



EBMR 文獻檢索

報告人：林芳輝



FlySheet
Med-Informatics

飛資得醫學資訊

NO.	Database
1	Cochrane Database of Systematic Reviews
2	Database of Abstracts of Review of Effectiveness
3	Cochrane Central Register of Controlled Trials
4	Cochrane Methodology Register
5	Health Technology Assessment Database
6	NHS Economic Evaluation Database
7	ACP Journal Club

Cochrane Database of Systematic Reviews

CDSR 內容包含兩種類型文獻即**Cochrane Reviews** 及 **Cochrane Protocols**.**Cochrane Reviews** 是有作系統性回顧的全文文獻資料庫，其文獻是高度系統性結構化，文獻的佐證來自臨床路徑，而將偏見減到最少。

Database of Abstracts of Review of Effectiveness

DARE包括來自世界各地的有作系統性評論的結構性摘要，評論性文章的全文型資料庫，它主要是源自 **National Health Services' Centre for Reviews and Dissemination (NHS CRD)** 的評論者所做過的嚴格評讀之文獻，**DARE**也包括來自其他評讀的參考文獻，評論的文獻主要是檢索核心期刊、文獻書目資料庫、及較不廣泛的灰色文獻。



Cochrane Central Register of Controlled Trials

CENTRAL 是一個控制群組的書目資料庫分散於 **Cochrane Collaboration** 及其他資料庫，且採取手工搜尋世界各地的期刊，創造系統性評論較無偏見的資料。其資料庫包含在較困難取得的研討會文獻、公開發行的文獻書目資料庫、及其他公開或未公開之文獻資源及其他未被呈現在 **MEDLINE** 或其他文獻書目資料庫的資源。其文獻內容不包含全文，僅含摘要、主題、文獻書目資料等，其內容超過三十五萬筆文獻，且不被索引至 **MEDLINE**、**EMBASE** 或其文獻書目資料庫；此資料庫文獻已以許多種語文作發行。

Cochrane Methodology Register

CMR 是一個發行的書目資料，一個引導控制群組的方法報告，它包括了期刊文章、研討會文章；這些文章來自 **MEDLINE** 資料庫和手工搜尋的文獻。資料庫包含資料庫包括評讀方法的研究及更多一般方法學的研究如任何一個相關準備型系統評論的研究，其不包含全文，而內文包含主題、發行地之書目資料、及一些摘要。



Health Technology Assessment Database

包含一些健康照護的技術評估資料，其主要範圍在疫苗及藥物的預防及修護上及內外科治療過程中需維護的系統裝置，內容包含來自健康照護技術評估組織所進行中的計畫案和已發表的文章，並包含全文的資料。其資料內容格式

NHS Economic Evaluation Database

一個公開註冊的介入健康照護的經濟效益評估，其文獻包括結構化的摘要及一個質化的評估，這些文章的識別來自搜尋醫學期刊、書目資料庫極少數的灰色文獻。一篇文章內容可包括如治療與檢查來比較其費用或結果。資料庫是由所有評論者來確保資料庫的品質並制訂成準確的指引，資料庫包含文章相關主題的書目資料，如重大疾病、經濟方法論文章、經濟效益評估的評讀，但不包含全文資料。



ACP Journal Club

由**ACP JOURNAL CLUB**與**Evidence-Based Medicine**編輯群定期篩選數十種臨床核心期刊的原始與評論性文章，結構化整理摘要及評論，摘錄文章中相關於實證及該文章對於臨床應用上的價值。

