

利用PubMed深度挖掘生命科学、 医药学科研信息

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刘丹雯

- 1 PubMed的简要介绍
- 2 PubMed入门使用指南
- 3 PubMed 进阶应用
- 4 其它医学类资源

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与: **AND**, 或: **OR**, 非: **NOT**。当一个检索表达式中含有两个以上算符时, 顺序为从左至右, **括号可以改变运算顺序**。

2.截词符: *, 一个词或字拼写出部分字母后面加上一个截词符, 如: **chem***表示用词根进行检索。

3.双引号: “ ”, 表示对引号中的短语进行**强迫词组检索**。

4.检索字段标识符: [], []内为字段名称, 如: [ti], [au], [so], [la], [pt]。

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
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检索方法 —— 基本检索

➤ 1. 自由词检索:liver cancer

The image shows a screenshot of the PubMed.gov website. At the top left is the PubMed.gov logo and the text "U.S. National Library of Medicine National Institutes of Health". In the center is a search bar with "PubMed" in a dropdown menu and "liver cancer" in the input field. To the right of the search bar are links for "RSS", "Save search", "Advanced search", and "Help". A red circle highlights the "Search" button. Below the search bar, there are "Display Settings" (Summary, 20 per page, Sorted by Recently Added) and "Send to" options. A red box highlights the text "输入检索词" (Input search term) with an arrow pointing to the search bar. The results section shows "Results: 1 to 20 of 146518". The first result is "Extended bile duct resection liver and transplantation in patients with hilar cholangiocarcinoma: Long-term results." by Seehofer D, Thelen A, Neumann UP, Veltzke-Schlieker W, Denecke T, Kamphues C, Pratschke J, Jonas S, Neuhaus P. Liver Transpl. 2009 Oct 28;15(11):1499-1507. [Epub ahead of print] PMID: 19877250 [PubMed - as supplied by publisher]. The second result is "Human liver transplantation as a model to study hepatitis C virus pathogenesis." by Hughes MG Jr, Rosen HR.

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Search: PubMed

RSS Save search Advanced search Help

liver cancer Search Clear

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

Send to:

Filter your

All (146518)

Review

Free Full Text

Also try:

- ▶ primary liver cancer
- ▶ liver cancer
- ▶ liver cancer
- ▶ liver cancer

Results: 1 to 20 of 146518

1. [Extended bile duct resection liver and transplantation in patients with hilar cholangiocarcinoma: Long-term results.](#)
Seehofer D, Thelen A, Neumann UP, Veltzke-Schlieker W, Denecke T, Kamphues C, Pratschke J, Jonas S, Neuhaus P.
Liver Transpl. 2009 Oct 28;15(11):1499-1507. [Epub ahead of print]
PMID: 19877250 [PubMed - as supplied by publisher]
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2. [Human liver transplantation as a model to study hepatitis C virus pathogenesis.](#)
Hughes MG Jr, Rosen HR.

2. 限定检索: “liver cancer”

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Search: PubMed

RSS Save search Advanced search Help

"liver cancer" Search

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

Results: 1 to 20 of 6957 << First < Prev Page 1 Next > Last >>

[Human liver transplantation as a model to study hepatitis C virus pathogenesis.](#)

1. Hughes MG Jr, Rosen HR.
Liver Transpl. 2009 Oct 28;15(11):1395-1411. [Epub ahead of print]
PMID: 19877210 [PubMed - as supplied by publisher]

3. 限制字段检索: liver cancer[ti] AND chinese[la]

The image shows a screenshot of the PubMed.gov website. At the top left is the PubMed.gov logo and the text 'U.S. National Library of Medicine National Institutes of Health'. In the center, there is a search bar containing the query 'liver cancer[ti] AND chinese[la]', which is highlighted with a red box. To the right of the search bar is a 'Search' button. Above the search bar, there is a dropdown menu set to 'PubMed' and several links: 'RSS', 'Save search', 'Advanced search', and 'Help'. Below the search bar, there are 'Display Settings' (Summary, 20 per page, Sorted by Recently Added) and a 'Send to' dropdown. The results section shows 'Results: 1 to 20 of 337' with navigation buttons for 'First', 'Prev', 'Page 1', 'Next', and 'Last'. The first result is a link to '[Laser tweezers Raman spectroscopy analysis of liver cancer tissue]', which is also highlighted with a red box. Below the link is the citation: '1. Wang YJ, Yao HL, Wang GW, Wang Y, Feng MF. Guang Pu Xue Yu Guang Pu Fen Xi. 2009 Jul;29(7):1881-3. Chinese. PMID: 19798963 [PubMed - in process]'. On the far right, there is a 'Fit' button and a 'Title' label.

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National Institutes of Health

Search: PubMed

RSS Save search Advanced search Help

liver cancer[ti] AND chinese[la] Search

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

Results: 1 to 20 of 337 << First < Prev Page 1 Next > Last >>

[\[Laser tweezers Raman spectroscopy analysis of liver cancer tissue\]](#)

1. Wang YJ, Yao HL, Wang GW, Wang Y, Feng MF.
Guang Pu Xue Yu Guang Pu Fen Xi. 2009 Jul;29(7):1881-3. Chinese.
PMID: 19798963 [PubMed - in process]

4. 著者检索: Wong JS / Wong Julia S

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Search: PubMed
Wong JS Search

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

Results: 1 to 20 of 125

[Laparoscopic complete urinary tract extraction with the specimen withdrawn transvaginally.](#)

1. Ng CF, Wong JS.
BJU Int. 2009 Oct;104(8):1171-2; author reply 1172. No abstract available.
PMID: 19764976 [PubMed - indexed for MEDLINE]

姓在前，名首字母缩写在后，
之间要有空格

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Search: PubMed
Wong Julia S Search

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

★ Did you mean: [wong, julia s](#) (16 items)

Results: 16

[Mucinous breast carcinoma: a large contemporary series.](#)

1. Barkley CR, Ligibel JA, Wong JS, Lipsitz S, Smith BL, Golshan M.

5. 截词检索: chemical*[ti]

PubMed.gov
U.S. National Library of Medicine
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chemical*[ti] Search

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

Results: 1 to 20 of 81261 << First < Prev Page 1 Next > Last >>

[Ferrocenyl Quinone Methides as Strong Antiproliferative Agents: Formation by Metabolic and Chemical Oxidation of Ferrocenyl Phenols.](#)
1. Hamels D, Danissette PM, Hillard EA, Top S, Vessières A, Herson P, Jaouen G, Mansuy D.
Angew Chem Int Ed Engl. 2009 Oct 28. [Epub ahead of print] No abstract available.
PMID: 19976996 [PubMed - as supplied by publisher]

[Efficacy of lanreotide in preventing the occurrence of chemically induced hepatocellular carcinoma in rats.](#)
12. Borbath I, Leclercq IA, Sempoux C, Abarca-Quinones J, Desaegeer C, Horsmans Y.
Chem Biol Interact. 2009 Oct 26. [Epub ahead of print]
PMID: 19874807 [PubMed - as supplied by publisher]
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
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(#1) AND #2

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Builder

Recent Query #1

AND Recent Query #2

AND All Fields [Show index list](#)

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

History

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Search	Add to builder	Query	Items found	Time
#4	Add	Search (#1) AND #2	4460	21:41:47
#3	Add	Search liver cancer AND chinese[la]	4460	21:41:15
#2	Add	Search chinese[la]	215573	21:40:51
#1	Add	Search liver cancer	167399	21:26:38

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Search

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- All Fields
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- Author - Corporate
- Author - First
- Author - Full
- Author - Last
- Book
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- Date - Create
- Date - Entrez
- Date - MeSH
- Date - Modification
- Date - Publication
- EC/RN Number
- Editor
- Filter
- Grant Number
- ISBN
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- Investigator - Full
- Issue
- Journal
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- Pharmacological Action
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History deleted.

