

UpToDate 資料庫簡易操作說明

首頁

UpToDate 資料庫首頁設計十分清晰簡潔，使用者可以挑選需要的功能開始進行檢索

The screenshot shows the UpToDate website homepage. At the top left is the UpToDate logo. To the right of the logo is a home icon, the text "Your Hospital Name", and a dropdown arrow. Below the logo is a blue navigation bar with the following items: "目錄" (with a dropdown arrow), "臨床計算工具", and "藥物交互作用". To the right of the navigation bar are two buttons: "Register" (orange) and "Log In" (green). On the left side, there is a dark blue sidebar menu with the following items: "最新消息", "臨床實踐變化之更新", "藥物訊息", "病患衛教", "各專科主題", and "作者 和 編輯". In the center of the page is a search box with the text "Search UpToDate" and a magnifying glass icon. Three green boxes with white numbers are overlaid on the image: "1" is over the search box, "2" is over the sidebar menu, and "3" is over the "Register" and "Log In" buttons.

1. 主要檢索欄位：可以輸入疾病、症狀、藥名等，建議以英文進行檢索，結果比較完整
2. 主要功能表：除了直接鍵入關鍵字進行檢索，也可以利用主要功能表直接選擇需要的檢索功能，包含：最新消息、藥物訊息、各專科主題等等
3. 頁面右上角為使用者完成行動版帳號註冊或是行動版帳號登入

檢索結果

UpToDate®

influenza



目錄 ▾ 臨床計算工具 藥物交互作用

顯示與 **influenza** 相關的結果

2

所有主題 成人 兒童 病患 圖表

Treatment of seasonal influenza in adults

Seasonal influenza in children: Clinical features and diagnosis

1

Clinical manifestations of seasonal influenza in adults

1. 檢索結果：主題式排列，顯示結果為關聯性越高支主題排列在越上面
2. 資料庫進階篩選：可依需求進行篩選，選項有：成人相關主題、兒童相關主題、病患衛教資訊以及相關圖表

各主題頁面

The screenshot shows the UpToDate website interface. At the top, there is a search bar with 'influenza' entered. The user is identified as Virginia Chiu, and the CME score is 68.0. The main navigation bar includes '目錄', '臨床計算工具', '藥物交互作用', and 'UpToDate Pathways'. The search results page for 'influenza' is displayed, with the title 'Treatment of seasonal influenza in adults' highlighted by a green box labeled '1'. Below the title, the author 'Kimon C Zachary, MD' and section editor 'Martin S Hirsch, MD' are listed, with a green box labeled '2' around the editor information. The update date 'Apr 09, 2019' is also highlighted with a green box labeled '3'. On the left sidebar, the 'SUMMARY & RECOMMENDATIONS' section is highlighted with a green box labeled '4'. Other sidebar options include 'WHAT'S NEW', 'INTRODUCTION', 'BENEFITS OF THERAPY', and 'ANTIVIRAL THERAPY'.

1. 主題名稱
2. 作者以及編輯名字
3. 主題更新日期：本篇主題最近更新日期會詳細註明年、月、日
4. 頁面左手邊為該主題之分段，最上方的「SUMMARY & RECOMMENDATIONS」可以讓讀者查詢本篇主題之大意，若該主題有相關實證等級，也會列在這個段落下

將文章轉成PDF檔

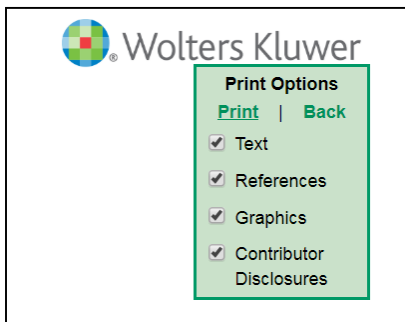
1. 主題頁右上角選擇“列印”



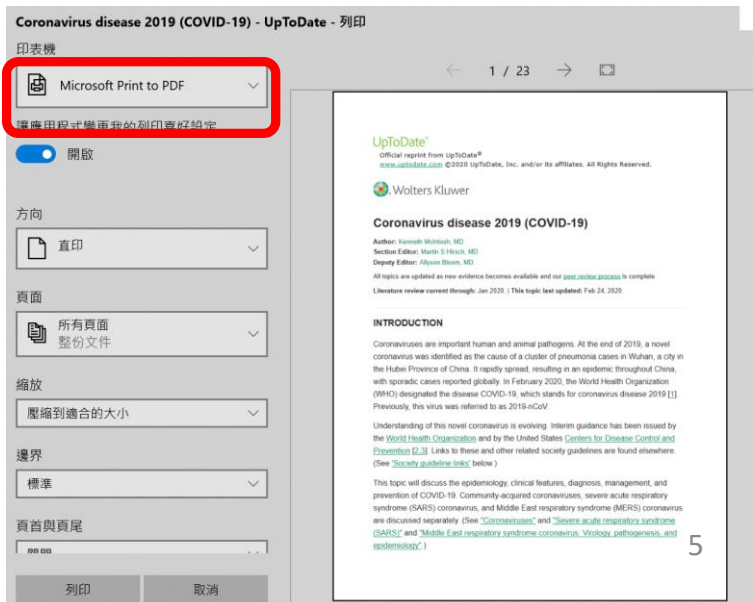
The screenshot shows the top navigation bar of a medical article page. On the right side, there are buttons for '患者' (Patient), '列印' (Print), '分享' (Share), and '書籤' (Bookmarks). The '列印' button is highlighted with a red rectangular box. Below the navigation bar, the article title 'Treatment of seasonal influenza in adults' is displayed, along with author and editor information.

