



## PubMed の基本検索

IUHW 用にカスタマイズした PubMed では、①検索キーワードにハイライトが付いたり、②検索結果がフィルター表示されたり、③IUHW アイコンが表示されて 1 クリックで電子ジャーナルへのアクセス状況が確認できます

IUHW 専用 PubMed → <http://www.ncbi.nlm.nih.gov/pubmed?myncbishare=kokufukulib>

### ■基本の検索

検索ボックス (Search Box) にキーワードを入力して [Search] ボタンをクリックすると、結果が表示されます

PubMed comprises more than 28 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 Tools	More Resources
<a href="#">PubMed Quick Start Guide</a>	<a href="#">PubMed Mobile</a>	<a href="#">MeSH Database</a>
<a href="#">Full Text Articles</a>	<a href="#">Single Citation Matcher</a>	<a href="#">Journals in NCBI Databases</a>
<a href="#">PubMed FAQs</a>	<a href="#">Batch Citation Matcher</a>	<a href="#">Clinical Trials</a>
<a href="#">PubMed Tutorials</a>	<a href="#">Clinical Queries</a>	<a href="#">E-Utilities (API)</a>
<a href="#">New and Noteworthy</a>	<a href="#">Topic-Specific Queries</a>	<a href="#">LinkOut</a>

### ■キーワードの入力方法

- ・2 つ以上のキーワードを組み合わせる >> AND, OR, NOT (大文字) 何もいれない場合 AND 検索
- ・語尾変化のあるキーワード >> \*アスタリスクを付ける injur\*(injure,injuries,injury など)
- ・熟語(フレーズ検索) >> “ ”で囲む
- ・著者名や雑誌名、フィールド指定で検索する場合は[Advanced]を使う

### ■便利な補助機能

- ・**オートサジェスト機能** キーワードを入力すると、検索ボックスの下に、その語を含む最近頻繁に行われた検索例(候補語)が一覧表示されます
- ・**自動マッピング機能** キーワードを入力して検索を実行すると、適切な MeSH 用語などに自動変換してくれます。実際の検索式は[Search Details]で確認できます

### 問合せ先

国際医療福祉大学病院図書館 [kokufukulib@iuhw.ac.jp](mailto:kokufukulib@iuhw.ac.jp) 内線:4353  
 (B 棟 4 階) ホームページ <http://www.iuhwg.jp/iuhw-hp/>  
 ※病院 HP からのリンクはありません。検索エンジンで探してください

国際医療福祉大学病院図書館

検索

文献検索方法の案内します

(講習会も可能)

質問等は左記へご連絡ください！ご利用お待ちしております

## ■ 検索結果

NCBI Resources How To Sign in to NCBI

PubMed.gov PubMed breast cancer risk factors Search

US National Library of Medicine National Institutes of Health

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

**A** Search results **全 36,595 件が見つかる**

Items: 1 to 20 of 36595

**B** Send to

**C** 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

**D** 検索式のクリア

Filter your results: All (36595); Core Clinical Journals (4044); MEDLINE (34688); IUHW (2); English OR Japanese (34128); Manage Filters

検索結果フィルター

Sort by: Best match, Most recent

Results by year 年分布

PMC Images search for breast cancer risk factors PMC の画像検索

titles with your search terms

breast cancer risk after salpingo-oophorectomy in health [J Natl Cancer Inst. 2015]

A cohort study of breast cancer risk in breast reduction patients. [Plast Reconstr Surg. 1999]

Breast Cancer Risk Reduction, Version 2.2015. [J Natl Compr Canc Netw. 2015]

論文の題名

1. Occurrence of Malnutrition and Associated Factors in Community-Dwelling Older Adults: Those with a Recent Diagnosis of Cancer Are at Higher Risk. 著者名

Van Den Broeke C, De Burghgraeve T, Ummels M, Gescher N, Deckx L, Tjan-Heijnen V, Buntinx F, van den Akker M. J Nutr Health Aging. 2018;22(2):191-198. doi: 10.1007/s12603-017-0882-7. PMID: 29380845 雑誌名. 出版年. 月; 巻(号)ページ

