

PubMed的使用

生物信息学2班A组

内容提要:

- PubMed的基本使用方法
- PubMed的高级使用方法
- PubMed与My NCBI

一、PubMed的基本使用

The screenshot shows the PubMed website interface. At the top left is the NCBI logo. Next to it is the PubMed logo and the text "A service of the U.S. National Library of Medicine and the National Institutes of Health" with the URL "www.pubmed.gov". A navigation bar contains links for "All Databases", "PubMed", "Nucleotide", "Protein", "Genome", "Structure", "OMIM", "PMC", "Journals", and "Books". Below this is a search bar with "PubMed" selected in a dropdown menu, followed by a "for" label and an input field. There are "Go" and "Clear" buttons, and a link to "Advanced Search".

On the left side, there is a vertical menu with links: "About Entrez Text Version", "Entrez PubMed Overview Help | FAQ Tutorials New/Noteworthy E-Utilities", "PubMed Services Journals Database MeSH Database Single Citation Matcher Batch Citation Matcher Clinical Queries Special Queries LinkOut My NCBI", and "Related Resources Order Documents NLM Mobile NLM Catalog".

In the top right corner, there is a "My NCBI" button with "Sign In" and "Register" links. A red circle highlights this area, with a red arrow pointing to the text "登录My NCBI" below it.

Below the search bar, there are buttons for "Limits", "Preview/Index", "History", "Clipboard", and "Details". A red arrow points from the "Details" button to the text "输入搜索的内容" (Input search content).

The main content area features the text: "To get started with PubMed, enter one or more search terms." and "Search terms may be [topics](#), [authors](#) or [journals](#)." Below this is a green-bordered box titled "The NIH Public Access Policy May Affect You" with the sub-heading "Does NIH fund your work?". It explains that manuscripts must be made available in PubMed Central and provides instructions on how to do so, including links to "these journals" and "publicaccess.nih.gov". A note mentions other funding organizations like HHMI, Wellcome Trust, and MRC.

At the bottom, a paragraph states: "PubMed is a service of the [U.S. National Library of Medicine](#) that includes over 18 million citations from MEDLINE and other life science journals for biomedical articles back to 1948. PubMed includes links to full text articles and other related resources."

■ 通过作者搜索

- 在搜索框中输入作者姓及名首字母，不要在搜索框中输入标点，点击Go。如果你只知道作者的名字而不知道姓氏，需要使用作者搜索标签[AU]。使用Limit选框可以作者搜索引擎，输入你知道的名字会自动生成含有姓氏的姓名。

Limits

Preview/Index

History

Clipboard

Details

New Try the new Advanced Search

Incorporating Limits, History, Preview/Index, Details, and Citation Search

Limit your search by any of the following criteria.

Search by Author

Add Author

CLEAR

Author Name (see [help](#))

Lee JC

Smith JC

Chen JC

Wang JC

Chan JC

Reed JC

Piette JC

Thompson JC

Wu JC

remove

All these authors

Any of these

Search by

CLEAR

Full Text,

CLEAR

free full text

Abstracts

Dates

CLEAR

Published in the Last: Any date

Added to PubMed in the Last: Any date

■ 使用刊物名搜索

- 在搜索框中输入刊物名或者题目的缩写，可以附加任何相关条目，点击Go。
- 与搜索姓名时相同同样可以运用Limit选框，同样在刊物搜索引擎中会自动生成完整的刊物名，如下：

Limits

Preview/Index

History

Clipboard

Details

New Try the new Advanced Search

Incorporating Limits, History, Preview/Index, Details, and Citation Search

Limit your search by any of the following criteria.

Search by Author

Add Author

CLEAR

Search by Journal

Add Journal

CLEAR

Journal Name (Title or abbreviation)

Add Another

Proceedings of the National Academy of Sciences

remove

Nature

Journal of the National Cancer Institute

Full Text, Free

American journal of public health and the national

Nihon Naika Gakkai zasshi. The Journal of the Japanese

Doklady Akademii nauk SSSR

American journal of kidney diseases : the official journal of the National Kidney Foundation

Comptes rendus hebdomadaires des séances de l'Académie des sciences et belles-lettres

Journal of the National Medical Association

Results will be from any of these journals.

