

OVID: Medline 介紹



Wolters Kluwer

Search

Journals

Books

Multimedia

My Workspace

What's New

Select Resource(s) to search:

▼ All Resources

- Books@Ovid May 23, 2022 i
- Journals@Ovid Full Text May 24, 2022 i
- Your Journals@Ovid i
- Ovid MEDLINE(R) and Epub Ahead of Print, In-Process, In-Data-Review & Other Non-Indexed Citations, Daily and Versions 1946 to May 23, 2022 i
- Ovid MEDLINE(R) and Epub Ahead of Print, In-Process, In-Data-Review & Other Non-Indexed Citations and Daily 1946 to May 23, 2022 i
- Ovid MEDLINE(R) and In-Process, In-Data-Review & Other Non-Indexed Citations 1946 to May 23, 2022 i
- Ovid MEDLINE(R) and Epub Ahead of Print, In-Process, In-Data-Review & Other Non-Indexed Citations and Daily 2018 to May 23, 2022 i
- Ovid MEDLINE(R) and Epub Ahead of Print, In-Process, In-Data-Review & Other Non-Indexed Citations and Daily 2018 to May 23, 2022 i
- Ovid MEDLINE(R) 1946 to May Week 2 2022 i
- Ovid MEDLINE(R) 1996 to May Week 2 2022 i
- Ovid MEDLINE(R) 1946 to 1995 i


Medline檢索查詢

OK

Add Group

Delete Group

支援多國語言

Ovid[®] My Account 

[Search](#) [Journals](#) [Books](#) [Multimedia](#) [My Workspace](#) [What's New](#)

▶ [Search History](#) (0)

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

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

 **Ovid MEDLINE(R) and Epub Ahead of Print, In-Process, In-Data-Review & Other Non-Indexed Citations, Daily and Versions** 1946 to May 23, 2022

 [Search](#)

▶ **Limits** *(expand)*

Include Multimedia Include Related Terms

語言切換

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



OVID 平台介紹

The screenshot shows the Ovid platform interface. At the top left is the Ovid logo. To the right is the Wolters Kluwer logo and navigation links: 我的帳號, 詢問圖書館館員, 支援及培訓, 線上指引, 意見反應, 登出. Below the logo is a blue navigation bar with tabs: 檢索, 期刊, 電子書, 多媒體, 我的工作室, What's New. A callout box labeled "主要選項" points to this bar. Below the navigation bar is a search history section with "檢索歷史 (0)" and a link to "檢視已儲存的檢索歷史". A callout box labeled "多種檢索功能" points to a menu of search options: 基本檢索, 書目檢索, 檢索工具, 欄位檢索, 進階檢索, 多欄位檢索. Below this is a search results area for "Ovid MEDLINE(R) and Epub Ahead of Print, In-Process & Other Non-Indexed Citations, Daily and Versions(R) 1946 to September 11, 2020". It features a search input field, a "搜索" button, and a "常用限制 (弱)" section. A callout box labeled "常用限制功能" points to this section, which includes checkboxes for Abstracts, Structured Abstracts, English Language, No Language Specified, Full Text, Review Articles, Humans, Core Clinical Journals (AIM), Latest Update, Pharmacologic Actions, and COVID-19. There are also dropdown menus for "Publication Year" and buttons for "更多限制" and "編輯常用限制". At the bottom, a language selection bar includes: English, Français, Italiano, Deutsch, 日本語, 繁體中文 (highlighted), Español, 简体中文, and 한국어. A callout box labeled "切換不同語言" points to this bar. The footer contains copyright information: © 2020 Ovid Technologies, Inc. 保留所有權利 OvidUI_04.09.00.003, SourceID f34009fb540e822fc8d4e2c281e211c1d095b03e.

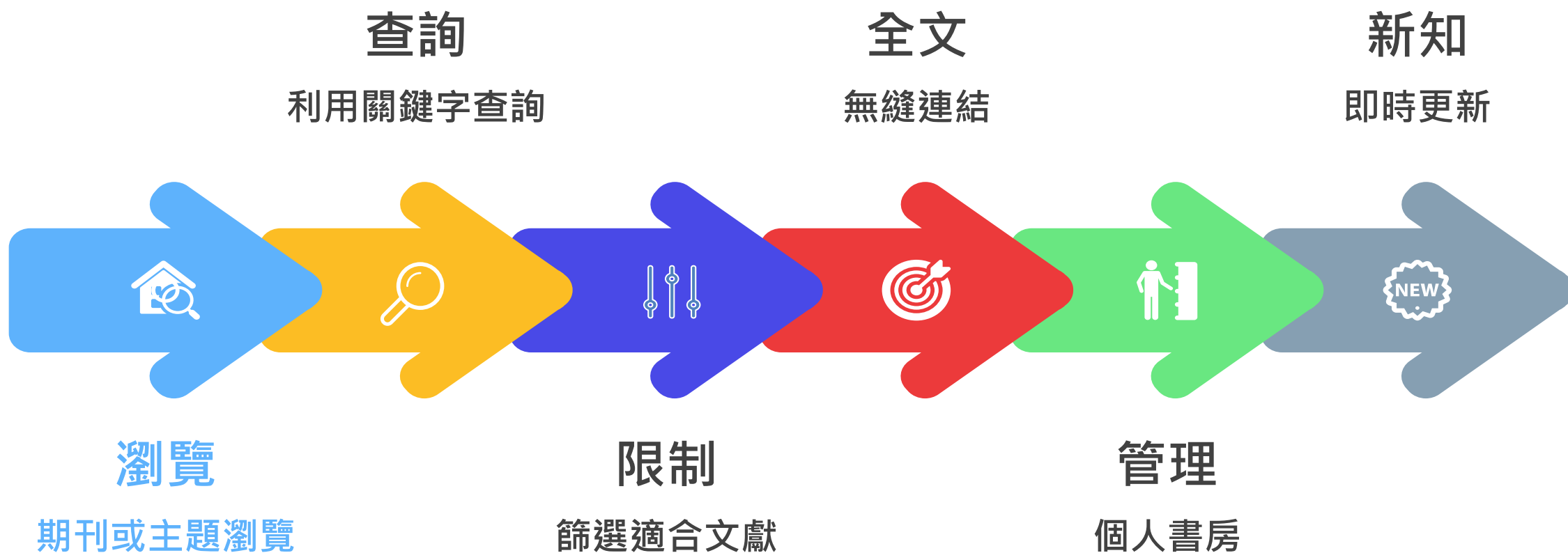
主要選項

多種檢索功能

常用限制功能

切換不同語言

開始使用！



依刊名/主題瀏覽

Ovid®

Wolters Kluwer

[我的帳號](#) [詢問圖書館館員](#) [支援及培訓](#) [線上指引](#) [意見反應](#) [登出](#)

[檢索](#) [期刊](#) [電子書](#) [多媒體](#) [我的工作室](#) [What's New](#)

期刊名稱



書目查詢

▶ 依訂購狀態篩選

▶ 依刊名篩選

▶ 依主題篩選

▶ 我的最愛

期刊字順排序

1-50本書中的第224 期刊



50 本/頁



[AACN Advanced Critical Care](#)

[關於](#) [★ My Favorites](#)

[AACN Clinical Issues: Advanced Practice in Acute & Critical Care](#)

[關於](#) [★ My Favorites](#)

[ACG Case Reports Journal](#)

[關於](#) [★ My Favorites](#)

[ACR Open Rheumatology](#)

[關於](#) [★ My Favorites](#)

[ACSM'S Health & Fitness Journal](#)

[關於](#) [★ My Favorites](#)

[Acute Medicine & Surgery- Open Access](#)

[關於](#) [★ My Favorites](#)

[Advanced Emergency Nursing Journal](#)

[關於](#) [★ My Favorites](#)

[Advances in Neonatal Care](#)

[關於](#) [★ My Favorites](#)

[Advances in Nursing Science](#)

[關於](#) [★ My Favorites](#)

[Advances in Skin & Wound Care](#)

[關於](#) [★ My Favorites](#)

期刊首頁瀏覽

Ovid®

Wolters Kluwer

[我的帳號](#) [詢問圖書館員](#) [支援及培訓](#) [線上指引](#) [意見反應](#) [登出](#)

[檢索](#) **期刊** [電子書](#) [多媒體](#) [我的工作室](#) [新增功能](#)

期刊字順排序 > [Advances in Nursing Science - Vol 44 January/March 2021](#)

[< 上一期](#) | [下一期 >](#)

輸入關鍵字

所有卷期

檢索

進階

檢索



隱藏封面

Advances in Nursing Science

Volume 44(1) pgs. 1-100,E1-E48 January/March 2021

ISSN: 0161-9268

Copyright (C) 2021 Wolters Kluwer Health, Inc. All rights reserved.

RSS
 eTOC
 Email連結網址

▼ 期刊資訊

Lippincott Williams & Wilkins, Inc.
Advances in Nursing Science
(1995-2021)
ISSN: 0161-9268
[關於本期刊](#)

▼ 卷期清單

▼ 2021 (2)

Publish Ahead of Print
February 23, 2021

Volume 44 (1)
January/March 2021 - pg.
1-100,E1-E48

▶ 2020 (4)

▶ 2019 (4)

▶ 2018 (4)

依卷期瀏覽

[勾選頁](#) | [清除勾選標記](#) [顯示摘要](#)

50 本/頁

列印 電子郵件 輸出 新增到我的專案 查看選擇

From the Editor.

PDF 全文 引用 + 我的專案

Guest Editorial.

頁數 1-2

DOI : 10.1097/ANS.0000000000000350

Editorial

PDF 全文 引用 + 我的專案

Advancing Nursing Policy Advocacy Knowledge: A Theoretical Exploration

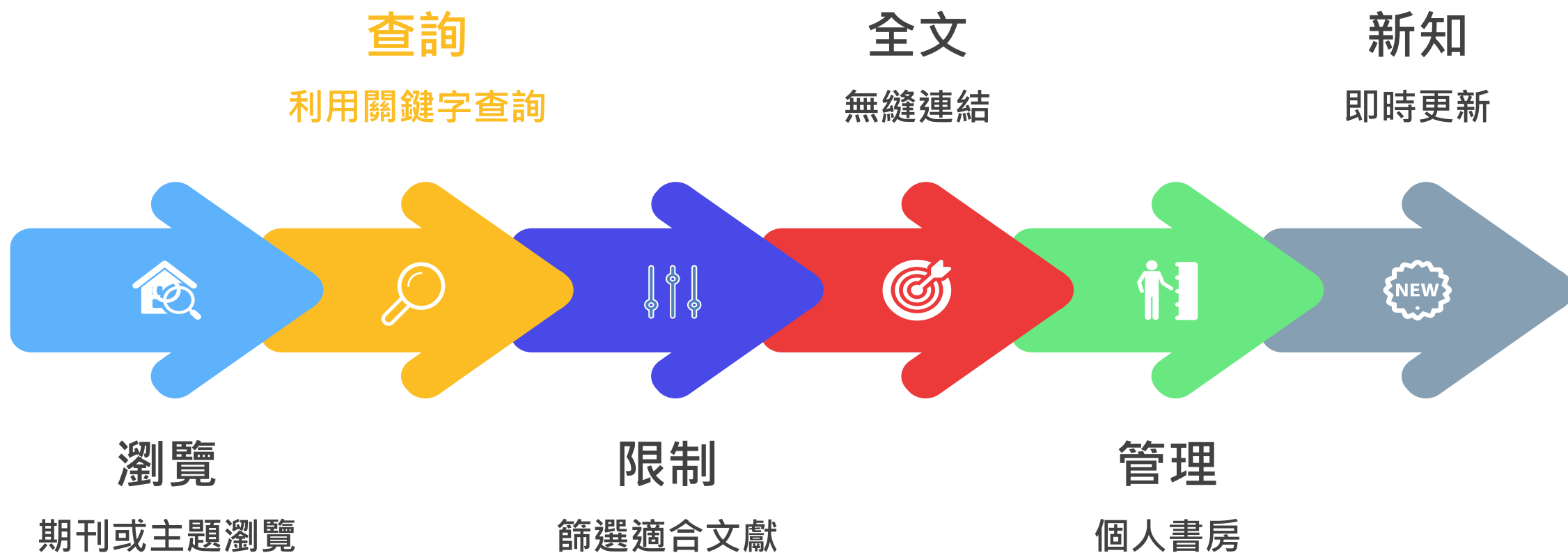
[Ovid Full Text](#)
[詳細書目](#)

[Library Holdings](#)
[Request Permissions](#)

[Ovid Full Text](#)
[詳細書目](#)

[Library Holdings](#)
[Request Permissions](#)

開始使用！



Ovid Medline 醫護學臨床實證文獻必備

- 收錄年代：1950年代至今
- 收錄國家：來自美國及其他70餘國
- 收錄期刊：超過5,600種期刊
- 資料類型：期刊文獻、學術專論、會議論文等...

基礎醫學

解剖學

心理學

護理學

藥理學

臨床醫學

醫材設備

醫務管理

社會醫學

醫事技術

生物科學

藥物學

生農營養

醫事資訊

公共衛生

Ovid Medline 檢索功能

Basic Search

- 最直覺的搜尋方式
- 快速取得關聯度最高文獻
- 輕鬆篩選年代及全文

Advanced Search

- 最嚴謹的搜尋方式
- 詳細比對醫學標題詞
- 取得最完整的文獻資料

特定欄位搜尋

- Find Citation
- Search Fields
- Multi-Field Search

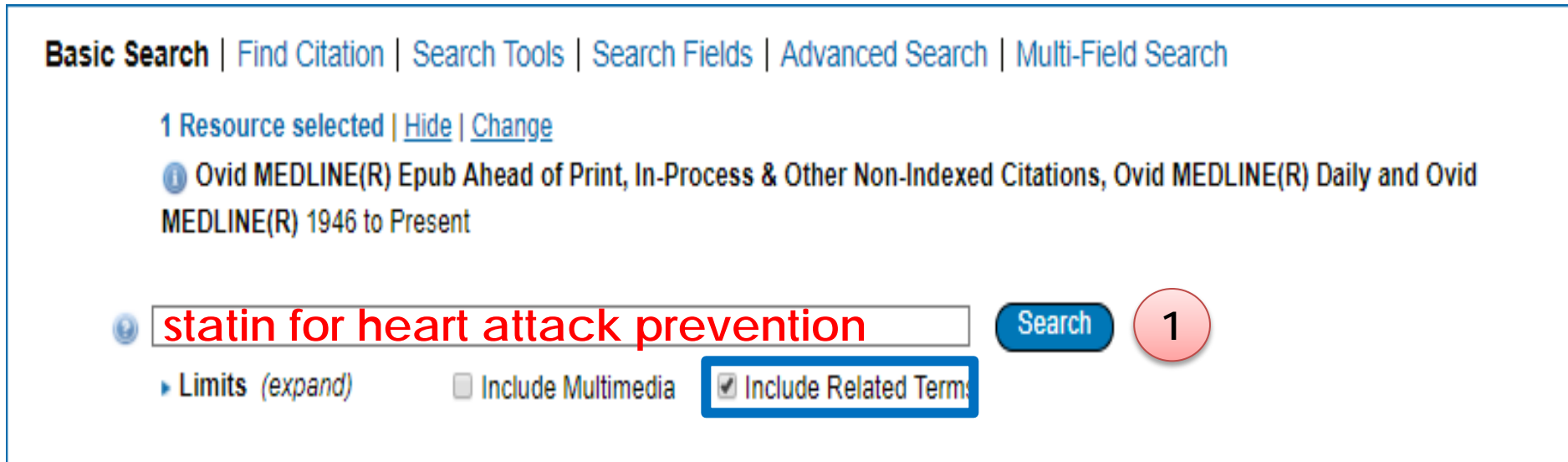
Search Tools

- 標題詞的延伸應用
- 尋找標題詞的定義
- 比對標題詞

OVID

Basic Search : 可快速查詢高關聯度文獻

範例：2015年至今有關statin與預防心臟病發的全文文獻



Basic Search | Find Citation | Search Tools | Search Fields | Advanced Search | Multi-Field Search

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

i Ovid MEDLINE(R) Epub Ahead of Print, In-Process & Other Non-Indexed Citations, Ovid MEDLINE(R) Daily and Ovid MEDLINE(R) 1946 to Present

i **1**

▶ Limits (expand) Include Multimedia Include Related Terms

- 查詢方式：輸入所有查詢內容
 - 輸入所有的關鍵字
 - 一個完整的句子
 - 複製某篇文章的篇名
- 自然語言智慧搜尋(Include Related Terms)
 - 同義之字/詞/片語查詢
 - 單複數與詞性變化形查詢
 - 英美語系之異體字查詢
 - 專業縮寫/全寫查詢
 - 可對應之標題詞查詢

Basic Search : 依關聯度排序檢索結果

The screenshot shows a search results page with the following elements:

- Search Information Panel (Left):**
 - Options icon
 - Search Information section
 - You searched: statin for heart attack prevention (Including Related Terms)
 - Search terms used (highlighted with a red box):
 - statin
 - statins hmg coa
 - reductase inhibitors hmg coa
 - inhibitors hydroxymethylglutaryl coenzyme a
 - inhibitors hmg coa reductase hydroxymethylglutaryl coenzyme a
 - reductase inhibitors hydroxymethylglutaryl coenzyme a inhibitors
 - ▶ hydroxymethylglutaryl coa reductase inhibitors
 - hmg coa statins
 - hmg coa reductase inhibitors
 - hmg coa reductase inhibitor
 - prevention
 - protection
 - prophylaxis
 - prevent
 - prevented
 - protective
 - preventing
 - preventive
 - protected
 - protect
- Search Results (Main Area):**
 - Buttons: All, Range, Next >
 - Annotation: 顯示文獻關聯度 (5顆星表示關連度最高) (Show document relevance (5 stars indicate highest relevance))
 - Item 1:
 - Rating: ★★★★★ (highlighted with a red box)
 - Title: Development and Validation of a Model to Predict Absolute Vascular Risk Reduction by Moderate-Intensity Statin Therapy in Individual Patients With Type 2 Diabetes Mellitus: The Anglo Scandinavian Cardiac Outcomes Trial, Antihypertensive and Lipid-Lowering Treatment to Prevent Heart Attack Trial, and Collaborative Atorvastatin Diabetes Study.
 - Text: Kaasenbrood L; Poulter NR; Sever PS; Colhoun HM; Livingstone SJ; Boekholdt SM; Pressel SL; Davis BR; van der Graaf Y; Visseren FL; CARDS, ALLHAT, and ASCOT Investigators. Circulation. Cardiovascular Quality & Outcomes. 9(3):213-21, 2016 05. [Journal Article. Multicenter Study. Observational Study. Randomized Controlled Trial. Research Support, N.I.H., Extramural]
 - UI: 27174798
 - Authors Full Name: Kaasenbrood, Lotte; Poulter, Neil R; Sever, Peter S; Colhoun, Helen W; Livingstone, Shona J; Boekholdt, Smita; Pressel, Sara L; Davis, Barry R; van der Graaf, Yolanda; Visseren, Frank L J; CARDS, ALLHAT, and ASCOT Investigators.
 - Actions: Abstract, Article as PDF (555KB), + My Projects, + Annotate
 - Links: Ovid Full Text, Abstract Reference, Complete Reference, Find Similar, Find Citing Articles
 - Item 2:
 - Rating: ★★★★★
 - Title: Secondary prevention of coronary heart disease in elderly patients following myocardial infarction: are all HMG-CoA reductase inhibitors alike?. [Review] [75 refs]
 - Text: Maron BP; Lavie CJ; Milani RV.
 - Links: Abstract Reference, Complete Reference, Find Similar

