



EndNote 2025

文献管理软件

(Windows版)



主要内容

- 1 文献管理软件简介
- 2 下载安装
- 3 新建数据库
- 4 收集题录
- 5 管理全文
- 6 分析管理题录
- 7 写作助手



研究者迫切需要：个性化知识库

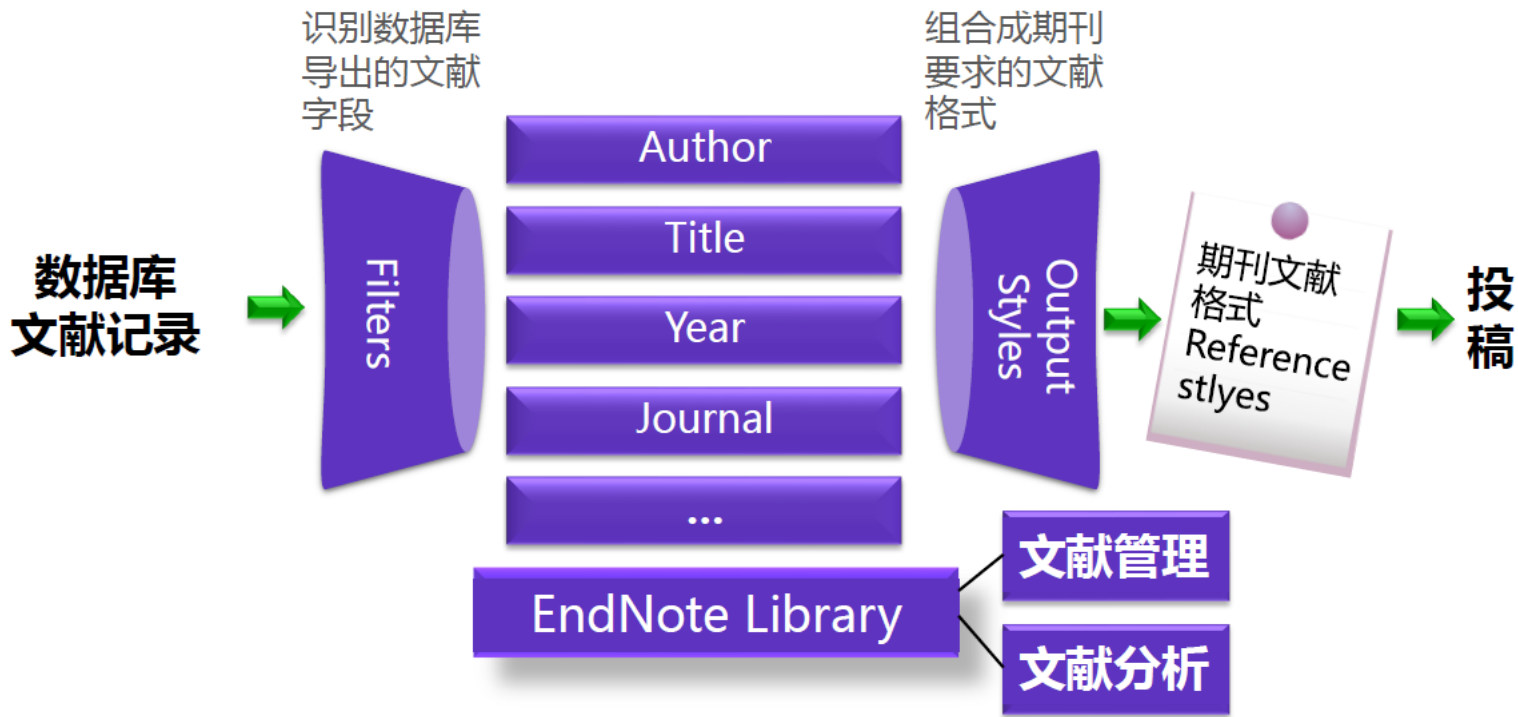
1. 建立集快速收集、有序存储、可检索的个人文献库。
2. 题录关联全文，随读随记。
3. 多角度归类、分析、筛选文献。
4. 随写随引，自动调整参考文献格式顺序。



1. 文献管理软件简介

- **EndNote** 我校订购了单机版
- **NoteExpress** 我校订购了单机版
- RefWorks
- Reference Manager
- Mendeley (免费)
- Zotero (免费) , LaTeX (数学)

EndNote的工作流程





2. 下载与安装

网站导航: 首页 **资源** 服务 指南 互动 专业硕士 关于图书馆 分馆

常用数据库: 馆藏目录 纸质资源 特藏资源 数据库导航 电子期刊导航 电子书 中外文核心期刊查询
常用数据库 随书光盘 资料分类查找 试用数据库 电子资源访问方式 电子资源使用问题报告

万卷书香 阅启新程

资源发现 馆藏目录 数据库 电子期刊 图书 CASHL检索 登录我的图书馆

开放时间 续借/预约 培训讲座

个人文献管理工具

NoteExpress文献管理软件 [? Help](#)

EndNote Web

EndNote (客户端版)



2. 下载与安装

通过复旦大学[网上办事服务大厅](http://ehall.fudan.edu.cn)下载

<http://ehall.fudan.edu.cn>

个人通过校园认证登录后，进入服务中心---IT服务---EndNote 文献管理工具进行下载；或直接搜索“EndNote文献管理工具”进行下载。



2. 下载与安装

■ **注意：安装前必须关闭Word。**

■ Windows系统

① 解压下载的安装包

务必将EN22Inst.msi以及License.dat两个文件放到同一文件夹内，不可直接放在桌面上

① 双击EN22Inst.msi文件进行安装，不需要输入序列号。

■ Mac系统

直接运行dmg文件即可安装。

2. 下载与安装

下载并等待安装 Microsoft Edge Webview2 Runtime，不要中途关闭，大概需要 1-2 分钟：



WebView2 是微软提供的嵌入式浏览器组件。

缺少Microsoft Edge WebView2 Runtime**不会影响**EndNote主要功能的使用，**主要影响**账户登录、在线查询等需要连接网站的功能使用。

关于WebView2的说明和安装，可以参考微软网站：

<https://developer.microsoft.com/en-us/microsoft-edge/webview2>



2. 下载与安装（版本号2025.1）

■ 软件升级

- ① 安装完毕，首次运行时，系统会检测最新版本，提示用户升级。
- ② 可按系统提示，点击“Download and Install”，完成版本升级，更新至最新版。
- ③ 如不想更新，可点击“Ignore This”，跳过版本更新。

■ 特别提示

软件仅供本校师生使用，请勿向校外任何个人和组织转发软件副本或授权码。因违规行为造成经济损失或法律纠纷，由违规者承担。

2. 下载与安装

EndNote安装成功后，双击软件图标，即可打开EndNote。

（截图为EndNote 2025.3.1 中文界面）



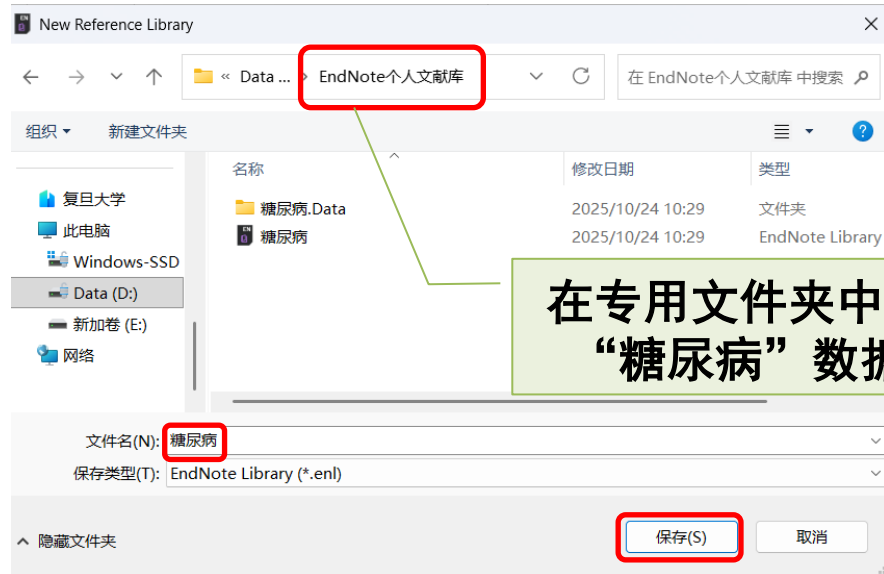
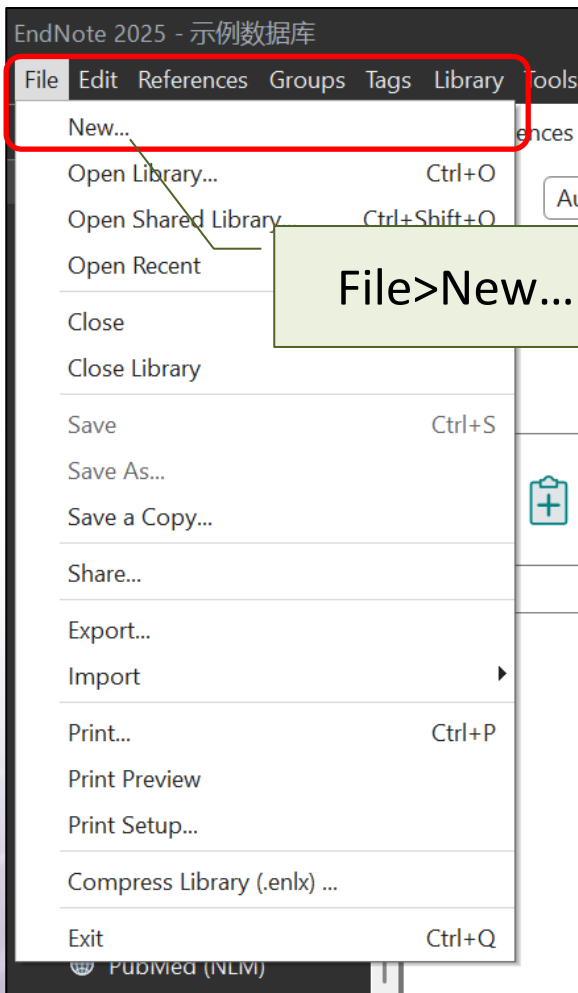
3. 新建数据库

先建立保存EndNote资料的文件夹，再建立数据库

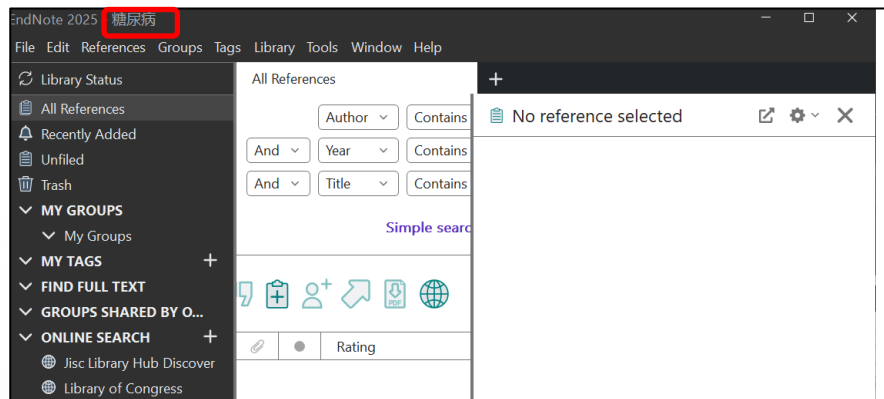
- 例：新建 “D:\EndNote个人文献库” 文件夹
- 集中保存个人数据库文件，便于拷贝备份。

建议在非系统盘建立专用文件夹





在专用文件夹中新建“糖尿病”数据库





数据库界面

EndNote 2025 - 糖尿病

File Edit References Groups Tags Library Tools Window Help

Library Status

- All References 50
- Recently Added
- Unfiled 37
- Trash
- MY GROUPS 13
- MY TAGS +
- FIND FULL TEXT
- GROUPS SHARED BY O...
- ONLINE SEARCH +
 - Jisc Library Hub Discover
 - Library of Congress
 - PubMed (NLM)
 - Web of Science Core C...

管理区

工具栏

All References

Author Contains + -

And Year Contains 检索区 + -

And Title Contains + -

Simple search Search options Search

All References

50 References

文献题录列表区

Author	Year	Title
Rivetti, G.; Hursh, B. E.; ...	2023	Acute and chronic kidney compl
Sanabria-de la Torre, R.; ...	2022	The Contribution of Wnt Signali
Scaramuzza, A. F.; Zucc...	2012	Type 1 diabetes is increasing in v
Sharchil, C...		ish: A Model to Study anc
Sharma, M...		of Reuse of Insulin Needle
Sosale, A.;		ic complications in newly c
Sosale, A.;		ic complications in newly c
Sudhanshu, S.; Nair, V. ...	2019	Glycemic Control and Long-tern
Sudhanshu, S.; Nair, V. ...	2019	Glycemic Control and Long-tern
Unnikrishnan, R.; Anjana...	2016	Diabetes mellitus and its compli
van Waalwijk, M. A.; van...	2011	Diabetes alone should not be a
Vichayanrat, A.; Matawa...	2013	Assessment of baseline characte
Wang, X.; Yang, W.; Zhu...	2022	Genomic DNA Methylation in Di

文献详情浏览区

Ri..., 2023 #113 Summary Edit PDF

Acute and chronic kidney complications in children with type 1 diabetes mellitus

Rivetti, G., Hursh, B.E., Miraglia Del Giudice, E. & Marzuillo, P.

Pediatr Nephrol
2023
Issue 5 Pages 1449-1458

PMID: 35896816 DOI: 10.1007/s00467-022-05689-w

Web of Science: Citing Articles

Links

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC10000000/>

Abstract

A3 Chinese Std GBT7714 (numeric) Insert Copy

1. RIVETTI G, HURSH B E, MIRAGLIA DEL GIUDICE E, et al. Acute and chronic kidney complications in children with type 1 diabetes mellitus [J]. Pediatric Nephrology, 2023, 38(5): 1449-1458.



EndNote 2025.3.1 中文界面

示例数据库

文件(F) 编辑(E) 参考文献(R) 组(G) 标签(T) 个人图书馆(L) 工具(T) 窗口(W) 帮助(H)

个人图书馆概览

- 所有参考文献 50
- 最近添加
- 未归档 37
- 回收站
- 我的组
 - 糖尿病并发症 4
 - 哮喘 4
 - 我的全文 6
- 我的标签 +
 - 发病机制 2
 - 高血压 2
 - 糖尿病 2
 - 治疗 1
- 查找全文
- 他人共享的组
- 在线检索 +
 - Jisc Library Hub Discover
 - Library of Congress
 - PubMed (NLM)
 - Web of Science Core C...

检索组

所有参考文献 +

作者 包含 [] + -

且 年份 包含 [] + -

且 标题 包含 [] + -

简单检索 检索选项 检索

所有参考文献

50 个参考文献

作者	年份	标题	期刊	最近更新时间	参考文献类型
America...	2011	Diagnosis...	Diabetes Care	2025/7/29	期刊文献
Calverley...	2007	Effect of ...	Am J Respir Crit Care Med	2023/9/27	期刊文献
Kobayas...	2004	Effect of I...	Respirology	2024/3/18	期刊文献
Sharma, ...	2022	Effect of ...	Indian J Endocrinol Metab	2022/9/18	期刊文献
Guan,Wa...	2019	Employin...	Frontiers in Pharmacology	2023/1/4	期刊文献
Homa, K...	2014	False diag...	Endokrynol Pol	2022/9/18	期刊文献
Wang, X...	2022	Genomic ...	Front Endocrinol (Lausanne)	2022/9/18	期刊文献
Sudhans...	2019	Glycemic ...	Indian Pediatr	2022/9/18	期刊文献
Sudhans...	2019	Glycemic ...	Indian Pediatr	2023/9/27	期刊文献
Ahmad, ...	2014	Glycoxida...	Glycobiology	2022/9/18	期刊文献
Xu, D.; Li...	2018	Human E...	Immunity	2023/4/21	期刊文献
Barnett, ...	2006	Insulin gla...	Vasc Health Risk Manag	2024/3/18	期刊文献
Bell, D. S.	2007	Insulin th...	Drugs	2022/9/18	期刊文献
Wolday, ...	1999	Leishmani...	Parasitol Today	2023/1/3	期刊文献
Abadías...	2021	Leishmani...	Actas Dermo-Sifiliográficas	2023/1/3	期刊文献
Andreani...	2012	Mechanis...	Curr Opin HIV AIDS	2023/1/3	期刊文献

..., 2022 #115 概要 编辑 PDF [] [] [] [] [] []

Effect of Reuse of Insulin Needle on Glycaemic Control and Related Complications in Children with Type 1 Diabetes Mellitus: A Prospective Observational Study

Sharma, M., Kumar, R., Rohilla, L., Angrup, A., Yadav, J. & Dayal, D.

Indian J Endocrinol Metab
2022
期 2 页 167-172

PMID:35873942 DOI:10.4103/ijem.ijem_407_21

Web of Science: 施引文献

链接

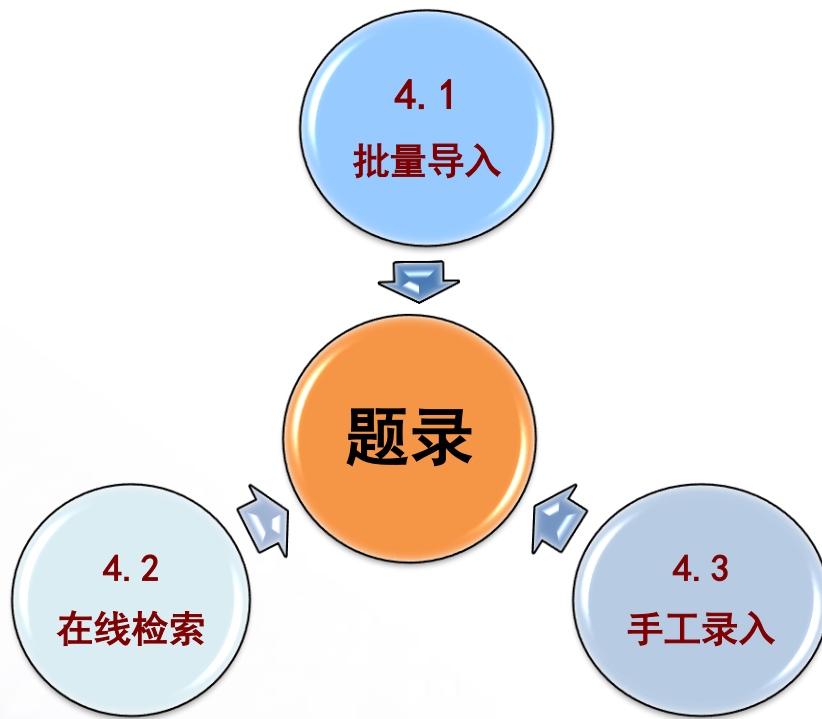
<https://www.ncbi.nlm.nih.gov/pubmed/35873942>

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9302413/pdf/>

Chinese Std GB7714 (numeri... 插入 复制

[1] SHARMA M, KUMAR R, ROHILLA L, et al. Effect of Reuse of Insulin Needle on Glycaemic Control and Related Complications in Children with Type 1 Diabetes Mellitus: A Prospective Observational Study [J]. Indian J Endocrinol Metab, 2022, 26(2): 167-72.