CLEAR

free full text

Abstracts

Dates

CLEAR

Added to PubMed in the Last: Any date

Humans or Animals

CLEAR

Gender

CLEAR

- PubMed把所有可检索关键词按字母顺序排列，方便读者快速查找。

- 1 点击Preview/Index 框（几个选框的内容）
- 2 在页面底部选择检索领域
- 3 在检索框中输入关键词，如果想检索所有领域，检索框为空。
- 4 点击Index
- 5 在检索词后的括号内会显示关键词使用频率
- 6 选择相应的词条，可以使用布尔逻辑语法（系统从左到右识别优先级别）。
- 7 添加其他的检索条目，进一步精确描述检索对象，缩小检索范围。



A service of the [U.S. National Library of Medicine](#)
and the [National Institutes of Health](#)

www.pubmed.gov

My NCBI
[\[Sign In\]](#) [\[Register\]](#)

All Databases PubMed Nucleotide Protein Genome Structure OMIM PMC Journals Books

Search PubMed for [Advanced Search](#)

[Limits](#) [Preview/Index](#) [History](#) [Clipboard](#) [Details](#)

About Entrez
Text Version

Entrez PubMed

Overview
Help | FAQ
Tutorials
New/Noteworthy
E-Utilities

PubMed Services

Journals Database
MeSH Database
Single Citation
Matcher
Batch Citation Matcher
Clinical Queries
Special Queries
LinkOut

My NCBI

登录
My
NCBI

Related Resources

Order Documents
NLM Mobile
NLM Catalog

To get started with PubMed, enter one or more search terms.

输入检索
的内容

Search terms may be [topics](#), [authors](#) or [journals](#).

登录My
NCBI

The NIH Public Access Policy May Affect You

Does NIH fund your work?

Then your manuscript must be made available in PubMed Central

How?

If you publish in one of [these journals](#), they will take care of the whole process.

If you publish *anywhere else*, deposit the manuscript in PubMed Central via
one of the options described at publicaccess.nih.gov.

Note: Other funding organizations, including [HHMI](#), [Wellcome Trust](#) and the [MRC](#) also require papers to
be made freely available through PMC.

PubMed is a service of the [U.S. National Library of Medicine](#) that includes over 18 million citations
from MEDLINE and other life science journals for biomedical articles back to 1948. PubMed
includes links to full text articles and other related resources.



Author ▼

Preview

Index

Click to add a term to the query box

bill kostuk lhsc (1)
bill kostuk lhsc on (1)
bill kostuk lhsc on ca (1)
bill l (4)
bill late (1)
bill lau (1)
bill length (21)
bill leonard (3)
bill level (1)
bill lj (1)



Up

Down

- 预测检索结果(Preview), 在展开检索结果之前预览引用频率:
-

- 1 点击 Preview/Index 栏
- 2 在检索框中输入检索关键词
- 3 点击 Preview. 就可以看见检索内容
- 4 如果想看检索频率, 就点击它的链接
- 搜索参考文献前, 可以用Preview进一步限制检索范围
- 1在检索框中输入检索关键词
- 2 点击预览, 会看到现实的结果
- 3 按这种方法, 把范围缩小到可以准确找到结果的程度
- 注: Preview 只显示History中的最近三个检索词, 检索历史包括19条历史检索信息

Add Term(s) to Query or View Index:

- Enter a term in the text box; use the pull-down menu to specify a search field.
- Click Preview to add terms to the query box and see the number of search results.

All Fields



Preview

Index

Click to add a term to the query box

■ 查看搜索历史记录

- 点击History 按钮，会显示搜索的运行结果。例如：某次检索的运行结果为：#18 PMC Links for PubMed (Search avian influenza) 12:28:03 644，点击蓝色的结果数644，可以查看搜索结果。点击搜索号码（例如本例中的#18）可以打开选项菜单，包括布尔逻辑符AND, OR、NOT，以及Delete、Go、Details等。



A service of the [U.S. National Library of Medicine](#) and the [National Institutes of Health](#)

My NCBI [Sign In] [Register]

All Databases PubMed Nucleotide Protein Genome Structure OMIM PMC Journals Books

Search PubMed for [] Go Clear [Advanced Search](#)

Limits Preview/Index History Clipboard Details

To get started with PubMed, enter one or more search terms.

输入搜索的内容

Search terms may be [topics](#), [authors](#) or [journals](#).

登录My NCBI

- About Entrez
- Text Version
- Entrez PubMed
- Overview
- Help | FAQ
- Tutorials
- New/Noteworthy
- E-Utilities
- PubMed Services
- Journals Database
- MeSH Database
- Single Citation Matcher
- Batch Citation Matcher
- Clinical Queries
- Special Queries
- LinkOut
- My NCBI
- Related Resources
- Order Documents
- NLM Mobile
- NLM Catalog

登录 My NCBI

The NIH Public Access Policy May Affect You

Does NIH fund your work?

Then your manuscript must be made available in PubMed Central

How?

If you publish in one of [these journals](#), they will take care of the whole process.

If you publish *anywhere else*, deposit the manuscript in PubMed Central via one of the options described at [publicaccess.nih.gov](#).

