



Elsevier Research Intelligence

Mendeley –全方位的書目管理工具

日期: 2018/6/8

李麗娟 Jade Li

核心研究方案客戶顧問
Customer Consultant, A&G

Empowering Knowledge

甚麼是Mendeley?

一個免費的研究流程與學術網路的工具

Reference Manager 有效掌握您的研究	Research Network 學術研究網路	DataSets 分享並發現數據集	Careers 工作機會	Funding 連結到世界的研究贊助機會
<p>您可以輕易組織, 搜尋您個人的圖書館, 替文章做註解, 並在寫作的時候做引用</p>	<p>超過6百萬的研究者使用 Mendeley 分享想法, 查看在他們所屬領域的新消息, 並討論重要發展</p>	<p>Mendeley 資料數據是一個安全的雲端儲存庫. 在這邊, 您可以存放您的數據, 確認它們非常容易分享, 取用, 並引用, 不管您在何處.</p>	<p>在這邊您可以搜尋到174,043個有關科技的工作機會 (20180608為止)</p>	<p>找到正確的機會去發表您的研究. 我們會從超過2000個機構中分類出及時, 相關的贊助資訊</p>

Mendeley 個人版 vs. 機構版

	
Free Edition	Institutional
Personal storage 2 GB	Personal storage 100 GB
Shared library 100 MB	Shared library 100 GB
Collaborators Up to 25	Collaborators Up to 100
Private groups Up to 5	Private groups Unlimited

無論何時何地皆可存取您的研究

雲端儲存空間



網路版



桌機版



手機版

新增/登入 Mendeley

1



Sign In **Create account** Download

2

ELSEVIER

Sign in

Enter your email to continue with MENDELEY

Email

Continue

You can also [sign in](#) via your institution, organization or A

3

ELSEVIER

Register

Create password to register

Email
jadel@hotmai.com

Given name

Family name

Password

 Stay signed in (not recommended for shared devices)By continuing you agree with our [Terms and conditions](#) and [Privacy policy](#).

Register

[I already have an account](#)

- 如果您有 ScienceDirect, Scopus, Scival 帳密, 可以該組帳密登入
- 如果無以上任何或 Mendeley 帳號, 請新增 帳密(Create Account)



Elsevier Research Intelligence

Reference Manager 有效掌握您的研究



Mendeley 桌機板-概覽

https://www.mendeley.com/download-desktop/

The screenshot displays the Mendeley Desktop application interface. The left sidebar is highlighted with a red box and contains the following sections:

- Mendeley**
 - Literature Search
- My Library**
 - All Documents
 - Recently Added
 - Recently Read
 - Favorites
 - Needs Review
 - My Publications
 - Unsorted
 - Air pollution
 - Autonomous car
 - PM2.5
 - Create Folder...
- Groups**
 - Air pollution
 - Elsevier Taiwan Group t

Below the sidebar is a 'Filter by My Tags' section with a dropdown menu and a list of tags including All, 2016, 2017, Benefit, Donald Trump, Health, stem cell, and Trump.

The main area shows a list of documents with columns for Authors, Title, Year, Published In, and Added. The right sidebar shows details for a selected document, including its title, authors, journal, and abstract.

左邊的部分是概覽, 可區分成

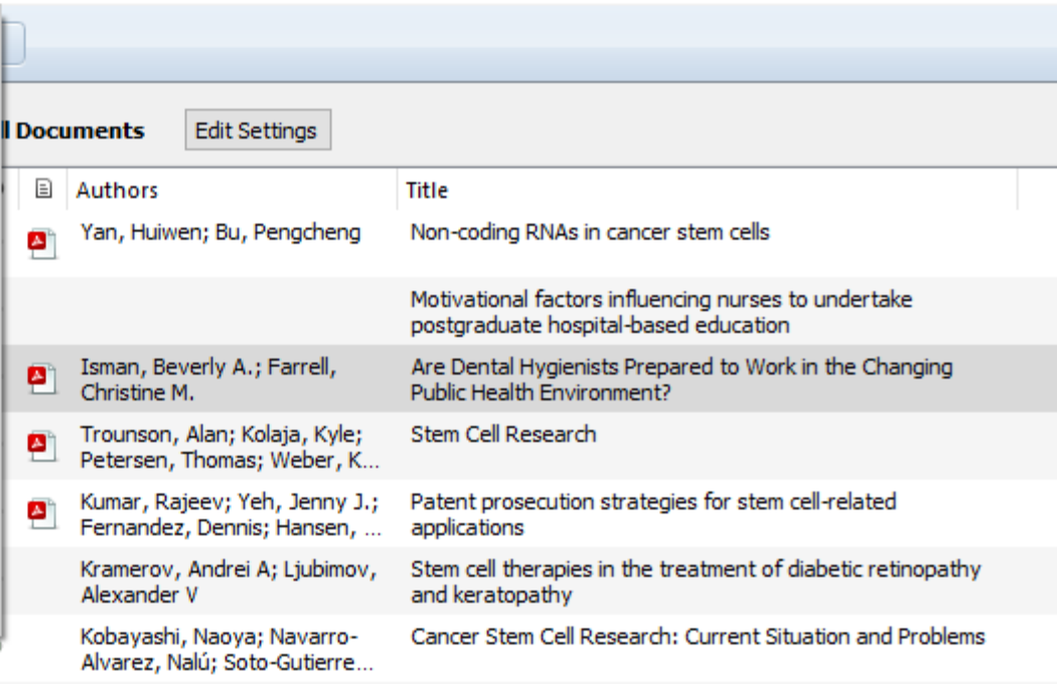
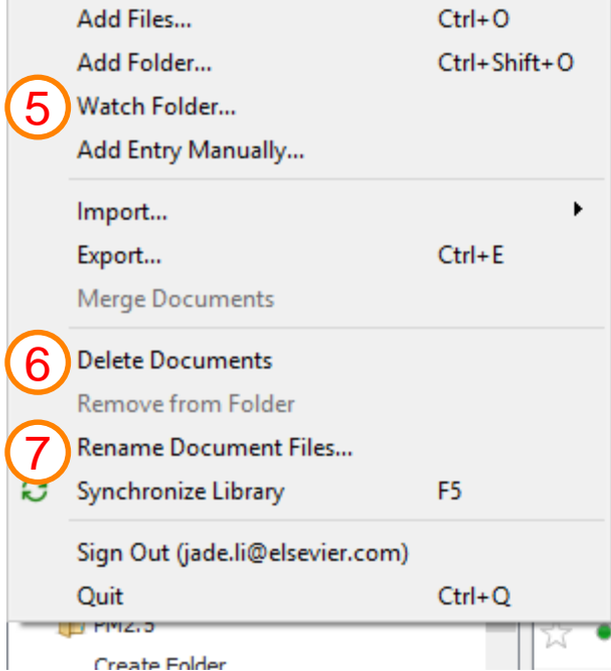
1. Mendeley
2. My library
3. Groups

https://www.mendeley.com/

Mendeley 桌機板- 匯入文章

Mendeley Desktop

File Edit View Tools Help



- 5 您可以定義一個在電腦中的”Watch Folder”，意思是說只要該資料夾有任何新增文章，該新增文章會自動加入Mendeley
- 6 您可選擇不需要的文件並刪除
- 7 您可以重新命文件檔案名稱(需有pdf檔)

Mendeley 桌機板- 匯入資料

The screenshot displays the Mendeley Desktop application interface. The main window shows a list of documents under the 'All Documents' tab. The list includes columns for Authors, Title, Year, Published In, and Added. A red arrow points to a document titled 'simulation of neutral drift among limb epithelial cells for stem cell-related applications' by Kumar, Rajeev; Yeh, Jenny; Fernandez, Dennis; Hansen, C.Y. Another red arrow points to a document titled 'Motivational factors influencing nurses to undertake postgraduate hospital-based education' by Yan, Huiwen; Bu, Pengcheng.

A file explorer window is open in the foreground, showing a 'New folder' with a search bar. The file list includes:

Name	Date modified	Type
Computer-simulation-of-neutral-drift-among-limb-epitheli_2018_Stem-Cell-Re	5/16/2018 5:05 PM	PDF File
Skin-Stem-Cells-in-Silence--Action--and-Cancer_2018_Stem-Cell-Reports	5/16/2018 5:05 PM	PDF File
Stem-Cells-in-Pulmonary-Disease-and-Regeneration_2018_Chest	5/16/2018 5:05 PM	PDF File
Stem-Cell-Therapy-for-Erectile-Dysfunction_2018_Sexual-Medicine-Reviews	5/16/2018 5:05 PM	PDF File

