

PubMed MEDLINE

http://pubmed.ncbi.nlm.nih.gov

PubMed是美国国立医学图书馆(NLM)下属的国家生物技术信息中心(NCBI)开发和维护的基于Web的生物医学文献检索系统,提供免费的MEDLINE检索服务。

MEDLINE数据库是世界上最著名的生物医学数据库之一, 收录包括临床医学、基础医学、护理学、牙科学、卫生保健以及兽医学领域的、以北美地区为主的全世界范围内5000多种期刊中的文献, 是目前用户最多、使用频率最高的医学数据库。该数据库70%的条目有文摘, 且文摘编写规范、详细、质量高。

http://pubmed.ncbi.nlm.nih.gov





Learn

About PubMed FAQs & User Guide Finding Full Text



Find

Advanced Search Clinical Queries Single Citation Matcher



Download

E-utilities API FTP Batch Citation Matcher



Explore

MeSH Database Journals

基本检索



Log in



在检索框中输入关 键词即可进行检索

lung cancer



Search

Advanced

PubMed® comprises more than 30 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.



lung cancer Advanced Create alert Create RSS

Save

Cite

416,895 results

Email

Send to

Epidemiology of **Lung Cancer**.

Review.

improvements seen in lung cancer survival. Th ...

Mao Y, Yang D, He J, Krasna MJ.

Page

Sorted by: Best match

 \times

of 41,690



Search

Display options 🌣

User Guide

1855 2023

Share Currently, the control of lung cancer has attracted worldwide attention. Studies on the epidemiologic characteristics of lung cancer and its relative risk factors have played an important role in the tertiary

prevention of lung cancer and ...

PMID: 27261907

Recent advances in the management of **lung cancer**.

Historically, the prognosis for individuals diagnosed with lung cancer has been bleak. However, the past 10 years have seen important advances in treatment and diagnosis which have translated into the first

Surg Oncol Clin N Am. 2016 Jul;25(3):439-45. doi: 10.1016/j.soc.2016.02.001.

Jones GS. Baldwin DR.

Clin Med (Lond). 2018 Apr 1;18(Suppl 2):s41-s46. doi: 10.7861/clinmedicine.18-2-s41.

Free PMC article. Review.

Cite Free full text PMID: 29700092 Share

Full text

Abstract

TEXT AVAILABILITY

MY NCBI FILTERS [7

RESULTS BY YEAR

ARTICLE ATTRIBUTE

检索明细 Search Details

Search	Actions	Details	Query	Results
#5	"lung neoplasms"[MeSH Terms] OR ("lung"[All Fields] AND "neoplasm		"lung neoplasms"[MeSH Terms] OR ("lung"[All Fields] AND "neoplasms" [All Fields]) OR "lung neoplasms"[All Fields] OR ("lung"[All Fields] AND	416,895
			Translations	
			lung cancer: "lung neoplasms"[MeSH Terms] OR ("lung"[All Fields] AND "neoplasms"[All Fields]) OR "lung neoplasms"[All Fields] OR ("lung"[All Fields] AND "cancer"[All Fields]) OR "lung cancer"[All Fields]	

由检索明细可以看出"基本检索"的检索结果不够准确。

利用"基本检索"时要注意同意词或近义词的使用以尽量减少漏检

[All Fields] OR "lung neoplasms"[All Fields]

Search	Actions	Details	Query	Results	
#7	•••	~	Search: (((lung cancer) OR (lung tumor)) OR (lung carcinoma)) OR (lung neoplasms)	446,740	
键号	接输入关词和加引输入其格结果对比	Ž.	"lung neoplasms" [MeSH Terms] OR ("lung" [All Fields] AND "neoplasms" [All Fields]) OR "lung neoplasms" [All Fields] OR ("lung" [All Fields] AND "cancer" [All Fields]) OR "lung cancer" [All Fields] OR ("lung neoplasms" [MeSH Terms] OR ("lung" [All Fields] AND "neoplasms" [All Fields]) OR "lung neoplasms" [All Fields] OR ("lung" [All Fields] AND "tumor" [All Fields]) OR "lung tumor" [All Fields]) OR (("lung" [MeSH Terms] OR "lung" [All Fields]) OR "carcinoma" [MeSH Terms] OR "carcinoma" [All Fields] OR "carcinomas" [All Fields] OR "carcinomas" [All Fields] OR "lung neoplasms" [MeSH Terms] OR ("lung" [All Fields] AND "neoplasms" [All Fields]) Translations lung cancer: "lung neoplasms" [MeSH Terms] OR ("lung" [All Fields] AND "neoplasms" [All Fields]) OR "lung neoplasms" [All Fields] OR ("lung" [All Fields]) OR "lung neoplasms" [All Fields] OR ("lung" [All Fields]) OR "lung neoplasms" [All Fields] OR ("lung" [All Fields]) OR "lung neoplasms" [All Fields] OR ("lung" [All Fields]) OR "lung cancer" [All Fields]		
			<pre>lung tumor: "lung neoplasms"[MeSH Terms] OR ("lung"[All Fields] AND "neoplasms"[All Fields]) OR "lung neoplasms"[All Fields] OR ("lung"[All Fields] AND "tumor"[All Fields]) OR "lung tumor"[All Fields]</pre>		
				lung: "lung"[MeSH Terms] OR "lung"[All Fields]	
				carcinoma: "carcinoma"[MeSH Terms] OR "carcinoma"[All Fields] OR "carcinomas"[All Fields] OR "carcinoma's"[All Fields]	
			lung neoplasms: "lung neoplasms"[MeSH Terms] OR ("lung"[All Fields] AND "neoplasms"[All Fields]) OR "lung neoplasms"[All Fields]		
#6	•••	~	Search: ((("lung cancer") OR ("lung tumor")) OR ("lung carcinoma")) OR ("lung neoplasms")	329,564	
			"lung cancer"[All Fields] OR "lung tumor"[All Fields] OR "lung carcinoma"		

高级检索



Log in



Search PubMed

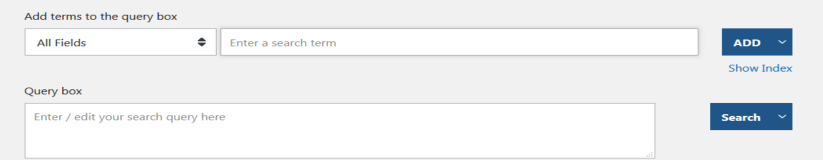
Search

Advanced

PubMed® comprises more than 30 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.



User Guide



History and Search Details

Your history is currently empty! As you use PubMed your recent searches will appear here.

















