

Databáze PubMed a další zahraniční databáze

Martina Machátová

Aktualizace: 16. února 2021

PubMed

- <https://pubmed.ncbi.nlm.nih.gov/>
- Databáze obsahuje více než 30 milionů záznamů z oblasti biomedicíny a věd o živé přírodě.
- Záznamy obsahují odkazy na plné texty.

PubMed

Základní vyhledávání

The screenshot shows the PubMed website interface. At the top, the browser tabs include 'Moravská zemská knihovna v Brně', 'PubMed', 'Překladač Google', and 'Nová karta'. The address bar shows 'pubmed.ncbi.nlm.nih.gov'. The main header features the NIH logo, 'National Library of Medicine', 'National Center for Biotechnology Information', and a 'Log in' button. The PubMed.gov logo is prominently displayed. A search bar contains the query 'prostat* AND (cancer OR tumor* OR neoplasms OR carcinom*) AND diagnosis'. To the right of the search bar is a green 'Search' button. Below the search bar, the 'Advanced' link is highlighted with a red rectangle. The background of the page has a dark blue molecular network pattern.

NIH National Library of Medicine
National Center for Biotechnology Information

Log in

PubMed.gov

prostat* AND (cancer OR tumor* OR neoplasms OR carcinom*) AND diagnosis

Advanced

Search

PubMed® comprises more than 30 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.

PubMed

Vyhledávací možnosti

Při vyhledávání lze používat:

- booleovské/logické operátory AND, OR a NOT,
- oboustranné horní uvozovky pro frázi/pevné slovní spojení,
např.: *"prostatic neoplasms"*,
- * pro pravostranné rozšíření.

PubMed

Výsledky

pubmed.ncbi.nlm.nih.gov/?term=prostat*+AND+%28cancer+OR+tumor*+OR+neoplasms+OR+carcinom*%29+AND+diagnosis&size=20...

prostat* AND (cancer OR tumor* OR neoplasms OR carcinom*) AND diagnos

Search

Advanced Create alert Create RSS User Guide

Save Email Send to

Sorted by: Best match Display options

1,490 results

Filters applied: Free full text, in the last 1 year. Clear all

Microbiome analyses of blood and tissues suggest...
1 Poore GD, Kopylova E, Zhu Q, Carpenter C, Fraraccio S, Veararadju S, Kanbar J, Miller-Montgomery S, Heaton R, McKay R, Pateras ES, et al. Nature. 2020 Mar;579(7800):567-574. doi: 10.1038/s41586-020-2000-0. PMID: 32214244 Free PMC article.

Clinical impact of COVID-19 on patients with cancer (CCC19): a cohort study.
2 Kuderer NM, Choueiri TK, Shah DP, Shyr Y, Rubinstein SM, Rivera DR, Shete S, Hsu CY, Desai A, de Lima Lopes G Jr, Grivas P, Painter CA, Peters S, Thompson MA, Bakouny Z, Batist G, Bekaii-Saab T, Bilen MA, et al. J Clin Oncol. 2020 Jun 1;38(16):1797-1806. doi: 10.1200/JCO.2020.38.16.1797. PMID: 32214244

MY NCBI FILTERS

RESULTS BY YEAR

2020-2021

TEXT AVAILABILITY

Abstract

Možnost zpřesnění dotazu a výsledků

Možnost upravit zobrazení výsledků

PubMed

Další filtry (1)

Browser tabs: Moravská zemská knihovna v Brně, prostat* AND (cancer OR tumor*, Překladač Google, Nová karta

Address bar: pubmed.ncbi.nlm.nih.gov/?term=prostat*+AND+%28cancer+OR+tumor*+OR+neoplasms+OR+carcinom*%29+AND+diagnosis&filter=si...

