

文献管理软件 -Zotero

复旦医科图书馆参考咨询部

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復旦大學圖書館醫科館
FUDAN UNIVERSITY MEDICAL LIBRARY



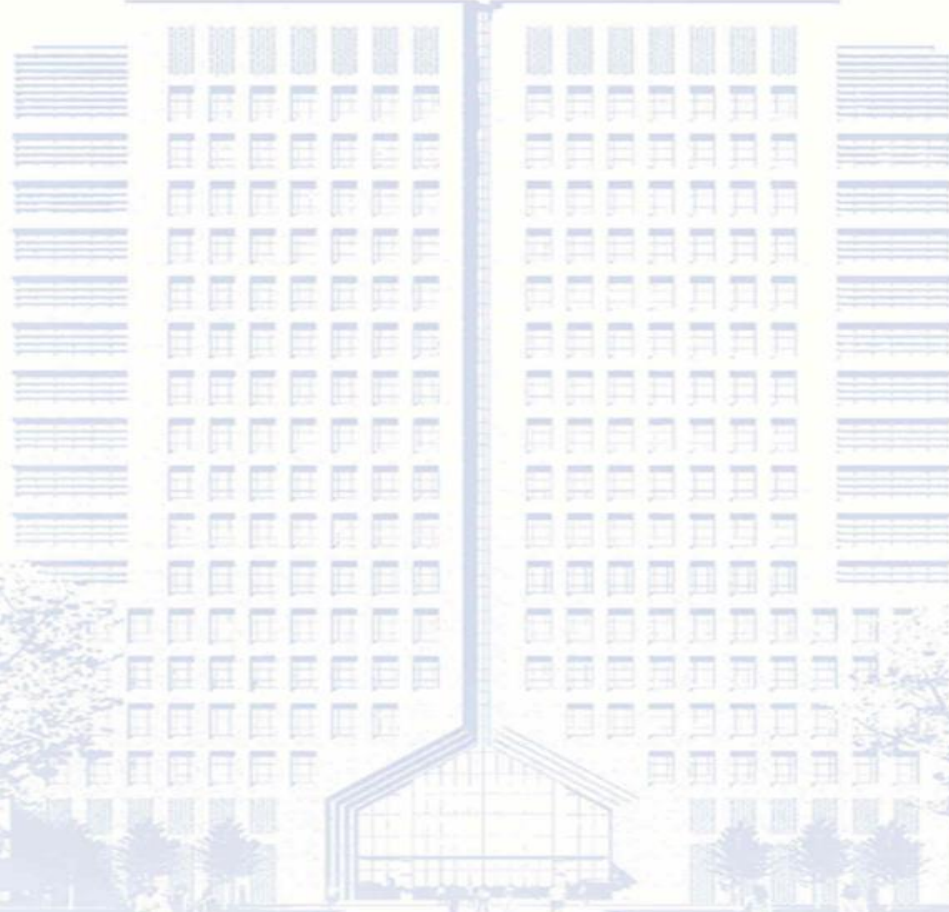
Zotero简介





常用文獻管理軟件

- EndNote
- NoteExpress
- Zotero
- Mendeley
- NoteFirst





EndNote

- EndNote是Thomson Corporation开发的一款软件，**是SCI官方软件**，支持国际期刊的参考文献格式有3776种，写作模板几百种，涵盖各个领域的杂志。
- EndNote能直接连接大量数据库，并支持Word嵌入式使用，占的系统资源较小，数据库管理没有上限，可以管理数十万条参考文献，但是**对中文文献的支持略有限制**。

NoteExpress

- NoteExpress是國內優秀的個人知識管理系統，**完全支持中文**，可以通過各種途徑**高效自動的搜索、下載、管理文獻資料和論文**。
- 該軟件可嵌入Word環境使用，**在使用Word中輸出各種格式化的參考文獻信息，不需要脫離Word環境**。

Zotero

- Zotero是一款开源的**免费易用的基于浏览器扩展的**文献管理工具。由安德鲁.W.梅隆基金会、斯隆基金会以及美国博物馆和图书馆服务协会资助开发。
- Zotero协助我们收集、管理及引用研究资源，包括期刊、书籍等各类文献和网页、图片等，也可以内嵌在Word中使用进行引文管理。与EndNote等软件不同，它还可以内嵌在Firefox等浏览器中的插件应用。

文献管理需要掌握的基本功能

程序基本模块	需要掌握的功能
建立数据库	英文数据库的导入 (PubMed、Ovid等) ; 中文数据库的导入 (CNKI、万方等) ; 谷歌学术搜索数据的导入; 浏览器网页导入; PDF导入及文件夹批量导入
数据库管理	界面操作: 栏位置显示与隐藏、排序 文献书目操作: 拷贝、复制、删除、查找、输出 管理操作: 全文管理、合并数据库、分组管理、笔记等
引文格式编辑	如何在写作时插入引文、如何编辑文后参考引文的显示格式 (即输出格式)、输出格式的编辑与修改



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下载与安装



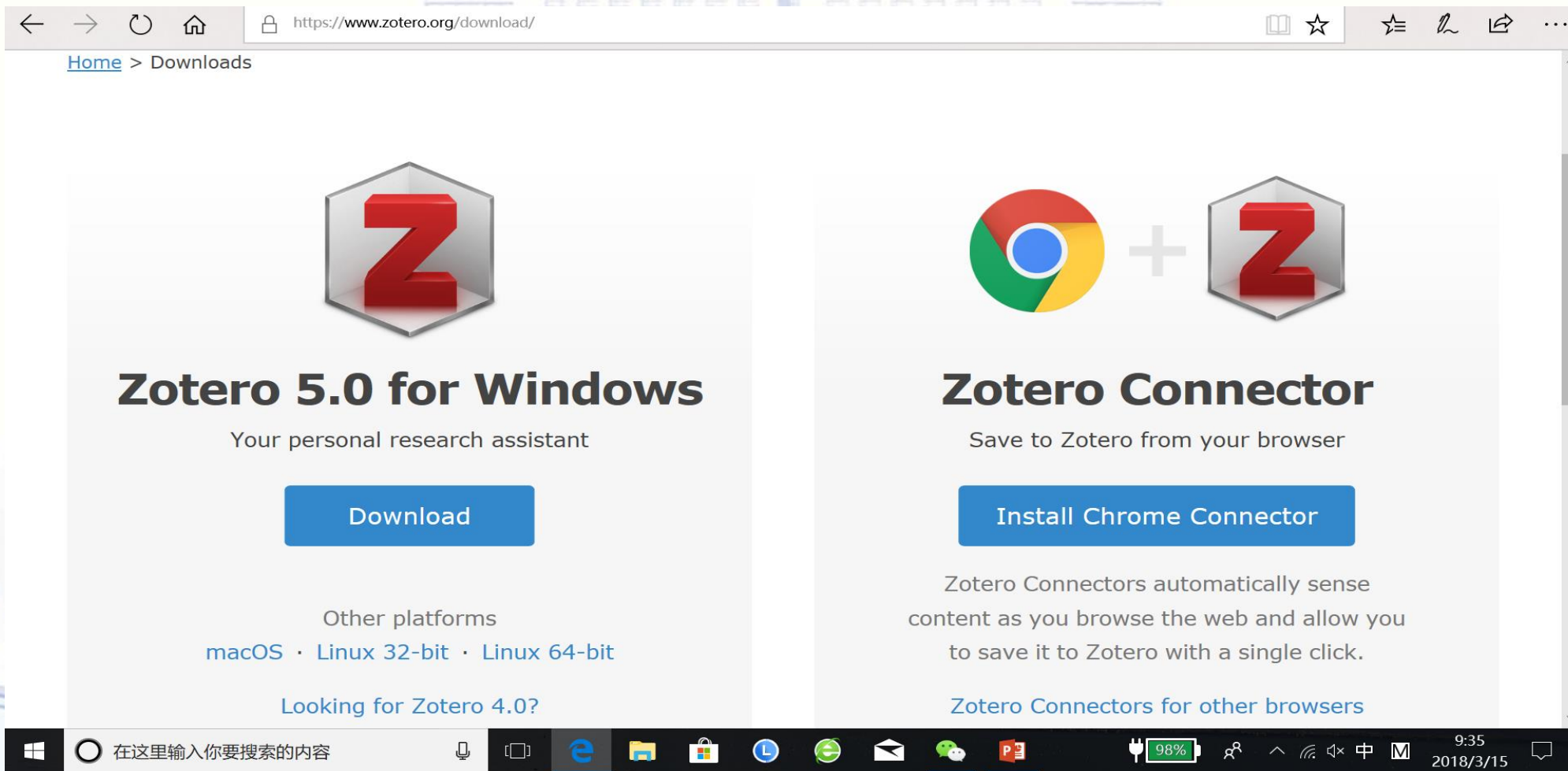
注册Zotero新账号并下载

- 登陆<https://www.zotero.org/user/register/>并注册账号

The screenshot shows a web browser window displaying the Zotero registration page. The address bar shows the URL <https://www.zotero.org/user/register/>. The page header includes the Zotero logo, a user greeting "Welcome, [kyosatis](#)", and navigation links for "Settings", "Inbox", "Download", and "Log Out". A blue button labeled "Upgrade Storage" is visible. The main navigation menu includes "Home", "My Library", "Groups", "People", "Documentation", "Forums", and "Get Involved", along with a search bar. The page content shows the breadcrumb "Home > Register" and a large heading "Register". Below the heading are links for "Register for a free account", "Log in to your account", and "Forgot your password?". A message states: "It looks like you've already created an account. Now that you've installed Zotero, you can use it to sync and access your library from anywhere. It also lets you join groups and back up all your attached files." The Windows taskbar at the bottom shows the search bar, taskbar icons, and system tray with the date and time "2018/3/15 9:31".

下载Zotero Standalone

- 登陆<https://www.zotero.org/download/>下载单机版Zotero5.0，即Mac、Windows、Linux等系统通用，安装到默认路径



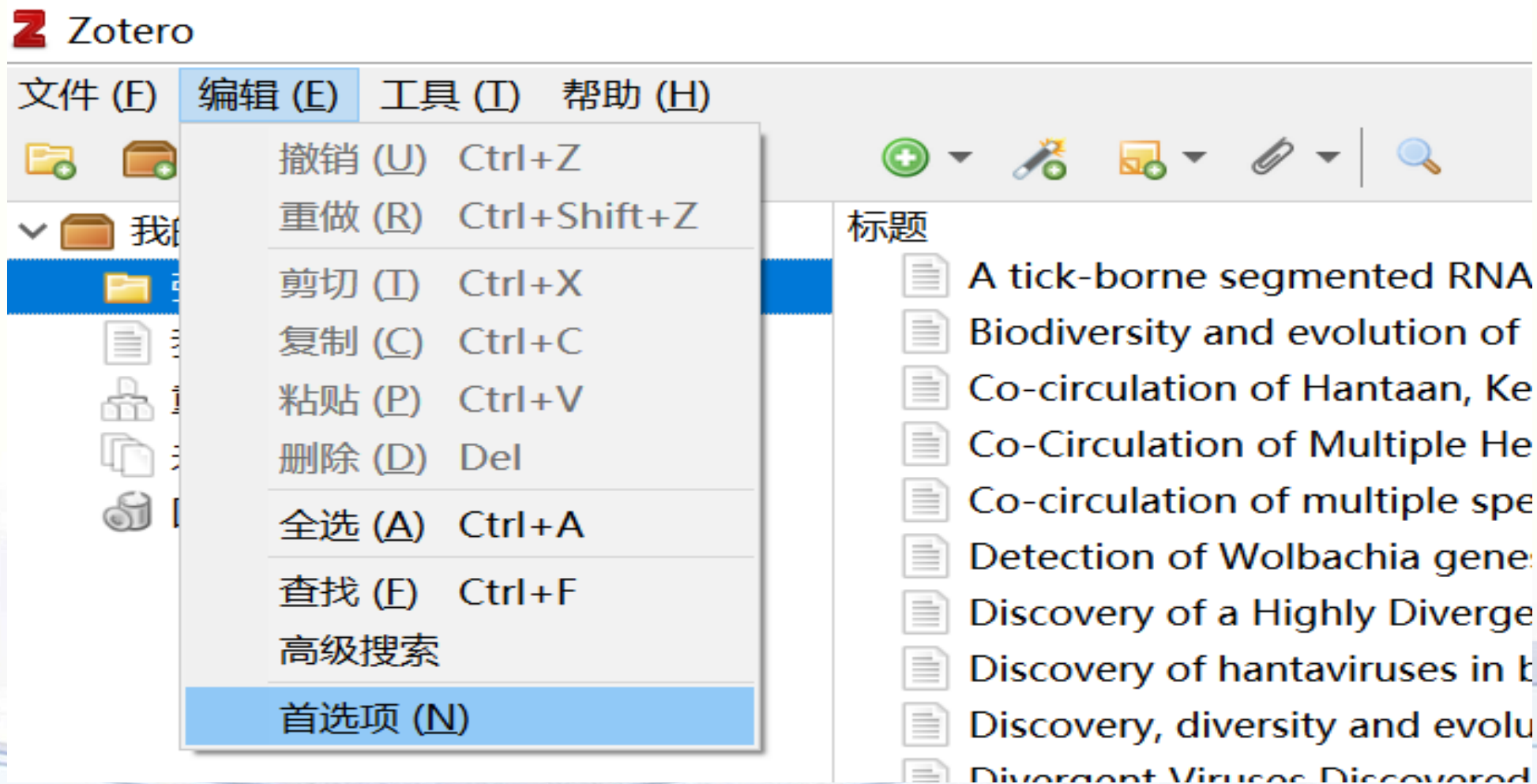
The screenshot shows a web browser window with the address bar displaying <https://www.zotero.org/download/>. The page content is as follows:

- Zotero 5.0 for Windows**
Your personal research assistant
[Download](#)
Other platforms
[macOS](#) · [Linux 32-bit](#) · [Linux 64-bit](#)
[Looking for Zotero 4.0?](#)
- Zotero Connector**
Save to Zotero from your browser
[Install Chrome Connector](#)
Zotero Connectors automatically sense content as you browse the web and allow you to save it to Zotero with a single click.
[Zotero Connectors for other browsers](#)

The Windows taskbar at the bottom shows the search bar with the text "在这里输入你要搜索的内容", and the system tray displays the time as 9:35 on 2018/3/15 with a battery level of 98%.

