



Ovid Medline & Ovid Embase 檢索技巧教學

飛資得 李紹迪

2019/1/9



Wolters Kluwer

Agenda

認識主題詞：MeSH & Emtree

查詢基本功

- 查詢模組：Basic Search & Advanced Search
- 檢索工具：合併檢索與切截
- 限制篩選功能：Limits
- 匯出檢索結果及取得全文
- 設定新知通知

檢索密技

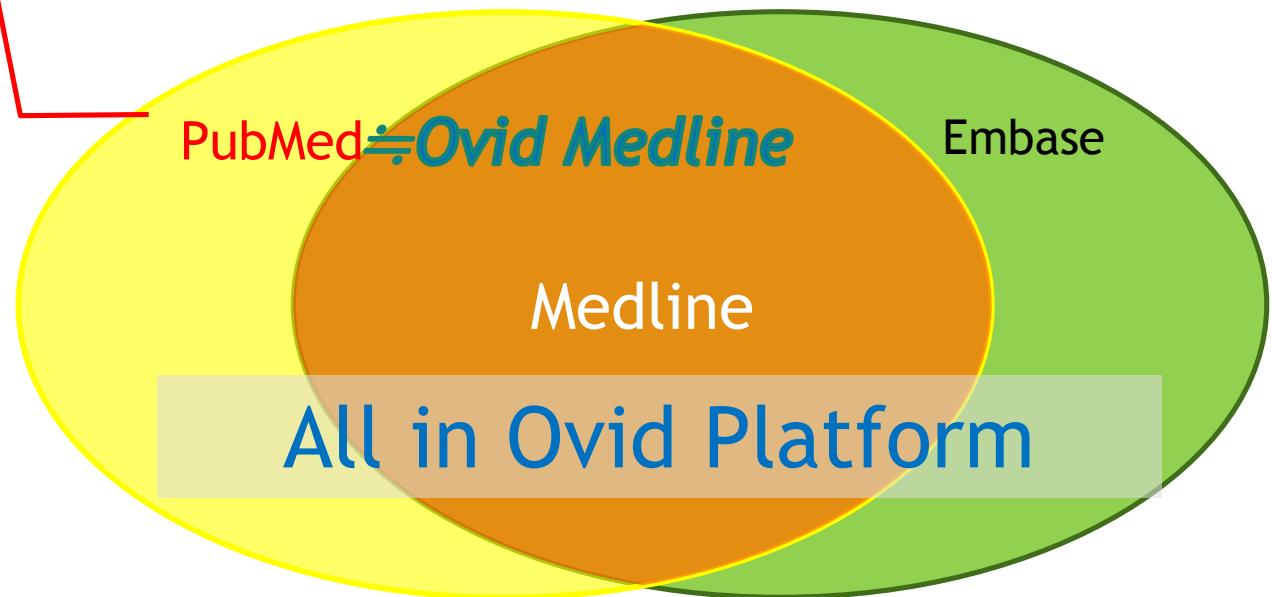
實用小工具

Medline Vs Embase

	Medline	EMBASE
主題	生命科學、 廣泛的醫學主題包 括基礎及臨床醫學、 護理學、牙科學 等.....	擅長於 Drugs- Pharmacology and Pharmaceutics - Conferences
收錄筆數	2400萬+	3100萬+
收錄期刊數	5600+	8500+
年代	1946(1902)~至今	1947(1908)~至今
主題	MeSH	Emtree

PubMed vs. Medline vs. Embase

- 26 million references
- Include
 - MEDLINE database
 - In-process or pre-MEDLINE citations
 - Out-of-scope articles from MEDLINE journals (e.g. plate tectonics)
 - Books on NCBI Bookshelf
 - Citations to some PubMed Central journals



Subject Heading 主題詞 in Embase and MEDLINE

EMTree: > 73,000 Subject Headings
> 310,000 synonyms

<https://www.elsevier.com/solutions/embase-biomedical-research/embase-coverage-and-content>

MeSH Headings: > 27,883 Subject Headings
> 87,000 synonyms

<https://www.nlm.nih.gov/pubs/factsheets/mesh.html>

Emtree was modelled on MeSH in 1988

http://supportcontent.elsevier.com/Support%20Hub/Embase/Files%20%20Attachments/4685-Embase_White%20Paper_Comparison%20of%20Emtree%20and%20MeSH_July%202015.pdf

主題方向不同：SubHeading

以疾病為例：

Medline

Subheadings for: **DIABETES MELLITUS**

Combine with:

Include All Subheadings (109281)

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

- | | |
|--|--|
| <input type="checkbox"/> /an - Analysis (1) | <input type="checkbox"/> /hi - History (605) |
| <input type="checkbox"/> /bl - Blood (16028) | <input type="checkbox"/> /im - Immunology (2318) |
| <input type="checkbox"/> /bs - Blood Supply (1) | <input type="checkbox"/> /me - Metabolism (11302) |
| <input type="checkbox"/> /cf - Cerebrospinal Fluid (37) | <input type="checkbox"/> /mi - Microbiology (377) |
| <input type="checkbox"/> /cs - Chemical Synthesis (3) | <input type="checkbox"/> /mo - Mortality (2717) |
| <input type="checkbox"/> /ci - Chemically Induced (2087) | <input type="checkbox"/> /nu - Nursing (1372) |
| <input type="checkbox"/> /ch - Chemistry (3) | <input type="checkbox"/> /ps - Parasitology (19) |
| <input type="checkbox"/> /cl - Classification (849) | <input type="checkbox"/> /pa - Pathology (3920) |
| <input type="checkbox"/> /cn - Congenital (134) | <input type="checkbox"/> /ph - Physiology (231) |
| <input type="checkbox"/> /di - Diagnosis (9339) | <input type="checkbox"/> /pp - Physiopathology (10715) |
| <input type="checkbox"/> /dg - Diagnostic Imaging (451) | <input type="checkbox"/> /pc - Prevention & Control (4521) |
| <input type="checkbox"/> /dh - Diet Therapy (1915) | <input type="checkbox"/> /px - Psychology (3094) |
| <input type="checkbox"/> /dt - Drug Therapy (15025) | <input type="checkbox"/> /rt - Radiotherapy (18) |
| <input type="checkbox"/> /ec - Economics (1685) | <input type="checkbox"/> /rh - Rehabilitation (1136) |
| <input type="checkbox"/> /ed - Education (2) | <input type="checkbox"/> /sn - Statistics & Numerical Data (181) |
| <input type="checkbox"/> /em - Embryology (35) | <input type="checkbox"/> /su - Surgery (1229) |
| <input type="checkbox"/> /en - Enzymology (1359) | <input type="checkbox"/> /th - Therapy (13380) |
| <input type="checkbox"/> /ep - Epidemiology (17400) | <input type="checkbox"/> /tm - Transmission (5) |
| <input type="checkbox"/> /eh - Ethnology (1980) | <input type="checkbox"/> /ur - Urine (1164) |
| <input type="checkbox"/> /et - Etiology (6048) | <input type="checkbox"/> /ve - Veterinary (813) |
| <input type="checkbox"/> /ge - Genetics (5544) | <input type="checkbox"/> /vi - Virology (84) |

EMbase

Subheadings for: **diabetes mellitus**

Combine with:

Include All Subheadings (532706)

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

- | | |
|--|---|
| <input type="checkbox"/> /co - Complication (4905) | <input type="checkbox"/> /ep - Epidemiology (14128) |
| <input type="checkbox"/> /cn - Congenital Disorder (237) | <input type="checkbox"/> /et - Etiology (13308) |
| <input type="checkbox"/> /di - Diagnosis (13886) | <input type="checkbox"/> /pc - Prevention (7189) |
| <input type="checkbox"/> /dm - Disease Management (3867) | <input type="checkbox"/> /rt - Radiotherapy (24) |
| <input type="checkbox"/> /an - Drug Analysis (1) | <input type="checkbox"/> /rh - Rehabilitation (876) |
| <input type="checkbox"/> /dr - Drug Resistance (112) | <input type="checkbox"/> /si - Side Effect (7858) |
| <input type="checkbox"/> /dt - Drug Therapy (42705) | <input type="checkbox"/> /su - Surgery (1980) |
| <input type="checkbox"/> /to - Drug Toxicity (1) | <input type="checkbox"/> /th - Therapy (12131) |

主題方向不同：SubHeading

以藥物為例：

Medline

Subheadings for: **WARFARIN**

Combine with:

Include All Subheadings (17997)

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

- /ad - Administration & Dosage (4848)
- /ae - Adverse Effects (5089)
- /ag - Agonists (2)
- /aa - Analogs & Derivatives (100)
- /an - Analysis (142)
- /ai - Antagonists & Inhibitors (186)
- /bi - Biosynthesis (1)
- /bl - Blood (772)
- /cs - Chemical Synthesis (18)
- /ch - Chemistry (321)
- /cl - Classification (3)
- /ec - Economics (287)
- /hi - History (23)
- /im - Immunology (10)
- /ip - Isolation & Purification (50)
- /me - Metabolism (860)
- /pk - Pharmacokinetics (877)
- /pd - Pharmacology (2020)
- /ph - Physiology (1)
- /po - Poisoning (116)
- /st - Standards (30)
- /sd - Supply & Distribution (7)
- /tu - Therapeutic Use (8495)
- /to - Toxicity (118)
- /ur - Urine (50)

EMbase

Subheadings for: **warfarin**

Combine with:

Include All Subheadings (84955)

