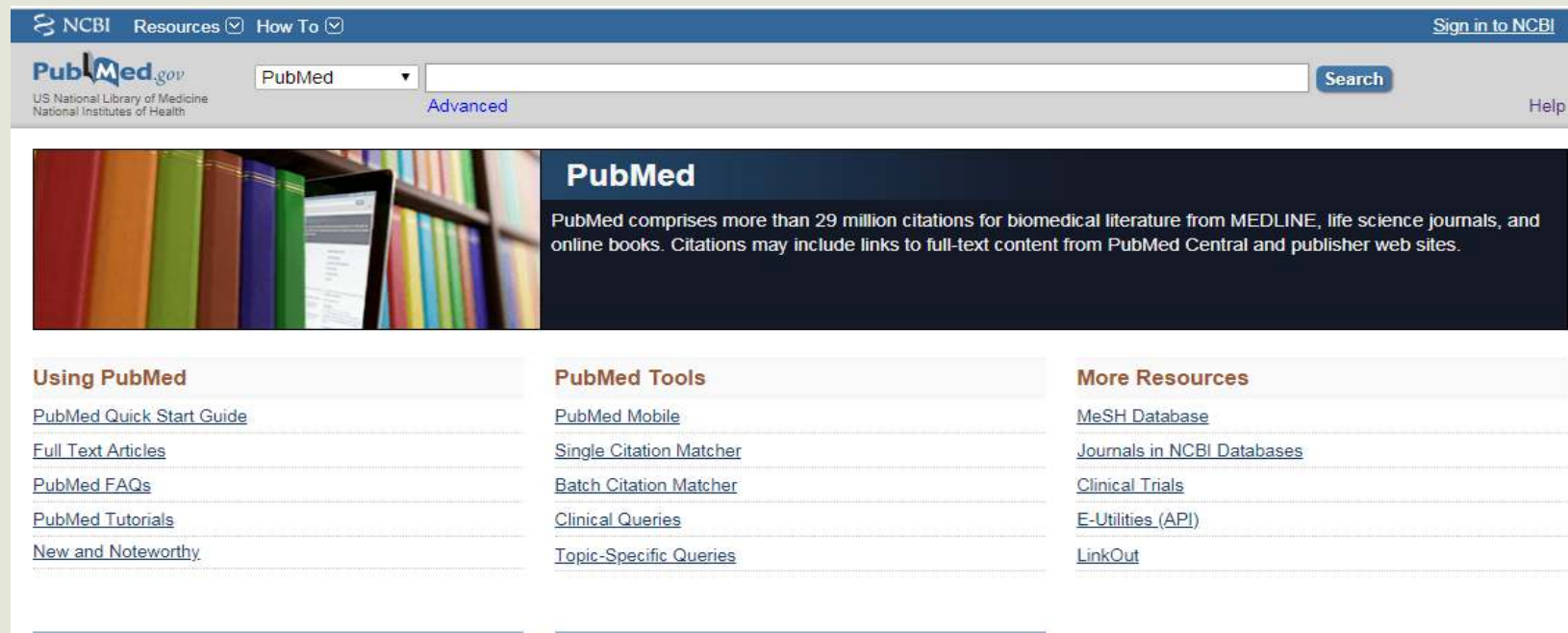
1. در مرور گر وب خود آدرس www.nlm.nih.gov را تایپ نمایید و سپس روی گزینه کلیک نمایید.



1. آدرس کتابخانه الکترونیک دانشگاه علوم پزشکی ایران diglib.iums.ac.ir را در مرورگر وب خود وارد نمایید و سپس روی لوگوی **pubmed** کلیک نمایید.

The screenshot shows the homepage of the digital library of Shahid Beheshti University of Medical Sciences. The top navigation bar includes links for "دانشگاه" (University), "تعاونیت" (Cooperation), "دانشکده ها" (Faculties), "دانشگاه نسل سوم" (Third Generation University), "پژوهشگران" (Researchers), "دانشکده های اطلاعاتی بر اساس تنظیم الفیابی" (Information Science Faculties based on Alifabieh Organization), "راهنمای آموزشی" (Teaching Guide), "دانشکده های اطلاعاتی بر اساس نوع منبع" (Information Science Faculties based on Type of Source), "دانشکده های اطلاعاتی با دسترسی آزمایشی" (Information Science Faculties with Experimental Access), "دانشکده های اطلاعاتی ایرانی" (Iranian Information Science Faculties), "دانشکده های اطلاعاتی با دسترسی رایگان" (Free Information Science Faculties), "دانشکده های وزارت بهداشت (نوبیا)" (Ministry of Health Information Science Faculties (Nobia)), "ارتباط با ما" (Contact Us), "خط مشی و آینن نامه ها" (Code of Conduct and Charter), and "نرم افزار موبایل" (Mobile Software). The main content area features a grid of logos for various databases, with the "PubMed" logo circled in red.

▪ آدرس سایت مستقیم Pubmed www.ncbi.nlm.nih.gov/pubmed را در مرور گر وب خود وارد نمایید.



The screenshot shows the PubMed homepage. At the top, there is a navigation bar with links for NCBI, Resources, How To, Sign in to NCBI, PubMed (selected), Advanced search, and Help. The main header features the PubMed logo and a banner image of books and a tablet displaying a digital document. Below the header, a dark blue sidebar contains the text: "PubMed comprises more than 29 million citations for biomedical literature from MEDLINE, life science journals, and online books. Citations may include links to full-text content from PubMed Central and publisher web sites." The main content area is divided into three columns: "Using PubMed" (with links to Quick Start Guide, Full Text Articles, FAQs, Tutorials, and Noteworthy content); "PubMed Tools" (with links to PubMed Mobile, Single Citation Matcher, Batch Citation Matcher, Clinical Queries, and Topic-Specific Queries); and "More Resources" (with links to MeSH Database, Journals in NCBI Databases, Clinical Trials, E-Utilities (API), and LinkOut).

Create an Account

NCBI Resources ▾ How To ▾ Sign in to NCBI

Sign in to NCBI

Sign in with

 Google  NIH Login  eRA Commons

[See more 3rd party sign in options](#)

OR

Sign in directly to NCBI

NCBI Username

Password

Keep me signed in

Sign In

[Forgot NCBI username or password?](#)

[Register for an NCBI account](#)

My NCBI retains user information and database preferences to provide customized services for many NCBI databases.

 YouTube [My NCBI Overview](#)

My NCBI features include:

- Save searches & automatic e-mail alerts
- Display format preferences
- Filter options
- My Bibliography & NIH public access policy compliance
- SciENcv: a researcher biosketch profile service
- Highlighting search terms
- Recent activity searches & records for 6 months
- LinkOut, document delivery service & outside tool selections

NIH funded investigator?

Extramural NIH-funded investigators looking for NIH Public Access Compliance tools can sign in with either "eRA Commons" or "NIH Login". Use your eRA Commons credentials on the subsequent sign in page. Once signed in, navigate to the My Bibliography section.

Documentation for using these features is located in the [Managing Compliance to the NIH Public Access Policy](#) section of the NCBI Help Manual.

Information about the NIH Public Access Policy is located at <https://publicaccess.nih.gov>.

Account Troubleshooting FAQ

[Expired email confirmation link message](#)

Registration Form

Register for an NCBI Account

* required information

Select a username and password

Username: *

Password: *

Repeat password: *

Contact information

E-mail: *

In case you forget your password

Please provide a question and answer that you can use to unlock your account:

Question:

Answer:

Please type the following characters:

*



[Create account](#)

[Sign in with an existing account](#)

Skip registration by using a 3rd party sign in option

Arizona State University

Go

Search Type

Simple Search

Author Search

Advanced
Search

Simple Search



cancer

[Edit](#)

[Clear](#)

Builder

All Fields

cancer

- cancer (2070986)
- cancer/100 (2)
- cancer/100,000 (2)
- cancer/1000 (1)
- cancer/1cm (1)
- cancer/3 (1)
- cancer/65years (1)
- cancer/70 (1)
- cancer/abdomen (1)
- cancer/accidental (1)

[Previous 200](#)

[Next 200](#)

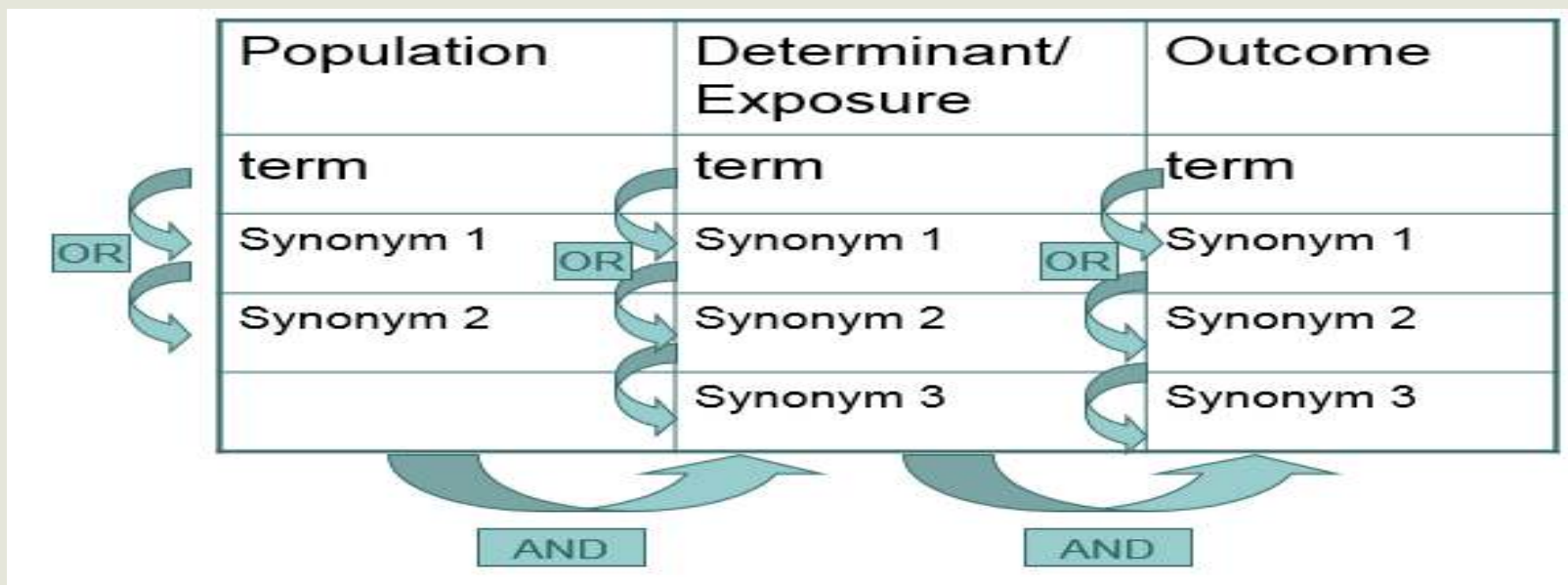
[Refresh index](#)