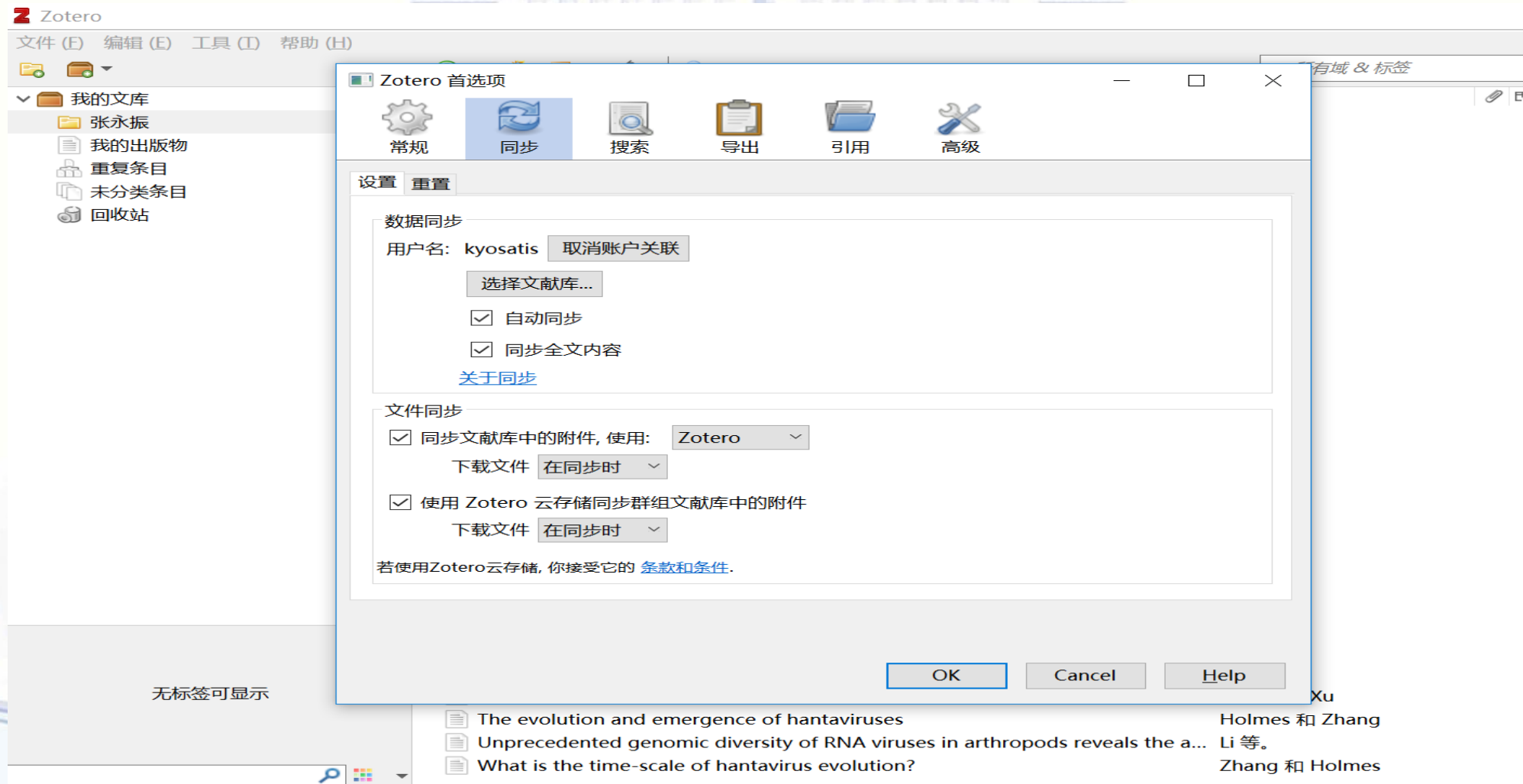
同步

- 打开Zotero，找到[首选项]或[偏好]：



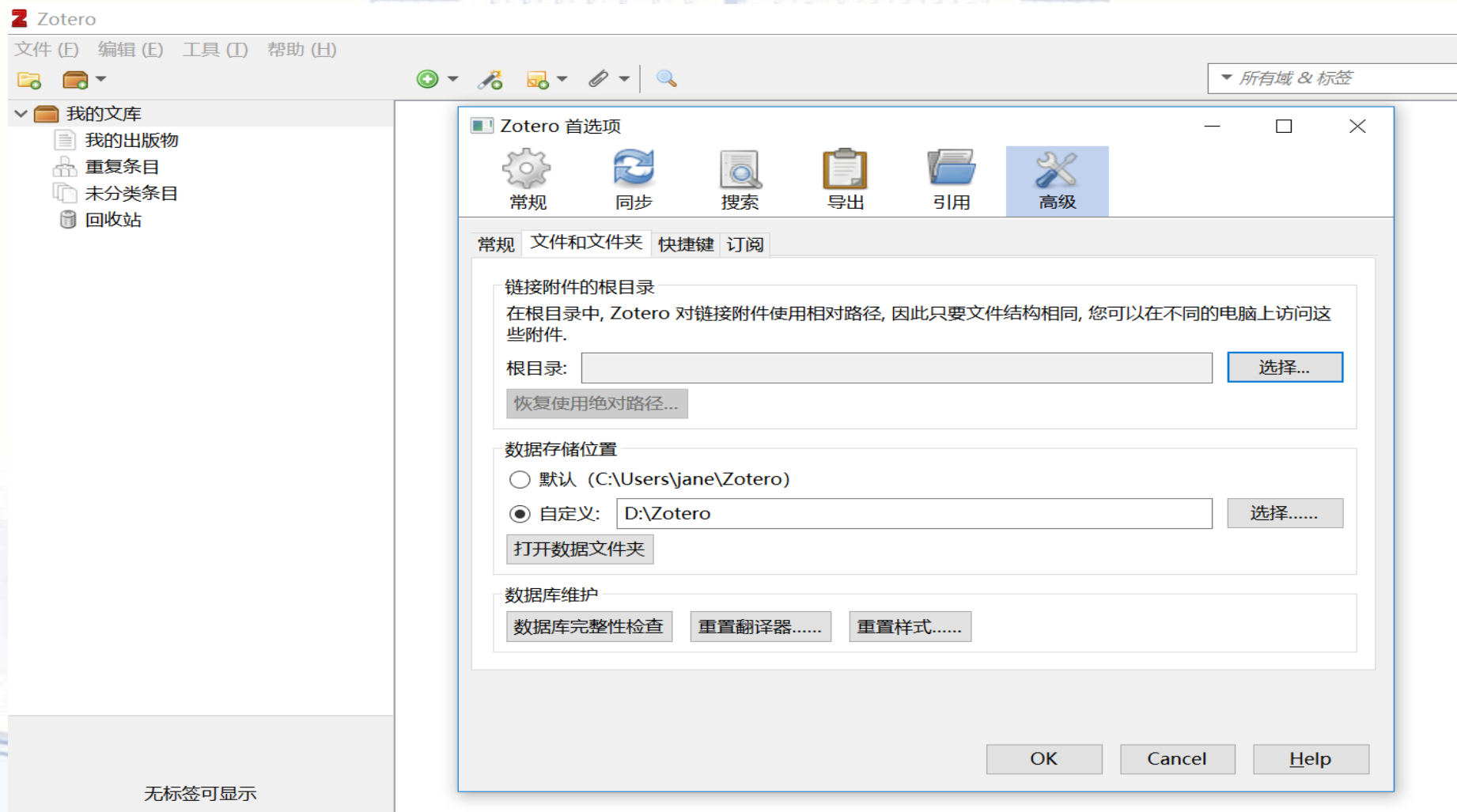
同步

- 在同步一栏输入前面注册的账号，题录库可以同步到Zotero官网（免费存储空间有限）



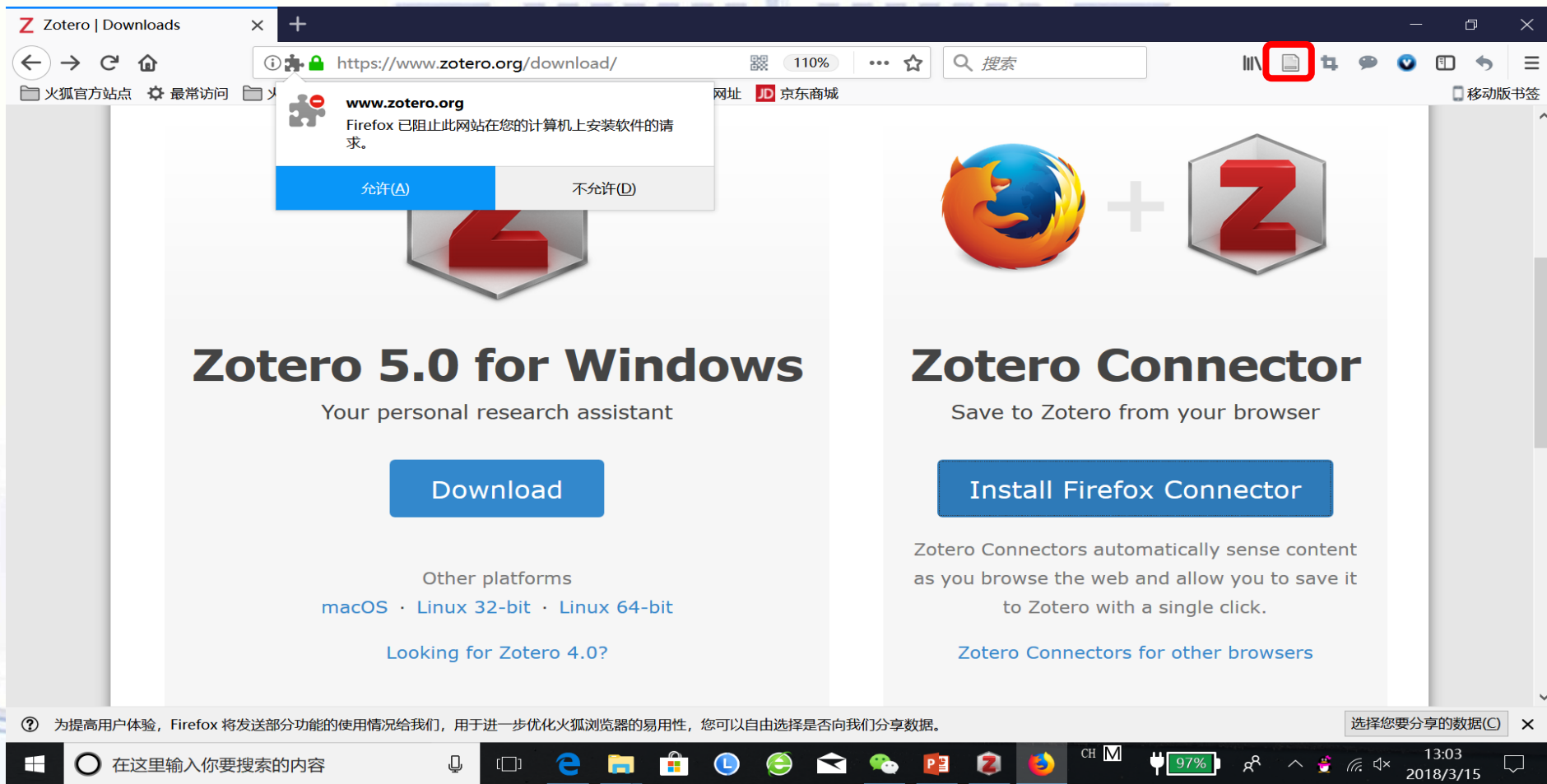
存儲

- 可以使用默认存儲位置，也可以自己创建一个用来保存文献库的根目录，假设是 D:/Zotero 继续配置



浏览器配置和插件

- 登陆<https://www.zotero.org/download/>下载Zotero connector, 需使用相应的浏览器打开, 以Firefox为例 (Safari connector、Chrome connector)





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建立数据库



Zotero支持的文件导入方法


- **互联网自动识别**：Web Translators (URL bar icon)
- **手动输入**：Manual Input or Edit from a bibliographic
- **数据库文件导入**：Format (BibTeX, RIS, MODS, etc.)
- **通过标示符增加**：Add by identifier (DOI, ISBN, PMID)
- **通过PDF元数据识别**：Add PDF then Retrieve Metadata
- **从网页识别**：Get any Webpage with basic data