4. 收集题录



4.1 批量导入题录

- ◆ 将数据库中多条题录一次性导入至EndNote中
- ◆ 数据库检出文献导出：
优先选择EndNote格式，没有该选项时，可选择其他合适的格式导出
- ◆ 导入EndNote：
在Import Option中选择合适过滤器 (Import Filter)



4.1.1 批量导入题录-CNKI

1. 勾选所需论文

2. 点击导出文献，选EndNote

共找到 369,873 条结果 1/300

来源 发表时间 数据库 被引 下载 操作

来源	发表时间	数据库	被引	下载	操作
型病例大全	2025-10-24 11:02	期刊			↓ Ⓞ Ⓜ Ⓜ AI
型病例大全	2025-10-24 11:01	期刊			↓ Ⓞ Ⓜ Ⓜ AI
理用药探索	2025-10-23 17:19	期刊			↓ Ⓞ Ⓜ Ⓜ AI
雨;牛晓仙	2025-10-23	期刊			↓ Ⓞ Ⓜ Ⓜ AI



4.1.1 批量导入题录-CNKI

cnki 中国知网 www.cnki.net 总库 检索 CNKI AI 出版来源 我的CNKI 充值 会员 复旦大学 个人登录

文献管理中心 中文文献、外文文献

文献导出格式

- GB/T 7714-2015 格式引文
- 知网研学 (原E-Study)
- CAJ-CD 格式引文
- MLA 格式引文
- APA 格式引文
- 查新 (引文格式)
- 查新 (自定义引文格式)
- Refworks
- EndNote**
- NoteExpress
- NoteFirst
- BibTex
- 自定义

EndNote 已选文献

批量下载 导出 AI文献综述 复制到剪贴板 打印 排序 发表时间↓ 被引频次

%O Journal Article
%A 陈丽红
%+ 广州中医药大学茂名医院(茂名市中医医院)内科;
%T 中医养生理论指导下的康复护理措施在老年高血压患者健康管理中的应用效果
%J 中国典型病例大全
%K 高血压;中医养生理论;自我管理;生活质量
%X 目的 分析中医养生理论指导下的康复护理措施在老年高血压患者健康管理中的应用效果。方法 选取广州中医药大学茂名医院在2023年1月—2023年7月接收的老年高血压住院患者,共计100例纳入研究,采用红蓝球法分为对照组、观察组,各50例。对照组予以常规护理,观察组采取中医养生理论指导下的康复护理。对比两组各方面的改善情况。结果 对照组高血压自我管理平均水平低于观察组,差异显著 ($P < 0.05$); 对照组生活质量改善情况均低于观察组,差异显著 ($P < 0.05$)。结论 在老年高血压患者的健康管理中,通过融入中医养生理念,有助于改善患者生活质量,具有一定研究意义。
%P 1-5
%@ 1674-0149
%L 11-9143/R

3. 点击导出, 保存文件



4.1.2 批量导入题录-WOS

The screenshot shows the Clarivate Web of Science interface. At the top, there are navigation options like '智能检索' (Smart Search) and '高级检索' (Advanced Search). The search results page displays '188,040 条来自 所有数据库的结果:' (188,040 records from all databases). A search box contains 'diabetes mellitus (标题)'. Below the search box, there are filters for keywords and a '精炼依据' (Refinement Basis) section. The main results area shows a list of records, with two records highlighted in red boxes. A dialog box titled '将记录导出至 EndNote Desktop' (Export records to EndNote Desktop) is open, showing options for exporting records. The dialog box has a '导出' (Export) button highlighted in red.

Clarivate
Web of Science™ 智能检索 高级检索 Research Assistant 简体中文 产品

登录 注册

检索 > 精炼 diabetes mellitus (标题) > ... > 精炼 diabetes mellitus (标题) > 精炼 diabetes mellitus (标题) and Preprint Citation Index (排除 - 数据库) ...

188,040 条来自 所有数据库的结果:

diabetes mellitus (标题) 复制检索式链接

+ 添加关键词 快速添加关键词: < + diabetes mellitus + noninsulin dependent diabetes mellitus

精炼依据: NOT 数据库: Preprint Citation Index X 全部清除

188,040 文献 您可能也想要...

精炼检索结果 导出精炼

在主题内检索...

快速过滤

- 高被引论文 298
- 热点论文 4
- 综述论文 18,330
- 开放获取 53,260

数据库

- Web of Science 核心合集 113,593
- MEDLINE® 99,178
- BIOSIS Previews 60,818

3/188,040 添加到标记结果列表 导出 ^

- EndNote Online
- EndNote Desktop
- 纯文本文件
- RefWorks
- RIS (其他参考文献软件)
- Excel
- 制表符分隔文件
- 可打印的 HTML 文件
- 电子邮件
- Fast 5000

更多导出选项

1 Formulating polyphyto-ca...
mellitus including type-1 di...
diabetes, and secondary di...

IN201403743-11
发明人: BHATTACHARYA S; MADHAV N V
专利权人: MADHAV N V S
Derwent 主入藏号: 2016-41492R

2 Abnormal diabetes mellitus...
diabetes mellitus data detection model, and output...
data by abnormal diabetes mellitus data detection...

将记录导出至 EndNote Desktop

记录选项

- 您已选择 3 条检索结果进行导出
- 页面上的所有记录

记录: 1 至 1000

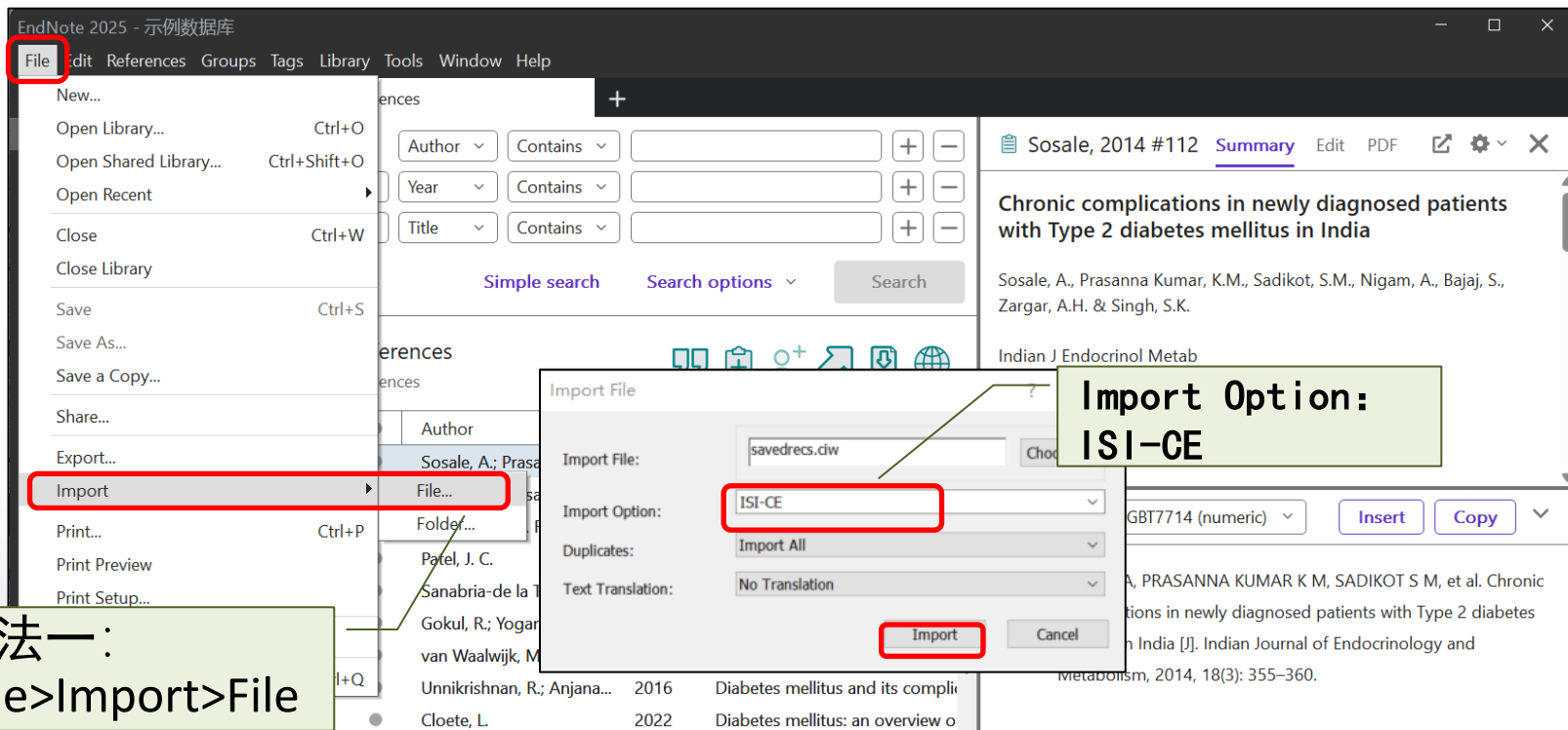
一次不能超过 1000 条记录

记录内容:

作者、标题、来源出版物

导出 取消

4.1.2 批量导入题录-WOS



EndNote 2025 - 示例数据库

File Edit References Groups Tags Library Tools Window Help

New...
Open Library... Ctrl+O
Open Shared Library... Ctrl+Shift+O
Open Recent
Close Ctrl+W
Close Library
Save Ctrl+S
Save As...
Save a Copy...
Share...
Export...
Import
Print... Ctrl+P
Print Preview
Print Setup...

Import File

Import File: savedrecs.ciw
Import Option: **ISI-CE**
Duplicates: Import All
Text Translation: No Translation
Import Cancel

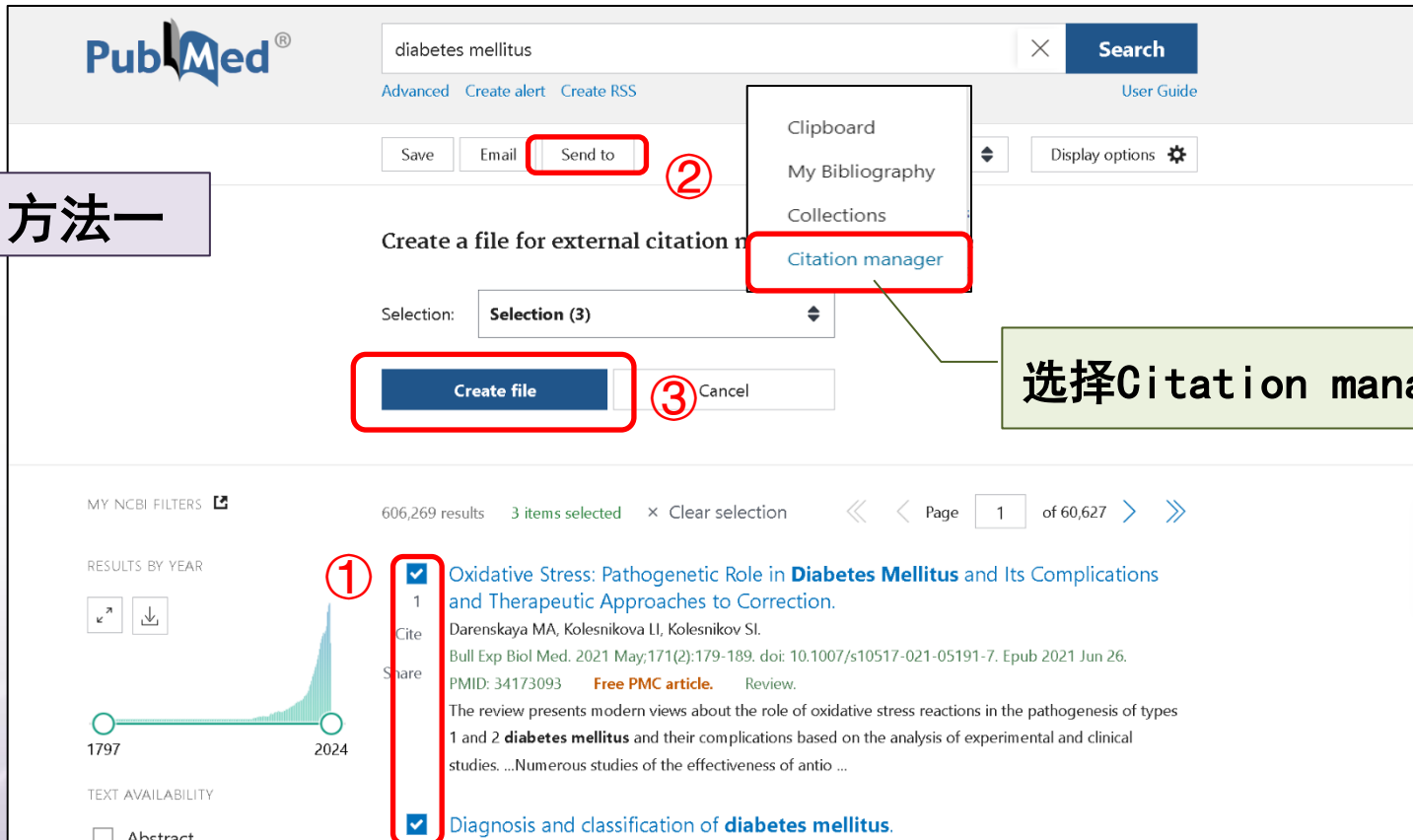
Import Option: ISI-CE

方法一：
File>Import>File

方法二：双击已导出的ciw格式文件，可自动导入EndNote

4. 1. 3 批量导入题录-PubMed-Send to

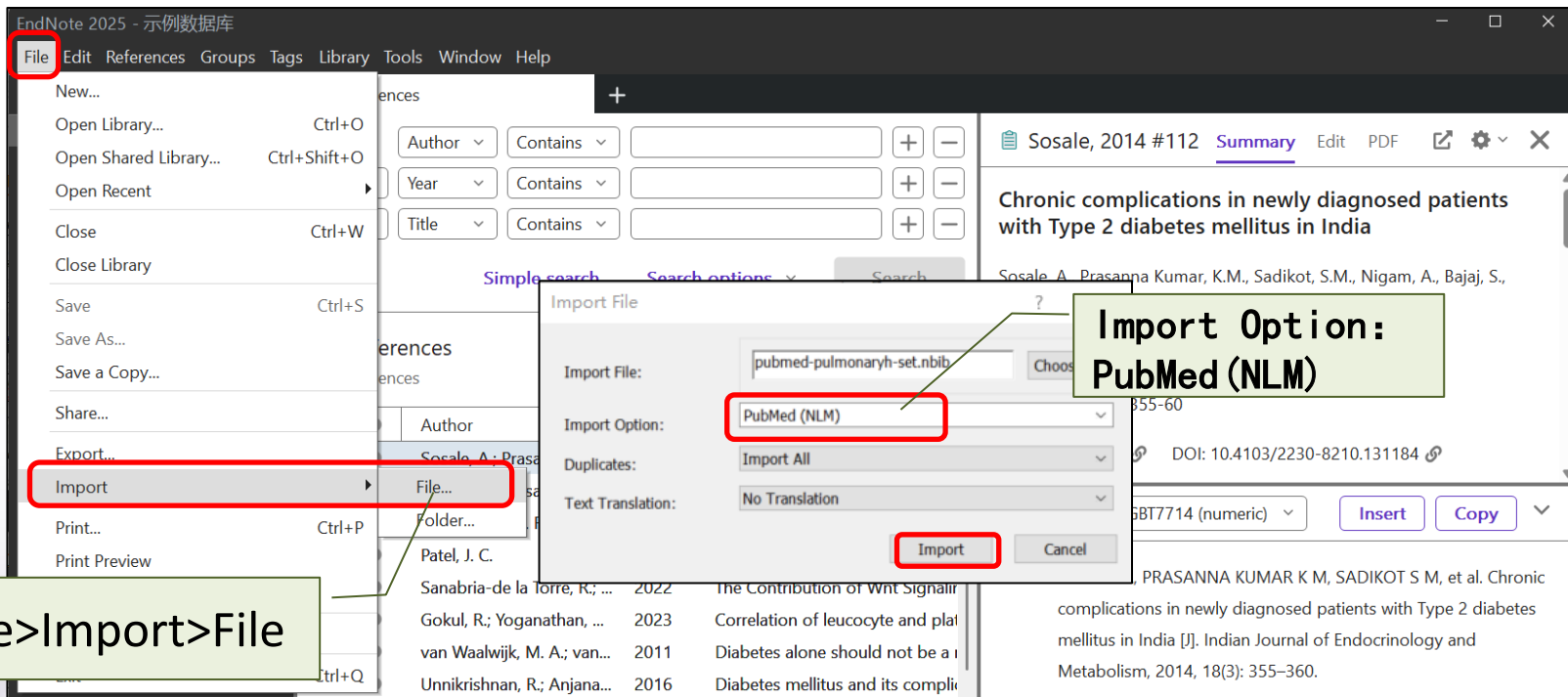
方法一



The screenshot shows the PubMed search results page for 'diabetes mellitus'. The search bar at the top contains 'diabetes mellitus' and a 'Search' button. Below the search bar, there are options for 'Advanced', 'Create alert', and 'Create RSS'. A 'Send to' button is highlighted with a red box and a circled '2'. A dropdown menu is open, showing options: 'Clipboard', 'My Bibliography', 'Collections', and 'Citation manager'. The 'Citation manager' option is highlighted with a red box. Below the dropdown, there is a 'Create a file for external citation manager' section with a 'Selection (3)' dropdown and a 'Create file' button highlighted with a red box and a circled '3'. A callout box points to the 'Citation manager' option with the text '选择Citation manager'. At the bottom, the results list shows two items, with the first item 'Oxidative Stress: Pathogenetic Role in Diabetes Mellitus and Its Complications and Therapeutic Approaches to Correction.' highlighted with a red box and a circled '1'.

选择Citation manager

4.1.3 批量导入题录-PubMed-Send to



The screenshot shows the EndNote 2025 interface. The 'File' menu is open, and the 'Import' option is selected, leading to a sub-menu where 'File...' is highlighted. A callout box points to this path with the text 'File>Import>File'. The 'Import File' dialog box is open, showing the 'Import Option' dropdown set to 'PubMed (NLM)', which is also highlighted with a red box and a callout box. The 'Import' button at the bottom of the dialog is also highlighted with a red box. The background shows a list of references and a preview of a document titled 'Chronic complications in newly diagnosed patients with Type 2 diabetes mellitus in India'.

也可双击已导出的nbib格式文件，系统自动导入EndNote

4.1.3 批量导入题录-PubMed (Save)

方法二

The screenshot shows the PubMed search interface for the query "diabetes mellitus". The search results are displayed on page 1 of 60,627. The interface includes a search bar, a "Save" button (circled in red with a "2"), and a "Format" dropdown menu (circled in red with a "3") set to "PubMed". A green box with the text "选择PubMed格式" (Select PubMed format) points to the "PubMed" option. Below the search bar, there are buttons for "Email" and "Send to", and a "Sort by" dropdown set to "Best match".

Annotations for saving citations to a file:

- ①: A red circle highlights the "Cite here" button next to the first search result.
- ②: A red circle highlights the "Save" button at the top of the interface.
- ③: A red circle highlights the "Format" dropdown menu, which is set to "PubMed".
- ④: A red circle highlights the "Create file" button at the bottom of the "Save citations to file" section.

Search results shown:

- 1 **Oxidative Stress: Pathogenetic Role in *Diabetes Mellitus* and Its Complications and Therapeutic Approaches to Correction.**
Darenskaya MA, Kolesnikova LI, Kolesnikov SI.
Bull Exp Biol Med. 2021 May;171(2):179-189. doi: 10.1007/s10517-021-05191-7. Epub 2021 Jun 26.
PMID: 34173093 [Free PMC article](#). [Review](#).
The review presents modern views about the role of oxidative stress reactions in the pathogenesis of types 1 and 2 **diabetes mellitus** and their complications based on the analysis of experimental and clinical studies. ...Numerous studies of the effectiveness of antio ...
- 2 **Diagnosis and classification of *diabetes mellitus*.**
American Diabetes Association.

