

HOW TO USE

English
Version

PubMed

Ver.0.1 (2018.04.01)

Juntendo University Academic Media Center

INDEX

➤ What's PubMed -----	1
➤ Get access to PubMed -----	2
➤ Find from Keywords -----	3
~How to see the result~ -----	6
~Check JAMC holdings~ -----	7
➤ Find from specific citation -----	11
~How to see the result~ -----	15
➤ Filter your results -----	16
➤ Print and save your results -----	20
~How to print all results~ -----	21
~How to print only selected results~ -----	22
~How to save the results~ -----	23
~How to bulk printing or saving the item you only want to read~ ----	24
~How to check the item saved on clipboard~ ----	25
➤ Types of Text Links -----	26

What's **PubMed**

PubMed provides access to MEDLINE, the National Library of Medicine's premier bibliographic database containing citations and author abstracts from more than 5,600 biomedical journals published in the United States and in other countries.

You can search by some keywords such as author name, journal name, etc.

Get access to PubMed

順天堂大学学術メディアセンター
Juntendo University Academic Media Center

日本語 | English

学校法人順天堂 本郷・お茶の水学術メディアセンター さくら学術メディアセンター 浦安学術メディアセンター 三島学術メディアセンター

トップ お知らせ 資料検索 本郷・お茶の水キャンパス

開館時間
今日 曜日
2016年04月21日(土)
本郷 8:30 - 19:00
さくら 9:00 - 17:00
浦安 9:00 - 17:00
三島 9:00 - 17:00
[カレンダー](#)

データベースへのリンク
下のバナーにマウスカーソルを合わせると簡単な説明が表示されます。

電子ジャーナル・電子ブックリスト
指定図書リスト
診療ガイドライン
順天堂大学 学術情報リポジトリ

外部リンク
▶ 利用案内は [こちら](#)
▶ 本郷・お茶の水キャンパス 学術メディアセンターの 学内専用ページは [こちら](#)

Pub Med Web of Science® Journal Citation Reports® Scopus CLINICAL KEY 世界最大級の電子教科書コレクション ProQuest UpToDate® メディカルオンライン MedicalOnline isho.jp 今日の診療 WEB版 Cochrane Harrison's Online CiNii 大学図書館の本をさがす Books 聞蔵IIビジュアル 雑誌・論文情報 magazineplus ヨミダス歴史館 毎索 Japan Knowledge Lib 最新看護索引Web Academic Search Elite SPORTDiscus with Full Text CINAHL Plus with Full Text ENDNOTE® J-STAGE 国立国会図書館サーチ



Click

I . Find from Keywords

Find from keywords

e.g.)

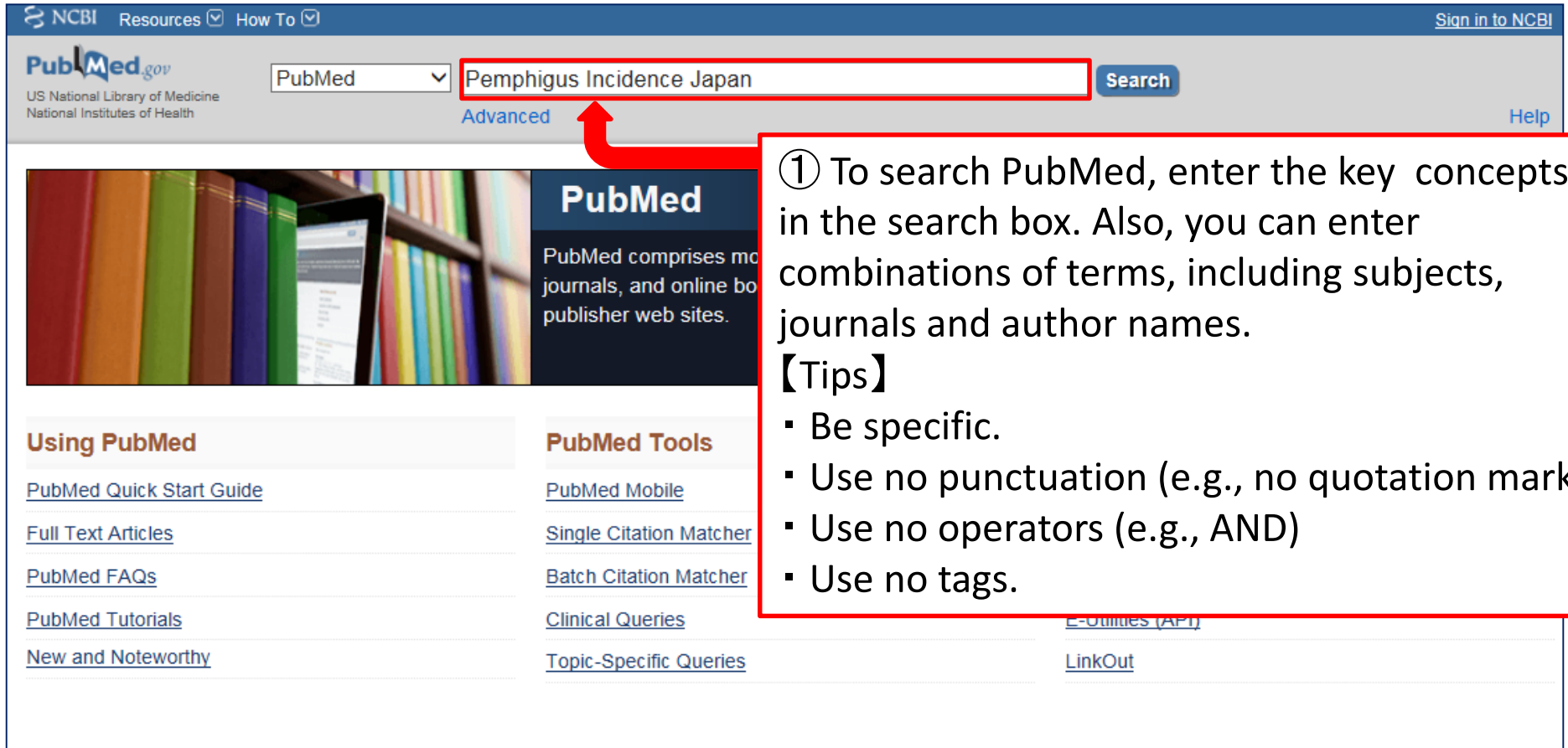
I want to read the
literature about
“the incidence of
pemphigus in Japan”