Navigation: Aplikace, Vlastní odkazy, Importováno z apli..., MZK, Moravská zemská k..., Roundcube Webmail, AUT - Základní vyhl..., Google, Seznam ČSN, EPO, Espacenet

Filters:

- ☐ 5 years
- ☐ 10 years
- ☐ Custom Range

LANGUAGE

- ☐ Czech
- ☐ English

Additional filters

4 items selected × Clear selection

Page 1

Exosomes in Prostate Cancer Diagnosis, Prognosis and Therapy.
5 Lorenc T, Klimczyk K, Michalczywska I, Słomka M, Kubiak-Tomaszewska G, Olejarsz W.
Int J Mol Sci. 2020 Mar 19;21(6):2118. doi: 10.3390/ijms21062118.
PMID: 32204455 [Free PMC article.](#) [Review.](#)

Genomics of lethal prostate cancer at diagnosis and castration resistance.
6 Mateo J, Seed G, Bertan C, Rescigno P, Dolling D, Figueiredo I, Miranda S, Nava Rodrigues D, Gurel B, Clarke M, Atkin M, Chandler R, Messina C, Sumanasuriya S, Bianchini D, Barrero M, Petermolo A, Zafeiriou Z, Fontes M, Perez-Lopez R, Tunariu N, Fulton B, Jones R, McGovern U, Ralph C, Varughese M, Parikh O, Jain S, Elliott T, Sandhu S, Porta N, Hall E, Yuan W, Carreira S, de Bono JS.
J Clin Invest. 2020 Apr 1;130(4):1743-1751. doi: 10.1172/JCI132031.
PMID: 31874108 [Free PMC article.](#) [Clinical Trial.](#)

PubMed

Další filtry (2)

Browser tabs: Moravská zemská knihovna v Brně, prostat* AND (cancer OR tumor*, Překladač Google, Nová karta

Address bar: pubmed.ncbi.nlm.nih.gov/?term=prostat*+AND+%28cancer+OR+tumor*+OR+neoplasms+OR+carcinom*%29+AND+diagnosis&filter=si...

Search bar: Aplikace, Vlastní odkazy, Importováno z apli..., MZK, Moravská zemská k..., Roundcube Webmail, AUT - Základní vyhl..., Google, Seznam ČSN, EPO, Espacenet

COVID-19 is an emerging, rapidly evolving situation. [X]

ARTICLE TYPE

SPECIES

LANGUAGE

SEX

SUBJECT

JOURNAL

AGE

☐ Chinese

☐ Croatian

☒ Czech

☐ Danish

☐ Dutch

☒ English

☐ Esperanto

☐ Estonian

Cancel Show

1 Microbiome analyses of blood and tissues suggest **cancer** diagnostic approach.
Poore GD, Kopylova E, Zhu Q, Carpenter C, Fraraccio S, Wandro S, Kosciolk T, Janssen S, Metcalf J, Song

PubMed

Práce s vybranými záznamy

Browser tabs: Moravská zemská knihovna v Brně, prostat* AND (cancer OR tumor*, Překladač Google, Nová karta

Address bar: pubmed.ncbi.nlm.nih.gov/?term=prostat*+AND+%28cancer+OR+tumor*+OR+neoplasms+OR+carcinom*%29+AND+diagnosis&filter=si...

Navigation: Aplikace, Vlastní odkazy, Importováno z apli..., MZK, Moravská zemská k..., Roundcube Webmail, AUT - Základní vyhl..., Google, Seznam ČSN, EPO, Espacenet

Actions: Advanced, Create alert, Create RSS, User Guide

Buttons: Save, Email, Send to (highlighted with a red box)

Sorted by: Best match, Display options

MY NCBI FILTERS

RESULTS BY YEAR

Filters applied: Free full text, in the last 1 year. Clear all

1,490 results, 4 items selected, Clear selection

2020-2021

TEXT AVAILABILITY

- ☐ Abstract
- ☒ Free full text
- ☐ Full text

1 ☒ Microbiome analyses of blood and tissues suggest **cancer** diagnostic approach.

Cite Poore GD, Kopylova E, Zhu Q, Carpenter C, Fraraccio S, Wandro S, Kosciolk T, Janssen S, Metcalf J, Song SJ, Kanbar J, Miller-Montgomery S, Heaton R, McKay R, Patel SP, Swafford AD, Knight R.

Share Nature. 2020 Mar;579(7800):567-574. doi: 10.1038/s41586-020-2095-1. Epub 2020 Mar 11. PMID: 32214244 Free PMC article.