4. 1. 3 批量导入题录-PubMed (Save)

File > Import > File

Import File:
导出的文件

Import Option:
PubMed (NLM)

Import

EndNote 2025 - 示例数据库

File Edit References Groups Tags Library Tools Window Help

New...
Open Library... Ctrl+O
Open Shared Library... Ctrl+Shift+O
Open Recent
Close Ctrl+W
Close Library
Save Ctrl+S
Save As...
Save a Copy...
Share...
Export...
Import
Print... Ctrl+P
Print Preview

Import File

Import File: pubmed-pulmonaryh-set.bt
Import Option: PubMed (NLM)
Duplicates: Import All
Text Translation: No Translation
Import Cancel

Sosale, 2014 #112 Summary Edit PDF
Chronic complications in newly diagnosed patients with Type 2 diabetes mellitus in India
Sosale, A., Prasanna Kumar, K.M., Sadikot, S.M., Nigam, A., Bajaj, S., Zargar, A.H. & Singh

Abstract
A3 Chinese Std GB17714 (numeric) Insert Copy

1. SOSALE A, PRASANNA KUMAR K M, SADIKOT S M, et al. Chronic complications in newly diagnosed patients with Type 2 diabetes mellitus in India [J]. Indian Journal of Endocrinology and Metabolism, 2014, 18(3): 355-360.



常用数据库导出文献与导入EN的设置

文献数据库	题录导出的保存格式	导入EN中的过滤器
CNKI, 万方, 维普, CBM, 读秀	EndNote	EndNote Import (EndNote 导入)
PubMed	Send to: Citation Manager Save: PubMed	PubMed(NLM)
Web of Science	EndNote desktop	ISI-CE
Scopus, EBSCO, Springer, Elsevier ScienceDirect, Ovid: Embase, MEDLINE	RIS	Reference Manager (RIS)

导出后双击文件，可自动导入EndNote的格式：*.ciw / *.nbib / *.enw / *.ris



4.2 在线检索

EndNote 2025 - 示例数据库

File Edit References Groups Tags Library Tools Window Help

Library Status

- All References 50
- Recently Added
- Unfiled 37
- Trash
- MY GROUPS 13
- MY TAGS +
- FIND FULL TEXT
- GROUPS SHARED BY O...
- ONLINE SEARCH +**
 - Jisc Library Hub Discover
 - Library of Congress
 - PubMed (NLM)**
 - Web of Science Core C...

PubMed (NLM) +

Author (Smith, A.B.) Contains [] + -

And Year Contains [] + -

And Title Contains [] + -

Search options Search

PubMed (NLM) +

Author Year Title

检索的数据库必须要有访问权限

选择数据库

注意：在线检索适合精确检索文献。

如需要检索某个特定主题的文献，建议先在数据库网站进行检索，再将文献导入 EndNote。



4.2 在线检索

EndNote 2025 - 示例数据库

File Edit References Groups Tags Library Tools Window Help

Library Status

- All References 50
- Recently Added
- Unfiled 37
- Trash
- MY GROUPS 13
- MY TAGS +
- FIND FULL TEXT
- GROUPS SHARED BY O...
- ONLINE SEARCH +**
 - Jisc Library Hub Discover
 - Library of Congress
 - PubMed (NLM) 9**
 - Web of Science Core C...

PubMed (NLM) +

Title Contains diabetes mellitus and its complications in India + -

And Year Contains + -

And Title Contains + -

Clear search Search options Search

Searching PubMed (NLM)

Retrieve results: 9

获得检索结果

	Author	Year	Title
<input type="checkbox"/>	Raut, S. S.; Wanjari, A.; ...	2024	A Prospective Cross-Sectional Study on the C...
<input type="checkbox"/>	Dev, A.; R, N. K.; K, A.; Si...	2024	Correlation of Mean Platelet Volume and Red ...
<input type="checkbox"/>	Gokul, R.; Yoganathan, ...	2023	Correlation of leucocyte and platelet indices in
<input type="checkbox"/>	Reddy, N.; Pradeep, T. V...	2020	Thyroid dysfunction and its association with n
<input type="checkbox"/>	Sudhanshu, S.; Nair, V. ...	2019	Glycemic Control and Long-term Complication
<input type="checkbox"/>	Unnikrishnan, R.; Anjana...	2016	Diabetes mellitus and its complications in Indi
<input type="checkbox"/>	Sosale, A.; Prasanna Ku...	2014	Chronic complications in newly diagnosed pat
<input type="checkbox"/>	Patel, J. C.	1989	Complications in 8793 cases of diabetes melli
<input type="checkbox"/>	Lal, B. H.; Bahl, A. L.; Mat...	1968	Clinical patterns and complications of diabetes

输入检索式: diabetes mellitus and its complications in India

4.2 在线检索

The screenshot shows the EndNote 2025 interface with a search for PubMed (NLM) results. A context menu is open over the search results, highlighting the 'Copy References To' option. A red box highlights the 'New Library...' option in the context menu. A green callout box points to the article title in the search results, containing the text: '点击所需文献篇名，鼠标右键，复制到数据库'.

Search Results Table:

Author	Year
Raut, S. S.; Wanjari, A; ...	2024
Dev, A.; R, N. K.; K, A.; Si...	2024
Gokul, R.; Yoganathan, ...	2023
Reddy, N.; Pradeep, T. V...	2020
Sudhanshu, S.; Nair, V. ...	2019
Unnikrishnan, R.; Anjana...	2016
Sosale, A.; Prasanna Ku...	2014
Patel, J. C.	1989
Lal, B. H.; Bahl, A. L; Mat...	1968

Article Title: **Prospective Cross-Sectional Study on the Correlation of Adenosine Deaminase and HbA1c With Microvascular Complications in Type 2 Diabetes Mellitus at a Tertiary Care Hospital in Central India**

Author: Raut, S.S., Wanjari, A., Deolikar, V., et al.

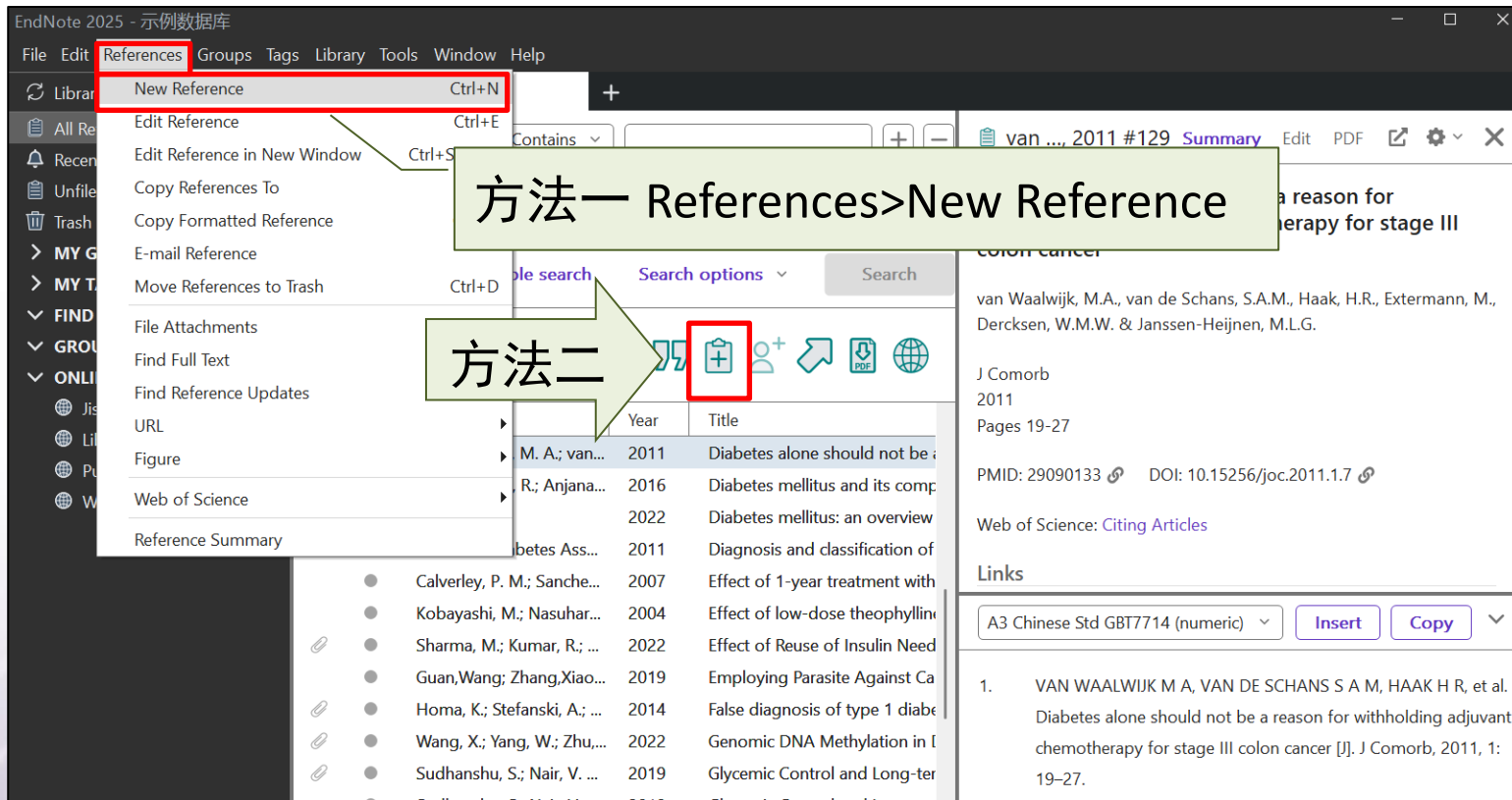
Journal: Cureus, 2024, Issue 10, Pages e70732

PMID: 39493017 | DOI: 10.7759/cureus.70732

URL: <https://www.ncbi.nlm.nih.gov/pubmed/39493017>

Abstract: RAUT S S, WANJARI A, DEOLIKAR V, et al. A Prospective Cross-Sectional Study on the Correlation of Adenosine Deaminase and HbA1c With Microvascular Complications in Type 2 Diabetes Mellitus at a Tertiary Care Hospital in Central India [J]. Cureus, 2024, 16(10): e70732.

4.3 手工录入



The screenshot shows the EndNote 2025 software interface. The 'References' menu is open, with 'New Reference' highlighted. A red box highlights the 'References' menu and the 'New Reference' option. A green callout box points to 'New Reference' with the text '方法一 References>New Reference'. Another green callout box points to the 'Add' icon in the toolbar with the text '方法二'. The main window displays a search results table with columns for Year and Title.

Year	Title
2011	Diabetes alone should not be a reason for withholding adjuvant chemotherapy for stage III colon cancer [J]. J Comorb, 2011, 1: 19-27.
2016	Diabetes mellitus and its complications
2022	Diabetes mellitus: an overview
2011	Diagnosis and classification of diabetes mellitus
2007	Effect of 1-year treatment with insulin on glycaemic control and long-term complications in type 2 diabetes mellitus
2004	Effect of low-dose theophylline on glycaemic control and long-term complications in type 2 diabetes mellitus
2022	Effect of Reuse of Insulin Needles on Glycaemic Control and Long-term Complications in Type 2 Diabetes Mellitus
2019	Employing Parasite Against Cancer: A Review
2014	False diagnosis of type 1 diabetes mellitus: a case report
2022	Genomic DNA Methylation in Type 2 Diabetes Mellitus
2019	Glycemic Control and Long-term Complications in Type 2 Diabetes Mellitus



4.3 手工录入

New Reference (示例数据库)

File Edit References Groups Tags Library Tools Window Help

Edit PDF Edit & PDF

B *I* U X¹ X₁ Aa **Tools** **Save**

Tags

Reference Type

Author

Year

Title

Journal

Volume

每项内容皆可编辑



5 管理全文

5.1 Find Full Text 下载全文

5.2 Import 导入全文

5.3 Attach File 关联全文

5.1 Find Full Text 下载全文（有题录无全文）

下载全文需要有对应数据库的访问和下载权限，但无法下载中文文献。

The screenshot shows the EndNote 2025 interface. On the left, the 'Library Status' pane shows 'All References' with 50 items. The main pane displays a list of references. A context menu is open over the first reference, with 'Find Full Text' highlighted in red. A callout box points to this option with the text: '方法一：选中需要下载全文的题录，鼠标右键菜单中选Find Full Text'. Another callout box points to a circular icon with a magnifying glass in the reference list, with the text: '方法二：选中需要下载全文的题录，点击该图标'. A third callout box points to a circular icon with a magnifying glass in the reference list, with the text: '下载全文后，出现“回形针”标识'. The reference list includes entries like 'Sharma, M., Kumar, K., Kohilla, L., Angrup, A., Yadav, J. & Dayal, D. Indian J Endocrinol Metab 2022 Issue 2 Pages 167-172' and 'Xu, D.; Liao, C.; Zhang, B... 2018 Human Enteric alpha-Defensin 5 Promotes Shigella Infection by Enhancing the Role of Roflumilast in Severe Chronic Obstructive Pulmonary Disease with Roflumilast in Severe Chronic Obstructive Pulmonary Disease: A Prospective Observational Study [J]. Indian Journal of Endocrinology and Metabolism, 2022, 26(2): 167-172.'

5.1 Find Full Text 下载全文（有题录无全文）

EndNote 2025 - 示例数据库

File Edit References Groups Tags Library Tools Window Help

Library Status All References +

All References 50

Recently Added

Unfiled 37

Trash

Author Contains

And Year Contains

And Title Contains

点击进入全文阅读模式

Sharma, 2022 #115 Summary Edit PDF

significantly, to achieve target HbA1c ($\leq 7.5\%$) the needle reuse should be restricted to three times only, which can also reduce injection-related local complications.

Read less

File Attachments

Sharma-2022-Effect of Reuse of Insulin Needle.pdf

Open Ctrl+Alt+O

Open with WPS PDF Ctrl+Alt+P

Save as... Ctrl+Shift+S

Convert to Relative Links...

Rename Attachment...

Rename PDFs...

Delete

A3 Chinese Std GB7714 (numeric) Insert Copy

1. SHARMA M, KUMAR R, ROHILLA L, et al. Effect of Reuse of Insulin Needle on Glycaemic Control and Related Complications in Children with Type 1 Diabetes Mellitus: A Prospective Observational Study [J]. Indian Journal of Endocrinology and Metabolism, 2022, 26(2): 167-172.

Sharma-2022-Effect of Reuse of Insulin Needle (示例数据库)

File Edit PDF Window Help

1 / 6 100%

Original Article

Effect of Reuse of Insulin Needle on Glycaemic Control and Related Complications in Children with Type 1 Diabetes Mellitus: A Prospective Observational Study

Mohit Sharma, Rakesh Kumar, Latika Rohilla, Archana Angrup¹, Jaivinder Yadav, Devi Dayal

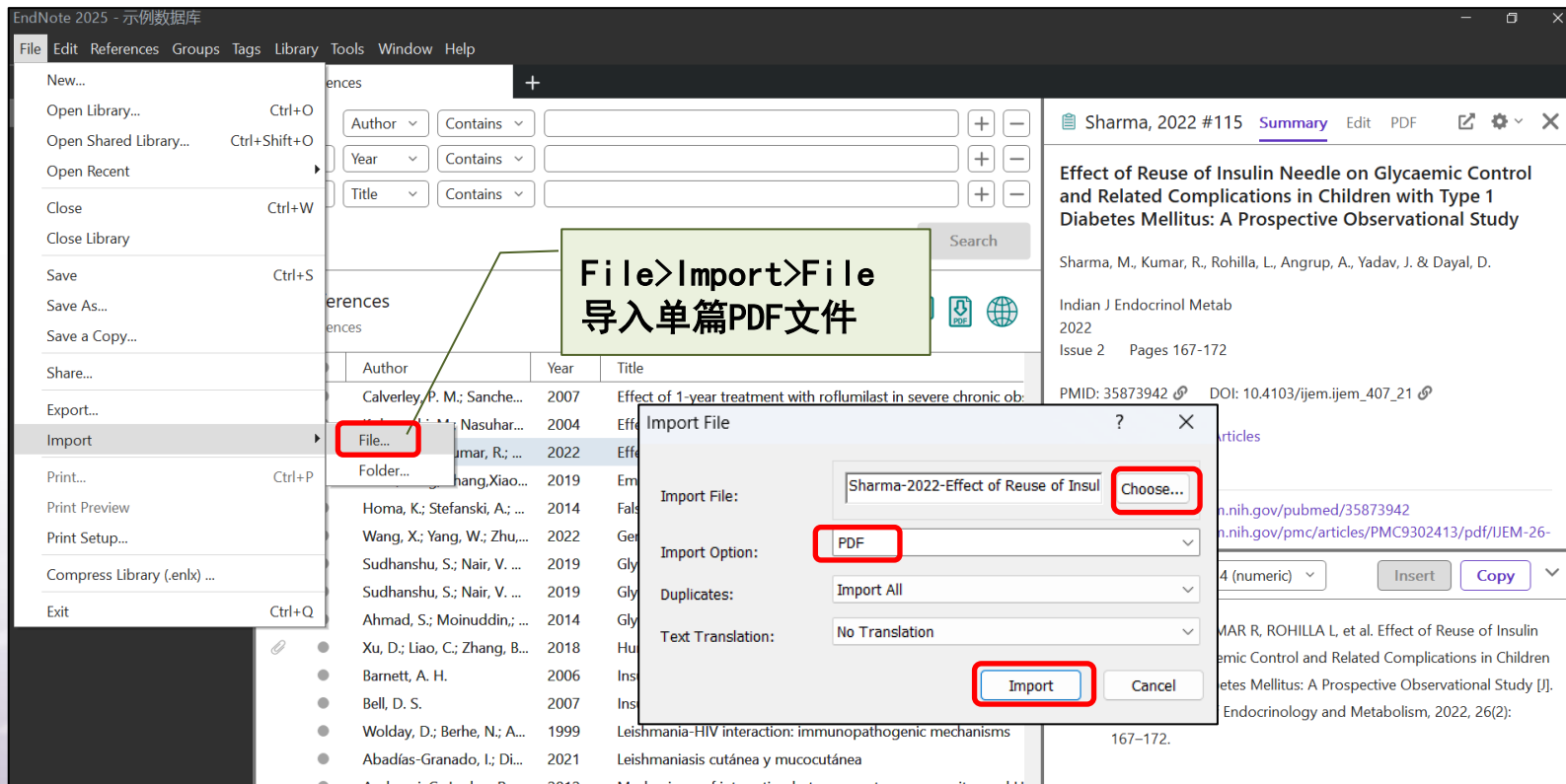
Pediatric Endocrinology and Diabetes Unit, Department of Medical Microbiology, Post Graduate Institute of Medical Education and Research (PGIMER), Chandigarh, India

Abstract

Background: Children with type 1 diabetes (T1D) take multiple subcutaneous injections of insulin daily to survive. It is controversial whether the insulin needles can be reused safely or not. This study assesses the effect of the reuse versus single-use of insulin needle on glycaemic control and injection-related complications. **Methods:** Nearly 121 children (<math>< 15</math> years) with T1D were prospectively observed for existing practice of needle reuse for first 3 months and then were asked to practice single-use for the next 3 months. **Results:** It was found that 78% participants were reusing needles more than three times. After 3 months of needle reuse, 91.3% patients had lipodystrophy. Frequency of reuse positively correlated with local redness, bleeding and leakage of insulin. The patients achieving HbA1c $\leq 7.5\%$ was significantly low among those reusing needles more than four times. After 3 months of single-use, no significant difference was found in mean HbA1c. However,

5.2 Import 导入全文 (有全文无题录)

(1) 导入单篇PDF文件



The screenshot shows the EndNote 2025 interface. The 'File' menu is open, and the path 'File > Import > File' is highlighted with a green box and text: 'File>Import>File 导入单篇PDF文件'. The 'Import' option is selected in the menu. The 'Import File' dialog box is open, showing the 'Import File' field with the text 'Sharma-2022-Effect of Reuse of Insul'. The 'Import Option' is set to 'PDF'. The 'Import' button is highlighted with a red box.