《Keywords》

- Japan
- Pemphigus
- Incidence

Find from keywords



NCBI Resources ▾ How To ▾ Sign in to NCBI

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

PubMed ▾ Pemphigus Incidence Japan Search

Advanced Help

PubMed
PubMed comprises more than 30 million citations for biomedical journals, and online books and publisher web sites.

Using PubMed

- [PubMed Quick Start Guide](#)
- [Full Text Articles](#)
- [PubMed FAQs](#)
- [PubMed Tutorials](#)
- [New and Noteworthy](#)

PubMed Tools

- [PubMed Mobile](#)
- [Single Citation Matcher](#)
- [Batch Citation Matcher](#)
- [Clinical Queries](#)
- [Topic-Specific Queries](#)
- [E-Utilities \(API\)](#)
- [LinkOut](#)

① To search PubMed, enter the key concepts in the search box. Also, you can enter combinations of terms, including subjects, journals and author names.

【Tips】

- Be specific.
- Use no punctuation (e.g., no quotation marks).
- Use no operators (e.g., AND)
- Use no tags.

e.g.)

Enter keywords 『Pemphigus Incidence Japan』 in the search box.

②Click “Search”

Find from keywords

~How to see the result~

NCBI Resources How To Sign in to NCBI

PubMed US National Library of Medicine National Institutes of Health

Search Pemphigus Incidence Japan

Create RSS Create alert Advanced Help

Format: Summary Sort by: Most Recent Per page: 20 Send to Filters: Manage Filters

Search results

Items: 1 to 20 of 30

Number of results

1. [Epiplakin Is a Paraneoplastic Pemphigus Autoantigen and Related to Bronchiolitis Obliterans in Japanese Patients.](#)

2. [Tsuchisaka A, Numata S, Teve K, Natsuaki Y, Kawakami T, Takeda Y, Wang W, Ishikawa K, Goto M, Koga H, Sogame R, Ishii N, Takamori S, Hoshino T, Brandt O, Pas HH, Fujiwara S, Hashimoto T.](#)

3. [J Invest Dermatol. 2016 Feb;136\(2\):399-408. doi: 10.1038/JID.2015.408.](#)

7. [PMID: 26802236](#) 4. [Free Article](#) 5. 6. 8. 9. [Similar articles](#)