(li yangqiu[Author - Full]) AND jinan university[Affiliation]

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[Clear](#)

Builder

Author - Full li yangqiu

AND Affiliation jinan university

AND All Fields

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[Show index list](#)

or [Add to history](#)

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- Full text available

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- Other Animals

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- more ...

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of Notch1 in T-cell acute lymphoblastic leukemia.

en S, Li B, Zhou Y, Tan H, Li Y.

Przybylski GK, Schmidt CA, Li Y.

ng related genes CD3 and FcεR1γ in patients with aplastic anemia.

, Chen S, Yang L, Li Y.

Free PMC Article

CD3ζ gene expression in T-lymphocytes from benzene-exposed and

, Liu W, Chen S, Yang L, Li Y.

Epub 2012 Jan 4.

on inhibits proliferation and induces apoptosis in malignant T cells by

Huang X, Chen S, Shen Q, Chen S, Yang L, Grabarczyk P, Przybylski GK, Schmidt CA, Li Y.

Hematology. 2011 Jul;16(4):236-42.

PMID: 21756541 [PubMed - in process]

Filters

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Abstract available

Free full text available

Full text available

- Species

Humans

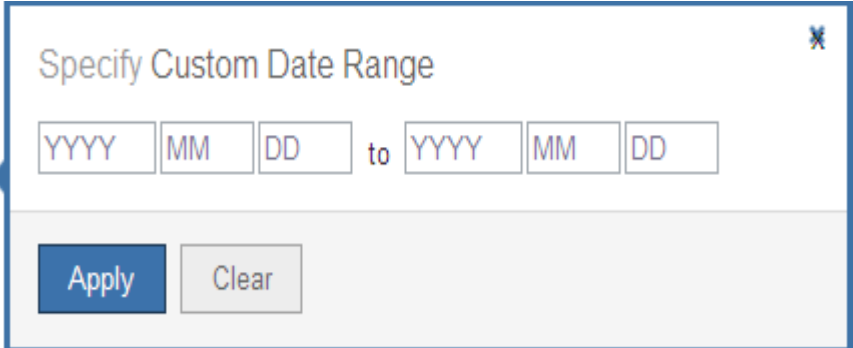
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- Publication dates

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10 years

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- Article types

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- Languages

English

more ...



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- Armenian
- Azerbaijani
- Bosnian
- Bulgarian
- Catalan
- Chinese
- Croatian
- Czech
- Danish
- Dutch
- English
- Esperanto
- Estonian
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- French

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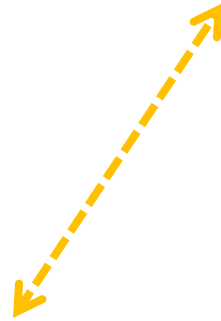
Male

- Subjects

AIDS

Cancer

more ...



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- Bioethics
- Cancer
- Complementary Medicine
- Dietary Supplements
- History of Medicine
- Toxicology
- Veterinary Science

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- Ages

Adult: 19+ years

Adult: 19-44 years

Aged: 65+ years

Child: 0-18 years

Infant: birth-23 months

more ...



Ages ✕

- 80 and over: 80+ years
- Adolescent: 13-18 years
- Adult: 19+ years
- Adult: 19-44 years
- Aged: 65+ years
- Child: 0-18 years
- Child: 6-12 years
- Infant: 1-23 months
- Infant: birth-23 months
- Middle Aged + Aged: 45+ years
- Middle Aged: 45-64 years
- Newborn: birth-1 month
- Preschool Child: 2-5 years
- Young Adult: 19-24 years

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[J Hematol Oncol](#), 2010 Apr 9;3:14.

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Journal categories

MEDLINE

PMID: 20377918 [PubMed - indexed for MEDLINE] PMID: PMC2859394 [Free PMC Article](#)

Evolution of T-cell clonality in a patient with Ph-negative acute lymphocytic leukemia occurring after interferon and imatinib therapy for Ph-positive chronic myeloid leukemia.

[Wang L](#), [Zhu K](#), [Zha X](#), [Chen S](#), [Yang L](#), [Chen S](#), [Li Y](#).

Department of Hematology, First Affiliated Hospital, Jinan University, Guangzhou, 510632, PR China.

Abstract

INTRODUCTION: The development of Philadelphia chromosome (Ph) negative acute leukemia/myelodysplastic syndrome (MDS) in patients with Ph-positive chronic myeloid leukemia (CML) is very rare. The features of restrictive usage and absence of partial T cell clones have been found in patients with CML. However, the T-cell clonal evolution of Ph-negative malignancies during treatment for CML is still unknown.

OBJECTIVE: To investigate the dynamic change of clonal proliferation of T cell receptor (TCR) Valpha and Vbeta subfamilies in one CML patient who developed Ph-negative acute lymphoblastic leukemia (ALL) after interferon and imatinib therapy.

METHODS: The peripheral blood mononuclear cells (PBMC) samples were collected at the 3 time points (diagnosis of Ph-positive chronic phase (CP) CML, developing Ph-negative ALL and post inductive chemotherapy (CT) for Ph-negative ALL, respectively). The CDR3 size of TCR Valpha and Vbeta repertoire were detected by RT-PCR. The PCR products were further analyzed by gescan to identify T cell clonality.

RESULTS: The CML patient who achieved complete cytogenetic remission (CCR) after 5 years of IFN-alpha therapy suddenly developed Ph-negative ALL 6 months following switch to imatinib therapy. The expression pattern and clonality of TCR Valpha/Vbeta T cells changed in different disease stages. The restrictive expression of Valpha/Vbeta subfamilies could be found in all three stages, and partial subfamily of T cells showed clonal proliferation. Additionally, there have been obvious differences in Valpha/Vbeta subfamily of T cells between the stages of Ph-positive CML-CP and Ph-negative ALL. The Valpha10 and Vbeta3 T cells evolved from oligoclonality to polyclonality, the Vbeta13 T cells changed from bioclonality to polyclonality, when Ph-negative ALL developed.

CONCLUSIONS: Restrictive usage and clonal proliferation of different Valpha/Vbeta subfamily T cells between the stages of Ph-positive CP and Ph-negative ALL were detected in one patient. These changes may play a role in Ph-negative leukemogenesis.



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T cell receptor Vbeta repertoire usage and clonal expansion of T cells in ch [Chin Med J (Engl). 2004]

[Clonal evolution of abnormal Philadelphia chromosome-r [Zhonghua Xue Ye Xue Za Zhi. 2005]

[The distribution feature of TCR Vbeta repertoire in peripheral blo [Zhongguo Shi Yan Xue Ye Xue Za...]

[Review](#) Ph-negative non-Hodgkin's lymphoma occurring in chronic phase of Ph- [Leukemia. 2000]

[Review](#) Imatinib mesylate in Philadelphia chromosome-positive leukemia of ch [Cancer. 2003]

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Expression and distribution of PPP2R5C gene in leukemia. [J Hematol Oncol. 2011]

Decreased level of recent thymic emigrants in CD4+ and CD8+ T cells from C [J Transl Med. 2010]

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- **主题词 (Subject Heading)** 是经人工规范化处理的最能表达文章主题概念的语词。所谓规范化处理，就是在文献存储时，对文献中的同义词、近义词、多义词等加以严格的控制和规范，使得同一主题概念的文献相对集中在一个主题词下。

主题词	关键词
流感, 禽	禽流感、鸟流感、家禽瘟症、鸡瘟
Neoplasms	Neoplasm、Tumors、Tumor、Cancer……
Aspirin	Aspirin、Acetylsalicylic Acid、Micristin、Solprin……



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liver cancer/therapy 举例

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词义解释

Results: 8

Liver Neoplasms

1. Tumors or cancer of the LIVER.

[DLC-1 \(deleted in liver cancer\) protein, mouse \[Supplementary Concept\]](#)

2. GenBank AF178078
Date introduced: July 17, 2001

[DLC1 protein, human \[Supplementary Concept\]](#)

