

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 (<u>https://diglib.tmu.edu.tw/er/</u>)
 - 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」

文獻	研究人員	
檢索範圍: Web of Science 核心合輯 > 專輯	: All Y	
文獻 參考文獻檢索		
標題 v Ribo	water consum*	
╋ 十新增列 → 新增日期範圍 進階檢索	入清除した検索	36?

- 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)

文獻 參考文獻檢索

標題	↓ 範例:water consum* Ribonucleotide reductase small subunit M2 serv	ves as a prognostic biorr $ imes$
+新增列 +新增日期範圍	進階檢索	★清除檢索



(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	60 引用文獻	
	Liu, XY; Zhang, H; (); Yen, Y May 2013 <u>CLINICAL SCIENCE</u> 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	45 參考文獻	
	⑧ Find TMU Fulltext <u>來自出版商的免費全文</u> ***	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 ser	ves as a prognosi	ic biomarker and predicts poor survival of colorectal cancers 分析結果	果」「日本語」
6 依我旦的和木建和			
限縮結果	0/5	8 新增至勾選清單 匯出 > 排序依據:最新優先 ▼	< 1 / 2 >
在結果內檢索 Q			
快速篩選	1 	RRM2 expression in different molecular subtypes of breast cancer and its prognostic significance	
□ C Review Articles 44	6	Abdel-Rahman, MA, Mahfouz, M and Habashy, HO Jan 5 2022 DIAGNOSTIC PATHOLOGY 17 (1) 二、被引參考文獻深度分析 Background Breast cancer is one of the most common types of cancer. Ribonucleotide	25 参考文獻
出版年分~		reductase (RNR) is a heterodimeric tetramer consisting of two Ribonucleoside-diphosphate reductase large subunits (RRM1) and two Ribonucleoside-diphosph 顧示更多	10 E8 ÷ 7 A4 (9)
文獻類型 ^		Find TMU Fulltext 然目出版间的免疫主义	1日開記録①
Web of Science 領域 ^	□ 2 ♠	Immunity Depletion, Telomere Imbalance, and Cancer-Associated Metabolism Pathway Aberrations in Intestinal Mucosa upon Short-Term	
作者		Caloric Restriction	162
🗌 Yen Y	9	<u>Maestri, E; Duszka, K</u> and <u>Kuznetsov, VA</u> Jul 2021 <u>CANCERS</u> 13 (13)	参考文獻
Liu XY	8	Simple Summary Dietary restriction regimens, such as caloric restriction (CR), in the	
Liu Y	4	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	
Chen X	3	☆ the at Table 5.0 Manual 本白中販売的 6. 要 → ↓ ↓ ↓	相關記錄
L Chu PG	3		1 H 1989 R L 1994
查看全部 >			
	⊂ ⊃	Emerging roles of nucleotide metabolism in cancer development:	າ