Background interface details:

- Menu: File, Edit, References, Groups, Tags, Library, Tools, Window, Help
- Search: Sharma, 2022 #115 Summary Edit PDF
- Title: Effect of Reuse of Insulin Needle on Glycaemic Control and Related Complications in Children with Type 1 Diabetes Mellitus: A Prospective Observational Study
- Author: Sharma, M., Kumar, R., Rohilla, L., Angrup, A., Yadav, J. & Dayal, D.
- Journal: Indian J Endocrinol Metab 2022 Issue 2 Pages 167-172
- PMID: 35873942 DOI: 10.4103/ijem.ijem_407_21

Author	Year	Title
Calverley, P. M.; Sanchez...	2007	Effect of 1-year treatment with roflumilast in severe chronic ob...
...
Sharma, M., Kumar, R., Rohilla, L., Angrup, A., Yadav, J. & Dayal, D.	2022	Effect of Reuse of Insulin Needle on Glycaemic Control and Related Complications in Children with Type 1 Diabetes Mellitus: A Prospective Observational Study
...



5.2 Import 导入全文（有全文无题录）

(1) 导入单篇PDF文件

EndNote 2025 - 示例数据库

File Edit References Groups Tags Library Tools Window Help

Library Status

- All References 50
- Imported References 1
- Recently Added
- Unfiled 37
- Trash
- MY GROUPS 13
- MY TAGS +
- FIND FULL TEXT 1
- GROUPS SHARED BY O...
- ONLINE SEARCH +
- Jisc Library Hub Discover
- Library of Congress
- PubMed (NLM)
- Web of Science Core C...

Imported References

Author Contains

And Year Contains

And Title Contains

Simple search Search options Search

Imported References

1 Reference

Author	Year	Title
Sharma, M.; Kumar, R.; ...	2022	Effect of Reuse of Insulin Needle on Glycaemic Control and Related Complications in Children with Type 1 Diabetes Mellitus: A Prospective Observational Study

Sharma, 2022 #115 Summary Edit PDF

Effect of Reuse of Insulin Needle on Glycaemic Control and Related Complications in Children with Type 1 Diabetes Mellitus: A Prospective Observational Study

Sharma, M., Kumar, R., Rohilla, L., Angrup, A., Yadav, J. & Dayal, D.

Indian J Endocrinol Metab
2022
Issue 2 Pages 167-172

PMID: 35873942 DOI: 10.4103/ijem.ijem_407_21

Web of Science: Citing Articles

Links

- <https://www.ncbi.nlm.nih.gov/pubmed/35873942>
- <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9302413/pdf/IJEM-26->

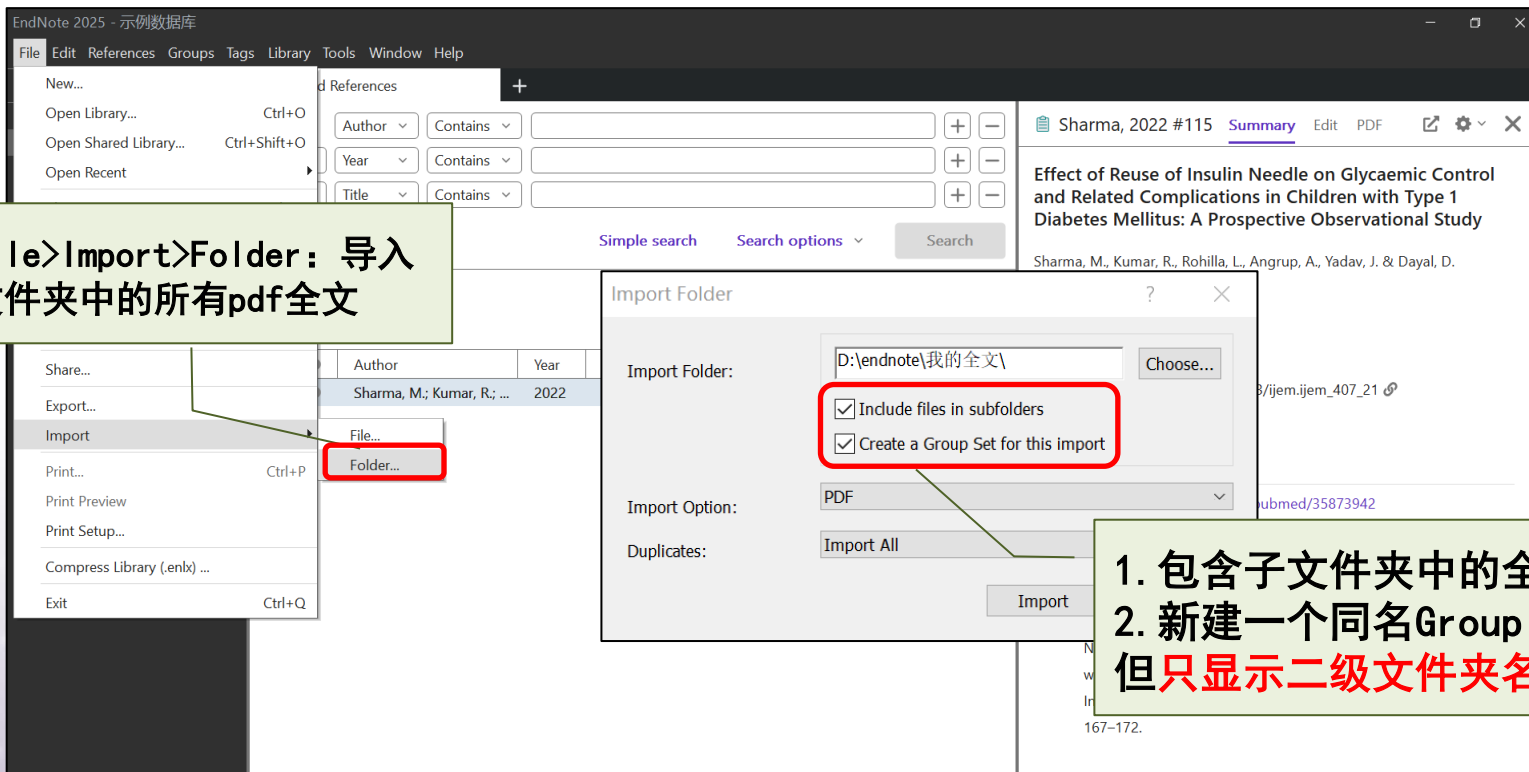
A3 Chinese Std GB7714 (numeric) Insert Copy

EndNote会根据文献的DOI号，自动生成题录。中文文献需手动补全文献作者、年份出处等信息。

5.2 Import 导入全文（有全文无题录）

(2) 导入PDF文件夹

File>Import>Folder: 导入文件夹中的所有pdf全文

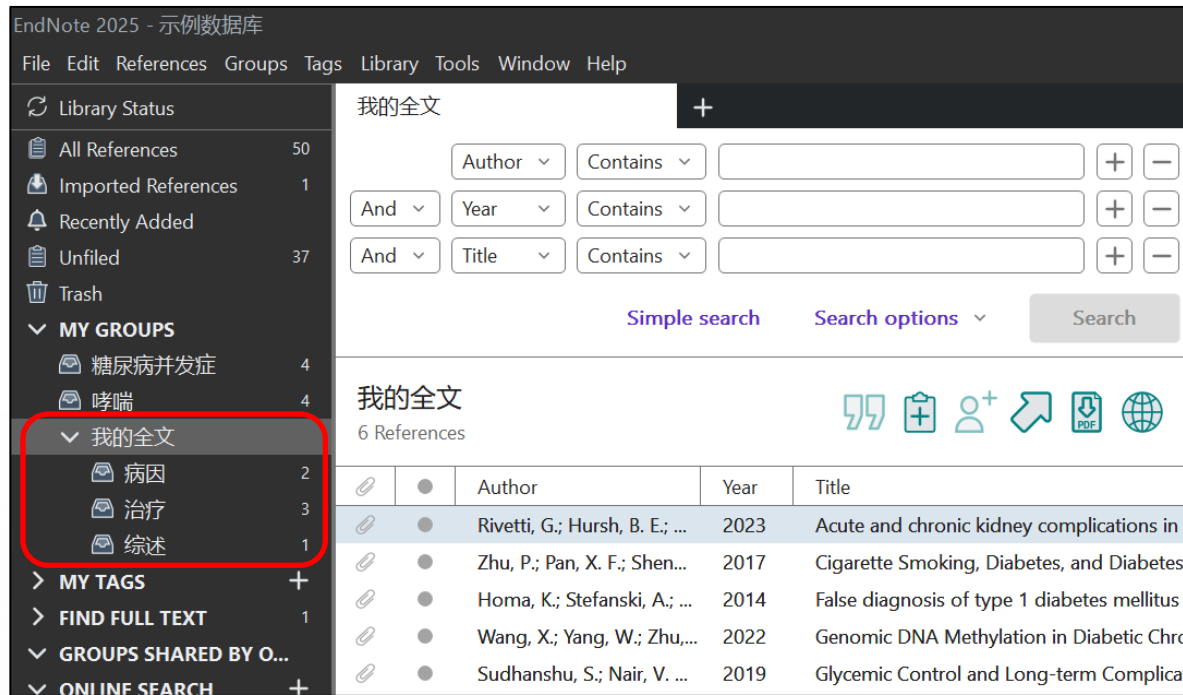
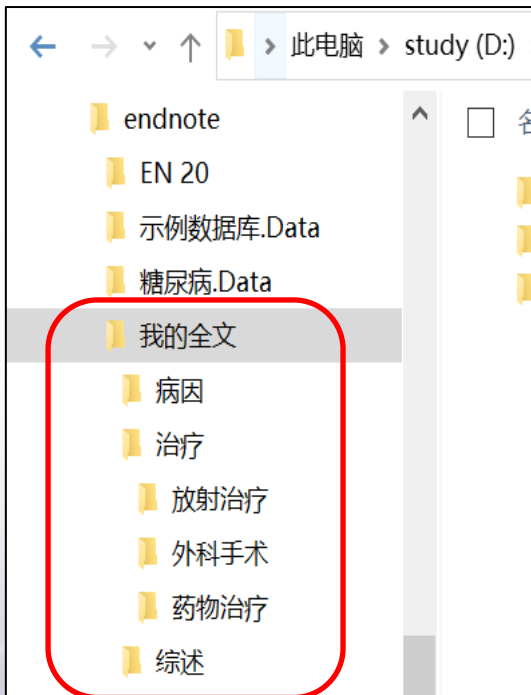


The screenshot shows the EndNote 2025 interface. The 'File' menu is open, and the 'Import' option is selected, with the 'Folder...' sub-option highlighted. The 'Import Folder' dialog box is open, showing the path 'D:\endnote\我的全文\' and the 'Import Option' set to 'PDF'. Two checkboxes are checked: 'Include files in subfolders' and 'Create a Group Set for this import'. The 'Import' button is visible at the bottom of the dialog box.

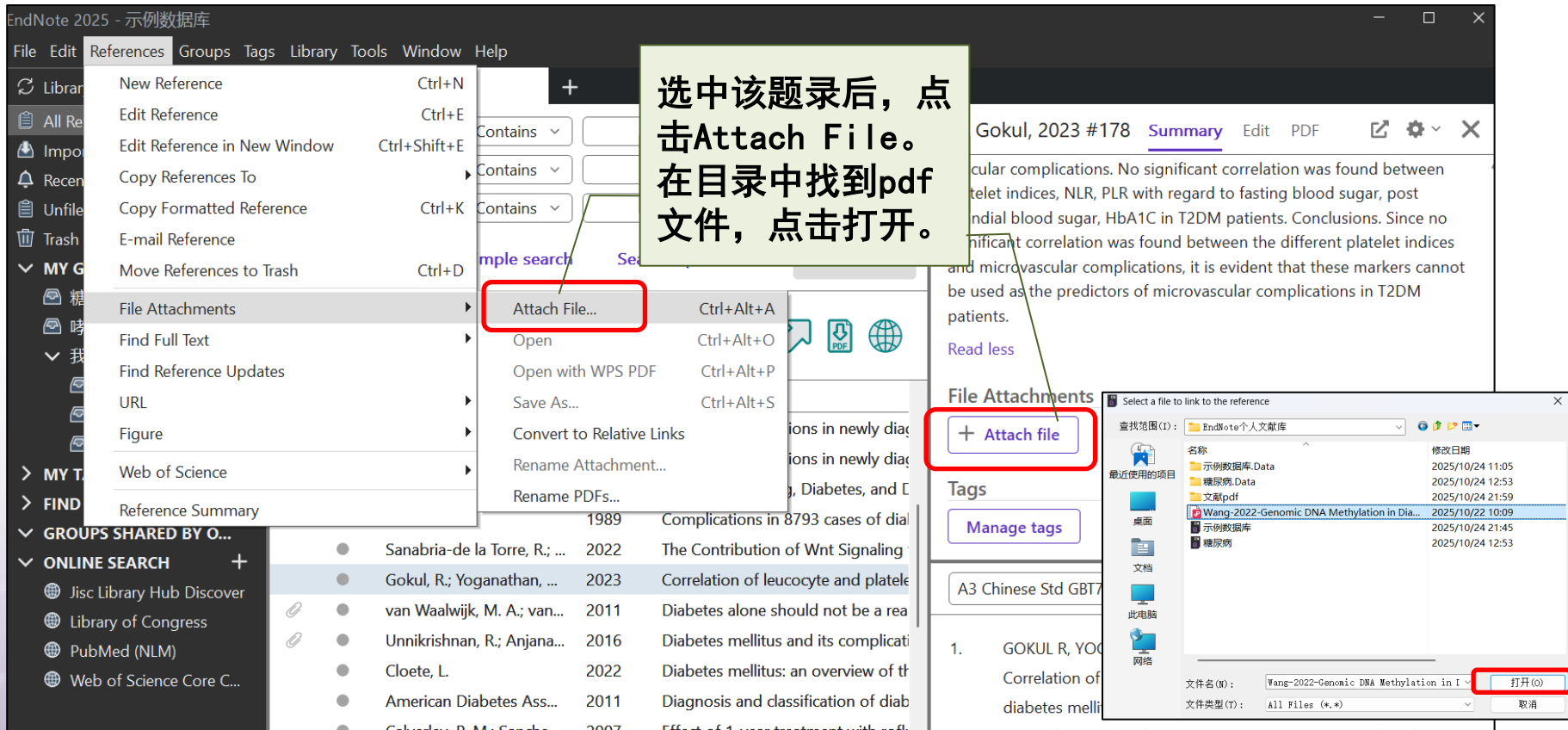
1. 包含子文件夹中的全文
2. 新建一个同名Group Set, 但只显示二级文件夹名

5.2 Import 导入全文（有全文无题录）

(2) 导入PDF文件夹



5.3 Attach File 关联全文



选中该题录后, 点击Attach File。
在目录中找到pdf文件, 点击打开。

File Attachments

- Attach File... Ctrl+Alt+A
- Open Ctrl+Alt+O
- Open with WPS PDF Ctrl+Alt+P
- Save As... Ctrl+Alt+S
- Convert to Relative Links
- Rename Attachment...
- Rename PDFs...

File Attachments

- + Attach file
- Manage tags

Select a file to link to the reference

名称 修改日期

名称	修改日期
示例数据库.Data	2025/10/24 11:05
糖尿病.Data	2025/10/24 12:53
文献pdf	2025/10/24 21:59
Wang-2022-Genomic DNA Methylation in Dia...	2025/10/22 10:09
示例数据库	2025/10/24 21:45
糖尿病	2025/10/24 12:53

文件名(N): Wang-2022-Genomic DNA Methylation in I... 打开(O)

文件类型(T): All Files (*.*) 取消



6. 管理与分析题录

6.1 题录的更新

6.2 题录的星标

6.3 题录的标签

6.4 题录的查重

6.5 Group和Group Set的使用

6.6 个人文献库检索



6.1 题录的更新

The screenshot shows the EndNote 2025 interface. On the left is a sidebar with navigation options like 'Library Status', 'All References', 'Recently Added', 'Unfiled', 'Trash', 'MY GROUPS', 'MY TAGS', 'FIND FULL TEXT', 'GROUPS SHARED BY O...', and 'ONLINE SEARCH'. The main area displays a list of references under the heading 'All References'. A context menu is open over the list, with 'Find Reference Updates' highlighted in a red box. A green callout box points to this menu item with the text: '选中需要更新的题录，鼠标右键菜单中选Find Reference Updates'. The reference list includes entries such as Rivetti, G.; Hursh, B. E.; ... (2023), Ericksen, B.; Wu, Z.; Lu, ... (2005), Vichayanrat, A.; Matawa... (2013), Sosale, A.; Prasanna Ku... (2014), Zhu, P.; Pan, X. F.; Shen... (2017), Patel, J. C. (1989), Sanabria-de la Torre, R.; ... (2022), Gokul, R.; Yoganathan, ... (2023), van Waalwijk, M. A.; van... (2011), Unnikrishnan, R.; Anjana... (2016), Cloete, L. (2022), American Diabetes Ass... (2011), and Calverley, P. M.; Sanche... (2007).

Author	Year
Rivetti, G.; Hursh, B. E.; ...	2023
Ericksen, B.; Wu, Z.; Lu, ...	2005
Vichayanrat, A.; Matawa...	2013
Sosale, A.; Prasanna Ku...	2014
Zhu, P.; Pan, X. F.; Shen...	2017
Patel, J. C.	1989
Sanabria-de la Torre, R.; ...	2022
Gokul, R.; Yoganathan, ...	2023
van Waalwijk, M. A.; van...	2011
Unnikrishnan, R.; Anjana...	2016
Cloete, L.	2022
American Diabetes Ass...	2011
Calverley, P. M.; Sanche...	2007

6.1 题录的更新

EndNote 2025 - 示例数据库

File Edit **References** Groups Tags Library Tools Window Help

Library S EN Review Available Updates for Reference 1 of 4 Selected - [Vichayanrat, 2013 #126 (示例数据库)]

The available updates are shown on the left and highlighted. "Update All Fields" copies every updated field from the Available Updates to My Reference, replacing anything already existing in the field(s) in My Reference. "Update Empty Fields" copies available updates only when the corresponding field in My Reference is blank. Text can also be manually copied and pasted into fields.

Available Updates

Tags

Reference Type

Author
Vichayanrat, A.
Matawaran, B. J.
Wibudi, A.
Ferdous, H. S.
Aamir, A. H.
Aggarwal, S. K.
Bajpai, S.

Year

Title
Assessment of baseline characteristics, glycemc control and oral antidiabetic treatment in Asian patients with diabetes: The Registry for Assessing OAD Usage in Diabetes Management (REASON) Asia study

My Reference

Tags

Reference Type

Author
Vichayanrat, A.
Matawaran, B. J.
Wibudi, A.
Ferdous, H. S.
Aamir, A. H.
Aggarwal, S. K.
Bajpai, S.

Year

Title
Assessment of baseline characteristics, glycemc control and oral antidiabetic treatment in Asian patients with diabetes: The Registry for Assessing OAD Usage in Diabetes Management (REASON) Asia study

Search for group



6.2 题录的星标

EndNote 2025 - 示例数据库

File Edit References Groups Tags Library Tools Window Help

Library Status

- All References 49
- Recently Added
- Unfiled 36
- Trash
- MY GROUPS 13
- MY TAGS +
- FIND FULL TEXT
- GROUPS SHARED BY O...
- ONLINE SEARCH +
 - Jisc Library Hub Discover
 - Library of Congress
 - PubMed (NLM)
 - Web of Science Core C...