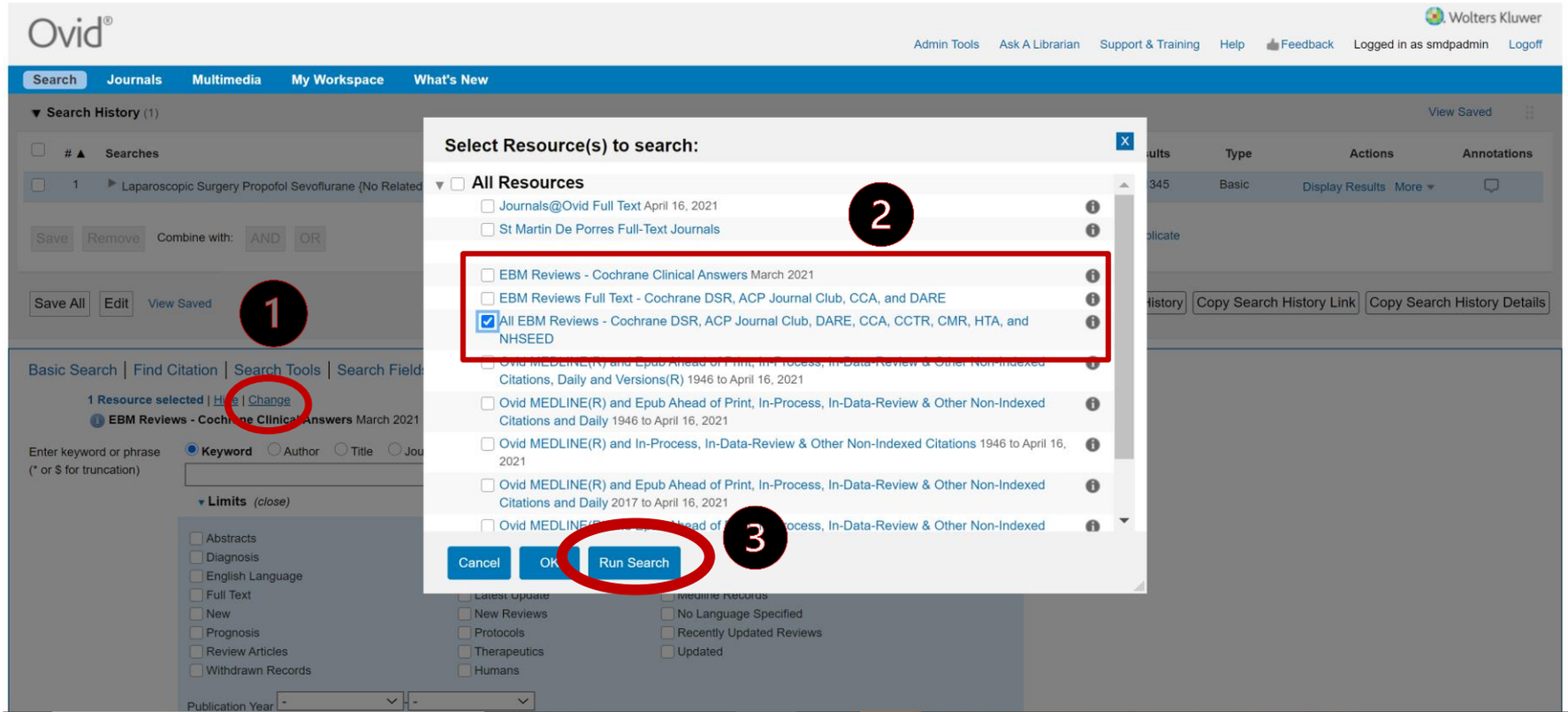


Propofol versus Sevoflurane on Postoperative Cognition in Elderly Patients Undergoing Laparoscopic Surgery.



		原始關鍵字Primary Term 或MeSH Term		同義字1		同義字2		
P	(Anesthesia for Laparoscopic Surgery	or	Celioscopies	or	Peritoneoscopies)	and
I	(Propofol	or	Aquafol	or	Disoprivan)	and
C	(Sevoflurane	or	38lvp0k73a	or	fluoromethyl hexafluoroisopropyl ether)	and
O	(Incidence of delayed cognitive	or		or)	

檢 索



Ovid®

Admin Tools Ask A Librarian Support & Training Help Feedback Logged in as smdpadmin Logoff

Wolters Kluwer

Search Journals Multimedia My Workspace What's New

▼ Search History (1)

▲ Searches

1 Laparoscopic Surgery Propofol Sevoflurane (No Related

Save Remove Combine with: AND OR

Save All Edit View Saved 1

Basic Search | Find Citation | Search Tools | Search Field

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

EBM Reviews - Cochrane Clinical Answers March 2021

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

▼ Limits (close)

Abstracts
Diagnosis
English Language
Full Text
New
Prognosis
Review Articles
Withdrawn Records

