

[SR2] 系統性文獻回顧研究

EndNote/Rayyan輔助 PRISMA 文獻篩選流程管理

成大醫學圖書分館

方靜如館員

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06-2353535 #5155

育才網錄影

<https://ge.ncku.edu.tw/enrol/index.php?id=3030#section-4>

2024/10/15 updated; 2018/07/27 created

關鍵步驟！

資料庫
選擇

檢索詞
蒐集

檢索策略
發展

篩選流程
管理

搜尋方法
撰寫

PRISMA 2020



PRISMA

TRANSPARENT REPORTING OF SYSTEMATIC REVIEWS AND META-ANALYSES

HOME

PRISMA
STATEMENT

EXTENSIONS

TRANSLATIONS

PROTOCOLS

ENDORSEMENT

News

PRISMA Statement

PRISMA E&E

Checklist

Flow Diagram

History & Development

Funding

Citing & Using PRISMA

PRISMA Flow Diagram

The flow diagram depicts the flow of information through the different phases of a systematic review. It maps out the number of records identified, included and excluded, and the reasons for exclusions. Different templates are available depending on the type of review (new or updated) and sources used to identify studies.



PRISMA 2020 flow diagram for **new** systematic reviews which included searches of **databases** and **registers only**



PRISMA 2020 flow diagram for **new** systematic reviews which included searches of databases, registers and **other sources**



PRISMA 2020 flow diagram for **updated** systematic reviews which included searches of databases and registers only



PRISMA 2020 flow diagram for **updated** systematic reviews which included searches of databases, registers and other sources

Flow diagrams can also be generated using a Shiny App available at <https://www.eshackathon.org/software/PRISMA2020.html>

For more information about citing and using PRISMA click [here](#).

PRISMA flow diagram

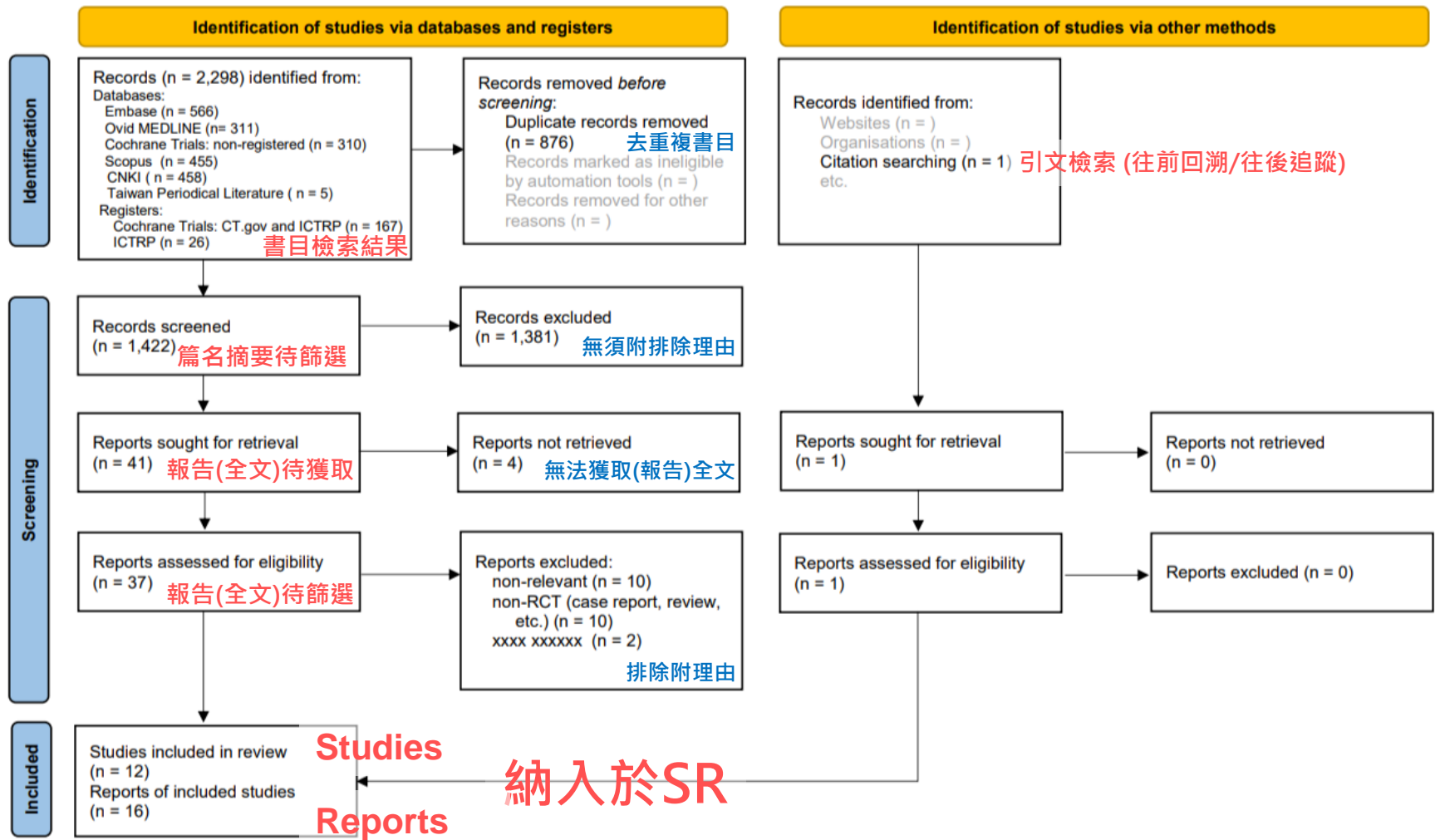
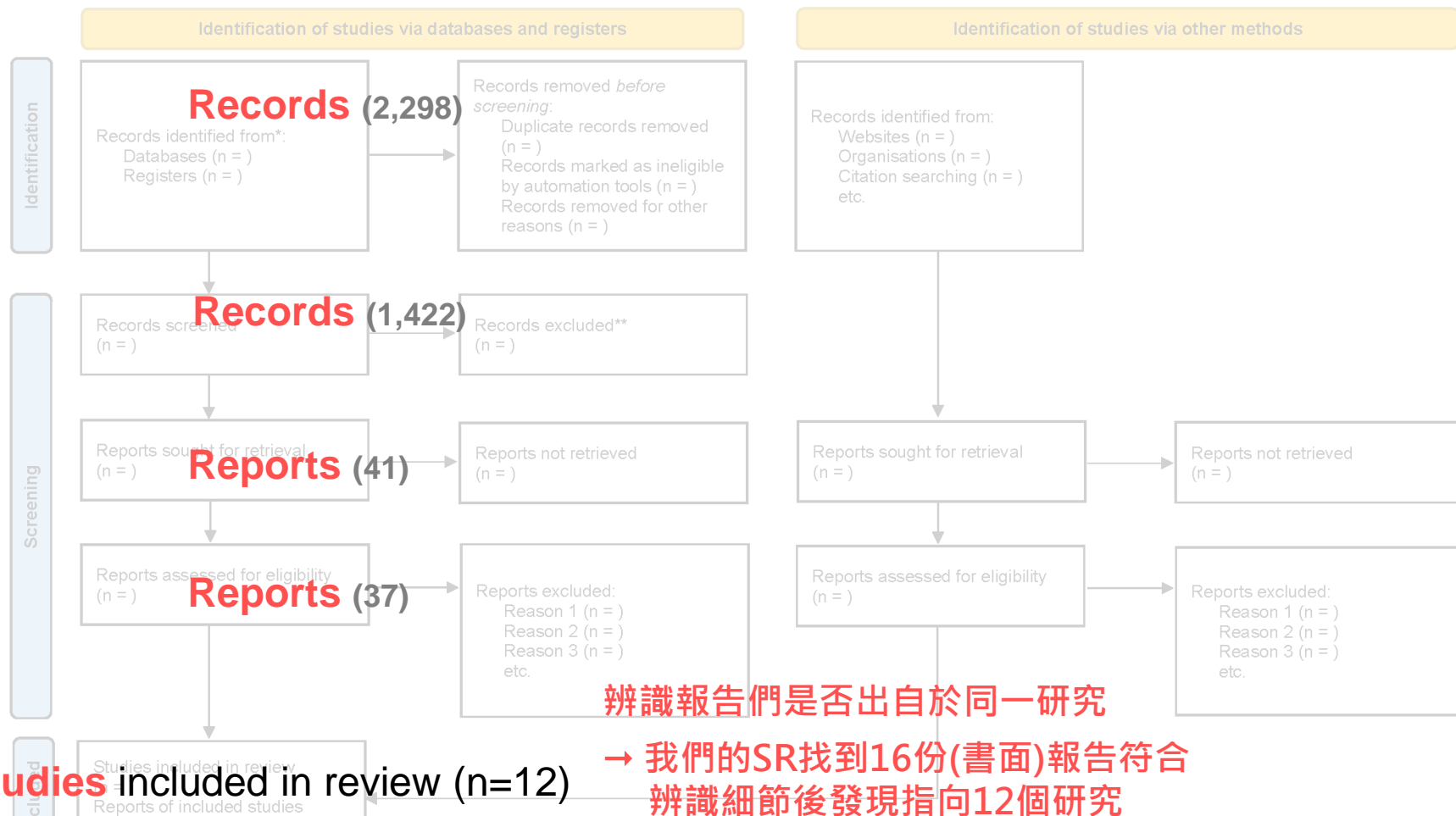


Figure 1: PRISMA 2020 flow diagram of the study selection process
 (成大醫圖範例 Example by NCKU Medical Library, 20211119)

PRISMA flow diagram

PRISMA 2020 flow diagram for new systematic reviews which included searches of databases, registers and other sources



Studies included in review (n=12)

Reports of included studies (n = 16)

→ 我們的SR找到16份(書面)報告符合辨識細節後發現指向12個研究

→ 我們的SR納入12個研究，參考自16份報告所提供的資訊

*Consider, if feasible to do so, reporting the number of records identified from each database or register searched (rather than the total number across all databases/registers).

**If automation tools were used, indicate how many records were excluded by a human and how many were excluded by automation tools.

辨識多重報告指向同一研究

| Author ^ | Year | Title | Pages | Journal |
|-----------|------|--|-----------|----------------------------|
| Mao | 2015 | A randomized placebo-controlled trial of acupuncture... | PD4-7 | Cancer Research |
| Mao | 2014 | Electroacupuncture for fatigue, sleep, and psychologic... | 3744-51 | Cancer |
| Liljegren | 2012 | Reducing vasomotor symptoms with acupuncture in b... | 791-798 | Breast Cancer Researc... |
| Lesi | 2016 | Acupuncture As an Integrative Approach for the Treat... | 1795-802 | Journal of Clinical Onc... |
| Hervik | 2009 | Acupuncture for the treatment of hot flashes in breast ... | 311-6 | Breast Cancer Researc... |
| Frisk | 2012 | Acupuncture improves health-related quality-of-life (... | 715-24 | Supportive Care in Ca... |
| Frisk | 2008 | Long-term follow-up of acupuncture and hormone th... | 166-74 | Climacteric |
| Deng | 2007 | Randomized, controlled trial of acupuncture for the tr... | 5584-5590 | Journal of Clinical Onc... |
| Borud | 2009 | The Acupuncture on Hot Flushes Among Menopausal ... | 484-493 | Menopause-the Journ... |

METHODS: **Forty-five women**, randomized to **EA (n=27)** for 12 weeks **or HT (n=18)** for **24 months**, were followed for up to **2 years**. Distress caused by, and numbers of, hot flashes, hours slept and times woken up/night, Psychological and General Well-being Index (PGWB) and ...

METHODS: **Forty-five women** were randomized to **EA (n = 27)** for 12 weeks or **HT (n = 18)** for **24 months**. The number of and distress caused by hot flashes were registered daily before, during and up to **24 months** after start of treatment.

EndNote

for PRISMA Flow Diagram

名稱

- 1_原始書目
- 4(3)~5(1)_已匯入書目_429
- 5(2)_已去重複_TIAB要給Reviewers_288
- 5(3)_已篩完TIAB_要彙整
- 7(2)_已彙整TIAB_FullText要給Reviewers_59
- 7(3)_已篩完FullText_要彙整
- 8_已彙整FullText_進入文獻評讀_11
- 延伸下載
- EndNote & Rayyan for SR_
- PRISMA_2020_flow_範例.docx
- Rayyan網站

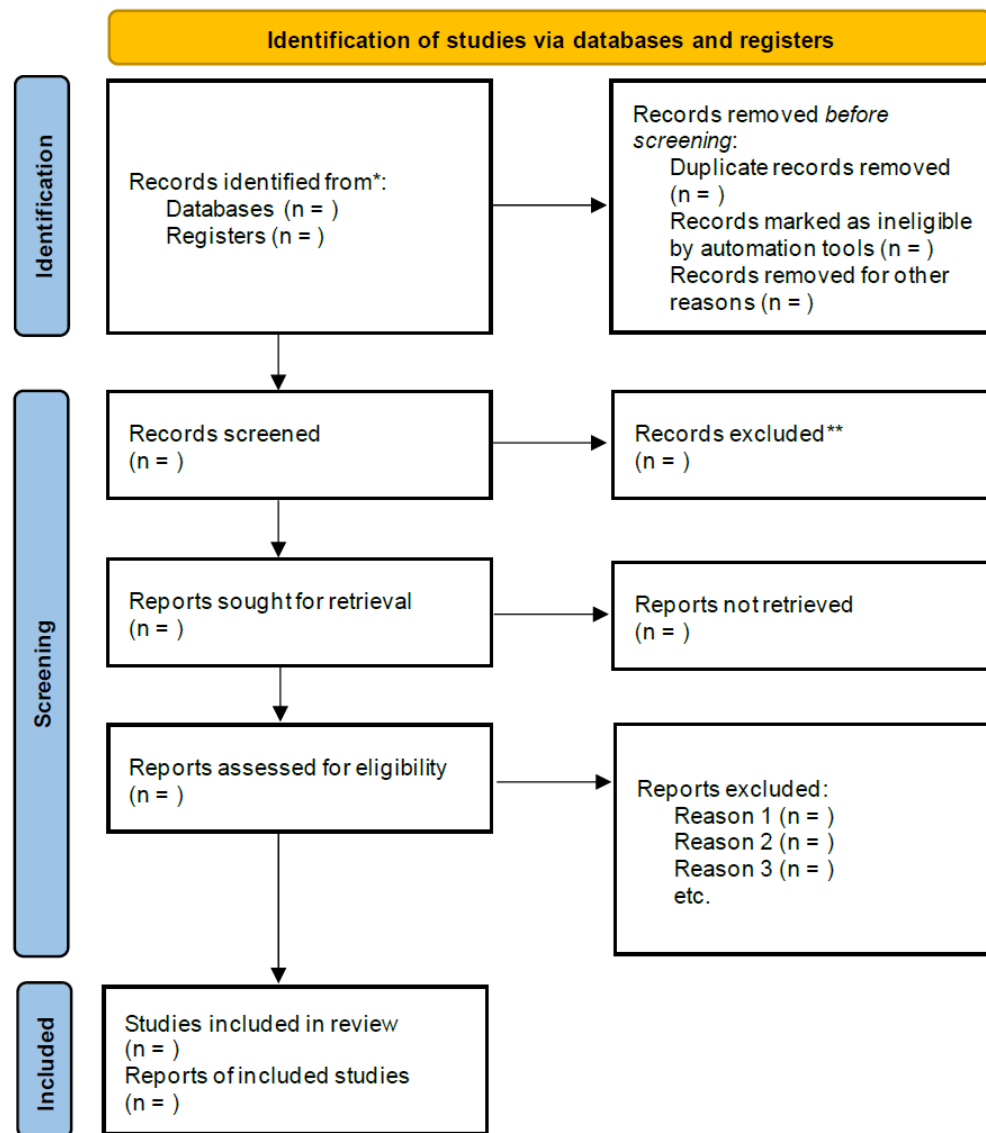
- EndNote 21 基本使用教材
- EndNote for SR_單人篩選樣板
- EndNote for SR_雙人篩選樣板
- EndNote Styles & Filters 雷圖客製

