

The background of the slide is a solid, vibrant green. On the left side, there are two yellow ginkgo leaves, one positioned above the other. The leaves have a characteristic fan shape with a central vein and a slightly wavy, scalloped edge. The text is centered horizontally and vertically on the slide.

生物医学类资源及检索介绍

中文生物医学类资源

• 中国生物医学文献数据库

网址：www.sinomed.ac.cn

涉及基础医学、临床医学、预防医学、药学、中医学及中药学等生物医学的各个领域。收录1600多种中国期刊、汇编、会议论文的文献题，年增长量约35万条。



SinoMed
专注医学 精益求精

[首页](#) | [我的空间](#) | [注册](#) | [下载](#) | [帮助](#) | [退出](#)

欢迎 四川大学 请登录

中国生物医学文献数据库 ▼

🔍 中国生物医学文献数据库

快速检索

高级检索

主题检索

分类检索

期刊检索

作者检索

机构检索

基金检索

引文检索



检索



清除

检索历史 ▼

② * 快速检索：检索词不超过5个时，在全部字段执行智能检索。如输入“艾滋病”，系统将用“艾滋病”、“获得性免疫缺陷综合征”等表达同一概念的一组词在全部字段中进行智能检索。

* 检索历史：最多能保存200条检索表达式，可实现一个或多个历史检索表达式的逻辑组配检索。检索策略可以保存到“我的空间”和订阅RSS。

支持逻辑运算符“AND”、“OR”和“NOT”检索，多个检索词之间的空格执行“AND”运算。如：肝炎 AND 预防。

支持单字通配符(?)和任意通配符(*)检索，通配符的位置可以置首、置中或置尾。如：胃?癌、肝*疫苗、*PCR。

检索词含有特殊符号“-”、“(”时，需要用英文半角双引号标识检索词，如“1, 25-(OH)2D3”。

快速检索

高级检索

主题检索

分类检索

期刊检索

作者检索

机构检索

基金检索

引文检索

二次检索

限定检索

检索历史

检索条件: "波依定"[常用字段:智能]

年代

到

全部: 418

核心期刊: 175

中华医学会期刊: 11

循证文献: 115

显示

文摘

每页

20条

排序

入库

结果输出

当前页

首页 | 上一页 | 下一页 | 尾页 共 418 篇

20

/ 21

转页

381. 波依定联合洛汀新治疗高血压病60例

流水号: 2000074414

作者: 解培顺; 陆相高

作者单位: 梁山县人民医院 272600

出处: 山东医药 1999.10.20; 39(20) : 60

主题词: 非洛地平/治疗应用; 高血压/药物疗法

相关链接: [主题相关](#)

382. 波依定治疗高血压病的动态血压观察

流水号: 2000054528

作者: 戴小华; 薛晓阳; 周宜轩; 俞兴群

作者单位: 合肥安徽中医学院第一附属医院心内科 230031

将显示格式调整为“文摘”，浏览检出文献，在主题词字段获取波依定的规范主题词“非洛地平”

结果聚类

主题

学科

期刊

作者

时间

地区

详细检索表达式

"波依定"[常用字段]

检索



中国生物医学文献数据库

- 快速检索 高级检索 **主题检索** 分类检索 期刊检索 作者检索 机构检索 基金检索 引文检索

检索入口 中文主题词 非洛地平 **查找** 清除

- * 美国国立医学图书馆《医学主题词表 (MeSH)》中译本、《中国中医药学主题词表》是中国生物医学文献数据库 (CBM) 进行主题标引和主题检索的依据。基于主题概念检索文献, 利于提高查全率和查准率。
- * 可用中文主题词、英文主题词及同义词查找主题词, 可浏览主题词注释信息和树形结构, 帮助您确定恰当的主题词。
 - * 通过选择合适的副主题词、设置是否加权、是否截断等, 可使检索结果更符合您的需求。
 - * 支持多个主题词的同时检索, 可使用逻辑运算符“AND”、“OR”和“NOT”进行组配。

主题导航

- ⊕ A 解剖学
- ⊕ B 有机体
- ⊕ C 疾病
- ⊕ D 化学物质和药物
- ⊕ E 诊疗技术及设备
- ⊕ F 心理学和精神病学
- ⊕ G 生物科学
- ⊕ H 自然科学
- ⊕ I 社会科学
- ⊕ J 工艺学、工业及农业
- ⊕ K 人文科学
- ⊕ L 信息科学
- ⊕ N 医疗保健
- ⊕ V 出版特征
- ⊕ Z 地理名称
- ⊕ TA 中医解剖学
- ⊕ TB 药用动植物
- ⊕ TC 中医病证
- ⊕ TD 中药和方剂
- ⊕ TE 中医诊疗技术及设备
- ⊕ TF 中医精神疾病和心理学

在主题检索状态输入
“非洛地平”并查找。



中国生物医学文献数据库

快速检索

高级检索

主题检索

分类检索

期刊检索

作者检索

机构检索

基金检索

引文检索

检索入口

中文主题词 ▾

非洛地平



查找



清除

记录总数: 1 页码: 1/1

每页

20条 ▾

首页 |

上一页 | 下一页 |

尾页

转页

款目词

主题词

命中文献数

非洛地平

非洛地平

1908

单击“非洛地平”



中国生物医学文献数据库

快速检索 高级检索 **主题检索** 分类检索 期刊检索 作者检索 机构检索 基金检索 引文检索

“非洛地平”[不加权:扩展]

主题检索 清除

检索入口 中文主题词 高血压

查找 清除

非洛地平

加权检索 扩展检索 **扩展**

选择副主题词

- AA 类似物和衍生物
- AD 投药和剂量
- AE 副作用(+)
- AG 激动剂
- AI 拮抗剂和抑制剂
- AN 分析(+)
- BL 血液
- CF 脑脊髓液

扩展
 不扩展

<< 取消
全部取消

↑ 发送到检索框 AND

将“非洛地平”发送到检索框，
输入另一个主题词“高血压”，
并点击“查找”。

主题词：

非洛地平



中国生物医学文献数据库

快速检索 高级检索 **主题检索** 分类检索 期刊检索 作者检索 机构检索 基金检索 引文检索

“非洛地平”[不加权:扩展]