透過Drag&Drop(拉跟丟),您可以輕易的將文章

從電腦放入Mendeley

<https://www.mendeley.com/>

Mendeley 桌機板- 檢查資料細節

匯入資料可能不完全的時候~~~

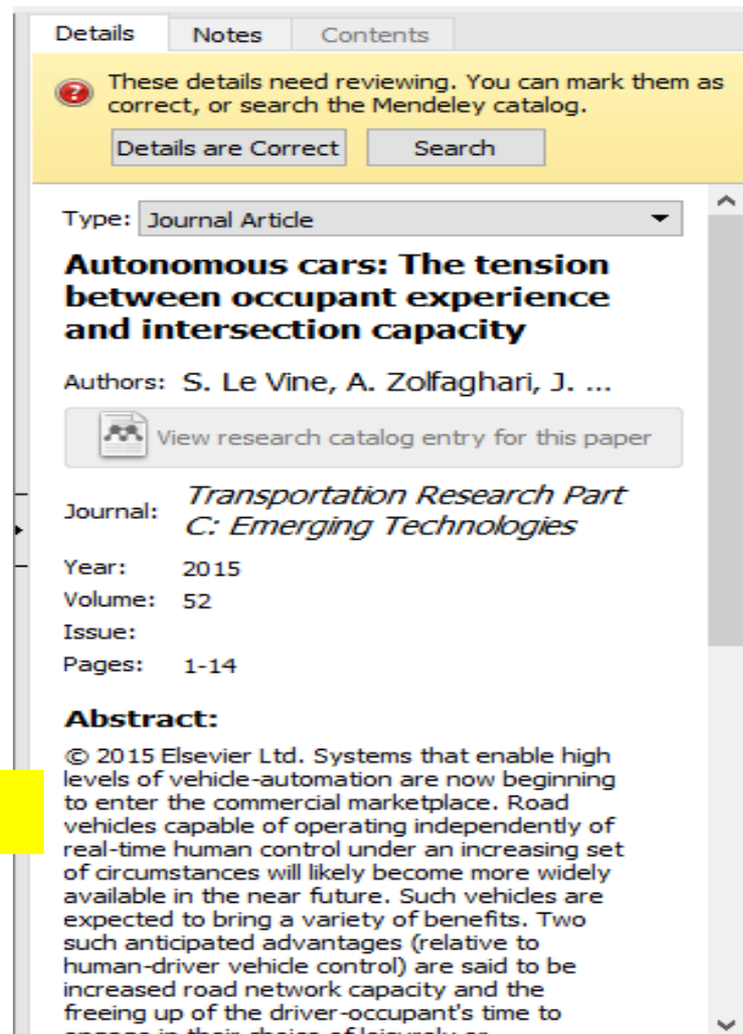
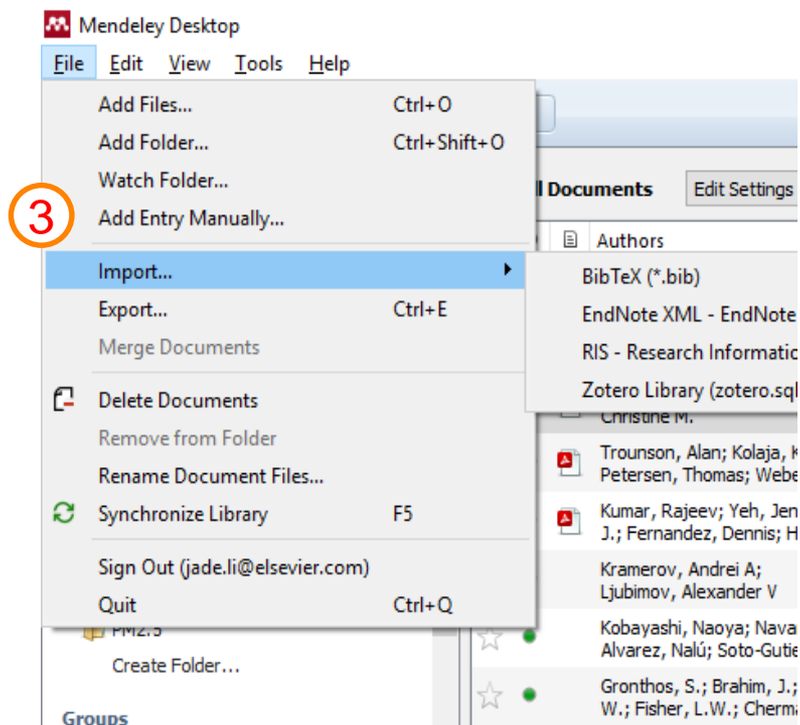
The screenshot shows the Mendeley desktop application interface. At the top, there are tabs for 'Details', 'Notes', and 'Contents'. A yellow warning box with a red question mark icon and the text 'These details need reviewing. You can mark them as correct, or search the Mendeley catalog.' is highlighted with a red circle and the number '1'. Below this, there are buttons for 'Details are Correct' and 'Search'. The main content area shows the details of a journal article titled 'Autonomous cars: The tension between occupant experience and intersection capacity' by S. Le Vine, A. Zolfaghari, J. ... The journal is 'Transportation Research Part C: Emerging Technologies', published in 2015, Volume 52, Issue 1-14. The abstract is partially visible. On the right side, there are sections for 'Tags:', 'Author Keywords:', 'URL:', and 'Catalog IDs'. The 'Catalog IDs' section is highlighted with a red circle and the number '2', showing 'ArXiv ID:', 'DOI: 10.1016/j.trc.2015.01.002', and 'PMID:'.

1 Mendely系統會詢問您資料是否正確, 若您發現資料不齊全的時候, 可先透過Mendeley Catalog做初步搜尋

2 輸入DOI, PubMed, 或 ArXiv ID, 點選放大鏡, 讓Mendeley幫您補齊正確的資訊

Mendeley 桌機板- 檢查資料細節

匯入資料可能不完全的時候~~~



3 您也可以選擇手動增加書目資料

Mendeley Web Importer - 匯入資料

https://www.mendeley.com/reference-management/web-importer#id_1

以Google Chrome為例



Web Importer

Quickly add articles from any supported website directly into your reference library with a single click using Mendeley's web importer.

Find out more



Chrome

1. Install the browser extension from the Chrome Web Store

Install Chrome browser extension



新增擴充功能

+ 加到 CHROME



Mendeley Web Importer - 匯入資料



以Google Scholar為例

Google 學術搜尋 stem cell

文章 約有 3,050,000 項結果 (0.07 秒)

不限時間
2018 以後
2017 以後
2014 以後
自訂範圍...

按照關聯性排序
按日期排序

不限語言
搜尋所有中文網頁
搜尋繁體中文網頁

包含專利
 只包含書目/引用資料

建立快訊

提示：如只要搜尋中文(繁體)的結果，可使用學術搜尋設定指定搜尋語言。

Guidelines for preventing opportunistic infections among hematopoietic stem cell transplant recipients.

Centers for Disease Control and ... and reports: Morbidity ..., 2000 - ncbi.nlm.nih.gov
CDC, the Infectious Disease Society of America, and the American Society of Blood and Marrow Transplantation have cosponsored these guidelines for preventing opportunistic infections (OIs) among hematopoietic stem cell transplant (HSCT) recipients. The guidelines ...

☆ 99 被引用 13676 次 相關文章 全部共 3 個版本 導入RefMan

Induced pluripotent stem cell lines derived from human somatic cells

J Yu, MA Vodyanik, K Smuga-Otto... - ..., 2007 - science.sciencemag.org
Somatic cell nuclear transfer allows trans-acting factors present in the mammalian oocyte to reprogram somatic cell nuclei to an undifferentiated state. We show that four factors (OCT4, SOX2, NANOG, and LIN28) are sufficient to reprogram human somatic cells to pluripotent ...

☆ 99 被引用 9411 次 相關文章 全部共 31 個版本 導入RefMan

Embryonic stem cell lines derived from human blastocysts

JA Thomson, J Itskovitz-Eldor, SS Shapiro... - ..., 1998 - science.sciencemag.org
Human blastocyst-derived, pluripotent cell lines are described that have normal karyotypes, express high levels of telomerase activity, and express cell surface markers that characterize primate embryonic stem cells but do not characterize other early lineages. After ...

☆ 99 被引用 15699 次 相關文章 全部共 43 個版本 導入RefMan

[HTML] Matrix elasticity directs stem cell lineage specification

AJ Engler, S Sen, HL Sweeney, DE Discher - Cell, 2006 - Elsevier
Microenvironments appear important in stem cell lineage specification but can be difficult to

Web Library

All Choose folders or groups Save all

Download PDFs if available

europaepmc.org [Details >](#)

Identification of a cancer stem cell in human brain tumors
Singh S, Clarke I, Terasaki M, et. al. AACR [Details >](#)

Attached pdf

Osteoblastic cells regulate the haematopoietic stem cell niche
Calvi L, Adams G, Weibrecht K, et. al. nature.com [Details >](#)

Attached pdf

Identification of the haematopoietic stem cell niche and control of the niche size
Zhang J, Niu C, Ye L, et. al. nature.com [Details >](#)

Attached pdf

登入

的圖書館

Mendeley Web Importer - 匯入資料



以Google Scholar為例，查看網頁版Mendeley

Feed

Library

Suggest

Groups

Datasets

Careers

Funding

Q

Library search

Jade

JL

The screenshot shows the Mendeley Web Importer interface. The 'Library' tab is selected and highlighted with a red circle. Below the navigation bar, a list of articles is displayed, each with a checkbox, a star icon, a document icon, a title, author information, and a timestamp. The articles are:

- ★ The relationship between the spleen colony-forming cell and the haemopoietic stem cell. [cells R. 1978 u](#) in europepmc.org 10:48
- ★ Multi-organ, multi-lineage engraftment by a single bone marrow-derived stem cell [Krause D. Theise N. Collector M. et. al.](#) in Elsevier 10:48
- ★ ● Identification of the haematopoietic stem cell niche and control of the niche size [Zhang J. Niu C. Ye L. et. al.](#) in nature.com 10:48
- ★ ● Osteoblastic cells regulate the haematopoietic stem cell niche [Calvi L. Adams G. Weibrecht K. et. al.](#) in nature.com 10:48
- ★ ● Identification of a cancer stem cell in human brain tumors [Sinha S. Clarke I. Terasaki M. et. al.](#) in AACR 10:48
- ★ ● Isolation of a pluripotent cell line from early mouse embryos cultured in medium conditioned by teratocarcinoma stem cells [of G. 1981 u](#) in National Acad Sciences 10:48
- ★ Matrix elasticity directs stem cell lineage specification [Endler A. Sen S. Sweeney H. et. al.](#) in Elsevier 10:48
- ★ Embryonic stem cell lines derived from human blastocysts [Thomson J. Itskovitz-Eldor J. ... S. et. al.](#) in science.sciencemad.org 10:48
- ★ Guidelines for preventing opportunistic infections among hematopoietic stem cell transplant recipients. [... C. 2000 u](#) in ncbi.nlm.nih.gov 10:48
- ★ ● Induced pluripotent stem cell lines derived from human somatic cells [Yu J. Vodvanik M. ... K. et. al.](#) in science.sciencemad.org 10:48
- ★ ● Skin Stem Cells in Silence, Action, and Cancer [Furhs F](#) in Stem Cell Reports (2018) 09:56

On the right side of the interface, there is a message: "No document selected".

Mendeley Web Importer - 匯入資料

ScienceDirect

從ScienceDirect個別文獻中藉由Save to Mendeley匯入

The image shows a ScienceDirect article page for "Stem Cell Therapy for Erectile Dysfunction" by Matz E, Terlecki R, Zhang Y, Jackson J, and Atala A. The article is published in "Sexual Medicine Reviews" in 2018. The DOI is 10.1016/j.sxmr.2017.12.008. The article is available in the Mendeley Web Library. The Mendeley Web Library interface is overlaid on the right side of the page, showing the article details and the "Save to Mendeley" button highlighted in red. The "Save to Mendeley" button is also highlighted in red in the "Direct export" section of the "Export" menu on the left side of the page. A red arrow points from the "Save to Mendeley" button in the "Export" menu to the "Save to Mendeley" button in the Mendeley Web Library interface.