Basic Search : 提供結果分析

Options

- Search Information
- Filter By
 - 3** Add to Search History
 - Selected Only (0)
 - Relevancy
 - All Stars
 - 2** 5 stars only
 - 4 or more
 - 3 or more
 - 2 or more
 - Years
 - All Years
 - Current year
 - Past 3 years
 - Past 5 years
 - Specific Year Range
 - Subject
 - All Subjects
 - Hydroxymethylglutaryl-CoA Reductase Inhibitors
 - Humans
 - Female
 - Aged

Print Email Export + My Projects Keep Selected

All Range Clear 20 Per Page 1 Go Next >

1. *****
Development and Validation of a Model to Predict Absolute Vascular Risk Reduction by Moderate-Intensity Statin Therapy in Individual Patients With Type 2 Diabetes Mellitus: The Anglo Scandinavian Cardiac Outcomes Trial, Antihypertensive and Lipid-Lowering Treatment to Prevent Heart Attack Trial, and Collaborative Atorvastatin Diabetes Study.
Kaasenbrood L; Poulter NR; Sever PS; Colhoun HM; Livingstone SJ; Boekholdt SM; Pressel SL; Davis BR; van der Graaf Y; Visseren FL; CARDS, ALLHAT, and ASCOT Investigators.
Circulation. Cardiovascular Quality & Outcomes. 9(3):213-21, 2016 05.
[Journal Article. Multicenter Study. Observational Study. Randomized Controlled Trial. Research Support, Non-U.S. Gov't. Research Support, N.I.H., Extramural]
UI: 27174798
Authors Full Name
Kaasenbrood, Lotte; Poulter, Neil R; Sever, Peter S; Colhoun, Helen M; Livingstone, Shona J; Boekholdt, S Matthijs; Pressel, Sara L; Davis, Barry R; van der Graaf, Yolanda; Visseren, Frank L J; CARDS, ALLHAT, and ASCOT Investigators.
Abstract Article as PDF (555KB) + My Projects + Annotate
Ovid Full Text
Abstract Reference
Complete Reference
Find Similar
Find Citing Articles
Full Text
Library Holdings
Document Delivery
文獻推薦服務
Internet Resources
S-F-X

2. *****
Secondary prevention of coronary heart disease in elderly patients following myocardial infarction: are all HMG-CoA reductase inhibitors alike?. [Review] [75 refs]
Maroo BP; Lavie CJ; Milani RV.
Drugs & Aging. 25(8):649-64, 2008.
Abstract Reference
Complete Reference
Find Similar

Basic Search : 利用Limit快速篩選

The screenshot displays the Ovid search interface. At the top, there is a navigation bar with 'Search', 'Journals', 'Books', 'Multimedia', and 'My Workspace'. Below this, a 'Search History (2)' panel shows two searches: '1 statin for heart attack prevention {Including Related Terms}' and '2 limit 1 to five stars'. A 'Search History (3)' panel below it shows three searches, with the third search '3 limit 2 to (full text and yr="2015 -Current")' highlighted. The main search area includes a search box, a 'Search' button (circled with a red '5'), and a 'Limits' section (circled with a red '4'). The 'Limits' section contains several checkboxes for filtering results, such as 'Full Text', 'Core Clinical Journals (AIM)', 'Structured Abstracts', 'Review Articles', 'Latest Update', 'English Language', 'Humans', and 'Pharmacologic Actions'. Below the checkboxes are two dropdown menus for 'Publication Year' (set to '2015') and 'Current', along with 'Additional Limits' and 'Edit Limits' buttons.

#	Searches	Results	Type	Actions	Annotations
1	statin for heart attack prevention {Including Related Terms}	9107	Basic	Display Results More	
2	limit 1 to five stars	1270	Advanced	Display Results More	
3	limit 2 to (full text and yr="2015 -Current")	105	Advanced	Display Results More	

Ovid Medline 檢索功能

Basic Search

- 最直覺的搜尋方式
- 快速取得關聯度最高文獻
- 輕鬆篩選年代及全文

Advanced Search

- 最嚴謹的搜尋方式
- 詳細比對醫學標題詞
- 取得最完整的文獻資料

特定欄位搜尋

- Find Citation
- Search Fields
- Multi-Field Search

Search Tools

- 標題詞的延伸應用
- 尋找標題詞的定義
- 比對標題詞

OVID



醫學主題 MeSH

- MeSH：生物醫學專業主題
 - 專家在文獻標示適合主題
 - 讀者可透過MeSH精準查詢文獻
- **使用MeSH好處：精準查詢**
 - 檢索用詞標準化
 - 整合日常用語和專業用語
 - Cancer、Neoplasms
 - 常用縮寫對應標準全名：
 - PTSD、Post-Traumatic Stress Disorders
 - 集合同義字用詞：
 - Bird flu、Avian flu
 - 瀏覽文獻結果更簡單

Unique Identifier	17987010
Authors	Willyard C.
Authors Full	
Name	Willyard, Cassandra.
Title	Blue's clues.
Source	Nature Medicine. 13(11):1272-3, 2007 Nov.

MeSH的組成

結構：***Depression** / dt [Drug Therapy]

- **Depression/**
 - MeSH標題
 - 表示文獻討論主題為Depression
- **/ dt [Drug Therapy]**
 - SubHeading副標題
 - 與MeSH搭配使用，表示研究方向
 - 表示文獻中討論Depression的藥物治療
- *****：標示文獻中的主要主題
 - 其他無*表示為次要主題

Unique Identifier	17987010
Authors	Willyard C.
Authors Full Name	Willyard, Cassandra.
Title	Blue's clues.
Source	Nature Medicine. 13(11):1272-3, 2007 Nov.
MeSH Subject Headings	*Depression / dt [Drug Therapy] *Depression / ge [Genetics] *Depressive Disorder / dt [Drug Therapy] *Depressive Disorder / ge [Genetics] *Genetic Predisposition to Disease Genetic Variation Humans Polymorphism, Single Nucleotide

樹狀結構表示從屬關係

- 17大類樹狀結構主題詞表
 - 檢索時可擴展或縮小主題範疇
- 增加廣度：勾選Explode(exp)
 - 同時查詢該主題及所屬狹義主題
 - 使用時機：多個關鍵字查詢時
- 篩選重點：勾選Focus(*)
 - 查詢主要討論該主題的文獻
 - 使用時機：
 - 單一關鍵主題查詢
 - 資料量大，鎖定多個關鍵主題中的主要關鍵主題

Combine with:

Scroll down for highlighted search term.

Select Term(s)	Subject Heading	Hits	Explode	Focus	Scope Note
[+] <input type="checkbox"/> Anatomy (Non MeSH)		0	<input type="checkbox"/>	<input type="checkbox"/>	<input type="button" value="i"/>
[+] <input type="checkbox"/> Organisms (Non MeSH)		0	<input type="checkbox"/>	<input type="checkbox"/>	<input type="button" value="i"/>
[-] <input type="checkbox"/> Diseases (Non MeSH)		0	<input type="checkbox"/>	<input type="checkbox"/>	<input type="button" value="i"/>
[+] <input type="checkbox"/> Bacterial Infections and Mycotic Diseases		0	<input type="checkbox"/>	<input type="checkbox"/>	<input type="button" value="i"/>
[+] <input type="checkbox"/> Female Pregnancy Complications		0	<input type="checkbox"/>	<input type="checkbox"/>	<input type="button" value="i"/>
[-] <input type="checkbox"/> Cardiovascular Diseases		142543	<input type="checkbox"/>	<input type="checkbox"/>	<input type="button" value="i"/>
[+] <input type="checkbox"/> Cardiovascular Abnormalities		4169	<input type="checkbox"/>	<input type="checkbox"/>	<input type="button" value="i"/>
[+] <input type="checkbox"/> Cardiovascular Infections		124	<input type="checkbox"/>	<input type="checkbox"/>	<input type="button" value="i"/>
[+] <input type="checkbox"/> Heart Diseases		68255	<input type="checkbox"/>	<input type="checkbox"/>	<input type="button" value="i"/>
[+] <input type="checkbox"/> Pregnancy Complications, Cardiovascular		16059	<input type="checkbox"/>	<input type="checkbox"/>	<input type="button" value="i"/>
[-] <input type="checkbox"/> Vascular Diseases		35947	<input type="checkbox"/>	<input type="checkbox"/>	<input type="button" value="i"/>
[+] <input type="checkbox"/> Aneurysm		19952	<input type="checkbox"/>	<input type="checkbox"/>	<input type="button" value="i"/>
[+] <input type="checkbox"/> Angiodysplasia		896	<input type="checkbox"/>	<input type="checkbox"/>	<input type="button" value="i"/>
[+] <input type="checkbox"/> Arteriovenous Disorder		3519	<input type="checkbox"/>	<input type="checkbox"/>	<input type="button" value="i"/>
<input type="checkbox"/> Hepatic Veno-Occlusive Disease		1318	<input type="checkbox"/>	<input type="checkbox"/>	<input type="button" value="i"/>
<input type="checkbox"/> Hyperemia		6182	<input type="checkbox"/>	<input type="checkbox"/>	<input type="button" value="i"/>
[-] <input checked="" type="checkbox"/> Hypertension		230079	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="button" value="i"/>
<input type="checkbox"/> Essential Hypertension		2299	<input type="checkbox"/>	<input type="checkbox"/>	<input type="button" value="i"/>
<input type="checkbox"/> Hypertension, Malignant		2552	<input type="checkbox"/>	<input type="checkbox"/>	<input type="button" value="i"/>
<input type="checkbox"/> Hypertension, Pregnancy-Induced		3075	<input type="checkbox"/>	<input type="checkbox"/>	<input type="button" value="i"/>
[+] <input type="checkbox"/> Hypertension, Renal		13619	<input type="checkbox"/>	<input type="checkbox"/>	<input type="button" value="i"/>
<input type="checkbox"/> Hypertensive Retinopathy		170	<input type="checkbox"/>	<input type="checkbox"/>	<input type="button" value="i"/>
<input type="checkbox"/> Masked Hypertension		284	<input type="checkbox"/>	<input type="checkbox"/>	<input type="button" value="i"/>
<input type="checkbox"/> White Coat Hypertension		397	<input type="checkbox"/>	<input type="checkbox"/>	<input type="button" value="i"/>
[+] <input type="checkbox"/> Hypotension		21572	<input type="checkbox"/>	<input type="checkbox"/>	<input type="button" value="i"/>
<input type="checkbox"/> Mesenteric Ischemia		946	<input type="checkbox"/>	<input type="checkbox"/>	<input type="button" value="i"/>
[+] <input type="checkbox"/> Myocardial Ischemia		38057	<input type="checkbox"/>	<input type="checkbox"/>	<input type="button" value="i"/>
<input type="checkbox"/> Optic Neuropathy, Ischemic		583	<input type="checkbox"/>	<input type="checkbox"/>	<input type="button" value="i"/>
[+] <input type="checkbox"/> Venous Insufficiency		0	<input type="checkbox"/>	<input type="checkbox"/>	<input type="button" value="i"/>
[+] <input type="checkbox"/> Hemic and Lymphatic Diseases		0	<input type="checkbox"/>	<input type="checkbox"/>	<input type="button" value="i"/>

Broader Term
廣義主題

Narrower Term
狹義主題

瞄準研究方向：副標題詞

- 副標題詞 (SubHeadings)：找尋特定的研究方向資料
- MeSH提供**80+種研究方向**
 - 給予2個字母的代碼來表示，如Nursing即以NU表示，更能方便檢索進行。
- 副標題詞的查詢：
 - Floating Sub-Heading (FS)：指定特定副標題詞查詢
 - Exploded Sub-Heading (XS)：某些副標題詞實際上又可以被歸類成同一類主題，目前共有31類。當我們需要查詢同一類的副標題，譬如ae.xs，就表示查詢包含Adverse Effects、Poisoning和Toxicity這三類副標題的文獻。

Subheadings for: **Hypertension**

Combine with:

Include All Subheadings (230079)

-- or choose one or more of these subheadings --


- | | |
|--|--|
| <input type="checkbox"/> /ae - Adverse Effects (1) | <input type="checkbox"/> /im - Immunology (1014) |
| <input type="checkbox"/> /bl - Blood (15866) | <input type="checkbox"/> /lj - Legislation & Jurisprudence (2) |
| <input type="checkbox"/> /bs - Blood Supply (2) | <input type="checkbox"/> /me - Metabolism (15069) |
| <input type="checkbox"/> /cf - Cerebrospinal Fluid (101) | <input type="checkbox"/> /mi - Microbiology (72) |
| <input type="checkbox"/> /ci - Chemically Induced (9090) | <input type="checkbox"/> /mo - Mortality (3293) |
| <input type="checkbox"/> /ch - Chemistry (1) | <input type="checkbox"/> /nu - Nursing (639) |
| <input type="checkbox"/> /cl - Classification (1085) | <input type="checkbox"/> /ps - Parasitology (9) |
| <input type="checkbox"/> /co - Complications (42910) | <input type="checkbox"/> /pa - Pathology (7907) |
| <input type="checkbox"/> /cn - Congenital (54) | <input type="checkbox"/> /pd - Pharmacology (2) |
| <input type="checkbox"/> /cy - Cytology (1) | <input type="checkbox"/> /ph - Physiology (562) |
| <input type="checkbox"/> /di - Diagnosis (19393) | <input type="checkbox"/> /pp - Physiopathology (59686) |
| <input type="checkbox"/> /dg - Diagnostic Imaging (2985) | <input type="checkbox"/> /pc - Prevention & Control (10199) |
| <input type="checkbox"/> /dh - Diet Therapy (2290) | <input type="checkbox"/> /px - Psychology (4037) |
| <input type="checkbox"/> /de - Drug Effects (2) | <input type="checkbox"/> /rt - Radiotherapy (44) |
| <input type="checkbox"/> /dt - Drug Therapy (61873) | <input type="checkbox"/> /rh - Rehabilitation (327) |
| <input type="checkbox"/> /ec - Economics (1357) | <input type="checkbox"/> /sn - Statistics & Numerical Data (110) |
| <input type="checkbox"/> /em - Embryology (97) | <input type="checkbox"/> /su - Surgery (2063) |
| <input type="checkbox"/> /en - Enzymology (2983) | <input type="checkbox"/> /th - Therapy (15514) |
| <input type="checkbox"/> /ep - Epidemiology (27626) | <input type="checkbox"/> /tm - Transmission (1) |
| <input type="checkbox"/> /eh - Ethnology (3775) | <input type="checkbox"/> /ur - Urine (2638) |
| <input type="checkbox"/> /et - Etiology (26475) | <input type="checkbox"/> /ve - Veterinary (312) |
| <input type="checkbox"/> /ge - Genetics (12109) | <input type="checkbox"/> /vi - Virology (39) |
| <input type="checkbox"/> /hi - History (424) | |

採用副標題查詢：
即使篇名裡沒有
提到相關關鍵字，
透過副標題查詢
仍可查到相關研
究方向的文獻

Ovid[®] My Account My PayPerView Support & Training

Search Journals Books Multimedia My Workspace

◀ Back to Search Results

1 of 1 Results  Keep Selected

Unique Identifier: 17060807

Title: [Day-to-day variability of electrocardiographic diagnosis of left ventricular hypertrophy in hypertensive patients. Influence of electrode placement.](#)

Source: Journal of Cardiovascular Medicine. 7(11):812-6, 2006 Nov.

MeSH Subject Headings: [Aged](#)
[*Electrocardiography / mt \[Methods\]](#)
[Electrodes](#)
[Female](#)
[Humans](#)
[*Hypertension / co \[Complications\]](#)
[*Hypertension / pp \[Physiopathology\]](#)
[Hypertrophy, Left Ventricular / di \[Diagnosis\]](#)
[Hypertrophy, Left Ventricular / et \[Etiology\]](#)
[*Hypertrophy, Left Ventricular / pp \[Physiopathology\]](#)
[Male](#)
[Reproducibility of Results](#)

Abstract: OBJECTIVE: Although electrocardiography (ECG) is recommended in all subjects with hypertension, no information is available on the influence exerted by random changes in the placement of electrodes on the day-to-day variability of ECG criteria for diagnosis of left ventricular hypertrophy (LVH).

METHODS: In a multicentre, randomized study, two standard 12-lead ECG were recorded, 24 h apart, from 276 consecutive hypertensive patients (mean age 65 +/- 12 years, 49.6% men). Overall, 142 patients were randomized to ECG with the position of electrodes marked on the skin using a dermatographic pen and 134 to traditional ECG without marking the position of electrodes. Day-to-day variability of ECG criteria for LVH was compared between the two groups.

RESULTS: Coefficients of variation (SD of the difference between paired voltage measurements divided by the mean value) varied consistently among subjects randomized to ECG without dermatographic pen, ranging from 30% (R wave in lead I) to 81% (R wave in lead V5). Dermatographic pen led to a lesser variability of ECG voltages with consequent reduction in the coefficients of variation, which ranged from 26% (R-wave amplitude in lead I) to 43% (R-wave amplitude in lead V5). The proportion of subjects who changed classification status for LVH ('reclassification rate') from the first to the second ECG session (LVH present in session 1 and absent in session 2, or vice versa) decreased for effect of dermatographic pen from 11 to 4% (P = 0.040) with the Cornell voltage, from 19 to 11% (P = 0.029) with the Sokolow-Lyon voltage, and from 18 to 7% with the Romhilt-Estes criterion (P = 0.018), but not with other criteria. In particular, the typical strain and the Cornell strain were associated with the lowest reclassification rates regardless of dermatographic pen.

CONCLUSIONS: Random changes in the position of ECG electrodes strongly impair the day-to-day reproducibility of Cornell voltage, Sokolow-Lyon and Romhilt-Estes criteria for LVH. The typical strain and Cornell strain criteria showed a lesser spontaneous day-to-day variability.

Advanced Search : Mapping 提供精準文獻查詢

Basic Search | Find Citation | Search Tools | Search Fields | **Advanced Search** | Multi-Field Search

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

i Ovid MEDLINE(R) Epub Ahead of Print, In-Process & Other Non-Indexed Citations, Ovid MEDLINE(R) Daily and Ovid MEDLINE(R) 1946 to Present

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

Keyword Author Title Journal

Limits (expand) Include Multimedia Map Term to Subject Heading

- 查詢方式：
 - Keyword：
 - 主題詞自動比對(Map Term to Subject Heading)：提高查詢精確度 (單一資料庫)
 - 關鍵字查詢：查詢所有文字欄位
 - Author：以作者查詢
 - Title：查詢題名關鍵字
 - Journal：查詢期刊名，不可使用縮寫

MeSH比對規則

- Map Term to Subject Heading：先比對後統計
- 先一一比對在MeSH中有無可對應的標準主題。
- 如果比對不到標準主題時，先收集在文章篇名、摘要等書目欄位中有出現過我們所輸入的關鍵字的所有文獻。
- 再統計這些文獻中所有標準主題出現的次數。
- 出現最多次的這些標準主題就會被列入MeSH的建議選單中。
- 如果我們在主題建議清單中還是沒有找到適合的，Ovid還是會把關鍵字帶入資料庫中的重要欄位進行查詢。

Advanced Search : 自動比對適合的MeSH標題

Your term mapped to the following Subject Headings:

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

See term mapped to thesaurus term

Include All Subheadings

Combine with:

Select	Subject Heading	Explode	Focus	Scope
<input checked="" type="checkbox"/>	Myocardial Infarction	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
<input type="checkbox"/>	heart attack.mp. search as Keyword			

Tree for **Myocardial Infarction** Database: Ovid MEDLINE(R)

Combine with:

Scroll down for highlighted search term.