2. 選擇想要列印/轉檔的內容

3. 列印選項中請選“Save as PDF”



The screenshot shows the 'Print Options' menu from Wolters Kluwer. The menu is titled 'Print Options' and has 'Print | Back' links. Below the title, there are four checked options: 'Text', 'References', 'Graphics', and 'Contributor Disclosures'.

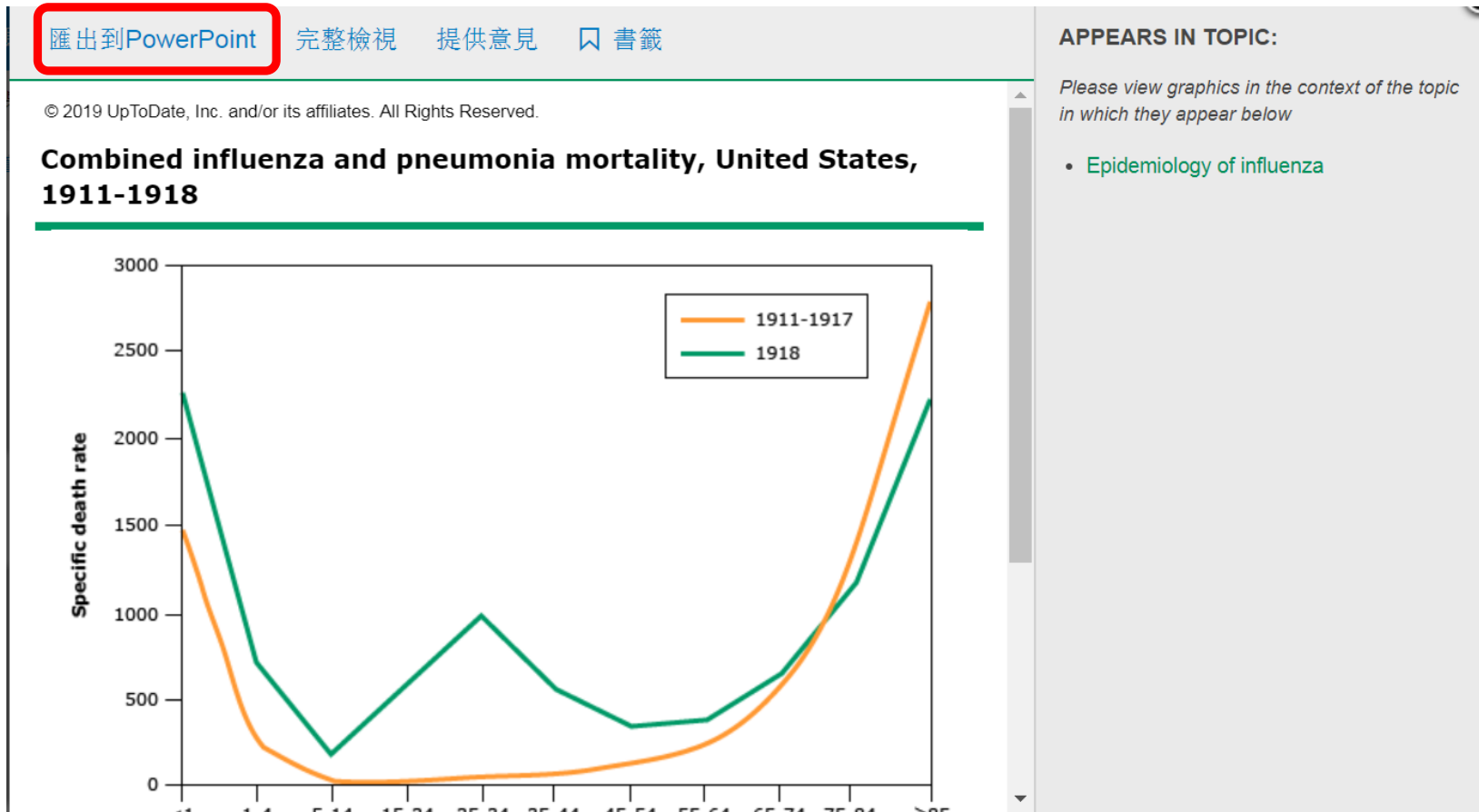


The screenshot shows a print dialog box for 'Coronavirus disease 2019 (COVID-19) - UpToDate - 列印'. The 'Microsoft Print to PDF' option is highlighted with a red rectangular box. Below the printer selection, there are various settings for printing, including '開啟' (Open), '方向' (Orientation), '頁面' (Pages), '縮放' (Scaling), '邊界' (Margins), and '頁首與頁尾' (Page Header and Footer).

