

文献管理器的功能与使用

——*EndNote*

北京大学医学图书馆
信息咨询部

文献管理器的功能与使用

- 1.文献管理软件相关的基础知识
- 2. EndNote
 - 2.1 下载和安装
 - 2.2 如何建立个人数据库
 - 2.3 如何高效地管理文献
 - 2.4 参考文献编辑和格式化

1. 文献管理软件相关的基础知识

- 1.1 文献管理软件主要功能
- 1.2 主要的文献管理软件
- 1.3 文献管理软件的基本要素
- 1.4 文献管理软件相关的几个概念
- 1.5 文献管理软件的基本工作原理
- 1.6 利用文献管理软件的一般步骤

1.1 文献管理软件主要功能

收集文献

- 文献信息的获取
- 文献信息的导入
- 个人网络图书馆的创建
- 统一管理PDF全文、图片、表格，可检索

管理文献

- 将数据库的信息资源与工作小组成员共享
- 根据需要创建文献组
- 对文献进行去重、排序、下载全文、分析、阅读笔记，随时更新、编辑记录

利用文献

- 撰写论文时，使用投稿期刊的写作模板
- 随时插入参考文献
- 自动对参考文献格式化
- 转投他刊时，一键转换参考文献格式

1.2 主要的文献管理软件

国内

- NoteExpress
- NoteFirst
- 医学文献王

国外

- Endnote
- QUOSA
- Readcube
- Mendeley (免费)
- Zotero (免费)

1.3 文献管理软件的基本要素

- Library
- Group
- References
- Import filter
- Output Style
- File attachments



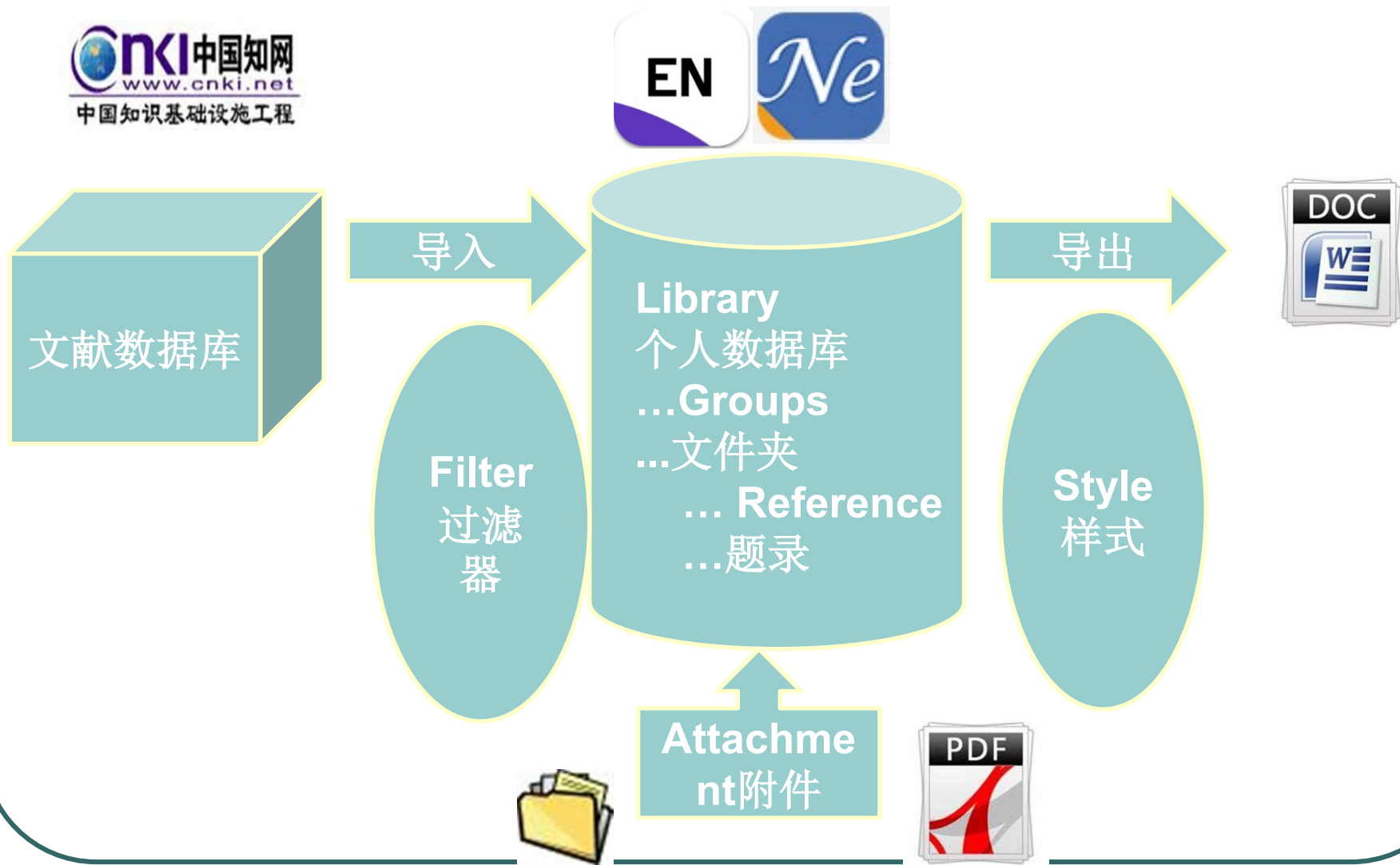
- 个人数据库
- 文件夹
- 题录
- 过滤器(导入)
- 样式 (导出)
- 附件
- 笔记



1.4 文献管理软件相关的几个概念

- 题录：描述文献的基本信息的数据库记录，例如期刊文献的标题、作者、刊号、ISSN、年、卷、期、页等。
- 过滤器：文献或文件导入文献管理软件时选择的接口。过滤器的选择与文献来源的数据库和文献格式有关。
- 样式：写作时，在论文中生成参考文献的格式。根据投稿的期刊选择样式。

1.5 文献管理软件的基本工作原理



1.6 利用文献管理软件的一般步骤

建立个人文献数据库→数据采集

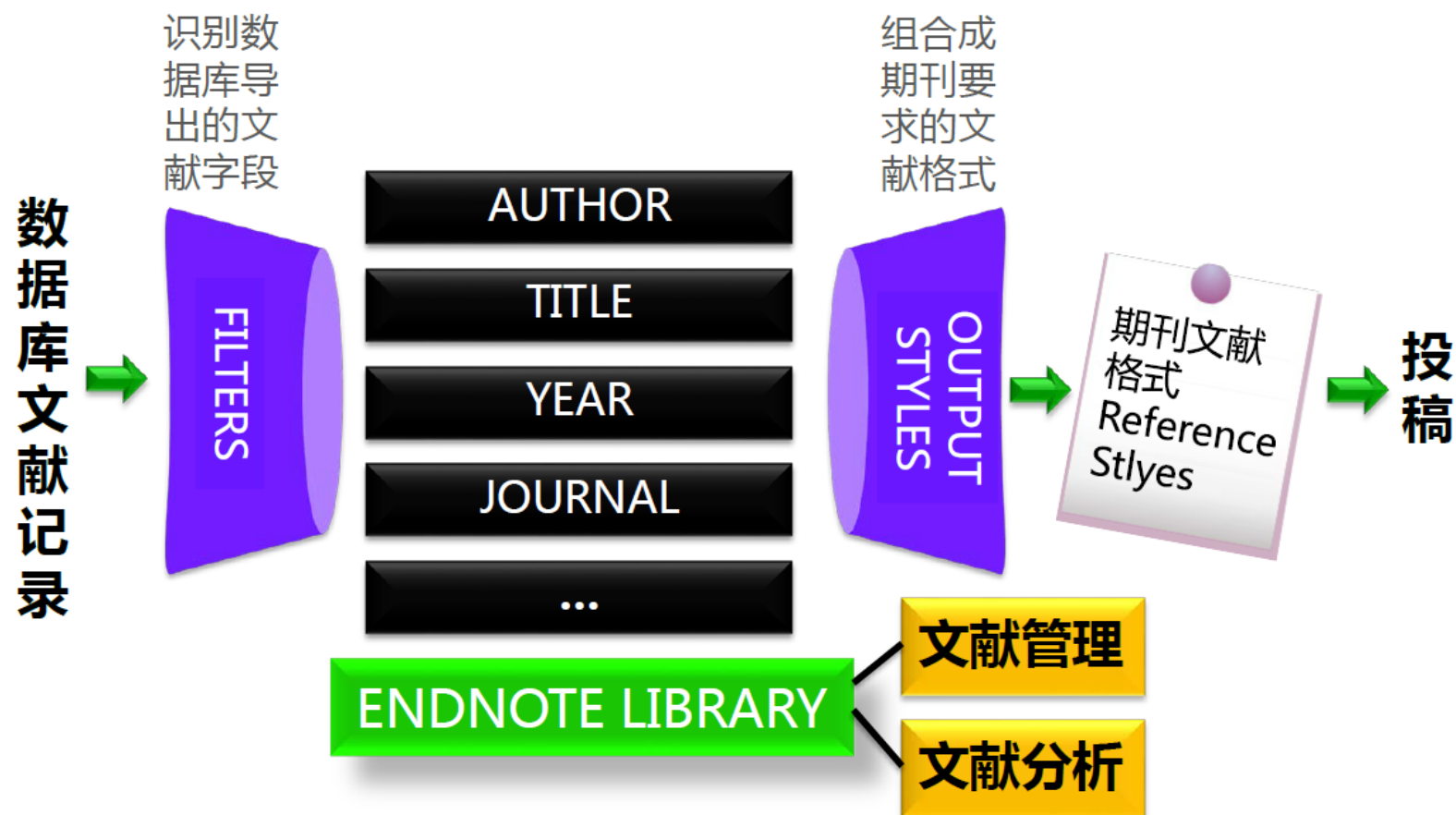
文献管理去重→读题录&做标记→下载全文&附件管理→读全文&写笔记→文献分析

利用文献模板和参考文献编辑功能进行写作

2. EndNote

- **ENDNOTE®文献管理软件是Clarivate Analytics公司（原汤森路透知识产权与科技事业部）开发的旗舰型文献管理系统，至今已有二十余年历史。**
- **ENDNOTE®单机版将检索、分析、管理、写作、投稿整合在一起，创建简单工作流，使之成为一个重要研究、管理、写作和发表工具。**

EndNote的工作流



2. *EndNote*

- 2.1 下载和安装
- 2.2 如何建立个人数据库
- 2.3 数据采集
- 2.4 如何高效地管理文献
- 2.5 参考文献编辑和格式化







2.1 下载和安装



北京大学正版软件共享平台
SOFTWARE @ PEKING UNIVERSITY

[首页](#)[下载中心](#)[常见问题](#)[使用帮助](#)[北大首页](#)[计算中心](#)

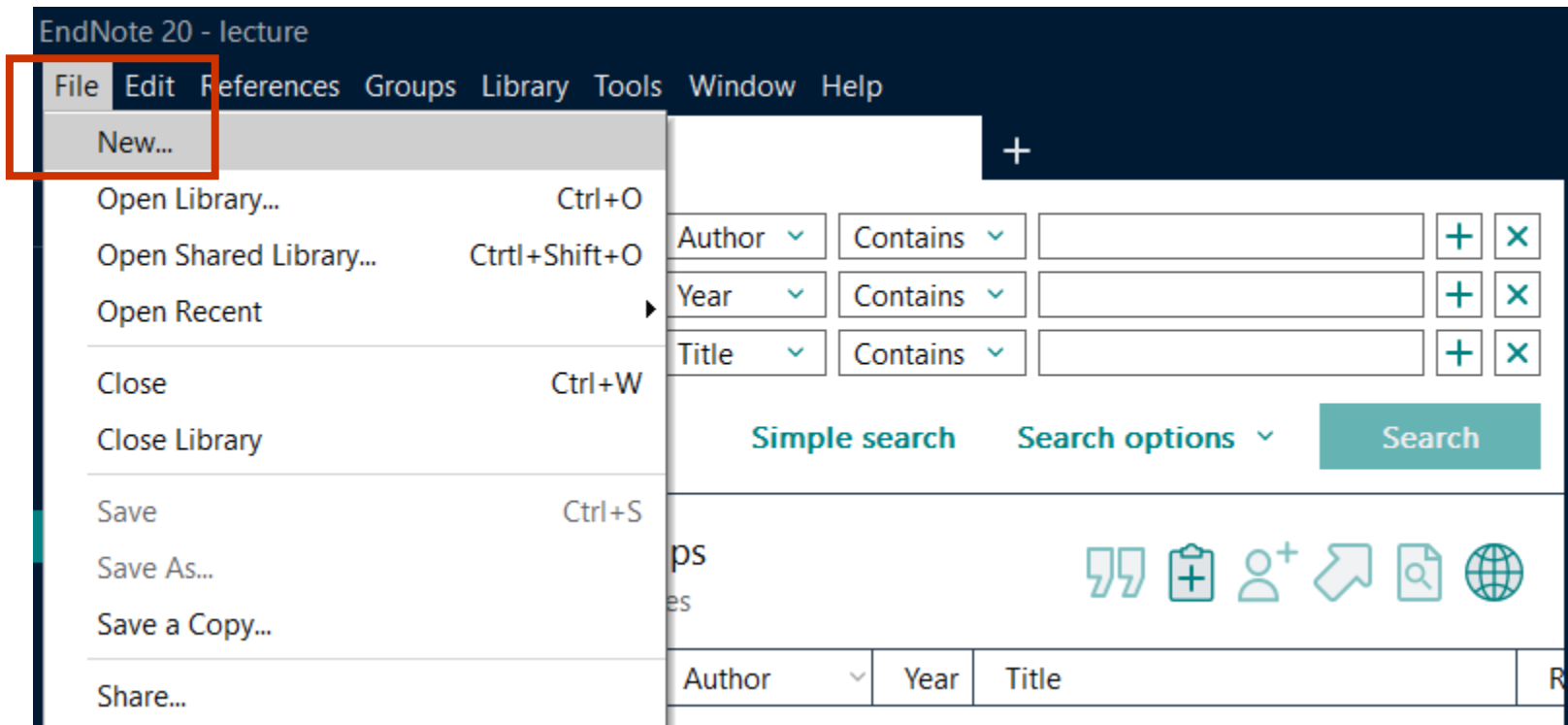
福昕PDF编辑软件 >
漏洞补丁和防护 >
Node32杀毒软件 >
VMware学术订阅 >
微软学生资源 >
下载中心 >
系统设置 >
软件使用技巧 >
使用帮助 >
常见问题 >
操作日志 >
更新日志 >

全部软件	微软产品	常用软件	杀毒软件	MATLAB	EndNote(6)	Imagine	Adobe
ChemDraw	我的下载						
	EndNoteX9Windows				★★★★☆ 95.4M 9.0分	下载	
	EndNoteX8Windows				★★★★☆ 85.44M 9.0分	下载	
	EndNote20Windows				★★★★☆ 95.4M 7.2分	下载	
	EndNoteX8SiteInstaller				★★★★☆ 91.19M 8.1分	下载	
	EndNoteX9SiteInstaller				★★★★☆ 92.51M 7.0分	下载	
	EndNote20MAC				★★★★☆ 88.42M 8.2分	下载	

2. *EndNote*

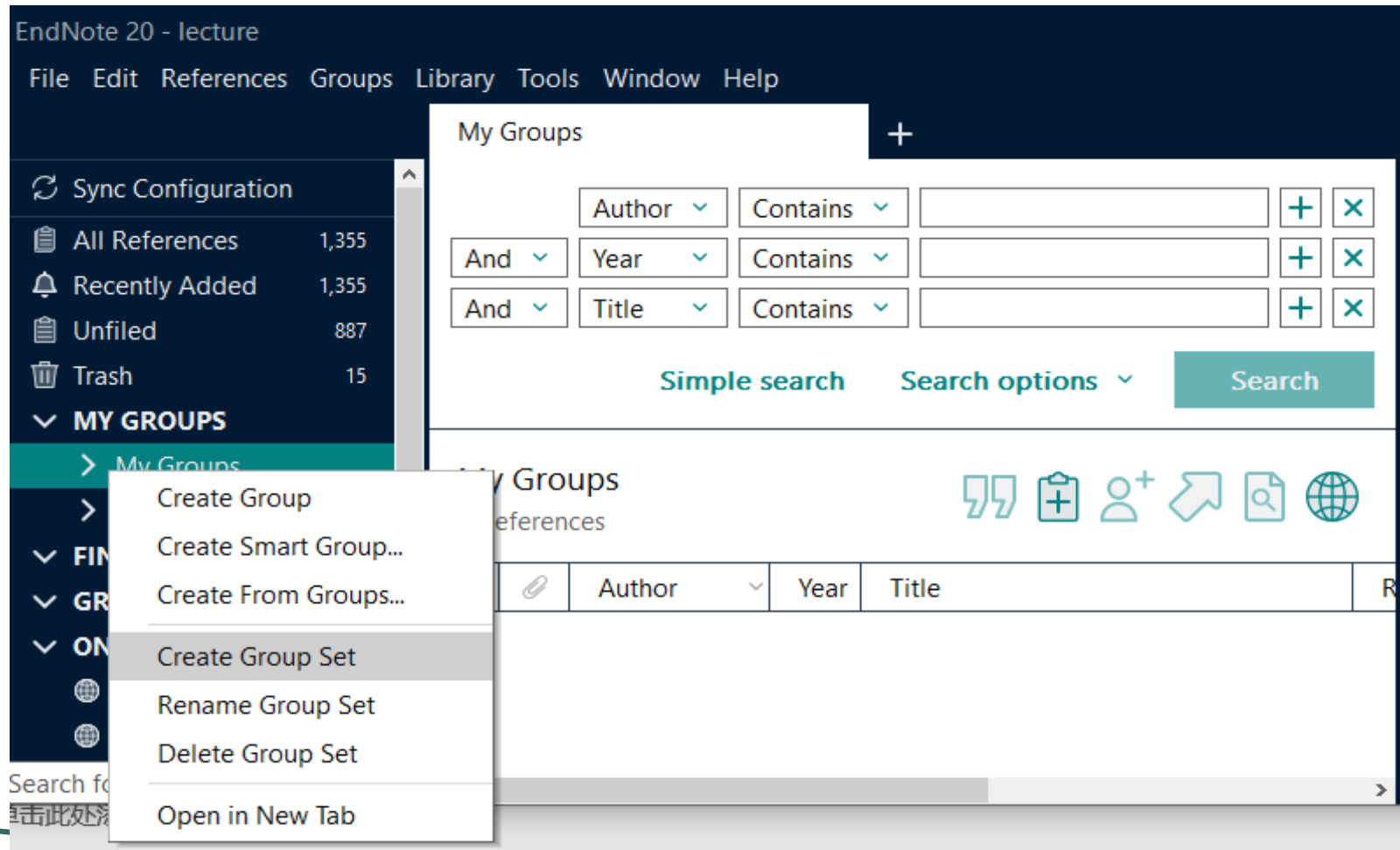
- 2.1 下载和安装
- 2.2 如何建立个人数据库
- 2.3 数据采集
- 2.4 如何高效地管理文献
- 2.5 参考文献编辑和格式化

2.2 如何建立个人数据库: File >> New



创建分组：

My Groups >> Create group set



EndNote 20 - lecture

File Edit References Groups Library Tools Window Help

↻ Sync Configuration

📄 All References 1,355

🔔 Recently Added 1,355

📄 Unfiled 1,355

🗑️ Trash 15

▼ MY GROUPS

➤ My Groups

▼ 叶酸

▼ FIND FULL TEXT

▼ GROUPS SHARED BY ...

