

# EndNote 21 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 免费使用,只有网络版
- Zotero (免费) , LaTex (数学) .....

## 2. 下载与安装





## 2. 下载与安装



通过复旦大学网上办事服务大厅下载

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EN21Inst. 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EN21Inst.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(版本号21.5)



### ■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。

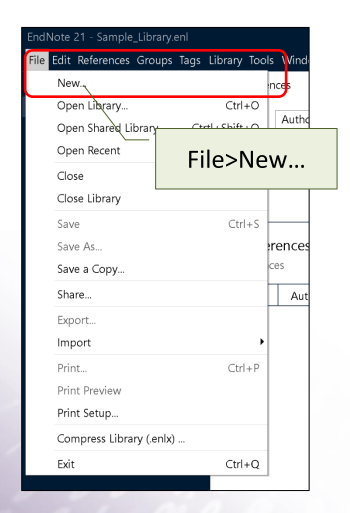
## 3. 新建数据库

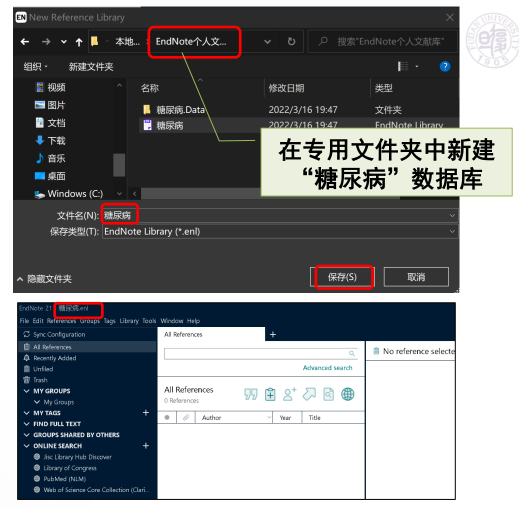


先建立保存EndNote资料的文件夹,再建立数据库

- 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





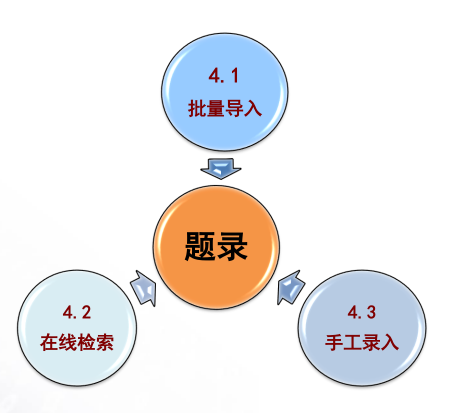
## 数据库界面





## 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





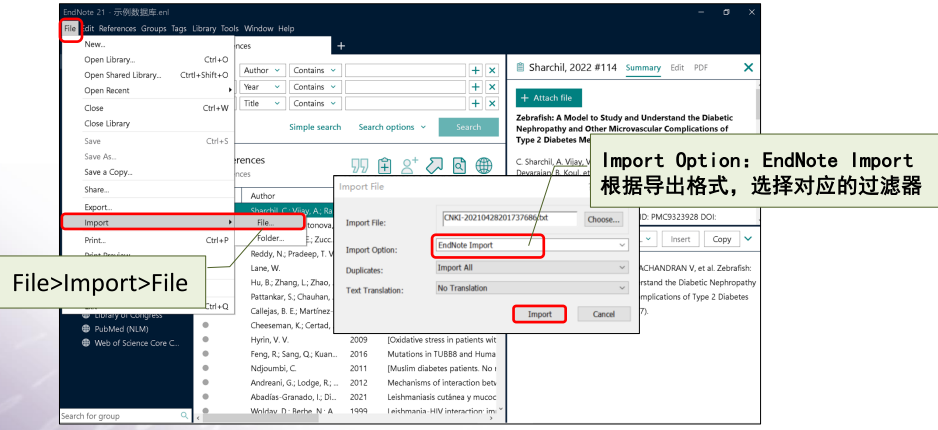
### 4. 1. 1批量导入题录-CNK I





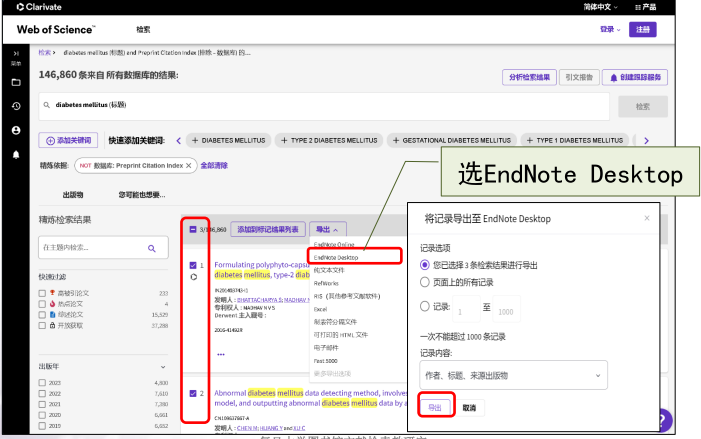
