



# OVID MEDLINE

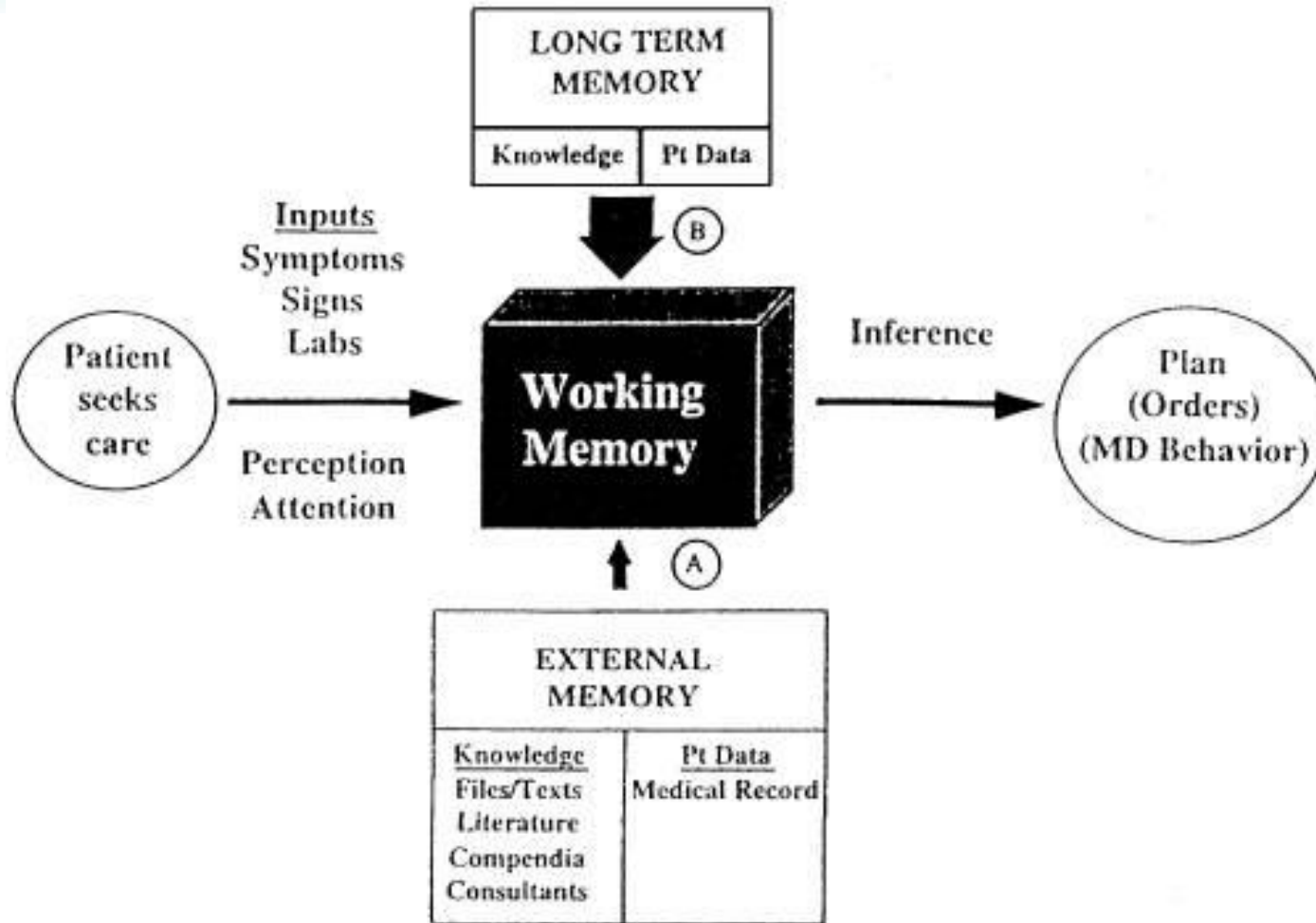
報告人：林芳輝



FlySheet  
Med-Informatics

飛資得醫學資訊

# 臨床決策模型



[J Am Med Inform Assoc.](#) 1997 Jul-Aug;4(4):266-78. Elson RB, Faughnan JG, Connelly DP

# EBM (Evidence-based Medicine) 以 證據為基礎的醫學

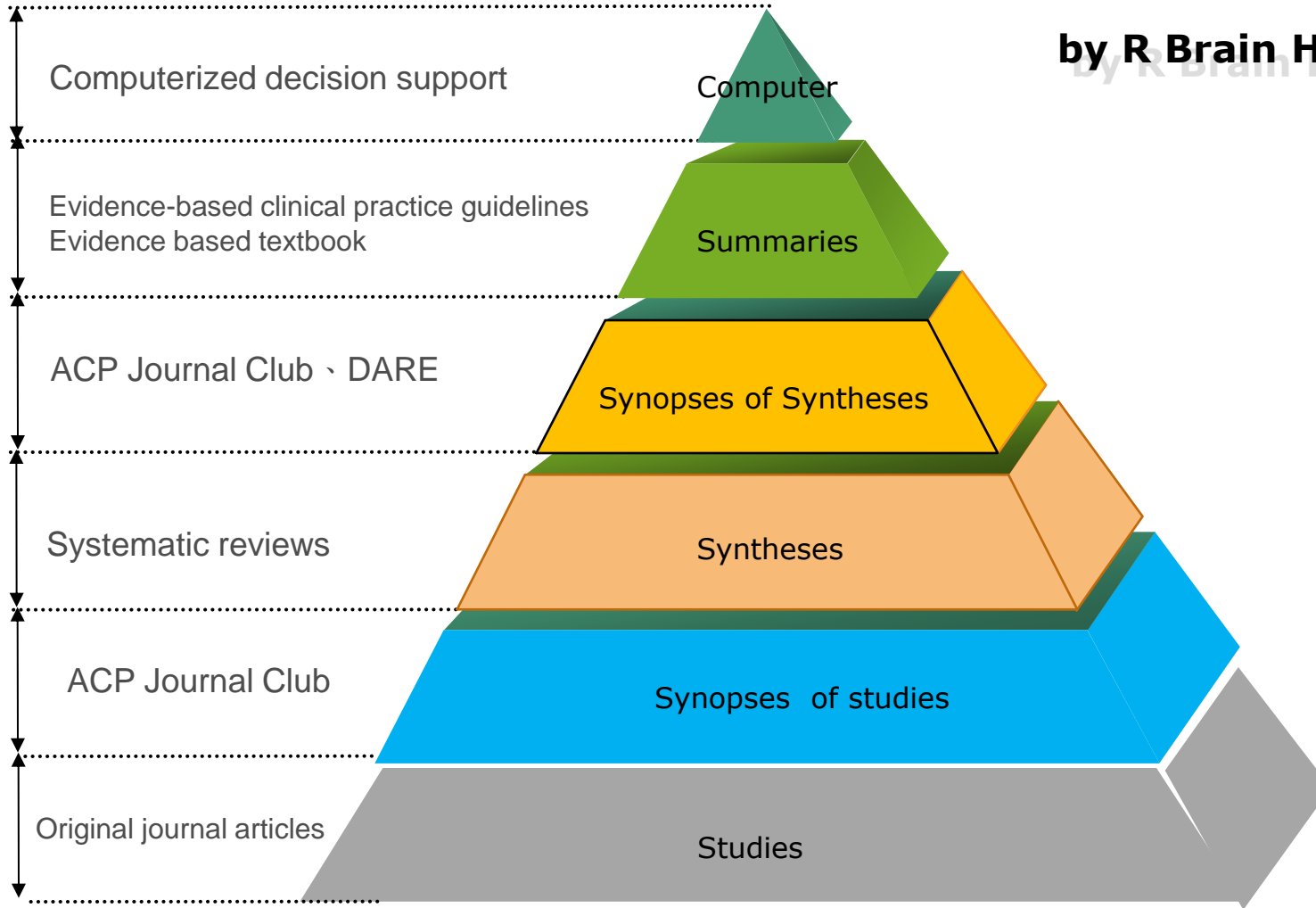
實證醫學乃是從龐大的醫學資料庫中搜尋相關文獻，並以流行病學及統計學方法過濾出值得信賴的文獻，再經過嚴格評讀及綜合分析後，將所獲取之最佳研究證據 (evidence)、臨床經驗 (experience) 及患者期望 (expectation) 相互整合，配合診療情境後制定出一套最佳的臨床醫療決策，並可用來協助醫護人員進行終身學習。

**Not only a skill but also an attitude change  
for everyone in hospitals**



# The "6S" levels of organization of evidence from health care research

by R Brain Haynes, 2009



## 二次研究證據 (已經整理的文獻)

- 1. System 系統
- 2. Summaries – for Background questions
  - (1) Evidence-based CPG (free)
  - (2) Best Practice-Clinical Evidence
  - (3) UpToDate
  - (4) ACP Pier & ACP Medicine
  - (5) FirstConsult
  - (6) DynaMed
  - (7) Medscape-eMedicine (free)
- 3. Synopses精要 ( Article reviews ) – for Background questions
  - (1) ACP Journal Club
  - (2) Evidence-based Medicine
  - (3) Evidence-based Nursing
- 4. Syntheses統整 ( Systematic reviews ) – for Foreground question
  - (1) The Cochrane Library - CDSR & Other Reviews ( 中文版摘要 free)
  - (2) PubMed-Clinical Queries之 systematic review (free)
  - (3) Medline之systematic review

## 原始研究證據 (未經整理的文獻)

- 5. Studies ( Original journals articles ) – for Foreground question
  - (1) The Cochrane Library- Clinical trials
  - (2) PubMed -Clinical Queries之Clinical study search (free)
  - (3) Medline (善用 more limit之功能)

搜尋流程  
(自二次研究證據找起)



❖ 收錄年代：1946~Current

❖ 收錄主題範圍

基礎醫學	臨床醫學	生物科學
解剖學	醫務管理學	化學與藥物
心理學	社會醫學	生物農業與營養
醫材設備	醫事技術	醫事資訊

❖ 收錄內容：文獻之書目資料、摘要

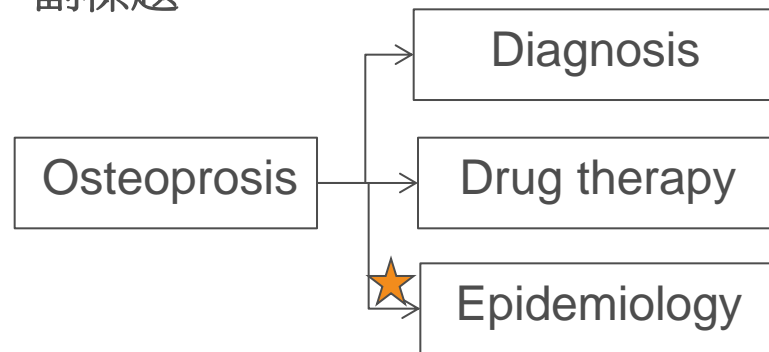
**Title** FRAX or fiction: determining optimal screening strategies for treatment of osteoporosis in residents in long-term care facilities.

MeSH Subject Headings

- [Absorptiometry, Photon](#)
- [Aged](#)
- [Aged, 80 and over](#)
- [Body Mass Index](#)
- [Bone Density](#)
- [Bone Density Conservation Agents / tu \[Therapeutic Use\]](#)
- [Cross-Sectional Studies](#)
- [\\*Diphosphonates / tu \[Therapeutic Use\]](#)**
- [Female](#)
- [Humans](#)
- [Incidence](#)
- [\\*Long-Term Care](#)
- [\\*Mass Screening / mt \[Methods\]](#)
- [Osteoporosis / di \[Diagnosis\]](#)**
- [Osteoporosis / dt \[Drug Therapy\]](#)**
- [\\*Osteoporosis / ep \[Epidemiology\]](#)**
- [Osteoporotic Fractures / di \[Diagnosis\]](#)
- [\\*Osteoporotic Fractures / ep \[Epidemiology\]](#)
- [Osteoporotic Fractures / pc \[Prevention & Control\]](#)
- [Predictive Value of Tests](#)
- [Risk Assessment](#)
- [Risk Factors](#)
- [United States / ep \[Epidemiology\]](#)

主標題：Osteoporosis  
Diphosphonates  
Cross-Sectional Studies

副標題：



文獻的重點為討論osteoporosis的流行病學研究，但文中有討論到治療及藥物治療而且是以Diphosphonates為主要治療用藥

# 什麼是MeSH?

所有類別

為您推薦

各類交通工具

喜劇

娛樂

電影與動畫

遊戲

DIY 教學

非營利組織與行動主義

人物與網誌

寵物與動物

科學與技術

運動

旅行與活動

★ 最熱門 »
運動、遊戲、娛樂圈、音樂.....什麼都有
▶ 全部播放



**我在范范成都演唱會的瘋狂整人計畫...**  
觀看次數: 233,782 | 2 天以前  
blackieattitude



**20120630 超級偶像 1**  
觀看次數: 66,313 | 3 天以前  
kaiger2012



**《英雄聯盟》Jayce 更新檔預告 翻譯 by MusChaos @ bobby044132**  
觀看次數: 42,939 | 2 天以前  
bobby044132



**星空**  
觀看次數: 255,967 | 3 天以前  
ku miko



**0630 林采緹開球**  
觀看次數: 117,765 | 3 天以前  
msunmsun



**SISTAR\_Loving U\_Choreography Practice**  
觀看次數: 142,941 | 1 天 以前  
starshipTV



**League of Legends Top 5 Fails - Week 43**  
觀看次數: 230,408 | 3 天以前  
Jumpinthehack



**League of Legends Top 5 Plays Week 78**  
觀看次數: 345,517 | 4 天以前  
Protatomonster

💡 為您推薦 »
▶ 全部播放



**【DenKa】電玩快打 20120512 Cosplay**  
觀看次數: 24,326 | 1 月 以前  
DenKaKakeke



**暗黑破壞神3—狩魔獵人 (中文)**  
觀看次數: 194,728 | 1 年 以前  
Ray155266



**我還記得你的微笑**  
觀看次數: 34,027 | 1 年 以前  
orangebearvue



**卡特蓮娜27殺還是gg了**  
觀看次數: 91,428 | 7 個月以前  
kuies001





YouTube - 怪獸卡車 »