Note: Other funding organizations, including [HHMI](#), [Wellcome Trust](#) and the [MRC](#) also require papers to be made freely available through PMC.

PubMed is a service of the [U.S. National Library of Medicine](#) that includes over 18 million citations from MEDLINE and other life science journals for biomedical articles back to 1948. PubMed includes links to full text articles and other related resources.



Search	Most Recent Queries	Time	Result
#10	Search Gene[Title]	05:26:07	282591
#9	Search Bill K[Author] AND Bill Gate[Author] AND Bill Gates[Author] AND Billy J[Author] AND Billy[Author] AND A[Text Word] AND Gene[Title]	05:25:22	0
#8	Search Bill K[Author] AND Bill Gate[Author] AND Bill Gates[Author] AND Billy J[Author] AND Billy[Author] AND A[Text Word]	05:24:57	0
#7	Search Bill K[Author] AND Bill Gate[Author] AND Bill Gates[Author] AND Billy J[Author] AND Billy[Author]	05:24:21	0
#6	Search Bill K[Author] AND Bill Gate[Author] AND Bill Gates[Author] AND Billy J[Author]	05:24:05	0
#5	Search Bill K[Author] AND Bill Gate[Author] AND Bill Gates[Author]	05:23:49	0
#4	Search Bill K[Author] AND Bill Gate[Author]	05:23:40	0
#3	Search Bill K[Author]	05:22:38	27
#1	Search Bill K	03:09:49	27

Clear History

- Clipboard

- clipboard可以暂时保存所检索的文献，最多可保存500条，8小时之后就会被删除。要想永久无限量的保存检索文献需要注册My NCBI。

Display **Summary** Show 20 Sort By Send to

All: 27 Review: 0

Items 1 - 20 of 27

- 1: [Towards absolute quantification of therapeutic monoclonal antibodies by LC-MS/MS using isotope-labeled standard and protein cleavage isotope dilution mass spectrometry](#)
Heudi O, Barteau S, Zimmer D, Schmidt J, Bill K, Lehmann N, Baerentzen L, Schumacher P, Forrer K.
Anal Chem. 2008 Jun 1;80(11):4200-7. Epub 2008 May 9.
PMID: 18465883 [PubMed - indexed for MEDLINE]
[Related Articles](#)
- 2: [Effect of constant and variable domain glycosylation on pharmacokinetics of therapeutic antibodies in mice](#)
Millward TA, Heitzmann M, Bill K, Längle U, Schumacher P, Forrer K.
Biologicals. 2008 Jan;36(1):41-7. Epub 2007 Sep 24.
PMID: 17999404 [PubMed - indexed for MEDLINE]

- Send to
- Text
- File
- Printer
- Clipboard
- Collections
- E-mail
- RSS Feed
- Order

Page 1

■ Details

■ 显示检索的一些细节：

The screenshot shows a search interface with several tabs: Limits, Preview/Index, History, Clipboard*, and Details. The Details tab is active. A banner at the top reads "New Try the new Advanced Search Incorporating Limits, History, Preview/Index, Details, and Citation Search". Below this is a section titled "Query Translation:" containing a text box with the query "Bill K[Author]Jim". Below the text box are "Search" and "URL" buttons. The "Result:" section shows a blue bar with the number "27". The "Translations:" section shows a table with two columns: "Bill K" and "Bill K[Author]". The "Database:" section shows "PubMed". The "User query:" section shows "Bill K".

Limits **Preview/Index** **History** **Clipboard*** **Details**

New Try the new Advanced Search
Incorporating Limits, History, Preview/Index, Details, and Citation Search

Query Translation:

Bill K[Author]Jim

Search URL

Result:

[27](#)

Translations:

Bill K	Bill K[Author]
--------	----------------

Database:

PubMed

User query:

Bill K

- **解读搜索结果**

- PubMed的搜索结果以汇总的方式罗列出来，看以下的搜索结果分析表：

Anatomy of the Search Results Page



- 获得摘要

- 点击文章的标题阅读摘要，如果显示“**No abstract available**”说明没有摘要供阅读。

二、PubMed的高级使用方法

- 1、想使搜索的效率更高可以使用一些搜索域和标签来缩小搜索范围，这些标签如下：

- Affiliation [AD] Article Identifier [AID]
- All Fields [ALL] Author [AU]
- Comment CorrectionsCorporate Author [CN]
- Create Date [CRDT] EC/RN Number [RN]
- Entrez Date [EDAT] Filter [FILTER]
- First Author Name [1AU] Full Author Name [FAU]
- Full Investigator Name [FIR] Grant Number [GR]
- Investigator [IR] Issue [IP] Journal Title [TA]
- Language [LA] Last Author [LASTAU] Location ID [LID]
- MeSH Date [MHDA] MeSH Major Topic [MAJR]
- MeSH Subheadings [SH] MeSH Terms [MH]
- NLM Unique ID [JID] Other Term [OT]
- OwnerPageination [PG] Personal Name as Subject [PS]
- Pharmacological Action MeSH Terms [PA]
- Place of Publication [PL] PMCID & MIDPublication Date [DP]
- Publication Type [PT] Secondary Source ID [SI]
- Subset [SB] Substance Name [NM] Text Words [TW]
- Title [TI] Title/Abstract [TIAB] Transliterated Title [TT]
- UID [PMID]Volume [VI]