說明：另存成PDF的功能會隨著瀏覽器版本的不同而有所差異

UpToDate 圖片取用

在UpToDate中選擇想要轉檔的圖片，並點選左上角之”Export to Powerpoint”即可直接取得圖片檔案



藥物交互作用查詢 I

UpToDate®

1. 首頁上方選擇「藥物交互作用」

目錄 ▾ 臨床計算工具

藥物交互作用

2. 使用說明拉至頁面下方選擇「Continue」

UpToDate®

Lexicomp® Drug Interactions

compromise the care of patients.

Review all interactions for a selected medication or enter a patient specific regimen to analyze for potential interactions. Additionally, you may select a drug interaction result to obtain specific information on Patient Management, Interacting Members, Risk Rating, References and more.

Disclaimer: Use of this data solution is subject to the any applicable license agreement. Wolters Kluwer Clinical Drug Information makes reasonable efforts to publish accurate summary information in its solutions. But users are advised that these solutions are intended only to supplement — not substitute for or replace — the knowledge and judgment of healthcare professionals. The information is published based upon publicly available sources generally viewed as reliable in the healthcare community. Wolters Kluwer Clinical Drug Information does not engage in any independent review, testing or study of any medication, medical device, condition, illness, injury, test, procedure, treatment, or therapy in connection with publication of the information. The information is not intended to explicitly or implicitly endorse any particular medication, medical device, test, procedure, treatment, or therapy as safe or effective for any particular patient or health condition. Wolters Kluwer Clinical Drug Information assumes no responsibility or liability for errors or omissions of any kind in the information. Wolters Kluwer Clinical Drug Information expressly disclaims any liability for any loss or damage claimed to have resulted from the use of the information. By using this information, each such user of the information holds Wolters Kluwer Clinical Drug Information harmless from any such claims and indemnifies Wolters Kluwer Clinical Drug Information for any expenses incurred if any such claims are made. In no event shall Wolters Kluwer Clinical Drug Information be liable to any user or any third-party, including specifically any customer or patient of a user, for direct, special, indirect, incidental, or consequential damages. Wolters Kluwer Clinical Drug Information disclaims all warranties of any kind or nature, whether expressed or implied, including any warranty as to the quality, accuracy, comprehensiveness, currency, suitability, availability, compatibility, merchantability, and fitness for a particular purpose of the information.

App Version 1.1

Continue

藥物交互作用查詢 I

UpToDate® Lexicomp® Drug Interactions

Lexicomp® Drug Interactions

Lexicomp® Drug Interactions

Add items to your list by searching below.

Enter item name **1**

ITEM LIST

Clear List Analyze **2**

– Cabometyx

– Grapefruit Juice

– Vitamin A

– Dong Quai

Display complete list of interactions for an individual item by clicking item name.

X	Avoid combination	C	Monitor therapy	A	No known interaction
D	Consider therapy modification	B	No action needed	<i>More about Risk Ratings</i> ▼	

5 Results **3** Filter Results by Item ▼ Print

X	Cabometyx (Cabozantinib) Grapefruit Juice
D	Warfarin (Anticoagulants) Dong Quai (Herbs (Anticoagulant/Antiplatelet Properties))
C	Warfarin Cabometyx (Cabozantinib)
C	Warfarin (Vitamin K Antagonists) Vitamin A
B	Warfarin Grapefruit Juice

DISCLAIMER: Readers are advised that decisions regarding drug therapy must be based on the independent judgment of the clinician, changing information about a drug (eg, as reflected in the literature and manufacturer's most current product information), and changing medical practices.

1. 畫面左上面可以直接鍵入想要查詢的藥物名稱，也可以查詢食材、保健食品、中藥等
2. 選定的項目將會移至下方的分析表，可以選擇的項目沒有數量限制
3. 按下「Analyze」後，系統會兩兩一組進行分析，並列出分析結果

臨床計算工具

UpToDate®

目錄 ▾ 臨床計算工具 藥物交互作用

Calculators

ANESTHESIOLOGY CALCULATORS

Medical Equations

[Body mass index \(BMI; Quetelet's index\) in adults](#)

DERMATOLOGY CALCULATORS

Medical Equations

[Body mass index \(BMI\) for adults \(Metric, Patient education\)](#)

[Body mass index \(BMI\) for adults \(Patient education\)](#)

選擇上方功能表之「臨床計算工具」後，直接鍵入需要的計算公式，目前收錄**180+**種的公式

UpToDate 行動版帳號註冊

1. 首次註冊需在醫院網域下完成註冊
2. 完成註冊後，帳密可供院外使用以及APP使用
3. 可同時在一台電腦+兩台行動裝置登入使用
4. 每90天需回到醫院網域下做登入以延續帳密使用權
5. APP 支援IOS以及Android兩大系統