

PubMedの使い方 (上級編)

京都府立医科大学附属図書館

2008.11.5-6

本日の予定

PubMed基礎編	PubMed上級編
<p>1 忙しい人の基本検索 PubMedとは 検索方法 Limitsによる絞込み 検索結果の見かた 電子ジャーナルリンク 印刷・ダウンロード</p> <p>2 少し慣れてきたら Auto Term Mappingとは Details Historyを使った検索</p>	<p>1 忙しいときの検索技 Clinical Queries</p> <p>2 自分用カスタマイズの技 My NCBI、Clipboard</p> <p>3 図書館員の秘密技 MeSH タグを使った検索</p> <p>4 PubMedの最新機能 Advanced Search My Bibliography Patients Drug Information等</p>

臨床検索フィルター ~ Clinical Queries ~

- 臨床関連の文献を探す時
- 3分で探したい時

The screenshot displays the 'Search by Clinical Study Category' interface. On the left is a navigation menu with categories like 'E-Utilities', 'PubMed Services', 'Clinical Queries', and 'Related Resources'. The main content area includes a search box with 'lung cancer' and a 'Go' button. Below the search box is a table of search filters for 'Category' and 'Scope'.

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

Search by Clinical Study Category

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

Search

lung cancer

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	

Clinical Queries

- 検索フィルター
 - 文献の中から、比較的根拠の確かな文献に絞るための検索式を利用できます。
- カテゴリー
 - 治療・診断・病因・予後・臨床予測指針
- 検索の範囲と性格
 - narrow, specific search 狭い
 - Broad, sensitive search 広い
- 例 : therapy / narrow, specific search
(randomized controlled trial[Publication Type] OR
(randomized[Title/Abstract] AND
controlled[Title/Abstract] AND trial[Title/Abstract]))

My NCBI

- PubMedをカスタマイズできる
 - 検索キーワードのハイライト
 - 検索結果表示方法の変更
- 検索結果フィルターを設定できる
- PubMedの検索式・データを保存できる

My NCBI ログイン

NCBI Home PubMed GenBank BLAST Sign In | My NCBI

My NCBI

A division of the *National Library of Medicine*
at the *National Institutes of Health*

Welcome to My NCBI

Use My NCBI to save your searches and data, and to set NCBI Web site preferences [About My NCBI...](#)

Sign into My NCBI

Username	<input type="text" value="kpum1"/>	Register for an account
Password	<input type="password" value="*****"/>	I forgot my username
Keep me signed in	<input type="checkbox"/>	I forgot my password
Remember my username	<input type="checkbox"/>	About automatic sign in

[▶ See more sign in options for My NCBI partner organizations.](#)

My NCBI

A division of the *National Library of Medicine*
at the *National Institutes of Health*

Table of Contents

My NCBI Home

Preferences

My Saved Data

Search Filters

About My NCBI

Welcome to My NCBI, **kpum1**. ([I'm not kpum1](#))

Use My NCBI to save your searches and data, and to set NCBI tool and web site preferences. [About My NCBI...](#)

Preferences

You've set:

- [Common Preferences](#)
- [PubMed Preferences](#)

My Saved Data

You have:

- [0 Saved Searches](#)
- [0 Collections](#)
- [0 Bibliographies](#)

Search Filters

You've set filters for:

- [PubMed](#)

[Table of Contents](#)

[My NCBI Home](#)

Preferences

[My Saved Data](#)

[Search Filters](#)

[About My NCBI](#)

[My NCBI Home](#) » Preferences

Preferences

Common Preferences

Username	kpum1
Password	*****
E-mail Address	libuser@koto.kpu-m.ac.jp (confirmed)
Links Display	Popup Menu
Highlighting	Purple
Linked Accounts	None

PubMed Preferences

Single Citation Display	Abstract
Document Delivery	None Selected
PubMed Filters	English, Free Full Text, Japanese, Spanish
Outside Tool	Kyoto Prefectural University of Medicine

SNP Preferences

Outside Tool	None Selected
------------------------------	---------------

Preferences - Highlighting

Set Highlighting Preferences

Many of NCBI's databases can use color to highlight the search terms in your results to make them easier to scan.
Choose a highlight color:

Institutions - share Highlight selection [What's this?](#)

- None
- Light Yellow
- Green
- Purple
- Aqua
- Gold
- Yellow
- Sky Blue
- Lime Green
- Hot Pink
- Red


Save

Items 1 - 20 of 165929

Page 1 of 8297 Next


1: [Takanami I, Abiko T, Koizumi S.](#)

[Related Articles](#), [Links](#)

 Expression of periostin in patients with non-small cell lung cancer: correlation with angiogenesis and lymphangiogenesis.
Int J Biol Markers. 2008 Jul-Sep;23(3):182-6.
PMID: 18949745 [PubMed - in process]


2: [Srinivasan N, Bane SM, Ahire SD, Ingle AD, Kalraiva RD.](#)

[Related Articles](#), [Links](#)