由 YouTube 自動產生

▶ 全部播放



Monster Truck Crash  
Compilation

觀看次數：12,835,188 | 5年...  
DiggerFanJSB



Grave Digger! Monster  
Truck Mayhem

觀看次數：641,310 | 1年 以前  
MotorTrend



Monster Truck Rally -  
Minnesota State Fair -

觀看次數：2,693,685 | 5年以前  
Shortarmguy



Monster Truck Rally

觀看次數：477,438 | 3年以前  
dankicksass



MercedesBenzTV »

▶ 全部播放



Mercedes-Benz.tv: TV spot  
'Sunday driver'

觀看次數：973,183 | 1年 以前  
MercedesBenzTV



Mercedes-Benz.tv: TV-Spot  
'Sonntagsfahrer'

觀看次數：403,444 | 1年 以前  
MercedesBenzTV



Mercedes-Benz.tv:  
Christmas greeting

觀看次數：320,843 | 1年 以前  
MercedesBenzTV



Mercedes-Benz.tv: Concept  
A-CLASS teaser

觀看次數：315,996 | 1年 以前  
MercedesBenzTV



YouTube - 吉普汽车 »

由 YouTube 自動產生

▶ 全部播放



- NLM在分析生物醫學方面之期刊文獻、圖書、視聽資料、電子資源等資源的主題時，為了將同一概念用固定的詞彙表達，於是建立一套醫學標題詞（MeSH），以達到控制詞彙的目的。
- 索引專家們更在眾多標題詞中建立主題關係連結，可利用樹狀結構圖呈現出詞彙間語義或從屬上的關係。

- NLM在分析生物醫學方面之期刊文獻、圖書、視聽資料、電子資源等資源的主題時，為了將同一概念用固定的詞彙表達，於是建立一套醫學標題詞（MeSH），以達到控制詞彙的目的。
- 索引專家們更在眾多標題詞中建立主題關係連結，可利用樹狀結構圖呈現出詞彙間語義或從屬上的關係。

# 1. 彙整相同主題的文章至同一標題詞(MeSH)

Search Journals My Workspace

Subheadings for: Carcinoma 標題詞(MeSH)

Combine selections with: OR

Include All Subheadings (61564)

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

<input type="checkbox"/> /an - Analysis (733)	<input type="checkbox"/> /mi - Microbiology (416)
<input type="checkbox"/> /bl - Blood (1598)	<input type="checkbox"/> /mo - Mortality (4640)
<input type="checkbox"/> /bs - Blood Supply (474)	<input type="checkbox"/> /nu - Nursing (18)
<input type="checkbox"/> /cf - Cerebrospinal Fluid (62)	<input type="checkbox"/> /ps - Parasitology (4)
<input type="checkbox"/> /ci - Chemically Induced (1079)	<input type="checkbox"/> /pa - Pathology (24298)
<input type="checkbox"/> /ch - Chemistry (1389)	<input type="checkbox"/> /pp - Physiopathology (996)
<input type="checkbox"/> /cl - Classification (928)	<input type="checkbox"/> /pc - Prevention & Control (607)
<input type="checkbox"/> /co - Complications (3354)	<input type="checkbox"/> /px - Psychology (172)
<input type="checkbox"/> /cn - Congenital (16)	<input type="checkbox"/> /ra - Radiography (2419)
<input type="checkbox"/> /di - Diagnosis (9048)	<input type="checkbox"/> /ri - Radionuclide Imaging (853)
<input type="checkbox"/> /dh - Diet Therapy (15)	<input type="checkbox"/> /rt - Radiotherapy (4235)
<input type="checkbox"/> /de - Drug Effects (1)	<input type="checkbox"/> /rh - Rehabilitation (73)
<input type="checkbox"/> /dt - Drug Therapy (6218)	<input type="checkbox"/> /sc - Secondary (4815)
<input type="checkbox"/> /ec - Economics (62)	<input type="checkbox"/> /se - Secretion (327)
<input type="checkbox"/> /em - Embryology (28)	<input type="checkbox"/> /su - Surgery (10435)
<input type="checkbox"/> /en - Enzymology (1463)	<input type="checkbox"/> /th - Therapy (4520)
<input type="checkbox"/> /ep - Epidemiology (2642)	<input type="checkbox"/> /tm - Transmission (3)
<input type="checkbox"/> /eh - Ethnology (196)	<input type="checkbox"/> /tr - Transplantation (2)
<input type="checkbox"/> /et - Etiology (1654)	<input type="checkbox"/> /us - Ultrasonography (660)
<input type="checkbox"/> /ge - Genetics (6266)	<input type="checkbox"/> /ul - Ultrastructure (1032)
<input type="checkbox"/> /hi - History (34)	<input type="checkbox"/> /ur - Urine (175)
<input type="checkbox"/> /im - Immunology (2616)	<input type="checkbox"/> /ve - Veterinary (593)
<input type="checkbox"/> /me - Metabolism (6705)	<input type="checkbox"/> /vi - Virology (691)



## 2. 彙整同義詞至同一標題詞(MeSH)

Search

Journals

My Workspace

Scope Note for: *Carcinoma*

MeSH HEADING: CARCINOMA

標題詞(MeSH)

SCOPE: A malignant neoplasm made up of epithelial cells tending to infiltrate the surrounding tissues and give rise to metastases. It is a histological type of neoplasm but is often wrongly used as a synonym for "cancer." (From Dorland, 27th ed)

NOTE: do not use for "cancer" routinely; use only for carcinoma as a histological type: Manual 24.2.1.3; /blood supply /chem /second /secret /ultrastruct permitted; coord IM with precoord organ/neopl term (IM); X ref CARCINOMA, ANAPLASTIC: do not coord with ANAPLASIA unless anaplasia is particularly discussed

REFERENCES:

Used For:

carcinomas  
malignant epithelial neoplasms  
epithelial tumor malignant  
anaplastic carcinomas  
carcinomas anaplastic  
epitheliomas  
malignant epithelial tumor  
epithelial neoplasms malignant  
undifferentiated carcinoma  
anaplastic carcinoma  
spindle-cell carcinoma  
carcinomatoses  
malignant epithelial tumors  
malignant epithelial neoplasm  
carcinomas undifferentiated  
carcinomatosis  
neoplasms malignant epithelial  
undifferentiated carcinomas  
carcinoma undifferentiated  
tumors malignant epithelial  
epithelioma

彙整的同義詞

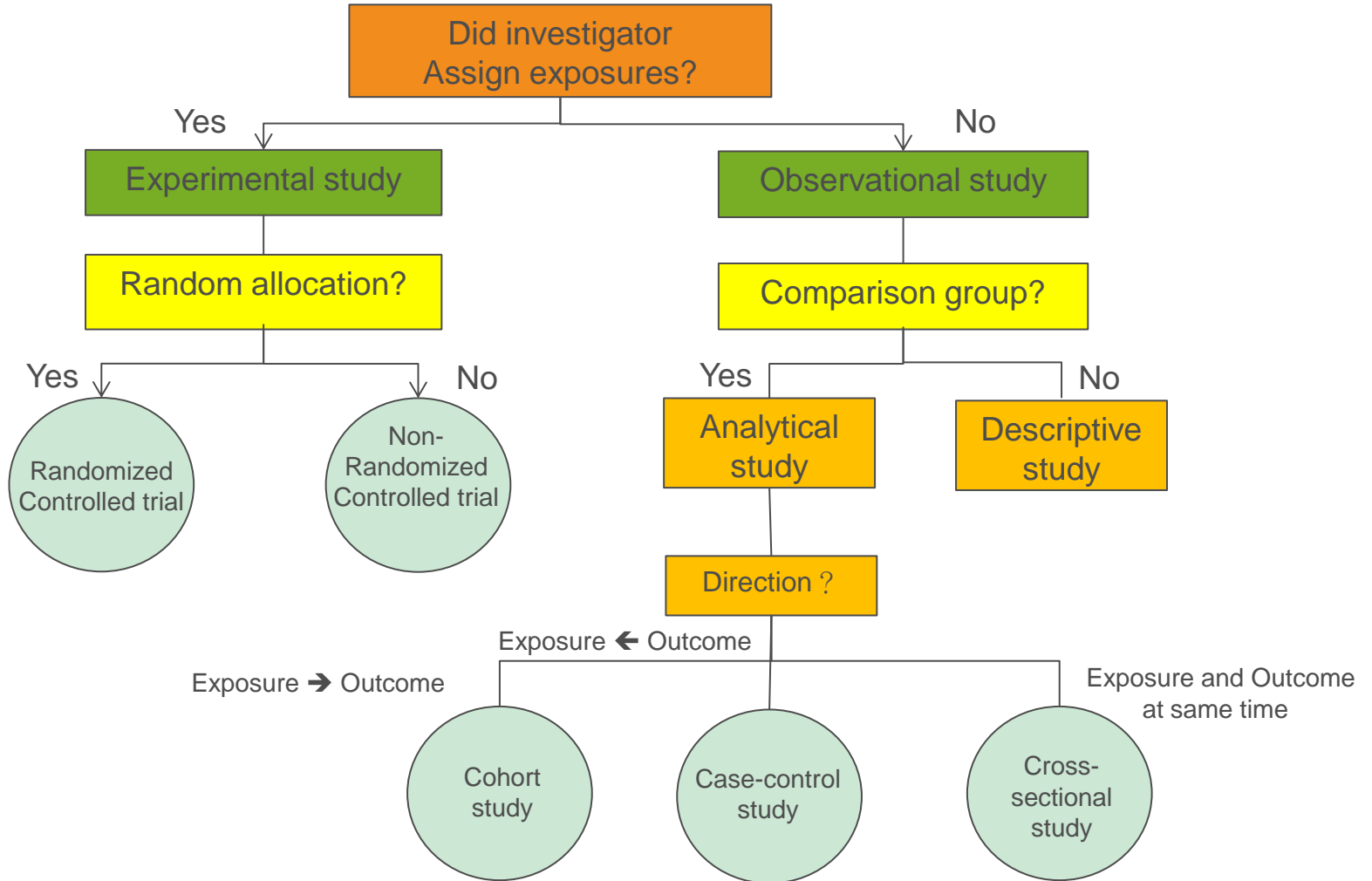


# 樹狀結構

[+] <input type="checkbox"/>	Parasitic Diseases	6723	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<a href="#">i</a>
[ - ] <input type="checkbox"/>	Neoplasms	253482	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<a href="#">i</a>
[+] <input type="checkbox"/>	Cysts	27017	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<a href="#">i</a>
[+] <input type="checkbox"/>	Hamartoma	6404	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<a href="#">i</a>
[ - ] <input type="checkbox"/>	Neoplasms by Histologic Type	0	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<a href="#">i</a>
[+] <input type="checkbox"/>	Histiocytic Disorders, Malignant	69	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<a href="#">i</a>
[+] <input type="checkbox"/>	Leukemia	47557	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<a href="#">i</a>
[+] <input type="checkbox"/>	Lymphatic Vessel Tumors	30	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<a href="#">i</a>
[+] <input type="checkbox"/>	Lymphoma	43011	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<a href="#">i</a>
[+] <input type="checkbox"/>	Neoplasms, Complex and Mixed	207	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<a href="#">i</a>
[+] <input type="checkbox"/>	Neoplasms, Connective and Soft Tissue	81	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<a href="#">i</a>
[+] <input type="checkbox"/>	Neoplasms, Germ Cell and Embryonal	6477	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<a href="#">i</a>
[ - ] <input type="checkbox"/>	Neoplasms, Glandular and Epithelial	2617	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<a href="#">i</a>
[+] <input type="checkbox"/>	Adenoma	39332	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<a href="#">i</a>
[ - ] <input checked="" type="checkbox"/>	Carcinoma	61564	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<a href="#">i</a>
[+] <input type="checkbox"/>	Adenocarcinoma	119072	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<a href="#">i</a>
	<input type="checkbox"/> Carcinoma, Adenosquamous	1399	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<a href="#">i</a>
[+] <input type="checkbox"/>	Carcinoma, Basal Cell	12943	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<a href="#">i</a>
	<input type="checkbox"/> Carcinoma, Basosquamous	417	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<a href="#">i</a>
	<input type="checkbox"/> Carcinoma, Ehrlich Tumor	10521	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<a href="#">i</a>
	<input type="checkbox"/> Carcinoma, Giant Cell	218	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<a href="#">i</a>
[+] <input type="checkbox"/>	Carcinoma in Situ	12728	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<a href="#">i</a>
	<input type="checkbox"/> Carcinoma, Krebs 2	471	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<a href="#">i</a>
	<input type="checkbox"/> Carcinoma, Large Cell	1716	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<a href="#">i</a>
	<input type="checkbox"/> Carcinoma, Lewis Lung	1471	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<a href="#">i</a>
	<input type="checkbox"/> Carcinoma, Papillary	12277	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<a href="#">i</a>
	<input type="checkbox"/> Carcinoma, Small Cell	16235	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<a href="#">i</a>
[+] <input type="checkbox"/>	Carcinoma, Squamous Cell	96620	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<a href="#">i</a>
	<input type="checkbox"/> Carcinoma, Transitional Cell	15083	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<a href="#">i</a>

# 研究設計分類 ( A taxonomy of clinical research)

by *David A Grimes, Kenneth F Schulz, 2002*



效度(Validity)分析	A文獻	B文獻
此篇研究是否可回答我們的問題?	Y	Y
病人的治療分派是隨機的嗎?	Y	Y
病人、醫生、研究員是否對治療不知情?	Y	N
是否所有的病人都被放到原先分派的組別中做分析?	Y	Y
所有組別是否被平等對待?	Y	Y
病人數量是否足夠?	Y	Y
<b>Level of Evidence (oxford CEBM) :</b>	1b	1c



效益(Impact) 分析	A文獻	B文獻
結果數據的影響	Ulcer treatment success rates Aspirin were 95% (57/60) Clopidogrel 94% (62/66) AE: No adverse	Recurrent ulcer complication Aspirin were 0% (0/100) Clopidogrel 14% (14/100) AE: No adverse
結果精確	OR: 0.03, 95% CI 0.03-0.50, P=0.039).	OR: 0.013, 95% CI 6.3%-20.9%; P=0 .0019).