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

- /ae - Adverse Drug Reaction (11727)
- /bd - Buccal Drug Administration (2)
- /ct - Clinical Trial (5171)
- /ad - Drug Administration (1275)
- /an - Drug Analysis (792)
- /cb - Drug Combination (6268)
- /cm - Drug Comparison (6154)
- /cr - Drug Concentration (748)
- /dv - Drug Development (127)
- /do - Drug Dose (3544)
- /it - Drug Interaction (6785)
- /dt - Drug Therapy (36875)
- /to - Drug Toxicity (681)
- /ec - Endogenous Compound (30)
- /ei - Epidural Drug Administration (1)
- /ih - Inhalational Drug Administration (1)
- /ia - Intraarterial Drug Administration (5)
- /bu - Intrabursal Drug Administration (2)
- /cv - Intracerebroventricular Drug Administration (1)
- /ci - Intracisternal Drug Administration (1)
- /du - Intraduodenal Drug Administration (1)
- /ig - Intra gastric Drug Administration (12)
- /im - Intramuscular Drug Administration (6)
- /na - Intranasal Drug Administration (2)
- /io - Intraocular Drug Administration (2)
- /ip - Intraperitoneal Drug Administration (18)
- /pl - Intrapleural Drug Administration (2)
- /tr - Intratracheal Drug Administration (1)
- /va - Intravaginal Drug Administration (2)
- /iv - Intravenous Drug Administration (232)
- /vi - Intravitreal Drug Administration (1)
- /po - Oral Drug Administration (5533)
- /pa - Parenteral Drug Administration (27)
- /pr - Pharmaceutics (320)
- /pe - Pharmacoeconomics (960)
- /pk - Pharmacokinetics (3090)
- /pd - Pharmacology (4296)
- /rc - Rectal Drug Administration (1)
- /rp - Regional perfusion (1)
- /rb - Retrobulbar Drug Administration (1)
- /cj - Subconjunctival Drug Administration (1)
- /sc - Subcutaneous Drug Administration (76)
- /li - Sublingual Drug Administration (1)
- /tp - Topical Drug Administration (4)
- /td - Transdermal Drug Administration (1)

MEDLINE and/or Embase?

查詢Embase的適當時機？

1. 當檢索完整性很重要時

- Systematic review
- PhD thesis
- Health Technology Assessment
- Drug industry

2. 當Medline找不到資料或資料很少時

如何在最少時間內在Embase獲得相關資訊？

Introduction to Embase on OvidSP

- Special fields for drug or medical device searching
 - Drug & Device trade name
 - Drug & Device manufacturer
 - CAS registry number
- Important database specific limits
 - **Clinical Trial** limits to refine results to records on clinical trials or certain phase of drug development
 - Document types including **conferences**
- Links to full text for subscribed or open access journals
- Embase **Natural language searching** is available exclusively on Ovid Platform

Agenda

認識主題詞：MeSH & Emtree

查詢基本功

- 查詢模組：Basic Search & Advanced Search
- 檢索工具：合併檢索與切截
- 限制篩選功能：Limits
- 匯出檢索結果及取得全文
- 設定新知通知

檢索密技

實用小工具



Ovid 的查詢模式

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

[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

?

▶ [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

Options

Print Email Export + My Projects Keep Selected

20 Per Page 4 Go < Previous | Next >

▼ Search Information

You searched:
prevent heart attack for elderly
{Including Related Terms}

Search terms used:
prevent
prevention
protection
prophylaxis
prevented
protective
preventing
preventive
protected
protect
prevents
prophylactic
protects
preventative

顯示文獻關聯度 (5顆星表示關連度最高)

4. Effect of xuezhikang on cardiovascular events and mortality in elderly patients with a history of myocardial infarction: a subgroup analysis of elderly subjects from the China Coronary Secondary Prevention Study.

Ye P; Lu ZL; Du BM; Chen Z; Wu YF; Yu XH; Zhao YC; CCSPS Investigators.

Journal of the American Geriatrics Society. 55(7):1015-22, 2007 Jul

[Journal Article. Multicenter Study. Randomized Controlled Trial. Re Govt]

UI: 17608873

Authors Full Name
Ye, Ping; Lu, Zong-Liang; Du, Bao-min; Chen, Zuo; Wu, Yang-Feng; Cheng; CCSPS Investigators.


Abstract Article as PDF (124KB) + My Projects + Annotate

Ovid Full Text
Abstract Reference
Complete Reference

•黃底字標示使用者輸入之關鍵字
•紫底字標示系統延伸查詢之關鍵字



Basic Search : 顯示延伸查詢字詞，並提供查詢分析

 Options

▼ Search Information

You searched:

prevent heart attack for elderly
{Including Related Terms}

Search terms used:

- prevent
- prevention
- protection
- prophylaxis
- prevented
- protective
- preventing
- preventive
- protected
- protect
- prevents
- prophylactic
- protects
- preventative

- elderly
- elderlylies
- elderlyly
- senior citizen
- older adult
- old age
- elderly over 65
- aged person
- geriatric
- ▶ aged
- senescence

- heart attack
- heart attacks
- ▶ myocardial infarction
- infarction myocardial
- infarction heart
- myocardial infarct
- infarction myocardium
- myocardial infarctions
- myocardial infarcts.
- attack heart
- infarct myocardium
- infarct myocardial
- infarctions myocardial
- infarcts myocardial
- infarction of heart
- cardiac infarction

▼ Filter By

 Add to Search History

Selected Only (undefined)

▼ Relevancy

- All Stars
- 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

From:

To:

ex: 2009

▼ Subject

- All Subjects
- Aged
- Humans
- Myocardial Infarction
- Female
- Male
- More ...

▼ Author

- All Authors
- Krumholz HM
- Radford MJ
- Davis BR
- Wang Y
- Abete P
- More ...

▼ Journal

- All Journals
- Archives of Internal Medicine
- European Heart Journal
- Journal of the American Geriatrics Society
- Circulation
- Journal of the American College of Cardiology
- More ...

▼ Publication Type

- All Types
- Journal Article
- Research Support, Non-U.S. Gov't
- Randomized Controlled Trial
- Comparative Study
- Clinical Trial
- More ...



Basic Search



[My Account](#) | [My PayPerView](#) | [Ask A Librarian](#) | [Support & Training](#) | [Help](#) | [Logoff](#)

Search | [Journals](#) | [Books](#) | [My Workspace](#) | [External Links](#)

▼ **Search History** (2 searches) [\(Click to close\)](#)

[View Saved](#)

<input type="checkbox"/>	# ▲	Searches	Results	Search Type	Actions
<input type="checkbox"/>	1	restenosis after zotarolimus drug eluting stent implantation {Including Related Terms}	9721	Basic	Display More >
<input type="checkbox"/>	2	limit 1 to five stars	139	Advanced	Display More >

[Remove Selected](#) | [Save Selected](#) | Combine selections with: [And](#) | [Or](#)



[Save Search History](#)

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

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

Embase 1974 to 2012 February 17

[Search](#)

▼ **Limits** [\(Click to close\)](#) Include Related Terms

- Full Text
- Human
- Local Holdings
- Latest Update
- Cochrane Library
- Abstracts
- English Language

Publication Year -

[Additional Limits](#) | [Edit Limits](#)



Advanced Search : Mapping 提供精準的文獻查詢

[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

heart attack

Search

▶ 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**
- 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



Advanced Search : 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 type="button" value="i"/>
<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="button" value="i"/>
[-] <input type="checkbox"/>	Myocardial Ischemia	36355	<input type="checkbox"/>	<input type="checkbox"/>	<input type="button" value="i"/>
	<input type="checkbox"/> Acute Coronary Syndrome	12413	<input type="checkbox"/>	<input type="checkbox"/>	<input type="button" value="i"/>
[+] <input type="checkbox"/>	Angina Pectoris	31893	<input type="checkbox"/>	<input type="checkbox"/>	<input type="button" value="i"/>
[+] <input type="checkbox"/>	Coronary Disease	129138	<input type="checkbox"/>	<input type="checkbox"/>	<input type="button" value="i"/>
	<input type="checkbox"/> Kounis Syndrome	17	<input type="checkbox"/>	<input type="checkbox"/>	<input type="button" value="i"/>
[-] <input checked="" type="checkbox"/>	Myocardial Infarction	156970	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="button" value="i"/>
	<input type="checkbox"/> Anterior Wall Myocardial Infarction	700	<input type="checkbox"/>	<input type="checkbox"/>	<input type="button" value="i"/>
	<input type="checkbox"/> Inferior Wall Myocardial Infarction	240	<input type="checkbox"/>	<input type="checkbox"/>	<input type="button" value="i"/>
	<input type="checkbox"/> Non-ST Elevated Myocardial Infarction	296	<input type="checkbox"/>	<input type="checkbox"/>	<input type="button" value="i"/>
	<input type="checkbox"/> Shock, Cardiogenic	7429	<input type="checkbox"/>	<input type="checkbox"/>	<input type="button" value="i"/>
	<input type="checkbox"/> ST Elevation Myocardial Infarction	1217	<input type="checkbox"/>	<input type="checkbox"/>	<input type="button" value="i"/>

Scope Note for: *Myocardial Infarction*

MeSH HEADING: MYOCARDIAL INFARCTION

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

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 INFARCTION

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 : 選擇適合的副標題(研究方向) , 得到精確檢 索結果

Subheadings for: **exp *Myocardial Infarction**

Combine with:

Include All Subheadings

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

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

▼ Search History (1)

#	▲ Searches	Results	Type
1	exp *Myocardial Infarction/pc [Prevention & Control]	4827	Advanced

Combine with:

Optimal secondary prevention medication use in acute myocardial infarction patients with nonobstructive coronary artery disease is modified by management strategy: insights from the TRIUMPH Registry.