## 4. 1. 1批量导入题录-CNKI





### 4. 1. 2 批量导入题录-WOS

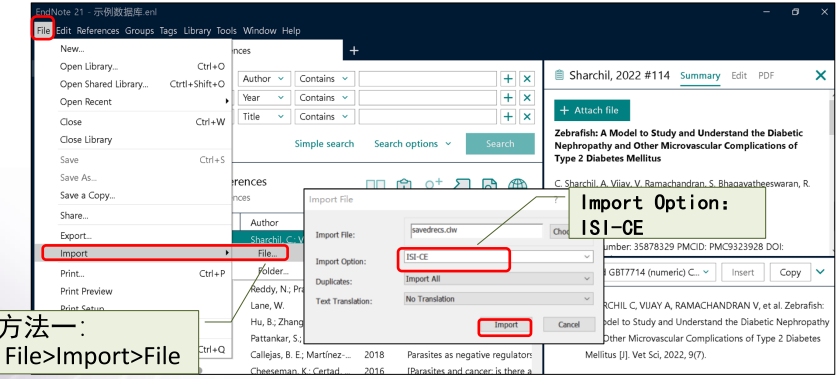




复旦大学图书馆文献检索教研室

### 4.1.2 批量导入题录-WOS

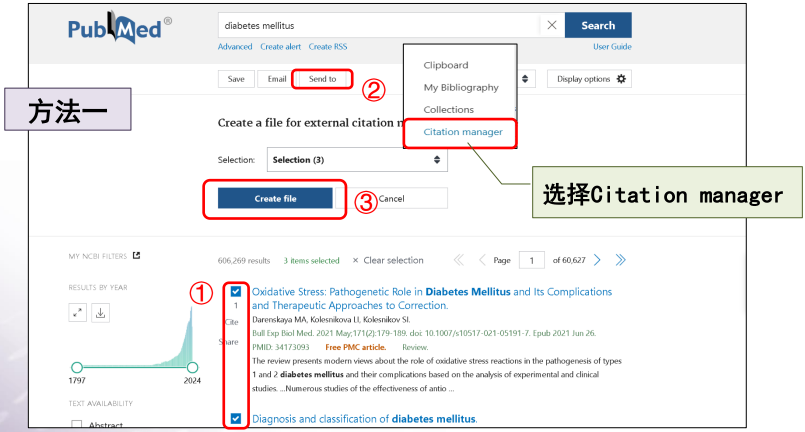




方法二:双击已导出的ciw格式文件,可自动导入EndNote

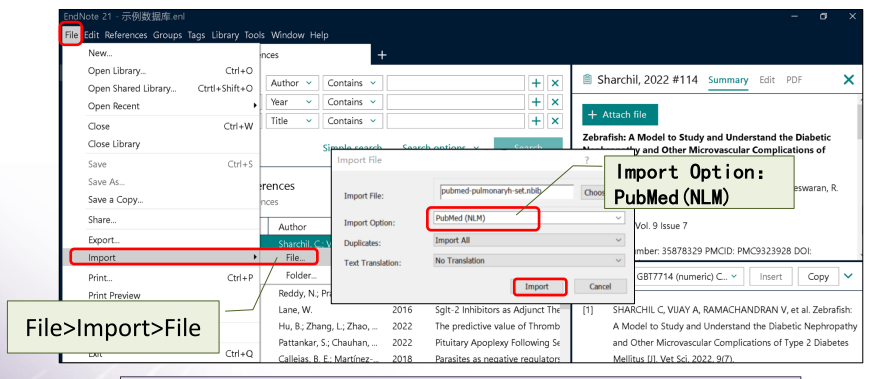
### 4.1.3 批量导入题录-PubMed-Send to





### 4.1.3 批量导入题录-PubMed-Send to

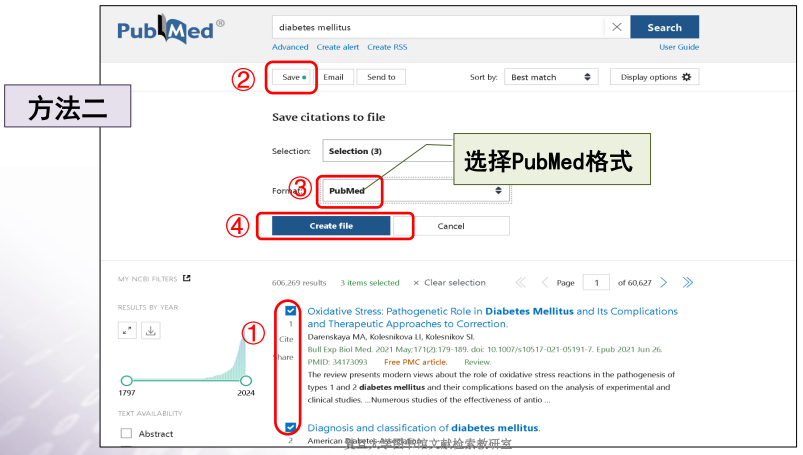




也可双击已导出的nbib格式文件,系统自动导入EndNote

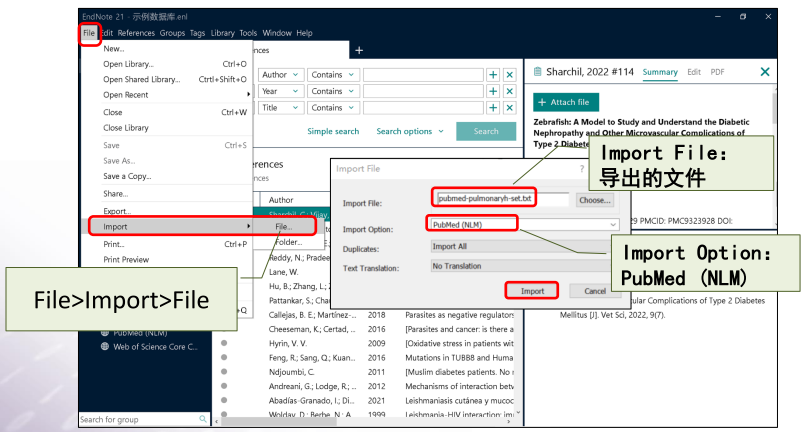
## 4.1.3 批量导入题录-PubMed(Save)











## 常用数据库导出文献与导入EN的设置

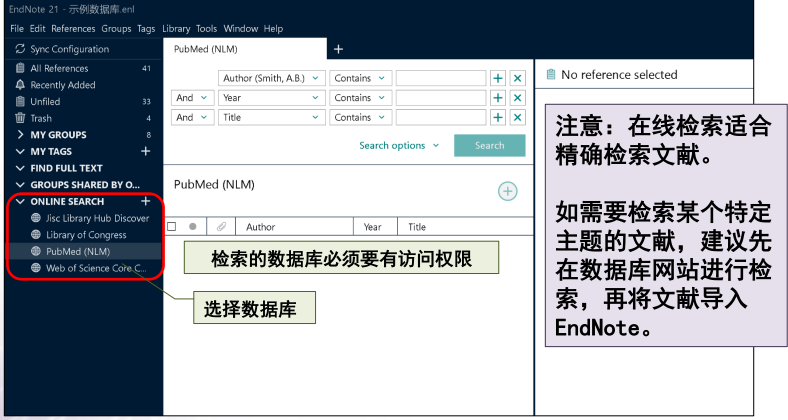


文献数据库	题录导出的保存格式	导入EN中的过滤器
CNKI,万方,维普,CBM, 读秀	EndNote	EndNote Import
PubMed	Send to: Citation Manager Save: PubMed	PubMed(NLM)
Web of Science	EndNote desktop	ISI-CE
Scopus, EBSCO, Springer, Elsevier ScienceDirect, Ovid: Embase, MEDLINE	RIS	Reference Manager (RIS)