# Oxford Centre for Evidence-based Medicine Levels of Evidence (May 2001)

Level	Therapy/Prevention, Aetiology/Harm	Prognosis	Diagnosis	Differential diagnosis/symptom prevalence study	Economic and decision analyses
1a	SR (with <a href="#">homogeneity*</a> ) of RCTs	SR (with <a href="#">homogeneity*</a> ) of inception cohort studies; <a href="#">CDR†</a> validated in different populations	SR (with <a href="#">homogeneity*</a> ) of Level 1 diagnostic studies; <a href="#">CDR†</a> with 1b studies from different clinical centres	SR (with <a href="#">homogeneity*</a> ) of prospective cohort studies	SR (with <a href="#">homogeneity*</a> ) of Level 1 economic studies
1b	Individual RCT (with narrow <a href="#">Confidence Interval‡</a> )	Individual inception cohort study with ≥ 80% follow-up; <a href="#">CDR†</a> validated in a single population	Validating** cohort study with <a href="#">good+++</a> reference standards; or <a href="#">CDR†</a> tested within one clinical centre	Prospective cohort study with good follow-up****	Analysis based on clinically sensible costs or alternatives; systematic review(s) of the evidence; and including multi-way sensitivity analyses
1c	<a href="#">All or none§</a>	All or none case-series	<a href="#">Absolute SpPins and SnNouts††</a>	All or none case-series	Absolute better-value or worse-value analyses ++++
2a	SR (with <a href="#">homogeneity*</a> ) of cohort studies	SR (with <a href="#">homogeneity*</a> ) of either retrospective cohort studies or untreated control groups in RCTs	SR (with <a href="#">homogeneity*</a> ) of Level >2 diagnostic studies	SR (with <a href="#">homogeneity*</a> ) of 2b and better studies	SR (with <a href="#">homogeneity*</a> ) of Level >2 economic studies
2b	Individual cohort study (including low quality RCT; e.g., <80% follow-up)	Retrospective cohort study or follow-up of untreated control patients in an RCT; Derivation of <a href="#">CDR†</a> or validated on split-sample§§§ only	Exploratory** cohort study with <a href="#">good+++</a> reference standards; <a href="#">CDR†</a> after derivation, or validated only on split-sample§§§ or databases	Retrospective cohort study, or poor follow-up	Analysis based on clinically sensible costs or alternatives; limited review(s) of the evidence, or single studies; and including multi-way sensitivity analyses
2c	"Outcomes" Research; Ecological studies	"Outcomes" Research		Ecological studies	Audit or outcomes research
3a	SR (with <a href="#">homogeneity*</a> ) of case-control studies		SR (with <a href="#">homogeneity*</a> ) of 3b and better studies	SR (with <a href="#">homogeneity*</a> ) of 3b and better studies	SR (with <a href="#">homogeneity*</a> ) of 3b and better studies
3b	Individual Case-Control Study		Non-consecutive study; or without consistently applied reference standards	Non-consecutive cohort study, or very limited population	Analysis based on limited alternatives or costs, poor quality estimates of data, but including sensitivity analyses incorporating clinically sensible variations.
4	Case-series (and <a href="#">poor quality cohort and case-control studies§§</a> )	Case-series (and <a href="#">poor quality prognostic cohort studies***</a> )	Case-control study, poor or non-independent reference standard	Case-series or superseded reference standards	Analysis with no sensitivity analysis
5	Expert opinion without explicit critical appraisal, or based on physiology, bench research or "first principles"	Expert opinion without explicit critical appraisal, or based on physiology, bench research or "first principles"	Expert opinion without explicit critical appraisal, or based on physiology, bench research or "first principles"	Expert opinion without explicit critical appraisal, or based on physiology, bench research or "first principles"	Expert opinion without explicit critical appraisal, or based on economic theory or "first principles"

**Table: Steps in finding evidence ("Levels") for different types of question**

Developed by: *Iain Chalmers (James Lind Library), Paul Glasziou (OCEBM), Trish Greenhalgh (UCL), Carl Heneghan (OCEBM), Jeremy Howick (OCEBM), Alessandro Moschetti, Bob Phillips, and Hazel Thornton*

Question	Step 1 (Level 1*)	Step 2 (Level 2*)	Step 3 (Level 3*)	Step 4 (Level 4*)	Step 5 (Level 5)
<b>How common is it?</b> (E.g., Pre-test probabilities)	Most relevant local and current random sample survey (or censuses)	Systematic review of current surveys	Systematic review of local non-random sample	Systematic review of case-series	Opinion without explicit critical appraisal, based on limited/undocumented experience, or based on mechanisms
<b>Is this test accurate?</b> (Diagnostic accuracy)	Systematic review of cross sectional studies	Systematic review of cross sectional studies With consistently applied reference standard and blinding	Systematic review of non-consecutive studies, or studies without consistently applied reference standards.	Systematic review of case-control study, or cross-sectional study with non-independent reference standard	Opinion without explicit critical appraisal, based on limited/undocumented experience, or based on mechanisms
<b>What will happen if we do nothing?</b> (Prognosis)	Systematic review of inception cohort studies	Inception cohort studies	Cohort or control arm of randomized trial	Systematic review of case-series	Opinion without explicit critical appraisal, based on limited/undocumented experience, or based on mechanisms
<b>Does this treatment help?</b> (Treatment Benefits)	Systematic review of randomized trials or n-of-1 trial	Randomized trial or (exceptionally) observational studies with dramatic effect	Non-randomized controlled cohort/follow-up study	Systematic review of case-control studies, historically controlled studies	Opinion without explicit critical appraisal, based on limited/undocumented experience, or based on mechanisms
<b>What are the COMMON harms?</b> (Treatment Harms)	Systematic review of randomized trials or n-of-1 trial	Systematic review of nested case-control or dramatic effect	Non-randomized controlled cohort/follow-up study	Case-control studies, historically controlled studies	Opinion without explicit critical appraisal, based on limited/undocumented experience, or based on mechanisms
<b>What are the RARE harms?</b> (Treatment Harms)	Systematic review of case-control studies, or studies revealing dramatic effects	Randomized trial or (exceptionally) observational study with dramatic effect			
<b>Is early detection worthwhile?</b> (Screening)	Systematic review of randomized trials	Randomized trial	Non-randomized controlled cohort/follow-up study	Case-control studies, historically controlled studies	Opinion without explicit critical appraisal, based on limited/undocumented experience, or based on mechanisms

\* Level may be graded down on the basis of study quality, imprecision, indirectness (study PICO does not match questions PICO), because of inconsistency between studies, or because the absolute effect size is very small; Level may be graded up if there is a large or very large effect size.

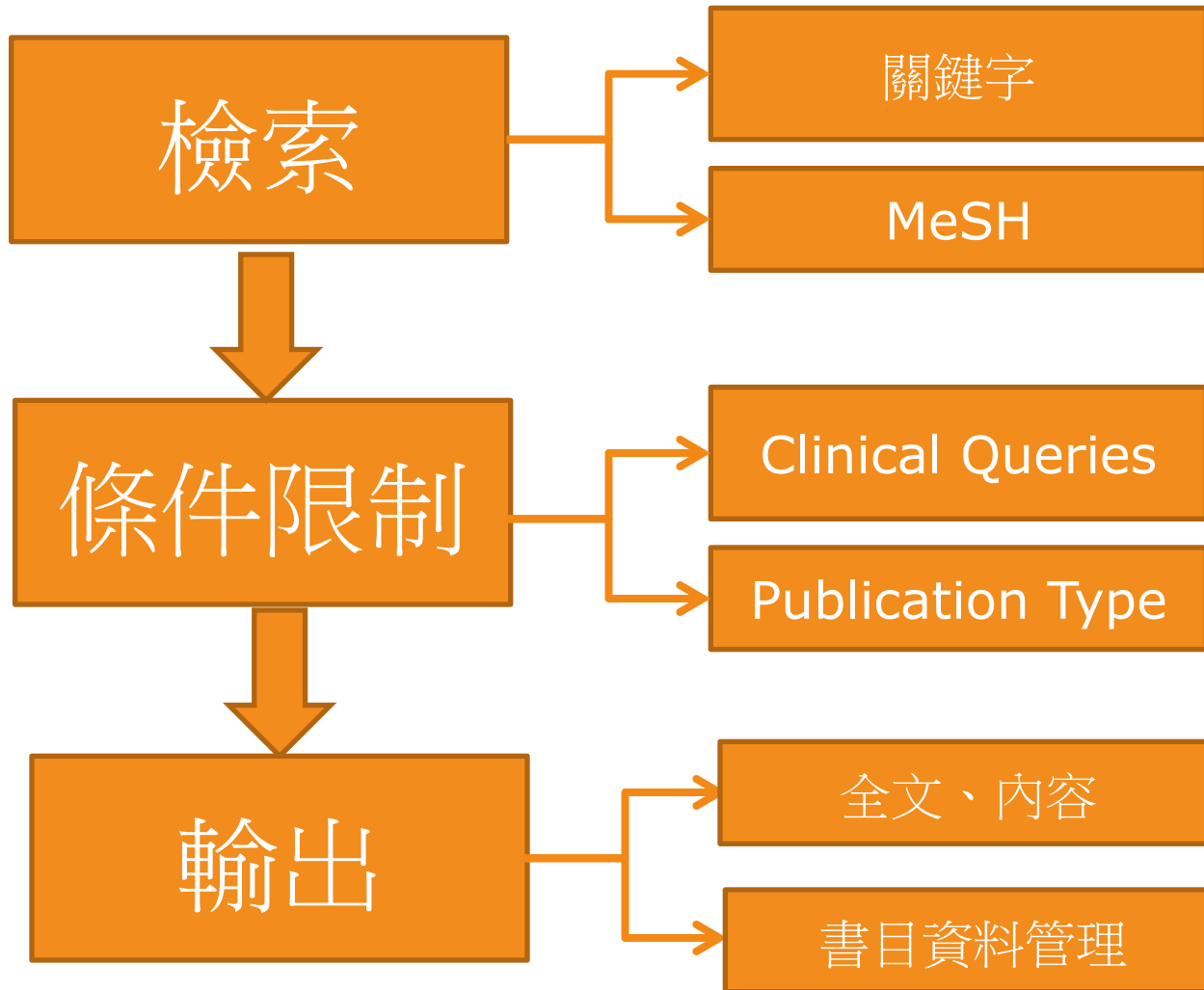
# 臨床問題

Which therapy have more benefit for Atopic Dermatitis either Tacrolimus or Corticosteroids.



		原始關鍵字Primary Term 或MeSH Term		同義字1		同義字2		
<b>P</b>	(	Atopic Dermatitis with children	or	eczema atopic	or	eczema infantile	)	and
<b>I</b>	(	Tacrolimus	or	fk 506	or	Protopic	)	and
<b>C</b>	(	Corticosteroids	or	adrenal cortex hormones	or	corticoids	)	and
<b>O</b>	(	quality of life	or		or		)	

# MEDLINE 文獻檢索主要步驟



# 檢 索

# 文獻查詢 (選擇適合的查詢模組)

- ❖ 如果您需要在**很短的時間**得到答案  
→ **Basic Search**
- ❖ 如果您想查**特定一篇文獻**，且知道該文獻部分出版資訊  
→ **Find Citation**
- ❖ 如果您**熟悉專業標題詞彙**，欲利用**特定工具**協助查詢  
→ **Search Tools**
- ❖ 如果您想針對文獻的**某特定欄位**查詢資料  
→ **Search Fields**
- ❖ 如果您需要**完整而精確的**檢索策略查詢  
→ **Advanced Ovid Search**
- ❖ 如果您想要**一次查詢多個特定欄位**資料  
→ **Multi-Field Search**



Search

Journals

Books

Multimedia

My Workspace

▼ Search History (0 searches) (close)

View Saved

<input type="checkbox"/>	# ▲	Searches	Results	Search Type	Actions
<input type="checkbox"/>	-	-	-	-	-

Remove Selected | Save Selected | Combine selections with:

Save Search History

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

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

① Ovid MEDLINE(R) In-Process & Other Non-Indexed Citations and Ovid MEDLINE(R) 1946 to Present

② Allergy rhinitis SLIT SCIT

Search

▼ LIMITS (close)

Include Multimedia

Include Related Terms

Abstracts

English Language

Full Text

Review Articles

Humans

Core Clinical Journals (AIM)

Latest Update

Pharmacologic Actions

Publication Year

Publication Types

-

Addresses

Autobiography

Bibliography



主要比對title、author、  
journal name、abstract  
四個地方

Relevance: ★★★★★

6.  A novel approach in allergen-specific immunotherapy: combination of sublingual and subcutaneous routes.

Keles S. Karakoc-Aydiner E. Ozen A. Izgi AG. Tevetoglu A. Akkoc T. Bahceciler NN. Barlan I.

*Journal of Allergy & Clinical Immunology*. 128(4):808-815.e7, 2011 Oct. [Comparative Study. Journal Article. Randomized Controlled Trial. Research Support, Non-U.S. Gov't]

UI: 21641635

Authors Full Name

Keles, Sevgi. Karakoc-Aydiner, Elif. Ozen, Ahmet. Izgi, Ayse Gul. Tevetoglu, Ayzer. Akkoc, Tunc. Bahceciler, Nerin N. Barlan, Isil.