Pitts R; Daugherty SL; Tang F; Jones P; Ho PM; Tsai TT; Spertus J; Maddox TM.

Clinical Cardiology. 40(6):347-355, 2017 Jun.

[Comparative Study. Journal Article. Multicenter Study]

UI: 28387960

Authors Full Name

Pitts, Reynaria; Daugherty, Stacie L; Tang, Fengming; Jones, Philip; Ho, P Michael; Tsai, Thomas T; Spertus, John; Maddox, Thomas M.

MeSH Heading

Adrenergic beta-Antagonists/tu [Therapeutic Use]. Angiotensin II Type 1 Receptor Blockers/tu [Therapeutic Use]. *Angiotensin-Converting Enzyme Inhibitors/tu [Therapeutic Use]. Aspirin/tu [Therapeutic Use]. Coronary Artery Disease/co [Complications]. Coronary Artery Disease/di [Diagnosis]. *Coronary Artery Disease/dt [Drug Therapy]. Female. Humans. *Hydroxymethylglutaryl-CoA Reductase Inhibitors/tu [Therapeutic Use]. Male. Middle Aged. Myocardial Infarction/et [Etiology]. *Myocardial Infarction/pc [Prevention & Control]. Platelet Aggregation Inhibitors. *Practice Guidelines as Topic. *Registries. *Secondary Prevention/mt [Methods]. Treatment Outcome.



Find Citation

is a way of finding a small number of individual references by entering several variables as a single step

- Enter combinations of author and title
- Enter journal, volume, issue & page
- Enter any other information - e.g. DOI or AN

Search | Journals | Books | My Workspace | External Links

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

Resources ⓘ

Article Title

Journal Name

Author Surname Truncate Name (adds "")

Publication Year Volume Issue Article First Page

Publisher

Unique Identifier

DOI

Search History (1 search) (Click to close)

<input type="checkbox"/>	# ▲	Searches	Results	Search Type	Actions
<input type="checkbox"/>	1	"wilson*" [Author Surname] and "hiv prevention" [Article Title] and "2007" [Publication Year]	6	Advanced	<input type="button" value="Display"/> <input type="button" value="More >"/>

| Combine selections with:



Search Tools

The Search Tools menu offers different ways of selecting subjects from the database subject structure

- Mapping - suggesting subjects from the thesaurus
- Tree - displaying the subject structure
- Permuted Index - variations on a single word or theme
- Subheadings - what subheadings are available
- Explode - searches a subject and all of its parts or types

antibiotic agent	145166			
[Used For]				
antibiotic				
antibiotic combination				
antibiotic drug				
antibiotic elixir				
antibiotic residue				
antibiotic spectrum				
antibiotics				
antibiotics and their derivatives				
antibiotics combined				
combined antibiotic				
[Broader Terms]				
antifoliate agent [cHT]	125233			
[Narrower Terms]				
12-hydroxy-11-hydroxymethyl-3,5,7-trimethyltetradeca-2,4,6,8-tetraenoic acid 12,14-lactone	45			
2,4-diamino-6,7-dihydroxypiperidine	55			
26-deoxyvaldomycin	7			
2-acetyl-7-[2-[2-amino-4-thiazolyl]-2-methoxyiminoacetamido]-8-oxo-1,5-diazabicyclo[2.3.0]hept-2-ene-2-carboxylic acid	6			
1,4-dihydro-3-hydroxy-8-methoxy-3-methyl-2h-benz[1,4]thiazine-1,7,12-trione	3			
8-epilipoicetamino-5,8-quinolinedione	8			
7-[2-[2-amino-4-thiazolyl]-2-methoxyiminoacetamido]-3-methoxycarbonyl-8-oxo-1,5-diazabicyclo[2.3.0]hept-2-ene-2-carboxylic acid	5			
isoptomycin	19			
actinomycin	309			

Permuted Index for crystal

Database: EMBASE

Combine selections with:

Select Term(s)	Subject Heading	Hits	Explode	Focus	Scope Note
calcium oxalate crystal					
<input type="checkbox"/> see CALCIUM OXALATE		3297	<input type="checkbox"/>	<input type="checkbox"/>	<input type="radio"/>
cholesterol crystal embolism					
<input type="checkbox"/> see CHOLESTEROL EMBOLISM		231	<input type="checkbox"/>	<input type="checkbox"/>	<input type="radio"/>
<input type="checkbox"/> CRYSTAL		8307	<input type="checkbox"/>	<input type="checkbox"/>	<input type="radio"/>
crystal growth					
<input type="checkbox"/> see CRYSTALLIZATION		36183	<input type="checkbox"/>	<input type="checkbox"/>	<input type="radio"/>
crystal lattice					
<input type="checkbox"/> see CRYSTAL STRUCTURE		57236	<input type="checkbox"/>	<input type="checkbox"/>	<input type="radio"/>
<input type="checkbox"/> CRYSTAL STRUCTURE		57236	<input type="checkbox"/>	<input type="checkbox"/>	<input type="radio"/>
<input type="checkbox"/> CRYSTAL VIOLET		2317	<input type="checkbox"/>	<input type="checkbox"/>	<input type="radio"/>
crystal, zinc oxide					
<input type="checkbox"/> see ZINC OXIDE		4128	<input type="checkbox"/>	<input type="checkbox"/>	<input type="radio"/>
cystine crystal					
<input type="checkbox"/> see CYSTINE		5350	<input type="checkbox"/>	<input type="checkbox"/>	<input type="radio"/>
electrochemical quartz crystal microbalance					
<input type="checkbox"/> see QUARTZ CRYSTAL MICROBALANCE		325	<input type="checkbox"/>	<input type="checkbox"/>	<input type="radio"/>
<input type="checkbox"/> LIQUID CRYSTAL		3244	<input type="checkbox"/>	<input type="checkbox"/>	<input type="radio"/>



Search Fields

Search Fields searching or browsing across one or more (or all) fields within a database

- Display Indexes to select from a list of choices
- Choose Search to search without browsing
- Clear Selections to make different field choices

2 Use the Back in Index and Forward in Index buttons to scroll through an index in which a term displays. To enter a new start term, type a term into the box and click the Go button. To navigate to the top of a new index, click a number tab or letter tab.

SEARCH FOR SELECTED TERMS >> Enter a new start term: GO

0 1 2 3 4 5 6 7 8 9 A B C D E F G H I J K L M N O P Q R
S T U V W X Y Z

<< BACK IN INDEX		FORWARD IN INDEX >>	
<input checked="" type="checkbox"/> restinosis.ab. Postings: 4	<input type="checkbox"/> restistin.ab. Postings: 1	<input type="checkbox"/> restistin.ab. Postings: 1	
<input checked="" type="checkbox"/> restinosis.ti. Postings: 4	<input type="checkbox"/> restistivity.ab. Postings: 1	<input type="checkbox"/> restistivity.ab. Postings: 1	
<input type="checkbox"/> restinotic.ti. Postings: 1	<input type="checkbox"/> restitch.ab. Postings: 1	<input type="checkbox"/> restitch.ab. Postings: 1	
<input type="checkbox"/> restinsf.ab. Postings: 1	<input type="checkbox"/> restitched.ab. Postings: 1	<input type="checkbox"/> restitched.ab. Postings: 1	
<input type="checkbox"/> restins.ab. Postings: 1	<input type="checkbox"/> restitches.ti. Postings: 1	<input type="checkbox"/> restitches.ti. Postings: 1	
<input type="checkbox"/> restinsol.sh. Postings: 1	<input type="checkbox"/> restitching.ab. Postings: 1	<input type="checkbox"/> restitching.ab. Postings: 1	
<input type="checkbox"/> restinsol.tn. Postings: 1	<input type="checkbox"/> restitching.ti. Postings: 1	<input type="checkbox"/> restitching.ti. Postings: 1	

2 Use the Back in Index and Forward in Index buttons to scroll through an index in which a term displays. To enter a new start term, type a term into the box and click the Go button. To navigate to the top of a new index, click a number tab or letter tab.

SEARCH FOR SELECTED TERMS >> Enter a new start term: GO

0 1 2 3 4 5 6 7 8 9 A B C D E F G H I J K L M N O P Q R
S T U V

<< BACK IN INDEX		FORWARD IN INDEX >>	
<input checked="" type="checkbox"/> nicorette.tn. Postings: 497	<input type="checkbox"/> nicotrans.tn. Postings: 3	<input type="checkbox"/> nicotrans.tn. Postings: 3	
<input type="checkbox"/> nicorrete.tn. Postings: 2	<input type="checkbox"/> nicotrim.tn. Postings: 1	<input type="checkbox"/> nicotrim.tn. Postings: 1	
<input type="checkbox"/> nicosan.tn. Postings: 4	<input type="checkbox"/> nicotrol.tn. Postings: 210	<input type="checkbox"/> nicotrol.tn. Postings: 210	
<input type="checkbox"/> nicosol.tn. Postings: 1	<input type="checkbox"/> nicoumalone.tn. Postings: 13	<input type="checkbox"/> nicoumalone.tn. Postings: 13	
<input type="checkbox"/> nicosolvens.tn. Postings: 1	<input type="checkbox"/> nicoven.tn. Postings: 2	<input type="checkbox"/> nicoven.tn. Postings: 2	
<input type="checkbox"/> nicospan.tn. Postings: 3	<input type="checkbox"/> nicovitol.tn. Postings: 1	<input type="checkbox"/> nicovitol.tn. Postings: 1	



