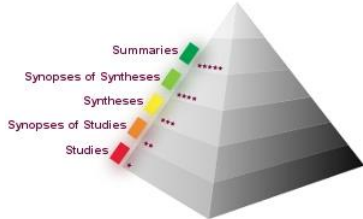


# ACCESSSSS

## Federated Search

整合檢索平台

McMaster University 開發



國立成功大學圖書館 | 崑巒 醫學圖書分館  
National Cheng Kung University | Kun-Yen Medical Library

## 跨「平台」檢索

層級	資料庫來源	本館是否購買	資料庫簡介
<b>Summaries (整合證據提供特定臨床問題之概述與建議)</b> ★★★★★	UpToDate	YES	10,000則以上臨床主題資訊，部分內文提供證據與建議等級
	DynaMed	YES	超過3,200種臨床主題，70%以上主題提供證據與建議等級並逐段標示，資料每日更新
	Best Practice(BMJ)	NO，僅可取得summary	整理重要臨床主題，包含超過10,000種診斷指引，依臨床流程提供最佳實務與決策資訊
	Stat!Ref Smart Medicine	NO	500項疾病資訊，治療部分提供建議、證據、理由，可引導臨床判斷與自我教育。
<b>Synopses of Syntheses (系統性評論文獻精要)</b> ★★★★★	ACP Journal Club	YES	由醫學專家每月篩選至少50種以上的核心期刊，並加以摘錄評論 ( Article Reviews )
	DARE	FREE	收錄超過8000筆發表於醫學期刊、書目資料庫及灰色文獻等健康相關領域評論性文章之摘要
<b>Syntheses (系統性評論文獻)★★★</b>	PLUS Syntheses	FREE	超過120種期刊經過專業人士定期評估篩選並予以評等，協助使用者判斷文獻的相關性與新穎性，並提供連結至PubMed的管道
<b>Synopses of Studies(原始文獻精要)★★</b>	ACP Journal Club	YES	由醫學專家每月篩選至少50種以上的核心期刊，並加以摘錄評論 ( Article Reviews )
<b>Studies (原始文獻)★</b>	PLUS Studies	FREE	超過120種期刊經過專業人士定期評估篩選並予以評等，協助使用者判斷文獻的相關性與新穎性，並提供連結至PubMed的管道
<b>Non-Appraised (Studies - 原始文獻)</b>	PubMed CQ	FREE	生物醫學相關文獻的索引摘要資料庫，提供部分免費及付費全文連結服務(可連結至成大圖書館所購買的電子資源)
	PubMed	FREE	

\* 層級越高(★數量越多)代表資料經過篩選及整合，臨床相關性與效度較高

# 首要步驟 - Register

- 利用e-mail即可免費註冊。
- 註冊注意事項：
  - 在「PubMed Outside Tool」欄位選擇機構名稱  
「National Cheng Kung University Medical Library, Taiwan」(國立成功大學崑蟲醫學圖書分館)，確保您可以順利使用成大圖書館所購買的電子資源。

PubMed Outside Tool

If your institution has a PubMed Outside Tool, then please select it from the list below.  
The list is presented alphabetically. To reduce the number of items in the list, you may type a portion of your institution's name in this text box.

National Cheng Kung University Medical Library, Taiwan

Why is my institution not listed?  
Your selected outside tool institution is:  
No institution selected yet

Alert Settings

Would you like to receive e-mail alerts from ACCESSSS about important articles in your selected discipline(s)? You can unsubscribe at any time.

Yes  No

Patient Population \*  
(please hold Ctrl to select multiple lines.)

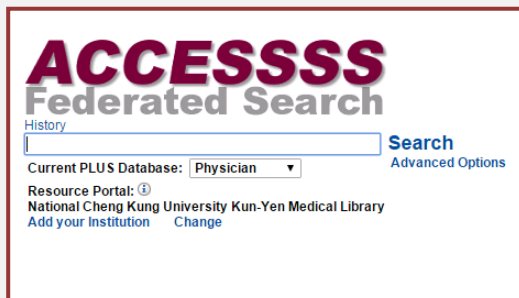
Neonates
Pediatrics
Adults
Teenagers
Geriatrics
All

Disciplines\*  
(please hold Ctrl to select multiple lines.)