3. RefSeq NM_182643
Date introduced: June 9, 1998

[DLC1 \(deleted in liver cancer\) protein, rat \[Supplementary Concept\]](#)

4. GenBank D31962
Date introduced: April 30, 2006

[STARD13 protein, human \[Supplementary Concept\]](#)

5. RefSeq NM_178006
Date introduced: May 2, 2003

[DLC2 \(deleted in liver cancer\) protein, mouse \[Supplementary Concept\]](#)

6. encodes a RhoGAP protein with growth suppressor function and is underexpressed in hepatocellular carcinoma; amino acid sequence in first source
Date introduced: May 2, 2003

[Carcinoma, Hepatocellular](#)

7. A primary malignant neoplasm of epithelial liver cells. It ranges from a well-differentiated tumor with EPITHELIAL CELLS indistinguishable from normal HEPATOCYTES to a poorly differentiated neoplasm. The cells may be uniform or markedly pleomorphic, or form GIANT CELLS. Several classification schemes have been suggested.
Year introduced: 1994

[CHD1L protein, human \[Supplementary Concept\]](#)

8. RefSeq NM_004284

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Database: Select

Find items

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OR liver cancer[Text Word]

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liver cancer (8)
MeSH

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"Liver Neoplasms"[Mesh]

Search Clear

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

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Results: 1 to 20 of 100681

146518

1st < Prev Page 1 Next > Last >>

[Cisplatin versus cisplatin plus doxorubicin for standard-risk hepatoblastoma.](#)

1. Perilongo G, Maibach R, Shafford E, Brugieres L, Brock P, Morland B, de Camargo B, Zsiros J, Roebuck D, Zimmermann A, Aronson D, Childs M, Widing E, Laithier V, Plaschkes J, Pritchard J, Scopinaro M, MacKinlay G, Czauderna P.
N Engl J Med. 2009 Oct 22;361(17):1662-70.
PMID: 19846851 [PubMed - indexed for MEDLINE]

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[Differentiating focal eosinophilic necrosis of the liver portal venous phase computed tomographic imaging analyses.](#)

Choi JI, Lee JM, Kim SH, Lee JY, Lee MW, Han CJ, H:
J Comput Assist Tomogr. 2009 Sep-Oct;33(5):705-9.
PMID: 19820496 [PubMed - indexed for MEDLINE]

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[Differentiation of benign and malignant solid pseudopapillary neoplasms of the pancreas.](#)

3. Chung YE, Kim MJ, Choi JY, Lim JS, Hong HS, Kim YC, Cho HJ, Kim KA, Choi SY.
J Comput Assist Tomogr. 2009 Sep-Oct;33(5):689-94.
PMID: 19820493 [PubMed - indexed for MEDLINE]

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[Cholangiocellular carcinoma of the liver: imaging findings](#)

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- ▶ Clinical applications and advances of positron emission tomography with [Postgrad Med J. 2008]
- ▶ Risk of malignant **neoplasms** after **liver** transplantation: a population [Liver Transpl. 2008]

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MeSH MeSH Search

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Liver Neoplasms

Tumors or cancer of the LIVER.

PubMed search builder options

[Subheadings:](#)

副主题词

- analysis
- blood
- blood supply
- cerebrospinal fluid
- chemically induced
- chemistry
- classification
- complications
- congenital
- diagnosis
- diet therapy
- drug effects
- drug therapy
- economics
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- enzymology
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- ethnology
- etiology
- genetics
- history
- immunology
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therapy

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

Entry Terms:

- Neoplasms, Hepatic
- Neoplasms, Liver
- Liver Neoplasm
- Neoplasm, Liver

PubMed search builder

"Liver Neoplasms/therapy" [Mesh]

Add to search builder AND Search PubMed

Related information

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Recent activity

- Liver Neoplasms MeSH
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- All (36325)
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[Transarterial chemoembolization in patients with hepatocellular carcinoma: predictors of survival.](#)

1. Sawhney S, Montano-Loza AJ, Salat P, McCarthy M, Kneteman N, Meza-Junco J, Owen R.
Can J Gastroenterol. 2011 Aug;25(8):426-32.
PMID: 21912767 [PubMed - indexed for MEDLINE]
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PMID: 21888057 [PubMed - indexed for MEDLINE]
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Deferoxamine for advanced hepatocellular carcinoma. [N Engl J Med. 2011]
Hepatic resection assisted by ablative therapy for advanced hepatocel [Hepatogastroenterology. 2011]
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I-131-Lipiodol **therapy in liver neoplasms.** [Hybridoma. 1999]
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Robotic liver resection as a bridge to liver

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PubMed search builder

"Liver Neoplasms/therapy" [Mesh]

Add to search builder AND [dropdown] Search PubMed

Liver Neoplasms Tumors or cancer of the LIVER.

PubMed search builder options Subheadings:

- analysis, blood, blood supply, cerebrospinal fluid, chemically induced, chemistry, classification, complications, congenital, diagnosis, diet therapy, drug effects, drug therapy, economics, embryology, enzymology, epidemiology, ethnology, etiology, genetics, history, immunology, metabolism, microbiology, mortality, nursing, parasitology, pathology, physiology, physiopathology, prevention and control, psychology, radiography, radionuclide imaging, radiotherapy, rehabilitation, secondary, secretion, surgery, therapy, transmission, ultrasonography, ultrastructure, urine, veterinary, virology

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

- Entry Terms:
- Neoplasms, Hepatic
 - Neoplasms, Liver
 - Liver Neoplasm
 - Neoplasm, Liver

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[Clin Pharmacol Ther.](#) 2012 Feb;91(2):289-97. doi: 10.1038/clpt.2011.227. Epub 2011 Dec 28.

Mineralocorticoid receptor blocker eplerenone improves endothelial function and inhibits Rho-associated kinase activity in patients with hypertension.

[Fujimura N](#), [Noma K](#), [Hata T](#), [Soga J](#), [Hidaka T](#), [Idei N](#), [Fujii Y](#), [Mikami S](#), [Maruhashi T](#), [Iwamoto Y](#), [Kihara Y](#), [Chayama K](#), [Kato H](#), [Liao JK](#), [Higashi Y](#); [ROCK Study Group](#).

Analysis Center of Life Science, Hiroshima University, Hiroshima, Japan.

Abstract

Hypertension is associated with endothelial dysfunction and activated Rho-associated kinases (ROCKs). The purpose of this study was to evaluate the effects of the selective mineralocorticoid receptor blocker, eplerenone, on endothelial function and ROCK activity in patients with **hypertension**. The study was carried out over 48 weeks in 60 untreated patients with **hypertension** who were randomly assigned to eplerenone, nifedipine, and losartan groups. We evaluated the effects of each treatment on flow-mediated vasodilation (FMD) and ROCK activity in peripheral leukocytes. Eplerenone increased FMD and decreased leukocyte ROCK activity. Nifedipine decreased ROCK activity but did not alter FMD. Losartan increased FMD but did not alter ROCK activity. Hypotensive effects were similar in the three groups, as was nitroglycerin-induced vasodilation during the follow-up period. There were no significant differences between the groups with respect to other parameters. The study results show that eplerenone improves endothelial function and inhibits ROCK activity in patients with essential **hypertension**.