步驟

1. 資料庫輸出書目
2. 建立EndNote Library
3. 匯入EndNote
4. 去除重複書目
5. 篇名摘要篩選
6. 全文獲取
7. 全文篩選
8. 納入SR研究分析
(區別Reports是否指向同一個Study)

研究初期，即擬訂納入與排除的準則，並確保 **Review Authors** 能理解與遵守，是重點之重點！

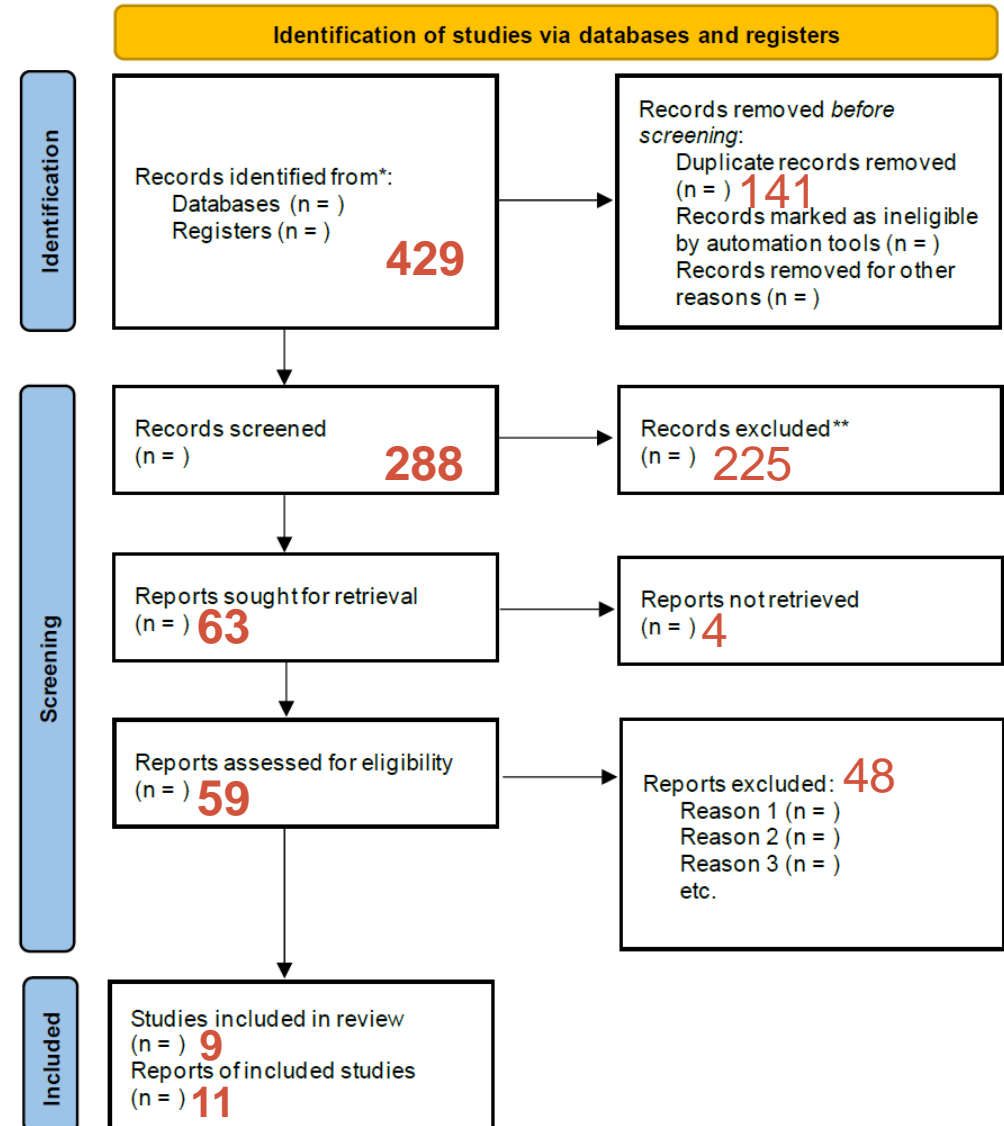
PRISMA 2020 Flow Diagram



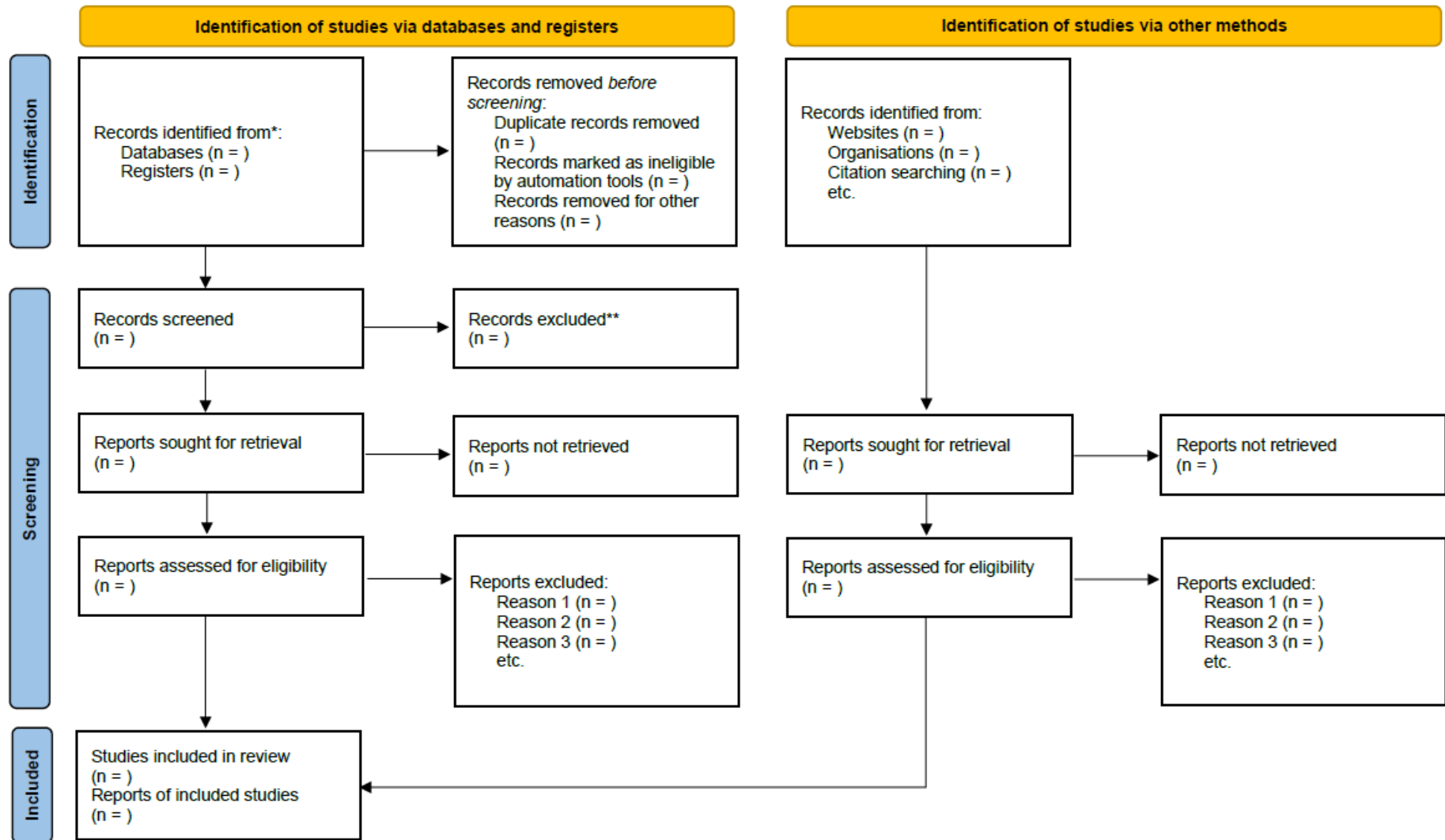
EndNote for PRISMA

PRISMA 2020 Flow Diagram

| | |
|---|-----|
| All References | 288 |
| Recently Added | 0 |
| Unfiled | 0 |
| Trash | 0 |
| MY GROUPS | |
| <ul style="list-style-type: none"> V. 全文共識 Included Repots of Studies <ul style="list-style-type: none"> Deciding 4 Final Exclusion 0 Final Inclusion 9 V. 全文共識(運算) Included Repots of Studies <ul style="list-style-type: none"> R1 and R2 9 R1 and R2 9 R1 or R2 13 R1 or R2 13 IV. R1全文篩選 Reports assessed for eligibili... 59 IV. R2全文篩選 Reports assessed for eligibili... 60 III. 全文獲取 Reports sought for retrieval 63 II. R1篇名摘要篩選 Records screened 288 II. R2篇名摘要篩選 Records screened 288 I. 資料庫 Records identification from 288 | |



PRISMA 2020 flow diagram for new systematic reviews which included searches of databases, registers and other sources



*Consider, if feasible to do so, reporting the number of records identified from each database or register searched (rather than the total number across all databases/register).

**If automation tools were used, indicate how many records were excluded by a human and how many were excluded by automation tools.

From: Page MJ, McKenzie JE, Bossuyt PM, Boutron I, Hoffmann TC, Mulrow CD, et al. The PRISMA 2020 statement: an updated guideline for reporting systematic reviews. *BMJ* 2021;372:n71. doi: 10.1136/bmj.n71. For more information, visit: <http://www.prisma-statement.org/>

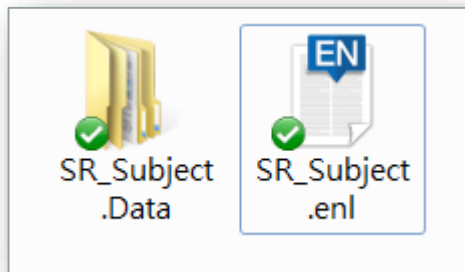
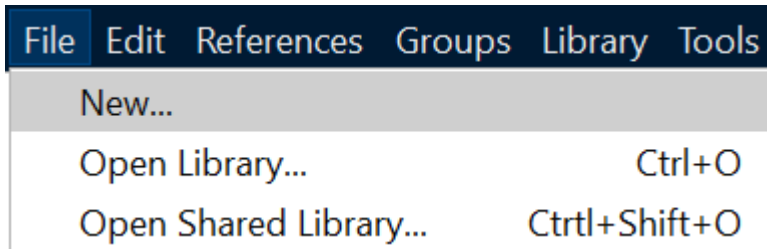
1. 資料庫輸出書目

輸出命名與存檔，並永久珍藏

-  CENTRAL_36.ris
-  CINAHL_34.ris
-  EMBASE_116.ris
-  ICTRP_35.xml
-  MEDLINE_56.ris
-  WOS_108.ciw
-  臺灣期刊論文索引_44.txt

2. 建立EndNote Library

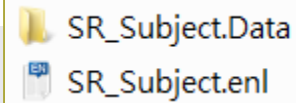
- File > New > 命名 (SR_Subject.enl)



我們兩個是平起平坐的好朋友
可別把.enl塞到.Data肚子內喔
移動或複製時也要一起帶走☺

3. 匯入至EN

匯入順序即成為Record Number流水號序，將影響執行篩選重複時之優先剔除的依據。MEDLINE書目正確性較高，先匯入將被保留。



(1) 依次匯入書目檔，同時確認筆數符合

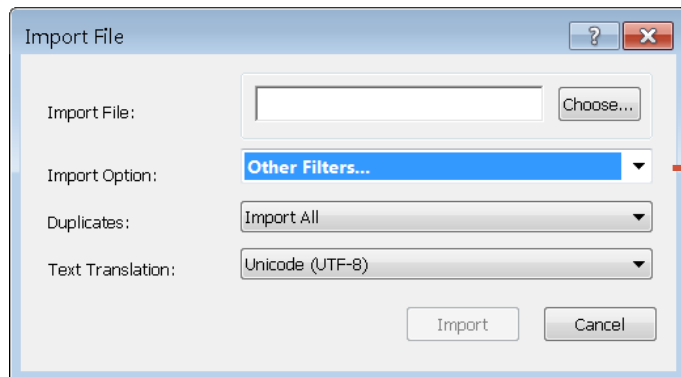
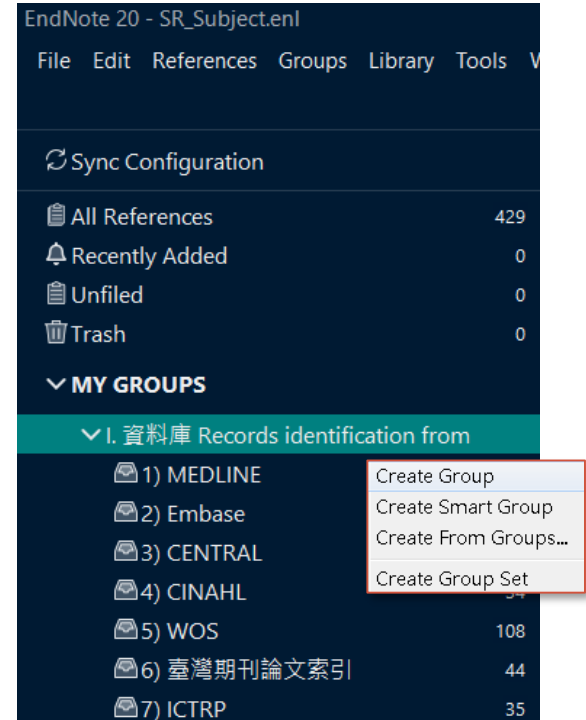
並計數: 429