All References

Author Contains [] + -

And Year Contains [] + -

And Title Contains [] + -

Simple search Search options Search

All References

49 References

	Author	Year	Title	Rating
●	Rivetti, G.; Hursh, B. E.; ...	2023	Acute and chronic kidney complic...	
●	Ericksen, B.; Wu, Z.; Lu, ...	2005	Antibacterial activity and specific...	★★★
●	Vichayanrat, A.; Matawa...	2013	Assessment of baseline characteri...	★
●	Sosale, A.; Prasanna Ku...	2014	Chronic complications in newly di...	★★★★
●	Zhu, P.; Pan, X. F.; Shen...	2017	Cigarette Smoking, Diabetes, and...	
●	Patel, J. C.	1989	Complications in 8793 cases of di...	
●	Sanabria-de la Torre, R.; ...	2022	The Contribution of Wnt Signalin...	
●	Gokul, R.; Yoganathan, ...	2023	Correlation of leucocyte and plat...	
●	van Waalwijk, M. A.; van...	2011	Diabetes alone should not be a r...	
●	Unnikrishnan, R.; Anjana...	2016	Diabetes mellitus and its complic...	
●	Cloete, L.	2022	Diabetes mellitus: an overview of ...	
●	American Diabetes Ass...	2011	Diagnosis and classification of di...	

Chronic complications in newly diagnosed patients with Type 2 diabetes mellitus in India

Sosale, A., Prasanna Kumar, K.M., Sadikot, S.M., Nigam, A., Bajaj, S., Zargar, A.H. & Singh, S.K.

Indian J Endocrinol Metab
2014
Issue 3 Pages 355-60

PMID: 24944931 DOI: 10.4103/2230-8210.131184

Web of Science: Citing Articles

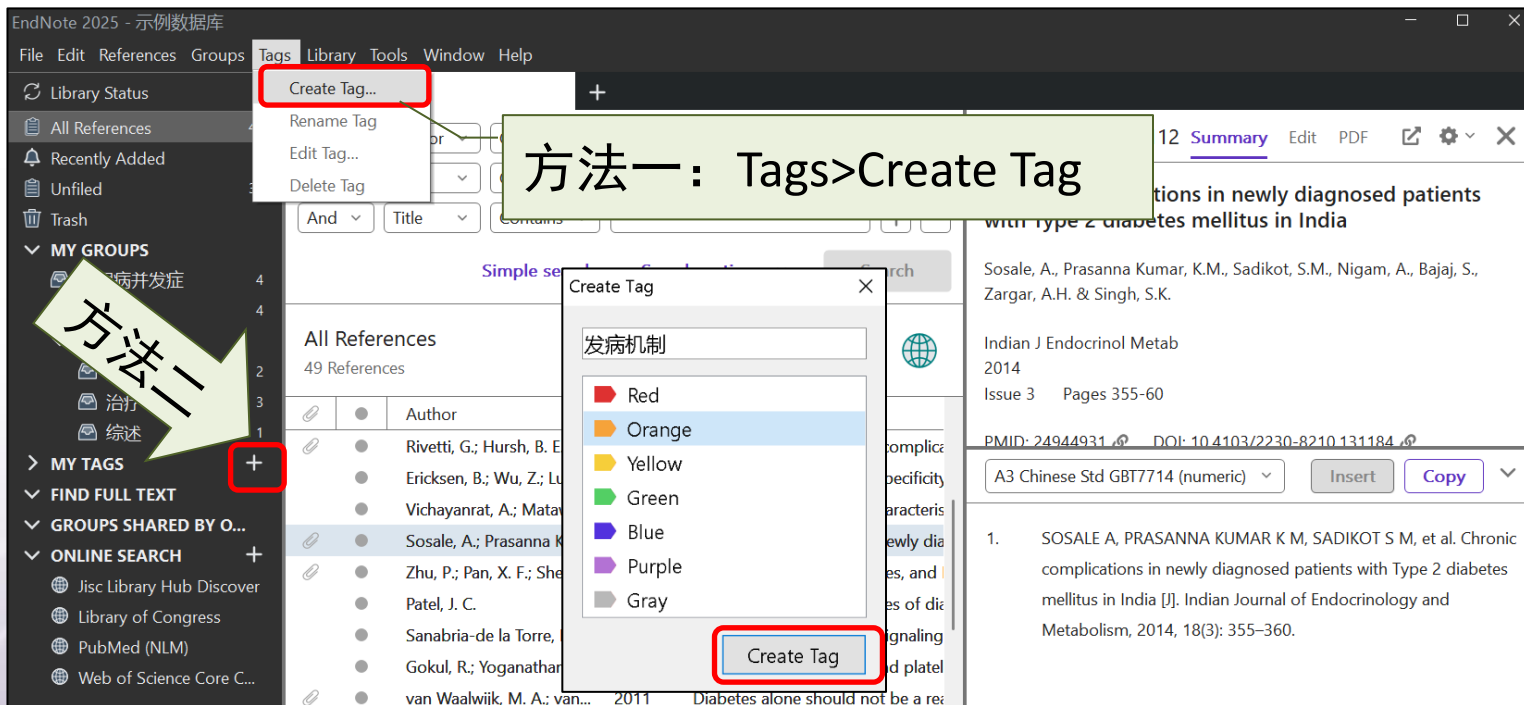
A3 Chinese Std GBT7714 ... Insert Copy

自定义文献的重要程度

et al. Chronic complications in newly diagnosed patients with Type 2 diabetes mellitus in India [J]. Indian Journal of Endocrinology and Metabolism, 2014, 18(3): 355-360.

6.3 题录的标签 (Tag)

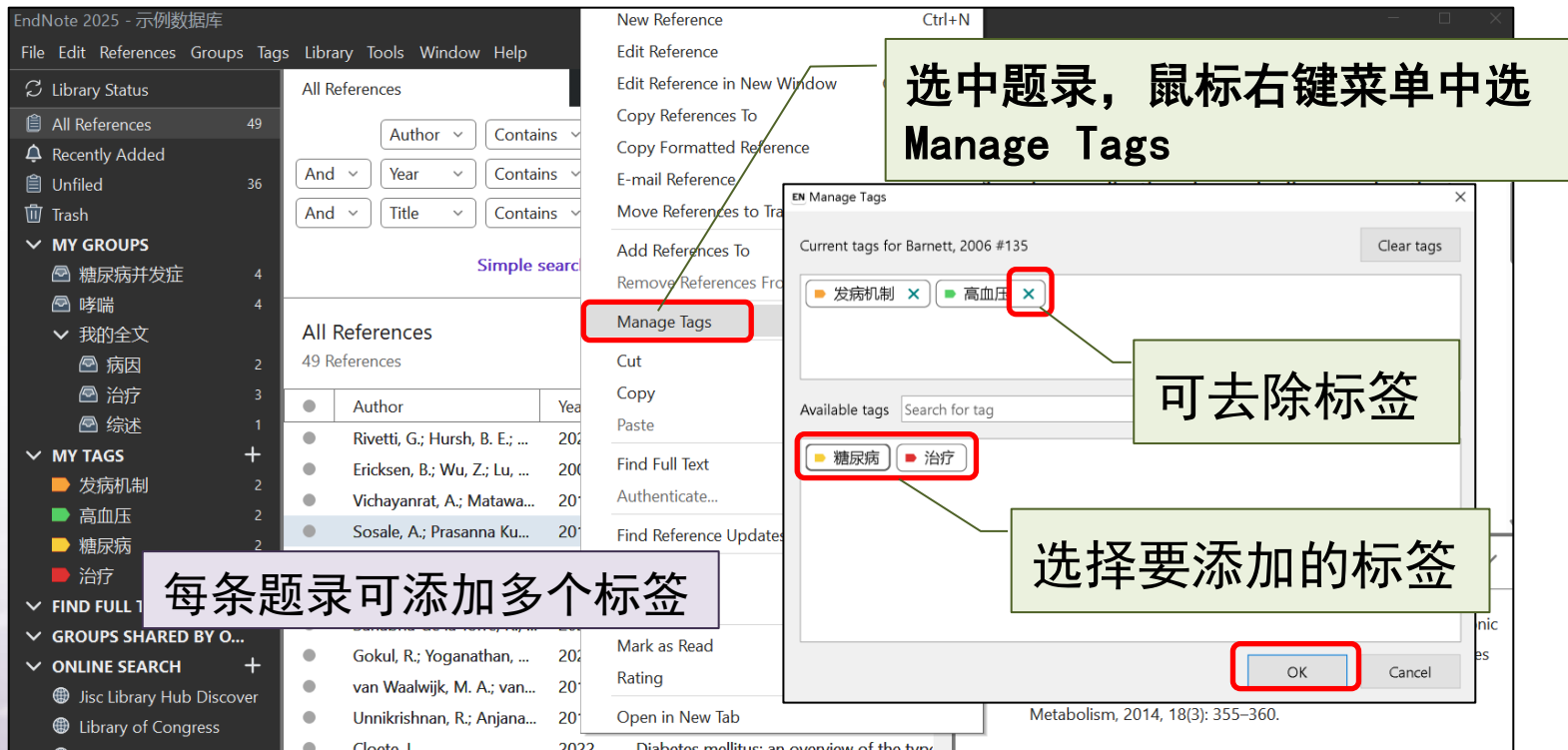
(1) 创建标签：可以将不同分组中的文献进一步按照标签分类，并自定义标签名称和颜色。



The screenshot displays the EndNote 2025 software interface. The 'Tags' menu is open, with 'Create Tag...' highlighted. A yellow callout box with the text '方法一：Tags>Create Tag' points to this menu item. In the left sidebar, under 'MY TAGS', a '+' icon is highlighted with a red box and a yellow callout box with the text '方法二' (Method 2). The 'Create Tag' dialog box is open, showing a text field with '发病机制' (Etiology) and a color selection list with 'Orange' selected. The 'Create Tag' button at the bottom of the dialog is also highlighted with a red box.

6.3 题录的标签 (Tag)

(2) 选中题录，鼠标右键管理标签



选中题录，鼠标右键菜单中选 **Manage Tags**

可去除标签

选择要添加的标签

每条题录可添加多个标签

EndNote 2025 - 示例数据库

File Edit References Groups Tags Library Tools Window Help

Library Status

- All References 49
- Recently Added
- Unfiled 36
- Trash
- MY GROUPS
 - 糖尿病并发症 4
 - 哮喘 4
 - 我的全文
 - 病因 2
 - 治疗 3
 - 综述 1
 - MY TAGS
 - 发病机制 2
 - 高血压 2
 - 糖尿病 2
 - 治疗 2
 - FIND FULL T
 - GROUPS SHARED BY O...
 - ONLINE SEARCH
 - Jisc Library Hub Discover
 - Library of Congress

All References

Author Contains

And Year Contains

And Title Contains

Simple search

All References

49 References

	Author	Year
●	Rivetti, G.; Hursh, B. E.; ...	202
●	Ericksen, B.; Wu, Z.; Lu, ...	200
●	Vichayanrat, A.; Matawa...	201
●	Sosale, A.; Prasanna Ku...	201

New Reference Ctrl+N

Edit Reference

Edit Reference in New Window

Copy References To

Copy Formatted Reference

E-mail Reference

Move References to Tra

Add References To

Remove References Fro

Manage Tags

Cut

Copy

Paste

Find Full Text

Authenticate...

Find Reference Updates

Mark as Read

Rating

Open in New Tab

Metabolism, 2014, 18(3): 355-360.

EN Manage Tags

Current tags for Barnett, 2006 #135

Clear tags

发病机制 x 高血压 x

Available tags Search for tag

糖尿病 治疗

OK Cancel



6.3 题录的标签 (Tag)

(3) 通过标签浏览文献

The screenshot shows the EndNote 2025 interface. The left sidebar contains a 'MY TAGS' section with a tag '发病机制' (Etiology) highlighted in red. The main window shows a search results table for the tag '发病机制'. The table has columns for Author, Year, Title, and Rating. Two records are listed: one by Barnett, ... (2006) and one by Ekezie, ... (2012). A callout box labeled '题录所带标签' (Tag on the record) points to the tag icon in the Rating column of the second record. Another callout box labeled '该标签包含的所有题录' (All records containing this tag) points to the '发病机制' tag in the sidebar.

Author	Year	Title	Rating
Barnett, ...	2006	Insulin glargine in the treatment of t...	
Ekezie, ...	2012	Underassessment of weight and wei...	

Underassessment of weight and weight management in patients with diabetes: one more reason in support of weight management advice

Ekezie, B.F. & Platonova, E.A.
Prim Care Diabetes

1. EKEZUE B F, PLATONOVA E A. Underassessment of weight and weight management in patients with diabetes: one more reason in support of weight management advice [J]. Primary Care Diabetes, 2012, 6(4): 253-259.



6.4 题录的查重

The screenshot displays the EndNote 2025 interface. The 'Library' menu is open, and the 'Find Duplicates' option is highlighted with a red box. A green callout box with the text 'Find Duplicates' points to this option. The background shows a list of references and a detailed view of a reference titled 'Sosale, 2014 #112 Summary'.

Library Menu Options:

- Sync
- Resolve Sync Conflicts...
- Simple Search
- Sort Library...
- Find Duplicates**
- Find Broken Attachment Links
- Remove Broken Attachment Links...
- Open Term Lists
- Define Term Lists... (Ctrl+4)
- Link Term Lists... (Ctrl+3)
- Spell Check (Ctrl+Y)
- Find and Replace... (Ctrl+R)
- Change/Move/Copy Fields...
- Recover Library...
- Library Status

Reference Details:

Sosale, 2014 #112 **Summary** Edit PDF

Chronic complications in newly diagnosed patients with Type 2 diabetes mellitus in India

Sosale, A., Prasanna Kumar, K.M., Sadikot, S.M., Nigam, A., Bajaj, S., Zargar, A.H. & Singh, S.K.

Indian J Endocrinol Metab
2014
Issue 3 Pages 355-60

PMID: 24944931 DOI: 10.4103/2230-8210.131184

Web of Science: [Citing Articles](#)

A3 Chinese Std GBT7714 (numeric) Insert Copy

1. SOSALE A, PRASANNA KUMAR K M, SADIKOT S M, et al. Chronic complications in newly diagnosed patients with Type 2 diabetes mellitus in India [J]. Indian Journal of Endocrinology and Metabolism, 2014, 18(3): 355-360.



6.4 题录的查重

EndNote 2025 - 示例数据库

File Edit References Groups Tags Library Tools Window Help

Library Status Duplicate References +

EN Find Duplicates

Comparing 1 and 2 of 2 duplicates.

Select the reference to keep. The reference not selected will be moved to the Trash. Select Skip to go to the next set of duplicates.

Primary Reference: Oldest Keep Remaining References

Keep This Reference

Keep This Reference

Sudhanshu, 2019 #110

Sudhanshu, 2019 #155

Tags Manage tags

Reference Type Journal Article

Author Sudhanshu, S.
Nair, V. V.
Godbole, T.
Reddy, S. V. B.
Bhatia, E.
Dabadghao, P.
Sharma, K.
Arora, P.
Bano, S.
Singh, A.
Bhatia, V.

Year 2019

Title Glycemic Control and Long-term Complications in Pediatric Onset Type 1 Diabetes Mellitus: A Single-center Experience from Northern India

Added to Library: 2022/9/18 Last Updated: 2022/9/18

Tags Manage tags

Reference Type Journal Article

Author Sudhanshu, S.
Nair, V. V.
Godbole, T.
Reddy, S. V. B.
Bhatia, E.
Dabadghao, P.
Sharma, K.
Arora, P.
Bano, S.
Singh, A.
Bhatia, V.

Year 2019

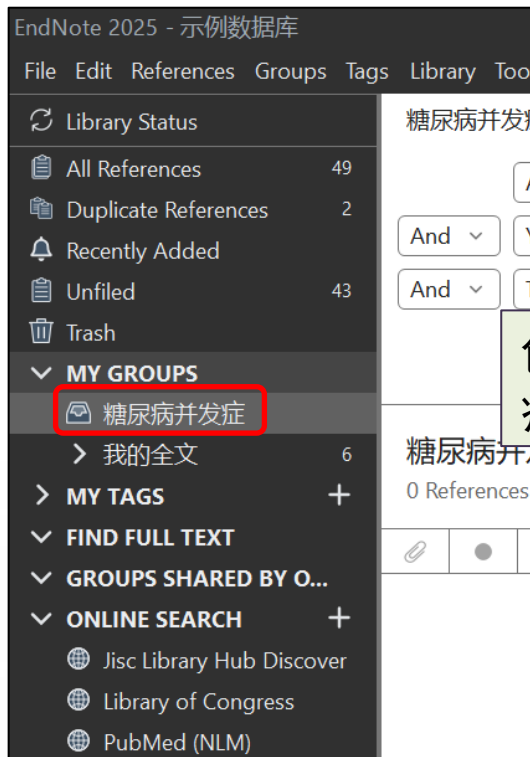
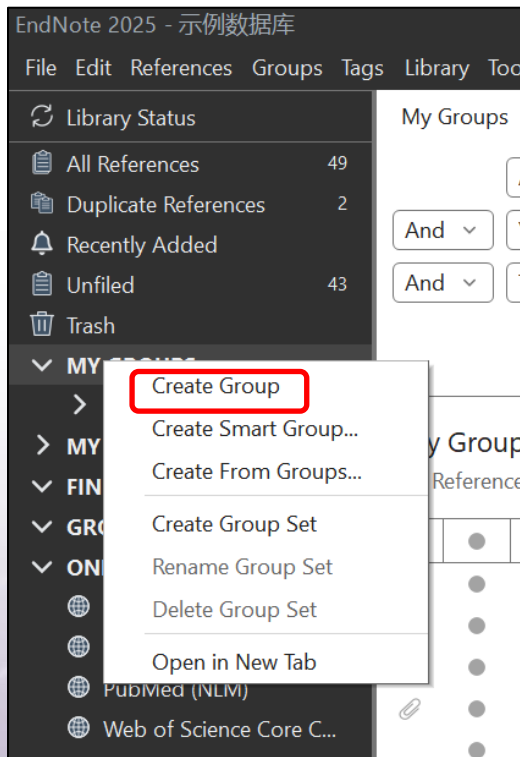
Title Glycemic Control and Long-term Complications in Pediatric Onset Type 1 Diabetes Mellitus: A Single-center Experience from Northern India

Added to Library: 2023/9/27 Last Updated: 2023/9/27

通过比较，选择一篇题录保留。

6.5 Group和Group Set的使用

(1) Create Group: 可在“**All References**”中选中相关文献，添加至Group



创建一个名为“糖尿病并发症”的Group（文献子集）



EndNote 2025 - 示例数据库

File Edit References Groups Tags Library Tools Window Help

Library Status

- All References 49
- Duplicate References 2
- Recently Added
- Unfiled 43
- Trash
- MY GROUPS
 - 糖尿病并发症 6
 - 我的全文
- MY TAGS
- FIND FULL TEXT
- GROUPS SHARED BY O...
- ONLINE SEARCH
 - Jisc Library Hub Discover
 - Library of Congress
 - PubMed (NLM)
 - Web of Science Core C...

All References

Author Year Title

- Ericksen, ... 2005 Ar
- Vichayan... 2013 As
- Sosale, A... 2014 Ch
- Zhu, P.; P... 2017 Ci
- Patel, J. C. 1989 Co
- Sanabria... 2022 Th
- Gokul, R. 2023 Cr

Simple search

Add References To

- Create Custom Group...
- My Groups
 - 糖尿病并发症
- 我的全文
- 病因
- 治疗
- 综述

Remove References From Group

Manage Tags

Cut

Copy

Paste

Find Full Text

Authenticate...