PMID: 22205191 [PubMed - indexed for MEDLINE]

Publication Types, MeSH Terms, Substances, Grant Support

Publication Types

[Randomized Controlled Trial](#)

[Research Support, N.I.H., Extramural](#)

[Research Support, Non-U.S. Gov't](#)

MeSH Terms

[Aldosterone Antagonists/pharmacology*](#)

[Aldosterone Antagonists/therapeutic use*](#)

[Angiotensin II Type 1 Receptor Blockers/pharmacology](#)

[Angiotensin II Type 1 Receptor Blockers/therapeutic use](#)

[Calcium Channel Blockers/pharmacology](#)

[Calcium Channel Blockers/therapeutic use](#)

physiopathology prevention and control psychology radiography radionuclide imaging radiot.
 secondary secretion surgery therapy ultrasonography ultrastructure urine veterinary v

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[Cisplatin versus cisplatin plus doxorubicin for standard-risk hepatoblastoma.](#)

1. Perilongo G, Maibach R, Shafford E, Brugieres L, Brock P, Morland B, de Camargo B, Zsiros J, Roebuck D, Zimmermann A, Aronson D, Childs M, Widing E, Laithier V, Plaschkes J, Pritchard J, Scopinaro M, Mackinlay G, Czauderna P

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"Liver Neoplasms/therapy"[Mesh:NoExp]

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- [Tumor lysis syndrome after transarterial chemoembolization of hepatocellular carcinoma: case reports and literature review.](#)

Hsieh PM, Hung KC, Chen YS.

World J Gastroenterol. 2009 Oct 7;15(37):4726-8. Review.

PMID: 19787837 [PubMed - indexed for MEDLINE]

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Krstovski N, Radlović N, Janić D, Dokmanović L, Smoljanić Z, Sretenović A.

Acta Chir Jugosl. 2009;56(2):105-8. Serbian.

PMID: 19780340 [PubMed - indexed for MEDLINE]

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Gannon CJ, Izzo F, Aloia TA, Pignata S, Nasti G, Vallone P, Orlando R, Scordino F, Curley SA.

Hepatogastroenterology. 2009 Jul-Aug;56(93):1152-6.

PMID: 19760960 [PubMed - indexed for MEDLINE]

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- [The clinical value of 18F-FDG PET/CT for investigating unexplained serum AFP elevation following interventional therapy for hepatocellular carcinoma.](#)

Han AR, Gwak GY, Choi MS, Lee JH, Koh KC, Paik SW, Yoo BC.

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一切都用MeSH吗?

❖ 举例: 四逆汤 sini tang

The screenshot shows the MeSH browser interface. At the top, there are navigation tabs for various databases: Databases, PubMed, Nucleotide, Protein, Genome, Structure, OMIM, PMC, Journals, and Books. The search bar contains 'MeSH' and 'for sini tang', with 'Go', 'Clear', and 'Save Search' buttons. Below the search bar are tabs for 'Limits', 'Preview/Index', 'History', 'Clipboard', and 'Details'. A 'Suggestions' section lists related terms: Sini tang, Geng tang, Cy tang, Strep tag, Skin tape, Guizhi tang, Tang maikang, Ceti tad, Sinitrodil, Tangweikang, and More... Below this are dropdown menus for 'Display' (set to Full), 'Show' (set to 20), and 'Send to'. A summary bar indicates 'All: 1'. The main content area contains a list of results, with the first result highlighted in a red box: '1: sini tang [Substance Name]'. To the right of this result is a 'Link' icon. Below the highlighted result is a description: 'a Chinese traditional medical mixture containing Aconitum carmichaeli Debx., Zingiber officinale Rosc. and Glycyrrhiza uralensis Fisch. in the ratio of 5:3:2' and 'Date introduced: November 14, 2003'. Further down, it shows 'Registry Number: 0' and 'Heading Mapped to:'. A red text overlay '没有下位词!' (No sub-headings!) is placed over the 'Heading Mapped to:' section. Below this, a list of mapped headings is shown: '• [Drugs, Chinese Herbal](#)'. On the left side of the interface, there is a vertical navigation menu with various options like 'PubMed', 'Citation Matcher', and 'Resources'.

Databases PubMed Nucleotide Protein Genome Structure OMIM PMC Journals Books

MeSH for sini tang Go Clear Save Search

Limits Preview/Index History Clipboard Details

Suggestions: [Sini tang](#), [Geng tang](#), [Cy tang](#), [Strep tag](#), [Skin tape](#), [Guizhi tang](#), [Tang maikang](#), [Ceti tad](#), [Sinitrodil](#), [Tangweikang](#), [More...](#)

Display Full Show 20 Send to

All: 1

- If making selections (e.g., Subheadings, etc.), use the [Send to Search Box](#) feature to see PubMed records with those specifications.
- Select PubMed under the Links menu to retrieve all records for the MeSH Term.
- Select [NLM MeSH Browser](#) under the Links menu for additional information.

1: **sini tang [Substance Name]** Link

a Chinese traditional medical mixture containing *Aconitum carmichaeli* Debx., *Zingiber officinale* Rosc. and *Glycyrrhiza uralensis* Fisch. in the ratio of 5:3:2
Date introduced: November 14, 2003

Registry Number: 0

Heading Mapped to:

- [Drugs, Chinese Herbal](#)

没有下位词!

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"sini tang "[Substance Name]

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Results: 10

- [\[Effects of Sini decoction on vascular stenosis after iliac artery balloon injury and oxidative stress in rabbits\]](#)
1. [rabbits\]](#)
Liu Y, Qian XX, Wu WK, Zhou B, Chen L, Liu JL.

sini tang OR sinitang OR sini decoction

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★ Did you mean: [sini tang OR sinkiang OR sini decoction](#) (320245 items)

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- [Therapeutic effects of modified Danggui Sini Decoction on plasma level of advanced glycation end products in patients with Wagner grade 0 diabetic foot: a randomized controlled trial.](#)
1. [Therapeutic effects of modified Danggui Sini Decoction on plasma level of advanced glycation end products in patients with Wagner grade 0 diabetic foot: a randomized controlled trial.](#)
You WH, Wang P, Li MQ, Zhang Y, Peng YL, Zhang FL.
Zhong Xi Yi Jie He Xue Bao. 2009 Jul;7(7):622-8.
PMID: 19615315 [PubMed - in process]

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- 《NATURE》新热点：使用CRISPR基因编辑技术筛选雌性癌症治疗靶点的动物实验研究

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J Surg Oncol. 2009 Sep 15;100(4):345-7.

Management of colorectal liver metastases in patients with peritoneal carcinomatosis.

[Izzo F](#), [Piccirillo M](#), [Palaia R](#), [Albino V](#), [Di Giacomo R](#), [Mastro AA](#).S.S.D. Chirurgia Epatobiliare, Istituto Nazionale Tumori, Fondazione Pascale, Napoli, Italy. izzo@connect.it

We have taken into consideration papers published in the last 10 years on the treatment of patients with peritoneal carcinomatosis and hepatic metastasis from colorectal cancer and the pre-operative prognostic factors needed to consider these subjects eligible for surgical treatment. Peritoneal carcinomatosis should not be considered an absolute contraindication to hepatic resection if it is possible to perform a complete resection of all peritoneal and liver disease. (c) 2009 Wiley-Liss, Inc.

PMID: 19697443 [PubMed - indexed for MEDLINE]

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Chen S, Huang X, Chen S, Yang L, Shen Q, Zheng H, Li B, Grabarczyk P, Przybylski GK, Schmidt CA, Li Y.

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11:08 PM	PubMed	record	Mutations increased overexpression of Notch1 in T-cell ...
11:02 PM	PubMed	search	((li yangqiu[Author - Full]) AND ji...
11:01 PM	PubMed	search	((li yangqiu[Author - Full]) AND j...
10:51 PM	PubMed	record	Evolution of T-cell clonality in a patient with Ph-nega...
10:51 PM	PubMed	search	((li yangqiu[Author - Full]) AND ji...
10:50 PM	PubMed	search	((li yangqiu[Author - Full]) AND ji...
10:49 PM	PubMed	search	((li yangqiu[Author - Full]) AND ji...

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[Chen S](#), [Huang X](#), [Chen S](#), [Yang L](#), [Shen Q](#), [Zheng H](#), [Li B](#), [Grabarczyk P](#), [Przybylski GK](#), [Schmidt CA](#), [Li Y](#).