主题检索 清除

检索入口 中文主题词 高血压

查找 清除

记录总数: 23 页码: 1/2

每页 20条 首页 | 上一页 | 下一页 | 尾页 转页

款目词	主题词	命中文献数
高血压	高血压	187338
抗高血压药	抗高血压药	15630
脑出血, 高血压 见	颅内出血, 高血压性	15224
脑内出血, 高血压性 见	颅内出血, 高血压性	15224
颅内出血, 高血压性	颅内出血, 高血压性	15224
高血压性出血, 颅内 见	颅内出血, 高血压性	15224
高血压, 门静脉	高血压, 门静脉	12683

单击“高血压”



中国生物医学文献数据库

快速检索 高级检索 **主题检索** 分类检索 期刊检索 作者检索 机构检索 基金检索 引文检索

（“非洛地平”[不加权:扩展]）AND “高血压”[不加权:扩展]

主题检索 清除

检索入口 中文主题词

查找 清除

高血压

加权检索 扩展检索 扩展

选择副主题词

AL 按摩疗法
BL 血液
CF 脑脊髓液
CI 化学诱导
CL 分类
CN 先天性
CO 并发症(+)
DH 膳食疗法

<< 取消

全部取消

↑ 发送到检索框

AND

将“高血压”发送到检索框，点击“主题检索”。

二次检索 检索

限定检索

检索历史

检索条件: ("非洛地平"[不加权:扩展]) AND "非洛地平"[不加权:扩展]

年代

到

AND OR NOT

更多检索式

保存策略

清除检索式

<input type="checkbox"/>	序号	检索表达式	结果	时间	推送
<input type="checkbox"/>	2	("非洛地平"[不加权:扩展]) AND "非洛地平"[不加权:扩展]	1920	09:01:18	<input type="button" value="✉"/> <input type="button" value="PDF"/>
<input type="checkbox"/>	1	"波依定"[常用字段:智能]	418	08:58:40	<input type="button" value="✉"/> <input type="button" value="PDF"/>

AND OR NOT

更多检索式

保存策略

清除检索式

全部: 1920

核心期刊: 815

中华医学会期刊: 63

循证文献: 641

显示 每页 排序

结果输出

 当前页

首页 | 上一页 | 下一页 | 尾页 共 1920 篇

 / 96 1. 观察社区高血压患者治疗中健康教育的应用效果

作者: 陈霞; 施晓华

作者单位: 新疆克拉玛依区银河社区卫生服务中心, 新疆克拉玛依 834000

出处: 中外女性健康研究 2018; (12): 109, 174

相关链接: 主题相关

 2. 缬沙坦与非洛地平治疗高血压病合并糖尿病的效果观察

Observation on Effect of Valsartan Combined with Felodipine in Treatment of Hypertension and Diabetes

点击“结果输出”即可存盘。

结果聚类

统计

主题

学科

期刊

作者

时间

地区

详细检索表达式

"非洛地平"[不加权:扩展]
AND "非洛地平"[不加权:扩展]

• 中国知网 (CNKI)

以学术、技术、政策指导、高等科普及教育类期刊为主，内容覆盖自然科学、工程技术、农业、哲学、医学、人文社会科学等各个领域。截至2014年5月，收录7900余种期刊，全文文献量4068万余篇。独家或唯一授权期刊1800种。产品分为十大专辑：基础科学、工程科技 I、工程科技 II、农业科技、医药卫生科技、哲学与人文科学、社会科学 I、社会科学 II、信息技术、经济与管理科学。



CNKI主页 | CNKI搜索 | 工具书 | 读者服务 | 操作指南 | 阅读器下载 | 购买知网卡 | 充值中心 | 手机版 | 杂志订阅 | 注册 | XN0015 退出

中国知网 www.cnki.net 中国知识基础设施工程 CNKI 知识网络服务平台 KNS

《中国学术期刊 (网络版)》 文献检索 期刊导航 《中国学术期刊 (网络版)》

检索历史： 文献分类目录 选择学科领域 全选 清除

- 基础科学(2761078篇)
- 工程科技 I 辑(6255619篇)
- 工程科技 II 辑(6161537篇)
- 农业科技(3773726篇)
- 医药卫生科技(10571023篇)
- 哲学与人文科学(4884379篇)
- 社会科学 I 辑(3518748篇)
- 社会科学 II 辑(4342078篇)
- 信息技术(4993231篇)
- 经济与管理科学(10384128篇)

词条在工具书中的解释如下： 当前检索词的相似词： 当前检索词的相关词：

快速检索 标准检索 专业检索 作者发文检索 科研基金检索 句子检索 来源期刊检索

1. 输入检索控制条件：
期刊年期：从 不限 年到 不限 年 指定期： 请输入 更新时间： 不限
来源期刊： 输入期刊名称, ISSN, CN均可 模糊 来源类别： 全部期刊
支持基金： 输入基金名称 模糊
作者 输入作者姓名 精确 作者单位： 输入作者单位, 全称、简称、曾用名均可 模糊

2. 输入内容检索条件：
主题 输入检索词 词频 并且包含 输入检索词 词频 精确
仅限优先出版论文 中英文扩展检索 检索文献

数据库介绍信息
英文名称： China Academic Journal Network Publishing Database (简称CAJD)
简介： 《中国学术期刊 (网络版)》是世界上最大的连续动态更新的中国学术期刊全文数据库，是“十一五”国家重大网络出版工程的子项目，是《国家“十一五”时期文化发展规划纲要》中国家“知识资源数据库”出版工程的重要组成部分。
出版内容： 以学术、技术、政策指导、高等科普及教育类期刊为主，内容覆盖自然科学、工程技术、农业、哲学、医学、人文社会科学等各个领域。截至2012年6月，收录国内学术期刊 7900多种，其中创刊至1993年3500余种，1994年至今7700余种，全文文献总量3400多万篇。
资源特色： ☆ 核心期刊收录率96%；特色期刊 (如农业、中医药等) 收录率100%；独家或唯一授权期刊共2300余种，约占我国学术期刊总量的34%。

