

## Web of Science：查詢文獻被引用次數與去除自我引用次數

### 注意事項

- 1) 請在北醫校院網域內連線使用電子資源，校(院)外使用請先設定校(院)外連線使用
- 2) 連線網址：請登入電子資源系統 ERM (<https://diglib.tmu.edu.tw/er/>)  
以下方式擇一連線使用  
(A) 查詢：輸入檢索關鍵詞→Web of Science  
(B) 瀏覽：點選『資料庫』類別選單→A to Z 瀏覽→W→『Web of Science』
- 3) Web of Science 為每週更新一次，請注意檢索當日之資料庫更新日期

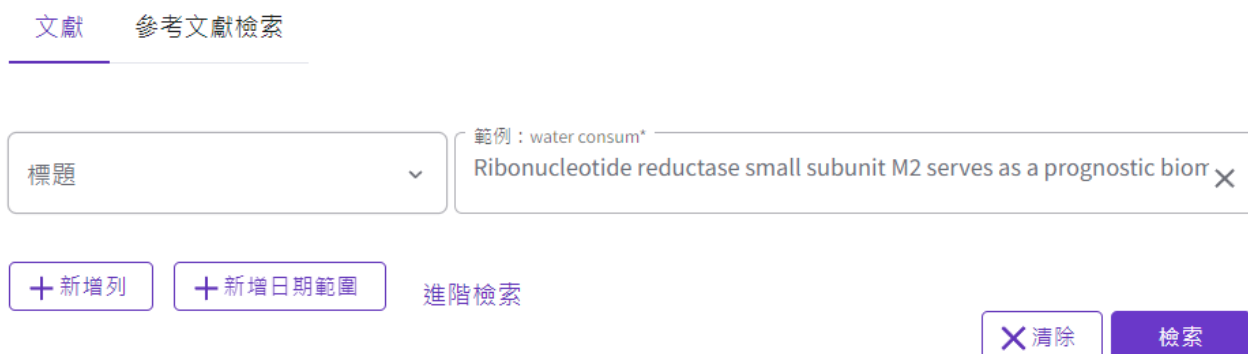
### 1. 確認檢索範圍為「Web of Science 核心合輯」



The screenshot shows the Web of Science search interface. At the top, there are two tabs: '文獻' (Documents) and '研究人員' (Researchers). Below the tabs, the search range is set to 'Web of Science 核心合輯' (Web of Science Core Collection), which is highlighted with a red box. The search term is 'Ribonucleotide reductase small subunit M2 serves'. The interface includes buttons for '+ 新增列' (Add column), '+ 新增日期範圍' (Add date range), '進階檢索' (Advanced search), 'X 清除' (Clear), and '檢索' (Search). A help icon with the number 36 is visible in the bottom right corner.

### 2. 以文獻 Ribonucleotide reductase small subunit M2 serves as a prognostic biomarker and predicts poor survival of colorectal cancers 為例

- (1) 請於【標題】中輸入“文章篇名” (以英文檢索)



The screenshot shows the Web of Science search interface with the search term 'Ribonucleotide reductase small subunit M2 serves as a prognostic biomarker and predicts poor survival of colorectal cancers' entered in the title field. The interface includes buttons for '+ 新增列' (Add column), '+ 新增日期範圍' (Add date range), '進階檢索' (Advanced search), 'X 清除' (Clear), and '檢索' (Search).

- (2) 結果顯示未扣除自我引用為 60 次，  
若要扣除引用，請點選被引用次數之數值連結(範例：60)

1 **Ribonucleotide reductase small subunit M2 serves as a prognostic biomarker and predicts poor survival of colorectal cancers**

[Liu, XY; Zhang, H; \(...\); Yen, Y](#)  
May 2013 | [CLINICAL SCIENCE](#) 124 (9-10), pp.567-578

The overexpression of RRM2 [RR (ribonucleotide reductase) small subunit M2] dramatically enhances the ability of the cancer cell to proliferate and to invade. To investigate further the relevance of RRM2 and CRCs (colorectal cancers), we correlated the ... [顯示更多](#)

[Find TMU Fulltext](#) [來自出版商的免費全文](#) \*\*\*

**60**  
引用文獻

---

**45**  
參考文獻

---

[相關記錄?](#)

- (3) 從被引文章的作者中查看該位作者有幾篇文章，例如：YEN Y 有 9 篇，因此這篇文章扣除自我引用次數為 60-9=51 次

已引用 58 個結果：

Ribonucleotide reductase small subunit M2 serves as a prognostic biomarker and predicts poor survival of colorectal cancers [分析結果](#) [引用文獻報告](#)

複製查詢結果連結

限縮結果

快速篩選

- Review Articles 4
- 開放取用 46

出版年分 ^

文獻類型 ^

Web of Science 領域 ^

作者 v

- Yen Y 9
- Liu XY 8
- Liu Y 4
- Chen X 3
- Chu PG 3

[查看全部 >](#)

0/58
[新增至勾選清單](#)
[匯出](#)
排序依據: 最新優先 < 1 / 2 >

1 **RRM2 expression in different molecular subtypes of breast cancer and its prognostic significance**

[Abdel-Rahman, MA; Mahfouz, M and Habashy, HO](#)  
Jan 5 2022 | [DIAGNOSTIC PATHOLOGY](#) 17 (1)

[被引參考文獻深度分析](#)

Background Breast cancer is one of the most common types of cancer. Ribonucleotide reductase (RNR) is a heterodimeric tetramer consisting of two Ribonucleoside-diphosphate reductase large subunits (RRM1) and two Ribonucleoside-diphosph ... [顯示更多](#)

[Find TMU Fulltext](#) [來自出版商的免費全文](#) \*\*\* [相關記錄?](#)

2 **Immunity Depletion, Telomere Imbalance, and Cancer-Associated Metabolism Pathway Aberrations in Intestinal Mucosa upon Short-Term Caloric Restriction**

[Maestri, E; Duszka, K and Kuznetsov, VA](#)  
Jul 2021 | [CANCERS](#) 13 (13)

Simple Summary Dietary restriction regimens, such as caloric restriction (CR), in the initiation and development of cancers has been studied using biological models and traditionally considers CR as anti-cancerogenic. However, the exper ... [顯示更多](#)

[Find TMU Fulltext](#) [來自出版商的免費全文](#) \*\*\* [相關記錄](#)

相關問題請洽#2515 或 mail asktmul@tmu.edu.tw

2 |