Select Term(s)	Subject Heading	Hits	Explode	Focus	Scope Note
[+] <input type="checkbox"/>	Heart Valve Diseases	22074	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
[-] <input type="checkbox"/>	Myocardial Ischemia	36355	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Acute Coronary Syndrome	12413	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
[+] <input type="checkbox"/>	Angina Pectoris	31893	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
[+] <input type="checkbox"/>	Coronary Disease	129138	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Kounis Syndrome	17	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
[-] <input checked="" type="checkbox"/>	Myocardial Infarction	156970	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
<input type="checkbox"/>	Anterior Wall Myocardial Infarction	700	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Inferior Wall Myocardial Infarction	240	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Non-ST Elevated Myocardial Infarction	296	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Shock, Cardiogenic	7429	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	ST Elevation Myocardial Infarction	1217	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Scope Note for: Myocardial Infarction

MeSH HEADING: MYOCARDIAL INFARCTION

SCOPE: NECROSIS of the MYOCARDIUM caused by an obstruction of the blood supply to the heart

NOTE: do not coordinate with ACUTE DISEASE for "acute infarct"

YEAR of ENTRY: 79; was MYOCARDIAL INFARCT 1963-78

SEARCH NOTE: use MYOCARDIAL INFARCTION to search MYOCARDIAL INFARCT 1966-78

REFERENCES:

See Related:

HEART RUPTURE, POST-INFARCTION

Used For:

cardiovascular stroke
cardiovascular strokes
heart attack
heart attacks
infarct, myocardial
infarction, myocardial
infarctions, myocardial
infarcts, myocardial
myocardial infarct
myocardial infarction
myocardial infarctions
myocardial infarcts
stroke, cardiovascular
strokes, cardiovascular

Advanced Search : 選擇適合副標題(研究方向)

Subheadings for: **exp Myocardial Infarction**

Combine with:

Include All Subheadings

-- or choose one or more of these subheadings --

- /bl - Blood
- /cf - Cerebrospinal Fluid
- /ci - Chemically Induced
- /ch - Chemistry
- /cl - Classification
- /co - Complications
- /cn - Congenital
- /di - Diagnosis
- /dg - Diagnostic Imaging
- /dh - Diet Therapy
- /dt - Drug Therapy
- /ec - Economics
- /em - Embryology
- /en - Enzymology
- /ep - Epidemiology
- /eh - Ethnology
- /et - Etiology
- /ge - Genetics
- /hi - History
- /im - Immunology
- /lj - Legislation & Jurisprudence
- /me - Metabolism
- /mi - Microbiology
- /mo - Mortality
- /nu - Nursing
- /ps - Parasitology
- /pa - Pathology
- /ph - Physiology
- /pp - Physiopathology
- /pc - Prevention & Control
- /px - Psychology
- /rt - Radiotherapy
- /rh - Rehabilitation
- /sn - Statistics & Numerical
- /su - Surgery
- /th - Therapy
- /ur - Urine
- /ve - Veterinary
- /vi - Virology

▼ Search History (4) View Svd

# ▲	Searches	Results	Type	Actions	Annotations
1	statin for heart attack prevention {Including Related Terms}	9107	Basic	Display Results More	
2	limit 1 to five stars	1270	Advanced	Display Results More	
3	limit 2 to (full text and yr="2015 -Current")	105	Advanced	Display Results More	
4	exp Myocardial Infarction/pc [Prevention & Control]	10199	Advanced	Display Results More	

Unique Identifier: 30508932

Title: [Modified double-stent strategy may be an optimal choice for coronary bifurcation lesions: A systematic review and meta-analysis.](#)

Source: Medicine. 97(48):e13377, 2018 Nov.

Status: MEDLINE

Authors: [Lv YH](#); [Guo C](#); [Li M](#); [Zhang MB](#); [Wang ZL](#).

Authors Full Name: Lv Yong-Hui; Guo Chen; Li Min; Zhang Ming-Bo; Wang, Zhi-Lu.

MeSH Subject Headings: [*Coronary Artery Disease / su \[Surgery\]](#)
[Humans](#)
[Myocardial Infarction / pc \[Prevention & Control\]](#)
[*Percutaneous Coronary Intervention / mt \[Methods\]](#)
[Randomized Controlled Trials as Topic](#)
[*Stents](#)

關鍵字查詢技巧：切截與萬用字元

- 切截字：\$或*
 - 無限制切截查詢：
 - depress* : depress, depressive, depression, depressed, ...
 - 有限制切截查詢：
 - gene*2 : gene, genes, genera, ... (不會有generation)
- 萬用字元：#和?
 - # : 表示一個字母
 - organi#ation : organization、organisation
 - dog# : dogs (不會有dog)
 - wom#n : woman、women
 - ? : 表示0或1個字母
 - colo?r : color, colour
 - dog? : dog和dogs

關鍵字合併技巧：布林邏輯與鄰近檢索

■ 布林邏輯

■ AND



■ OR



■ NOT



■ 鄰近檢索

- ADJ# - pain management → pain* adj3 manag*
 - Pain management
 - management of bladder pain
 - manage cancer pain.....
 - management of painful
 - Early Gains Versus Late Pains: Management Options

Advanced Search : 擴展關鍵字 Expand Term Finder

The screenshot displays the Ovid search interface. At the top left is the Ovid logo. A navigation bar includes links for Search, Journals, Books, Multimedia, My Workspace, Links, EBP Tools, and What's New. Below this is a Search History section with a 'Searches' list and buttons for Save, Remove, and Combine with (AND/OR). The main search area features a search bar with the text 'Hepatoma' and a 'Clear' button. A red box highlights the 'Expand Term Finder' button, which is a green button with a right-pointing arrow. A red arrow points from this button to a callout box. The callout box contains the text: 'Term Finder provides easy access to controlled vocabulary, definitions from Stedman's Medical Dictionary, and related terms from the Unified Medical Language System (UMLS) as you construct your Ovid search.' Below the search bar, there are options for search criteria: Keyword (selected), Author, Title, and Journal. A 'Search' button is also present. Below the search bar, there are 'Limits' options, including 'Include Multimedia' (unchecked) and 'Map Term to Subject Heading' (checked). A list of filters is shown, such as 'Abstracts', 'Structured Abstracts', 'English Language', 'No Language Specified', 'Evidence Based Medicine Reviews', 'Article Reviews (ACP Journal Club)', 'Full Text', 'Review Articles', 'Article Reviews (DARE)', 'Humans', 'Topic Reviews (Cochrane)', 'Core Clinical Journals (AIM)', 'Latest Update', 'Pharmacologic Actions', and 'COVID-19'. There are also 'Additional Limits' and 'Edit Limits' buttons. At the bottom, there are language selection options (English, Français, Italiano, Deutsch, 日本語, 繁體中文, Español, 简体中文, 한국어) and links for About Us, Contact Us, Privacy Policy, and Terms of Use.

TERM FINDER ?

Maximize Close

Hepatoma

Clear

Term Finder provides easy access to controlled vocabulary, definitions from Stedman's Medical Dictionary, and related terms from the Unified Medical Language System (UMLS) as you construct your Ovid search.

Expand Term Finder >

Basic Search | Find Citation | Search Tools | Search Fields | **Advanced Search** | Multi-Field Search

1 Resource selected | Hide | Change

Ovid MEDLINE(R) ALL 1946 to March 09, 2021

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

Keyword Author Title Journal

Search

Limits (close) Include Multimedia Map Term to Subject Heading

- Abstracts
- No Language Specified
- Full Text
- Humans
- Latest Update
- Structured Abstracts
- Evidence Based Medicine Reviews
- Review Articles
- Topic Reviews (Cochrane)
- Pharmacologic Actions
- English Language
- Article Reviews (ACP Journal Club)
- Article Reviews (DARE)
- Core Clinical Journals (AIM)
- COVID-19

Publication Year - -

Additional Limits Edit Limits

Term Finder : 比對出所有相關關鍵字詞

Ovid®

Search Journals Books Multimedia My Workspace Links EBP Tools What's New

▼ Search History (0)

☐ # ▲ Searches

Save Remove Combine with: AND OR

Save All Edit View Saved

Basic Search | Find Citation | Search Tools | Search Fields | **Advanced Search** | Multi-Field Search

1 Resource selected | Hide | Change

📘 Ovid MEDLINE(R) ALL 1946 to March 09, 2021

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

Search Expand Term Finder >

▶ Limits (close) Include Multimedia Map Term to Subject Heading

<input type="checkbox"/> Abstracts	<input type="checkbox"/> Structured Abstracts	<input type="checkbox"/> English Language
<input type="checkbox"/> No Language Specified	<input type="checkbox"/> Evidence Based Medicine Reviews	<input type="checkbox"/> Article Reviews (ACP Journal Club)
<input type="checkbox"/> Full Text	<input type="checkbox"/> Review Articles	<input type="checkbox"/> Article Reviews (DARE)
<input type="checkbox"/> Humans	<input type="checkbox"/> Topic Reviews (Cochrane)	<input type="checkbox"/> Core Clinical Journals (AIM)
<input type="checkbox"/> Latest Update	<input type="checkbox"/> Pharmacologic Actions	<input type="checkbox"/> COVID-19

Publication Year -

Additional Limits Edit Limits

TERM FINDER ? Minimize Close

hepatoma 🔍 Clear

Send Us Your Feedback 🗨️

1 Mapped MeSH Results

[Select All](#) [Select None](#) [Add to Search Options](#)

Carcinoma, Hepatocellular

[MeSH Tree](#) [Used For Terms](#) [Scope Note](#) [Subheadings](#)

12 Results from MeSH Permuted Index [View](#)

9 Related Terms from UMLS [View](#)

English Français Italiano Deutsch 日本語 繁體中文 Español 简体中文 한국어

About Us Contact Us Privacy Policy Terms of Use

Term Finder : 加入適用MeSH標題

The image shows the Ovid Term Finder interface. The main search area contains the text "(exp Carcinoma, Hepatocellular/ OR Carcinoma, Hepatocellular.mp)" and a "Search" button. A red box highlights the "Search" button, and a red arrow points from the "Add to Search" button in the dropdown menu to it.

The dropdown menu, titled "TERM FINDER", is open and shows "1 Mapped MeSH Results" for "Carcinoma, Hepatocellular". The menu includes options like "Explosion", "Focus", "Add as keyword (.mp)", "Add to Search", "AND with Search", "OR with Search", and "Copy to Clipboard". The "Add to Search" button is highlighted with a red box.

The main interface also shows a search history section, navigation tabs (Search, Journals, Books, Multimedia, My Workspace, Links, EBP Tools, What's New), and a language selection bar at the bottom.

Term Finder : 檢視MeSH Tree

Ovid®

Search Journals Books Multimedia My Workspace Links EBP Tools What's New

▼ Search History (1)

▲ Searches

1 exp Carcinoma, Hepatocellular/ or Carcinoma, Hepatocellular.mp.

Save Remove Combine with: AND OR

Save All Edit Create RSS View Saved

Basic Search | Find Citation | Search Tools | Search Fields | **Advanced Search** | Multi-Field Search

1 Resource selected | Hide | Change

📘 Ovid MEDLINE(R) ALL 1946 to March 09, 2021

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

▼ Limits (close) Include Multimedia Map Term to Subject Heading

<input type="checkbox"/> Abstracts	<input type="checkbox"/> Structured Abstracts	<input type="checkbox"/> English Language
<input type="checkbox"/> No Language Specified	<input type="checkbox"/> Evidence Based Medicine Reviews	<input type="checkbox"/> Article Reviews (ACP Journal Club)
<input type="checkbox"/> Full Text	<input type="checkbox"/> Review Articles	<input type="checkbox"/> Article Reviews (DARE)
<input type="checkbox"/> Humans	<input type="checkbox"/> Topic Reviews (Cochrane)	<input type="checkbox"/> Core Clinical Journals (AIM)
<input type="checkbox"/> Latest Update	<input type="checkbox"/> Pharmacologic Actions	<input type="checkbox"/> COVID-19

Publication Year: - -

TERM FINDER ?

Enter a term ...

[Select All](#) [Select None](#)

Diseases (Non MeSH) ⊕

- [Neoplasms](#) (435,681) ⊕
- [Neoplasms by Site](#) (0) ⊕
- [Digestive System Neoplasms](#) (3,655) ⊕
- [Liver Neoplasms](#) (152,194) ⊖
 - [Adenoma, Liver Cell](#) (924)
 - [Carcinoma, Hepatocellular](#)** (87,592)
 - [Liver Neoplasms, Experimental](#) (15,120)

[Select All](#) [Select None](#)

Diseases (Non MeSH) ⊕

- [Digestive System Diseases](#) (4,926) ⊕
- [Liver Diseases](#) (68,962) ⊕
 - [Liver Neoplasms](#) (152,194) ⊖
 - [Adenoma, Liver Cell](#) (924)
 - [Carcinoma, Hepatocellular](#)** (87,592)
 - [Liver Neoplasms, Experimental](#) (15,120)

Term Finder : 加入適用 Used For Terms

The image shows the Ovid Term Finder interface. The main search area displays a search history entry for "exp Carcinoma, Hepatocellular/ or Carcinoma, Hepatocellular.mp." Below this, there are buttons for "Save", "Remove", and "Combine with: AND OR".

The search results section shows "1 Resource selected" and "Ovid MEDLINE(R) ALL 1946 to March 09, 2021". The search criteria are "Keyword" selected, with the search text: "adult liver cancer.mp OR adult liver cancers.mp OR cancer, adult liver.mp OR cancers, adult liver.mp OR carcinoma, hepatocellular.mp OR carcinoma, liver cell.mp OR carcinomas, hepatocellular.mp OR carcinomas, liver cell.mp OR cell carcinoma, liver.mp OR cell carcinomas, liver.mp OR hepatocellular carcinoma.mp OR hepatocellular carcinomas.mp OR hepatoma.mp OR hepatomas.mp OR liver cancer, adult.mp OR liver cancers, adult.mp OR liver cell carcinoma.mp OR liver cell carcinoma, adult.mp OR liver cell carcinomas.mp". A red box highlights the "Search" button.

The "Limits" section includes options for "Include Multimedia" (unchecked) and "Map Term to Subject Heading" (checked). There are also checkboxes for various filters like "Abstracts", "English Language", etc.

The "TERM FINDER" window is open, showing the term "Carcinoma, Hepatocellular". It has tabs for "MeSH Tree", "Used For Terms", "Scope Note", and "Subheadings". The "Used For Terms" tab is active, showing a list of related terms. A red box highlights the "Select All" button. A red arrow points from the "Select All" button to the "Search" button in the main interface. Another red box highlights the "Add to Search" button in the "Used For Terms" list. Other buttons in the list include "AND with Search", "OR with Search", and "Copy to Clipboard".

Term Finder : 了解MeSH定義 Scope Note

Ovid®

Search Journals Books Multimedia My Workspace Links EBP Tools What's New

▼ Search History (2)

▲ Searches

1 exp Carcinoma, Hepatocellular/ or Carcinoma, Hepatocellular.mp.

2 (adult liver cancer or adult liver cancers or cancer, adult liver or cancers, adult liver or carcinoma, hepatocellular or carcinoma, liver cell or carcinomas, hepatocellular or carcinoma liver cell or cell carcinoma, liver or cell carcinomas, liver or hepatocellular carcinoma or hepatocellular carcinomas or hepatoma or hepatomas or liver cancer, adult or liver cancers adult or liver cell carcinoma or liver cell carcinoma, adult or liver cell carcinomas).mp.

Save Remove Combine with: AND OR

Save All Edit Create RSS View Saved

Basic Search | Find Citation | Search Tools | Search Fields | **Advanced Search** | Multi-Field Search

1 Resource selected | Hide | Change

Ovid MEDLINE(R) ALL 1946 to March 09, 2021

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

Search Expand Term Finder >

▼ Limits (close) Include Multimedia Map Term to Subject Heading

<input type="checkbox"/> Abstracts	<input type="checkbox"/> Structured Abstracts	<input type="checkbox"/> English Language
<input type="checkbox"/> No Language Specified	<input type="checkbox"/> Evidence Based Medicine Reviews	<input type="checkbox"/> Article Reviews (ACP Journal Club)
<input type="checkbox"/> Full Text	<input type="checkbox"/> Review Articles	<input type="checkbox"/> Article Reviews (DARE)
<input type="checkbox"/> Humans	<input type="checkbox"/> Topic Reviews (Cochrane)	<input type="checkbox"/> Core Clinical Journals (AIM)
<input type="checkbox"/> Latest Update	<input type="checkbox"/> Pharmacologic Actions	<input type="checkbox"/> COVID-19

Publication Year -

Additional Limits Edit Limits

TERM FINDER ? Minimize Close

Enter a term ... Clear

◀ Back **Carcinoma, Hepatocellular**

MeSH Tree Used For Terms **Scope Note** Subheadings

Copy

SCOPE
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.

NOTE
human and vet only: note entry term HEPATOMA: also available is HEPATOMA, EXPERIMENTAL see LIVER NEOPLASMS, EXPERIMENTAL for exper anim; coord IM with LIVER NEOPLASMS (IM)

YEAR of ENTRY
94; was HEPATOMA 1963-93; CARCINOMA, HEPATOCELLULAR was see HEPATOMA 1991-93

SEARCH NOTE
use CARCINOMA, HEPATOCELLULAR to search HEPATOMA 1966-93

REFERENCES

Used For
adult liver cancer
adult liver cancers
cancer, adult liver
cancers, adult liver
carcinoma, hepatocellular
carcinoma, liver cell
carcinomas, hepatocellular

Term Finder : 指定研究方向 Subheadings

The screenshot displays the Ovid Term Finder interface. At the top, the Ovid logo is visible. A navigation bar includes links for Search, Journals, Books, Multimedia, My Workspace, Links, EBP Tools, and What's New. Below this is a Search History section with two entries. The second entry is selected and highlighted in blue. Below the search history are buttons for Save, Remove, and Combine with (AND/OR). Further down are buttons for Save All, Edit, Create RSS, and View Saved.

The main search area shows a search for "Carcinoma, Hepatocellular" with 1 resource selected. The search criteria are set to Keyword, and the search is limited to Ovid MEDLINE(R) ALL from 1946 to March 09, 2021. The search results are displayed in a table with columns for Limits, Structured Abstracts, English Language, Article Reviews (ACP Journal Club), Article Reviews (DARE), Core Clinical Journals (AIM), and COVID-19. The search results are currently empty.

On the right side, a "TERM FINDER" window is open, showing the search term "Carcinoma, Hepatocellular" and a list of subheadings. The subheadings are listed with checkboxes and counts in parentheses. The subheadings are: /an - Analysis (441), /bl - Blood (4419), /bs - Blood Supply (1874), /ci - Chemically Induced (2258), /ch - Chemistry (930), /cl - Classification (352), /co - Complications (5150), /cn - Congenital (22), /di - Diagnosis (9041), /dg - Diagnostic Imaging (6895), /dh - Diet Therapy (34), /dt - Drug Therapy (9902), /ec - Economics (196), /em - Embryology (8), /en - Enzymology (3567), and /ep - Epidemiology (4092). There are buttons for "Select All", "Select None", and "Add to Search Options".

Term Finder : MeSH Permuted Index

Ovid®

Search Journals Books Multimedia My Workspace Links EBP Tools What's New

▼ Search History (2)

▲ Searches

1 exp Carcinoma, Hepatocellular/ or Carcinoma, Hepatocellular.mp.

2 (adult liver cancer or adult liver cancers or cancer, adult liver or cancers, adult liver or carcinoma, hepatocellular or carcinoma, liver cell or carcinomas, hepatocellular or carcinoma liver cell or cell carcinoma, liver or cell carcinomas, liver or hepatocellular carcinoma or hepatocellular carcinomas or hepatoma or hepatomas or liver cancer, adult or liver cancers adult or liver cell carcinoma or liver cell carcinoma, adult or liver cell carcinomas).mp.