▼ View Abstract

AB BACKGROUND: Subcutaneous allergen-specific immunotherapy (SIT) has an early onset of action, whereas repeated injections and safety concerns have limited its use in the pediatric age group. Meanwhile, the improved safety profile of the sublingual route has been accepted as an alternative despite its relatively late onset of action. OBJECTIVE: We sought to improve the efficacy and safety of SIT with a combination of the subcutaneous route in the build-up phase and sublingual maintenance in comparison with the sublingual or subcutaneous routes alone. METHODS: Fifty-one house dust mite-sensitized children with mild-to-moderate asthma were randomized into one of 4 groups to receive either (1) subcutaneous immunotherapy (SCIT), (2) sublingual immunotherapy (SLIT), (3) SCIT plus SLIT, or (4) pharmacotherapy. Clinical parameters were evaluated at baseline and months 1, 4, 12, and 18. Allergen-specific immunoglobulin levels and allergen-induced IL-5, IL-10, IL-13, IL-17, TGF-, and IFN- levels were evaluated as well. RESULTS: In the SCIT and SCIT plus SLIT groups, the number of asthma attacks and inhaled corticosteroid dosage decreased compared with baseline values at


- Abstract Reference
- Complete Reference
- Find Similar
- Find Citing Articles
- Full Text
- Internet Resources



# Find Citation

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

▼ Selected Resources

Ovid Resources:  Ovid MEDLINE(R) In-Process & Other Non-Indexed Citations and Ovid MEDLINE(R) 1950 to Present

Article Title

Journal Name

Truncate Name (adds "etc")

Author Surname

Truncate Name (adds "etc")

Publication Year  Volume  Issue  Article First Page

Publisher

Unique Identifier

DOI

Search

例如：以文獻標題、作者及出版年做條件進行檢索找出特定一篇文獻

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

▼ Selected Resources

Ovid Resources: ⓘ Ovid MEDLINE(R) In-Process & Other Non-Indexed Citations and Ovid MEDLINE(R) 1950 to Present

Map Term


- Map Term
- Tree
- Permuted Index
- Scope Note
- Explode
- Subheadings

- **Map Term**：主題比對；等同於Advanced Ovid Search之Map Term to Subject Heading。
- **Tree**：顯示以樹狀構造排列之主題表；標準控制詞彙以具階級架構的樹狀圖排列，使用者可以了解輸入之關鍵字或片語可對應的主題所在位置以及了解相關父階層或子階層的主題。
- **Permuted Index**：替代索引；藉由輸入單一關鍵字顯示所有包含此關鍵字的主題、Related terms和Used-for terms等。
- **Scope Note**：名詞解釋；提供該標準主題詞彙的參考資料。
- **Explode**：延展主題查詢；延展搜尋結果，包含該主題以及子階層之主題。
- **Subheadings**：指定MeSH的副標題查詢；查詢並顯示標準主題詞彙的副標題，副標題詞幫助者找尋描述某一標題詞特定觀點資料。

# Search Fields

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

▼ Selected Resources

Ovid Resources:  Ovid MEDLINE(R) In-Process & Other Non-Indexed Citations and Ovid MEDLINE(R) 1950 to Present

TAICHUNG VETERANS

Search

Display Indexes

以機構名稱為例


My Fields | All Fields | Clear Selected

- |  |   |  |
|--|---|--|
| <input type="checkbox"/> <i>af</i> : All Fields                | <input type="checkbox"/> <i>ab</i> : Abstract                       | <input type="checkbox"/> <i>ax</i> : Author Last Name            |
| <input type="checkbox"/> <i>au</i> : Authors                   | <input type="checkbox"/> <i>fa</i> : Authors Full Name              | <input type="checkbox"/> <i>rn</i> : CAS Registry/EC Number/Name |
| <input type="checkbox"/> <i>cm</i> : Comments                  | <input type="checkbox"/> <i>cp</i> : Country of Publication         | <input type="checkbox"/> <i>dp</i> : Date of Publication         |
| <input type="checkbox"/> <i>do</i> : Digital Object Identifier | <input type="checkbox"/> <i>ep</i> : Electronic Date of Publication | <input type="checkbox"/> <i>ed</i> : Entry Date                  |
| <input type="checkbox"/> <i>xs</i> : Exploded Sub-Heading      | <input type="checkbox"/> <i>fs</i> : Floating Sub-Heading           | <input type="checkbox"/> <i>gs</i> : Gene Symbol                 |
| <input type="checkbox"/> <i>gw</i> : Gene Symbol Word          | <input type="checkbox"/> <i>no</i> : Grant Number                   | <input type="checkbox"/> <i>il</i> : ISSN Linking                |
| <input type="checkbox"/> <i>is</i> : ISSN Print                | <input checked="" type="checkbox"/> <i>in</i> : Institution         | <input type="checkbox"/> <i>ir</i> : Investigator                |
| <input type="checkbox"/> <i>ip</i> : Issue/Part                | <input type="checkbox"/> <i>jn</i> : Journal Name                   | <input type="checkbox"/> <i>sb</i> : Journal Subset              |
| <input type="checkbox"/> <i>jw</i> : Journal Word              | <input type="checkbox"/> <i>kw</i> : Keyword Heading                | <input type="checkbox"/> <i>kf</i> : Keyword Heading Word        |
| <input type="checkbox"/> <i>lg</i> : Language                  | <input type="checkbox"/> <i>sh</i> : MeSH Subject Heading           | <input type="checkbox"/> <i>jc</i> : NLM Journal Code            |
| <input type="checkbox"/> <i>nj</i> : NLM Journal Name          | <input type="checkbox"/> <i>nw</i> : NLM Journal Word               | <input type="checkbox"/> <i>nm</i> : Name of Substance Word      |
| <input type="checkbox"/> <i>ot</i> : Original Title            | <input type="checkbox"/> <i>oi</i> : Other ID                       | <input type="checkbox"/> <i>pg</i> : Page                        |
| <input type="checkbox"/> <i>pn</i> : Personal Name as Subject  | <input type="checkbox"/> <i>pa</i> : Primary Author                 | <input type="checkbox"/> <i>pt</i> : Publication Type            |
| <input type="checkbox"/> <i>di</i> : Publisher Item Identifier | <input type="checkbox"/> <i>ro</i> : Record Owner                   | <input type="checkbox"/> <i>rd</i> : Revision Date               |

## Help Text

Click the plus/minus (+/-) button to add/ remove the field to the "My Fields" Area.

Click the "i" button next to the field to browse the index for the selected item

Items marked with  can only be searched. No index is available.





Search

Journals

Books

Multimedia

My Workspace

▼ Search History (1 search) (close)

View Saved

<input type="checkbox"/>	# ▲	Searches	Results	Search Type	Actions
<input type="checkbox"/>	1	Allergy rhinitis SLIT SCIT {Including Related Terms}	10037	Basic	Display More >>

Remove Selected

Save Selected

Combine selections with:

And

Or

RSS

Save Search History

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

Allergy rhinitis SLIT SCIT

Search

▼ Limits (close)

Include Multimedia

Map Term to Subject Heading

Abstracts

English Language

Full Text

Review Articles

Humans

Core Clinical Journals (AIM)

Latest Update

Pharmacologic Actions

Publication Year - -

Publication Types



**Search** Journals Books Multimedia My Workspace

交集一個以上的醫學標題

Your term mapped to the following Subject Headings:  
Click on a subject heading to view more general and more specific terms within the tree.

Include All Subheadings

Combine selections with:

AND

Continue >>

Select	Subject Heading	Explode	Focus	Scope
<input type="checkbox"/>	<a href="#">Allergens</a>	<input type="checkbox"/>	<input type="checkbox"/>	<a href="#">i</a>
<input type="checkbox"/>	<a href="#">Desensitization, Immunologic</a>	<input type="checkbox"/>	<input type="checkbox"/>	<a href="#">i</a>
<input type="checkbox"/>	<a href="#">Rhinitis, Allergic, Seasonal</a>	<input type="checkbox"/>	<input type="checkbox"/>	<a href="#">i</a>
<input type="checkbox"/>	<a href="#">Immunotherapy</a>	<input type="checkbox"/>	<input type="checkbox"/>	<a href="#">i</a>
<input checked="" type="checkbox"/>	<a href="#">Administration, Sublingual</a>	<input type="checkbox"/>	<input type="checkbox"/>	<a href="#">i</a>
<input type="checkbox"/>	<a href="#">Asthma</a>	<input type="checkbox"/>	<input type="checkbox"/>	<a href="#">i</a>
<input type="checkbox"/>	<a href="#">Hypersensitivity</a>	<input type="checkbox"/>	<input type="checkbox"/>	<a href="#">i</a>
<input checked="" type="checkbox"/>	<a href="#">Rhinitis, Allergic, Perennial</a>	<input type="checkbox"/>	<input type="checkbox"/>	<a href="#">i</a>
<input checked="" type="checkbox"/>	<a href="#">Injections, Subcutaneous</a>	<input type="checkbox"/>	<input type="checkbox"/>	<a href="#">i</a>
<input type="checkbox"/>	<a href="#">Pollen</a>	<input type="checkbox"/>	<input type="checkbox"/>	<a href="#">i</a>
<input type="checkbox"/>	Allergy rhinitis SLIT SCIT.mp. search as Keyword			

Results Tools Options

All 

 Print Email Export Add to My Projects Keep Selected

▼ Search Information

 Clear Selected    View: Title Citation Abstract    10 Per Page    1    GO Next

**You searched:**  
Injections, Subcutaneous/ and Administration, Sublingual/ and Rhinitis, Allergic, Perennial/  
- Search terms used:  
administration, sublingual injections, subcutaneous rhinitis, allergic, perennial

**Search Returned:**  
33 text results

**Sort By:**  
-

[Customize Display](#)

**▼ Filter By**

Add to Search History

---

+Selected Only( 0 )

- Years  
All Years  
Current year

1.  **Efficacy and safety of a once-daily sublingual immunotherapy without escalation regimen in house dust mite-induced allergic rhinitis.**

Mun SJ. Shin JM. Han DH. Kim JW. Kim DY. Lee CH. Min YG. Rhee CS.  
*International Forum of Allergy & Rhinology*. 3(3):177-83, 2013 Mar.  
[Clinical Trial. Comparative Study. Journal Article]

UI: 23044892

**Authors Full Name**  
Mun, Sue Jean. Shin, Jae Min. Han, Doo Hee. Kim, Jeong-Whun. Kim, Dong-Young. Lee, Chul Hee. Min, Yang-Gi. Rhee, Chae-Seo.

[▶ View Abstract](#)

+ My Projects + Annotate

---

2.  **[Respiratory allergies]. [Review] [French]**

Chiriac AM. Demoly P.  
*Presse Medicale*. 42(4 Pt 1):395-404, 2013 Apr.  
[English Abstract. Journal Article. Review]

UI: 22884514

**Authors Full Name**  
Chiriac, Anca Mirela. Demoly, Pascal.

[▶ View Abstract](#)

+ My Projects + Annotate

- Abstract Reference
- Complete Reference
- Find Similar
- Find Citing Articles
- SFX





Quick Search

TOTAL KNEE

Search (All Multimedia)

Browse By

Subject/Category

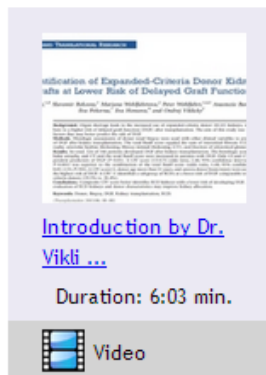
- All Subject/Categories
- Advanced Practice Nursing (3801)
- Allergy & Immunology (57638)
- Anatomy & Physiology (413)
- Anesthesiology (25681)
- Biochemistry
- Biophysics (28826)
- Cardiology (114888)
- Critical Care Medicine (10808)
- Critical Care (5393)
- Dermatology (44895)

All [Select Range](#)

Print Email Export Add to My Projects

Clear Selected View: Citation Grid 10 Per Page 1 GO Next

1.



Introduction by Dr. Viklicky and Dr. Peter Balaz on article published in 15th October 2013 issue

Duration: 6:03 min.

Video

Introduction by Dr. Viklicky and Dr. Peter Balaz on article published in 15th October 2013 issue

Balaz, Peter 1,8; Rokosny, Slavomir 1; Wohlfahrtova, Mariana 2; Wohlfahrt, Peter 3,4,5; Bartonova, Anastazie 6; Pokorna, Eva 7; Honsova, Eva 6; Viklicky, Ondrej 2

Journal Transplantation

AN: 72975743-CB22-4E3C-96A0-16E288228E6C

View Abstract

- Ovid Full Text
- Abstract Reference
- Complete Reference

Download (14.00 MB) Find Related Media + My Projects

2.



Inducible co-stimulator (ICOS) up-regulation on activated T-cells in chronic graft-vs.-host disease following allogeneic hematopoietic cell transplantation: A potential therapeutic target

Introduction by Dr's

Introduction by Dr's Storb and Graves on article published in July 15 issue

Sato, Masahiko 1; Storb, Rainer 1,2; Loretz, Carol 1; Stone, Diane 1; Mielcarek, Marco 1,2; Sale, George E. 1,3; Rezvani, Andrew R. 1; Graves, Scott S. 1,2,4

Journal Transplantation

AN: 54502456-CC2A-4800-975D-28D49FCAD1E9

- Ovid Full Text
- Abstract Reference
- Complete Reference



Quick Search

TOTAL KNEE

Search (All Multimedia)

Browse By

Subject/Category

- All Subject/Categories
- Advanced Practice Nursing (3801)
- Allergy & Immunology (57638)
- Anatomy & Physiology (413)
- Anesthesiology (25681)
- Biochemistry
- Biophysics (28826)
- Cardiology (114888)
- Critical Care Medicine (10808)
- Critical Care (5393)
- Dermatology (44895)

All

Clear Selected

View: Citation Grid

10 Per Page

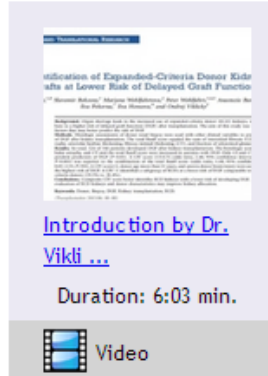
1

GO >>

Next >

Print Email Export Add to My Projects

1.



Introduction by Dr. Viklicky and Dr. Peter Balaz on article published in 15th October 2013 issue

Duration: 6:03 min.

Video

Introduction by Dr. Viklicky and Dr. Peter Balaz on article published in 15th October 2013 issue

Balaz, Peter 1,8; Rokosny, Slavomir 1; Wohlfahrtova, Mariana 2; Wohlfahrt, Peter 3,4,5; Bartonova, Anastazie 6; Pokorna, Eva 7; Honsova, Eva 6; Viklicky, Ondrej 2

*Journal Transplantation*

AN: 72975743-CB22-4E3C-96A0-16E288228E6C

[View Abstract](#)

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

Download (14.00 MB) Find Related Media My Projects

2.



Introduction by Dr's Storb and Graves on article published in July 15 issue

Introduction by Dr's Storb and Graves on article published in July 15 issue

Sato, Masahiko 1; Storb, Rainer 1,2; Loretz, Carol 1; Stone, Diane 1; Mielcarek, Marco 1,2; Sale, George E. 1,3; Rezvani, Andrew R. 1; Graves, Scott S. 1,2,4

*Journal Transplantation*

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

Search
Journals
Books
Multimedia
My Workspace

▼ Quick Search

All |

▼ Browse By

**- Subject/Category**

**All Subject/Categories**

**Advanced Practice Nursing (3801)**

**Allergy & Immunology (57638)**

**Anatomy & Physiology (413)**

**Anesthesiology (25681)**

**Biochemistry Biophysics (28826)**

**Cardiology (114888)**

**Critical Care Medicine (10808)**

**Critical Care (5393)**

**Dermatology (44895)**

**Dictionaries & Word References (882)**

**Emergency Medicine & Trauma (16054)**


All |

Clear Selected
View: Citation | Grid

10 Per Page
61
GO >>

◀ Previous | Next ▶

61.