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#2	Add	Search (li yangqiu[Author - Full]) AND jinan university[Affiliation]	38	22:39:55
#5	AND in builder	li yangqiu[Author - Full]) AND jinan university[Affiliation] Filters: Cancer	31	22:39:50
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
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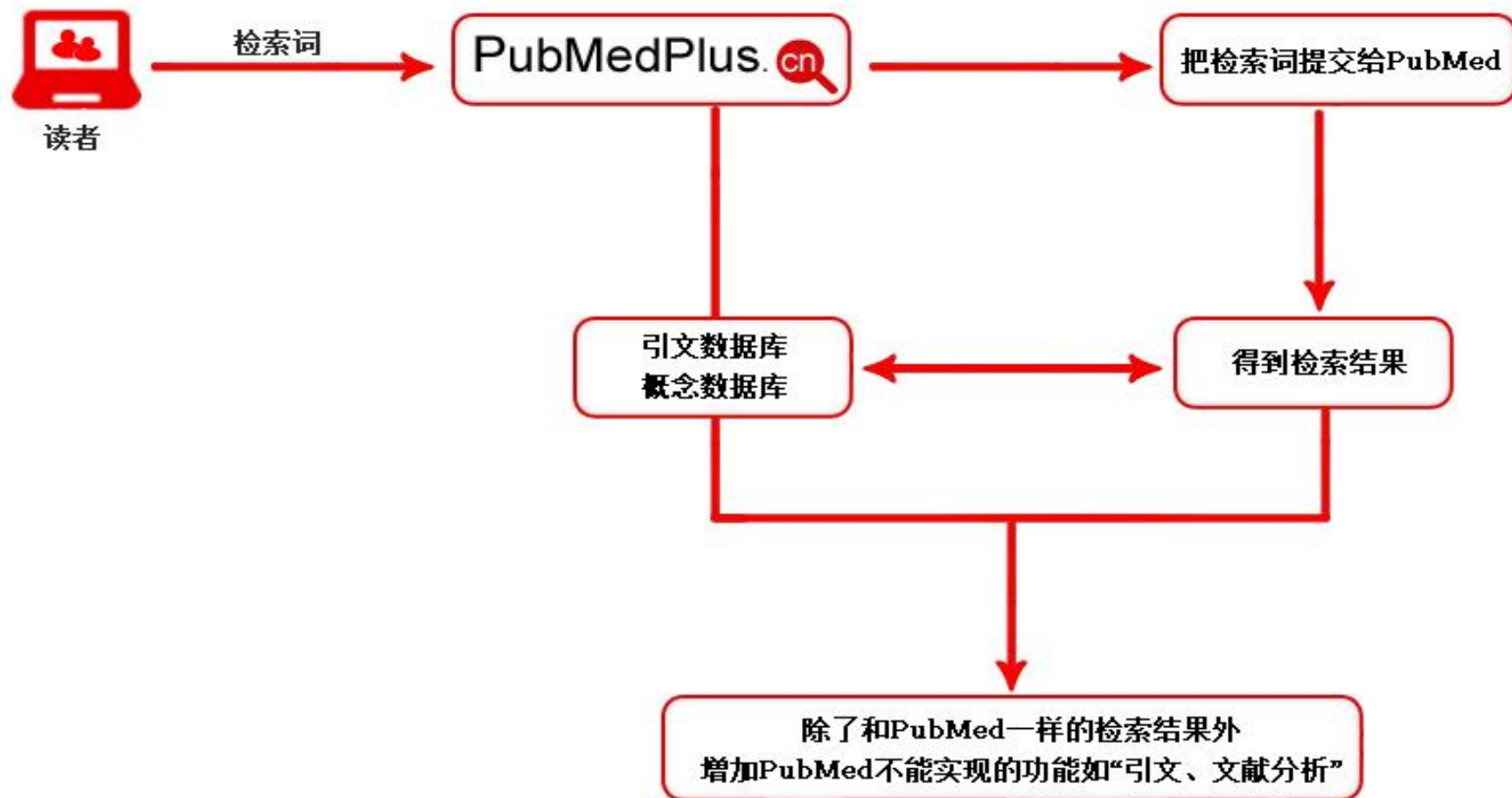
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1. Mauad T, Hajjar LA, Callegari GD, da Silva LF, Schout D, Gallegos AF, Borsato MR, Bezerra SM, Gutierrez PS, Caldini I, et al. *Am J Respir Crit Care Med.* 2009 Oct 29. [Epub ahead of print]
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- [Rapid Influenza Diagnostic test during the Outbreak of The Novel Influenza A Virus \(H1N1\) in Resource Limited Countries](#)
2. Watcharananan S, Kiertiburanakul S, Chantratita W. *J Infect.* 2009 Oct 26. [Epub ahead of print] No abstract available.
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- [Influenza H5N1 virus infection of polarized human alveolar epithelial cells](#)
3. Chan MC, Chan RW, Yu WC, Ho CC, Chui WH, Lo CK, Yuen KY. *Respir Res.* 2009 Oct 30;10(1):102. [Epub ahead of print]
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文献列表

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按被引次数排序时仅显示文献的前 1000 条

- 1. Efficacy and safety of benazepril for advanced chronic renal insufficiency.
Hou FF, Zhang X, Zhang GH, Xie D, Chen PY, Zhang WR, Jiang JP, Liang M, Wang GB, Liu ZR, Geng RW.
Renal Division, Nanfang Hospital, Southern Medical University, Guangzhou, China.
ffhou@public.guangzhou.edu.cn
来源: N Engl J Med (P 0028-4793 E 1533-4406) IF:51.658 H指数:619 年: 2006 卷: 354 期: 2 页: 131-40
PMID: 16407508 [Pubmed]
 文摘 Link@SMU 相关文章 参考: 20 引用: 117
- 2. Deprivation of endogenous brain-derived neurotrophic factor results in impairment of spatial learning and memory in adult rats.
Mu JS, Li WP, Yao ZB, Zhou XF.
Department of Neurology, Nanfang Hospital, First Military Medical University, Guangzhou, 510515, China.
来源: Brain Res (P 0006-8993 E 1872-6240) IF:2.879 H指数:135 年: 1999 卷: 835 期: 2 页: 259-65
PMID: 10415381 [Pubmed]
 文摘 Link@SMU 相关文章 参考: 19 引用: 67
- 3. Curcumin inhibits cell proliferation by interfering with the cell cycle and inducing apoptosis in colon carcinoma cells.

聚类分析

- 年份 期刊 机构 科室
- 作者缩写 作者全名 作者邮件
- 主题词 副主题词搭配
- 单个词(自由词) 词组(自由词)
- 国家 中国省份 城市(试用)
- 药物1(Chemical) 药物2(语义)
- 药物3(Substance) 中草药
- 疾病1(非语义) 疾病2(语义)
- 治疗 症状 物种 解剖
- 食品 表型 细胞系
- 基因本体1 基因本体2(细胞组件)
- 基因本体2(分子功能)
- 基因本体2(生物过程)
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概念间关系揭示

主题词与主题词



文献的引文列表文献

可以对引文进行分析

原文献

Efficacy and safety of benazepril for advanced chronic renal insufficiency.

文献作者: Hou FF. Zhang X. Zhang GH. Xie D. Chen PY. Zhang WR. Jiang JP. Liang M. Wang GB. Liu ZR. Geng RW.

单位: Renal Division, Nanfang Hospital, Southern Medical University, Guangzhou, China. ffhou@public.guangzhou.gd.cn

文献来源: N Engl J Med (P 0028-4793 E 1533-4406) **IF:51.658** **H指数:619** 年: 2006 卷: 354 期: 2 页: 131-40

1. Optimizing ACE-inhibitor therapy for chronic kidney disease.

作者 Hebert LA.

期刊 N Engl J Med

2. The evolving Chinese health care system.

作者 Mahmoudi A.

期刊 N Engl J Med

引文查看

3. Hypertension and kidney damage.

作者 Griffin KA.