Multi-field Searching

Multi-Field Searching is a fast way of building searches within the fields of a database

- Enter a subject (with truncation if necessary)
- Choose a field to search
- Select a combining operator
 - AND, OR or NOT
- Add further subjects and selections...
- Search

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

▼ Selected Resources
Ovid Resources: ⓘ EMBASE 1980 to 2010 Week 39

	<input type="text" value="anorexi*"/>	All Fields
OR	<input type="text" value="bulemi*"/>	All Fields
AND	<input type="text" value="prozac or fluoxetine"/>	All Fields
AND	<input type="text" value="diet*"/>	All Fields

+ Add New Row

► Limits (Click to expand)



查詢Medline: 檢索小工具

- 合併檢索
 - AND
 - OR
 - NOT
 - ADJ# - ADJ6 within six words Truncation
- 切截字：\$或*
 - 無限制切截查詢：
 - **depress\$** → depress, depressive, depressants, depressor.....
 - **rat\$** → rat, rate, rationalize, ratify.....
 - 有限制切截查詢：
 - **dog\$1** → dog, dogs... (但是不會查dogma)
- 萬用字元：#和?
 - **wom#n** → woman、women
 - **dog#** → dogs (但是不會查到dog)
 - **colo?r** → color, colour
 - **dog?** → dog, dogs



Limit : 對檢索結果進行篩選

■ Limits : 顯示常用選項

▼ 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

- 複選Limit下拉選單：
 - 按著鍵盤Ctrl不放再點選其他項目
- 實證醫學常用項目
 - Publication Types : 如Meta Analysis、Systematic Reviews、RCT...
 - Clinical Queries

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

- Adult (19 to 44 years)
- Young Adult and Adult (19-24 and 19-44)
- Middle Age (45 to 64 years)
- Middle Aged (45 plus years)
- All Aged (65 and Over)
- Aged (80 and Over)

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)

Journal Subsets

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

Languages

- Afrikaans
- Albanian
- Arabic
- Armenian
- Azerbaijani

Publication Types

- Legislation
- Letter
- Meta Analysis
- Multicenter Study
- News
- Newspaper Article

Status

- In Data Review
- In Process
- MEDLINE
- Publisher

Star Ranking

- ***** Five Stars (0)
- **** Four Stars (0)
- *** Three Stars (0)
- ** Two Stars (0)

Subject Subsets

- Dietary Supplements
- History of Medicine
- Space Life Sciences
- Systematic Reviews
- Toxicology
- Veterinary Science



Ovid Embase : 提供特有Limit選項(與Medline相通)

- NLM Status
 -
 - In-Data-Review
 - In-Process
 - PubMed-not-MEDLINE
 - PubMed/MEDLINE
 - Publisher
- Clinical Trials
 -
 - Clinical Trial
 - Randomized Controlled Trial
 - Controlled Clinical Trial
 - Multicenter Study
 - Phase 1 Clinical Trial
- Languages
 -
 - Afrikaans
 - Albanian
 - Arabic
 - Armenian
 - Azerbaijani
- Source Types
 -
 - Book
 - Book Series
 - Conference Proceeding
 - Journal
 - Major Reference Work
- Experimental Subjects
 -
 - Animals <Category Heading>
 -Amphibia
 -Ape
 -Bird
 -Cat

- Special Ovid Filters for Embase
 -
 - Adverse effects
 - Adverse effects - focussed
 - Children
 - Children - focussed

- EBM-Evidence Based Medicine
 -
 - Evidence Based Medicine
 - Consensus Development
 - Meta Analysis
 - Outcomes Research
 - Systematic Review

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

- Publication Types
 -
 - Article
 - Article in Press
 - Books
 - Chapter
 - Conference Abstract

- Human Age Groups
 -
 - Embryo <first trimester>
 - Infant <to one year>
 - Child <unspecified age>
 - Preschool Child <1 to 6 years>
 - School Child <7 to 12 years>

- Routes of Drug Administration
 -
 - Buccal
 - Epidural
 - Inhalational
 - Intraarterial
 - Intraarticular

- Star Ranking
 -
 - ***** Five Stars
 - **** Four Stars
 - *** Three Stars
 - ** Two Stars



檢索完成後

- 輸出檢索結果
 - Print/Email/Export/Add to My Projects
- 連結全文
 - FullText
 - Ovid FullText
- 設定新知通知：AutoAlets



Output – Print/Email/Export

Print Email Export Add to My Projects Keep Selected

Print Citation List:
Selected Results: 1
Select Fields to Display
 Citation (Title,Author,Source)
 Citation + Abstract
 Citation + Abstract + Subject Headings
 Complete Reference
 Custom Fields
Select Citation Style
Ovid Citation
Ovid Labeled Citation
Include
AMA
APA
Chicago (Author,Date)
Chicago (Humanities)
MLA
Vancouver
Ovid Citation

Email Citation List:
From *
Ovid_Online@ovid.com
To *
afinn@ovid.com
Subject *
OvidSP Results
Message
Ovid Technologies, Inc. Email Service

Search for: from 4 [limit 3 to (full text and human and yr="2005 -Current")] keep 3
Results: 1
 Send citation list as an attachment
Selected Results: 1
Select Fields to Display
 Citation (Title,Author,Source)
 Citation + Abstract
 Citation + Abstract + Subject Headings
 Complete Reference
 Custom Fields
Select Citation Style
Ovid Citation
Include
 Include URL
 Search History

Export Citation List:
Export To Microsoft Word
BizInt SmartCharts
Microsoft Word
Select PDF
.txt
Select Citation Style
 Citation (Title,Author,Source)
 Citation + Abstract
 Citation + Abstract + Subject Headings
 Complete Reference
 Custom Fields
Select Citation Style
Ovid Citation
Include
 Include URL
 Search History



Links to Full-Text

- Two Types:
 - Ovid Full Text - Journals@Ovid Subscriptions
 - Full Text - External full text both free or subscribed


- Complete Reference
- Ovid Full Text
- Full Text

Wolters Kluwer Health | OvidSP

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

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

Full Text

 **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 51(8), 15 August 2008, p. 1058-1073	DOI: 10.1002/art.23929
Publication Type: [SPECIAL ARTICLE]	ISSN: 0004-3591
Publisher: © 2008, American College of Rheumatology	Accession: 2008390184
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.	Full Text (PDF) 159 K
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.	Email Jumpstart
Members of the American College of Rheumatology Ad Hoc Group on Use of Selective and Nonselective Nonsteroidal Antiinflammatory Drugs are as follows:	Find 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...

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

SEARCH IN THIS TITLE: Arthritis Care & Research

SEARCH BY CITATION

Vol: Issue: Page:



Ovid Embase : 檢索策略可和Medline互用

選擇檢索資源 :

- 所有資源
 - Search Ovid Full-text Books
 - Search All Ovid journals (Abstract only)
 - Search Subscribed Ovid Full-Text journals
 - Embase 1996 to 2019 Week 01
 - Embase 1988 to 2019 Week 01
 - Embase 1980 to 2019 Week 01
 - Embase 1974 to 2019 Week 01
 - Embase 1974 to 2019 January 07
 - Embase 1988 to 1995
 - Ovid MEDLINE® and Epub Ahead of Print, In-Process & Other Non-Indexed Citations + EMBASE
 - Ovid MEDLINE(R) ALL 1946 to January 07, 2019
 - Ovid MEDLINE(R) Epub Ahead of Print and In-Process & Other Non-Indexed Citations January 07, 2019

取消 確認 執行檢索策略 加入群組 刪除群組

Ovid®

Search Journals Books Multimedia My Workspace

Search History (2)

Searches

- 1 DIABETES MELLITUS/
- 2 statin heart attack prevention (Including Related Terms)

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) and Epub Ahead of Print, In-Process & Other Non-Indexed Citations, Daily and Versions(R) 1946 to September 12, 2018

Search

Limits (expand) Include Multimedia Include Related Terms



Medline & Embase on Ovid : 去重複

Ovid®

Wolters Kluwer

我的帳號 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

▼ 檢索歷史 (7)

檢視已儲存的檢索歷史

<input type="checkbox"/>	# ▲	檢索內容	結果	類別	動作	註解
<input type="checkbox"/>	4	▶ limit 3 to english language	156585	進階	顯示結果 更多 ▼	<input type="text"/> 擴大
<input type="checkbox"/>	5	▶ limit 4 to human	156585	進階	顯示結果 更多 ▼	<input type="text"/>
<input type="checkbox"/>	6	▶ limit 5 to pharmacologic actions [Limit not valid in Embase; records were retained]	58944	進階	顯示結果 更多 ▼	<input type="text"/>
<input type="checkbox"/>	7	▶ limit 6 to yr="2018 -Current"	1978	進階	顯示結果 更多 ▼	<input type="text"/>

存儲 移除 合併檢索： And Or

移除重複結果

全部儲存 編輯 創建RSS 檢視已儲存的檢索歷史



繼續 >>

選擇	#	檢索內容	結果	類別
-	4	limit 3 to english language	156585	進階
-	5	limit 4 to human	156585	進階
-	6	limit 5 to pharmacologic actions [Limit not valid in Embase; records were retained]	58944	進階
●	7	limit 6 to yr="2018 -Current"	1978	進階

擴大

編輯移除重複資料的設定

Field Preferences

- Has Abstract
- Has Full Text
- Has Index Terms
- No Field Preference
- Has Abstract
- Has Full Text
- Has Index Terms

Database Preferences

1.
2.