Download PDF Export

ELSEVIER

Review

Stem Cell Therapy for Erectile Dysfunction

Ethan L. Matz MD^{1, 2}, Anthony Atala MD^{1, 2}, Jackson PhD¹, Zhang Y, Jackson J, Atala A

Show more

https://doi.org/10.1016/j.sxmr.2017.12.008

Abstract

Introduction

The prevalence of erectile dysfunction (ED) is substantial and continues to rise. Current therapeutics for ED consist of oral medications, intracavernosal injections, vacuum erection devices, and penile implants. While such options may manage

Current therapeutics for ED consist of oral medications, intracavernosal injections, vacuum erection devices, and penile implants. While such options may manage

INTRODUCTION The prevalence of erectile dysfunction (ED) is substantial and continues to rise. Current therapeutics for ED consist of oral medications, intracavernosal injections, vacuum erection devices, and penile implants. While such options may manage

DOI 10.1016/J.SXMR.2017.12.008

ISSN 2050-0521

Date Accessed: 2018-05-17

URLS

www.sciencedirect.com/science/article/pii/S2050052118300143

Web Library

Choose folders or groups Save (4)

Download PDFs if available

Journal Article Edit

Stem Cell Therapy for Erectile Dysfunction

Matz E, Terlecki R, Zhang Y, Jackson J, Atala A

Sexual Medicine Reviews 2018

Save to Mendeley

Save to Refworks

Export file

Format

- RIS (for EndNote, Reference Manager, ProCite)
- BibTeX
- Text

Content

- Citation Only
- Citation and Abstract

Export

https://www.sciencedirect.com/science/article/pii/S2050052118300143

Mendeley Web Importer - 匯入資料

Scopus

從Scopus中藉由匯出Export匯入

TITLE-ABS-KEY (stem AND cell)

編輯 儲存 設定新通報 設定 RSS

在搜尋結果內搜尋...

分析搜尋結果 顯示所有摘要 排序方式: 日期 (降冪)

全部 匯出 下載 查看引文概覽 查看引用者 加入清單

文獻標題	作者	年份	來源出版物	被以下引用
1 Basal lamina remodeling at the skeletal muscle stem cell niche mediates stem cell self-renewal	Rayagiri, S.S., Ranaldi, D., Raven, A., (...), Zammit,	2018	Nature	0
2 Engineering				1
3 Cardiogenic p activation of				0
4 Parallel deriva				1

Export document settings

You have chosen to export 4 documents

File type: **MENDELEY** (selected) RefWorks SciVal RIS 格式 (筆記格式, 參考管理員) CSV (Excel) BibTeX 純文字 (ASCII 編碼的 HTML)

What information do you want to export?

<input checked="" type="checkbox"/> 引文資訊	<input type="checkbox"/> 書目資訊	<input type="checkbox"/> 摘要和關鍵字
<input checked="" type="checkbox"/> 作者	<input type="checkbox"/> 機構	<input type="checkbox"/> 摘要
<input checked="" type="checkbox"/> 文獻標題	<input type="checkbox"/> 連續出版物識別號 (例如 ISSN)	<input type="checkbox"/> 作者關鍵字
<input checked="" type="checkbox"/> 年份	<input type="checkbox"/> PubMed ID	<input type="checkbox"/> 索引關鍵字
<input checked="" type="checkbox"/> 來源出版物名稱	<input type="checkbox"/> 出版商	
<input checked="" type="checkbox"/> 卷、期、頁		
<input checked="" type="checkbox"/> 引文計數		
<input checked="" type="checkbox"/> 來源出版物和文獻類型		
<input checked="" type="checkbox"/> DOI		

您選擇的 4 文獻資料已輸出到 Mendeley。請於您的「圖書館」中查看。

https://www.scopus.com/results/results.uri?numberOfFields=0&src=s&clickedLink=&edit=&editSaveSearch=&origin=searchbasic&authorTab=&affiliationTab=&advancedTab=&scint=1&menu=search&tablin=&searchterm1=Stem+cell&field1=TITLE_ABS_KEY&dateType=Publication_Date_Type&yearFrom=Before+1960&yearTo=Present&loadDate=7&documenttype=All&accessTypes=All&resetFormLink=&st1=Stem+cell&st2=&sot=b&sdt=b&sl=24&s=TITLE-ABS-KEY%28Stem+cell%29&sid=c0b4a43760909ff7bdefe127fb26ea1f&searchId=c0b4a43760909ff7bdefe127fb26ea1f&txGid=5aaf79cd463bbb76c0d4560ce5fc9319&sort=plf-f&originationType=b&rr=

Mendeley 桌機版- 管理你的圖書館

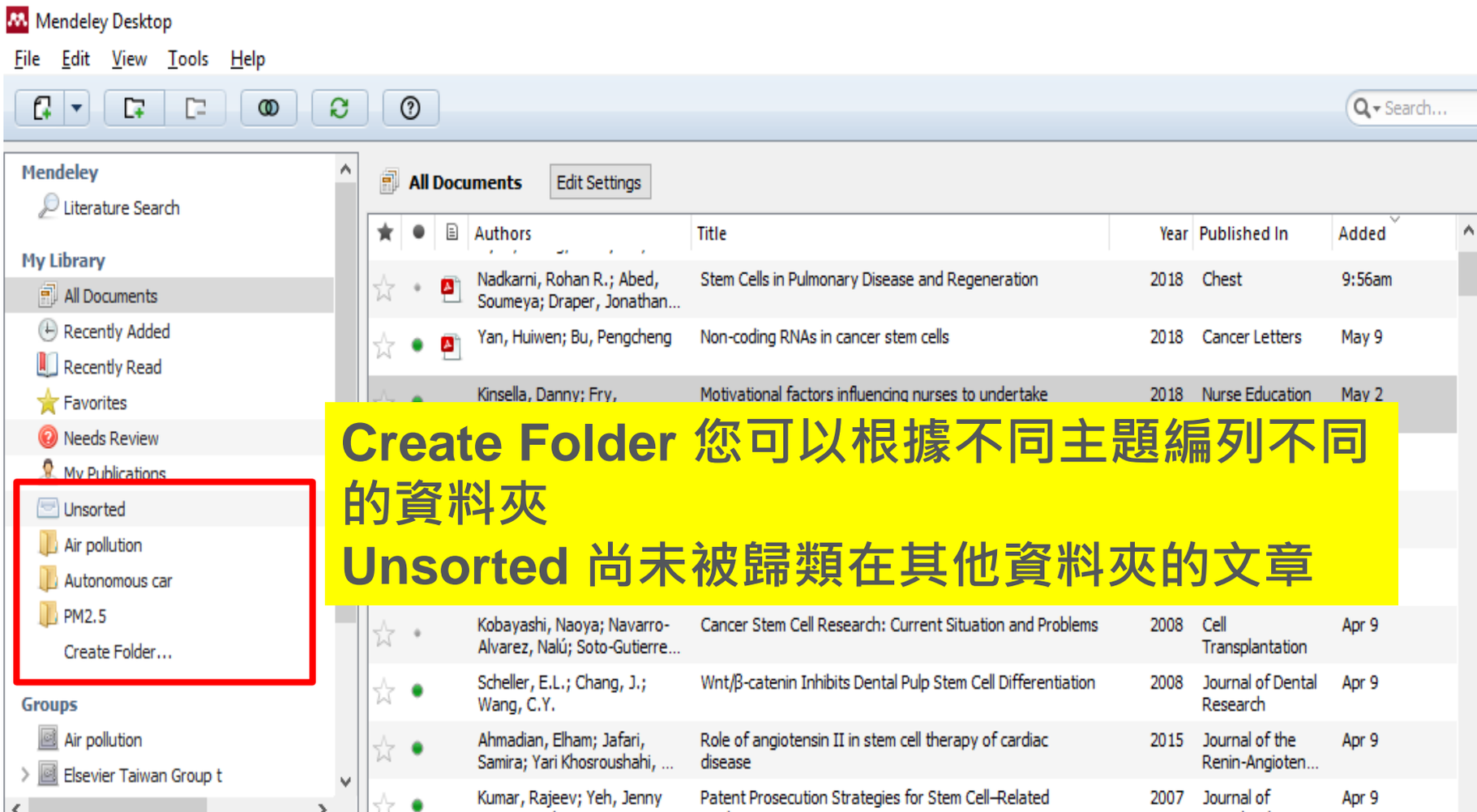
以下資料夾分別代表
在圖書館內所有文章
最近(兩周)新增
最近所閱讀的
我的最愛
資料需要審核

作者/文章標題/出版年份/出版來源刊物/新增日期
可點選並依此排序

The screenshot displays the Mendeley Desktop interface. On the left, a sidebar shows a navigation menu with folders like 'All Documents', 'Recently Added', 'Recently Read', 'Favorites', and 'Needs Review'. The main area shows a list of documents with columns for 'Authors', 'Title', 'Year', 'Published In', and 'Added'. A red box highlights the column headers. A yellow box highlights a document with a star icon and the text '我的最愛' (My Favorites), '未讀' (Not Read), and '附帶PDF檔' (Attached PDF File). The document list includes entries such as 'Stem Cells in Pulmonary Disease and Regeneration' and 'Non-coding RNAs in cancer stem cells'.

★	☰	Authors	Title	Year	Published In	Added
☆	📄	Nadkarni, Rohan R.; Abed, Soumeiya; Draper, Jonathan...	Stem Cells in Pulmonary Disease and Regeneration	2018	Chest	9:56am
☆	📄	Yan, Huiwen; Bu, Pengcheng	Non-coding RNAs in cancer stem cells	2018	Cancer Letters	May 9
☆	📄	Kinsella, Danny; Fry, Margaret; Zecchin, Alison	我的最愛	2018	Nurse Education in Practice	May 2
★	📄	Isman, Beverly A.; Farrell, Christine M.	未讀	2014	Journal of Evidence Based...	Apr 11
☆	📄	Trounson, Alan; Kolaja, K; Petersen, Thomas; Weber	附帶PDF檔	2015	International Journal of Toxic...	Apr 9
★	📄	Kumar, Rajeev; Yeh, Jenny J.; Fernandez, Dennis; Han...	Patent prosecution strategies for stem cell-related applications	2007	Journal of Biomolecular Sc...	Apr 9
☆	📄	Kobayashi, Naoya; Navarro-Alvarez, Nalú; Soto-Gutierrez...	Cancer Stem Cell Research: Current Situation and Problems	2008	Cell Transplantation	Apr 9
☆	📄	Scheller, E.L.; Chang, J.; Wang, C.Y.	Wnt/β-catenin Inhibits Dental Pulp Stem Cell Differentiation	2008	Journal of Dental Research	Apr 9
☆	📄	Ahmadian, Elham; Jafari, Samira; Yari Khosroushahi, ...	Role of angiotensin II in stem cell therapy of cardiac disease	2015	Journal of the Renin-Angioten...	Apr 9
☆	📄	Kumar, Rajeev; Yeh, Jenny	Patent Prosecution Strategies for Stem Cell-Related	2007	Journal of	Apr 9

Mendeley 桌機版- 管理你的圖書館



Mendeley Desktop

File Edit View Tools Help

Mendeley

- Literature Search

My Library

- All Documents
- Recently Added
- Recently Read
- Favorites
- Needs Review
- My Publications

Unsorted

- Air pollution
- Autonomous car
- PM2.5
- Create Folder...