[Hide index list](#)

AND ▼ All Fields ▼

[Show index list](#)

Basic Search Scheme



Author Search

smith ja

john a smith

PubMed | john a smith | Create RSS | Create alert | Advanced | Help

Format: Summary ▾ Sort by: Most Recent ▾ Per page: 20 ▾ Send to: ▾ Filters: Manage Filters

Sort by: Best match Most recent

Titles with your search terms ▾

Scientific broadcasting as a social responsibility? John Maynard Smith on radi [Br J Hist Sci. 2020]

John Walker-Smith: the father of European paediatric gastroenterology. [Acta Paediatr. 2018]

Reply to Lars Egevad, Hemamali Samaratunga, John R. Srigley, Brett Delahunt's [Eur Urol. 2017]

See more...

Find related data ▾

Database: Select ▾ Find items

Search details ▾

Article types

- Clinical Trial
- Review
- Customize ...

Text availability

- Abstract
- Free full text
- Full text

Publication dates

- 5 years
- 10 years
- Custom range...

Species

- Humans
- Other Animals

[Clear all](#)

[Show additional filters](#)

Search results

Items: 1 to 20 of 33

<< First < Prev Page 1 of 2 Next > Last >>

1. [An optimist's view on limiting necrotic enteritis and maintaining broiler gut health and performance in today's marketing, food safety, and regulatory climate.](#)
Hofacre CL, Smith JA, Mathis GF.
Poul Sci. 2018 Jun 1;97(6):1929-1933. doi: 10.3382/ps/pey082. Review.
PMID: 29762789 [Free Article](#)
[Similar articles](#)

2. [Pillars Article: Identification of a Putative Second T-cell Receptor.](#) *Nature*. 1986; 322: 145-149.
Brenner MB, McLean J, Dialynas DP, Strominger JL, Smith JA, Owen FL, Seidman JG, Ip S, Rosen F, Krangel MS.
J Immunol. 2016 May 1;196(9):3509-13. Epub 2016 Apr 18. No abstract available.
PMID: 27183647 [Free Article](#)
[Similar articles](#)

3. [Investigation of a field-widened Mach-Zehnder receiver to extend Fe Doppler lidar wind measurements from the thermosphere to the ground.](#)
Smith JA, Chu X.
Appl Opt. 2016 Feb 20;55(6):1366-80. doi: 10.1364/AO.55.001366.
PMID: 26906590 [Similar articles](#)

Advanced Search

The screenshot shows the PubMed homepage (www.ncbi.nlm.nih.gov/pubmed) in a web browser. The top navigation bar includes links for NCBI Resources, How To, Sign in to NCBI, and Help. A red circle highlights the "Advanced" link in the search dropdown menu. The main content area features a large image of an open book, a brief introduction to PubMed, and links to PubMed Tools like PubMed Mobile and Clinical Queries. To the right, there's a "PubMed COMMONS" section with a featured comment and social media icons, followed by links to MeSH Database, Journals in NCBI Databases, Clinical Trials, E-Utilities (API), and LinkOut. At the bottom, a footer provides navigation links for Getting Started, Resources, Popular Tools, Featured Tools, and NCBI Information.

www.ncbi.nlm.nih.gov/pubmed

NCBI Resources How To Sign in to NCBI Help

PubMed Advanced

PubMed

PubMed comprises more than 24 million citations for biomedical literature from MEDLINE, life science journals, and online books. Citations may include links to full-text content from PubMed Central and publisher web sites.

Using PubMed

[PubMed Quick Start Guide](#)
[Full Text Articles](#)
[PubMed FAQs](#)
[PubMed Tutorials](#)
[New and Noteworthy](#)

PubMed Tools

[PubMed Mobile](#)
[Single Citation Matcher](#)
[Batch Citation Matcher](#)
[Clinical Queries](#)
[Topic-Specific Queries](#)

PubMed COMMONS

Featured comment - Sep 21
Relevance of space? Author T Brinker notes predominant view of perivascular space in brain & emerging alternatives.
1.usa.gov/1o5R99R

More Resources

[MeSH Database](#)
[Journals in NCBI Databases](#)
[Clinical Trials](#)
[E-Utilities \(API\)](#)
[LinkOut](#)

You are here: NCBI > Literature > PubMed

Write to the Help Desk

GETTING STARTED

[NCBI Education](#)
[NCBI Help Manual](#)
[NCBI Handbook](#)
[Training & Tutorials](#)

RESOURCES

[Chemicals & Bioassays](#)
[Data & Software](#)
[DNA & RNA](#)
[Domains & Structures](#)
[Genes & Expression](#)
[Genetics & Medicine](#)
[Genomes & Maps](#)
[Homology](#)
[Literature](#)
[Proteins](#)

POPULAR

[PubMed](#)
[Bookshelf](#)
[PubMed Central](#)
[PubMed Health](#)
[BLAST](#)
[Nucleotide](#)
[Genome](#)
[SNP](#)
[Gene](#)
[Protein](#)

FEATURED

[Genetic Testing Registry](#)
[PubMed Health](#)
[GenBank](#)
[Reference Sequences](#)
[Gene Expression Omnibus](#)
[Map Viewer](#)
[Human Genome](#)
[Mouse Genome](#)
[Influenza Virus](#)
[Primer-BLAST](#)

NCBI INFORMATION

[About NCBI](#)
[Research at NCBI](#)
[NCBI News](#)
[NCBI FTP Site](#)
[NCBI on Facebook](#)
[NCBI on Twitter](#)
[NCBI on YouTube](#)

Advanced Search

The screenshot shows the PubMed Advanced Search Builder page. At the top, there's a navigation bar with links for NCBI Resources, How To, PubMed Home, More Resources, and Help. On the right side of the header, there are links for Sign in to NCBI and a YouTube Tutorial.

The main area is titled "PubMed Advanced Search Builder". It features a search input field with placeholder text "Use the builder below to create your search" and buttons for "Edit" and "Clear".

Below the search field is a section titled "Builder" containing two search fields. The first field has "All Fields" selected from a dropdown menu. The second field also has "All Fields" selected and includes a "Show index list" link. Between the two fields is an "AND" operator button. A "Search" button is located at the bottom of this section.

At the bottom of the page, there's a "History" section with a message stating "There is no recent history".

PubMed Advanced Search Builder

[YouTube Tutorial](#)

((nutrition[Title]) OR diet therapy[Title]) OR diet[Title]

[Edit](#)

[Clear](#)

Builder

<input type="button" value="Title"/>	<input type="text" value="nutrition"/>	Show index list	
<input type="button" value="OR"/>	<input type="button" value="Title"/>	<input type="text" value="diet therapy"/>	Show index list
<input type="button" value="OR"/>	<input type="button" value="Title"/>	<input type="text" value="diet"/>	Show index list
<input type="button" value="AND"/>	<input type="button" value="All Fields"/>	<input type="text"/>	Show index list

[Search](#)

or [Add to history](#)

History

[Download history](#) [Clear history](#)

Search	Add to builder	Query	Items found	Time
#3	Add	Search ((diet therapy[Title]) OR diet[Title]) OR nutrition[Title]	120100	02:39:28
#2	Add	Search ((nutrition[Title]) OR diet therapy[Title]) OR diet*[Title]	206397	02:38:55
#1	Add	Search (nutrition[Title]) AND diabetes[Title]	891	02:30:24

Research Question

Does renal impairment
increase mortality risk in
Type 2 Diabetes Mellitus?

- Population: Type 2 DM
- Determinant: Renal impairment
- Outcome: Mortality



Population		
Type 2 Diabetes		
Type 2 diabetics		
Non insulin dependent diabetes		

NCBI Resources How To My NCBI Sign In

PubMed Home More Resources Help

PubMed Advanced Search Builder YouTube Tutorial

History deleted.

((type 2 diabetes[Title/Abstract]) OR type 2 diabetics[Title/Abstract]) OR non insulin dependent diabetes[Title/Abstract]

[Edit](#) [Clear](#)

Builder

<input type="button" value="Title/Abstract"/>	<input type="button" value="OR"/>	<input type="button" value="OR"/>
type 2 diabetes	type 2 diabetics	non insulin dependent diabetes
Show index list	Show index list	Show index list

[Search](#) or [Add to history](#)

History [Clear history](#)

There is no recent history

PubMed Home More Resources ▾ Help

YouTube Tutorial

PubMed Advanced Search Builder

Use the builder below to create your search

Edit Clear

Builder

All Fields AND All Fields

or [Add to history](#)

History [Clear history](#)

Search	Add to builder	Query	Items found	Time
#1	Add	Search ((type 2 diabetes[Title/Abstract]) OR type 2 diabetics[Title/Abstract]) OR non insulin dependent diabetes[Title/Abstract]	56747	03:31:08

Determinant/ Exposure	
Renal	
OR	
Kidney	
OR	
Albuminuria	
OR	
Glomerular	

NCBI Resources How To My NCBI Sign In

PubMed Home More Resources Help You Tutorial

PubMed Advanced Search Builder

(((renal[Title/Abstract] OR kidney[Title/Abstract]) OR albuminuria[Title/Abstract] OR glomerular[Title/Abstract])

Edit Clear

Builder

Title/Abstract	renal	Show index list	
OR	Title/Abstract	kidney	Show index list
OR	Title/Abstract	albuminuria	Show index list
OR	Title/Abstract	glomerular	Show index list

Search or Add to history.