▼ ONLINE SEARCH +

🌐 Jisc Library Hub Dis...

🌐 Library of Congress

Search for group



叶酸



Author ▼

Contains ▼



And ▼

Year ▼

Contains ▼



And ▼

Title ▼

Contains ▼



Simple search

Search options ▼

Search

叶酸

0 References



Author ▼

Year

Title

R

叶酸>> Create group

EndNote 20 - lecture

File Edit References Groups Library Tools Window Help

Sync Configuration

All References 1,355

Recently Added 1,355

Unfiled 1,355

Trash 15

MY GROUPS

My Groups

叶酸

CREATE GROUP

Create Group

Create Smart Group...

Create From Groups...

Create Group Set

Rename Group Set

Delete Group Set

Open in New Tab

叶酸

Author Contains

And Year Contains




And Title Contains

Simple search Search options Search

叶酸

References


Author Year Title

 Sync Configuration All References 1,355 Recently Added 1,355 Unfiled 1,355 Trash 15

▼ MY GROUPS

> My Groups





▼ 叶酸

 英文 中文

▼ FIND FULL TEXT

▼ GROUPS SHARED BY O...

▼ ONLINE SEARCH +

 Jisc Library Hub Discov... Library of Congress PubMed (NLM) Web of Science Core C...

Search for group



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Simple search

Search options ▼

Search

中文

0 References



Author ▼

Year

Title

R

2. *EndNote*

- 2.1 下载和安装
- 2.2 如何建立个人数据库
- 2.3 数据采集
- 2.4 如何高效地管理文献
- 2.5 参考文献编辑和格式化

2.3 数据采集：4种方式

1. 过滤器导入

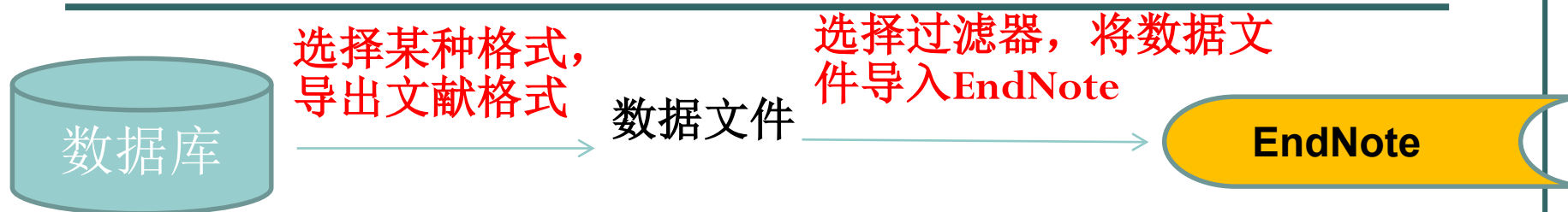
- ✓ 从Pubmed、CNKI等数据库下载数据，然后通过过滤器导入EndNote

2. 个人电脑中的文件夹和PDF导入

3. 从EndNote的在线检索导入数据

4. 在图书馆浏览纸本期刊、书籍时，收集到的信息，手工录入

2.3.1 过滤器导入



数据库	导出文献的格式	过滤器
PubMed	Citation	Pubmed(NLM)
SinoMed	文摘格式	EndNote Import
Web of science	其他参考文件软件	Web of science
Science Direct等	RIS等参考文献格式	相应格式的过滤器
CNKI、万方	EndNote	EndNote Import

2.3.1 过滤器导入

- PubMed
- Web of Sciences
- CNKI
- SinoMed



PubMed



neural tube defects folic



Search

[Advanced](#) [Create alert](#) [Create RSS](#)

[User Guide](#)

Save

Email

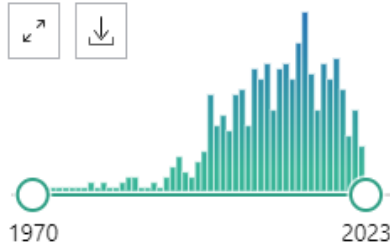
Send to

Sorted by: Best match

Display options

MY NCBI FILTERS

RESULTS BY YEAR



TEXT AVAILABILITY

465 results

Filters



1

Cite

Share

Clipboard

My Bibliography

Collections

Citation manager

<< < Page 1 of 47 > >>

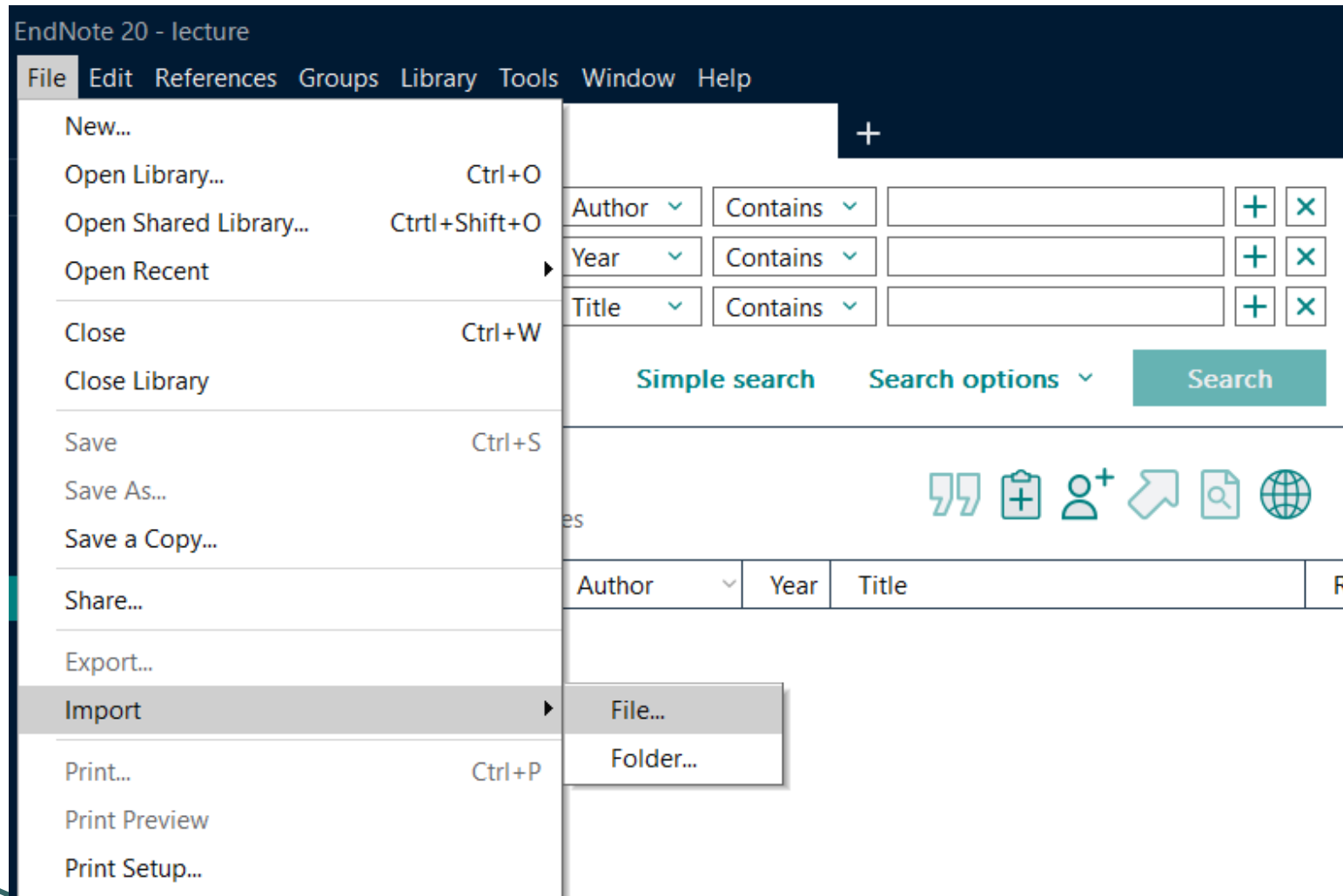
Send to >> Citation manager

Ann Rev Neurosci. 2014;37:221-42. doi: 10.1146/annurev-neuro-062012-170354.

PMID: 25032496 **Free PMC article.** Review.

Neural tube defects (NTDs), including spina bifida and anencephaly, are severe birth **defects** of the central nervous system that originate during embryonic development when the **neural tube** fails to close completely. ...The genetic basis is ...

导入文件: **File >> Import >> File**



PubMed

EndNote 20 - lecture

File Edit References Groups Library Tools Window Help

Sync Configuration

All References 1,355
Recently Added 1,355
Unfiled 1,355
Trash 15

MY GROUPS

> My Groups

> 叶酸

英文

中文

FIND FULL TEXT

GROUPS SHARED BY O...

ONLINE SEARCH +

Jisc Library Hub Discov...

Library of Congress

PubMed (NLM)

Web of Science Core C...

Search for group

中文

+

Author

Contains

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Year

Contains

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x

And

Title

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x

中文

0 References

Author

Import File

Import File:

pubmed-neuraltube-set.nbib

Choose...

Import Option:

PubMed (NLM)

Duplicates:

Import All

Text Translation:

No Translation

Import

Cancel

过滤器选择“PubMed(NLM)”

Web of Sciences

检索 > Neural Tube Defects and Folic Acid (主题) 的结果

4,057 条来自 Web of Science 核心合集的结果:

导出 >> EndNote Desktop

Q Neural Tube Defects and Folic Acid (主题)

分析检索结果

引文报告

创建跟踪服务

复制检索式链接

出版物

您可能也想要...

精炼检索结果

在结果中检索...



按标记结果列表过滤

快速过滤

- ☐ 高被引论文 19
- ☐ 综述论文 658
- ☐ 在线发表 13
- ☐ 开放获取 1,675
- ☐ 被引参考文献深度分析 187

Citation Topics Meso ⓘ ▼

- ☐ 1.231 Vitamin Metabolism 3,085
- ☐ 1.72 Obstetrics & Gynecology 161

5/4,057

添加到标记结果列表

导出 ^

排序方式: 相关性 ▼

< 1 / 82 >

EndNote Online

EndNote Desktop

添加到我的研究人员个人信息

纯文本文件

RefWorks

RIS (其他参考文献软件)

BibTeX

Excel

制表符分隔文件

可打印的 HTML 文件

InCites

电子邮件

Fast 5000

更多导出选项 ⓘ

1 The etiology of neural tube

McLone, DG

Aug 2003 | CHILDS NERVOUS SYSTEM

Discussion: While the cause of neural tube defects it is apparent that folic acid can prevent animals with known genetic defects

LINK @ PRO. 出版商处的全文 ...

2 CONTENTS ON PREVENTION OF SUPPLEMENTATION

VONKRIES, R and LENARD, HG

Sep 1994 | MONATSSCHRIFT KINDER

In the USA and England dietary supplementation with folic acid was recommended for women

7

被引频次

10

参考文献

相关记录 ?

IC-ACID

5

被引频次

0

参考文献

19



Web of Sciences

EndNote 20 - lecture

File Edit References Groups Library Tools Window Help

All References +

Author Contains + X

And Year Contains + X

And Title Contains + X

Simple search Search options Search

Import File

Import File: 叶酸.ciw Choose...

Import Option: Web of Science Core Collection (Clarivate)

Duplicates: Import All

Text Translation: No Translation

Import Cancel

1993 Recommendations for Use ...

1994 Revised Statement on the ...

2000 Folic acid and the preventi...

2001 Impact of folic acid fortific...

2003 Folic acid and prevention o...

2004 Folic acid supplementation

过滤器选择 “Web of Science Core Collection”

总库

中文

外文

学术期刊

学位论文

会议

报纸

年鉴

图书

专利

标准

成果



科技

社科

检索范围: 学术期刊

主题: 神经管缺陷 叶酸

主题定制

检索历史

共找到 545 条结果

1/55 >

主题

lib. ^

主要主题

次要主题

- ☐ 神经管缺陷(159)
- ☐ 神经管畸形(158)
- ☐ 增补叶酸(73)
- ☐ 出生缺陷(41)
- ☐ 育龄妇女(33)
- ☐ 基因多态性(18)
- ☐ 围孕期(14)
- ☐ MTHFR(14)
- ☐ 小剂量(13)
- ☐ 相关性研究(12)



学科

lib. ^

- ☐ 妇产科学(233)
- ☐ 预防医学与卫生学(179)
- ☐ 儿科学(83)
- ☐ 神经病学(36)
- ☐ 基础医学(27)
- ☐ 药学(15)
- ☐ 医学教育与医学边缘... (9)
- ☐ 临床医学(7)
- ☐ 医药卫生方针政策与...

