



医学外文全文获取与课题跟踪

南京医科大学图书馆 资深馆员 孙大权

讲座提纲

Contents

PubMed数据库检索

01

PubMed课题跟踪

02

Web of Science引文跟踪

03

外文全文获取

04



01

PART ONE



PubMed数据库检索



- 数据库介绍
- 高级检索
- 基本检索
- 主题检索

1、PubMed数据库介绍

NCBI Resources How To Sign in to NCBI

PubMed Advanced Search Help

US National Library of Medicine National Institutes of Health



PubMed

PubMed comprises more than 28 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](#)

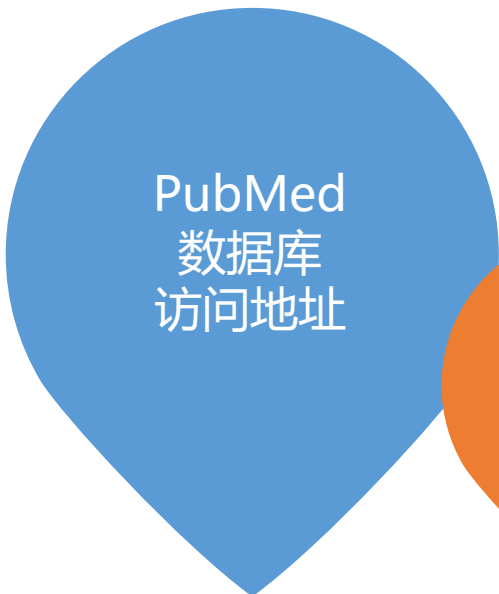
More Resources

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

Latest Lit
New articles
Am J Clin N
Blood (2)
Cochrane Database Syst Rev (2)

PubMed是生物医学领域最重要也最权威的数据库之一，由美国国立医学图书馆（NLM）下属的国家生物技术信息中心（NCBI）研制开发，可通过互联网**免费**访问。

2、PubMed数据库访问地址



PubMed
数据库
访问地址

官方地址

<https://www.ncbi.nlm.nih.gov/pubmed>



PubMed
数据库
访问地址

<https://www.ncbi.nlm.nih.gov/pubmed>

推荐使用IE最新版或Chrome浏览器

3、PubMed的数据类型及特点

数据
类型

PubMed数据类型

期刊论文、综述、以及与其他数据资源链接。收录全球7000多种生物医学期刊。

数据
特点

PubMed数据库特点

免费提供题录和文摘
提供与原文的网址链接 (部分免费获取)
提供检索词自动转换匹配
操作简便、快捷，一站式文献检索平台

4、PubMed数据库的检索规则

自动词语匹配检索



PubMed数据库的最大特色，系统自动对输入检索词进行概念分析，并进行匹配转换。



由于英文单词的时态、词性、单复数等拼写问题，经常需要截词检索“*”。

截词检索

布尔逻辑检索



PubMed数据库支持布尔逻辑检索。运算符AND、OR、NOT表示“与”、“或”、“非”。



短语检索（强制匹配检索）是将短语加上英文状态双引号进行精确检索。

强制匹配检索

1、PubMed基本检索



Advanced

Search

PubMed® comprises more than 38 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.



Learn

[About PubMed](#)
[FAQs & User Guide](#)



Find

[Advanced Search](#)
[Clinical Queries](#)



Download

[E-utilities API](#)
[FTP](#)



Explore

[MeSH Database](#)
[Journals](#)

2、PubMed高级检索 (Advanced Search)

PubMed Advanced Search Builder



Add terms to the query box

Publication Type ▼ Enter a search term X AND ▼

Show Index

Query box

((Massachusetts General Hospital[Affiliation]) AND (Smith MR[Author])) AND (prostat* cancer[Title/Abstract]) AND (randomized controlled trial[Publication Type]) X Search ▼

检索哈佛大学麻省总医院 (Massachusetts General Hospital)
Smith MR发表的有关前列腺癌的随机对照临床试验的文献。

3、PubMed主题检索 (MeSH Database)

MeSH

Summary ▾ 20 per page ▾

Search results
Items: 1 to 20 of 95

[Ascorbic Acid](#)
1. A six carbon compound related to glucose. It is found naturally in citrus fruits and many vegetables. **Ascorbic acid** is an essential nutrient in human diets, and necessary to maintain connective tissue and bone. Its biologically active form, **vitamin C**, functions as a reducing agent and coenzyme in several metabolic pathways. **Vitamin C** is considered an antioxidant.
Year introduced: /therapeutic use was **ASCORBIC ACID, THERAPEUTIC** 1965
Date introduced: January 1, 1999

[Ascorbic Acid Deficiency](#)
2. A condition due to a dietary deficiency of **ascorbic acid (vitamin C)**, characterized by anorexia, fatigue, and weakness. As the disease progresses, joints, muscles, and subcutaneous tissues may become swollen and discolored. **Ascorbic acid** deficiency frequently develops into SCURVY in young children fed unsupplemented diets. It may also develop in adults during their first year. It develops also commonly in chronic alcoholism. (Cecil Textbook of Medicine, 19th ed, p1177)
Date introduced: January 1, 1999