Titles with your search terms

1. Title

2. Author

3. Journal name

4. Published year

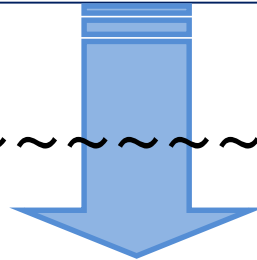
5. Volume & Issue

6. Page

7. PMID

8. Free articles

9. Similar articles



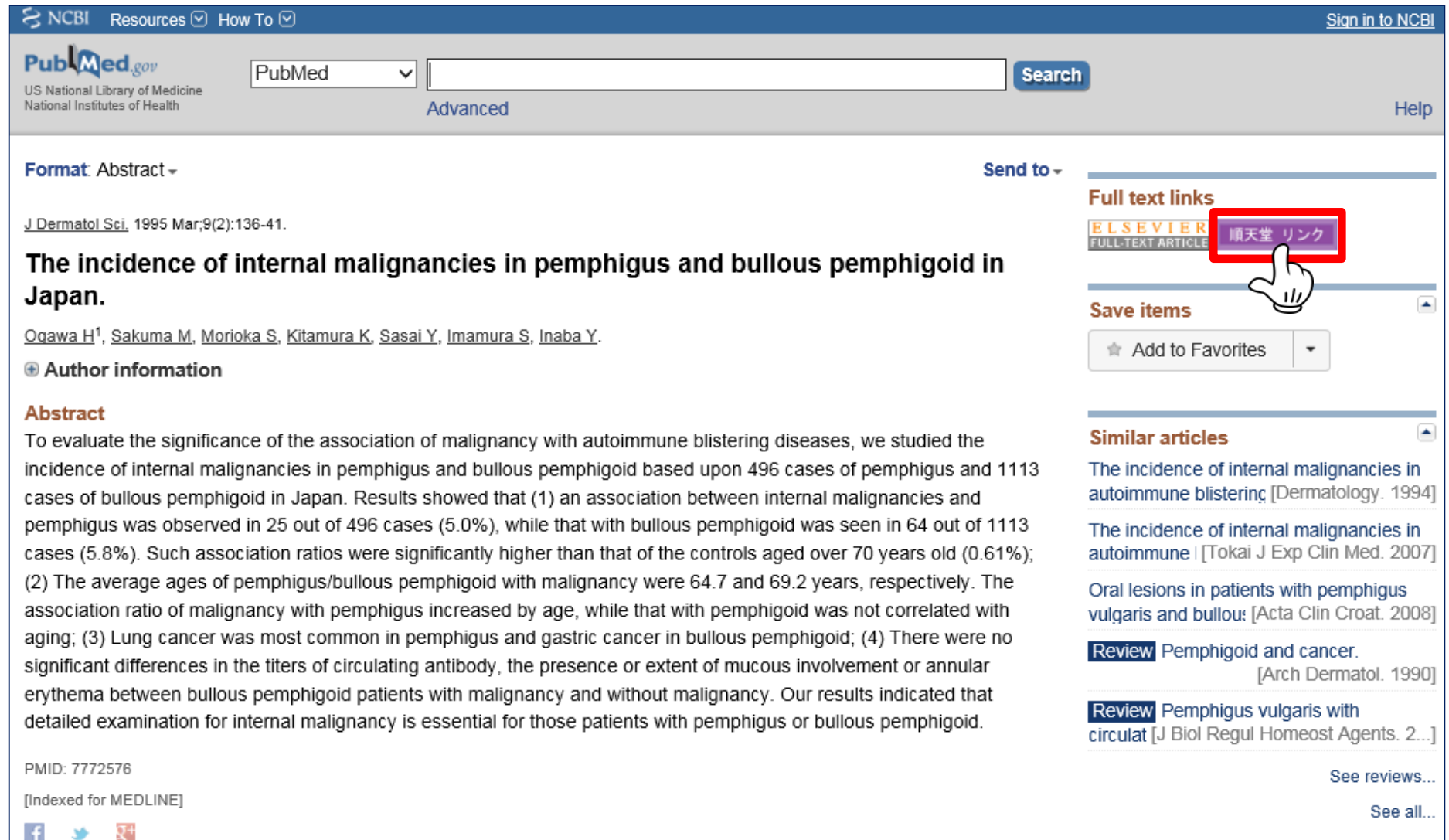
☐ [The incidence of internal malignancies in pemphigus and bullous pemphigoid in Japan.](#)

23. Ogawa H, Sakuma M, Morioka S, Kitamura S, Sasai Y, Imamura S, Inaba Y. J Dermatol Sci. 1995 Mar;9(2):136-41. PMID: 7772576 [Similar articles](#)

③Click the item you want to read

Find from keywords

～Check JAMC holdings(E-journal)～



NCBI Resources ▾ How To ▾ Sign in to NCBI

PubMed ▾ Search

US National Library of Medicine
National Institutes of Health

Advanced Help

Format: Abstract ▾ Send to ▾

J Dermatol Sci. 1995 Mar;9(2):136-41.

The incidence of internal malignancies in pemphigus and bullous pemphigoid in Japan.

Ogawa H¹, Sakuma M, Morioka S, Kitamura K, Sasai Y, Imamura S, Inaba Y.

⊕ Author information

Abstract

To evaluate the significance of the association of malignancy with autoimmune blistering diseases, we studied the incidence of internal malignancies in pemphigus and bullous pemphigoid based upon 496 cases of pemphigus and 1113 cases of bullous pemphigoid in Japan. Results showed that (1) an association between internal malignancies and pemphigus was observed in 25 out of 496 cases (5.0%), while that with bullous pemphigoid was seen in 64 out of 1113 cases (5.8%). Such association ratios were significantly higher than that of the controls aged over 70 years old (0.61%); (2) The average ages of pemphigus/bullous pemphigoid with malignancy were 64.7 and 69.2 years, respectively. The association ratio of malignancy with pemphigus increased by age, while that with pemphigoid was not correlated with aging; (3) Lung cancer was most common in pemphigus and gastric cancer in bullous pemphigoid; (4) There were no significant differences in the titers of circulating antibody, the presence or extent of mucous involvement or annular erythema between bullous pemphigoid patients with malignancy and without malignancy. Our results indicated that detailed examination for internal malignancy is essential for those patients with pemphigus or bullous pemphigoid.

PMID: 7772576

[Indexed for MEDLINE]

Full text links

ELSEVIER 順天堂 リンク FULL-TEXT ARTICLE

Save items

☆ Add to Favorites ▾

Similar articles

The incidence of internal malignancies in autoimmune blistering [Dermatology. 1994]

The incidence of internal malignancies in autoimmune | [Tokai J Exp Clin Med. 2007]

Oral lesions in patients with pemphigus vulgaris and bullou: [Acta Clin Croat. 2008]

Review Pemphigoid and cancer. [Arch Dermatol. 1990]

Review Pemphigus vulgaris with circulat [J Biol Regul Homeost Agents. 2...]

See reviews...

See all...

④Click “ 順天堂 リンク (JAMC link)”

Find from keywords

～Check JAMC holdings(E-journal)～

順天堂大学 学術メディアセンター
電子ジャーナル・電子ブックリスト

▶ 電子ジャーナル・電子ブックリスト TOP ▶ ヘルプ ▶ 学術メディアセンター HP

Select Language
Japanese and English only.