 Poly N-acetyllactosamine substitutions on N- and not O-oligosaccharides or Thomsen-Friedenreich antigen facilitate lung specific metastasis of melanoma cells via galectin-3.
Glycoconj J. 2008 Oct 24. [Epub ahead of print]
PMID: 18949555 [PubMed - as supplied by publisher]

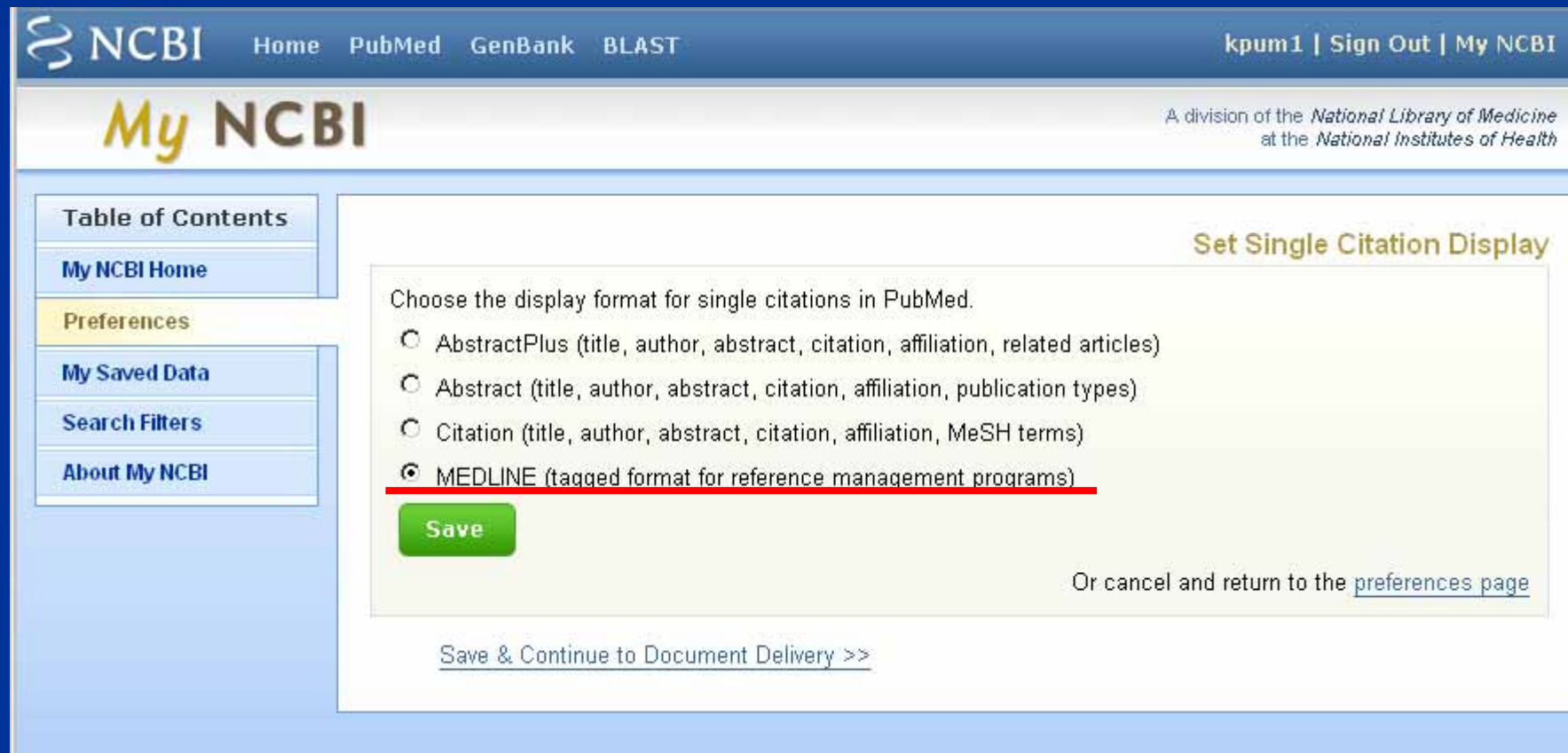
3: [Vacquier B, Rogel A, Leuraud K, Caer S, Acker A, Laurier D.](#)

[Related Articles](#), [Links](#)

 Radon-associated lung cancer risk among French uranium miners: modifying factors of the exposure-risk relationship.
Radiat Environ Biophys. 2008 Oct 24. [Epub ahead of print]
PMID: 18949479 [PubMed - as supplied by publisher]

Preferences - Single Citation Display

■ 詳細表示の形式を選択



The screenshot shows the NCBI My NCBI interface. At the top, there is a navigation bar with links for Home, PubMed, GenBank, and BLAST. The user is logged in as 'kpum1' and can sign out or access My NCBI. The main heading is 'My NCBI', with a sub-heading 'Set Single Citation Display'. The page instructs the user to 'Choose the display format for single citations in PubMed.' and provides four radio button options: AbstractPlus, Abstract, Citation, and MEDLINE. The MEDLINE option is selected and underlined in red. A green 'Save' button is visible. At the bottom, there is a link to 'Save & Continue to Document Delivery >>' and a note to 'Or cancel and return to the preferences page'.