National Center for Biotechnology Information

PubMed PubMed Central Bookshelf

Popular

Literature Health

Genomes

Resources

Actions Submit

Download Learn



User Guide

Add terms to the guery box

Date - Publication

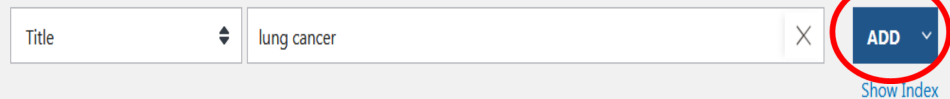




User Guide

Filters applied: From 1999/1/1 to 2020/12/30. Clear all

Add terms to the query box



Query box

Enter / edit your search query here

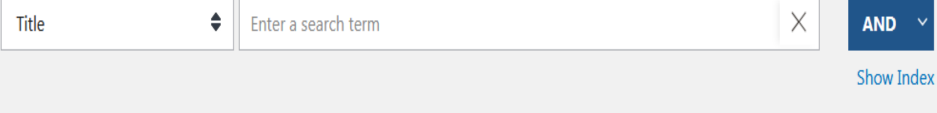




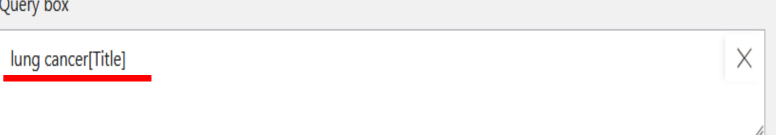
User Guide

Filters applied: From 1999/1/1 to 2020/12/30. Clear all

Add terms to the query box



Query box







lung cancer[Title]

Save

82,575 results

Advanced Create alert Create RSS

Send to

Sorted by: Publication date $\downarrow =$

Display options

Search

User Guide

X

RESULTS BY YEAR

MY NCBI FILTERS 2

Reset

1999

Cite Share

Filters applied: from 1999/1/1 - 2020/12/30. Clear all

Email

and meta-analysis.

PMID: 32892682

Prognostic significance of thrombocytosis in **lung cancer**: a systematic review

Ma Y, Li G, Yu M, Sun X, Nian J, Gao Y, Li X, Ding T, Wang X.

Platelets. 2021 Oct 3;32(7):919-927. doi: 10.1080/09537104.2020.1810653. Epub 2020 Sep 6.

Surface-engineered nanostructured lipid carrier systems for synergistic combination oncotherapy of non-small cell lung cancer.

Abstract Rawal S. Bora V. Patel B. Patel M. Cite Drug Deliv Transl Res. 2021 Oct;11(5):2030-2051. doi: 10.1007/s13346-020-00866-6. Epub 2020 Nov

2020

TEXT AVAILABILITY

Free full text

Full text

Share 19.

PMID: 33215254

逻辑组配



Enter a search term

AND

Search

Show Index

Query box

(lung neoplasms) OR (lung carcinoma)

点击"…"可根据需要选择 逻辑关系

History and Search Details

Search Actions Details Query

 \times

#5	•••	> 5 46	ung neoplasms	284,961	22:03:30
#3	•••	Search:	ung carcinoma	159,024	22:02:23
#2	•••	Add with AND	ıng tumor	329,783	22:01:03
#1	•••	Add with OR	ing cancer	349,492	21:59:06
Showing	1 to 4 of 4	Add with NOT			
Showing	1 10 4 01 4	Delete			
		Save to My NCBI			

主题检索



Log in



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.

单击"MeSH Database" 可进入主题检索



Learn

About PubMed FAQs & User Guide Finding Full Text



Find

Advanced Search
Clinical Queries
Single Citation Matcher



Download

E-utilities API FTP



Explore

MeSH Database

Batch Citation Matcher

History and Search Details



Search	Actions	Details	Query	Results	Time
#1	•••	>	Search: lung cancer Filters: from 1999/1/1 - 2020/12/30 Sort by: Publication Date	253,401	23:03:02

Showing 1 to 1 of 1 entries

单击"MeSH"也可进入主题检索

NCBI Literature Resources MeSH



Bookshelf

Disclaimer

FOLLOW NCBI



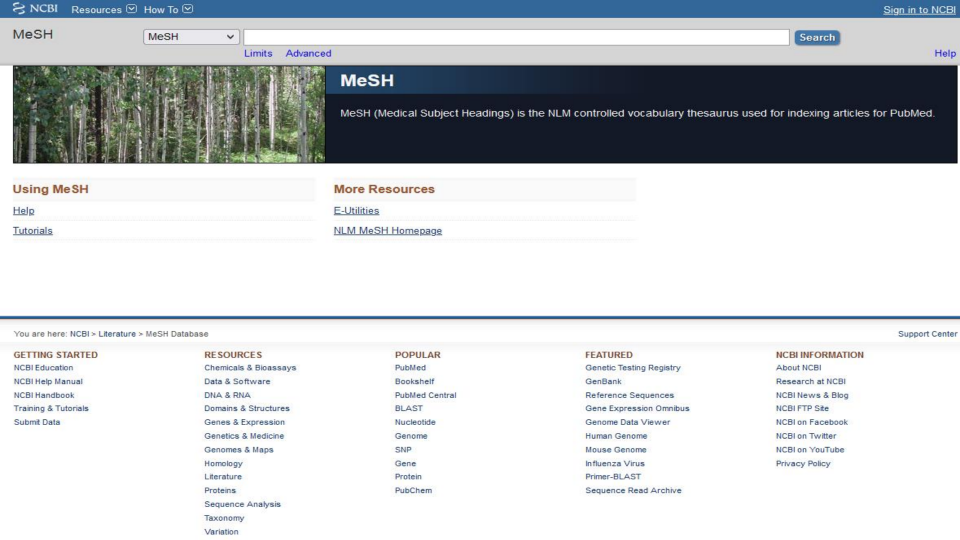




in







树形结构

All MeSH Categories₽

Diseases Category 疾病分类₽

Cardiovascular Diseases 心血管疾病。 Vascular Diseases 血管疾病。

Hypertension -

Essential Hypertension 原发性高血压。

Hypertension, Malignant 高血压、恶性↔

Hypertension, Pregnancy-Induced 高血压、妊娠↓

Hypertension, Pulmonary 高血压、肺动脉→

Hypertension, Renal 高血压、肾性↔

Hypertension, Renovascular 高血压、肾血管的。

Hypertensive Retinopathy 高血压性视网膜病变↩

Retinal Arterial Macroaneurysm 视网膜动脉经。

Masked Hypertension 隐匿性高血压↔

White Coat Hypertension 白大衣高血压↔

Thyroid Diseases 甲状腺疾病↓

Hyperthyroidism甲状腺机能亢进↓

Graves Disease 格雷夫斯病。

Graves Ophthalmopathy。 Thyrotoxicosis 甲状腺毒症。

Thyroid Crisis 腺毒症↔









MY NCBI FILTERS. 🛂

"Lung Neoplasms"[Mesh]

Email

Advanced Create alert Create RSS

Send to

Sorted by: Most recent $\downarrow =$

Display options

Search

User Guide

RESULTS BY YEAR

Integrating disulfides into a polyethylenimine gene carrier selectively boosts Cite

Aug 8.