Groups

- Air pollution
- Elsevier Taiwan Group t

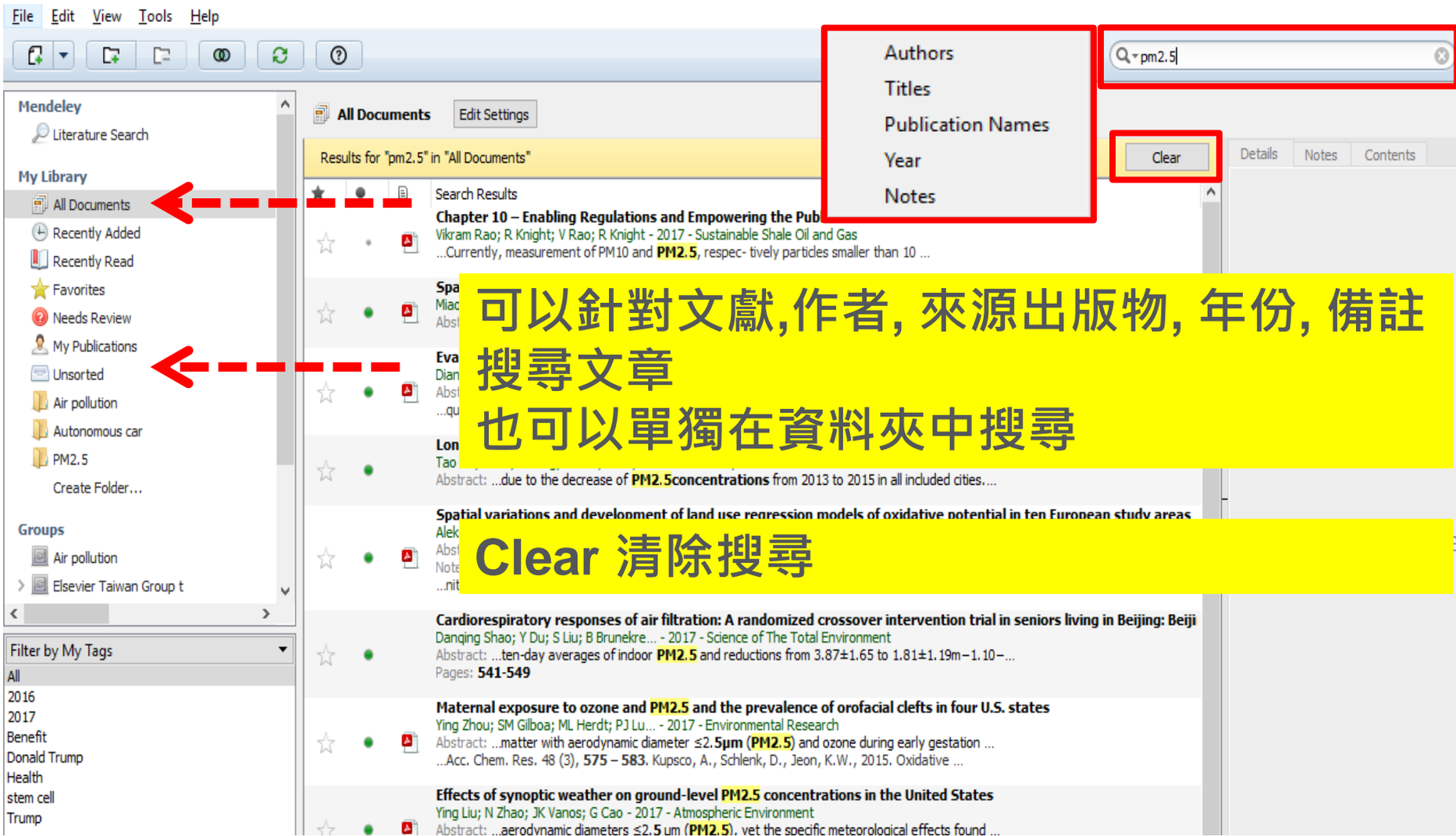
All Documents Edit Settings

★	●	📄	Authors	Title	Year	Published In	Added
☆	●	📄	Nadkarni, Rohan R.; Abed, Soumeiya; Draper, Jonathan...	Stem Cells in Pulmonary Disease and Regeneration	2018	Chest	9:56am
☆	●	📄	Yan, Huiwen; Bu, Pengcheng	Non-coding RNAs in cancer stem cells	2018	Cancer Letters	May 9
☆	●	📄	Kinsella, Danny; Fry,	Motivational factors influencing nurses to undertake	2018	Nurse Education	May 2
☆	●	📄	Kobayashi, Naoya; Navarro-Alvarez, Nalú; Soto-Gutierrez...	Cancer Stem Cell Research: Current Situation and Problems	2008	Cell Transplantation	Apr 9
☆	●	📄	Scheller, E.L.; Chang, J.; Wang, C.Y.	Wnt/ β -catenin Inhibits Dental Pulp Stem Cell Differentiation	2008	Journal of Dental Research	Apr 9
☆	●	📄	Ahmadian, Elham; Jafari, Samira; Yari Khosroushahi, ...	Role of angiotensin II in stem cell therapy of cardiac disease	2015	Journal of the Renin-Angioten...	Apr 9
☆	●	📄	Kumar, Rajeev; Yeh, Jenny	Patent Prosecution Strategies for Stem Cell-Related	2007	Journal of	Apr 9

Create Folder 您可以根據不同主題編列不同的資料夾

Unsorted 尚未被歸類在其他資料夾的文章

Mendeley 桌機版- 管理你的圖書館



可以針對文獻, 作者, 來源出版物, 年份, 備註
 搜尋文章
 也可以單獨在資料夾中搜尋

Clear 清除搜尋

Mendeley 桌機版- 管理你的圖書館

The screenshot shows the Mendeley Desktop interface. On the left is a sidebar with navigation options like 'Literature Search', 'My Library', and 'All Documents'. The main area displays a list of documents with columns for Authors, Title, Year, Published In, and Added. A yellow text box is overlaid on the document list, and a filter menu is open at the bottom left.

Document List:

Authors	Title	Year	Published In	Added
Fuchs, Elaine	Skin Stem Cells in Silence, Action, and Cancer	2018	Stem Cell Reports	9:56a
West, John D; Mort, Richard L; Hill, Robert E; Morley, Ste...	Computer simulation of neutral drift among limbal epithelial stem cells of mosaic mice	2018	Stem Cell Research	9:56a
Matz, Ethan L.; Terlecki, Ryan; Zhang, Yuanyuan; Ja...	Stem Cell Therapy for Erectile Dysfunction	2018	Sexual Medicine Reviews	9:56a
Isman, Beverly A.; Farrell, Christine M.	Are Dental Hygienists Prepared to Work in the Changing Public Health Environment?	2014	Journal of Evidence Based...	Apr 1
Trounson, Alan; Kolaja, Kyle; ...	Stem Cell Research	2015	International Journal of Toxic...	Apr 9
Rajeev; Yeh, Jenny; Fernandez, Dennis; Han...	Patent prosecution strategies for stem cell-related applications	2007	Journal of Biomolecular Sc...	Apr 9
Shi, Naoya; Navarro-...; Soto-Gutierre...	Cancer Stem Cell Research: Current Situation and Problems	2008	Cell Transplantation	Apr 9
Scheller, E.L.; Chang, J.; Wang, C.Y.	Wnt/ β -catenin Inhibits Dental Pulp Stem Cell Differentiation	2008	Journal of Dental Research	Apr 9
Ahmadian, Elham; Jafari, Samira; Yari Khosroushahi, ...	Role of angiotensin II in stem cell therapy of cardiac disease	2015	Journal of the Renin-Angioten...	Apr 9
Kumar, Rajeev; Yeh, Jenny J.; Fernandez, Dennis; Han...	Patent Prosecution Strategies for Stem Cell-Related Applications	2007	Journal of Biomolecular Sc...	Apr 9
Fu, Ru-Huei; Liu, Shih-Ping; Ou, Chen-Wei; Yu, Hsiu-Hui...	Alternative Splicing Modulates Stem Cell Differentiation	2009	Cell Transplantation	Apr 9
Hsiao, Lien-Cheng; Carr,	Stem Cell-Based Therapy for Ischemic Heart Disease	2013	Cell	Apr 9

Filter Menu:

- Filter by Author Keywords
- Filter by Authors
- Filter by My Tags**
- Filter by Publications

Document Details (Right Panel):

Type: Journal Article

Computer simulation of neutral drift among limbal epithelial stem cells of mosaic mice

Volume: 30
Issue: 2017
Pages: 1-11

Abstract:

Tags: Stem Cell

Author Keywords:

Month: July

Publisher:

您可以根據不同的主題設置標籤，並可以根據關鍵字，作者名稱，出版物，標籤名等過濾文章

Mendeley 桌機版- 管理你的圖書館

File Edit View **Tools** Help

Invite Colleagues

Install Web Importer

Uninstall MS

Options

Document Details **File Organizer** Watched Folders BibTeX Zotero Connection

Organize my files

Copy files to: C:\Users\Li8\Desktop\New folder Browse... Tidy Up

[Open folder in Windows Explorer](#)

Sort files into subfolders

Unused fields: Year

Drag bubbles **down to add** or **up to remove**.

Folder path: Author Journal Title

Example: C:\Users\Li8\Desktop\New folder\Author\Journal\Title\

Rename document files

Unused fields: Journal

Hyphen-separated

透過File Organizer, 您可以有組織的下載您圖書館內的PDF檔文獻

選擇您要存放在電腦的位置

Mendeley 桌機版- 管理你的圖書館

File Edit View **Tools** Help

Invite Colleagues
Install Web Importer
Uninstall MS Word Plugin
Check for Duplicates
Options

Documents Edit Settings

Authors	Title	Year	Published In	Added
Rao, L.; Qian, Y.; Khodabakus, A.; Ribar, T.; ...	Engineering human pluripotent stem cells into a functional skeletal muscle tissue	2018	Nature Communications	11:45
Rayan, S.S.; Ranaldi, D.;	Basal lamina remodeling at the skeletal muscle stem cell	2018	Nature	11:45
Pfeiffer, M.J.; Quaranta, R.; Piccini, I.; Fell, J.; Rao, J.; ...	Cardiogenic programming of human pluripotent stem cells by dose-controlled activation of EOMES	2018	Nature Communications	11:45
cells, R Schofield - Blood; 1978, undefined	The relationship between the spleen colony-forming cell and the haemopoietic stem cell.		europemc.org	10:46

查詢是否有文獻重複, 若有重複, 可選擇Merge

2 documents have been merged. Undo Close

Authors	Title	Confidence
Wang, C.-H.	Arena simulation for aviation passenger security-check systems	
Trounson, Alan; Kolaja, Kyle; Pet...	Stem Cell Research	
Li, T.; Ma, J.; Sun, C.	NetPro: detecting attacks in MANET routing with provenance and verification	
Wu, T.-Y.; Meng, F.; Chen, C.-M.;...	On the security of a certificateless searchable public key encryption scheme	
Dreher, Melanie	Can the institute of medicine trump the dominant logic of nursing? Leading change in advanced practice education	