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

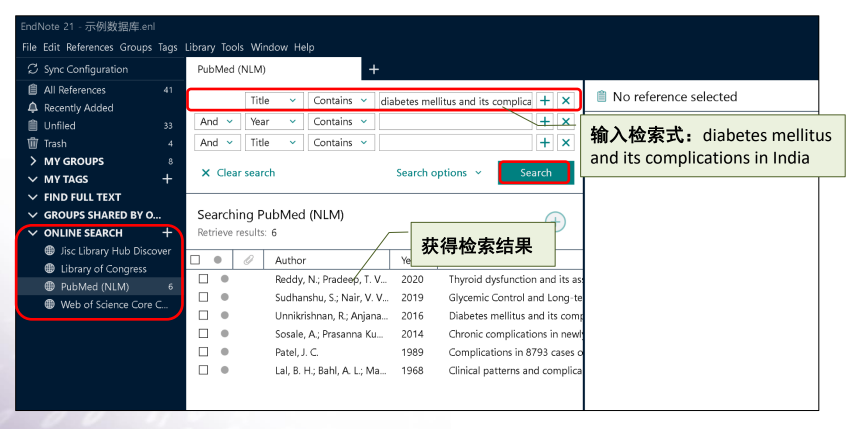
## 4.2 在线检索





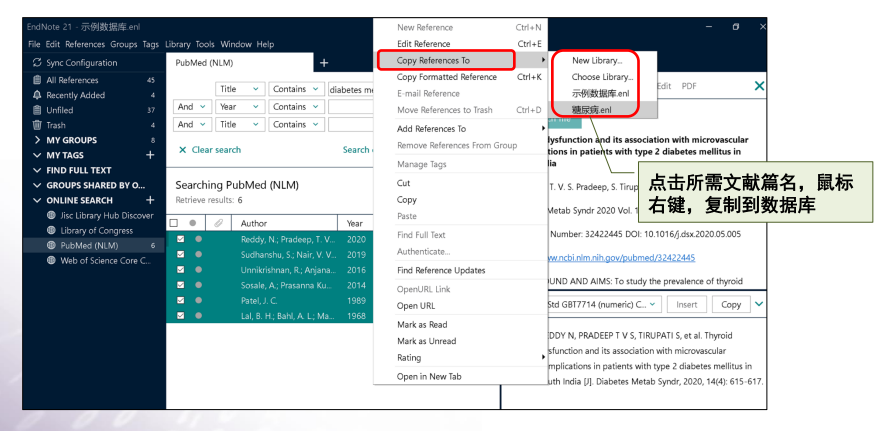






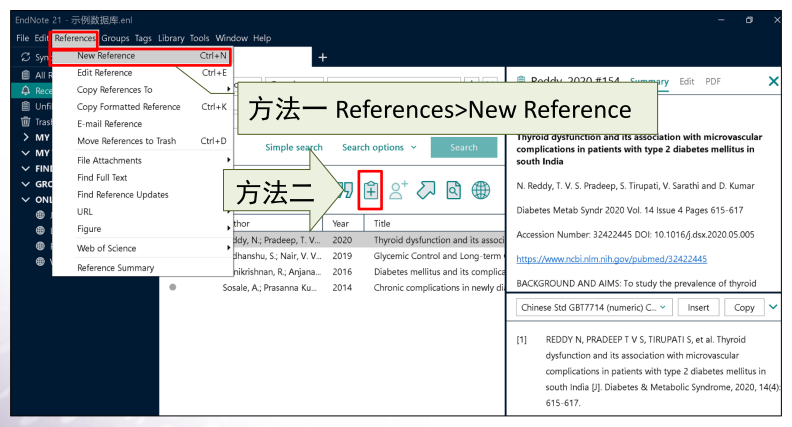
### 4.2 在线检索











## 4.3 手工录入



New Reference (示例数	z据库.enl)
File Edit References G	roups Tags Library Tools Window Help
<u>Edit</u> PDF	
<b>B</b> <i>I</i> <u>U</u> X¹ X₁	Q Compare versions Save
Tags	Manage tags
Reference Type	Journal Article
Author	
Year	每项内容皆可编辑
Title	
Journal	
Volume	Author: 一名一行。英文姓名: 名在前姓在后; 如果姓前名后
Part/Supplement	要加逗号(例如, John Smith/Smith, John)
Issue	Substitution of the contract o
Pages	
Start Page	
Errata	
Epub Date	

# 5 管理全文



5.1 Find Full Text 下载全文

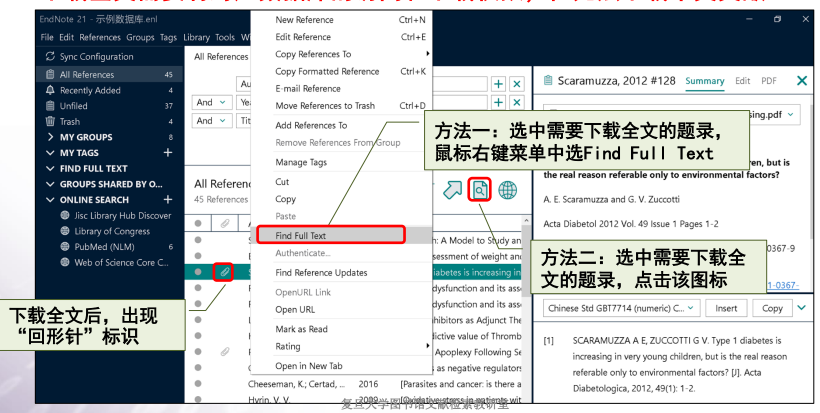
5.2 Import 导入全文

5.3 Attach File 关联全文



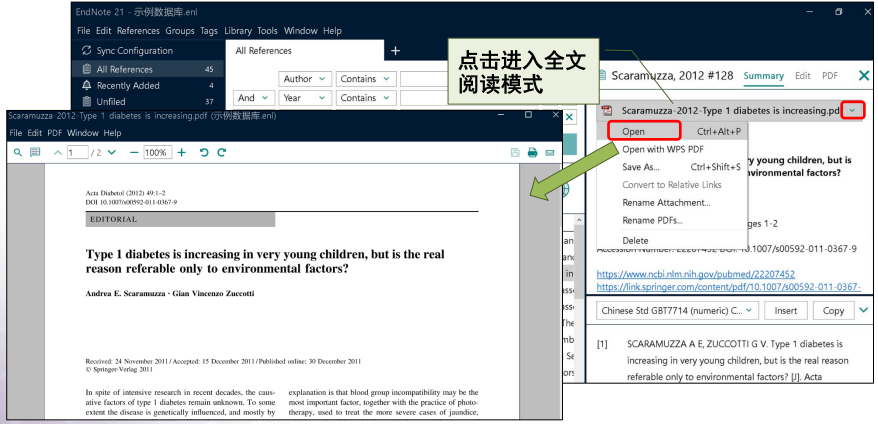
#### 5.1 Find Full Text 下载全文(有题录无全文)