Lateral Parapatellar Appr ...

Size: 0.160 MB

Image

Download (0.160 MB)
Find Related Media
+ My Projects

**Lateral Parapatellar Approach Without Tibial Tubercle Osteotomy for Fixed Valgus Deformity Correction in Total Knee Arthroplasty.**

Satish, Bhava R.J. MS, DNB 1; Ganesan, Jutty C. DNB, MCh 2; Chandran,Prakash MS, FRCS 3; Basanagoudar, Praveen L. MS, FRCS 4; Balachandar, Damodarasamy MS 2


*Journal Essential Surgical Techniques*

AN: 01709766-201310231-00001-FF6B

- [• Complete Reference](#)
- [• Library Holdings](#)
- [• Document Delivery](#)

---

62.



Lateral Parapatellar Appr ...

Size: 0.098 MB


**Lateral Parapatellar Approach Without Tibial Tubercle Osteotomy for Fixed Valgus Deformity Correction in Total Knee Arthroplasty.**

Satish, Bhava R.J. MS, DNB 1; Ganesan, Jutty C. DNB, MCh 2; Chandran,Prakash MS, FRCS 3; Basanagoudar, Praveen L. MS, FRCS 4; Balachandar, Damodarasamy MS 2

*Journal Essential Surgical Techniques*

AN: 01709766-201310231-00001-FF6A

- [• Complete Reference](#)
- [• Library Holdings](#)
- [• Document Delivery](#)



飛資得醫學資訊股份有限公司

FlySheet Med-Informatics Co., Ltd.

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

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

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

Enter keyword or phrase  Keyword  Author  Title  Journal

(\* or \$ for truncation)


TOTAL KNEE

Search


► Limits *(expand)*

Include Multimedia

Map Term to Subject Heading

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

Results Tools

 Options

All

 Print

 Email

 Export

 Add to My Projects

 Keep Selected

▼ Search Information

Clear Selected

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

10 Per Page

1

GO

Next ►

**You searched:**

Injections, Subcutaneous/

- Search terms used:

injections,  
subcutaneous

**Search Returned:**

29261 text results

**Sort By:**

Too many results to sort.

[Customize Display](#)

▼ Filter By

 [Add to Search History](#)

1.  A phase 2 dose-ranging study of subcutaneous tabalumab for the treatment of patients with active rheumatoid arthritis and an inadequate response to methotrexate.

Genovese MC. Lee E. Satterwhite J. Veenhuizen M. Disch D. Berclaz PY. Myers S. Sides G. Benichou O.

*Annals of the Rheumatic Diseases*. 72(9):1453-60, 2013 Sep 1.

[Clinical Trial, Phase II. Journal Article. Multicenter Study. Randomized Controlled Trial. Research Support, Non-U.S. Gov't]

UI: 23599435

Authors Full Name

Genovese, Mark C. Lee, Eric. Satterwhite, Julie. Veenhuizen, Melissa. Disch, Damon. Berclaz, Pierre-Yves. Myers, Stephen. Sides, Gregory. Benichou, Olivier.

► [View Abstract](#)

- [Abstract Reference](#)
- [Complete Reference](#)

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

- [Full Text](#)
- [Internet Resources](#)

 + My  
Projects



Results Tools
Options

All

Print
Email
Export
Add to My Projects
Keep Selected

View By

Clear Selected
View: Title
Citation
Abstract
10 Per Page
1
GO
Next

**Text (10070 Results)**

**Multimedia (18987 Results)**

---

**Search Information**

**You searched:**  
TOTAL KNEE {Including Related Terms}

- Search terms used:

- total
- totals
- ttl
- in toto
- ▶ knee
- knees
- knee region
- structure

**Search Returned:**  
10070 text results

**Sort By:**  
Too many results to sort.

**Customize Display**

---

**Filter By**

[Add to Search History](#)

New!

**OvidSP Multimedia Results**

[See multimedia results>>](#)

Relevance: ★★★★★

1.  **Total knee** arthroplasty with use of computer-assisted navigation compared with conventional guiding systems **in** the same patient: radiographic results **in** Asian patients.

Huang TW. Hsu WH. Peng KT. Hsu RW. Weng YJ. Shen WJ.

*Journal of Bone & Joint Surgery - American Volume.* 93(13):1197-202, 2011 Jul 6.  
[Comparative Study. Journal Article. Randomized Controlled Trial. Research Support, Non-U.S. Gov't]

UI: 21776572

**Authors Full Name**  
Huang, Tsan-Wen. Hsu, Wei-Hsiu. Peng, Kuo-Ti. Hsu, Robert Wen-Wei. Weng, Yi-Jan. Shen, Wun-Jer.

▶ [View Abstract](#)

- [Abstract Reference](#)
- [Complete Reference](#)
- [Find Similar](#)
- [Find Citing Articles](#)
- [Internet Resources](#)

[+ My Projects](#)

---

Relevance: ★★★★★

2.  Comparison between computer-assisted-navigation and conventional **total knee**

- [Abstract Reference](#)
- [Complete Reference](#)

OPEN ACCESS RESULTS

**Autologous bone plugs in unilateral total knee arthroplasty**

Protzman, Nicole M Buck, Nicholas J Weiss, Carl B

**Posttraumatic pseudoaneurysm of popliteal artery following total knee arthroplasty**

Agarwala, Sanjay R Mohrir, Ganesh S Dotivala, Sharukh J

**A vascular complication in computer navigated total knee arthroplasty**

Gulhane, Sandesh Holloway, Ian Bartlett, Mathew

**Results of infected total knee arthroplasty treated with arthroscopic debridement and continuous antibiotic irrigation system**

Liu, Che-Wei Kuo, Chun-Lin Chuang, Shih-Youeng Chang, Jen-Huei Wu, Chia-Chun Tsai, Tsung-Ying Lin, Leou-Chyr



structure

**Search Returned:**  
18987 multimedia results

**Sort By:**  
Too many results to sort.

[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**
- + **Author**
- + **Journal**
- + **Publication Type**
- + **Duration**
- **Media Type**
  - All Types
  - video**
  - image**
- + **Subject/Category**

Relevance: ★★★★★

2.  

Restoring the anatomical ...  
Size: 0.010 MB

 Image

Restoring the anatomical tibial slope and limb axis may maximise post-operative flexion in posterior-stabilised total knee replacements.

Singh, G.; Tan, J. H.; Sng, B. Y.; Awiszus, F.; Lohmann, C. H.; Nathan, S. S.

*Journal The Bone & Joint Journal*


AN: 01714648-201310000-00010-FF2

[View Abstract](#)


- [Abstract Reference](#)
- [Complete Reference](#)
- [Library Holdings](#)
- [Document Delivery](#)

[Download \(0.010 MB\)](#) [Find Related Media](#) [+ My Projects](#)

Relevance: ★★★★★

3.  

Restoring the anatomical ...  
Size: 0.013 MB

 Image

Restoring the anatomical tibial slope and limb axis may maximise post-operative flexion in posterior-stabilised total knee replacements.

Singh, G.; Tan, J. H.; Sng, B. Y.; Awiszus, F.; Lohmann, C. H.; Nathan, S. S.

*Journal The Bone & Joint Journal*

AN: 01714648-201310000-00010-FF1

[View Abstract](#)

- [Abstract Reference](#)
- [Complete Reference](#)
- [Library Holdings](#)
- [Document Delivery](#)

[Download \(0.013 MB\)](#) [Find Related Media](#) [+ My Projects](#)

# 條件限制

Search Journals Books Multimedia My Workspace

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

<input type="checkbox"/>	# ▲	Searches	Results	Search Type	Actions
<input type="checkbox"/>	1	Allergy rhinitis SLIT SCIT {Including Related Terms}	10037	Basic	<input type="button" value="Display"/> More >>
<input type="checkbox"/>	2	Injections, Subcutaneous/ and Administration, Sublingual/ and Rhinitis, Allergic, Perennial/	33	Advanced	<input type="button" value="Display"/> More >>

Combine selections with:

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

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

**i** 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

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

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

Publication Year - - -



Select	#	Searches	Results	Search Type
<input type="radio"/>	1	Allergy rhinitis SLIT SCIT {Including Related Terms}	10037	Basic
<input checked="" type="radio"/>	2	Injections, Subcutaneous/ and Administration, Sublingual/ and Rhinitis, Allergic, Perennial/	33	Advanced

L i m i t s

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

Publication Year - - -

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

Age Groups

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

Animal Types

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

CheckTags

- 
- Animals

Journal Subsets

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

Languages

- 
- Afrikaans
- Albanian
- Arabic
- Armenian
- Azerbaijani

Publication Types

- 
- Addresses

年齡群組

Infant (1 to 23 months)

Animal Types

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

CheckTags

- 
- Animals
- Female
- Humans
- Male

Clinical Queries

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

Subject Subsets

- 
- AIDS
- Bioethics
- Cancer
- Complementary Medicine
- Dietary Supplements

Year Published

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

Reproduction Journals

Languages

- 
- Afrikaans
- Albanian
- Arabic
- Armenian
- Azerbaijani

Publication Types

- Clinical Trial, Phase III
- Clinical Trial, Phase IV
- Clinical Trial
- Comment
- Comparative Study
- Congresses

Status

- 
- In Data Review
- In Process
- MEDLINE
- OLDMEDLINE

Star Ranking

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

文獻類型



輸 出

# 全文輸出

4.  Comparing subcutaneous and sublingual immunotherapy: what do we know? [Review]

Bahceciler NN. Galip N.

*Current Opinion in Allergy & Clinical Immunology*. 12(6):640-7, 2012 Dec.  
[Comparative Study. Journal Article. Review]

UI: 23026769

Authors Full Name

Bahceciler, Nerin N. Galip, Nilufer.

▶ View Abstract

 PDF (478KB)  + My Projects

- Ovid Full Text
- Abstract Reference
- Complete Reference
- Find Similar
- Find Citing Articles
- Internet Resources

5.  Efficacy of sublingual immunotherapy versus subcutaneous injection immunotherapy in allergic patients.

Saporta D.

*Journal Of Environmental & Public Health*. 2012:492405, 2012.  
[Comparative Study. Journal Article]

UI: 22523505

Authors Full Name

Saporta, Diego.

▶ View Abstract

 + My Projects

- Abstract Reference
- Complete Reference
- Find Similar
- Find Citing Articles
- Full Text
- Internet Resources

6.  Comparability of subcutaneous and sublingual immunotherapy outcomes in allergic rhinitis clinical trials. [Review]

Calderon MA. Eichel A. Makatsori M. Pfaar O.

- Ovid Full Text
- Abstract Reference
- Complete Reference





Hide Cover

**Current Opinion in Allergy and Clinical Immunology**  
 Issue: Volume 12(6), December 2012, p 640-647  
 Copyright: © 2012 Lippincott Williams & Wilkins, Inc.  
 Publication Type: [IMMUNOTHERAPY AND NEW TREATMENTS: Edited by Giovanni Passalacqua and Robert Bush]  
 DOI: 10.1097/ACI.0b013e328358d5f2  
 ISSN: 1473-63221473-6322  
 Accession: 23026769  
 Keywords: Administration, Sublingual, Desensitization, Immunologic, Desensitization, Immunologic, Humans, Immunoglobulin G, Injections, Subcutaneous, Rhinitis, Allergic, Perennial, Rhinitis, Allergic, Perennial, Transforming Growth Factor beta

[IMMUNOTHERAPY AND NEW TREATMENTS: Edited by Giovanni Passalacqua and Robert Bush]

### Comparing subcutaneous and sublingual [latin dotless i]mmunotherapy: what do we know?

Bahceciler, Nerin N.; Galip, Nilufer

▼ **Author Information**




Division of Allergy and Clinical Immunology, Nicosia, North Cyprus  
 Correspondence to Nerin N. Bahceciler, Professor in Pediatrics, Division of Pediatric Allergy and Immunology, Near East University Hospital, Nicosia, North Cyprus. Tel: +90 392675 1000/1382; e-mail: nerin74@gmail.com

▼ **Abstract**








Purpose of review: Although allergen-specific sublingual (SLIT) and subcutaneous immunotherapy (SCIT) have been demonstrated to be clinically effective with similar immunological responses, head-to-head studies comparing those two modes of allergen administration in terms of onset of clinical improvement along with simultaneous immunological responses and underlying mechanisms of preventive effect are scarce. The present review will update current data on this issue.