☒ 全选 已选: 10 清除

批量下载

导出与分析

排序: 相关度 发表时间 ↓ 被引

下载

综合

显示

10



篇名

作者

刊名

发表时间

被引

下载

操作

- | | | | | | | | | | | |
|--|---|------------------------|-----------|---------------------|-----|-----|--|--|--|--|
| <input checked="" type="checkbox"/> 1 | 湖南省备孕和孕初妇女叶酸增补优化策略的效果模拟 | 杨蕾; 李影子; 华俊杰; 成佩霞; 胡国清 | 实用预防医学 | 2023-02-07 | 106 | | | | | |
| <input checked="" type="checkbox"/> 2 | 低叶酸联合甲氨蝶呤诱导神经管畸形胎鼠模型的lncRNA相关ceRNA网络构建及分析 | 曾雨冰; 刘帆; 裴培; 王珊 | 陆军军医大学学报 | 2023-01-15 | 88 | | | | | |
| <input checked="" type="checkbox"/> 3 | 高同型半胱氨酸致神经管畸形的研究进展 | 沈富辉; 尹立琴; 王凡 | 中国儿童保健杂志 | 2023-01-10
13:28 | 70 | | | | | |
| <input checked="" type="checkbox"/> 4 | 北京市什刹海社区孕妇叶酸规律服用状况及其影响因素分析 | 高志英; 宋宇; 丁颖; 裴佩 | 生殖医学杂志 | 2022-12-15 | 67 | | | | | |
| <input checked="" type="checkbox"/> 5 | 血清标志物、彩色多普勒超声及两者联合筛查神经管缺陷的研究进展 | 陈彦奇; 马璇; 袁正伟 | 发育医学电子杂志 | 2022-11-30 | 68 | | | | | |
| <input checked="" type="checkbox"/> 6 | 血清学相关指标及NT值超声检查与不同类型出生缺陷患儿的相关性研究 | 刘彬彬; 曹爱娥; 邱春萍 | 标记免疫分析与临床 | 2022-09-25 | 27 | | | | | |
| <input checked="" type="checkbox"/> 7 | 碱基切除修复基因Lig3对小鼠胚胎神经发育的影响 | 李正莉; 官臻; 朱智强; 王建华; 王秀伟 | 现代生物医学进展 | 2022-06-26
20:23 | 1 | 124 | | | | |
| <input checked="" type="checkbox"/> 8 | 叶酸基因多态性与胎儿神经管缺陷的研究进展 | 裴妍妍; 黄超林; 谢江燕 | 河北医学 | 2022-03-31 | 432 | | | | | |
| <input checked="" type="checkbox"/> 9 | 叶酸缺乏及相关基因SNP对神经管缺陷的影响 | 林琳; 鹿士振; 张春斌 | 生命的化学 | 2022-02-15 | 1 | 278 | | | | |
| <input checked="" type="checkbox"/> 10 | 生物标志物在神经管畸形产前诊断方面的进展及应用 | 刘晴; 袁正伟 | 发育医学电子杂志 | 2021-11-30 | 1 | 74 | | | | |

学术期刊

学位论文

会议

报纸

年鉴

图书

专利

标准

成果



检索范围: 学术期刊

主题: 神经管缺陷 叶酸

主题定制

检索历史

共找到 545 条结果 1/55 >

☒ 全选 已选: 10 清除

批量下载

导出与分析 ▾

排序: 相关度

发表时间 ↓

被引

下载

综合

显示

10 ▾



导出文献 ▾

可视化分析 ▾

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

自定义

篇名

刊名

发表时间

被引

下载

操作

☒ 1 湖南省备孕和孕初妇女叶酸增补优化策略的效果华俊
国清

实用预防医学

2023-02-07

106

☒ 2 低叶酸联合甲氨蝶呤诱导神经管畸形胎鼠模型的
ceRNA网络构建及分析

裴培;

陆军军医大学学报

2023-01-15

88

☒ 3 高同型半胱氨酸致神经管畸形的研究进展

姜;王

中国儿童保健杂志

2023-01-10
13:28

70

☒ 4 北京市什刹海社区孕妇叶酸规律服用状况及其影响

丁颖;

生殖医学杂志

2022-12-15

67

☒ 5 血清标志物、彩色多普勒超声及两者联合筛查神经管畸形研究进展

袁正

发育医学电子杂志

2022-11-30

68



伟

CNKI

EndNote 20 - lecture

File Edit References Groups Library Tools Window Help

Sync Configuration

All References 1,365

Imported References 10

Recently Added 1,365

Unfiled 1,365

Trash 15

MY GROUPS

My Groups

叶酸

英文

中文

FIND FULL TEXT

GROUPS SHARED BY O...

ONLINE SEARCH +

Jisc Library Hub Discov...

Library of Congress

PubMed (NLM)

Web of Science Core C...

中文

+

Author

Contains

+

x

And

Year

Contains

+

x

And

Title

Contains

+

x

Simple search

Search options

Search

Import File

?

x

Import File:

CNKI-20230411153927808.txt

Choose...

Import Option:

EndNote Import

Duplicates:

Import All

Text Translation:

No Translation

Import

Cancel

过滤器选择 “EndNote Import”

CNKI

EndNote 20 - lecture

File Edit References Groups Library Tools Window Help

Sync Configuration

All References 1,375

Imported References 10

Recently Added 1,375

Unfiled 1,375

Trash 15

MY GROUPS

> My Groups

> 叶酸

英文

中文

FIND FULL TEXT

GROUPS SHARED BY O...

ONLINE SEARCH +

Jisc Library Hub Discov...

Library of Congress

PubMed (NLM)

Web of Science Core C...

Imported References

+

Author

Contains

+

x

And

Year

Contains

+

x

And

Title

Contains

+

x

Simple search

Search options

Search

Imported References

10 References



		Author	Year	Title	Rating
		曾雨冰; 刘帆...	2023	低叶酸联合甲氨蝶呤诱导神经管畸...	
		沈富辉; 尹立...	2023	高同型半胱氨酸致神经管畸形的研...	
		陈廖粤; 马巍...	2022	血清标志物、彩色多普勒超声及两...	
		高志英; 宋宇...	2022	北京市什刹海社区孕妇叶酸规律服...	
		李正莉; 官臻...	2022	碱基切除修复基因Lig3对小鼠胚胎神...	
		林琳; 鹿士振...	2022	叶酸缺乏及相关基因SNP对神经管缺...	
		刘彬彬; 曹爱...	2022	血清学相关指标及NT值超声检查与...	
		刘晴; 袁正伟	2021	生物标志物在神经管畸形产前诊断...	
		裴娇娇; 黄超...	2022	叶酸基因多态性与胎儿神经管缺陷...	
		杨蕾; 李影子...	2023	湖南省备孕和孕初妇女叶酸增补优...	



首页

文献检索

引文检索

期刊检索

文献传递

数据服务

快速检索

高级检索

主题检索

分类检索

跨库检索

结果筛选

来源

中文文献(281)

西文文献(0)

博硕论文(0)

科普文献(20)

主题

学科

时间

期刊

作者

机构

基金

神经管缺陷 叶酸



检索

☐ 二次检索

检索条件: 神经管缺陷 叶酸

年代



检索历史

全部: 281 | 核心期刊: 182 | 中华医学会期刊: 17 | 循证文献: 17

☐ 当前页

选择3条

标记

显示

题录

每页

20条

排序

入库

我的数据库

文献传递

结果输出

首页

上一页

下一页

尾页

1. 淮安地区围产儿出生缺陷现状及育龄女性叶酸补充情况

Status of perinatal birth defects and folic acid supplement

作者: 杨晓二(1); 王慧(1); 朱晓琴(2)

作者单位: (1)淮安市妇幼保健院群体保健科,江苏淮安 223002; (2)淮

出处: 中国妇幼保健研究 2022;33(12):90-94

相关链接 主题相关 作者相关

2. 北京市什刹海社区孕妇叶酸规律服用状况及其影响因素分析

选择输出方式:

☐ SinoMed ☐ NoteExpress☒ EndNote☐ RefWorks ☐ NoteFirst

选择输出范围:

☒ 标记记录 ☐ 全部记录 (最多500条) ☐ 当前页记录☐ 记录号 从 到

确定

SinoMed

EndNote 20 - lecture

File Edit References Groups Library Tools Window Help

Sync Configuration

All References 581

Imported References 5

Recently Added 5

Unfiled 5

Trash 1,411

MY GROUPS

My Groups

叶酸

补充 156

甲基化 3

英文 576

中文 10

FIND FULL TEXT

GROUPS SHARED BY O...

ONLINE SEARCH +

Jisc Library Hub Discov...

Library of Congress

PubMed (NLM)

Web of Science Core C...

Recently Added

+

Author

Contains

+

x

And

Year

Contains

+

x

And

Title

Contains

+

x

Simple search

Search options

Search

Import File

?

x

Import File:

sinomed (1).txt

Choose...

Import Option:

EndNote Import

Duplicates:

Import All

Text Translation:

No Translation

Import

Cancel

Recently Added

5 References

Author

Czeize

McLon

Mosley

Santos

Vonkries, R.; ... 1994 Contents on Prevention of ...

过滤器选择 “EndNote Import”

Sync Configuration

All References

Imported Reference

Recently Added

Unfiled

Trash

MY GROUPS

My Groups

叶酸

补充

甲基化

英文

中文

FIND FULL TEXT

GROUPS SHARED

ONLINE SEARCH

Jisc Library Hub Discov...

Library of Congress

PubMed (NLM)

Web of Science Core C...

Create Group

Create Smart Group...

Create From Groups...

Rename Group

Edit Group...

Delete Group

Share Group...

Add References To

Remove References From Group

Create Group Set

Delete Group Set

Rename Group Set

Create Citation Report

Manuscript Matcher

+

ains

ains

ains

Simple search

Search options

Search

Create Custom Group...

My Groups

New Group

叶酸

英文

中文

994

Contents on Prevention of ...

Rating

Jour

Anne

Child

Ame

Anne

Mon

2.3 数据采集：4种方式

1. 过滤器导入

- ✓ 从Pubmed、CNKI等数据库下载数据，然后通过过滤器导入EndNote

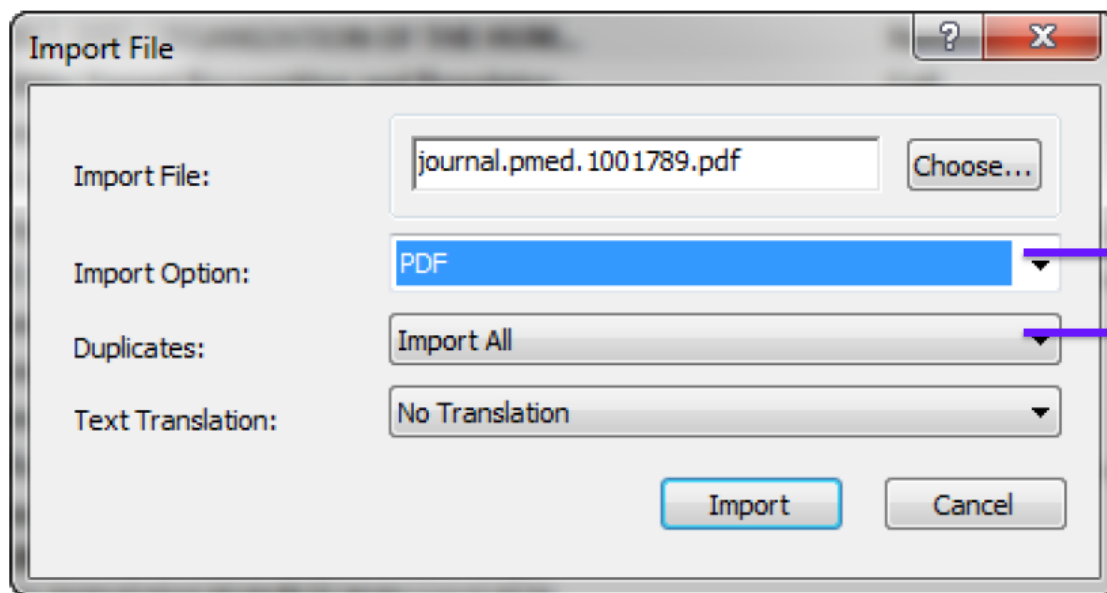
2. 个人电脑中的文件夹和PDF导入

3. 从EndNote的在线检索导入数据

4. 在图书馆浏览纸本期刊、书籍时，收集到的信息，手工录入

2.3.2 个人电脑中的文件夹和PDF导入

单篇导入：选择PDF过滤器

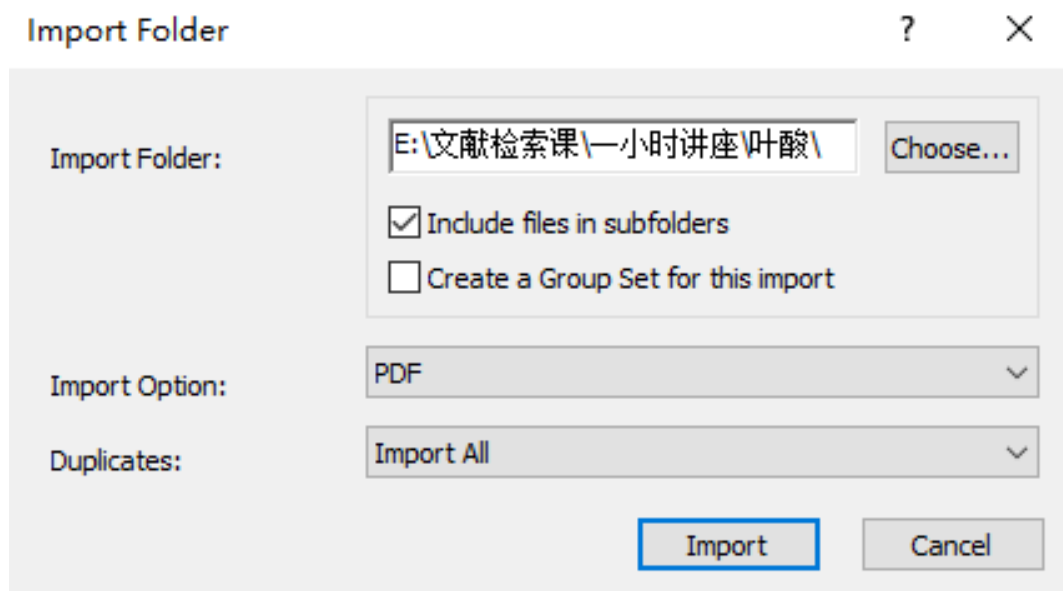


选择要导入的PDF文件

选择 PDF格式过滤器

2.3.2 个人电脑中的文件夹和PDF导入

批量导入：Import Folder，选择PDF过滤器
注意保留至二级文件夹



2.3.2 个人电脑中的文件夹和PDF导入

The screenshot displays the EndNote 20 software interface. The main window is titled 'Imported References' and shows a list of references. The left sidebar contains a navigation pane with options like 'Sync Configuration', 'All References', 'Imported References', 'Recently Added', 'Unfiled', 'Trash', 'MY GROUPS', 'FIND FULL TEXT', 'GROUPS SHARED BY O...', and 'ONLINE SEARCH'. The right pane shows a PDF document titled 'Diet and fertility: a review' by A. J. Gaskins and J. E. Chavarro, published in 'Am J Obstet Gynecol' 2018 Vol. 218 Issue 4, pages 379-389. The PDF content is visible, showing the title, authors, and the start of the abstract.

PDF文件导入分为单篇与批量导入，
无论是哪一种导入方式，在PDF文
件中需要有DOI码。

“Find Reference Updates”
补充部分文献题录信息如标题，
DOI号等，进行文献信息更新

设置文献夹中的PDF自动导入至EndNote

EndNote Preferences

×

The screenshot shows the 'EndNote Preferences' dialog box. On the left is a sidebar with a list of preference categories: Change Case, Display Fields, Display Font, Duplicates, Find Full Text, Folder Locations, Formatting, Libraries, PDF Handling (which is highlighted), Read / Unread, Reference Types, Sorting, Spell Check, Sync, Temporary Citation, Term Lists, and URLs & Links. The main area of the dialog is titled 'PDF Auto Renaming Options' and contains five radio button options: 'Don't Rename' (selected), 'Author + Year + Title', 'Author + Title', 'Author + Year', 'Title', and 'Custom'. Below these options is a text input field. A note below the field states: 'Note: Filenames may be up to 50 characters long.' Below this section is the 'PDF Auto Import Folder' section, which includes a checkbox for 'Enable automatic importing' (which is unchecked) and a text input field containing the path 'E:\文献检索课\一小时讲座\叶酸'. To the right of the text field is a button labeled 'Select Folder...'. At the bottom of the dialog are three buttons: 'EndNote Defaults', 'Revert Panel', and a group containing '确定' (OK), '取消' (Cancel), and '应用(A)' (Apply).

Edit>>
Preferences
>> PDF
Handling

设置关联的本地文件夹

2.3 数据采集：4种方式

1. 过滤器导入

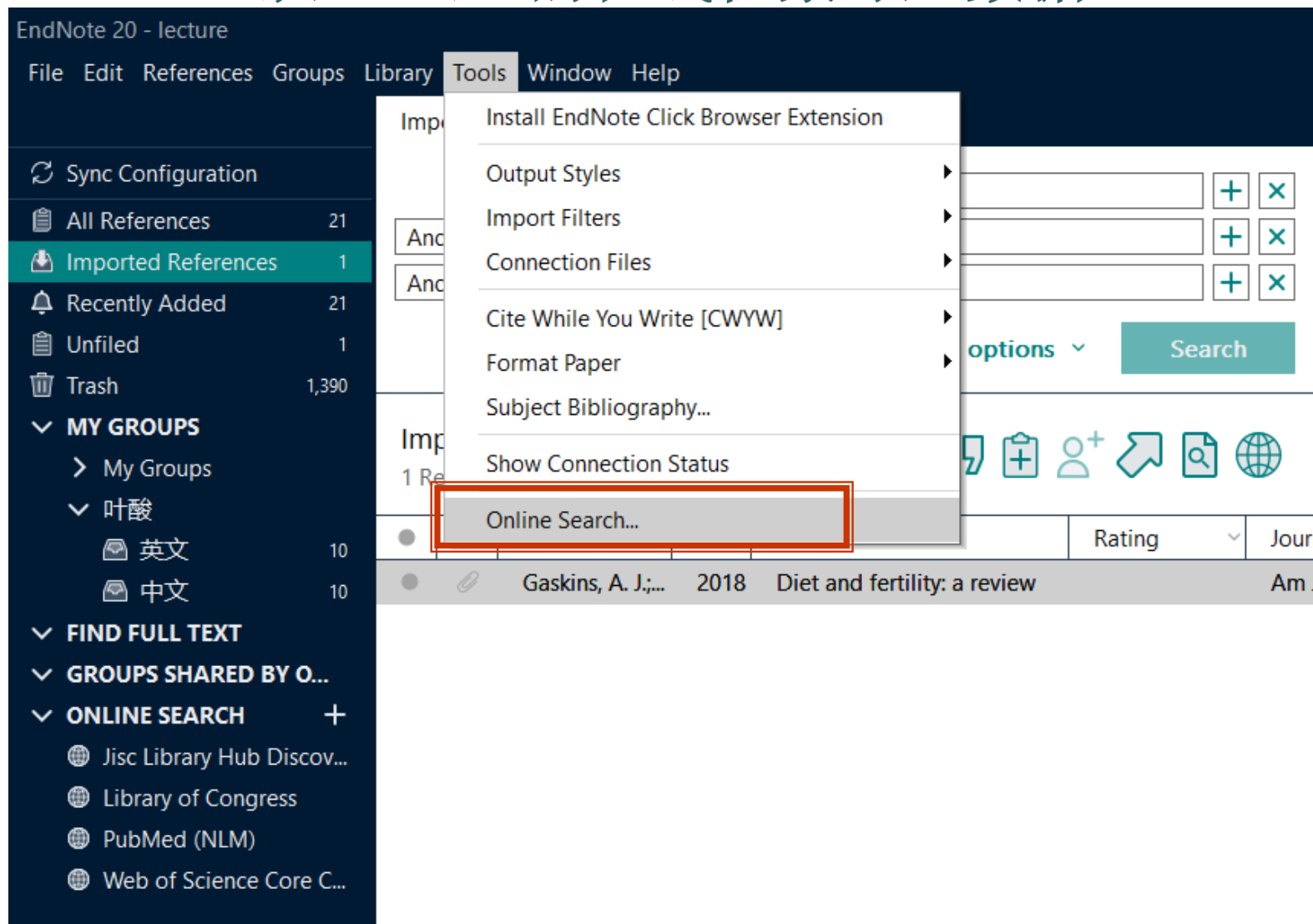
- ✓ 从Pubmed、CNKI等数据库下载数据，然后通过过滤器导入EndNote