- ① MEDLINE
- ② Embase
- ③ CENTRAL
- CINAHL
- Scopus
- Web of Science
- 臺灣期刊論文索引.txt
- ICTRP.txt

Direct Import
點擊兩下即可匯入

File > Import > File

(2) 同時建立與拖曳至Group

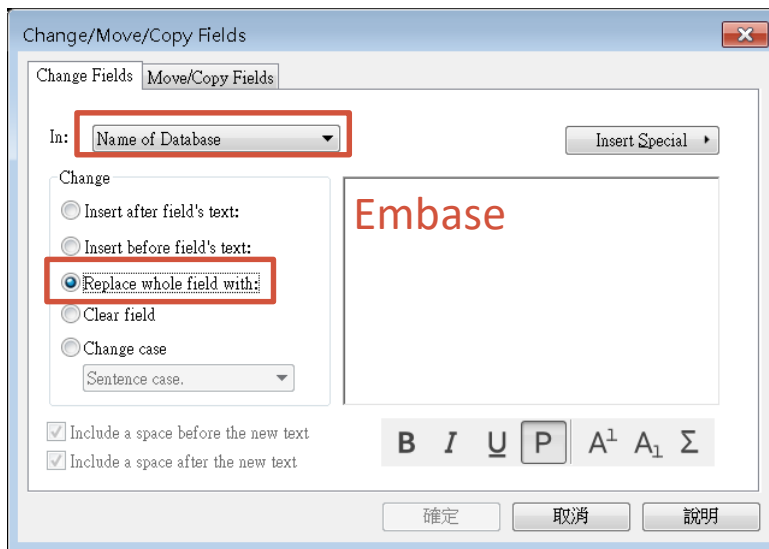


Cochrane Library (Wiley)-匯為journal article (NCKU)
WHO ICTRP_XML (NCKU_20170809)
國圖_臺灣期刊論文索引 (NCKU)

(3) 同時填寫Name of Database欄位 (MEDLINE已預填)

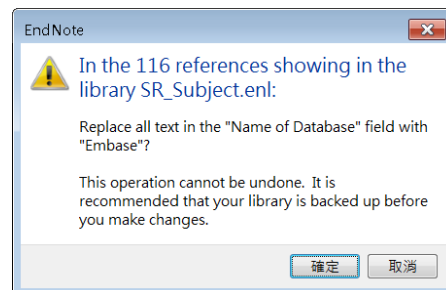
- 1 先點選特定Group (例Embase) ，表示只對此Group做變更
- 2 Library > Change/Move/Copy Fields

X9! : Tools > Change/Move/Copy Fields



- 3 謹慎確認異動欄位之筆數是否吻合，再按確定

於欄位名稱按右鍵，
可指定10個顯示欄位



| | Name of Database | Author | Year | Title |
|---|------------------|---------------|------|--------|
| ● | Embase | Wyon | 2006 | Acupu |
| ● | Embase | Wong | 2009 | Curren |
| ● | Embase | Wesa | 2009 | Acupu |
| ● | Embase | Weatherley... | 2004 | The pl |
| ● | Embase | Walker | 2010 | Acupu |
| ● | Embase | Von Hagens | 2008 | Altern |

(4) 將Record Number欄位複製到Label欄位 (做為未來比對共識條件)

Library > Change/Move/Copy Fields

X9↓: Tools > Change/Move/Copy Fields

在簡目視窗，按滑鼠右鍵，
可指定最多10個顯示欄位

Change/Move/Copy Fields

Change Fields Move/Copy Fields

Move Field

Copy Field

From: Record Number X8以上支援

To: Label

Insert After Field's Text Don't Move Existing Fields

Insert Before Field's Text

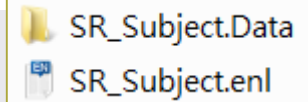
Replace Entire Field

確定

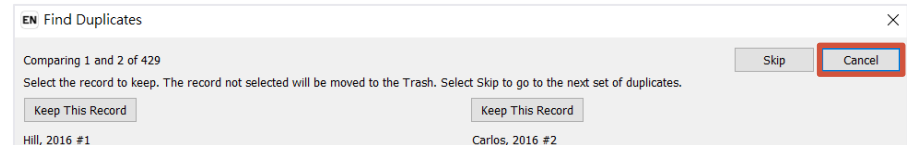
| Record Number | Author | Year | Title |
|---------------|--------|------|--------------|
| 1 | Hill | 2016 | Hormone T |
| 2 | Carlos | 2016 | Effectivene: |
| 3 | Chiu | 2016 | Effects of A |
| 4 | Lesi | 2016 | Acupunctur |
| 5 | Macl | | |
| 6 | Ee | | |
| 7 | Halse | | |
| 8 | Otte | | |
| 9 | Hutt | | |
| 10 | Mao | | |
| 11 | Piro | | |
| 12 | Bao | | |
| 13 | Mao | | |
| 14 | Mao | | |
| 15 | Oh | | |
| 16 | Jeon | | |
| 17 | Dodi | | |
| 18 | Bokn | | |
| 19 | Bao | | |
| 20 | Frisk | | |
| 23 | Eisne | | |
| 25 | Siddi | | |
| 30 | Mao | | |
| 33 | Nagy | | |
| 34 | Kang | | |

| Record Number | Label | Author | Year | Title |
|---------------|-------|------------|------|------------|
| 1 | 1 | Hill | 2016 | Hormon |
| 2 | 2 | Carlos | 2016 | Effective |
| 3 | 3 | Chiu | 2016 | Effects o |
| 4 | 4 | Lesi | 2016 | Acupunc |
| 5 | 5 | Maclennan | 2009 | Evidence |
| 6 | 6 | Ee | 2016 | Acupunc |
| 7 | 7 | Halsey | 2015 | Acupunc |
| 8 | 8 | Otte | 2011 | Feasibilit |
| 9 | 9 | Hutton | 2015 | Compari |
| 10 | 10 | Mao | 2014 | Electroac |
| 11 | 11 | Pirotta | 2014 | Acupunc |
| 12 | 12 | Bao | 2014 | Patient-r |
| 13 | 13 | Mao | 2014 | Attitude |
| 14 | 14 | Mao | 2014 | A random |
| 15 | 15 | Oh | 2013 | Acupunc |
| 16 | 16 | Jeong | 2013 | Acupunc |
| 17 | 17 | Dodin | 2013 | Acupunc |
| 18 | 18 | Bokmand | 2013 | Acupunc |
| 19 | 19 | Bao | 2013 | A dual-c |
| 20 | 20 | Frisk | 2012 | Acupunc |
| 23 | 23 | Eisner | 2007 | Differen |
| 25 | 25 | Siddiqui | 2005 | Evaluatio |
| 30 | 30 | Mao | 2009 | Feasibilit |
| 33 | 33 | Nagykalnai | 2011 | [Aromat |
| 34 | 34 | Kang | 2011 | The use o |
| 35 | 35 | Loibl | 2011 | Manager |

4. 去除重複書目 (非指:同一研究不同發表作品)



- 1 點擊All Reference
- 2 點選Library > Find Duplicates
X9: Reference > Find Duplicates
- 3 出現兩兩比對視窗時，按Cancel
- 4 畫面列出所有重複書目 (複本被自動選取; 反向選取按住Ctrl+點選)
- 5 確認無誤即可拖曳到Trash或按Delete



EndNote 20 - SR_Subject.enl

File Edit References Groups Library Tools Window Help

Sync Configuration

All References 429

Duplicate References 171

Recently Added 0

Unfiled 0

Trash 0

MY GROUPS

1. 資料庫 Records identification...

1) MEDLINE 56

2) Embase 116

3) CENTRAL 36

4) CINAHL 34

5) WOS 108

6) 臺灣期刊論文索引 44

7) ICTRP 35

ALL 429

FIND FULL TEXT

GROUPS SHARED BY OTHERS

ONLINE SEARCH

Library of Congress 0

LISTA (EBSCO) 0

PubMed (NLM) 0

Web of Science Core Collect 0

Duplicate References +

Advanced search

Duplicate References
171 References

| Name of Database | Author | Year | Title | Journal |
|------------------|---------|------|---|------------|
| MEDLINE | Adelson | 2005 | Treatment of hot flushes in breast and prost... | Expert Op |
| Embase | Adelson | 2005 | Treatment of hot flushes in breast and prost... | Expert Op |
| Embase | Arnedt | 2014 | Sleep disordered breathing risk and associat... | Sleep |
| CENTRAL | Arnedt | 2014 | Sleep disordered breathing risk and associat... | Sleep |
| Embase | Bao | 2012 | Changes in patient-reported outcomes in w... | Journal of |
| CENTRAL | Bao | 2012 | Changes in patient-reported outcomes in w... | Journal of |
| MEDLINE | Bao | 2013 | A dual-center randomized controlled doubl... | Breast Ca. |
| MEDLINE | Bao | 2013 | A dual-center randomized controlled doubl... | Breast Ca. |
| Embase | Bao | 2013 | A dual-center randomized controlled doubl... | Breast Ca. |
| CENTRAL | Bao | 2013 | A dual-center randomized controlled doubl... | Breast Ca. |
| CENTRAL | Bao | 2013 | A dual-center randomized controlled doubl... | Breast Ca. |
| WOS | Bao | 2013 | A dual-center randomized controlled doubl... | Breast Ca. |

..., 2005 #161 Summary Edit PDF x

+ Attach file

Treatment of hot flushes in breast and prostate cancer

K. B. Adelson, C. L. Loprinzi and D. L. Hershman

Expert Opinion on Pharmacotherapy 2005 Vol. 6 Issue 7 Pages 1095-1106

<http://www.embase.com/search/results?subaction=viewrecord&from=export&id=I40959473>

<http://dx.doi.org/10.1517/14656566.6.7.1095>

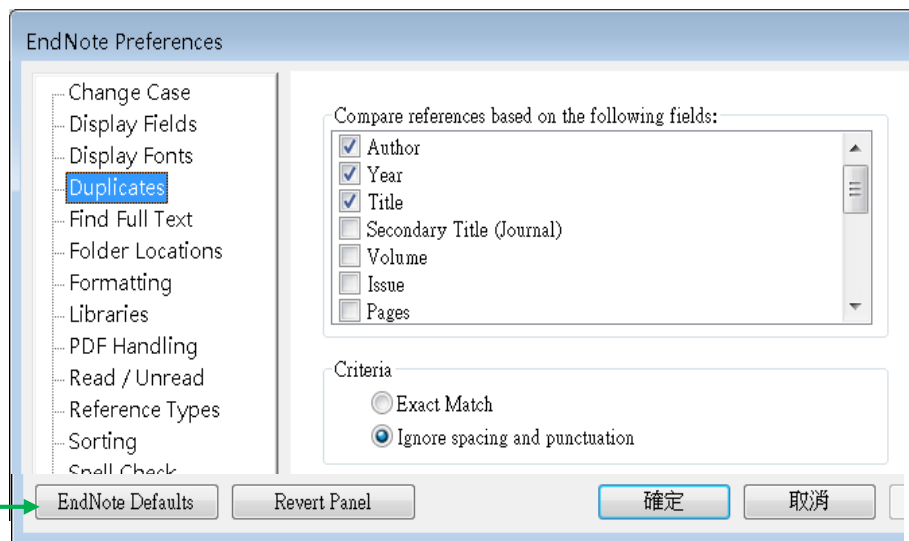
Hot flushes, the most common health problem reported by menopausal-age women, can lead to significant morbidity and affect the social life, ability to work and sleep pattern of the sufferer. Women treated for breast cancer and men receiving androgen ablation for prostate cancer experience hot flushes that are more frequent, severe and longer lasting than those experienced by the general menopausal population. In women with breast cancer, hot flushes can result from chemotherapy-induced menopause, hormonal therapy, or ovarian suppression. In men with prostate cancer, hot flushes occur after surgical or

變更判斷條件再篩

- 1 點選Edit > Preference
- 2 點選Duplicate

預設條件:

Author-Year-Title-Reference Type (四個欄位皆相同時為重複，要恢復預設值請按



- 3 多次修改判斷重複條件組合 (Reference Type維持勾選)
建議依序如下 (或DOI優先做，但要配合p.19):

| | |
|-------------------------------------|---------------------------|
| <input type="checkbox"/> | Author |
| <input checked="" type="checkbox"/> | Year |
| <input checked="" type="checkbox"/> | Title |
| <input type="checkbox"/> | Secondary Title (Journal) |
| <input type="checkbox"/> | Volume |
| <input type="checkbox"/> | Issue |
| <input type="checkbox"/> | Pages |

| | |
|-------------------------------------|---------------------------|
| <input type="checkbox"/> | Author |
| <input type="checkbox"/> | Year |
| <input type="checkbox"/> | Title |
| <input checked="" type="checkbox"/> | Secondary Title (Journal) |
| <input checked="" type="checkbox"/> | Volume |
| <input type="checkbox"/> | Issue |
| <input checked="" type="checkbox"/> | Pages |

| | |
|-------------------------------------|------------------|
| <input type="checkbox"/> | Pages |
| <input type="checkbox"/> | Section |
| <input checked="" type="checkbox"/> | DOI |
| <input type="checkbox"/> | Custom 2 (PMCID) |
| <input type="checkbox"/> | Publisher |
| <input type="checkbox"/> | Place Published |
| <input type="checkbox"/> | Tertiary Title |