History Clear history

Search	Add to builder	Query	Items found	Time
①	Add	Search type 2 diabetes[Title/Abstract] OR type 2 diabetics[Title/Abstract] OR non insulin dependent diabetes[Title/Abstract]	56747	03.31.08

You are here: NCBI > Literature > PubMed Write to the Help Desk

GETTING STARTED
NCBI Education
NCBI Help Manual
NCBI Handbook
Training & Tutorials

RESOURCES
Chemicals & Bioassays
Data & Software
DNA & RNA
Domains & Structures
Genes & Expression
Genetics & Medicine

POPULAR
PubMed
Nucleotide
BLAST
PubMed Central
Gene
Bookshelf

FEATURED
GelBank
Reference Sequences
Map Viewer
Genome Projects
Human Genome
Mouse Genome

NCBI INFORMATION
About NCBI
Research at NCBI
NCBI Newsletter
NCBI FTP Site
NCBI on Facebook
NCBI on Twitter

monym definition - Google Search

Home - PubMed - NCBI

Advanced search - PubMed - NCBI

My NCBI Sign In

NCBI Resources How To

PubMed Home More Resources Help

YouTube Tutorial

PubMed Advanced Search Builder

Use the builder below to create your search

Edit Clear

Builder

All Fields AND All Fields Show index list Show index list

Search or Add to history

History

Clear history

Search	Add to builder	Query	Items found	Time
#1	Add	Search {renal[Title/Abstract] OR kidney[Title/Abstract] OR albuminuria[Title/Abstract] OR glomerular[Title/Abstract]}	585424	04:03:22
#2	Add	Search {type 2 diabetes[Title/Abstract] OR type 2 diabetics[Title/Abstract] OR non insulin-dependent diabetes[Title/Abstract]}	58747	03:31:08

You are here: NCBI > Literature > PubMed

Visit the Help Desk

GETTING STARTED

- NCBI Education
- NCBI Help Manual
- NCBI Handbook
- Training & Tutorials

RESOURCES

- Chemicals & Bioactive Compounds
- Data & Software
- DNA & RNA
- Domains & Structures
- Genes & Expression
- Genetics & Medicine
- Genomes & Maps

POPULAR

- PubMed
- Nucleotide
- BLAST
- PubMed Central
- Gene
- Bookshelf
- Divulgar

FEATURED

- GenBank
- Reference Sequences
- Map Viewer
- Genome Projects
- Human Genome
- Mouse Genome
- Influenza Virus

NCBI INFORMATION

- About NCBI
- Research at NCBI
- NCBI Newsletter
- NCBI FTP Site
- NCBI on Facebook
- NCBI on Twitter
- NCBI on YouTube

		Outcome
		Mortality
	OR	Death

NCBI Resources How To My NCBI Sign In

PubMed Home More Resources Help YouTube Tutorial

PubMed Advanced Search Builder

(mortality[Title/Abstract] OR death[Title/Abstract])

Edit Clear

Builder

Title/Abstract mortality
OR Title/Abstract death

Show index list
Show index list

Search or Add to history

History

Search	Add to builder	Query	Items found	Time
#1	Add	Search ((renal[Title/Abstract] OR kidney[Title/Abstract] OR albuminuria[Title/Abstract] OR glomerular[Title/Abstract])	505424	04:03:22
#2	Add	Search ((type 2 diabetes[Title/Abstract] OR type 2 diabetics[Title/Abstract] OR non insulin-dependent diabetes[Title/Abstract])	55747	03:31:08

Clear history

You are here: NCBI > Literature > PubMed Write to the Help Desk

GETTING STARTED

NCBI Education
NCBI Help Manual
NCBI Handbook
Training & Tutorials

RESOURCES

Chemicals & Bioassays
Data & Software
DNA & RNA
Domains & Structures
Genes & Expression
Genetics & Medicine
Genomes & Maps

POPULAR

PubMed
Nucleotide
BLAST
PubMed Central
Gene
Bookshelf
Protein

FEATURED

GenBank
Reference Sequences
Map Viewer
Genome Projects
Human Genome
Mouse Genome
Influenza Virus

NCBI INFORMATION

About NCBI
Research at NCBI
NCBI Newsletter
NCBI FTP Site
NCBI on Facebook
NCBI on Twitter
NCBI on YouTube

Use the builder below to create your search

[Edit](#)

[Clear](#)

Builder

All Fields	<input type="button" value="▼"/>	<input type="text"/>	<input type="button" value="⊖"/>	Show index list
AND	<input checked="" type="radio"/>	All Fields	<input type="button" value="▼"/>	<input type="text"/> <input type="button" value="⊕"/> Show index list

[Search](#) or [Add to history](#)

History

[Clear history](#)

Search	Add to builder	Query	Items found	Time
#3	Add	Search (mortality[Title/Abstract] OR death[Title/Abstract])	717376	04:05:25
#2	Add	Search ((renal[Title/Abstract] OR kidney[Title/Abstract] OR albuminuria[Title/Abstract] OR glomerular[Title/Abstract])	585424	04:03:22
#1	Add	Search ((type 2 diabetes[Title/Abstract] OR type 2 diabetics[Title/Abstract]) OR non insulin dependent diabetes[Title/Abstract])	56747	03:31:08



Example

Population	Determinant/ Exposure	Outcome
Type 2 Diabetes	Renal	Mortality
Type 2 diabetics	Kidney	Death
Non insulin dependent diabetes	Albuminuria/ Albumin Glomerular	

AND

AND

PubMed Advanced Search Builder

[YouTube Tutorial](#)

((#1) AND #2) AND #3

[Edit](#)

[Clear](#)

Builder

Recent Query	#1	○	
AND	Recent Query	#2	○
AND	Recent Query	#3	○ +

[Search](#) or [Add to history](#)

History

[Clear history](#)

Search	Add to builder	Query	Items found	Time
#3	Add	Search (mortality[Title/Abstract] OR death[Title/Abstract]	717376	04:05:25
#2	Add	Search ((renal[Title/Abstract] OR kidney[Title/Abstract] OR albuminuria[Title/Abstract] OR glomerular[Title/Abstract])	585424	04:03:22
#1	Add	Search (type 2 diabetes[Title/Abstract] OR type 2 diabetics[Title/Abstract] OR non insulin dependent diabetes[Title/Abstract])	56747	03:31:08

NCBI Resources How To

My NCBI Sign In

PubMed.gov US National Library of Medicine National Institutes of Health

PubMed ((#1) AND #2) AND #3 Search RSS Save search Limits Advanced Help

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

Send to:

Filter your results:

- All (851)
- Free Full Text (181)
- Review (293)

Manage Filters

Results: 1 to 20 of 851

<< First < Prev Page 1 of 43 Next > Last >>

[Renin Inhibitors and Cardiovascular and Renal Protection: An Endless Quest?](#)

1. Azizi M, Ménard J. *Cardiovasc Drugs Ther.* 2012 Mar 6. [Epub ahead of print] PMID: 22392185 [PubMed - as supplied by publisher]
[Related citations](#)

[Glitazones in chronic kidney disease: Potential and concerns.](#)

2. Bolignano D, Zoccali C. *Nutr Metab Cardiovasc Dis.* 2012 Feb 23. [Epub ahead of print] PMID: 22364889 [PubMed - as supplied by publisher]
[Related citations](#)

[Pharmacological management of type 2 diabetes mellitus in patients with ckd.](#)

3. Hamilton CA. *J Ren Care.* 2012 Feb;38 Suppl 1:59-66. doi: 10.1111/j.1755-6686.2012.00275.x. PMID: 22348365 [PubMed - in process]
[Related citations](#)

[One Risk Assessment Tool for Cardiovascular Disease, Type 2 Diabetes, and Chronic Kidney Disease.](#)

4. Alsema M, Newson RS, Bakker SJ, Stehouwer CD, Heymans MW, Nijpels G, Hillege HL, Hofman A, Witteman JC, Gansevoort RT, Dekker JM. *Diabetes Care.* 2012 Feb 14. [Epub ahead of print] PMID: 22338109 [PubMed - as supplied by publisher]
[Related citations](#)

Find related data Database: Select Find items

Search details ((#1) AND #2) AND #3 Search See more...

Recent activity Turn Off Clear

Q (((((type 2 diabetes[Title/Abstract]) OR type

استفاده از عملگر های بولی AND, OR, NOT

Builder

All Fields	Search	Show index list
AND ▾	All Fields	Show index list

Search or Add to history.

History

Search	Add to builder	Query	Items found	Time
#4	Add	Search Nutrition[Title]	56679	03:17:25
#3	Add	Search (#1 AND #2)	15264	03:16:50
#2	Add	Search cancer[Title]	876492	03:16:07
#1	Add	Search nutrition	444077	01:31:08

Download history Clear history

You are here: NCBI > Literature > PubMed

Support Center

GETTING STARTED

- NCBI Education
- NCBI Help Manual
- NCBI Handbook
- Training & Tutorials
- Submit Data

RESOURCES

- Chemicals & Bioassays
- Data & Software
- DNA & RNA
- Domains & Structures
- Genes & Expression
- Genetics & Medicine
- Genomes & Maps

POPULAR

- PubMed
- Bookshelf
- PubMed Central
- BLAST
- Nucleotide
- Genome
- SNP

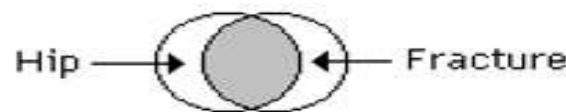
FEATURED

- Genetic Testing Registry
- GenBank
- Reference Sequences
- Gene Expression Omnibus
- Genome Data Viewer
- Human Genome
- Mouse Genome

NCBI INFORMATION

- About NCBI
- Research at NCBI
- NCBI News & Blog
- NCBI FTP Site
- NCBI on Facebook
- NCBI on Twitter
- NCBI on YouTube

- AND



hip **AND** fracture

- OR



renal **OR** kidney

- NOT



Renal **NOT** Failure

Builder

Recent Query #2 AND #4

AND ▾ All Fields

Search or Add to history.