- 提示：**
- 使用欄位和資料庫偏好設定
 - 選擇一個欄位。當發現重複
 - 基於對於檢索結果格式的偏
 - 即使檢索內容已執行了移除

Wolters Kluwer

[我的帳號](#)
[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

▼ 檢索歷史 (8) 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"/>	▶ limit 4 to human	156585	進階	顯示結果 更多	<input type="text"/>
<input type="checkbox"/>	▶ limit 5 to pharmacologic actions [Limit not valid in Embase; records were retained]	58944	進階	顯示結果 更多	<input type="text"/>
<input type="checkbox"/>	▶ limit 6 to yr="2018 -Current"	1978	進階	顯示結果 更多	<input type="text"/>
<input type="checkbox"/>	remove duplicates from 7	1837	進階	顯示結果 更多	<input type="text"/>
	<u>Ovid MEDLINE(R) ALL <1946 to January 07, 2018></u>	1079			
	<u>Embase <1974 to 2019 January 07></u>	758			

存儲
移除
合併檢索：

移除重複結果

Agenda

認識主題詞：MeSH & Emtree

查詢基本功

- 查詢模組：Basic Search & Advanced Search
- 檢索工具：合併檢索與切截
- 限制篩選功能：Limits
- 匯出檢索結果及取得全文
- 設定新知通知

檢索密技

實用小工具

檢索密技

- 查找會議文獻
- SubHeadings
 - 和MeSH/Emtree 一起查詢
 - 單獨查詢：Floating SubHeadings: Search Fields
- Search Fields：特定欄位查詢
- Additional Limits：特定篩選項目

Conference Abstracts

- Conference abstracts are available before the full proceedings get published (and many citations never get published at all). Using Conference Abstracts, your users can stay ahead of the most current research to track competitors, identify collaborators, and make sure they have access to the latest developments.
- Coverage **begins in 2009**, for over 250 conferences, with more than 60,000 conference abstracts added each year.
- Conferences published in more than 2800 key drug & clinical journals are included.
- Unique features:

Every conference is summarized by a searchable review record

All conference abstract records include searchable online abstracts

All conference abstracts & reviews are indexed with Emtree terms

Conference name, date and location are also searchable

Search & Limit to Conference Abstracts

▼ Search History (2 searches) (Click to close) View Saved

<input type="checkbox"/>	# ▲	Searches	Results	Search Type	Actions
<input type="checkbox"/>	1	exp diabetes mellitus/	397729	Advanced	Display More >>
<input type="checkbox"/>	2	limit 1 to conference abstract	19252	Advanced	Display More >>

Remove Selected | Save Selected | Combine selections with: RSS

Save Search History

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

▼ Selected Resources

Ovid Resources: EMBASE 1980 to 2010 Week 37

Universal Search:

Keyword Author Title Journal

Search

▼ Limits (Click to close) Map Term to Subject Heading

Full Text Latest Update Abstracts
 Human Cochrane Library English Language
 Local Holdings

Publication Year - -

Additional Limits Edit Limits

Publication Types

-
- Article
- Book
- Book Series
- Conference Abstract
- Conference Paper

Limit to Conference Abstracts

Limit A Search

Select	#	Searches	Results	Search Type
	1	exp diabetes mellitus/	397729	Advanced

Limits

Ovid Full Text Available
 Priority Journals
 Animals
 Male
 Local Holdings
 Full Text
 Abstracts
 Animal Studies
 Female
 Latest Update
 Human
 Cochrane Library
 English Language

Publication Year: - - - -

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

Records From: Embase

Clinical Trials: Clinical Trial, Randomized Controlled Trial, Controlled Clinical Trial, Multicenter Study, Phase 1 Clinical Trial

Languages: Afrikaans, Albanian, Arabic, Armenian, Azerbaidzhani

Human Age Groups: Embryo <first trimester>, Infant <to one year>, Child <unspecified age>, Preschool Child <1 to 6 years>, School Child <7 to 12 years>

EBM-Evidence Based Medicine: Evidence Based Medicine, Consensus Development, Meta Analysis, Outcomes Research

Clinical Queries: Diagnosis (sensitivity), Diagnosis (specificity), Diagnosis (optimized), Prognosis (sensitivity), Prognosis (specificity)

Publication Types: Article, Book, Book Series, **Conference Abstract**, Conference Paper, Conference Review

Experimental Subjects: Animals <Category Heading>, ...Amphibia, ...Ape, ...Bird, ...Cat

Conference Abstracts

1. <Radioactive-iodine therapy: A patient satisfaction survey.>

Alii S., Pontello L., Mehta S., Darko D., McHardy-Young S.

Endocrine Abstracts. Conference: Society for Endocrinology, British Endocrine Societies, BES 2010 Manchester United Kingdom. Conference Start: 20100315 Conference End: 20100318. Conference Publication: (var.pagings). 21 (pp P384), 2010. Date of Publication: 2010. [Journal: Conference Abstract]

- Abstract Reference
- Complete Reference

- Document Delivery
- Bibliographic Links

Publisher
BioScientifica

► View Abstract

1.

Accession Number	70167283
Authors	Alii S. , Pontello L. , Mehta S. , Darko D. , McHardy-Young S.
Institution	(Alii, Pontello, Mehta, Darko, McHardy-Young) Central Middlesex Hospital, London, United Kingdom (Alii) Charing Cross Hospital, London, United Kingdom
Correspondence Address	S. Alii, Central Middlesex Hospital, London, United Kingdom
Original Title	Radioactive-iodine therapy: A patient satisfaction survey.
Source	Endocrine Abstracts. Conference: Society for Endocrinology, British Endocrine Societies, BES 2010 Manchester United Kingdom. Conference Start: 20100315 Conference End: 20100318. Conference Publication: (var.pagings). 21 (pp P384), 2010. Date of Publication: 2010.
Publisher	BioScientifica
URL	http://www.endocrine-abstracts.org/ea/0021/ea0021p384.htm
Subject Headings	*endocrinology *society *therapy *patient satisfaction *health care organizatio patient hyperthyroidism thyroid gland Internet follow up education thyroid disease diabetes mellitus euthyroidism hypothyroidism radiation safety diagnosis heart disease long term care satisfaction *radioactive iodine thyroxine

- Abstract Reference

- Document Delivery
- Bibliographic Links

Conference Abstracts

1.

Accession Number 70167283

Authors [Alii S. Pontello L. Mehta S. Darko D. McHardy-Young S.](#)

Institution (Alii, Pontello, Mehta, Darko, McHardy-Young) Central Middlesex Hospital, London, United Kingdom
(Alii) Charing Cross Hospital, London, United Kingdom

Correspondence Address S. Alii, Central Middlesex Hospital, London, United Kingdom

Original Title Radioactive-iodine therapy: A patient satisfaction survey.

Source Endocrine Abstracts. Conference: Society for Endocrinology, British Endocrine Societies, BES 2010 Manchester United Kingdom. Conference Start: 20100315 Conference End: 20100318. Conference Publication: (var. pagings). 21 (pp P384), 2010. Date of Publication: 2010.

Publisher BioScientifica

URL <http://www.endocrine-abstracts.org/ea/0021/ea0021p384.htm>

- Abstract Reference
- Document Delivery
- Bibliographic Links

Subject Headings

- [*endocrinology](#)
- [*society](#)
- [*therapy](#)
- [*patient satisfaction](#)
- [*health care organization](#)
- [patient](#)
- [hyperthyroidism](#)
- [thyroid gland](#)
- [internet](#)
- [follow up](#)
- [education](#)
- [thyroid disease](#)
- [diabetes mellitus](#)
- [euthyroidism](#)
- [hypothyroidism](#)
- [radiation](#)
- [safety](#)
- [diagnosis](#)
- [heart disease](#)
- [long term care](#)
- [satisfaction](#)
- [*radioactive iodine](#)
- [thyroxine](#)

Abstract

Radioactive iodine (RAI) therapy is the usual treatment of choice for hyperthyroidism. We have demonstrated a success rate of 88% (euthyroidism or hypothyroidism) over a 5-year period. We are very happy to recommend RAI, however patients still express concerns. There is little literature available about patients' reactions to RAI: to our knowledge, only two studies. We performed a survey of our RAI treated patients. Of 143 patients contacted, 87 replied (60.8%). In addition to verbal information, 43 (49.4%) recalled receiving written information; 42 of whom (97.7%) were happy with this information and found it easy to understand. Fifteen used the internet; 73.3% finding this useful. Using this information (verbal, written or internet), 76 patients (87.4%) were aware of why RAI had been suggested for their treatment. Approximately 70% of patients reported awareness of the radiation and safety aspects of RAI. Eighty-one patients (93.1%) found the treatment process easy with few difficulties reported. Overall, 76 of 87 patients (87.4%) were satisfied with their RAI treatment and management. There was a noticeable lack of patient knowledge of their thyroid condition; only 68 patients (78.2%) were aware of their original diagnosis and need for treatment. Only 52 patients (59.8%) were clear about complications of hyperthyroidism, particularly heart disease. Only 59 patients (67.8%) were aware of possible outcomes and 54 (62.0%) aware of a possible need for long-term therapy following RAI. Sixty-one patients (70.1%) knew that thyroxine was life-long treatment; however, of those treated with thyroxine such knowledge was better (85.2%). Our results show general satisfaction with treatment and follow-up arrangements. However, there was a surprising lack of knowledge by patients of their original thyroid condition, complications and an understanding of thyroxine replacement. Provision of structured education for thyroid disease, as in diabetes, may help address this problem.