PMID: 34474905

PMID: 34472305

247,792 results

Save

significant transfection activity in lung tissue enabling robust IL-12 gene therapy against metastatic lung cancers.

Liu J, Yu Y, Zhao J, Zhao P, Wen X, Zhuang Z, Lin C.

Mater Sci Eng C Mater Biol Appl. 2021 Sep;128:112358. doi: 10.1016/j.msec.2021.112358. Epub 2021

2021

[Optimizations of an ELISA-like high-throughput screening assay for the

discovery of β-catenin/TCF4 interaction antagonists].

Abstract Fu Z. Yan G. Zhu X, Liu X, Chen Y. Cite

Share

Free full text Share

Full text

TEXT AVAILABILITY

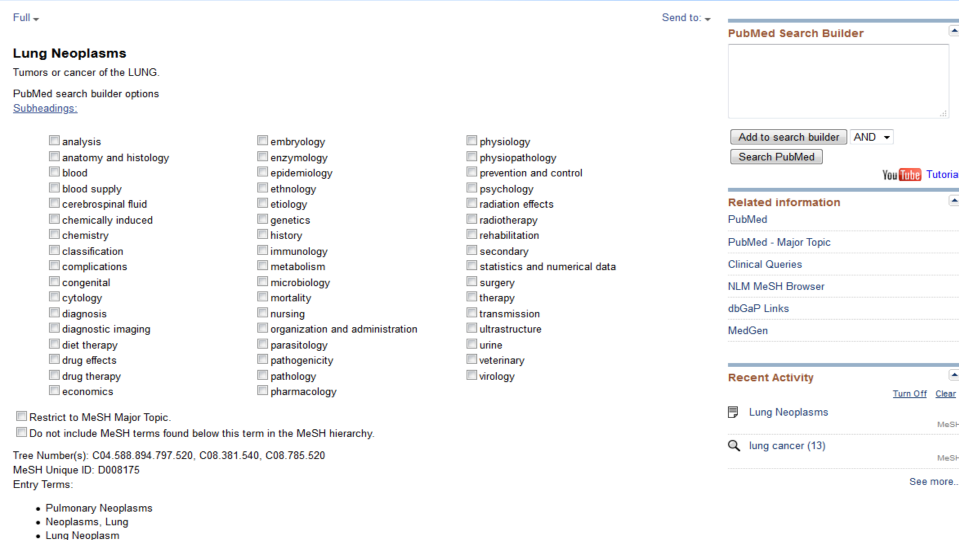
1944

Chinese

Free article.

Sheng Wu Gong Cheng Xue Bao. 2021 Aug 25;37(8):2878-2889. doi: 10.13345/j.cjb.200533.





MeSH

MeSh

See more...

Full ▼			Send to: ▼		
				PubMed Search Builder	•
Lung Neoplasms				("Lung Neoplasms/dru	g therapy"
Tumors or cancer of the LUNG.				[Mesh] OR "Lung Neoplasms/surgery"[Me	sh])
PubMed search builder options Subheadings:					ſ'n.
analysis anatomy and histology blood	embryology enzymology epidemiology	physiology physiopathology prevention and control		Add to search builder AND Search PubMed	You Tube Tutorial
☐ blood supply ☐ cerebrospinal fluid ☐ chemically induced	ethnology etiology genetics	psychology radiation effects radiotherapy		Related information PubMed	•
☐ chemistry ☐ classification	☐ history ☐ immunology	☐ rehabilitation ☐ secondary		PubMed - Major Topic	
□ complications□ congenital	☐ metabolism ☐ microbiology	statistics and numerical data		Clinical Queries	
☐ cytology	mortality	therapy		NLM MeSH Browser	
diagnosis	nursing	☐ transmission		dbGaP Links	
☐ diagnostic imaging ☐ diet therapy ☐ drug effeets	 □ organization and administration □ parasitology □ pathogenicity 	☐ ultrastructure ☐ urine ☐ veterinary		MedGen	
drug therapy	pathology	☐ virology		Recent Activity	•
economics	☐ pharmacology			,	Turn Off Clear
Restrict to MeSH Major Topic.	Lung Neoplasms				
Do not include MeSH terms found below		MeSH			



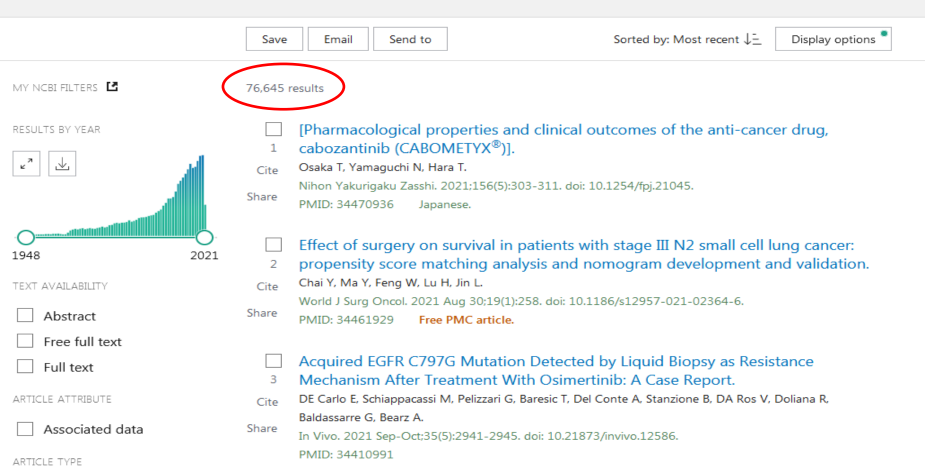
("Lung Neoplasms/drug therapy"[Mesh] OR "Lung Neoplasms/surgery"[Mesl



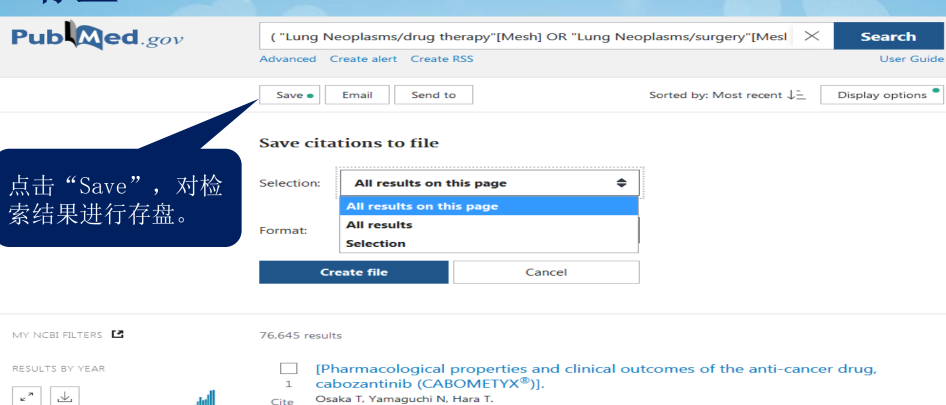
Search

Advanced Create alert Create RSS

User Guide



存盘



Effect of surgery on survival in patients with stage III N2 small cell lung cancer:

2 propensity score matching analysis and nomogram development and validation.