• 维普中文期刊服务平台7.0（VIP）

维普资讯《中文期刊服务平台7.0》是以中文期刊资源保障为基础，以数据整理、信息挖掘、情报分析为路径，以数据对象化为核心，面向知识服务与应用的一体化服务平台。

The screenshot shows the homepage of the VIP Chinese Journal Service Platform. At the top, there are navigation links: '期刊导航', '期刊评价报告', '期刊开放获取', and '下载APP'. On the right side, there are user-related links: '四川大学', '退出', and '馆外授权'. The main header features the 'VIP 维普资讯' logo and the title '中文期刊服务平台'. Below the title, it states '已收录 66,186,266 + 条文献'. A search bar is located at the bottom, with a dropdown menu set to '任意字段' and the placeholder text '请输入检索词'. To the right of the search bar is a blue '检索' button and a link for '高级检索'. At the very bottom, there are search hotspots: '《中国蒙医药(蒙)》', '魏善 武汉大学', '魏善 新生儿黄疸', and '数理统计与管理'.

期刊导航 期刊评价报告 期刊开放获取 下载APP

四川大学 退出 馆外授权

VIP 维普资讯 **中文期刊服务平台**

已收录 **66,186,266** + 条文献

任意字段 请输入检索词 **检索** 高级检索

检索热词: 《中国蒙医药(蒙)》 魏善 武汉大学 魏善 新生儿黄疸 数理统计与管理

外文生物医学类资源

• OVID Medline

MEDLINE数据库是世界上最著名的生物医学数据库之一。它收录了1966年以来世界70多个国家和地区出版的大约5400余种生物医学核心期刊的文献题录和文摘，其中92%的文献原文是英文，82%的文献有英文摘要。涉及的主要学科领域有：基础医学、临床医学、护理学、口腔医学、兽医学、卫生保健及预防医学等。

The screenshot displays the Ovid Medline search interface. At the top left is the Ovid logo, and at the top right is a 'My Account' link. A blue navigation bar contains 'Search', 'Journals', 'Books', 'Multimedia', and 'My Workspace'. Below this is a 'Search History (0)' link. The main content area features a 'Basic Search' section with links for 'Find Citation', 'Search Tools', 'Search Fields', 'Advanced Search', and 'Multi-Field Search'. A search status indicator shows '1 Resource selected | Hide | Change' and 'Ovid MEDLINE(R) 1946 to October Week 4 2018'. A search bar with a 'Search' button is present. Below the search bar is a 'Limits' section with a '(close)' link. It includes checkboxes for 'Include Multimedia' (unchecked) and 'Include Related Terms' (checked). The limits are organized into three columns: Abstracts, Evidence Based Medicine Reviews, Review Articles, Topic Reviews (Cochrane), and Pharmacologic Actions; Structured Abstracts, Article Reviews (ACP Journal Club), Article Reviews (DARE), and Core Clinical Journals (AIM); and English Language, Full Text, Humans, and Latest Update. A 'Publication Year' range selector is also visible, along with 'Additional Limits' and 'Edit Limits' buttons.

检索举例：检索有关普米克令治疗慢性阻塞性肺疾病的文献

Ovid®

My Account  Send comments and

[Search](#) [Journals](#) [Books](#) [Multimedia](#) [My Workspace](#)

▶ [Search History](#) (0)

[Basic Search](#) | [Find Citation](#) | [Search Tools](#) | [Search Fields](#) | **[Advanced Search](#)** | [Multi-Field Search](#)

1 Resource selected | [Hide](#) | [Change](#)

 **Ovid MEDLINE(R)** 1946 to October Week 4 2018

Enter keyword or phrase
(* or \$ for truncation)

Keyword Author Title Journal

Budesonide

Search

▶ **Limits** (close)

Include Multimedia Map

Abstracts

Evidence Based Medicine Reviews

Review Articles

Topic Reviews (Cochrane)

Pharmacologic Actions

Structured Abstracts

Article Reviews (ACP Journal Club)

Article Reviews (DARE)

Core Clinical Journals (AIM)

Humans

Latest Update

Publication Year - -

[Additional Limits](#)

[Edit Limits](#)

在Advanced Search状态输入规范主题词“Budesonide”，点击Search

[English](#) [Français](#) [Italiano](#) [Deutsch](#) [日本語](#) [繁體中文](#) [Español](#) [简体中文](#) [한국어](#)

Search

Journals

Books

Multimedia

My Workspace

Your term mapped to the following Subject Headings:

Click on a subject heading to view more general and more specific terms within the tree.

Term mapped through permuted index

 Include All SubheadingsCombine with:

勾选“Explode”和“Include All Subheadings”，点击“Continue”

Select	Subject Heading	Explode	Focus
<input checked="" type="checkbox"/>	BUDESONIDE	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	BUDESONIDE, FORMOTEROL FUMARATE DRUG COMBINATION	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Budesonide .mp. search as Keyword		

? Hints:

- Trigger a Subject Heading link to view its tree - related terms that are more general and more specific.
- Select the Explode box if you wish to retrieve results using the selected term and all of its more specific terms.
- Select the Focus box if you wish to limit your search to those documents in which your subject heading is considered the major point of the article.
- If your search did not map to a desirable subject heading, select the box Search as Keyword.
- If you select more than one term, you can combine them using a boolean operator (AND or OR).

[Basic Search](#) | [Find Citation](#) | [Search Tools](#) | [Search Fields](#) | **Advanced Search** | [Multi-Field Search](#)1 Resource selected | [Hide](#) | [Change](#)

④ Ovid MEDLINE(R) 1946 to October Week 5 2018

Enter keyword or phrase
(* or \$ for truncation) Keyword Author Title Journal

▼ Limits (close)

 Abstracts Evidence Based Medicine Reviews Review Articles Topic Reviews (Cochrane) Pharmacologic Actions Structured Abstracts A A C English Language Map Term to Subject HeadingPublication Year -

在Advanced Search状态输入另一个规范主题词“Pulmonary Disease, Chronic Obstructive”

 Options

▼ Search Information

You searched:

exp BUDESONIDE/

Search terms used:

budesonide

Search Returned:

4213 text results

 Print  Email  Export All

10 Per Page

-
- 1.
- Asthma control in adult patients treated with a combination of inhaled corticosteroids and long-acting beta2-agonists: a prospective observational study.**

Rogala B; Majak P; Gluck J; Debowski T.