2. 个人电脑中的文件夹和PDF导入

3. 从EndNote的在线检索导入数据

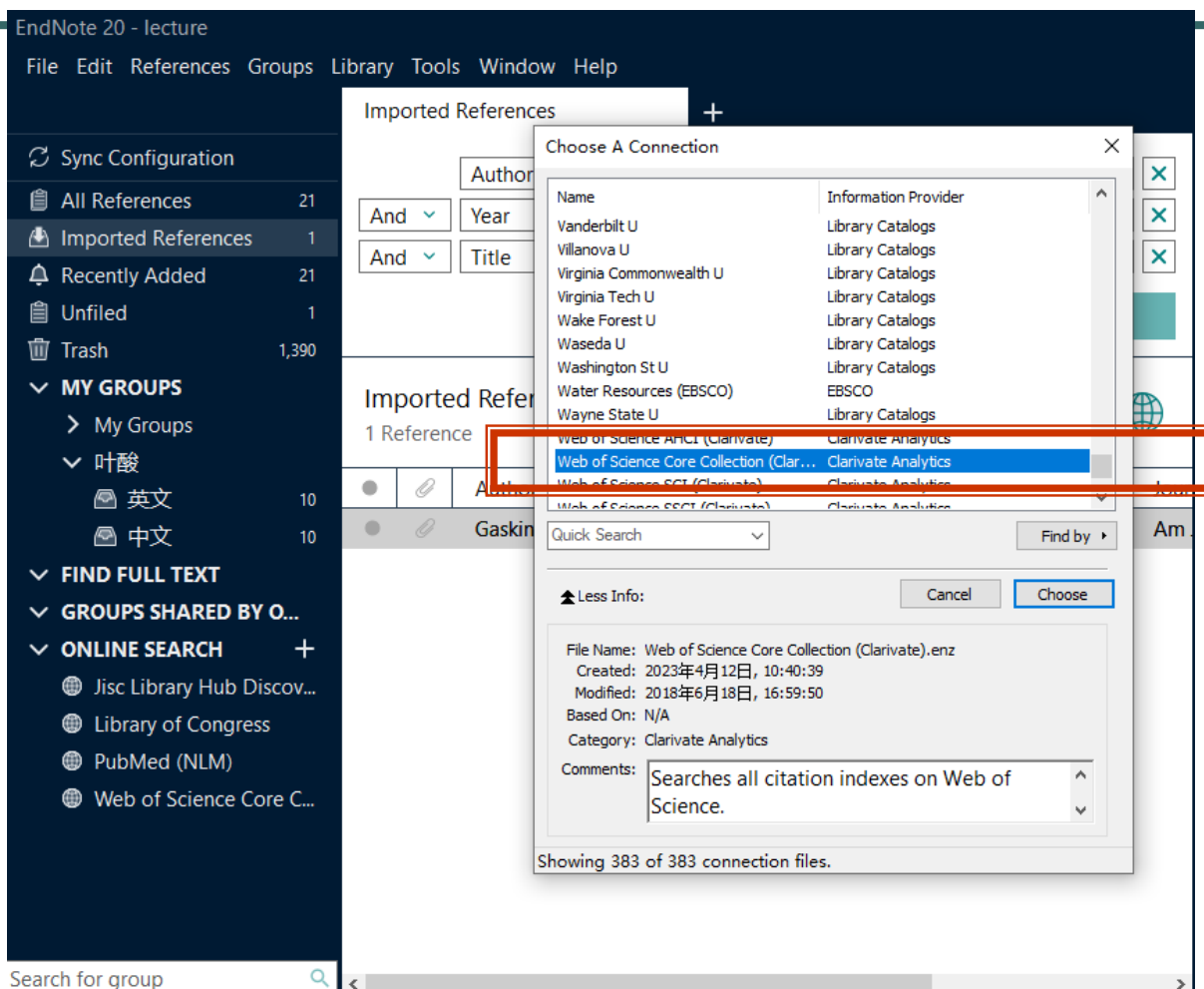
4. 在图书馆浏览纸本期刊、书籍时，收集到的信息，手工录入

2.3.3 从EndNote的在线检索导入数据



2.3.3 从EndNote的在线检索导入数据

以从Web of Science在线检索文献为例



2.3.3 从EndNote的在线检索导入数据

以从Web of Science在线检索文献为例

EndNote 20 - lecture

File Edit References Groups Library Tools Window Help

Web of Science Core Collection... +

	Title	Contains	neural tube defects	+	x
And	Title	Contains	folic	+	x
And	Title	Contains		+	x

在检索区中设置检索条件

Web of Science Core Collection (Clarivate)

<input type="checkbox"/>	<input checked="" type="radio"/>		Author	Year	Title	Rating	
--------------------------	----------------------------------	--	--------	------	-------	--------	--

2.3.3 从EndNote的在线检索导入数据

The screenshot displays the EndNote 20 software interface. On the left is a dark sidebar with a navigation menu. The main window shows a search results page for 'Web of Science Core Collection'. A search query for 'neural tube defects' and 'folic' has been entered. A 'Search options' dropdown menu is open, showing options like 'Save Search', 'Load Search', 'Set Default', and 'Restore Default'. A purple text box is overlaid on the bottom right of the search results.

EndNote 20 - lecture

File Edit References Groups Library Tools Window Help

Web of Science Core Collection... +

Title Contains neural tube defects + x

And Title Contains folic + x

And Title Contains + x

X Clear search

Search options v Search

Save Search

Load Search

Set Default

Restore Default

Searching Web of Science Core Collection

Retrieve results: 25 50 75 100 ... 456

<input type="checkbox"/>	<input checked="" type="radio"/>	<input type="checkbox"/>	Author	Year	Title
<input type="checkbox"/>	<input checked="" type="radio"/>	<input type="checkbox"/>	Pi, X.; Wang, ...	2023	Arsenic Exposure, Periconc...
<input type="checkbox"/>	<input checked="" type="radio"/>	<input type="checkbox"/>	Dwyer, E. B.; ...	2022	Who should consume high...
<input type="checkbox"/>	<input checked="" type="radio"/>	<input type="checkbox"/>			
<input type="checkbox"/>	<input checked="" type="radio"/>	<input type="checkbox"/>			
<input type="checkbox"/>	<input checked="" type="radio"/>	<input type="checkbox"/>	Zhou, Y.; Crid...	2022	Periconceptional folic acid ...
<input type="checkbox"/>	<input checked="" type="radio"/>	<input type="checkbox"/>	Yasmin, S.; Si...	2022	Knowledge of Neural Tube...
<input type="checkbox"/>	<input checked="" type="radio"/>	<input type="checkbox"/>	Rodrigues, V....	2021	Cost-effectiveness of mand...

在线搜索文献时可以保存检索式至本地，重复检索时可加载

Sync Configuration

All References	21
Imported References	1
Recently Added	21
Unfiled	1
Trash	1,390

MY GROUPS

> My Groups

叶酸

英文	10
中文	10

FIND FULL TEXT

GROUPS SHARED BY O...

ONLINE SEARCH +

Jisc Library Hub Discov...
Library of Congress
PubMed (NLM)

Web of Science Core Collection...



	Title	Contains	neural tube defects	+	x
And	Title	Contains	folic	+	x
And	Title	Contains		+	x

X Clear search

Search options ▾

Search

Searching Web of Science Core Collection (Clarivate)

Retrieve results: 25 50 75 100 ... 456



导入检索结果

<input type="checkbox"/>	<input checked="" type="radio"/>		Author	Year	Title
<input type="checkbox"/>	<input checked="" type="radio"/>		Pi, X.; Wang, ...	2023	Arsenic Exposure, Periconc...
<input type="checkbox"/>	<input checked="" type="radio"/>		Dwyer, E. R.; ...	2022	Who should consume high-...
<input type="checkbox"/>	<input checked="" type="radio"/>		Blin, A.	2022	Prevent neural tube defects...
<input type="checkbox"/>	<input checked="" type="radio"/>		Kancherla, V.;...	2022	The Global Status of Folic ...
<input type="checkbox"/>	<input checked="" type="radio"/>		Pardo, R.; Vil...	2022	Neural tube defect prevale...
<input type="checkbox"/>	<input checked="" type="radio"/>		Zhou, Y.; Crid...	2022	Periconceptional folic acid ...
<input type="checkbox"/>	<input checked="" type="radio"/>		Yasmin, S.; Si...	2022	Knowledge of Neural Tube...

Online Search与在数据库中执行检索是否存在区别？

检索 > Neural Tube Defects (标题) AND Folic (标题) 的结果

457 条来自 Web of Science 核心合集的结果:

🔍 Neural Tube Defects (标题) and Folic (标题)

EndNote 20 - lecture

File Edit References Groups Library Tools Window Help

🔄 Sync Configuration

📄 All References 584

📁 Imported References 3

🔔 Recently Added 8

📄 Unfiled 7

🗑️ Trash 1,411

▼ MY GROUPS

> My Groups

▼ 叶酸

Web of Science Core Collection...

+

Title ▼

Contains ▼

Neural Tube Defects

+

×

And ▼

Title ▼

Contains ▼

Folic

+

×

And ▼

Title ▼

Contains ▼

+

×

✕ Clear search

Search options ▼

Search

Searching Web of Science Core Collection (Clarivate)

Retrieve results: 25 50 75 100 ... 457

+

2.3 数据采集：4种方式

1. 过滤器导入

- ✓ 从Pubmed、CNKI等数据库下载数据，然后通过过滤器导入EndNote

2. 个人电脑中的文件夹和PDF导入及在线更新

3. 从EndNote的在线检索导入数据

4. 在图书馆浏览纸本期刊、书籍时，收集到的信息，手工录入

手工录入

EndNote 20 - lecture

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

New Reference Ctrl+N

Edit Reference Ctrl+E

Copy References To

Copy Formatted Reference Ctrl+K

E-mail Reference

Move References to Trash Ctrl+D

File Attachments

Find Full Text

Find Reference Updates

URL

Figure

Web of Science

Reference Summary

Jisc Library Hub Discov...

Library of Congress

PubMed (NLM)

Web of Science Core C...

Search for group

Contains

Simple search Search options Search

	Year	Title	Rating	Jc ^
士振...	2022	叶酸缺乏及相关基因SNP...		生
曹爱...	2022	血清学相关指标及NT值超...		标
正伟	2021	生物标志物在神经管畸形...		发
裴妍妍; 黄超...	2022	叶酸基因多态性与胎儿神...		河
杨蕾; 李影子...	2023	湖南省备孕和孕初妇女叶...		实
Copp, A. J.; G...	2010	Genetics and development ...		J
Copp, A. J.; G...	2013	Neural tube defects--disor...		W
Copp, A. J.; S...	2013	Neural tube defects: recent...		L
Field, M. S.; S...	2018	Safety of folic acid		A
Gaskins, A. J.;...	2018	Diet and fertility: a review		A
Gaskins, A. J.;...	2018	Diet and fertility: a review		A
Greene, N. D.	2014	Neural tube defects		^

New Reference (lecture)

File Edit References Groups Library Tools Window Help



Edit

PDF

B

I

U

X¹

X₁

Aggregated Database

Ancient Text

Artwork

Audiovisual Material

Bill

Blog

Book

Book Section

Case

Catalog

Chart or Table

Classical Work

Computer Program

Conference Paper

Conference Proceedings

Dataset

Dictionary

Discussion Forum

Edited Book

Electronic Article

Electronic Book

Electronic Book Section

Encyclopedia

Equation

Figure

Film or Broadcast

Generic

Government Document

Grant

Reference Type

Author

Year

Title

Journal

Volume

Part/Supplement

Issue

Pages

Start Page

Errata

Epub Date

Date

Type of Article

Save

按照字段输入相应信息，可以统一管理基金、标准、报告、专利、政府文件、手稿、图片、方程式、地图、账单、博客、多媒体等各类信息

2. EndNote

- 2.1 下载和安装
- 2.2 如何建立个人数据库
- 2.3 数据采集
- 2.4 如何高效地管理文献
- 2.5 参考文献编辑和格式化

利用文献管理软件的一般步骤

建立个人文献数据库

```
graph TD; A[建立个人文献数据库] --> B[文献管理：去重→读题录&做标记→  
下载全文&附件管理→读全文&写笔记→文献分析]; B --> C[利用文献模板和参考文献编辑功能  
进行写作];
```

文献管理：去重→读题录&做标记→
下载全文&附件管理→读全文&写笔
记→文献分析

利用文献模板和参考文献编辑功能
进行写作

2.4 如何高效地管理文献

- 去重
- 分组
- 星级打分+阅读标记
- 检索
- 附件管理
- 分析

(1) 去重

EndNote 20 - lecture

File Edit References Groups Library Tools Window Help

Sync

Simple Search Ctrl+Alt+F

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 Summary

Search options Search

Rating Jc ^

型半胱氨酸致神经管...	中
标志物、彩色多普勒...	发
市什刹海社区孕妇叶...	生
切除修复基因Lig3对...	现
缺乏及相关基因SNP...	生
刘彬彬; 曹爱... 2022 血清学相关指标及NT值超...	标
刘晴; 袁正伟 2021 生物标志物在神经管畸形...	发
裴娇娇; 黄超... 2022 叶酸基因多态性与胎儿神...	河
杨蕾; 李影子... 2023 湖南省备孕和孕初妇女叶...	实
Copp, A. J.; G... 2010 Genetics and development ...	Jl
Copp, A. J.; G... 2010 Genetics and development ...	Jl
Copp, A. J.; G... 2013 Neural tube defects--disor	W

Search for group

Comparing 1 and 2 of 2

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

Skip

Cancel

Keep This Record

Copp, 2010 #1398

Reference Type Journal Article

Author
Copp, A. J.
Greene, N. D.

Year 2010

Title Genetics and development of neural tube defects

Journal J Pathol

Volume 220

Part/Supplement

Issue 2

Pages 217-30

Start Page

Errata

Epub Date

Date

Keep This Record

Copp, 2010 #1419

Reference Type Journal Article

Author
Copp, A. J.
Greene, N. D.

Year 2010

Title Genetics and development of neural tube defects

Journal J Pathol

Volume 220

Part/Supplement

Issue 2

Pages 217-30

Start Page

Errata

Epub Date

Date

Added to Library: 2023/4/12 Last Updated: 2023/4/12

Added to Library: 2023/4/14 Last Updated: 2023/4/14

Sync Configuration

All References 30

Duplicate References 20

Imported References 10

Recently Added 10

Unfiled 10

Trash 1,401

MY GROUPS

My Groups

叶酸

英文 10

中文 10

FIND FULL TEXT

GROUPS SHARED BY O...

ONLINE SEARCH +

Jisc Library Hub Discov...

Library of Congress

PubMed (NLM)

Duplicate References

Author

And Year

And Title

Duplicate Reference

20 References

● Author

● Copp, A. J.; G...

● Copp, A. J.; G...

● Copp, A. J.; G...

● Copp, A. J.; S...

● Copp, A. J.; S...

● Field, M. S.; S...

● Field, M. S.; S...

● Gaskins, A. J.;...

Add References To

Remove References From Group

Cut

Copy

Paste

Find Full Text

Authenticate...

Find Reference Updates

OpenURL Link

Open URL

Mark as Read

Mark as Unread

Rating

Open in New Tab

Copp, A. J.; S... 2013 Neural tube defects: recent...