變更判斷條件再篩—續

④ 每修改一次條件，就重新執行Find Duplicates

此時須更謹慎人工判斷是否確實為同一出處文獻
可檢視作者, 篇名, 卷, 期, 頁數, 或在Preview區檢視摘要

反向選取按Ctrl

| Name of Database | Author | Year | Title | Journal |
|------------------|-----------------|------|--|---------------|
| ICTRP | Gini F. Flem... | 2016 | Soy Protein Supplement In Treating Hot Flas... | |
| ICTRP | Melody A. ... | 2015 | Hormone Replacement Therapy for Hot Flas... | |
| ICTRP | Kishan J. Pa... | 2015 | Gabapentin For the Control of Hot Flashes in... | |
| ICTRP | John W. Go... | 2015 | S9626: Megestrol in Treating Hot Flashes Fol... | |
| Embase | Filshie | 2005 | Acupuncture and self acupuncture for long t... | Acupunct... |
| CINAHL | Filshie | 2005 | Acupuncture and self acupuncture for long t... | Acupunct... |
| MEDLINE | Ee | 2016 | Acupuncture for Menopausal Hot Flashes: A ... | Annals of |
| CENTRAL | Ee | 2016 | Acupuncture for Menopausal Hot Flashes: A ... | Annals of |
| Embase | Mao | 2015 | A randomized placebo-controlled trial of ac... | Cancer Re |
| Embase | Forbes | 2015 | Lifestyle interventions combined with acupu... | Cancer Re |
| Embase | Bokmand | 2013 | Acupuncture relieves menopausal discomfor... | Deutsche |
| CENTRAL | Bokmand | 2013 | Acupuncture relieves menopausal discomfor... | Deutsche |
| Embase | Mao | 2009 | Feasibility trial of electroacupuncture for aro... | Integrativ... |

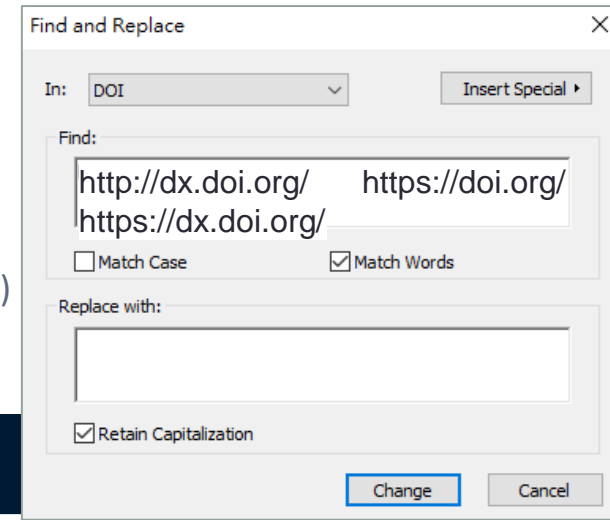
⑤ 最後依Title排序，再人工檢視是否遺漏

⑥ 記錄數字：納入(288)、排除(141)

記錄納入與重複
書目數，按滑鼠
右鍵Empty Trash

以DOI為比對重複條件: 需先修改DOI格式為一致

- 1 點選Library > Find and Replace
X9↓: Edit > Find and Replace
- 2 輸入條件如右圖，並按Change
- 3 將具有DOI值書目拖曳到一個Group(不比對DOI為空者)
再進行前述修改比對條件 與 Find Duplicates



EndNote 20 - SR_Subject.enl

File Edit References Groups Library Tools Window Help

All References +

Sync Configuration

All References 429

Recently Added 0

Unfiled 0

Trash 0

MY GROUPS

1. 資料庫 Records identi... 56

2) Embase 116

3) CENTRAL 36

4) CINAHL 34

5) WOS 108

6) 臺灣期刊論文... 44

7) ICTRP 35

ALL 429

FIND FULL TEXT

GROUPS SHARED BY OT...

ONLINE SEARCH

All References 429 References

Advanced search

| Record Number | DOI | Name of Database | Author | Year | Title |
|---------------|---|------------------|--------|------|--------------------|
| 21 | http://dx.doi.org/10.1002/cncr.28917 | MEDLINE | Mao | 2014 | Electroacupuncture |
| 10 | http://dx.doi.org/10.1002/cncr.28917 | MEDLINE | Mao | 2014 | Electroacupuncture |
| 27 | http://dx.doi.org/10.1002/cncr.28352 | MEDLINE | Bao | 2014 | Patient-reported o |
| 12 | http://dx.doi.org/10.1002/cncr.28352 | MEDLINE | Bao | 2014 | Patient-reported o |
| 31 | http://dx.doi.org/10.1002/14651858.CD007... | MEDLINE | Dodin | 2013 | Acupuncture for m |
| 17 | http://dx.doi.org/10.1002/14651858.CD007... | MEDLINE | Dodin | 2013 | Acupuncture for m |
| 254 | 10.7326/m15-1380 | WOS | Ee | 2016 | Acupuncture for M |
| 215 | 10.7326/M15-1380 | CINAHL | Ee | 2016 | Acupuncture for M |
| 194 | | CENTRAL | Ee | 2016 | Acupuncture for m |

這些狀況都是重複

Comparing 1 and 2 of 2 duplicates. Skip Cancel

Select the record to keep. The record not selected will be moved to the Trash. Select Skip to go to the next set of duplicates.

Jancarikova, 2007 #397
Ref Type: Journal Article

Rating

Author
Jancarikova, D.
Pesek, M.
Benesova, L.
Topolcan, O.
Holubec, L., Jr.
Minarik, M.

Year
2007

Jancarikova, 2007 #1594
Ref Type: Journal Article

Rating

Author
Jancarikova, D.
Pesek, M.
Benesova, L.
Topolcan, O.
Holubec Jr, L.
Minarik, M.

Year
2007

| Author | Year | Title | Journal |
|----------------|------|--|---------------------------|
| Adis Intern... | 2003 | Erlotinib: CP 358774, NSC 718781, OSI 774, R 1415 | <u>Drugs in R & D</u> |
| | 2003 | Erlotinib: CP 358774, NSC 718781, OSI 774, R 1415 | <u>Drugs in R and D</u> |
| Jancarikova | 2007 | Acquired resistance of pulmonary adenocarcinoma to initially successful targeted therap... | Anticancer Research |
| Jancarikova | 2007 | Acquired resistance of pulmonary adenocarcinoma to initially successful targeted therap... | Anticancer Research |

| Author | Year | Pages | Volu... | Title |
|--------|------|----------|---------|--|
| Besse | 2014 | 1475-... | 25 | 2nd ESMO Consensus Conference on Lung Cancer: Non-small-cell lung cancer first-line/second and further lines in advanced dise |
| Besse | 2014 | 1475-... | 25 | 2nd ESMO consensus conference on lung cancer: Non-small-cell lung cancer first-line/second and further lines of <u>treatment</u> in ac |
| Kibble | 2013 | 521-5... | 38 | 49th annual meeting of the american society of clinical oncology (ASCO), Chicago, Illinois, USA - May 31-June 4, 2013 |

| | | | | | |
|---------|--------|-------------|---------|---|--|
| EMBASE | Tuf... | <u>2009</u> | 123-135 | 6 | Biological markers in lung cancer: A clinician's perspective |
| MEDLINE | Tuf... | <u>2010</u> | 123-35 | 6 | Biological markers in lung cancer: A clinician's perspective |

| | | | | | | |
|---------|-------------------|------|--|----------------|----|---------|
| MEDLINE | <u>Chiu</u> | 2016 | Effects of Acupuncture on Menopause-Related Sympt... | Cancer Nursing | 39 | 228-37 |
| CINAHL | <u>Hsiao-Yean</u> | 2016 | Effects of Acupuncture on Menopause-Related Sympt... | Cancer Nursing | 39 | 228-237 |

這個狀況不是重複

同一研究若發表不同作品(期刊/會議摘要/臨床試驗登記)，在此階段請勿刪除

| | | | | | | | |
|---|---------|---------|------|--|--------------------------------|----|-------|
| ● | MEDLINE | Bokmand | 2013 | Acupuncture relieves menopausal discomfort in breas... | Breast | 22 | 320-3 |
| ● | Embase | Bokmand | 2013 | Acupuncture relieves menopausal discomfort in breas... | Deutsche Zeitschrift fur Ak... | 56 | 25 |

5. 篇名摘要篩選階段

(1) 建立Groups

| ▼ MY GROUPS | |
|--------------------------------------|-----|
| ▼ II. 篇名摘要篩選 Records screened | |
| Exclusion | 0 |
| Inclusion (含無法判斷) | 0 |
| Screening | 288 |
| ▼ I. 資料庫 Records identification from | |
| 1) MEDLINE | 44 |
| 2) Embase | 82 |
| 3) CENTRAL | 3 |
| 4) CINAHL | 13 |
| 5) WOS | 67 |
| 6) 臺灣期刊論文索引 | 44 |
| 7) ICTRP | 35 |
| ALL | 288 |

也可多建一項：
「排除但做參考書目」

滑鼠右鍵Create From Group，設定條件如下



按滑鼠右鍵Create Group: 命名為ALL
並將All References內的全部書目拖曳入此

SRtiabR#_Subject.Data
SRtiabR#_Subject.enl

(2) 獨立篩選—2 Reviewers

- 1 Reviewers各複製一對EN Library
- 2 把視窗調為最適狀態，從「Screening (待篩選)」檢視篇名與摘要相關性 (Cochrane Handbook 估計每篇書目約檢視30秒)
- 3 符合共識準則或資訊不足無法判斷者，拖曳至「Inclusion (含無法判斷)」
- 4 不符共識準則者，拖曳至「排除」

確保總數維持在288，請勿用複製或刪除

EndNote 20 - SRtiabR#_Subject.enl

File Edit References Groups Library Tools Window Help

Sync Configuration

- All References 288
- Recently Added 0
- Unfiled 0
- Trash 0

MY GROUPS

- II. 篇名摘要篩選 Records screened
 - Exclusion 0
 - Inclusion (含無法判斷) 0
 - Screening 288
- I. 資料庫 Records identification from
 - 1) MEDLINE 44
 - 2) Embase 82
 - 3) CENTRAL 3
 - 4) CINAHL 13
 - 5) WOS 67
 - 6) 臺灣期刊論文索引 44
 - 7) ICTRP 35
 - ALL 288

Screening +

Advanced search

Screening
288 References

| Author | Year | Title | Journal |
|-------------------|------|---|---------------|
| Hudson | 2006 | Women's health update | Alternativ... |
| Fabian | 2007 | The what, why and how of aromatase inhibit... | Internatio... |
| Warnecke | 2011 | What works? Evidence for lifestyle and nonp... | Australian... |
| Kontos | 2010 | What can be done about hot flushes after tr... | Climacteric |
| Hadine Joffe | 2015 | Venlafaxine With or Without Zolpidem in Tr... | |
| Janet S Carpen... | 2015 | Venlafaxine for Hot Flashes After Breast Can... | |
| | 2015 | Venlafaxine and gabapentin for the manage... | |
| Nedstrand | 2005 | Vasomotor symptoms decrease in women w... | Climacteric |
| Lindh-Astrand | 2004 | Vasomotor symptoms and quality of life in p... | Maturitas |

Summary Edit PDF

+ Attach file

Women's health update

T. Hudson

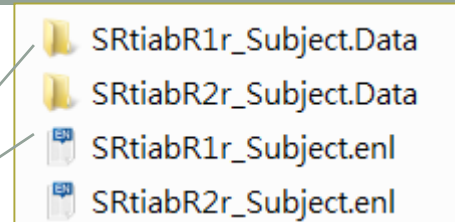
Alternative & Complementary Therapies 2006
Vol. 12 Issue 1 Pages 40-42

Accession Number: 106413977. Language: English. Entry Date: 20060818. Revision Date: 20150711. Publication Type: Journal Article

<http://search.ebscohost.com/login.aspx?direct=true&db=rzh&AN=106413977&site=ehost-live>

(3) 彙整共識

- 1 Reviewers各繳回篩過的一對EN Library
- 2 將R1 Library另存副本(Save a Copy)，命為SRfulltext_Subject，並開啟
- 3 將Groups重新命名，並新增R2群組(紅框)



↓ 重新命名 (Rename)



← 新增群組

(3) 彙整共識—續

- ④ 開啟R2 Library，再點Window > Show all windows side by side (X9: Tile Vertically) 使兩個Libraries可並列顯示。將「納入(42)」複製貼上(或拖曳)到SRfulltext Library (會顯示在Unfiled)，總書目數(暫時)增加為330筆

整合R1R2為一個Library (母版為R1 Library)

R2 Library

IV. 全文篩選 Reports assessed f... +

IV. 全文篩選 Reports assessed for eligibility
45 References

| Record Number | Author | Year | Title |
|---------------|--------|------|---------------|
| 3 | Chiu | 2016 | Effects of Ac |
| 4 | Lesi | 2016 | Acupuncture |
| 6 | Ee | 2016 | Acupuncture |

Sync Configuration

All References 288

Recently Added 0

Unfiled 0

Trash 0

MY GROUPS

II. R1 篇名摘要篩選 Records screened

Exclusion 240

Inclusion (含無法判斷) 48

Screening 0

Sync Configuration

All References 288

Recently Added 0

Unfiled 0

Trash 0

MY GROUPS

篇名摘要篩選 Recor...