Polish Archives Of Internal Medicine. 127(2):100-106, 2017 01 18.*[Journal Article. Multicenter Study. Observational Study]*

UI: 28220767

[Search](#) [Journals](#) [Books](#) [Multimedia](#) [My Workspace](#)**Your term mapped to the following Subject Headings:**

Click on a subject heading to view more general and more specific terms within the tree.

Term is a *thesaurus term* Include All SubheadingsCombine with:

勾选“Explode”和“Include All Subheadings”，点击“Continue”

Select	Subject Heading	Explode	Focus
<input checked="" type="checkbox"/>	Pulmonary Disease, Chronic Obstructive	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Pulmonary Disease, Chronic Obstructive .mp. <i>search as Keyword</i>		<input type="checkbox"/>

? Hints:

- Trigger a Subject Heading link to view its tree - related terms that are more general and more specific.
- Select the Explode box if you wish to retrieve results using the selected term and all of its more specific terms.
- Select the Focus box if you wish to limit your search to those documents in which your subject heading is considered the major point of the article.
- If your search did not map to a desirable subject heading, select the box Search as Keyword.
- If you select more than one term, you can combine them using a boolean operator (AND or OR).

▼ Search History (2)

<input type="checkbox"/>	# ▲	Searches
<input checked="" type="checkbox"/>	1	exp BUDESONIDE/
<input checked="" type="checkbox"/>	2	exp Pulmonary Disease, Chronic Obstructive/

Combine with:

[View Saved](#)

选择所需组配的检索历史，点击“AND”

[Basic Search](#) | [Find Citation](#) | [Search Tools](#) | [Search Fields](#) | **[Advanced Search](#)** | [Multi-Field Search](#)

1 Resource selected | [Hide](#) | [Change](#)

Ovid MEDLINE(R) 1946 to October Week 4 2018

Enter keyword or phrase **Keyword** Author Title Journal

(* or \$ for truncation)

▼ Limits (close)

 Include Multimedia Map Term to Subject Heading

- Abstracts
- Evidence Based Medicine Reviews
- Review Articles
- Topic Reviews (Cochrane)
- Pharmacologic Actions

- Structured Abstracts
- Article Reviews (ACP Journal Club)
- Article Reviews (DARE)
- Core Clinical Journals (AIM)

- English Language
- Full Text
- Humans
- Latest Update

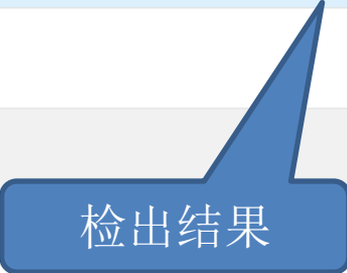
Publication Year - -

[Search](#) [Journals](#) [Books](#) [Multimedia](#) [My Workspace](#)

▼ Search History (3)

<input type="checkbox"/>	# ▲	Searches	Results	Type
<input type="checkbox"/>	1	exp BUDESONIDE/	4212	Advanced
<input type="checkbox"/>	2	exp Pulmonary Disease, Chronic Obstructive/	49715	Advanced
<input type="checkbox"/>	3	1 and 2	223	Advanced

 Combine with:

[View Saved](#)

 检出结果

[Basic Search](#) | [Find Citation](#) | [Search Tools](#) | [Search Fields](#) | **[Advanced Search](#)** | [Multi-Field Search](#)
1 Resource selected | [Hide](#) | [Change](#)
 **Ovid MEDLINE(R)** 1946 to October Week 4 2018

 Enter keyword or phrase **Keyword** Author Title Journal

(* or \$ for truncation)

▼ Limits (close)

 Include Multimedia Map Term to Subject Heading Abstracts Evidence Based Medicine Reviews Review Articles Topic Reviews (Cochrane) Pharmacologic Actions Structured Abstracts Article Reviews (ACP Journal Club) Article Reviews (DARE) Core Clinical Journals (AIM) English Language Full Text Humans Latest Update
 Publication Year - -

Search Information

You searched: 1 and 2
Search terms used: budesonide, chronic disease, obstructive pulmonary

Search Returned: 223 text results

Sort By: -

Customize Display

Filter By

Add to Search History

Selected Only (2)

Years

- All Years
- Current year
- Past 3 years
- Past 5 years

Specific Year Range

- Subject
- Author
- Journal
- Publication Type

All Range Clear 10 Per Page

1. Differential anti-inflammatory effects of budesonide and a p38 MAPK inhibitor in a murine model of COPD. Higham A; Karur P; Jackson N; Cunoosamy DM; Jansson P; Singh D. International Journal of Copd. 13:1279-1288, 2018. [Comparative Study. Journal Article] UI: 29719383 Authors Full Name Higham, Andrew; Karur, Pradeep; Jackson, Natalie; Cunoosamy, Danen M; Jansson, Peter; Singh, D. Abstract + My Projects + Annotate

2. Predictors of exacerbation risk and response to budesonide in patients with COPD: a secondary analysis of three randomised trials. Bafadhel M; Peterson S; De Blas MA; Calverley PM; Rennard SI; Richter K; Fageras M; Malin M; Siler TM; Arora S; Darken P; Rose E St; Reisner C. The Lancet Respiratory Medicine. 6(2):117-126, 2018 02. [Journal Article. Multicenter Study. Randomized Controlled Trial. Research Support, Non-U.S. Gov't] UI: 29331313 Authors Full Name Bafadhel, Mona; Peterson, Stefan; De Blas, Miguel A; Calverley, Peter M; Rennard, Stephen I; Richter, Kai; Fageras, Malin. Abstract + My Projects + Annotate

3. Efficacy, safety, and pharmacokinetics of budesonide/formoterol fumarate delivered via metered dose inhaler using innovative co-suspension delivery technology in patients with moderate-to-severe COPD. Kerwin EM; Siler TM; Arora S; Darken P; Rose E St; Reisner C. International Journal of Copd. 13:1483-1494, 2018. [Clinical Trial, Phase II. Comparative Study. Journal Article. Multicenter Study. Randomized Controlled Trial]

Export Citation(s) X
Selected: 1-2
Total: 2
Format: .txt
Fields: Citation
Include: Link to External Resolver, URL, Search History
Cancel Export



analysis of three randomised trials.