Publication Year

Select Resource(s) to search:

▼ All Resources 2

Journals@Ovid Full Text April 16, 2021

St Martin De Porres Full-Text Journals

EBM Reviews - Cochrane Clinical Answers March 2021

EBM Reviews Full Text - Cochrane DSR, ACP Journal Club, CCA, and DARE

All EBM Reviews - Cochrane DSR, ACP Journal Club, DARE, CCA, CCTR, CMR, HTA, and NHSEED

Ovid MEDLINE(R) and Epub Ahead of Print, In-Process, In-Data-Review & Other Non-Indexed Citations, Daily and Versions(R) 1946 to April 16, 2021

Ovid MEDLINE(R) and Epub Ahead of Print, In-Process, In-Data-Review & Other Non-Indexed Citations and Daily 1946 to April 16, 2021

Ovid MEDLINE(R) and In-Process, In-Data-Review & Other Non-Indexed Citations 1946 to April 16, 2021

Ovid MEDLINE(R) and Epub Ahead of Print, In-Process, In-Data-Review & Other Non-Indexed Citations and Daily 2017 to April 16, 2021

Ovid MEDLINE(R) and Epub Ahead of Print, In-Process, In-Data-Review & Other Non-Indexed Citations and Daily 2017 to April 16, 2021

Ovid MEDLINE(R) and Epub Ahead of Print, In-Process, In-Data-Review & Other Non-Indexed Citations and Daily 2017 to April 16, 2021

Cancel OK Run Search 3

Results Type Actions Annotations

345 Basic Display Results More

Apply

History Copy Search History Link Copy Search History Details



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

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

EBM Reviews - Cochrane Clinical Answers March 2021

▼ Limits (close) Include Multimedia Include Related Terms

<input type="checkbox"/> Archived	<input type="checkbox"/> Diagnosis	<input type="checkbox"/> EBM Trends
<input type="checkbox"/> Etiology	<input type="checkbox"/> Full Systematic Reviews	<input type="checkbox"/> New
<input type="checkbox"/> New Reviews	<input type="checkbox"/> Prognosis	<input type="checkbox"/> Protocols
<input type="checkbox"/> Recently Updated Reviews	<input type="checkbox"/> Therapeutics	<input type="checkbox"/> Updated
<input type="checkbox"/> Withdrawn Records		

Publication Year - -

Options

▼ Search Information

You searched:
Propofol Sevoflurane (No Related Terms)

Search terms used:
propofol
sevoflurane

Search Returned:
91 text results
[Deduplicate](#)

Sort By:

All

1. **Sevoflurane versus propofol for anesthetic induction: a meta-analysis (Structured abstract).**

Centre for Reviews and Dissemination.
EBM Reviews - Database of Abstracts of Reviews of Effects
Database of Abstracts of Reviews of Effects. Issue 2, 2015.
[Miscellaneous]

[Complete Reference](#)

[EBM Full Text](#)
[Translate & UptoDate](#)

OPEN ACCESS RESULTS

Efficacy of 0.5 mg/kg of propofol at the end of anesthesia to reduce the incidence of emergence agitation in children undergoing general anesthesia wi...

Ramlan, Andi Ade Wijaya Pardede, Dimas K. Bonardo Marsaban, Arif H. M. S Hidayat, Jefferson Peddyandhari, Fildza Sasri

▼ Search History (1)

View Saved

# ▲	Searches	Results	Type	Actions	Annotations
1	<ul style="list-style-type: none"> Propofol Sevoflurane (No Related Terms) EBM Reviews - Cochrane Database of Systematic Reviews <2005 to March 31, 2021> EBM Reviews - ACP Journal Club <1991 to March 2021> EBM Reviews - Cochrane Clinical Answers <March 2021> EBM Reviews - Database of Abstracts of Reviews of Effects <1st Quarter 2016> 	91 23 1 3 64	Basic	Display Results More ▼	

Save Remove Combine with: AND OR

Deduplicate

Save All Edit View Saved

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

1 Resource selected | Hide | Change

EBM Reviews - Cochrane Clinical Answers March 2021

Propofol Sevoflurane

▼ Limits (close) Include Multimedia Include Related Terms

- Archived
- Etiology
- Diagnosis
- EBM Trends
- New Reviews
- Recently Updated Reviews
- Full Systematic Reviews
- New
- Withdrawn Records
- Prognosis
- Protocols
- Therapeutics
- Updated