Save Remove Combine with: AND OR

Save All Edit Create RSS View Saved

Basic Search | Find Citation | Search Tools | Search Fields | **Advanced Search** | Multi-Field Search

1 Resource selected | Hide | Change

Ovid MEDLINE(R) ALL 1946 to March 09, 2021

Enter keyword or phrase (* or \$ for truncation) Keyword Author Title Journal Search Expand Term Finder >

▼ Limits (close) Include Multimedia Map Term to Subject Heading

<input type="checkbox"/> Abstracts	<input type="checkbox"/> Structured Abstracts	<input type="checkbox"/> English Language
<input type="checkbox"/> No Language Specified	<input type="checkbox"/> Evidence Based Medicine Reviews	<input type="checkbox"/> Article Reviews (ACP Journal Club)
<input type="checkbox"/> Full Text	<input type="checkbox"/> Review Articles	<input type="checkbox"/> Article Reviews (DARE)
<input type="checkbox"/> Humans	<input type="checkbox"/> Topic Reviews (Cochrane)	<input type="checkbox"/> Core Clinical Journals (AIM)
<input type="checkbox"/> Latest Update	<input type="checkbox"/> Pharmacologic Actions	<input type="checkbox"/> COVID-19

Publication Year - -

Additional Limits Edit Limits

TERM FINDER ? Minimize Close

Enter a term ... Clear

Send Us Your Feedback

1 Mapped MeSH Results

Select All Select None Add to Search Options

Carcinoma, Hepatocellular

MeSH Tree Used For Terms Scope Note Subheadings

12 Results from MeSH Permuted Index [View](#)

9 Related Terms from UMLS [View](#)

Term Finder : 加入適合MeSH Permuted Index

The image shows the Ovid Term Finder interface. At the top, there is a navigation bar with 'Search', 'Journals', 'Books', 'Multimedia', 'My Workspace', 'Links', 'EBP Tools', and 'What's New'. Below this is a 'Search History (2)' section with two search entries. The second entry is selected and highlighted in blue. Below the search history are buttons for 'Save', 'Remove', and 'Combine with: AND OR'. Further down are buttons for 'Save All', 'Edit', 'Create RSS', and 'View Saved'. The main search area is titled 'Basic Search | Find Citation | Search Tools | Search Fields | **Advanced Search** | Multi-Field Search'. It shows '1 Resource selected | Hide | Change' and 'Ovid MEDLINE(R) ALL 1946 to March 09, 2021'. The search criteria are set to 'Keyword'. The search text is: 'Benign Hepatoma.mp OR Experimental Hepatoma.mp OR Hepatoma.mp OR Hepatoma Transmembrane Kinase.mp OR Hepatoma, Benign.mp OR Hepatoma, Experimental.mp OR Hepatoma, Morris.mp OR Hepatoma, Novikoff.mp OR Kinase, Hepatoma Transmembrane.mp OR Morris Hepatoma.mp OR Novikoff Hepatoma.mp OR Transmembrane Kinase, Hepatoma.mp'. There are 'Search' and 'Expand Term Finder' buttons. Below the search text are 'Limits' options: 'Include Multimedia' (unchecked) and 'Map Term to Subject Heading' (checked). A list of search filters is shown at the bottom, including 'Abstracts', 'Structured Abstracts', 'English Language', etc. On the right side, a 'TERM FINDER' window is open, showing the 'Permuted Index for hepatoma'. It contains a list of MeSH headings and 'Used For' terms. A red box highlights the 'Select All' button. Another red box highlights the 'Add to Search' button. A red arrow points from the 'Add to Search' button in the Term Finder window to the 'Search' button in the main search area.

Ovid®

Search Journals Books Multimedia My Workspace Links EBP Tools What's New

▼ Search History (2)

Searches

1 exp Carcinoma, Hepatocellular/ or Carcinoma, Hepatocellular.mp.

2 (adult liver cancer or adult liver cancers or cancer, adult liver or cancers, adult liver or carcinoma, hepatocellular or carcinoma, liver cell or carcinomas, hepatocellular or carcinoma liver cell or cell carcinoma, liver or cell carcinomas, liver or hepatocellular carcinoma or hepatocellular carcinomas or hepatoma or hepatomas or liver cancer, adult or liver cancers adult or liver cell carcinoma or liver cell carcinoma, adult or liver cell carcinomas).mp.

Save Remove Combine with: AND OR

Save All Edit Create RSS View Saved

Basic Search | Find Citation | Search Tools | Search Fields | **Advanced Search** | Multi-Field Search

1 Resource selected | Hide | Change

Ovid MEDLINE(R) ALL 1946 to March 09, 2021

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

Keyword Author Title Journal

Benign Hepatoma.mp OR Experimental Hepatoma.mp OR Hepatoma.mp OR Hepatoma Transmembrane Kinase.mp OR Hepatoma, Benign.mp OR Hepatoma, Experimental.mp OR Hepatoma, Morris.mp OR Hepatoma, Novikoff.mp OR Kinase, Hepatoma Transmembrane.mp OR Morris Hepatoma.mp OR Novikoff Hepatoma.mp OR Transmembrane Kinase, Hepatoma.mp

Search Expand Term Finder

▼ Limits (close) Include Multimedia Map Term to Subject Heading

Abstracts Structured Abstracts English Language
 No Language Specified Evidence Based Medicine Reviews Article Reviews (ACP Journal Club)
 Full Text Review Articles Article Reviews (DARE)
 Humans Topic Reviews (Cochrane) Core Clinical Journals (AIM)
 Latest Updates Pharmacologic Actions COVID-19

TERM FINDER ? Minimize Close

Enter a term ... Clear

◀ Back Permuted Index for hepatoma

The Permuted Index below is a list of all MeSH headings and Used For terms which contain your search term. Selected terms will be added to your search as keywords (.mp).

Select All Select None Add to Search Options

- Benign Hepatoma (see [Hepatoma, Benign](#))
- Experimental Hepatoma (see [Hepatoma, Experimental](#))
- Hepatoma (see [Carcinoma, Hepatocellular](#))
- Hepatoma Transmembrane Kinase (see [Kinase, Hepatoma Transmembrane](#))
- Hepatoma, Benign (see [Benign Hepatoma](#))
- Hepatoma, Experimental (see [Experimental Hepatoma](#))
- Hepatoma, Morris (see [Morris Hepatoma](#))
- Hepatoma, Novikoff (see [Novikoff Hepatoma](#))
- Kinase, Hepatoma Transmembrane (see [Receptor, Ephb4](#))
- Morris Hepatoma (see [Liver Neoplasms, Experimental](#))
- Novikoff Hepatoma (see [Liver Neoplasms, Experimental](#))
- Transmembrane Kinase, Hepatoma (see [Receptor, Ephb4](#))

Add to Search

AND with Search

OR with Search

Copy to Clipboard

Term Finder : 適用之UMLS標題

Ovid®

Search Journals Books Multimedia My Workspace Links EBP Tools What's New

▼ Search History (3)

- # ▲ Searches
- 1 exp Carcinoma, Hepatocellular/ or Carcinoma, Hepatocellular.mp.
- 2 (adult liver cancer or adult liver cancers or cancer, adult liver or cancers, adult liver or carcinoma, hepatocellular or carcinoma, liver cell or carcinomas, hepatocellular or carcinoma liver cell or cell carcinoma, liver or cell carcinomas, liver or hepatocellular carcinoma or hepatocellular carcinomas or hepatoma or hepatomas or liver cancer, adult or liver cancers adult or liver cell carcinoma or liver cell carcinoma, adult or liver cell carcinomas).mp.
- 3 (Benign Hepatoma or Experimental Hepatoma or Hepatoma or Hepatoma Transmembrane Kinase or Hepatoma, Benign or Hepatoma, Experimental or Hepatoma, Morris or Hepatoma, Novikoff or Kinase, Hepatoma Transmembrane or Morris Hepatoma or Novikoff Hepatoma or Transmembrane Kinase, Hepatoma).mp.

Save Remove Combine with: AND OR

Save All Edit Create RSS View Saved

Basic Search | Find Citation | Search Tools | Search Fields | **Advanced Search** | Multi-Field Search

1 Resource selected | Hide | Change

Ovid MEDLINE(R) ALL 1946 to March 09, 2021

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

Keyword Author Title Journal

Search Expand Term Finder >

▼ Limits (close) Include Multimedia Map Term to Subject Heading

- Abstracts
- No Language Specified
- Full Text
- Humans
- Latest Update
- Structured Abstracts
- Evidence Based Medicine Reviews
- Review Articles
- Topic Reviews (Cochrane)
- Pharmacologic Actions
- English Language
- Article Reviews (ACP Journal Club)
- Article Reviews (DARE)
- Core Clinical Journals (AIM)
- COVID-19

TERM FINDER ? Minimize Close

Enter a term ... Clear

Send Us Your Feedback

1 Mapped MeSH Results

Select All Select None Add to Search Options

Carcinoma, Hepatocellular

MeSH Tree Used For Terms Scope Note Subheadings

12 Results from MeSH Permuted Index View

9 Related Terms from UMLS View

Term Finder : 加入適用之UMLS標題

The image shows the Ovid Term Finder interface. The main page displays a search history with three entries. The third entry is selected, and a detailed view of related terms for 'hepatoma' is shown on the right. The detailed view includes a list of related terms, a 'Select All' button, and a 'Add to Search' button. A red arrow points from the 'Add to Search' button in the detailed view to the 'Search' button in the main search box.

Ovid®

Search Journals Books Multimedia My Workspace Links EBP Tools What's New

▼ Search History (3)

- # ▲ Searches
- 1 exp Carcinoma, Hepatocellular/ or Carcinoma, Hepatocellular.mp.
- 2 (adult liver cancer or adult liver cancers or cancer, adult liver or cancers, adult liver or carcinoma, hepatocellular or carcinoma, liver cell or carcinomas, hepatocellular or carcinoma liver cell or cell carcinoma, liver or cell carcinomas, liver or hepatocellular carcinoma or hepatocellular carcinomas or hepatoma or hepatomas or liver cancer, adult or liver cancers adult or liver cell carcinoma or liver cell carcinoma, adult or liver cell carcinomas).mp.
- 3 (Benign Hepatoma or Experimental Hepatoma or Hepatoma or Hepatoma Transmembrane Kinase or Hepatoma, Benign or Hepatoma, Experimental or Hepatoma, Morris or Hepatoma, Novikoff or Kinase, Hepatoma Transmembrane or Morris Hepatoma or Novikoff Hepatoma or Transmembrane Kinase, Hepatoma).mp.

Save Remove Combine with: AND OR

Save All Edit Create RSS View Saved

Basic Search | Find Citation | Search Tools | Search Fields | **Advanced Search** | Multi-Field Search

1 Resource selected | Hide | Change

Ovid MEDLINE(R) ALL 1946 to March 09, 2021

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

Keyword Author Title Journal

Liver carcinoma.mp OR Liver neoplasms.mp OR Hepatoblastoma.mp OR Hepatocellular Adenoma.mp OR Recurrent Hepatocellular Carcinoma.mp OR Hepatoma resectable.mp OR Hepatoma non resectable.mp OR Malignant hepatoma non resectable.mp OR Hepatoma Gene Anomaly Detection Reagents.mp

Search Expand Term Finder >

▼ Limits (close) Include Multimedia Map Term to Subject Heading

- Abstracts
- No Language Specified
- Full Text
- Structured Abstracts
- Evidence Based Medicine Reviews
- Review Articles
- English Language
- Article Reviews (ACP Journal Club)
- Article Reviews (DARE)

TERM FINDER ? Minimize Close

Enter a term ... Clear

◀ Back Related Terms from UMLS for **hepatoma**

The Unified Medical Language System (UMLS) is a corpus of the numerous vocabularies, classifications, coding standards and associated resources for the health and biomedical sciences. It is designed and maintained by the U.S. National Library of Medicine. ⓘ

Select All Select None Add to Search Options

- Liver carcinoma
- Liver neoplasms
- Hepatoblastoma
- Hepatocellular Adenoma
- Recurrent Hepatocellular
- Hepatoma resectable
- Hepatoma non-resectable
- Malignant hepatoma non-resectable
- Hepatoma Gene Anomaly Detection Reagents

Add to Search

AND with Search

OR with Search

Copy to Clipboard

Term Finder : 以OR合併檢索結果

▼ Search History (4) [View Saved](#)

<input checked="" type="checkbox"/>	# ▲	Searches	Results	Type	Actions	Annotations
<input checked="" type="checkbox"/>	1	exp Carcinoma, Hepatocellular/ or Carcinoma, Hepatocellular.mp.	87826	Advanced	Display Results More	
<input checked="" type="checkbox"/>	2	(adult liver cancer or adult liver cancers or cancer, adult liver or cancers, adult liver or carcinoma, hepatocellular or carcinoma, liver cell or carcinomas, hepatocellular or carcinomas, liver cell or cell carcinoma, liver or cell carcinomas, liver or hepatocellular carcinoma or hepatocellular carcinomas or hepatoma or hepatomas or liver cancer, adult or liver cancers, adult or liver cell carcinoma or liver cell carcinoma, adult or liver cell carcinomas).mp.	139625	Advanced	Display Results More	
<input checked="" type="checkbox"/>	3	(Benign Hepatoma or Experimental Hepatoma or Hepatoma or Hepatoma Transmembrane Kinase or Hepatoma, Benign or Hepatoma, Experimental or Hepatoma, Morris or Hepatoma, Novikoff or Kinase, Hepatoma Transmembrane or Morris Hepatoma or Novikoff Hepatoma or Transmembrane Kinase, Hepatoma).mp.	27815	Advanced	Display Results More	
<input checked="" type="checkbox"/>	4	(Liver carcinoma or Liver neoplasms or Hepatoblastoma or Hepatocellular Adenoma or Recurrent Hepatocellular Carcinoma or Hepatoma resectable or Hepatoma non resectable or Malignant hepatoma non resectable or Hepatoma Gene Anomaly Detection Reagents).mp.	168637	Advanced	Display Results More	

[Save](#) [Remove](#) Combine with: AND OR

[Save All](#) [Edit](#) [Create RSS](#) [View Saved](#)

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

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

Ovid MEDLINE(R) ALL 1946 to March 09, 2021

Enter keyword or phrase Keyword Author Title Journal

(* or \$ for truncation)

[Search](#)

[Expand Term Finder >](#)

▼ Limits (close)

Include Multimedia

Map Term to Subject Heading

- Abstracts
- No Language Specified
- Full Text
- Humans
- Structured Abstracts
- Evidence Based Medicine Reviews
- Review Articles
- Topic Reviews (Cochrane)
- English Language
- Article Reviews (ACP Journal Club)
- Article Reviews (DARE)
- Core Clinical Journals (AIM)

Term Finder : 幫助您快速蒐集相關關鍵字文獻

Ovid®

Wolters Kluwer

[My Account](#) [My PayPerView](#) [Support & Training](#) [Help](#) [Feedback](#) [Logoff](#)

[Search](#) [Journals](#) [Books](#) [Multimedia](#) [My Workspace](#) [Links](#) [EBP Tools](#) [What's New](#)

▼ Search History (5)

[View Saved](#)

<input type="checkbox"/>	# ▲ Searches	Results	Type	Actions	Annotations	
<input type="checkbox"/>	1 exp Carcinoma, Hepatocellular/ or Carcinoma, Hepatocellular.mp.	87826	Advanced	Display Results More ▼		Contract
<input type="checkbox"/>	2 (adult liver cancer or adult liver cancers or cancer, adult liver or cancers, adult liver or carcinoma, hepatocellular or carcinoma, liver cell or carcinomas, hepatocellular or carcinomas, liver cell or cell carcinoma, liver or cell carcinomas, liver or hepatocellular carcinoma or hepatocellular carcinomas or hepatoma or hepatomas or liver cancer, adult or liver cancers, adult or liver cell carcinoma or liver cell carcinoma, adult or liver cell carcinomas).mp.	139625	Advanced	Display Results More ▼		
<input type="checkbox"/>	3 (Benign Hepatoma or Experimental Hepatoma or Hepatoma or Hepatoma Transmembrane Kinase or Hepatoma, Benign or Hepatoma, Experimental or Hepatoma, Morris or Hepatoma, Novikoff or Kinase, Hepatoma Transmembrane or Morris Hepatoma or Novikoff Hepatoma or Transmembrane Kinase, Hepatoma).mp.	27815	Advanced	Display Results More ▼		
<input type="checkbox"/>	4 (Liver carcinoma or Liver neoplasms or Hepatoblastoma or Hepatocellular Adenoma or Recurrent Hepatocellular Carcinoma or Hepatoma resectable or Hepatoma non resectable or Malignant hepatoma non resectable or Hepatoma Gene Anomaly Detection Reagents).mp.	168637	Advanced	Display Results More ▼		
<input type="checkbox"/>	5 1 or 2 or 3 or 4	213331	Advanced	Display Results More ▼		

[Save](#) [Remove](#) Combine with: [AND](#) [OR](#)

[Save All](#) [Edit](#) [Create RSS](#) [View Saved](#)

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

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

Ovid MEDLINE(R) ALL 1946 to March 09, 2021

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

Keyword Author Title Journal

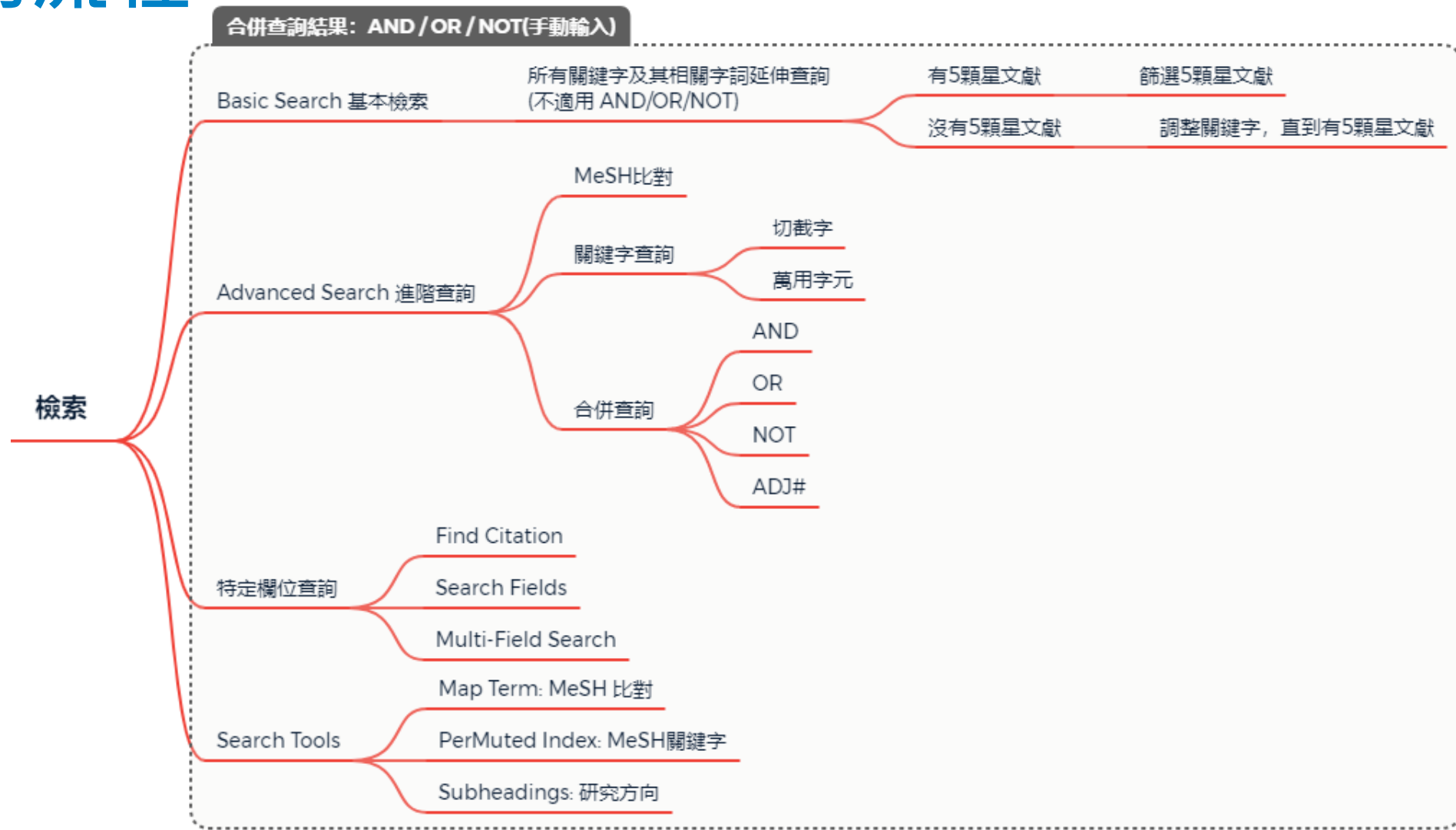
[Search](#)