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。



#### 5.1 Find Full Text下载全文(有题录无全文)

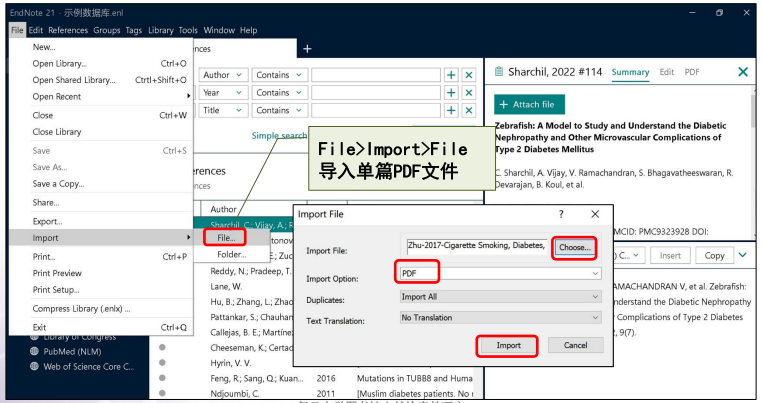




#### 5.2 Import 导入全文 (有全文无题录)



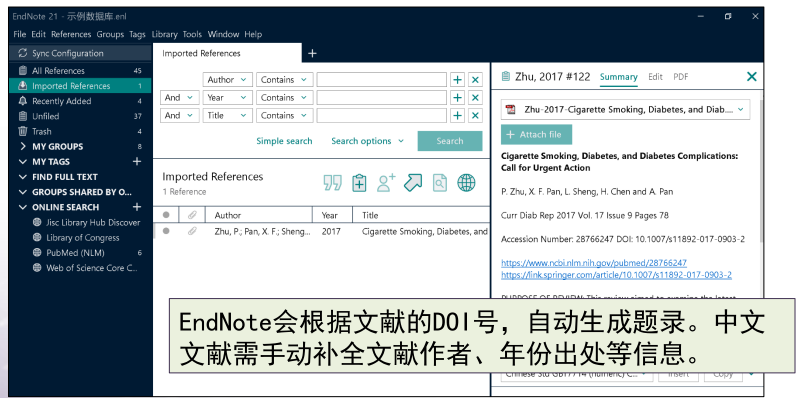
#### (1) 导入单篇PDF文件



#### 5.2 Import 导入全文(有全文无题录)



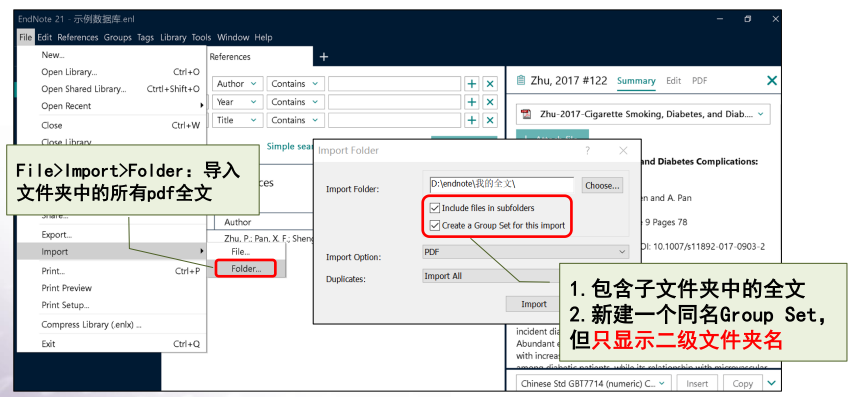
(1) 导入单篇PDF文件



#### 5.2 Import 导入全文(有全文无题录)



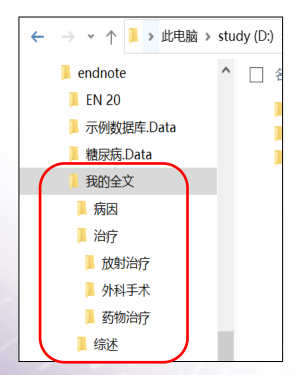
#### (2) 导入PDF文件夹

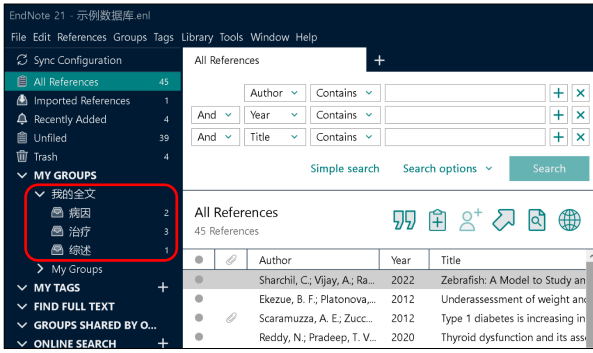


#### 5.2 Import 导入全文(有全文无题录)



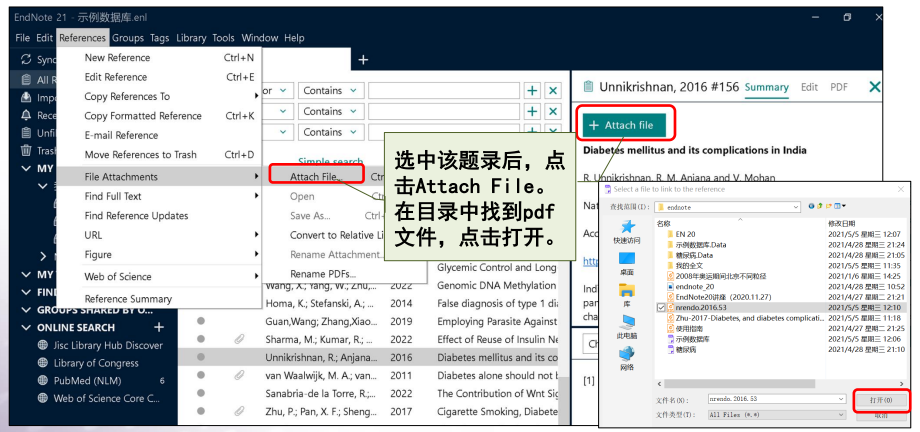
#### (2) 导入PDF文件夹











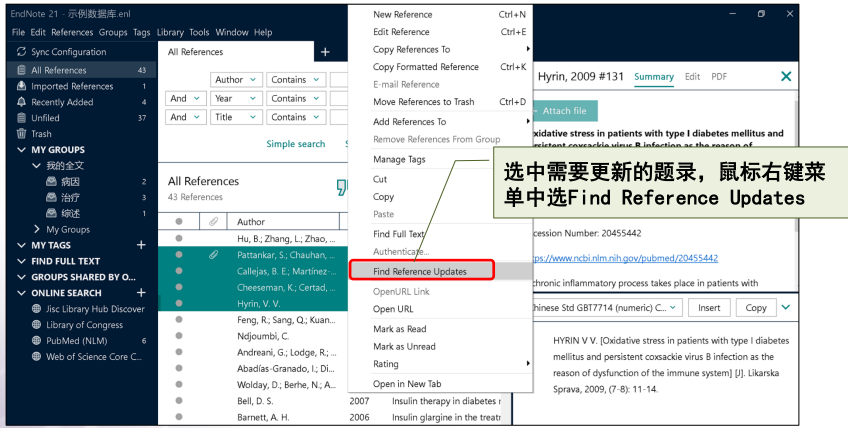
### 6. 管理与分析题录



- 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





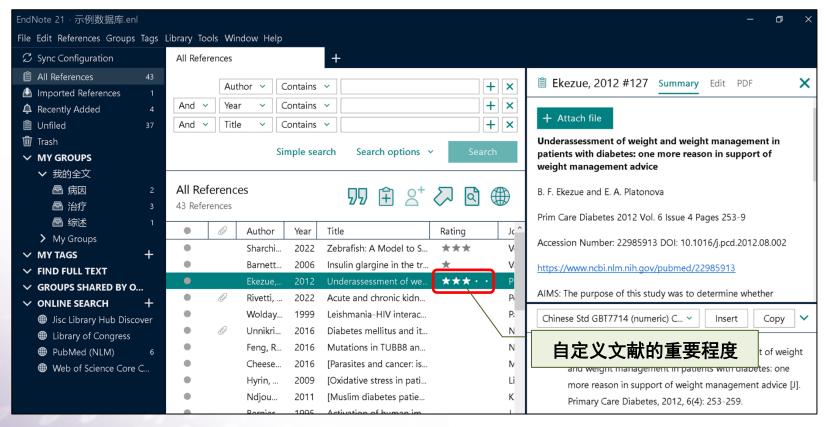




Review Available Updat				
				Jpdates to My Reference, replacing anything