NCBI Home PubMed GenBank BLAST kpum1 | Sign Out | My NCBI

My NCBI A division of the *National Library of Medicine* at the *National Institutes of Health*

Table of Contents
My NCBI Home
Preferences
My Saved Data
Search Filters
About My NCBI

Set Single Citation Display

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

Or cancel and return to the [preferences page](#)

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

1: [Takanami I, Abiko T, Koizumi S.](#)[Related Articles, Links](#)

Expression of periostin in patients with non-small cell lung cancer: correlation with angiogenesis and lymphangiogenesis.

Int J Biol Markers. 2008 Jul-Sep;23(3):182-6.
PMID: 18949745 [PubMed - in process]

 2: [Srinivasan N, Bane SM, Ahire SD, Ingle AD, Kalraiya RD.](#)[Related Articles, Links](#)

Poly N-acetyllactosamine substitutions on N- and not O-oligosaccharides or Thomsen-Friedenreich antigen facilitate lung specific metastasis of melanoma cells via galectin-3.

Glycoconj J. 2008 Oct 24. [Epub ahead of print]
PMID: 18949555 [PubMed - as supplied by publisher]

 3: [Vacquier B, Rogel A, Leuridan S.](#)

Radon-associated lung modifying factors of t

Display MEDLINE Show 20 Sort By Send to

All: 1 English: 1 Free full text: 0 Japanese: 0 Spanish: 0

 1: [Takanami I et al.](#) Expression of periostin in pa...[PMID: 18949745]

PMID- 18949745

OWN - NLM

STAT- In-Data-Review

DA - 20081024

PUBM- Print

IS - 0393-6155 (Print)

VI - 23

IP - 3

DP - 2008 Jul-Sep

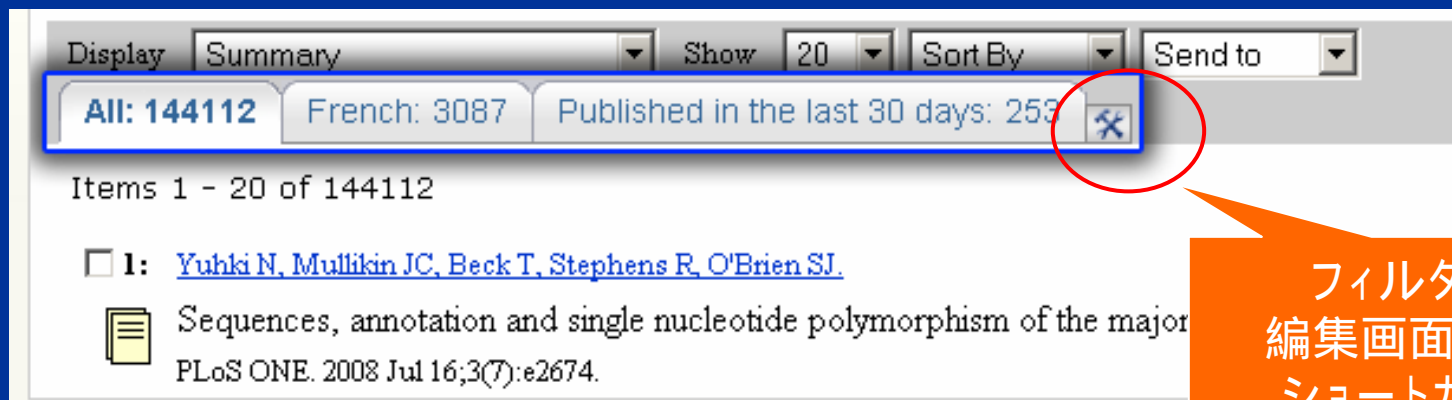
TI - Expression of periostin in patients with non-small cell lung cancer: correlation with angiogenesis and lymphangiogenesis.

PG - 182-6

AB - The aim of this study was to evaluate periostin expression measured immunohistochemically in patients with non-small cell lung cancer (NSCLC) and to determine its association with clinical features, prognosis, angiogenesis, and lymphangiogenesis. We investigated periostin expression in a series of 88 patients with NSCLC. We also determined whether expression of periostin correlated with microvessel density and lymphatic microvessel density. Periostin was expressed in 42% of 88 patients. Its expression was significantly correlated with tumor size, lymph node

Search Filters

- 検索結果をグループ分けしてタブで表示
 - 5個まで設定可能



The screenshot shows a search results interface with a toolbar at the top. The toolbar includes a 'Display' dropdown set to 'Summary', a 'Show' dropdown set to '20', a 'Sort By' dropdown, and a 'Send to' dropdown. Below the toolbar, there are filter tabs: 'All: 144112', 'French: 3087', and 'Published in the last 30 days: 253'. A red circle highlights a small 'X' icon in the bottom right corner of the filter tabs area. Below the filter tabs, the text 'Items 1 - 20 of 144112' is displayed. The first item in the list is a checkbox followed by the text '1: Yuhki N, Mullikin JC, Beck T, Stephens R, O'Brien SJ'. Below this, there is a document icon and the text 'Sequences, annotation and single nucleotide polymorphism of the major' and 'PLoS ONE. 2008 Jul 16;3(7):e2674.'