日本語 ▼

書誌情報を訂正する

検索結果:

論文: The incidence of internal malignancies in pemphigus and bullous pemphigoid in Japan.
著者: Ogawa, H
ジャーナル: Journal of dermatological science
ISSN: 0923-1811 日付: 1995/03
巻: 9 号: 2 ページ: 136 - 141
PMID: 7772576

引用: Eメール または エクスポート/保存

オンラインのフルテキストを利用する

利用可能範囲	文献へのリンク	リソース
1995 - 現在	文献	ジャーナル Elsevier ScienceDirect Journ
	文献	CrossRefを通じて出版社を検索

In case of E-journal
CAN read

順天堂大学 学術メディアセンター
電子ジャーナル・電子ブックリスト

▶ 電子ジャーナル・電子ブックリスト TOP ▶ ヘルプ ▶ 学術メディアセンター HP

English ▼

Refine or alter criteria

Search criteria

Article: The incidence of internal malignancies in pemphigus and bullous pemphigoid in Japan.
Author: Ogawa, H
Journal: Journal of dermatological science
ISSN: 0923-1811 Date: 1995/03
Volume: 9 Issue: 2 Page: 136 - 141
PMID: 7772576

Citation: Email or Export/Save

☑

Coverage Range	Links to content	Resource
1995 - present	Article	Elsevier ScienceDirect Journals 「学外からアクセス」でアクセス障害が起きたときは、「ネットワークコネクト機能」をご利用ください。 Publisher via CrossRef

Click here for available resource notes

The journal,
“Journal of dermatological science” in
this example is one of the journals
purchased by JAMC, so it can be
found on the website.

⑤Click “Article”

Find from keywords

～Check JAMC holdings(E-journal)～

View ScienceDirect over a secure connection: [switch to HTTPS](#)

ScienceDirect Journals Books Register Sign in > ? [使い方ガイドはこちら](#)

Search ScienceDirect Advanced

Download full text in PDF Export >

Outline
Abstract
Keywords
References

Journal of Dermatological Science
Volume 9, Issue 2, March 1995, Pages 136-141

The incidence of internal malignancies in pemphigus and bullous pemphigoid in Japan

Hideoki Ogawa , Masahiro Imamura , Yutaka Inaba

[Show more](#)
[https://doi.org/10.1016/0927-5213\(95\)00092-0](https://doi.org/10.1016/0927-5213(95)00092-0)

Abstract

To evaluate the significance of the association of malignancy with autoimmune blistering diseases, we studied the incidence of internal malignancies in pemphigus and bullous pemphigoid based upon 496 cases of pemphigus and 1113 cases of bullous pemphigoid in Japan. Results showed that (1) an association between internal malignancies and pemphigus was observed in 25 out of 496 cases (5.0%), while that with bullous pemphigoid was seen in 64 out of 1113 cases (5.8%). Such association ratios were significantly higher than that of the controls aged over

Recommended articles

Malignancies in Pemphigus and Pemphigoid Dis...
Journal of Investigative Dermatology, Volume 135, Is...
[Download PDF](#) [View details](#) >

Effect of haptic supplementation on postural stab...
Human Movement Science, Volume 29, Issue 6, 201...
[Download PDF](#) [View details](#) >

It is possible to read, print and download the article.
(only one print per article.)

Citing articles (97) >

⑥ Click “PDF”

※the PDF icon depends on publish company.

Find from keywords

～Check JAMC holdings(E-journal)～

順天堂大学 学術メディアセンター
電子ジャーナル・電子ブックリスト

▶ 電子ジャーナル・電子ブックリスト TOP ▶ ヘルプ ▶ 学術メディアセンター HP

Select Language
Japanese or English.

日本語 ▼

書誌情報を訂正する

検索結果：

論文：	A speculative view of atopic dermatitis: barrier dysfunction in pathogenesis.		
著者：	Ogawa, H		
ジャーナル：	Journal of dermatological science		
ISSN：	0923-1811	日付：	1993/06
巻：	5	号：	3
		ページ：	197 - 204
PMID：	8241074		

In case of E-journal
CANNOT read

順天堂大学 学術メディアセンター
電子ジャーナル・電子ブックリスト

▶ 電子ジャーナル・電子ブックリスト TOP ▶ ヘルプ ▶ 学術メディアセンター HP

English ▼

Refine or alter criteria

Search criteria

Article:	A speculative view of atopic dermatitis: barrier dysfunction in pathogenesis.		
Author:	Ogawa, H		
Journal:	Journal of dermatological science		
ISSN:	0923-1811	Date:	1993/06
Volume:	5	Issue:	3
PMID:	8241074		

Citation: [Email ▼](#) or [Export/Save ▼](#)

Sorry, no holdings were found for this journal.

If the journal is not purchased by JAMC, "**Sorry, no holdings were found for this journal**" will appear below.

If you want to read this article, you can request it through Interlibrary Loan service.

II. Find from specific citation

Find from specific citation

e.g.)