manually copied and p		ids copies available updates only when the		eld in My Reference is blank. Text can also be
e Available Updates		My	<sub>R</sub> Update	All Fields
G ISSN	1793-5482 (Print) 2248-9614 (Electronic)	Update All Fields ->	ISSN	1793-5482 (Print)
DOI	10.1055/s-0042-1748833	Update Empty Fields ->	DOI	10.1055/s-0042-1748833
Original Publication		1 7	riginal Publication	
Reprint Edition		Edit Reference ->	Reprint Edition	
Reviewed Item			Reviewed Item	
Legal Note	Conflict of Interest None declared.		Legal Note	Conflict of Interest None declared.
is PMCID	PMC9298583		PMCID	PMC9298583
Custom 3			Custom 3	
N Custom 4			Custom 4	
Custom 5			Custom 5	
NIHMSID			NIHMSID	

### 6.2 题录的星标

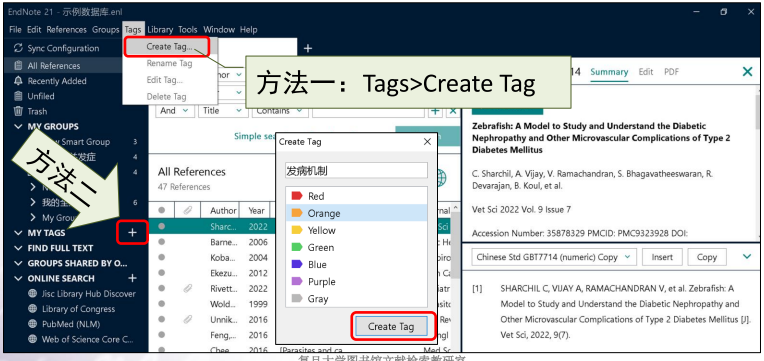




## 6.3 题录的标签(Tag)



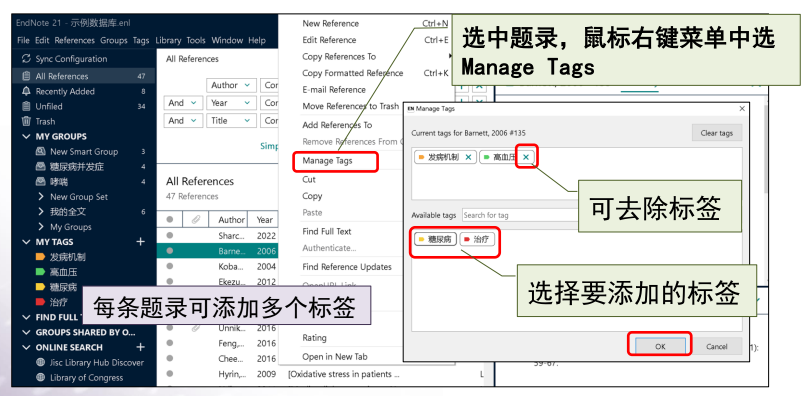
(1) 创建标签:可以将不同分组中的文献进一步按照标签分类,并自定义 标签名称和颜色。