2、如何使用Single Citation Matcher

- 在PubMed工具条中点击Single Citation Matcher，通过它可以实现一对一的检索。
- 输入要检索的单一信息，系统会根据PubMed中的内存对关键词进行自动匹配，比如作者姓名的全拼和简写，第一作者，所有作者，和通讯作者等。

[About Entrez](#)[Text Version](#)[Entrez PubMed](#)[Overview](#)[Help | FAQ](#)[Tutorials](#)[New/Noteworthy](#) [E-Utilities](#)[PubMed Services](#)[Journals Database](#)[MeSH Database](#)[Single Citation](#)[Matcher](#)[Batch Citation Matcher](#)[Clinical Queries](#)[Special Queries](#)[LinkOut](#)[My NCBI](#)

- Use this tool to find PubMed citations. You may omit any field.
- Journal may be the full title or the title abbreviation.
- For first and last author searching, use smith jc format.

Journal: Date: (month and day are optional)Volume: Issue: First page: Author name (see [help](#)) Only as first author Only as last authorTitle words:

3、 Batch citation matcher

- 顾名思义，与single citation matcher 相对，它可以实现多篇文献的一次性搜索，搜索时按照如下格式输入检索文献的关键词
- journal_title|year|volume|first_page|author_name|your_key|
- 也可以填写E-mail地址，PubMed会通过E-mail将检索结构发送到邮箱中。

About Entrez

Entrez PubMed

Overview

Help | FAQ

Tutorials

New/Noteworthy 

E-Utilities

PubMed Services

Journals Database

MeSH Database

Single Citation

Matcher

Batch Citation

Matcher

Clinical Queries

Special Queries

LinkOut

My NCBI

Related Resources

Order Documents

NLM Mobile

NLM Gateway

TOXNET

Consumer Health

Clinical Alerts

ClinicalTrials.gov

To retrieve PubMed or PMC UIs for fewer than 100 citations enter each citation string on a separate line using

`journal_title|year|volume|first_page|author_name|your_key|`

To retrieve more than 100 citations use the email function instead of the text box below:

- o Enter your email address. Citations will be sent via email if an address is provided.
- o Create a file using the citation input format and save it locally, then enter the filename or Browse to choose.
- o Email requests may take a few minutes to process and be sent to your email address.

Select database: PubMed ▾

Email:

File:

3、PubMed Clinical Queries 临床专业检索系统

- PubMed Clinical Queries 页面为临床医学提供了专业检索系统。
- 在PubMed工具条上点击Clinical Queries
- 点击Search by Clinical Study Category
- 在搜索框中输入要检索的内容
- 选择相应的类别: therapy, diagnosis, etiology, 或者prognosis
- 选择检索范围: narrow, specific search or broad, sensitive search

Entrez PubMed

Overview
Help
FAQ
Tutorials

New/Noteworthy 

E-Utilities

PubMed Services

Journals Database
MeSH Database
Single Citation Matcher
Batch Citation Matcher
Clinical Queries
Special Queries
LinkOut
My NCBI

Related Resources

Order Documents
NLM Mobile
NLM Gateway
TOXNET
Consumer Health
Clinical Alerts
ClinicalTrials.gov
PubMed Central

Privacy Policy

- [Search by Clinical Study Category](#)
- [Find Systematic Reviews](#)
- [Medical Genetics Searches](#)

After running one of these searches, you may further refine your results using PubMed's [Limits](#) feature.

Results of searches on these pages are limited to specific clinical research areas. For comprehensive searches, use [PubMed](#).

Search by Clinical Study Category

This search finds citations that correspond to a specific clinical study category. The search may be either broad and narrow and specific. The search filters are based on the work of [Haynes RB et al.](#) See the [filter table](#) for details.