History

Search	Add to builder	Query	Items found	Time
#4	Add	Search Nutrition[Title]	56679	03:17:25
#3	Add	Search (#1 AND #2)	15264	03:16:50
#2	Add	Search cancer[Title]	876492	03:16:07
#1	Add	Search nutrition	444077	01:31:08

You are here: NCBI > Literature > PubMed

Support Center

GETTING STARTED

- NCBI Education
- NCBI Help Manual
- NCBI Handbook
- Training & Tutorials
- Submit Data

RESOURCES

- Chemicals & Bioassays
- Data & Software
- DNA & RNA
- Domains & Structures
- Genes & Expression
- Genetics & Medicine
- Genomes & Maps

POPULAR

- PubMed
- Bookshelf
- PubMed Central
- BLAST
- Nucleotide
- Genome
- SNP

FEATURED

- Genetic Testing Registry
- GenBank
- Reference Sequences
- Gene Expression Omnibus
- Genome Data Viewer
- Human Genome
- Mouse Genome

NCBI INFORMATION

- About NCBI
- Research at NCBI
- NCBI News & Blog
- NCBI FTP Site
- NCBI on Facebook
- NCBI on Twitter
- NCBI on YouTube

US National Library of Medicine
National Institutes of Health

Create RSS Create alert Advanced Help

Article types Clinical Trial Review Customize ...

Text availability Abstract Free full text Full text

Publication dates 5 years 10 years Custom range...

Species Humans Other Animals

[Clear all](#)

[Show additional filters](#)

Format: Summary Sort by: Most Recent Per page: 20 Send to: Filters: [Manage Filters](#)

Search results Items: 1 to 20 of 2249 << First < Prev Page 1 of 113 Next > Last >>

[Change in study_randomization allocation needs to be included in statistical analysis: comment on 'Randomized controlled trial of weight loss versus usual care on telomere length in women with breast cancer: the lifestyle, exercise, and nutrition \(LEAN\) study'.](#)
1. Dickinson SL, Golzarri-Arroyo L, Brown AW, McComb B, Kahathuduwa CN, Allison DB. Breast Cancer Res Treat. 2019 Feb 5. doi: 10.1007/s10549-019-05155-6. [Epub ahead of print] No abstract available.
PMID: 30721442

[Couples coping with nutrition-related problems in advanced cancer: A qualitative study in primary care.](#)
2. Opsomer S, Joossens S, De Wit C, Lauwerier E, Pype P. Eur J Oncol Nurs. 2019 Feb;38:76-84. doi: 10.1016/j.ejon.2018.12.006. Epub 2018 Dec 22.
PMID: 30717940
[Similar articles](#)

[One-carbon metabolism biomarkers and risk of urothelial cell carcinoma in the European Prospective Investigation into Cancer and Nutrition.](#)
3. Vrieling A, Bueno-de-Mesquita HB, Ros MM, Kampman E, Aben KK, Büchner FL, Jansen EH, Roswall N, Tjønneland A, Boutron-Ruault MC, Cadeau C, Chang-Claude J, Kaaks R, Weikert S, Boeing H, Trichopoulou A, Lagiou P, Trichopoulos D, Sieri S, Palli D, Panico S, Peeters PH, Weiderpass E, Skeie G, Jakobsen P, Chirlaque MD, Ardanaz E, Sánchez MJ, Ehrnström R, Malm J, Ljungberg B, Khaw KT, Wareham NJ, Brennan P, Johansson M, Riboli E, Kiemeneij LA. Int J Cancer. 2019 Jan 29. doi: 10.1002/ijc.32165. [Epub ahead of print]

Sort by: Best match Most recent

Results by year Download CSV

Find related data

Search details #2 AND #4

Recent Activity

Search See more...

Search fields

PubMed Nucleotide Protein Genome Structure OMIM PMC Journals Books

- Affiliation [AD]: Harvard Medical School[ad]
- Author [AU]: Leon DA[au]
- Issue [IP]:The number of the journal issue in which the article was published.
- Journal Title [TA]: J Biol Chem[ta], Journal of Biological Chemistry[ta]
- Language [LA]: eng[la]
- MeSH Major Topic [MAJR]
- MeSH Terms [MH]

Search fields

- Publication Date [DP]: The date that the article was published. Format: YYYY/MM/DD [dp], "last X days"[dp], "last X months"[dp] or "last X year"[dp]
- Publication Type [PT] : review[pt]
- Title [TI]
- Title/Abstract [TIAB]
- Volume [VI] : The number of the journal volume in which an article is published.

Filter in Search Result Page

The image shows a sidebar of filter options on a search result page. Three specific sections are highlighted with yellow speech bubbles and red outlines:

- Article types**: Includes Clinical Trial, Review, and Customize ...
- Text availability**: Includes Abstract, Free full text, and Full text
- Publication dates**: Includes 5 years, 10 years, and Custom range...

Other visible filter categories include Species (Humans, Other Animals), Clear all, and Show additional filters.

نوع مقاله

سطح دسترسی

تاریخ نشر

Article types

Clinical Trial

Review

Customize ...

Text availability

Abstract

Free full text

Full text

Publication dates

5 years

10 years

Custom range...

Species

Humans

Other Animals

[Clear all](#)

[Show additional filters](#)

Result Page (Format)

Format: Abstract ▾ Sort by: Most Recent ▾ Per page: 20 ▾ Send to:

Format

- Summary
- Summary (text)
- Abstract
- Abstract (text)
- MEDLINE
- XML
- PMID List

9

<< First < Prev Page 1 of 113 Next > Last >

[eat](#), 2019 Feb 5. doi: 10.1007/s10549-019-05155-6. [Epub ahead of print]

Study randomization allocation needs to be included in statistical analysis: comment on 'Randomized controlled trial of weight loss versus usual care on telomere length in women with breast cancer: the lifestyle, exercise, and nutrition (LEAN) study'.

Dickinson SL¹, Golzarri-Arroyo L², Brown AW³, McComb B⁴, Kahathuduwa CN⁵, Allison DB².

Result Page (Sort By)

stract ▾ Sort by: Most Recent ▾ Per page: 20 ▾

Sort by

- Most Recent
- Best Match
- Publication Date
- First Author
- Last Author
- Journal
- Title

First < Prev Page of 113

0549-019-05155-6. [Epub ahead of p
Allocation needs to be considered in statistical analysis: comment on 'Randomized controlled trial of weight loss versus usual care on health in women with breast cancer: the lifestyle, exercise and nutrition (LEAN) study'.

on SL¹, Golzarri-Arroyo L², Brown AW³, McComb B⁴, Kahathuduwa CN⁵. All author information

0721442 DOI: [10.1007/s10549-019-05155-6](https://doi.org/10.1007/s10549-019-05155-6)

بر اساس:

(Most recent) ترین ها جدید

(Best Match) ارتباط بیشترین

انتشار تاریخ بر اساس

(First Author) نویسنده اولین بر اساس

(Last Author) نویسنده آخرین بر اساس

(Journal) مجله بر اساس

(Title) عنوان بر اساس

Result Page (Send to)

nutrition

Create RSS Create alert Advanced

Sort by: Most Recent Per page: 20

es for nutrition:

[health--Why payors should get involved.](#)
[I. Nutrition. \(2016\)](#)

et al. Hippocrates. (1951)
[A nutrition-related quality-of-life measure.](#)
[I Am Diet Assoc. \(2003\)](#)

Ur new best match sort order

Send to Filter

Choose Destination

File Clipboard
 Collections E-mail
 Order My Bibliography
 Citation manager

Results

Resources How To

gov Medicine Health

PubMed (nutrition[Title]) AND diet therapy[Title]

Create RSS Create alert Advanced

Format: Summary Sort by: Most Recent Per page: 20

Search results
Items: 1 to 20 of 34 << First < Previous

[A Customized Online Nutrition Guidance System Is Effective in Nonalcoholic Fatty Liver Disease by Supporting Clinical Home: A Pilot Study.](#)
1. Aoyama T, Takada H, Uchiyama A, Kon K, Yamashina S.
Intern Med. 2017;56(13):1651-1656. doi: 10.2169/internalmedicine.2867-16 PMID: 28674352 Free PMC Article [Similar articles](#)

[Quality evaluation of Persian nutrition and diet therapy websites.](#)
2. Gholizadeh Z, Papi A, Ashrafi-Rizi H, Shahrzadi L, Hasanzadeh A.
J Educ Health Promot. 2017 Jun 5:6:48. doi: 10.4103/jehp.jehp_83_14. eCollection 2017.
PMID: 28616415 Free PMC Article [Similar articles](#)

[THE POSSIBILITY OF DIET THERAPY AND TYPICAL ERRORS IN THE NUTRITION OF PATIENTS WITH BILIARY TRACT DISEASES\).](#)
3. Nazarenko LI, Baranovsky AY.
Eksp Klin Gastroenterol. 2015;(8):94-8. Review. Russian.
PMID: 27017751 [Similar articles](#)

Send to **Filters:** [Manage Filters](#)

