

# 智慧型連結系統 — PubMed 快速取得全文



## 為什麼使用本服務?

透過 PubMed 與「智慧型連結系統」的結合，一體呈現所需文章的最佳獲取路徑與相關服務，節省寶貴時間 ☺

## 使用說明

1. 必須透過以下其一方式使用 PubMed (方能確保您可看得到功能，也有權在院內外使用全文)

(1) 從 [圖書館首頁連結 PubMed](#)，並輸您的個人帳密

(2) 接續(1)，並依以下步驟在右上角 Sign in to NCBI 帳號，將 NCBI: Outside Tool 設定為 [Mackay Memorial Hospital Library, Taiwan]

(不需登入 NCBI 帳號者，可略過此說明；尙未註冊 NCBI 個人化帳號者，請自行註冊)

The screenshot shows the top navigation bar of the NCBI website with 'Sign in to NCBI' in the top right corner, marked with a circled '1'. Below the navigation bar is the PubMed search interface, including a search box with 'PubMed' selected in the dropdown menu and a 'Search' button. Below the search interface is a 'Sign in to NCBI' form. The form has a 'Username' field containing 'sufflora' and a 'Password' field with masked characters and a circled '2'. Below the form is a 'Sign In' button and two links: 'Forgot username or password?' and 'Register for a NCBI account'. To the right of the form is a section titled 'My NCBI retains user information and database preferences customized services for many NCBI databases.' with a 'YouTube My NCBI Overview' link. Below this is a list of 'My NCBI features include:' with several bullet points.



[Customize this page](#) | [NCBI Site Preferences](#) | [Video Overview](#) | [Help](#)



### Common Preferences

**Note:** Your account password, email address, and linked accounts are now managed in the [Account Settings](#) page. You can update this page by clicking on your hyperlinked username at the top right of NCBI web pages.

Username ↩ <b>5</b>	sunflora
<a href="#">Links Display</a>	Popup Menu
<a href="#">Highlighting</a>	No Highlight
<a href="#">Auto Suggest</a>	On
<a href="#">Shared Settings</a>	Filters

### PubMed Preferences

<a href="#">Abstract Supplemental Data</a>	Open
<a href="#">Document Delivery</a>	None Selected
<a href="#">Filters &amp; Icons</a>	Adolescent, Humans, Mackay Memorial Hospital Medical Library, TW, Published Therapy/Narrow, Favorite Journals, 馬偕 + 免費, — Cochrane Syst Rev, ACP J C 英文, EBM J, 新的, 馬偕MMH + 免費Free 全文, Mackay Memorial Hospital Medical Library, TW (Provider Icon)
<a href="#">Outside Tool</a>	None Selected

## My NCBI — Outside Tool Preferences

An institution may use [Outside tool](#) to create a link on all PubMed citations to its local service.

Select the appropriate institution to activate the tool. Please contact your institution for an explanation of its service.

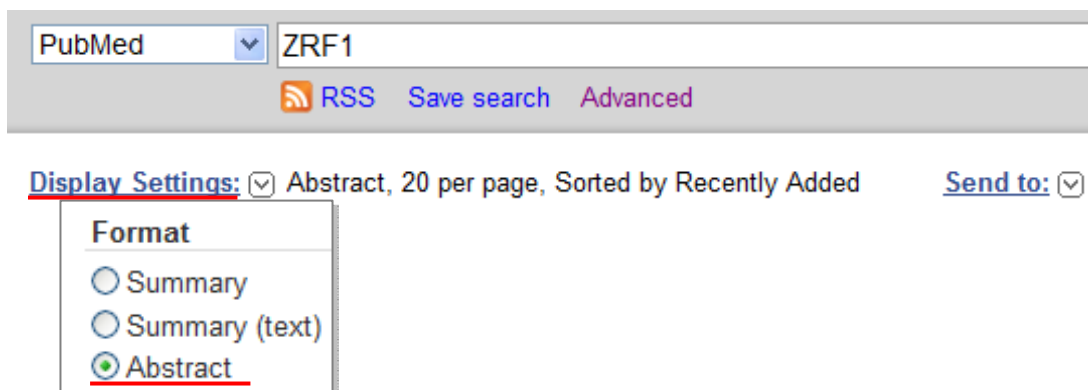
A B C D E F G H I J K L M N O P Q R S T U V W X Y Z [Show All](#)

**7**

- No tool selected
- M. D. Anderson Cancer Ctr Research Medical Libr - [website](#)
- Macalester College DeWitt Wallace Library - [website](#)

**6** ⇨  **Mackay Memorial Hospital Library, Taiwan - [website](#)**

2. 執行任意搜尋後得到檢索結果。直接點選任一筆書目；或將顯示格式設定為 **Display Setting: Format: Abstract** (建議)



3. 若看到如下圖本院專屬圖示，可點擊以獲取全文

[Nature](#), 2010 Dec 23;468(7327):1124-8. doi: 10.1038/nature09574.

### **Transcriptional activation of polycomb-repressed genes by ZRF1.**

[Richly H](#), [Rocha-Viegas L](#), [Ribeiro JD](#), [Demajo S](#), [Gundem G](#), [Lopez-Bigas N](#), [Nakaqawa T](#), [Rospert S](#), [Ito T](#), [Di Croce L](#).