[Expand Term Finder](#) ▶

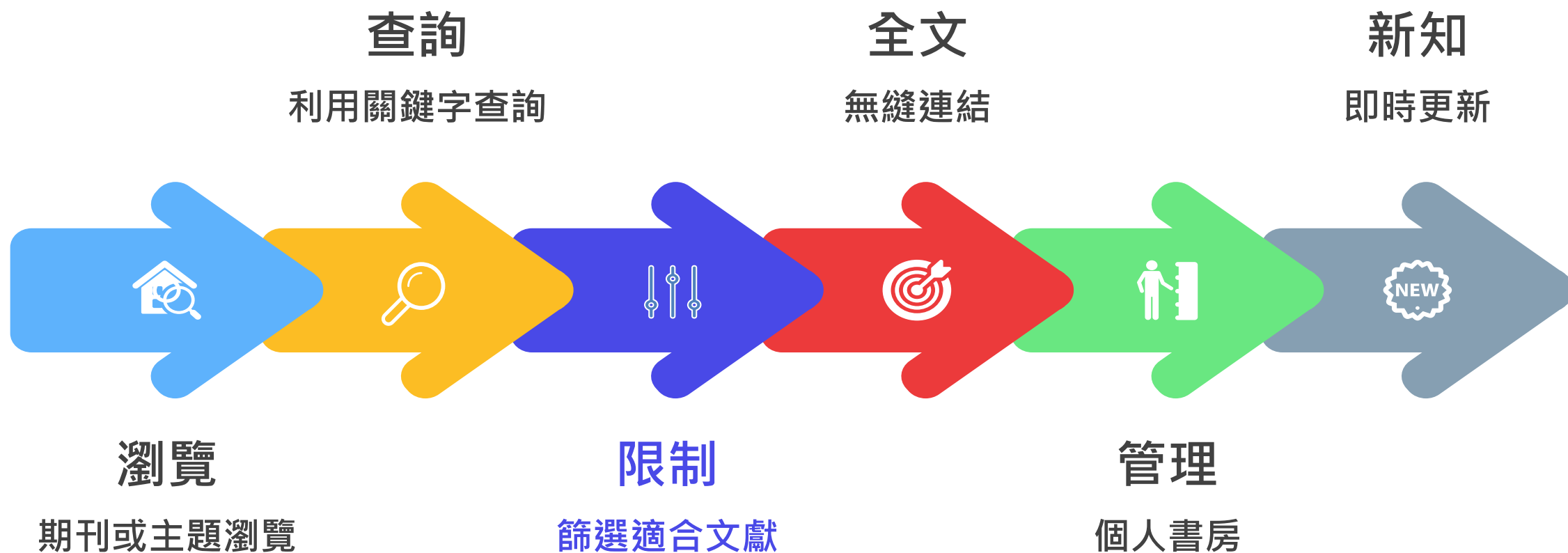
▼ Limits (close) Include Multimedia Map Term to Subject Heading

Abstracts Structured Abstracts English Language
 No Language Specified Evidence Based Medicine Reviews Article Reviews (ACP Journal Club)

查詢流程



開始使用！



Limit篩選

常用限制選項

▼ Limits (close)

Abstracts Structured Abstracts English Language
 Full Text Review Articles Humans
 Core Clinical Journals (AIM) Latest Update Pharmacologic Actions

Publication Year - -

Additional Limits Edit Limits

進階常用限制選項

Limits

Abstracts Structured Abstracts English Language
 Male Animals Female
 Ovid Full Text Available Full Text Review Articles
 Humans Core Clinical Journals (AIM) Latest Update
 Pharmacologic Actions

Publication Year - -

To select or remove multiple items from a list below, hold down the Shift, Ctrl, or "Apple" key while selecting.

Age Groups

-
All Infant (birth to 23 months)
All Child (0 to 18 years)
All Adult (19 plus years)
Newborn Infant (birth to 1 month)
Infant (1 to 23 months)

Animal Types

-
Cats
Cattle
Chick Embryo
Dogs
Goats

CheckTags

Age
Animals
Female
Humans
Male
Pregnancy

Clinical Queries

-
Reviews (maximizes sensitivity)
Reviews (maximizes specificity)
Reviews (best balance of sensitivity and specificity)
Therapy (maximizes sensitivity)
Therapy (maximizes specificity)

Subject Subsets

Biotechnology Journals
 Communication Disorders Journals

Languages

Chinese
Croatian
Czech
Danish
Dutch
English

Publication Types

Review
Scientific Integrity Review
Systematic Review
Systematic Reviews as Topic
Technical Report
Twin Study

Status

-
In Data Review
In Process
MEDLINE
Publisher
PubMed Not MEDLINE

Special Ovid Filters for MEDLINE

- 複選Limit下拉選單：
 - 按著鍵盤Ctrl不放再點選其他

實證常用

- Publication Types :
如Meta Analysis、
Systematic
Reviews、RCT...
- Clinical Queries

Limit篩選 : Clinical Queries (I)

Strategy Type	Optimization	Sens / spec / prec / acc(%)	Ovid Syntax
Therapy 治療	Sensitivity	99 / 70 / 10 / 71	clinical trial.mp. OR clinical trial.pt. OR random:.mp. OR tu.xs
	Specificity	93 / 97 / 54 / 97	randomized controlled trial.pt. OR randomized controlled trial.mp.
	Optimized	96 / 95 / 39 / 95	randomized controlled trial.pt. OR randomized.mp. OR placebo.mp.
Diagnosis 診斷	Sensitivity	99 / 74 / 1 / 74	sensitiv:.mp. OR diagnos:.mp. OR di.fs.
	Specificity	65 / 98 / 11 / 98	specificity.tw.
	Optimized	93 / 92 / 3 / 92	sensitiv:.mp. OR predictive value:.mp. OR accurac:.tw.
Prognosis 預後	Sensitivity	90 / 80 / 2 / 80	incidence.sh. OR exp mortality OR follow-up studies.sh. OR mortality.sh. OR prognos:.tw. OR predict:.tw. OR course:.tw.
	Specificity	52 / 94 / 3 / 94	prognos:.tw. OR first episode.tw. OR cohort.tw.
	Optimized	83 / 84 / 2 / 84	prognosis.sh. OR diagnosed.tw. OR cohort:.mp. OR predictor:.tw. OR death.tw. OR exp models, statistical

Sensitivity/sens = 敏感度; Specificity/spec = 特異性; Optimized=最佳化; prec = 精確性; acc = 準確性

Limit篩選 : Clinical Queries(II)

Strategy Type	Optimization	Sens / spec / prec / acc(%)	Ovid Syntax
Reviews 評論	Sensitivity	99.9 / 52 / 3 / 53	search:.tw.OR meta analysis.mp,pt.OR review.pt.OR di.xs. OR associated.tw.
	Specificity	71 / 99.2 / 57 / 99	MEDLINE.tw.OR systematic review.tw.OR meta analysis.pt.
	Optimized	98 / 91 / 14 / 91	meta analysis.mp,pt.OR review.pt.OR search:.tw.
Clinical Prediction Guides 臨床預測指引	Sensitivity	96 / 79 / 1 / 79	predict:.mp. OR scor:.tw. OR observ:mp.
	Specificity	54 / 99 / 12 / 99	validation.tw. OR validate.tw.
	Optimized	90 / 90 / 2 / 90	predict:tw. OR validat:.mp. OR develop.tw.
Qualitative Studies 質化研究	Sensitivity	95 / 70 / 2 / 70	interview:.tw. OR px.fs. OR exp health services administration
	Specificity	61 / 99 / 37 / 99	qualitative.tw. OR themes.tw.
	Optimized	92 / 92 / 7 / 92	interview:.mp. OR experience:.mp. OR qualitative.tw.

Sensitivity/sens = 敏感度; Specificity/spec = 特異性; Optimized=最佳化; prec = 精確性; acc = 準確性

Limit篩選 : Clinical Queries(III)

Strategy Type	Optimization	Sens / spec / prec / acc(%)	Ovid Syntax
Etiology 病因	Sensitivity	93 / 63 / 2 / 63	risk:.mp. OR exp cohort studies OR between group:.tw.
	Specificity	51 / 95 / 6 / 95	relative risk:.tw. OR risks.tw. OR cohort stud:.mp.
	Optimized	83 / 83 / 3 / 83	risk.mp. OR mortality.mp. OR cohort.tw.
Costs 成本	Sensitivity	100 / 96 / 13 / 96	ec.fs. OR cost.tw. OR health care costs.sh.
	Specificity	57 / 99.5 / 37 / 99	cost effectiveness.tw. OR health care costs.sh.
	Optimized	98 / 98 / 18 / 98	exp "costs and cost analysis" OR costs.tw. OR cost effective:.tw.
Economics 成本效益	Sensitivity	100 / 94 / 1 / 94	randomized controlled trial.pt. OR cost effectiveness.tw. OR cost effective.tw.
	Specificity	51 / 99.4 / 6 / 99	cost effective.tw. OR sensitivity analys:.tw.
	Optimized	97 / 96 / 2 / 96	cost:.mp. OR cost benefit analys:.mp. OR health care costs.mp.

Sensitivity/sens = 敏感度; Specificity/spec = 特異性; Optimized=最佳化; prec = 精確性; acc = 準確性

挑選文獻小訣竅：詳細瀏覽

Options

Search Information

You searched:
statin for heart attack prevention
{Including Related Terms}

Search terms used:
statin
statins hmg coa
reductase inhibitors hmg coa
inhibitors hydroxymethylglutaryl
coenzyme a
inhibitors hmg coa reductase
hydroxymethylglutaryl coenzyme a
reductase inhibitors
hydroxymethylglutaryl coenzyme a
inhibitors
▶ hydroxymethylglutaryl coa
reductase inhibitors
hmg coa statins
hmg coa reductase inhibitors
hmg coa reductase inhibitor
prevention
protection
prophylaxis
prevent
prevented
protective
preventing
preventive
protected
protect

Print Email Export + My Projects Keep Selected

All Range Clear 20 Per Page 1 Go Next >

1. **Development and Validation of a Model to Predict Absolute Vascular Risk Reduction by Moderate-Intensity Statin Therapy in Individual Patients With Type 2 Diabetes Mellitus: The Anglo Scandinavian Cardiac Outcomes Trial, Antihypertensive and Lipid-Lowering Treatment to Prevent Heart Attack Trial, and Collaborative Atorvastatin Diabetes Study.**

Kaasenbrood L; Poulter NR; Sever PS; Colhoun HM; Livingstone SJ; Boekholdt SM; Pressel SL; Davis BR; van der Graaf Y; Visseren FL; CARDS, ALLHAT, and ASCOT Investigators.

Circulation. Cardiovascular Quality & Outcomes. 9(3):213-21, 2016 05.
[Journal Article. Multicenter Study. Observational Study. Randomized Controlled Trial. Research Support, Non-U.S. Gov't. Research Support, N.I.H., Extramural]

UI: 27174798

Authors Full Name
Kaasenbrood, Lotte; Poulter, Neil R; Sever, Peter S; Colhoun, Helen M; Livingstone, Shona J; Boekholdt, S Matthijs; Pressel, Sara L; Davis, Barry R; van der Graaf, Yolanda; Visseren, Frank L J; CARDS, ALLHAT, and ASCOT Investigators.

▶ Abstract Article as PDF (555KB) + My Projects + Annotate

Ovid Full Text
Abstract Reference
Complete Reference

Find Similar
Find Citing Articles

Full Text
Library Holdings
Document Delivery
文獻推薦服務
Internet Resources
S-F-X

2. **Secondary prevention of coronary heart disease in elderly patients following myocardial infarction: are all HMG-CoA reductase inhibitors alike?. [Review] [75 refs]**

Maroo BP; Lavie CJ; Milani RV.

Drugs & Aging. 25(8):649-64, 2008.
Clinical Adult Patient

Abstract Reference
Complete Reference

Find Similar

挑選文獻小訣竅：找主題與研究方向看MeSH

Relevance: ★★★★★

Unique Identifier: 25832289

Title: [Preoperative rosuvastatin protects patients with coronary artery disease undergoing noncardiac surgery.](#)

Source: Cardiology. 131(1):30-7, 2015.

Abbreviated Source: Cardiology. 131(1):30-7, 2015.

Version ID: 1

Record Owner: From MEDLINE, a database of the U.S. National Library of Medicine.

Status: MEDLINE

Authors: [Xia J](#); [Qu Y](#); [Yin C](#); [Xu D](#).

Authors Full Name: Xia, Jinggang; Qu, Yang; Yin, Chunlin; Xu, Dong.

Institution: Xia, Jinggang. Department of Cardiology, Xuanwu Hospital, Capital Medical University, Beijing, PR China.

Comments: Comment in: Cardiology. 2015;131(1):51-2; PMID: 25871508

MeSH Subject Headings:

[Aged](#)

[*Coronary Artery Disease / co \[Complications\]](#)

[Female](#)

[*Fluorobenzenes / ad \[Administration & Dosage\]](#)

[Humans](#)

[*Hydroxymethylglutaryl-CoA Reductase Inhibitors / ad \[Administration & Dosage\]](#)

[Male](#)

[Middle Aged](#)

[*Myocardial Infarction / pc \[Prevention & Control\]](#)

[*Postoperative Complications / pc \[Prevention & Control\]](#)

[Preoperative Care](#)

[*Pyrimidines / ad \[Administration & Dosage\]](#)

[Rosuvastatin Calcium](#)

[*Sulfonamides / ad \[Administration & Dosage\]](#)

挑選文獻小訣竅：找實證看文獻類型

Abstract: **OBJECTIVES:** We explored whether preoperative rosuvastatin could protect the cardiac health of patients with coronary artery disease undergoing emergency, noncardiac surgery.

METHODS: We randomized 550 noncardiac emergency surgery patients with stable coronary artery disease on long-term **statin** therapy to treatment with and without preoperative rosuvastatin. All patients received rosuvastatin after surgery. We evaluated the incidence of myocardial necrosis and major adverse cardiovascular and cerebrovascular events (MACCE) 30 days and 6 months after surgery.

RESULTS: Creatinine kinase-myocardial band (CK-MB) isoform elevations occurred less frequently 12 and 24 h after noncardiac emergency surgery in the experimental group than in the control group ($p = 0.029$). After surgery, the incidence of MACCE was also lower in the experimental group than in the control group ($p = 0.019$). The difference was mainly due to the incidence of perioperative myocardial infarction ($p = 0.029$). Multivariable analysis found that rosuvastatin reload reduced the incidence of MACCE 52% 6 months after surgery ($p = 0.03$).

CONCLUSIONS: Preoperative rosuvastatin reload therapy decreases the incidence of myocardial necrosis and MACCE after noncardiac emergency surgery in patients with stable coronary artery disease on long-term **statin** therapy.

Copyright © 2015 S. Karger AG, Basel.

Registry Number/Name of Substance: 0 (Fluorobenzenes). 0 (Hydroxymethylglutaryl-CoA Reductase Inhibitors). 0 (Pyrimidines). 0 (Sulfonamides). 83MVU38M7Q (Rosuvastatin Calcium).

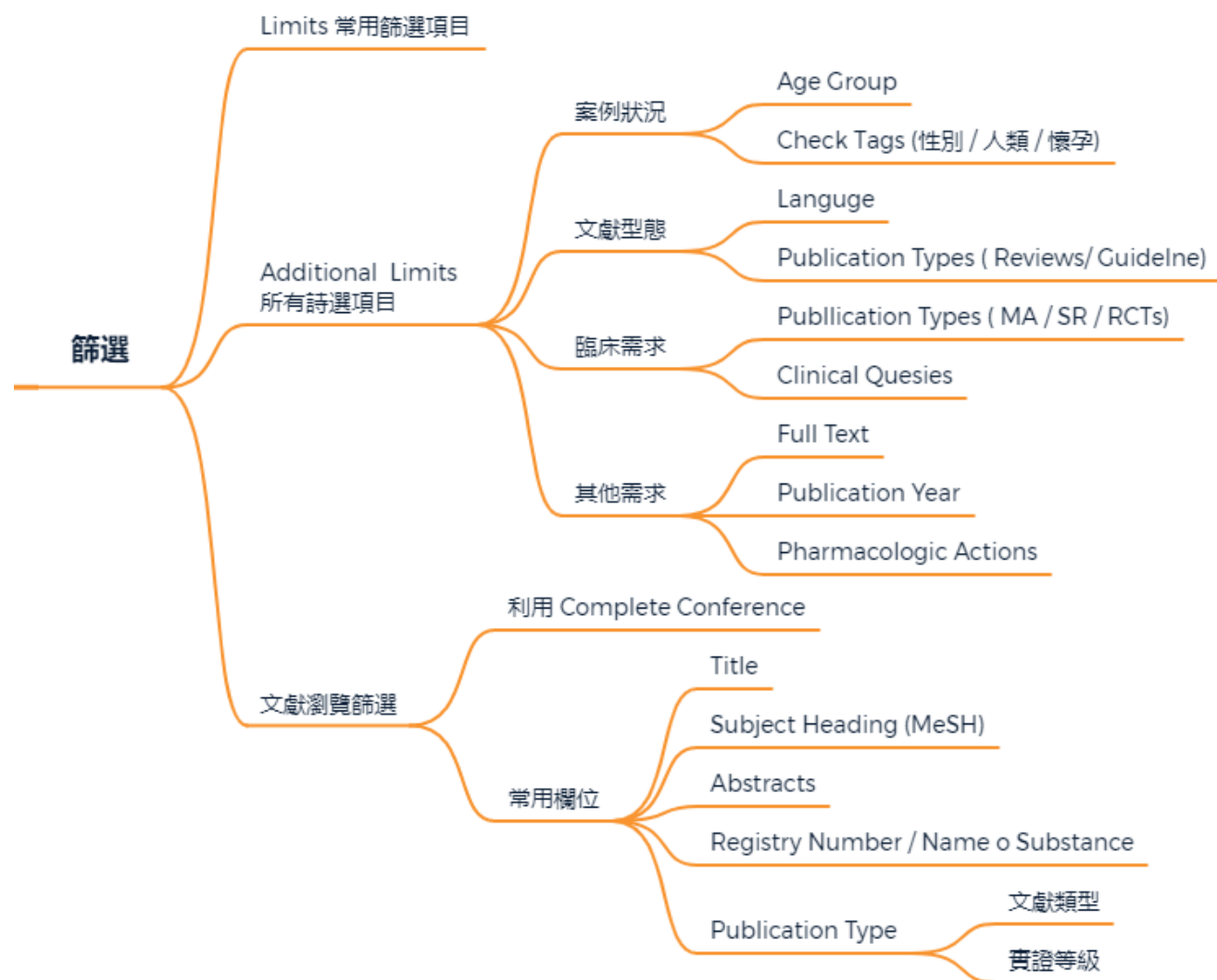
ISSN Electronic: 1421-9751

ISSN Linking: 0008-6312

Digital Object Identifier: <https://dx.doi.org/10.1159/00037...>

Publication Type: Journal Article. Randomized Controlled Trial.