Details Notes Contents

No conflicting fields
You can safely merge the 2 duplicates in this set. More info.
Confirm Merge

Type: Book

Arena simulation for aviation passenger security-check systems

Authors: C. Wang

Mendeley 桌機版- 管理你的圖書館

您也可以透過Mendeley Web Catalogue搜尋文獻

Literature Search

Search Results

- **Supporting Information**
Stem Cell - 2004 - Nucleic Acids Research
- **Stem Cells and Aging: What's Next?**
Cell Stem Cell - 2015 - Cell Stem Cell
- **Oxygen in Stem Cell Biology: A Critical Component of the Stem Cell Niche**
Cell Stem Cell - 2010 - Cell Stem Cell
- **Looking Back: Cancer Stem Cells**
Cell Stem Cell Voices - 2017 - Cell Stem Cell
- **Cytoskeletal and Focal Adhesion Influences**
Stem Cell; M Properties - 2012 - Tissue engineering. Part B
- **Gelatin coating of culture plates**
Human Stem; C Bank - 2009 - Culture
- **NIH Stem Cell Information Home Page - Stem Cell Basics**
NIH Stem Cell - 2016 - In Stem Cell Information [World Wide Web site]
- **Allogeneic peripheral blood stem-cell compared with bone marrow transplantation in the management of hematologic m**
Stem Cell Trialists' Collaborative St... - 2005 - Journal of clinical oncology : official journal of the Am...
- **iPSCs: Disease models**
Cell Stemcell - 2013 - Cell Stem Cell
- **Allogeneic peripheral blood stem-cell compared with bone marrow transplantation in the management of hematologic m**
Stem Cell Trialists' Collaborative Group - 2005 - Journal of clinical oncology : official journal of the Am...
- **Allogeneic Peripheral Blood Stem-Cell Compared With Bone Marrow Transplantation in the Management of Hematologic M**
Stem Cell Trialists' Collaborative Group - 2005 - Journal of Clinical Oncology
- **Screening a large, ethnically diverse population of human embryonic stem cells identifies a chromosome 20 minimal amp**
The International Stem Cell Initiative - 2011 - Nature biotechnology
- **Consensus guidance for banking and supply of human embryonic stem cell lines for research purposes.**
The International Stem Cell Banking I... - 2009 - Stem Cell Rev and Rep

Mendeley 桌機版-文獻重點註記

The screenshot displays the Mendeley Desktop application window. At the top, a toolbar contains icons for text selection (A), moving the page (hand), creating annotations (notepad), highlighting (highlighter), and color selection (color wheel). A search bar on the right contains the text 'stem cell'. The main document area shows the title 'Stem Cells in Pulmonary Disease and Regeneration' with 'Stem Cells' highlighted in yellow. Below the title, the authors 'Rohan R. Nadkarni, BSc; Soumeya Abed, PhD; and Jonathan S. Draper, PhD' are listed. The article text is visible, with a yellow sticky note containing the text 'Stem Cell; Experiment used in mouse lung' attached to it. A context menu is open over the document, showing options like 'Add Files...', 'Export...', and 'Export PDF with Annotations...'. A yellow callout box on the right contains the text '在該文中做關鍵字查詢字體以黃色表示' (In this article, key words are searched and displayed in yellow font). Another yellow callout box at the bottom right contains the text '匯出註記文獻' (Export annotated literature). A red box highlights the 'Export PDF with Annotations...' option in the context menu.

A 選擇內容
 hand 移動畫面
 notepad 做註記
 highlighter 重點標示
 color wheel 標示顏色

Mendeley 桌機版-匯出有注釋的文獻

The screenshot displays the Mendeley Desktop interface. The main window shows a document titled "Stem Cells in Pulmonary Disease and Regeneration" by Rohan R. Nadkarni, Soumeya Abed, and Jonathan S. Draper. The document text is visible, and the "File" menu is open, highlighting the "Export PDF with Annotations..." option. The menu also shows other options like "Add Files...", "Add Folder...", "Watch Folder...", "Add Entry Manually...", "Import...", "Export...", "Merge Documents", "Close Tab", and "Print...".

Stem Cells in Pulmonary Disease and Regeneration

Rohan R. Nadkarni, BSc; Soumeya Abed, PhD; and Jonathan S. Draper, PhD

The epithelial cells lining the mammalian lung are subjected to constant interaction with the external environment, necessitating robust regeneration strategies to deal with cell loss due to natural turnover or damage arising from inhaled agents or disease. Since lung epithelial function extends beyond respiratory gas exchange to include roles such as immune defense and mucociliary clearance, a diverse complement of epithelial cell types exists that are regionally distributed along the respiratory tree and extensive surface area of the alveolar interface. Although steady-state turnover of the epithelium appears to be relatively low in ideal situations, the vital role of the lung requires stem and progenitor cell populations that can promptly respond to the loss or damage of epithelial tissues. The identity and role of **stem cell** populations that carry out repair and replacement in the lung has begun to be clarified in recent years, led by **cell lineage tracking** experiments in the mouse lung, which have revealed a complex interplay of **differentiation, transdifferentiation, and dedifferentiation** between lung **stem cells** and functional respiratory cell populations. In this review article, we present the current understanding of the **stem cell** populations within the pulmonary epithelium and describe ongoing efforts to use these **stem cell** populations to generate models for exploring lung function and disease.

CHEST 2018; 153(4):994-1003

Pages: 994-1003

Abstract:

The epithelial cells lining the mammalian lung are subjected to constant interaction with the external environment, necessitating robust regeneration strategies to deal with cell loss due to natural turnover or damage arising from inhaled agents or disease. Since lung epithelial function extends beyond respiratory gas exchange to include roles such as immune defense and mucociliary clearance, a diverse complement of epithelial cell types exists that are regionally distributed along the respiratory tree and extensive surface area of the alveolar interface. Although steady-state turnover of the epithelium appears to be relatively low in ideal situations, the vital role of the lung requires stem and progenitor cell populations that can promptly respond to the loss or damage of epithelial tissues. The identity and role of stem cell populations that carry out repair and replacement in the lung has begun to be clarified in recent years, led ...

Tags:

Mendeley 桌機版- 文獻引用

Mendeley Desktop

File Edit View **Tools** Help

Invite Colleagues

Install Web Importer

Install MS Word Plugin

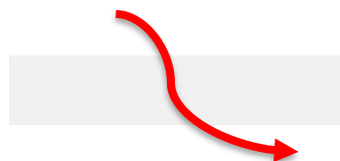
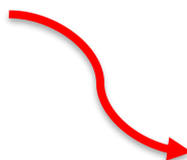
Options

Plugin Installed

Citation Plugin for Microsoft Word®

✓ INSTALLED

You will be able to **cite** your Mendeley references in Microsoft Word® with the Citation Plugin.



References

Mailings

Review

View



Insert Citation



Undo



Refresh



Export as ▾



Insert Bibliography



Open Mendeley



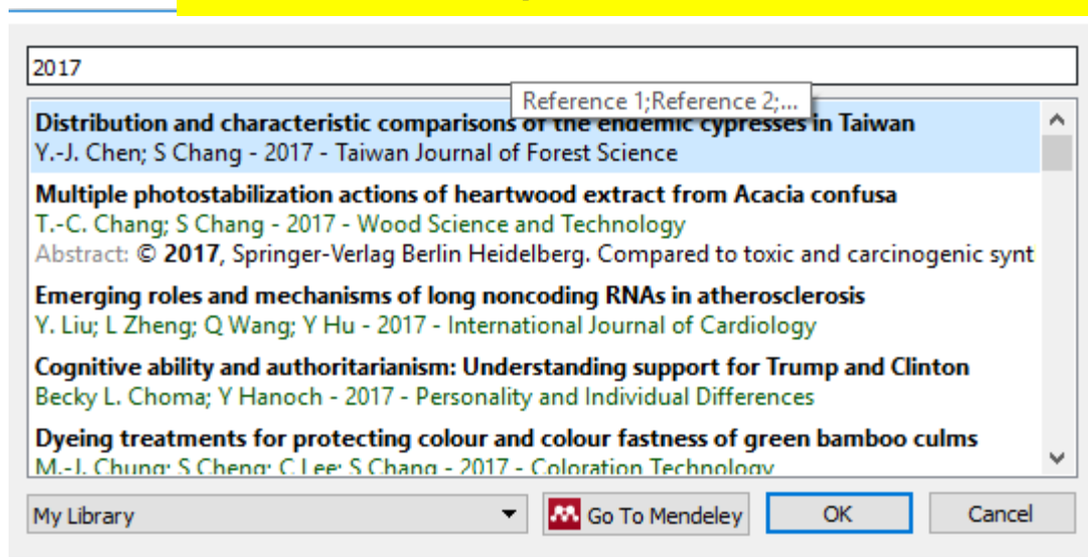
Style: American Psych... ▾

Mendeley Cite-O-Matic

Mendeley 桌機版- 文獻引用



輸入關鍵字如作者年份等, 選擇所用引用文章。
如忘記細節, 可至Go to Mendeley查看文章。



Insert Bibliography

(Chen & Chang, 2017)(Chen & Chang, 2017)|

Chen, Y.-J., & Chang, S.-T. (2017). Distribution and characteristic comparisons of the endemic cypresses in Taiwan. *Taiwan Journal of Forest Science*, 32(1).

Mendeley 桌機版- 文獻引用

(Choma & Hanoch, 2016)⁴

Choma, B. L., & Hanoch, Y. (2016). Cognitive ability and authoritarianism: Understanding support for Trump and Clinton. *Paid*, 106, 287–291.
<https://doi.org/10.1016/j.paid.2016.10.054>⁴



如果有任何需要手動的地方, 可利用該功能並另存新檔. 在新檔執行手動作業.

Mendeley 桌機版- 文獻引用

(Chen and Chang 2017)⁺

Chen, Y.-J., and S.-T. Chang. 2017. "Distribution and Characteristic Comparisons of the Endemic Cypresses in Taiwan." *Taiwan Journal of Forest Science* 32(1).⁺



TIME & LANGUAGE

Related settings

[Additional date, time, & regional settings](#)

Date & time

Region & language

Speech



Region

[Change location](#)

Formats Location Administrative

Welcome screen and new user accounts

View and copy your international settings to the welcome screen, system accounts and new user accounts.

[Copy settings...](#)

Language for non-Unicode programs

This setting (system locale) controls the language used when displaying text in programs that do not support Unicode.