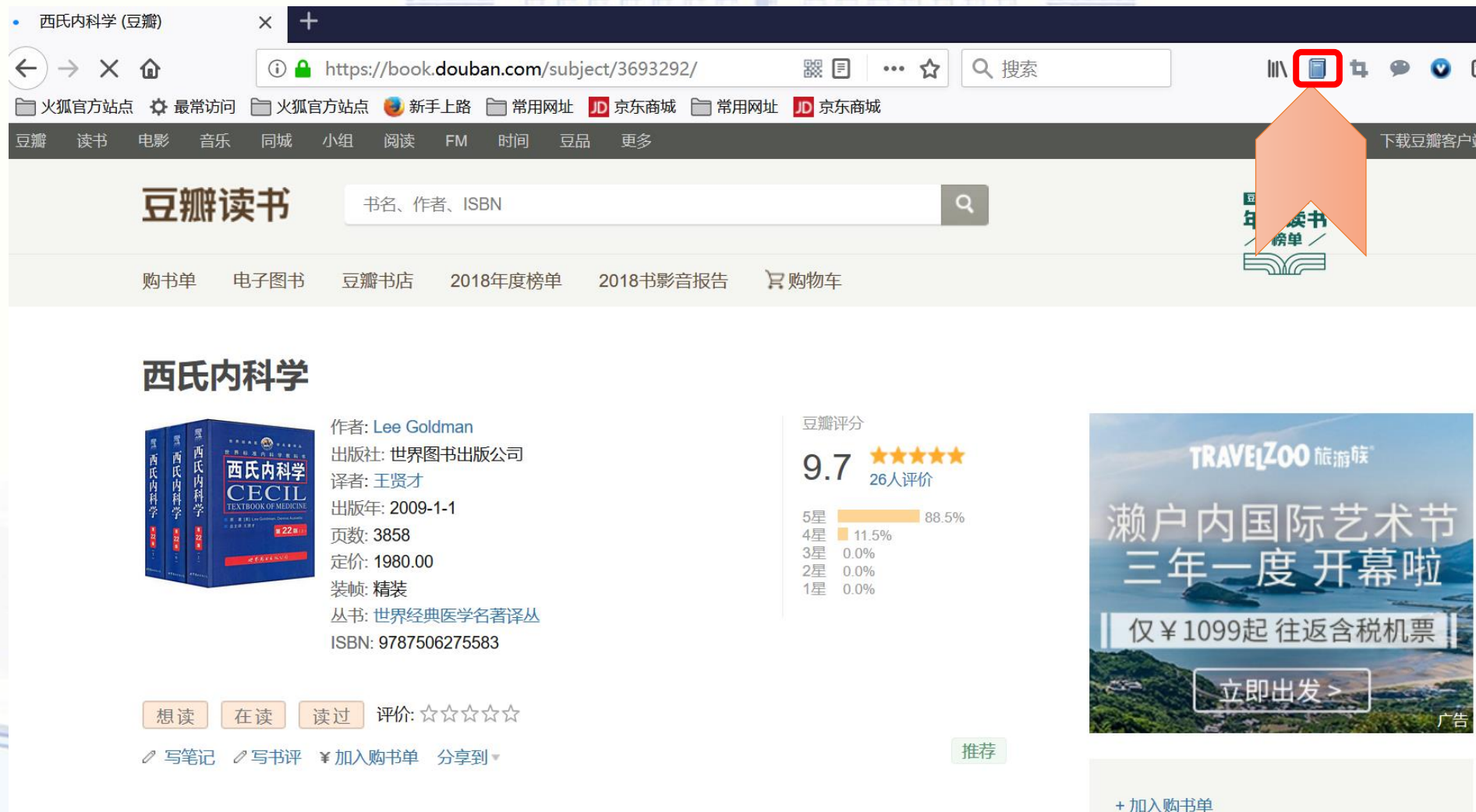
数据库文件导入支持文件格式

Zotero can import the following bibliographic formats

- Zotero RDF
- CSL JSON
- BibTeX
- BibLaTeX
- RIS
 - Can be convenient for quick edits between export & import because of its simple structure
- Bibiontology RDF
- MODS (Metadata Object Description Schema)
- Endnote XML
 - Best format for exporting from Endnote
- Citavi XML
 - Best format for exporting from Citavi
- MAB2
- MARC
- MARCXML
- MEDLINE/nbib
- OVID Tagged
- PubMed XML
- RefWorks Tagged
 - Best format for exporting from RefWorks
- Web of Science Tagged
- Refer/BibIX
 - Generally avoid if any other option is available
- XML ContextObject
- Unqualified Dublin Core RDF

互联网自动识别

- [https://book.douban.com/subject/3693292/西式内科学](https://book.douban.com/subject/3693292/)，点击工具栏  图标



西氏内科学 (豆瓣)

https://book.douban.com/subject/3693292/

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
豆瓣读书

书名、作者、ISBN

购书单 电子图书 豆瓣书店 2018年度榜单 2018书影音报告 购物车

西氏内科学

作者: Lee Goldman
出版社: 世界图书出版公司
译者: 王贤才
出版年: 2009-1-1
页数: 3858
定价: 1980.00
装帧: 精装
丛书: 世界经典医学名著译丛
ISBN: 9787506275583

豆瓣评分
9.7  26人评价

5星	88.5%
4星	11.5%
3星	0.0%
2星	0.0%
1星	0.0%

想读 在读 读过 评价: ☆☆☆☆☆

写笔记 写书评 加入购书单 分享到

推荐

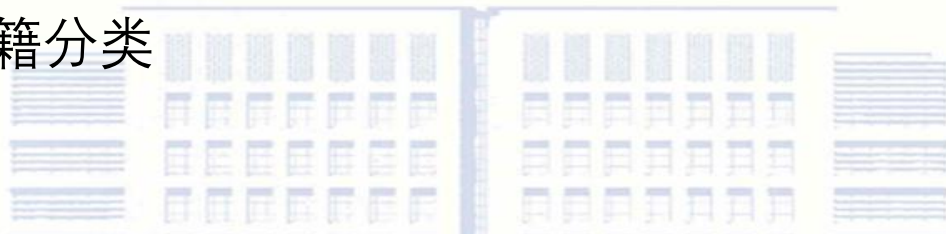
+ 加入购书单

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濠户内国际艺术节
三年一度 开幕啦
仅¥1099起 往返含税机票
立即出发 >

广告

互联网自动识别

- 点击保存到Zotero书籍分类



Zotero

文件 (E) 编辑 (E) 工具 (I) 帮助 (H)

所有域 & 标签

我的文库

- 端粒
- 书籍**
- 图书馆
- 胃癌
- 用户画像
- 张永振
- IBD
- MAT2B
- User Profile
- 我的出版物
- 重复条目

标题

- > 阿特拉斯耸耸肩 (上下)
- 西氏内科学

其它

信息 笔记 标签 关联文献

条目类型 书籍

标题 西氏内科学

作者 Goldman, Lee

译者 王贤才, (名)

摘要 世界图书出版西安公司成立20年来, 一直把翻译出版简体中文版本的世界医学经典名著《西氏内科学》作为一项重要工作。在过去20年里, 跟随英文原版《西氏内科学》的出版, 相继出版了《西氏内科学》第19版 (4卷本, 1994), 第20版 (2卷本, 1999), 第21版 (10卷本, 2004), 现在, 《西氏内科学》第22版 (3卷本, 2009) 将与读者见面

数据库文件导入

- Web of Science核心合集数据库中搜索user profile，选取所需要的文献，保存为其他文件格式

The screenshot displays the Web of Science search results interface. On the left, it shows search statistics: '检索结果: 24,763 (来自 Web of Science 核心合集)'. The main area lists search results, with the first result selected: '1. Relational social recom... academic domain' by Amal, Saeed; Tsai, Ch... published in JUN 15 2019. A red circle highlights a dropdown menu that appears when clicking on the '保存为其他文件格式' (Save in other file format) option. The menu lists several options: '保存至 EndNote online', '保存至 EndNote desktop', '保存至 ResearcherID - 我撰写了这些出版物', '针对 Publons 的声明 - 跟踪引用情况', '保存到 InCites', and '保存为其他文件格式'. An orange arrow points to the bottom option. Other interface elements include sorting options (日期, 被引频次, 使用次数, 相关性), a '添加到标记结果列表' button, and a '分析检索结果' section.

检索结果: 24,763
(来自 Web of Science 核心合集)

您的检索: 主题: (user profile) ...更多内容

创建跟踪服务

精炼检索结果

在如下结果集内检索...

过滤结果依据:

排序方式: 日期 被引频次 使用次数 相关性 More

1 / 2,477

选择页面 5K 保存为其他文件格式 添加到标记结果列表

保存至 EndNote online
保存至 EndNote desktop
保存至 ResearcherID - 我撰写了这些出版物
针对 Publons 的声明 - 跟踪引用情况
保存到 InCites
保存为其他文件格式

分析检索结果
引文报告功能不可用。 [?]

被引频次: 0
(来自 Web of Science 的核心合集)

使用次数

1. Relational social recom... academic domain
作者: Amal, Saeed; Tsai, Ch...
EXPERT SYSTEMS WITH A...
版年: JUN 15 2019
出版商处的全文

2. Exploiting user experience from online customer reviews for product design
被引频次: 0
(来自 Web of Science 的核心合集)

数据库文件导入

- 选择保存格式为**BibTeX**，点击发送保存至电脑，然后直接从Zotero文件/导入菜单，选择保存的.txt文件即可导入到Zotero

The screenshot illustrates the process of exporting a database record to a file and then importing it into Zotero. On the left, the '发送至文件' (Send to file) dialog is open, showing a list of export formats. 'BibTeX' is highlighted with a red box. Below the list are '发送' (Send) and '取消' (Cancel) buttons. In the center, a file explorer shows the '我的文库' (My Library) folder with various subfolders. On the right, the '您想从哪里导入?' (Where do you want to import from?) dialog is open, with '文件 (BibTeX, RIS, Zotero RDF等)' (File (BibTeX, RIS, Zotero RDF, etc.)) selected and highlighted with a red box. A '< Back' button is visible at the bottom right of the import dialog.

数据库文件导入

- PubMed数据库中搜索inflammatory bowel disease, 选取所需要文献, Send to选择Citation manager, 输出格式为nbib

The screenshot shows the PubMed website interface. At the top, there is a navigation bar with 'NCBI Resources' and 'How To' links. Below this is the 'PubMed.gov' logo and the search bar containing 'inflammatory bowel disease'. The search results are displayed in a list format, with the first result being 'Inflammatory Bowel Disease in Primary Immunode...'. A 'Send to' dropdown menu is open, showing options for 'File', 'Clipboard', 'Collections', 'E-mail', 'Order', 'My Bibliography', and 'Citation manager'. The 'Citation manager' option is selected, and a 'Create File' button is visible at the bottom of the dropdown menu. An orange arrow points to the 'Citation manager' option.

NCBI Resources How To

PubMed.gov
US National Library of Medicine
National Institutes of Health

inflammatory bowel disease

Create RSS Create alert Advanced

Article types
Clinical Trial
Review
Customize ...

Text availability
Abstract
Free full text
Full text

Publication dates
5 years
10 years
Custom range...

Species

Format: Summary Sort by: Best Match Per page: 20

Search results

Items: 1 to 20 of 96670 Selected: 10 << First < Prev

Send to Filters: [Manage Filters](#)

Choose Destination

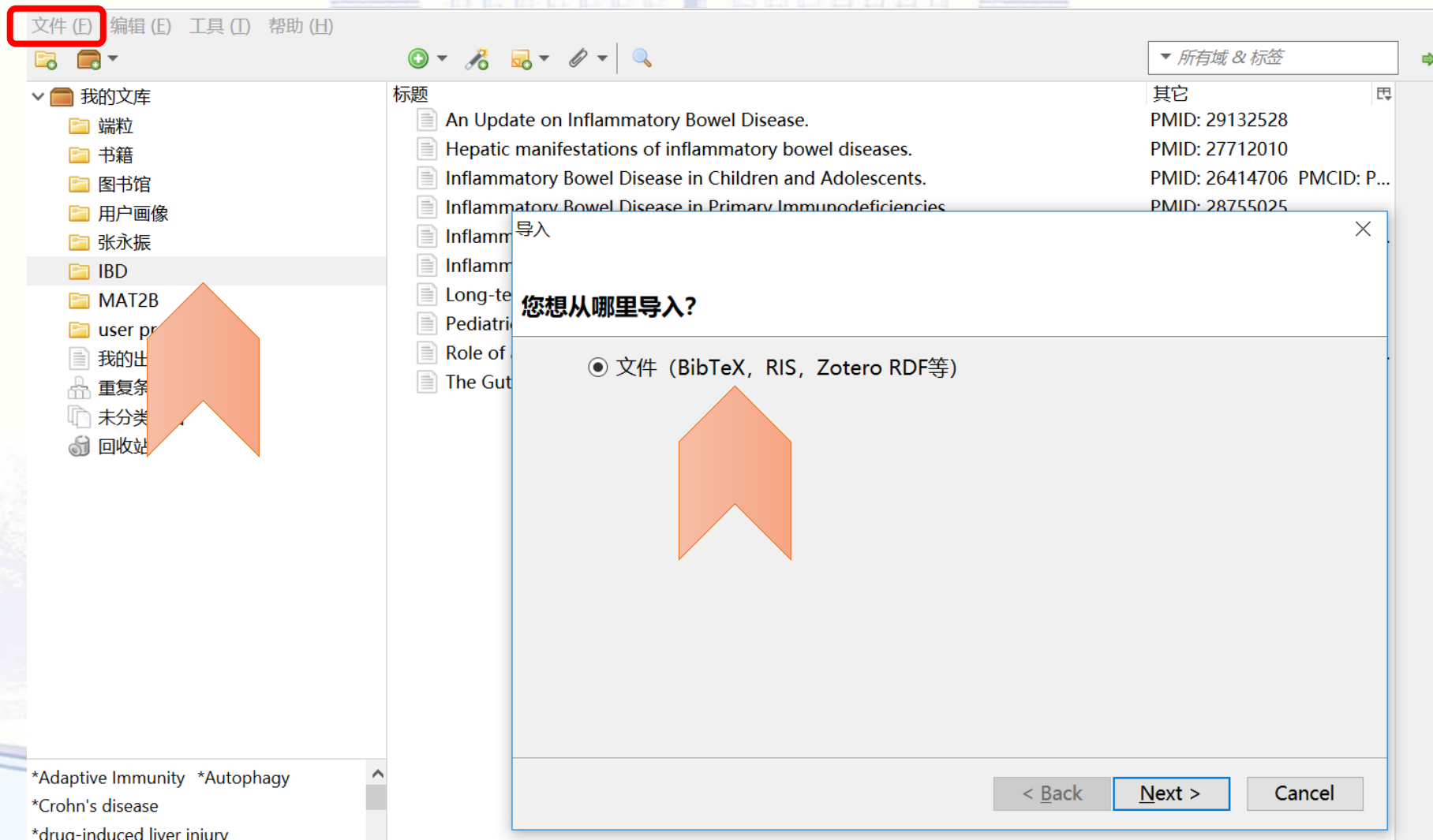
File Clipboard
 Collections E-mail
 Order My Bibliography
 Citation manager

Generate a file with external citation management
Download 10 citations

Create File

数据库文件导入

- 然后直接从Zotero文件/导入菜单，选择保存的.nbib文件即可导入到Zotero



数据库文件导入

- 万方数据库中搜索用户画像，选所需要文献，点击导出

The screenshot displays the search results for '用户画像' (User Portrait) on the Wanfang database. The interface includes a navigation bar with categories like '全部', '期刊', '学位', '会议', '专利', '科技报告', '成果', '标准', '法规', '地方志', and '视频'. The search results are filtered by '资源类型' (Patent: 518, Journal Article: 431, Thesis: 155) and '年份' (2019: 12, 2018: 388, 2017: 380). The '导出' (Export) button is highlighted with a red box and an orange arrow. The first result is '1. 国内外用户画像研究综述' (A comprehensive review of user portrait research at home and abroad), published in '情报理论与实践' (Information Theory and Practice) in 2018, 11th issue. The second result is '2. 用户画像分层教学模型研究' (Research on user portrait stratified teaching model), published in '实验室研究与探索' (Research and Exploration in Laboratories) in 2018, 12th issue.