ISSN 1470-3947

Language English

Summary Language English

Publication Type Journal: Conference Abstract

Entry Week 200900

Date Delivered 20100615

Year of Publication 2010

Copyright Copyright 2010 Elsevier B.V., All rights reserved.

 + My Projects

Conference Abstracts with Links

1. <Transgenic strategies to overcome cell-mediated and acute vascular rejection of pig-to-human xenografts.>

Klymiuk N., Kesler B., Kurome M., Wuensch A., Wolf E.

Xenotransplantation. Conference: Berlin Symposium on Xenotransplantation Berlin Germany. Conference Start: 20090604 Conference End: 20090605. Conference Publication: (var.pagings). 17 (2) (pp 106-107), 2010. Date of Publication: March-April 2010.

[Journal: Conference Abstract]



Publisher

Blackwell Publishing Ltd

[View Abstract](#)

- Ovid Full Text
- Abstract Reference
- Complete Reference

- Bibliographic Links

My Account | My PayPerView | Ask the Librarian

[Search](#) | [Journals](#) | [Books](#) | [My Workspace](#) | [External Links](#)

Xenotransplantation
Issue: Volume 17(2), March/April 2010, p 106-107
Copyright: Copyright © 2010 Blackwell Publishing Ltd.
Publication Type: [Berlin Symposium on Xenotransplantation-Program and Abstracts]
DOI: 10.1111/j.1399-3089.2010.00573.x
ISSN: 0908-665X
Accession: 70163024

Keywords: human, swine, Germany, acute vascular rejection, xenograft, xenotransplantation, natural killer cell, endothelium cell, gene, perfusion, heart, transgenic pig, expression vector, promoter region, T lymphocyte, blood, primate, transplantation, model, fibroblast, protection, cell mediated cytotoxicity, kidney, diabetes mellitus, mouse, cell nucleus transplantation, embryo, recipient, pregnancy, polyadenylation, DNA flanking region, ex vivo study, lymphoblast, secretion, transgene, cloning, lysis, T lymphocyte activation, graft survival, immunocompetent cell, antibody production, cell proliferation, survival, rabbit, plantation, hyperacute graft rejection, heavy chain, progeny, pancreas, pancreas islet, immune system, blood vessel, blood clotting, in vitro study, cell clone, tissue, piglet, genomic fragment, immunohistochemistry, cytotoxic T lymphocyte antigen 4, belatacept, abatacept, galactose, signal peptide, neomycin, membrane cofactor protein, antibody, hybrid protein, epitope, regulator protein, galactosyltransferase, thrombomodulin, growth hormone, peptide, receptor

[Berlin Symposium on Xenotransplantation-Program and Abstracts]

Transgenic strategies to overcome cell-mediated and acute vascular rejection of pig-to-human xenografts
Klymiuk, N.; Kesler, B.B.; Kurome, M.; Wuensch, A.; Wolf, E.

▼ **Author Information**
Molecular Animal Breeding and Biotechnology and Laboratory for Functional Genome Analysis (LAFUGA), Gene Center, Ludwig-Maximilians-Universität München, Germany

The development of [alpha](1,3)-galactosyltransferase deficient pigs along with overexpression of complement regulatory proteins was an important step to overcome hyperacute rejection of pig organs transplanted into primates. However, the lack of galactose-[alpha](1,3)-galactose ([alpha]Gal) epitopes does not protect against subsequent rejection mechanisms, such as acute vascular rejection and rejection by immune cells which play crucial roles to achieve prolonged graft survival in pig-to-human xenotransplantation models. Our task within the DFG Transregio Research Unit

Article Tools

- Article as PDF (79KB)
- Complete Reference
- Abstract Reference
- Print Preview
- Email Jumpstart
- Email Article Text
- Save Article Text
- Add to My Projects
- Find Similar
- About this Journal
- Test Seb
- Bibliographic Links

Outline

- Reference

Conference Abstracts Alerts

Search Journals Books My Workspace External Links

Search Name Comment Type
 Diabetes Conference Abstr 6/10/2010 AutoAlert (SDI) Save

AutoAlert Options

Scheduling Options
 On Database Update[?]
 Quarterly
 Monthly - on day 1
 Every other week - on Monday
 Weekly - on Monday

Deduping Options
 90 Days

Delivery Options
 Email
 RSS
 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: afinn@ovid.com
 Email Subject: Diabetese Conference Abstract
 Save Recipient/Subject for all Ovid Email

Email Options
 Inline
 As an Attachment (Ovid Result Format only)

Output Type
 HTML (Ovid Result Format only)
 ASCII

Include Strategy

Report Type
 Includes just a titles display link
 Includes records, a titles display link, and a link to each records available full text or complete reference
 Email includes records only
 Includes records and a titles display link

Set	Search Statement	Insert	Edit	Delete
1.	exp diabetes mellitus/			
2.	limit 1 to conference abstract			

關於SubHeading

- **Disease Subheadings from 1988 (or later)**
 - eg complication, diagnosis, drug therapy, epidemiology, etiology, prevention, side effect, surgery, therapy etc
- **Drug Subheadings from 1988 (or later)**
 - eg. Adverse drug reaction , Clinical trial, Drug administration, Drug combination, Drug comparison, Drug development, Drug dose, Drug interaction , Drug therapy , Drug toxicity, Pharmacokinetics, Pharmacology etc 誌
- **Route of Drug Administration Subheadings from 2000**
 - eg. Buccal drug administration, Epidural drug administration, Inhalational drug administration, Intraarterial drug administration, Intrabronchial drug administration, Intracardiac drug administration, Intracavernous drug administration etc 誌
- **Device Subheadings from 2012**
 - eg adverse device effect, device comparison, device economics etc

Triple Subheadings

- 例： fentanyl/drug therapy/abdominal pain
 - An EMTREE Term: Often a drug, disease or device
 - Key Subheadings
 - A linked EMTREE Term

Search Fields 查詢特定欄位

- CAS Registry Number - a number specific to individual chemical. Salts and variants may take a different number (includes a checksum) 誌
- Drug Trade Name - only used where that specific brand or dose form is important 誌
- Drug Manufacturer Name - for competitive information or disambiguation 誌
- Device Name - for medical devices 誌
- Device Manufacturer Name 誌
- Institution - academic institution or company name

Limits 特有篩選項目 in EMBASE

- 資料來源篩選
 - Records From Medline or Embase
 - Exclude MEDLINE Journals (EMBASE Unique) based on a journals list
 - Cochrane Library records
- 實證文獻
 - Evidence-Based Medicine records
 - McMaster Clinical Queries
 - Methodologies limit :
- Clinical Trials
- Priority Journals - fast track indexing 誌
- Human, Animals and Animal Studies 誌
- Conference Abstracts
- Special Ovid Filters for Embase

Agenda

認識主題詞：MeSH & Emtree

查詢基本功

- 查詢模組：Basic Search & Advanced Search
- 檢索工具：合併檢索與切截
- 限制篩選功能：Limits
- 匯出檢索結果及取得全文
- 設定新知通知

檢索密技

實用小工具

實用小工具



Clinical Queries (依據臨床情境快速篩選)

Ovid 獨家提供完整的臨床情境，方便讀者優先閱讀臨床上的診斷、治療、預防方面的文獻。Ovid收錄九個主題，分別為(1)Reviews、(2)Therapy、(3)Diagnosis、(4)Prognosis、(5)Causation-Etiology、(6)Economics、(7)Clinical Prediction Guides、(8)Qualitative、(9)Cost。

The screenshot displays the Ovid Clinical Queries interface. At the top left is the Ovid logo and navigation tabs for Search, Journals, Books, and Multimedia. Below these is a Search History section with two entries. The main area features a 'Clinical Queries' dropdown menu with options: Reviews (maximizes sensitivity), Reviews (maximizes specificity), Reviews (best balance of sensitivity and specificity), Therapy (maximizes sensitivity), and Therapy (maximizes specificity). To the right, there are links for Account, My PayPerView, and Support. Below the menu is a table of search results.

#	Searches	Results	Type
1	(copd and stroke).mp. [mp=title, abstract, heading word, drug trade name, original title, device manufacturer, drug manufacturer, device trade name, keyword, floating subheading word, candidate term word]	1695	Advanced
2	limit 1 to "therapy (best balance of sensitivity and specificity)"	201	Advanced

At the bottom, there are buttons for Save, Remove, and Combine with: AND OR. The Wolters Kluwer logo is at the bottom left.

藥物警示工具(Ovid pharmacovigilance tool)

※Ovid 平台獨家開發提供給在Embase 中，長期關注藥物資訊需求的工作人員

Ovid Pharmacovigilance Tool

Enter your Ovid login details to view a list of your Ovid databases. Only databases suitable for use with pharmacovigilance research will be displayed.