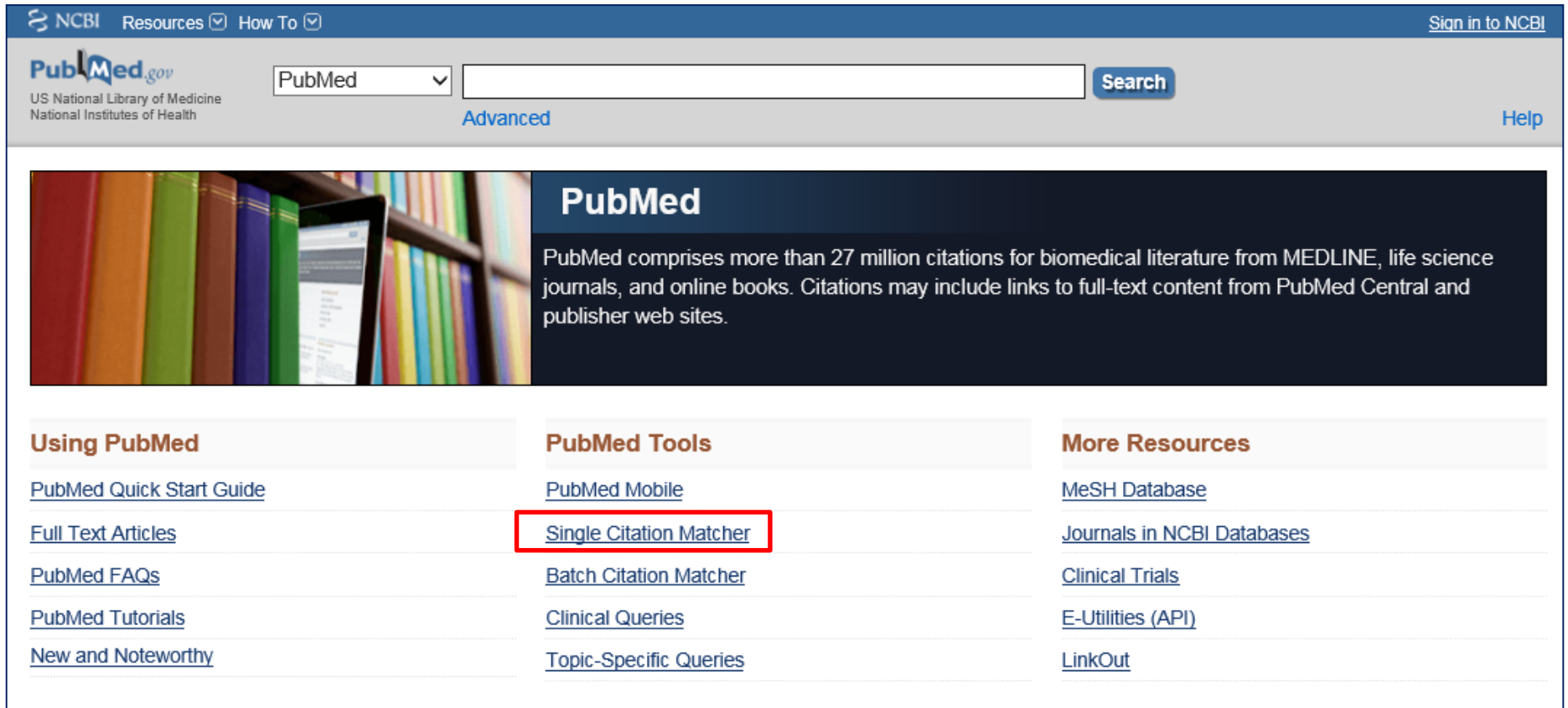
11. Daida H, Miyauchi K, Ogawa H, Yokoi H, Matsumoto M, Kitakaze M, et al. Management and two-year long-term clinical outcome of acute coronary syndrome in Japan: Prevention of atherothrombotic incidents following ischemic coronary attack (PACIFIC) registry. *Circ J* 2013; 77: 934–943.

I want to read this
cited literature.



《Source》 CIRCULATION JOURNAL 78(7) :1684- ,JUL 2014

Find from specific citation



NCBI Resources How To Sign in to NCBI

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

PubMed

Search

Advanced Help

PubMed

PubMed comprises more than 27 million citations for biomedical literature from MEDLINE, life science journals, and online books. Citations may include links to full-text content from PubMed Central and publisher web sites.

Using PubMed

- [PubMed Quick Start Guide](#)
- [Full Text Articles](#)
- [PubMed FAQs](#)
- [PubMed Tutorials](#)
- [New and Noteworthy](#)

PubMed Tools

- [PubMed Mobile](#)
- [Single Citation Matcher](#)
- [Batch Citation Matcher](#)
- [Clinical Queries](#)
- [Topic-Specific Queries](#)

More Resources

- [MeSH Database](#)
- [Journals in NCBI Databases](#)
- [Clinical Trials](#)
- [E-Utilities \(API\)](#)
- [LinkOut](#)

① Click “Single Citation Matcher”

Find from specific citation

NCBI Resources ☒ How To ☒ Sign in to NCBI

PubMed Single Citation Matcher

Use this tool to find PubMed citations. You may omit any field.

Journal [Help](#)

Date (month and day are optional)

Details

Volume	Issue	First page
<input type="text" value="77"/>	<input type="text"/>	<input type="text" value="934"/>

Author name [Help](#)

Limit authors ☐ Only as first author ☐ Only as last author

Title words

[Clear form](#)

11. Daida H, Miyauchi K, Ogawa H, Yokoi H, Matsumoto M, Kitakaze M, et al. Management and two-year long-term clinical outcome of acute coronary syndrome in Japan: Prevention of atherothrombotic incidents following ischemic coronary attack (PACIFIC) registry. *Circ J* 2013; 77: 934–943.

《source》 CIRCULATION JOURNAL 78(7) :1684- ,JUL 2014

1. 2. 3.

If you want to search by author name, fill in the blank of Author name.
If you want to limit only first author, check the box of “Only as first author”.

② Fill out the Date, and details. (Not necessary to fill out all fields.)