Choose Destination

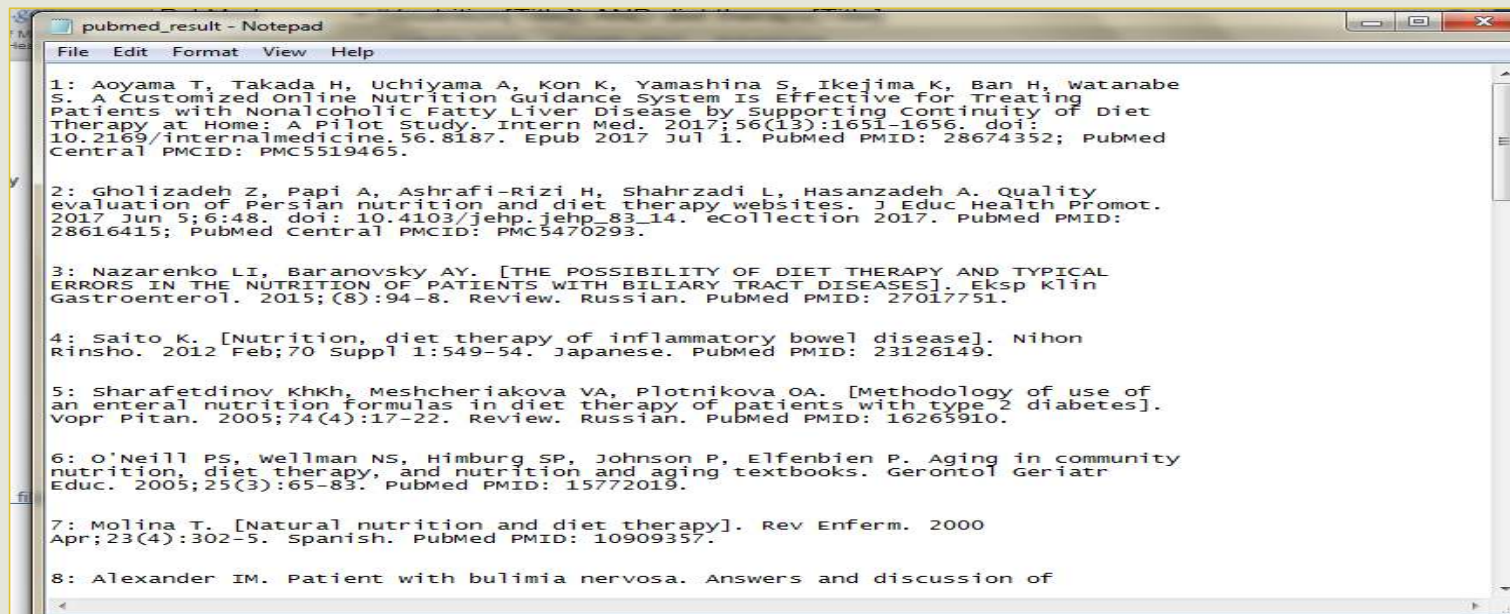
File Clipboard
 Collections E-mail
 Order My Bibliography
 Citation manager

Download 34 items.
Format: [Summary \(text\)](#) Sort by: [Most Recent](#)

Find related data
Database: [Select](#)

Search details
nutrition[Title] AND diet therapy[Title]

Summary (Text)



Abstract

File Edit Format View Help

1. Intern Med. 2017;56(13):1651-1656. doi: 10.2169/internalmedicine.56.8187. Epub 2017 Jul 1.

A Customized online Nutrition Guidance System Is Effective for Treating Patients with Nonalcoholic Fatty Liver Disease by Supporting Continuity of Diet Therapy at Home: A Pilot Study.

Aoyama T(1), Takada H(2), Uchiyama A(1), Kon K(1), Yamashina S(1), Ikejima K(1), Ban H(2), Watanabe S(1).

Author information:
(1)Department of Gastroenterology, Juntendo University, Japan.
(2)Center for Technology Innovation-Healthcare, Research & Development Group, Hitachi, Ltd., Japan.

Continuity is required for diet therapy, but it depends on patients. We examined the utility of a new tool, the customized online nutrition guidance system, in patients with nonalcoholic fatty liver disease (NAFLD). Seven patients plotted their body weight (BW) and marked a customized task card on completion for 90 days on a website. The instructors encouraged them by e-mail. BW, serum transaminase levels, and system usage were evaluated. The results showed that BW and serum alanine aminotransferase levels were significantly lower than at baseline. BW and task visualization as well as encouragement by e-mails were effective in ensuring continuity. Thus, this system is effective in keeping NAFLD patients motivated to continue their diet therapy.

DOI: 10.2169/internalmedicine.56.8187
PMCID: PMC5519465
PMID: 28674352 [Indexed for MEDLINE]

2. J Educ Health Promot. 2017 Jun 5;6:48. doi: 10.4103/jehp.jehp_83_14. ecollection 2017.

Quality evaluation of Persian nutrition and diet therapy websites.

Gholizadeh Z(1), Papi A(2), Ashrafi-Rizi H(2), Shahrzadi L(2), Hasanzadeh A(3).

Medline

PubMed (nutrition[Title]) AND diet therapy[Title] Search

pubmed_result (4) - Notepad

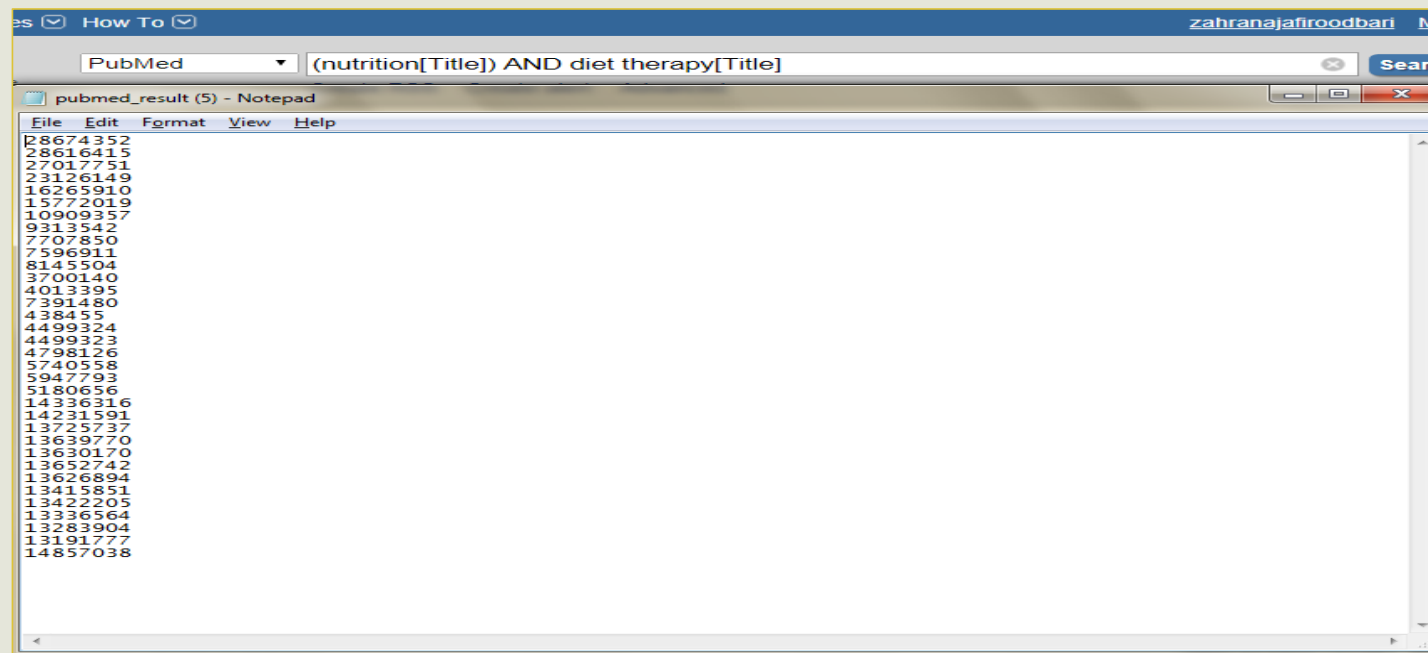
File Edit Format View Help

```
PMID- 28674352
OWN - NLM
STAT- MEDLINE
DCOM- 20180105
LR - 20181202
IS - 1349-7235 (Electronic)
IS - 0918-2918 (Linking)
VI - 56
IP - 13
DP - 2017
TI - A Customized online Nutrition Guidance System Is Effective for Treating Patients with Nonalcoholic Fatty Liver Disease by Supporting Continuity of Diet Therapy at Home: A Pilot Study.
PG - 1651-1656
LID - 10.2169/internalmedicine.56.8187 [doi]
AB - Continuity is required for diet therapy, but it depends on patients. We examined the utility of a new tool, the customized online nutrition guidance system, in patients with nonalcoholic fatty liver disease (NAFLD). Seven patients plotted their body weight (BW) and marked a customized task card on completion for 90 days on a website. The instructors encouraged them by e-mail. BW, serum transaminase levels, and system usage were evaluated. The results showed that BW and serum alanine aminotransferase levels were significantly lower than at baseline. BW and task visualization as well as encouragement by e-mails were effective in ensuring continuity. Thus, this system is effective in keeping NAFLD patients motivated to continue their diet therapy.
FAU - Aoyama, Tomonori
AU - Aoyama T
AD - Department of Gastroenterology, Juntendo University, Japan.
FAU - Takada, Hidekatsu
AU - Takada H
AD - Center for Technology Innovation-Healthcare, Research & Development Group, Hitachi, Ltd., Japan.
FAU - Uchiyama, Akira
AU - Uchiyama A
AD - Department of Gastroenterology, Juntendo University, Japan.
FAU - Kon, Kazuyoshi
AU - Kon K
AD - Department of Gastroenterology, Juntendo University, Japan.
```

XML

n="1.0"?>
?pubmedArticleSet SYSTEM "https://dtd.nlm.nih.gov/ncbi/pubmed/out/pubmed_190101.dtd" PUBLIC "-//NLM//DTD PubMedArticle, 1st Jan
icleSet>
<Article>
lineCitation Owner="NLM" IndexingMethod="Curated" Status="MEDLINE">
<PMID Version="1">28674352</PMID>
<DateCompleted>
<Year>2018</Year>
<Month>01</Month>
<Day>05</Day>
</DateCompleted>
<DateRevised>
<Year>2018</Year>
<Month>12</Month>
<Day>02</Day>
</DateRevised>
<Article PubModel="Print-Electronic">
- <Journal>
- <ISSN IssnType="Electronic">1349-7235</ISSN>
- <JournalIssue CitedMedium="Internet">
- <Volume>56</Volume>
- <Issue>13</Issue>
- <PubDate>
- <Year>2017</Year>
- <PubDate>
- <JournalIssue>
- <Title>Internal medicine (Tokyo, Japan)</Title>
- <ISOAbbreviation>Intern. Med.</ISOAbbreviation>
</Journal>
<ArticleTitle>A Customized Online Nutrition Guidance System Is Effective for Treating Patients with Nonalcoholic Fatty Liver Disease by Supporting Continuity of Diet Therapy at Home: A Pilot Study.</ArticleTitle>
- <Pagination>
- <MedlinePgn>1651-1656</MedlinePgn>
</Pagination>
<ElocationID ValidYN="Y" EIdType="doi">10.2169/internalmedicine.56.8187</ElocationID>
- <Abstract>
- <AbstractText>Continuity is required for diet therapy, but it depends on patients. We examined the utility of a new tool, a customized online nutritional guidance system, in patients with nonalcoholic fatty liver disease (NAFLD). Seven patients plotted their body weight (BW) and marked a customized task card on completion for 90 days on a website. The instructors encouraged them by e-mail. BW, serum transaminase levels, and system usage were evaluated. The results showed that BW and serum alanine aminotransferase levels were significantly lower than at baseline. BW and task visualization as well as encouragement by e-mails were effective in ensuring continuity. Thus, this system is effective in supporting diet therapy at home.