Search

Category	Scope
<input type="radio"/> etiology	<input checked="" type="radio"/> narrow, specific search
<input type="radio"/> diagnosis	<input type="radio"/> broad, sensitive search
<input checked="" type="radio"/> therapy	
<input type="radio"/> prognosis	
<input type="radio"/> clinical prediction guides	

Find Systematic Reviews

For your topic(s) of interest, this search finds citations for systematic reviews, meta-analyses, reviews of clinical

4、查找引文的其他相关信息

- 通过Display下拉菜单连接到NCBI的其他数据库。同时搜索所有NCBI中的数据库可以使用跨数据库检索系统。即点击“ALL DATABASE”进入” “Search across databases“。
- 利用LinkOut找到引文的其他相关链接。大多数引文有LinkOut可以链接到不同的网站，包括出版商，图书馆，生物数据库，序列中心等。通过链接我们就可以由相关供应商等处，获取全文或一些其他相关资源。要查找引文带有免费全文的链接，在搜索栏中输入搜索字词并在其后加上AND free full text[sb] .同理要查找带有全文的引文，可以在搜索栏中输入搜索字词并在其后加上AND full text[sb]。例如:搜索关于禽流感的相关免费全文，可以在检索框输入avian influenza AND free full text[sb]。

三、PubMed与My NCBI

- 在使用PubMed时最好注册一个My NCBI账户，这会使PubMed的使用更具个性化而且功能也更多。
- 以下介绍的功能都是在登陆My NCBI后实现的。

1. My NCBI HOME

点击My NCBI HOME这里，你可以看到保存的NCBI的全部数据。

The screenshot displays the My NCBI HOME interface. On the left is a blue sidebar with a 'Table of Contents' menu containing: 'My NCBI Home', 'My Saved Data', 'Search Filters', 'Preferences', and 'About My NCBI'. The main content area has a light blue header with 'Welcome to My NCBI' on the right. Below the header is a yellow box with the text: 'Use My NCBI to save your searches and data, and to set NCBI tool and web site preferences. [About My NCBI...](#)'. The main content is divided into three sections: 'My Saved Data' showing 'You have:' followed by '3 Saved Searches', '0 Collections', and '1 Bibliography'; 'Search Filters' showing 'You've set filters for:' followed by 'PubMed'; and 'Preferences' showing 'You've set:' followed by 'Common Preferences' and 'PubMed Preferences'.

Table of Contents	Welcome to My NCBI
My NCBI Home	Use My NCBI to save your searches and data, and to set NCBI tool and web site preferences. About My NCBI...
My Saved Data	My Saved Data You have: 3 Saved Searches 0 Collections 1 Bibliography
Search Filters	Search Filters You've set filters for: PubMed
Preferences	Preferences You've set: Common Preferences PubMed Preferences
About My NCBI	

2. My Saved Data

Table of Contents

My NCBI Home

My Saved Data

Search Filters

Preferences

About My NCBI

My NCBI Home » Saved Data

Bibliographies

My Bibliography	20 Items
Other Citations	Not Created

Saved Searches ([Manage](#))

bioinformatics	PubMed
brucellar	PubMed
bioinformatics	PubMed

Collections ([Manage](#))

You have not saved any collections yet.

- Bibliographies
- 可以在这里添加需要保存的引文。

My Bibliography is a place for you to collect *your* PubMed citations for your publications.

Actions:    Sort by:   

Select/Deselect all 20 items from your My Bibliography

1. [Towards absolute quantification of therapeutic monoclonal antibody in ...](#)
Heudi O et al. Anal Chem, 2008. PMID: 18465883
2. [Effect of constant and variable domain glycosylation on pharmacokineti...](#)
Millward TA et al. Biologicals, 2008. PMID: 17890101

Find [your] citations by author name

Author Name

[Add another author name](#)

- Show only new citations since the last time you searched (April 15, 2009)
- Show all citations

Optionally, filter your results.

Years Published to

Journal

Title Words

Grant Number

20. [Vascular effects of endothelin-1 in the cat; modifc](#)
Granstam E et al. Acta Physiol Scand, 1993. PI