Emergency Medicine
General Practice(GP)/Family Practice(FP)
GP/FP/Anesthesia
GP/FP/Oncology
GP/FP/Obstetrics
GP/FP/Dental Health
Occupational and Environmental Health
Public Health
General Internal Medicine-Primary Care(US)
Hospital Doctor/Hospitalists
Intensive Care (or see subspecialties below)
--Allergy and Immunology
--Cardiology
--Dermatology
--Endocrine
--Gastroenterology
--Genetics
--Geriatrics
--Hematology/Thrombosis
--Infectious Disease
--Tropical and Travel Medicine
--Intensivist/Critical Care
--Nephrology
--Neurology
--Oncology - General
--Oncology - Breast
--Oncology - Gastrointestinal
--Oncology - Gynecology
--Oncology - Hematology
--Oncology - Lung
--Oncology - Pediatric
--Oncology - Genitourinary
--Physical Medicine and Rehabilitation
--Respiratory/Pulmonology
--Rheumatology
Gynecology
Obstetrics
Pediatrics (General)
Pediatric Hospital Medicine
Pediatric Neonatology
Pediatric Emergency Medicine
Psychiatry
Andrology
Surgery - General
Surgery - Cardiac
Surgery - Colorectal
Surgery - Ear Nose Throat
Surgery - Gastrointestinal
Surgery - Head and Neck
Surgery - Neurosurgery

- 在Alert Setting選定感興趣的領域(除可寄送Alert提醒，定期掌握最新的文獻外，也影響Hit Parade文章顯示結果)

# Just Search



小提醒：檢索時請再次確認 Resource Portal 是否顯示為  
 「National Cheng Kung University Medical Library, Taiwan」，  
 如系統未自動導向，請手動設定，確保您可以順利使用醫分  
 館所購買的電子資源。

## 檢索結果呈現

Home | Search | My Profile | My Alerts | Hit Parade | Vital Links | External Links | Contact | Help | About | Sign Out

**ACCESSSS Federated Search**

History: air oxygen | Current PLUS Database: Physician | Search | Advanced Options | Resource Portal: National Cheng Kung University Kun-Yen Medical Library | Add your Institution | Change

**Summaries \*\*\*\***

- UpToDate: Traveling with oxygen aboard commercial air carriers
- Dynamed: Hypothemic oxygen therapy
- More Results (52)

**Dynamed**

- Neonatal resuscitation
- Decompression sickness
- More Results (100)

**Best Practice**

- Pneumothorax > Treatment > Details > Hospitalisation and supplemental oxygen
- Pneumothorax > Treatment > Details > Hospitalisation and supplemental oxygen
- More Results (50)

**StaffRef Smart Medicine**

- Adult Breathing Gases (Procedures)
- High-Altitude illness (Spanish Available) (\*4 Conditions)
- More Results (10)

**Synopses of Syntheses \*\*\*\*+**

- ACM Journal Club (via PLUS): DARE

**Syntheses \*\*\*\***

- PLUS Syntheses: High-flow nasal cannula therapy for infants with bronchiolitis
- High-flow nasal cannula therapy for respiratory support in children
- More Results (5)

**DARE**

- High-flow nasal cannula therapy for infants with bronchiolitis
- High-flow nasal cannula therapy for respiratory support in children
- More Results (5)

**Syntheses \*\*\*\*+**

**PLUS Syntheses**

No evidence for superiority of air or oxygen for neonatal resuscitation: a meta-analysis (Systematic Review)

**檢索結果先依6S model分類，  
 讀者再選擇要進入那個資料庫  
 平台查看結果。如以「air  
 oxygen」當作關鍵字檢索，在  
 Summaries的層級下UpToDate  
 資料庫中有52筆資料。  
 \* 只有醫分館有購買的資料庫  
 才能看到完整資訊**

## My Alerts

New Articles	根據讀者的個人化設定，找到的最新文章
Saved Articles	讀者儲存的文章(最多可儲存50篇文章)
Most Articles	<b>the most read* articles</b>
High Rated	<b>the highest rated* articles</b>
Alert Setup	重新設定您的Alert

小提醒：「New Articles」、「Most Articles」、「High Rated」的文章皆是依照個人化設定(My Alerts)中，讀者選定的領域。因此，在個人檔案(My Profile)選定自己感興趣的領域是關鍵步驟喔！

## Hit Parade(熱門文章展示)

Reviews	<b>the most read* review articles</b>
Original Studies	<b>the most read* original study articles</b>
Clinical Prediction	<b>the most read* clinical prediction articles</b>
Prognosis	<b>the most read* prognosis articles</b>
Most Read	<b>the most read* articles across all disciplines.</b>

小提醒：除了「Most Read」是跨領域檢索，其他項目皆是依照個人化設定(My Alert)中，讀者選定的領域。

# Vital link(連結)

- Prescribing Info / e-CPS(未購買)
  - Canadian Pharmacist Association 發行的藥事管理手冊，收編了數千種以合格上市的成藥藥效報告、毒性試驗報告、理化特性、試驗標準和方法等
- Patient Info  
連結至MedlinePlus，由美國國家醫學圖書館提供，內容包含線上醫學辭典、藥物索引及相關影音資料。
- MedCalc 3000(未購買)  
醫學計算工具，含75個醫學公式、臨床標準、決策樹等。

任何建議與問題，請洽成大醫分館  
(06)2353535 轉 5122 或  
E-mail : medref@libmail.lib.ncku.edu.tw