[Sodium-Coupled Vitamin C Transporters](#)
3. Membrane transport proteins that actively co-transport **ASCORBIC ACID** and sodium ions across the CELL MEMBRANE. Dietary absorption of **VITAMIN C** is highly dependent upon this class of transporters and a subset of SODIUM GLUCOSE TRANSPORTERS which transport the oxidized form of **vitamin C**, DEHYDROASCORBIC ACID.
Year introduced: 2010 (2009)

主题词是一种规范化的受控检索语言，PubMed采用美国国立医学图书馆医学主题词表（MeSH词表）。

Add to search builder AND [YouTube Tutorial](#)

Find related data
Database:

Search details
"ascorbic acid"[All Fields] OR "ascorbic acid"[MeSH Terms] OR vitamin c[Text Word]

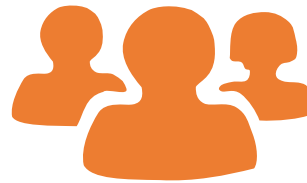


3、PubMed主题检索 (MeSH Database)



Vitamin C
维生素C

VS



Ascorbic Acid
抗坏血酸

主题词可以对同一概念具有不同表达方式的词语进行规范，排除一词多义及多词一义的情况。比如维生素C (Vitamin C) 和Ascorbic Acid (抗坏血酸) 两种写法，使用主题词Ascorbic Acid可将两种写法的文献都检索出来。

4、单篇引文匹配器 (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](#)

Limit authors

Only as first author

Only as last author

Title words

[Search](#)

[Clear form](#)

单篇引文匹配器 (Single Citation Matcher) 主要用于查找某篇文献的准确信息。在 PubMed 主页面的 “PubMed Tools” 栏目下点击 Single Citation Matcher，即可在系统给出的选项中输入任何已知的信息，包括有效的刊名信息（全称或缩写均可）、出版年、卷、期、起始页码、作者、篇名中的任意词。点击 “Search” 按钮，系统返回符合要求的文献信息。

5、临床查询 (Clinical Queries)

PubMed Clinical Queries

This tool uses [predefined filters](#) to help you quickly refine PubMed search. Enter your search terms in the search bar and select filters before searching.

Clinical Queries是PubMed数据库中专门为临床医生设计的搜索引擎。它可以快速检索临床研究相关的文献，并且可以根据不同的需求筛选出Therapy（治疗）、Clinical Prediction Guides（临床预测指南）、Diagnosis（诊断）、Etiology（病因）或Prognosis（预后）等不同类型的文献。

Search

Filter category

Clinical Studies
 COVID-19

Clinical Queries filters were developed by [Haynes RB et al.](#) to facilitate retrieval of clinical studies.

Filter

- Therapy
- Therapy
- Clinical Prediction Guides
- Diagnosis
- Etiology
- Prognosis

Scope

Broad

Returns more results: less specific, but more comprehensive. [See filter details.](#)

 [Reset form](#)

1、检索历史与逻辑运算

History

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

Search	Add to builder	Query	Items found	Time
#12	Add	Search (lung cancer) OR living cancer	496440	13:23:50
#11	Add	Search living cancer	208434	13:23:29
#10	Add	Search lung cancer	306837	13:23:05
#9	Add	Search cancer	3681946	13:22:53
#8	Add	Search "Ascorbic Acid"[Mesh]	40294	13:22:28
#5	Add	Search vitamin c	60264	13:22:03

2、检索结果的过滤

Institutes of Health
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

Languages
English
Customize ...

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

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

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

Best matches for (lung cancer) OR living cancer:

[Lung cancer](#)

Chivima B et al. Nurs Stand. (2015)

[Management of patients with lung cancer and poor performance status](#)

Gajra A et al. J Natl Compr Canc Netw. (2014)

Additional filters

- Article types
- Text availability
- Publication dates
- Species
- Languages
- Sex
- Subjects
- Journal categories
- Ages
- Search fields

×

[Diagnosis, treatment principles, and screening](#)

[J Fam Physician. \(2015\)](#)

[View best match sort order](#)

440

[<< First](#) [< Prev](#) [Page](#)

[Review of patient reported outcomes in phase II or III clinical trials of acute myeloid leukemia](#)

W, Lee S, Bennett AV.

7;70:106-116. doi: 10.1016/j.leukres.2018.06.006. [Epub ahead of time]

PubMed检索结果显示页面左栏提供了过滤 (Filters) 选项，可过滤选项有：Article Types (文献类型)、Text availability (文本可获得性)、PubMed Commons (PubMed空间)、Publication dates (出版时间)、Species (物种)、Subject (子集)、Journal Categories (期刊类别)、Ages (年龄) 等。

3、检索结果的排序与导出

NCBI Resources How To

xuyuzhou My NCBI Sign In

PubMed ((Smith MR[Author]) AND Massachusetts General Hospital[Affiliation]) AND prostat* cancer[Title/Abstract] Search

RSS Save search Advanced

Show additional filters

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

Send to: Filter your results:

Article types

Clinical Trial

More ...

Text availability

Abstract

Free full text

Full text

Publication dates

5 years

10 years

Custom range...

Species

Humans

Subjects

Cancer

More ...