Find Reference Updates

OpenURL Link

Open

Zhu, 2017 #122 Summary Edit PDF

Insert Copy

ZHU P, PAN X F, SHENG L, et al. Cigarette Smoking, Diabetes, and Diabetes Complications: Call for Urgent Action [J]. Current Diabetes Reports, 2017, 17(9): 78.

Add references to

将有关糖尿病并发症的文献添加到“糖尿病并发症” Group中

EndNote 2025 - 示例数据库

File Edit References Groups Tags Library Tools Window Help

Library Status

- All References 49
- Duplicate References 2
- Recently Added
- Unfiled 40
- Trash
- MY GROUPS
 - 糖尿病并发症 4
 - 我的全文 6
- MY TAGS
- FIND FULL TEXT
- GROUPS SHARED BY O...
- ONLINE SEARCH
 - Jisc Library Hub Discover
 - Library of Congress
 - PubMed (NLM)

糖尿病并发症

Author Year Title

- Ericksen, ... 2005 Antibacterial activity and specificity of the s...
- Vichayan... 2013 Assessment of baseline characteristics, glyc...
- Sosale, A... 2014 Chronic complications in newly diagnosed ...
- Zhu, P.; P... 2017 Cigarette Smoking, Diabetes, and Diabetes...

Simple search Search options Search

糖尿病并发症 4 References

Zhu, 2017 #122 Summary Edit PDF

Cigarette Smoking, Diabetes, and Diabetes Complications: Call for Urgent Action

Zhu, P., Pan, X.F., Sheng, L., Chen, H. & Pan, A.

Curr Diab Rep 2017 Issue 9 Pages 78

PMID: 28766247 DOI: 10.1007/s11892-017-0903-2

Web of Science: Citing Articles

Links

<https://www.ncbi.nlm.nih.gov/pubmed/28766247>

(2) Create Smart Group自动创建文献子集:

按照一定条件筛选当前所有文献，符合条件的文献自动归组

将标题中含有insulin的文献归在一组中

Author	Year	Title	Rating
Sharma, ...	2022	Effect of Reuse of Insulin Needle on Glycae...	
Barnett, ...	2006	Insulin glargine in the treatment of typ...	
Bell, D. S.	2007	Insulin therapy in diabetes mellitus: how ca...	



(3) Create Group Set: 创建多个子集, 相当于多个文献子集的集合, 类似树形结构层次, 但只能是二层结构。

The screenshot displays the EndNote 2025 software interface. The 'My Groups' panel on the left shows a tree structure with 'New Group Set' highlighted in red. A green arrow points to this option. The main window shows a list of references under 'My Groups' with 9 references listed. The right pane shows the details of a selected reference: 'Chronic complications in newly diagnosed patients with Type 2 diabetes mellitus in India' by Sosale, A., et al. (2014).

Author	Year	Title	Rating
Rivetti, G...	2023	Acute and chronic kidney complications in ...	
Ericksen, ...	2005	Antibacterial activity and specificity of the s...	★ ★
Vichayan...	2013	Assessment of baseline characteristics, glyc...	★
Sosale, A...	2014	Chronic complications in newly diagnosed ...	★ ★
Zhu, P.; P...	2017	Cigarette Smoking, Diabetes, and Diabetes...	
Homa, K...	2014	False diagnosis of type 1 diabetes mellitus ...	
Wang, X...	2022	Genomic DNA Methylation in Diabetic Chr...	
Sudhans...	2019	Glycemic Control and Long-term Complica...	
Pattanka...	2022	Pituitary Apoplexy Following Severe Diabet...	



6.6 个人文献库检索

EndNote 2025 - 示例数据库

File Edit References Groups Tags Library Tools Window Help

Library Status

- All References 49
- Duplicate References 2
- Recently Added
- Unfiled 40
- Trash
- MY GROUPS
 - New Smart Group 3
- MY TAGS
 - FIND FULL TEXT
 - GROUPS SHARED BY O...
 - ONLINE SEARCH
 - Jisc Library Hub Discover
 - Library of Congress
 - PubMed (NLM)
 - Web of Science Core C...

All References

Author Contains [] + -

And Year Contains [] + -

And Title Contains [] + -

Simple search Search options Search

可在EN中，对自己创建的个人文献库进行检索

Sosale, 2014 #112 Summary Edit PDF [] [] []

Chronic complications in newly diagnosed patients with Type 2 diabetes mellitus in India

Sosale, A., Prasanna Kumar, K.M., Sadikot, S.M., Nigam, A., Bajaj, S., Zargar, A.H. & Singh, S.K.

Indian J Endocrinol Metab
2014
Issue 3 Pages 355-60

PMID: 24944931 DOI: 10.4103/2230-8210.131184

Web of Science: [Citing Articles](#)

A3 Chinese Std GBT7714 (numeric) Insert Copy

- SOSALE A, PRASANNA KUMAR K M, SADIKOT S M, et al. Chronic complications in newly diagnosed patients with Type 2 diabetes mellitus in India [J]. Indian Journal of Endocrinology and Metabolism, 2014, 18(3): 355-360.

Title	Re
Sosale, A... 2014 Chronic complications in newly diagnosed ...	★
Zhu, P.; P... 2017 Cigarette Smoking, Diabetes, and Diabetes...	
Patel, J. C. 1989 Complications in 8793 cases of diabetes m...	
Sanabria... 2022 The Contribution of Wnt Signaling to Vasc...	
Gokul, R... 2023 Correlation of leucocyte and platelet indice...	
van Waal... 2011 Diabetes alone should not be a reason for ...	
Unnikris... 2016 Diabetes mellitus and its complications in I...	
Cloete, L. 2022 Diabetes mellitus: an overview of the types...	
America... 2011 Diagnosis and classification of diabetes me...	
Calverley... 2007 Effect of 1-year treatment with roflumilast i...	
Kobayas... 2004 Effect of low-dose theophylline on airw...	
Chang... 2022 Effect of Dose of Insulin Needles on Ch...	



7. 写作助手

- 7.1 参考文献格式简介
- 7.2 插入引文
- 7.3 删除引文
- 7.4 调整引用顺序
- 7.5 参考文献格式修改
- 7.6 国家标准GB/T7714-2015
- 7.7 自定义样式模板
- 7.8 清除域代码

7.1 参考文献格式简介

量子点同时标记细胞内的血清素，并用多色成像系统对其进行成像，成功避免了成像中假阳性物质的干扰，使标记的结果更可靠。该法还可用于快速、有效标记细胞蛋白、辅酶及微量营养物质等。

2.1.2 体内成像

近红外荧光活体成像 (700 ~ 900 nm) 近年来引起人们较多的关注，因为生物分子在这个区域内的光吸收值最低，对体内光学成像的干扰小，而近红外量子点对深层组织和器官的检测具有较高的灵敏度和对比度，促进了活体动物实时荧光成像技术的发展。Cai 等^[9]将发射波长为 705 nm 的量子点 (QD₇₀₅) 与精氨酸-甘氨酸-门冬氨酸 (RGD) 肽共价连接制成了靶向荧光探针，并向小鼠体内植入人胶质瘤细胞 (U87MG)。在尾静脉注射荧光探针 6 h 后，荧光信号聚集在小鼠的肿瘤部位，而 RGD 阴性细胞 MCF-7 中则未检出荧光信号。Cai 等还采用 RGD-QD₇₀₅ 与 RGD-Cy5.5 (Cy5.5 为一种有机荧光染料) 分别对小鼠胶质瘤进行成像。与 RGD-Cy5.5 相比，RGD-QD₇₀₅ 因其荧光强度高、光漂白性小及可连接多个 RGD 分子等性质，能更好地显示出肿瘤部位的位置和形状。

很少。Lim 等^[11]将 CD-56 抗体与 QD₇₀₅ 相连制成近红外探针用于追踪 NK 细胞在体内的分布情况。试验表明，量子点标记到 NK 细胞上后并不影响其活性，与未标记 NK 细胞的疗效相近，且量子点对 NK 细胞有较好的成像效果，可用于对细胞进行体内、体外成像。

2.2 量子点生物分析

2.2.1 量子点用于活性生物分子检测

量子点的荧光强度可在较长时间内保持稳定，光漂白性小。多种物质可引起量子点荧光强度的增强或降低，经过修饰后的量子点还可特异地检测某些生物活性分子。因此，量子点在生物分析方面也有广泛应用。

Chen 等^[12]以量子点免疫荧光法 (quantum dots-based immunofluorescence) 分析了大量乳腺癌临床样本，定量检测 HER2 受体的表达情况，并与传统的免疫荧光法 (immunofluorescence) 作对比。荧光原位杂交法 (fluorescence *in situ* hybridization, FISH) 验证表明，量子点免疫荧光法具有较好的特异性和灵敏度 (分别为 75.0% 和 79.6%)，且对免疫组织化学 (IHC) 2+ 样本有较高的检出率



7.1 参考文献格式简介

- 2009, **113** (4): 1293-1300.
- [6] Dong W, Guo L, Wang M, *et al.* CdTe QDs-based prostate-specific antigen probe for human prostate cancer cell imaging [J]. *J Lumin*, 2009, **129** (9): 926-930.
- [7] Pan J, Feng SS. Targeting and imaging cancer cells by folate-decorated, quantum dots (QDs)-loaded nanoparticles of biodegradable polymers [J]. *Biomaterials*, 2009, **30** (6): 1176-1183.
- [8] Ki HA, Naoghare PK, Oh BK, *et al.* Nondestructive quantum dot-based intracellular serotonin imaging in intact cells [J]. *Anal Biochem*, 2009, **388** (1): 23-27.
- [9] Cai W, Shin DW, Chen K, *et al.* Peptide-labeled near-infrared quantum dots for imaging tumor vasculature in living subjects [J]. *Nano Lett*, 2006, **6** (4): 669-676.
- [10] Takeda M, Tada H, Higuchi H, *et al.* *In vivo* single molecular imaging and sentinel node navigation by nanotechnology for molecular targeting drug-delivery systems and tailor-made medicine [J]. *Breast Cancer*, 2008, **15** (2): 145-152.
- [11] Lim YT, Cho MY, Noh YW, *et al.* Near-infrared emitting fluorescent nanocrystals-labeled natural killer cells as a platform technology for the optical imaging of immunotherapeutic cells-based cancer therapy [J]. *Nanotechnology*, 2009, **20** (47): 475102.
- [12] Chen C, Peng J, Xia HS, *et al.* Quantum dots-based immunofluorescence technology for the quantitative
- [18] Xu H, Sha MY, Wong EY, *et al.* Multiplexed SNP genotyping using the Qbead system: a quantum dot-encoded microsphere-based assay [J]. *Nucleic Acids Res*, 2003, **31** (8): e43.
- [19] Li Y, Zhou X, Ye D. Molecular beacons: an optimal multifunctional biological probe [J]. *Biochem Biophys Res Commun*, 2008, **373** (4): 457-461.
- [20] Marras SA, Tyagi S, Kramer FR. Real-time assays with molecular beacons and other fluorescent nucleic acid hybridization probes [J]. *Clin Chim Acta*, 2006, **363** (1-2): 48-60.
- [21] 王进军, 陈小川, 邢达. FRET 技术及其在蛋白质-蛋白质分子相互作用研究中的应用 [J]. *生物化学与生物物理进展*, 2003, **30** (6): 980-984.
- [22] Narayanan SS, Sinha SS, Verma PK, *et al.* Ultrafast energy transfer from 3-mercaptopropionic acid-capped CdSe/ZnS QDs to dye-labelled DNA [J]. *Chem Phys Lett*, 2008, **463** (1-3): 160-165.
- [23] Kim JH, Morikis D, Ozkan M. Adaptation of inorganic quantum dots for stable molecular beacons [J]. *Sens Actuators B*, 2004, **102** (2): 315-319.
- [24] Cissell KA, Hunt EA, Deo SK. Resonance energy transfer methods of RNA detection [J]. *Anal Bioanal Chem*, 2009, **393** (1): 125-135.
- [25] Derfus AM, Chen AA, Min DH, *et al.* Targeted quantum dot conjugates for siRNA delivery [J]. *Bioconjug Chem*, 2007,

7.1 参考文献格式简介

著者出版年制——正文

**Cells
Tissues
Organs**

Original Paper

Cells Tissues Organs 2006;183:180-194
DOI: 10.1159/000096509

Accepted after revision: July 27, 2006

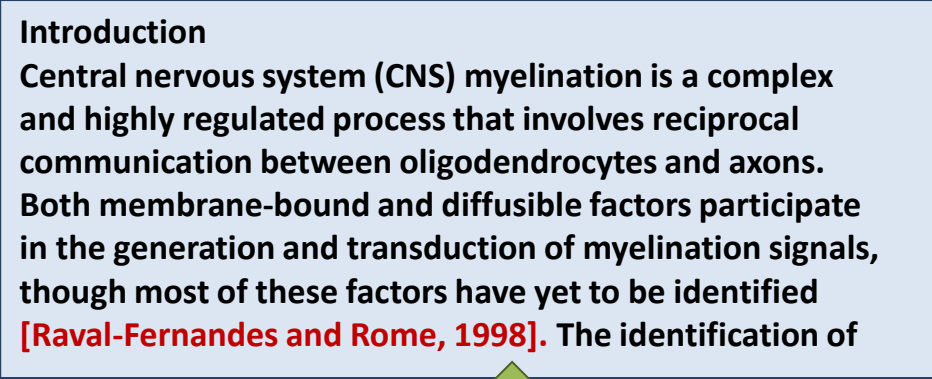
Coated Glass and Vicryl Microfibers as Artificial Axons

Charles L. Howe
Departments of Neuroscience and Neurobiology

Key Words
Myelination · Neural repair · Central nervous system · Axons

Abstract
The complex interactions that regulate myelination of central nervous system (CNS) axons during the development of myelin sheaths remain unclear. Elucidation of the cell-biological and -biochemical mechanisms supporting myelin production and elaboration requires a robust in vitro system that recapitulates the relationship between axons and oligodendrocytes in a manner that is open to molecular dissection. We provide evidence for an artificial axon culture system in which we observed oligodendrocytes extending large plasma membrane projections that frequently completely ensheathed fibers coated with a variety of extracellular matrix molecules. These membrane projections varied in extent and thickness depending upon the

Introduction
Central nervous system (CNS) myelination is a complex and highly regulated process that involves reciprocal communication between oligodendrocytes and axons. Both membrane-bound and diffusible factors participate in the generation and transduction of myelination signals, though most of these factors have yet to be identified [Raval-Fernandes and Rome, 1998]. The identification of



7.1 参考文献格式简介

著者出版年制——文后参考文献

Acknowledgments

This work was supported by Donald and Frances Herdrich and by grants PP0893 and RG3636 from the National Multiple Sclerosis Society. The author acknowledges the excellent and ex-

tensive technical support provided by Jon Charlesworth and Scott Gamb in the Mayo Clinic EM Core Facility. Dr. Jeffrey Salisbury, Scientific Director of the Mayo EM Core Facility, most graciously provided free acquisition time and technical support during the pilot phase of this project.

References

- Althaus, H.H., H. Montz, V. Neuhoff, P. Schwartz (1984) Isolation and cultivation of mature oligodendroglial cells. *Naturwissenschaften* 71: 309–315.
- Asakura, K., D.J. Miller, K. Murray, R. Bansal, S.E. Pfeiffer, M. Rodriguez (1996) Monoclonal autoantibody SCH94.03, which promotes central nervous system remyelination, recognizes an antigen on the surface of oligodendrocytes. *J Neurosci Res* 43: 273–281.
- Berthold, C.H., I. Nilsson, M. Rydmark (1983) Axon diameter and myelin sheath thickness in nerve fibres of the ventral spinal root of the seventh lumbar nerve of the adult and developing cat. *J Anat* 136 (Pt 3): 483–508.
- Bullock, P.N., L.H. Rome (1990) Glass micro-fibers: a model system for study of early events in myelination. *J Neurosci Res* 27:383–393.
- Charles, P., M.P. Hernandez, B. Stankoff, M.S. Aigrot, C. Colin, G. Rougon, B. Zalc, C. Lubetzki (2000) Negative regulation of central nervous system myelination by polysialylated-neural cell adhesion molecule. *Proc Natl Acad Sci USA* 97: 7585–7590.
- Coman, I., G. Barbin, P. Charles, B. Zalc, C. Lubetzki (2005) Axonal signals in central nervous system myelination. *J Neurosci* 25:1100–1108.
- Duncan, D. (1934) A relation between axon diameter and myelination determined by measurement of myelinated spinal root fibers. *J Comp Neurol* 60: 437–472.
- Dyer, C.A. (2002) The structure and function of myelin: from inert membrane to perfusion pump. *Neurochem Res* 27: 1279–1292.
- Elder, G.A., V.L. Friedrich, Jr., R.A. Lazzarini (2001) Schwann cells and oligodendrocytes read distinct signals in establishing myelin sheath thickness. *J Neurosci Res* 65: 493–499.
- Fraher, J.P. (1976) The growth and myelination of central and peripheral segments of ventral motoneurone axons. A quantitative ultra-structural study. *Brain Res* 105: 193–211.
- Friede, R.L., T. Samorajski (1967) Relation between the number of myelin lamellae and axon circumference in fibers of vagus and sciatic nerves of mice. *J Comp Neurol* 130: 223–231.
- McCarthy, K.D., J. de Vellis (1980) Preparation of separate astroglial and oligodendroglial cell cultures from rat cerebral tissue. *J Cell Biol* 85: 890–902.
- Notterpek, L.M., P.N. Bullock, S. Malek-Hemmati, D. Friede, L.J. Rome (1992) Myelina-
- Nussbaum, C.E., P.K. Maurer, J.V. McDonald (1989) Vicryl (polyglactin 910) mesh as a dural substitute in the presence of pia arachnoid injury. *J Neurosurg* 71: 124–127.
- Raval-Fernandes, S., L.H. Rome (1998) Role of axonal components during myelination. *Microsc Res Tech* 41: 379–392.
- Saif, F.J., M.L. Johnson, P.P. Sapkota, P.M. Herndon, M.K. Mass (1989) Myelination of axons within cytosine arabinoside treated mouse cerebellar explants by cultured rat oligodendrocytes. *Brain Res* 503: 111–117.
- Stevens, B., S. Porta, L.L. Haak, V. Gallo, R.D. Fields (2002) Adenosine: a neuron-glia transmitter promoting myelination in the CNS in response to action potentials. *Neuron* 36: 855–868.
- Szuchet, S. (1995) The morphology and ultrastructure of oligodendrocytes and their functional implications; in Kettenmann H, Ransom BR (eds): *Neuroglia*. New York, Oxford University Press, pp 23–43.
- Tait, S., F. Gunn-Moore, J.M. Collinson, J. Huang, C. Lubetzki, L. Pedraza, D.L. Sherman, D.R. Colman, P.J. Brophy (2000) An oligodendrocyte cell adhesion molecule at the site of assembly of the myelin lamella.

7.2 插入引文

EndNote 2025 - 示例数据库

File Edit References Groups Tags Library Tools Window Help

Library Status

Library: 哮喘

Author Contains

Year Contains

Title Contains

Summary: 蒋宝安, 2015 #158

Title: 支气管哮喘的发病机制及药物治疗研究进展

Simple search Search option

哮喘

4 References

Author	Year	Title
Kobayas...	2004	Effect of low-dose theoph...
Calverley...	2007	Effect of 1-year treatment
陈辉龙; ...	2014	支气管哮喘治疗新药的开
蒋宝安; ...	2015	支气管哮喘的发病机制及

在EndNote中选中要插入的引文

文件 开始 插入 绘图 设计 布局 引用 邮件 审阅 视图 Zotero 帮助 EndNote 2025

Insert Citation

Insert Selected Citation(s)

Insert Note...

Insert Figure...