PMID (Pubmed Identifier)



The screenshot shows a Microsoft Notepad window titled "pubmed_result (5) - Notepad". The window has a blue header bar with the title and a toolbar below it. The main area contains a list of approximately 50 PubMed identifiers (PMIDs) listed vertically. The PMIDs range from 28674252 at the top to 14857038 at the bottom. The identifiers are preceded by a short string of numbers and letters.

```
28674252
28616415
27017751
23126149
16265910
15772019
10909357
9313350
700850
7596911
8145504
3700140
4013395
7391480
438455
4400324
4009126
4798126
5740558
5947793
5180656
14336316
14231591
13725737
13639770
13639790
13652742
13626894
13415851
13422205
13336564
13283904
13191777
14857038
```

Send To (Collection)

Format: Summary ▾ Sort by: Most Recent ▾ Per page: 20 ▾

Send to ▾ Filters: Manage Filters

Choose Destination

Collections

File

Clipboard

E-mail

My Bibliography

Order

Citation manager

Most recent

Search terms

Two Views: View 1 [Diabetes Spectr. 2016]

Gender differences in diet and nutrition among adults initiating a [AIDS Care. 2015]

See more...

Add 34 items.

Add to Collections

Search results

Items: 1 to 20 of 34

1. A Customized Online Nutrition Guidance System Is Effective in Nonalcoholic Fatty Liver Disease by Supporting Cognitive Function: Home: A Pilot Study. Aoyama T, Takada H, Uchiyama A, Kon K, Yamashina S. Intern Med. 2017;56(13):1651-1656. doi: 10.2169/internalmedicine.56.8187. Epub 2017 Jul 1. PMID: 28674352 Free PMC Article Similar articles

2. Quality evaluation of Persian nutrition and diet therapy websites. Gholizadeh Z, Papi A, Ashrafi-Rizi H, Shahrzadi L, Hasanzadeh A. J Educ Health Promot. 2017 Jun;5:48. doi: 10.4103/jehp.jehp_83_14. eCollection 2017. PMID: 28616415 Free PMC Article Similar articles

3. THE POSSIBILITY OF DIET THERAPY AND TYPICAL ERRORS IN THE NUTRITION OF PATIENTS WITH BILIARY TRACT DISEASES. Nazarenko LI, Baranovsky AY.

Article types

Clinical Trial

Review

Customize ...

Text availability

Abstract

Free full text

Full text

Publication dates

5 years

10 years

Custom range...

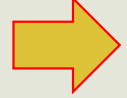
Species

Humans

Other Animals

Clear all

Show additional filters



My NCBI » Collections

34 items from PubMed

What would you like to do?

Create new collection

Append to an existing collection

Enter a name for your collection:

Save

Or cancel and return to [your selections](#).

Customize this page | NCBI Site Preferences | Video Overview | Help

my NCBI

Search NCBI databases

Search : PubMed

Hint: clicking the "Search" button without any terms listed in the search box will transport you to that database's homepage.

My Bibliography

Your bibliography contains no items.

[Manage My Bibliography »](#)

Recent Activity

Time	Database	Type	Term
01:07 AM	PubMed	search	(nutrition[Title]) AND diet therapy...
12:43 AM	PubMed	search	nutrition
06-Feb-2019	Books	record	PubMed Help - PubMed Help

Saved Searches

You don't have any saved searches yet.

Go and [create some saved searches](#) in PubMed or our other databases.

[Manage Saved Searches »](#)

Collections

Collection Name	Items	Settings/Sharing	Type
Favorites	edit 0	<input checked="" type="radio"/> Private	Standard
My Bibliography	edit 0	<input checked="" type="radio"/> Private	Standard
Other Citations	edit 0	<input checked="" type="radio"/> Private	Standard
nutrition and diet therapy	edit 34	<input checked="" type="radio"/> Private	PubMed

[Manage Collections »](#)

Filters

Filters for: PubMed

You do not have any active filters for this database.
[Add filters for the selected database.](#)

Journals in NCBI

US National Library of Medicine
National Institutes of Health

Advanced Help



PubMed

PubMed comprises more than 29 million citations for biomedical literature from MEDLINE, life science journals, and online books. Citations may include links to full-text content from PubMed Central and publisher web sites.

Using PubMed

- [PubMed Quick Start Guide](#)
- [Full Text Articles](#)
- [PubMed FAQs](#)
- [PubMed Tutorials](#)
- [New and Noteworthy](#)

PubMed Tools

- [PubMed Mobile](#)
- [Single Citation Matcher](#)
- [Batch Citation Matcher](#)
- [Clinical Queries](#)
- [Topic-Specific Queries](#)
- [Clipboard \(34\)](#)

More Resources

- [MeSH Database](#)
- [Journals in NCBI Databases](#)
- [Clinical Trials](#)
- [E-Utilities \(API\)](#)
- [LinkOut](#)

Latest Literature

New articles from highly accessed journals

Cell (3)

Trending Articles

PubMed records with recent increases in activity

Dietary interventions for induction and maintenance of

Advanced Help

Full ▾ Send to: ▾ NLM Holdings in LocatorPlus

Nature machine intelligence

NLM Title Abbreviation: Nat Mach Intell
ISO Abbreviation: Nat Mach Intell
Title(s): Nature machine intelligence.
Publication Start Year: 2019
Frequency: Monthly
Country of Publication: England
 Publisher: [Basingstoke, UK] : Springer Nature, [2019]-
Description: 1 online resource
Language: English
 ISSN: 2522-5839 (Print)
 2522-5839 (Linking)
Electronic Links: Access not provided by NLM
 In: PubMed: Selected citations only
Current Indexing Status: Not currently indexed for MEDLINE. Citations are for articles where the manuscript was deposited in PubMed Central (PMC) in compliance with public access policies. For further information, see Author Manuscripts in PMC.
Version Indexed: Electronic
 Notes: Mode of access: World Wide Web.
 Other ID: (OCOLC)1082145951
Collection Status: Not in the NLM Collection
 NLM ID: 101740242 [Serial]

Related Information
Single Citation Matcher

PubMed Search Builder

Add to search builder Search PubMed

Recent Activity
Turn Off Clear
nature AND (ncbijournals[All Fields]) (227) NLM Catalog
(nutrition[Title]) AND diet therapy[Title] (34) PubMed
nature (444827)

MESH DataBase

US National Library of Medicine
National Institutes of Health

<img alt="A screenshot of the PubMed homepage. The top navigation bar includes links to Home, GEO DataSets, GEO Profiles, GSS, GTR, HomoloGene, Identical Protein Groups, MedGen, MeSH, NCBI Web Site, NLM Catalog, Nucleotide, OMIM, PMC, PopSet, Probe, Protein, Protein Clusters, PubChem BioAssay, PubChem Compound, and PubChem Substance. A 'Help' link is also present. The main content area features a large image of several books and the text: 'PubMed comprises more than 29 million citations for biomedical literature from MEDLINE, life science journals, and online books. Citations may include links to full-text content from PubMed Central and publisher web sites.' Below this is a 'PubMed Tools' section with links to PubMed Mobile, Single Citation Matcher, Batch Citation Matcher, Clinical Queries, Topic-Specific Queries, and Clipboard (34). To the right is a 'More Resources' section with links to MeSH Database, Journals in NCBI Databases, Clinical Trials, E-Utilities (API), and LinkOut. At the bottom are sections for 'Latest Literature' (New articles from highly accessed journals, Cell (3)) and 'Trending Articles' (PubMed records with recent increases in activity, Dietary interventions for induction and maintenance of).</p>

Using PubMed

PubMed Quick Start Guide

Full Text Articles

PubMed FAQs

PubMed Tutorials

New and Noteworthy

Latest Literature

New articles from highly accessed journals

Cell (3)

Trending Articles

PubMed records with recent increases in activity

Dietary interventions for induction and maintenance of

Help

Genome

GEO DataSets

GEO Profiles

GSS

GTR

HomoloGene

Identical Protein Groups

MedGen

MeSH

NCBI Web Site

NLM Catalog

Nucleotide

OMIM

PMC

PopSet

Probe

Protein

Protein Clusters

PubChem BioAssay

PubChem Compound

PubChem Substance

PubMed

PubMed comprises more than 29 million citations for biomedical literature from MEDLINE, life science journals, and online books. Citations may include links to full-text content from PubMed Central and publisher web sites.

PubMed Tools

PubMed Mobile

Single Citation Matcher

Batch Citation Matcher

Clinical Queries

Topic-Specific Queries

Clipboard (34)

More Resources

MeSH Database

Journals in NCBI Databases

Clinical Trials

E-Utilities (API)

LinkOut

Rheumatic arthritis

Create alert Limits Advanced Help

Full ▾

Rheumatic Fever

تعريف كليد واژه

A febrile disease occurring as a delayed sequela of infections with STREPTOCOCCUS PYOGENES. It is characterized by multiple focal inflammatory lesions of the connective tissue structures, such as the heart, blood vessels, and joints (POLYARTHRITIS) and brain, and by the presence of ASCHOFF BODIES in the myocardium and skin.