Japanese.

Share

PMID: 34470936

Nihon Yakurigaku Zasshi. 2021;156(5):303-311. doi: 10.1254/fpj.21045.



MY NCBI FILTERS 🛂

RESULTS BY YEAR

2017

TEXT AVAILABILITY

Advanced Create alert Create RSS

Email

Save citations to file

Cre PubMed **PMID**

CSV

citrate in short time.

PMID: 31809923 66 Cite Share

选择存盘格式

Sorted by: Most recent ↓=

=

\$

Depuration of cadmium from Chlamys farreri by ZnSO₄, EDTA-Na₂ and sodium

Chemosphere. 2020 Apr;244:125429. doi: 10.1016/j.chemosphere.2019.125429. Epub 2019 Nov 20.

Towards the understanding of the UV light, riboflavin and additive solution

contributions to the in vitro lesions observed in Mirasol®-treated platelets.

Search

Display options

User Guide

Send to

Selection (2)

Summary (text)

Summary (text)

Abstract (text)

Yang C, Liu Q, Meng X, Cao L, Liu B.

odium Citrate/pharmacology"[Mesh] OR "Sodium Citrate/physiology"[Mesh])

Save •

Selection:

Format:

18 results

1

2020



odium Citrate/pharmacology"[Mesh] OR "Sodium Citrate/physiology"[Mesh]) Advanced Create alert Create RSS

Save •

Format:

18 results

Email

Save citations to file

Create file

Send to

Sorted by: Most recent ↓=

Search

Display options

User Guid

Selection:

Selection (2)

Summary (text)

Cancel

RESULTS BY YEAR

2020

MY NCBI FILTERS LA

2017

Depuration of cadmium from Chlamys farreri by ZnSO₄, EDTA-Na₂ and sodium citrate in short time.

2 items selected × Clear selection

Yang C, Liu Q, Meng X, Cao L, Liu B. Chemosphere, 2020 Apr;244:125429, doi: 10.1016/j.chemosphere,2019.125429. Epub 2019 Nov 20.

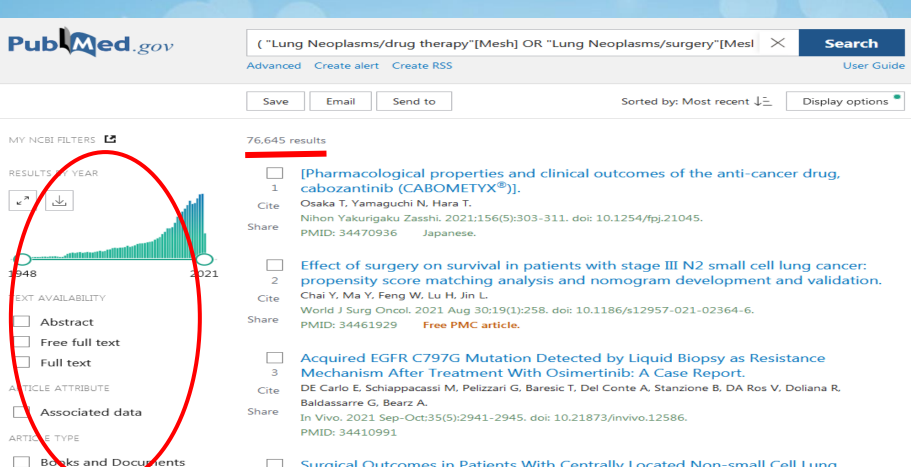
PMID: 31809923 66 Cite Share

文件(F) 编辑(E) 格式(O) 查看(V) 帮助(H)

- 1: Osaka T, Yamaguchi N, Hara T. [Pharmacological properties and clinical outcomes of the anti-cancer drug, cabozantinib (CABOMETYX[®])]. Nihon Yakurigaku Zasshi. 2021;156(5):303-311. Japanese. doi: 10.1254/fpj.21045. PMID: 34470936.
- 2: Chai Y, Ma Y, Feng W, Lu H, Jin L. Effect of surgery on survival in patients with stage III N2 small cell lung cancer: propensity score matching analysis and nomogram development and validation. World J Surg Oncol. 2021 Aug 30;19(1):258. doi: 10.1186/s12957-021-02364-6. PMID: 34461929; PMCID: PMC8404296.

_

限定检索



Surgical Outcomes in Patients With Centrally Located Non-small Cell Lung



2021

Save

Cite

Share

Cite

Share

Cite

23.223 results

Advanced Create alert Create RSS

Email

Filters applied: Free full text. Clear all

PMID: 34461929

PMID: 34398032

analysis.

training.

Chai Y, Ma Y, Feng W, Lu H, Jin L.

Zhang X, Qian H, Qu X, Jiang Y.

Send to

("Lung Neoplasms/drug therapy"[Mesh] OR "Lung Neoplasms/surgery"[Mesl

Sorted by: Most recent J=

Effect of surgery on survival in patients with stage III N2 small cell lung cancer: propensity score matching analysis and nomogram development and validation.

chemotherapy in treatment of patients with non-small cell lung cancer: A protocol for evidence-based systematic review and Bayesian network meta-

Medicine (Baltimore). 2021 Jul 23;100(29):e26672. doi: 10.1097/MD.0000000000026672.

Impact of low-dose computed tomography for lung cancer screening on lung cancer surgical volume: The urgent need in health workforce education and

Display options

Search

User Guide

RESULTS BY YEAR

∆hstract |

MY NCBI FILTERS 🛂

1956 TEXT AVAILABILITY

ARTICLE ATTRIBUTE ARTICLE TYPE

Free full text Full text

Associated data

Efficacy and safety of pembrolizumab/carrelizumab, alone or in combination with

Free PMC article.

Free PMC article.

World J Surg Oncol. 2021 Aug 30;19(1):258. doi: 10.1186/s12957-021-02364-6.