期刊 J Clin Hypertens (Greenwich)

4. Benazepril for advanced chronic renal insufficiency.

作者 Bloom JM.

期刊 N Engl J Med

5. Addressing the challenges of cardiorenal syndrome.

作者 Geisberg C. Butler J.

期刊 Cleve Clin J Med

聚类分析

年份 期刊 机构 科室

作者缩写 作者全名 作者邮件

主题词 副主题词搭配

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国家 中国省份 城市(试用)

药物1(Chemical) 药物2(语义)

药物3(Substance) 中草药

疾病1(非语义) 疾病2(语义)

治疗 症状 物种 解剖

食品 表型 细胞系

基因本体1 基因本体2(细胞组件)

基因本体2(分子功能)

基因本体2(生物过程)

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01. Bakris GL	6篇	5.217%	
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 - 国家
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 - 药物1(Chemical)
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01. Nephrol Dial Transplant	10篇	8.696%	
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03. Nephron Clin Pract	5篇	4.348%	
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13. Internist (Berl)	2篇	1.739%	
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- 疾病1(非语义) 疾病2(语义)
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	A. G. Spanos Companies SWOT Analysis	Jan 2008-	no	EBSCO BSP	详细信息
	A. P. Moller Maersk A/S SWOT Analysis	Aug 2008-	no	EBSCO BSP	详细信息
0743-4618	AAC: Augmentative & Alternative Communication		no	EBSCO ASP	详细信息
1528-7106	AACE International Transactions	Jun 2001-Jun 2009	no	EBSCO BSP	详细信息
1559-7768	AACN Advanced Critical Care (formerly AACN Clinical Issues: Advanced Practice in Acute and Critical Care)	February 1996 - Present	no	OVID LWW	详细信息
1079-0713	AACN Clinical Issues: Advanced Practice in Acute & Critical Care		no	EBSCO ASP	详细信息
0192-3315	AALJ Journal		no	EBSCO BSP	详细信息
	aaiPharma, Inc. SWOT Analysis	Jun 2008-	no	EBSCO BSP	详细信息
0094-6354	AANA Journal	Feb 2001-	no	EBSCO ASP	详细信息
	AAPS PharmSciTech	Mar-2000 To Present	no	Springer	详细信息
	Aaron Rents, Inc. SWOT Analysis	Jul 2009-	no	EBSCO BSP	详细信息
	Aastrom Biosciences, Inc. SWOT Analysis	Oct 2004-Oct 2004	no	EBSCO BSP	详细信息
0887-0187	ABA Bank Compliance		no	EBSCO BSP	详细信息
1539-7890	ABA Bank Marketing	Jul 2001-	no	EBSCO BSP	详细信息
0194-5947	ABA Banking Journal	Apr 1979-	no	EBSCO BSP	详细信息
0747-0088	ABA Journal	Jan 1984-	no	EBSCO BSP	详细信息
0747-0088	ABA Journal	Jan 1984-	no	EBSCO ASP	详细信息
0001-3072	Abacus	Sep 1965-	12 months	EBSCO BSP	详细信息
	ABB, Ltd. SWOT Analysis	Jul 2008-	no	EBSCO BSP	详细信息
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1	CA: a cancer journal for clinicians	CA-CANCER J CLIN	United States	Neoplasms*	投稿指南	有权限
2	The New England journal of medicine	NEW ENGL J MED	United States	Medicine*	投稿指南	有权限
3	Nature reviews. Genetics	NAT REV GENET	England	Genetics*	投稿指南	有权限
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5	Nature	NATURE	England	Science*	投稿指南	有权限
6	Nature reviews. Molecular cell biology	NAT REV MOL CELL BIO	England	Cells*Molecular Biology	投稿指南	有权限
7	Annual review of immunology	ANNU REV IMMUNOL	United States	Allergy and Immunology*	投稿指南	有权限
8	Nature materials	NAT MATER	England	Biomedical and Dental Materials*Manufa...	投稿指南	有权限
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题名: Letter regarding Zhu et al. entitled "Assessment of the association between XRCC1 Arg399Gln polymorphism and glioma susceptibility"

来源: Tumour Biol (P 1010-4283 E 1423-0380) **IF:2.518** **H指数:39** 年: 2014

作者: Zhou JY. Shi R. Jiang L. Zeng Y. Ma WL.

文献信息:

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Link@CAMS

题名: [Simultaneous determination of five flavonoids and specific chromatograms analysis of huangkui capsule]
来源: Zhong Yao Cai (P 1001-4454 E) H指数:10 年: 2013 卷: 36 期: 1 页: 132-6

作者: Liu L. Tang HT. Liu HQ. Wang J. Zhang P. Tang Y.

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【作者】刘霞; 唐海清; 刘汉清; 王进; 张平; 唐云;

【Author】LIU Lin1,TANG Hai-qiao2,LIU Han-qing1,WANG Jin1,ZHANG Ping2,TANG Yun1(1.Nanjing University of Traditional Chinese Medicine,Nanjing 210046,China;2.SZYY Group Pharmaceutical Limited,Taizhou 225500,China)

【机构】南京中医药大学; 江苏苏中药业集团股份有限公司;

【摘要】目的建立同时测定黄葵胶囊中5种黄酮类成分含量的方法,并对其特征图谱进行研究。方法采用HPLC法,色谱条件为Thermo scientific Hypersil GOLD(250 mm×4.6 mm,5μm)色谱柱,以乙腈-0.2%磷酸水溶液为流动相,进行梯度洗脱,流速0.8 mL/min,柱长360 mm,柱温30℃。结果5种黄酮成分(芦丁、金丝桃苷、异槲皮苷、杨梅素、槲皮素)具有良好的分离度,相关系数均为0.9999,平均回收率为98.46%~100.33%,并用此法建立了黄葵胶囊的特征图谱,包含15个共有峰,采用对照品辨认了其中5个峰,分析测定了10批黄葵胶囊的特征图谱,相似度均在0.95以上。结论:该文所建立的含量测定及特征图谱分析方法特征性和专属性强,且快速、简便、可靠,可用于全面控制该制剂的质量。

【关键词】黄葵胶囊; HPLC; 黄酮; 含量测定; 特征图谱;

【基金】江苏省重点科研成果产业化项目(BA2012131)

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1. TEC and MAPK Kinase Signalling Pathways in T helper (TH) cell Development, TH2 Differentiation and Allergic Asthma.
 Kannan Y. Wilson MS.
 Division of Molecular Immunology, National Institute for Medical Research, MRC, London, NW7 1AA, UK.
 来源: J Clin Cell Immunol (P E 2155-9899) 年: 2012 卷: Suppl 12 页: 11
 PMID: 24116341 [PubMed]

文摘 Link@CAMS&PUMC 相关文章

2. Inhibitory Effects of 4-Guanidinobutyric Acid against Gastric Lesions.
 Hwang IY. Jeong CS.
 College of Pharmacy, Duksung Womens University, Seoul 132-714, Republic of Korea.
 来源: Biomol Ther (Seoul) (P 1976-9148 E 2005-4483) IF:0.794 H指数:6 年: 2012 卷: 20 期: 2 页: 239-244
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3. Dependence Potential of Propofol: Behavioral Pharmacology in Rodents.

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占%

01. 美国

258780 篇

24.422%

02. 中国大陆

86849 篇

8.196%

03. 英国

58169 篇

5.490%

04. 日本

53406 篇

5.040%

05. 德国

48737 篇

4.600%

06. 意大利

34860 篇

3.290%

07. 加拿大

33329 篇

3.145%

08. 法国

31823 篇

3.003%

09. 印度

28581 篇

2.697%

10. 韩国

26545 篇

2.505%

11. 西班牙

26142 篇

2.467%

聚类分析

年份

期刊

机构

科室

作者缩写

作者全名

作者邮件

主题词

副主题词搭配

单个词(自由词)

词组(自由词)

国家

中国省份

城市(试用)

药物1(Chemical)

药物2(语义)

药物3(Substance)

中草药

疾病1(非语义)

疾病2(语义)

治疗

症状

物种

解剖

食品

表型

细胞系

基因本体1

基因本体2(细胞组件)

基因本体2(分子功能)

基因本体2(生物过程)

基因/蛋白1

基因/蛋白2(开发中)

您好, 读者!