フィルター
編集画面への
ショートカット

My Filters

■ 現在設定しているフィルター

My NCBI Home » Filters » PubMed

PubMed Filters

My Filters | Frequently Requested Filters | Browse Filters | Search for Filters

My PubMed Filters

My Tabs

Books
 Add a tab that filters out search results in the Books category.

Aged
 Add a tab that filters out search results in the Aged category.


English
 Add a tab that filters out search results in the English category.

My Icons

You haven't selected any PubMed filter icons.

よく使われるフィルター

- レビュー論文、臨床試験 (論文タイプ)
- 英語 (論文の言語)
- 英語、ヒトを対象とした研究
- 無料電子ジャーナルへのリンクあり



The screenshot shows the PubMed Filters interface. At the top, there is a breadcrumb trail: "My NCBI Home > Filters > PubMed". Below this, the page title "PubMed Filters" is displayed in orange. A navigation bar contains four buttons: "My Filters", "Frequently Requested Filters" (which is highlighted in blue), "Browse Filters", and "Search for Filters". The main content area is titled "Frequently Requested PubMed Filters" and contains a list of filter options with checkboxes:

- 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)

フィルターの選択

My NCBI Home » [Filters](#) » [PubMed](#)

PubMed Filters

[My Filters](#) [Frequently Requested Filters](#) **[Browse Filters](#)** [Search for Filters](#)

Browse PubMed Filters

[Filters](#) » [PubMed](#)

PubMed Subcategories

LinkOut	These filters will group records with links to resources provided by out
Links	These filters group records with links to other Entrez databases.
Properties	These filters group records by areas of interest.

Browse PubMed Filters

[Filters](#) » [PubMed](#) » [Properties](#)

Properties Subcategories

- [Age Groups](#)
- [Clinical Queries](#)
- [Entrez \(Entered\) Date](#)
- [Gender](#)
- [Health Services Research Queries](#)
- [Humans or Animals](#)
- [Languages](#)
- [Other](#)
- [Publication Date](#)
- [Publication Types](#)
- [Subsets](#)

Age Groups Filters

- 80 and Over: 80+ years
- Adolescent: 13-18 years
- Adult: 19-44 years
- Aged: 65+ years
- All Adult: 19+ years
- All Child: 0-18 years
- All Infant: Birth-23 months
- Child: 6-12 years
- Infant: 1-23 months
- Middle Aged: 45-64 years
- Middle Aged + Aged: 45+ years
- Newborn: birth-1 month
- Preschool Child: 2-5 years

Publication Types Filters

- Articles that review the literature on a subject.
- Clinical Trial
- Meta-analysis
- Practice Guideline
- Randomized Controlled Trial

Publication Date Filters

- Published in the last 10 years
- Published in the last 2 years
- Published in the last 3 months
- Published in the last 30 days
- Published in the last 365 days
- Published in the last 5 years
- Published in the last 6 months
- Published in the last 7 days

Outside Tool

Table of Contents
My NCBI Home
Preferences
My Saved Data
Search Filters
About My NCBI

Set Outside Tool Preferences

An institution may use [Outside tool](#) to create a link on all PubMed citations to its local service. Select the appropriate institution to activate the tool. Please contact your institution for an explanation of its service.

Institutions - share Outside Tool selection [What's this?](#)

A B C D E F G H I **J** K L M N O P Q R S T U V W X Y Z [Show All](#)

No tool selected

- 1: [Support Care Cancer](#). 2008 Oct 25. [Epub ahead of print]



Evaluation of a mobile phone-based, advanced symptom management system (ASyMS((c))) in the management of chemotherapy-related toxicity.

[Kearney N](#), [McCann L](#), [Norrie J](#), [Taylor L](#), [Gray P](#), [McGee-Lennon M](#), [Sage M](#), [Miller M](#), [Maguire R](#).

Cancer Care Research Centre, Department of Nursing and Midwifery, University of Stirling, Stirling, FK9 4LA, UK, nora.kearney@stir.ac.uk

検索式の保存

■ 検索ボックスの横の“Save Search”

The screenshot shows the PubMed website interface. At the top, the NCBI logo is on the left, and the PubMed logo with the URL www.pubmed.gov is in the center. To the right, it says "A service of the U.S. National Library of Medicine and the National Institutes of Health". In the top right corner, there is a "My NCBI" section with a user name "Welcome kpum3." and a "Sign Out" link.

The main navigation bar includes 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 the text "for lung cancer". There are "Go" and "Clear" buttons. To the right of the search bar, there are two links: "Advanced Search (beta)" and "Save Search", which is circled in red.