Limit 篩選流程



局部冷敷是否能減輕會陰傷口之疼痛

- P : episiotomy
- I : cold compress
- C : non cold compress
- O : perineal pain

Basic Search(基本檢索)嘗試找出相關文獻

- ▼ 主旨
- 所有主題
- Female
- Humans
- Episiotomy
- Pain
- Pain Management
- Adult
- Cryotherapy
- Delivery, Obstetric
- Perineum
- Adolescent
- Analgesia, Obstetrical
- Anesthetics, Local
- Baths
- Child
- Cold Temperature
- Double-Blind Method
- Edema
- Health Care Surveys
- Hot Temperature
- Labor Stage, Second
- Midwifery
- Obstetric Nursing
- Postpartum Period
- Young Adult

基本檢索 | 書目檢索 | 檢索工具 | 欄位檢索 | 進階檢索 | 多欄位檢索

已選擇1個資源 | 隱藏 | 改變

📘 Ovid MEDLINE(R) and Epub Ahead of Print, In-Process & Other Non-Indexed Citations, Daily and Versions(R) 1946 to August 13, 2019

🔍 cold compress perineal pain for episiotomy

▶ 常用限制 (展開) 包含多媒體 包含相關詞彙

所有 清除勾選標記 20 本/頁 ▼

- ★★★★★
 1. A comparison of cold and warm sitz baths for relief of postpartum perineal pain.
- ★★★★★
 2. Techniques to reduce perineal pain during spontaneous vaginal delivery and perineal suturing: a UK survey of midwifery practice.
- ★★★★★
 3. Perineal Pain Management with Cryotherapy after Vaginal Delivery: A Randomized Clinical Trial.
- ★★★★★
 4. Effect of cryotherapy on relief of perineal pain after vaginal childbirth with episiotomy: a randomized and controlled clinical trial.

瀏覽適合文獻找出適當主題

1 of 4 Results

1

開始

查看選擇

下一篇 >

關聯度 :: ★★★★★

Unique Identifier: 3641900

Title: A comparison of **cold** and warm sitz baths for relief of postpartum **perineal pain**.

Source: JOGNN - Journal of Obstetric, Gynecologic, & Neonatal Nursing. 15(6):471-4, 1986 Nov-Dec.

MeSH Subject Headings:

[*Baths](#)

[*Cold Temperature](#)

[Episiotomy](#) / [nu \[Nursing\]](#)

[Female](#)

[*Hot Temperature](#)

[Humans](#)

[Obstetric Nursing](#)

[Pain](#) / [et \[Etiology\]](#)

[Pain](#) / [nu \[Nursing\]](#)

[*Pain Management](#)

[Pregnancy](#)

[Puerperal Disorders](#) / [et \[Etiology\]](#)

[Puerperal Disorders](#) / [nu \[Nursing\]](#)

[*Puerperal Disorders](#) / [th \[Therapy\]](#)

Abstract: The effect of **cold** sitz baths for relieving **perineal pain** in the postpartum period after an **episiotomy** was evaluated. Forty patients took both **cold** and warm sitz baths with random assignment of the initial bath. Patients rated the degree of **perineal pain** before and after each sitz bath and at half-hour and one-hour intervals after each bath. A **pain** scale using 0-5, 0 representing no **pain** and 5 representing extreme **pain**, was used. Analysis of **pain** scale scores using a two-way analysis of variance with replications showed that **cold** sitz baths were significantly more effective in relieving **perineal pain**. The greatest amount of **pain** relief was experienced immediately after the **cold** sitz baths.

再次確認採用之關鍵字

	Patient/Population	Intervention	comparison	Outcomes
Keywords	episiotomy	cold compress	non cold compress	perineal pain
MeSH	<ul style="list-style-type: none">• Episiotomy• Delivery, Obstetric• Puerperal Disorders• Perineum	<ul style="list-style-type: none">• Cryotherapy		<ul style="list-style-type: none">• Pain• Pain Management

[基本檢索](#) | [書目檢索](#) | [檢索工具](#) | [欄位檢索](#) | [進階檢索](#) | [多欄位檢索](#)

已選擇1個資源 | [隱藏](#) | [改變](#)

① Ovid MEDLINE(R) and Epub Ahead of Print, In-Process & Other Non-Indexed Citations, Daily and Versions(R) 1946 to August 13, 2019

②

搜索

▶ 常用限制 [\(展開\)](#)

包含多媒體

包含相關詞彙

自然語言智慧檢索

▼ 檢索內容

檢索內容：

Perineum Cryotherapy for pain management (包含相關詞彙)

檢索詞：

- ▶ perineum
- anogenital region
- perineums
- perineal
- perineal structure
- perinaeum
- perinea
- perinenea
- ▶ cryotherapy
- cryotherapies
- cold therapy
- cold therapies
- therapies cold
- therapy cold
- therapeutic application of cold
- cooling therapy
- therapy by cooling
- ▶ pain management
- pain therapy
- pain pain management
- pain control
- analgesias
- ▶ analgesia
- controlling pain
- managing pain
- giving pain relief
- relieving pain

所有 [清除勾選標記](#) 20 本/頁 4 [< 上一篇](#) | [下一篇 >](#)

★★★★★

4. Ice pack induced perineal analgesia after spontaneous vaginal birth: Randomized controlled trial.

Francisco AA; De Oliveira SMJV; Steen M; Nobre MRC; De Souza EV.

Women & Birth: Journal of the Australian College of Midwives. 31(5):e334-e340, 2018 Oct.

[Journal Article. Randomized Controlled Trial]

UI: 29337008

Authors Full Name

Francisco, Adriana Amorim; De Oliveira, Sonia Maria Junqueira Vasconcellos; Steen, Mary; Nobre, Moacyr Roberto Cuce; De Souza, Eder Viana.

[▶ 查看摘要](#) [+ 我的專案](#) [+ 註解](#)

[摘要資料](#)
[詳細書目](#)

[查詢類似文獻](#)
[查詢引用文獻](#)

[Full Text](#)
[Library Holdings](#)
[Document Delivery](#)
[文獻推薦服務](#)
[Internet Resources](#)


★★★★★

5. Length of perineal pain relief after ice pack application: A quasi-experimental study.

de Souza Bosco Paiva C; Junqueira Vasconcellos de Oliveira SM; Amorim Francisco A; da Silva RL; de Paula Batista Mendes E; Steen M.

Women & Birth: Journal of the Australian College of Midwives. 29(2):117-22, 2016 Apr.

[Evaluation Studies. Journal Article. Research Support, Non-U.S. Gov't]

UI: 26395154

Authors Full Name

de Souza Bosco Paiva, Caroline; Junqueira Vasconcellos de Oliveira, Sonia Maria; Amorim Francisco, Adriana; da Silva, Renata Luana; de Paula Batista Mendes, Edilaine; Steen, Mary.

[摘要資料](#)
[詳細書目](#)

[查詢類似文獻](#)
[查詢引用文獻](#)

Advanced Search(進階檢索)：主題檢索

▼ 檢索歷史 (15) 檢視已儲存的檢索歷史

# ▲	檢索內容	結果	類別	動作	註解
1	cold compress perineal pain for episiotomy {Including Related Terms}	5297	基本	顯示結果 更多	
2	from 1 keep 2-5	4	進階	顯示結果 更多	
3	Perineum Cryotherapy for pain management {包含相關詞彙}	9481	基本	顯示結果 更多	
4	limit 3 to five stars	14	進階	顯示結果 更多	
5	Cryotherapy/	4891	進階	顯示結果 更多	
6	Perineum/	9288	進階	顯示結果 更多	
7	exp Puerperal Disorders/nu, th [Nursing, Therapy]	5028	進階	顯示結果 更多	
8	exp Episiotomy/	2086	進階	顯示結果 更多	
9	exp Delivery, Obstetric/	76996	進階	顯示結果 更多	
10	6 or 7 or 8 or 9	89472	進階	顯示結果 更多	
11	exp Pain Management/	31160	進階	顯示結果 更多	
12	(pain* adj5 (control* or relie* or manage* or reduce*))*mp. [mp=title, abstract, original title, name of substance word, subject heading word, floating sub-heading word, keyword heading word, organism supplementary concept word, protocol supplementary concept word, rare disease supplementary concept word, unique identifier, synonyms]	137241	進階	顯示結果 更多	
13	11 or 12	137241	進階	顯示結果 更多	
14	5 and 10 and 13	14	進階	顯示結果 更多	
15	4 or 14	19	進階	顯示結果 更多	

縮小

存儲 移除 合併檢索：

Basic Search

Advanced Search

- Abstracts
- All EBMR Article Reviews
- Animals
- Article Reviews (ACP Journal Club)
- Article Reviews (DARE)
- Core Clinical Journals (AIM)
- Publication Year - -

- Structured Abstracts
- Evidence Based Medicine Reviews
- Female
- Full Text
- Humans
- Latest Update

- English Language
- Male
- Ovid Full Text Available
- Review Articles
- Topic Reviews (Cochrane)
- Pharmacologic Actions

若需要在下列下拉式選單選擇多個項目，持續按著電腦鍵盤上的Shift鍵或Ctrl鍵(或"Apple")，就可以選擇或移除多個項目。

進行篩選(Limit)

- Age Groups
- All Infant (birth to 23 months)
- All Child (0 to 18 years)
- All Adult (19 plus years)
- Newborn Infant (birth to 1 month)
- Infant (1 to 23 months)

- Journal Subsets
- AIDS/HIV Journals
- Core Clinical Journals (AIM)
- Bioethics Journals
- Biotechnology Journals
- Communication Disorders Journals

- Animal Types
- Cats
- Cattle
- Chick Embryo
- Dogs
- Goats

- Languages
- Afrikaans
- Albanian
- Arabic
- Armenian
- Azerbaijani

- CheckTags
- Age
- Animals
- Female
- Humans
- Male

- Publication Types
- Adaptive Clinical Trial

篩選 Systematic Reviews

- Clinical Queries
- Reviews (maximizes sensitivity)
- Reviews (maximizes specificity)
- Reviews (best balance of sensitivity and specificity)
- Therapy (maximizes sensitivity)
- Therapy (maximizes specificity)

- Subject Subsets
- History of Medicine
- Space Life Sciences
- Systematic Reviews Pre 2019
- Systematic Reviews
- Toxicology
- Veterinary Science

- Star Ranking
- ***** Five Stars (14)
- **** Four Stars (971)
- *** Three Stars (8496)
- ** Two Stars (0)
- * One Star (0)

Search Strategy Used to Create the PubMed Systematic Reviews Filter

This strategy is intended to retrieve citations to systematic reviews in PubMed and encompasses: citations assigned the "Systematic Review" publication type during MEDLINE indexing; citations that have not yet completed MEDLINE indexing; and non-MEDLINE citations. This filter can be used in a search as systematic [sb].

Example: exercise hypertension AND systematic [sb]

This filter is also available on the Filters sidebar under "Article types." It is also available on the [Clinical Queries](#) screen.

Strategy last modified December 2018.

```
(((systematic review[ti] OR systematic literature review[ti] OR systematic scoping review[ti] OR
systematic narrative review[ti] OR systematic qualitative review[ti] OR systematic evidence review[ti] OR
systematic quantitative review[ti] OR systematic meta-review[ti] OR systematic critical review[ti] OR
systematic mixed studies review[ti] OR systematic mapping review[ti] OR systematic cochrane review[ti] OR
systematic search and review[ti] OR systematic integrative review[ti]) NOT comment[pt] NOT (protocol[ti] OR
protocols[ti])) NOT MEDLINE [subset] OR (Cochrane Database Syst Rev[ta] AND review[pt]) OR
systematic review[pt]
```

Last 5 Years



限制檢索

- Abstracts
- Structured Abstracts
- English Language
- All EBMR Article Reviews
- Evidence Based Medicine Reviews
- Male
- Animals
- Female
- Ovid Full Text Available
- Article Reviews (ACP Journal Club)
- Full Text
- Review Articles
- Article Reviews (DARE)
- Humans
- Topic Reviews (Cochrane)
- Core Clinical Journals (AIM)
- Latest Update
- Pharmacologic Actions

Publication Year -

若需要在下列下拉式選單選擇多個項目，持續按著電腦鍵盤上的Shift鍵或Ctrl鍵(或"Apple")，就可以選擇或移除多個項目。

檢索內容	結果	類別
<input type="radio"/> 12 (pain* adj5 (control* or relie* or manage* or reduce*)) .mp. [mp=title, abstract, original title, name of substance word, subject heading word, floating sub-heading word, keyword heading word, organism supplementary concept word, protocol supplementary concept word, rare disease supplementary concept word, unique identifier, synonyms]	137241	進階
<input type="radio"/> 13 11 or 12	137241	進階
<input type="radio"/> 14 5 and 10 and 13	14	進階
<input checked="" type="radio"/> 15 4 or 14	19	進階
<input type="radio"/> 16 limit 15 to (systematic reviews pre 2019 or systematic reviews)	2	進階

篩選 RCTs

- Published Erratum
- Randomized Controlled Trial**
- Research Support, American Recovery and Reinvestment Act
- Research Support, NIH, Extramural
- Research Support, NIH, Intramural
- Research Support, Non-US Gov't



限制檢索

- Abstracts
 - Structured Abstracts
 - English Language
 - All EBMR Article Reviews
 - Evidence Based Medicine Reviews
 - Male
 - Animals
 - Female
 - Ovid Full Text Available
 - Article Reviews (ACP Journal Club)
 - Full Text
 - Review Articles
 - Article Reviews (DARE)
 - Humans
 - Topic Reviews (Cochrane)
 - Core Clinical Journals (AIM)
 - Latest Update
 - Pharmacologic Actions
- Publication Year - -

若需要在下列下拉式選單選擇多個項目，持續按著電腦鍵盤上的Shift鍵或Ctrl鍵(或"Apple")，就可以選擇或移除多個項目。

Age Groups

-
- All Infant (birth to 23 months)
- All Child (0 to 18 years)
- All Adult (19 plus years)
- Newborn Infant (birth to 1 month)
- Infant (1 to 23 months)

Animal Types

-
- Cats
- Cattle
- Chick Embryo
- Dogs
- Goats

CheckTags

-
- Age
- Animals
- Female
- Humans
- Male

Clinical Queries

-
- Reviews (maxi
- Reviews (maxi
- Reviews (best
- Therapy (maxi
- Therapy (maxi

Subject Subse

-
- AIDS
- Bioethics
- Cancer
- Complementar
- Developmental

Star Ranking

-
- ***** Five Stars (14)
- **** Four Stars (971)
- *** Three Stars (8496)
- ** Two Stars (0)
- * One Star (0)

Journal Subsets

-
- AIDS/HIV Journals
- Core Clinical Journals (AIM)
- Bioethics Journals
- Biotechnology Journals
- Communication Disorders Journals

Languages

-
- Chinese
- Croatian
- Czech
- Danish
- Dutch
- English

Publication Types

-
- Adaptive Clinical Trial
- Address
- Autobiography
- Bibliography
- Biography

Status

-
- Last Year
- Last 2 Years
- Last 3 Years
- Last 4 Years
- Last 5 Years

篩選 中英文

檢視已儲存的檢索歷史

	# ▲	檢索內容	結果	類別	動作	註解
<input type="checkbox"/>	16	limit 15 to (systematic reviews pre 2019 or systematic reviews)	2	進階	顯示結果 更多 ▼	
<input type="checkbox"/>	17	limit 15 to (meta analysis or randomized controlled trial or "systematic review")	12	進階	顯示結果 更多 ▼	
<input type="checkbox"/>	18	17 not 16	11	進階	顯示結果 更多 ▼	
<input type="checkbox"/>	19	limit 18 to (chinese or english)	10	進階	顯示結果 更多 ▼	