Exclusion 246

Inclusion (含... 42

Screening 0

Inclusion (含無法判斷) +

Inclusion (含無法判斷)
42 References

| Record Number | Author | Year | Title |
|---------------|----------------|------|-------------|
| 48 | Nedstrand | 2005 | Vasomotor |
| 413 | Claus Bisga... | 2015 | Treatment c |
| 65 | Lopes Jr | 2015 | Traditional |

EndNote 20 - SRfulltextR#_Subject.enl

File Edit References Groups Library Tools Window Help

IV. 全文篩選 Reports assessed f... +

IV. 全文篩選 Reports assessed for elig
45 References

| Record Number | Author | Year | Title |
|---------------|--------|------|-------|
| 3 | Chiu | 2016 | |
| 4 | Lesi | 2016 | |
| 6 | Ee | 2016 | |

Sync Configuration

All References 330

Recently Added 42

Unfiled 42

Trash 0

MY GROUPS

II. R1 篇名摘要篩選 Records screened

Exclusion 240

Inclusion (含無法判斷) 48

Screening 0

說明：步驟④~⑨的目的在於找出SRfulltext Library中屬於R2所納入或排除的文獻。

在EndNote程式中，複製貼上的動作將視為新增一筆新書目，並依加入的順序給予Record Number流水號，故無法用Record Number做為比對重複的依據，必須間接透過Label(已在先前步驟填有初始的Record Number值)。

(3) 彙整共識—續

⑤ Edit > Preferences > Duplicates > Label 設為判斷重複條件

⑥ Library > Find Duplicates

X9: Reference > Find Duplicates

⑦ 找出重複書目(共84筆)，為兩兩之R2納入(42筆)及其對應在主Library(原R1)的相同書目(42筆)，將被選取的重複書目予以刪除(來自原R2複製貼上)，其餘保留下來，並拖曳到「R2篇名摘要篩選 > 納入(含無法判斷)」中

EndNote 20 - SRfulltextR#_Subject.enl

File Edit References Groups Library Tools Window Help

Duplicate References +

Sync Configuration

All References 330

Duplicate References 84

Recently Added 42

Unfiled 42

Trash 0

MY GROUPS

II. R1 篇名摘要篩選 Records screened

Exclusion 240

Inclusion (含無法判斷) 48

Screening 0

II. R2 篇名摘要篩選 Records screened

Exclusion 0

Inclusion (含無法判斷) 0

| Record Num... | Author | Year | Title |
|---------------|--------|------|--------------------|
| 3 | Chiu | 2016 | Effects of Acup... |
| 451 | Chiu | 2016 | Effects of Acup... |
| 4 | Lesi | 2016 | Acupuncture As... |
| 468 | Lesi | 2016 | Acupuncture As... |
| 10 | Mao | 2014 | Electroacupunc... |
| 448 | Mao | 2014 | Electroacupunc... |

EndNote 20 - SRfulltextR#_Subject.enl

File Edit References Groups Library Tools Window Help

Duplicate References +

Sync Configuration

All References 288

Duplicate References 42

Recently Added 0

Unfiled 0

Trash 42

MY GROUPS

II. R1 篇名摘要篩選 Records screened

Exclusion 240

Inclusion (含無法判斷) 48

Screening 0

II. R2 篇名摘要篩選 Records screened

Exclusion 0

Inclusion (含無法判斷) 0

| Record Num... | Author | Year | Title |
|---------------|---------|------|----------------------|
| 3 | Chiu | 2016 | Effects of Acupun... |
| 17 | Dodin | 2013 | Acupuncture for r... |
| 10 | Belm... | 2012 | Acupuncture relie... |

(3) 彙整共識 – 續

- ⑧ 繼續，在R2 Library，將「排除 (246)」複製貼上到SRfulltext Library (會顯示在Unfiled)，關閉R2 Library。接著仿照p.18的步驟⑤~⑦方法，將此部分完成歸入「R2篇名摘要篩選 > 排除」中

EndNote 20 - SRfulltextR#_Subject.enl

All References 288

MY GROUPS

- II. R1篇名摘要篩選 Records screened
- Exclusion 240
- Inclusion (含無法判斷) 48
- Screening 0

EndNote 20 - SRtiabr2r_Subject.enl

Exclusion 246

MY GROUPS

- 篇名摘要篩選 Recor... 246
- Inclusion (含... 42
- Screening 0

EndNote 20 - SRfulltextR#_Subject.enl

Duplicate References 492

MY GROUPS

- II. R1篇名摘要篩選 Records screened
- Exclusion 240
- Inclusion (含無法判斷) 48
- Screening 0
- II. R2篇名摘要篩選 Records screened
- Exclusion 0
- Inclusion (含無法判斷) 42

EndNote 20 - SRfulltextR#_Subject.enl

Exclusion 246

MY GROUPS

- II. R2篇名摘要篩選 Records screened
- Exclusion 246
- Inclusion (含無法判斷) 42

- ⑨ 建立如下紅框Groups，以計算出R1或R2其一納入的書目數
- ⑩ 獲得計數: 篇名摘要納入(=全文待獲取)63、排除225 (= 288-63)

▼ MY GROUPS

| | |
|--|-----|
| ▼ III. 全文獲取 Reports sought for retrieval | |
| Retrieving | 63 |
| 取得全文 Reports retrieval | 0 |
| 無法取得全文 Reports not retrieved | 0 |
| ▼ II. R1 篇名摘要篩選 Records screened | |
| Exclusion | 240 |
| Inclusion (含無法判斷) | 48 |
| Screening | 0 |
| ▼ II. R2 篇名摘要篩選 Records screened | |
| Exclusion | 246 |
| Inclusion (含無法判斷) | 42 |

Create From Groups ×

Use these options to create a new Group based on the criteria below:

Group Name:

Include References in:

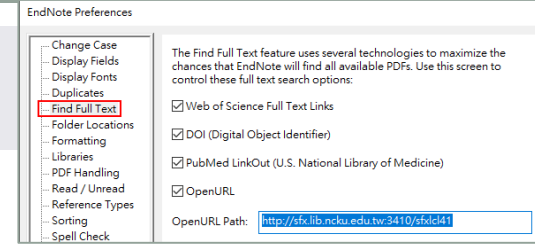
| | | | |
|----|-----------------------------|---|---|
| | Inclusion (含無法判斷) R1 | + | - |
| Or | Inclusion (含無法判斷) R2 | + | - |

6. 全文獲取階段

先設定下載馬達 Edit > Preferences > Find Full Text > OpenURL Path:

(1)於2024年1月失效 <https://sfx.lib.ncku.edu.tw/sfxlcl41>

(2)於2023年8月啟用 https://ncku.primo.exlibrisgroup.com/openurl/886NCKU_INST/886NCKU_INST:886NCKU_INST?



- ① 全選 Retrieving 書目，按滑鼠右鍵 Find Full Text 下載PDF
- ② 自動下載未獲者，按滑鼠右鍵 > OpenURL Link 逐筆確認與附加全文
- ③ 獲得全文者，拖曳到「取得全文 (4)」 X9: URL > OpenURL Link
- ④ 仍無法獲取全文者，請拖曳到「無法取得全文 (59)」

(盡可能任何管道: 館際合作申請、會議摘要需查證是否已有發表期刊，必要時洽原作者取得原始研究資料，如仍無法獲得應在內文說明尋求全文過程)

EndNote 20 - SRfulltextR#_Subject.enl

File Edit References Groups Library Tools Window Help

All References 288
Duplicate References 246
Recently Added 0
Unfiled 0
Trash 246

MY GROUPS

- III. 全文獲取 Reports sought for retrieval
 - Retrieving 63
 - 取得全文 Reports retrieval 0
 - 無法取得全文 Reports not retrieved 0

Retrieving +

Retrieving 63 References

| Group Name | Count | Journal |
|--|-------|--|
| III. 全文獲取 Reports sought for retrieval | | |
| Retrieving | 0 | |
| 取得全文 Reports retrieval | 59 | on Menopause-Relat... Cancer Nursing |
| 無法取得全文 Reports not retrieved | 4 | egrative Approach for ... Journal of Clin... |

7. 全文篩選階段

基本原則

- 仿照「篇名摘要篩選」作業方式
- **本階段需紀錄排除文獻理由**
(若一篇文章有兩種以上排除理由，原則上優先歸類給序號在前者)
 - **Excl.1_non-relevant**: PICO主題不符
 - **Excl.2_review**: 他人文獻回顧
 - **Excl.3_non-RCT**: 研究設計不符 (Review, Case Report...)
 - **Excl.4_only protocol or in progress**: 研究進行中
 - **Excl.5_other reasons**: 其他理由可自註在Research Notes欄位
 - ~~Excl._non-peer-reviewed article~~: 非同儕審查、只有摘要 (會議海報、臨床試驗登記等)
Cochrane建議應納入並聯繫作者取得完整資料
 - ~~Excl._duplicate study population~~: 相同研究已有完整報告被納入
Cochrane規範應整併多個報告為一個研究數據

Cochrane Handbook: 4.2.3 Studies versus reports of studies

Systematic reviews have studies as the primary units of interest and analysis. A single study may have more than one report about it, and each of these reports may contribute useful information for the review (see Section 4.6.1). For most of the sources listed in Section 4.3, the search process will retrieve individual reports of studies, so that multiple reports of the same study will need to be identified and associated with each other manually by the review authors. There is, however, an increasing number of study-based sources, which link multiple records of the same study together, such as the Cochrane Register of Studies and the Specialized Registers of a number of CRGs and Fields (see online Technical Supplement), and some other trials registers and regulatory and industry sources. Processes and software to select and group publications by study are discussed in Section 4.6.
<https://training.cochrane.org/handbook/current/chapter-04#section-4-2-3>

語言：原則上不應是排除的理由，如有必要請陳述於篩選準則

SRfulltextR#_Subject.Data
SRfulltextR#_Subject.enl

(1) 建立Groups

EndNote 20 - SRfulltextR#_Subject.enl

File Edit References Groups Library Tools Win

| | |
|----------------------|-----|
| All References | 288 |
| Duplicate References | 246 |
| Recently Added | 0 |
| Unfiled | 0 |
| Trash | 246 |

▼ MY GROUPS

▼ IV. 全文篩選 Reports assessed for eligibility

| | |
|---------------------------------------|----|
| Assessing | 59 |
| Excl. 1) non-relevant | 0 |
| Excl. 2) review | 0 |
| Excl. 3) non-RCT | 0 |
| Excl. 4) only protocol or in progress | 0 |
| Excl. 5) other reasons (非因語言/摘要因素) | 0 |
| Inclusion | 0 |

滑鼠右鍵Create From Group，設定條件如下：

Create From Groups

Use these options to create a new Group based on the criteria below:

Group Name:

Include References in:

| | | | |
|-----|---------------------------------------|---|---|
| | 取得全文 Reports retrieval | + | - |
| Not | Inclusion IV. 全文篩選 | + | - |
| Not | Excl. 1) non-relevant | + | - |
| Not | Excl. 2) review | + | - |
| Not | Excl. 3) non-RCT | + | - |
| Not | Excl. 4) only protocol or in progress | + | - |
| Not | Excl. 5) other reasons (非因語言/摘要因素) | + | - |

Save Cancel

(2) 獨立篩選—2 Reviewers

SRfulltextR#_Subject.Data
SRfulltextR#_Subject.enl

- 1 Reviewers各複製一對EN Library
- 2 逐篇檢視「Assessing」中的PDF全文相關性
- 3 符合共識準則者，拖曳至「Inclusion」
- 4 不符共識準則者，依排除理由拖曳至「Excl. (1)~(5)」

EndNote 20 - SRfulltextR#_Subject.enl

File Edit References Groups Library Tools Window Help

Sync Configuration

All References 288

Duplicate References 246

Recently Added 0

Unfiled 0

Trash 246

MY GROUPS

IV. 全文篩選 Reports assessed for eligibility

- Assessing 59
- Excl. 1) non-relevant 0
- Excl. 2) review 0
- Excl. 3) non-RCT 0
- Excl. 4) only protocol or in progress 0
- Excl. 5) other reasons (非因語言/摘... 0
- Inclusion 0

III. 全文獲取 Reports sought for retrieval

- Retrieving 0
- 取得全文 Reports retrieval 59
- 無法取得全文 Reports not retrieved 4

II. R1 篇名摘要篩選 Records screened 288

II. R2 篇名摘要篩選 Records screened 288

I. 資料庫 Records identification from 288

III. 全文獲取 Reports sought for retrieval 63

Assessing +

Advanced search

Assessing 59 References

| Author | Year | Title |
|------------|------|--|
| Mao | 2014 | Electroacupuncture for fatigue, sleep, and |
| Otte | 2011 | Feasibility study of acupuncture for reduc |
| Spetz H... | 2012 | How long do effects of acupuncture persi |
| Frisk | 2014 | How long do the effects of acupuncture c |
| Hervik | 2015 | Long term follow up of breast cancer pati |
| Frisk | 2008 | Long-term follow-up of acupuncture and |
| Capodice | 2013 | Methodology for conducting a multi-cent |
| Bao | 2011 | A multi-center randomized controlled do |
| Bao | 2014 | Patient-reported outcomes in women wit |
| Rockwell | 2008 | A randomized pilot study of acupuncture |
| Mao | 2015 | A randomized placebo-controlled trial of |
| Crew | 2009 | Randomized, blinded, placebo-controllec |

確保總數維持在288，請勿用複製或刪除

Mao, 2014 #10 Summary Edit PDF

1 / 8 90%

Mao-2014-Electroacupuncture for fatigue, sleep.pdf

Original Article

Electroacupuncture for Fatigue, Sleep, and Psychological Distress in Breast Cancer Patients With Aromatase Inhibitor-Related Arthralgia: A Randomized Trial

Jun J. Mao, MD, MSCE^{1,2}; John T. Farrar, MD, PhD^{1,2}; Deborah Bruner, PhD, RN⁴; Jarcy Zee, BS²; Marjorie Bowman, MD, MPA³; Christina Seluzicki, BA^{2,3}; Angela DeMichele, MD, MSCE^{1,2}; and Sharon X. Xie, PhD²

BACKGROUND: Although fatigue, sleep disturbance, depression, and anxiety are associated with pain in breast cancer patients, it is unknown whether acupuncture can decrease these comorbid symptoms in cancer patients with pain. The objective of this study was to evaluate the effect of electroacupuncture (EA) on fatigue, sleep, and psychological distress in breast cancer survivors who experience joint pain related to aromatase inhibitors (AIs). **METHODS:** The authors performed a randomized controlled trial of an 8-week course of EA compared with a waitlist control (WLC) group and a sham acupuncture (SA) group in postmenopausal women with breast cancer who self-reported joint pain attributable to AIs. Fatigue, sleep disturbance, anxiety, and depression were measured using the Brief Fatigue Inventory (BFI), the Pittsburgh Sleep Quality Index (PSQI), and the Hospital Anxiety and Depression Scale (HADS). The effects of EA and SA versus WLC on these outcomes were evaluated using mixed-effects models. **RESULTS:** Of the 67 randomly assigned patients, baseline pain interference was associated with fatigue (Pearson correlation coefficient [r]=0.75; $P < .001$), sleep disturbance ($r=0.38$; $P=0.026$), and depression ($r=0.58$; $P < .001$). Compared with the WLC condition, EA produced significant improvements in fatigue ($P=0.095$), anxiety ($P=0.044$), and depression ($P=0.015$) and a nonsignificant improvement in sleep disturbance ($P=0.058$) during the 12-week intervention and follow-up period. In contrast, SA did not produce significant reductions in fatigue or anxiety symptoms but did produce a significant improvement in depression compared with the WLC condition ($P=0.008$). **CONCLUSIONS:** Compared with usual care, EA produced significant improvements in fatigue, anxiety, and depression; whereas SA improved only depression in women experiencing AI-related arthralgia. *Cancer* 2014;120:3744-51. © 2014 American Cancer Society.

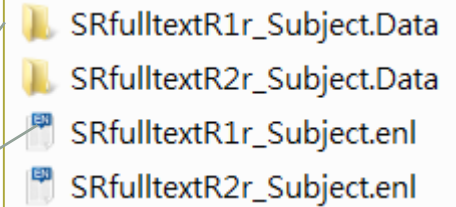
KEYWORDS: acupuncture, breast neoplasm, aromatase inhibitors, fatigue, sleep, psychological distress.