③ Click “Search”

Find from specific citation

~How to see the result~

The screenshot shows the NCBI PubMed search results page. The search query is "77[volume] AND 934[page] AND 2013[pdat]". The results are sorted by "Most Recent" and the format is "Summary". The search results section shows two items. The first item is "Identification of rice β -glucosidase with high hydrolytic activity towards salicylic acid β -D-glucoside." by Himeno N, Saburi W, Wakuta S, Takeda R, Matsuura H, Nabeta K, Sansenya S, Ketudat Cairns JR, Mori H, Imai R, Matsui H. Published in Biosci Biotechnol Biochem 2013;77(5):934-9. Epub 2013 May 7. PMID: 23649259. The second item is "Management and two-year long-term clinical outcome of acute coronary syndrome in Japan: prevention of atherothrombotic incidents following ischemic coronary attack (PACIFIC) registry." by Daida H, Miyauchi K, Ogawa H, Yokoi H, Matsumoto M, Kitakaze M, Kimura T, Matsubara T, Ikari Y, Kimura K, Tsukahara K, Origasa H, Morino K, Kawai H, Kobayashi M, Isshiki T; PACIFIC Investigators. Published in Circ J 2013;77(4):934-43. Epub 2013 Mar 15. PMID: 23502993. A red box highlights the second item, and a hand icon points to it. A green box highlights the search results section. A red box highlights the title and authors of the second item. A green box highlights the title, author, journal name, published year, volume & issue, page, PMID, free articles, and similar articles of the second item.

NCBI Resources How To Sign in to NCBI

PubMed 77[volume] AND 934[page] AND 2013[pdat] Search

Create RSS Create alert Advanced Help

Article types
Clinical Trial
Review
Customize ...

Text availability
Abstract
Free full text
Full text

PubMed
Commons
Reader comments
Trending articles

Publication dates
5 years
10 years
Custom range...

Species
Humans
Other Animals

Clear all
Show additional filters

Format: Summary Sort by: Most Recent

Search results
Items: 2

1. Identification of rice β -glucosidase with high hydrolytic activity towards salicylic acid β -D-glucoside.
2. Himeno N, Saburi W, Wakuta S, Takeda R, Matsuura H, Nabeta K, Sansenya S, Ketudat Cairns JR, Mori H, Imai R, Matsui H.
3. Biosci Biotechnol Biochem 2013;77(5):934-9. Epub 2013 May 7.
4. PMID: 23649259 Free Article 5. 6.
7. Similar articles 8.

Literature cited

2. Management and two-year long-term clinical outcome of acute coronary syndrome in Japan: prevention of atherothrombotic incidents following ischemic coronary attack (PACIFIC) registry.
Daida H, Miyauchi K, Ogawa H, Yokoi H, Matsumoto M, Kitakaze M, Kimura T, Matsubara T, Ikari Y, Kimura K, Tsukahara K, Origasa H, Morino K, Kawai H, Kobayashi M, Isshiki T; PACIFIC Investigators.
Circ J. 2013;77(4):934-43. Epub 2013 Mar 15.
PMID: 23502993 Free Article
Similar articles

Number of results
In this case, the search result was only 2 items.
If you retrieved too many citations, please go back to the previous page, and fill out some more fields.

1. Title
2. Author
3. Journal name
4. Published year
5. Volume & Issue
6. Page
7. PMID
8. Free articles
9. Similar articles

③ Click the item you want to read

④ How to check the holdings (includes E-journal) of JAMC \Rightarrow cf. p. 7-10

III. Filter your results

Filter your results

NCBI Resources How To Sign in to NCBI

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

PubMed insulin lispro type 2 diabetes Search

Create RSS Create alert Advanced Help

Article types: Clinical Trial, Review, Customize ...

Text availability: Abstract, Free full text, Full text

PubMed Commons, Reader comments, Trending articles

Publication dates: 5 years, 10 years, Custom range...

Species: Humans, Other Animals

Clear all Show additional filters

Format: Summary Sort by: Most Recent Per page: 20 Send to Filters: Manage Filters

Search results


Items: 1 to 20 of 453

1. Baseline factors associated with insulin glargine: A post hoc analysis of the Jia N, Kindracki Z, Rodriguez A. Diabetes Res Clin Pract. 2017 Nov 10;128:1-10. PMID: 29155123 Free Article Similar articles

Insulin Lispro type 2 diabetes: Systematic Review and Meta-analysis. J, Wu T. s13300-017-0... Review.

It's hard to read all of 453 items!!

e.g.)
By searching the keywords of "Insulin Lispro type 2 diabetes".
Search results ⇒ **453 Items**



Filter your results

NCBI Resources ☒ How To ☒ Sign in to NCBI

PubMed Search

Create RSS Create alert Advanced Help

Format: Summary Sort by: Most Recent Per page: 20 Send to Filters: [Manage Filters](#)

Search results

Items: 1 to 20 of 453 << First < Prev Page 1 of 23 Next > Last >>

☐ [Baseline factors associated with better response to insulin lispro low mixture or insulin glargine: A post hoc analysis of the DURABLE study.](#)

1. Jia N, Kindracki Z, Rodriguez A.

Diabetes Ther. 2017 Dec;9(5):1203-1208. doi: 10.1007/s13306-017-0528-8. Epub 2017 Nov 7. Review.

PMID: 29116584 **Free PMC Article**

[Similar articles](#)

Results by year

Download CSV

Article types

- Clinical Trial
- Review
- Customize ...

Text availability

- Abstract
- Free full text
- Full text

PubMed Commons

- Reader comments
- Trending articles

Publication dates

- 5 years
- 10 years
- Custom range...