Journal categories

Core clinical journals

MEDLINE

Format

Items per page

Sort by

Summary

Summary (text)

Abstract

Abstract (text)

MEDLINE

XML

PMID List

5

10

20

50

100

200

Recently Added

Pub Date

First Author

Last Author

Journal

Title

Relevance

root word to search for all

Page 1 of 2 Next > Last >>

All (32)

Free Full Text (24)

Full text (32)

Published in the last 5 years (12)

Review (0)

Manage Filter

J Clin Oncol. 2014 Apr 10;32(11):1143-50. doi: 10.1200/JCO.2013.51.6500. Epub 2014 Mar 3.
PMID: 24590644 [PubMed - indexed for MEDLINE]
[Related citations](#)

Denosumab and bone metastasis-free survival in men with nonmetastatic castration-resistant prostate cancer: exploratory analyses by baseline prostate-specific antigen doubling time.

Smith MR, Saad F, Oudard S, Shore N, Fizazi K, Sieber P, Tombal B, Damiao R, Marx G, Miller K, Van Veldhuizen P, Morote J, Ye Z, Dansey R, Goessl C.
J Clin Oncol. 2013 Oct 20;31(30):3800-6. doi: 10.1200/JCO.2012.44.6716. Epub 2013 Sep 16.
PMID: 24043751 [PubMed - indexed for MEDLINE] [Free PMC Article](#)
[Related citations](#)

Toremifene to reduce fracture risk in men receiving androgen deprivation therapy for prostate

New feature

Find related data

Search details

((Smith, Mr [Full Author Name] OR Smith MR [Author] OR Smith MR [Investigator]) AND Massachusetts General Hospital [Affiliation]) AND (prostat* [All Fields] OR prosta* [All Fields] OR

3、检索结果的排序与导出

Abstract ▾

J Urol. 2013 Jan;189(1 Suppl):S45-50. doi: 10.1016/j.juro.2012.11.016.

Toremifene to reduce fracture risk in men receiving androgen deprivation therapy for prostate cancer

Smith MR¹, Morton RA, Barnette KG, Sieber PR, Malkowicz SB, Rodriguez D, Hancock ML, Steiner MS.

Author information

Abstract

PURPOSE: Androgen deprivation therapy is associated with fracture risk in men with prostate cancer. We assessed the effects of toremifene, a selective estrogen receptor modulator, on fracture incidence in men receiving androgen deprivation therapy during a 2-year period.

MATERIALS AND METHODS: In this double-blind, placebo controlled phase III study 646 men receiving androgen deprivation therapy for prostate cancer were assigned to toremifene (80 mg by mouth daily) and 638 were assigned to placebo. Subjects were followed for 2 years. The primary study end point was new vertebral fractures. Secondary end points included fragility fractures, bone mineral density and lipid changes.

RESULTS: The 2-year incidence of new vertebral fractures was 4.9% in the placebo group vs 2.5% in the toremifene group, a significant relative risk reduction of 50% (95% CI -1.5 to 75.0, $p = 0.05$). Toremifene significantly increased bone mineral density at the lumbar spine, hip and femoral neck vs placebo ($p < 0.0001$ for all comparisons). There was a concomitant decrease in markers of bone turnover ($p < 0.05$ for all comparisons). Toremifene also significantly improved lipid profiles. Venous thromboembolic events occurred more frequently with toremifene than placebo with 7 subjects (1.1%) in the placebo group experiencing a venous thromboembolic event vs 17 (2.6%) in the toremifene group. Other adverse events were similar between the groups.

CONCLUSIONS: Toremifene significantly decreased the incidence of new vertebral fractures in men receiving androgen deprivation therapy for prostate cancer. It also significantly improved bone mineral density, bone turnover markers and serum lipid profiles.

Copyright © 2013 American Urological Association Education and Research, Inc. Published by Elsevier Inc. All rights reserved.

PMID: 23234631 [PubMed - indexed for MEDLINE]



Publication Types, MeSH Terms, Substances, Secondary Source ID, Grant Support



Related citations in PubMed

Toremifene to reduce fracture risk in men receiving androgen deprivation therapy [J Urol. 2010]

Toremifene decreases vertebral fractures in men younger than 80 years receiving androgen deprivation therapy [J Urol. 2011]

Racial differences in bone mineral density and fractures in men receiving androgen deprivation therapy [J Urol. 2012]

Review [Osteoporosis in men receiving androgen deprivation therapy [Wien Med Wochenschr. 2012]

Review Toremifene--a promising therapy for the prevention of osteoporosis in men [Expert Opin Investig Drugs. 2006]

See reviews...

See all...

Cited by 4 PubMed Central articles

The use of dietary supplements to alleviate androgen deprivation therapy side effects [Nutrients. 2014]

Review Androgen deprivation therapy for prostate cancer [Patient Relat Outcome Meas. 2014]

3、检索结果的排序与导出

The screenshot shows the NoteExpress library management software interface. The title bar indicates the application is running on a Windows system with the path: NoteExpress - 南京医科大学图书馆版 - C:\Users\deapad\Documents\NoteExpress\Libraries\示例数据库.nel.