Publication Year -



條件限制

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

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

Ovid MEDLINE(R) In-Process & Other Non-Indexed Citations and Ovid MEDLINE(R) 1946 to Present

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

Keyword Author Title Journal

Search

▼ **Limits** (Click to close)

Map Term to Subject Heading

- | | | |
|--|--|---|
| <input type="checkbox"/> Abstracts | <input type="checkbox"/> English Language | <input type="checkbox"/> Full Text |
| <input type="checkbox"/> Review Articles | <input type="checkbox"/> Humans | <input type="checkbox"/> Core Clinical Journals (AIM) |
| <input type="checkbox"/> Latest Update | <input type="checkbox"/> Pharmacologic Actions | |

Publication Year - [] - []

Additional Limits

Edit Limits

 To search Open Access content on Ovid, go to [Basic Search](#).

Results Tools

 Options

▼ Search Information

You searched:

limit 4 to "review"

- Search terms used:

adrenal cortex
hormones
dermatitis, atopic
tacrolimus

Search Returned:

All |



Print



Email



Export



Add to My Projects



Keep Selected

Clear Selected

View: [Title](#) | [Citation](#) | [Abstract](#)

10 Per Page

5

GO >>

◀ Previous | Next ▶

5. **Topical corticosteroids and topical calcineurin inhibitors in the treatment of atopic dermatitis: focus on percutaneous absorption. [Review] [64 refs]**

Pariser D.

American Journal of Therapeutics. 16(3):264-73, 2009 May-Jun.

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

UI: 19262357

- [Ovid Full Text](#)
- [Abstract Reference](#)
- [Complete Reference](#)

- [Find Similar](#)
- [Find Citing Articles](#)



Limits Search

Hints:

- Choose a search to limit by clicking a "select" box
- Select as many limits as you wish by clicking in checkboxes or choosing from pull-down menus
- Click "Limit Search" when you are ready to post the search

選擇欲篩選的結果

Searches		Results	Type
<input checked="" type="radio"/>	1 Laparoscopic Surgery Propofol Sevoflurane (No Related Terms)	1345	Basic

Limits

<input type="checkbox"/> Abstracts	<input type="checkbox"/> All EBMR Article Reviews	<input type="checkbox"/> Animals
<input type="checkbox"/> Archived	<input type="checkbox"/> Article Reviews <ACP Journal Club>	<input type="checkbox"/> Article Reviews <DARE>
<input type="checkbox"/> Articles with Commentary	<input type="checkbox"/> CINAHL Records	<input type="checkbox"/> CRD Commentary
<input type="checkbox"/> Clinical Prediction Guide	<input type="checkbox"/> Diagnosis	<input type="checkbox"/> EBM Trends
<input type="checkbox"/> Economics	<input type="checkbox"/> Editorial	<input type="checkbox"/> Embase Records
<input type="checkbox"/> English Language	<input type="checkbox"/> Etiology	<input type="checkbox"/> Evidence Based Medicine Reviews
<input type="checkbox"/> Female	<input type="checkbox"/> Full Systematic Reviews	<input type="checkbox"/> Full Text
<input type="checkbox"/> Humans	<input type="checkbox"/> Latest Update	<input type="checkbox"/> Letters
<input type="checkbox"/> Male	<input type="checkbox"/> Medline Records	<input type="checkbox"/> New
<input type="checkbox"/> New Reviews	<input type="checkbox"/> No Language Specified	<input type="checkbox"/> Ovid Full Text Available
<input type="checkbox"/> Prognosis	<input type="checkbox"/> Protocols	<input type="checkbox"/> Quality Improvement
<input type="checkbox"/> Recently Updated Reviews	<input type="checkbox"/> Review Articles	<input type="checkbox"/> Therapeutics
<input type="checkbox"/> Topic Reviews <Cochrane>	<input type="checkbox"/> Updated	<input type="checkbox"/> Withdrawn Records
<input type="checkbox"/> Humans		