2 ☐ Clinical impact of COVID-19 on patients with **cancer** (CCC19): a cohort s

Cite Kuderer NM, Choueiri TK, Shah DP, Shyr Y, Rubinstein SM, Rivera DR, Shete S, Hsu CY, Desai

Share Lopes G Jr, Grivas P, Painter CA, Peters S, Thompson MA, Bakouny Z, Batist G, Bekaii-Saab T, Bouganim N, Larroya MB, Castellano D, Del Prete SA, Doroshov DB, Egan PC, Elkrief A, Farmakiotis D, Flora D, Galsky MD, Glover MJ, Griffiths EA, Gulati AP, Gupta S, Hafez N, Halfdanarson TR, Hawley JE, Hsu E, Kasi A, Khaki AR, Lemmon CA, Lewis C, Logan B, Masters T, McKay RR, Mesa RA, Morgans AK, Mulcahy

Back to Top

PubMed

Výběr formátu pro ukládání záznamů

Browser tabs: Moravská zemská knihovna v Brně, prostat* AND (cancer OR tumor*, Překladač Google, Nová karta

Address bar: pubmed.ncbi.nlm.nih.gov/?term=prostat*+AND+%28cancer+OR+tumor*+OR+neoplasms+OR+carcinom*%29+AND+diagnosis&filter=si...

Navigation: Aplikace, Vlastní odkazy, Importováno z apli..., MZK, Moravská zemská k..., Roundcube Webmail, AUT - Základní vyhl..., Google, Seznam ČSN, Espacenet

Buttons: Save (highlighted with a red box and arrow), Email, Send to

Sorted by: Best match | Display options

Save citations to file

Selection: Selection (4) ▼

Format: Summary (text) ▼

Create file | Cancel

MY NCBI FILTERS | 1,490 results | 4 items selected | Clear selection

RESULTS BY YEAR

Filters applied: Free full text, in the last 1 year. Clear all

Microbiome analyses of blood and tissues suggest cancer diagnostic approach

Back to Top

PubMed

Generování citací

Browser tabs: Moravská zemská knihovna v Brně, prostat* AND (cancer OR tumor*, Překladač Google, Nová karta

Address bar: pubmed.ncbi.nlm.nih.gov/?term=prostat*+AND+%28cancer+OR+tumor*+OR+neoplasms+OR+carcinom*%29+AND+diagnosis&filter=si...

Navigation: Aplikace, Vlastní odkazy, Importováno z apli..., MZK, Moravská zemská k..., Roundcube Webmail, AUT - Základní vyhl..., Google, Seznam ČSN, EPO, Espacenet

User Guide

Sorted by: Best match Display options

MY NCBI FILTERS

RESULTS BY YEAR

2020-2021

1, Poore GD, Kopylova E, Zhu Q, Carpenter C, Fraraccio S, Wandro S, Kosciolk T, Janssen S, Metcalf J, Song SJ, Kanbar J, Miller-Montgomery S, Heaton R, McKay R, Patel SP, Swafford AD, Knight R. Microbiome analyses of blood and tissues suggest cancer

Copy Download .nbib Format: NLM

Cite AMA APA MLA NLM

Share PMID: 32214244 Free PMC article

2 Clinical impact of COVID-19 on patients with cancer (CCC19): a cohort study. Kuderer NM, Choueiri TK, Shah DP, Shyr Y, Rubinstein SM, Rivera DR, Shete S, Hsu CY, Desai A, de Lima Lopes G Jr, Grivas P, Painter CA, Peters S, Thompson MA, Bakouny Z, Batist G, Bekaii-Saab T, Bilen MA, Bouganim N, Larroya MB, Castellano D, Del Prete SA, Doroshow DB, Egan PC, Elkrief A, Farmakiotis D, Flora D, Galsky MD, Glover MJ, Griffiths EA, Gulati AP, Gupta S, Hafez N, Halfdanarson TR, Hawley JE, Hsu E, Kasi A, Khaki AR, Lemmon CA, Lewis C, Logan B, Masters T, McKay RR, Mesa RA, Morgans AK, Mulcahy

