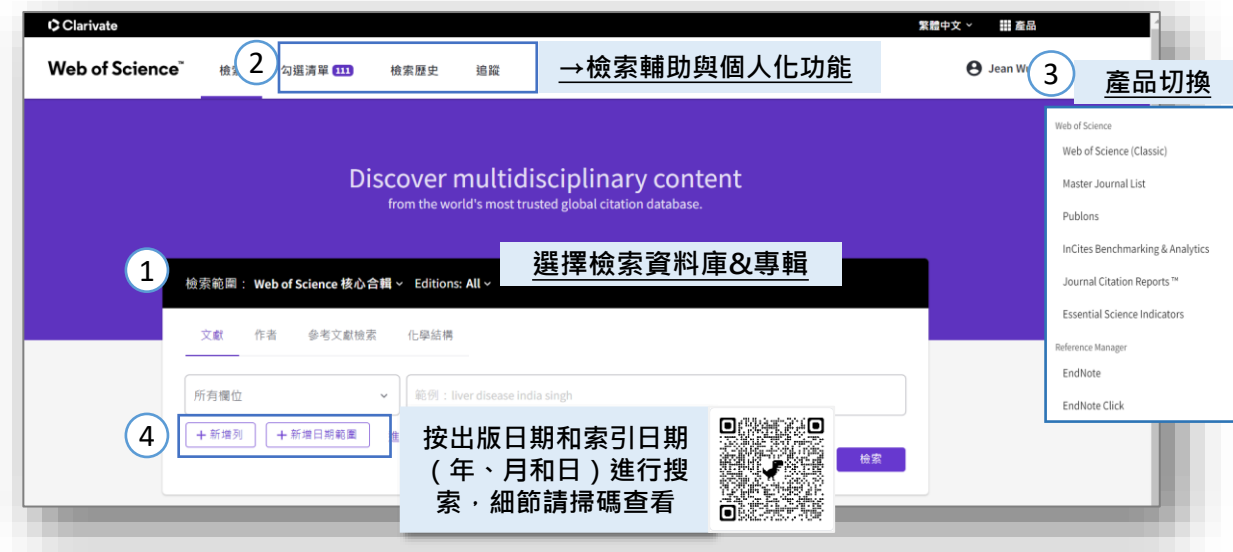


New Web of Science 更新重點索引

1. 資訊檢索與操作介面總覽

新版Web of Science平台優化平台設計，提供使用者人性化、簡潔之搜尋介面。不同於原有的Web of Science平台，檢索欄位特別將關鍵字區別為「作者關鍵字(Author Keywords)」、「WOS 關鍵字(Keywords Plus)」，新增Web of Science領域(WOS Categories)搜尋，並更名機構加強版欄位名稱為「所屬機構(Affiliation)」。



2. 瀏覽檢索結果

新版Web of Science平台加強對文獻之分析功能，提供使用者各種快速限縮、瀏覽檢索結果、匯出文獻功能，以及調整與追蹤檢索策略功能。



3. 檢視文獻內容

新版Web of Science平台除了提供使用者文獻檢視更簡潔的視覺效果外，更加深對文獻資料內容之訊息補充。

The screenshot displays the Web of Science interface for a research article. The article title is "Structural basis of receptor recognition by SARS-CoV-2". The authors listed are Shang, J (Shang, Jian)¹; Ye, G (Ye, Gang)¹; Shi, K (Shi, Ke)²; Wan, YS (Wan, Geng, QB (Geng, Qibin)¹; Auerbach, A (Auerbach, Ashley)¹; Li, F (Li, Fang)¹; and Luo, CM (Luo, Chuming)¹. A callout box labeled '7' highlights the author Luo, CM. The article is from the journal NATURE, volume 581, issue 7807, pages 221-+. The abstract discusses the crystal structure of the receptor-binding domain of the SARS-CoV-2 spike protein and its interaction with the ACE2 receptor. A callout box labeled '8' highlights the funding data section, which lists the United States Department of Health and Human Services, National Institutes of Health (NIH) as the funding source. The funding data table shows three grants: F30GM124100, S10OD021527, and R01AI089728. A callout box labeled 'Author Impact Beamplots' provides information about this visualization tool, which shows the citation and article impact percentiles for each author. The beamplot for Luo, CM shows a citation percentile of approximately 25% and an article impact percentile of approximately 40%. The citation data is from the Web of Science Core Collection, and the article impact data is from InCites.

7 Author Impact Beamplots 提供作者影響力指標，協助評估研究人員影響力，細節請掃碼查看。

8 擴充「基金資助來源(Funding data)」，可檢視細部的贊助機構、基金資訊與贊助文字描述，細節請掃碼查看。

更多新版Web of Science介紹與使用說明，歡迎參考下列資訊：

- ◆ [Web of Science Release Note\(英文\)](https://reurl.cc/En6YLv) (https://reurl.cc/En6YLv)
- ◆ [碩睿資訊線上直播課程](https://reurl.cc/zeDOEN) (https://reurl.cc/zeDOEN)