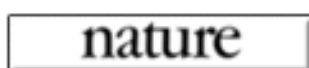
Centre de Regulació Genòmica (CRG)/UPF, 08003 Barcelona, Spain.

#### **Abstract**

Covalent modification of histones is fundamental in orchestrating chromatin dynamics and transcription. One example of such an epigenetic mark is the mono-ubiquitination of histones, which mainly occurs at histone H2A and H2B. Ubiquitination of histone H2A has been implicated in polycomb-mediated transcriptional silencing. However, the precise role of the ubiquitin mark during silencing is still elusive. Here we show in human cell lines that ZRF1 (zuotin-related factor 1) is specifically recruited to histone H2A when it is ubiquitinated at Lys 119 by means of a novel ubiquitin-interacting domain that is located in the evolutionarily conserved zuotin domain. At the onset of differentiation, ZRF1 specifically displaces polycomb-repressive complex 1 (PRC1) from chromatin and facilitates transcriptional activation. A genome-wide mapping of ZRF1, RING1B and H2A-ubiquitin targets revealed its involvement in the regulation of a large set of polycomb target genes, emphasizing the key role ZRF1 has in cell fate decisions. We provide here a model of the molecular mechanism of switching polycomb-repressed genes to an active state.


PMID: 21179169 [PubMed - indexed for MEDLINE]

[Related citations](#)



⇧ 直接到電子全文(年度維護，僅供參考)

⇧ 到智慧型連結系統(電子、紙本、文獻傳遞、問題反應等即時服務)

4. 若點擊 [find it](#)  MMH，將到本館「智慧型連結系統」，並呈現文章的“最佳”獲取路徑與服務
- 最佳獲取路徑之意義：放在前者，乃建議優先點選，如果得到所需即可停止
- 若未顯示 [全文]、[紙本館藏] 區塊，表示本館無館藏，請在 More Options 下使用其他服務



**題名:** Transcriptional activation of polycomb-repressed genes by ZRF1. 您正在查詢的書目

**來源:** Nature [0028-0836] Richly, Holger 年:2010 卷:468 iss:7327 頁:1124 -1128

#### 全文

- ▶ 您可在此獲得全文 [Nature](#)

年:  卷:  期:  開始頁:

- ▶ 您可在此獲得全文 [EBSCOhost Psychology and Behavioral Sciences Collection](#)

年:  卷:  期:  開始頁:

- ❶ 此篇「電子全文」連結
- \* 若顯示 2 筆以上連結(不同的取得介面)建議優先點選在前者
  - \* 若未顯示，表示無電子館藏

#### 紙本館藏

- ▶ 您可在此獲得館藏資訊 [馬偕醫院圖書館紙本館藏](#)

附註:架號:北圖書組:350,淡圖書組:350  
(北)331:6151(1988)-438(2005). 停訂紙本轉訂電子期刊.  
(淡)6726-6774(2000)  
紙本期刊有部分缺期

- ❷ 此篇「紙本館藏」
- \* 請確認所需文章是否在[附註]範圍內，再到館藏地依[架號]取下使用。亦可點選馬偕醫院圖書館紙本館藏，查詢缺期狀況
  - \* 若未顯示，表示無紙本館藏

[More Options](#) ▲ [展開更多選項](#)

#### DOI全文

- ▶ 您可以透過原始 DOI 申請機構單位獲得更多资讯 [DOI](#)

#### 館際合作與文獻傳遞

- ▶ 進行 [期刊文獻申請](#)

附註:可申請「四院區」或「其他機構」館藏

- ▶ 試查 [STPI 全國期刊聯合目錄 / NDDS 全國文獻傳遞服務](#)

附註:可申請「其他機構」館藏

- ▶ 試查 [CONCERT 全國電子期刊聯合目錄](#)

- ❸ 透過本館申請全文，包括館藏在任一院區或其他機構；亦可查詢國內其他機構館藏狀況。

## 引用資訊

- ▶ 查詢此期刊引用資訊於 [SCImago \(Scopus\)](#)

## 引用資訊

- ▶ 查詢此期刊引用資訊於 [ISI's Journal Citation Report \(JCR\) Science Edition 2011](#)

## 參考工具

- ▶ 您可以就此記錄轉入到 [EndNote Client](#)
- ▶ 您可以就此記錄轉換 [不同的引用文獻格式](#)

## 網路服務

**④ 反應此筆資料使用問題，本館將盡速為您排除問題**

- ▶ 您可以向館員 [問題反應](#)

附註:系統會自動寄送您所點選的期刊或文章資訊給館員，您亦可在信中補充說明與提供聯絡資訊

## 網路搜尋引擎

- ▶ 您可以查詢 [a Web Search Engine](#)

Search Terms:

台北圖書館- 台北市 10449 中山北路二段 92 號 15 樓 TEL:(02)2543-3535 #2253 EMail: library@ms2.mmh.org.tw

淡水圖書館- 台北縣淡水鎮 25115 民生里民生路 45 號 TEL:(02)2809-4661 #2506 EMail: library2@ms2.mmh.org.tw

新竹圖書館- 新竹市 30055 光復路二段 690 號 13 樓 TEL:(03)611-9595 #2253 EMai: K055@ms7.mmh.org.twl

台東圖書館- 台東市 95017 長沙街 303 巷 1 號 TEL:(089)310-150 #3219 EMail:library@tms.mmh.org.tw

最近更新日期: 2013/2/22 Thu