Species

- Humans
- Other Animals

[Clear all](#)

[Show additional filters](#)

If you have a large number of search results, you can filter them from left side box. (Only the most popular filters display by default.)

Click "Show additional filters" to view more options.

Filter your results

I want to read the literature published in the last **5 years**.
And it's better to be able to read it by **free**.



Search results for "insulin lispro type 2 diabetes" on PubMed. The interface shows filters for "Free full text" and "5 years" selected, resulting in 53 items. A red box highlights the text: "453 items ⇒ 53 items. ✗ If you click the filter on left side, it will automatically display the results." The search results list includes titles like "Efficacy and Safety of Biosimilar SAR342434 [Diabetes Technol Ther. 2017]" and "Comparison of insulin lispro mix 25 with insulin lispro mix 50 as [J Diabetes. 2017]".

Search results for "insulin lispro type 2 diabetes" on PubMed. The interface shows filters for "Free full text" and "5 years" selected, resulting in 53 items. A red box highlights the text: "453 items ⇒ 53 items. ✗ If you click the filter on left side, it will automatically display the results." The search results list includes titles like "Efficacy and Safety of Biosimilar SAR342434 [Diabetes Technol Ther. 2017]" and "Comparison of insulin lispro mix 25 with insulin lispro mix 50 as [J Diabetes. 2017]".

IV. Print and save your results

Print and save your results

～How to print all results～

The screenshot shows a web browser window with a search results page. The browser's file menu is open, and the 'Print' option is highlighted with a red box and a green arrow pointing to a text box. The text box contains the instruction: 'To print the results, use browser print function.' The search results page displays a search for 'Watada H[first author]' with various filters and a list of results. The first result is 'Insulin lispro 25/75 and insulin lispro 50/50 as starter insulin in Japanese patients with type 2 diabetes: subanalysis of the CLASSIFY randomized trial.' by Watada H, Imori M, Li P, Iwamoto N. The page also shows a 'Find related data' section and a 'Search details' section.

ファイル(F) 編集(E) 表示(V) お気に入り(A) ツール(T) ヘルプ(H)

新しいタブ(T) Ctrl+T
タブを複製(B) Ctrl+K
新規ウィンドウ(N) Ctrl+N
新規セッション(I)
開く(O)... Ctrl+O
Microsoft Office Word で編集(D)
保存(S)
名前を付けて保存(A)... Ctrl+S
タブを閉じる(C) Ctrl+W
ページ設定(U)...
印刷(P)... ⇒ Print Ctrl+P
印刷プレビュー(V)...
送信(E)
インポートとエクスポート(M)...
プロパティ(R)
終了(X)

Watada H[first author] Search

Create RSS Create alert Advanced

Sign in to NCBI

Summary Sort by: Most Recent Per page: 20

Send to Filters: Manage Filters

Find related data

Database: Select

Find items

Search details

Watada H[first author]
AND juntendo[All Fields]

Search See more...

Insulin clearance as a cause rather than a consequence of insulin

111/jdi.12717. Epub 2017 Sep 4. No abstract

Similar articles

2. [Insulin lispro 25/75 and insulin lispro 50/50 as starter insulin in Japanese patients with type 2 diabetes: subanalysis of the CLASSIFY randomized trial.](#)

Watada H, Imori M, Li P, Iwamoto N.
Endocr J. 2017 Jul 28;64(7):705-717. doi: 10.1507/endocrj.EJ17-0020. Epub 2017 May 24.
PMID: 28539526 [Free Article](#)

Click "印刷" or "Print" on your browser.

Print and save your results

~How to print only selected results~

NCBI Resources How To Sign in to NCBI

PubMed US National Library of Medicine National Institutes of Health

Search Watada H[first author]

Create RSS Create alert Advanced Help

Article types
Clinical Trial
Review
Customize ...

Text availability
Abstract
Free full text
Full text

PubMed Commons
Reader comments
Trending articles

Publication dates
5 years
10 years
Custom range...

Species
Humans
Other Animals

Clear all
Show additional filters

Format: Summary ▼ Sort by: Most Recent ▼ Per page: 20 ▼ Send to ▼ Filters: [Manage Filters](#)

Format

- Summary
- Summary (text)
- Abstract
- Abstract (text)
- MEDLINE
- XML
- PMID List

Selected: 1 << First < Prev Page 1 of 2 Next > Last >>

[Appearance as a cause rather than a consequence of insulin](#)

Watada H, Tamura Y.
J Diabetes Investig. 2017 Nov;8(6):723-725. doi: 10.1111/jdi.12717. Epub 2017 Sep 4. No abstract available.
PMID: 28752566 **Free PMC Article**
[Similar articles](#)

1 ☒ [Insulin lispro 25/75 and insulin lispro 50/50 as starter insulin in Japanese patients with type 2 diabetes: subanalysis of the CLASSIFY randomized trial.](#)

2. Watada H, Imori M, Li P, Iwamoto N.
Endocr J. 2017 Jul 28;64(7):705-717. doi: 10.1507/endocrj.EJ17-0020. Epub 2017 May 24.
PMID: 28539526 **Free Article**
[Similar articles](#)

Find related data
Database: Select
Find items

Search details
Watada H[first author]
Search See more...

Recent Activity
Turn Off Clear

- ① Click the check box on the left of the results you want to print.
- ② Click "Format: summary ▼"
- ③ Select Format. (Only sorted articles will be displayed).
- ④ Print from the browser print function (cf. p.21)

Print and save your results

~How to save the results~

NCBI Resources How To Sign in to NCBI

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

PubMed Watada H[first author] Search

Create RSS Create alert Advanced Help

Article types
Clinical Trial
Review
Customize ...