Books and Documents		Hyperthyroidism and pregnancy.				
BOOKS and Documents	3 Gargallo Fernández M.					
Clinical Trial	Cite	Endocrinol Nutr. 2013 Nov;60(9):535-43. doi: 10.1016/j.endonu.2012.11.006. Epub 2013 Mar 7.				
Meta-Analysis	Share	PMID: 23477757 Review. English, Spanish.				
Randomized Controlled	Silate	Association of hyperthyroidism and pregnancy is not an unusual event, and has an impact on both the mother and fetusClinical management of this situation is quite different from that required by non-				
Review		pregnant hyperthyroid women and poses significant diagnostic a				
Systematic Review		[Classification and etiology of hyperthyroidism].				
PUBLICATION DATE	4	Łacka K, Fraczek MM.				
	Cite	Pol Merkur Lekarski. 2014 Mar;36(213):206-11.				
1 year	Share	PMID: 24779222 Review. Polish.				
5 years	Silare	The prevalence of hyperthyroidism in women is between 0.5-2% and it is 10 times less common in men.				
0	The most common causes are Graves' disease, toxic multinodular goiter, and autonomously functioni					
10 years		thyroid adenoma. Rare causes of hyperthyroidisms are as follow: pi				
Custom Range						
		Hyperthyroidism in Cats: Considering the Impact of Treatment Modality on				
Additional filters	5	Quality of Life for Cats and Their Owners.				
	Cite	Peterson ME.				

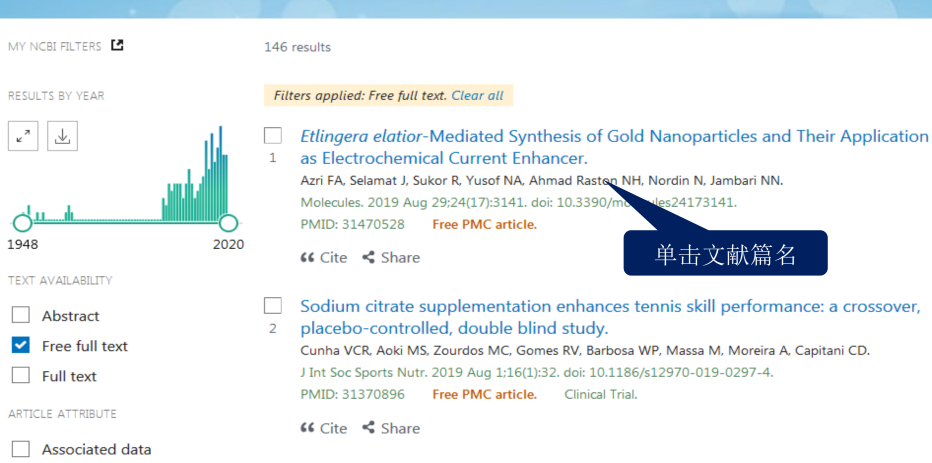
ARTICLE TYPE	Afrikaans	Korean
	Albanian	☐ Latin
SPECIES	Arabic	Latvian
	Armenian	Lithuanian
LANGUAGE	Azerbaijani	Macedonian
	Bosnian	☐ Malay
	☐ Bulgarian	☐ Malayalam
SEX	☐ Catalan	☐ Maori
	Chinese	Multiple Languages
SUBJECT	Croatian	Norwegian
	Czech	Persian
JOURNAL	☐ Danish	Polish
JOOKNAL	☐ Dutch	Portuguese
	☐ English	☐ Pushto
AGE	Fsperanto	Romanian

 \times

Show

Cancel

阅读全文



> Molecules. 2019 Aug 29;24(17):3141. doi: 10.3390/molecules24173141.

Etlingera elatior-Mediated Synthesis of Gold Nanoparticles and Their Application as Electrochemical Current Enhancer

Farah Asilah Azri ¹, Jinap Selamat ² ³, Rashidah Sukor ⁴ ⁵, Nor Azah Yusof ⁶, Nurul Hanun Ahmad Raston ⁷, Noordiana Nordin ⁴, Nuzul Noorahya Jambari ⁴ ⁵

Affiliations + expand

PMID: 31470528 PMCID: PMC6749185 DOI: 10.3390/molecules24173141

Free PMC article

Abstract

This work presents a simple green synthesis of gold nanoparticles (AuNPs) by using an aqueous extract of *Etlingera elatior* (torch ginger). The metabolites present in *E. elatior*, including sugars, proteins, polyphenols, and flavonoids, were known to play important roles in reducing metal ions and supporting the subsequent stability of nanoparticles. The present work aimed to investigate the ability



ACTIONS





SHARE



PAGE NAVIGATION

Title & authors





Molecules. 2019 Sep; 24(17); 3141.

Published online 2019 Aug 29. doi: 10.3390/molecules24173141

PMCID: PMC6749185

PMID: 31470528

Etlingera elatior-Mediated Synthesis of Gold Nanoparticles and Their Application as Electrochemical Current Enhancer

Farah Asilah Azri, ^{1,*} Jinap Selamat, ^{1,2,*} Rashidah Sukor, ^{1,2} Nor Azah Yusof, ³ Nurul Hanun Ahmad Raston, ⁴ Noordiana Nordin, 1 and Nuzul Noorahya Jambari 1,2

Barbara Bonelli, Academic Editor

Author information ► Article notes ► Copyright and License information Disclaimer

Associated Data

Supplementary Materials

Abstract Go to: ✓

This work presents a simple green synthesis of gold nanoparticles (AuNPs) by using an aqueous extract of Etlingera elatior (torch ginger). The metabolites present in E. elatior, including sugars, proteins, polyphenols, and flavonoids, were known to play important roles in reducing metal ions and supporting the subsequent stability of nanoparticles. The present work aimed to investigate the ability of the E. elatior extract to synthesise AuNPs via the reduction of gold (III) chloride hydrate and characterise the properties of the nanoparticles produced. The antioxidant properties of the E. elatior extract were evaluated by analysing the total phenolic and total flavonoid contents. To ascertain the formation of AuNPs, the



Formats: Article | PubReader | ePub (beta) | PDF (4.4M) | Citation Share Facebook V Twitter 8 Google+ Save items Add to Favorites

Similar articles in PubMed

Biogenic synthesis of gold nanoparticles and their application in photocatalytic degradation of tox [J Photochem Photobiol B. 2018]

<i>Origanum vulgare</i> mediated green synthesis of biocompatible gold nanoparticles simul [Int J Nanomedicine, 2018]

Asymmetric dumbbell-shaped silver nanoparticles and spherical gold nanoparticles green-synthesized t [Int J Nanomedicine. 2017]

Biological synergy of greener gold nanoparticles by using Coleus aromaticus leaf extract. [Mater Sci Eng C Mater Biol App...]