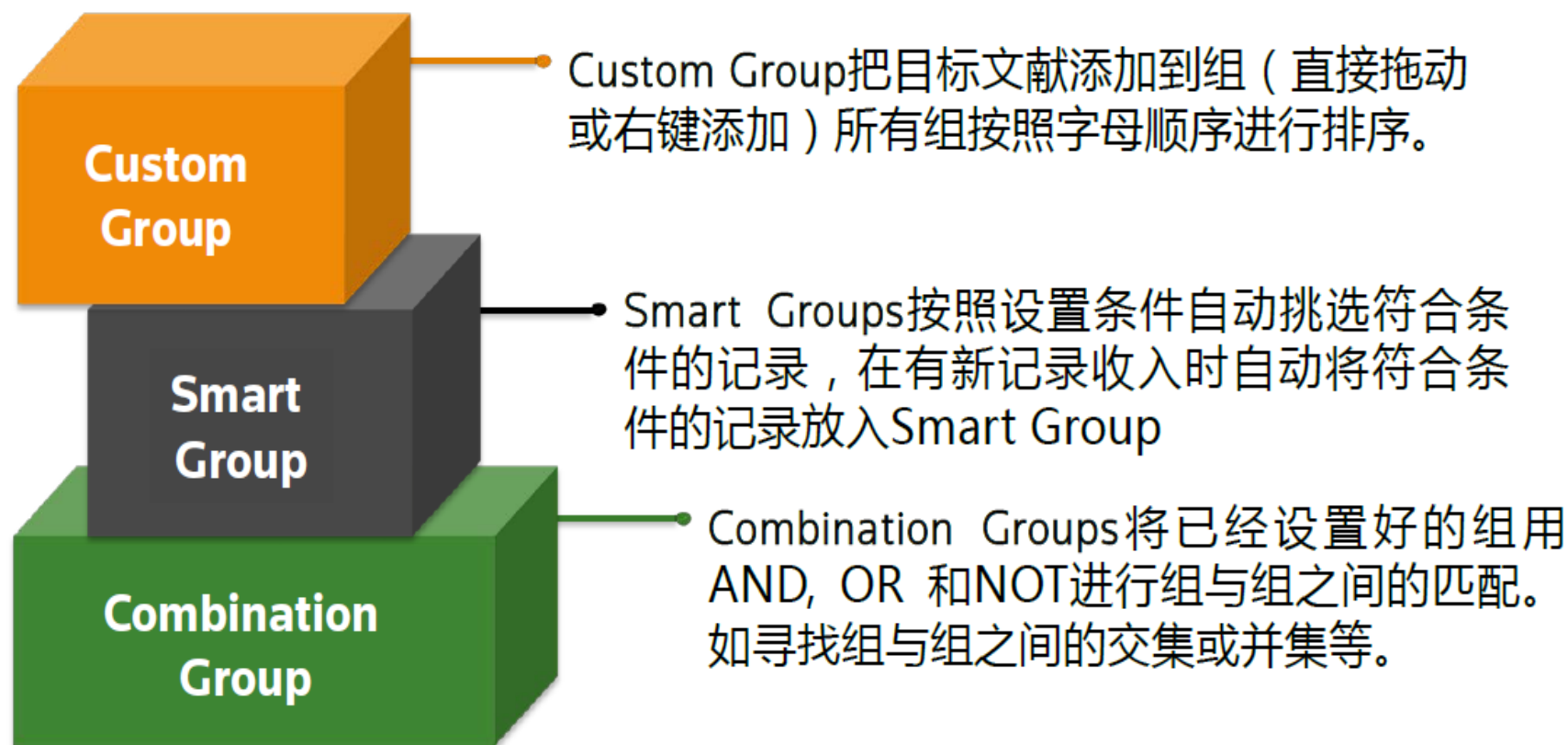
Copp, A. J.; S... 2013 Neural tube defects: recent...

Field, M. S.; S... 2018 Safety of folic acid

Field, M. S.; S... 2018 Safety of folic acid

Gaskins, A. J.;... 2018 Diet and fertility: a review

(2) 分组



SmartGroups

EndNote 20 - lecture

File Edit References Groups Library Tools Window Help

英文 +

Author Contains + x

And Year Contains + x

And Title Contains + x

Simple search Search options Search

英文 576 References

Find Full Text Groups Shared Online Search

Create Group

Create Smart Group...

Create From Groups...

Rename Group

Delete Group

Share Group...

Create Citation Report

Manuscript Matcher

Create Group Set

Rename Group Set

Open in New Tab

author	Year	Title	Rating	Jc
	1991	Use of Folic-Acid for Preve...		Ja
	1991	Folic-Acid and Neural-Tub...		La
	1993	The Prevention of Neural-T...		Sc
	1993	Folic-Acid for the Preventio...		In
	1993	Recommendations for Use ...		Ja
	1994	Revised Statement on the ...		Jc
	1996	How folic acid might preve...		La
	2000	Neural tube defect surveill...		Ja
	2000	Folic acid and the preventi...		A
	2001	Impact of folic acid fortific...		Ja
	2003	Folic acid and prevention o...		A
	2004	Folic acid supplementation		M

Search for group

- Sync Configuration
- All References 576
- Recently Added 556
- Unfiled
- Trash 1,411

- MY GROUPS
 - My Groups
 - 叶酸
 - 英文 576
 - 中文 10
- FIND FULL TEXT
- GROUPS SHARED BY O...
- ONLINE SEARCH +
 - Jisc Library Hub Discov...
 - Library of Congress
 - PubMed (NLM)
 - Web of Science Core C...

Search for group

英文 +

Author	Contains		+	x	
And	Year	Contains		+	x
And	Title	Contains		+	x

Simple search Search options Search

Smart Group

Smart Group Name: 补充

Keywords	Contains	supplement	+	x	
And	Year	Contains		+	x
And	Title	Contains		+	x

Options Create Cancel

●	1993	Folic-Acid for the Preventio...	In
●	1993	Recommendations for Use ...	Ja
●	1994	Revised Statement on the ...	Jc
●	1996	How folic acid might preve...	La
●	2000	Neural tube defect surveill...	Ja
●	2000	Folic acid and the preventi...	A
●	2001	Impact of folic acid fortific...	Ja
●	2003	Folic acid and prevention o...	A
●	2004	Folic acid supplementation	M

, 1991 ...

+ Attach f

Use of Folic-A
Spina-Bifida
Defects - 198

(1991): Use o
Spina-Bifida a
- 1983-1991 (l
Pg 513-516, 1
American Med
1190-1191.

SmartGroups

EndNote 20 - lecture

File Edit References Groups Library Tools Window Help

Sync Configuration

- All References 576
- Recently Added 556
- Unfiled
- Trash 1,411

MY GROUPS

- My Groups
- 叶酸
 - 补充 155
 - 英文 576
 - 中文 10

FIND FULL TEXT

GROUPS SHARED BY O...

ONLINE SEARCH +

- Jisc Library Hub Discov...
- Library of Congress
- PubMed (NLM)
- Web of Science Core C...

Search for group

补充 +

Author Contains + x

And Year Contains + x

And Title Contains + x

Simple search Search options Search

补充 155 References

Author Year Title Rating

1991	Use of Folic-Acid for Preve...	Jc
1993	Folic-Acid for the Preventio...	In
1993	Recommendations for Use ...	Ja
1994	Revised Statement on the ...	Jc
2000	Folic acid and the preventi...	A
2010	Prevalence of neural tube d...	A
2014	Folic acid and neural tube ...	Cl
2009	Periconceptional Folic Acid...	Bi
2003	Folic acid supplements and...	Jc
1993	Folic-Acid and Neural-Tub...	A
1999	American College of Preve...	A
1994	Annotation - How Do We	A

Combine groups

Combine groups 用 AND, OR, 和 NOT 来创建一个新的智能组合组。

The screenshot displays the Jisc Library Hub Discover interface. On the left, a sidebar lists various reference groups: 'All References' (576), 'Recently Added' (556), 'Unfiled', 'Trash' (1,411), and 'MY GROUPS'. Under 'MY GROUPS', there are sub-groups: 'My Groups', '叶酸' (Folic Acid), '补充' (Supplement) (155), '甲基化' (Methylation) (3), '英文' (English) (576), and '中文' (Chinese) (10). Below these are sections for 'FIND FULL TEXT' and 'GROUPS SHARED BY O...', followed by 'ONLINE SEARCH' options like 'Jisc Library Hub Discov...', 'Library of Congress', 'PubMed (NLM)', and 'Web of Science Core C...'. The main area shows a list of references under the '英文' group, with columns for Author, Year, and Title. A dialog box titled 'Create From Groups' is open, prompting the user to create a new group based on specific criteria. The dialog includes a 'Group Name' field (set to 'New Group From Groups') and a section 'Include References in:' with a dropdown menu 'Select a Group'. The dropdown menu shows a list of groups: 'New Group', '甲基化', '叶酸', '补充', '甲基化', '英文', and '中文'. The dialog also features a 'Cancel' button.

File Edit References Groups Library Tools Window Help

Sync Configuration

All References 576

Recently Added 556

Unfiled

Trash 1,411

MY GROUPS

My Groups

叶酸

补充 155

甲基化 3

英文 576

中文 10

FIND FULL TEXT

GROUPS SHARED BY O...

ONLINE SEARCH +

Jisc Library Hub Discov...

Library of Congress

PubMed (NLM)

Web of Science Core C...

Search for group

英文

Author

Year

Title

Contains

Contains

Create From Groups

Use these options to create a new Group based on the criteria below:

Group Name: New Group From Groups

Include References in:

Select a Group

My Groups

New Group

甲基化

叶酸

补充

甲基化

英文

中文

Cancel

Sayed, A. R.

Scaglione,

Schiller-Fru

Schorah, C.

Schorah, C.

Schorah, C.

Scott, J.; Weir... 1994 Prevention of Neural-Tube ...

Scott, J. M. 1998 How does folic acid preven...

Scott, J. M.; K... 1991 Folic-Acid to Prevent Neur...

Scott, J. M.; K... 1992 Folic-Acid in the Preventio...

Scott, J. M.; ... 1994 Folic-Acid Metabolism and...

Seashore, M. 1993 Folic-Acid for the Preventio...

(3) 星级打分+阅读标记

已读/未读		Search Whole Library			星级打分
		Contains	stroke		
(1)		Year	Title	Author	Rating
(0)			翻译教学与研究的新框架:语料库翻译学综述		
(138)	●	2010	A map of human genome variation from po...	Altshuler, D.; Durbin, R. M.; Ab...	★★★★★
(0)	●	2000	An SNP map of the human genome genera...	Altshuler, D.; Pollara, V. J.; Co...	★★★★★
	●	2012	Melanoma genome sequencing reveals fre...	Berger, M. F.; Hodis, E.; Heffer...	★★★★★
	●	2014	Making gender relevant in Spanish-languag...	Cashman, Holly R.; Raymond, C.	★★★★
(2)	●	2009	The electronic properties of graphene	Castro Neto, A. H.; Guinea, F.; ...	★★
(0)	●	2011	Initial genome sequencing and analysis of ...	Chapman, M. A.; Lawrence, M. ...	★★★★
(3)	●	2016	Quantitative analysis of highly similar salvia...	Chen, X. L.; Guo, Y. J.; Hu, Y. J.; ...	★
(16)	●	2005	Three factors in language design	Chomsky, N.	★
(6)	●	2004	Finishing the euchromatic sequence of the ...	Collins, F. S.; Lander, E. S.; Rog...	★★★
(0)	●	2015	Cooperative Coverage Extension for Relay...	Cui, Y.; Ma, X.; Cheng, X. Z.; Li, ...	★
	○	2013	Transient Time-Frequency Distribution Based ...	Dang, P.; Qian, T.; Guo, Y. Y.	★★★★
	●	2014	Recognizing complex events in real movies...	Du, J. X.; Zhai, C. M.; Guo, Y. L.; ...	★★★
(0)	●	2006	Raman spectrum of graphene and graphen...	Ferrari, A. C.; Meyer, J. C.; Scar...	★★★★
(0)	●	2003	The genome sequence of the filamentous f...	Galagan, J. E.; Calvo, S. E.; Bork...	
(0)	●	2016	A cooperative framework of learning auto...	Ge, H.; Wang, Y. F.; Li, S. H.; Ch...	
	○	2007	The rise of graphene	Geim, A. K.; Novoselov, K. S.	
(24)			Graphene Application	Yuan Guo Guo, Yanyan...	

(4) 检索

EndNote 20 - lecture

File Edit References Groups Library Tools Window Help

Sync

Simple Search Ctrl+Alt+F

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 Summary

Search options Search

Rating

Search for group

●	Schorah, C. J.;...	1993	Primary Prevention of Neur...	Bi
●	Scott, J.; Weir...	1994	Prevention of Neural-Tube ...	Q
●	Scott, J. M.	1998	How does folic acid preven...	N
●	Scott, J. M.; K...	1991	Folic-Acid to Prevent Neur...	La
●	Scott, J. M.; K...	1992	Folic-Acid in the Preventio...	Iri
●	Scott, J. M.; ...	1994	Folic-Acid Metabolism and...	N
●	Seashore, M.	1993	Folic-Acid for the Preventio...	De

(4) 检索

EndNote 20 - lecture

File Edit References Groups Library Tools Window Help

英文 +

Title Contains intake + X

And Year Contains + X

And Title Contains + X

X Clear search Simple search Search options Search

Searching 英文
22 References

	Author	Year	Title	Rating	Jc
●	Heinz, J.; Kas...	2006	Insufficient periconception...		G
●	Heseker, H. B...	2009	Not all cases of neural-tub...		Bi
●	Houghton, L...	2011	Long-term effect of low-d...		A
●	Kerr, S. M.; Pa...	2017	Periconceptional maternal ...		A
●	Mosley, B. S.;...	2009	Neural Tube Defects and M...		A
●	Mutchinick, ...	1999	Methylenetetrahydrofolate ...		A
●	Nosrat, S. B.; ...	2012	Knowledge and practice of...		Jc
●	Petersen, J. M...	2019	One-Carbon Cofactor Intak...		A
●	Qi, Y. P.; Tink...	2017	Folic acid intake among US...		Fa
●	Zeng, Z. Q.; Y...	2011	Folic acid awareness and in...		Pe
●	Zeng, Z. Q.; Z...	2010	Low folic acid supplement ...		Pr

Search for group

(5) 附件管理：链接全文

The screenshot displays the EndNote 20 software interface. The main window shows a list of references under the '中文' group. A file selection dialog is open, titled 'Select a file to link to the reference'. The dialog shows a list of files with columns for '名称' (Name) and '修改日期' (Modification Date). The file '低叶酸联合甲氨蝶呤诱导神经...关ceRNA网络构建...' is selected. The '打开(O)' (Open) button is highlighted. The dialog also includes a checkbox for 'Copy this file to the default file attachment folder and create a relative link.' and a search bar at the bottom.

EndNote 20 - lecture

File Edit References Groups Library Tools Window Help

Sync Configuration

All References 576

Recently Added 556

Unfiled 1,411

Trash

MY GROUPS

My Groups

叶酸

补充 155

甲基化 3

英文 576

中文 10

FIND FULL TEXT

GROUPS SHARED BY O...

ONLINE SEARCH

Jisc Library Hub Discov...

Library of Congress

PubMed (NLM)

Web of Science Core C...

Search for group

中文

And

And

10 Refer

快速访问

桌面

库

此电脑

网络

查找范围(I): 叶酸

名称

emss-61095

emss-63689

nihms909364

低叶酸联合甲氨蝶呤诱导神经...关ceRNA网络构建...

修改日期

2023/4/11 16:17

2023/4/11 16:06

2023/4/11 16:06

2023/4/12 9:37

文件名(N): 低叶酸联合甲氨蝶呤诱导神经...关ceRNA网络构建...

文件类型(T): All Files (*.*)

打开(O)

取消

☒ Copy this file to the default file attachment folder and create a relative link.

裴娇娇; 黄超... 2022 叶酸基因多态性与胎儿神... 河北

杨蕾; 李影子... 2023 湖南省备孕和孕初妇女叶... 实用

..., 202... Summary Edit PDF

No PDFs attached to this reference

+ Attach PDF

(5) 附件管理：链接全文

EndNote 20 - Lecture

File Edit References Groups Library Tools Window Help

中文 +

Title Contains intake + x

And Year Contains + x

And Title Contains + x

Simple search Search options Search

中文
10 References

●	🔗	Author	Year	Title	Rating	Journal
●	🔗	曾雨冰; 刘帆...	2023	低叶酸联合甲氨蝶呤诱导...		陆军
●		沈富辉; 尹立...	2023	高同型半胱氨酸致神经管...		中国
●		陈廖粤; 马巍...	2022	血清标志物、彩色多普勒...		发育
●		高志英; 宋宇...	2022	北京市什刹海社区孕妇叶...		生殖
●		李正莉; 官臻...	2022	碱基切除修复基因Lig3对...		现代
●		林琳; 鹿士振...	2022	叶酸缺乏及相关基因SNP...		生命
●		刘彬彬; 曹爱...	2022	血清学相关指标及NT值超...		标记
●		刘晴; 袁正伟	2021	生物标志物在神经管畸形...		发育
●		裴娇娇; 黄超...	2022	叶酸基因多态性与胎儿神...		河北
●		杨蕾; 李影子...	2023	湖南省备孕和孕初妇女叶...		实用

Search for group 🔍

..., 202... Summary Edit PDF x

🔍 100% + ↺ ↻ 📄 🖨️ ✉️ 🔗

🔗 低叶酸联合甲氨蝶呤诱导神经...关...