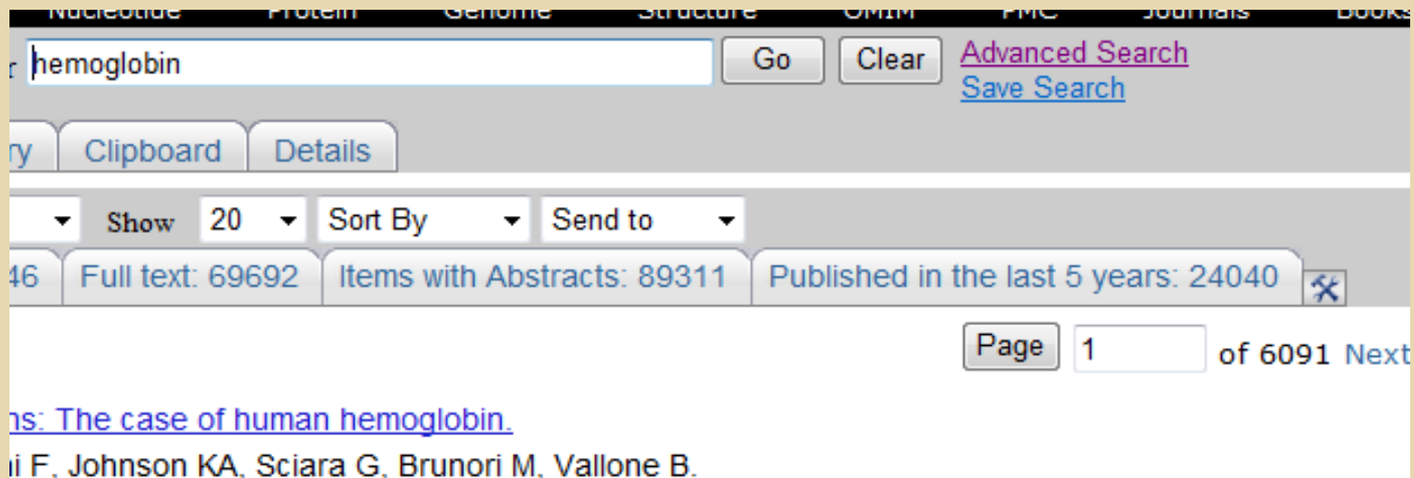
Add to My Bibliography

Cancel

■ Saved Searchers

- 可以对所进行的检索进行保存，下次重复同类操作的时候直接点击便可。

■ 添加的方法如图



Collection

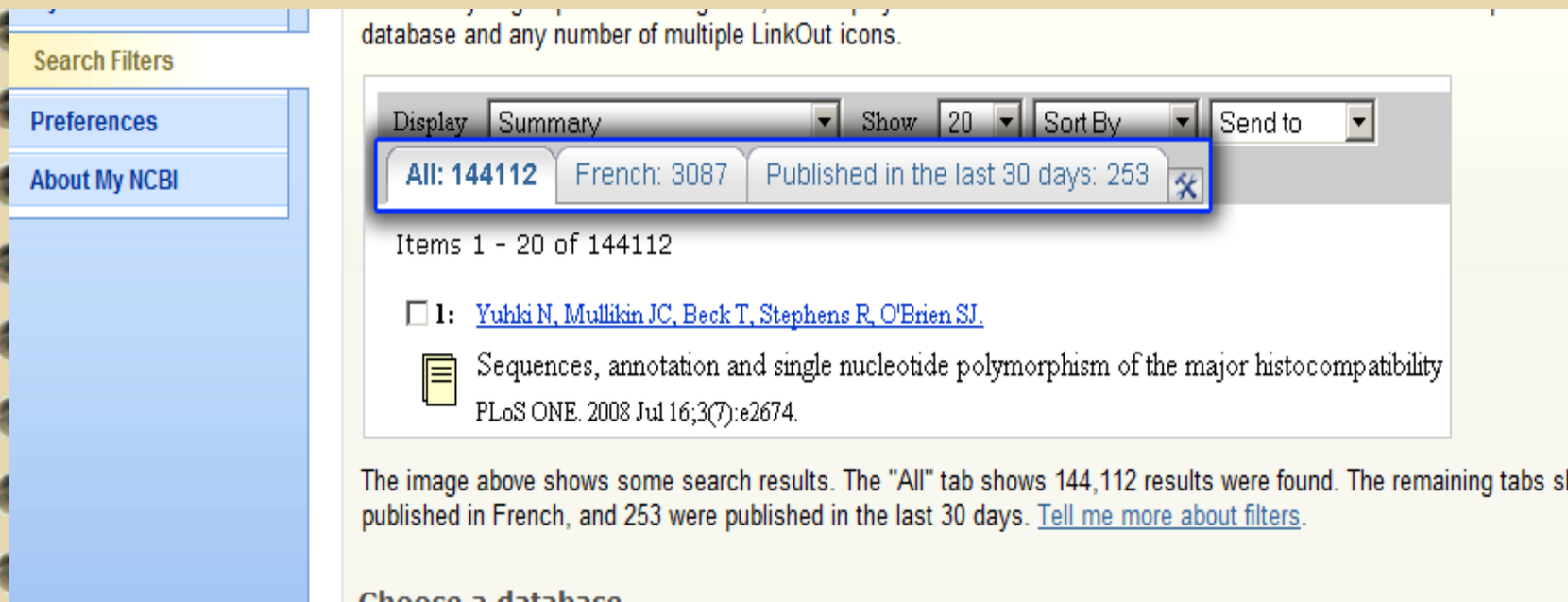
可以将希望保留的引文保存才Collection中，方法如下图：

The screenshot shows a search results interface with the following elements:

- Navigation tabs: Limits | Preview/index | History | Clipboard | Details
- Section header: Limits: **English**
- Display options: Display Summary | Show 20 | Sort By | Collections
- Summary statistics: All: 14696540 | Free full text: 2563754 | Full text: 9364084 | Items v
- Filter: 9205323 | Published in the last 5 years:
- Page navigation: Page 1 of 734827
- Item list:
 - 1: [Oncologic conceptions of Ambroise Paré \(1509-1590\), father of](#)
Karamanou M, Diamantis A, Androutsos G.
J BUON. 2009 Jan-Mar;14(1):149-55.
PMID: 19365890 [PubMed - in process]
[Related Articles](#)
 - 2: [Recurrent respiratory infection and epithelial-myoepithelial carcinoma of the lung. A common presentation with a rare et](#)
Moraitaki P, Vasilikos K, Archontovasilis E, Marosis K, Tsekouras D, Sniliadi C, Lagoudianakis E, Manouras A, Dahamb

The 'Collections' dropdown menu is open, showing options: Send to, Text, File, Printer, Clipboard, **Collections** (highlighted), E-mail, RSS Feed, Order.

■ 设置个人的filter



The image shows a web interface for search results. On the left is a blue sidebar with the following menu items: Search Filters, Preferences, and About My NCBI. The main content area displays search results. At the top, there is a control bar with the following elements: a 'Display' dropdown menu set to 'Summary', a 'Show' dropdown menu set to '20', a 'Sort By' dropdown menu, and a 'Send to' dropdown menu. Below this bar are three filter tabs: 'All: 144112', 'French: 3087', and 'Published in the last 30 days: 253'. The 'All' tab is highlighted with a blue border. Below the tabs, the text 'Items 1 - 20 of 144112' is displayed. A single search result is shown with a checkbox, a bolded number '1', and a blue link: 'Yuhki N, Mullikin JC, Beck T, Stephens R, O'Brien SJ'. Below the link is a document icon and the text: 'Sequences, annotation and single nucleotide polymorphism of the major histocompatibility PLoS ONE. 2008 Jul 16;3(7):e2674.' Below the search results, there is a paragraph of text: 'The image above shows some search results. The "All" tab shows 144,112 results were found. The remaining tabs show results published in French, and 253 were published in the last 30 days. [Tell me more about filters.](#)' At the bottom of the main content area, the text 'Choose a database' is partially visible.

database and any number of multiple LinkOut icons.

Display Summary Show 20 Sort By Send to

All: 144112 French: 3087 Published in the last 30 days: 253

Items 1 - 20 of 144112

1: [Yuhki N, Mullikin JC, Beck T, Stephens R, O'Brien SJ.](#)

 Sequences, annotation and single nucleotide polymorphism of the major histocompatibility PLoS ONE. 2008 Jul 16;3(7):e2674.

The image above shows some search results. The "All" tab shows 144,112 results were found. The remaining tabs show results published in French, and 253 were published in the last 30 days. [Tell me more about filters.](#)

Choose a database

The image above shows some search results. The "A" published in French, and 253 were published in the l:

Choose a database

[PubMed](#)

[Protein](#)

[Structure](#)

[Genome](#)

[Conserved Domains](#)

[3D Domains](#)

[GENSAT](#)

[GEO Profiles](#)

[NLM Catalog](#)

[OMIM](#)

[Protein Clusters](#)

[Pathways](#)

My Filters

Frequently Requested Filters

Browse Filters

Search for Filters

Frequently Requested PubMed Filters

- Articles that review the literature on a subject.
- Clinical Trial
- English
- English & Humans
- Free Full Text: links to Web accessible full text articles (all available free of charge)
- Full Text: links to Web accessible full text articles (some may require subscription)
- Humans
- Items with Abstracts
- Published in the last 5 years

■ Preference的设置

- 可以通过设置参数来对搜索的数据进行过滤。

The screenshot shows a user preference page. On the left is a blue sidebar with three menu items: 'Search Filters', 'Preferences', and 'About My NCBI'. The 'Preferences' menu item is highlighted. The main content area is white and contains several sections of settings:

Username	Rainzy
Password	*****
E-mail Address	786554816@qq.com (confirmed)
Links Display	Popup Menu
Highlighting	No Highlight
Shared Settings	None
Linked Accounts	None

PubMed Preferences

Single Citation Display	None Selected
Document Delivery	None Selected
PubMed Filters & Icons	Free Full Text, Full Text, Items with Abstracts, Published in the last 5 years
Outside Tool	None Selected