Current language for non-Unicode programs:

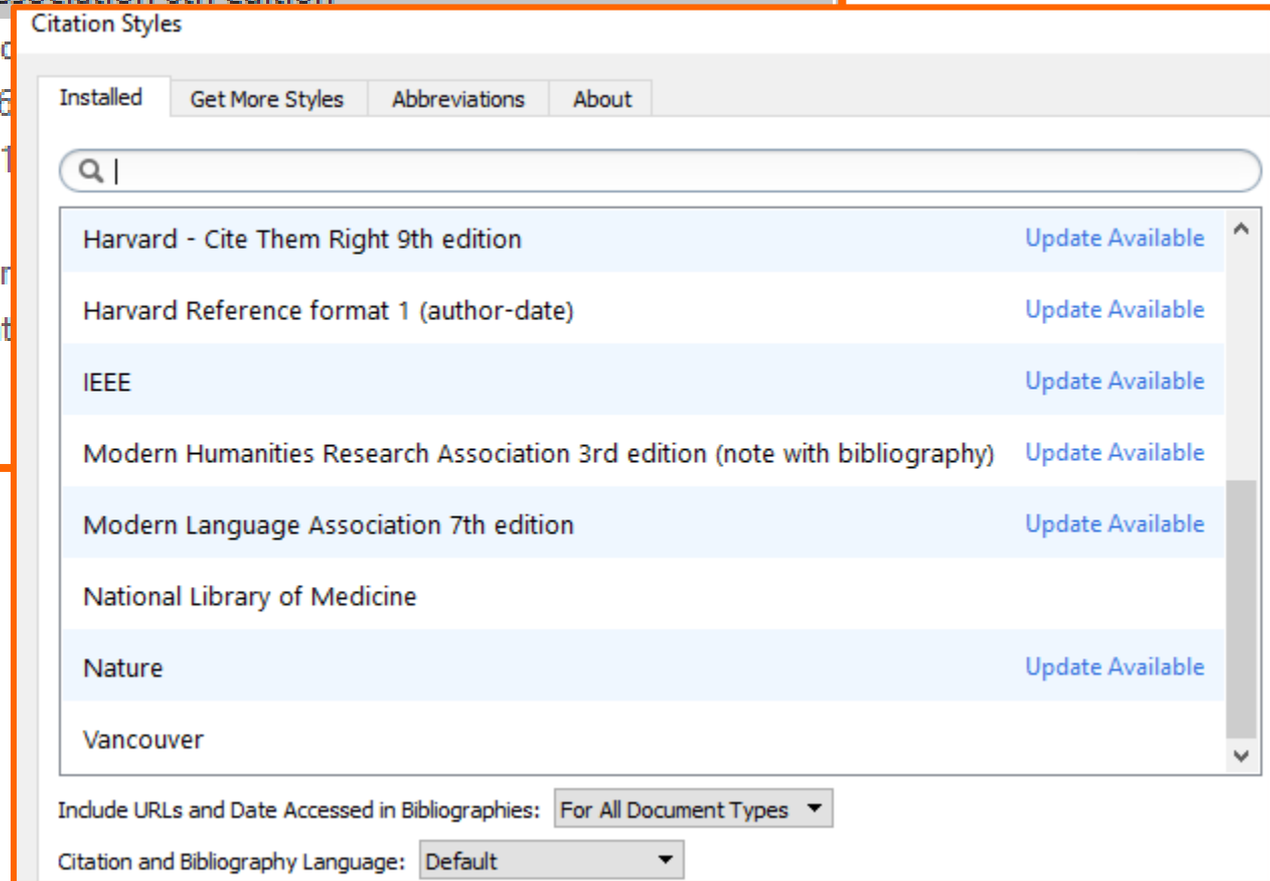
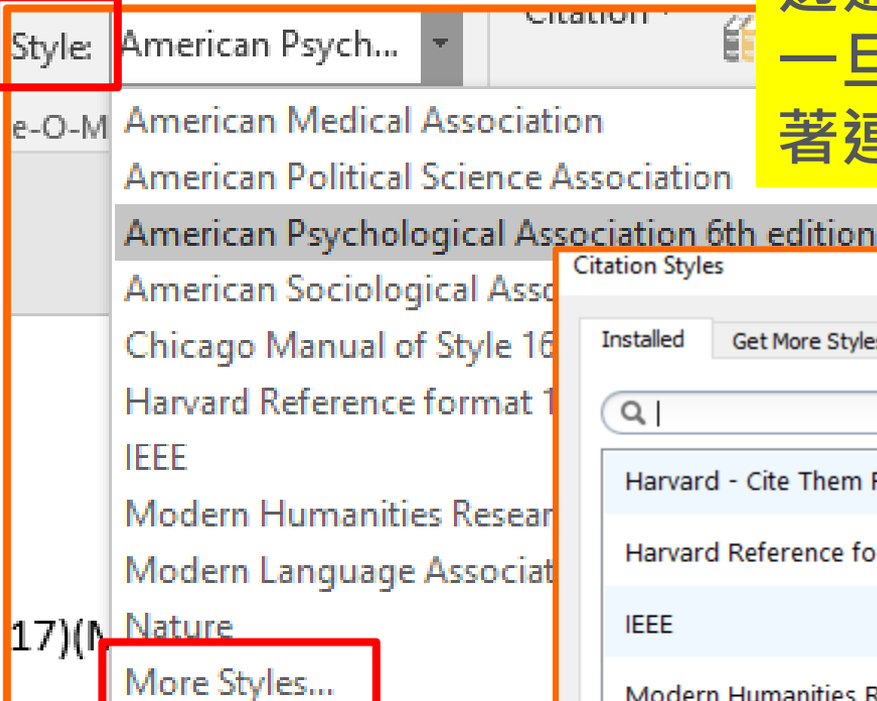
Chinese (Traditional, Taiwan)

[Change system locale...](#)

如果發現引用格式有問題，可以藉由更改管理設成 English(US) 模式更正成正確的格式

Mendeley 桌機版- 文獻引用

透過引用格式選項更改成需要的格式，一旦選定格式，所有引用資料格式會更著連動



Mendeley 桌機版- 文獻引用

Style: American Psych...

American Medical Association
American Political Science Association
American Psychological Association 6th edition
American Sociological Association
Chicago Manual of Style 16th edition
Harvard Reference format 1
IEEE
Modern Humanities Research Association
Modern Language Association
Nature
More Styles...

透過引用格式選項更改成需要的格式，一旦選定格式，所有引用資料格式會更著連動

Citation Styles

Installed Get More Styles Abbreviations About

Q |

Harvard - Cite Them Right 9th edition	Update Available
Harvard Reference format 1 (author-date)	Update Available
IEEE	Update Available
Modern Humanities Research Association 3rd edition (note with bibliography)	Update Available
Modern Language Association 7th edition	Update Available
National Library of Medicine	
Nature	Update Available

裡面建置超過6000種引用格式可供使用

如果要建置新的引用格式，請參考<http://cs1.mendeley.com>

Citation and Bibliography Language: Default

Mendeley 桌機版- 文獻引用

Find and edit CSL citation styles

Search for the name of a style, the title of a Journal, or [search by example](#).

1. Find a style

Search by name

If you're looking for a style like APA, Harvard, etc... just use the search box at the top of the page to search for a style name, or journal title.

Search by example

If you don't know the name of the style, but know what the final citation should look like, you can use our [search by example](#) tool to find styles that most closely match.

INLINE CITATION

(McInnis & Nelson, 2011)

BIBLIOGRAPHY

McInnis, M. D., & Nelson, L. P. (2011). *Shaping the Body Politic Formation in Early America*. University of Virginia Press.

2. Edit the style

If you can't find a style that quite suits your needs, find one that's a pretty close match and click the "Edit style" button to open that style in the [visual editor](#).

American Journal of Medical Genetics

INLINE CITATION [McInnis and Nelson, 2011]

BIBLIOGRAPHY McInnis, MD, Nelson, LP. 2011. Shaping the Body Formation in Early America. University of Virginia Press.

Install

Edit View code

3. Use the style

Once you've found a style that's suitable for you to use, simply click the "Install" button on the search results, or "Save" a style you've edited, to use it in your reference manager.

可搜尋您想要的格式, 若無, 可透過CSL內建客製化格式

Mendeley 網頁版- 管理你的圖書館



Feed **Library** Suggest Groups Datasets Careers Funding Q Library search

+ Add

Import document

New folder

New manual entry

Import Endnote (.xml)

Import RIS (.ris)

Import BibTeX (.bib)

	Add to	Delete	Export to MS Word	Added (newest)	Details
				09:21	Journal Article
				09:21	Ancestry trumps experie Transgenerational but no stress affects the adult physiological stress resp
				09:21	McCormick G, Robbins T, Langkilde T
				09:21	Hormones and Behavior 2017 vol: 87 pp: 115-121
				09:21	Abstract Exposure to stress affect an organism's physio behavior as well as that of i descendants (e.g. through i effects, epigenetics, and/or We examined the relative ir
				09:21	more v
				17 May	DOI http://dx.doi.org/ hbeh.2016.11.0
				17 May	ISSN 0018-506X
					Date Accessed:

匯入文獻, 建立新資料夾, 手動更新書目資訊,
匯入 Endnote, RIS, BibTex 文獻

Autonomous car

PM2.5

Ebola Virus

Wilbanks S in The Journal for Nurse Practitioners (2015)

Can the institute of medicine trump the dominant logic of nursing? Leading change in advanced practice education

Dreher M, Clinton P, Soerhac A in Journal of Professional Nursing (2014)

On the security of a certificateless searchable public key encryption scheme

Wu T, Meng F, Chen C, et. al. in Advances in Intelligent Systems and Computing (2017)

Engineering human pluripotent stem cells into a functional skeletal muscle tissue

Rao L, Qian Y, Khodabukus A, et. al. in Nature Communications (2018)

Basal lamina remodeling at the skeletal muscle stem cell niche mediates stem cell self-renewal

Ravaqiri S, Ranaldi D, Raven A, et. al. in Nature Communications (2018)

Mendeley 網頁版- 管理你的圖書館

點選所需文獻

5. Paulinus D in Personality and Individual Differences (2017)

Concomitant Use of Mesenchymal Stem Cells and Neural Stem Cells for Treatment of Spinal Cord Injury: A Combo Cell Therapy Approach
 Hosseini S. Sani M. Haider K. et. al. in Neuroscience Letters (2018) 09:21

Stem Cell Research

AI Search < > AI Hand Memo Highlight Color

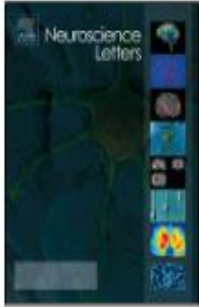
選擇內容 移動畫面 做註記 重點標示 標示顏色

Accepted Manuscript

Title: Concomitant Use of Mesenchymal Stem Cells and Neural Stem Cells for Treatment of Spinal Cord Injury: A Combo Cell Therapy Approach