<http://aammt.tmmu.edu.cn>

DOI: 10.16016/j.2097-0927.202203181

低叶酸联合甲氨蝶呤诱导神经管畸

曾雨冰¹, 刘帆^{1,2}, 裴培¹, 王珊¹
北京, 北京协和医学院研究生院²

【摘要】 目的 构建低叶酸联合NTDs)的胎鼠模型中lncRNA相关的探究探讨低叶酸条件下NTDs中lncRNA C57BL/6J小鼠(体重18~22 g)40 d 乏情况下的NTDs胎鼠模型为实验组, 行高通量RNA测序(RNA sequencing, 对共表达网络中mRNA进行GO功能并用qPCR验证胎鼠、细胞样本中lncR lncRNA 47个(Log₂FC>0.585或Log₂F 和mRNA基因间的共表达网络, 并对共

Sync Configuration

All References 480

Duplicate References 28

Imported References 2

Recently Added 7

Unfiled 7

Trash 1,515

MY GROUPS

My Groups

叶酸

补充 139

甲基化 2

英文 463

中文 10

FIND FULL TEXT

Not found 2

GROUPS SHARED BY ...

ONLINE SEARCH +

Jisc Library Hub Dis...

Library of Congress

PubMed (NLM)

Web of Science ... 25

Search for group

英文

+

Author	Contains		+	x
And	Year	Contains	+	x
And	Title	Contains	+	x

Simple search

Search options

Search

英文

463 References



		Author	Year	Title	Rating	Jc
●		Zlotogora, J.;...	2006	Surveillance of neural tube ...		Is
●		Zhou, Y.; Crid...	2022	Periconceptional folic acid ...		Bi
●		Zhou, Y.; Crid...	2021	Periconceptional Folic Acid...		Bi
●		Zhao, M.; Ch...	2014	Folic acid supplementation...		To
●		Zhao, H. F.; Li...	2010	Folic acid and soybean isof...		N
●		Zhang, L.; Re...	2006	Folate concentrations and f...		Bi
●		Zeyrek, D.; S...	2008	Increased serum copper lev...		A
●		Zeng, Z. Q.; Z...	2010	Low folic acid supplement ...		Pr
●		Zeng, Z. Q.; Y...	2011	Folic acid awareness and in...		Pr
●		Zabala, R.; W...	2008	Folic acid for neural tube d...		A
●		Yi, Y. N.; Lind...	2011	Economic burden of neural...		Et
●		Verby, M. S.	2003	Clinical care of pregnant w...		Er

..., 200... Summary Edit PDF x

100% + -

a U T x

24660

Original Articles

Surveillance of Neural Tube De
Recommendation for Periconce

Joël Zlotogora MD PhD, Yona Amitai MD MPH and ,
Public Health Services, Ministry of Health, Israel

Key words: neural tube defects, anencephaly, spina bifida

Abstract

Background: Open neural tube defects are among the most common severely disabling birth defects. Secondary prevention through early diagnosis during pregnancy and abortion of affected fetus lead to a marked reduction of NTD incidence at birth. For primary prevention of these defects, in August 2000 the Israel Ministry of Health issued guidelines recommending a daily 0.4 mg folic acid supplement for all women in their childbearing years with special emphasis on the 3 months preceding conception and the first trimester of pregnancy.



Original Articles

Surveillance of Neural Tube Defects in Israel: the Effect of the Recommendation for Periconceptional Folic Acid

Joël Zlotogora MD PhD, Yona Amitai MD MPH and Alex Leventhal MD MPH MPA.

Public Health Services, Ministry of Health, Israel

Key words: neural tube defects, anencephaly, spina bifida, encephalocele, folic acid, prevention

Abstract

Background: Open neural tube defects are among the most common severely disabling birth defects. Secondary prevention by early diagnosis during pregnancy and abortion of affected fetuses lead to a marked reduction of NTD incidence at birth. For primary prevention of these defects, in August 2000 the Israel Ministry of Health issued guidelines recommending a daily 0.4 mg folic acid supplement for all women in their childbearing years with special emphasis on the 3 months preceding conception and the first trimester of pregnancy.

Objectives: To compare the epidemiologic characteristics of NTD in Israel before and after the guidelines for folic acid supplementation.

Methods: A national registry of NTD was begun in 1999. Since the Ministry of Health published the recommendation for folic acid supplementation in mid-2000, the years 1999–2000 represent the status prior to the recommendation and the years 2002–2004 the status after.

Results: A marked decline in the rate of spina bifida was observed in the last 3 years (from 4.9 to 2.7 per 10,000 live births among Jews and 9.5 to 6.2 among Arabs and Druze). There was no apparent reduction for anencephaly.

termination of affected pregnancies. The studies of Smithells et al. [2], confirmed by other clinical trials, showed that supplements containing folic acid, when consumed by women before conception, could reduce the rates of neural tube defects. Accordingly, professional organizations and governmental agencies promoted the use of folic acid supplements before and during pregnancy to prevent neural tube defects. In some countries like the United States and Canada, the recommendations of supplementation are integrated with a policy of folic acid food fortification [3]. In Israel, the Public Health services in the Ministry of Health issued a circular in August 2000 containing guidelines with recommendations for 0.4 mg folic acid supplement in the preconceptional period and during pregnancy [4]. The subject was also introduced by a campaign to doctors and nurses in the well-baby clinics run by the Ministry of Health and to the four health management organizations, various professional organizations, and the public via the media [5]. Although most cereals for breakfast in Israel as well as a few types of bread are fortified also with folic acid, fortified foods represent only a small part of the diet of the

04/18/2023 10:04 AM



To compare the epidemiologic characteristics of NTD in Israel before and after the guidelines for folic acid supplementation.



Original Articles

Surveillance of Neural Tube Defects in Israel: the Effect of the Recommendation for Periconceptional Folic Acid

Joël Zlotogora MD PhD, Yona Amitai MD MPH and Alex Leventhal MD MPH MPA.

Public Health Services, Ministry of Health, Israel

Key words: neural tube defects, anencephaly, spina bifida, encephalocele, folic acid, prevention

Abstract

Background: Open neural tube defects are among the most common severely disabling birth defects. Secondary prevention by early diagnosis during pregnancy and abortion of affected fetuses lead to a marked reduction of NTD incidence at birth. For primary prevention of these defects, in August 2000 the Israel Ministry of Health issued guidelines recommending a daily 0.4 mg folic acid supplement for all women in their childbearing years with special emphasis on the 3 months preceding conception and the first trimester of pregnancy.

Objectives: To compare the epidemiologic characteristics of NTD in Israel before and after the guidelines for folic acid supplementation.

Methods: A national registry of NTD was begun in 1999. Since the Ministry of Health published the recommendation for folic acid supplementation in mid-2000, the years 1999–2000 represent the status prior to the recommendation and the years 2002–2004 the status after.

Results: A marked decline in the rate of spina bifida was observed in the last 3 years (from 4.9 to 2.7 per 10,000 live births among Jews and 9.5 to 6.2 among Arabs and Druze). There was no apparent reduction for anencephaly.

Conclusions: Following the Ministry of Health guidelines on

termination of affected pregnancies. The studies of Smithells et al. [2], confirmed by other clinical trials, showed that supplements containing folic acid, when consumed by women before conception, could reduce the rates of neural tube defects. Accordingly, professional organizations and governmental agencies promoted the use of folic acid supplements before and during pregnancy to prevent neural tube defects. In some countries like the United States and Canada, the recommendations of supplementation are integrated with a policy of folic acid food fortification [3]. In Israel, the Public Health services in the Ministry of Health issued a circular in August 2000 containing guidelines with recommendations for 0.4 mg folic acid supplement in the preconceptional period and during pregnancy [4]. The subject was also introduced by a campaign to doctors and nurses in the well-baby clinics run by the Ministry of Health and to the four health management organizations, various professional organizations, and the public via the media [5]. Although most cereals for breakfast in Israel as well as a few types of bread are fortified also with folic acid, fortified foods represent only a small part of the diet of the

(5) 附件管理：添加笔记

EndNote 20 - Lecture

File Edit References Groups Library Tools Window Help

中文 +

Sync Configuration

All References 576

Recently Added 556

Unfiled

Trash 1,411

MY GROUPS

My Groups

叶酸

补充 155

甲基化 3

英文 576

中文 10

FIND FULL TEXT

GROUPS SHARED BY O...

ONLINE SEARCH +

Jisc Library Hub Discov...

Library of Congress

PubMed (NLM)

Web of Science Core C...

Search for group

中文

Title Contains intake

And Year Contains

And Title Contains

Simple search Search options Search

中文

10 References

	Author	Year	Title	Rating	Jour
●	曾雨冰; 刘帆...	2023	低叶酸联合甲氨蝶呤诱导...		陆军
●	沈富辉; 尹立...	2023	高同型半胱氨酸致神经管...		中国
●	陈廖粤; 马巍...	2022	血清标志物、彩色多普勒...		发育
●	高志英; 宋宇...	2022	北京市什刹海社区孕妇叶...		生殖
●	李正莉; 官臻...	2022	碱基切除修复基因Lig3对...		现代
●	林琳; 鹿士振...	2022	叶酸缺乏及相关基因SNP...		生命
●	刘彬彬; 曹爱...	2022	血清学相关指标及NT值超...		标记
●	刘晴; 袁正伟	2021	生物标志物在神经管畸形...		发育
●	裴娇娇; 黄超...	2022	叶酸基因多态性与胎儿神...		河北
●	杨蕾; 李影子...	2023	湖南省备孕和孕初妇女叶...		实用

Notes

Research Notes

URL

File Attachments 低叶酸... + Attach file

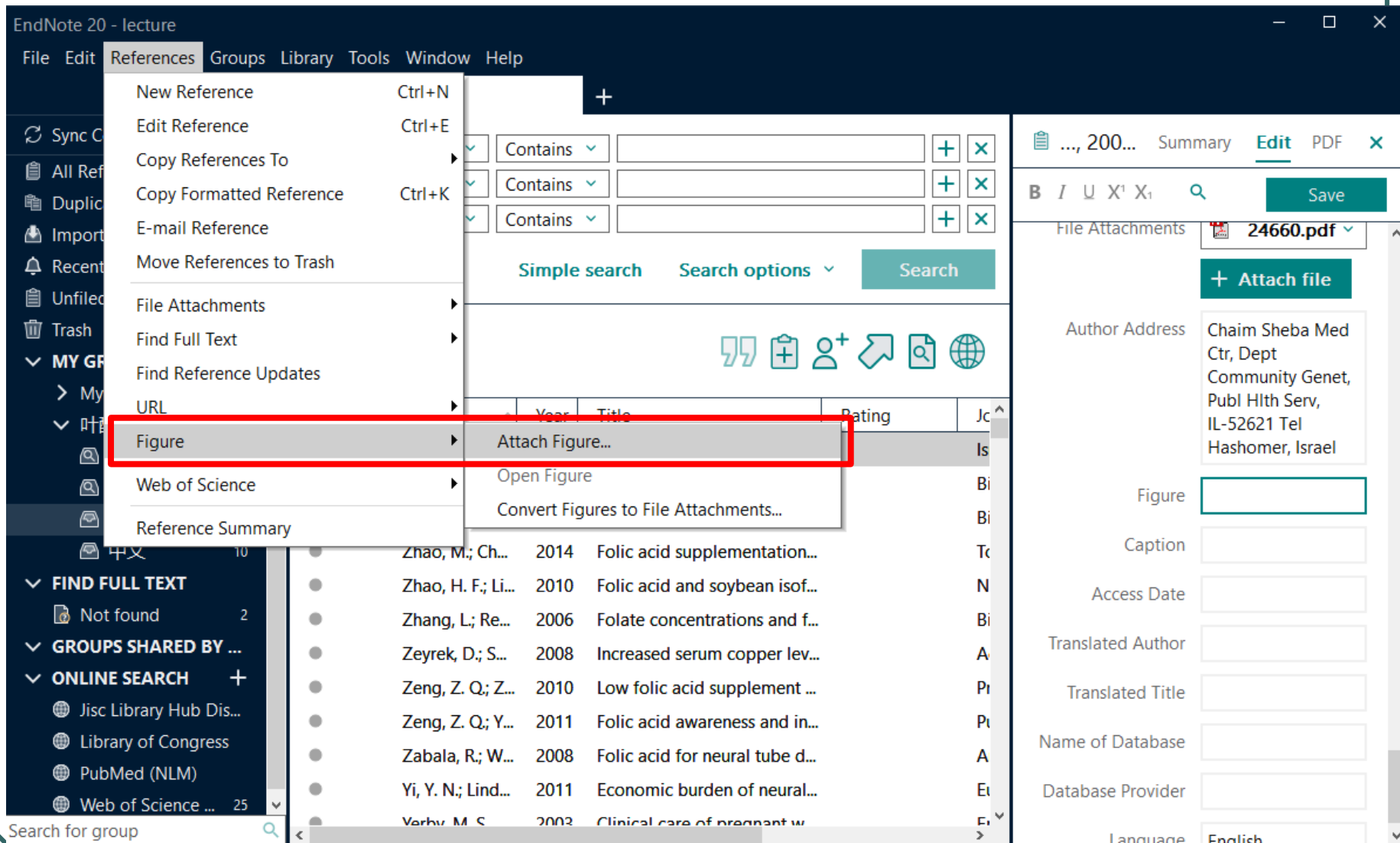
Author Address 首都儿科研究所北京
市儿童发育组学
重点实验室;北京协
和医学院研究生院;

Figure

Caption

Access Date

(5) 附件管理：添加图



(5) 附件管理：添加图

EndNote 20 - lecture

File Edit References Groups Library Tools Window Help

英文 +

Author Contains + X
And Year Contains + X
And Title Contains + X

Simple search Search options Search


英文
463 References

	Author	Year	Title	Rating	Journal
●	Zlotogora, J.;...	2006	Surveillance of neural tube ...		Is
●	Zhou, Y.; Crid...	2022	Periconceptional folic acid ...		Bi
●	Zhou, Y.; Crid...	2021	Periconceptional Folic Acid...		Bi
●	Zhao, M.; Ch...	2014	Folic acid supplementation...		To
●	Zhao, H. F.; Li...	2010	Folic acid and soybean isof...		N
●	Zhang, L.; Re...	2006	Folate concentrations and f...		Bi
●	Zeyrek, D.; S...	2008	Increased serum copper lev...		A
●	Zeng, Z. Q.; Z...	2010	Low folic acid supplement ...		Pr
●	Zeng, Z. Q.; Y...	2011	Folic acid awareness and in...		Pr
●	Zabala, R.; W...	2008	Folic acid for neural tube d...		A
●	Yi, Y. N.; Lind...	2011	Economic burden of neural...		Eu
●	Yarby, M. S.	2002	Clinical care of pregnancy		Ca

File Attachments ... 24660.pdf

+ Attach file

Author Address Chaim Sheba Med Ctr, Dept Community Genet, Publ Hlth Serv, IL-52621 Tel Hashomer, Israel

Figure 

Caption

Access Date

Translated Author

Translated Title

(6) 分析

通过对所有字段都进行统计，包括作者、关键词、主题词等等，可以快速了解某一领域的重要专家，研究机构，研究热点等。

英文

Install EndNote Click Browser Extension

Output Styles

Subject Fields

Selected Fields:

Reprint Edition
Reviewed Item
Custom 1
Custom 2
Custom 3
Custom 4
Custom 5
Custom 6
Custom 7
Custom 8
Accession Number
Call Number
Label
Keywords
Abstract
Notes
Research Notes

Select All

Clear Selection(s)

☒ List each author separately☐ In other fields, list each entry that is separated by slash, carriage return or line feed. (Keywords entries are always listed separately.)

OK

Cancel

Help

Sync Configuration

All References 480

Duplicate References 28

Imported References 2

Recently Added 7

Unfiled 7

Trash 1,515

MY GROUPS

> My Groups

▼ 叶酸

补充 139

甲基化 2

英文 463

中文 10

FIND FULL TEXT

Not found 2

GROUPS SHARED BY ...

ONLINE SEARCH +

Jisc Library Hub Dis...

Library of Congress

PubMed (NLM)

Web of Science ... 25

Search for group

- Zeng, Z. Q.; Z... 2010 Low folic acid supplement ...
- Zeng, Z. Q.; Y... 2011 Folic acid awareness and in...
- Zabala, R.; W... 2008 Folic acid for neural tube d...
- Yi, Y. N.; Lind... 2011 Economic burden of neural...
- Verby, M. S. 2003 Clinical care of pregnant w...

Sync Configuration

All References 576

Recently Added 556

Unfiled

Trash 1,411

MY GROUPS

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英文 576

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Search for group

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Subject Terms

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Records

folic acid
neural tube defects
prevention
folate
fortification
prevalence
risk
pregnancy
women
spina-bifida
supplementation
impact
knowledge
united-states
spina bifida

209
187
137
135
109
102
90
85
72
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64
44
35
32
27

0 Term(s) Selected

Select All

Clear Selection(s)

OK

Cancel

Help

2007 Reduction in neural tube am...

2010 Folic Acid for the Preventio...

2013 Neural Tube Defect Cluster...

2017 Proposal for supplemental ...

曾雨冰; 刘帆... 2023 低叶酸联合甲氨蝶呤诱导...