TEXT AVAILABILITY

☐ Abstract

☒ Free full text

☐ Full text

PubMed

Pokročilé vyhledávání

Kontakty | Moravská z... | Advanced Search Res... | Nová karta | (4841) Roundcube We... | Moravská zemská kni... | Překladač Google

pubmed.ncbi.nlm.nih.gov/advanced/

Aplikace | Vlastní odkazy | Importováno z apli... | MZK | Moravská zemská k... | Roundcube Webmail | AUT - Základní vyhl... | Google | Seznam ČSN | EPO | Espacenet

COVID-19 is an emerging, rapidly evolving situation.
Public health information (CDC) | Research information (NIH) | SARS-CoV-2 data (NCBI) | Prevention and treatment information (HHS)

NIH National Library of Medicine
National Center for Biotechnology Information [Log in](#)

PubMed Advanced Search Builder

Možnost volby polí

Add terms to the query box

Author

Query box

Enter / edit your search query here

Arenberger P

arenberger p (127)

arenberger peter (3)

arenberger petr (45)

arenberger, m (2)

arenberger, p (127)

ADD

Show Index

Search

History and Search Details
Your history is currently empty! As you use PubMed your recent searches will appear here.

Možnost využití rejstříků/abecedních seznamů.

[Twitter](#) [Facebook](#) [YouTube](#) [LinkedIn](#) [GitHub](#) [Blog](#) [Support Center](#)

EN

National Center for Biotechnology Popular Resources Actions

PubMed

Pokročilé vyhledávání – přidávání prvků do dotazu

Kontakty | Moravská z... | Advanced Search Res... | Nová karta | (4842) Roundcube We... | Moravská zemská kni... | Překladač Google

pubmed.ncbi.nlm.nih.gov/advanced/


Aplikace | Vlastní odkazy | Importováno z apli... | MZK | Moravská zemská k... | Roundcube Webmail | AUT - Základní vyhl... | Google | Seznam ČSN | EPO | Espacenet

COVID-19 is an emerging, rapidly evolving situation.
[Public health information \(CDC\)](#) | [Research information \(NIH\)](#) | [SARS-CoV-2 data \(NCBI\)](#) | [Prevention and treatment information \(HHS\)](#)


NIH National Library of Medicine
National Center for Biotechnology Information [Log in](#)


PubMed Advanced Search Builder **PubMed.gov**
[User Guide](#)

Add terms to the query box








Title **AND** 

Query box

Arenberger, Petr[Author] 

AND 
Add with AND
Add with OR
Add with NOT

History and Search Details
Your history is currently empty! As you use PubMed your recent searches will appear here.

      Blog  Support Center

EN

National Center for Biotechnology Popular Resources Actions

PubMed

Práce s tezaurem MeSH

Kontakty | Moravská zemská x Advanced Search Results - P x (4842) Roundcube Webmail x Moravská zemská knihovna x Překladač Google x

pubmed.ncbi.nlm.nih.gov/advanced/

Aplikace Vlastní odkazy Importováno z apli... MZK Moravska zemská k... Roundcube Webmail AUT - Základní vyhl... Google Seznam ČSN EPO Espacenet

COVID-19 is an emerging, rapidly evolving situation.
[Public health information \(CDC\)](#) | [Research information \(NIH\)](#) | [SARS-CoV-2 data \(NCBI\)](#) | [Prevention and treatment information \(HHS\)](#)

NIH National Library of Medicine
National Center for Biotechnology Information [Log in](#)

PubMed Advanced Search Builder

[User Guide](#)

Add terms to the query box

MeSH Major Topic

Query box
Enter / edit your search query here

"prostatic neoplasms/blood supply"[MeSH Major Topic]
prostatic neoplasms, castration resistant (3,797)
prostatic neoplasms, castration resistant/analysis (161)
prostatic neoplasms, castration resistant/anatomy and histology (556)
prostatic neoplasms, castration resistant/blood (160)
prostatic neoplasms, castration resistant/blood supply (4)

[ADD](#)
[Show Index](#)
[Search](#)

History and Search Details

Your history is currently empty! As you use PubMed your recent searches will appear here.