2. Leptin-induced ER-α-positive breast cancer cell viability is dependent on CCN5-signaling via activating JAK/AKT/STAT-pathway. ヒットしたキーワードにはハイライトが付く

Haque I, Ghosh A, Acup S, Banerjee S, Dhar K, Ray A, Sarkar S. BMC Cancer. 2018 Jan 25;18(1):99. doi: 10.1186/s12885-018-3993-6. PMID: 29370782 Free Article 電子ジャーナル無料

3. The PDGF pathway in breast cancer is linked to tumour aggressiveness, triple-negative subtype and early recurrence. 冊子はまだ出版されてなく電子ジャーナルだけ

Jansson S, Aaltonen K, Bendahl PO, Falck AK, Karlsson M, Pietras K, Rydén L. Breast Cancer Res Treat. 2018 Jan 29. doi: 10.1007/s10549-018-4664-7. [Epub ahead of print] PMID: 29380207

4. [Administration Order of FEC-DOC in Breast Cancer Adjuvant Chemotherapy Has an Effect on Toxicity]. 論文の言語 (英語以外)

Miyaki T, Tsujimura H, Nakamura R, Okubo Y, Kumagai K, Yamamoto N. Gan To Kagaku Ryoho. 2015 Sep;42(9):1081-5. Japanese. PMID: 26469164

論文の題名をクリックすると、アブストラクト画面になり、電子ジャーナル等へのリンクや抄録が表示できる

## ■ 検索結果の表示変更・保存・印刷

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

Format: Summary (selected), Summary (text), Abstract, Abstract (text), MEDLINE, XML, PMID List

Sort by: Most Recent (selected), Best Match, Publication Date, First Author, Last Author, Journal, Title

Items per page: 5, 10, 20 (selected), 50, 100, 200

Find related data: Database: Select Find items

Search details 検索式の詳細

("breast neoplasms"[MeSH Terms] OR ("breast"[All Fields] AND "neoplasms"[All Fields]) OR "breast neoplasms"[All Fields]) OR ("breast"[All Fields] AND "cancer"[All Fields]) OR "breast cancer"[All Fields] OR "breast cancer risk"[All Fields])

Search 編集可能 See more...

- ・ 結果の表示変更は 各プルダウン で指定できます
- ・ 表示結果の 印刷 はブラウザの機能を使います

**B** Send to Clipboard: 5 items 便利なクリップボード♪

Choose Destination: File, Collections, Order, Citation manager, Clipboard (selected), E-mail, My Bibliography

Add 1 items. Add to Clipboard

検索結果の中から指定した論文を、8 時間まで一時保存ができます (重複除去機能あり)

左図では、既にクリップボードに 5 件の論文が登録されています。 [5 items] をクリックすると、クリップボードに保存した論文の一覧が表示できます

さらに 1 件追加したい論文があり、検索結果にチェックを入れました。 [Send to] をクリックすると窓が開くので、Clipboard にチェックを入れ、[Add to Clipboard] ボタンをクリックします

- ・ 結果の保存は Send to で指定できます

## ■ 検索結果の絞り込み（サイドバーフィルター）

NCBI PubMed Resources How To

PubMed breast cancer risk factors  
 Create RSS Create alert Advanced

US National Library of Medicine  
 National Institutes of Health

Article types: Clinical Trial, Review, Customize ...  
 Format: Summary Sort by: Most Recent Per page: 20 Send to

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

**Search results**  
 Items: 1 to 20 of 9673

Filters activated: published in the last 5 years. Clear all to show 36595 items.

1. Occurrence of Malnutrition and Associated Factors in Community-Dwelling Older Adults: Those with a Recent Diagnosis of Cancer Are at Higher Risk.  
 Van Den Broeke C, De Burghgraeve T, Ummels M, Gescher N, Deckx L, Tjan-Heijnen V, Buntinx F, van den Akker M.  
 J Geriatr. 2018;22(2):191-198. doi: 10.1007/s12603-017-0882-7.