数据库文件导入

- 选择**BibTeX-导出-保存**，保存至电脑相应位置

首页 > 导出

The screenshot shows a web interface for exporting a list of references. On the left, a sidebar contains various export formats: 导出文献列表, 参考文献格式, NoteExpress, RefWorks, NoteFirst, EndNote, **Bibtex** (highlighted with a red box), and 自定义格式. In the main area, there are three buttons: 复制, **导出** (highlighted with a red box), and 清空. Below these buttons, two BibTeX entries are displayed. The first entry is for a 2018 article by Sun Jingjing, Su Yanyan, and Zhang Yaming. The second entry is for a 2018 article by Tang Jiacheng, Wen Xinxu, Wang Jiahui, Zhao Min, and Fan Guisheng. At the bottom, a file save dialog is open, asking '你想怎么处理 2019-4-8下午4-38-58@WanFangdata.txt?' with the sender 'g.wanfangdata.com.cn'. The dialog has buttons for 打开, 保存, ^, and 取消.

```
@article{刘... 2018 国内外用户画像研究综述,  
author={... 孙晶晶 and 苏妍妍 and 张亚明},  
title={国... 象研究综述},  
journal={... 理... 实践},  
year={2018},  
volume={41},  
number={11},  
pages={155-160},  
month={12},  
}  
  
@article{唐佳诚 2018 用户画像分层教学模型研究,  
author={唐佳诚 and 文欣秀 and 王家辉 and 赵敏 and 范贵生},  
title={用户画像分层教学模型研究},  
journal={实验室研究与探索},  
year={2018},  
volume={37},
```

你想怎么处理 2019-4-8下午4-38-58@WanFangdata.txt?
发件人: g.wanfangdata.com.cn

打开 | 保存 | ^ | 取消

数据库文件导入

- 然后直接从Zotero文件/导入菜单，选择保存的.txt文件即可导入到Zotero

The screenshot displays the Zotero application window. The left sidebar shows a file tree with '我的文库' (My Library) expanded, and '用户画像' (User Profile) highlighted with a red box. The main pane shows a list of documents under the '标题' (Title) column, with '基于大数据的电子商务用户画像构建研究' (Research on Building User Profiles for E-commerce Based on Big Data) selected. The right pane shows the '信息' (Information) tab for the selected document, displaying metadata such as '条目类型' (Item Type: 期刊文章), '作者' (Author: 李佳慧, 赵刚), '摘要' (Abstract), '期刊' (Journal: 电子商务), '卷' (Volume), '期' (Issue: 1), '页码' (Page Numbers: 46-49), and '日期' (Date: 3 2019). An orange arrow points to the '用户画像' folder in the sidebar, and another orange arrow points to the '摘要' field in the metadata pane.

数据库文件导入

- CNKI数据库中搜索胃癌，选所需要文献，点击导出

文献全部分类 文献 期刊 博硕士 会议 报纸 图书 年鉴 百科 词典 统计数据 专利 更多>>

主题 胃癌 检索 结果中检

主题:胃癌 ✕

分组浏览: 主题 发表年度 研究层次 作者 机构 基金

胃肿瘤 (38926) 胃癌患者 (10203) 胃癌组织 (8051) 晚期胃癌 (7585) 胃癌细胞 (6000) 早期胃癌 (4455)
进展期胃癌 (4295) 淋巴结 (3588) 淋巴组织 (3448) 胃癌根治术 (3324) 胃癌术后 (2970) 胃癌发生 (2709)
临床意义 (2611) 人胃癌 (2387) 细胞凋亡 (1961) >>

排序: 相关度 发表时间 被引 下载 中文文献 外文文献 列表 摘要 每页显示

已选文献: 20 清除 批量下载 导出/参考文献 计量可视化分析 找到 85,742 条结果

<input type="checkbox"/>	题名	作者	来源	发表时间	数据库	被引
<input checked="" type="checkbox"/>	去氢骆驼蓬碱通过 PTEN/Akt/MDM2信号通路抑制胃 癌细胞COX-2表达 网络首发	陶婷婷;蒋世焯;孙梦雪; 张文灵;余纳	中国药理学 通报	2019-04-08 14:03	期刊	

检索历史

- 胃癌
- Tim
- Tim3
- 语义网
- 学科馆员制度与特色图书馆建设
检索痕迹 清空

浏览历史

数据库文件导入

- 选择EndNote-导出-保存，保存至电脑相应位置

The screenshot shows the CNKI (China National Knowledge Infrastructure) document management center interface. On the left, a sidebar lists various document export formats, with 'EndNote' highlighted in blue and a red box around it. An orange arrow points from the 'EndNote' option to the '导出' (Export) button in the main content area. The main content area is titled 'EndNote ?' and contains a warning message: '以下是您将按照当前格式导出的文献，如需重选文献 请点击这里'. Below the warning, there are several action buttons: '导出' (Export), '选择以设置' (Select to set), '打印' (Print), 'xls', 'doc', and '生成检索报告' (Generate search report). The '导出' button is highlighted with a red box and an orange arrow. Below the buttons, a list of document entries is displayed, including authors like '洪阁', '刘姝萍', and '刘天军', and titles like '新型光敏剂光动力治疗耐药胃癌的实验研究'. At the bottom of the interface, a status bar shows 'CNKI-636903394841823750.txt 已完成下载.' and three buttons: '打开' (Open), '打开文件夹' (Open folder), and '查看下载' (View download).

数据库文件导入

- 然后直接从Zotero文件/导入菜单，选择保存的.txt文件即可导入到Zotero

文件 (E) 编辑 (E) 工具 (I) 帮助 (H)

所有域 & 标签

我的文库

- 端粒
- 书籍
- 图书馆
- 胃癌**
- 用户画像
- 张永振
- IBD
- MAT2B
- User Profile
- 我的出版物
- 重复条目
- 未分类条目
- 回收站

标题

- 超声双重造影用于胃癌术前T分期诊断的Meta分析
- 从气机升降学说探究胃癌前病变的炎性微环境
- 多伞阿魏对人胃癌MGC-803裸鼠移植瘤生长及凋亡的影响
- 姑息性胃切除联合术后化疗评分在腹膜转移的胃癌患者预后评估中的临床意义
- 内镜黏膜下剥离术与外科手术治疗早期胃癌对比研究**
- 去氢骆驼蓬碱通过PTEN/Akt/MDM2信号通路抑制胃癌细胞COX-2表达
- 上海市长宁区1988~2013年胃癌发病率和死亡率趋势分析
- 十全大补汤肠内营养治疗胃癌术后气血两虚证临床观察
- 微创手术对原发性胃癌患者免疫的影响研究
- 胃癌术后病人行鼻肠管早期肠内营养温度控制规范化探讨
- 新型光敏剂光动力治疗耐药胃癌的实验研究
- 熊果酸诱导人胃癌细胞株MGC-803发生凋亡和自噬
- 紫杉醇联合卡铂新辅助化疗治疗III期胃癌的疗效及安全性
- EGFR表达抑制对胃癌AGS细胞生物学行为及化疗敏感性的影响
- miR-3666在胃癌中的表达及其临床意义
- OLGIM分级系统、内镜下形态学分类对慢性萎缩性胃炎癌变风险的评估价值
- PDX模型在恶性肿瘤中应用的研究进展
- PMS2、C-met、MSH6联合检测在胃息肉与胃癌中的意义
- siRNA干扰S100A4蛋白引起钙离子信号改变后对人胃癌细胞的影响
- Versican和TGF-β1在胃癌中的表达及临床意义

其它

信息 笔记 标签 关联文献

条目类型 期刊文章

标题 内镜黏膜下剥离术与外科手术治疗早期胃癌对比研究

- 作者 翟宇淼, (名)
- 作者 李修岭, (名)
- 作者 李晓芳, (名)
- 作者 张梦婷, (名)
- 作者 邵宁, (名)
- 作者 李毅, (名)
- 作者 晁帅恒, (名)

摘要

期刊 中华实用诊断与治疗杂志

卷

期 04

页码 378-380

日期 2019

系列

系列标题

系列文本

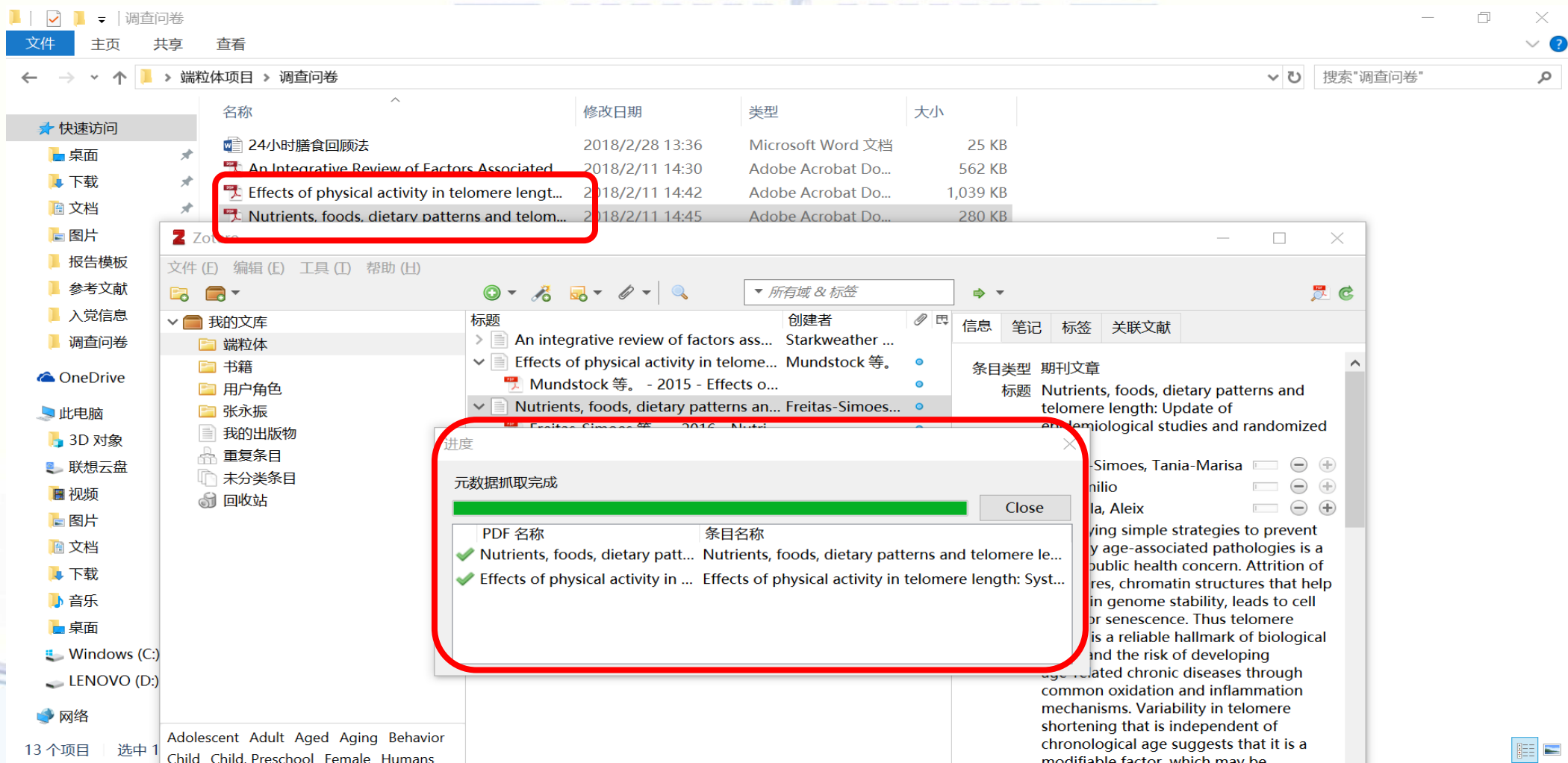
通过标识符添加条目

- 可识别的标识符包括ISBN、DOI、PMID，例如添加PMID:24335912的文献


The screenshot displays the Zotero desktop application. The main window is titled 'Zotero' and features a menu bar with '文件 (F)', '编辑 (E)', '工具 (I)', and '帮助 (H)'. Below the menu bar is a toolbar with various icons for file operations. The left sidebar shows a tree view of the library structure, including '我的文库' (My Library) and subfolders like '端粒体' (Telomeres), '书籍' (Books), '用户角色' (User Roles), '张永振' (Zhang Yongzhen), '我的出版物' (My Publications), '重复条目' (Duplicate Items), '未分类条目' (Unclassified Items), and '回收站' (Recycle Bin). The central pane shows a list of items, with the selected item's details visible. The title field contains the text '在下面方框中输入ISBN, DOI或PMID来检索文献。' (Enter ISBN, DOI or PMID in the box below to search for literature.) and the text 'PMID:24335912' is entered in the input field. The right pane shows the details of the selected item, including the title 'An integrative review of factors associated with telomere length and implications for biobehavioral research', authors 'Starkweather, Angela R.', 'Alhaeeri, Areej A.', 'Montpetit, Alison', 'Brumelle, Jenni', and 'Filler, Kristin', and a summary of the article's background and objectives.