擴大

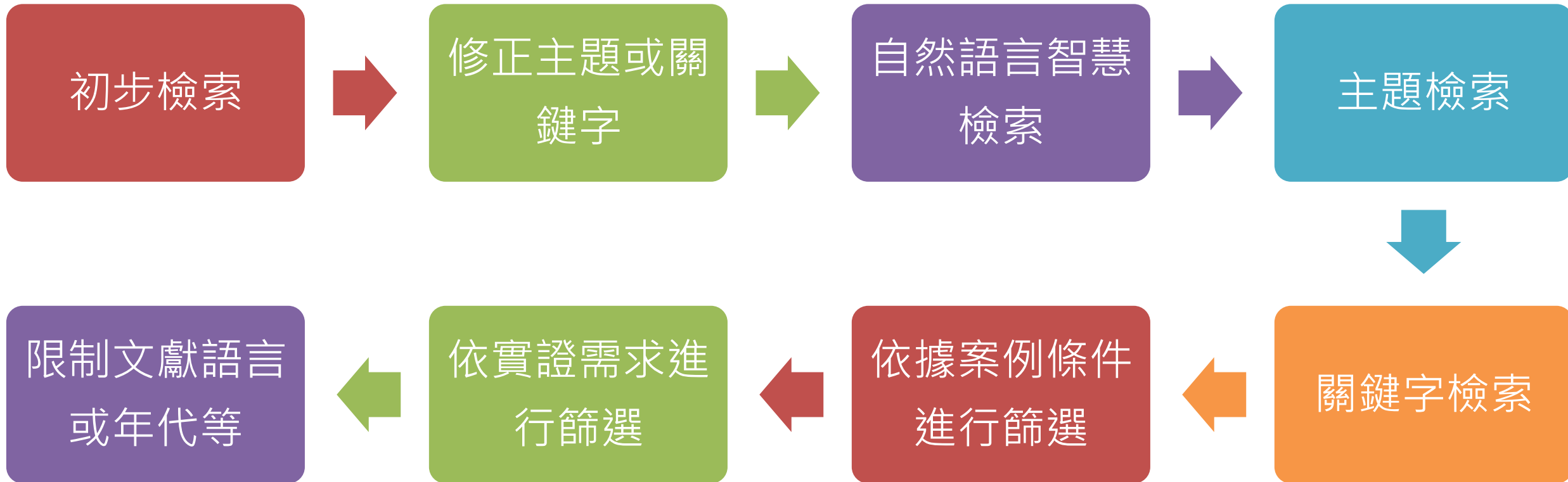


限制檢索

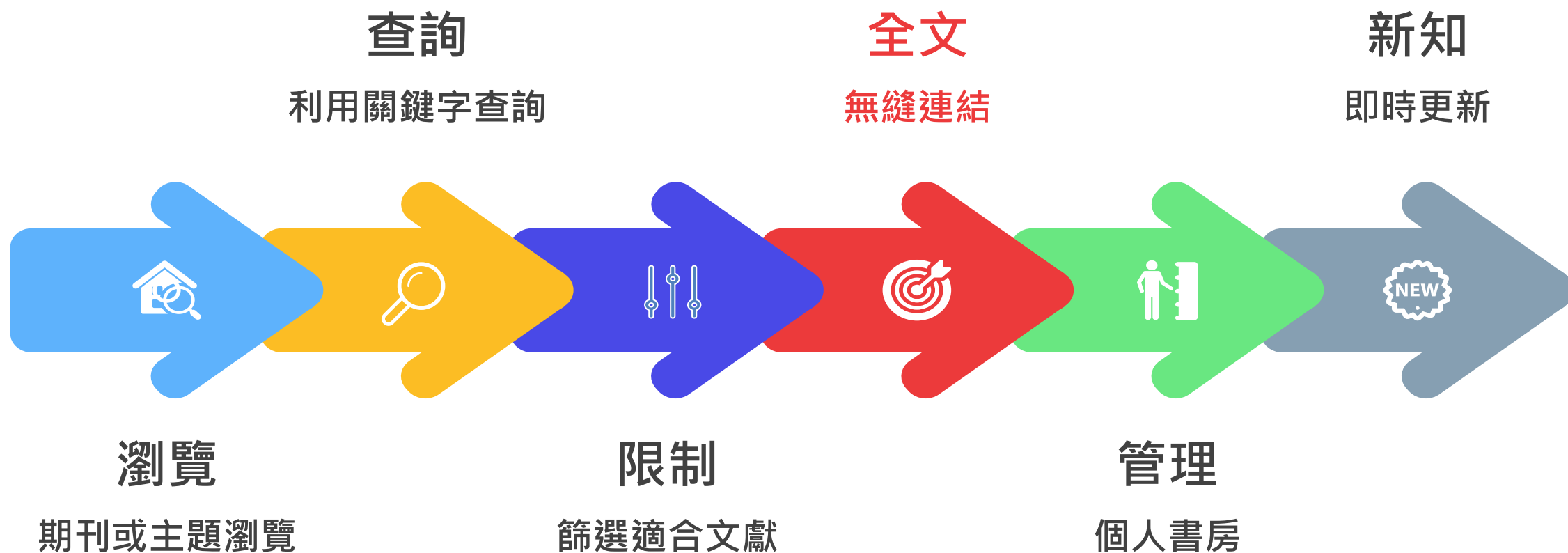
完整檢索策略

<input type="checkbox"/>	# ▲ 檢索內容	結果	類別
<input type="checkbox"/>	1 cold compress perineal pain for episiotomy {Including Related Terms}	5297	基本
<input type="checkbox"/>	2 from 1 keep 2-5	4	進階
<input type="checkbox"/>	3 Perineum Cryotherapy for pain management {包含相關詞彙}	9481	基本
<input type="checkbox"/>	4 limit 3 to five stars	14	進階
<input type="checkbox"/>	5 Cryotherapy/	4891	進階
<input type="checkbox"/>	6 Perineum/	9288	進階
<input type="checkbox"/>	7 exp Puerperal Disorders/nu, th [Nursing, Therapy]	5028	進階
<input type="checkbox"/>	8 exp Episiotomy/	2086	進階
<input type="checkbox"/>	9 exp Delivery, Obstetric/	76996	進階
<input type="checkbox"/>	10 6 or 7 or 8 or 9	89472	進階
<input type="checkbox"/>	11 exp Pain Management/	31160	進階
<input type="checkbox"/>	12 (pain* adj5 (control* or relie* or manage* or reduce*)).mp. [mp=title, abstract, original title, name of substance word, subject heading word, floating sub-heading word, keyword heading word, organism supplementary concept word, protocol supplementary concept word, rare disease supplementary concept word, unique identifier, synonyms]	137241	進階
<input type="checkbox"/>	13 11 or 12	137241	進階
<input type="checkbox"/>	14 5 and 10 and 13	14	進階
<input type="checkbox"/>	15 4 or 14	19	進階
<input type="checkbox"/>	16 limit 15 to (systematic reviews pre 2019 or systematic reviews)	2	進階
<input type="checkbox"/>	17 limit 15 to (meta analysis or randomized controlled trial or "systematic review")	12	進階
<input type="checkbox"/>	18 17 not 16	11	進階
<input type="checkbox"/>	19 limit 18 to (chinese or english)	10	進階
<input type="checkbox"/>	20 limit 19 to yr="2013 -Current"	6	進階

利用PICO查詢Medline



開始使用！



全文連結

- 兩種全文形式：
 - Ovid Full Text - Journals@Ovid 訂購
 - Full Text - 其他平台訂購
 - Complete Reference
 - Ovid Full Text
 - Full Text

Wolters Kluwer Health | OvidSP

Main Search Page | Ask a Librarian | Display Knowledge Base | Help | Logout

Save Article Text | Email Article Text | Print Preview | PayPerView Account | View Cart

Full Text

WILEY Publishers Since 1807 | **Arthritis and Rheumatism**

Recommendations for use of selective and nonselective nonsteroidal antiinflammatory drugs: An American College of Rheumatology white paper: American College of Rheumatology Ad Hoc Group on Use of Selective and Nonselective Nonsteroidal Antiinflammatory Drugs

Issue: Volume 5(8), 15 August 2008, p 1058-1073
Publication Type: [SPECIAL ARTICLE]
Publisher: © 2008, American College of Rheumatology
Address correspondence to Daniel H. Solomon, MD, MPH, Division of Rheumatology, Immunology and Allergy, Brigham & Women's Hospital, 75 Francis Street, Boston, MA 02115. E-mail: dhsolomon@partners.org
The American College of Rheumatology receives financial support from the following nonsteroidal antiinflammatory drug manufacturers: Pfizer, Merck, Wyeth, Bristol-Myers Squibb, Roche, Johnson & Johnson, and Novartis. Dr. Crofford's work was supported by research grants from Pfizer, Allergan, Wyeth, Johnson & Johnson, and Boehringer-Ingelheim. Dr. Saag's work was supported by research grants from Merck, Novartis, Procter & Gamble, Amgen, Centocor, Lilly, Aventis, and Roche. Dr. Solomon's work was supported in the past by research grants from Merck, Pfizer, Sanofi, Procter & Gamble, Biogen Idec, and Millennium.
Members of the American College of Rheumatology Ad Hoc Group on Use of Selective and Nonselective Nonsteroidal Antiinflammatory Drugs are as follows:

DOI: 10.1002/art.22929
ISSN: 0004-3991
Accession: 2008390184
Full Text (PDF) 159 K
Email Jumpstart
Send Citing Articles
About this Journal >

Wiley InterScience :: JOURNALS :: Arthritis Care & Research - Windows Internet Explorer

http://www3.interscience.wiley.com/journal/121357666/abstract?CRETRY=

File Edit View Favorites Tools Help

Wiley InterScience :: JOURNALS :: Arthritis Care & Re...

My Cart | My Profile | Log In | Athens Log In

HOME
ABOUT US
CONTACT US
HELP

Home / Medical, Veterinary and Health Sciences / Rheumatology

Arthritis Care & Research

See Also:
Arthritis & Rheumatism

Volume 59 Issue 8, Pages 1058 - 1073
Published Online: 30 Jul 2008
Copyright © 2008 American College of Rheumatology

Get Sample Copy
Recommend to Your Librarian
Save Journal to My Profile
Set E-Mail Alert
Email this page
Print this page
RSS web feed (What is RSS?)

Published on behalf of
Go to Society Site

SEARCH IN THIS TITLE
Arthritis Care & Research

All Fields
Go

SEARCH BY CITATION
Vol: Issue: Page:

http://www3.interscience.wiley.com/ Unknown Zone 100%

Ovid Full Text : 大綱瀏覽

Cardiology

Issue: Volume 131(1), April 2015, p 30–37

Copyright: © 2015 S. Karger AG, Basel

Publication Type: [Original Research]

DOI: 10.1159/00037187210.1159/000371872

ISSN: 0008-63121421-9751

Accession: 25832289

Keywords: Aged, Coronary Artery Disease, Female, Fluorobenzenes, Humans, Hydroxymethylglutaryl-CoA Reductase Inhibitors, Male, Middle Aged, Myocardial Infarction, Postoperative Complications, Preoperative Care, Pyrimidines, Rosuvastatin Calcium, Sulfonamides

[Original Research]

Preoperative Rosuvastatin Protects Patients with Coronary Artery Disease Undergoing Noncardiac Surgery

Xia, Jinggang^a; Qu, Yang^b; Yin, Chunlin^a; Xu, Dong^a

▼ Abstract

Objective: We explored the effect of preoperative rosuvastatin on protecting the cardiac health of patients with coronary artery disease undergoing noncardiac emergency surgery.

Results: Creatinine and myocardial band (CK-MB) isoenzyme elevations occurred less frequently 12 and 24 h after noncardiac emergency surgery in the experimental group than in the control group ($p = 0.029$). After surgery, the incidence of MACCE was also lower in the experimental group than in the control group ($p = 0.019$). The difference was mainly due to the incidence of perioperative myocardial infarction ($p = 0.029$). Multivariable analysis found that rosuvastatin reload reduced the incidence of MACCE 52% 6 months after surgery ($p = 0.03$).

Conclusions: Preoperative rosuvastatin reload therapy decreases the incidence of myocardial necrosis and MACCE after noncardiac emergency surgery in patients with stable coronary artery disease on long-term statin therapy.

[Back to Top](#)

Introduction

The prevalence of cardiovascular disease increases with age, as does the need for emergency surgical intervention in a variety of other health conditions. Since the number of people age 65 and older will increase 25–35% over the next 30 years, the number of people with cardiovascular disease undergoing emergency surgical procedures will increase as well [1,2]. Perioperative major adverse cardiovascular and cerebrovascular events (MACCE) continue to be important clinical problems. Autopsy studies suggest that approximately half of major adverse cardiovascular events during surgical procedures are attributable to myocardial necrosis because of a sustained mismatch between the myocardial oxygen supply and myocardial oxygen demand [3,4].

Several studies involving large populations have consistently demonstrated that statins can prevent adverse cardiovascular events at both the primary and secondary levels [5,6,7]. Previous studies focused on the protective effect of preoperative statins, especially atorvastatin, against myocardial infarction (MI) during or immediately after cardiac surgery, including percutaneous coronary intervention [8], vascular surgery [9], and coronary artery bypass grafting (CABG) [10].

There are few studies about the effects of rosuvastatin on patients undergoing noncardiac emergency surgery. This study was designed to investigate whether preoperative


Tools

 [Article as PDF\(122KB\)](#)

 [Complete Reference](#)

 [Abstract Reference](#)

 [Print Preview](#)

 [Email Jumpstart](#)

 [Email PDF Jumpstart](#)

 [Email Article Text](#)

 [Save Article Text](#)

[Document Delivery](#)

Outline

[Abstract](#)

[Introduction](#)

[Materials and Methods](#)

[Protocol](#)

[Study Design](#)

[Clinical Follow-Up](#)

[Statistical Analysis](#)

[Results](#)

[Study Population](#)

[Primary Endpoints](#)

[Discussion](#)

[Limitations](#)

[Conclusions](#)

[Disclosure Statement](#)

[References](#)

[IMAGE GALLERY](#)

Ovid Full Text : 參考文獻延伸連結

[Back to Top](#)

Introduction

The prevalence of cardiovascular disease increases with age, as does the need for emergency surgical intervention in a variety of other health conditions. Since the number of people age 65 and older will increase 25-35% over the next 30 years, the number of people with cardiovascular disease undergoing emergency surgical procedures will increase as well [1,2]. Perioperative major adverse cardiovascular and cerebrovascular events (MACCE) continue to be important clinical problems. Autopsy studies suggest that approximately half of major adverse cardiovascular events during surgical procedures are attributable to myocardial necrosis because of a sustained mismatch between the myocardial oxygen supply and myocardial oxygen demand [3,4].

Several studies involving large populations have consistently demonstrated that statins can prevent adverse cardiovascular events at both the primary and secondary levels [5,6,7]. Previous studies focused on the protective effect of preoperative statins, especially atorvastatin, against myocardial infarction (MI) during or immediately after cardiac surgery, including percutaneous coronary intervention [8], vascular surgery [9], and coronary artery bypass grafting (CABG) [10].

There are few studies about the effects of rosuvastatin on patients undergoing noncardiac emergency surgery. This study was designed to investigate whether preoperative rosuvastatin reloading could protect patients with stable coronary artery disease (CAD) on long-term statin therapy from perioperative myocardial necrosis and MACCE during and after noncardiac emergency surgery. All the work was performed in the Department of Cardiology of Xuanwu Hospital at the Capital Medical University in Beijing, PR China.

References

1 Mangano DT: Perioperative cardiac morbidity. *Anesthesiology* 1990;72:153-184. [Ovid Full Text](#) | [文獻推薦服務](#) | [SFX Demo](#) | [Full Text](#) | [Internet Resources](#) | [Bibliographic Links](#) | [Document Delivery](#) | [Library Holdings](#) | [Context Link](#)

- [Study Design](#)
- [Clinical Follow-Up](#)
- [Statistical Analysis](#)
- [Results](#)
- [Study Population](#)
- [Primary Endpoints](#)
- [Discussion](#)
- [Limitations](#)
- [Conclusions](#)
- [Disclosure Statement](#)
- [References](#)
- [IMAGE GALLERY](#)

IMAGE GALLERY

Select All Export Selected to PowerPoint

Fig. 1

Variable	Intervention (n = 275)	Control (n = 275)	P
Sex, n (%)	146 (53)	146 (53)	0.68
Age, year	67.08	66.71	0.28
Diabetes mellitus	86	87	0.79
Hypertension	175	175	0.98
Dyslipidemia	156	156	0.92
MI	15	14	0.58
Current smoker	80	80	0.60
Previous MI	43	46	0.60
Previous PCI	31	38	0.32
Previous CABG	21	18	0.32
LVH, n (%)	93 (34)	98 (36)	0.28
Statin use, n (%)	78 (28)	79 (29)	0.92
Total cholesterol, mmol/L	4.52±0.94	4.82±0.79	0.11
LDL-C, mmol/L	2.79±0.54	2.75±0.68	0.76
HDL-C, mmol/L	1.11±0.33	1.20±0.35	0.45
Triglyceride, mmol/L	2.0±0.64	1.9±0.52	0.68
Type of fibrin glue therapy			
Intervention	46	42	0.72
Control	36	37	0.60
No fibrin glue	31	38	0.68
Thrombolysis	28	32	0.28
Other medical therapy			
Aspirin	240	252	0.18
P-Blockers	392	395	0.35
ACE-inhibitors	183	182	0.98
Diuretics	45	46	0.81
Calcium channel blockers	29	25	0.84
Type of emergency surgery and MACCE			
Intervention	4,418 (16)	4,514 (16)	0.61
Control	4,412 (16)	4,412 (16)	0.28

Table 1

Variable	Intervention (n = 275)	Control (n = 275)	P
Type of anesthesia			
General	275	268	0.68
Spinal	88	82	0.61
Epidural	185 (67)	182 (66)	0.21
Sedation	10	10	0.79
Local anesthetic infiltration	34	36	0.52
Local anesthetic block	47	50	0.52
Local anesthetic catheter	42	38	0.05
Other	21	21	0.79
Other	68	59	0.08

Table 2

Ovid Full Text : 匯出所有圖表資料

IMAGE GALLERY

Unselect All

Export Selected to PowerPoint

s. Since the number of procedures will
opsy studies suggest
d mismatch between the

nd secondary levels
mediately after cardiac

Baseline	Rosuvastatin (n = 275)	Placebo (n = 275)	P
Age, years	64.77	64.72	0.87
Male	471 (88)	481 (88)	0.28
Diabetes mellitus	80	87	0.78
Hypertension	148	175	0.04
Dyslipidemia	236	254	0.04
Stroke	11	14	0.54
Current smoker	41	35	0.65

Baseline	Rosuvastatin (n = 275)	Placebo (n = 275)	P
Type of anesthesia			
General	272	269	0.88
Regional	889	111	0.08
Duration of anesthesia, min	191 (28)	191 (28)	0.91
Emergency			
Emergency	56	66	0.79
Emergency	58	59	0.92
Emergency	45	55	0.90

Fig. 1.

Preoperative rosuvastatin protects patients with coronary artery disease undergoing noncardiac surgery.
Xia J; Qu Y; Yin C; Xu D

Cardiology. 131(1):30-7, 2015.
DOI: 10.1159/000371872

```

graph TD
    A[860 patients with stable CAD on long-term statin therapy who underwent noncardiac emergency] --> B[Randomization n = 550]
    A --> C[310 patients excluded for: 25 thrombocytopenia, 52 stroke, 46 dual antiplatelet drugs, 83 LVEDD ≥ 60 mm, LVEF ≤ 40%, 74 creatinine ≥ 3 mg/dl, 30 severe bleeding]
    B --> D[Rosuvastatin reload: 20 mg 2 h before surgery n = 275]
    B --> E[Placebo: 2 h before surgery n = 275]
    D --> F[Noncardiac emergency surgery]
    E --> F
    F --> G[First blood sample before surgery]
    F --> H[Blood sample 6 h, 12 h, 24 h, at 30 days, and 6 months]
    G --> I[CK-MB, TNT, Total cholesterol, LDL-C]
    H --> I
    F --> J[Primary endpoints: incidence of MACCE (cardiac death, MI, stroke, TVR), the rate of perioperative rise of troponin T serum levels > 3 × ULN, and the incidence of perioperative myocardial necrosis.]
    
```

Fig. 1

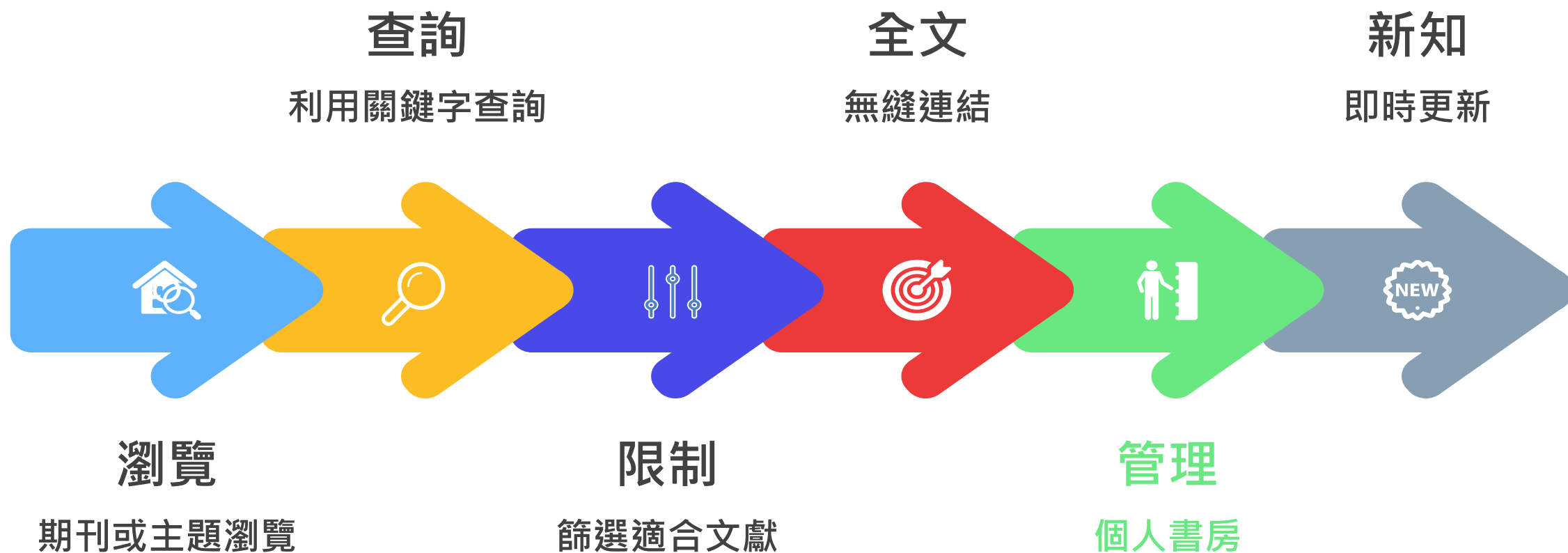
Marker	Rosuvastatin
Baseline	
Total cholesterol, mmol/l	4.92 ± 0.69
LDL-C, mmol/l	2.79 ± 0.54
6-Month follow-up	
Total cholesterol, mmol/l	4.29 ± 0.55
LDL-C, mmol/l	2.39 ± 0.28

Values are given as means ± SD. LDL-C = low-density lipoprotein cholesterol.