### 6.3 题录的标签(Tag)



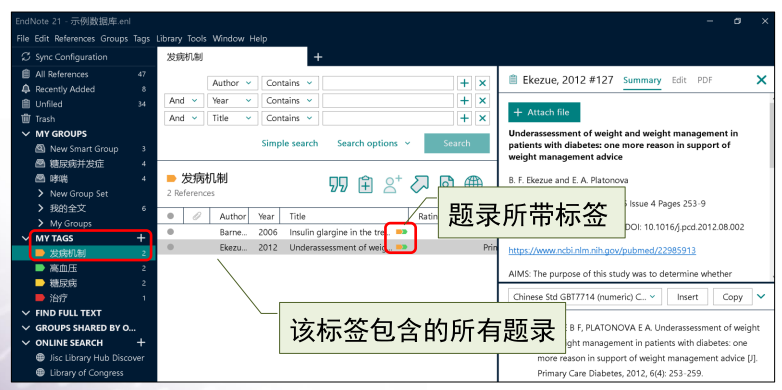
(2) 选中题录, 鼠标右键管理标签



## 6.3 题录的标签(Tag)

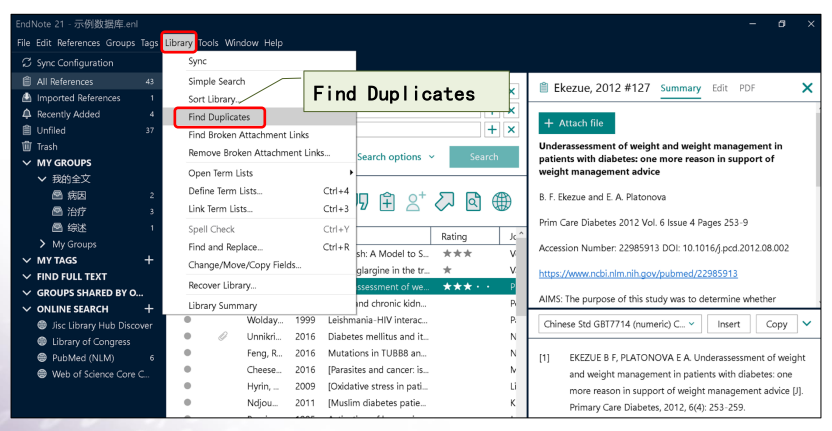


### (3) 通过标签浏览文献



### 6.4 题录的查重





# 6.4 题录的查重

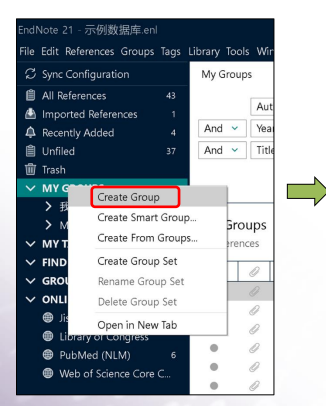


EndNote	21 - 示例数据库.enl			– a ×								
File Edit References Groups Tags Library Tools Window Help												
Sy   EM Find Duplicates												
Al a Du	Comparing 1 and 2 of 2 Select the record to kee	duplicates. p. The record not selected will be moved to the Trash. Select Skip to	to go to the next set of d	Skip Cancel uplicates.								
Mallrr App Re Maller	Keep This Record		Keep This Record									
Tra	Reddy, 2020 #109		Reddy, 2020 #154									
> м >	Tags	Manage tags	Tags	通过比较,选择一								
	Reference Type	Journal Article	Reference Type	篇题录保留。								
> > M > FI > G	Author	Reddy, N. Pradeep, T. V. S. Tirupati, S. Sarathi, V. Kumar, D.	Author	Reddy, N								
<b>~</b> 0	Year	2020	Year	2020								
***************************************	Title	Thyroid dysfunction and its association with microvascular complications in patients with type 2 diabetes mellitus in south India	Title	Thyroid dysfunction and its association with microvascular complications in patients with type 2 diabetes mellitus in south India								
Œ	Secondary Author		Secondary Author	):								
	Journal	Diabetes Metab Syndr	Journal	Diabetes Metab Syndr								
	Place Published		Place Published									
Search f	Publisher		Publisher									

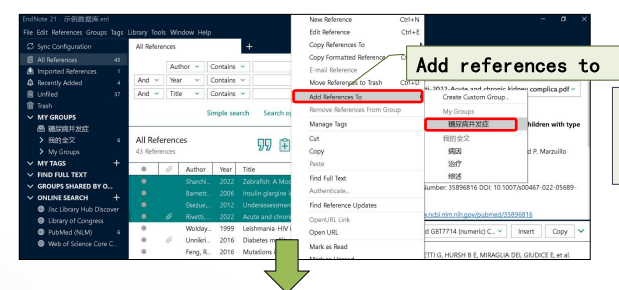
## 6.5 Group和Group Set的使用



(1) Create Group: 可在"AII References"中选中相关文献,添加至Group

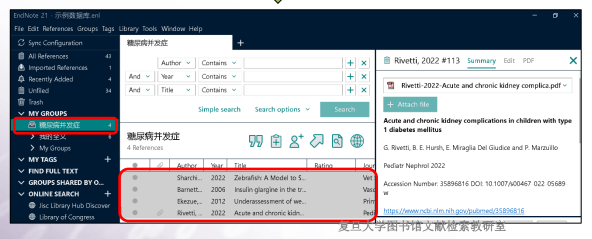








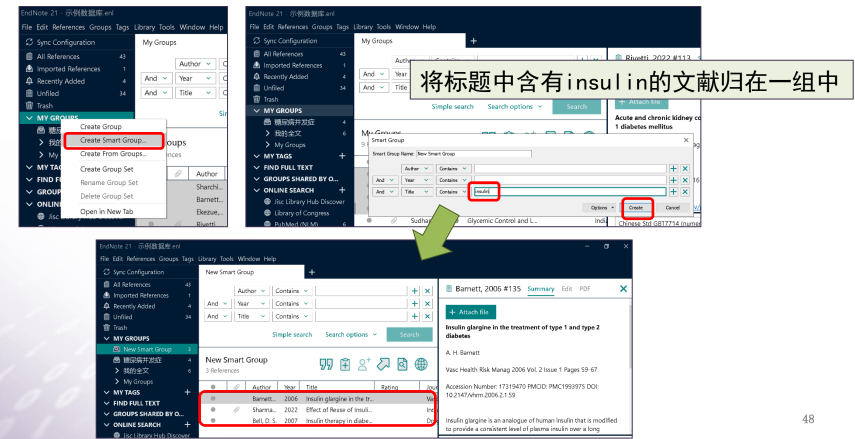
将有关糖尿病并发症的 文献添加到"糖尿病并 发症"Group中



### (2) Create Smart Group自动创建文献子集:

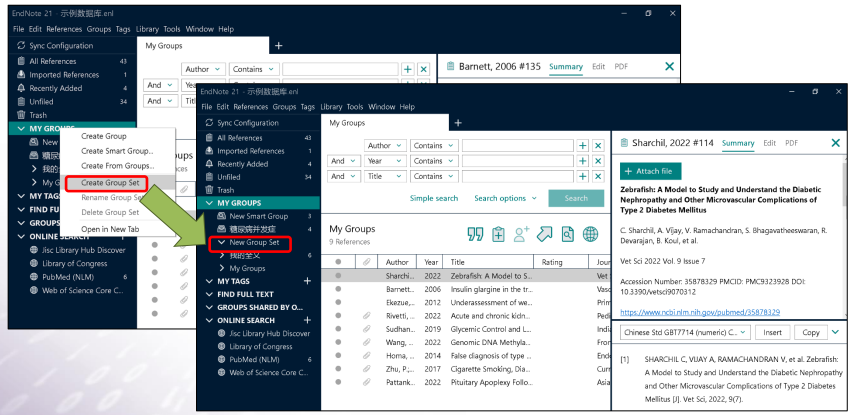


### 按照一定条件筛选当前所有文献,符合条件的文献自动归组



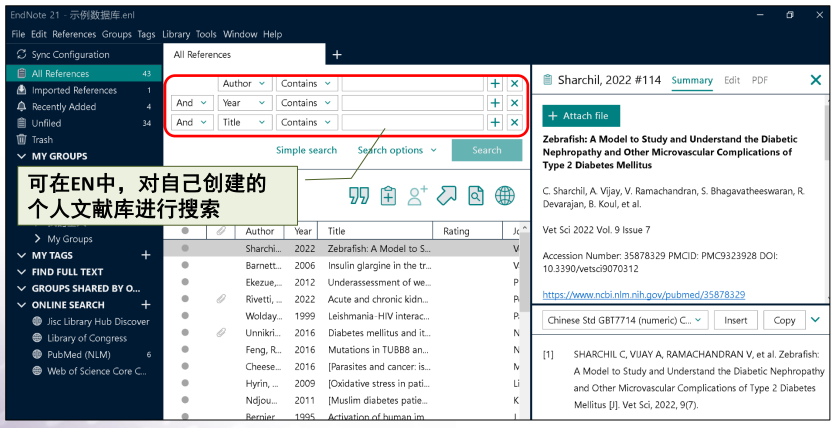
# (3) Create Group Set: 创建多个子集,相当于多个文献子集的集合,类似树形结构层次,但只能是二层结构。