Recent findings: Compared with SLIT, SCIT provides a rapid onset of clinical improvement by affecting mainly mechanisms in production of T helper 1 (Th1)



**Article Tools**

-  [Article as PDF \(478KB\)](#)
-  [Complete Reference](#)
-  [Abstract Reference](#)

---

-  [Print Preview](#)
-  [Email Jumpstart](#)
-  [Email PDF Jumpstart](#)
-  [Email Article Text](#)
-  [Save Article Text](#)
-  [Add to My Projects](#)
-  [Export All Images to PowerPoint](#)

---

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

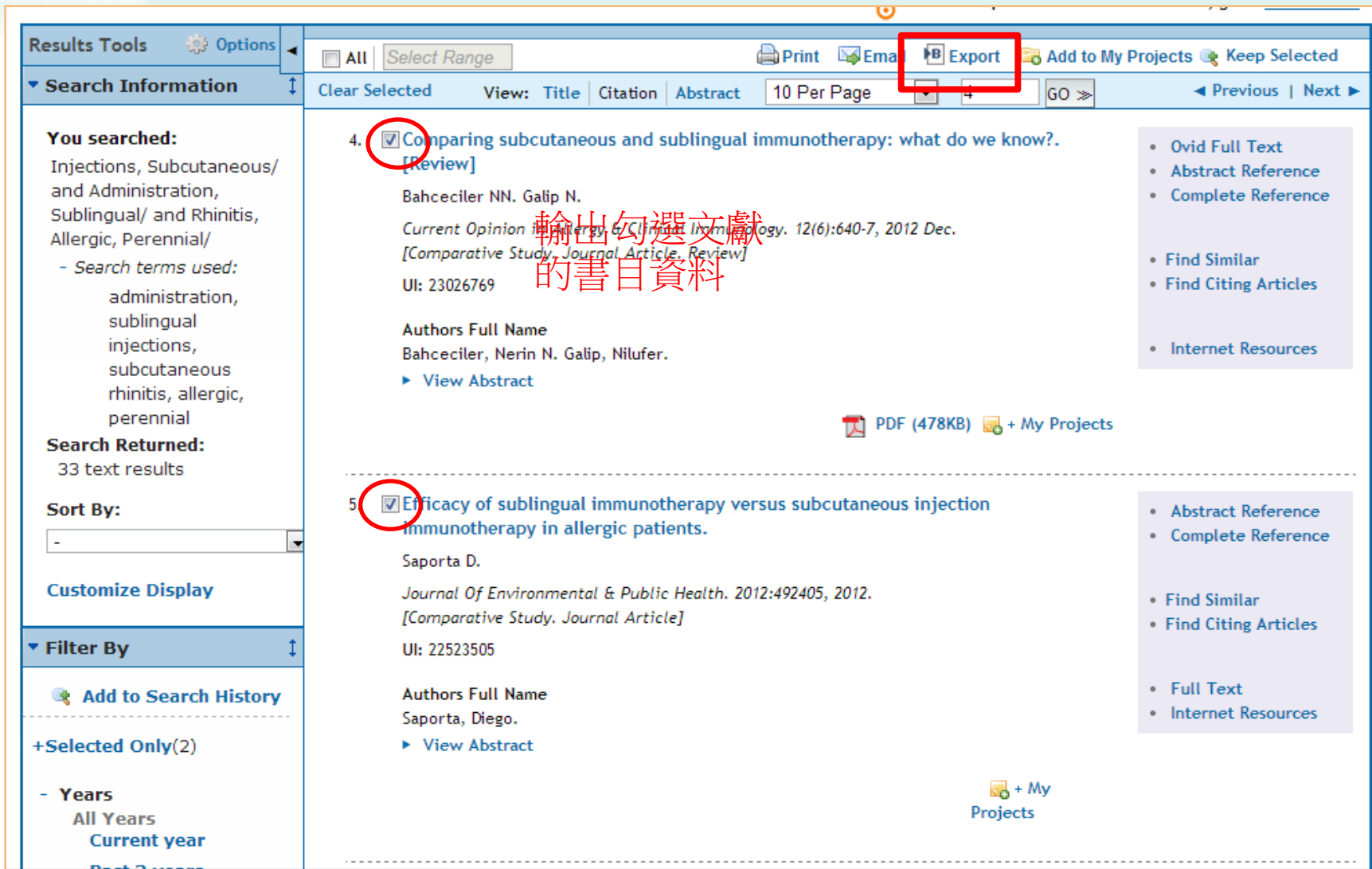
---

- [About this Journal](#)
- [Internet Resources](#)

**Outline**

- [Abstract](#)
- [INTRODUCTION](#)
- [EFFICACY](#)
- [IMMUNOLOGICAL MECHANISMS](#)

# 書目資料輸出



Results Tools Options

All Select Range

Print Email **Export** Add to My Projects Keep Selected

Search Information

Clear Selected View: Title Citation Abstract 10 Per Page GO Previous Next

**You searched:**  
Injections, Subcutaneous/ and Administration, Sublingual/ and Rhinitis, Allergic, Perennial/  
- Search terms used:  
administration, sublingual injections, subcutaneous rhinitis, allergic, perennial

**Search Returned:**  
33 text results

**Sort By:**  
-

Customize Display

Filter By

Add to Search History

+Selected Only(2)

- Years  
All Years  
Current year

4.  Comparing subcutaneous and sublingual immunotherapy: what do we know?.  
[Review]  
Bahceciler NN. Galip N.  
Current Opinion in Allergy & Clinical Immunology. 12(6):640-7, 2012 Dec.  
[Comparative Study, Journal Article, Review]  
UI: 23026769

Authors Full Name  
Bahceciler, Nerin N. Galip, Nilufer.  
View Abstract

PDF (478KB) + My Projects

5.  Efficacy of sublingual immunotherapy versus subcutaneous injection immunotherapy in allergic patients.  
Saporta D.  
Journal Of Environmental & Public Health. 2012:492405, 2012.  
[Comparative Study, Journal Article]  
UI: 22523505

Authors Full Name  
Saporta, Diego.  
View Abstract

+ My Projects

- Ovid Full Text
- Abstract Reference
- Complete Reference
- Find Similar
- Find Citing Articles
- Internet Resources

- Abstract Reference
- Complete Reference
- Find Similar
- Find Citing Articles
- Full Text
- Internet Resources



Browser tabs: Yahoo奇摩, Ovid: Search Form, 收件匣 (2,215) - colorair, Google 翻譯

Address bar: ovidsp.tx.ovid.com/sp-3.10.0b/ovidweb.cgi?&S=LEGJFPNNFLDDCJNCNCNKHFIBDJGKAA00&C=\_main&tab=search&Main+Search+Page=1

Search interface: Enter keyword or phrase (Keyword, Author, Title, Journal), Limits (expand), Results Tools, Search Information, You searched: Injections, Subcutaneous/ and Administration, Sublingual/ and Rhinitis, Allergic, Perennial/ - Search terms used: administration, sublingual injections, subcutaneous rhinitis, allergic, perennial, Search Returned: 33 text results, Sort By: -, Customize Display, Filter By, Add to Search History

**Export Citation List:**

Export To: Microsoft Word (selected)

Select: PDF, .txt, Excel Sheet, Citavi, EndNote, ProCite, Reference Manager, RefWorks, BRS/Tagged, Reprint/Medlars, RIS, XML

Select Citation Style: Ovid Citation

Include:  Link to External Resolver,  Include URL,  Search History

Buttons: Cancel, Export Citation(s)

Taskbar: Windows 7 icons, System tray: 下午 10:30, 2013/10/27

[Search](#) | [Journals](#) | [Books](#) | **[My Workspace](#)**

▼ Search History (0 searches) (Click to close)

[View Saved](#)

<input type="checkbox"/>	# ▲	Searches	Results	Search Type	Actions
-	-	-	-	-	-

[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](#)

▼ Selected Resources

Ovid Resources: [Ovid MEDLINE\(R\) In-Process & Other Non-Indexed Citations and Ovid MEDLINE\(R\) 1950 to Present](#)

Keyword  Author  Title  Journal

[Search](#)

▼ Limits (Click to close)

Map Term to Subject Heading

Abstracts

English Language

Full Text

Review Articles

Humans

Core Clinical Journals (AIM)

Latest Update

Publication Year  -

[Additional Limits](#)

[Edit Limits](#)







Fly  
Med



Wolters Kluwer  
Health

OvidSP

Logged in as csdadmin

[Return to previous version](#) | [My Account](#) | [Admin Tools](#) | [Help](#) | [Logoff](#)

[Search](#) | [Journals](#) | [Books](#) | **My Workspace**

[My Projects](#) | [My Searches & Alerts](#) | [My eTocs](#) | [Install Toolbar](#)

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

- To login, enter your Personal Account Name and Password.
- [Create a new Personal Account](#)
- [Forgot your Personal Account password?](#)

申請個人帳號

Personal Account Name:

Password:

帳號登入

**?** Hints:

- To access personal saved searches, login to desired Personal Account.
- If you have never accessed a Personal Account, it will be necessary to create a new Personal Account. Once you have created a Personal Account, you will be taken directly into that account.
- Please note that Personal Account names and passwords are case-sensitive.
- If you forget your Personal Account name or password, click on "Forgot your Personal Account password?". The system will email you a new password.

[English](#) | [Français](#) | [Deutsch](#) | [繁體中文](#) | [Español](#) | [简体中文](#)

Copyright (c) 2000-2010 Ovid Technologies, Inc.

[Terms of Use](#) | [Support & Training](#) | [About Us](#) | [Contact Us](#)

Version: OvidSP\_UI03.00.00\_H37.101, SourceID 50829



飛資得醫學資訊股份有限公司  
FlySheet Med-Informatics Co., Ltd.

# 個人資料夾

Search Journals Books **My Workspace**

[My Projects](#) | [My Searches & Alerts](#) | [My eTocs](#) | [Install Toolbar](#)

Search terms entered  All Projects

Manage Projects			Actions
Name	Items	Modified	
Femur Neck Fracture	1	2010-Apr-22	

**Femur Neck Fracture** ( [Edit](#) | [Delete](#) )  
 Description: Femur Neck Fracture & Osteoprosis 相關文獻集  
 0 Folder(s) 1 Item(s)

所在資料夾名稱及描述

Archived Projects		
Name	Items	Modified

Select All  Print Email Export Remove

Sort By:  10 Per Page  1

Trash	
<a href="#">Empty Trash now</a>	
Messages that have been in Trash more than 30 days will be automatically deleted	
Deleted Items	2010-Apr-22
Deleted Folders	2010-Apr-22

1.

**所在資料夾文獻表列**

Accession Number: 01256961-201001000-00005.

Author: Giuliano, Karen K. RN, PhD, FAAN; Johannessen, Ann RN, MSN; Hernandez, Cheri RN, MSN, EdD, CCRN

Institution: Karen K. Giuliano is Principal Scientist, Philips Healthcare, 3000 Minuteman Rd, MS 500, Andover, MA 01810 (karen.giuliano@philips.com).  
 Ann Johannessen is Senior Clinical Applications Specialist, Philips Healthcare, Andover, Massachusetts.  
 Cheri Hernandez is Clinical Nursing Instructor, Long Beach Memorial Hospital, Long Beach, California.

- [Ovid Full Text](#)
- [Abstract Reference](#)
- [Complete Reference](#)
- [Find Citing Articles](#)
- [Request Permissions](#)

資料夾表列

# 增加一個 主項目

例如：intertrochanteric fracture

Wolters Kluwer Health | OvidSP | Logged in as try lin at l

Return to previous version | My Account | Admin Tools | Help | Logoff

Search Journals Books **My Workspace**

My Projects | My Searches & Alerts | My eTocs | Install Toolbar

Search terms entered [ ] All Projects [v] Search [ ]

Manage Projects			Femur Neck Fracture ( Edit   Delete )			
Name	Items	Modified	New Project	New Folder	Create Citation	Upload File
Femur Neck Fracture	1	2010-Apr-26				

0 Folder(s) 1 Item(s)

Archived Projects

Name ▲	Items	Modified
Empty Trash now Messages that have been in Trash more than 30 days will be automatically deleted		
Deleted Folders		2010-Apr-26
Deleted Items		2010-Apr-22

0.0 of 50MB Storage used

Select All [ ] Print [ ] Email [ ] Export [ ] Remove [X]

Sort By: [v] 10 Per Page [v] 1 [ ]

1. [ ]

Accession Number: 01256961-201001000-00005.

Author: Giuliano, Karen K. RN, PhD, FAAN; Johannessen, Ann RN, MSN; Hernandez, Cheri RN, MSN, EdD, CCRN

Institution: Karen K. Giuliano is Principal Scientist, Philips Healthcare, 3000 Minuteman Rd, MS 500, Andover, MA 01810 ( karen.giuliano@philips.com).  
Ann Johannessen is Senior Clinical Applications Specialist,

- Ovid Full Text
- Abstract Reference
- Complete Reference
- Find Citing Articles
- SFX
- Request Permissions



Wolters Kluwer  
Health

OvidSP

Logged in as try lin at l

[Return to previous version](#) | [My Account](#) | [Admin Tools](#) | [Help](#) | [Logoff](#)

[Search](#) | [Journals](#) | [Books](#) | **My Workspace**

[My Projects](#) | [My Searches & Alerts](#) | [My eTocs](#) | [Install Toolbar](#)

Search terms entered

All Projects

Search

Manage Projects ⚙️ Actions

Name	Items	Modified
📁 Femur Neck Fracture	1	2010-Apr-26

Archived Projects

Name ▲	Items	Modified
--------	-------	----------

0.0 of 50MB Storage used

Trash

Empty Trash now

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

🗑️ Deleted Folders	2010-Apr-26
🗑️ Deleted Items	2010-Apr-22

Femur Neck Fracture ( Edit | Delete )

Description: Femur Neck Fracture & Osteoporosis 相關文獻集

Add Project

Project Name \*

intertrochanteric fractur

Description

與femur neck fracture要做明確的辨認

max chars =256

Cancel

Save Project

Institution Karen K. Giuliano is Principal Scientist, Philips Healthcare, 3000 Minuteman Rd, MS 500, Andover, MA 01810 ( karen.giuliano@philips.com).

Ann Johannessen is Senior Clinical Applications Specialist, Philips Healthcare, Andover, Massachusetts.

Cheri Hernandez is Clinical Nursing Instructor, Long Beach

Print Email Export Remove

1 <>

- Ovid Full Text
- Abstract Reference
- Complete Reference

• Find Citing Articles



• Request Permissions



飛資得醫學資訊股份有限公司  
FlySheet Med-Informatics Co., Ltd.