各省份发表文献的分布

- 文献排序**
- 最近加入
 - 出版日期
 - 第一作者
 - 最后作者
 - 刊物
 - 标题

文献列表 **聚类分析** 在 1059602 条符合本次的查询结果进行统计.

筛选	字段: 中国省份	记录数	占%
<input type="checkbox"/>	01. 北京市	15761 篇	1.487%
<input type="checkbox"/>	02. 台湾	13002 篇	1.227%
<input type="checkbox"/>	03. 上海市	10649 篇	1.005%
<input type="checkbox"/>	04. 江苏省	8367 篇	0.790%
<input type="checkbox"/>	05. 广东省	6963 篇	0.657%
<input type="checkbox"/>	06. 浙江省	5220 篇	0.493%
<input type="checkbox"/>	07. 山东省	4346 篇	0.410%
<input type="checkbox"/>	08. 湖北省	4232 篇	0.399%
<input type="checkbox"/>	09. 香港	3995 篇	0.377%
<input type="checkbox"/>	10. 四川省	3325 篇	0.314%
<input type="checkbox"/>	11. 陕西省	3025 篇	0.285%
<input type="checkbox"/>	12. 辽宁省	2913 篇	0.275%

- 过滤条件**
- 本馆馆藏 Q 精炼
 - 文献分类 Q 精炼
 - SCI影响因子 Q 精炼
 - 期刊H指数 Q 精炼
 - 收录年份 Q 精炼
 - 循证医学 Q 精炼

聚类分析

- 年份
- 期刊
- 机构
- 科室
- 作者缩写
- 作者全名
- 作者邮件
- 主题词
- 副主题词搭配
- 单个词(自由词)
- 词组(自由词)
- 国家 **中国省份** 城市(试用)
- 药物1(Chemical)
- 药物2(语义)
- 药物3(Substance)
- 中草药
- 疾病1(非语义)
- 疾病2(语义)
- 治疗
- 症状
- 物种
- 解剖
- 食品
- 表型
- 细胞系
- 基因本体1
- 基因本体2(细胞组件)
- 基因本体2(分子功能)
- 基因本体2(生物过程)
- 基因/蛋白1
- 基因/蛋白2(开发中)

2012年广东省各机构发表文献的排序

文献列表

聚类分析

在 7030 条符合本次的查询结果进行统计.

文献排序

引用次数

最近加入

出版日期

第一作者

最后作者

刊物

标题

过滤条件

文献分类

Q 精炼

SCI影响因子

Q 精炼

期刊H指数

Q 精炼

收录年份

Q 精炼

循证医学

Q 精炼

出版类型

Q 精炼

发表语言

Q 精炼

学科分类

Q 精炼

筛选或者	字段: 机构	记录数	占%
<input type="checkbox"/>	01. sun yat-sen university	2253 篇	32.048%
<input type="checkbox"/>	02. southern medical university	823 篇	11.707%
<input type="checkbox"/>	03. first affiliated hospital	624 篇	8.876%
<input type="checkbox"/>	04. medical college	579 篇	8.236%
<input type="checkbox"/>	05. the first affiliated hospital	430 篇	6.117%
<input type="checkbox"/>	06. jinan university	428 篇	6.088%
<input type="checkbox"/>	07. chinese academy of sciences	424 篇	6.031%
<input type="checkbox"/>	08. south china university of technology	358 篇	5.092%
<input type="checkbox"/>	09. nanfang hospital	311 篇	4.424%
<input type="checkbox"/>	10. cancer center	308 篇	4.381%
<input type="checkbox"/>	11. south china agricultural university	289 篇	4.111%
<input type="checkbox"/>	12. third affiliated hospital	245 篇	3.485%
<input type="checkbox"/>	13. south china normal university	216 篇	3.073%
<input type="checkbox"/>	14. shantou university	215 篇	3.058%
<input type="checkbox"/>	15. guangzhou medical college	204 篇	2.902%

聚类分析

年份 期刊 **机构** 科室

作者缩写 作者全名 作者邮件

主题词 副主题词搭配

单个词(自由词) 词组(自由词)

国家 中国省份 城市(试用)

药物1(Chemical) 药物2(语义)

药物3(Substance) 中草药

疾病1(非语义) 疾病2(语义)

治疗 症状 物种 解剖

食品 表型 细胞系

基因本体1 基因本体2(细胞组件)

基因本体2(分子功能)

基因本体2(生物过程)

基因/蛋白1 基因/蛋白2(开发中)

概念间关系揭示

主题词与主题词



您好, 读者!

PubMed检索

高级检索

本机构分析

排行榜

期刊导航

查看主要的研究领域与研究方向

在 7946 条符合本次的查询结果进行统计.

文献列表

聚类分析

筛选或者	字段: 副主题词搭配	记录数	占%
<input type="checkbox"/>	01. RNA, Messenger/genetics	266 篇	3.348%
<input type="checkbox"/>	02. RNA, Messenger/metabolism	260 篇	3.272%
<input type="checkbox"/>	03. Mutation*	257 篇	3.234%
<input type="checkbox"/>	04. Cell Proliferation/drug effects	213 篇	2.681%
<input type="checkbox"/>	05. Gene Expression Regulation, Neoplastic*	203 篇	2.555%
<input type="checkbox"/>	06. Antineoplastic Agents/pharmacology	193 篇	2.429%
<input type="checkbox"/>	07. <u>Colorectal Neoplasms/pathology</u>	192 篇	2.416%
<input type="checkbox"/>	08. Apoptosis/drug effects	188 篇	2.366%
<input type="checkbox"/>	09. China/epidemiology	179 篇	2.253%
<input type="checkbox"/>	10. Stem Cells/cytology	179 篇	2.253%
<input type="checkbox"/>	11. Recombinant Proteins/genetics	174 篇	2.190%
<input type="checkbox"/>	12. Adenocarcinoma/pathology	164 篇	2.064%
<input type="checkbox"/>	13. Drugs, Chinese Herbal/pharmacology	160 篇	2.014%
<input type="checkbox"/>	14. Polymerase Chain Reaction/methods	120 篇	1.510%

聚类分析

- 年份
- 期刊
- 机构
- 科室
- 作者缩写
- 作者全名
- 作者邮件
- 主题词
- 副主题词搭配**
- 单个词(自由词)
- 词组(自由词)
- 国家
- 中国省份
- 城市(试用)
- 药物1(Chemical)
- 药物2(语义)
- 药物3(Substance)
- 中草药
- 疾病1(非语义)
- 疾病2(语义)
- 治疗
- 症状
- 物种
- 解剖
- 食品
- 表型
- 细胞系
- 基因本体1
- 基因本体2(细胞组件)
- 基因本体2(分子功能)
- 基因本体2(生物过程)
- 基因/蛋白1
- 基因/蛋白2(开发中)

概念间关系揭示

主题词与主题词

文献排序

引用次数

最近加入

出版日期

第一作者

最后作者

刊物

标题

过滤条件

本馆馆藏 精炼

文献分类 精炼

SCI影响因子 精炼

期刊H指数 精炼

收录年份 精炼

循证医学 精炼

出版类型 精炼

Pubmedplus聚类分析的全部项目

聚类分析

年份	期刊	机构	科室
作者缩写	作者全名	作者邮件	
主题词	副主题词搭配		
单个词(自由词)	词组(自由词)		
国家	中国省份	城市(试用)	
药物1(Chemical)	药物2(语义)		
药物3(Substance)	中草药		
疾病1(非语义)	疾病2(语义)		
治疗	症状	物种	解剖
食品	表型	细胞系	
基因本体1	基因本体2(细胞组件)		
基因本体2(分子功能)			
基因本体2(生物过程)			
基因/蛋白1	基因/蛋白2(开发中)		

概念间关系揭示

主题词与主题词

- 与国外同类型站点相比，PubmedPlus可以分析的数据量大。检索到多少文献，就分析多少文献，可以进行二次分析。
- 可以聚类的项目数多

四：共词分析

- 帮助读者从海量的文献信息中，分析课题的主要结构，研究热点。



您好, 读者!