Insert selected Citations

哮喘和慢性阻塞性肺疾病（慢阻肺）是以气流受限为特征的常见性呼吸系统疾病，两者的发病机制有所不同^[1]。哮喘的发病机制目前尚未完全阐明^[2]。研究发现茶碱在哮喘和慢性阻塞性肺疾病治疗中具有免疫调节和抗炎的作用^[3, 4]。

- 蒋宝安, et al., 支气管哮喘的发病机制及药物治疗研究进展. 中国当代医药, 2015. **22**(13): p. 35 - 37+41.
- 陈辉龙, 熊维宁, and 徐永健, 支气管哮喘治疗新药的开及临床应用. 世界临床药物, 2014. **35**(06): p. 396 - 399.
- Kobayashi, M., et al., *Effect of low-dose theophylline on airway inflammation in COPD*. *Respirology*, 2004. **9**(2): p. 249 - 54.
- Calverley, P.M., et al., *Effect of 1-year treatment with roflumilast in severe chronic obstructive pulmonary disease*. *Am J Respir Crit Care Med*, 2007. **176**(2): p. 154 - 61.

7.3 删除引文(1)：单篇引用文献

哮喘和慢性阻塞性肺疾病（慢阻肺）是以气流受限为特征的常见性呼吸系统疾病，两者的发病机制有所不同[1]。哮喘的发病机制目前尚未完全阐明[2]。研究发现，茶碱在哮喘和慢性阻塞性肺疾病治疗中具有免疫调节和抗炎的作用[3, 4]。

删除引文前

选中正文中标注序号（灰色加亮），用 Delete 键删除 [1]

1. 蒋宝安, et al., 支气管哮喘的发病机制及药物治疗. *世界临床药物*, 2014, 35(06): p. 35-37+41.
2. 陈辉龙, 熊维宁, and 徐永健. 支气管哮喘治疗新药的开发及临床应用. *世界临床药物*, 2014, 35(06): p. 396-399.
3. Kobayashi, M., et al., *Effect of low-dose theophylline on airway inflammation in COPD*. *Respirology*, 2004, 9(2): p. 249-254.
4. Calverley, P.M.A., et al., *Effect of 1-year treatment with roflumilast in severe chronic obstructive pulmonary disease*. *American Journal of Respiratory and Critical Care Medicine*, 2007, 176(2): p. 154-161.

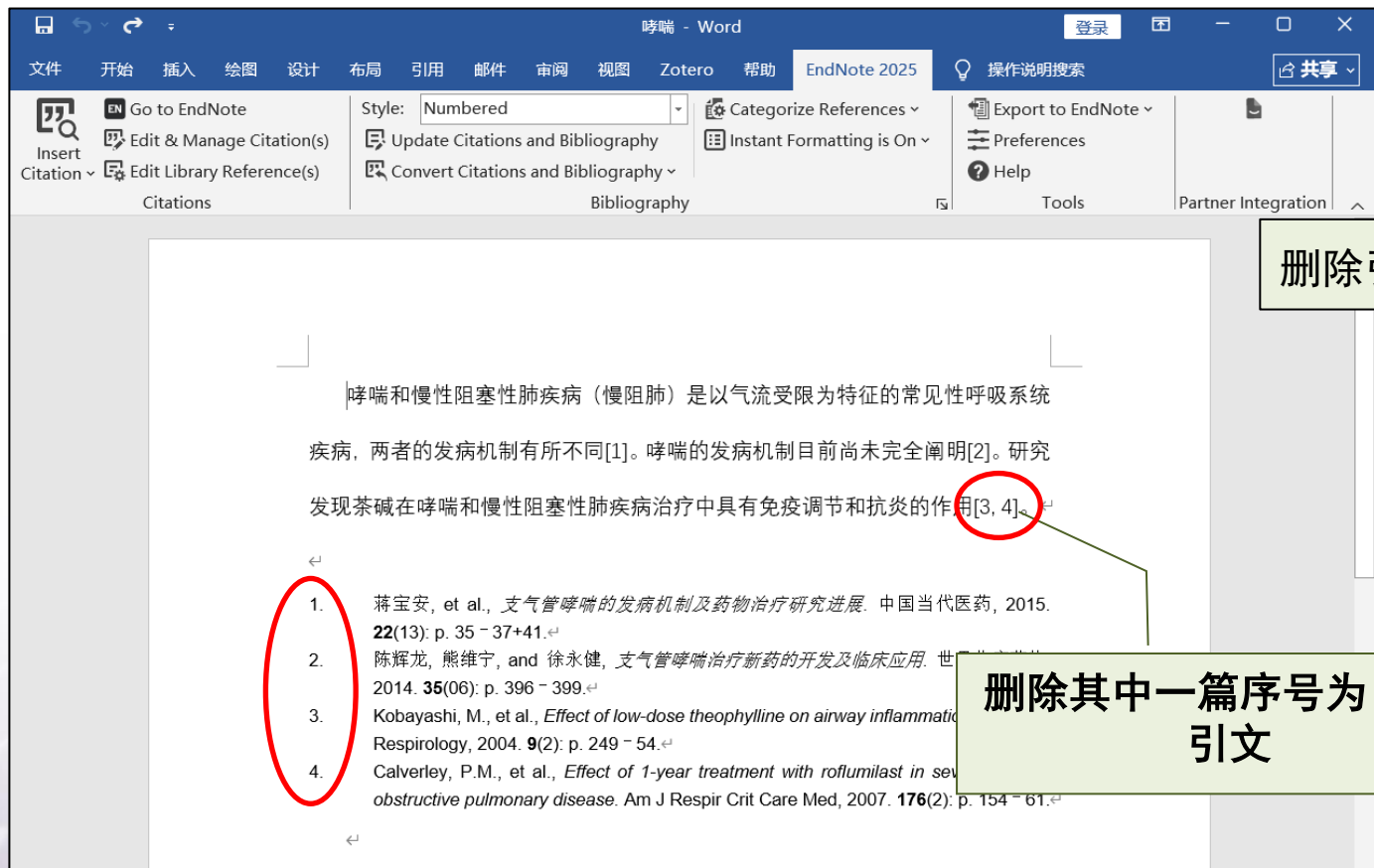
7.3 删除引文(1)

哮喘和慢性阻塞性肺疾病 (慢阻肺) 是以气流受限为特征的常见性呼吸系统疾病, 两者的发病机制有所不同。哮喘的发病机制目前尚未完全阐明^[1]。研究发现, 茶碱在哮喘和慢性阻塞性肺疾病治疗中具有免疫调节和抗炎的作用^[2, 3]。

删除引文后

1. 陈辉龙, 熊维宁, and 徐永健. 支气管哮喘治疗新药的开发及临床应用. 世界临床药物, 2014. **35**(06): p. 396-399.
2. Kobayashi, M., et al., *Effect of low-dose theophylline on airway inflammation in COPD*. *Respirology*, 2004. **9**(2): p. 249-254.
3. Calverley, P.M.A., et al., *Effect of 1-year treatment with roflumilast in severe chronic obstructive pulmonary disease*. *American Journal of Respiratory and Critical Care Medicine*, 2007. **176**(2): p. 154-161.

7.3 删除引文(2)：同时引用多篇文献



哮喘和慢性阻塞性肺疾病（慢阻肺）是以气流受限为特征的常见性呼吸系统疾病，两者的发病机制有所不同[1]。哮喘的发病机制目前尚未完全阐明[2]。研究发现茶碱在哮喘和慢性阻塞性肺疾病治疗中具有免疫调节和抗炎的作用[3, 4]。

1. 蒋宝安, et al., 支气管哮喘的发病机制及药物治疗研究进展. 中国当代医药, 2015. **22**(13): p. 35 - 37+41.↵
2. 陈辉龙, 熊维宁, and 徐永健, 支气管哮喘治疗新药的开发及临床应用. 世界临床药物, 2014. **35**(06): p. 396 - 399.↵
3. Kobayashi, M., et al., *Effect of low-dose theophylline on airway inflammation*. *Respirology*, 2004. **9**(2): p. 249 - 54.↵
4. Calverley, P.M., et al., *Effect of 1-year treatment with roflumilast in severe obstructive pulmonary disease*. *Am J Respir Crit Care Med*, 2007. **176**(2): p. 154 - 61.↵



7.3 删除引文(2)

EndNote 2025 Edit & Manage Citations

在引文编辑器中，选中要删除的[3]号文献

Citation	Count	Source
[1]	1	示例数据库
[2]	1	示例数据库
[3, 4]	1	示例数据库
	1	示例数据库

Remove Citation

OK

Totals: 3 Citation Groups, 4 Citations, 4 References

obstructive pulmonary disease. Am J Respir Crit Care Med, 2007. 176(2): p. 154 - 61.



7.3 删除引文(2)

哮喘和慢性阻塞性肺疾病（慢阻肺）是以气流受限为特征的常见性呼吸系统疾病，两者的发病机制有所不同[1]。哮喘的发病机制目前尚未完全阐明[2]。研究发现茶碱在哮喘和慢性阻塞性肺疾病治疗中具有免疫调节和抗炎的作用[3]。

1. 蒋宝安, et al., 支气管哮喘的发病机制及药物治疗研究进展. 中国当代医药, 2015. **22**(13): p. 35 ~ 37+41.
2. 陈辉龙, 熊维宁, and 徐永健, 支气管哮喘治疗新药的开发及临床应用. 世界临床药物, 2014. **35**(06): p. 396 ~ 399.
3. Calverley, P.M., et al., *Effect of 1-year treatment with roflumilast in severe chronic obstructive pulmonary disease*. Am J Respir Crit Care Med, 2007. **176**(2): p. 154 ~ 61.

删除引文后

7.4 调整引用顺序



哮喘和慢性阻塞性肺疾病（慢阻肺）是以气流受限为特征的常见性呼吸系统疾病。两者的发病机制有所不同[1] 哮喘的发病机制目前尚未完全阐明[2]。研究发现茶碱在哮喘和慢性阻塞性肺疾病治疗中具有免疫调节和抗炎的作用[3, 4]。

1. 蒋宝安, et al., 支气管哮喘的发病机制及药物治疗研究进展. 中国当代医药, 2015. **22**(13): p. 35 - 37+41.↵
2. 陈辉龙, 熊维宁, and 徐永健, 支气管哮喘治疗新药的开发及临床应用. 世界临床药物, 2014. **35**(06): p. 396 - 399.↵
3. Kobayashi, M., et al., *Effect of low-dose theophylline on airway inflammation in COPD*. *Respirology*, 2004. **9**(2): p. 249 - 54.↵
4. Calverley, P.M., et al., *Effect of 1-year treatment with roflumilast in severe chronic obstructive pulmonary disease*. *Am J Respir Crit Care Med*, 2007. **176**(2): p. 154 - 61.↵

选中这段文字和引文，剪切

调整顺序前



7.4 调整引用顺序

哮喘和慢性阻塞性肺疾病（慢阻肺）是以气流受限为特征的常见性呼吸系统疾病，两者的发病机制有所不同[1]。研究发现茶碱在哮喘和慢性阻塞性肺疾病治疗中具有免疫调节和抗炎的作用[2, 3]。哮喘的发病机制目前尚未完全阐明[4]。

1. 蒋宝安, et al., 支气管哮喘的发病机制及药物治疗研究进展. 中国当代医药, 2015. 22(13): p. 35 - 37+41.
2. Kobayashi, M., et al., *Effect of low-dose theophylline on airway inflammation in COPD*. Respiriology, 2004. 9(2): p. 249 - 54.
3. Calverley, P.M., et al., *Effect of 1-year treatment with roflumilast in severe chronic obstructive pulmonary disease*. Am J Respir Crit Care Med, 2007. 176(2): p. 154 - 61.
4. 陈辉龙, 熊维宁, and 徐永健, 支气管哮喘治疗新药的开发及临床应用. 世界临床药物, 2014. 35(06): p. 396 - 399.



7.5 参考文献格式修改

当前参考文献格式:
Numbered格式

进入格式列表,
选择新格式

哮喘和慢性阻塞性肺疾病, 两者在哮喘和慢性阻塞性肺疾病治疗中具有免疫碱在哮喘和慢性阻塞性肺疾病发病机制目前尚未完全阐明[4]。

1. 蒋宝安, et al., 支气管哮喘的发病机制及药物治疗研究进展. 中国当代医药, 2015. **22**(13): p. 35 - 37+41.
2. Kobayashi, M., et al., *Effect of low-dose theophylline on airway inflammation in COPD*. *Respirology*, 2004. **9**(2): p. 249 - 54.
3. Calverley, P.M., et al., *Effect of 1-year treatment with roflumilast in severe chronic obstructive pulmonary disease*. *Am J Respir Crit Care Med*, 2007. **176**(2): p. 154 - 61.
4. 陈辉龙, 熊维宁, and 徐永健, 支气管哮喘治疗新药的开发及临床应用. 世界临床药物, 2014. **35**(06): p. 396 - 399.



7.5 参考文献格式修改

EndNote 2025 Styles

Name	Category
Astroparticle Physics	Physics
Astrophysical J	Astrophysics
Author-Date	Generic
Avian Diseases	Zoology
BasicExportToExcel	Export
BBA - Reviews on ...	Oncology
Behavioral Brain Sci	Psychology
BibTeX Export	Export
Biochemical Biophy...	Biochemistry
Biochemistry	Biochemistry

选择新的格式:
Author-Date

哮喘和慢
疾病, 两者的
疗中具有免疫
1. 蒋宝安
22(13):
2. Kobayashi, M., et al., *Effect of low-dose inhaled ipratropium on airway inflammation in COPD*. *Respirology*, 2004. **9**(2): p. 249 - 54.
3. Calverley, P.M., et al., *Effect of 1-year treatment with roflumilast in severe chronic obstructive pulmonary disease*. *Am J Respir Crit Care Med*, 2007. **176**(2): p. 154 - 61.
4. 陈辉龙, 熊维宁, and 徐永健, *支气管哮喘治疗新药的开发及临床应用*. *世界临床药物*, 2014. **35**(06): p. 396 - 399.



7.5 参考文献格式修改

The screenshot shows the Microsoft Word interface with the EndNote 2025 ribbon active. The ribbon includes options for Citations (Insert Citation, Edit & Manage Citation(s), Edit Library Reference(s)), Bibliography (Style: Author-Date, Categorize References, Update Citations and Bibliography, Instant Formatting is On, Convert Citations and Bibliography), Tools (Export to EndNote, Preferences, Help), and Partner Integration. The document text contains a citation: 蒋宝安, 屈斌 et al. (2015). The citation is highlighted with a red box. A callout box on the right indicates the format is Author-Date.

哮喘和慢性阻塞性肺疾病（慢阻肺）是以气流受限为特征的常见性呼吸系统疾病，两者的发病机制有所不同(蒋宝安, 屈斌 et al. 2015)。研究发现茶碱在哮喘和慢性阻塞性肺疾病治疗中具有免疫调节和抗炎的作用(Kobayashi, Nasuhara et al. 2004, Calverley, Sanchez-Toril et al. 2007)。哮喘的发病机制目前尚未完全阐明(陈辉龙, 熊维宁 et al. 2014)。

Calverley, P. M., F. Sanchez-Toril, A. Mclvor, P. Teichmann, D. Bredenbroeker and L. M. Fabb (2007). "Effect of 1-year treatment with roflumilast in severe chronic obstructive pulmonary disease." *Am J Respir Crit Care Med* **176**(2): 154 - 161.

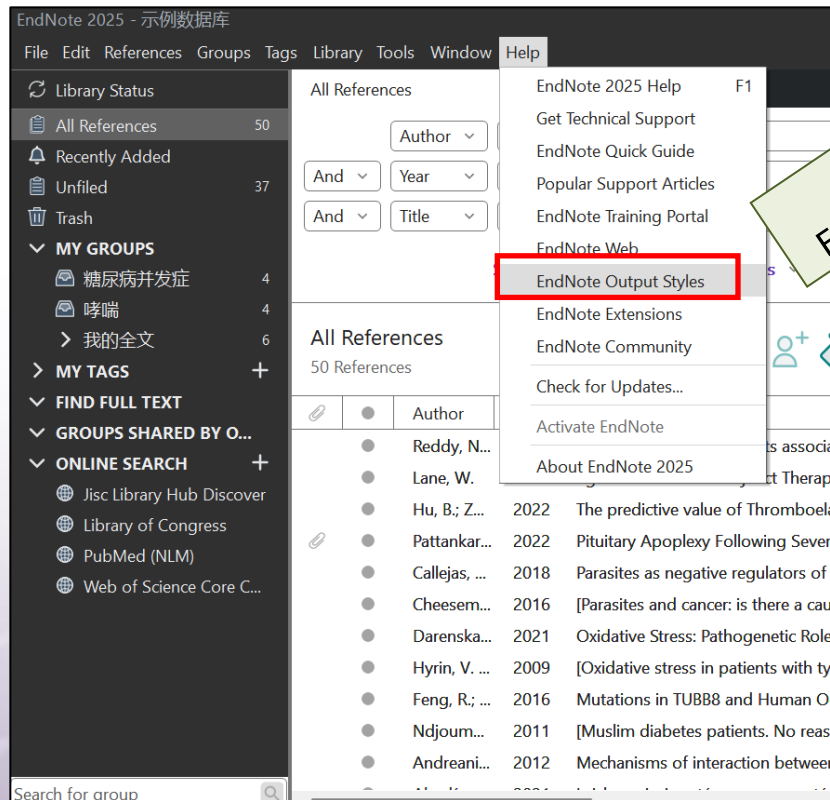
Kobayashi, M., Y. Nasuhara, T. Betsuyaku, E. Shibuya, Y. Tanino, M. Tanino, K. Takamura, K. Nagai, T. Hosokawa and M. Nishimura (2004). "Effect of low-dose theophylline on airway inflammation in COPD." *Respirology* **9**(2): 249 - 254.

陈辉龙, 熊维宁 and 徐永健 (2014). "支气管哮喘治疗新药的开发及临床应用." *世界临床药物* **35**(06): 396 - 399.

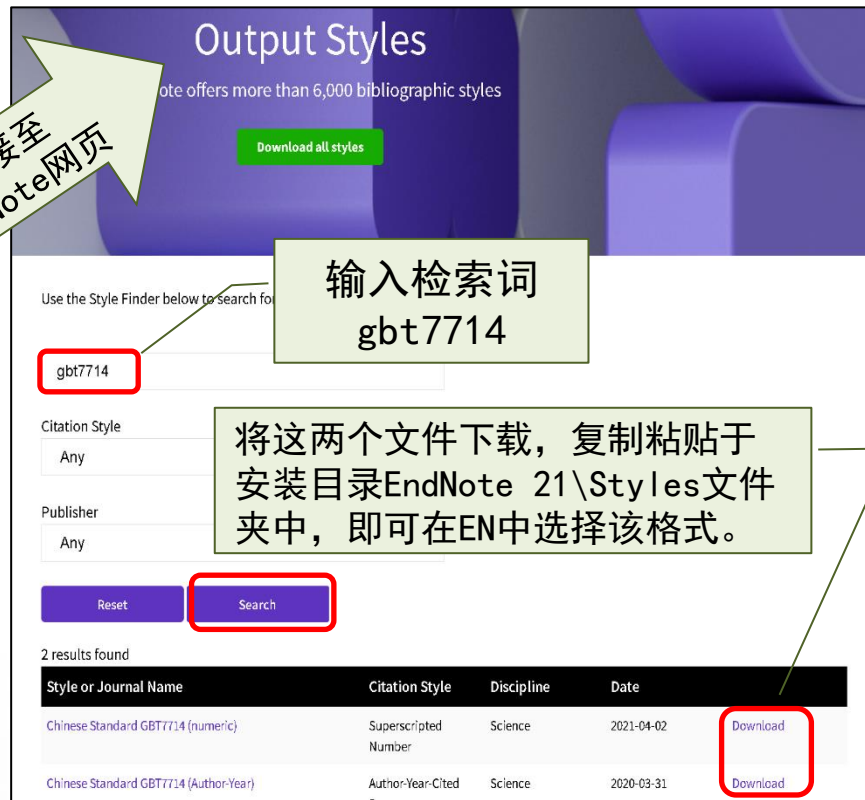
蒋宝安, 屈斌, 郑辉, 王志亮 and 焦波 (2015). "支气管哮喘的发病机制及药物治疗研究进展." *中国当代医药* **22**(13): 35 - 37+41.