Recent Developments in the Facile Bio-Synthesis of Gold Nanoparticles (AuNPs) and Their Biom [Int J Nanomedicine. 2020]

See reviews

See all...



Author

Query box

例1: 查找四川大学童南伟老师发表的文献

Add terms to the guery box

tong nanwei

选择"Author"字段,分别 输入作者全称和简称进行检 索。在2002年之前,PubMed 引用中不包括完整的作者姓 名,因此完整的作者姓名搜 索将只检索2002年以后的引 用。

ADD Show Index

Search

History and Search Details

(tong nanwei[Author]) OR (tong nw[Author])

Add with NOT

Create alert

Delete

点击 "…" 用 "OR" 的关 系将检索结果合并。

erature Resources







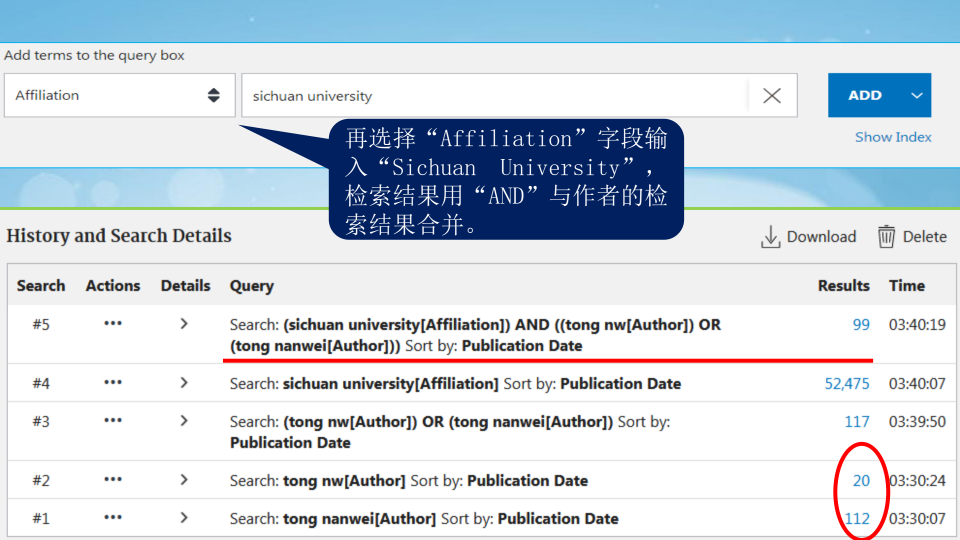


MeSH

PMC

Bookshelf

Disclaimer



例2: 查找四川大学王玉芳 老师发表的文献

History and Search Details 在限定了单位的基础上,还需 对结果进行筛选,排除相同单 位内的同名同姓等情况 Actions Search Details Query

Search: sichuan university[Affiliation]

Search: wang yf[Author]

Search: wang yufang[Author]





21:42:38

21:42:20

21:41:35

#4

#3

#2

#1

...

...

Search: ((wang yufang[Author]) OR (wang yf[Author])) AND (sichuan university[Affiliation])

67,959

单篇引文检索



Log in



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.



Learn

About PubMed FAQs & User Guide Finding Full Text



Find

Advanced Search
Clinical Queries
Single Citation Matcher



Download

E-utilities API FTP Batch Citation Matcher



Explore

MeSH Database Journals

PubMed Single Citation Matcher

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

ose this tool to find Publised Citations. You may office any field.							
Journal Journal may consist of the full title or the title abbreviation.							
Date Month and day are optional.	Year	Month	Day DD				
Details	Volume	Issue	First page				
Author Use format lastname initials for the most comprehensive results, e.g., Ostell J. See also: Searching by author.							
Limit authors	Only as first author	Only as last author					
Title words							
	Search	Clear					

多篇引文检索



Log in



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.



Learn

About PubMed FAQs & User Guide Finding Full Text



Find

Advanced Search Clinical Queries Single Citation Matcher



Download

E-utilities API

FTP

Batch Citation Matcher



Explore

MeSH Database Journals

PubMed Batch Citation Matcher

Use the form below to retrieve PubMed PMIDs. Upload a file or enter your request in the text box.

- Use the following input format: journal_title|year|volume|first_page|author_name|your_key|
- Fields must be separated by a vertical bar with a final bar at the end of the string.
- If citation strings are entered in the text box and a file is uploaded, the results will be an aggregate of both.

For more information, please see the PubMed User Guide.

Email	email@example.com		
Upload a text file	Drag file here or <u>select a file</u>		
Citation strings	Enter your citation strings here		

Search

Clear

期刊检索



Log in



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.



Learn

About PubMed FAQs & User Guide Finding Full Text



Find

Advanced Search Clinical Queries Single Citation Matcher



Download

E-utilities API FTP Batch Citation Matcher



Explore

MeSH Database Journals

NLM Catalog: Journals referenced in the NCBI Databases

Limit your NLM Catalog search to the subset of journals that are referenced in NCBI database records

Enter topic, journal title or abbreviation, or ISSN:

Advanced Search

Search

Journals currently indexed in MEDLINE
Journals currently deposited in PMC

You are here: NCBI > Literature > National Library of Medicine (NLM) Catalog RESOURCES FEATURED GETTING STARTED POPULAR NCBI INFORMATION Chemicals & Bioassays Genetic Testing Registry NCBI Education PubMed About NCBI NCBI Help Manual Data & Software Bookshelf GenBank Research at NCBI Reference Sequences NCBI News & Blog NCBI Handbook DNA & RNA PubMed Central Training & Tutorials Domains & Structures BLAST Gene Expression Omnibus NCBI FTP Site Submit Data Genes & Expression Nucleotide Genome Data Viewer NCBI on Facebook Genetics & Medicine Genome Human Genome NCBI on Twitter NCBI on YouTube Genomes & Maps SNP Mouse Genome Homology Influenza Virus Gene Privacy Policy Literature Protein Primer-BLAST Proteins PubChem Sequence Read Archive Sequence Analysis Taxonomy Variation National Center for Biotechnology Information, U.S. National Library of Medicine

8600 Rockville Pike, Bethesda MD, 20894 USA









Support Center

直接输入 cancer, 系统列出所刊名有含 "cancer"的期刊或者内容涉及 "cancer"的期刊。

NLM Catalog

More Resources 🔻

Help

NLM Catalog: Journals referenced in the NCBI Databases

Limit your NLM Catalog search to the subset of journals that are referenced in NCBI database records

Enter topic, journal title or abbreviation, or ISSN:

Cancer

Search

Journals currently indexed in MEDLINE

Journals currently deposited in PMC

NCBI journals Journals referenced in the	Summary	Send to: ▼			
NCBI DBs Currently indexed	Search results Items: 1 to 20 of 749				
Journals currently indexed in MEDLINE					
Customize	Filters activated: Referenced in the NCBI DBs. Clear all to show 51478 items.				
English Spanish Customize Clear all Show additional filters	 Head and Neck Tumor Segmentation: First Challenge MICCAI 2020, Lima, Peru, October 4, 2020, Proceedin Andrearczyk, Vincent; Oreiller, Valentin; Depeursinge, NLM Title Abbreviation: Head Neck Tumor Segm (2020) Cham: Springer International Publishing AG, 2021. NLM ID: 101775705 [Electronic Resource] Tumour virus research NLM Title Abbreviation: Tumour Virus Res ISSN: 2666-6790 (Undetermined); 2666-6790 (Linking) [Amsterdam]: Elsevier B.V., [2021]- Currently indexed for MEDLINE NLM ID: 101775149 [Serial] 	<u>gs</u>			
	Discover. Oncology 3. NLM Title Abbreviation: Discov Oncol ISSN: 2730-6011 (Undetermined); 2730-6011 (Linking) [New York]: Springer, [2021]- Not currently indexed for MEDLINE NLM ID: 101775142 [Serial]				

点击刊名"Tumour virus research",可查看该刊的基本信息。

Full -

Tumour virus research

NLM Title Abbreviation: Tumour Virus Res

Title(s): Tumour virus research.

Other Title(s): Tumor virus research

Continues: Papillomavirus research (Amsterdam, Netherlands) ISSN 2405-8521

Publication Start Year: 2021

Country of Publication: Netherlands

Publisher: [Amsterdam] : Elsevier B.V., [2021]-

Description: 1 online resource

Language: English

ISSN: 2666-6790 (Undetermined)

2666-6790 (Linking)

LCCN: 2021229631

Electronic Links: https://www.journals.elsevier.com/tumour-virus-research/

https://www.ncbi.nlm.nih.gov/pmc/journals/4013/

In: MEDLINE: v11, 2021-

PubMed: v11, 2021-

PMC

Current Indexing Status: Currently indexed for MEDLINE.

Current Subset: Index Medicus

MeSH: Medical Oncology*

Neoplasms

Broad Subject Term(s): Neoplasms

Virology

Publication Type(s): Periodical

NLM ID: 101775149 [Serial]

Variation

National Center for Biotechnology Information, U.S. National Library of Medicine 8600 Rockville Pike, Bethesda MD, 20894 USA

Policies and Guidelines | Contact

Sequence Analysis
Taxonomy









按主题浏览期刊

PRODUCTS AND SERVICES *

RESOURCES FOR YOU ~

EXPLORE NLM *

GRANTS AND FUNDING *

Broad Subject Terms for Indexed Journals

Broad Subject Terms are assigned by NLM® to MEDLINE® journals to describe the journal's overall scope. All of these broad subject terms (about 120) are valid MeSH® headings.

The links below run a search in the NLM Catalog. Once back in the NLM Catalog, a Subject Terms search can be further limited to currently indexed journals by selecting the Journal Subsets filter choice called Currently indexed in MEDLINE from the left-hand sidebar of the Results page.

Not all journals in the NLM Catalog have these broad subject terms in addition to the more specific MeSH terms. Broad Subject Terms are only assigned to MEDLINE journals.

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

Acquired Immunodeficiency Syndrome

Aerospace Medicine

Allergy and Immunology - includes Hypersensitivity, Lymphology, Serology, Serotherapy, and Interferons see also Transplantation

Alternative Medicine see Complementary Therapies

Anatomy - includes Morphology

see also Cell Biology; Embryology; Histology; Pathology

Anesthesiology - includes Resuscitation

Anthropology

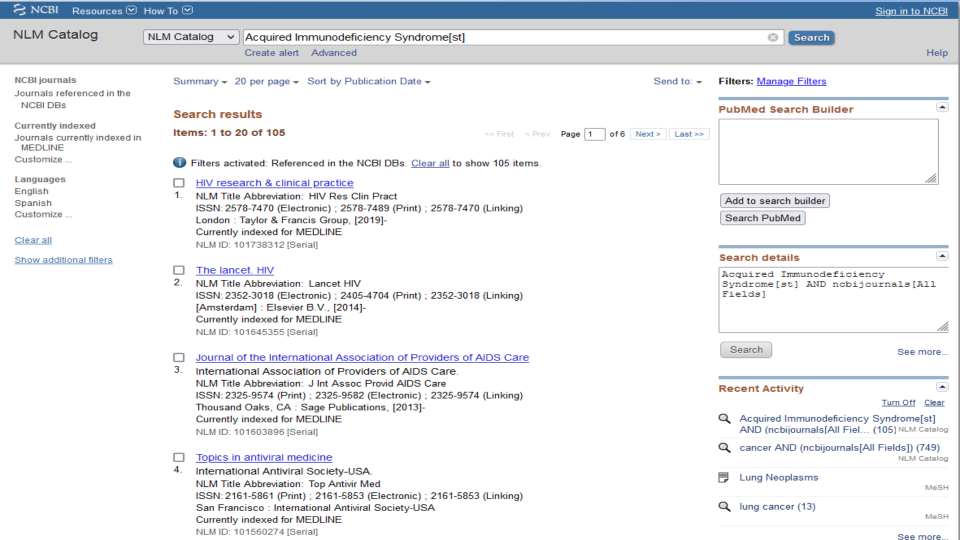
Anti-Infective Agents - includes Antibacterial, Antifungal, Antiviral, and Antiparasitic Agents

Antineoplastic Agents

Audiology

Bacteriology

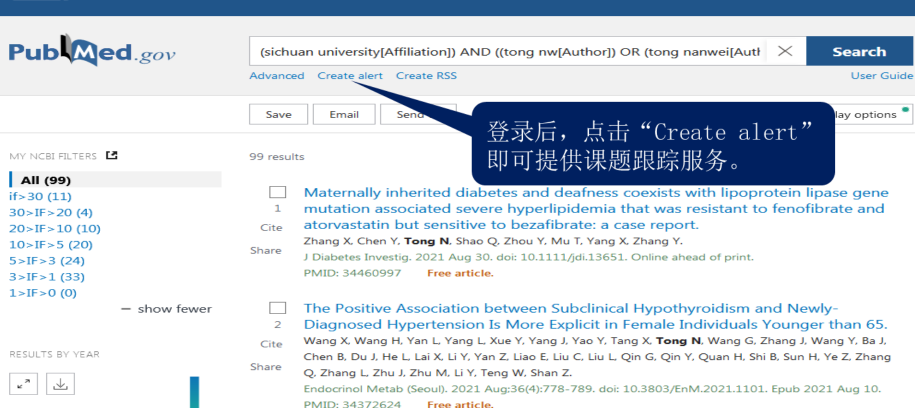
Behavioral Sciences - includes Child Behavior, Sex Behavior, and Suicide see also Psychiatry; Psychology



课题跟踪服务







Log in



eRA Commons



Google Account



ORCID



Login.gov



Microsoft



NIH Account



NCBI Account

more login options

New here? Sign up

若未登录或注册账 号,系统弹出注册 界面

Sign in

Email or 16-digit ORCID iD

example@email.com or 0000-0001-2345-6789

Password

SIGN IN

Forgot your password or ORCID ID?