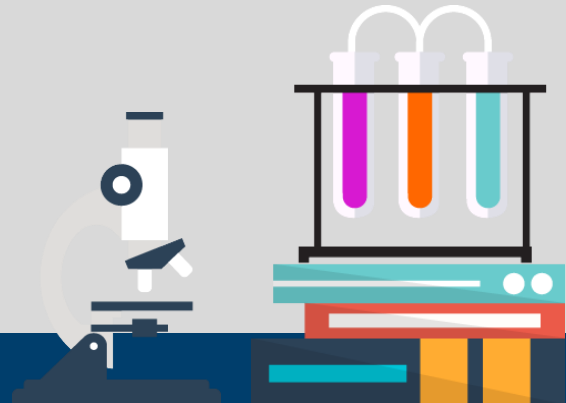
The menu bar includes: 文件 (F), 文件夹 (O), 题录 (R), 检索 (S), 工具 (T), 帮助 (H). The toolbar includes: 在线检索, 导入全文, 查重, 数据库, 智能更新, 下载全文, 引用, 标签标记, 下载, 选项. A search bar at the top right says "在全部文件夹中检索" with a search icon.

The left sidebar shows the "文件夹" (Folders) tree view, with the "示例数据库" folder expanded, showing sub-folders like "题录", "我保存的题录", "期刊", "会议", "书的章节", "学位论文", "书", "笔记", "检索", "组织", and "回收站".

The main content area is titled "题录" (List of References) and displays a table of results:

		年份	作者	标题	来源
●	2014	北京爱琴海乐之技术...	NoteExpress V3.0功能图...		
●	2005	北京爱琴海乐之技术...	NoteExpress参考文献管...		

The bottom panel shows the "细节 (D)" (Details) tab selected, with tabs for 预览 (P), 综述 (S), 附件 (K), 笔记 (N), 位置 (L). The details pane shows fields: "其它字段", "题录类型" (手稿), "作者" (北京爱琴海乐之技术有限公司), and "年份" (2014).



PART TWO

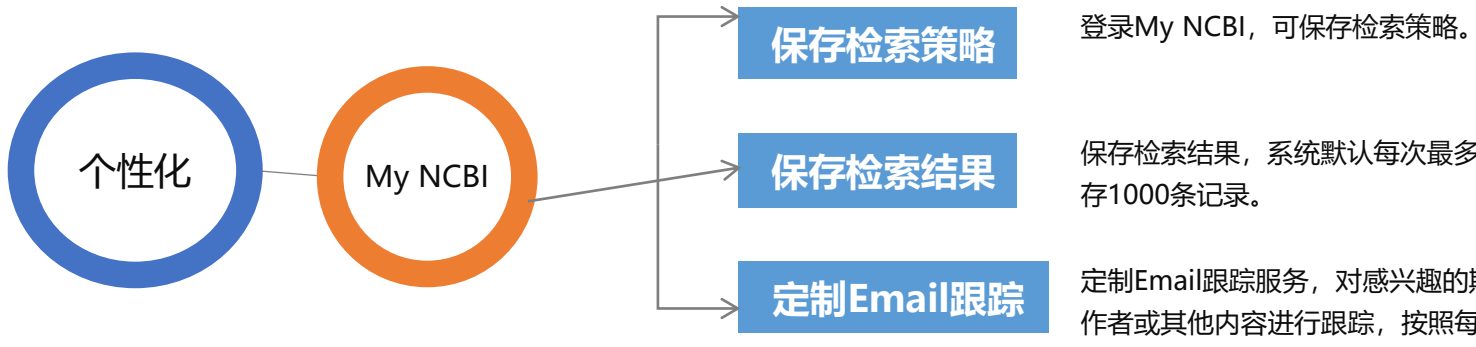
PubMed课题跟踪

➤ 跟踪检索式

➤ 跟踪学者

➤ 跟踪期刊

My NCBI 个性化功能



My NCBI 个性化功能

NCBI Resources How To

sundaquan My NCBI Sign Out

PubMed lung cancer

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

See 10 citations found by citation matching your search:

Post-inhaled corticosteroid pulmonary tuberculosis and pneumonia increases lung cancer in patients with COPD. Wu MF et al. *BMC Cancer*. (2016)

Milk consumption in relation to incidence of nasopharyngeal carcinoma in 48 countries/regions. Mai ZM et al. *BMC Cancer*. (2015)

The effects of pulmonary diseases on histologic types of lung cancer in both sexes: a population-based study in Taiwan. Huang JY et al. *BMC Cancer*. (2015)

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 327120

<<First <Prev Page 1 of 16356 Next> Last>>

Download CSV

Effect of Reasons for Screen Failure on Subsequent Treatment Outcomes in Cancer Patients

1. Assessed for Clinical Trials.

Tiu C, Loh Z, Gan CL, Gan H, John T, Hawkes E. *Oncology*. 2019 Jul 2:1-7. doi: 10.1159/000501211. [Epub ahead of print]

PMID: 31266008

Similar articles

Targeting Exosomal EBV-LMP1 Transfer and miR-203 Expression via the NF- κ B Pathway: The

2. Therapeutic Role of Aspirin in NPC.

Results by year

Related searches

non-small cell lung cancer

lung cancer screening

non small cell lung cancer

lung cancer review

lung cancer treatment

My NCBI 个性化功能

Sign in to NCBI

Sign in with

 Google  NIH Login  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 个性化功能

Builder

All Fields ▼

AND ▼ All Fields ▼

Search or [Add to history](#)