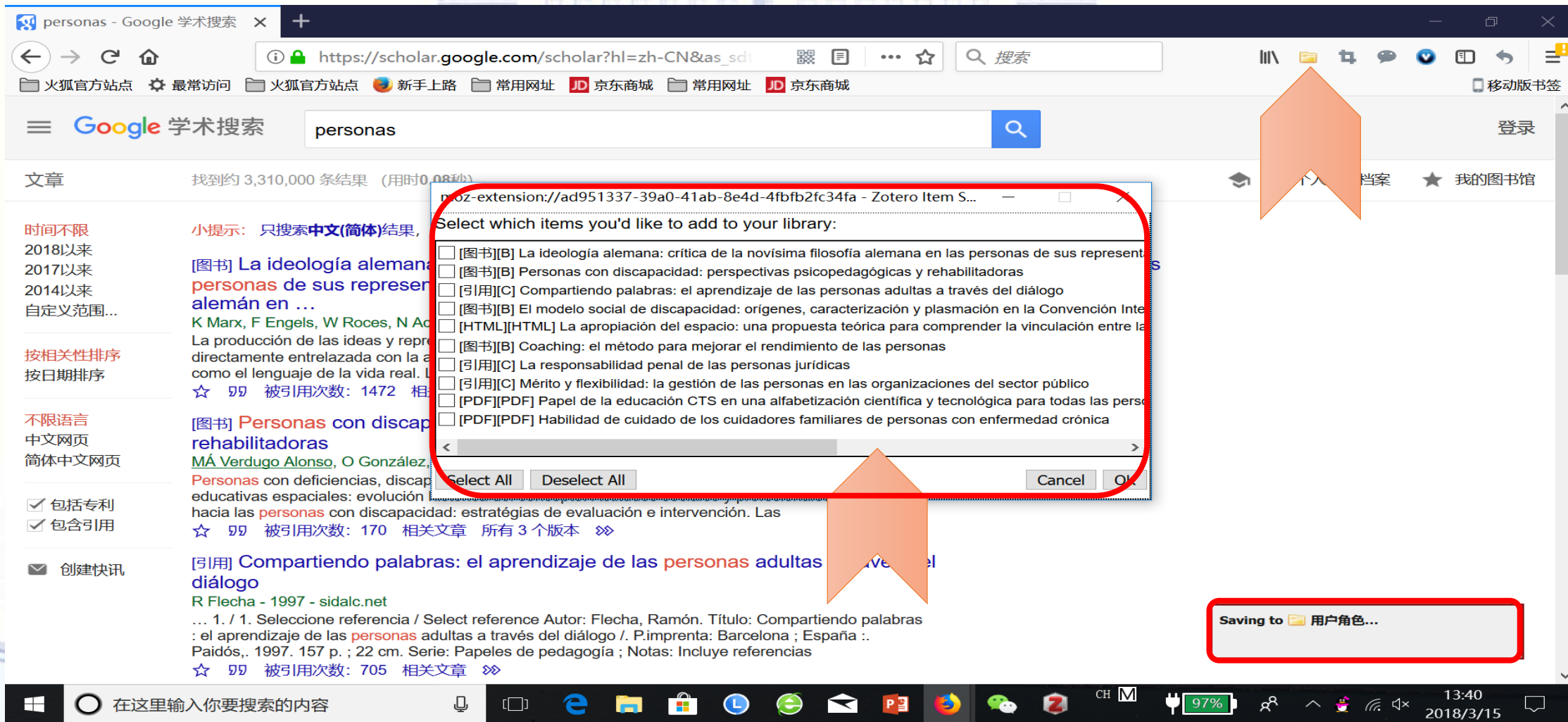
导入已有的PDF文档

- 需要将已保存的PDF文档导入，可以直接拖拽到自己的项目文件夹中，而且软件会自动完成元数据抓取



从Google学术导入

- 在Google学术里搜索关于personas的文献，点击工具栏上  文件夹图标



personas - Google 学术搜索

https://scholar.google.com/scholar?hl=zh-CN&as_sdt

Google 学术搜索 personas

找到约 3,310,000 条结果 (用时0.08秒)

时间不限
2018以来
2017以来
2014以来
自定义范围...

按相关性排序
按日期排序

不限语言
中文网页
简体中文网页

包括专利
 包含引用

创建快讯

小提示: 只搜索中文(简体)结果,

[图书][B] La ideología alemana: crítica de la novísima filosofía alemana en las personas de sus representaciones en el arte alemán en ...
K Marx, F Engels, W Roces, N Ad...
La producción de las ideas y representaciones directamente entrelazada con la vida real, como el lenguaje de la vida real. L...
☆ 被引用次数: 1472 相关文章

[图书] Personas con discapacidad y rehabilitadoras
MÁ Verdugo Alonso, O González...
Personas con deficiencias, discapacidades educativas espaciales: evolución y perspectivas hacia las personas con discapacidad: estrategias de evaluación e intervención. Las...
☆ 被引用次数: 170 相关文章 所有 3 个版本

[引用][C] Compartiendo palabras: el aprendizaje de las personas adultas a través del diálogo
R Flecha - 1997 - sidalc.net
... 1. / 1. Seleccione referencia / Select reference Autor: Flecha, Ramón. Título: Compartiendo palabras: el aprendizaje de las personas adultas a través del diálogo /. P.imprenta: Barcelona ; España : Paidós,. 1997. 157 p. ; 22 cm. Serie: Papeles de pedagogía ; Notas: Incluye referencias
☆ 被引用次数: 705 相关文章

Select which items you'd like to add to your library:

- [图书][B] La ideología alemana: crítica de la novísima filosofía alemana en las personas de sus representaciones en el arte alemán en ...
- [图书][B] Personas con discapacidad: perspectivas psicopedagógicas y rehabilitadoras
- [引用][C] Compartiendo palabras: el aprendizaje de las personas adultas a través del diálogo
- [图书][B] El modelo social de discapacidad: orígenes, caracterización y plasmación en la Convención Internacional sobre la discapacidad
- [HTML][HTML] La apropiación del espacio: una propuesta teórica para comprender la vinculación entre la vida real y el espacio
- [图书][B] Coaching: el método para mejorar el rendimiento de las personas
- [引用][C] La responsabilidad penal de las personas jurídicas
- [引用][C] Mérito y flexibilidad: la gestión de las personas en las organizaciones del sector público
- [PDF][PDF] Papel de la educación CTS en una alfabetización científica y tecnológica para todas las personas
- [PDF][PDF] Habilidad de cuidado de los cuidadores familiares de personas con enfermedad crónica

Select All Deselect All Cancel OK

Saving to 用户角色...

在这里输入你要搜索的内容

13:40 2018/3/15

从google学术导入

- 选择所需要的pdf文档后确定，即可导入到Zotero

The screenshot shows the Zotero application window. On the left, the '我的文库' (My Library) sidebar is visible, with the '用户角色' (User Roles) folder highlighted by a red rectangle. The main pane displays a list of items with columns for '标题' (Title), '创建者' (Creator), and '信息' (Info). Two items are selected and highlighted in blue:

- Habilidad de cuidado de los cuidadores familiares de personas con enferme... Lucyb 等。
- Papel de la educación CTS en una alfabetización científica y tecnológica para... Díaz 等。

An orange arrow points upwards towards the selected items. The right-hand pane shows the details for the first selected item:

- 条目类型: 期刊文章
- 标题: Habilidad de cuidado de los cuidadores familiares de personas con enfermedad crónica
- 作者: Lucyb, Barrera Ortiz
- 作者: Rocíoc, Galvis López Clara
- 作者: Elisad, Moreno Fergusson ...
- 作者: Natividade, Pinto Afanador
- 作者: Luisaf, Pinzón Rocha María
- 作者: Gonzalez, Romero
- 作者: Esperanzag, Sinchez Herrer...
- 摘要: 期刊 Investigación y educación en enfermería. Un estudio comparativo de tres unidades académicas de enfermería. Antioquia: Universidad de Antioquia
- 卷期: 2006 y
- 系列: 系列标题, 系列文本, 刊名缩写, 语言, DOI, ISSN, 短标题, URL, 访问时间



復旦大學圖書館醫科館
FUDAN UNIVERSITY MEDICAL LIBRARY



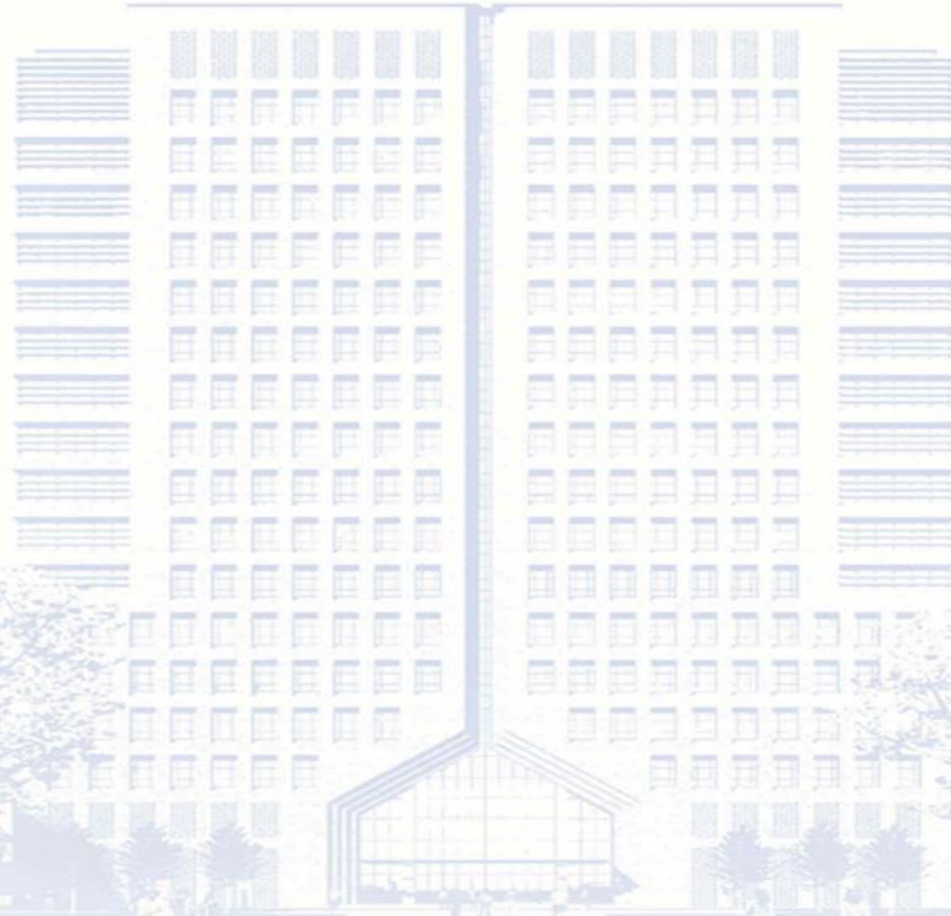
数据库管理





数据管理

- 修改条目
- 分类管理
- 查重删除
- 添加笔记



操作界面

通过标识符添加条目

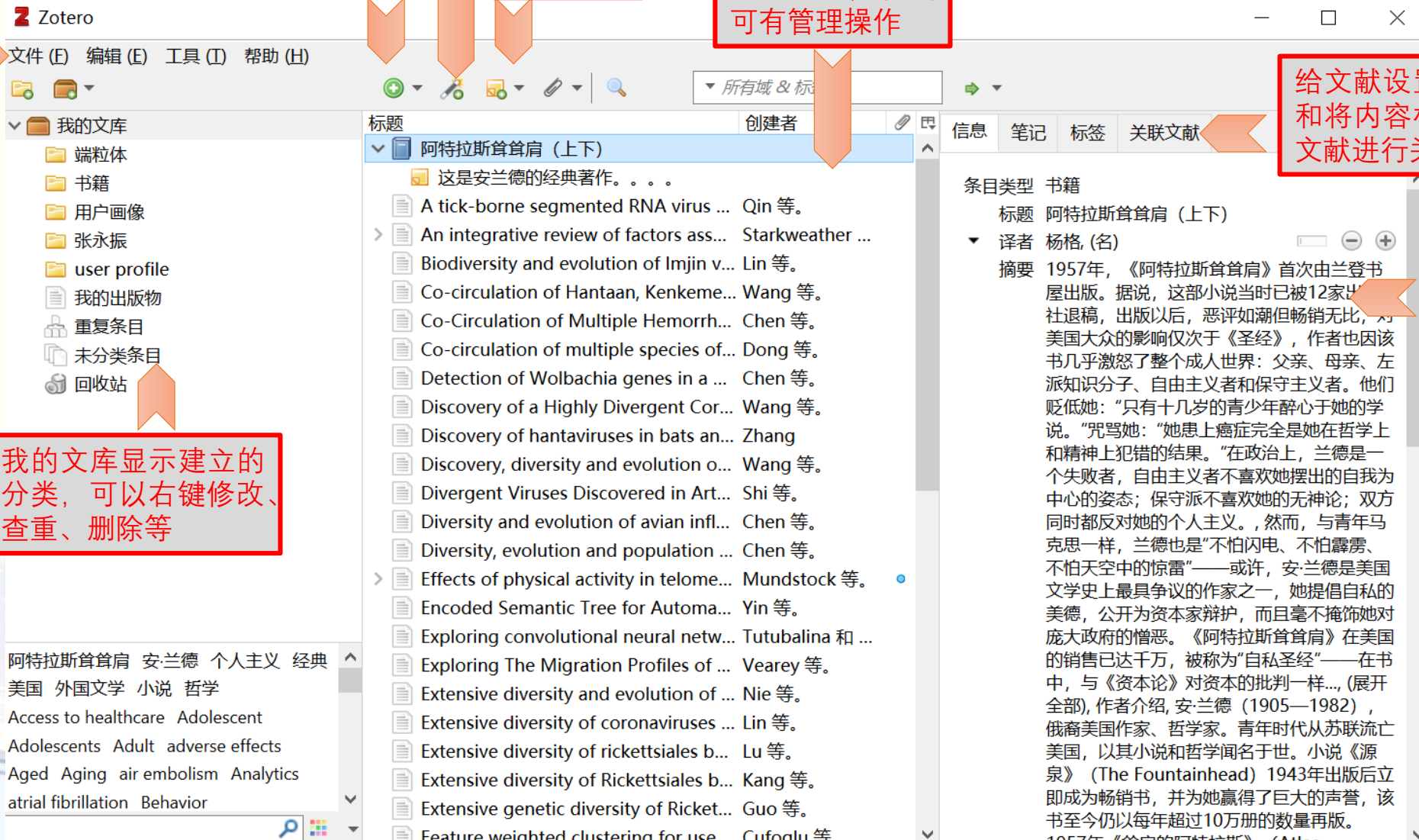
新建条目

添加笔记

文献标题和作者
显示界面，右键
可有管理操作

给文献设置标签
和将内容相关的
文献进行关联等

文献条目详细
信息，可
修改条目各
项信息



主菜单--文件菜单
下包括新建条目-分
类-笔记、导入文件、
导出文献库等；编
辑菜单下包括查找、
首选项设置等；工
具菜单里包括安装
插件等；帮助菜单

我的文库显示建立
的分类，可以右键修
改、查重、删除等

阿特拉斯耸耸肩 安-兰德 个人主义 经典
美国 外国文学 小说 哲学
Access to healthcare Adolescent
Adolescents Adult adverse effects
Aged Aging air embolism Analytics
atrial fibrillation Behavior