Publication Year: -

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

選擇欲設定的條件

L i m i t s

- Abstracts
 - Archived
 - Articles with Commentary
 - Clinical Prediction Guide
 - Economics
 - English Language
 - Female
 - Humans
 - Male
 - New Reviews
 - Prognosis
 - Recently Updated Reviews
 - Topic Reviews <Cochrane>
 - Humans
 - All EBMR Article Reviews
 - Article Reviews <ACP Journal Club>
 - CINAHL Records
 - Diagnosis
 - Editorial
 - Etiology
 - Full Systematic Reviews
 - Latest Update
 - Medline Records
 - No Language Specified
 - Protocols
 - Review Articles
 - Updated
 - Animals
 - Article Reviews <DARE>
 - CRD Commentary
 - EBM Trends
 - Embase Records
 - Evidence Based Medicine Reviews
 - Full Text
 - Letters
 - New
 - Ovid Full Text Available
 - Quality Improvement
 - Therapeutics
 - Withdrawn Records
- 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)

樣本年齡

Animal Types

- Cats
- Cattle
- Chick Embryo
- Dogs
- Goats

樣本條件

CheckTags

- Animals
- Female
- Humans
- Male
- Pregnancy

Cochrane Group

- Cochrane Airways Group
- Cochrane Back Review Group for Spinal Disorders
- Cochrane Breast Cancer Group
- Cochrane Childhood Cancer Group
- Cochrane Cystic Fibrosis Group

Cochrane組別

Languages

- Afrikaans
- Bulgarian
- Bosnian

Publication Type

- Abstract
- Addresses
- Bibliography

研究方法

輸出

#	Searches	Results	Type	Actions	Annotations
1	Laparoscopic Surgery Propofol Sevoflurane (No Related Terms)	1345	Basic	Display Results More ▾	🗨
2	limit 1 to full systematic reviews [Limit not valid in ACP Journal Club,DARE,CCA,CCTR,CLCMR,CLHTA,CLEED; records were retained]	1345	Advanced	Display Results More ▾	🗨
3	limit 2 to Review articles [Limit not valid in ACP Journal Club,DARE,CCTR; records were retained]	1297	Advanced	Display Results More ▾	🗨

Save Remove Combine with: AND OR Deduplicate

Save All Edit View Saved Email All Search History Copy Search History Link Copy Search History Details

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

1 Resource selected | Hide | Change

EBM Reviews - Cochrane Clinical Answers March 2021

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

▼ Limits (close) Include Multimedia

<input type="checkbox"/> Abstracts	<input type="checkbox"/> Archived	<input type="checkbox"/> CINAHL Records
<input type="checkbox"/> Diagnosis	<input type="checkbox"/> EBM Trends	<input type="checkbox"/> Embase Records
<input type="checkbox"/> English Language	<input type="checkbox"/> Etiology	<input type="checkbox"/> Full Systematic Reviews
<input checked="" type="checkbox"/> Full Text	<input type="checkbox"/> Latest Update	<input type="checkbox"/> Medline Records
<input type="checkbox"/> New	<input type="checkbox"/> New Reviews	<input type="checkbox"/> No Language Specified
<input type="checkbox"/> Prognosis	<input type="checkbox"/> Protocols	<input type="checkbox"/> Recently Updated Reviews
<input type="checkbox"/> Review Articles	<input type="checkbox"/> Therapeutics	<input type="checkbox"/> Updated
<input type="checkbox"/> Withdrawn Records	<input type="checkbox"/> Humans	

Publication Year - -

Additional Limits Edit Limits

針對某一搜尋策略篩選全文

Options

Search Information

You searched:

limit 2 to full text [Limit not valid in CDSR,ACP Journal Club,DARE,CCA,CLCMR,CLHTA ,CLEED; records were eliminated]

Search terms used:

propofol
sevoflurane
laparoscopic surgery

Search Returned:

318 text results
[Deduplicate](#)

Sort By:

SCORE

[Customize Display](#)

Filter By

[Add to Search History](#)

Selected Only (0)