Below the search bar, there are buttons for "Limits", "Preview/Index", "History", "Clipboard", and "Details". The "Display" dropdown is set to "Abstract", "Show" is set to "20", and "Sort By" is set to "Relevance". The "Send to" dropdown is also visible.

The search results show "All: 165952" and "Review: 18092". Below this, it says "Items 1 - 20 of 165952" and "Page 1 of 8298 Next". The first result is a checkbox followed by the text "1: [Support Care Cancer](#). 2008 Oct 25. [Epub ahead of print]". There is a "Find Full Text" button with the text "京都市立医科大学" below it. The title of the article is "Evaluation of a mobile phone-based, advanced symptom management system (ASyMS((c))) in the management of chemotherapy-related toxicity." The authors listed are "Kearney N, McCann L, Norrie J, Taylor L, Gray P, McGee-Lennon M, Sage M, Miller M, Maguire R."

On the left side of the page, there is a sidebar with links for "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", and "Clinical Queries".

検索式の保存

- 検索式に名前をつける

The screenshot shows the My NCBI interface. At the top, there is a navigation bar with 'NCBI Home PubMed GenBank BLAST' and a user profile 'kpum3 | Sign Out | My NCBI'. Below this is the 'My NCBI' logo and a subtitle: 'A division of the National Library of Medicine at the National Institutes of Health'. On the left, a sidebar contains a 'Table of Contents' menu with items: 'My NCBI Home', 'Preferences', 'My Saved Data' (highlighted), 'Search Filters', and 'About My NCBI'. The main content area shows a breadcrumb trail: 'My NCBI Home > Saved Data > Saved Searches'. A dialog box titled 'Your PubMed search' is open, containing the text 'Search: lung cancer' and a field for 'Name of Search:' with the value 'lung cancer'. At the bottom of the dialog are 'Save' and 'Cancel' buttons. A 'Save Search test' link is visible in the top right of the dialog area.

検索式にアラートを設定

Your search was saved. If you would like updates, set them below. Otherwise, return to your [saved searches](#).

Your PubMed search

Search: lung cancer

Name of Search: lung cancer

E-mail: libuser@koto.kpu-m.ac.jp

Would you like e-mail updates of new search results?

- No thanks.
- Yes, once a month.
Which day? Saturday
- Yes, once a week.
Which day? Saturday
- Yes, every day.

Formats:

- Send HTML e-mail
- Send text e-mail

Report format: Summary

Number of items:

Send at most: 5 items Send even when there aren't any new results

検索式を走らせ、結果を
電子メールを送付する頻度

電子メールの書式

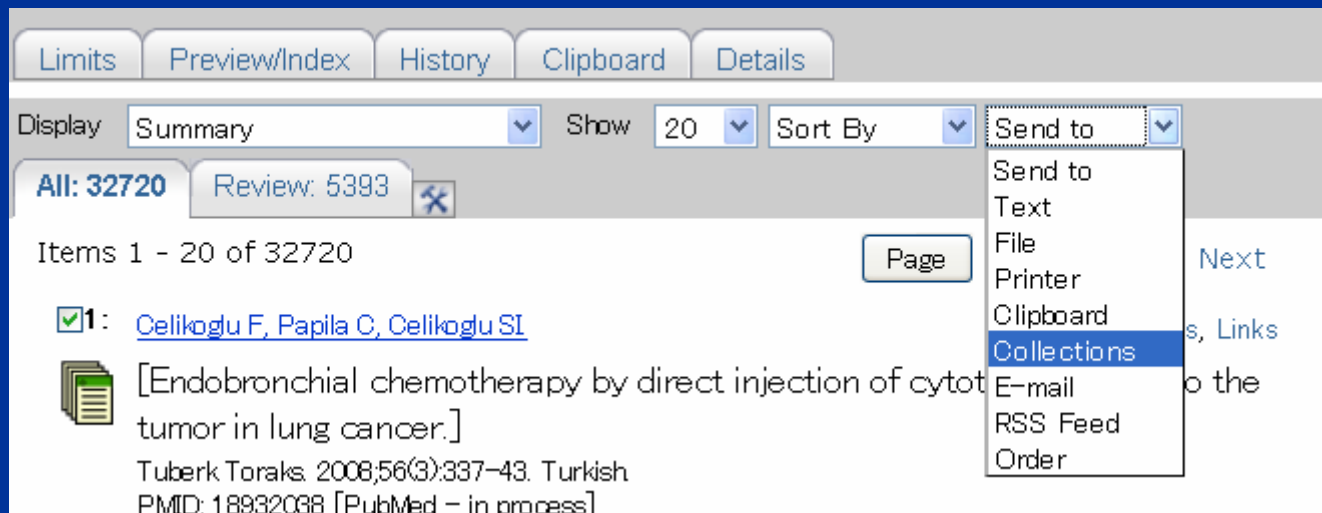
PubMedデータの保存

- Clipboard
 - 一時的な保存 (8時間まで)