Table 3

- Study Design
- Clinical Follow-Up
- Statistical Analysis
- Results
- Study Population
- Primary Endpoints
- Discussion
- Limitations
- Conclusions
- Disclosure Statement
- References
- IMAGE GALLERY

開始使用！



匯出書目資料：Print/Email/Export

The screenshot displays a citation management interface with the following components:

- Search Information:** Includes a search bar with a red box around the "All" selection, a "Range" field, a "Clear" button, a "20 Per Page" dropdown, a "1" page indicator, and a "Go" button.
- Print Citation List:** Shows "Selected Results: 1" and "Select Fields to Display" options: "Citation (Title, Author, Source)" (selected) and "Citation + Abstract".
- Email Citation List:** Includes "From" (Ovid_Online@ovid.com) and "To" (afinn@ovid.com) fields.
- Export Citation List:** A dialog box with a dropdown menu for "Export To" (Microsoft Word selected), a "Select" section with radio buttons for various formats (EndNote, ProCite, Reference Manager, RefWorks, BRS/Tagged, Reprint/Medlars, RIS, XML), a "Select Citation Style" dropdown (Ovid Citation), and an "Include" section with checkboxes for "Include URL" and "Search History" (checked and highlighted with a red box). Buttons for "Cancel" and "Export Citation(s)" are at the bottom.
- Main Results Area:** Displays search results for "Database: Ovid MEDLINE(R) and Epub Ahead of Print, In-Process & Other Non-Indexed Citations <1946 to October 04, 2019>". The search strategy is listed, followed by a list of results with their respective counts. The first result is expanded to show details: "Unique Identifier: 30480766", "Title: Ezetimibe for the prevention of cardiovascular disease and all-cause mortality events.", "Source: Cochrane Database of Systematic Reviews. 11:CD012502, 2018 11 19.", "VI 1", "Record Owner: From MEDLINE, a database of the U.S. National Library of Medicine."

建立我的資料夾：My Projects

Options

▼ Search Information

You searched:
statin for heart attack prevention
{Including Related Terms}

Search terms used:
statin
statins hmg coa
reductase inhibitors hmg coa
inhibitors hydroxymethylglutaryl
coenzyme a
inhibitors hmg coa reductase
hydroxymethylglutaryl coenzyme a
reductase inhibitors
hydroxymethylglutaryl coenzyme a
inhibitors
▶ hydroxymethylglutaryl coa
reductase inhibitors
hmg coa statins
hmg coa reductase inhibitors
hmg coa reductase inhibitor
prevention
protection
prophylaxis
prevent
prevented
protective
preventing
preventive
protected
protect

Print Email Export + My Projects Keep Selected

All Range Clear 20 Per Page 1 Go Next >

★★★★★

1. Development and Validation of a Model to Predict Absolute Vascular Risk Reduction by Moderate-Intensity Statin Therapy in Individual Patients With Type 2 Diabetes Mellitus: The Anglo Scandinavian Cardiac Outcomes Trial, Antihypertensive and Lipid-Lowering Treatment to Prevent Heart Attack Trial, and Collaborative Atorvastatin Diabetes Study.

Kaasenbrood L; Poulter NR; Sever PS; Colhoun HM; Livingstone SJ; Boekholdt SM; Pressel SL; Davis BR; van der Graaf Y; Visseren FL; CARDS, ALLHAT, and ASCOT Investigators.

Circulation. Cardiovascular Quality & Outcomes. 9(3):213-21, 2016 05.

[Journal Article. Multicenter Study. Observational Study. Randomized Controlled Trial. Research Support, Non-U.S. Gov't. Research Support, N.I.H., Extramural]

UI: 27174798

Authors Full Name
Kaasenbrood, Lotte; Poulter, Neil R; Sever, Peter S; Colhoun, Helen M; Livingstone, Shona J; Boekholdt, S Matthijs; Pressel, Sara L; Davis, Barry R; van der Graaf, Yolanda; Visseren, Frank L J; CARDS, ALLHAT, and ASCOT Investigators.

▶ Abstract Article as PDF (555KB) + My Projects + Annotate

Full Text
Library Holdings
Document Delivery
文獻推薦服務
Internet Resources
SFX

Find Similar
Find Citing Articles

Ovid Full Text
Abstract Reference
Complete Reference

★★★★★

2. Secondary prevention of coronary heart disease in elderly patients following myocardial infarction: are all HMG-CoA reductase inhibitors alike?. [Review] [75 refs]

Maroo BP; Lavie CJ; Milani RV.

Drugs & Aging. 25(8):649-64, 2008.

Find Similar

Abstract Reference
Complete Reference

建立我的資料夾：建立/登入個人帳號

Ovid® Wolters Kluwer

My Account Support & Training Help Feedback Logoff

Search Journals Books Multimedia My Workspace Links ▾ EBP Tools ▾

⚠ You must login to a Personal Account to access this feature.

Ovid® Wolters Kluwer

<< Previous Page My Account Support & Training Help Feedback Logoff

Search Journals Books Multimedia My Workspace Links ▾ EBP Tools ▾

Create Personal Account

Personal Account Name:

Password:


Confirm Password:

Email Address:

First Name: Last Name:

[Create Account](#)

- Passwords are case-sensitive
- Must be 6 to 20 characters long
- Must only contain alphanumeric characters (a - z, A - Z, 0 - 9)
- No special characters



Don't have an Account?

Use a Personal Account to save searches, create alerts and manage research.

[Create Account](#)

建立我的資料夾：儲存至資料夾中

Add Item(s) to:

An Existing Project

statin

A New Project

Project Name *

Project Description

max chars =250

The item(s) have been successfully added to your project.

Show me this alert everytime

Close Window **Go to My Projects**

Search Journals Books Multimedia **My Workspace**

My Projects | My Searches & Alerts | My eTocs

Search terms entered All Projects Search

Manage Projects Actions

Name ▲	Items	Modified
statin	8	2019-Oct-08
ami	No Items	2018-Oct-12
statin 1	2	2019-Apr-01
statin 2	2	2019-Jul-01
statin2 1	2	2019-Jan-01
statin2 2	2	2019-Jul-01

statin (Edit | Delete)

5 Folder(s) 8 Item(s)

Select All [Print](#) [Email](#) [Export](#) [Remove](#)

Sort By: 10 Per Page 1

1. Ovid Full Text
Abstract Reference
Complete Reference

Unique Identifier 24374416

Title **Prevalent but moderate variation across small geographic regions in patient nonadherence to evidence-based preventive therapies in older adults after acute myocardial infarction.** [Find Citing Articles](#)

Source Medical Care. 52(3):185-93, 2014 Mar. Full Text

Authors Fang G; Robinson JG; Lauffenburger J; Roth MT; Brookhart MA. Library Holdings

Authors Full Name Fang, Gang; Robinson, Jennifer G; Lauffenburger, Julie; Roth, Mary T; Brookhart, Maurice Alan. Document Delivery

Publication Type Journal Article. Research Support, N.I.H., Extramural. Research Support, Non-U.S. Gov't. 提交

0.0 of 50MB Storage used

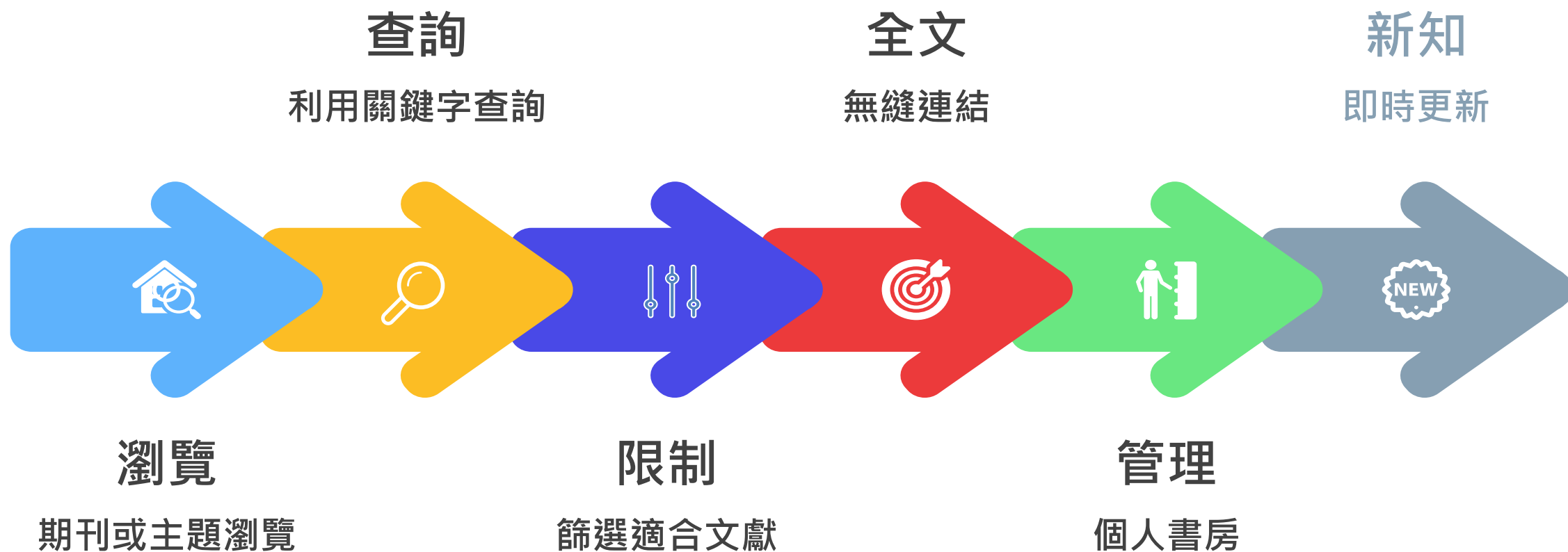
Trash Empty Trash now

Messages that have been in Trash more than 30 days will be automatically deleted

Deleted Folders	2019-Oct-08
Deleted Items	2019-Oct-08

Wolters Kluwer

開始使用！



建立最新文獻主動通知

The screenshot displays the Ovid Search Builder interface. At the top, the Ovid logo is on the left, and navigation links for 'My Account', 'Ask a Librarian', and 'Support & Training' are in the center. On the right, there are links for 'Help', 'Feedback', and 'Logoff', along with the text 'Logged in as dyJusy Lee at FLYSHEET'. Below the navigation bar, a blue header contains tabs for 'Search', 'Journals', 'Books', 'Multimedia', and 'My Workspace'. The main content area is titled 'Search History (8)' and features a table with columns for '#', 'Searches', 'Results', 'Type', 'Actions', and 'Annotations'. The table lists eight search queries, with the eighth query, 'limit 7 to systematic reviews', highlighted in blue. A context menu is open over this row, showing options: 'Save', 'Edit', 'Create Auto-Alert' (highlighted with a red box), 'Create RSS', and 'Remove'. Below the table, there are buttons for 'Save', 'Remove', and 'Combine with: AND OR'. At the bottom of the interface, there are buttons for 'Save All', 'Edit', 'Create RSS', and 'View Saved'. The Wolters Kluwer logo is visible in the bottom left corner.

Ovid® My Account Ask a Librarian Support & Training Help Feedback Logged in as dyJusy Lee at FLYSHEET Logoff

Wolters Kluwer

Ovid® Search Builder

Search Journals Books Multimedia My Workspace

▼ Search History (8) View Saved

#	Searches	Results	Type	Actions	Annotations
1	statin for ami prevent {Including Related Terms}	5312	Basic	Display Results More	Contract
2	limit 1 to five stars	251	Advanced	Display Results More	
3	exp Hydroxymethylglutaryl-CoA Reductase Inhibitors/	38892	Advanced	Display Results More	
4	exp Myocardial Infarction/pc [Prevention & Control]	10382	Advanced	Display Results More	
5	3 and 4	705	Advanced	Display Results More	
6	2 or 5	905	Advanced	Display Results More	
7	limit 6 to (humans and "all aged (65 and over)" and (chinese or english))	355	Advanced	Display Results More	
8	limit 7 to systematic reviews	3	Advanced	Display Results More	

Save Remove Combine with: AND OR

Save All Edit Create RSS View Saved

- Save
- Edit
- Create Auto-Alert
- Create RSS
- Remove

設定主動通知頻率與方式: Email

Search Name	Comment (Optional)	Type	
statin MI		AutoAlert (SDI)	Save
AutoAlert Options			
Scheduling Options		Deduping Options	
<input checked="" type="radio"/> On Database Update[?]		<input type="checkbox"/> 90 Days	
<input type="radio"/> Quarterly			
<input type="radio"/> Monthly - on day 1			
<input type="radio"/> Every other week - on Monday			
<input type="radio"/> Weekly - on Monday			
Delivery Options			
<input checked="" type="checkbox"/> Email			
<input type="checkbox"/> RSS			
<input type="checkbox"/> My Projects			
Email RSS My Projects			
Email Address & Subject			
Separate multiple email addresses with commas. Do not use any spaces between the addresses.			
Recipient's Email Address: shaoti@flysheets.com.tw			
Email Subject: Ovid Results			
Email Options		Output Type	
<input checked="" type="radio"/> Inline		<input type="radio"/> HTML (Ovid Result Format only)	
<input type="radio"/> As an Attachment (Ovid Result Format only)		<input checked="" type="radio"/> ASCII	
		<input type="radio"/> EXCEL (Ovid Result Format only)	
<input type="checkbox"/> Include Strategy			
<input type="checkbox"/> Include external resolver link			
Report Type			

設定主動通知頻率與方式: My Project

Search Name: Comment (Optional): Type:

AutoAlert Options

Scheduling Options

- On Database Update[?]
- Quarterly
- Monthly - on day
- Every other week - on
- Weekly - on

Deduping Options

-

Include Open Access Results

Delivery Options

- Email
- RSS
- My Projects



Add Search to:

- An Existing Project
- A New Project
Project Name*
Description

開啟個人功能: My Workspace

The screenshot displays the Ovid website's navigation bar. The 'My Workspace' menu item is highlighted with a red rectangular box. The navigation bar includes the Ovid logo, user account options (My Account, My PayPerView, Support & Training, Help, Feedback, Logoff), and a main menu with items: Search, Journals, Books, Multimedia, My Workspace, Links, and EBP Tools. Below the navigation bar, there is a search history section with a 'Search History (0)' link and a 'View Saved' option. The main content area shows search options: Basic Search, Find Citation, Search Tools, Search Fields, Advanced Search, and Multi-Field Search. A search result is displayed: '1 Resource selected | Hide | Change' with a link to 'Ovid MEDLINE(R) and Epub Ahead of Print, In-Process & Other Non-Indexed Citations, Daily and Versions(R) 1946 to October 04, 2019'. Below this, there is a search input field with radio buttons for 'Keyword', 'Author', 'Title', and 'Journal'. A 'Search' button is located to the right of the input field. At the bottom, there are language selection options: English, Français, Italiano, Deutsch, 日本語, 繁體中文, Español, 简体中文, and 한국어.

My Workspace: My Project 收錄結果及新知

My Account
LogoffJBI AdminMy PayPerViewSupport & TrainingHelpFeedbackLogged in as 名字 姓氏 at 單位名稱

SearchJournalsBooksMultimediaMy WorkspaceLinksEBP Tools

My Projects My Searches & Alerts | My eTocs


Manage Projects	Actions						
<table border="1"><thead><tr><th>Name ▲</th><th>Items</th><th>Modified</th></tr></thead><tbody><tr><td>+ statin</td><td>2</td><td>2019-Sep-10</td></tr></tbody></table>	Name ▲	Items	Modified	+ statin	2	2019-Sep-10	statin (Edit Delete) 7 Folder(s) 2 Item(s)
Name ▲	Items	Modified					
+ statin	2	2019-Sep-10					

Select All Print Email Export Remove

1 ◀ ▶

Trash
Empty Trash now
Messages that have been in Trash more than 30 days will be automatically deleted
Deleted Items 2019-Oct-08
Deleted Folders 2019-Oct-08
eheals 2019-Sep-19

1. [Secondary Prevention of Cardiovascular Disease in Patients With Type 2 Diabetes Mellitus: International Insights From the TECOS Trial \(Trial Evaluating Cardiovascular Outcomes With Sitagliptin\).](#)
Pagidipati NJ; Navar AM; Pieper KS; Green JB; Bethel MA; Armstrong PW; Josse RG; McGuire DK; Lokhnygina Y; Cornel JH; Halvorsen S; Strandberg TE; Delibasi T; Holman RR; Peterson ED; TECOS Study Group.
Ovid Full Text
Abstract Reference
Complete Reference
Find Citing Articles
Full Text
Library Holdings
Document Delivery



My Workspace : 檢視新知設定

Ovid® Wolters Kluwer

My Account JBI Admin My PayPerView Support & Training Help Feedback Logged in as 名字 姓氏 at 單位名稱 Logoff

Search Journals Books Multimedia **My Workspace** Links EBP Tools

Search Journals Books Multimedia **My Workspace** Links EBP Tools

My Projects | **My Searches & Alerts** | My eTocs

Note: AutoAlert history entries are pruned periodically.

Search Name	Database(s)
statin1	Ovid MEDLINE(R) and Epub Ahead of Print, In-Process & Other Non-Indexed Citations, Daily and Versions(R) <1946 to April 14, 2020> (ppezv)

Date	Event Type	Event Details
2020-Apr-10 05:33:54 PM	Run (Automated)	5 results using medc(20200309195027-20200311131321],medl(20200309195027-20200408130855],medp(20200309195027-20200409182303],mesx(20200309195027-20200409170636],prem(20200309195027-20200409171200] Click to retrieve saved set results from this execution. This will erase your current search history.
2020-Mar-10 04:44:56 PM	Run (Automated)	0 results using medc(20200214170842-20200210181802],medl(20200214170842-20200304165515],medp(20200214170842-20200309195027],mesx(20200214170842-20200309181228],prem(20200214170842-20200309184207]
2020-Feb-20 09:43:9 PM	Edit	
2020-Feb-16 07:1:52 AM	Run (Automated)	3 results using medc(20200207180544-20191226144515],medl(20200207180544-20200210064559],medp(20200207180544-20200214170842],mesx(20200207180544-20200214153440],prem(20200207180544-20200214154549] The user-requested frequency for this alert has been overridden to 'database update' for this run only. Click to retrieve saved set results from this execution. This will erase your current search history.
2020-Feb-10 05:24:21 PM	Run (Automated)	2 results using medc(20200109174716-20191226144515],medl(20200109174716-20200203081411],medp(20200109174716-20200207180544],mesx(20200109174716-20200207155833],prem(20200109174716-20200207155748] Click to retrieve saved set results from this execution. This will erase your current search history.
2018-Nov-14 05:10:49 PM	Created	

English Français Italiano Deutsch 日本語 繁體中文 Español 简体中文 한국어



Thank You !



Wolters Kluwer