Additional filters:  
 Article types  
 Text availability  
 PubMed Commons  
 Publication dates  
 Species  
 Languages  
 Sex  
 Subjects  
 Journal categories  
 Ages  
 Search fields

Show

検索を実行後、結果の左側にサイドバーが表示されるので、絞り込みたい項目にチェックを付けると結果が絞り込まれる

初期設定で表示されていない項目（例えば Language など）は、Show additional filters をクリックすると追加することが可能

## ■ Advanced Search（詳細検索）

NCBI PubMed Resources How To Sign in

Med Home More Resources Help

PubMed Advanced Search Builder

Filters activated: published in the last 5 years. Clear all

Use the builder below to create your search

Edit Clear

Builder **検索式の作成**

All Fields [ ] Show index list

AND All Fields [ ] Show index list

Search or Add to history

History **検索履歴** Download history Clear history

Search	Add to builder	Query	Items found	Time
#2	Add	Search breast cancer risk factors Filters: published in the last 5 years	9727	02:58:09
#1	Add	Search breast cancer risk factors	36660	02:58:02

検索履歴やフィールドを指定した検索をする場合、詳細検索画面が便利です

## ■ アブストラクト画面から電子ジャーナルへのリンク

NCBI Resources How To Sign in to NCBI

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

Format: Abstract

Cancer. 2016 Jun 15;122(12):1946-53. doi: 10.1002/ncr.29914. Epub 2016 May 9.

**Is it my cancer or am i just getting older?: Impact of cancer on age-related health conditions of older cancer survivors.**

Leach CR<sup>1</sup>, Bellizzi KM<sup>2</sup>, Hurria A<sup>3</sup>, Reeve BB<sup>4</sup>.

Author information

**Abstract**  
**BACKGROUND:** The extent to which cancer exacerbates or creates new health conditions is a long-standing, unanswered question. The current prospective study examined the short-term impact of cancer on the functioning, development of, and worsening of age-related health conditions among older adults who develop cancer compared with age-matched controls.  
**METHODS:** Surveillance, Epidemiology, and End Results registry data were linked with Medicare Health Outcomes Survey (MHOS) data. A total of 921 eligible cases were Medicare beneficiaries with diagnosis of breast, colorectal, lung, or prostate cancer made between their baseline and follow-up MHOS. Using propensity score matching, 4605 controls without cancer were matched from the MHOS. Analysis of covariance and logistic regression were used to examine changes in physical functioning, activities of daily living, age-related conditions, and exacerbation of preexisting conditions for cases compared with controls.  
**RESULTS:** Cancer groups demonstrated greater declines in activities of daily living and physical function compared with controls (mean, -1.53 [standard error, 0.14]), with the greatest change noted for patients with lung cancer. Having a cancer diagnosis increased the risk of depression but did not increase the risk of arthritis in the hand and/or hip, urinary incontinence (except for prostate cancer), or vision and/or hearing problem or foot neuropathy.  
**CONCLUSIONS:** The findings of the current study suggest that cancer increases the risk of depression in older adults. Interventions are needed to address changes in functioning levels and interventions that limit the impact of cancer on older adults.  
 © 2016 American Cancer Society.  
**KEYWORDS:** age-related conditions; aging; cancer survivor; patient

PMID: 27159822 DOI: 10.1002/ncr.29914  
 [Indexed for MEDLINE] Free full text  
 電子ジャーナル無料

MeSH terms  
 MeSH terms  
 Activities of Daily Living  
 Age Factors  
 Aged  
 Aging/physiology\*  
 Case-Control Studies  
 Female  
 Humans  
 Male  
 Medicare  
 Neoplasms/physiopathology\*  
 Prospective Studies  
 SEER Program  
 United States