INTRODUCTION

Arthralgia, or joint pain, is a common and bothersome side effect of aromatase inhibitors (AIs)¹ experienced by nearly 50% of postmenopausal breast cancer patients who receive AI therapies.² Among all of the side effects associated with AIs, arthralgia is the most discussed symptom in online, breast cancer-specific message boards, which indicates the intrusive nature of this symptom on patients' daily living.³ Furthermore, the experience of arthralgia results in premature discontinuation of AIs⁴ which may negatively impact disease-free and overall breast cancer survival.⁵

(3) 彙整共識

- 1 Reviewers各自繳回篩過的一對EN Library
- 2 將R1 Library整個複製並命名為SRappraisal_Subject.enl & .data，開啟
- 3 將Groups重整或新增如圖右(紅框)



EndNote 20 - SRappraisal_Subject.enl

| IV. 全文篩選 Reports assessed for eligibility | |
|---|----|
| Assessing | 0 |
| Excl. 1) non-relevant | 16 |
| Excl. 2) review | 13 |
| Excl. 3) non-RCT | 17 |
| Excl. 4) only protocol or in progress | 0 |
| Excl. 5) other reasons (非因語言/摘要... | 1 |
| Inclusion | 13 |

↓ 重新命名 (Rename)

| IV. R1 全文篩選 Reports assessed for eligibility | |
|--|----|
| Assessing | 0 |
| Excl. 1) non-relevant | 16 |
| Excl. 2) review | 13 |
| Excl. 3) non-RCT | 17 |
| Excl. 4) only protocol or in progress | 0 |
| Excl. 5) other reasons (非因語言/摘要因素) | 1 |
| Inclusion | 13 |

| IV. R2 全文篩選 Reports assessed for eligibility | |
|--|---|
| Excl. 1) non-relevant | 0 |
| Excl. 2) review | 0 |
| Excl. 3) non-RCT | 0 |
| Excl. 4) only protocol or in progress | 0 |
| Excl. 5) other reasons (非因語言/摘要因素) | 0 |
| Inclusion | 0 |

← 新增群組

(3) 彙整共識—續

- ④ 開啟R2 Library，將「納入(9)」複製貼上(或拖曳)到SRappraisal Library (會顯示在Unfiled)，總書目數(暫時)增加為297筆

整合R1R2為一的Library
(母版為R1 Library)

R2 Library

| Label | Author | Year | Title |
|-------|----------|------|--------------------|
| 1 | Hill | 2016 | Hormone Therap |
| 2 | Carlos | 2015 | Effectiveness of 1 |
| 3 | Chiu | 2016 | Effects of Acupur |
| 4 | Lesi | 2016 | Acupuncture As e |
| 5 | Macle... | 2009 | Evidence-based i |
| 6 | Fe | 2016 | Acupuncture for l |

| Label | Author | Year | Title |
|-------|--------|------|-----------------|
| 4 | Lesi | 2016 | Acupuncture As |
| 10 | Mao | 2014 | Electroacupunct |
| 20 | Frisk | 2012 | Acupuncture im |
| 38 | Hervik | 2009 | Acupuncture for |
| 40 | Frisk | 2008 | Long-term follo |
| 67 | Mao | 2015 | A randomized r |

| | |
|----------------|-----|
| All References | 297 |
| Recently Added | 9 |
| Unfiled | 9 |
| Trash | 0 |

說明：步驟④~⑨的目的在於找出SRappraisal Library中屬於R2所納入或排除的文獻。

在EndNote程式中，複製貼上的動作將視為新增一筆新書目，並依加入的順序給予Record Number流水號，故無法用Record Number做為比對重複的依據，必須間接透過Label(已在先前步驟填有初始的Record Number值)。

(3) 彙整共識 – 續

- ⑤ Edit > Preferences > Duplicates > Label 設為判斷重複條件
- ⑥ Library > Find Duplicates
- ⑦ 找出重複書目(共18筆)，為兩兩之R2納入(9筆)及其對應在主Library(原R1)的相同書目(9筆)，將被選取的重複予以刪除(來自原R2的複製貼上)，其餘保留下來，並拖曳到「R2全文篩選 > 納入」群組中

EndNote 20 - SRappraisal_Subject.enl

File Edit References Groups Library Tools Window Help

Sync Configuration

All References 297

Duplicate References 18

Recently Added 9

Unfiled 9

Trash 0

MY GROUPS

IV. R1 全文篩選 Reports assessed for eligibility

- Assessing 0
- Excl. 1) non-relevant 16
- Excl. 2) review 13
- Excl. 3) non-RCT 17
- Excl. 4) only protocol or in progress 0
- Excl. 5) other reasons (非因語言/摘要因素) 1
- Inclusion 13

Duplicate References

18 References

| Label | Author | Year |
|-------|--------|------|
| 4 | Lesi | 2016 |
| 4 | Lesi | 2016 |
| 10 | Mao | 2014 |
| 10 | Mao | 2014 |
| 20 | Frisk | 2012 |
| 20 | Frisk | 2012 |

EndNote 20 - SRappraisal_Subject.enl

File Edit References Groups Library Tools Window Help

Sync Configuration

All References 288

Duplicate References 9

Recently Added 0

Unfiled 0

Trash 9

MY GROUPS

IV. R1 全文篩選 Reports assessed for eligibility

- Assessing 0
- Excl. 1) non-relevant 16
- Excl. 2) review 13
- Excl. 3) non-RCT 17
- Excl. 4) only protocol or in progress 0
- Excl. 5) other reasons (非因語言/摘要因素) 1
- Inclusion 13

IV. R2 全文篩選 Reports assessed for eligibility

- Excl. 1) non-relevant 0
- Excl. 2) review 0
- Excl. 3) non-RCT 0
- Excl. 4) only protocol or in progress 0
- Excl. 5) other reasons (非因語言/摘要因素) 0
- Inclusion 9**

Duplicate References

Advanced search

Duplicate References

| Label | Author | Year | Title |
|-------|--------|------|--------------|
| 4 | Lesi | 2016 | Acupuncture |
| 10 | Mao | 2014 | Electroacupu |
| 20 | Frisk | 2012 | Acupuncture |
| 38 | Hervik | 2009 | Acupuncture |
| 40 | Frisk | 2008 | Long-term fo |
| 67 | Mao | 2015 | A randomize |

(3) 彙整共識—續 若不需保存R2排除理由，此頁可略過

- ⑧ 繼續，在R2 Library，逐個將「排除...」等5個Groups，仿照p.29-30的步驟④~⑦方法，完成歸入Groups。即可關閉R2 Library。

EndNote 20 - SRappraisal_Subject.enl

File Edit References Groups Library Tools Window

Sync Configuration

| | |
|----------------------|-----|
| All References | 288 |
| Duplicate References | 9 |
| Recently Added | 0 |
| Unfiled | 0 |
| Trash | 9 |

MY GROUPS

IV. R1 全文篩選 Reports assessed for eligibility

| | |
|---------------------------------------|----|
| Assessing | 0 |
| Excl. 1) non-relevant | 16 |
| Excl. 2) review | 13 |
| Excl. 3) non-RCT | 17 |
| Excl. 4) only protocol or in progress | 0 |
| Excl. 5) other reasons (非因語言/摘要因素) | 1 |
| Inclusion | 13 |

IV. R2 全文篩選 Reports assessed for eligibility

| | |
|---------------------------------------|---|
| Excl. 1) non-relevant | 0 |
| Excl. 2) review | 0 |
| Excl. 3) non-RCT | 0 |
| Excl. 4) only protocol or in progress | 0 |
| Excl. 5) other reasons (非因語言/摘要因素) | 0 |
| Inclusion | 9 |

EndNote 20 - SRfulltextR2r_Subject.enl

IV. 全文篩選 Reports assessed for eligibility

| | |
|---------------------------------------|----|
| Assessing | 0 |
| Excl. 1) non-relevant | 20 |
| Excl. 2) review | 13 |
| Excl. 3) non-RCT | 17 |
| Excl. 4) only protocol or in progress | 0 |
| Excl. 5) other reasons (非因語言/摘要...) | 1 |
| Inclusion | 9 |

(3) 彙整共識—續

- ⑨ 建立「全文共識 (運算)」的 From Groups (紅框)，再建立對應的一般 Groups，並把紅框結果各別拖曳到其中

The screenshot shows the EndNote 20 interface. The left sidebar displays a hierarchy of groups under 'MY GROUPS'. The group 'V. 全文共識(運算) Included Repots of Stu...' is expanded, showing sub-groups: 'R1 and R2 From Group' (9 references), 'R1 and R2' (9 references), 'R1 or R2 From Group' (13 references), and 'R1 or R2' (13 references). The 'From Group' sub-groups are highlighted with red boxes. The main window displays a list of 13 references under the group 'V. 全文共識(運算) Included Repots of Studies'.

| Label | Author | Year | Title | Journal |
|-------|-----------|------|--|--------------------|
| 4 | Lesi | 2016 | Acupuncture As an Integrative Approach for ... | Journal of Clin... |
| 6 | Ee | 2016 | Acupuncture for Menopausal Hot Flashes: A ... | Annals of Inter... |
| 10 | Mao | 2014 | Electroacupuncture for fatigue, sleep, and ps... | Cancer |
| 18 | Bokmand | 2013 | Acupuncture relieves menopausal discomfor... | Breast |
| 20 | Frisk | 2012 | Acupuncture improves health-related qualiti... | Supportive Ca... |
| 36 | Walker | 2010 | Acupuncture versus venlafaxine for the man... | Journal of Clin... |
| 38 | Hervik | 2009 | Acupuncture for the treatment of hot flashes... | Breast Cancer ... |
| 40 | Frisk | 2008 | Long-term follow-up of acupuncture and ho... | Climacteric |
| 67 | Mao | 2015 | A randomized placebo-controlled trial of ac... | Cancer Resear... |
| 265 | Baccetti | 2014 | Acupuncture and Traditional Chinese Medici... | Journal of Alte... |
| 283 | Liljegren | 2012 | Reducing vasomotor symptoms with acupun... | Breast Cancer ... |
| 318 | Borud | 2009 | The Acupuncture on Hot Flashes Among Me... | Menopause-th... |

(3) 彙整共識—續

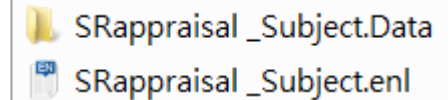
⑨ 建立「全文共識」內的Groups (如紅框)，並比照將白線箭頭做拖曳

The screenshot displays the EndNote 20 interface. On the left, the 'MY GROUPS' section is visible, with a red box highlighting the 'Deciding' group under the 'V. 全文共識' category. A red arrow points from this group to the 'Create From Groups' dialog box. The dialog box shows the following configuration:

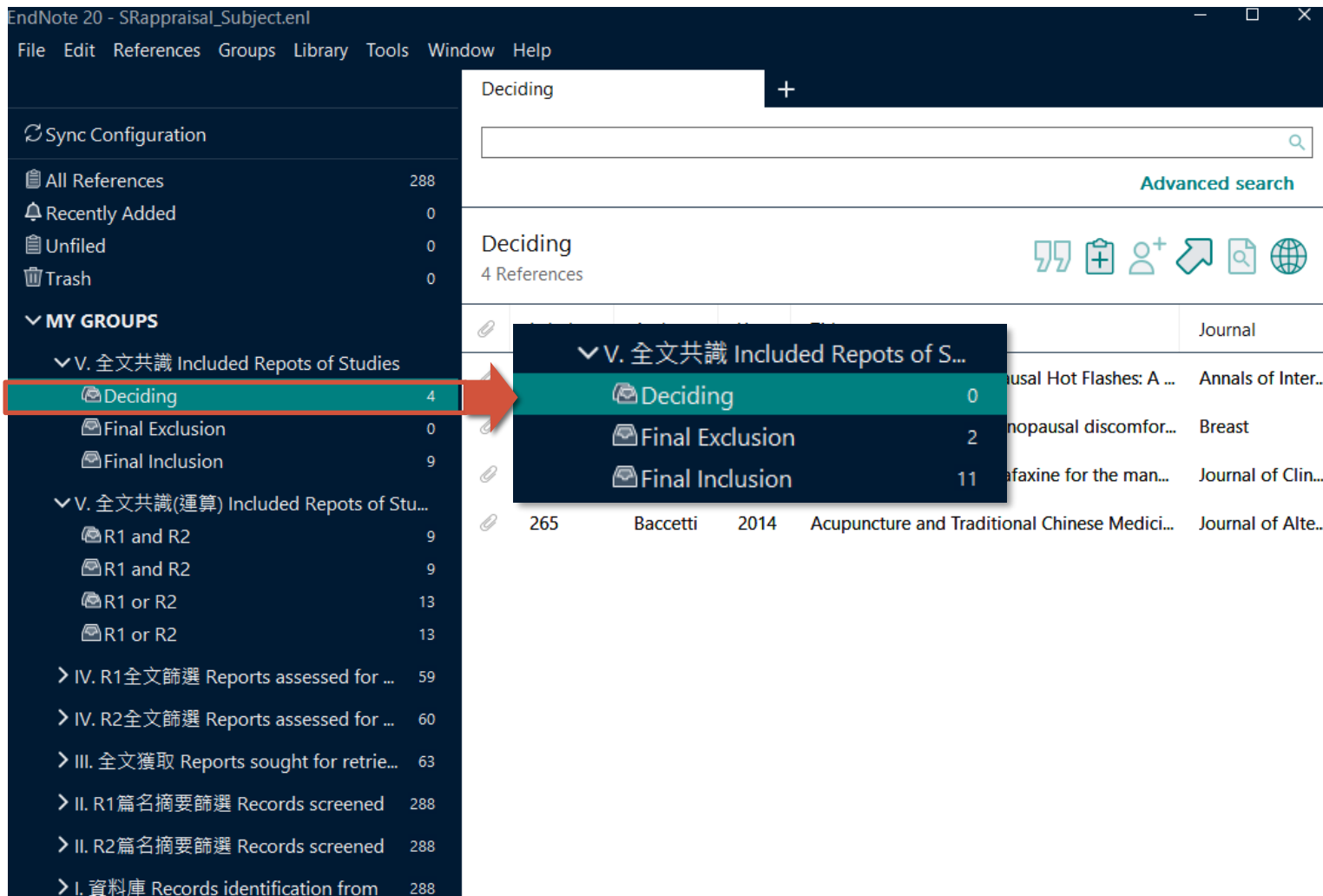
- Group Name: Deciding 計算出需要討論的文章
- Include References in:
 - R1 or R2 14筆 (兩位其一納入)
 - Not R1 and R2 9筆 (兩位共同納入)

At the bottom of the dialog box, there is a text box containing the instruction: Reviewers共同討論「Deciding」必要時請第3位裁決. Below the dialog box, there are 'Save' and 'Cancel' buttons.