沈官松; 尹立... 2022 高同型半胱氨酸致神经管

2. EndNote

- 2.1 下载和安装
- 2.2 如何建立个人数据库
- 2.3 数据采集
- 2.4 如何高效地管理文献
- 2.5 参考文献编辑和格式化

2.5 参考文献编辑和格式化

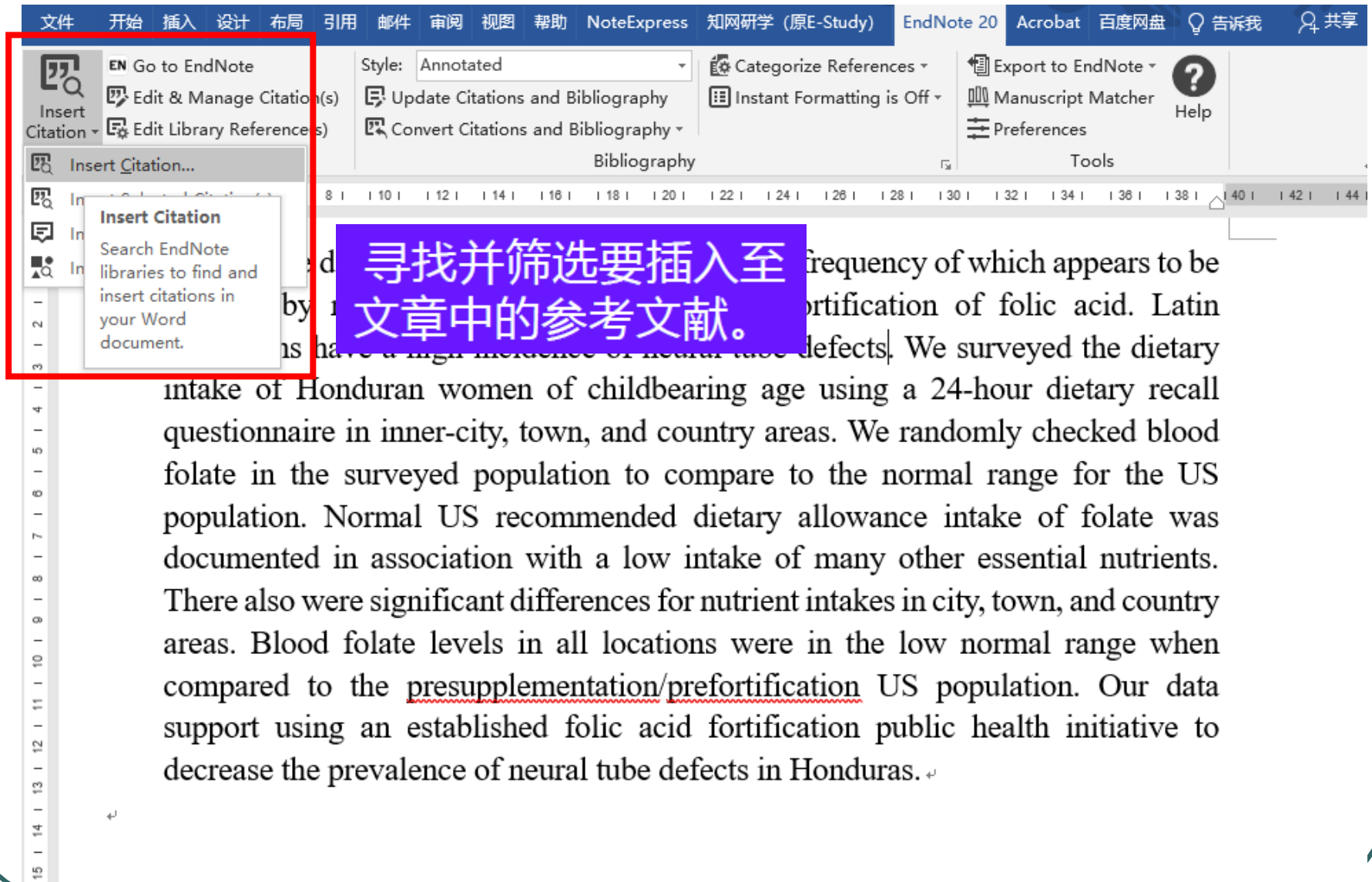
- EndNote 可以将参考文献题录作为文中注释插入文章中，同时可以在文章末尾按照各个期刊杂志的格式要求自动生成参考文献列表。

EndNote安装后，如果计算机上有MS Word 字处理软件，则会自动安装一个MS Word 插件，如下图所示：

装好的MS Word 插件



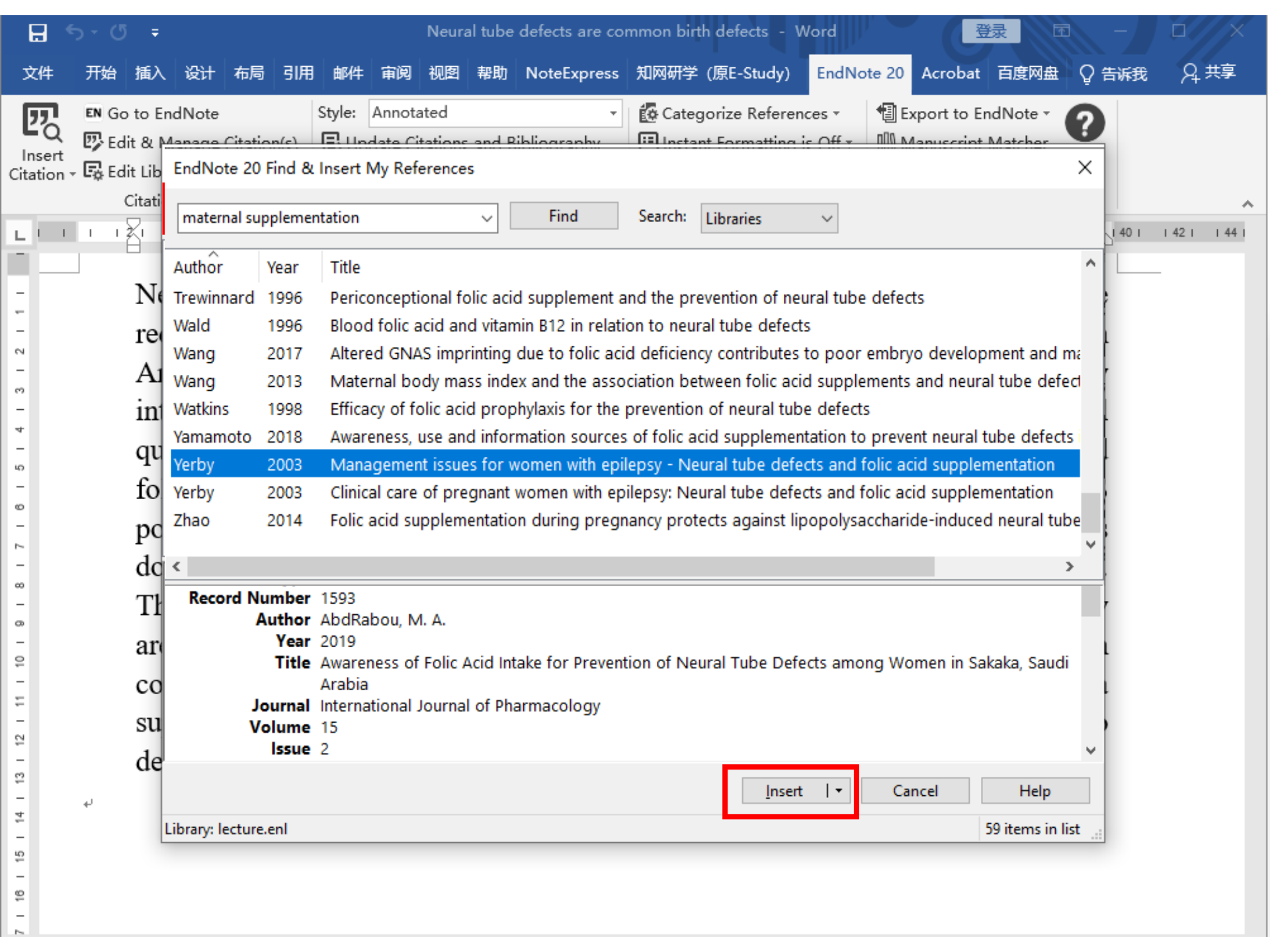
寻找并筛选要插入的参考文献



The screenshot displays the EndNote 20 software interface. The top menu bar includes options like '文件', '开始', '插入', '设计', '布局', '引用', '邮件', '审阅', '视图', '帮助', 'NoteExpress', '知网研学 (原E-Study)', 'EndNote 20', 'Acrobat', '百度网盘', '告诉我', and '共享'. The 'Insert Citation' menu is highlighted with a red box, and its sub-menu is visible, showing options like 'Search EndNote libraries to find and insert citations in your Word document.' A blue text box is overlaid on the document text, containing the Chinese text: '寻找并筛选要插入至文章中的参考文献。' The document text is a paragraph about folate intake and neural tube defects in Honduran women.

寻找并筛选要插入至文章中的参考文献。

frequency of which appears to be
ortification of folic acid. Latin
We surveyed the dietary
intake of Honduran women of childbearing age using a 24-hour dietary recall
questionnaire in inner-city, town, and country areas. We randomly checked blood
folate in the surveyed population to compare to the normal range for the US
population. Normal US recommended dietary allowance intake of folate was
documented in association with a low intake of many other essential nutrients.
There also were significant differences for nutrient intakes in city, town, and country
areas. Blood folate levels in all locations were in the low normal range when
compared to the presupplementation/prefortification US population. Our data
support using an established folic acid fortification public health initiative to
decrease the prevalence of neural tube defects in Honduras.



EndNote 20 Find & Insert My References

maternal supplementation

Find

Search:

Libraries

Author	Year	Title
Trewinnard	1996	Periconceptional folic acid supplement and the prevention of neural tube defects
Wald	1996	Blood folic acid and vitamin B12 in relation to neural tube defects
Wang	2017	Altered GNAS imprinting due to folic acid deficiency contributes to poor embryo development and ma
Wang	2013	Maternal body mass index and the association between folic acid supplements and neural tube defect
Watkins	1998	Efficacy of folic acid prophylaxis for the prevention of neural tube defects
Yamamoto	2018	Awareness, use and information sources of folic acid supplementation to prevent neural tube defects
Yerby	2003	Management issues for women with epilepsy - Neural tube defects and folic acid supplementation
Yerby	2003	Clinical care of pregnant women with epilepsy: Neural tube defects and folic acid supplementation
Zhao	2014	Folic acid supplementation during pregnancy protects against lipopolysaccharide-induced neural tube

Record Number 1593

Author AbdRabou, M. A.

Year 2019

Title Awareness of Folic Acid Intake for Prevention of Neural Tube Defects among Women in Sakaka, Saudi Arabia

Journal International Journal of Pharmacology

Volume 15

Issue 2

Insert

Cancel

Help

Library: lecture.enl

59 items in list

Neural tube defects are common birth defects, the frequency of which can be reduced by maternal supplementation and/or fortification of folic acid. Latin Americans have a high incidence of neural tube defects[1]. We surveyed the dietary intake of Honduran women of childbearing age using a 24-hour dietary recall questionnaire in inner-city, town, and country areas. We randomly checked blood folate in the surveyed population to compare to the normal range for the US population. Normal US recommended dietary allowance intake of folate was documented in association with a low intake of many other essential nutrients. There also were significant differences for nutrient intakes in city, town, and country areas. Blood folate levels in all locations were in the low normal range when compared to the presupplementation/prefortification US population. Our data support using an established folic acid fortification public health initiative to decrease the prevalence of neural tube defects in Honduras.

文中参考文献

文后参考文献

[1] M.S. Yerby, Management issues for women with epilepsy - Neural tube defects and folic acid supplementation, Neurology 61(6) (2003) S23-S26.

EndNote 20 Find & Insert My References

maternal supplementation

Find

Search:

Libraries

Author	Year	Title
AbdRahou	2019	Awareness of Folic Acid Intake for Prevention of Neural Tube Defects among Women in Sakaka, Saudi
Andrew	2009	Periconceptional Folic Acid and Multivitamin Supplementation for the Prevention of Neural Tube Defects
Berry	1999	Prevention of neural-tube defects with folic acid in China
Byrne	2011	Periconceptional folic acid prevents miscarriage in Irish families with neural tube defects
Cawley	2018	Optimization of folic acid supplementation in the prevention of neural tube defects
Chang	2019	The effect of folic acid deficiency on FGF pathway via Brachyury regulation in neural tube defects
Czeizel	1995	Folic-Acid in the Prevention of Neural-Tube Defects
Dolin	2019	Folic Acid Supplementation to Prevent Recurrent Neural Tube Defects: 4 Milligrams Is Too Much
Gong	2016	Effects of folic acid supplementation during different pregnancy periods and relationship with the other
Greene	2014	Neural tube defects

Insert

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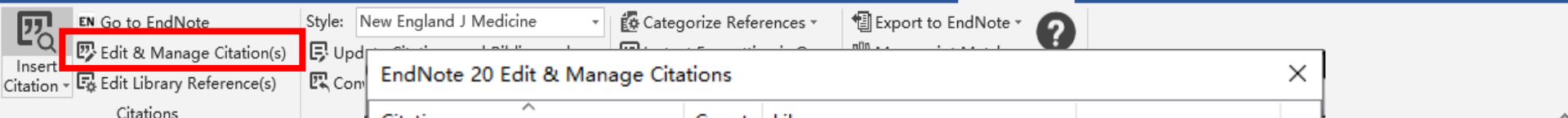
Help

Library:

51 items in list

Neural tube defects are common birth defects, the frequency of which appears to be reduced by maternal supplementation and/or fortification of folic acid. Latin Americans have a high incidence of neural tube defects. We surveyed the dietary intake of Honduran women of childbearing age using a 24-hour dietary recall questionnaire in inner-city, town, and country areas. We randomly checked blood folate in the ¹⁻³ surveyed population to compare to the normal range for the US population. Normal US recommended dietary allowance intake of folate was documented in association with a low intake of many other essential nutrients. There also were significant differences for nutrient intakes in city, town, and country areas. Blood folate levels in all locations were in the low normal range when compared to the presupplementation/prefortification US population. Our data support using an established folic acid fortification public health initiative to decrease the prevalence of neural tube defects in Honduras. ↵

1. Andrew EC. Periconceptional Folic Acid and Multivitamin Supplementation for the Prevention of Neural Tube Defects and Other Congenital Abnormalities. Birth Defects Res A 2009;85(4):260-268. (In English). DOI: 10.1002/bdra.20563. ↵
2. Byrne J. Periconceptional folic acid prevents miscarriage in Irish families with neural tube defects. Irish J Med Sci 2011;180(1):59-62. (In English). DOI: 10.1007/s11845-010-0629-5. ↵
3. Chang SY, Lu XL, Wang S, et al. The effect of folic acid deficiency on FGF pathway via Brachyury regulation in neural tube defects. Faseb J 2019;33(4):4688-4702. (In English). DOI: 10.1096/fj.201801536R. ↵



EndNote 20 Edit & Manage Citations

Citation	Count	Library
1-3		
Andrew, 2009 #1726	1	lecture
Byrne, 2011 #1698	1	lecture
Chang, 2019 #1590	1	lecture

↑ ↓

Prefix:

Tools

Totals: 1 Citation Group, 3 Citations, 3 References

- Edit Reference
- Edit Library Reference
- Find Reference Updates...
- Remove Citation
- Insert Citation
- Update from My Library...

插入（批量插入）文献

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lecture

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And Year Contains + x

And Title Contains + x

Simple search Search options Search

英文

463 References

		Author	Year	Title	Rating	Jc
		Zlotogora, J.;...	2006	Surveillance of neural tube ...		Is
		Zhou, Y.; Crid...	2022	Periconceptional folic acid		Bi
		Zhou, Y.; Crid...	2021	Periconceptional Folic Acid...		B
		Zhao, M.; Ch...	2014	Folic acid supplementation...		IC
		Zhao, H. F.; Li...	2010	Folic acid and soybean isof...		N
		Zhang, L.; Re...	2006	Folate concentrations and f...		Bi
		Zeyrek, D.; S...	2008	Increased serum copper lev...		A
		Zeng, Z. Q.; Z...	2010	Low folic acid supplement ...		Pr
		Zeng, Z. Q.; Y...	2011	Folic acid awareness and in...		Pr
		Zabala, R.; W...	2008	Folic acid for neural tube d...		A
		Yi, Y. N.; Lind...	2011	Economic burden of neural...		Et
		Verhuy, M. S.	2003	Clinical care of pregnant w...		Et

Search for group

先在Endnote中选定文献然后插入

The screenshot displays the EndNote software interface. On the left, the 'Insert Citation(s)' menu is open, with 'Insert Selected Citation(s)' highlighted. The main document area shows a paragraph of text with a red box around the superscript '4' in 'associati⁴on'. Below the text is a numbered bibliography. The fourth entry is highlighted with a red box.

questionnaire in inner-city, town, and country areas. We randomly checked blood folate in the ¹⁻³surveyed population to compare to the normal range for the US population. Normal US recommended dietary allowance intake of folate was documented in associati⁴on with a low intake of many other essential nutrients. There also were significant differences for nutrient intakes in city, town, and country areas. Blood folate levels in all locations were in the low normal range when compared to the presupplementation/prefortification US population. Our data support using an established folic acid fortification public health initiative to decrease the prevalence of neural tube defects in Honduras.