[Search](#) | [Journals](#) | [Books](#) | **My Workspace**

[My Projects](#) | [My Searches & Alerts](#) | [My eTocs](#) | [Install Toolbar](#)

All Projects

Manage Projects		Actions
Name	Items	Modified
intertrochanteric fr...	No Items	2010-Apr-26
Femur Neck Fracture	1	2010-Apr-26

**intertrochanteric fractur** ( [Edit](#) | [Delete](#) )

Description: 需要與femur neck fracture做明確的辨認

0 Folder(s) 0 Item(s)

Archived Projects		
Name ▲	Items	Modified

Select All  Print Email Export Remove

Sort By:  10 Per Page  1

0.0 of 50MB Storage used

Trash	
Empty Trash now	
Messages that have been in Trash more than 30 days will be automatically deleted	
Deleted Folders	2010-Apr-26
Deleted Items	2010-Apr-22

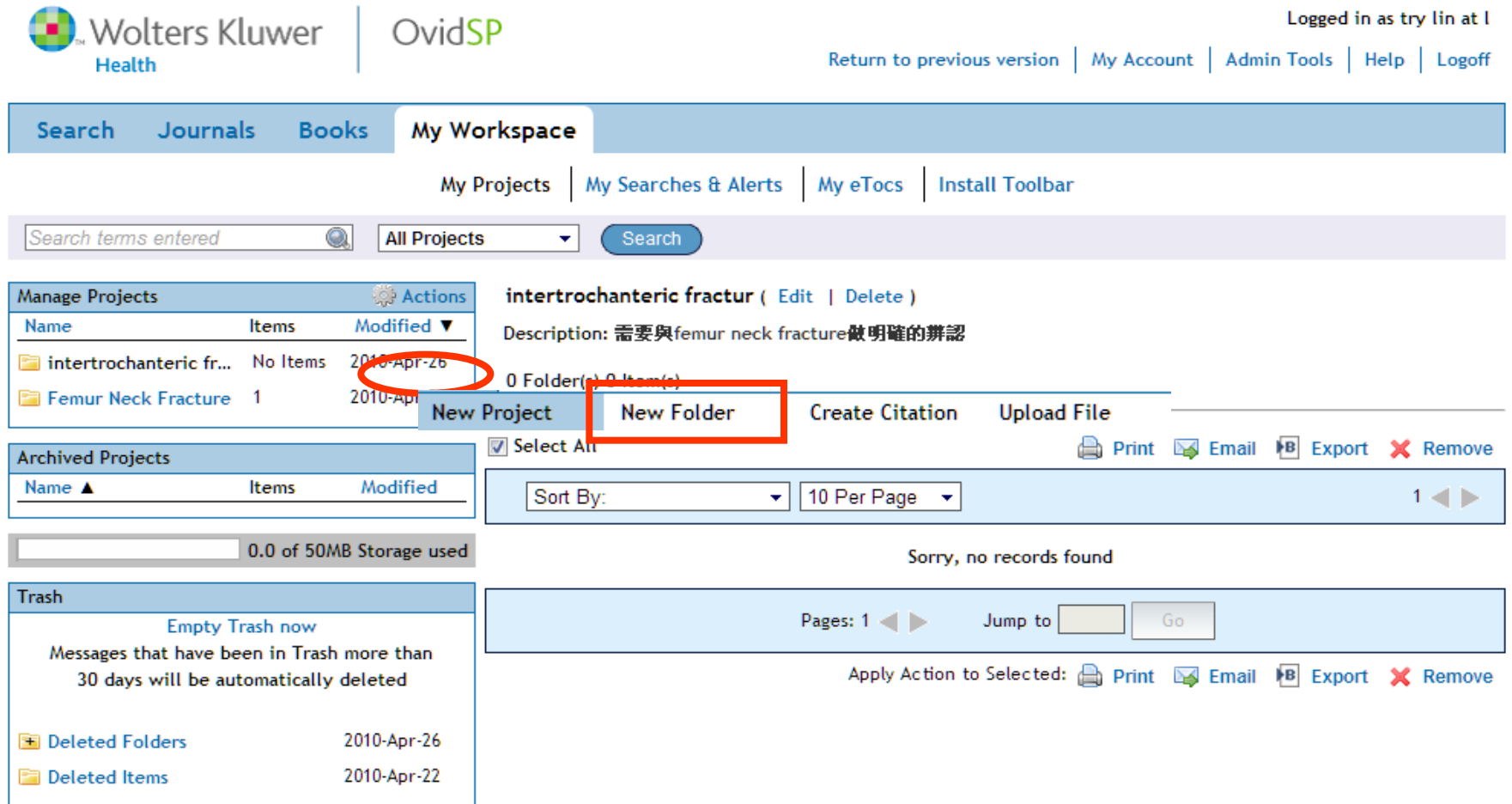
Sorry, no records found

Pages: 1 Jump to

Apply Action to Selected: Print Email Export Remove

# 新增一個子項目

例如：在femur neck fracture增加一個mortality的子項目



Wolters Kluwer Health | OvidSP

Logged in as try lin at l

Return to previous version | My Account | Admin Tools | Help | Logoff

Search Journals Books **My Workspace**

My Projects | My Searches & Alerts | My eTocs | Install Toolbar

Search terms entered [ ] All Projects [ ] Search [ ]

Manage Projects			Actions
Name	Items	Modified	
intertrochanteric fr...	No Items	2010-Apr-26	New Project   <b>New Folder</b>   Create Citation   Upload File
Femur Neck Fracture	1	2010-Apr-26	

intertrochanteric fractur ( Edit | Delete )  
Description: 需要與femur neck fracture做明確的辨認

0 Folder(s) 0 Item(s)

Sort By: [ ] 10 Per Page [ ] 1 <>

0.0 of 50MB Storage used

Sorry, no records found

Pages: 1 <> Jump to [ ] Go [ ]

Apply Action to Selected: Print | Email | Export | Remove

Trash

Empty Trash now

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

Deleted Folders	2010-Apr-26
Deleted Items	2010-Apr-22



Name	Items	Modified
intertrochanteric fr...	No Items	2010-Apr-26
Femur Neck Fracture	1	2010-Apr-26

Archived Projects		
Name ▲	Items	Modified

0.0 of 50MB Storage used

Trash

Empty Trash now

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

Deleted Folders	2010-Apr-26
Deleted Items	2010-Apr-22

Description: Femur Neck Fracture & Osteoporosis

### Add Folder

Folder Name \*  
mortality

Description  
  
max chars =256

Add Folder to:

An Existing Project  
Femur Neck Fracture

A New Project

Project Name \*  
  
Project Description  
  
max chars =256

Cancel Save Folder

提供子項目名稱

Print Email Export Remove

1

- Ovid Full Text
- Abstract Reference
- Complete Reference

- SFX
- Request Permissions

nannessen, Ann RN, MSN;

t, Philips Healthcare,  
, MA 01810 (

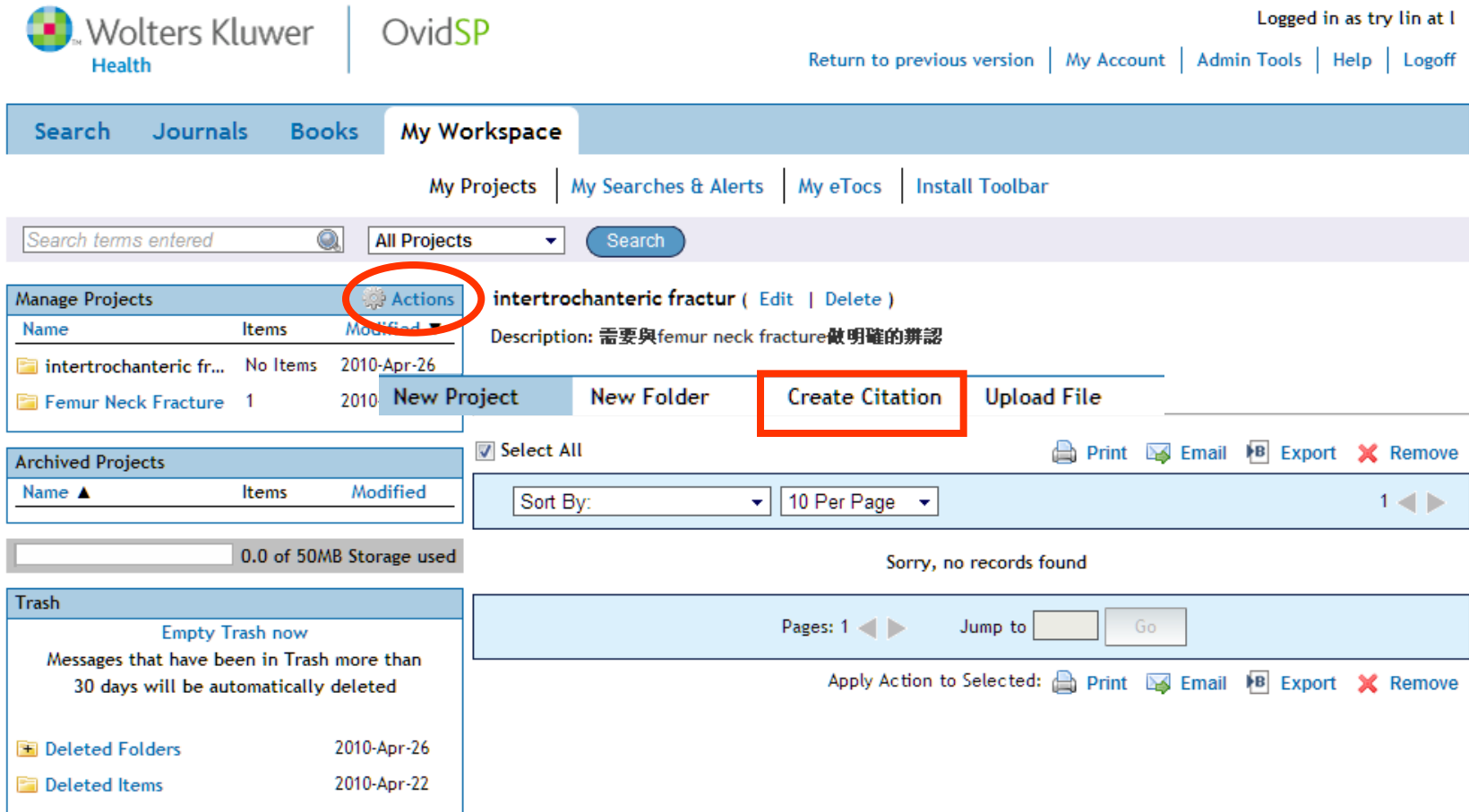
lications Specialist,  
usetts.  
structor, Long Beach  
rnia.

d Bedside Monitor  
icle]  
-33, January/March 2010.

monitors in critical care  
meters and do not  
clinicians to relevant  
he complexity of  
of clinical changes and

# 手動增加一筆文獻紀錄

例如：在femur neck fracture \ mortality下手動增加一筆文獻紀錄



Wolters Kluwer Health | OvidSP | Logged in as try lin at | Return to previous version | My Account | Admin Tools | Help | Logoff

Search Journals Books **My Workspace**

My Projects | My Searches & Alerts | My eTocs | Install Toolbar

Search terms entered [ ] All Projects [ ] Search [ ]

**Manage Projects** **Actions** intertrochanteric fractur ( Edit | Delete )  
Description: 需要與femur neck fracture做明確的辨認

Name	Items	Modified
intertrochanteric fr...	No Items	2010-Apr-26
Femur Neck Fracture	1	2010

New Project | New Folder | **Create Citation** | Upload File

Archived Projects

Name ▲	Items	Modified
--------	-------	----------

0.0 of 50MB Storage used

Trash

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

Deleted Folders	2010-Apr-26
Deleted Items	2010-Apr-22

Select All [ ] Print [ ] Email [ ] Export [ ] Remove [ ]

Sort By: [ ] 10 Per Page [ ] 1 [ ]

Sorry, no records found

Pages: 1 [ ] Jump to [ ] Go [ ]

Apply Action to Selected: Print [ ] Email [ ] Export [ ] Remove [ ]







Manage Projects Actions mortality ( Edit | Delete )

Name	Items	Modified
Femur Neck Fracture	1	2010-Apr-26
mortality	1	2010-Apr-26
intertrochanteric fr...	No Items	2010-Apr-26

Archived Projects

Name ▲	Items	Modified
0.2 of 50MB Storage used		

Trash

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

Deleted Folders	2010-Apr-26
Deleted Items	2010-Apr-22

### Add Citation:

Type: Journal Article

Article Title \*: Development and validation of a preoperative scoring system for patients undergoing hip fracture surgery [Attach File](#)

Author(s): Maxwell MJ. Moran CG. Moppett IK.  
*Separate names with the ; character*

Journal Name: Source British Journal of Anaesthesia.

Volume: 101

Issue: 4

Start Page: 511    End Page: 517

Day: DD    Month: MM    Year: YYYY

Print Email Export Remove

上傳文章

1 <>

tion of a preoperative scoring system  
n patients undergoing hip fracture

ett IK.

esthesia.

PDF (180 KB) + Annotate

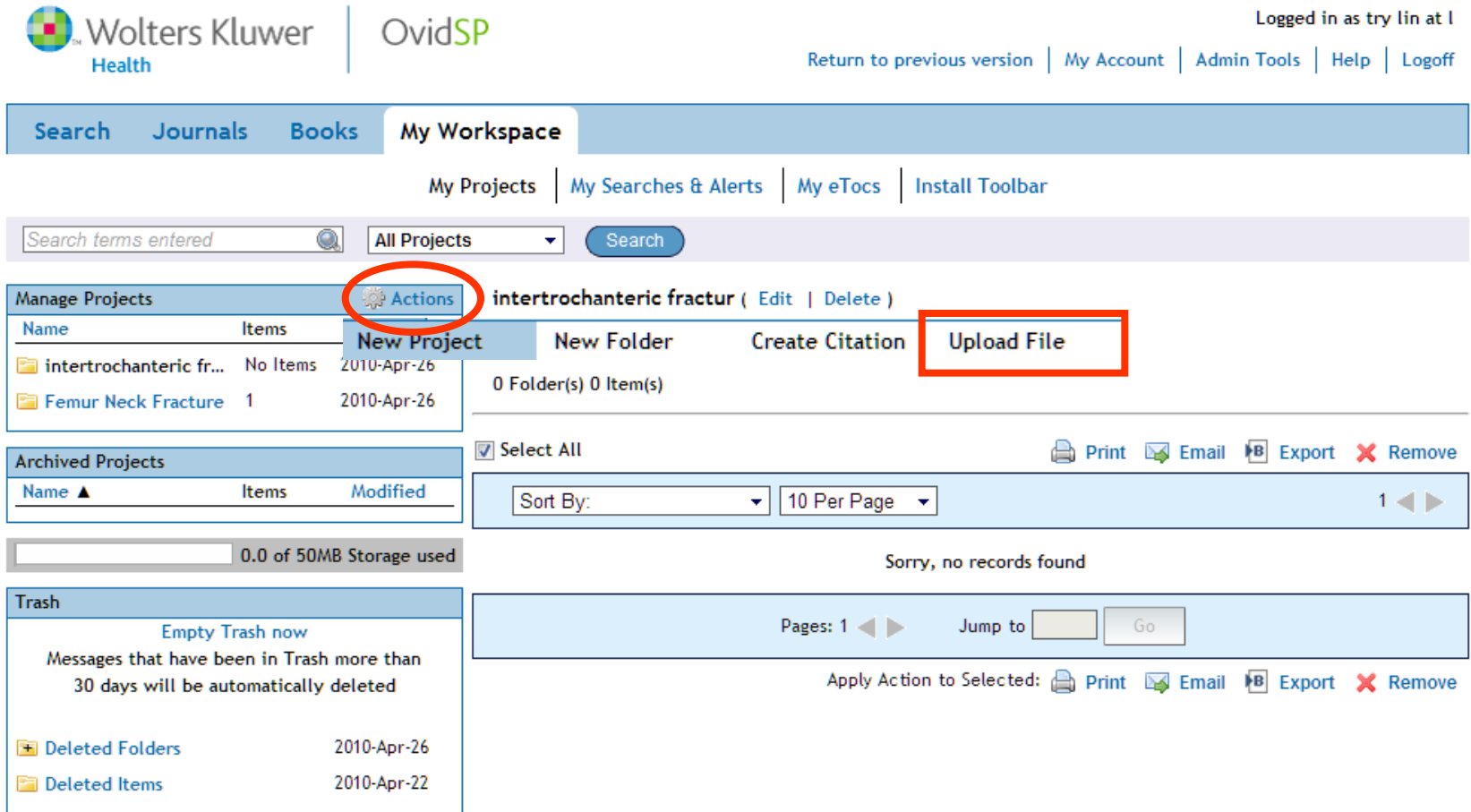
Go

Print Email Export Remove



# 上傳檔案

例如：上傳圖檔到femur neck fracture 此項目下



Wolters Kluwer Health | OvidSP | Logged in as try lin at I

Return to previous version | My Account | Admin Tools | Help | Logoff

Search Journals Books **My Workspace**

My Projects | My Searches & Alerts | My eTocs | Install Toolbar

Search terms entered [ ] All Projects [ ] Search [ ]