(4) 最終裁決 (並整理排除理由)



- 2 Reviewers共同討論「Deciding」，必要時請第3位裁決
- 計數④：納入11 Reports、排除48 (= 59-11)



The screenshot shows the EndNote 20 interface. The main window displays a group named 'Deciding' with 4 references. A detailed view of this group is shown in a pop-up window, listing the following items:

| Group Name | Count |
|-----------------|-------|
| Final Inclusion | 11 |
| Final Exclusion | 2 |
| Final Exclusion | 0 |
| Deciding | 0 |

The 'Deciding' group is highlighted in red in the main interface, and a red arrow points to the detailed view. The main interface also shows a sidebar with various groups, including 'MY GROUPS' and 'V. 全文共識'.

(5) 區別Reports對應的Studies

| Author | Year | Title | Journal | Abstract |
|-----------|------|---------------------------------|--|------------|
| Borud | 2009 | The Acupuncture on Hot Flu... | Menopause-the Journal of the North Americ... | Objective: |
| Deng | 2007 | Randomized, controlled trial... | Journal of Clinical Oncology | Purpose To |
| Frisk | 2008 | Long-term follow-up of acu... | Climacteric | OBJECTIVE: |
| Frisk | 2012 | Acupuncture improves healt... | Supportive Care in Cancer | PURPOSE: |
| Hervik | 2009 | Acupuncture for the treatme... | Breast Cancer Research & Treatment | Acupunctu |
| Lesi | 2016 | Acupuncture As an Integrati... | Journal of Clinical Oncology | PURPOSE: |
| Liljegren | 2012 | Reducing vasomotor sympt... | Breast Cancer Research and Treatment | To evaluat |
| Mao | 2014 | Electroacupuncture for fatig... | Cancer | BACKGROU |
| Mao | 2015 | A randomized placebo-cont... | Cancer Research | Purpose Ho |

..., 2008 #... [Summary](#) Edit PDF ×

Frisk-2008-Long-term follow-u... ▾

[+ Attach file](#)

Long-term follow-up of acupuncture and hormone therapy on hot flushes in women with breast cancer: a prospective, randomized, controlled multicenter trial

Annotated ▾ Insert Copy ▾

Frisk, J., et al. (2008). "Long-term follow-up of acupuncture and hormone therapy on hot flushes in women with breast cancer: a prospective, randomized, controlled multicenter trial." *Climacteric* **11**(2): 166-174.

OBJECTIVE: To evaluate the effects of electro-acupuncture (EA) and hormone therapy (HT) on vasomotor symptoms in women with a history of breast cancer.

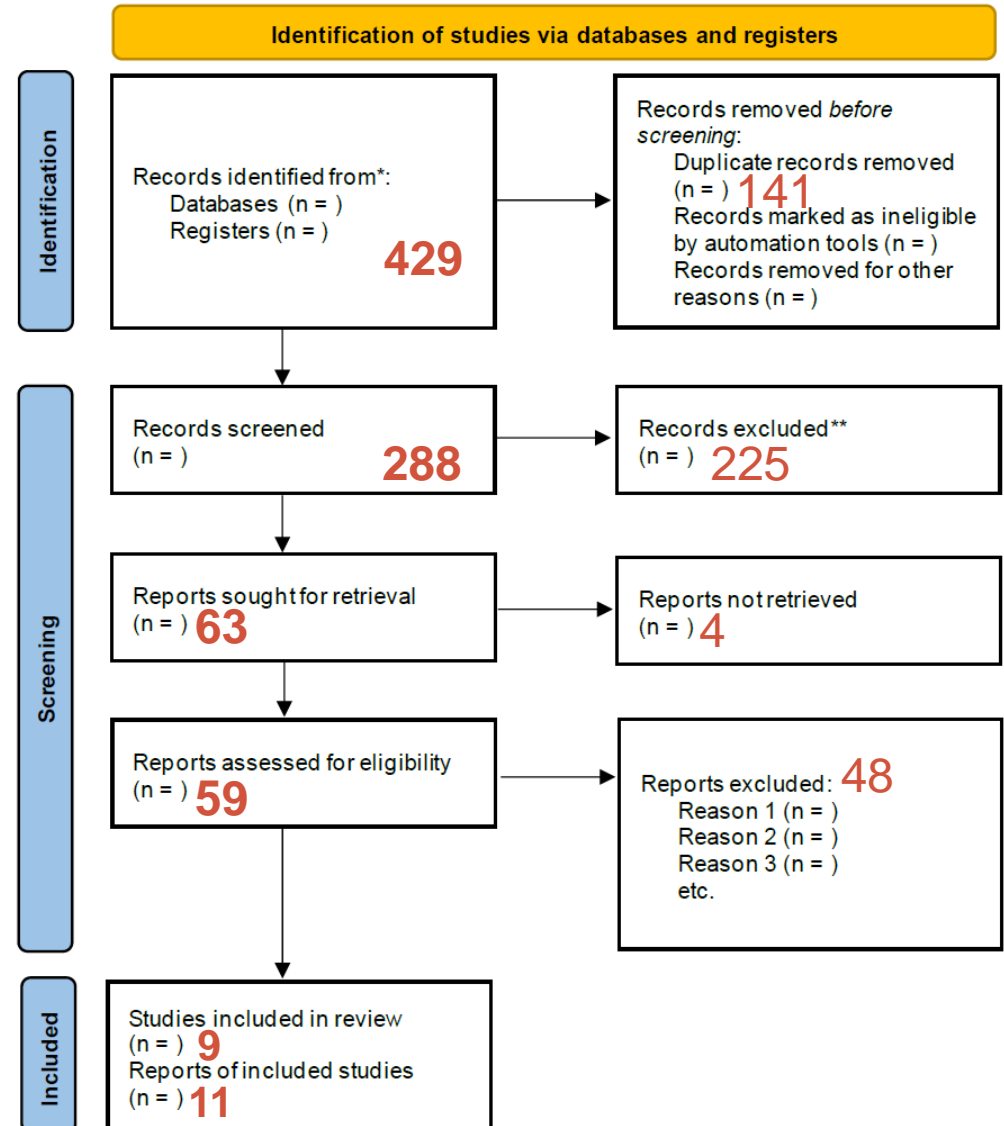
METHODS: Forty-five women were randomized to EA (n = 27) for 12 weeks or HT (n = 18) for 24 months. The number of and distress caused by hot flushes were registered daily before, during and up to 24 months after start of treatment.

RESULTS: In 19 women who completed 12

EndNote for PRISMA

| | |
|--|-----|
| All References | 288 |
| Recently Added | 0 |
| Unfiled | 0 |
| Trash | 0 |
| MY GROUPS | |
| V. 全文共識 Included Repots of Studies | |
| Deciding | 4 |
| Final Exclusion | 0 |
| Final Inclusion | 9 |
| V. 全文共識(運算) Included Repots of Studies | |
| R1 and R2 | 9 |
| R1 and R2 | 9 |
| R1 or R2 | 13 |
| R1 or R2 | 13 |
| > IV. R1全文篩選 Reports assessed for eligibili... | 59 |
| > IV. R2全文篩選 Reports assessed for eligibili... | 60 |
| > III. 全文獲取 Reports sought for retrieval | 63 |
| > II. R1篇名摘要篩選 Records screened | 288 |
| > II. R2篇名摘要篩選 Records screened | 288 |
| > I. 資料庫 Records identification from | 288 |

PRISMA 2020 Flow Diagram



| 主步驟 | 子步驟 | EndNote 使用功能 |
|---|--|---|
| 1. 資料庫輸出書目 | | |
| 2. 建立 EndNote Library | | File > New |
| 3. 匯入 EndNote | (1) 依次匯入書目檔 (計數①) (2) 同時建立與拖曳至Group (3) 同時填寫Name of Database欄位 (4) 將Record Number複製到Label欄位 | Create Group <u>References</u> > Change Fields <u>References</u> > Copy Fields |
| 4. 去除重複書目 | (1) 預設值篩重複 (2) 變更判斷條件再篩 (3) 依Title排序再篩—篇摘待篩 (計數②) | <u>Library</u> > Find Duplicates Edit > Preferences > Duplicates |
| 5. 篇名摘要篩選 Records screened | (1) 建立Groups (2) 獨立篩選—2 Reviewers (3) 彙整共識—全文待篩 (計數③) | References > Find Duplicates Create Group Create From Group |
| 6. 全文獲取 Reports sought for retrieval | 紀錄可獲取全文的數量(計數④) (包含洽詢原作者獲取原始研究資料) | Find Full Text |
| 7. 全文篩選 Reports assessed for eligibility | (1) 獨立篩選—2 Reviewers(註排除理由) (2) 彙整共識 (3) 最終裁決(並整理排除理由)) (計數⑤) | <u>Library</u> > Find Duplicates Find Full Text OpenURL Link Create Group Create From Group |
| 8. 納入SR研究 (計數⑥) | | |

管理文獻篩選流程的工具

| | EndNote | Rayyan | PICO Portal | SR Accelerator | Covidence |
|--|--|--|---|--|---|
| | 訂購 | 免費 / 訂購 | 免費1專案* / 訂購 某些國家網域 (含臺灣) Email 需要註冊後再提出申請 | 免費 (Bond Univ.) | 訂購 / 免費試用1個月 |
| 去除重複 | 修改判斷條件 + 人工確認, 較安心 | 可自動辨識, 但規則無法自主設定, 可能將同一研究重複發表或類似者, 視為重複 (建議用EN去重的書目上傳) | 預設自動辨識, 但規則無法自主設定, 可能將同一研究重複發表或類似者, 視為重複, 即使使用EN去重的書目上傳, 仍會啟用比對重複 (令人困擾@@) | V | V |
| 加速篩選 | - | <ul style="list-style-type: none"> 標亮納入/排除關鍵字 PICO智慧標示 (訂購版) | <ul style="list-style-type: none"> 標亮納入/排除關鍵字 PICOS智慧標示 | <ul style="list-style-type: none"> 標亮/納入排除關鍵字 以聲歸類 (Listening) | <ul style="list-style-type: none"> 標亮納入/排除關鍵字 |
| 彙整共識 | 利用 Group功能 | 自動彙整 | 自動彙整 | ≠ 自動彙整 | 自動彙整 |
| 產出流程圖 <small>不符PRISMA 2020時 建議再調整</small> | - | V (訂購版) | V | - | V |
| 撰寫流程文稿 | - | - | (近期將發佈) | V | - |
| 其他特色 | <ul style="list-style-type: none"> 便於書目引用 自動下載全文 | <ul style="list-style-type: none"> 免費版很大愛 | <ul style="list-style-type: none"> 篩選流程較完整 | <ul style="list-style-type: none"> 研究方法精靈 產出寫作 | <ul style="list-style-type: none"> Cochrane SR 所採用 |

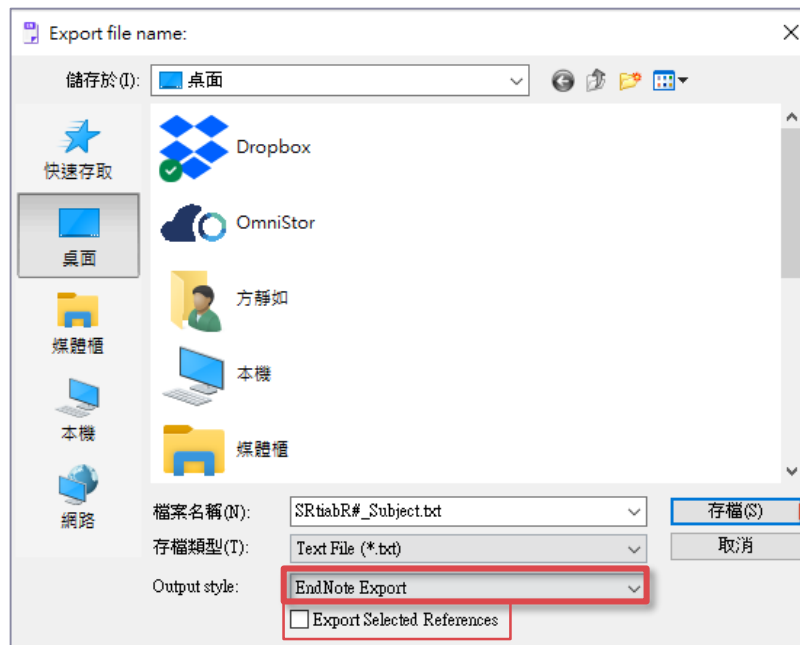
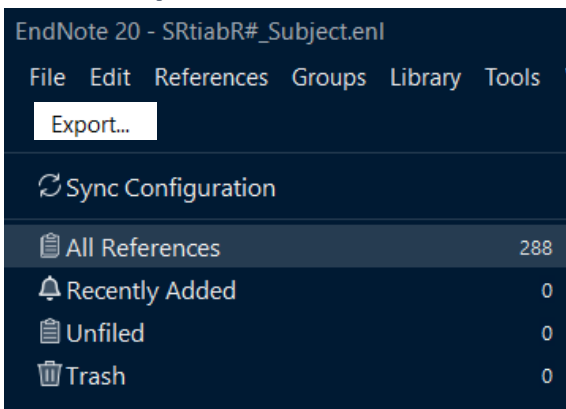
Rayyan

for PRISMA Flow Diagram

<https://new.rayyan.ai>

EndNote (已去重複書目) → Rayyan

File > Export...



SRtiabR#_Subject.txt

- Home
- My Library
- Archived Reviews 9
- Active Reviews + ^
- Create New Review**

① 建立新專案資訊 ↓

Create New Review

1 Add review info 2 Upload Articles 3 Invite Members

Review Title*
SR_Acupuncture for Hot Flush

Review Type* Systematic Review Review Domain* Biomedical

Description
Describe your review!

The * symbol represents required fields.

Cancel Create New Review

② 上傳書目

Create New Review

1 Add review info 2 Upload Articles 3 Invite Members

Supported Formats
Check our [Help Center](#) to learn more about supported formats!

Select Files

Select files to upload
import and manage your data set with Rayyan!

Select Files

SRtiabR#_Subject.txt

Skip Select Files

③ 邀請成員

Create New Review

1 Add review info 2 Upload Articles 3 Invite Members

Accelerate your work and invite members to your review!
The * symbol represents required fields.