[Twitter](#) [Facebook](#) [YouTube](#) [LinkedIn](#) [GitHub](#) [Blog](#) [Support Center](#)

EN National Center for Biotechnology Popular Resources Actions

PubMed

Bibliografický záznam – 1. část

Kontakty | Moravská zemská x Adrenergic nerves activate a (4843) Roundcube Webmail x Moravská zemská knihovna x Překladač Google x

pubmed.ncbi.nlm.nih.gov/29051371/

Aplikace Vlastní odkazy Importováno z apli... MZK Moravská zemská k... Roundcube Webmail AUT - Základní vyhl... Google Seznam ČSN EPO Espacenet

Advanced User Guide

Search results Save Email Send to Display options

> Science. 2017 Oct 20;358(6361):321-326. doi: 10.1126/science.aah5072.

Adrenergic nerves activate an angio-metabolic switch in prostate cancer

Ali H Zahalka^{1 2}, Anna Arnal-Estapé^{1 2}, Maria Maryanovich^{1 2}, Fumio Nakahara^{1 2}, Cristian D Cruz^{1 2}, Lydia W S Finley³, Paul S Frenette^{4 2 5}

Affiliations + expand
PMID: 29051371 PMCID: PMC5783182 DOI: 10.1126/science.aah5072
[Free PMC article](#)

Abstract

Nerves closely associate with blood vessels and help to pattern the vasculature during development. Recent work suggests that newly formed nerve fibers may regulate the tumor microenvironment, but their exact functions are unclear. Studying mouse models of prostate cancer, we show that endothelial β -adrenergic receptor signaling via adrenergic nerve-derived noradrenaline in the prostate stroma is critical for activation of an angiogenic switch that fuels exponential tumor growth. Mechanistically, this occurs through alteration of endothelial cell metabolism. Endothelial cells typically rely on aerobic glycolysis for angiogenesis. We found that the loss of endothelial *Adrb2*, the gene encoding the β_2 -adrenergic receptor, leads to inhibition of angiogenesis through enhancement of endothelial oxidative phosphorylation. Codeletion of *Adrb2* and *Cox10*, a gene encoding a cytochrome IV oxidase assembly factor, prevented the metabolic shift induced by *Adrb2* deletion and rescued prostate cancer progression. This cross-talk between nerves and endothelial metabolism could potentially be targeted as an anticancer therapy.

Copyright © 2017 The Authors, some rights reserved; exclusive licensee American Association for the Advancement of Science. No claim to original U.S. Government Works.

Figures

FULL TEXT LINKS
Science
PMC **FREE** Full text

ACTIONS
Cite
Favorites

SHARE
Twitter Facebook LinkedIn

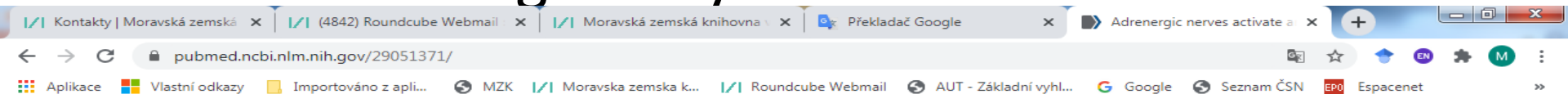
PAGE NAVIGATION
< Title & authors
Abstract
Figures
Comment in
Similar articles
Cited by
Publication types