1. Chang SY, Lu XL, Wang S, et al. The effect of folic acid deficiency on FGF pathway via Brachyury regulation in neural tube defects. *Faseb J* 2019;33(4):4688-4702. (In English). DOI: 10.1096/fj.201801536R.
2. Andrew EC. Periconceptional Folic Acid and Multivitamin Supplementation for the Prevention of Neural Tube Defects and Other Congenital Abnormalities. *Birth Defects Res A* 2009;85(4):260-268. (In English). DOI: 10.1002/bdra.20563.
3. Byrne J. Periconceptional folic acid prevents miscarriage in Irish families with neural tube defects. *Irish J Med Sci* 2011;180(1):59-62. (In English). DOI: 10.1007/s11845-010-0629-5.
4. Zlotogora J, Amitai Y, Leventhal A. Surveillance of neural tube defects in Israel: the effect of the recommendation for periconceptional folic acid. *Israel Med Assoc J* 2006;8(9):601-604. (In

调整文中及文后参考文献格式



The screenshot displays the EndNote 20 software interface. The top menu bar includes options like '文件', '开始', '插入', '设计', '布局', '引用', '邮件', '审阅', '视图', '帮助', 'NoteExpress', '知网研学 (原E-Study)', 'EndNote 20', 'Acrobat', '百度网盘', '告诉我', and '共享'. The 'Style' dropdown menu is highlighted with a red box, showing 'Acta Biomaterialia' as the selected style. Other visible options in the 'Style' menu include 'Categorize References', 'Update Citations and Bibliography', and 'Convert Citations and Bibliography'. The 'Tools' section on the right includes 'Export to EndNote', 'Manuscript Matcher', and 'Preferences'. A purple banner with white text is overlaid on the interface, stating: '一键式调整整篇文章的文中及文后参考文献格式。' Below the banner, a paragraph of text is displayed: 'Neural tube defects are common birth defects, the frequency of which appears to be reduced by maternal supplementation and/or fortification of folic acid. Latin Americans have a high incidence of neural tube defects[1]. We surveyed the dietary intake of Honduran women of childbearing age using a 24-hour dietary recall questionnaire in inner-city, town, and country areas. We randomly checked blood folate in the surveyed population to compare to the normal range for the US population. Normal US recommended dietary allowance intake of folate was documented in association with a low intake of many other essential nutrients.'

Style: Acta Biomaterialia

一键式调整整篇文章的文中及文后参考文献格式。

Neural tube defects are common birth defects, the frequency of which appears to be reduced by maternal supplementation and/or fortification of folic acid. Latin Americans have a high incidence of neural tube defects[1]. We surveyed the dietary intake of Honduran women of childbearing age using a 24-hour dietary recall questionnaire in inner-city, town, and country areas. We randomly checked blood folate in the surveyed population to compare to the normal range for the US population. Normal US recommended dietary allowance intake of folate was documented in association with a low intake of many other essential nutrients.

文件 开始 插入 设计 布局 引用 邮件 审阅 视图 帮助 NoteExpress 知网研学 (原E-Study) EndNote 20 Acrobat 百度网盘 告诉我 共享

EN Go to EndNote
Edit & Manage Citation(s)
Edit Library Reference(s)
Citations

Style: New England J Medicine
Update Citations and Bibliography
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Bibliography

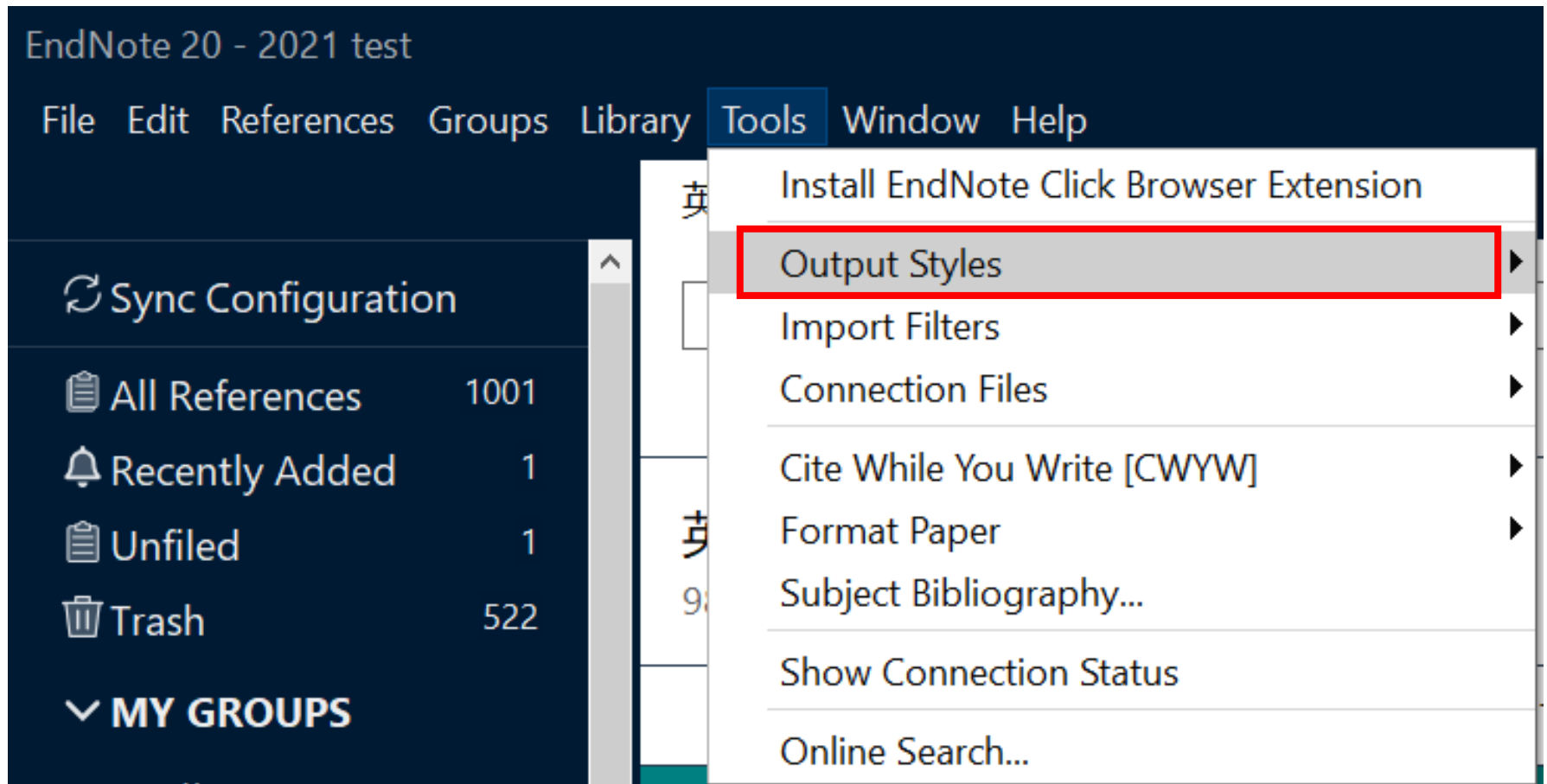
Categorize References
Instant Formatting is On
Tools

Export to EndNote
Manuscript Matcher
Preferences
Help

Neural tube defects are common birth defects, the frequency of which appears to be reduced by maternal supplementation and/or fortification of folic acid. Latin Americans have a high incidence of neural tube defects¹. We surveyed the dietary intake of Honduran women of childbearing age using a 24-hour dietary recall questionnaire in inner-city, town, and country areas. We randomly checked blood folate in the surveyed population to compare to the normal range for the US population. Normal US recommended dietary allowance intake of folate was documented in association with a low intake of many other essential nutrients. There also were significant differences for nutrient intakes in city, town, and country areas. Blood folate levels in all locations were in the low normal range when compared to the presupplementation/prefortification US population. Our data support using an established folic acid fortification public health initiative to decrease the prevalence of neural tube defects in Honduras.

1. Yerby MS. Management issues for women with epilepsy - Neural tube defects and folic acid supplementation. Neurology 2003;61(6):S23-S26. (In English). DOI: DOI

自定义参考文献格式



自定义参考文献格式

自定义参考文献格式

File Name: Untitled Style

Full Name:

Based on:

Category:

Publisher:

URL:

Created:

Comments and limitations:

Templates : 创建引用模板

Layout : 格式布局设置

Sort Order : 文献排序设置

Categories : 参考文献按文献类型分组显示

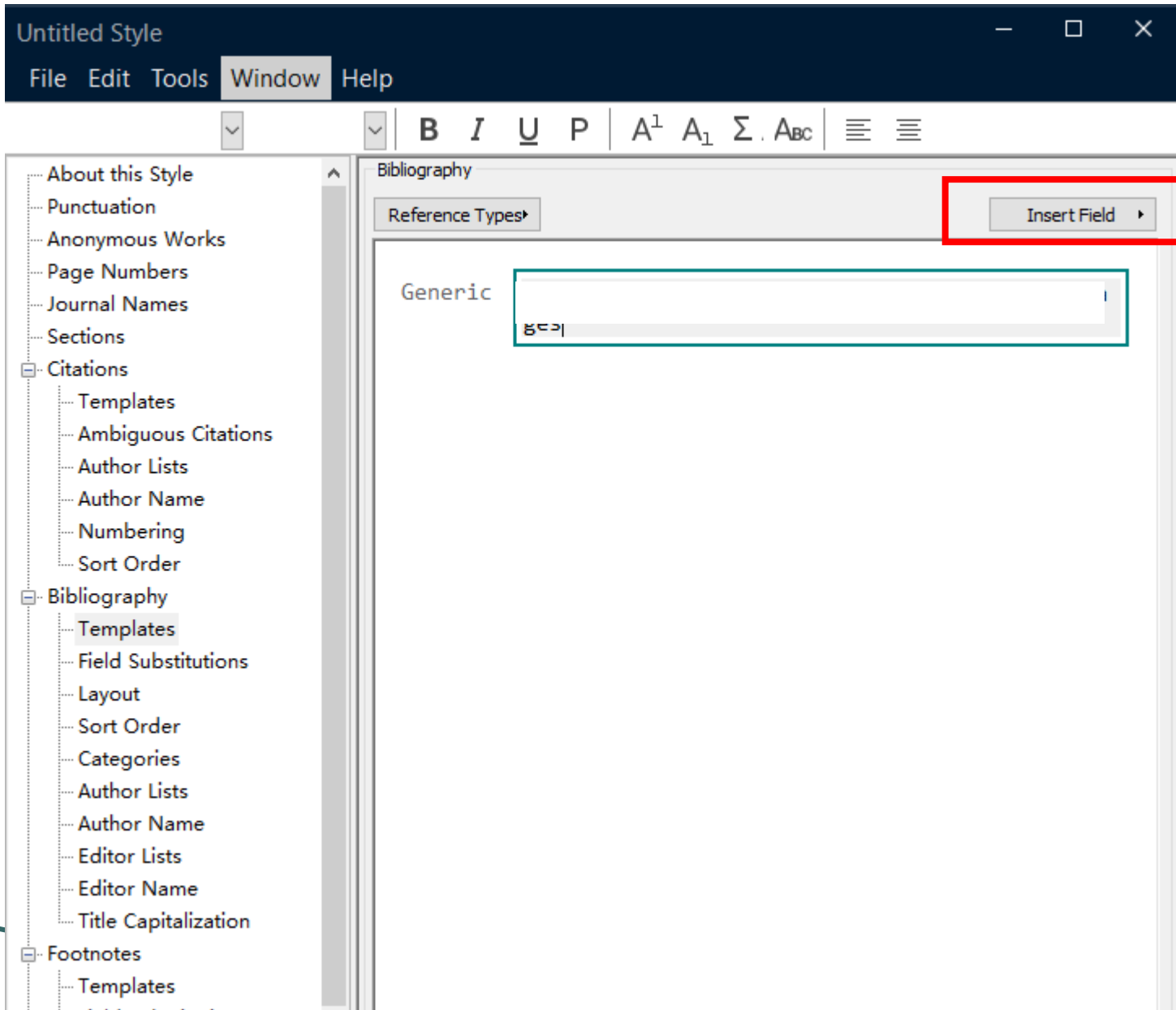
Author Name : 作者名称格式设置

Templates : 利用Footnotes在脚注生成参考文献

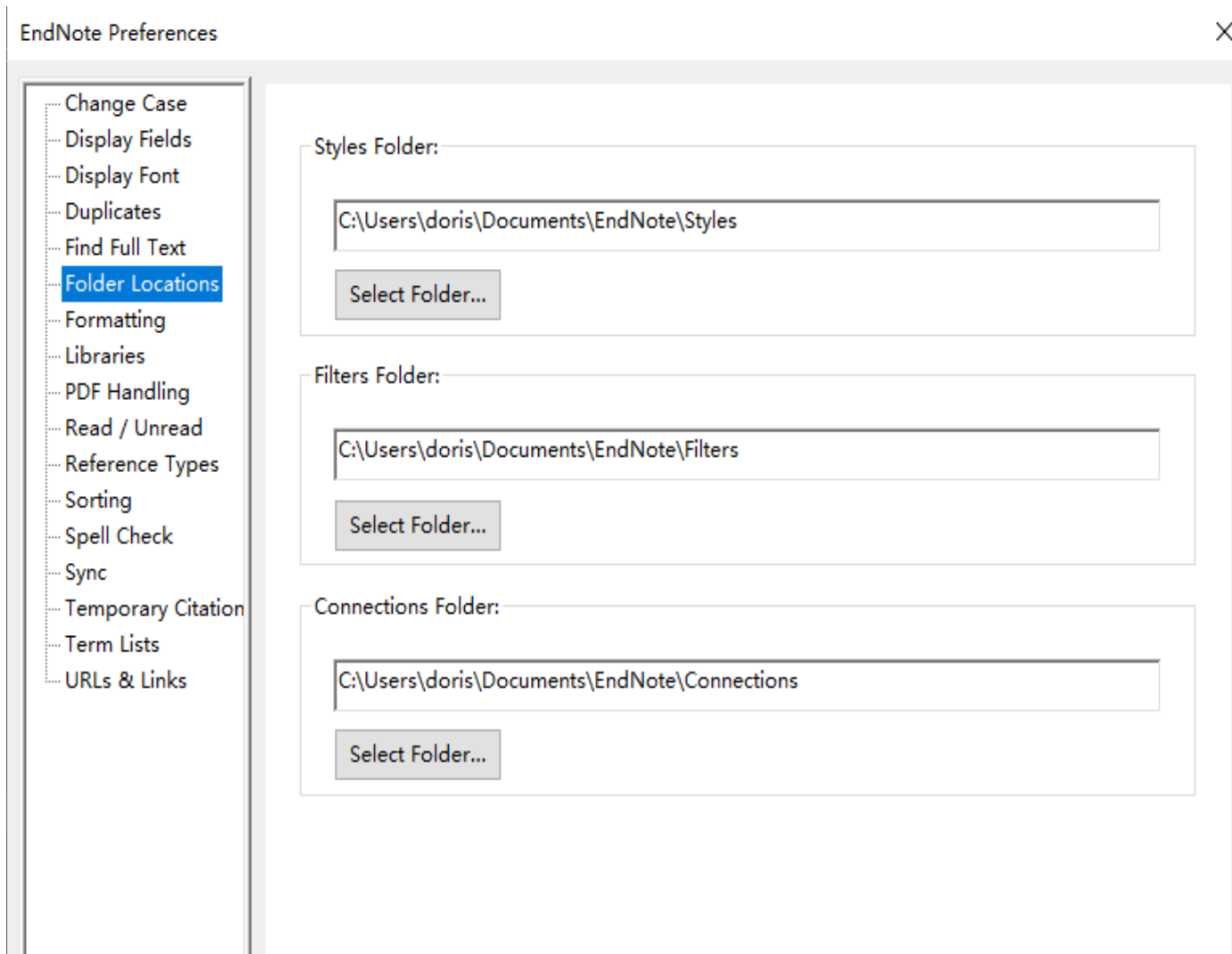
Left sidebar menu:

- 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 Name
 - Editor Lists
 - Editor Name
 - Title Capitalization
- Footnotes
 - Templates
 - Field Substitutions
 - Repeated Citations
 - Author Lists
 - Author Name
 - Editor Lists
 - Editor Name

自定义参考文献格式



New Style保存位置>>> Edit >>> Preferences >>> Folder Locations



文献的管理和写作工具

- 与Microsoft Word自动连接
 - 自动生成文中和文后参考文献
 - 提供6000多种期刊的参考文献格式
- 提高写作效率：按拟投稿期刊的格式要求自动生成参考文献, 节约了大量的时间和精力
 - 对文章中的引用进行增、删、改以及位置调整都会自动重新排好序
 - 修改退稿, 准备另投它刊时, 瞬间调整参考文献格式
 - 利用EndNote内置投稿期刊的模板进行写作, 节省调整文章格式的精力。
 - 手工编辑/修改EndNote参考文献格式, 让写作更高效。

总结

1. 建立个人文献数据库的4种方式
2. 文献管理的一般步骤：查重→粗读题录&标记→下载全文&附件管理→阅读全文&笔记→文献分析
3. 自动生成参考文献、参考文献格式化