The screenshot displays the PubMed search results page. At the top, there are navigation tabs: Limits, Preview/Index, History, **Clipboard** (circled in red), and Details. Below the tabs, there are filters for 'Display' (Summary), 'Show' (20), and 'Sort By'. A 'Send to' dropdown menu is open, showing options: Send to, Text, File, Printer, **Clipboard** (highlighted), Collections, E-mail, RSS Feed, and Order. The main content area shows 'All: 32720' and 'Review: 5393'. Below this, it says 'Items 1 - 20 of 32720'. The first result is checked and has a link icon: [Celikoglu F, Papila C, Celikoglu SI](#). The second result is also checked and has a document icon: [Endobronchial chemotherapy by direct injection of cytotoxic drugs in lung cancer.]. The third result is checked and has a link icon: [Kaira K, Sunaga N, Yanagitani N, Kawata T, Utsugi M, Shimizu K](#).

PubMedデータの保存

- My NCBI Collections
 - 自分のエリアへの永久保存



The screenshot displays the PubMed search results page. At the top, there are navigation tabs: Limits, Preview/Index, History, Clipboard, and Details. Below these, there are dropdown menus for 'Display' (set to Summary), 'Show' (set to 20), and 'Sort By'. A 'Send to' dropdown menu is open, showing options: Send to, Text, File, Printer, Clipboard, Collections (highlighted), E-mail, RSS Feed, and Order. The main content area shows 'All: 32720' and 'Review: 5393'. Below this, it says 'Items 1 - 20 of 32720'. The first item is checked and is a link to 'Celikoglu F, Papila C, Celikoglu SI'. Below the link is a document icon and the text: '[Endobronchial chemotherapy by direct injection of cytotumor in lung cancer.] Tuberk Toraks. 2008;56(3):337-43. Turkish PMID: 18932038 [PubMed - in process]'. There are also 'Page' and 'Next' buttons visible.

図書館員の秘密技

- その1 MeSHを使った検索
 - MeSHとは
 - MeSHの階層構造
 - 副標目 (Subheading)
- その2 タグを使った検索
 - 素早く検索項目を指定

MeSHとは

- Medical Subject Headings (医学件名標目)
- 検索を効率的にするためのシソーラス
- 1つのPubMedデータに10以上付与



MeSHの階層構造

- 例：乳癌 「腫瘍」と「皮膚疾患」に

All MeSH Categories

Diseases Category

Neoplasms

Neoplasms by Site

Breast Neoplasms

Breast Neoplasms, Male

Carcinoma, Ductal, Breast

Phyllodes Tumor

All MeSH Categories

Diseases Category

Skin and Connective Tissue Diseases

Skin Diseases

Breast Diseases

Breast Neoplasms

Breast Neoplasms, Male

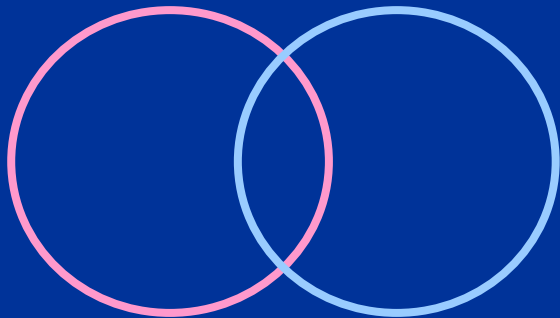
Carcinoma, Ductal, Breast

Phyllodes Tumor

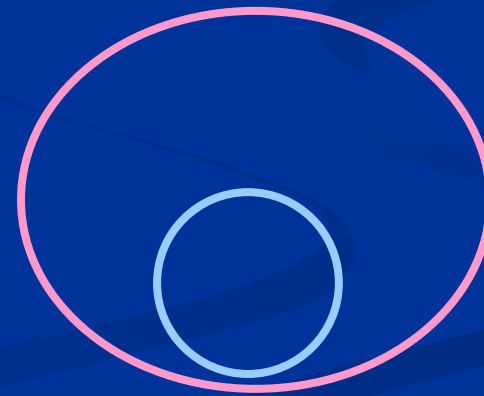
MeSHのサブヘディング(副標目)

- 各分野に共通する大きな概念 約80項目
- therapy, diagnosis, adverse effects, etiologyなど

heart diseases drug therapy



heart diseases/drug therapy



MeSHの検索

A: 検索ボックスに入力	B: MeSHを使用
Breast cancer drug therapy	Breast neoplasms/drug therapy[Mesh]
39,980件 (最新は2008.10)	27,057件 (最新は2008.8)
新しい文献を含む (8月以降の結果は170件) ノイズが多い	乳癌の薬物療法の文献に 焦点を当てて検索できる

MeSH Database

NCBI

A service of the National Library of Medicine
and the National Institutes of Health

MeSH


All Databases PubMed Nucleotide Protein Genome Structure OMIM PMC

Search MeSH for breast cancer Go Clear

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

MeSH is the U.S. National Library of Medicine's controlled vocabulary used for indexing articles for MEDLINE/PubMed. MeSH terminology provides a consistent way to retrieve information that may terminology for the same concepts.