Relevancy

All Stars

5 stars only

4 or more

3 or more

2 or more

Years

All Years

Current year

All Range Clear 100 Per Page 1 Go Next

1. **Comparison of sevoflurane volatile induction and maintenance anesthesia and propofol-fentanyl total intravenous anesthesia during laparoscopic surgery in elderly**
Trembach N, Daniljuk P
EBM Reviews - Cochrane Central Register of Controlled Trials
British journal of anaesthesia. Vol.108, pp.ii156, 2012.
[Journal: Conference Abstract]
AN: CN-01033908
[Abstract](#) [Cite](#) [+ Annotate](#)
Abstract Reference
Complete Reference
EBM Full Text
[Translate & Update](#)

可以取得全文的文獻

2. **Increase in intraocular pressure is less with propofol than with sevoflurane during laparoscopic surgery in the steep Trendelenburg position**
Yoo YC, Shin S, Choi EK, Kim CY, Choi YD, Bai SJ
EBM Reviews - Cochrane Central Register of Controlled Trials
Journal canadien d'anesthésie [Canadian journal of anaesthesia]. 61(4):322-329, 2014.
[Comparative Study. Journal Article. Randomized Controlled Trial. Research Support, Non-U.S. Gov't]
AN: CN-00984911
[Abstract](#) [Cite](#) [+ Annotate](#)
Abstract Reference
Complete Reference
Full Text
EBM Full Text
[Translate & Update](#)

3. **Comparison of single-breath vital capacity rapid inhalation with sevoflurane 5% and propofol induction on QT interval and haemodynamics for laparoscopic surgery**
Sen S, Ozmert G, Boran N, Turan H, Caliskan E
EBM Reviews - Cochrane Central Register of Controlled Trials
Ovid Full Text
Abstract Reference
Complete Reference



Options

Search Information

You searched:
limit 2 to full text

Search terms used:
pharmacology
propofol

Search Returned:
1916 text results

Sort By:
-

Customize Display

Filter By

Add to Search History

Selected Only (3)

Years

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

Specific Year Range

- Subject
- Author
- Journal
- Publication Type

View By

All Range Clear Go Next >

1. **Pre-treatment with the angiotensin receptor 1 blocker losartan protects renal blood flow and oxygen delivery after propofol-induced hypotension in pigs.**

Franzen S, Frithiof R
Scientific Reports. 10(1):17924, 2020 10 21.
[Journal Article. Research Support, Non-U.S. Gov't]
UI: 33087778

Authors Full Name
Franzen, Stephanie, Frithiof, Robert

► Abstract Cite + Annotate

Abstract Reference Complete Reference

Find Similar Find Citing Articles

Full Text Bibliographic Links Translate & UptoDate

輸出選取之文獻書目資料

2. **Effect of Dexmedetomidine in children undergoing general anaesthesia with sevoflurane: a meta-analysis and systematic review.**

Tang W, He D, Liu Y
Journal of International Medical Research. 48(6):300060520927530, 2020 Jun.
[Journal Article. Meta-Analysis. Systematic Review]
UI: 32583698