PubMed检索

高级检索

本机构分析

排行榜

期刊导航

主题词与主题词的共词分析, 可以揭示隐含在文献群中的知识

文献列表

聚类分析

在 7946 条符合本次的查询结果进行统计.

筛选或者	字段: 主题词与主题词	记录数	占%
<input type="checkbox"/>	01. 主题词中同时含有"cytokines"与"tumor necrosis factor-alpha"	152 篇	1.913%
<input type="checkbox"/>	02. 主题词中同时含有"carcinoma, hepatocellular"与"liver neoplasms"	134 篇	1.686%
<input type="checkbox"/>	03. 主题词中同时含有"gene expression profiling"与"oligonucleotide array sequence analysis"	114 篇	1.435%
<input type="checkbox"/>	04. 主题词中同时含有"genetic vectors"与"recombinant proteins"	112 篇	1.410%
<input type="checkbox"/>	05. 主题词中同时含有"cell differentiation"与"stem cells"	98 篇	1.233%
<input type="checkbox"/>	06. 主题词中同时含有"escherichia coli"与"recombinant proteins"	71 篇	0.894%
<input type="checkbox"/>	07. <u>主题词中同时含有"apoptosis"与"cell cycle"</u>	69 篇	0.868%
<input type="checkbox"/>	08. 主题词中同时含有"genetic vectors"与"recombinant fusion proteins"	66 篇	0.831%
<input type="checkbox"/>	09. 主题词中同时含有"adenoviridae"与"genetic vectors"	60 篇	0.755%
<input type="checkbox"/>	10. 主题词中同时含有"imaging, three-dimensional"与"tomography, x-ray computed"	59 篇	0.743%
<input type="checkbox"/>	11. 主题词中同时含有"bone marrow cells"与"cell differentiation"	58 篇	0.730%
<input type="checkbox"/>	12. 主题词中同时含有"hippocampus"与"neurons"	56 篇	0.705%
<input type="checkbox"/>	13. 主题词中同时含有"bone marrow cells"与"stromal cells"	55 篇	0.692%

聚类分析

- 年份
- 期刊
- 机构
- 科室
- 作者缩写
- 作者全名
- 作者邮件
- 主题词
- 副主题词搭配
- 单个词(自由词)
- 词组(自由词)
- 国家
- 中国省份
- 城市(试用)
- 药物1(Chemical)
- 药物2(语义)
- 药物3(Substance)
- 中草药
- 疾病1(非语义)
- 疾病2(语义)
- 治疗
- 症状
- 物种
- 解剖
- 食品
- 表型
- 细胞系
- 基因本体1
- 基因本体2(细胞组件)
- 基因本体2(分子功能)
- 基因本体2(生物过程)
- 基因/蛋白1
- 基因/蛋白2(开发中)

概念间关系揭示

主题词与主题词

文献排序

引用次数

最近加入

出版日期

第一作者

最后作者

刊物

标题

过滤条件

本馆馆藏

Q 精炼

文献分类

Q 精炼

SCI影响因子

Q 精炼

期刊H指数

Q 精炼

收录年份

Q 精炼

循证医学

Q 精炼

出版类型

Q 精炼

发表语言

Q 精炼

共词性分析

- 目前上线：主题词与主题词
- 已经完成：作者与主题词、作者与作者



您好, 读者!

PubMed检索

高级检索

本机构分析

排行榜

期刊导航

共词聚类以后, 选择一项共词进行检索, 再次进行共词聚类

文献列表

聚类分析

在 92814 条符合本次的查询结果进行统计.

筛选或者	字段: 主题词与主题词	记录数	占%
<input type="checkbox"/>	01. 主题词中同时含有"cytokines"与"tumor necrosis factor-alpha"	92814 篇	100.000%
<input type="checkbox"/>	02. 主题词中同时含有"proteins"与"tumor necrosis factor-alpha"	92814 篇	100.000%
<input type="checkbox"/>	03. 主题词中同时含有"interleukins"与"tumor necrosis factor-alpha"	36615 篇	39.450%
<input type="checkbox"/>	04. 主题词中同时含有"membrane proteins"与"tumor necrosis factor-alpha"	30568 篇	32.935%
<input type="checkbox"/>	05. 主题词中同时含有"interleukin-6"与"tumor necrosis factor-alpha"	15141 篇	16.313%
<input type="checkbox"/>	06. 主题词中同时含有"cytokines"与"interleukin-6"	15141 篇	16.313%
<input type="checkbox"/>	07. <u>主题词中同时含有"gene expression regulation"与"tumor necrosis factor-alpha"</u>	14471 篇	15.591%
<input type="checkbox"/>	08. 主题词中同时含有"inflammation mediators"与"tumor necrosis factor-alpha"	13758 篇	14.823%
<input type="checkbox"/>	09. 主题词中同时含有"rna, messenger"与"tumor necrosis factor-alpha"	12014 篇	12.944%
<input type="checkbox"/>	10. 主题词中同时含有"cytokines"与"rna, messenger"	12014 篇	12.944%
<input type="checkbox"/>	11. 主题词中同时含有"lipopolysaccharides"与"tumor necrosis factor-alpha"	11710 篇	12.617%

聚类分析

- 年份
- 期刊
- 机构
- 科室
- 作者缩写
- 作者全名
- 作者邮件
- 主题词
- 副主题词搭配
- 单个词(自由词)
- 词组(自由词)
- 国家
- 中国省份
- 城市(试用)
- 药物1(Chemical)
- 药物2(语义)
- 药物3(Substance)
- 中草药
- 疾病1(非语义)
- 疾病2(语义)
- 治疗
- 症状
- 物种
- 解剖
- 食品
- 表型
- 细胞系
- 基因本体1
- 基因本体2(细胞组件)
- 基因本体2(分子功能)
- 基因本体2(生物过程)
- 基因/蛋白1
- 基因/蛋白2(开发中)

概念间关系揭示

主题词与主题词

文献排序

引用次数

最近加入

出版日期

第一作者

最后作者

刊物

标题

过滤条件

本馆馆藏

Q 精炼

文献分类

Q 精炼

SCI影响因子

Q 精炼

期刊指数

Q 精炼

收录年份

Q 精炼

循证医学

Q 精炼

出版类型

Q 精炼

The Cochrane Library 汇集了关于医疗保健治疗和干预有效性的研究。它是循证医学的黄金标准，并且提供有关最新医疗的最客观信息。

目标人群包括消费者、临床医师、决策者、研究人员、教育家、学生和其他人士。

Cochrane Database of Systematic Review

Cochrane Central Register of Controlled Trials –CENTRAL

Cochrane Methodology Register

Health Technology Assessment Database

NHS Economic Evaluation Database



Highlighted Reviews

Editorials

Special Collections

Hepatic late adverse effects after antineoplastic treatment for childhood cancer

Renée L Mulder, Dorine Bresters, Malon Van den Hof, Bart GP Koot, Sharon M Castellino, Yoon Kong K Loke, Piet N Post, Aleida Postma, László P Szőnyi, Gill A Levitt, Edit Bardi, Roderick Skinner, Elvira C van Dalen

15 April 2019



Advanced Search

Please note that the Advanced Search is optimised for English search terms. Certain features, such as search operators and MeSH terms, are only available in English.

Search

Search manager

Medical terms (MeSH)

[View saved searches](#)[? Search help](#)

Thank you!

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电子邮件：rdlib@jnu.edu.cn