- Use the MeSH database to find Medical Subject Heading Terms and build a search strategy.

MeSH database tutorials:

- Searching with the MeSH Database
Quick Tour 
- Combining MeSH Terms
Quick Tour 
- Applying Subheadings and other features of the MeSH Database
Quick Tour 

MeSH項目



A service of the National Library of Medicine
and the National Institutes of Health

All Databases

PubMed

Nucleotide

Protein

Genome

Structure

OMIM

PMC

Journals

Search MeSH



for breast cancer

Go

Clear

[Save Search](#)

Limits

Preview/Index

History

Clipboard

Details

Suggestions: [Breast cancer](#), [Cancer, breast](#), [Brain cancer](#), [Breast cysts](#), [Brain cancers](#), [Pancreas cancer](#), [Breast disease](#), [Bone cancer](#), [E cancer](#), [More...](#)

Display

Summary



Show

20



Send to



All: 43



Items 1 - 20 of 43

Page

1: [Breast Neoplasms](#)

Tumors or cancer of the human BREAST.

2: [KIAA1967 protein, human](#) [Substance Name]

don't confuse with Deleted in Bladder Cancer 1 (also know as DBC1); RefSeq NM_021174

Date introduced: March 20, 2008

3: [BRCA2 protein, human](#) [Substance Name]

RefSeq NM_000059

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

Subheading等を選択

- If making selections (e.g., Subheadings, etc.), use the [Send to Search Box](#) feature to see PubMed records specifications.
- Select PubMed under the Links menu to retrieve all records for the MeSH Term.
- Select [NLM MeSH Browser](#) under the Links menu for additional information.

❑ 1: Breast Neoplasms

Tumors or cancer of the human BREAST.

Subheadings: This list includes those paired at least once with this heading in MEDLINE and may not reflect rules for allowable combinations.

analysis blood blood supply cerebrospinal fluid chemically induced chemistry classification complications congenital diagnosis diet therapy drug therapy economics embryology enzymology epidemiology ethnology etiology genetics history immunology legislation and jurisprudence metabolism microbiology mortality nursing parasitology pathology physiology physiopathology prevention and control psychology radiography radioisotope imaging radiotherapy rehabilitation secondary secretion surgery therapy transmission urine virology

主要項目のみを指定

下位の項目を検索しない

- Restrict Search to Major Topic headings only.
- Do Not Explode this term (i.e., do not include MeSH terms found below this term in the MeSH tree).

Display Full Show 20 Send to

- Send to
- Text
- File
- Printer
- Clipboard
- Search Box with AND
- Search Box with OR
- Search Box with NOT

- If making selections (e.g., Subheadings, etc.), use the [Subheadings](#) specifications.
- Select PubMed under the Links menu to retrieve all records.
- Select [NLM MeSH Browser](#) under the Links menu for a

1: Breast Neoplasms

Tumors or cancer of the human BREAST.

チェックして検索ボックスへ送る

Subheadings: This list includes those paired at least once with this heading in MEDLINE and may not reflect rules for allowable combinations.

- analysis
- blood
- blood supply
- cerebrospinal fluid
- chemically induced
- chemistry
- classification
- complications
- congenital
- diagnosis
- diet therapy
- drug therapy
- economics
- embryology
- enzymology
- epidemiology
- ethnology
- etiology
- genetics
- history
- immunology
- legislation and jurisprudence
- metabolism
- microbiology
- mortality
- nursing
- parasitology
- pathology
- physiology
- physiopathology
- prevention and control
- psychology
- radiography
- radionuclide imaging
- radiotherapy
- rehabilitation

for [] Go Clear

Limits Preview/Index History Clipboard Details

"Breast Neoplasms/drug therapy"[Mesh]

Search PubMed Clear

Display Full Show 20 Send to

All: 1

タグを使った検索

- 検索ボックスで、データ項目を指定して検索をしたいときに
- Limitsよりも細やかに指定可能
 - 2008[DP] DP:出版年月日
 - Science[TA] TA:雑誌名
 - First aid[TI] TI:論文タイトル
 - First aid[TIAB] TIAB:論文タイトルまたは抄録


PubMedの最新機能

- Advanced Search ベータ版 2008.5
 - Limits、History、Preview/Indexが同時に開いた画面
- My NCBIのデザインを一新 2008.9-10
 - My Bibliography and Other Citations
- Summary表示に追加 2008.9
 - 今までの検索結果の表示
- Abstract Plus形式にPatient Drug Informationを追加 2007.12

Advanced Search (beta)

PubMed A service of the U.S. National Library of Medicine and the National Institutes of Health [My NCBI](#) [\[Sign In\]](#) [\[Register\]](#)

Nucleotide Protein Genome Structure OMIM PMC Journals Books

for [Advanced Search \(beta\)](#) 

PubMed Search History


- Search History will be lost after eight hours of inactivity.
- Search numbers may not be continuous; all searches are represented.
- To save search indefinitely, click query # and select Save in My NCBI.
- To combine searches use #search, e.g., #2 AND #3 or click query # for more options.