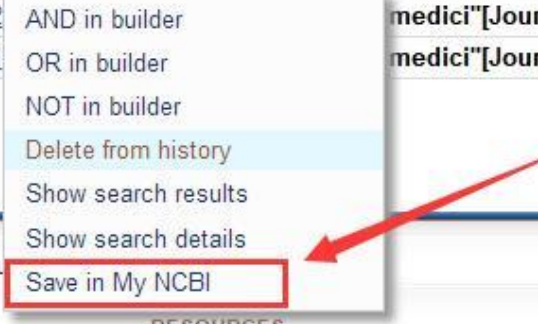
History

Search	Add to builder	Query
#3	Add	Search "nature medicine"[Journal] medici"[Journal] Schema: all medici"[Journal]
#2	AND in builder	
#1	OR in builder	
	NOT in builder	
	Delete from history	
	Show search results	
	Show search details	
	Save in My NCBI	

re: NCBI > Literature

TARTED **RESOURCES** **POPULAR**

Chemicals & Bioassays PubMed



My NCBI 个性化功能

My NCBI » Saved Searches

Your PubMed search

Name of saved search: "nature medicine"[Journal] X

Search terms: "nature medicine"[Journal]

[Test search terms](#)

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

No, thanks.
 Yes, please.

E-mail: daquan@njmu.edu.cn ([change](#))

Schedule:

Frequency: Monthly ▾

Which day? the first Sunday ▾

Formats:

Report format: Summary ▾

Number of items:

Send at most: 5 items ▾ Send even when there aren't any new results

My NCBI 个性化功能

My NCBI » Saved Searches

Your PubMed search

Name of saved search: (NANJING MEDICAL UNIVERSITY[Affiliation]) [×](#)

Search terms: (NANJING MEDICAL UNIVERSITY[Affiliation])
AND Hu Zhibin[Author]

[Test search terms](#)

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

- No, thanks.
- Yes, please.

E-mail: daquan@njmu.edu.cn ([change](#))

Schedule:

Frequency: [Monthly](#) ▾

Which day? [the first Sunday](#) ▾

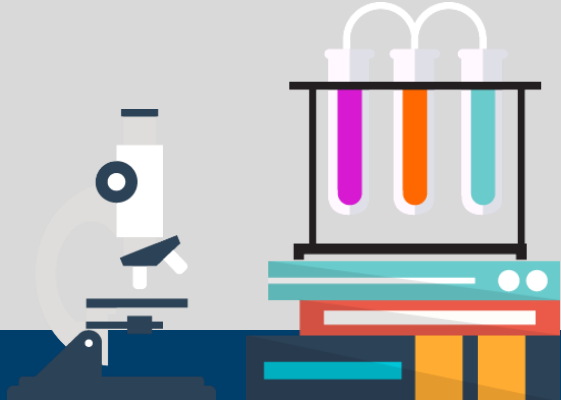
Formats:

Report format: [Summary](#) ▾

Number of items:

Send at most: [5 items](#) ▾

Send even when there aren't any new results



PART THREE

Web of Science 引文跟踪

检索 返回检索结果

工具 ▼ 检索和跟踪 ▼ 检索历史 标记结果列表

出版商处的全文

查找 PDF

全文选项 ▼

导出...

添加到标记结果列表

◀ 第 10 条, 共 3,214,826 条 ▶

Gene set enrichment analysis: A knowledge-based approach for interpreting genome-wide expression profiles

作者: Subramanian, A (Subramanian, A); Tamayo, P (Tamayo, P); Mootha, VK (Mootha, VK); Mukherjee, S (Mukherjee, S); Ebert, BL (Ebert, BL); Gillette, MA (Gillette, MA); Paulovich, A (Paulovich, A); Pomeroy, SL (Pomeroy, SL); Golub, TR (Golub, TR); Lander, ES (Lander, ES)...[更多内容](#)

[查看 Web of Science ResearcherID 和 ORCID](#)

PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA

卷: 102 期: 43 页: 15545-15550

DOI: 10.1073/pnas.0506580102

出版年: OCT 25 2005

文献类型: Article

[查看期刊影响力](#)

摘要

Although genomewide RNA expression analysis has become a routine tool in biomedical research, extracting biological insight from such information remains a major challenge. Here, we describe a powerful analytical method called Gene Set Enrichment Analysis (GSEA) for interpreting gene expression data. The method derives its power by focusing on gene sets, that is, groups of genes that share common biological function, chromosomal location, or regulation. We demonstrate how GSEA yields insights into several cancer-related data sets, including leukemia and lung cancer. Notably, where single-gene analysis finds little similarity between two independent studies of patient survival in lung cancer, GSEA reveals many biological pathways in common. The GSEA method is embodied in a freely available software package, together with an initial database of 1,325 biologically defined gene sets.