Efficacy, safety, and pharmacokinetics of budesonide/formoterol fumarate delivered via metered dose inhaler using innovative co-suspension delivery technology in patients with moderate-to-severe

Database: Ovid MEDLINE (R) <1946 to October Week 4 2018>

Search Strategy:

```
-----  
1      exp BUDESONIDE/ (4212)  
2      exp Pulmonary Disease, Chronic Obstructive/ (49715)  
3      1 and 2 (223)
```

<1>

Unique Identifier

29719383

Title

Differential anti-inflammatory effects of budesonide and a p38 MAPK inhibitor AZD7624 on COPD pulmonary cells.

Source

International Journal of Copd. 13:1279-1288, 2018.

Authors

Higham A; Karur P; Jackson N; Cunoosamy DM; Jansson P; Singh D.

Authors Full Name

Higham, Andrew; Karur, Pradeep; Jackson, Natalie; Cunoosamy, Danen M; Jansson, Paul; Singh, Dave.

Publication Type

Comparative Study. Journal Article.

Link to the Ovid Full Text or citation

<http://ovidsp.ovid.com/ovidweb.cgi?T=JS&CSC=Y&NEWS=N&PAGE=fulltext&D=medl&AN=29719383>

Link to the External Link Resolver

[http://202.115.54.14:3210/scu?sid=OVID:medline&id=pmid:29719383&id=doi:10.2147%2FCOPD.S159936&issn=11769106&isbn=&volume=13&issue=&spage=1279&pages=1279-1288&date=2018&title=International inflammatory effects of budesonide and a p38 MAPK inhibitor AZD7624 on COPD pulmonary cells. &aulast=Higham&pid=%3Cauthor%3EHigham%A%3BKarur+P%3BJackson+N%3BCunoosamy+DM%3BJansson+P%3BSingh+D&resolving=1&resolvingurl=http://www.lww.com/doi/10.2147%2FCOPD.S159936](http://202.115.54.14:3210/scu?sid=OVID:medline&id=pmid:29719383&id=doi:10.2147%2FCOPD.S159936&issn=11769106&isbn=&volume=13&issue=&spage=1279&pages=1279-1288&date=2018&title=International%20Journal%20of%20COPD&author=Higham%20A%20Karur%20P%20Jackson%20N%20Cunoosamy%20DM%20Jansson%20P%20Singh%20D&resolving=1&resolvingurl=http://www.lww.com/doi/10.2147%2FCOPD.S159936)

<2>

Unique Identifier

29331313

Title

Predictors of exacerbation risk and response to budesonide in patients with chronic obstructive pulmonary disease: a post-hoc analysis of three randomised trials.

Source

The Lancet Respiratory Medicine. 6(2):117-126, 2018 02.

Authors

Bafadhel M; Peterson S; De Blas MA; Calverley PM; Rennard SI; Richter K; Fageras M.

Authors Full Name

Bafadhel, Mona; Peterson, Stefan; De Blas, Miguel A; Calverley, Peter M; Rennard, Stephen I; Richter, Kai; Fageras, Malin.

Publication Type

Journal Article. Multicenter Study. Randomized Controlled Trial. Research Support, Non-U.S. Gov't.

Link to the Ovid Full Text or citation

<http://ovidsp.ovid.com/ovidweb.cgi?T=JS&CSC=Y&NEWS=N&PAGE=fulltext&D=medl&AN=29331313>

Link to the External Link Resolver

[http://202.115.54.14:3210/scu?sid=OVID:medline&id=pmid:29331313&id=doi:10.1016%2FS2213-2600%2818%2930006-7&issn=22132600&isbn=&volume=6&issue=2&spage=117&pages=117-126&date=2018&title=of exacerbation risk and response to budesonide in patients with chronic obstructive pulmonary disease: a post-hoc analysis of three randomised trials. &aulast=Bafadhel&pid=%3Cauthor+M%3BRennard+SI%3BRichter+K%3BFageras+M%3C%2Fauthor%3E%3CAN%3E29331313%3C%2FAN%3E%3C%2FID%3EJournal+Article%3C%2FID%3E](http://202.115.54.14:3210/scu?sid=OVID:medline&id=pmid:29331313&id=doi:10.1016%2FS2213-2600%2818%2930006-7&issn=22132600&isbn=&volume=6&issue=2&spage=117&pages=117-126&date=2018&title=Lancet%20Respiratory%20Medicine&author=Bafadhel%20M%20Peterson%20S%20De%20Blas%20MA%20Calverley%20PM%20Rennard%20SI%20Richter%20K%20Fageras%20M&resolving=1&resolvingurl=http://www.lww.com/doi/10.1016%2FS2213-2600%2818%2930006-7)