Don't have an ORCID iD yet? Register now

or

点击进行首次注册



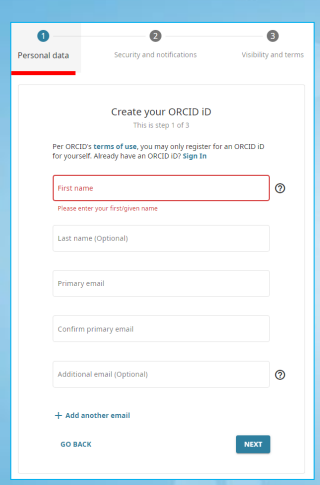
Access through your institution

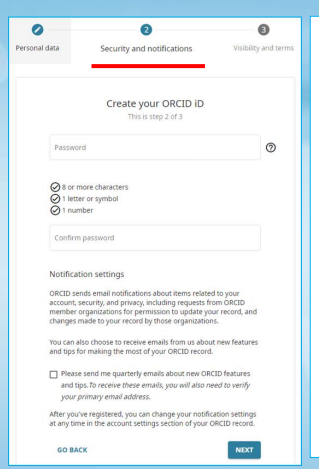


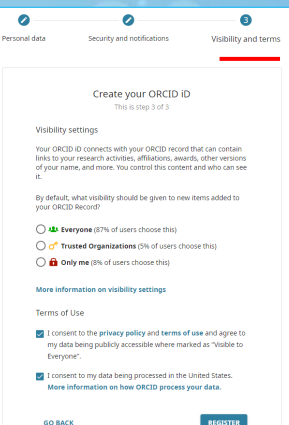
Sign in with Google



Sign in with Facebook







Your saved search

* Name of saved search:

童老师的论文

* Search terms:

(sichuan university[Affiliation])



Test search terms

Cancel

Would you like email updates of new search results?



登陆成功后可完

成课题跟踪相关

设置

Yes

Save



Frequency: Monthly \$\Display\$

Which day? The first Sunday \$\Display\$

Report format Summary \$\Display\$

Send at most 5 items \$\Display\$

| Send even when there aren't any new results

Optional text in email:

检索举例:

Date introduced: January 1, 1977

例1: 妥布霉素的治疗应用



MeSH MeSH tobramycin Create alert Limits Help 在MESH状态输入"Tobramycin", Summary -PubMed Search Builder 点击 "Search", 再单击列表中的 Search results Items: 5 "Tobramycin" . Tobramycin Add to search builder AND V An aminoglycoside, broad-spectrum antibiotic produced by Streptomyces tenebrarius. It is effective against gram-negative bacteria, Search PubMed especially the PSEUDOMONAS species. It is a 10% component of the antibiotic complex, NEBRAMYCIN, produced by the same You Tube Tutorial species. Year introduced: 1984(1975) Find related data Tobramycin, Dexamethasone Drug Combination Database: Select A topical preparation of tobramycin and dexamethasone that is used for treating or preventing superficial bacterial infections of the eve. Year introduced: 2019 2"-(adenosine-5'-phosphoryl)tobramycin [Supplementary Concept] Search details Date introduced: August 10, 1990 "tobramycin" [MeSH Terms] OR tobramycin[Text Word] 2"-(adenosine-5'-thiophosphoryl)tobramycin [Supplementary Concept] Date introduced: August 10, 1990 tobramycin adenylyltransferase [Supplementary Concept] Search See more. substrate aminoglycosides may be replaced by specific antibiotics

Log in

NIH National Library of Medicine National Center for Biotechnology Information

MeSH	MeSH	Limits Advanced		Search Help
	It is a 10% compo		中与"治疗应用" 关的副主题词。 Seffective against gram-negative bacteria, especially the YCIN, produced by the same species.	PubMed Search Builder ("Tobramycin/administration and dosage" [Mesh] OR "Tobramycin/adverse effects" [Mesh] OR "Tobramycin/poisoning" [Mesh] OR "Tobramycin/therapeutic use" [Mesh])
PubMed search builder opti Subheadings:	ions			Add to search builder AND ➤ Search PubMed
administration an	id dosage	chemical synthesis	pharmacology	You Tube Tutorial
adverse effects		☐ chemistry	oisoning	Related information
agonists		classification	radiation effects	PubMed
analogs and deri	vatives	economics	standards	rubivied
analysis analysis		history	supply and distribution	PubMed - Major Topic
antagonists and i	inhibitors		therapeutic use	Clinical Queries
☐ biosynthesis		isolation and purification	☐ toxicity	
☐ blood		metabolism —	urine	NLM MeSH Browser
cerebrospinal flui	id	pharmacokinetics		PubChem Compound
Restrict to MeSH Major	Topic.			
_	•	his term in the MoSH hierarchy		

检索结果



Save

Email

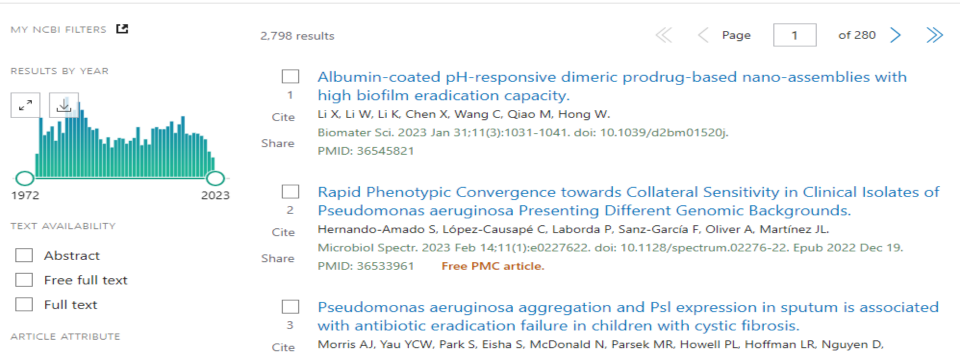
Send to

("Tobramycin/administration and dosage" [Mesh] OR "Tobramycin/adverse e X Search

Advanced Create alert Create RSS User Guide

Sorted by: Most recent ↓-

Display options 🌣



例2: 吸烟和肺癌的关系









检索结果



Log in