PubMed search builder options

Subheadings:

analysis anatomy and histology blood blood supply cerebrospinal fluid chemically induced classification complications diagnosis diagnostic imaging diet therapy drug therapy economics embryology enzymology epidemiology ethnology etiology genetics history immunology metabolism microbiology mortality nursing organization and administration parasitology pathology physiology physiopathology prevention and control psychology radiotherapy rehabilitation statistics and numerical data surgery therapy transmission urine veterinary virology

تقسيمات فرعی

Send to: PubMed Search Builder Add to search builder AND ▾ Search PubMed YouTube Tutorial Related information PubMed PubMed - Major Topic Clinical Queries NLM MeSH Browser MedGen Recent Activity Turn Off Clear rheumatic arthritis (1)

MeSH Unique ID: D012213

Entry Terms:

- Fever, Rheumatic
- Fevers, Rheumatic
- Rheumatic Fevers
- Arthritis, Acute Rheumatic
- Acute Rheumatic Arthritis
- Acute Rheumatic Arthritis
- Arthritides, Acute Rheumatic
- Rheumatic Arthritides, Acute
- Rheumatic Arthritis, Acute
- Arthritis, Rheumatic, Acute
- Rheumatism, Articular, Acute
- Polyarthritis Rheumatica
- Polyarthritis Rheumaticas
- Rheumatic Arthritis
- Rheumatism, Acute Articular
- Acute Articular Rheumatism
- Acute Articular Rheumatisms
- Articular Rheumatism, Acute
- Articular Rheumatisms, Acute
- Rheumatisms, Acute Articular
- Acute Rheumatic Fever
- Acute Rheumatic Fevers
- Fever, Acute Rheumatic
- Fevers, Acute Rheumatic
- Rheumatic Fever, Acute
- Rheumatic Fevers, Acute
- Inflammatory Rheumatism

[All MeSH Categories](#)

[Diseases Category](#)

واژه های مترادف

MeSH

Inflammatory Bowel Diseases

MeSH

bowel diseases, inflammatory (1)

MeSH

See more...

"rheumatic fever"[MeSH Terms] OR
rheumatic arthritis[Text Word]

Search

[See more...](#)

Rheumatic Fever

A febrile disease occurring as a delayed sequela of infections with *STREPTOCOCCUS PYOGENES*. It is characterized by multiple focal inflammatory lesions of the connective tissue structures, such as the heart, blood vessels, and joints (POLYARTHRITIS) and brain, and by the presence of ASCHOFF BODIES in the myocardium and skin.

PubMed search builder options

Subheadings:

- analysis
- anatomy and histology
- blood
- blood supply
- cerebrospinal fluid
- chemically induced
- classification
- complications
- diagnosis
- diagnostic imaging
- diet therapy
- drug therapy
- economics
- embryology
- enzymology
- epidemiology
- ethnology
- etiology
- genetics
- history
- immunology
- metabolism
- microbiology
- mortality
- nursing
- organization and administration
- parasitology
- pathology
- physiology
- physiopathology
- prevention and control
- psychology
- radiotherapy
- rehabilitation
- statistics and numerical data
- surgery
- therapy
- transmission
- urine
- veterinary
- virology

Send to:

PubMed Search Builder

("Rheumatic Fever"[Mesh] AND "Rheumatic Fever/prevention and control"[Mesh])

Add to search builder AND

YouTube Tutorial

Related information

PubMed

PubMed - Major Topic

Clinical Queries

NLM MeSH Browser

MedGen

Recent Activity

Turn Off Clear

MeSH

Free full text
Full text
Publication dates
5 years
10 years
Custom range...

Species
Humans
Other Animals

[Clear all](#)
[Show additional filters](#)

[Secondary prophylaxis to control rheumatic heart disease in developing countries: Put into a cage if can't be killed.](#)
1. [Barik R.](#)
Indian Heart J. 2018 Nov - Dec;70(6):907-910. doi: 10.1016/j.ihj.2018.01.001. Epub 2018 Jan 8. Review.
PMID: 30580864 [Free Article](#)
[Similar articles](#)

[Acute rheumatic fever.](#)
2. [Karthikeyan G, Guilherme L.](#)
Lancet. 2018 Jul 14;392(10142):161-174. doi: 10.1016/S0140-6736(18)30999-1. Epub 2018 Jun 29. Review. Erratum in: Lancet. 2018 Sep 8;392(10150):820.
PMID: 30025809
[Similar articles](#)

[The role of social determinants of health in the risk and prevention of group A streptococcal infection, acute rheumatic fever and rheumatic heart disease: A systematic review.](#)
3. [Coffey PM, Ralph AP, Krause VL.](#)
PLoS Negl Trop Dis. 2018 Jun 13;12(6):e0006577. doi: 10.1371/journal.pntd.0006577. eCollection 2018 Jun. Review.
PMID: 29897915 [Free PMC Article](#)
[Similar articles](#)

[Group A Streptococcus pharyngitis and pharyngeal carriage: A meta-analysis.](#)
4. [Oliver J, Malliya Wadu E, Pierse N, Moreland NJ, Williamson DA, Baker MG.](#)
PLoS Negl Trop Dis. 2018 Mar 19;12(3):e0006335. doi: 10.1371/journal.pntd.0006335. eCollection 2018 Mar. Review.
PMID: 29554121 [Free PMC Article](#)
[Similar articles](#)

Results by year

[Download CSV](#)

Find related data
Database: [Select](#)
[Find items](#)

Search details
"Rheumatic Fever"[Mesh] AND "Rheumatic Fever/prevention and control"[Mesh]

[Search](#) [See more...](#)

Recent Activity
[Turn Off](#) [Clear](#)
("Rheumatic Fever"[Mesh]) AND

Save Results in Pubmed

Pubmed | breast cancer risk | Help

US National Library of Medicine
National Institutes of Health

Create RSS | Create alert | Advanced

Article types: Clinical Trial, Review, Customize ...

Text availability: Abstract, Free full text, Full text

Publication dates: 5 years, 10 years, Custom range...

Species: Humans, Other Animals

[Clear all](#)

[Show additional filters](#)

Format: Summary | Sort by: Title | Per page: 20 | Send to | Filters: [Manage Filters](#)

Best matches for breast cancer risk:

[Smoking and risk of breast cancer](#) in the Generations Study cohort.
Jones ME et al. **Breast Cancer Res.** (2017)

[Breast cancer biomarkers: risk assessment, diagnosis, prognosis, prediction of treatment efficacy and toxicity, and recurrence.](#)
M Braden A et al. **Curr Pharm Des.** (2014)

[A clinical model for identifying the short-term risk of breast cancer.](#)
Eriksson M et al. **Breast Cancer Res.** (2017)

[Switch to our new best match sort order](#)

Search results

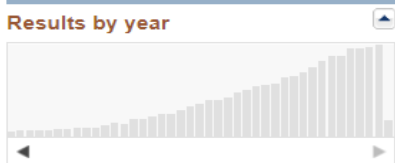
Items: 1 to 20 of 72861 | << First | < Prev | Page 1 of 3644 | Next > | Last >>

[1,1-Dichloro-2,2-bis\(p-chlorophenyl\)ethylene and polychlorinated biphenyls and breast cancer: combined analysis of five U.S. studies.](#)
Laden F, Collman G, Iwamoto K, Alberg AJ, Berkowitz GS, Freudenheim JL, Hankinson SE, Helzlsouer KJ, Holford TR, Huang HY, Moysich KB, Tessari JD, Wolff MS, Zheng T, Hunter DJ.
J Natl Cancer Inst. 2001 May 16;93(10):768-76.
PMID: 11353787

Sort by:

[Best match](#) | [Most recent](#)

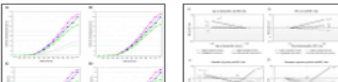
Results by year


Download CSV

Related searches

[breast cancer risk factor](#)

PMC Images search for breast cancer risk



Your PubMed search

Name of saved search: X

Search terms:

[Test search terms](#)

Would you like e-mail updates of new search results?

- No, thanks.
 Yes, please.

[Save](#)

[Cancel](#)

Skip saving and [return to your search](#), or proceed to [manage your Saved Searches](#).

You are here: NCBI

[Support Center](#)

GETTING STARTED

[NCBI Education](#)
[NCBI Help Manual](#)
[NCBI Handbook](#)

RESOURCES

[Chemicals & Bioassays](#)
[Data & Software](#)
[DNA & RNA](#)

POPULAR

[PubMed](#)
[Bookshelf](#)
[PubMed Central](#)

FEATURED

[Genetic Testing Registry](#)
[GenBank](#)
[Reference Sequences](#)

NCBI INFORMATION

[About NCBI](#)
[Research at NCBI](#)
[NCBI News & Blog](#)

Try the new [My Bibliography](#) experiment: better layout, mobile friendly, easier to use! Please note that updates made on the experimental site will not be saved to your "real" My Bibliography.

My NCBI

Customize this page | NCBI Site Preferences | Video Overview | Help

Search NCBI databases

Search : PubMed

Hint: clicking the "Search" button without any terms listed in the search box will transport you to that database's homepage.

Search

Saved Searches

Search Name	What's New	Last Searched
PubMed Searches		
breast cancer risk	0	today
wastewater	0	today

[Manage Saved Searches »](#)

My Bibliography

Your bibliography contains [34 items](#).

Your bibliography is **private**. ([settings](#))

Most recent citations:

Aoyama T, Takada H, Uchiyama A, Kon K, Yamashina S, Ikejima K, Ban H, Watanabe S. [A Customized Online Nutrition Guidance System Is Effective for Treating Patients with Nonalcoholic Fatty Liver Disease by Supporting Continuity of Diet Therapy at Home: A Pilot Study](#). Intern Med. 2017;56(13):1651-1656. doi: 10.2169/internalmedicine.56.8187. Epub 2017

Collections

Collection Name	Items	Settings/Sharing	Type
Favorites	edit 0	Private	Standard
My Bibliography	edit 34	Private	Standard
Other Citations	edit 34	Private	Standard
nutrition and diet therapy	edit 34	Private	PubMed

[Manage Collections »](#)

Search Tips in Pubmed

Truncation *

Pharm*

**pharmacology,
pharmacy,
pharmaceutical, ...**

The screenshot shows a Pubmed search interface. The search bar contains the query "pharm*[ti]". Below the search bar, the results are displayed with the following details:

Format: Summary ▾ **Sort by:** Most Recent ▾ **Per page:** 20 ▾ **Send to:** ▾

Search results

Items: 1 to 20 of 214214

<< First < Prev Page 1 of 10711 Next > Last >>

☒ Wildcard search for 'pharm*' used only the first 600 variations. Lengthen the root word to search for all endings.