Authors Full Name
Tang, Wen, He, DongWei, Liu, YuLin

► Abstract Cite + Annotate

Abstract Reference Complete Reference

Find Similar Find Citing Articles

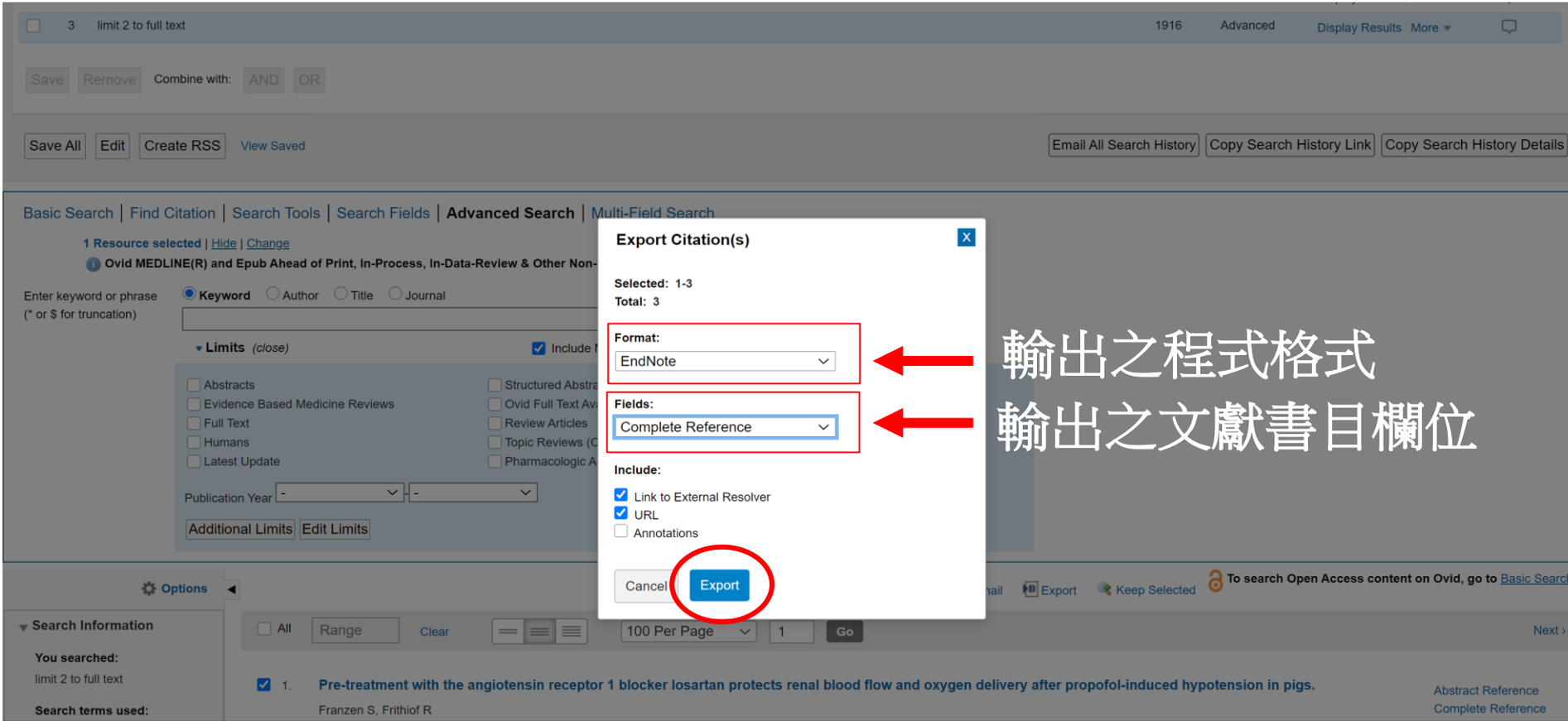
Full Text Bibliographic Links Translate & UptoDate

3. **Propofol sedation-induced alterations in brain connectivity reflect parvalbumin interneurone distribution in human cerebral cortex.**

Craig MM, Masic B, Pappas I, Adapa RM, Menon DK, Stamatakis EA
British Journal of Anaesthesia. 126(4):835-844, 2021 04.
[Journal Article. Research Support, Non-U.S. Gov't]

Abstract Reference Complete Reference

Find Similar



3 limit 2 to full text 1916 Advanced Display Results More

Save Remove Combine with: AND OR

Save All Edit Create RSS View Saved

Email All Search History Copy Search History Link Copy Search History Details

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-

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

Limits (close) Include

Abstracts Structured Abstracts
 Evidence Based Medicine Reviews Ovid Full Text Available
 Full Text Review Articles
 Humans Topic Reviews (C...
 Latest Update Pharmacologic A...

Publication Year - -

Additional Limits Edit Limits

Options

Search Information

You searched:
limit 2 to full text

Search terms used:

1. Pre-treatment with the angiotensin receptor 1 blocker losartan protects renal blood flow and oxygen delivery after propofol-induced hypotension in pigs.
Franzen S, Frithiof R

Abstract Reference
Complete Reference

Export Citation(s)

Selected: 1-3
Total: 3

Format:
EndNote

Fields:
Complete Reference

Include:
 Link to External Resolver
 URL
 Annotations

Cancel Export

To search Open Access content on Ovid, go to Basic Search

輸出之程式格式
輸出之文獻書目欄位





Thank You!



FlySheet
Med-Informatics

飛資得醫學資訊