

Ovid Medline 操作說明

【收錄內容】

OVID 公司所製作發行的 MEDLINE 資料庫，為一索引摘要資料庫，其原始資料取自於美國國家醫學圖書館（NLM）收集全世界生命健康科學文獻，收錄年代由 1950 年迄今，學科主題包含臨床及基礎醫學、護理、牙醫、獸醫及醫療相關如醫技、職治、物理及生命科學如生物學、環境科學等，資料為線上更新，目前有超過一千九百萬筆記錄。

【連線方式】

在北醫體系有效網域內，連線至圖書館電子資源查詢網頁(<http://diglib.tmu.edu.tw>)，選擇「Medline OVID (1950~)醫學文獻書目資料庫」。

※進入電子資源系統，會看到數個 Medline，請選擇收錄年代為「1950-」的項目

※在校/院外使用前，請先設定校/院外連線(<http://library.tmu.edu.tw/v2/other3.html>)

【操作說明】

(1) 進入首頁後如下，預設為進階檢索畫面，可直接於「Keyword」鍵入關鍵字，按「SEARCH」進行檢索。或是使用作者、篇名、刊名等欄位進行

The screenshot shows the Ovid Medline search interface. Annotations are as follows:

- A**: My Account, Ask a Librarian, Support & Training, Help, Logoff
- B**: View Saved
- C**: Basic Search | Find Citation | Search Tools | Search Fields | Advanced Search | Multi-Field Search
- D**: 1 Resource selected | Hide | Change | Ovid MEDLINE(R) 1946 to Present with Daily Update
- E**: Limits section with checkboxes for Abstracts, Evidence Based Medicine Reviews, Review Articles, Topic Reviews (Cochrane), Pharmacologic Actions, Structured Abstracts, Article Reviews (ACP Journal Club), Article Reviews (DARE), Core Clinical Journals (AIM), English Language, Full Text, Humans, Latest Update.
- F**: Additional Limits | Edit Limits
- G**: Language selection: English, Français, Deutsch, 日本語, 繁體中文, Español, 簡體中文, 한국어

A. 個人化服務/線上指引

B. 開啟/編輯之前儲存的檢索策略

C. 各種檢索模組選項

- ① 基本檢索
- ② 查詢特定文獻資料
- ③ 查詢工具箱
- ④ 查詢特定欄位資訊
- ⑤ 進階檢索
- ⑥ 多欄位檢索

D. 目前查詢使用之資源，可在此變更資料庫

E. 點選以展開/折疊一般限制篩選功能

F. 點擊以進入更多限制篩選選項

G. 切換平台界面語言

(2) 瀏覽搜尋結果

The screenshot displays a search results interface. On the left, the 'Search Information' panel shows search terms: 'facial', 'facial nerve paralysis', 'nerve', and 'paralysis'. The 'Filter By' section is expanded, showing options like 'Years', 'Subject', 'Author', 'Journal', and 'Publication Type'. The main results area lists two articles. The first article is 'Automatic recognition of facial movement for paralyzed face' by Wang T; Dong J; Sun X; Zhang S; Wang S. The second article is 'Facial nerve palsy after reactivation of herpes simplex virus type 1 in diabetic mice' by Esaki S; Yamano K; Katsumi S; Minakata T; Murakami S. The right side of the interface offers options for each article, such as 'Abstract Reference', 'Complete Reference', 'Find Similar', 'Find Citing Articles', 'Library Holdings', and 'Document Delivery'. Annotations include a red circle 'H' at the top navigation bar, 'I' at the 'View' dropdown, 'J' at the first article title, 'K' at the search terms, and 'L' at the 'Filter By' section.

- J. 書目匯出工具列
- K. 書目顯示內容
- L. 檢索結果清單
- H. 檢索資訊, 排序方式
- I. 篩選器, 縮小檢索範圍

【書目匯至 EndNote 方式】

勾選欲匯出的書目後，在右上方選擇《Export》

在 Export To 中下拉選擇《EndNote》後，點擊 Export Citation(s)，即可。若書目沒有自動匯入，請手動點擊下載的書目檔，即可

The screenshot shows the 'Export Citation List' dialog box overlaid on the search results. The dialog has a title bar with a close button (X). It contains the following fields and options:

- Export To:** A dropdown menu set to 'EndNote'.
- Selected Results:** 1-3
- Select Fields to Display:** A list of radio buttons with 'Citation (Title, Author, Source)' selected. Other options include 'Citation + Abstract', 'Citation + Abstract + Subject Headings', 'Complete Reference', and 'Custom Fields' (with a 'Select Fields' button).
- Include:** A list of checkboxes with 'Link to External Resolver' and 'Include URL' checked.
- Buttons for 'Cancel' and 'Export Citation(s)' are at the bottom right.

A red arrow points from the 'Export' button in the search results to the dialog box.