• Embase（荷兰医学文摘）

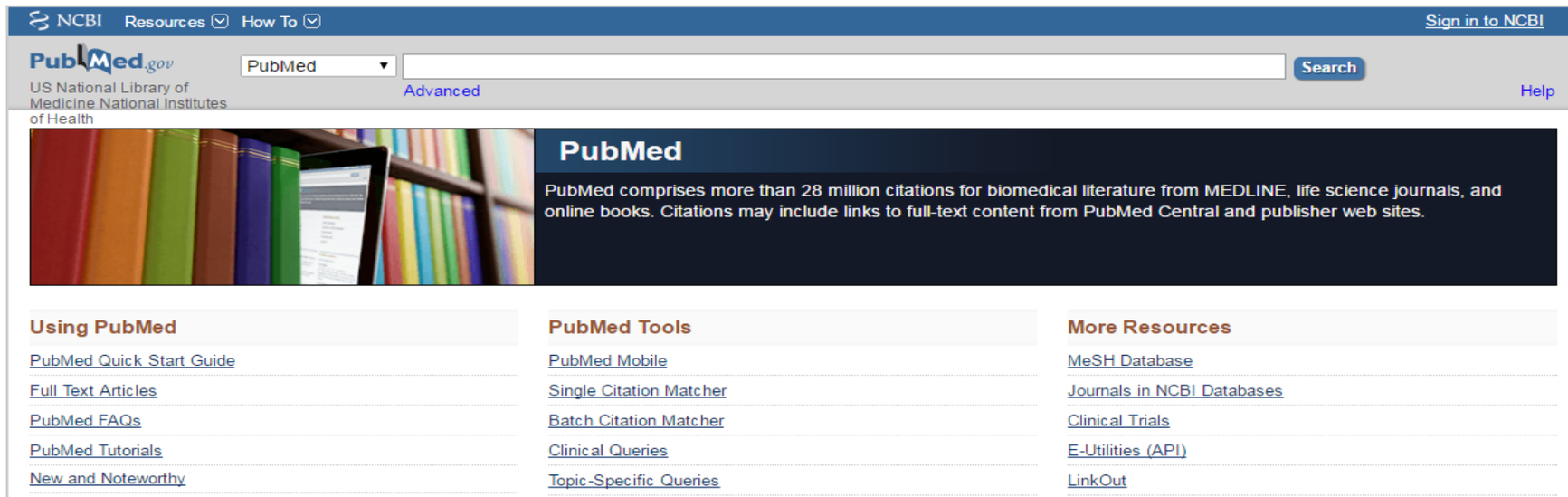
Embase（荷兰医学文摘）是世界上最具有影响的索引之一，提供世界范围内的生物医学和药学文献。Embase收集内容广泛，不仅包括基础医学和临床医学，还包括与医学相关的许多领域（生物医学工程、卫生经济学、医学管理、法医学等）。Embase收录期刊达7000余种，其中属于纯医学类的有3000种左右。（检索方法同OVID Medline）

The screenshot displays the Ovid search interface. At the top, the Ovid logo is visible. Below it, a navigation bar includes 'Search', 'Journals', 'Books', 'Multimedia', and 'My Workspace'. A 'Search History (0)' section is present. The main search area features a search bar and a 'Search' button. Below the search bar, there are several filter options: 'Limits (close)', 'Include Multimedia', and 'Include Related Terms'. The 'Limits' section is expanded, showing various filters such as 'Full Text', 'Human', 'Latest Update', 'Cochrane Library', 'Abstracts', and 'English Language'. There are also dropdown menus for 'Publication Year', 'Status', and 'NLM Status'. At the bottom, there are buttons for 'Additional Limits' and 'Edit Limits'.

• PubMed

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

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。



The screenshot shows the PubMed website interface. At the top, there is a navigation bar with "NCBI Resources" and "How To" menus, and a "Sign in to NCBI" link. Below this is the "PubMed.gov" logo and the text "US National Library of Medicine National Institutes of Health". A search bar is present with a dropdown menu set to "PubMed" and a "Search" button. To the right of the search bar is a "Help" link. The main content area features a banner image of a bookshelf with a tablet displaying a search result. Below the banner, the text reads: "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." The page is organized into three columns of links:

- 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](#)

检索举例：检索有关吸烟和高血压的关系的文献

The image shows the PubMed website interface. At the top, there is a navigation bar with 'NCBI Resources' and 'How To' menus, and a 'Sign in to NCBI' link. Below this is the PubMed logo and the text 'US National Library of Medicine National Institutes of Health'. A search bar contains 'MeSH' in a dropdown menu and 'hypertension' in the input field, with a 'Search' button to the right. A blue callout box with a pointer to the search bar contains the text: '选择“MeSH”检索，输入检索词“Hypertension”'. Below the search bar is a banner for PubMed, stating it comprises more than 28 million citations for biomedical literature. The main content area is divided into three columns: 'Using PubMed' with links to 'Quick Start Guide', 'Full Text Articles', 'FAQs', 'Tutorials', and 'New and Noteworthy'; 'More Resources' with links to 'MeSH Database', 'Journals in NCBI Databases', 'Clinical Trials', 'E-Utilities (API)', and 'LinkOut'; and 'Trending Articles' with a link to 'Batch Citation Matcher', 'Clinical Queries', and 'Topic-Specific Queries'. The 'Latest Literature' section is partially visible at the bottom left, showing 'New articles from highly accessed journals' with links to 'Cochrane Database Syst Rev (2)', 'J Biol Chem (3)', and 'JAMA (25)'. The 'Trending Articles' section shows 'PubMed records with recent increases in activity' with a link to 'A Cancer Cell Program Promotes T Cell Exclusion and Resistance to Checkpoint Blockade. Cell. 2018.'

选择“MeSH”检索，输入检索词“Hypertension”

MeSH

MeSH

hypertension

Search

Create alert Limits Advanced

Help

Summary 20 per page

Send to:

Search results

Items: 1 to 20 of 50 Selected: 1

<< First < Prev Page 1 of 3 Next > Last >>

 [Hypertension](#)

Persistently high systemic arterial BLOOD PRESSURE. Based on multiple readings (BLOOD PRESSURE DETERMINATION), **hypertension** is currently defined as when SYSTOLIC PRESSURE is consistently greater than 140 mm Hg or when DIASTOLIC PRESSURE is consistently 90 mm Hg or more.