Authors: Seyed Mojtaba Hosseini, Mahsa Sani, Kh Husnanin Haider, Mohammadreza Dorvash, Seyyed Mohyeddin Ziaee, Aliasghar Karimi, Mohmmad Reza Namavar

PII: S0304-3940(18)30008-9



Mendeley 網頁版- 搜尋文件

The screenshot shows the Mendeley web interface. At the top, there is a navigation bar with links for Feed, Library, Suggest, Groups, Datasets, Careers, and Funding. A search bar is highlighted with a red box, containing the text 'Stem cell'. Below the navigation bar, there are tabs for Papers, People, and Groups. A search bar with the text 'Stem cell' and a 'Search' button is visible. The main content area shows 'Papers' with 'Results 1 - 20 of 434,513'. Below this, there is a section for 'Supporting Information' with '9 Readers' and 'N/A Citations'. The article title is 'Cell S' from 'Nucleic Acids Research, vol. 2, issue 1 (2004) pp. 1-8'. Below the article information, there are two buttons: '+ Add to library' (highlighted with a red box) and 'Get full text at journal'. A red arrow points from the 'Add to library' button to a 'Reference added' confirmation box (also highlighted with a red box). A yellow box highlights the list of search results below, which includes:

- Supporting Information
Cell S in Nucleic Acids Research (2004) 17:56
- Arena simulation for aviation passenger security-check systems
Wana C in Advances in Intelligent Systems and Computing (2017) 09:21
- Ancestry trumps experience: Transgenerational but not early life stress affects the adult physiological stress response
McCormick G. Robbins T. Cavielli S. et. al. in Hormones and Behavior (2017) 09:21

Mendeley 網頁版- 參加群組

透過左邊群組，可看到自己建立，參加的群組

The screenshot displays the Mendeley web interface. On the left, a sidebar titled 'Groups' lists several groups: 'Air pollution', 'Elsevier Taiwan Group t', 'PM2.5 and environment', and '10 tips for writing a truly terrible'. A red box highlights the 'Create Group...' link in the sidebar. A red arrow points from this link to the 'Create group' dialog box. The 'Create group' dialog box has a red box around the title 'Create group'. It contains two text input fields: 'Name your group' and 'Describe your group'. Below these fields are three radio button options for group visibility: 'Public' (selected), 'Invite-only', and 'Private'. A red arrow points from the 'Public' option to the 'Invite people to the group' dialog box. The 'Invite people to the group' dialog box has a red box around its title and contains an 'Email addresses...' input field, a 'Skip' button, and a 'Send invites' button.

Create group

Name your group

Describe your group

Public
Open discussion and reference sharing

Invite-only
Public group - but only approved members can post

Private
Closed discussion and sharing of PDF files

Cancel

Invite people to the group

Email addresses...

Skip

Send invites

建立群組，並設定是否公開或私密，並邀請成員

Mendeley 網頁版- 建立群組

需分享的文章可以直接透過拖曳的方式放入該群組

Group	Article Title	Year
Elsevier Taiwan Group t	Hosseini, Seyed Mojtaba; Sani, Mahsa; Haider, Kh Hus... Concomitant Use of Mesenchymal Stem Cells and Neural Stem Cells for Treatment of Spinal Cord Injury: A Combo ...	2018
	Trounson, Alan; Kolaja, Kyle; Petersen, Thomas; Weber, ... Stem Cell Research	2015
	Li, T.; Ma, J.; Sun, C. NetPro: detecting attacks in MANET routing with provenance and verification	2017

在私人的群組，組員可分享彼此備註過的文獻

Establishing and Managing a Global Student Network
Avinash Shanmugam^{1*}, Geoff Macintyre²

Overview
The Regional Student Groups (RSG) program is a network of student groups affiliated with the International Society of Computational Biology Student Council. While each RSG is encouraged to act independently and address the local needs of its regional student membership, a significant amount of effort is also invested in coordinating affiliation of these groups with the international student body, which provides long-term direction and facilitates communication between groups. Participating in a global student network provides students with an opportunity to network and connect with others around the globe. By sharing experiences within the network, students gain cultural insights and awareness of regional differences in scientific research and industry. In this article, we provide an overview of the tasks involved in setting-up and managing this global student network for bioinformatics. We also highlight the benefits a global student network offers, in the hope that other fields can use this to create their own global student network.

Abstract
The RSG chair to oversee it... creation of RSGs in Europe, Asia, and Africa. Together this committee ensures that each RSG is functioning well, facilitates communication between RSGs, and manages all RSG registrations and renewals. The vice-chairs touch base regularly with RSGs, and together the RSG committee develops strategies and initiatives and meetings. In our experience, Student Council continues to identify dispersed student groups in the field of computational biology that can benefit from being part of the global RSG network. If, however, the network needs to be created from scratch, we recommend starting with a number of "seed" groups. Two or three groups in different regions around the world will provide a good start to forge a new network. In either case, it is important from the start to have a mechanism to unify the groups. Ideally, affiliation with a larger, established, non-student parent body is the best way to attract groups to be part of the network (in our case, this is the International Society for Computational Biology). The parent body can provide advice (and, potentially, mechanisms for funding) to the groups in the network, and affiliation with this body can provide an element of recognition. As well as a parent body, it is important to have a committee overseeing the operations, however, these groups do not need to be started from scratch. There will inevitably be a number of groups of students that meet regularly, scattered around the globe, which could benefit from being connected through a larger network. The effort lies in identifying and unifying these groups. The best way to identify if multiple groups are already in existence is to quiz students at international conferences and meetings.

Comments
Ricardo Vidal, M. Eng. 04/11/2014 15:26
Nice paper! Might have pointers related to our advisor program.



Elsevier Research Intelligence

Research Network 學術研究網路



Mendeley 網頁版- 建立個人檔案



David Neal

CBE, FMedSci, FRCS, FRSB, MS, MB, BS
 Professor of Surgical Oncology
 University of Oxford

78
h-index

23201
Citations

Message

Follow

Overview Stats Network

跟其他研究者分享你的研究成果

Other IDs

orcid.org/0000-0002-6033-5086

Scopus

Author ID: 35395017200

Author ID: 57033632900

Publications (298)

A prospective cohort and extended comprehensive-cohort design provided insights about the generalizability of a pragmatic trial: the ProtecT prostate cancer trial

Donovan J, Young G, Walsh E et al. *See more*
Journal of Clinical Epidemiology (2018) 96

28
Readers
0
Citations

+ Add to library Get full text

Developing new age-specific prostate-specific antigen thresholds for testing for prostate cancer

Gilbert R, Tilling K, Martin R et al. *See more*
Cancer Causes and Control (2018) 29(3)

27
Readers
0
Citations

+ Add to library Get full text

Effect of a low-intensity PSA-based screening intervention on prostate cancer mortality: The CAP randomized clinical trial

23
Readers

可連結到Scopus文獻產出與ORCID個人檔案

Testis Cancer

Prostate Cancer

Mendeley 網頁版- 建立個人檔案



David Neal

CBE, FMedSci, FRCS, FRSB, MS, MB, BS
 Professor of Surgical Oncology
 University of Oxford

78
h-index

23201
Citations

Message

Follow

Overview Stats Network

Research interests

Molecular Biology of prostate cancer

Testis Cancer

Prostate Cancer

Urological Cancers

About

Prostate Cancer outcomes from ProtecT Trial
 Bio-repository from ProtecT

testing for prostate cancer

Gilbert R, Tilling K, Martin R et al. See more
Cancer Causes and Control (2018) 29(3)

+ Add to library Get full text

Readers

0
Citations

跟世界推廣你的工作跟研究興趣

intervention on ed clinical trial

(2018) 319(9)

+ Add to library Get full text

23
Readers

3
Citations

Genome-wide association study identifies susceptibility loci for B-cell childhood acute lymphoblastic leukemia

Vijayakrishnan J, Studd J, Broderick P et al. See more
Nature Communications (2018) 9(1)

+ Add to library Get full text

34
Readers

N/A
Citations

Mendeley 網頁版- 建立個人檔案

My Library

- All Documents
- Recently Added
- Recently Read
- Favorites
- Needs Review
- My Publications**
- Unsorted
- Air pollution
- Autonomous car
- PM2.5
- Create Folder...

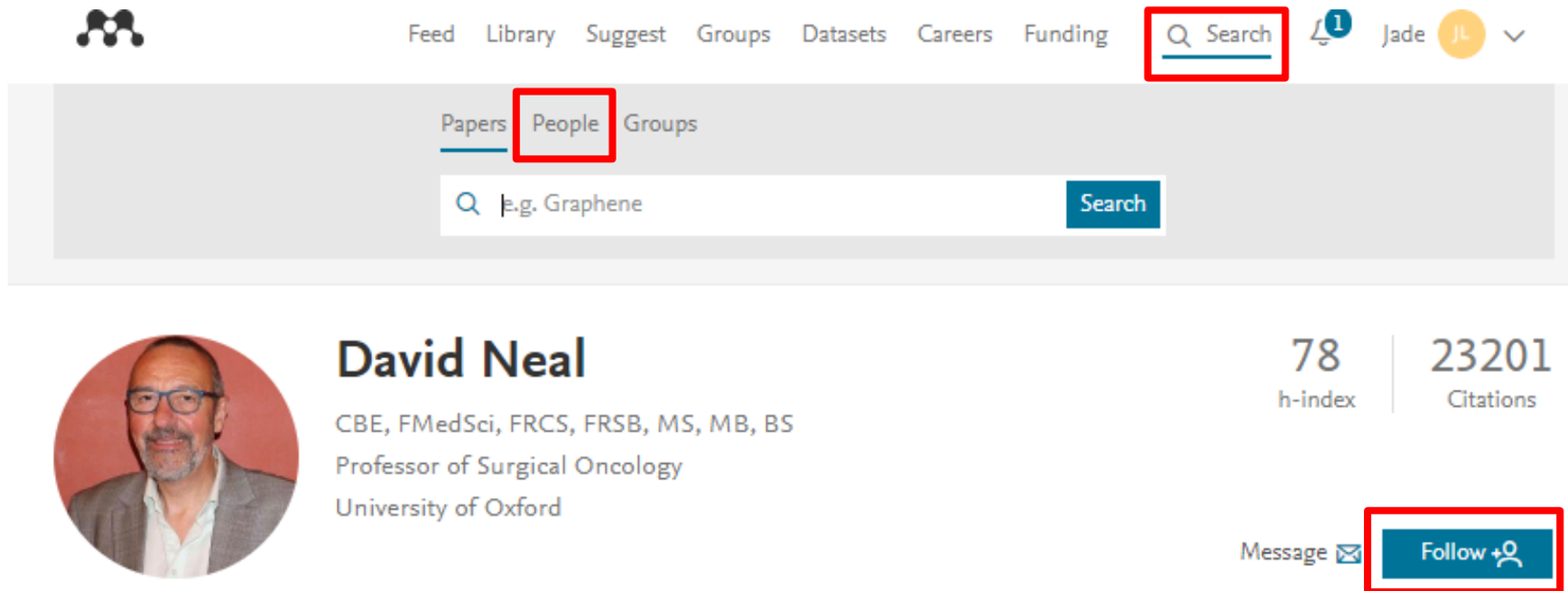
Track your published research

Drag and drop papers you've authored here
(or click to add papers manually)

What's this?