NEXT RESULT
2 of 358 >

EN

PubMed

Bibliografický záznam – 2. část



Publication types

- > Research Support, N.I.H., Extramural
- > Research Support, Non-U.S. Gov't

MeSH terms

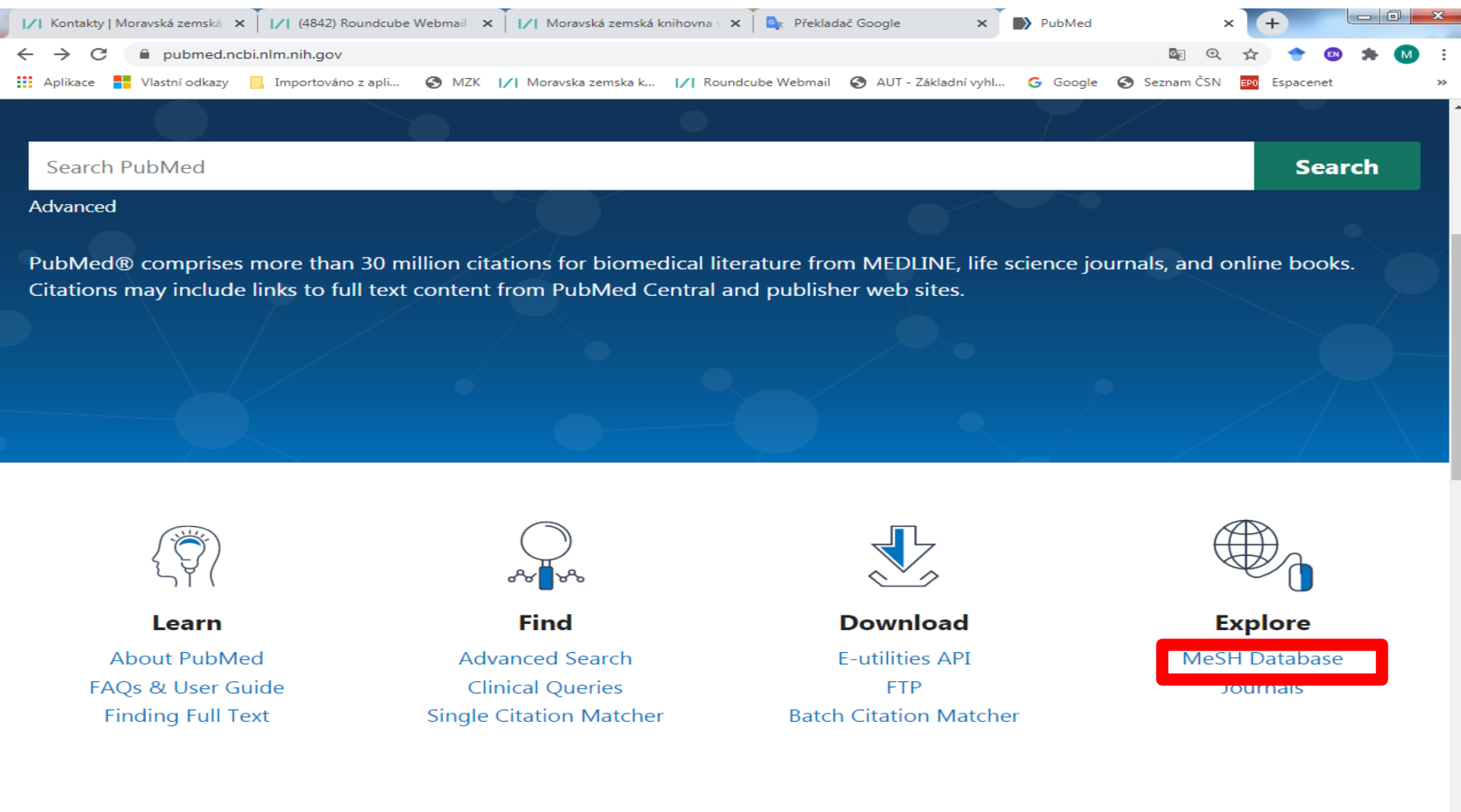
- > Alkyl and Aryl Transferases / metabolism
- > Animals
- > Carrier Proteins / metabolism
- > Electron Transport Complex IV / metabolism
- > Endothelium, Vascular / metabolism
- > Gene Deletion
- > Humans
- > Male
- > Membrane Proteins / metabolism
- > Mice
- > Mitochondrial Proteins / metabolism
- > Neovascularization, Pathologic / genetics
- > Neovascularization, Pathologic / metabolism*
- > Nerve Fibers / physiology*
- > Norepinephrine / metabolism*
- > Oxidative Phosphorylation
- > Prostate / innervation
- > Prostate / metabolism
- > Prostate / physiopathology
- ✓ Prostatic Neoplasms / blood supply*

- ACTIONS
- Search in PubMed
 - Search in MeSH
 - Add to Search

S deskriptory MeSH , které jsou ve spodní části bibliografického záznamu, lze dále pracovat.

NEXT RESULT >
2 of 3

MeSH Database



The screenshot shows the PubMed website interface. At the top, there is a search bar with the text "Search PubMed" and a green "Search" button. Below the search bar, the text "Advanced" is visible. The main content area features a blue background with a network diagram. The text reads: "PubMed® comprises more than 30 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."