修改中间条目显示框内容

The screenshot shows the Zotero application window. On the left is a sidebar with a tree view of libraries, including '我的文库' (My Libraries) and 'IBD'. The main area displays a list of articles with columns for title, creator, type, date, year, publisher, and other fields. The first article, 'An Update on Inflammatory B...', is selected. A context menu is open over this article, listing various fields that can be edited or viewed, such as '创建者' (Creator), '条目类型' (Item Type), '日期' (Date), '年' (Year), '出版社' (Publisher), '期刊' (Journal), '添加日期' (Add Date), '修改日期' (Modify Date), '其它' (Other), '附件' (Attachments), and '笔记' (Notes). The '其它' (Other) option is currently selected. On the right side of the window, a detailed view of the selected article is shown, including its title, authors (Sairenji, Tomoko; Collins, Kimberly L.; Evans, David V.), abstract, and publication information (Primary care, Vol 44, Issue 4, pp 673-692, Dec 2017).

标题	创建者	条...	日期	年	出版社	其它
An Update on Inflammatory B...	Sairenji 等。	期刊...	2017 Dec	2017	✓ 创建者	✓ 条目类型
Hepatic manifestations of infl...	Restellini 等。	期刊...	2017 Apr	2017	✓ 日期	✓ 年
Inflammatory Bowel Disease i...	Rosen 等。	期刊...	2015 Nov	2015	✓ 出版社	期刊
Inflammatory Bowel Disease i...	Kelsen 和 Sulliv...	期刊...	2017 Aug	2017	添加日期	修改日期
Inflammatory bowel disease: ...	Zhang 和 Li	期刊...	2014 Jan 7	2014	✓ 其它	附件
Inflammatory bowel disease.	Hodson	期刊...	2016 Dec 21	2016	笔记	更多列 >
Long-term Outcome of Infla...	Paul 和 Sandhu	期刊...	2017 Sep 15	2017	期刊	二次排序 (标题) >
Pediatric Inflammatory Bowel ...	Kapoor 等。	期刊...	2016 Nov 15	2016	添加日期	Restore Column Order
Role of autophagy in the path...	lida 等。	期刊...	2017 Mar 21	2017	修改日期	
The Gut Microbiota in Inflam...	Sheehan 和 Sh...	期刊...	2017 Mar	2017	其它	

修改条目信息

The screenshot shows the Zotero application window. On the left is a sidebar with a file tree under '我的文库' (My Library), including folders like '端粒体', '书籍', '用户画像', '张永振', 'user profile', '我的出版物', '重复条目', '未分类条目', and '回收站'. The main area is a list of references with columns for '标题' (Title) and '创建者' (Creator). The selected entry is 'Co-Circulation of Multiple Hemorrhagic Fever Diseases with Distinct Clinical Characteristics in Dandong, China' by Chen et al. The right pane shows the '信息' (Info) tab for this entry, with a red circle highlighting the title and author fields. An orange arrow points to the title field.

无标签可显示

标题	创建者
A tick-borne segmented RNA virus ...	Qin 等。
Biodiversity and evolution of Imjin v...	Lin 等。
Co-circulation of Hantaan, Kenkeme...	Wang 等。
Co-Circulation of Multiple Hemorrh...	Chen 等。
Co-circulation of multiple species of...	Dong 等。
Detection of Wolbachia genes in a ...	Chen 等。
Discovery of a Highly Divergent Cor...	Wang 等。
Discovery of hantaviruses in bats an...	Zhang
Discovery, diversity and evolution o...	Wang 等。
Divergent Viruses Discovered in Art...	Shi 等。
Diversity and evolution of avian infl...	Chen 等。
Diversity, evolution and population ...	Chen 等。
Extensive diversity and evolution of ...	Nie 等。
Extensive diversity of coronaviruses ...	Lin 等。
Extensive diversity of rickettsiales b...	Lu 等。
Extensive diversity of Rickettsiales b...	Kang 等。
Extensive genetic diversity of Ricket...	Guo 等。
Fourteen types of co-circulating rec...	Guo 等。
Identification of novel and diverse r...	Li 等。
Isolation and characterization of a n...	Li 等。
Molecular survey of hard ticks in en...	Lu 等。
Ongoing Spillover of Hantaan and ...	Wang 等。
Phylogeny and Origins of Hantaviru...	Guo 等。
Redefining the invertebrate RNA vir...	Shi 等。

信息 笔记 标签 关联文献

条目类型 期刊文章

标题 Co-Circulation of Multiple Hemorrhagic Fever Diseases with Distinct Clinical Characteristics in Dandong, China

作者 Chen, Zhi-Hai

作者 Qin, Xin-Cheng

作者 Song, Rui

作者 Shen, Yi

作者 Chen, Xiao-Ping

14 更多...

摘要

期刊 PLOS ONE

卷 9

期 2

页码

日期 FEB 27 2014

系列

系列标题

系列文本

新建分类管理

Zotero

文件 (E) 编辑 (E) 工具 (T) 帮助 (H)

所有域 & 标签

我的文库

- 端粒体
- 书籍
- 用户画像
- 张永振
- user profile
- 我的出版物
- 重复条目
- 未分类条目
- 回收站

标题 创建者

- Habilidad de cuidado de los cuidad... Lucyb 等。
- Papel de la educación CTS en una al... Díaz 等。

新建分类

输入分类名:

图书馆

OK Cancel

无标签可显示

当前预览下有 2 个条目

查重、删除、合并

The screenshot shows the Zotero application window. On the left, the '我的文库' (My Library) sidebar is visible, with '重复条目' (Duplicate Items) highlighted. A context menu is open over a selected entry, with '删除条目...' (Delete Item...) highlighted in red. The main pane shows a list of entries with columns for '标题' (Title) and '创建者' (Creator). The right pane displays the details of the selected entry, including a discussion snippet and various metadata fields like '期刊' (Journal), '卷' (Volume), '期' (Issue), '页码' (Page numbers), '日期' (Date), '系列' (Series), '系列标题' (Series title), '系列文本' (Series text), '刊名缩写' (Journal abbreviation), '语言' (Language), 'DOI', 'ISSN', '短标题' (Short title), 'URL', '访问时间' (Access time), '档案' (Archive), '存档位置' (Archive location), '馆藏目录' (Catalog), and '引用次数' (Citation count).

文件 (F) 编辑 (E) 工具 (I) 帮助 (H)

所有域 & 标签

我的文库

- 端粒体
- 书籍
- 图书馆
- 用户画像
- 张永振
- user profile
- 我的出版物
- 重复条目
- 未分类条目
- 回收站

标题 创建者

- An integrative review of factors ass... Starkweather ...
- An integrative review of factors ass... Starkweather ...

在线查看

在文献库中显示

添加笔记

添加附件

创建条目副本

删除条目...

导出条目.....

由所选条目创建...

由条目生成报告...

信息 笔记 标签 关联文献

DISCUSSION: Multiple factors have been shown to affect telomere length. To advance understanding of the role of telomere length in health and disease risk, it will be important to further elucidate the mechanisms that contribute to telomere shortening.

期刊 Nursing Research

卷 63

期 1

页码 36-50

日期 2014 Jan-Feb y m

系列

系列标题

系列文本

刊名缩写 Nurs Res

语言 eng

DOI 10.1097/NNR.0000000000000009

ISSN 1538-9847

短标题

URL

访问时间

档案

存档位置

馆藏目录 PubMed

引用次数

查重、删除、合并

The screenshot displays a library management interface with a list of records and a merge dialog box. The list of records is as follows:

标题	其它
大数据环境下高校图书馆用户画像与特征研究	
大数据环境下高校图书馆用户画像与特征研究	
国内外用户画像研究综述	
国内外用户画像研究综述	
基于小数据的图书馆用户精准画像研究	
基于小数据的图书馆用户精准画像研究	
基于用户个人及群体画像相结合的图书个性化推荐应用研究	
基于用户个人及群体画像相结合的图书个性化推荐应用研究	
基于用户画像的个性化资源智慧推荐系统研究	
基于用户画像的个性化资源智慧推荐系统研究	
基于用户画像的旅游情境化推荐服务研究	
基于用户画像的旅游情境化推荐服务研究	
基于K-means的MOOC学习行为分析及用户画像研究	
基于K-means的MOOC学习行为分析及用户画像研究	
基于用户画像的法律知识推荐研究	

The merge dialog box on the right contains the following information:

- 操作: 合并 2 项条目
- 选择作为主条目的条目版本:
 - 2019/4/8 下午4:42:56
 - 2019/4/8 下午4:46:04
- 选择需要保留的域, 防止被其它版本的域覆盖.
- 类型: 期刊文章
- 标题: 基于小数据的图书馆用户精准画像研究
- 作者: 陈臣
- 作者: 马晓亭
- 期刊: 情报资料工作
- 期: 5
- 页码: 57-61
- 日期: 10 2018

添加笔记

The screenshot displays the Zotero application window. The title bar reads 'Zotero'. The menu bar includes '文件 (E)', '编辑 (E)', '工具 (I)', and '帮助 (H)'. The left sidebar shows a file tree under '我的文库' (My Library) with folders like '端粒体', '书籍', '用户画像', '张永振', 'user profile', '我的出版物', '重复条目', '未分类条目', and '回收站'. The main pane shows a list of items with columns for '标题' (Title) and '创建者' (Creator). The first item is '这是安兰德的经典著作。...', which is selected. A red box highlights the '新建独立笔记' (New Independent Note) and '添加子笔记' (Add Sub-note) options in the context menu. An orange arrow points to the '添加子笔记' option. The right pane shows the selected item's text: '这是安兰德的经典著作。...'. Below the text are fields for '相关的:' (Related) and '标签:' (Tags), both with '[点击此处]' (Click here) links. At the bottom right, there is a button labeled '打开浮动编辑窗口' (Open floating edit window).

全文获取

- 英文文献直接双击文献条目标题，会进入出版商或杂志网页，可选择下载至电脑
- 中文文献缺乏有效链接网页

The screenshot shows a web browser window displaying a JAMA Pediatrics article. The browser's address bar shows the URL: <https://jamanetwork.com/journals/jamapediatrics/fullarticle/2446194>. The page header includes the JAMA Network logo and navigation options like 'JAMA Pediatrics' and 'Journals'. The article title is 'Inflammatory Bowel Disease in Children and Adolescents', published in November 2015. The authors listed are Michael J. Rosen, MD, MSCI^{1,2}; Ashish Dhawan, MBBS, MSPH^{1,2}; and Shehzad A. Saeed, MD^{1,2}. The article's DOI is 10.1001/jamapediatrics.2015.1982. The page features a 'Download PDF' button and a 'Top of Article' section with a list of links: Abstract, Introduction, Diagnosis, Treatment, Long-term Sequelae, The Future of Pediatric IBD, Article Information, and References. A cookie consent banner is visible at the bottom of the page.



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引文輸出格式設置

常用引文格式

◆ 顺序编码制

REVIEW ARTICLE

Gastric cancer pathogenesis

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⁴Faculty of Medicine of the University of Porto, Portugal

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1 | STEM CELLS AT THE ORIGIN OF GASTRIC CANCER (GC)

Stem cells occupy a privileged position in the cell hierarchy of tissues, permitting them to populate tissues on long timescales with their progeny. They are therefore at the highest a-priori risk for initiating malignant transformation. However, compared with progenitor and differentiated cells, which appear to require a greater number of steps for transformation than stem cells.^{1,2} The interplay of *Helicobacter pylori* and stem cells might therefore contribute relevant insights on how infection can lead to cancer.