1. [The impact of interventions by pharmacists collected in a computerised physician order entry context: a prospective observational study with a 10-year reassessment.](#)
Loustalot MC, Berdot S, Sabatier P, Durieux P, Perrin G, Karras A, Sabatier B.
Swiss Med Wkly. 2019 Feb 15;149:w20015. doi: smw.2019.20015. eCollection 2019 Feb 11.
PMID: 30769345

2. [Pharmacological advances in pemphigoid.](#)
Maglie R, Hertl M.
Curr Opin Pharmacol. 2019 Feb 12;46:34-43. doi: 10.1016/j.coph.2018.12.007. [Epub ahead of print]
Review.
PMID: 30769277

3. [Pharmacological urate-lowering approaches in chronic kidney disease.](#)
Li X, Liu J, Ma L, Fu P.
Eur J Med Chem. 2019 Jan 23;166:186-196. doi: 10.1016/j.ejmech.2019.01.043. [Epub ahead of print]
Review.

Phrase Searching

“ “

"Health Planning"

The screenshot shows a PubMed search results page with the following details:

Search Query: "health planning"[Title]

Results Summary: Items: 1 to 20 of 1381

Sort By: Most Recent (selected)

Page Navigation: Page 1 of 70

Filters: Manage Filters

Search Results:

- Causes of visual impairment in applications for blindness certificates in a tertiary center of Bihar and its role in health planning.**
Ambastha A, Kusumesh R, Sinha S, Sinha BP, Bhasker G. Indian J Ophthalmol. 2019 Feb;67(2):204-208. doi: 10.4103/ijo.IJO_837_18. PMID: 30672470 Free Article
[Similar articles](#)
- Decision tool for climate disasters and infectious disease at sub-national level in India.**
2. **Ensuring a paradigm shift in health planning from prevalence to vulnerability.**
Dogra N, Kakde V, Taneja P. Acta Trop. 2019 Mar;191:60-68. doi: 10.1016/j.actatropica.2018.12.006. Epub 2018 Dec 13. PMID: 30553895
[Similar articles](#)
- The influence of the Community-based Health Planning and Services (CHPS) program on community health sustainability in the Upper West Region of Ghana.**
Woods H, Haruna U, Konkor I, Luginaah I. Int J Health Plann Manage. 2018 Nov 15. doi: 10.1002/hpm.2694. [Epub ahead of print] PMID: 30443928
[Similar articles](#)

Sort by: Best match (selected), Most recent

Results by year: Download CSV

Find related data: Database: Select, Find items

Search details: "health planning"[Title]

Buttons: Search, See more...

Single Citation Matcher

PubMed Single Citation Matcher

Use this tool to find PubMed citations. You may omit any field.

Journal [Help](#)

Date yyyy/mm/dd (month and day are optional)

Details Volume Issue First page

Author name [Help](#) Asadi Lari, Mohsen

Limit authors Only as first author Only as last author

Title words

[Search](#) [Clear form](#)

You are here: NCBI > Literature > PubMed [Support Center](#)

GETTING STARTED
[NCBI Education](#)
[NCBI Help Manual](#)
[NCBI Handbook](#)

RESOURCES
[Chemicals & Bioassays](#)
[Data & Software](#)
[DNA & RNA](#)

POPULAR
[PubMed](#)
[Bookshelf](#)
[PubMed Central](#)

FEATURED
[Genetic Testing Registry](#)
[GenBank](#)
[Reference Sequences](#)

NCBI INFORMATION
[About NCBI](#)
[Research at NCBI](#)
[NCBI News & Blog](#)

PubMed | Asadi Lari, Mohsen[author] Search

US National Library of Medicine
National Institutes of Health

Create RSS Create alert Advanced Help

Article types Clinical Trial Review Customize ...

Text availability Abstract Free full text Full text

Publication dates 5 years 10 years Custom range...

Species Humans Other Animals

[Clear all](#) [Show additional filters](#)

Format: Summary ▾ Sort by: Best Match ▾ Per page: 20 ▾ Send to ▾ Filters: [Manage Filters](#)

Sort by: Best match Most recent

Find related data Database: Select Find items

Best match search information Full Investigator Name: asadi lari, mohsen Full Author Name: asadi lari, mohsen See more...

Recent Activity Turn Off Clear

Asadi Lari, Mohsen[author] (75)

Search results
Items: 1 to 20 of 75 << First < Prev Page 1 of 4 Next > Last >>

[Perceptions about Iranian-Kurds' ethnic-inequality in health.](#)
1. Yari A, Nedjat S, Asadi-Lari M, Majdzadeh R. BMC Int Health Hum Rights. 2017 Sep 12;17(1):24. doi: 10.1186/s12914-017-0133-3. PMID: 28899376 [Free PMC Article](#) [Similar articles](#)

[Ki67 Labeling Correlated With Invasion But Not With Recurrence.](#)
2. Sadeghipour A, Mahouzi L, Salem MM, Ebrahim-Nejad S, Asadi-Lari M, Radfar A, Filip I, Babaheidarian P. Appl Immunohistochem Mol Morphol. 2017 May/Jun;25(5):341-345. doi: 10.1097/PAI.0000000000000303. PMID: 26862946 [Similar articles](#)

[Return to work after trauma: A survival analysis.](#)
3. Abedzadeh-Kalahroudi M, Razi E, Sehat M, Asadi-Lari M. Chin J Traumatol. 2017 Apr;20(2):67-74. doi: 10.1016/j.cjtee.2016.03.008. Epub 2017 Feb 21. PMID: 28365091 [Free PMC Article](#) [Similar articles](#)

MESH DataBase

- Medical Subject Headings (MeSH)
- Systematic keyword catalogue
- Related to content
- 5 MeSH terms per record
 - Based on title and abstract words
- Partially manual process
 - Misclassification possible
 - MeSH = US spelling

- Author keywords: NOT used
- Only available 3 – 6 months after publication
- Adjustment to terms regular
 - Eg. 2007
 - 22 terms removed
 - 494 terms added
 - 99 terms replaced

MeSH MeSH X Search Help

[Create alert](#) [Limits](#) [Advanced](#)

Summary ▾ Send to: ▾

Search results

Items: 5

[Breast Neoplasms](#)
1. Tumors or cancer of the human BREAST.

[Unilateral Breast Neoplasms](#)
2. Tumors or cancer found specifically in one human BREAST, but not in both.
Year introduced: 2016

[Triple Negative Breast Neoplasms](#)
3. **Breast neoplasms** that do not express ESTROGEN RECEPTORS; PROGESTERONE RECEPTORS; and do not overexpress the NEU RECEPTOR/HER-2 PROTO-ONCOGENE PROTEIN.
Year introduced: 2014

[Inflammatory Breast Neoplasms](#)
4. Metastatic breast cancer characterized by EDEMA and ERYTHEMA of the affected breast due to LYMPHATIC METASTASIS and eventual obstruction of LYMPHATIC VESSELS by the cancer cells.
Year introduced: 2011

[Breast Neoplasms, Male](#)
5. Any neoplasms of the male breast. These occur infrequently in males in developed countries, the incidence being about 1% of that in females.
Year introduced: 1995

PubMed Search Builder

Add to search builder AND ▾ Search PubMed

[YouTube Tutorial](#)

Find related data

Database: Select

Find items

Search details

"breast neoplasms" [MeSH Terms] OR
breast neoplasm [Text Word]

Search See more...

Recent Activity

Breast Neoplasms

Tumors or cancer of the human BREAST.

PubMed search builder options

Subheadings:

- analysis
- anatomy and histology
- blood
- blood supply
- cerebrospinal fluid
- chemically induced
- chemistry
- classification
- complications
- congenital
- cytology
- diagnosis
- diagnostic imaging
- diet therapy
- drug therapy
- economics
- embryology
- enzymology
- epidemiology
- ethnology
- etiology
- genetics
- history
- immunology
- legislation and jurisprudence
- metabolism
- microbiology
- mortality
- nursing
- organization and administration
- parasitology
- pathology

Restrict to MeSH Major Topic.

Do not include MeSH terms found below this term in the MeSH hierarchy.

Tree Number(s): C04.588.180, C17.800.090.500

MeSH Unique ID: D001943

Entry Terms:

- Breast Neoplasm
- Neoplasm, Breast
- Breast Tumors
- Breast Tumor
- Tumor, Breast
- Tumors, Breast
- Neoplasms, Breast
- Breast Cancer
- Cancer, Breast
- Mammary Cancer
- Cancer, Mammary

- physiology
- physiopathology
- prevention and control
- psychology
- radiotherapy
- rehabilitation
- secondary
- statistics and numerical data
- surgery
- therapy
- transmission
- ultrastructure
- urine
- veterinary
- virology

[Add to search builder](#) **AND** ▾

[Search PubMed](#)

[YouTube Tutorial](#)

Related information

[PubMed](#)

[PubMed - Major Topic](#)

[Clinical Queries](#)

[NLM MeSH Browser](#)

[dbGaP Links](#)

[MedGen](#)

Recent Activity

[Turn Off](#) [Clear](#)

 [Breast Neoplasms](#)

MeSH

 [breast neoplasm \(5\)](#)

MeSH

 [john a smith \(33\)](#)

PubMed

[See more...](#)

See Also:

- [Breast Cancer Lymphedema](#)

[All MeSH Categories](#)

[Diseases Category](#)

[Neoplasms](#)

[Neoplasms by Site](#)

Breast Neoplasms

[Breast Carcinoma In Situ](#)

[Breast Neoplasms, Male](#)

[Carcinoma, Ductal, Breast](#)

[Carcinoma, Lobular](#)

[Hereditary Breast and Ovarian Cancer Syndrome](#)

[Inflammatory Breast Neoplasms](#)

[Triple Negative Breast Neoplasms](#)

[Unilateral Breast Neoplasms](#)

[All MeSH Categories](#)

[Diseases Category](#)

[Skin and Connective Tissue Diseases](#)

[Skin Diseases](#)

[Breast Diseases](#)

Breast Neoplasms

[Breast Carcinoma In Situ](#)

[Breast Neoplasms, Male](#)

[Carcinoma, Ductal, Breast](#)

[Carcinoma, Lobular](#)

[Hereditary Breast and Ovarian Cancer Syndrome](#)

[Inflammatory Breast Neoplasms](#)

[Triple Negative Breast Neoplasms](#)

[Unilateral Breast Neoplasms](#)