关键词

引文网络

在 Web of Science 核心合集中

16,649

被引频次

[创建引文跟踪](#)

全部被引频次计数

16,761 / 所有数据库

[查看较多计数](#)

34

引用的参考文献

[查看相关记录](#)

新增功能! 您可能也喜欢... BETA

创建引文跟踪

论文每次被引用时，您都会自动收到电子邮件。

电子邮件地址: daquan@njmu.edu.cn

[取消](#) [保存](#)



04

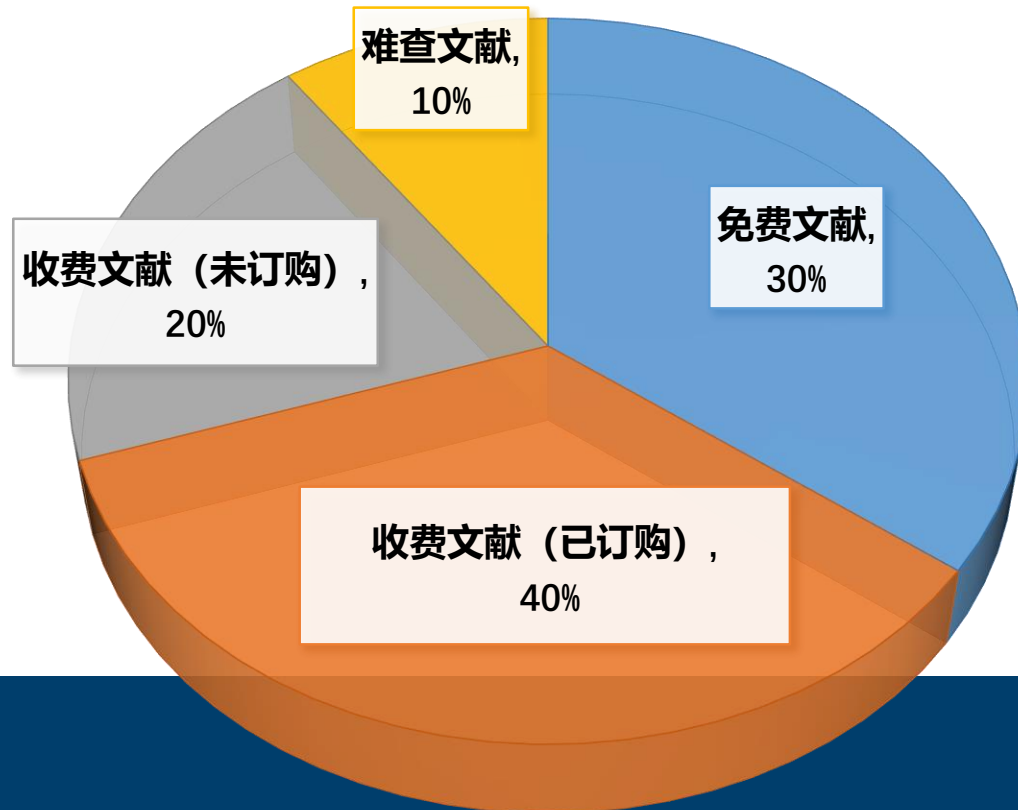
PART FOUR

04

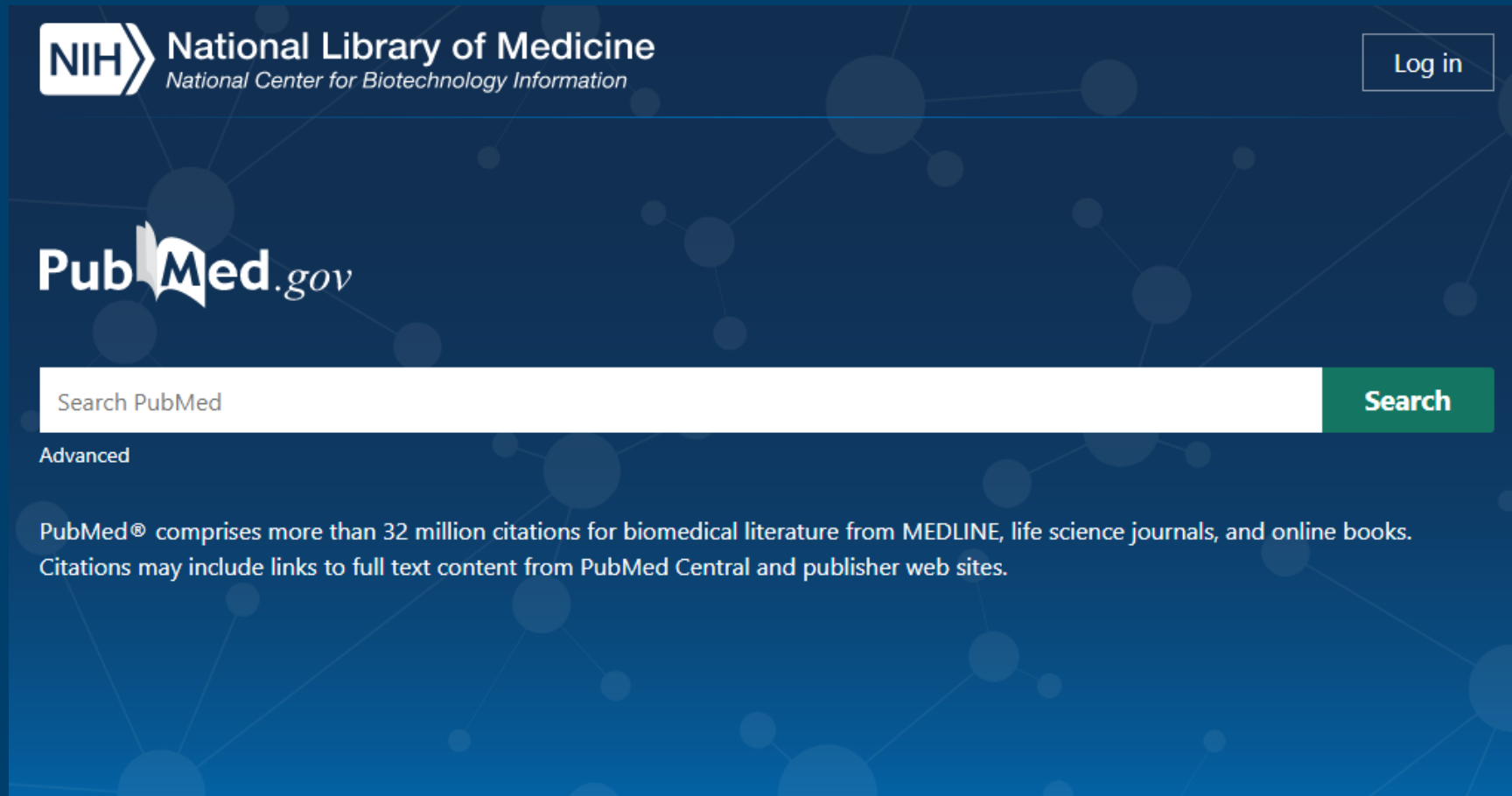
外文全文的获取

- PubMed Linkout
- 搜索引擎
- 学术搜索
- 文献传递

常用外文文献分布情况 (大概估算)



1、通过PubMed获取全文链接



The image is a screenshot of the PubMed.gov homepage. The background is a dark blue with a network of light blue circles and lines representing connectivity. At the top left is the NIH logo and text "National Library of Medicine" and "National Center for Biotechnology Information". At the top right is a "Log in" button. The "PubMed.gov" logo is in the center-left. Below the logo is a search bar with the placeholder "Search PubMed" and a green "Search" button. Under the search bar is an "Advanced" link. At the bottom, a text box states: "PubMed® comprises more than 32 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."

NIH National Library of Medicine
National Center for Biotechnology Information

Log in

PubMed.gov

Search PubMed **Search**

Advanced

PubMed® comprises more than 32 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.

通过PubMed 获取全文

(1) 通过文章标题，查找全文 LinkOut

1. Prevalence of Depression and Anxiety in Nurses during the First Eleven Months of the COVID-19 Pandemic: A Systematic Review and Meta-Analysis.
2. Nutrition Strategies for Reducing Risk of Burnout Among Physicians and Health Care Professionals.
3. Mental Health Disorders in Nurses During the COVID-19 Pandemic: Implications and Coping Strategies.
4. Assessment of Quality of Life Among Health Professionals During COVID-19: Review.
5. Global prevalence of mental health problems among healthcare workers during the Covid-19 pandemic: A systematic review and meta-analysis.

通过PubMed 获取全文

NCBI Resources How To Sign in to NCBI

PubMed Advanced Search Help

US National Library of Medicine National Institutes of Health Format: Abstract

Send to Full text links

PMC Full text

Save items Add to Favorites

Similar articles

FREE

[Eancermedicalscience](#). 2018 May 29;12:838. doi: 10.3332/ecancer.2018.838. eCollection 2018.