## 6.6 个人文献库检索





# 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



· 939 ·

中国医药工业杂志 Chinese Journal of Pharmaceuticals 2010, 41(12)

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 (OD705) 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-QD<sub>705</sub>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-QD<sub>705</sub> 因其荧光强度好、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 华 [111] 将 CD-56 抗体与 QD<sub>705</sub> 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 in multiple of fluorescence) 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

# 顺序编码制 文后参考文献

# 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 prostatespecific 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.
- 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 nearinfrared quantum dots for imaging tumor vasculature in living subjects [J]. Nano Lett, 2006, 6 (4): 669-676.
- 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.
- 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 microspherebased 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



#### **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 Ax

Charles L. Howe

Departments of Neuroscience ar

#### **Key Words**

Myelination · Neural repair · axons

#### Abstract

The complex interactions that cytes and axons during the p

tem myelination and remyelination 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

#### Introduction

Central nervous plex and highly regression munication be Both membrane-be in the generation a rals, though most of these factors have yet to be identified

[Raval-Fernandes and Rome, 1998]. The identification of

复巨大学图书馆文献检索教研室

# 7.1 参考文献格式简介



#### 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

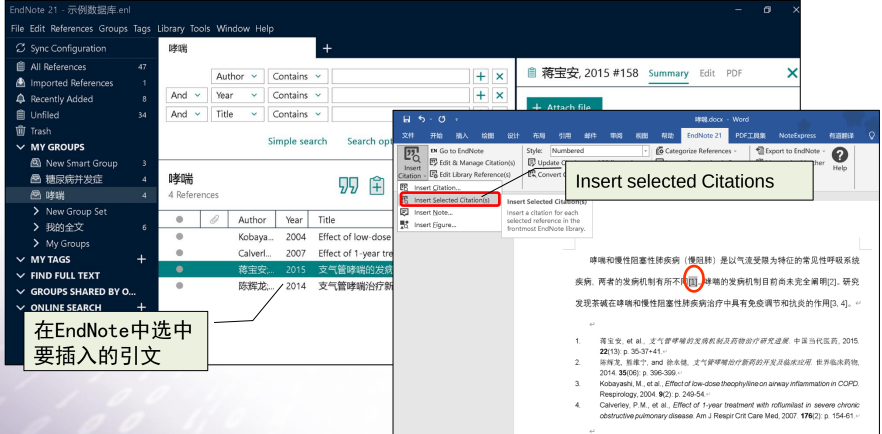
- Althaus, H.H., H. Montz, V. Neuhoff, P. Schwartz (1984) Isolation and cultivation of mature oligodendroglial cells. Naturwissenschaften 71: 309–315.
- Asakura, K., D.J. Miller, K. Murray, R. Bansal, S.E. Pfeiffer, M. Rodriguez (1996) Monoclonal autoantibody SCH94.03, which promotes central nervous 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 ner-

- 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 ultrastructural 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-He-

- Nussbaum, C.E., P.K. Maurer, J.V. McDonald (1989) Vicryl (polyglactin 910) mesh as a dural substitute in the presence of pia arach-
- Raval-Fernandes, S., L.H. Rome (1998) Role of axonal components during myelination. Microsc Res Tech 41: 379–392.
- don, 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-glial 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

### 7.2 插入引文





### 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

删除引文前

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]

\_

及药物

### 选中正文中标注序号(灰色加亮),用 Delete键删除[1]

- .. 蒋宝安, et al., *支气管哮喘的发病机制及药物* 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发及临床应用. 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. 249-254.√
  - 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. 154-161.⁴

### 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]

删除引文后

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]。

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. 396-399.41

Kobayashi, M., et al., Effect of low-dose theophylline on airway inflammation in COPD.

Respirology, 2004. 9(2): p. 249-254. ₽

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. ₽

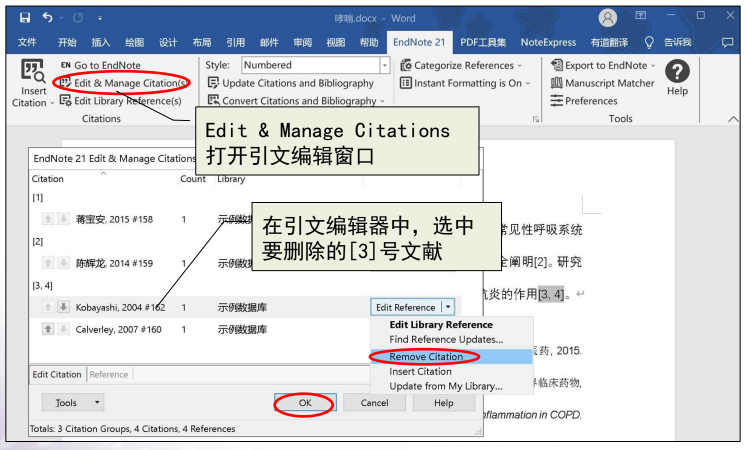
## 7.3 删除引文(2): 同时引用多篇文献





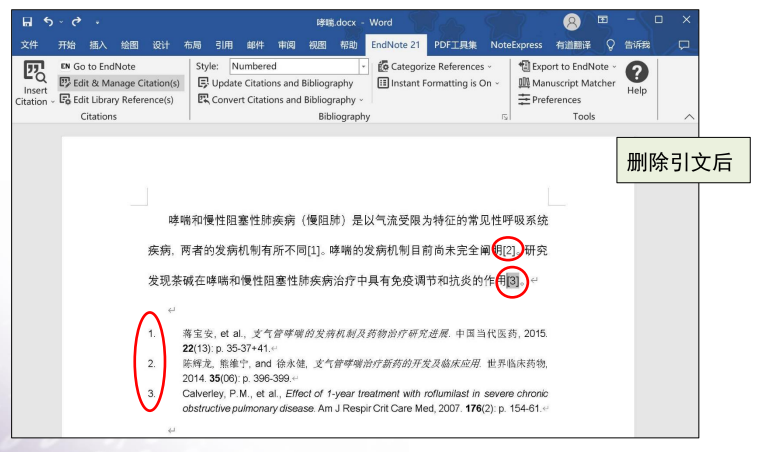
### 7.3 删除引文(2)