In the stomach, understanding tissue and stem cell organization is complicated by the differences between stomach regions (antrum, corpus, and fundus), the high number of differentiated cell types and the complex migration patterns in the stomach glands. Among the stem cell markers proposed in the past,^{3,4} initial studies based on microscopy showed a clear origin of epithelial proliferation and migration at the gland isthmus,⁵ corresponding to a zone in the upper third of glands in

more recent study, Hayakawa et al.⁷ identify a new class of stem cells in glands of the corpus based on the marker Mist1, a transcription factor first described as a marker of chief cells⁸ found at the crypt base near Lgr5+ cells^{7,9} but also at the isthmus. Mist1+ isthmus cells show bidirectional expansion, give rise to all epithelial cell types and to long-time persistent clonal glands, while basal Mist1+ cells seem to disappear after few days. Importantly, it could be shown that lineage tracing did not depend on Lgr5+ cells. Growth of three-dimensional organoids derived from Mist1+ cells in vitro did not require canonical Wnt signaling, but could be enhanced by the Notch ligand Jagged-1. The authors identified two factors defining the isthmus niche: Cxcr4+ intra-epithelial innate lymphoid cells as sources of Wnt5a, which mediates expansion of Mist1+ cells, and Cxcl12 originating from nearby endothelial cells inducing Wnt5a production in Cxcr4 cells.⁷ This study further showed that the Mist1+ stem cells in the isthmus are relevant for the initiation of gastric cancer (GC) in the corpus. Introduction of known gastric driver gene mutations like KRAS in Mist1+ cells led to intestinal metaplasia and cell dysplasia, but not to tumour, unless APC

WILEY *Helicobacter*

◆ 著者-出版年制

Resource

Cell

Impact of Genetic Polymorphisms on Human Immune Cell Gene Expression

Benjamin J. Schmiedel,¹ Divya Singh,¹ Ariel Madrigal,¹ Alan G. Valdovino-Gonzalez,¹ Brandie M. White,¹ Jose Zapardiel-Gonzalo,¹ Brendan Ha,¹ Gokmen Altay,¹ Jason A. Greenbaum,¹ Graham McVicker,² Grégory Seumois,¹ Anjana Rao,^{1,3,4} Mitchell Kronenberg,^{1,5} Bjoern Peters,^{1,6} and Pandurangan Vijayanand^{1,6,7,8,*}

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⁴Department of Pharmacology and Moores Cancer Centre, University of California San Diego (UCSD), La Jolla, CA 92037, USA
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<https://doi.org/10.1016/j.cell.2018.10.022>

SUMMARY

While many genetic variants have been associated with risk for human diseases, how these variants affect gene expression in various cell types remains

nearly 20% of the non-coding DNA sequences, and showed that disease risk variants are enriched in cell-specific cis-regulatory DNA sequences (Kundaje et al., 2015). This indicates that disease risk variants are likely to affect gene expression in a context-dependent manner, in a specific subset of cell types in the human body. Defining the cell types in which disease

Howie, B.N., Donnelly, P., and Marchini, J. (2009). A flexible and accurate genotype imputation method for the next generation of genome-wide association studies. *PLoS Genet.* 5, e1000529.

Hubbard, L.L., and Moore, B.B. (2010). IRAK-M regulation and function in host defense and immune homeostasis. *Infect. Dis. Rep.* 2.

Keir, M.E., Butte, M.J., Freeman, G.J., and Sharpe, A.H. (2008). PD-1 and its ligands in tolerance and immunity. *Annu. Rev. Immunol.* 26, 677–704.

Kim, W.J., Lim, M.N., Hong, Y., Silverman, E.K., Lee, J.H., Jung, B.H., Ra, S.W., Choi, H.S., Jung, Y.J., Park, Y.B., et al. (2014). Association of lung function genes with chronic obstructive pulmonary disease. *Lung* 192, 473–480.

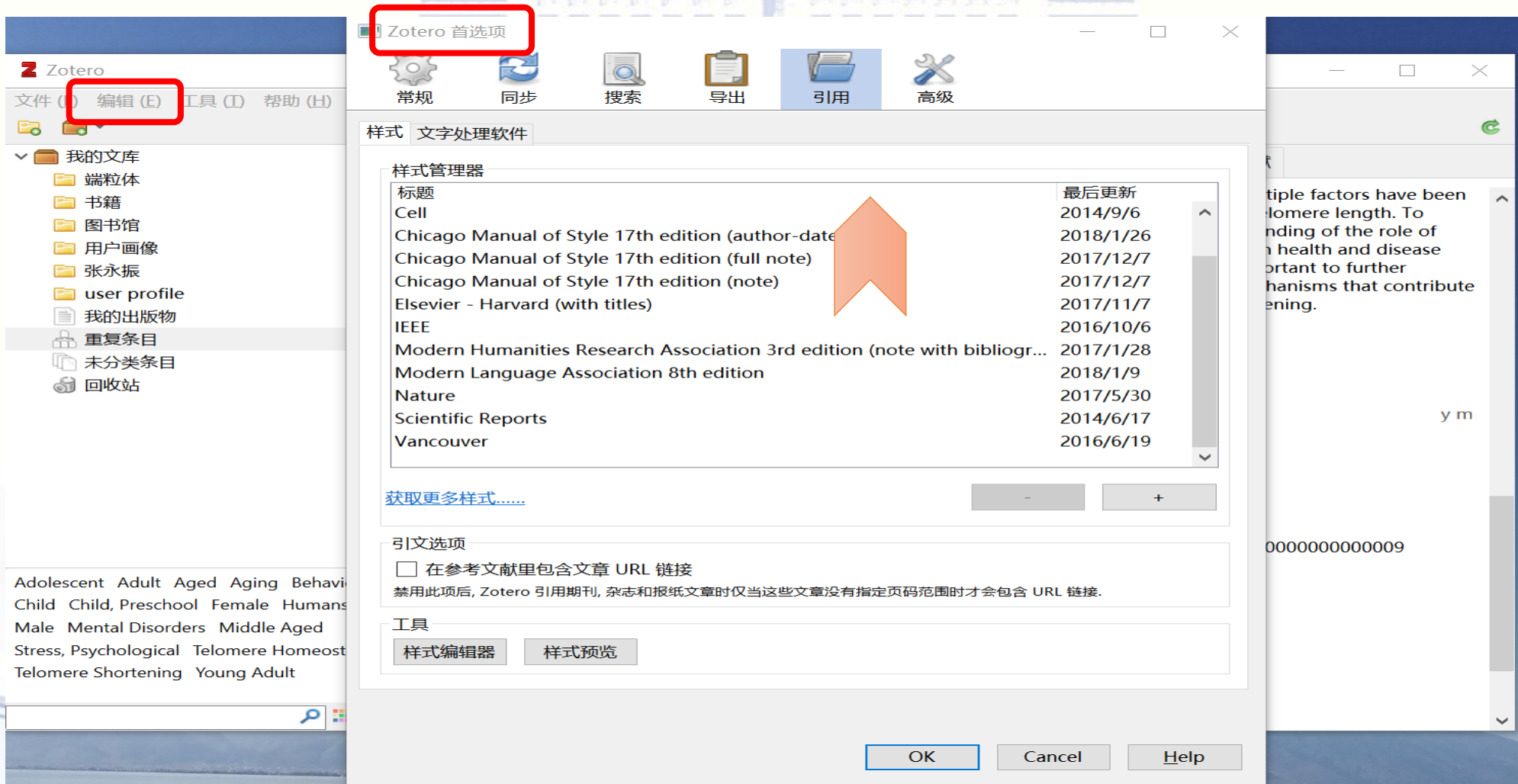
INTRODUCTION

Genomic surveys of individuals from multiple populations have revealed significant genetic heterogeneity, with over 80 million autosomal single nucleotide polymorphisms (SNPs), including ~8 million common variants (Auton et al., 2015). Disease risk associations for several thousand of these SNPs have been iden-

of immune cell expression, expression quantitative trait loci (eQTLs) and epigenomics) project was established to define the transcriptional and epigenomic landscape of many human immune cell types in relation to genetic variation, thereby identifying both the cell-type restriction and potential function of human disease-associated SNPs. In this first report from the DICE project, we identified common genetic variants that are associated with the expression of several thousand protein-coding and non-coding RNAs in 13 types of im-

系統自帶引文格式

- 编辑-首选项-引用-样式菜单下有系統自帶的一些引文格式



寻找更多引文格式

- 如果需要获取更多引文格式，可以点击获取更多样式，可至Zotero Style Repository下载

The image shows two overlapping windows from the Zotero application. The background window is the 'Zotero Style Repository' web interface, and the foreground window is the 'Zotero 首选项' (Zotero Preferences) dialog box.

Zotero Style Repository (Background Window):

- Tab: Zotero Style Repository
- Section: Style Search
- Format: author, author-date, lab
- Fields: anthropology, astronomy, engineering, generic-base, law, linguistics, literatu, political_science, psychol, theology, zoology
- Search: Title Search
- Checkbox: Show only unique styles
- Result: 9061 styles found:
- Results list:
 - [3 Biotech](#) (2014-05-18 01:40:32)
 - [3D Printing in Medicine](#) (2016-02-13 20:40:33)
 - [3D Research](#) (2015-04-21 12:08:45)
 - [3D-Printed Materials and Systems](#) (2015-04-21 12:08:45)
 - [4OR](#) (2014-05-18 01:40:32)
 - [AAPG Bulletin](#) (2013-03-29 23:50:45)
 - [AAPS Open](#) (2016-02-13 20:40:33)
 - [AAPS PharmSciTech](#) (2014-05-18 01:40:32)

Zotero 首选项 (Foreground Window):

- Buttons: 常规, 同步, 搜索, 导出, 引用, 高级
- Section: 样式 文字处理软件
- Section: 样式管理器
- Table:

样式	最后更新
Cell	2014/9/6
Chicago Manual of Style 17th edition (author-date)	2018/1/26
Chicago Manual of Style 17th edition (full note)	2017/12/7
Chicago Manual of Style 17th edition (note)	2017/12/7
Elsevier - Harvard (with titles)	2017/11/7
IEEE	2016/10/6
Modern Humanities Research Association 3rd edition (note with bibliogr...	2017/1/28
Modern Language Association 8th edition	2018/1/9
Nature	2017/5/30
Scientific Reports	2014/6/17
Vancouver	2016/6/19
- Button: 获取更多样式... (highlighted with an orange arrow)
- Section: 引文选项
- Checkbox: 在参考文献里包含文章 URL 链接
- Text: 禁用此项后, Zotero 引用期刊, 杂志和报纸文章时仅当这些文章没有指定页码范围时才会包含 URL 链接。
- Section: 工具
- Buttons: 样式编辑器, 样式预览
- Buttons: OK, Cancel, Help

自定义引文格式

- 或者点至样式编辑器，进入Zotero样式编辑器系统，可进行自定义引文格式编辑

The screenshot displays the Zotero interface. On the left, the 'Style Manager' window is open, showing a list of citation styles with their last update dates. The 'Style Editor' window is also open, showing a red box around its title bar and the 'Style Editor' button in the bottom left corner of the main window. The 'Style Editor' window has a menu bar with '文件 (E)' and '编辑 (E)', and a toolbar with '刷新', '另存为...', and '页' dropdown. The main window has a toolbar with '常规', '同步', '搜索', '导出', '引用', and '高级' buttons. The '样式' dropdown is set to '文字处理软件'. The '样式管理器' table lists various styles:

标题	最后更新
Cell	2014/9/6
Chicago Manual of Style 17th edition (author-date)	2018/1/26
Chicago Manual of Style 17th edition (full note)	2017/12/7
Chicago Manual of Style 17th edition (note)	2017/12/7
Elsevier - Harvard (with titles)	2017/11/7
IEEE	2016/10/6
Modern Humanities Research Association 3rd edition (note with bibliogr...	2017/1/28
Modern Language Association 8th edition	2018/1/9
Nature	2017/5/30
Scientific Reports	2014/6/17
Vancouver	2016/6/19

Below the table are buttons for '-', '+', and '获取更多样式.....'. The '引文选项' section has a checkbox for '在参考文献里包含文章 URL 链接' which is unchecked. The '工具' section has buttons for '样式编辑器' (highlighted with a red box) and '样式预览'. The main window has 'OK', 'Cancel', and 'Help' buttons at the bottom.



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数据使用



Zotero在Word里的工具栏

Zotero演示 - Word

文件 开始 插入 设计 布局 引用 邮件 审阅 视图 Zotero 告诉我你想要做什么

Add/Edit Citation Add/Edit Bibliography Document Preferences Refresh Unlink Citations Zotero

Zotero在word里的工具栏，界面简单易操作

Zotero 引文使用演示

端粒 (Telomere) 是真核细胞染色体末端的一段特殊结构，由末端重复序列和端粒结合蛋白组成。端粒能够防止染色体末端的降解、融合和重排，从而在维持染色体的完整性和稳定性上起重要作用。端粒在决定真核细胞的生命中起着重要作用，研究发现经过多代培养的细胞，其端粒会逐渐变短，从而引起细胞的复制性衰老。与端粒密切相关的是端粒酶，端粒和端粒酶的发现者于 2009 年获得了诺贝尔生理学或医学奖，端粒酶是一种能延长端粒末端的核糖蛋白酶，能以自身 RNA 为模板，合成端粒 DNA 并加到染色体末端，使端粒延长，从而延长细胞的生命甚至使其永生化。因此，端粒长度决定了细胞寿命，故而被称为“生命的时钟”。

Zotero在Word里的工具栏

The image shows the Zotero ribbon in Microsoft Word. The ribbon includes the following options: Add/Edit Citation, Add/Edit Bibliography, Document Preferences, Refresh, and Unlink Citations. Red boxes with arrows point to these options and provide Chinese labels: '插入、修改引文' (Insert, modify citation) for Add/Edit Citation; '插入参考文献' (Insert reference) for Add/Edit Bibliography; '取消引文关联' (Cancel citation link) for Unlink Citations; '刷新引文格式' (Refresh citation format) for Refresh; and '更改引文格式' (Change citation format) for Document Preferences.

文件 开始 插入 设计 布局 引用 邮件 审阅 视图 Zotero

Add/Edit Citation Add/Edit Bibliography Document Preferences Refresh Unlink Citations Zotero

插入、修改引文 插入参考文献 取消引文关联 刷新引文格式 更改引文格式

插入引文

- 同时打开Word和Zotero，并在Word工具栏显示出Zotero工具栏选项



插入引文

- 将光标放在需要插入引文的文档位置，选择Add/Edit Citation-经典视图



插入引文

- 经典视图里进入到Zotero--我的文库目录，选择需要插入的引文，点击ok

Zotero 引文使用演示

端粒 (Telomere) 是真核细胞染色体末端的一段特殊结构，由末端重复序列和端粒结合蛋白组成[Citation]。端粒能够防止染色体末端的降解、融合和重排，从而在维持染色体的完整性

添加/编辑引文

标题	创建者
> Association between telomere length in blood and m...	Cawthon 等。
> Human telomere biology: A contributory and interacti...	Blackburn 等。
> Switching and signaling at the telomere	Blackburn
> Telomere states and cell fates	Blackburn
> Telomeres-structure, function, and regulation	Lu 等。
> The potential utility of telomere-related markers for c...	Heaphy 和 Meeker

前缀:

后缀:

页:

略去作者

显示编辑器..... **多重来源.....** Cancel OK

第 1 页, 共 1 页 282 个字 英语(美国)

插入引文

- 如果同一个位置需要插入多条引文，则选择多重来源，并逐一添加至右侧栏，添加完成后点击ok

端粒 (Telomere) 是真核细胞染色体末端的一段特殊结构，由末端重复序列和端粒结合蛋白组成(Cawthon et al., 2003)。端粒能够防止染色体末端的降解、融合和重排，从而在维持染色体的完整性和稳定性上起重要作用(Citation)。端粒在决定真核细胞的寿命中起着重要作用。

添加/编辑引文

所有域 & 标签

我的文库

- 端粒
- 书籍
- 图书馆
- 用户画像
- 张永振
- user profile
- 我的出版物
- 未分类条目

标题	创建者
> Association between t...	Cawthon 等。
> Human telomere biolo...	Blackburn 等。
> Switching and signalin...	Blackburn
> Telomere states and c...	Blackburn
> Telomeres-structure, f...	Lu 等。
> The potential utility of...	Heaphy 和 Me...