Text availability
Abstract
Free full text
Full text

PubMed Commons
Reader comments
Trending articles

Publication dates
5 years
10 years
Custom range...

Species
Humans
Other Animals

Format: Summary Sort by: Most Recent Per page: 20

Search results
Items: 1 to 20 of 24 Selected: 3 << First < Prev

1. ☒ [Impaired insulin clearance as a cause rather than a consequence of insulin resistance.](#)
Watada H, Tamura Y.
J Diabetes Investig. 2017 Nov;8(6):723-725. doi: 10.1111/jdi.12717. Epub ahead of print. PMID: 28752566 **Free PMC Article**
[Similar articles](#)

2. ☒ [Insulin lispro 25/75 and insulin lispro 50/50 as starter insulin in Japanese patients with type 2 diabetes: subanalysis of the CLASSIFY randomized trial.](#)
Watada H, Imori M, Li P, Iwamoto N.
Diabetes Care. 2017 Nov;40(11):1817-1823. doi: 10.2337/dc171817. Epub ahead of print. PMID: 28752566 **Free PMC Article**
[Similar articles](#)

Send to Filters: Manage Filters

Choose Destination
☒ File ☐ Clipboard
☐ Collections ☐ E-mail
☐ Order ☐ My Bibliography
☐ Citation manager

Download 3 items.
Format
Summary (text) ▼
Sort by
Most Recent ▼

Create File

- ① Click the check box on the left of the results to be saved.
- ② Click “Send to”.
- ③ Choose a destination.
- ④ Click “Create File”.

☆ The data can be saved to your flash drives , or on your computer.

☆ If you need to export to your bibliographic software, select “Citation manager”.

Print and save your results

~How to bulk printing or saving the items you only want to read~

The screenshot shows the PubMed website interface. At the top, there's a navigation bar with 'NCBI', 'Resources', and 'How To'. Below that, the 'PubMed.gov' logo is visible, along with a search bar containing 'Watada H[first author]' and a 'Search' button. On the left side, there's a sidebar with various filters like 'Full text', 'PubMed Commons', 'Reader comments', 'Trending articles', 'Publication dates', 'Species', and 'Clear all'. The main content area displays search results. Two results are visible, each with a checkbox on the left. The first result is 'Impaired insulin clearance as a cause rather than a consequence of insulin resistance' by Watada H, Tamura Y. The second result is 'Insulin lispro 25/75 and insulin lispro 50/50 as starter insulin in Japanese patients with type 2 diabetes: subanalysis of the CLASSIFY randomized trial' by Watada H, Imori M, Li P, Iwamoto N. A 'Send to' dropdown menu is open, showing options like 'File', 'Clipboard', 'Collections', 'Order', 'Citation manager', 'E-mail', and 'My Bibliography'. The 'Clipboard' option is selected. A red box highlights the 'Add to Clipboard' button at the bottom of the menu. Numbered callouts 1 through 4 are placed on the image to guide the user through the steps: 1. Click the check box on the left of the results to be saved. 2. Click 'Send to'. 3. Select 'Clipboard'. 4. Click 'Add to Clipboard'.

You need to save the items you want to read into Clipboard first, and then you can bulk printing or saving items from the clipboard.

① Click the check box on the left of the results to be saved.

② Click "Send to"

③ Select "Clipboard"

④ Click "Add to Clipboard"

☆The Clipboard can collect up to 500 citations.

☆The Clipboard will be lost after 8 hours of inactivity.

Print and save your results

~ How to check the items saved on clipboard ~

NCBI Resources How To Sign in to NCBI

PubMed US National Library of Medicine National Institutes of Health

Search Watada H[first author]

Format: Summary Sort by: Most Recent Per page: 20

Send to Clipboard: 2 items

Filters: Manage Filters

Find related data Database: Select Find items

Search details Watada H[first author] Search See more...

Recent Activity Turn Off Clear

PubMed

2 items were added to the Clipboard.

Clipboard items will be lost after eight hours of inactivity. The maximum number of Clipboard items is 500.

[Impaired insulin clearance as a cause rather than a consequence of insulin resistance.](#)

Watada H, Tamura Y.

J Diabetes Investig. 2017 Nov;8(6):723-725. doi: 10.1111/jdi.12717. Epub 2017 Sep 4. No abstract available.

PMID: 28732566 Free PMC Article

[Similar articles](#) [Item in clipboard](#)

[Insulin lispro 25/75 and insulin lispro 50/50 as starter insulin in Japanese patients with type 2 diabetes: subanalysis of the CLASSIFY randomized trial.](#)

Watada H, Imori M, Li P, Iwamoto N.

Endocr J. 2017 Jul 28;64(7):705-717. doi: 10.1507/endocrj.EJ17-0020. Epub 2017 May 24.

Clear all Show additional filters

1 To check the data saved on clipboard, click "Clipboard : **items" on top right. (In this case, 2 items) you can see how many items you saved on clipboard.

☆ To print the data from clipboard ⇒ cf. p.21

☆ To save the data from clipboard ⇒ cf. p.23

V. Types of Text Links

Types of Text Link

- Links can get access to “Open access” Journals directly.

(Links of frequently used journals)



- Links can get access to E-journal JAMC purchasing directly.

(Links of frequently used journals)



- JAMC Link can check the holdings of JAMC. ⇒cf. p.7-10