Manage Projects		Actions	intertrochanteric fractur ( Edit   Delete )			
Name	Items		New Project	New Folder	Create Citation	Upload File
intertrochanteric fr...	No Items		2010-Apr-26			
Femur Neck Fracture	1		2010-Apr-26			

0 Folder(s) 0 Item(s)

Select All | Print | Email | Export | Remove

Sort By: [ ] 10 Per Page [ ] 1 <>

0.0 of 50MB Storage used

Sorry, no records found

Pages: 1 <> Jump to [ ] Go [ ]

Apply Action to Selected: Print | Email | Export | Remove





Search terms entered

All Projects

Search

Manage Projects

Actions

mortality ( [Edit](#) | [Delete](#) )

Name	Item
Femur Neck Fracture	5
mortality	1
intertrochanteric fr...	No

Archived Projects

Name ▲	Item
	0.2

Trash

Empty Trash

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

Deleted Items	2010-Apr-26
Deleted Folders	2010-Apr-26

Author(s): Maxwell M.J. Moran G. Moppett IK.  
Journal Name: Source British Journal of Anaesthesia.  
Volume: 101  
Issue: 4  
Page(s): 511-517

Attach Item(s) to Project

選擇檔案 未選擇檔案

Add

Clear

Browse to find a file, then click Add button to upload the file. Click Attach to Project button when done.

附加檔案

Total Size: 0.00 KB of 49.75 MB

Cancel

Attach to Project



FlySheet Med

My Projects | My Searches & Alerts | My eTocs | Install Toolbar

Search terms entered [ ] All Projects [ ] Search [ ]

Name	Items	Modified
intertrochanteric fra...	No Items	2010-Apr-26
Femur Neck Fracture	1	2010-Apr-26
<b>graph</b>	<b>4</b>	2010-Apr-26
mortality	42	2010-Apr-26

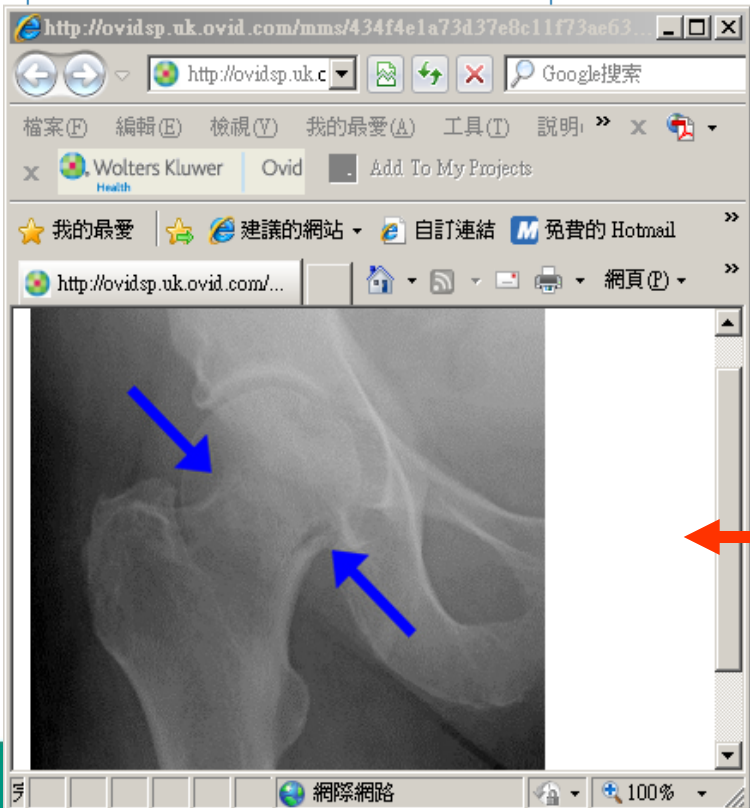
**graph** ( Edit | Delete )

4 Item(s)

Select All

Print | Email | Export | Remove

Sort By: [ ] 10 Per Page [ ] 1 <>



File

x-ray3.jpg

37212

JPEG (36 KB) + Annotate

---

File

x-ray2.jpg

18644

JPEG (18 KB) + Annotate

---

File

x-ray1.jpg

94987

Modified: 2010-Apr-26 06:09:25 PM

標註說明

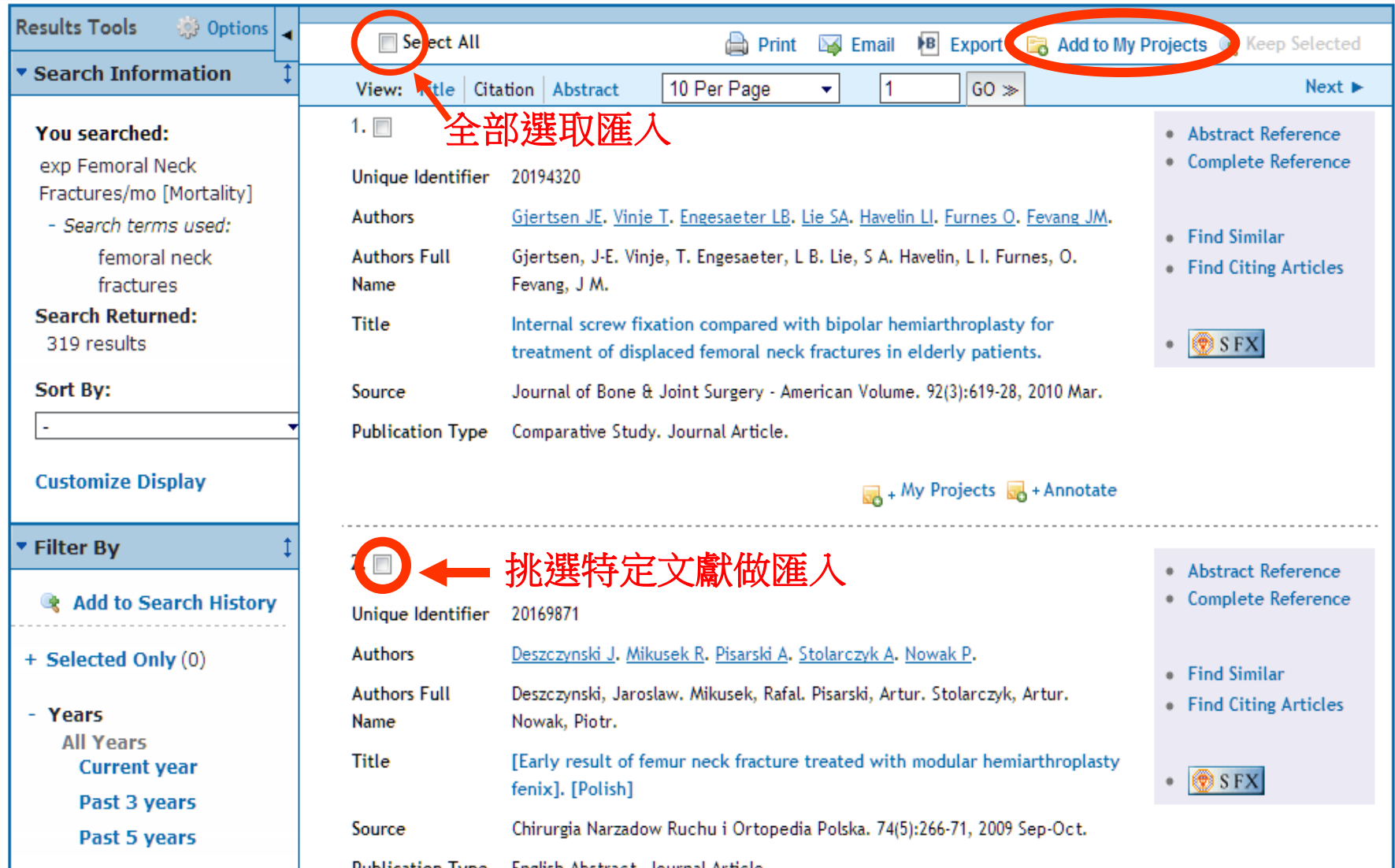
開啟圖檔

說明項

箭頭指示處有明顯的裂痕

Modified: 2010-Apr-26 06:09:25 PM

# 帶入檢索結果至my workspace



The screenshot shows the FlySheet search results page. On the left, there is a sidebar with search information and filters. The main area displays a list of search results. Two red circles highlight the 'Select All' checkbox and the 'Add to My Projects' button. Red arrows point from these circles to Chinese text annotations: '全部選取匯入' (Import all selected) and '挑選特定文獻做匯入' (Select specific documents for import).

**Results Tools** Options

**Select All** Print Email Export **Add to My Projects** Keep Selected

**Search Information**

**You searched:**  
exp Femoral Neck Fractures/mo [Mortality]  
- Search terms used:  
femoral neck fractures

**Search Returned:**  
319 results

**Sort By:**  
-

**Customize Display**

**Filter By**

**Add to Search History**

+ Selected Only (0)

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

View: Title Citation Abstract 10 Per Page 1 GO Next ▶

1.  **全部選取匯入**

Unique Identifier 20194320

Authors [Gjertsen JE](#), [Vinje T](#), [Engesaeter LB](#), [Lie SA](#), [Havelin LI](#), [Furnes O](#), [Fevang JM](#).

Authors Full Name Gjertsen, J-E. Vinje, T. Engesaeter, L B. Lie, S A. Havelin, L I. Furnes, O. Fevang, J M.

Title [Internal screw fixation compared with bipolar hemiarthroplasty for treatment of displaced femoral neck fractures in elderly patients.](#)

Source Journal of Bone & Joint Surgery - American Volume. 92(3):619-28, 2010 Mar.

Publication Type Comparative Study. Journal Article.

+ My Projects + Annotate

**挑選特定文獻做匯入**

Unique Identifier 20169871

Authors [Deszczynski J](#), [Mikusek R](#), [Pisarski A](#), [Stolarczyk A](#), [Nowak P](#).

Authors Full Name Deszczynski, Jaroslaw. Mikusek, Rafal. Pisarski, Artur. Stolarczyk, Artur. Nowak, Piotr.

Title [\[Early result of femur neck fracture treated with modular hemiarthroplasty fenix\]. \[Polish\]](#)

Source Chirurgia Narzadow Ruchu i Ortopedia Polska. 74(5):266-71, 2009 Sep-Oct.

Publication Type English Abstract. Journal Article.

- Abstract Reference
- Complete Reference
- Find Similar
- Find Citing Articles
- SFX



Additional Limits

Edit Limits

選擇欲匯入的項目

Results Tools

Options

Search Information

You searched:

limit 1 to full text

- Search terms used:  
femoral neck  
fractures

Search Returned:

41 results

Sort By:

-

Customize Display

Filter By

Add to Search History

+ Selected Only (41)

- Years

All Years

Current year

Select All

View: Title

1.

Unique Identifier

Authors

Authors Full

Name

Title

Source

Publication Type

2.

Unique Identifier 19550232

Authors [Alolabi B.](#) [Bajammal S.](#) [Shirali J.](#) [Karanicolas P.J.](#) [Gafni A.](#) [Bhandari M.](#)

Authors Full Alolabi, Bashar. Bajammal, Sohail. Shirali, Janhavi. Karanicolas, Paul J. Gafni,

Name Amiram. Bhandari, Mohit.

Title Treatment of displaced femoral neck fractures in the elderly: a cost-

Add Item(s) to:

An Existing Project

mortality

Femur Neck Fracture

mortality

intertrochanteric fractur

Project Description

max chars =256

Cancel

Add Item(s)

- Ovid Full Text
- Abstract Reference
- Complete Reference

- Find Similar
- Find Citing Articles



- Ovid Full Text
- Abstract Reference
- Complete Reference

- Find Similar
- Find Citing Articles

# 將書目資料匯出至書目管理軟體

Femur Neck Fracture	1	2010-Apr-26
graph	4	2010-Apr-26
mortality	42	2010-Apr-26

Archived Projects		
Name ▲	Items	Modified

0.6 of 50MB Storage used

Trash	
Empty Trash now	
Messages that have been in Trash more than 30 days will be automatically deleted	
Deleted Folders	2010-Apr-26
Deleted Items	2010-Apr-26

Select All Print Email **Export** Remove

Sort By: [v] 10 Per Page [v] 1 2 3 4 5 ◀ ▶

1.   
Type: Journal Article  
Article Title: Title Development and validation of a preoperative scoring system to predict 30 day mortality in patients undergoing hip fracture surgery.  
Author(s): Maxwell MJ. Moran CG. Moppett IK.  
Journal Name: Source British Journal of Anaesthesia.  
Volume: 101  
Issue: 4  
Page(s): 511-517

PDF (180 KB) + Annotate

## 可以在my workspace中管理全文

2.   
Unique Identifier 19797990  
Record Owner From MEDLINE, a database of the U.S. National Library of Medicine.  
Status MEDLINE  
Authors Kesmezacar H. Ayhan E. Unlu MC. Seker A. Karaca S.  
Authors Full Name Kesmezacar, Hayrettin. Ayhan, Egemen. Unlu, Mehmet C. Seker, Ali. Karaca, Saffet.  
Institution Orthopaedics and Traumatology Department, Istanbul University, Istanbul, Turkey.  
Title Predictors of mortality in elderly patients with an intertrochanteric or a femoral neck fracture.  
Source Journal of Trauma-Injury Infection & Critical Care. 68(1):153-8, 2010 Jan.  
MeSH Subject Aged

- Ovid Full Text**
- Abstract Reference
- Complete Reference
- Find Citing Articles
- SFX



# Thank You!



**FlySheet**  
Med-Informatics

飛資得醫學資訊