保持源分类

- Telomere states and cell f...
- Switching and signaling a...
- Human telomere biology:...

前缀:

后缀:

页:

略去作者

显示编辑器..... 单一来源.....

Cancel OK

第 1 页, 共 1 页 286 个字 英语(美国)

插入参考文献

- 依次添加好引文以后，将光标放置参考文献下一行空白处，点击Add/Edit Bibliography即可添加参考文献

Zotero引文使用演示

正文：

端粒 (Telomere) 是真核细胞染色体末端的一段特殊结构，由末端重复序列和端粒结合蛋白组成(Cawthon et al., 2003)。端粒能够防止染色体末端的降解、融合和重排，从而在维持染色体的完整性和稳定性上起重要作用(Blackburn, 2000, 2001; Blackburn et al., 2015)。端粒在决定真核细胞的生命中起着重要作用，研究发现经过多代培养的细胞，其端粒会逐渐变短，从而引起细胞的复制性衰老(Lu et al., 2013)。与端粒密切相关的是端粒酶，端粒和端粒酶的发现者于 2009 年获得了诺贝尔生理学或医学奖，端粒酶是一种能延长端粒末端的核糖蛋白酶，能以自身 RNA 为模板，合成端粒 DNA 并加到染色体末端，使端粒延长，从而延长细胞的寿命甚至使其永生。因此，端粒长度决定了细胞寿命，故而被称为“生命的时钟”(Heaphy and Meeker, 2011)。

参考文献：

Blackburn, E.H. (2000). Telomere states and cell fates. *Nature* 408, 53–56.

Blackburn, E.H. (2001). Switching and signaling at the telomere. *Cell* 106, 661–673.

Blackburn, E.H., Epel, E.S., and Lin, J. (2015). Human telomere biology: A contributory and interactive factor in aging, disease risks, and protection. *Science* 349, 1193–1198.

Cawthon, R.M., Smith, K.R., O'Brien, E., Sivatchenko, A., and Kerber, R.A. (2003). Association between telomere length in blood and mortality in people aged 60 years or older. *Lancet* 361,

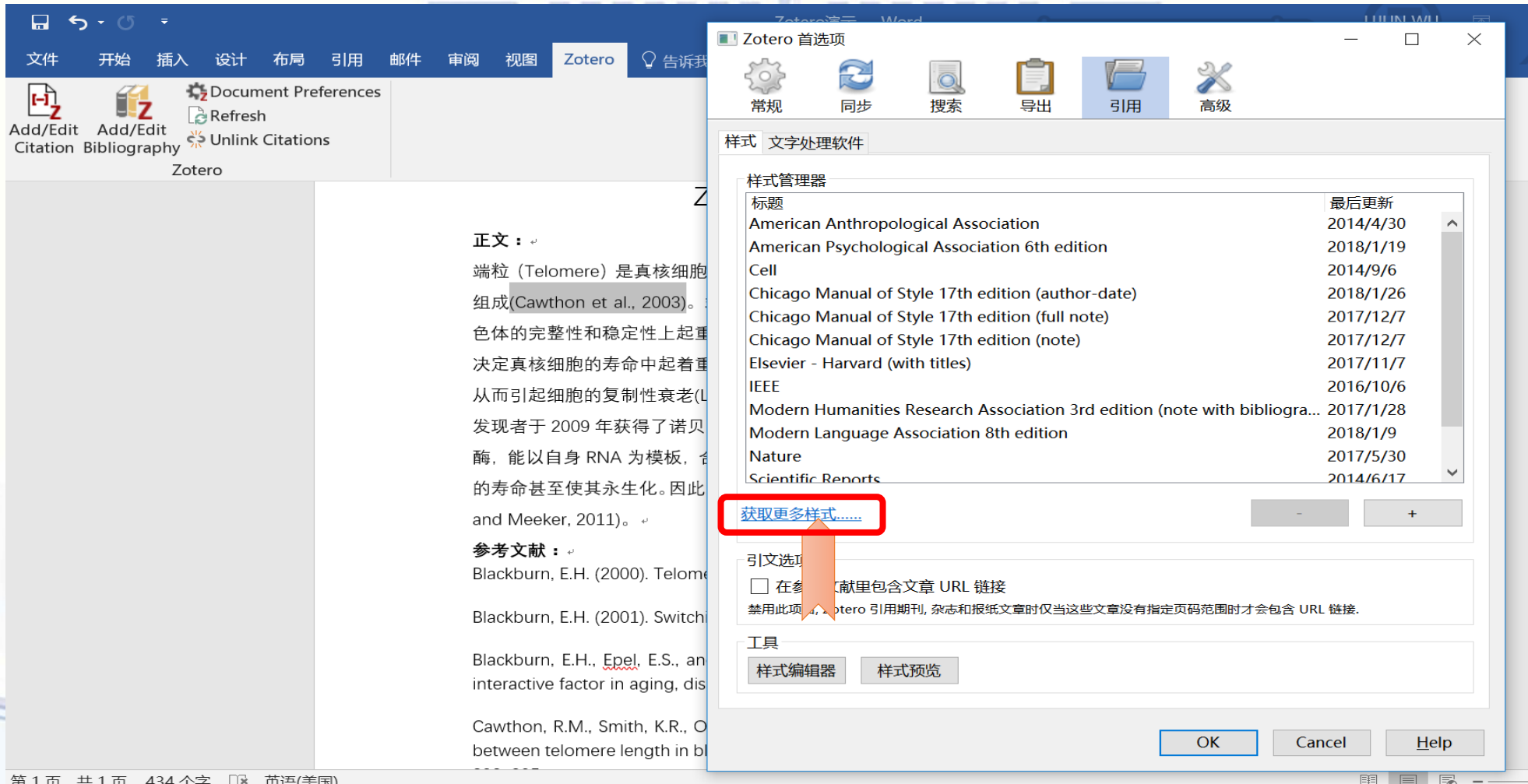
更改参考文献格式

- 如需更改参考文献格式，将光标放置引文处，点击Document Preferences，进入Zotero文档首选项--引文样式，可以选择目标杂志样式

The screenshot shows the LibreOffice Writer interface with the Zotero Document Preferences dialog box open. The 'Citation Style' list is expanded, showing various styles such as 'American Anthropological Association', 'Chicago Manual of Style 17th edition', and 'Cell'. The 'Cell' style is currently selected. Below the list, there is a 'Manage Styles...' button highlighted with a red box and an orange arrow. The 'Language' is set to 'English (US)'. Under 'Citation Storage', the 'Fields (Recommended)' option is selected. The 'OK', 'Cancel', and 'Help' buttons are visible at the bottom of the dialog.

更改参考文献格式

- 如所需样式不包含在列表里，则点击管理样式，进入Zotero首选项-引用-样式-样式管理器，点击获取更多样式



更改參考文獻格式

- 進入 **Zotero Style Repository**，搜索目標雜誌，如cancer research，點擊即可將該引文樣式下載至Zotero (**9372 styles found**，包括中文的兩種標準格式)

- [Chinese Std GB/T 7714-2005 \(author-date, Chinese\)](#) (2014-08-28 01:36:46) [Link](#) [Source](#)
- [Chinese Std GB/T 7714-2005 \(numeric, Chinese\)](#) (2018-02-18 21:20:55)

Zotero Style Repository

文件(F) 編輯(E)

Style Search Format:

 Fields:

Show only unique style

11 styles found:

- [American Association for Cancer Research](#) (2015-03-24 13:44:48)
- [Anticancer Research](#) (2014-10-15 19:40:49)
- [Breast Cancer Research](#) (2016-02-13 21:18:53)
- [Breast Cancer Research and Treatment](#) (2014-05-18 01:40:32)
- [Cancer Research](#) (2014-04-28 01:03:36)
- [Clinical Cancer Research](#) (2014-04-28 01:03:36)
- [Journal of Cancer Research and Clinical Oncology](#) (2014-05-18 01:40:32)
- [Journal of Cancer Research and Practice](#) (2016-07-25 11:35:23)
- [Journal of Cancer Research and Therapeutics](#) (2013-03-29 23:50:45)
- [Journal of Experimental & Clinical Cancer Research](#) (2016-02-13 21:18:53)
- [Molecular Cancer Research](#) (2014-04-28 01:03:36)

Zotero 首選項

常規 同步 搜索 導出 引用 高級

樣式 文字處理軟件

樣式管理器

標題	最新更新
American Anthropological Association	2014/4/30
American Psychological Association 6th edition	2018/1/19
Cancer Research	2014/4/28
Cell	2014/9/6
Chicago Manual of Style 17th edition (author-date)	2018/1/26
Chicago Manual of Style 17th edition (numeric)	2017/12/7
Chicago Manual of Style 17th edition (note with titles)	2017/12/7
Elsevier - Harvard (with titles)	2017/11/7
IEEE	2016/10/6
Modern Humanities Research Association 3rd edition (note with bibliogra...	2017/1/28
Modern Language Association 8th edition	2018/1/9
Nature	2017/5/30

获取更多樣式.....

引文選項

在參考文獻里包含文章 URL 鏈接
禁用此項後，Zotero 引用期刊、雜誌和報紙文章時僅當這些文章沒有指定頁碼範圍時才會包含 URL 鏈接。

工具

更改參考文獻格式

- 选中cancer research样式并点击ok，即可将引文以及參考文獻格式予以修改

Zotero 引文使用演示

正文：

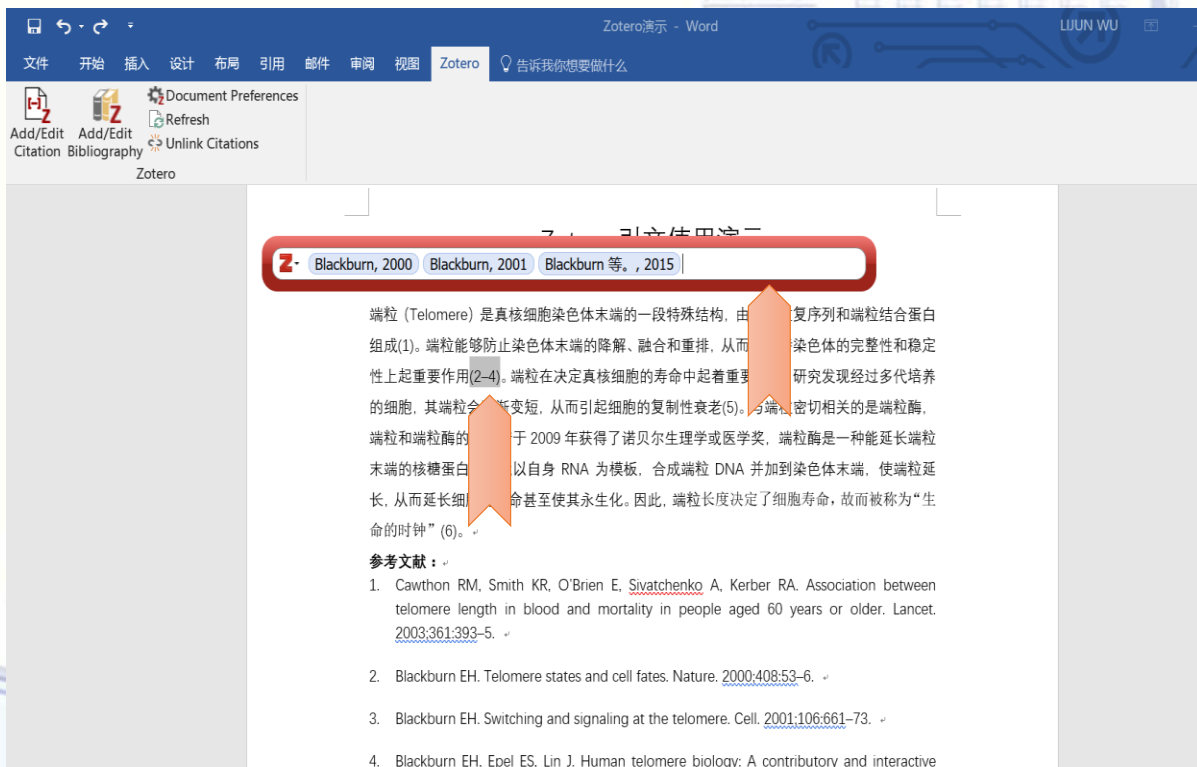
端粒 (Telomere) 是真核细胞染色体末端的一段特殊结构，由末端重复序列和端粒结合蛋白组成(1)。端粒能够防止染色体末端的降解、融合和重排，从而在维持染色体的完整性和稳定性上起重要作用(2-4)。端粒在决定真核细胞的寿命中起着重要作用，研究发现经过多代培养的细胞，其端粒会逐渐变短，从而引起细胞的复制性衰老(5)。与端粒密切相关的是端粒酶，端粒和端粒酶的发现者于 2009 年获得了诺贝尔生理学或医学奖，端粒酶是一种能延长端粒末端的核糖蛋白酶，能以自身 RNA 为模板，合成端粒 DNA 并加到染色体末端，使端粒延长，从而延长细胞的寿命甚至使其永生化。因此，端粒长度决定了细胞寿命，故而被称为“生命的时钟” (6)。

参考文献：

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