SNP Preferences

Table of Contents

My NCBI Home

My Saved Data

Search Filters

Preferences

About My NCBI

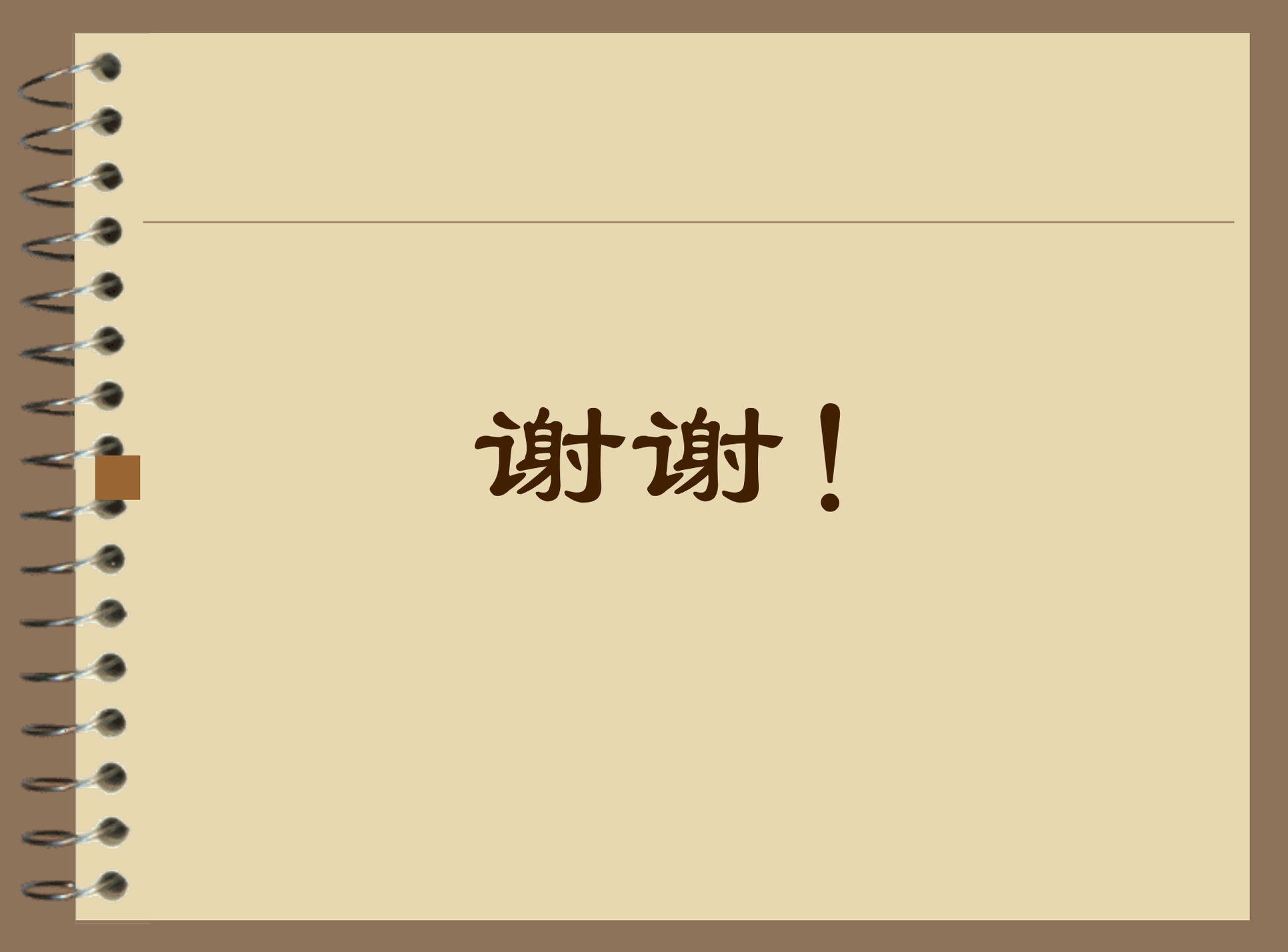
Choose the display format for single citations in PubMed.

- AbstractPlus (title, author, abstract, citation, affiliation, related articles)
- Abstract (title, author, abstract, citation, affiliation, publication types)
- Citation (title, author, abstract, citation, affiliation, MeSH terms)
- MEDLINE (tagged format for reference management programs)

Save

[Save & Continue to Document Delivery >>](#)

-
- 其中的E-mail可以设置对感兴趣的搜索信息进行追踪。
 - 新的搜索信息会以邮件的方式发送到邮箱中。

A spiral-bound notebook with a light beige cover and a silver metal spiral binding on the left side. A horizontal line is drawn across the page, and a small brown square is on the left edge.

谢谢！