Supportive care needs of multicultural patients with cancer in the United Arab Emirates.

Nair SC¹, Jaafar H², Jaloudi M², Qawasmeh K³, AlMarar A⁴, Ibrahim H⁵.

[Author information](#)

Abstract

Despite the high prevalence of cancer in the Middle East, there is limited published data region of the world. The purpose of this study is to assess the unmet supportive care needs Emirates (UAE). From December 2014 to December 2016, a cross-sectional survey of cancer tertiary care hospital and an oncology referral centre in the UAE, using a validated Arabic survey-short form (SCNS-SF34-A), assessing cancer-specific perceived needs across five domains: psychological, health system information, patient care and support, physical and daily living and sexuality. Chi-square test and Pearson's correlation coefficient were used to assess the association between variables. Participant responses were tabulated as mean \pm standard error of the mean (SEM). The response rate was 78% (210/268). Five of the 10 items from the psychological domain constituted the 10 most prevalent unmet moderate or high needs, followed by physical and daily living needs (3.04 ± 0.029 , $p < 0.001$), health system information (3.03 ± 0.02 , $p < 0.001$), patient care and support (2.95 ± 0.24 , $p < 0.001$), with low sexuality needs (1.79 ± 0.08 , $p < 0.001$). Women had significantly higher psychological unmet needs. Cultural differences were noted only in the health system information domain. Improvements in mental health services, development of multidisciplinary cancer care teams, introduction of cancer support groups and fully engaging women in all treatment decisions are feasible and easy to implement interventions that can significantly improve the care and wellbeing of oncology patients in the UAE.

Unmet supportive care needs: a cross-cultural comparison betw [Breast Cancer Res Treat. 2011]

The need for supportive care among head and neck cancer patient: [Support Care Cancer. 2016]

Most prevalent unmet supportive care needs and quality of life c [Health Qual Life Outcomes. 2016]

Review Palliative care experiences of adult cancer pati [JBI Database System Rev Implem...]