Below the main content area, there are four navigation options, each with an icon and a list of links:

- Learn** (Icon: Head with lightbulb)
 - About PubMed
 - FAQs & User Guide
 - Finding Full Text
- Find** (Icon: Magnifying glass over a molecular structure)
 - Advanced Search
 - Clinical Queries
 - Single Citation Matcher
- Download** (Icon: Downward arrow)
 - E-utilities API
 - FTP
 - Batch Citation Matcher
- Explore** (Icon: Globe with a mouse cursor)
 - MeSH Database** (highlighted with a red box)
 - Journals

MeSH Database

<https://www.ncbi.nlm.nih.gov/mesh>

Kontakty | Moravská zemská x | (4842) Roundcube Webmail x | Moravská zemská knihovna x | Překladač Google x | Home - MeSH - NCBI x

ncbi.nlm.nih.gov/mesh

Aplikace Vlastní odkazy Importováno z apli... MZK Moravská zemská k... Roundcube Webmail AUT - Základní vyhl... Google Seznam ČSN EPO Espacenet

NCBI Resources How To Sign in to NCBI

MeSH MeSH breast cancer Search Limits Advanced Help

COVID-19 is an emerging, rapidly evolving situation.
[Public health information \(CDC\)](#) | [Research information \(NIH\)](#) | [SARS-CoV-2 data \(NCBI\)](#) | [Prevention and treatment information \(HHS\)](#)

Limits Activated: Field: MeSH Terms [Change](#) | [Remove](#)

MeSH
MeSH (Medical Subject Headings) is the NLM controlled vocabulary thesaurus used for indexing articles for PubMed.

Using MeSH
[Help](#)
[Tutorials](#)

More Resources
[E-Utilities](#)
[NLM MeSH Homepage](#)

You are here: NCBI > Literature > MeSH Database

GETTING STARTED
NCBI Education
NCBI Help Manual
NCBI Handbook

RESOURCES
Chemicals & Bioassays
Data & Software
DNA & RNA

POPULAR
PubMed
Bookshelf
Pub Med Central

FEATURED
Genetic Testing Registry
GenBank
Reference Sequences

NCBI INFORMATION
About NCBI
Research at NCBI
NCBI News & Blog

Support Center

MeSH Database

Možnost zpřesnění deskriptoru

Kontakty | Moravská zemská | (4842) Roundcube Webmail | Moravská zemská knihovna | Překladač Google | Breast Neoplasms - MeSH -

ncbi.nlm.nih.gov/mesh/?term=breast+cancer

Aplikace | Vlastní odkazy | Importováno z apli... | MZK | Moravska zemská k... | Roundcube Webmail | AUT - Základní vyhl... | Google | Seznam ČSN | EPO | Espacenet

Create alert Limits Advanced Help

COVID-19 is an emerging, rapidly evolving situation.
[Public health information \(CDC\)](#) | [Research information \(NIH\)](#) | [SARS-CoV-2 data \(NCBI\)](#) | [Prevention and treatment information \(HHS\)](#)

Full ▾

Limits Activated: Field: MeSH Terms [Change](#) | [Remove](#)

Breast Neoplasms

Tumors or cancer of the human BREAST.

PubMed search builder options

Subheadings:

<input type="checkbox"/> analysis	<input type="checkbox"/> embryology	<input type="checkbox"/> physiology
<input type="checkbox"/> anatomy and histology	<input type="checkbox"/> enzymology	<input type="checkbox"/> physiopathology
<input type="checkbox"/> blood	<input type="checkbox"/> epidemiology	<input type="checkbox"/> prevention and control
<input type="checkbox"/> blood supply	<input type="checkbox"/> ethnology	<input type="checkbox"/> psychology
<input type="checkbox"/> cerebrospinal fluid	<input type="checkbox"/> etiology	<input checked="" type="checkbox"/> radiotherapy
<input type="checkbox"/> chemically induced	<input type="checkbox"/> genetics	<input type="checkbox"/> rehabilitation
<input type="checkbox"/> chemistry	<input type="checkbox"/> history	<input type="checkbox"/> secondary
<input type="checkbox"/> classification	<input type="checkbox"/> immunology	<input type="checkbox"/> statistics and numerical data
<input type="checkbox"/> complications	<input type="checkbox"/> legislation and jurisprudence	<input type="checkbox"/> surgery
<input type="checkbox"/> congenital	<input type="checkbox"/> metabolism	<input type="checkbox"/> therapy
<input type="checkbox"/> cytology	<input type="checkbox"/> microbiology	<input type="checkbox"/> transmission
<input type="checkbox"/> diagnosis	<input type="checkbox"/> mortality	<input type="checkbox"/> ultrastructure
<input type="checkbox"/> diagnostic imaging	<input type="checkbox"/> nursing	<input type="checkbox"/> urine
<input type="checkbox"/> diet therapy	<input type="checkbox"/> organization and administration	<input type="checkbox"/> veterinary
<input type="checkbox"/> drug therapy	<input type="checkbox"/> parasitology	<input type="checkbox"/> virology
<input type="checkbox"/> economics	<input type="checkbox"/> pathology	