Search	Most Recent Queries	Time	Results
#11	Search #9 AND #10	00:07:02	39980
#10	Search drug therapy	00:06:22	1560700
#9	Search breast cancer	00:06:10	193429


Search by Author, Journal, Publication Date, and more

Fill in any or all of the fields below, as needed.

All of these (AND) Any of these (OR)

Search for 

Search for 


Search for to
(yyyy/mm/dd - month and day are optional) 

[Add More Search Fields](#)

Search by Author, Journal, Publication Date, and more

Fill in any or all of the fields below, as needed.

All of these (AND) Any of these (OR)


Search for 


- tanaka y (6386)
- tanaka yamamoto (2)
- tanaka yamamoto t (2)
- tanaka yl (2)
- tanaka yo (48)
- tanaka yokogui (1)
- tanaka yokogui k (1)
- tanaka yoshioka (1)
- tanaka yoshioka a (1)
- tanaka yt (3)
- tanaka yz (5)
- tanaka z (19)
- tanakadate (17)

[Prev 200](#)

[Next 200](#)

[Hide Index](#)

Search for 

Search for to 
(yyyy/mm/dd - month and day are optional)

[Add More Search Fields](#)

My Saved Data

■ Bibliographyという新機能

The screenshot shows the My NCBI interface. At the top, there is a navigation bar with the NCBI logo and links for Home, PubMed, GenBank, and BLAST. On the right side of the navigation bar, the user is logged in as 'kpum3' with links for 'Sign Out' and 'My NCBI'. Below the navigation bar, the 'My NCBI' logo is displayed on the left, and a subtitle on the right reads 'A division of the National Library of Medicine at the National Institutes of Health'. A left-hand sidebar contains a 'Table of Contents' menu with items: 'My NCBI Home', 'Preferences', 'My Saved Data' (highlighted in yellow), 'Search Filters', and 'About My NCBI'. The main content area is titled 'My NCBI Home » Saved Data' and features a 'My Saved Data' header on the right. Under the 'Bibliographies' section, there are two rows: 'My Bibliography' (Not Created) and 'Other Citations' (Not Created). Below this is the 'Manage my Saved Searches' section, which shows a search for 'lung cancer' with the result 'lung cancer in PubMed'. The 'Manage my Collections' section at the bottom states 'You have not saved any collections yet.'

NCBI Home PubMed GenBank BLAST kpum3 | Sign Out | My NCBI

My NCBI A division of the *National Library of Medicine* at the *National Institutes of Health*

Table of Contents
My NCBI Home
Preferences
My Saved Data
Search Filters
About My NCBI

My NCBI Home » Saved Data

My Saved Data

Bibliographies

My Bibliography	Not Created
Other Citations	Not Created

Manage my Saved Searches

lung cancer	lung cancer in PubMed
-----------------------------	-----------------------

Manage my Collections

You have not saved any collections yet.

[My NCBI Home](#) » [Saved Data](#) » [My Bibliography](#)

Add citations to My Bibliography

Find your papers by author name

Author Name

- Show only new citations since
- Show all citations

Optionally, filter your results by

Years Published

Journal

Title Words

Grant Number

- Tanaka yoshi
- Tanaka, Yoshiya
- Tanaka, Yoshinori
- Tanaka, Yoshikazu
- Tanaka, Yoshiyuki
- Tanaka, Yoshiaki
- Tanaka, Yoshio
- Tanaka, Yoshimasa
- Tanaka, Yoshifumi
- Tanaka, Yoshihiro
- Tanaka, Yoshitaka

name

searched

to

My Bibliography Search Results

29 citations found.

Search term: (Tanaka, Yoshifumi[auth])

<Prev Page of 2 Next>

Citations 21 - 29 of 29

Select/Deselect all 9 search results

21. [\[Annual study of anesthesia-related mortality and morbidity in the yea...](#)
Kawashima Y et al. [Masui](#), 2002. 12382400
22. [\[Perioperative mortality and morbidity for the year 2000 in 532 Japane...](#)
Iwao Y et al. [Masui](#), 2002. 12166292
23. [\[Annual report of perioperative mortality and morbidity for the year 2...](#)
Seo N et al. [Masui](#), 2002. 12058445
24. [Upright posture reduces thermogenesis and augments core hypothermia.](#)
Nakajima Y et al. [Anesth Analg](#), 2002. 12032045
25. [Bioelectrical impedance analysis for assessment of severity of illness...](#)
Shime N et al. [Crit Care Med](#), 2002. 11990908

Add citations to My Biblio

Find your papers by author name

Author Name

[Add another author name](#)

- Show only new citations since the last time you searched (November 4, 2008)
- Show all citations

Optionally, filter your results.

Years Published

to

Journal

Title Words

Grant Number

演習

- 1 . SARSに関する文献で、根拠のしっかりしたものを手早くほしい
- 2 . 口腔に転移した肺癌に関する文献
- 4 . Greenという姓で、名はわからない著者の書いた論文で、2007年に発行されたもの。