 [Familial Primary Pulmonary Hypertension](#)

2. Familial or idiopathic **hypertension** in the PULMONARY CIRCULATION which is not secondary to other disease.
Year introduced: 2015

 [Masked Hypertension](#)

3. Phenomenon where increased BLOOD PRESSURE readings taken in non-clinical settings (e.g., ambulatory BLOOD PRESSURE MONITORING) do not replicate in clinical settings.
Year introduced: 2012

 [White Coat Hypertension](#)

4. Phenomenon where BLOOD PRESSURE readings are elevated only when taken in clinical settings.
Year introduced: 2012

 [Intra-Abdominal Hypertension](#)

5. Pathological elevation of intra-abdominal pressure (>12 mm Hg). It may develop as a result of SEPSIS; PANCREATITIS; capillary leaks, burns, or surgery. When the pressure is higher than 20 mm Hg, often with end-organ dysfunction, it is referred to as abdominal compartment syndrome.
Year introduced: 2012

PubMed Search Builder

"Hypertension" [Mesh]

Add to search builder

AND

Search PubMed

You Tube Tutorial

Find related data

Database: Select

Find items

Search details

Recent Activity

Turn Off Clear

hypertension (50)

MeSH

Overexpression of Coiled-Coil Domain-Containing Protein 34 (CCDC34) and its

Chinese Journal of Obstetrics and Gynecology (6154)

PubMed

选中规范主题词
“hypertension”，添
加到检索框并检索。

Article types

Clinical Trial
Review
Customize ...

Text availability

Abstract
Free full text
Full text

Publication dates

5 years
10 years
Custom range...

Species

Humans
Other Animals

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

Search

[Create RSS](#) [Create alert](#) [Advanced](#)[Help](#)Format: Summary Sort by: Most Recent Per page: 20 Send to Filters: [Manage Filters](#)

Search

Items: 1

在“MeSH”状态输入另一个检索词“smoking”

[< Prev](#) Page of 12094 [Next >](#) [Last >>](#)

Sort by:

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

Results by year



Titles with your search terms

Nitrite treatment downregulates vascular MMP-2 activity and inhibits \downarrow [Free Radic Biol Med. 2018]

The 2018 European Society of Cardiology/European Society of Hypertension (ESC/EH) Guidelines for the diagnosis and treatment of arterial hypertension [JAMA. 2018]

Treatment of Hypertension: Addressing a Global Health Problem. [JAMA. 2018]

[See more...](#)

Find related data

Database: [Find items](#)

- [Influence of endothelial dysfunction on target organ damage in patients with arterial hypertension: results of the EPHE trial.](#)

Radchenko GD, Mushtenko LO, Sirenko YM.
Vasc Health Risk Manag. 2018 Oct 11;14:265-278. doi: 10.2147/VHRM.S163608. eCollection 2018.
PMID: 30349279 [Free PMC Article](#)
[Similar articles](#)

- [Hypertension prevalence and risk factors in rural and urban Zambian adults in western province: a cross-sectional study.](#)

Rush KL, Goma FM, Barker JA, Ollivier RA, Ferrier MS, Singini D.
Pan Afr Med J. 2018 Jun 5;30:97. doi: 10.11604/pamj.2018.30.97.14717. eCollection 2018.
PMID: 30344881 [Free PMC Article](#)
[Similar articles](#)

- [Prenatal exercise for the prevention of gestational diabetes mellitus and hypertensive disorders of pregnancy: a systematic review and meta-analysis.](#)

Davenport MH, Ruchat SM, Poitras VJ, Jaramillo Garcia A, Gray CE, Barrowman N, Skow RJ, Meah VL, Riske L, Sobierajski F, James M, Kathol AJ, Nuspl M, Marchand AA, Nagpal TS, Slater LG, Weeks A, Adamo KB, Davies GA, Barakat R, Mottola MF.
Br J Sports Med. 2018 Nov;52(21):1367-1375. doi: 10.1136/bjsports-2018-099355. Review.
PMID: 30337463
[Similar articles](#)

- [Association of angiotensin-converting enzyme 2 gene polymorphism and enzymatic activity with essential hypertension in different gender: A case-control study.](#)

Zhang Q, Cong M, Wang N, Li X, Zhang H, Zhang K, Jin M, Wu N, Qiu C, Li J.
Medicine (Baltimore) 2018 Oct 9;97(42):e12917. doi: 10.1097/MD.00000000000012917

Summary 20 per page

Send to:

Search results

Items: 1 to 20 of 21 Selected: 1

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

- [Smoking](#)
1. Willful or deliberate act of inhaling and exhaling SMOKE from burning substances or agents held by hand.
- [Smoking Cessation](#)
2. Discontinuing the habit of **SMOKING**.
Year introduced: 1992
- [Marijuana Smoking](#)
3. Inhaling and exhaling SMOKE from CANNABIS.
Year introduced: 1988
- [Smoking Water Pipes](#)
4. Pipes for **smoking** tobacco, cannabis, and other substances, in which **smoking** takes place.
SMOKING PIPES.
Year introduced: 2018
- [Smoking Prevention](#)
5. Efforts directed at preventing **SMOKING** of TOBACCO and non-tobacco products.
Year introduced: 2018
- [Smoking Pipes](#)
6. Devices used for **SMOKING** which convey SMOKE directly into the mouth.
Year introduced: 2018
- [Smoking Devices](#)
7. Gadgets, utensils, apparatuses or instruments used for **SMOKING**.
Year introduced: 2018

PubMed Search Builder

"Smoking" [Mesh]

AND

[YouTube Tutorial](#)

Find related data

Database:

Search details

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

- MeSH
- PubMed
- MeSH
-
-

选中规范主题词“smoking”，添加到检索框并检索。

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

Send to Filters: [Manage Filters](#)