# 7.3 删除引文(2)











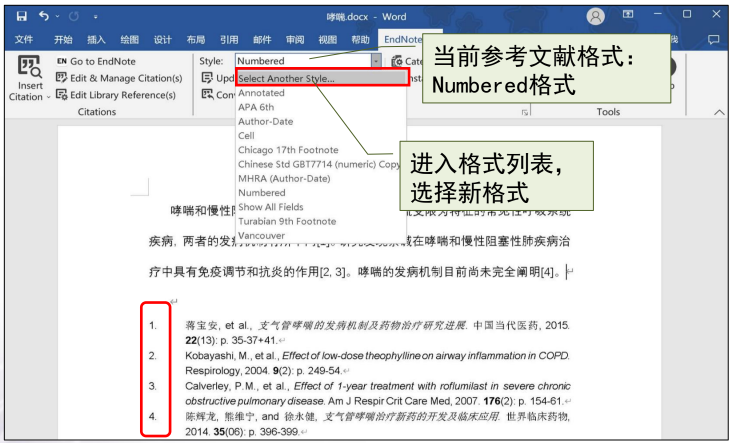
## 7.4 调整引用顺序





### 7.5 参考文献格式修改





### 7.5 参考文献格式修改





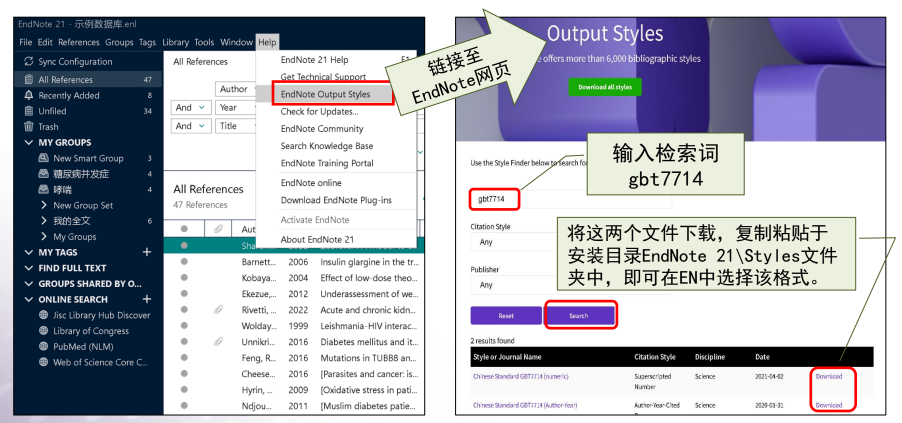
### 7.5 参考文献格式修改





### 7.6 国家标准GB/T 7714-2015参考文献格式





### 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.

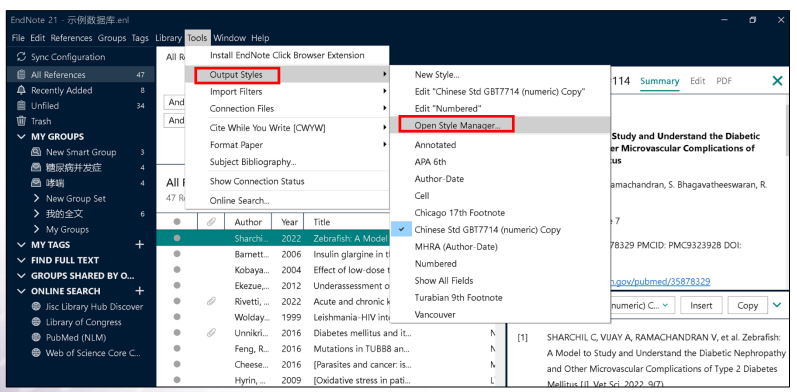


复旦大学图书馆文献检索教研室

### 7.7 自定义样式模板



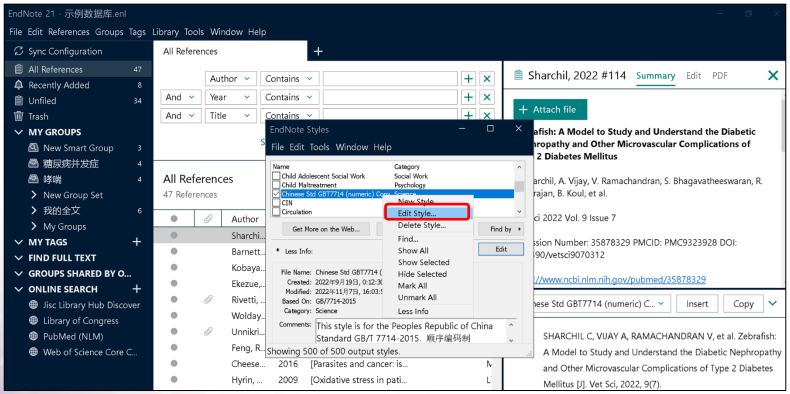
(1) Tools—Output Styles—Open Style Manager





0/3

(2) 选中一个style, 点击右键, 选Edit Style







(3) 根据期刊要求,修改样式

Chinese Std GBT7714 (numeric) Copy – $\square$ X											
File Edit Tools Window Help											
Plain Font V Plain Siz	ze B	$I  \underline{U}  P  A^\mathtt{l}  A_\mathtt{l}  \Sigma  A_\mathtt{BC}  \overline{\equiv}  \overline{\equiv} $									
About this Style Punctuation Anonymous Works Page Numbers Journal Names Sections Citations Templates - Ambiguous Citations Author Lists Author Name Numbering Sort Order Bibliography Templates Field Substitutions Layout Sort Order Categories Author Lists Author Lists Author Lists Author Lists Author Lists Editor Name Title Capitalization	File Name: Full Name: Based on: Category: Publisher: URL: Created: Last modified: Comments and This style is Style guide	Chinese Std GBT7714 (numeric) Copy  GB/7714-2015  Science  2022年9月19日, 0:12:30 2022年11月7日, 16:03:59			^						
Footnotes					~						





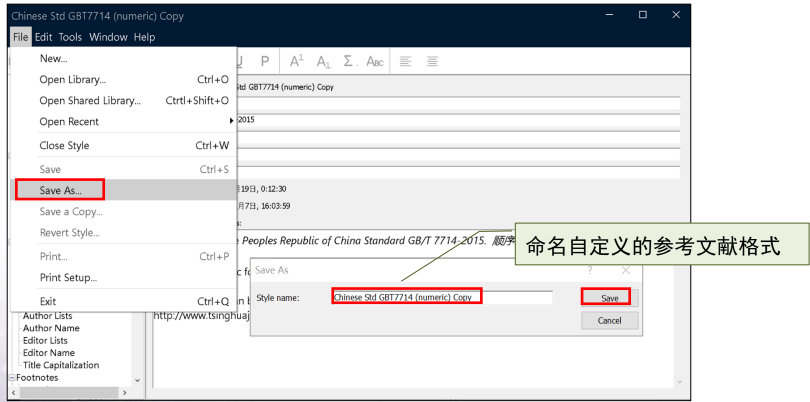
(3) 根据期刊要求,修改样式



### 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文本文档

- □ 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。