Drug Name

 Ovid databases PubChem [i](#)

Subject

Adverse Drug Reactions

[i](#)

Alternative

Special Situations

Children

[i](#)

Elderly

[i](#)

Pregnancy

[i](#)

Human Limits

[i](#) Retrieve AE Detection scores

EBM PICO Search

Select Ovid Database:

Medline Embase

P: Patient, Population, Problem or disease
who are the patients, what is the problem

Disorder:

I: Intervention or Issue
what we do to them, what are they exposed to

C: Comparison intervention or issue
what do we compare the intervention with

O: Outcome
what happens, what is the outcome

Search

Ovid PICO Widget



[PICO Resource Centre](#)

本檢索小工具可以協助您快速在Ovid Medline資料庫查詢您的PICO問題。請注意這是用於協助您建立PICO 問題的入門工具，並不是用於取代更嚴謹、精準的進階查詢。

Example PICO*: P=Teenagers who smoke, I=Brief intervention, C=None, O=Outcome
PICO 範例: 利用vaccination 疫苗 (I) Prevention 預防 (O) adults 成人 (P) whooping cough 百日咳 (P)

*並非所有問題都一定有相對應PICO元素，在這個範例中“C”就沒有被用到。

P: Patient, Population, Problem or Disease
P: 病患 / 人口 / 問題 / 疾病 => 病患是誰，有什麼問題

whooping cough adult

I: Intervention or Issue
治療方式或問題 => 我們可以做些什麼來處置，或病患正面臨的問題

vaccination

C: Comparison Intervention or Issue
治療或問題的對比組 => 我們用什麼方式與前述處置方式做比較

Comparison Intervention

O: Outcome
預期效果 => 會有什麼預期結果發生

prevention

Other Filters 其他篩選條件

Publication Type 出版類型

Autobiography

Meta Analysis

Systematic Reviews

Publication Year 出版年代

Between 2010 AND 2018

Search

OvidSP Resource center | Training | Technical Support | Librarian Toolkit | www.ovid.com
© 2018 Ovid Technologies, Inc. All Rights Reserved. Ovid® is a registered trademark of Ovid Technologies, Inc. and cannot be reproduced without permission.

為何選擇Ovid的Medline & EMBASE

- Ovid Medline收錄內容就像PubMed一樣
- 可直接轉譯檢索策略
- 可直接去除重複結果
- 獨家提供與Medline相通之篩選選項
- 多種臨床實證檢索工具

一個不嫌多，兩個恰恰好！

檢索範例

- *Medical devices from Medtronic - competitive analysis*
- *Comprehensive search for IUD*
- *Managing high cholesterol in patients on Plavix*
- *Choice of anti-diabetics in obese children and adolescents*
- *Smoking and incidence of lung cancer*
- *Effects of exercise on White Blood Cells*
- *Quality Of Life after bladder surgery*
- *Special drug formulations : Cardizem*

Combine subject heading with manufacturer to stay on top of your competitors

Medtronic defibrillators - conference abstracts

▼ Search History (3 searches) (Click to close)

<input type="checkbox"/>	# ▲	Searches
<input type="checkbox"/>	1	DEFIBRILLATOR/
<input type="checkbox"/>	2	medtronic.dm.
<input type="checkbox"/>	3	1 and 2

You searched:
limit 10 to (conference abstract or conference paper or "conference review")

- Search terms used:

defibrillator
medtronic

Search Returned:

25 results

Sort By:

- [v]

[Customize Display](#)

▼ Filter By [v]

[Add to Search History](#)

+ Selected Only(0)

- Years

All Years
Current year
Past 3 years
Past 5 years

1. Remote monitoring: Which implanted patients should benefit more?

+ My Projects

2. Ambulatory cardiac rhythm monitoring

+ My Projects

3. DATAS results at Cardiostim 2006: Indicate reduction in clinically significant events

+ My Projects

4. Short QT syndrome: Genotype-phenotype correlations

+ My Projects

5. Implantable defibrillators configured for hybrid therapy of persistent and permanent atrial fibrillation: Initial clinical experience with a novel lead system

+ My Projects

6. Internal defibrillation: Where we have been and where we should be going?

+ My Projects

7. Selected highlights from the 54th Annual Scientific Session of the American College of Cardiology, Orlando, Florida, November 11-15, 2003

8. Automatic identification of clinical lead dysfunctions

As Embase now includes conference abstracts you get most current information faster

Comprehensive search for medical device?

The screenshot shows a web interface for Wolters Kluwer Health OvidSP. The user is logged in as 'iyavorsky'. The search results for 'intrauterine contraceptive device' are displayed. The interface includes a navigation bar with 'Search', 'Journals', 'Books', 'My Workspace', and 'External Links'. The search results are organized into sections: 'Scope Note for: intrauterine contraceptive device', 'MAIN TERM: intrauterine contraceptive device', 'DATE OF ENTRY: 19740101', and 'SCOPE NOTE:'. The 'SCOPE NOTE' section lists various terms used for the device, such as 'contraception, intrauterine contraceptive device', 'Dalkon shield', 'i.u.d.', 'intrauterine coil', and 'IUD'. The interface also shows a status bar at the bottom with 'Local intranet | Protected Mode: On' and a zoom level of '100%'.

Wolters Kluwer Health | OvidSP

Logged in as iyavorsky

<< Previous Page | My Account | Ask a Librarian | Help | Logoff

Search Journals Books My Workspace External Links

Scope Note for: *intrauterine contraceptive device*

MAIN TERM: intrauterine contraceptive device

DATE OF ENTRY: 19740101

SCOPE NOTE:

Used For:

- contraception, intrauterine contraceptive device, intrauterine contraceptive intrauterine device
- Dalkon shield
- dana device
- i.u.d.
- i.u.d. contraception
- intra uterine device
- intra cervical device
- intra peritoneal intrauterine contraceptive device
- intra peritoneal iud
- intrauterine coil
- intrauterine contraception
- intrauterine contraception device
- intrauterine contraceptive
- intrauterine contraceptive agent
- intrauterine device
- intrauterine devices
- intrauterine devices, medicated
- iucd
- IUD
- Lippes loop
- margulies spiral
- margulie coil
- novagard
- obstructive contraceptive device
- uterus contraceptive

Done

Local intranet | Protected Mode: On

100%

Staying comprehensive with your medical device monitoring?

You are if you are using Embase

See all the terms used in an Embase search for intrauterine contraceptive device

Guidance on management of high cholesterol in patient on Clopidogrel (Plavix)

- A Patient currently on Clopidogrel (Plavix) needs anti-hypercholesteremic medication because of high cholesterol
- Search for Clopidogrel and select subheading Drug Interaction to check for potential drug interaction with this class of drugs or with any drugs within this class
- Search for Statin - as it is a subject heading using mapping
- Combine
- 7 results help with guidance on the Statin to be chosen (or avoided)

Search strategy & results in this case

▼ Search History (3 searches) (Click to close)						View Saved
<input type="checkbox"/>	# ▲	Searches	Results	Search Type	Actions	
<input type="checkbox"/>	1	clopidogrel/it [Drug Interaction]	650	Advanced	Display More »	
<input type="checkbox"/>	2	statin/	2242	Advanced	Display More »	
<input type="checkbox"/>	3	1 and 2	7	Advanced	Display More »	

Results of your search: 4 and 5
Viewing 1-7 of 7 Results

Your Recent Searches [+]

Search Aid

Your search
Search terms used:
clopidogrel
statin

Narrow search
Narrow your results by:
▶ Subjects
▶ Journals

<input type="checkbox"/> 1.	<p>Keeping in mind on time - Adverse drug reactions because of interactions with antiinfective agents. Siegmond W., Giessmann Th. <i>Klinikerzt.</i> 35(8Xpp 324-329), 2006. Date of Publication: 2006. [Journal: Review] ▶ View Abstract</p> <p>Find Similar Find Citing Articles</p>	<ul style="list-style-type: none"> ■ Abstract Reference ■ Complete Reference
<input type="checkbox"/> 2.	<p>Variability of response to clopidogrel: Possible mechanisms and clinical implications. Nguyen T., Frishman W.H., Nawarskas J., Lerner R.G. <i>Cardiology in Review.</i> 14(3Xpp 136-142), 2006. Date of Publication: May 2006. [Journal: Review] ▶ View Abstract</p> <p>Find Similar Find Citing Articles</p>	<ul style="list-style-type: none"> ■ PDF Full Text ■ Abstract Reference ■ Complete Reference ■ Ovid Full Text
<input type="checkbox"/> 3.	<p>Not all statins interfere with clopidogrel during antiplatelet therapy. Mach F., Senouf D., Fontana P., Boehlen F., Reber G., Daali Y., De Moerloose P., Sigwart U. <i>European Journal of Clinical Investigation.</i> 35(8Xpp 476-481), 2005. Date of Publication: Aug 2005. [Journal: Article] ▶ View Abstract</p> <p>Find Similar Find Citing Articles</p>	<ul style="list-style-type: none"> ■ PDF Full Text ■ Abstract Reference ■ Complete Reference ■ Ovid Full Text
<input type="checkbox"/> 4.	<p>Impact of combined pharmacologic treatment with clopidogrel and a statin on outcomes of patients with non-ST-segment elevation acute coronary syndromes: Perspectives from a large multinational registry. Lim M.J., Spencer F.A., Gore J.M., Dabbous O.H., Agnelli G., Kline-Rogers E.M., DiBenedetto D., Eagle K.A., Mehta R.H.</p>	<ul style="list-style-type: none"> ■ PDF Full Text ■ Abstract Reference ■ Complete Reference

Reviewing current anti-diabetic drug therapies in obese children and adolescents

- Search for anti-diabetic agent - map to subject heading and select Subheading - Drug Therapy
- Use limits to narrow down search to human and children/adolescents:(human and (child <unspecified age> or preschool child <1 to 6 years> or school child <7 to 12 years> or adolescent <13 to 17 years>))
- Search for obesity and map this to the subject heading
- Combine the two searches as illustrated on the next slide

Search strategy & results for this case

▼ Search History (4 searches) (Click to close) View Saved

<input type="checkbox"/>	# ▲	Searches	Results	Search Type	Actions
<input type="checkbox"/>	1	antidiabetic agent/dt [Drug Therapy]	6259	Advanced	Display More >>
<input type="checkbox"/>	2	limit 1 to (human and (child <unspecified age> or preschool child <1 to 6 years> or school child <7 to 12 years> or adolescent <13 to 17 years>))	190	Advanced	Display More >>
<input type="checkbox"/>	3	obesity/	112557	Advanced	Display More >>
<input type="checkbox"/>	4	2 and 3	27	Advanced	Display More >>