User Email*
Use comma, to add multiple emails

User Role*
Select member role
Collaborator
Reviewer
Viewer

Reason/Message
Add a reason/message for each member

Skip Invite

現在位於

專案進度概覽

The screenshot displays the Rayyan SR interface for a project titled "SR_Acupuncture for Hot Flush". The interface is divided into several sections:

- Navigation:** Home, My Library, Archived Reviews (9), Active Reviews (+ ^), Teams (+ v), and Provide Feedback.
- Project Overview:** Overview, Review Data, Screening, Full Text Screening.
- Key Metrics:**
 - Imported References: 288 (Import Data button)
 - Total Duplicates: 0 (Detect Duplicates button)
 - Unresolved Duplicates: 0 (Start Resolving button)
- Screening Status:** Screening (Blind Off). A red arrow points to the "Detect Duplicates" button with the text: "↑ 不要使用偵測重複 (預先在EndNote處理重複, 效果較佳)".
- Progress Summary:** "Your Progress" section shows "↓ 篩選進度, 加油囉 😊". A donut chart indicates 5% progress (13 articles screened, 275 articles left to screen). A legend shows: Excluded: 4 (red), Maybe: 2 (orange), Included: 7 (green). A "Continue Screening" button is present.
- Team Progress:** "Screening Summary" shows 3 Conflicts and 4% Aligned. A message says "You're off to a good start, keep it up!". A reviewer, Librarian Ching-Ju Fang, has 275 Decisions left and 5% Done.
- Settings Panel:** A red arrow points to the settings gear icon. The panel includes: "Back to previous interface" button, Themes (Light, Dark, Color Blind), Font size (14, 字體大小), and Screen Alignment (Vertical, Horizontal).

喜好佈景
免費版可使用
Light: 紫色系
Color Blind: 藍灰系

現在位於

篩選作業區

查看所有專案清單
(建議篩選時閉合使版面較寬)

The screenshot displays the Rayyan screening interface. At the top, there's a navigation bar with 'rayyan BETA' and options for 'Overview', 'Review Data', 'Screening', and 'Full Text Screen'. Below this, it shows 'Showing 288 Articles' and various tool icons like 'Highlights', 'Auto Scroll', 'Blind On', 'Compute Ratings', 'Copy', 'Export', and 'Filters'. The main area is divided into a list of articles on the left and a detailed article view on the right. The detailed view shows the abstract of an article about 'Using Traditional Acupuncture for Breast Cancer-Related Hot Flashes and Night Sweats'. At the bottom of the article view, there are buttons for 'Include', 'Maybe', 'Exclude', and 'Exclude with Reasons', along with an 'Add note' button. A sidebar on the right contains a 'Filters' section with a list of keywords and their counts, such as 'breast cancer' (177), 'acupuncture' (132), and 'flash' (45).

清單排序方式

- Filter by Inclusion
- Sort by
- Relevance
- Author
- Publication Date

請按鈕判定納入、可能、排除 (篇摘階段不需加註排除理由、全文篩選階段需要)

可以自行維護納入與排除的關鍵字(即可透過顏色標亮快速閱讀相關段落的上下文來加速篩選)

打勾特定關鍵字時·(例如flash)·可先呈現45篇符合的書目·優先供判斷

Include Maybe Exclude Exclude with Reasons Label

Add note → 可加相關註記 (可供輸出至Excel)

SR_Acupuncture for

Overview Review Data

Showing 288 Articles

All Articles

- All Articles 288
- Undecided 274
- Excluded 3
- Maybe 4
- Included 4
- Conflict 3

異議 需解決

Vasomotor symptoms dec...
 Date: 2005-09-01
 Nedstr, E.; Wijma, K.; Wyon, Y.; Hammar, M.
 ✖ Ching-Ju ✔ Flora wrong study design

Vasomotor symptoms and quality of life in previou...
 Date: 2004-06-01
 Lindh-Astr, L.; Nedstr, E.; Wyon, Y.; Hammar, M.
 ✔ Ching-Ju ✖ Flora

Using Traditional Acupuncture for Breast Cancer-R...
 Date: 2010-01-01
 de Valois, B. A.; Young, T. E.; Robinson, N.; McCourt, C...
 ✔ Ching-Ju ✔ Flora

Using the acupressure bands has antiemetic effect...
 Date: 2015-01-01
 Tanriverdi, G.; Öztunc, G.
 ✖ Ching-Ju ✔ Flora

Use of complementary and alternative medicine b...
 Date: 2004-06-01

Off Search Upgrade

知道他人判↓

Vasomotor symptoms and quality of life in previously sedentary postmenopausal women randomised to physical activity or estrogen therapy

✔ Ching-Ju ✖ Flora

Abstract:
 Objective: To assess if regular physical exercise or oral oestradiol therapy decreased vasomotor symptoms and increased quality of life in previously sedentary postmenopausal women. Setting: A prospective, randomised trial at a University Hospital. Methods: 75 postmenopausal, sedentary women with vasomotor symptoms were randomised to: exercise three-times weekly over 12 weeks (15 women), oral oestradiol therapy for 12 weeks (15 women) and 45 women to three other treatment arms. Results from the exercise and oestradiol groups are presented here. The effects on vasomotor symptoms and wellbeing were assessed with logbooks and validated questionnaires. Results: Ten women fulfilled 12 weeks of exercise. The number of flushes was rather unchanged in five women and decreased to 28% (range 18-42%) of baseline in the other five women. Five of the ten women continued to exercise another 24 weeks, thus in all 36 weeks. The mean number of flushes decreased by about 50% in these five women (from 6.2/24 to 3.2 flushes/24 h at 36 weeks). In the same group a score made as the product of reduction in number and severity of flushes decreased by 92% at 12 weeks, 75% at 24 weeks and 72% at 36 weeks compared with baseline. In the estrogen group flushes decreased from 8.4 to 0.8 (P<0.001) after 12 weeks of therapy and remained at this level after 36 weeks. Well-being according to different measurements improved significantly in both groups, albeit more markedly in the estrogen group. Conclusions: Apart from many other health benefits regular physical exercise may decrease vasomotor symptoms and increase quality of life in postmenopausal women, but this has to be further evaluated scientifically.

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PICO Portal

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DOI: 10.1007/s00787-015-0714-4 • Identifier: Schroder_2015_1018-8827

Impact of long-term melatonin treatment for sleep disturbances in a child psychiatric population

I O P

Authors: Schroder C., Schmidt C., Kilic-Huck U., Danion-Grilliat A., Bourgin P.
 Published on: 2015 Publication: European Child and Adolescent Psychiatry;24(1):S201

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Population L M H
 Intervention L M H
 Comparison L M H
 Outcome L M H
 Study Type L M H
 Keywords P I O Ex Inc

Reset **Yes** Maybe P I C O S

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Abstract Review

Reviewer : -

Article Analysis:

Study objective: Numerous studies have shown a beneficial impact of melatonin treatment on sleep disturbances in children, in particular in children with neurodevelopmental disorders such as the autism spectrum disorders (ASD). However, few studies only have assessed long-term clinical efficacy of melatonin treatment in these children . In this open longitudinal study, we have assessed the impact of chronic melatonin treatment on sleep disturbances in a child psychiatric population, depending on the type of sleep disturbance (International Classification of Sleep Disorders-3rd edition) and the underlying child psychiatric disorder .

Methods: Were enrolled in this open trial : all children with a child psychiatric disorder consecutively referred to a specialized sleep consultation for children and adolescents, in for whom melatonin (1) was clinically indicated, (2) was prescribed for the first time, and (3) who had at least two controls visits over a period of at least 2 months . 57 children were included in the study (16 girls; mean age 8.5 years ±5.7), treated with melatonin dosages between 0.5 and 3.5 mg .

Results: Children in this child psychiatric population were followed by a specialized somnologist over a period ranging from 3 to 54 months . Twenty-one children had a diagnosis of ASD, 14 of a polyhandicap, 12 of an anxiety or mood disorder, 9 of ADHD and 1 of a learning disorder . Melatonin has been prescribed in different indications: in 43 children for a circadian rhythm disturbance , in 12 for a sleep onset insomnia , in 4 in the context of a restless legs syndrome, and in 4 children for parasomnias . Melatonin demonstrated good clinical efficacy in 95% of the children, with the largest impact of melatonin treatment being observed on sleep onset disturbances, followed by nocturnal awakenings and daytime symptoms (vigilance, attention) . Only 3/57 children did not respond to melatonin treatment initially, 2/57 lost initial benefits over the follow-up period whereas a decrease in efficacy was observed in 7/57 children . There was no statistical difference observed in treatment efficacy of melatonin depending on the underlying child psychiatric condition .

Conclusions: The results of this study underscore that melatonin is a well tolerated and efficient pharmacological tool for specific sleep disorders in children with child psychiatric disorders . Its effects on sleep are independent of the underlying child psychiatric condition, i.e . in this study melatonin was as efficient in ASD than in other child

Tags (0) Notes (0)

No Tags added yet.

Supplemental links and PDFs (0)

Additional Information

Journal: Journal
 Source: Embase

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搜尋方法
撰寫

Q & A

撰寫文獻搜尋方法 [SR]

The screenshot shows the 'Systematic Review Accelerator' interface. On the left is a navigation menu with sections: PLANNING (Title Page, People, Research Plan), INTRODUCTION (Introduction), and METHODS (Eligibility Criteria (PICOST), Search Strategy, Search Strings, Study Screening, Data Extraction, Assessment of the RoB). The 'Search Strategy' section is active. The main content area shows an 'Untitled project' header with 'Share' and 'Close' buttons. Below is the 'Search Strategy' section with three questions:

- Who designed and ran the search strategy?**
 - Fang
 - Other
- Who deduplicated the results?**
 - Other
- Which of the following components went into your search string**
 - Search filters
 - Synonyms

Output

The following components were included in the search string: search filters, synonyms and mesh or other subject terms This search string was constructed by [a/an] librarian. [A/An] librarian helped in the design of the search. The search strategy was peer-reviewed by [a/an] librarian according to PRESS guidelines.

Authors (F) designed and ran the statergy.

No publication type or language restrictions were applied.

Authors () deduplicated the results.

Additionally, we manually checked the reference lists of the included studies, performed a backwards citation analysis, performed a forwards citation analysis, contacted experts and used the similar articles feature of a database

Authors () conducted the supplementary searches.

[Rewrite](#) [Copy](#)

The following components were included in the search string: search filters, synonyms and mesh or other subject terms This search string was constructed by [a/an] librarian. [A/An] librarian helped in the design of the search. The search strategy was peer-reviewed by [a/an] librarian according to PRESS guidelines.

Authors (F) designed and ran the statergy.

We did not apply restrictions to publication type or language.

Authors () deduplicated the results.

We also manually checked the reference lists of the included studies, performed a backwards citation analysis, performed a forwards citation analysis, contacted experts and used the similar articles feature of a database

撰寫文獻搜尋方法 [SR]

Systematic Review Accelerator

PLANNING

- Title Page
- People
- Research Plan

INTRODUCTION

- Introduction

METHODS

- Eligibility Criteria (PICOST)
- Search Strategy
- Search Strings**
- Study Screening
- Data Extraction
- Assessment of the RoB

Untitled project (No author specified, No year specified. Untitled project.)

Search Strings

Which databases did you search for your systematic review?

- MEDLINE via Ovid
- The Cochrane Library for clinical trials in CENTRAL
- Embase via Elsevier
- PubMed
- MEDLINE via Ebsco
- The Cochrane Library for Cochrane Reviews
- Embase via Ovid
- CINAHL via Ebsco
- PsycINFO via Ovid
- PsycINFO via APA

What date did you run your search on?

05/08/2023

Did you have a date you ran the search back to, or did you run the search from the inception of the database? (leave blank if from inception)

Database 1 (e.g. MEDLINE via Ovid) copy and paste your full search string.

```

1 ((colon* OR colorectal OR colic OR rectal OR rectum* OR sigmoid OR abdominal OR
  "large intestin") ADJ4 (surg* OR resect* OR operat* OR excis* OR transplant*
  OR anastomos* OR intraoperat* OR perioperat* OR postoperat*)).ti,ab,kf
2 exp "Colorectal Surgery"/ OR exp "Appendectomy"/ OR exp "Colectomy"/ OR exp
  "Cecostomy"/ OR exp "Colostomy"/ OR exp "Proctectomy"/
3 (lidocain* OR lignocain* OR xylocain*).ti,ab,kf
4 exp "lidocaine"/
5 (1 OR 2) AND (3 OR 4)
    
```

Output

We searched MEDLINE via Ovid, The Cochrane Library for clinical trials in CENTRAL and Embase via Elsevier . Searchers were run from inception to 5th August 2023 (see Appendix X).

Appendix X - Search Strategies

MEDLINE via Ovid - run 5/8/2023

```

((colon* OR colorectal OR colic OR rectal OR rectum* OR sigmoid OR abdominal OR "large intestin")
ADJ4 (surg* OR resect* OR operat* OR excis* OR transplant* OR anastomos* OR intraoperat* OR
perioperat* OR postoperat*)).ti,ab,kf
exp "Colorectal Surgery"/ OR exp "Appendectomy"/ OR exp "Colectomy"/ OR exp "Cecostomy"/ OR
exp "Colostomy"/ OR exp "Proctectomy"/
(lidocain* OR lignocain* OR xylocain*).ti,ab,kf
exp "lidocaine"/
(1 OR 2) AND (3 OR 4)
    
```

The Cochrane Library for clinical trials in CENTRAL - run 5/8/2023

```

((colon*:ti,ab,kw OR colorectal:ti,ab,kw OR colic:ti,ab,kw OR rectal:ti,ab,kw OR rectum*:ti,ab,kw OR
sigmoid:ti,ab,kw OR abdominal:ti,ab,kw OR ("large" NEXT intestin*:ti,ab,kw) NEAR/4 (surg*:ti,ab,kw OR
resect*:ti,ab,kw OR operat*:ti,ab,kw OR excis*:ti,ab,kw OR transplant*:ti,ab,kw OR anastomos*:ti,ab,kw
OR intraoperat*:ti,ab,kw OR perioperat*:ti,ab,kw OR postoperat*:ti,ab,kw))
[mh "Colorectal Surgery"] OR [mh Appendectomy] OR [mh Colectomy] OR [mh Cecostomy] OR [mh
Colostomy] OR [mh Proctectomy]
    
```

The following trial registries were searched World Health Organization – International Clinical Trials Registry Platform (ICTRP) from inception until 5th August 2023 (see Appendix Y).

Appendix Y - Search Strategies

World Health Organization – International Clinical Trials Registry Platform (ICTRP) - run 5/8/2023

Rewrite

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