Search results

Items: 1 to 20 of 138101

<< First < >> Last >>

- [A randomised controlled trial examining the efficacy of smoking cessation training in smokers: a study protocol.](#)
1. Staiger PK, Hayden MJ, Guo K, Hughes LK, Bos J, Lawrence NS.
BMC Public Health. 2018 Nov 3;18(1):1226. doi: 10.1186/s12889-018-6109-y.
PMID: 30390646 **Free Article**
[Similar articles](#)
- [Metabolic status and lifestyle factors associated with gallbladder polyps: a covariance structure analysis.](#)
2. Leng S, Zhao A, Li Q, Pei L, Zheng W, Liang R, Yan H.
BMC Gastroenterol. 2018 Nov 1;18(1):159. doi: 10.1186/s12876-018-0882-z.
PMID: 30382815 **Free Article**
[Similar articles](#)
- [Risk factors and prevalence of use of different tobacco products among school adolescents in the North Central region of Morocco: a cross-sectional study.](#)
3. Bendaou B, Zarrouq B, Kinany KE, Lyoussi B, Benjelloun MC, Nejari C, Rhazi KE.
Pan Afr Med J. 2018 May 29;30:73. doi: 10.11604/pamj.2018.30.73.10896. eCollection 2018.
PMID: 30344857 **Free PMC Article**
[Similar articles](#)
- [An electrical scalpel conization versus Shimodaira-Taniguchi conization procedure for cervical intraepithelial neoplasia.](#)
4. Kigure K, Nakamura K, Kitahara Y, Nakao K, Hirakawa T, Rokukawa S, Ito M, Nishimura T, Ito I, Kagami I, Itoga S.
Medicine (Baltimore). 2018 Oct;97(41):e12640. doi: 10.1097/MD.00000000000012640.
PMID: 30313051 **Free Article**
[Similar articles](#)

单击“Advanced”

PubMed Advanced Search Builder

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

Builder

All Fields

[Show index list](#)

AND

All Fields

[Show index list](#)

AND

All Fields

[Show index list](#)or [Add to history](#)

选中相应检索式。
点击“Add”，添加
到检索框中进行逻辑
运算。

History

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

Search	Add to builder		Items found	Time
#4	Add	Search "Smoking"[Mesh]	138101	02:20:43
#2	Add	Search "Hypertension"[Mesh]	241874	02:19:54

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

Send to

Filters: [Manage Filters](#)

Search results

Items: 1 to 20 of 7993

检出结果

Page 1 of 400 Next > Last >>

Sort by: Best match Most recent

Results by year



Download CSV

Titles with your search terms

Smoking and hypertension: Effect of adenosine deaminase [Clin Exp Hypertens. 2018]

The association of **smoking and hypertension** according to cotinine- [Clin Exp Hypertens. 2018]

Relationship of **Smoking to Hypertension** in a Developing Country. [Glob Heart. 2018]

See more.

Find related data

Database: Select

Find items

Search details

"Smoking"[Mesh] AND "Hypertension"[Mesh]

Article types
Clinical Trial
Review
Customize ...

Text availability
Abstract
Free full text
Full text

Publication dates
5 years
10 years
Custom range...

Species
Humans
Other Animals

[Clear all](#)

[Show additional filters](#)

- [Impact of left ventricular hypertrophy on long-term clinical outcomes in hypertensive patients who underwent successful percutaneous coronary intervention with drug-eluting stents.](#)
 Kim YH, Her AY, Choi BG, Choi SY, Byun JK, Baek MJ, Ryu YG, Park Y, Mashaly A, Jang WY, Kim W, Choi JY, Park EJ, Na JO, Choi CU, Lim HE, Kim EJ, Park CG, Seo HS, Rha SW.
 Medicine (Baltimore). 2018 Aug;97(35):e12067. doi: 10.1097/MD.00000000000012067.
 PMID: 30170421 [Free Article](#)
[Similar articles](#)
- [Risk Factors, Mortality, and Cardiovascular Outcomes in Patients with Type 2 Diabetes.](#)
 Rawshani A, Rawshani A, Franzén S, Sattar N, Eliasson B, Svensson AM, Zethelius B, Miftaraj M, McGuire DK, Rosengren A, Gudbjörnsdóttir S.
 N Engl J Med. 2018 Aug 16;379(7):633-644. doi: 10.1056/NEJMoa1800256.
 PMID: 30110583
[Similar articles](#)
- [Cardiovascular risk factors in adult general out-patient clinics in Nigeria: a country analysis of the Africa and Middle East Cardiovascular Epidemiological \(ACE\) study.](#)
 Onyemelukwe GC, Ogunfowokan O, Mbakwem A, Alao AK, Soro K, Omorodion O, Abreu P.
 Afr Health Sci. 2017 Dec;17(4):1070-1081. doi: 10.4314/ahs.v17i4.15.
 PMID: 29937878 [Free PMC Article](#)
[Similar articles](#)
- [Association of Interleukin-6 Genetic Polymorphisms and Environment Factors Interactions with Coronary Artery Disease in a Chinese Han Population.](#)
 Chen H, Ding S, Liu X, Wu Y, Wu X.
 Clin Exp Hypertens. 2018;40(6):514-517. doi: 10.1080/10641963.2017.1403618. Epub 2018 Jun 11.
 PMID: 29889576
[Similar articles](#)
- [Polymorphisms in DNA repair genes increase the risk for type 2 diabetes mellitus and hypertension.](#)
 Das S, Purkayastha S, Roy H, Sinha A, Choudhury Y.

1: Kim YH, Her AY, Choi BG, Choi SY, Byun JK, Baek MJ, Ryu YG, Park Y, Mashaly A, Jang WY, Kim W, Choi JY, Park EJ, Na JO, Choi CU, Lim HE, Kim EJ, Park CG, Seo HS, Rha SW. Impact of left ventricular hypertrophy on long-term clinical outcomes in hypertensive patients who underwent successful percutaneous coronary intervention with drug-eluting stents. *Medicine (Baltimore)*. 2018 Aug;97(35):e12067. doi: 10.1097/MD.00000000000012067. PubMed PMID: 30170421.

2: Rawshani A, Rawshani A, Franzén S, Sattar N, Eliasson B, Svensson AM, Zethelius B, Miftaraj M, McGuire DK, Rosengren A, Gudbjörnsdottir S. Risk Factors, Mortality, and Cardiovascular Outcomes in Patients with Type 2 Diabetes. *N Engl J Med*. 2018 Aug 16;379(7):633-644. doi: 10.1056/NEJMoal800256. PubMed PMID: 30110583.

谢
谢