可將您出版的文獻放在”My Publications”，其他使用者可透過您在Mendeley的個人檔案或是Mendeley Web Catalogue看到該篇文章而跟您有所連結

Mendeley 網頁版- 搜尋追蹤作者檔案



The screenshot shows the Mendeley website interface. At the top, there is a navigation bar with links for Feed, Library, Suggest, Groups, Datasets, Careers, and Funding. A search bar is highlighted with a red box, containing the text 'Search'. Below the navigation bar, there are tabs for Papers, People, and Groups, with 'People' highlighted by a red box. A search bar below the tabs contains the text 'e.g. Graphene' and a 'Search' button. The main content area displays the profile of David Neal, including a circular profile picture, his name, and his credentials: CBE, FMedSci, FRCS, FRSB, MS, MB, BS. His title is Professor of Surgical Oncology at the University of Oxford. To the right of his name, his h-index is 78 and his Citations are 23201. At the bottom right of the profile, there is a 'Message' button and a 'Follow' button, which is highlighted with a red box.

可透過搜尋人名, 搜尋該作者並加以追蹤該作者的更新資料與文獻

Mendeley 網頁版- 作者檔案Stats



David Neal

CBE, FMedSci, FRCS, FRSB, MS, MB, BS

Professor of Surgical Oncology

University of Oxford

78
h-index

23201
Citations

藉由Stats, 作者可以快速了解自身作品的影響力與表現

Overview

Stats

Network

Media mentions ⓘ

88

Powered by
Newsflo

h-index ⓘ

78

Powered by Scopus

Citations ⓘ

23,201

Powered by Scopus

Readers ⓘ

25,735

Powered by
Mendeley

Views ⓘ

136K

Powered by
ScienceDirect

Performance Timeline

Views this month

1,050

David's publications have received 1,050 views so far this month and a cumulative 6,344 views so far this year.

Citations this month

59

David's publications have been cited 59 times so far this month and a cumulative 722 times so far this year.

帳號資訊設定

The screenshot shows the Mendeley account settings page. At the top, there is a navigation bar with links for Feed, Library, Suggest, Groups, Datasets, Careers, and Funding. A search bar and a user profile for Jade (JL) are also visible. The user profile dropdown menu is open, showing options: Settings & privacy (circled in orange with a '1'), Download Mendeley, Invite to Mendeley, Support, and Logout. The main content area is titled 'Account' (circled in orange with a '2') and contains a form for account information. The form fields are: Email address (jade.li@elsevier.com), First name (Jade), Last name (Li), Academic Status (Other), and Discipline (Business, Management and Accounting). A red arrow points to the Discipline field, and a red circle with a '3' is placed next to it. A 'Save changes' button is at the bottom left. A red text annotation '可選擇您的學術職業跟領域' is positioned below the Discipline field.

Account

Account

Changing your basic account settings here will change them across other settings.
Go to the [Settings and Privacy Center](#) to manage other Elsevier settings.

Email address
jade.li@elsevier.com

First name
Jade

Last name
Li

Academic Status
Other

Discipline
Business, Management and Accounting

Save changes

可選擇您的學術職業跟領域

- 如果您有 ScienceDirect, Scopus, Scival 帳密, 可以該組帳密登入
- 如果無以上任何或 Mendeley 帳號, 請新增帳密(Create Account)



Elsevier Research Intelligence

DataSets

分享並發現數據集



www.elsevier.com/research-intelligence

Mendeley Dataset 數據集



Discover Mendeley Data

Store, share, publish and find research data

[Create a Dataset](#)

Find research data

Search 9.0 million datasets from domain-specific and cross-domain repositories

Find Research Data 

Or try: chip-seq drosophila, late quaternary sediment core or qubit oscillator frequency

儲存, 分享, 與搜尋相關研究數據集

在Mendeley, 您可以索引到以下公開資料庫的資料相關訊息

4TU


DRYAD



ICPSR

zenodo

 Apollo

Mendeley Dataset 數據集

Find Research Data My Datasets My Projects **New Dataset** FAQ

2



Your University will have access to this Dataset

As part of the agreement with your institute, the university will get access to draft datasets created by its staff and students



We've added folders!

You can group and organise your data by dragging files into folders

More...



Title

Enter a title for your Dataset

Contributors

Contributor(s): ||| Jade Li | + Add

Data files



Upload Files



New Folder

Drop files or folders here to upload

We support folder structures up to 14 levels deep

Draft (of version 1)



Visibility: Private

Licence

CC BY 4.0

設定是否公開
與分享權限

Storage available

100 GB

Space available: 100.00 GB

1

Ready to start uploading?

Create a Dataset

上傳數據集, 最大至2GB

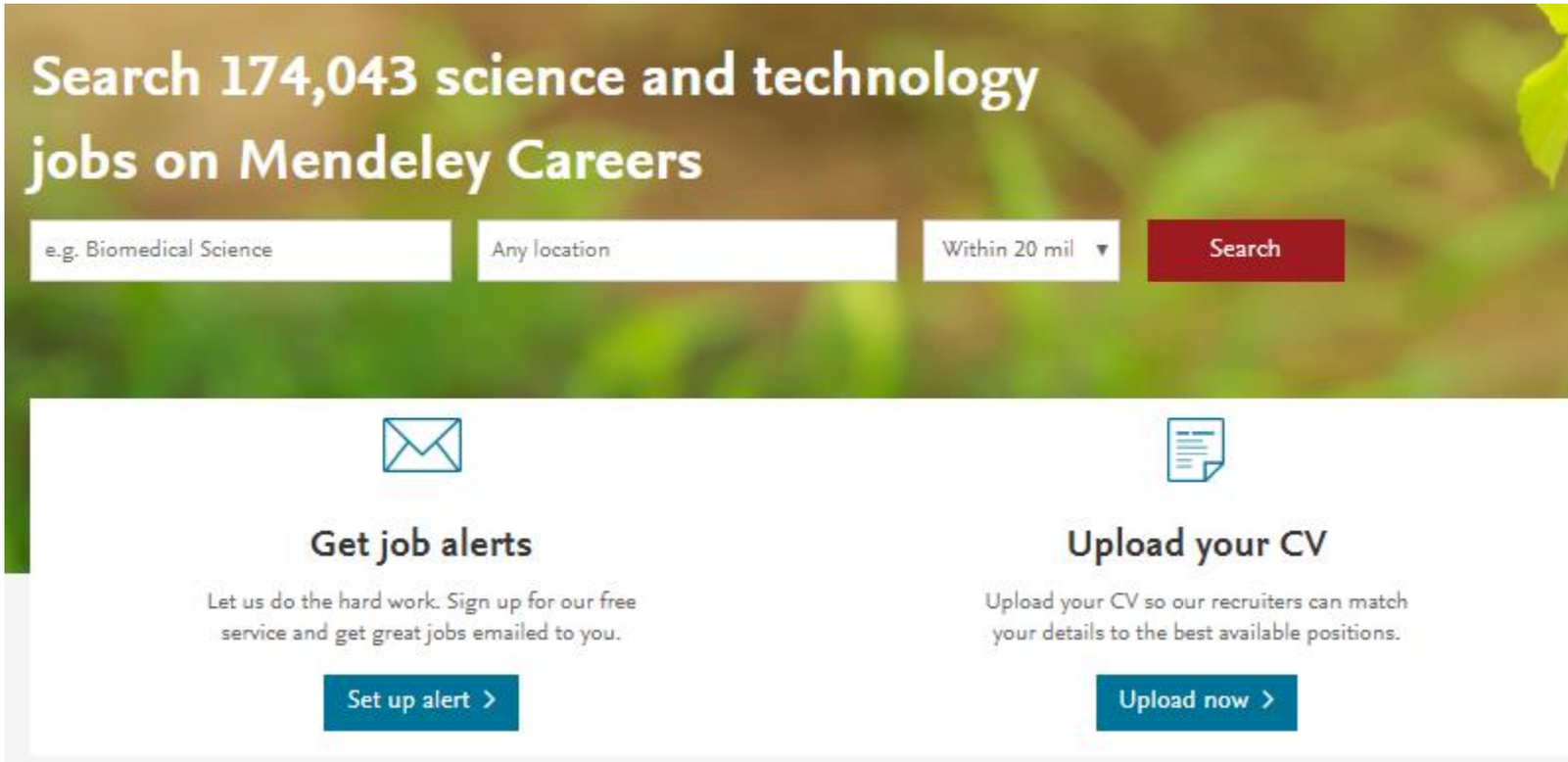


Elsevier Research Intelligence

Careers 工作機會
Funding 連結到世界的
研究贊助機會



Mendeley Career 工作機會



The screenshot shows the Mendeley Careers search page. At the top, it says "Search 174,043 science and technology jobs on Mendeley Careers". Below this is a search bar with three input fields: "e.g. Biomedical Science", "Any location", and "Within 20 mil" with a dropdown arrow. To the right of these fields is a red "Search" button. Below the search bar are two main sections: "Get job alerts" and "Upload your CV". The "Get job alerts" section features an envelope icon, the text "Get job alerts", and a subtext "Let us do the hard work. Sign up for our free service and get great jobs emailed to you." with a "Set up alert >" button. The "Upload your CV" section features a document icon, the text "Upload your CV", and a subtext "Upload your CV so our recruiters can match your details to the best available positions." with an "Upload now >" button.

Search 174,043 science and technology jobs on Mendeley Careers

e.g. Biomedical Science Any location Within 20 mil Search

 **Get job alerts**
Let us do the hard work. Sign up for our free service and get great jobs emailed to you.
[Set up alert >](#)

 **Upload your CV**
Upload your CV so our recruiters can match your details to the best available positions.
[Upload now >](#)

研究者可以根據自身領域與所在位置找到適合的工作機會; 學校機構可以在此徵才

Mendeley Funding 研究贊助

Looking for your next funding opportunity?
Search our index of 21,027 possibilities.

We collect information from 2,966 funders to bring you the latest,
most relevant funding opportunities.

Search for funding opportunities



研究者可以在這邊找尋適合自己計畫的研究贊助