この行をクリックすると論文タイプ、MeSH キーワード等が表示される

当室専用 PubMed からの検索結果には、IUHW のアイコンが表示されるので、クリックすると電子ジャーナルのアクセス情報を得られる

Full text links  
 Wiley Online Library IUHW

Save items  
 Add to Favorites

Similar articles  
 Impact of cancer on health-related quality of life of older Americans. [J Natl Cancer Inst. 2009]  
 Impact of colorectal cancer diagnosis and treatment on health-related quality [Cancer. 2015]  
 Impact of diagnosis and treatment of clinically localized prostate cancer on health [Cancer. 2012]  
 Review Exercise interventions on health-related quality of life [Cochrane Database Syst Rev. 2012]

国際医療福祉大学病院 文献検索ナビゲータ IUHW Document Navigator

論文名: Is it my cancer or am i just getting older?: Impact of cancer on age-related health conditions  
 著者名: Leach  
 雑誌名: Cancer [0008-543X]  
 年巻号頁: 2016, 122 (12), p.1946-1953

資料の全文を入手する 関連情報を探す 文献を管理する

1 電子ジャーナルを読む  
 フルテキストへのリンク  
 Wiley Online Library 利用可能 1948年1巻1号 to present 利用可能 1997年81巻1号へ  
 年: 2016 巻: 122 号: 12 開始ページ: 1946 GO 本文を見るには GO をクリック

2 OPACを検索する  
 病院図書室 の所蔵を確認 GO  
 大学図書館 の所蔵を確認 GO  
 所蔵が見つかりました。詳細はGoをクリックしてください  
 1. Cancer

3 文献を取り寄せる  
 文献複写 を申込 GO

Cancer American Cancer Society

Original Article

**Is It My Cancer or Am I Just Getting Older?: Impact of Cancer on Age-Related Health Conditions of Older Cancer Survivors**

Corinne R. Leach, PhD, MS, MPH<sup>1</sup>; Keith M. Bellizzi, PhD, MPH<sup>2</sup>; Arti Hurria, MD<sup>3</sup>; and Bryce B. Reeve, PhD<sup>4</sup>

**BACKGROUND:** The extent to which cancer exacerbates or creates new health conditions is a long-standing, unanswered question. The current prospective study examined the short-term impact of cancer on the functioning, development of, and worsening of age-related health conditions among older adults who develop cancer compared with age-matched controls. **METHODS:** Surveillance, Epidemiology, and End Results registry data were linked with Medicare Health Outcomes Survey (MHOS) data. A total of 921 eligible cases were Medicare beneficiaries with diagnosis of breast, colorectal, lung, or prostate cancer made between their baseline and follow-up MHOS. Using propensity score matching, 4605 controls without cancer were matched from the MHOS. Analysis of covariance and logistic regression were used to examine changes in physical functioning, activities of daily living, age-related conditions, and exacerbation of preexisting conditions for cases compared with controls. **RESULTS:** Cancer groups demonstrated greater declines in activities of daily living and physical function compared with controls (mean, -1.53 [standard error, 0.14]), with the greatest change noted for patients with lung cancer (mean, -6.72 [standard error, 0.94]). Having a cancer diagnosis increased the risk of depression but did not increase the odds of developing arthritis in the hand and/or hip, urinary incontinence (except for prostate cancer), or vision and/or hearing problem or foot neuropathy.

・電子ジャーナルや図書室に冊子体の所蔵がない場合、画面内の『文献複写』をクリックし論文の取り寄せを申し込んでください

## ■ My NCBI への登録

・検索式の保存や検索結果表示のカスタマイズができます。利用方法は気軽にお尋ねください。

※登録方法が分からない場合は、気軽にお尋ねください

## ■ My NCBI への登録

My NCBI では、以下の個人サービスを無料で利用することができます

- ・検索式の保存 (Save Search) ⇒①
- ・検索結果の表示件数・表示画面の形式の初期設定
- ・検索結果の保存・共有 (Collections) ⇒②
- ・検索式を登録すると、定期的に新しい検索結果をメールで受信
- ・検索結果の表示に自分用のフィルターを設定できる (Manage Filters) ⇒③
- ・キーワードのハイライト表示: 10 色から選択 OK !
- ・当館 NCGM LINK や他図書館のアイコンの表示
- ・6 カ月分の 検索履歴を自動で記録