格式化后：
Author-Date格式

7.6 国家标准GB/T 7714-2015参考文献格式



链接至
EndNote网页





7.6 国家标准GB/T 7714-2015参考文献格式

➤ 期刊中析出的文献

[3] 于潇,刘义,柴跃廷,等. 互联网药品可信交易环境中主体资质审核备案模式[J]. 清华大学学报(自然科学版),2012,52(11):1518-1523.

[5] DES MARAIS D J, STRAUSS H, SUMMONS R E, et al. Carbon isotope evidence for the stepwise oxidation of the Proterozoic environment[J]. Nature, 1992, 359: 605-609.

The screenshot shows the website of Fudan University Graduate School. The main navigation bar includes: 首页, 机构简介, 招生工作, 培养工作, 学位工作, 学生服务, 导师服务, 学生奖助, 下载专区. The current page is '学位论文规范' (Thesis Standards), with the breadcrumb '当前位置: 首页 > 学位工作 > 学位申请 > 学位论文规范'. A table lists various standards, with the entry '信息与文献: 参考文献著录规则(中华人民共和国国家标准 2015)' highlighted by a red box.

学位工作	学位论文规范	当前位置: 首页 > 学位工作 > 学位申请 > 学位论文规范
学位申请	复旦大学博士、硕士学位论文规范 (2017.03修订版)	2017-03-27
文件规定	信息与文献: 参考文献著录规则(中华人民共和国国家标准 2015)	2017-03-26
申请流程	复旦大学学位论文提交规定	2014-06-04
论文规范	复旦大学博士学位论文封面标准样本 (学历研究生-学术学位)	2013-09-19
论文评审	复旦大学博士学位论文封面标准样本 (专业学位)	2013-09-19
论文答辩	复旦大学硕士学位论文封面标准样本 (学历研究生-学术学位)	2013-09-18
研究生发表论 文期刊指导目 录	复旦大学硕士学位论文封面标准样本 (专业学位)	2013-09-18



7.7 自定义样式模板

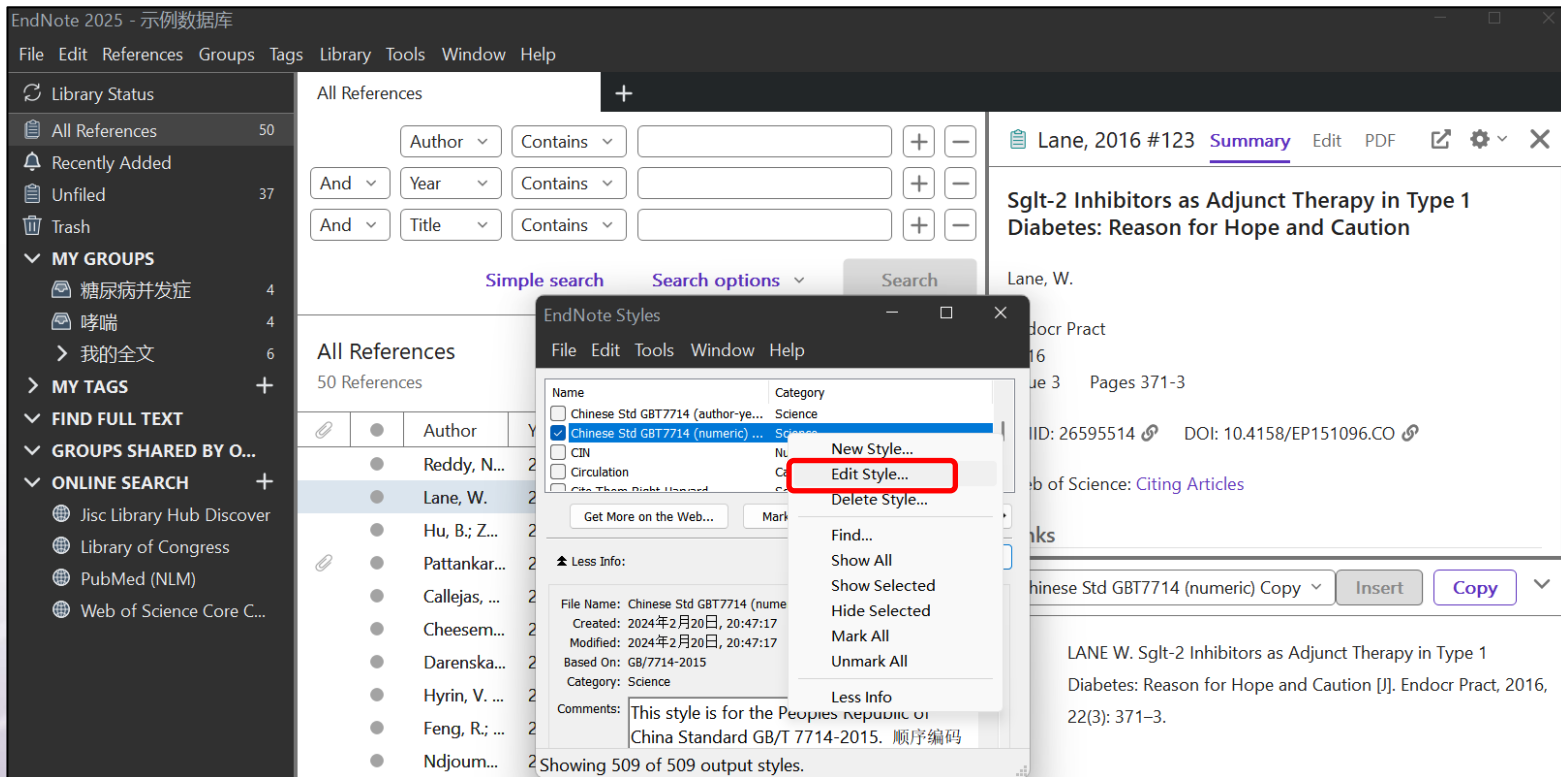
(1) Tools—Output Styles—Open Style Manager

The screenshot shows the EndNote 2025 interface. The 'Tools' menu is open, and the 'Output Styles' option is selected, which has opened a sub-menu. In this sub-menu, 'Open Style Manager...' is highlighted. The background shows a list of references with columns for Author, Year, and Title.

Author	Year	Title
Reddy, N...	2020	Thyroid dysfunction an
Lane, W.	2016	Sglt-2 Inhibitors as Adj
Hu, B.; Z...	2022	The predictive value of
Pattankar...	2022	Pituitary Apoplexy Foll
Callejas, ...	2018	Parasites as negative re
Cheesem...	2016	[Parasites and cancer: is
Darenska...	2021	Oxidative Stress: Patho
Hyrin, V. ...	2009	[Oxidative stress in pati
Feng, R.; ...	2016	Mutations in TUBB8 an
Ndjoum...	2011	[Muslim diabetes patients. No reason to be...

7.7 自定义样式模板

(2) 选中一个style, 点击右键, 选Edit Style



The screenshot displays the EndNote 2025 software interface. The main window shows a list of references under the 'All References' tab. A context menu is open over the selected reference 'Lane, W.', with the 'Edit Style...' option highlighted by a red rectangle. The 'EndNote Styles' dialog box is also visible, showing a list of styles with 'Chinese Std GB/T7714 (numeric) ...' selected. The dialog box includes options for 'New Style...', 'Edit Style...', and 'Delete Style...'. The background shows a reference entry for 'Sglt-2 Inhibitors as Adjunct Therapy in Type 1 Diabetes: Reason for Hope and Caution' by Lane, W.



7.7 自定义样式模板

(3) 根据期刊要求，修改样式

Chinese Std GB/T7714 (numeric) Copy

File Edit Tools Window Help

Plain Font Plain Size B I U P A¹ A₁ Σ . ABC ☰ ☷

File Name: Chinese Std GB/T7714 (numeric) Copy

Full Name:

Based on: GB/7714-2015

Category: Science

Publisher:

URL:

Created: 2024年2月20日, 20:47:17

Last modified: 2024年2月20日, 20:47:17

Comments and limitations:

This style is for the Peoples Republic of China Standard GB/T 7714-2015. 顺序编码制

Citations: 正文中的标注方式

Style guidelines can be found at:
http://www.tsinghuajournals.com/attached/file/20160615/20160615065523_95.pdf



7.7 自定义样式模板

(3) 根据期刊要求，修改样式

Chinese Std GB/T7714 (numeric) Copy

File Edit Tools Window Help

Plain Font Plain Size B I U P A¹ A₁ Σ A_{Bc} ☰ ☷

File Name: Chinese Std GB/T7714 (numeric) Copy

Full Name:

Based on: GB/7714-2015

Category: Science

Publisher:

URL:

Created: 2024年2月20日, 20:47:17

Last modified: 2024年2月20日, 20:47:17

Comments and limitations:

This style is for the Peoples Republic of China Standard GB/T 7714-2015. 顺序编码制

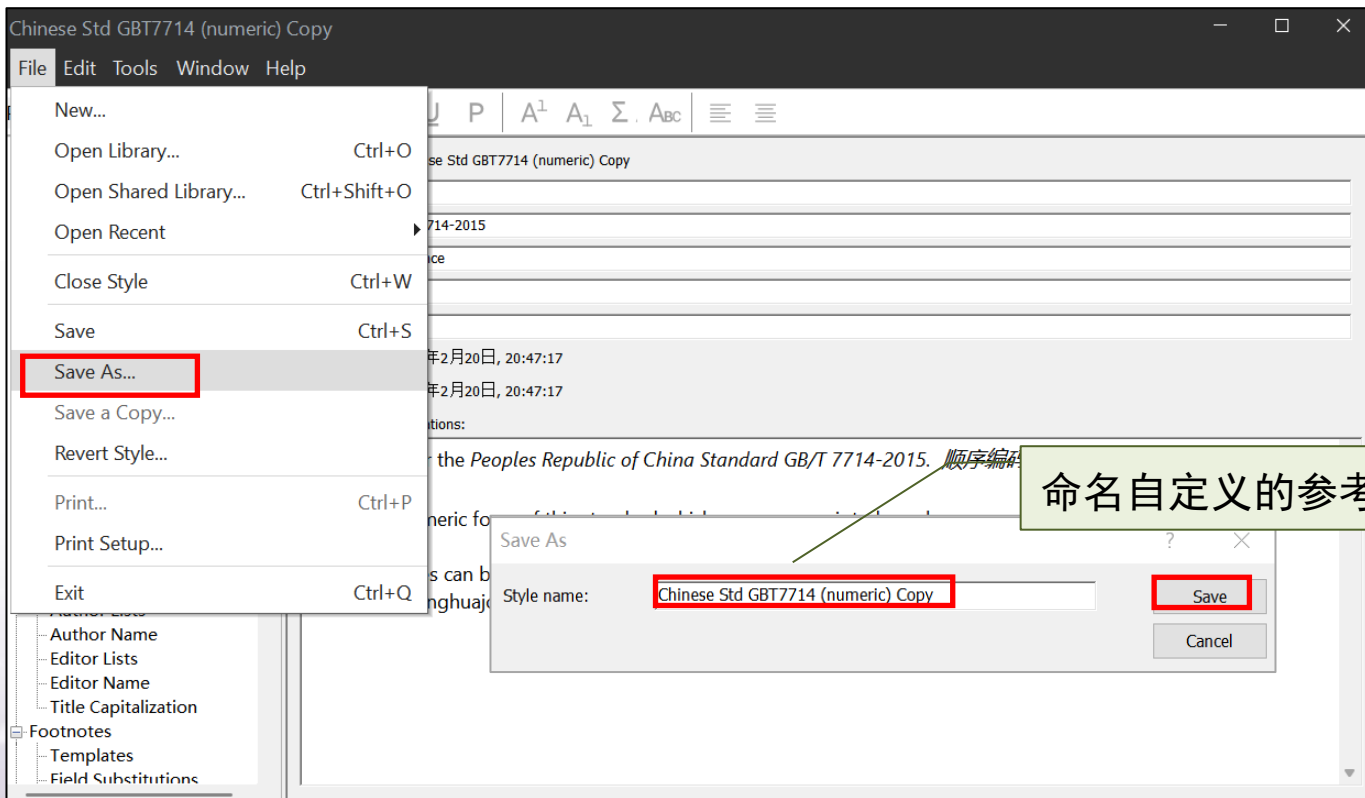
This is the Numeric form of this standard which uses superscripted numbers.

Style guidelines can be found at:
http://www.tsinghuajournals.com/attached/file/20160615/20160615065523_95.pdf

Bibliography: 参考文献的样式

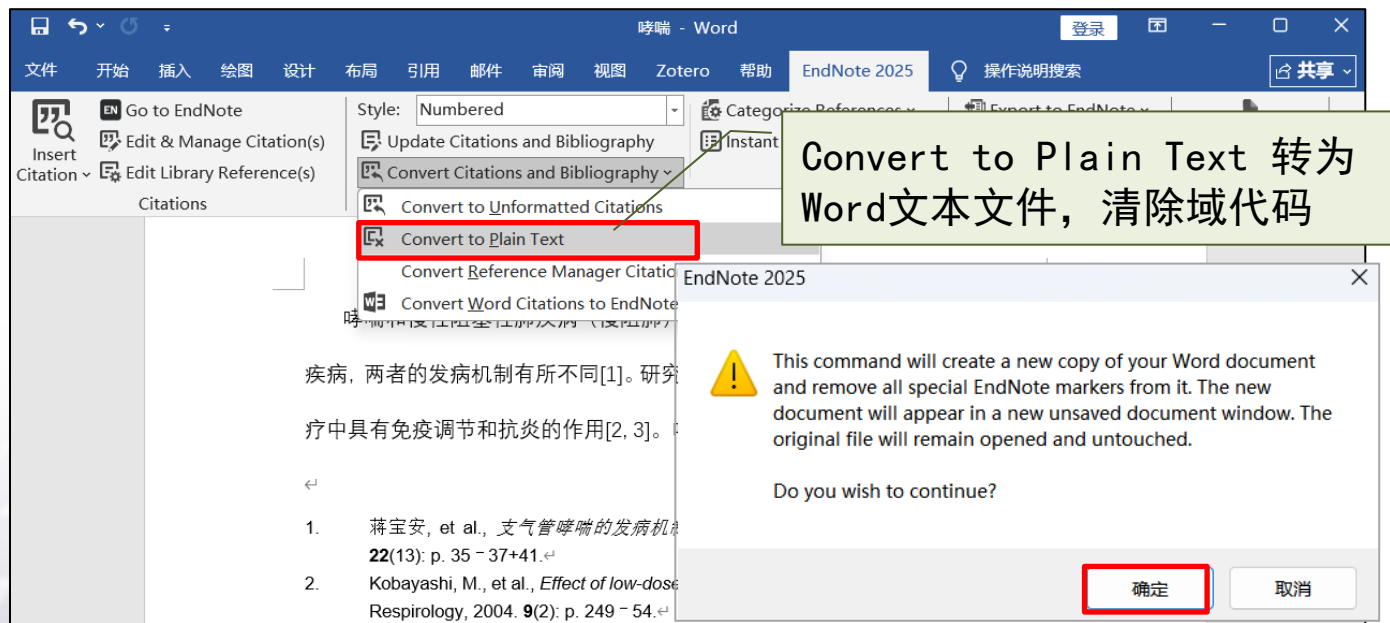
7.7 自定义样式模板

(4) 保存自定义的样式



7.8 清除域代码，转为Word文本文件

- ❑ **警示：**在修改完稿后，**正式投稿前**，方可清除文档的EndNote域代码。
- ❑ 清除域代码后，无法自动调整参考文献顺序、更改参考文献格式。
- ❑ 清除域代码前，需保存一个含有域代码的文件副本，该副本可调整参考文献格式。



EndNote 2025 新增功能



引用PDF

可在Word文档中插入鼠标选中的PDF内容，并生成相应的参考文献。

注意：请遵循学术引用规范，在准确理解原文的同时，用自己的言语进行转述。





EndNote 2025 新增功能

Le..., 2024 #11 Summary Edit PDF

Standard or Extended Lymphadenectomy for Muscl

The NEW

Standard or
for Muscl

S.P. Lerner, C. Tangen
A. Schuckman, A.I. Saga
R. Bangs, T.M. Koppie, A
I.M. Thompson

BACKGROUND
Whether extended lymph
overall survival, as compar
localized muscle-invasive l

To use the Research Assistant you need to **create or sign in** to your EndNote account.

EndNote 2025用户专属的EndNote Web
(<https://web.endnote.com>)

EndNote Web

web.endnote.com/groups/all-references/references/all

Clarivate

EndNote Search all fields

Tasks yuan.xie@clarivate.com

MY LIBRARY

- All references 29
- Trash 8
- Unfiled 24

MY GROUPS

- My Groups 5

Help Center
Terms of Use
Privacy Policy

All references

	Authors	Year	Title	Journal	Abstract	Last
<input type="checkbox"/>	Tkach, V. V.; Kuzhnic, M. V.; K...	2023	The Theoretical Description ...	Biointerface Research in Ap...	The theoretical description f...	
<input type="checkbox"/>	Lee, M. K. Y.; Hwang, S. Y.; K...	2023	Chitosan Coating in the For...	Journal of Natural Fibers	The demand for face masks ...	
<input type="checkbox"/>	Mandelblatt, J. S.; Small, B. J...	2023	Plasma levels of interleukin-...	Cancer	BACKGROUND: Immune acti...	
<input type="checkbox"/>	Halmacli, I.; Arbanasi, E. M.; ...	2022	Chest CT Severity Score and ...	DIAGNOSTICS	Background: Numerous tool...	
<input type="checkbox"/>	Xue, Wenhua; Chang, Wenxi...	2021	2D mesoporous ultrathin Cd...	Chinese Journal of Catalysis		
<input type="checkbox"/>	Zhu, Bichen; Hong, Xiaoyan...	2022	Enhanced Photocatalytic CO...	Acta Physica-Chimica Sinica		
<input type="checkbox"/>	Salawi, A.	2022	Self-emulsifying drug delive...	Drug Deliv	Self-emulsifying drug delive...	
<input type="checkbox"/>	Chao, S. Y.; Ouyang, H.; Jian...	2021	Triboelectric nanogenerator ...	Ecomat		
<input type="checkbox"/>	Wang, X. T.; Wei, J. Y.	2015	The Research and Applicatio...	Proceedings of the 5th Inter...		

EndNote 2025 新增功能

Key Takeaway

由人工智能驱动生成，可从单篇论文中提取关键见解和启示。

Research Assistant

The screenshot shows a PDF viewer displaying a paper titled "Flying in silence: Echolocating bats to avoid sonar jamming" by Chen Chiu, Wei Xian, and Cynthia F. Moss. The Research Assistant sidebar on the right provides a "Key takeaway" and "Additional topics discussed in the document are: Echolocation strategies in bats, Passive listening in animal navigation, Signal interference and jamming avoidance in animal communication".

The screenshot shows the EndNote 2025 main interface. The "My Groups" list shows 331 references. The "Research Assistant" sidebar on the right asks "这篇文章的主要方法有哪些?" (What are the main methods of this article?). Below the question, it lists key methods: "样本制备: 研究中提取了人类诱导多能干细胞 (iPSCs) 和成纤维细胞 (FBCs) 的蛋白质, 使用了特定的化学试剂进行蛋白质的还原和烷基化质谱" and "液相色谱-串联质谱 (nanoLC-MS/MS): 采用了一".