Remove Selected | Save Selected RSS

5. **Dyslipidemia in children with type 2 diabetes vs. obesity.**

▶ View Abstract

PDF Full Text
 Abstract Reference
 Complete Reference
 Ovid Full Text

6. **Influence of age and gender in Japanese patients with non-alcoholic steatohepatitis.**

▶ View Abstract

PDF Full Text
 Abstract Reference
 Complete Reference
 Ovid Full Text

7. **Non-alcoholic fatty-liver disease in pediatric populations.**

▶ View Abstract

Abstract Reference
 Complete Reference

8. **Type 2 diabetes mellitus in children in black Africa: Description of first five cases in Togo.**

▶ View Abstract

Abstract Reference
 Complete Reference

9. **Short-term changes in insulin resistance following weight loss surgery for morbid obesity: Laparoscopic adjustable gastric banding versus laparoscopic Roux-en-Y gastric bypass.**

▶ View Abstract

Abstract Reference
 Complete Reference

Smoking and Incidence of Lung Cancer

- In advance search put in “smoking” and map to Emtree term
- Perform the same with lung cancer
- Same could be done with incidence but cancer incidence appears as part of the mapping display. So choosing that and combining the 3 searches...

The screenshot displays the OvidSP search history and results interface. The top section, titled "Search History (4 searches) (Click to close)", contains a table with the following data:

<input type="checkbox"/>	#	Searches	Results	Search Type	Actions
<input type="checkbox"/>	1	smoking/	70611	Advanced	Display More
<input type="checkbox"/>	2	lung cancer/	55212	Advanced	Display More
<input type="checkbox"/>	3	cancer incidence/	33944	Advanced	Display More
<input type="checkbox"/>	4	1 and 2 and 3	458	Advanced	Display More

Below the table are buttons for "Remove Selected", "Save Selected", and "Combine selections with: And Or". An "RSS" icon and a "Save Search History" button are also present.

The bottom section shows the "Results Tools" sidebar on the left, including "Search Information" and "Filter By". The main results area displays a list of search results with the following titles:

- Cancer risk in hospitalised psoriasis patients: A follow-up study in Sweden.** [+ My Projects](#)
- Lupus and cancer.** [+ My Projects](#)
- Socioeconomic differences in lung cancer incidence: A systematic review and meta-analysis.** [PDF \(411KB\)](#) [+ My Projects](#)
- Smoking behavior partially explains socioeconomic inequities in lung cancer incidence.** [PDF \(43KB\)](#) [+ My Projects](#)
- The role of smoking and diet in explaining educational inequalities in lung cancer incidence.**

The interface includes navigation options like "View: Title Citation Abstract", "10 Per Page", and "GO" buttons. Action icons for "Print", "Email", "Export", "Add to My Projects", and "Link Selected" are also visible.

Exercise effects on WBC count

- In Advanced Search, input exercise and map to Emtree term
- Put in Advanced search WBC count and map to leukocyte count
- Combine the two searches
- Another approach is to use Basic Search and enter: “Exercise induced WBC elevation”
- Select 5 Star results to see the most relevant results

<input type="checkbox"/>	#	Searches	Results	Search Type	Actions
<input type="checkbox"/>	1	exercise/	104957	Advanced	Display More >>
<input type="checkbox"/>	2	leukocyte count/	29906	Advanced	Display More >>
<input type="checkbox"/>	3	1 and 2	267	Advanced	Display More >>
<input type="checkbox"/>	4	exercise induced WBC elevation (Including Related Terms)	10229	Basic	Display More >>
<input type="checkbox"/>	5	limit 4 to five stars	189	Advanced	Display

<ul style="list-style-type: none"> white cell white blood corpuscle white blood cells white blood cell wbc white blood cell marrow leukocyte blood leukocyte blood cells white blood cell white ▶ leukocyte leukocytes elevation elev increase increases increased increasing raise raises raised raising rise rises rising risen elevations elevating elevated high higher highest exercise induced exertional 	<p>Relevance: ★★★★★</p> <p>2. <input type="checkbox"/> Expression of exercise-induced HSP70 in long-distance runner's leukocytes.</p> <p>Relevance: ★★★★★</p> <p>3. <input type="checkbox"/> Physical exercise-induced expression of inducible nitric oxide synthase and heme oxygenase-1 in human leukocytes. Effects of RRR-α-tocopherol supplementation.</p> <p>Relevance: ★★★★★</p> <p>4. <input type="checkbox"/> Enhanced generation of leukotriene B₄ by neutrophils stimulated by unopsonized zymosan and by calcium ionophore after exercise-induced asthma.</p> <p>Relevance: ★★★★★</p> <p>5. <input type="checkbox"/> Effects of the antiallergic drug Ketotifen on bronchial resistance and beta-adrenoceptor density of lymphocytes in children with exercise-induced asthma.</p> <p>Relevance: ★★★★★</p> <p>6. <input type="checkbox"/> Enhancement of leukocyte cytotoxicity after exercise-induced asthma.</p> <p>Relevance: ★★★★★</p> <p>7. <input type="checkbox"/> Blood leukocyte mRNA expression for IL-10, IL-1Ra, and IL-8, but not IL-6, increases after exercise.</p>
--	---

Search Returned: + My Projects

Bladder surgery effect on Quality of Life

- “Quality of life” is an Emtree heading - offered if QOL is entered with mapping turned on
- If you are not sure what type of surgery you would like to explore just type in surgery to see all the Emtree surgery terms - or use explode

The screenshot displays a search interface with a navigation bar at the top containing 'Search', 'Journals', 'Books', 'My Workspace', and 'External Links'. Below this is a 'Search History' section with a dropdown arrow and '(3 searches) (Click to close)'. A table lists the search history:

<input type="checkbox"/>	#	Searches	Results	Search Type	Actions
<input type="checkbox"/>	1	bladder surgery/	1597	Advanced	Display More >>
<input type="checkbox"/>	2	"quality of life"/	109831	Advanced	Display More >>
<input type="checkbox"/>	3	1 and 2	65	Advanced	Display More >>

Below the table are buttons for 'Remove Selected', 'Save Selected', and 'Combine selections with: And Or'. There is also an 'RSS' icon and a 'Save Search History' button.

The main search area includes a navigation bar with 'Basic Search', 'Find Citation', 'Search Tools', 'Search Fields', 'Advanced Search', and 'Multi-Field Search'. Under 'Selected Resources', it shows 'Ovid Resources: EMBASE Classic+EMBASE 1947 to 2010 April 22' and 'Universal Search'. There are radio buttons for 'Keyword', 'Author', 'Title', and 'Journal'. A search box contains 'qol' and a 'Search' button. At the bottom, there are links for 'Limits (Click to expand)' and a checked box for 'Map Term to Subject Heading'.

Combine the bladder surgery Emtree heading search with “Quality of Life” search using the AND operator to get targeted results

Drug Formulation

- Drug formulation is an Emtree term and if a special formulation of a drug is being investigated the search for Drug Formulation can be combined with the drug of interest
- Cardizem comes in both immediate and delayed release formulations. If the oral controlled release formulation is of interest, in Advanced search enter Cardizem, then focus by selecting the Subheading of Oral Administration
- Combine the above search with a Controlled release formulation search
- Note that if you put in **delayed release**, you are mapped to **delayed release formulation** and then by clicking on it and checking in Thesaurus view you can select Broader Term of **Controlled release formulation**

The screenshot displays a medical database interface with two main sections: a thesaurus view on the left and a search results page on the right.

Thesaurus View (Left):

Select Term(s)	Subject Heading	Hits	Explode	Focus
<input type="checkbox"/> drug fever	[Back up in List]			
<input type="checkbox"/> drug food interaction				
<input type="checkbox"/> drug food relation				
<input type="checkbox"/> drug food relationship				
<input type="checkbox"/> drug formulary				
<input checked="" type="checkbox"/> drug formulation				
	[Used For]			
	drug compounding			
	formulation, drug			
	[Broader Terms]			
<input type="checkbox"/> pharmaceuticals				
	[Narrower Terms]			
<input type="checkbox"/> controlled release formulation				
<input type="checkbox"/> preformulation				
<input type="checkbox"/> tablet formulation				
<input type="checkbox"/> drug glucuronidation				
<input type="checkbox"/> drug glycosidation				
<input type="checkbox"/> drug glycoside				
<input type="checkbox"/> drug granulation		1010	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> drug granule		615	<input type="checkbox"/>	<input type="checkbox"/>

Search Results Page (Right):

#	Searches	Results	Search Type	Actions
1	diltiazem/po [Oral Drug Administration]	494	Advanced	Display More
2	controlled drug release/	4026	Advanced	Display More
3	1 and 2	4	Advanced	Display More

Below the search results, there are buttons for 'Remove Selected', 'Save Selected', and 'Combine selections with: And Or'. An 'RSS' icon and a 'Save Search History' button are also present.

Search Information (Bottom Right):

You searched: 1 and 2
 Search terms used: controlled drug release, diltiazem
 Search Returned: 4 results
 Sort By: [Dropdown]

The results list shows three items:

- Biopharmaceutical classification system: A strategic tool for oral drug delivery technology.
- Microsphere-based once-daily modified release matrix tablets for oral administration in angina pectoris.
- Oral controlled-release formulation in veterinary medicine.

Thank you



Wolters Kluwer