Review Pattern and Predictors of Unmet Supportive Care Needs in Cancer | [Cureus. 2017]

See reviews

通过PubMed 获取全文

FREE



已订购资源下载



ACS Publications
Most Trusted. Most Cited. Most Read.



ScienceDirect



ClinicalKey®

Science nature



The NEW ENGLAND
JOURNAL of MEDICINE



Lippincott®



OXFORD
ACADEMIC

ProQuest

PNAS

通过PubMed 获取全文



(2) PubMed Single Citation Matcher单篇引文匹配器

已知《Nucleic Acids Res》期刊, 1975的一篇文章, 其中一位作者G Onori, 其余信息未知, 请下载全文。

通过PubMed 获取全文



(3) 文献出处

J Pediatr,2000,137 (2) :177-180.

通过PubMed 获取全文



(4) PMID或doi号

PMID: 10931410

DOI: 10.1067/mpd.2000.105232

2、通过百度学术搜索解决

隐藏导航    登录 注册



WEB OF SCIENCE™

Engineering Village



2、通过百度学术搜索解决

(2)

clinical and psychological effects of early mobilization in patients treated in a neurologic icu: a comparative study

3、通过google学术搜索解决

High-content Screen Identifies Cyclosporin A as a Novel ABCA3-specific Molecular Corrector

Maria Forstner ; Sean Lin , Xiaohua Yang , Susanna Kinting , Ina Rothenaigner , Kenji Schorpp , Yang Li , Kamyar Hadian , and Matthias Griese ;

<https://doi.org/10.1165/rcmb.2021-0223OC>

PMID: 34936540

Google学术镜像 <https://sc.panda985.com/>

Google 学术搜索

不限语言 中文网页 简体中文网页

关于COVID-19的文章

CDC

NEJM

JAMA

Lancet

Cell

BMJ

Nature

Science

Elsevier

Oxford

Wiley

medRxiv

站在巨人的肩膀上

4、通过doi号跳转

DOI官网

<https://www.doi.org/10.1097/IPC.0000000000001076>

10.1097/IPC.0000000000001076

5、通过Researchgate下载

Do children selectively trust leaders and prosocial agents in an economic exchange?

January 2022 Developmental Psychology 58(1):152-160
DOI: 10.1037/dev0001282

<https://pubmed.ncbi.nlm.nih.gov/34928628/>

<https://doi.apa.org/doiLanding?doi=10.1037%2Fdev0001282>

6、多平台尝试获取全文

Spontaneous pneumomediastinum in accidental chlorine gas inhalational injury: case report and review of literature

Akhlaq, Safia; Taymmia Ejaz; Aziz, Adil; Arslan, Ahmed.

BMJ Case Reports; London Vol. 14, Iss. 7, (Jul 2021).

DOI:10.1136/bcr-2020-236549

<https://casereports.bmj.com/content/14/7/e236549.long>

<https://pubmed.ncbi.nlm.nih.gov/34330735/>

7、期刊主页

Sleep disturbances and serum vitamin D levels in children with autism spectrum disorder

S Guler, G Yesil, M Ozdil, B Ekici, H Onal

Int. J. Clin. Exp. Med, 2016

International Journal of Clinical and Experimental Medicine

<https://e-century.us/web/journal.php?journal=ijcem>

8、通过文献传递平台获取全文

关于我们 帮助 295 用户

江苏省工程技术文献信息中心
Jiangsu province engineering technology literature information center

首页 资源导航 个性服务 参考咨询 特色专题

全部 期刊文章 学位论文 会议论文 图书 科技报告 产品样本 标准 科技成果 政策法规 专利 Find+

全部字段 中文检索 外文检索 高级检索 知识脉络

通知公告 Notice Bulletin

- 市科技局来开发区调研台资企业科技创新工作 2019-06-06
- 市科技局赴淮安区进行市级项目现场考察 2019-06-06
- 中芬科技合作联委会第18次会议在京召开 2019-06-06

超级管理员
暂未填写
215017954@qq.com

维普期刊资源整合服务平台

万方数据

中国知网

中外专利检索分析预警平台

标准资源管理系统

国家科技图书文献中心

读秀 中文学术搜索

VIP 中文期刊服务平台

EMIS

更多

常用网址汇总

南医大图书馆	https://lib.njmu.edu.cn/
南医大VPN	https://webvpn.njmu.edu.cn/
至精学术搜索	https://ss.zhizhen.com/
PUBMED	https://pubmed.ncbi.nlm.nih.gov/
百度学术	https://xueshu.baidu.com/
Google学术镜像	https://sc.panda985.com/
ResearchGate	https://www.researchgate.net/
DOI官网	https://www.doi.org/
江苏省工程文献中心	http://www.e-library.com.cn/

外文全文获取训练

请根据提供的信息下载pdf全文。

- 1、clinical and psychological effects of early mobilization in patients treated in a neurologic icu: a comparative study
- 2、10.1097/IPC.0000000000001076
- 3、27671183
- 4、38692824
- 5、21717790
- 6、Self-reported mindfulness and soldier health following a combat deployment



南京医科大学图书馆 孙大权

邮箱: daquan@njmu.edu.cn

微信/QQ: 19437091