☐ Restrict to MeSH Major Topic.
☐ Do not include MeSH terms found below this term in the MeSH hierarchy.

Tree Number(s): C04.588.180, C17.800.090.500

Send to: ▾

PubMed Search Builder

"Breast Neoplasms/radiotherapy" [Mesh]

Add to search builder AND ▾

Search PubMed

[YouTube Tutorial](#)

Related information

PubMed

PubMed - Major Topic

Clinical Queries

NLM MeSH Browser

dbGaP Links

MedGen

Recent Activity

[Turn Off](#) [Clear](#)

Breast Neoplasms MeSH

breast cancer (1) MeSH

MeSH Database

Sestavení dotazu

The screenshot shows the MeSH database interface in a web browser. The browser's address bar displays `ncbi.nlm.nih.gov/mesh/68000369`. The page title is "MeSH". A search bar at the top contains the text "MeSH". Below the search bar, there are links for "Limits" and "Advanced". A prominent orange banner at the top of the main content area contains a warning icon and the text: "COVID-19 is an emerging, rapidly evolving situation." Below this banner, there are links for "Public health information (CDC)", "Research information (NIH)", "SARS-CoV-2 data (NCBI)", and "Prevention and treatment information (HHS)".

The main content area is titled "Full" and displays the term "Aged, 80 and over". Below the term, there is a description: "A person 80 years of age and older. Year introduced: 1987". There are also "PubMed search builder options" and a link to "Subheadings:". A list of subheadings is provided, each with a checkbox: "analysis", "pathology", "statistics and numerical data", "anatomy and histology", "physiology", "surgery", "blood", "psychology", "therapy", and "metabolism", "rehabilitation". There are also checkboxes for "Restrict to MeSH Major Topic." and "Do not include MeSH terms found below this term in the MeSH hierarchy." Below these options, the "Tree Number(s)" is "M01.060.116.100.080" and the "MeSH Unique ID" is "D000369". The "Entry Terms" are listed: "Oldest Old", "Nonagenarians", "Nonagenarian", "Octogenarians", "Octogenarian", "Centenarians", and "Centenarian".

On the right side of the page, there is a "PubMed Search Builder" section. It contains a text box with the query: `("Breast Neoplasms/radiotherapy" [Mesh]) AND "Aged, 80 and over" [Mesh]`. Below the text box are buttons for "Add to search builder" and "Search PubMed". A red arrow points from the "Aged, 80 and over" term in the main content area to the "Add to search builder" button. Another red arrow points from the "Search PubMed" button to a "Related information" section. Below the "Search PubMed" button, there is a "Send to:" dropdown menu. The "Related information" section includes links for "PubMed", "PubMed - Major Topic", "Clinical Queries", "NLM MeSH Browser", and "dbGaP Links". Below this, there is a "Recent Activity" section with a link to "Turn Off" and a "Clear" button. The "Recent Activity" section shows a list of recent searches, including "Aged, 80 and over".

A red dashed box highlights the "Search PubMed" button and the "Related information" section. Inside the dashed box, there is text in Czech: "Po sestavení dotazu lze zadat vyhledávání v PubMedu." (After building the query, you can enter the search in PubMed).

PubMed Central

- <https://www.ncbi.nlm.nih.gov/pmc/>
- Databáze obsahuje plné texty 6.7 milionů článků.
- K vytváření složitých dotazů používat pokročilou vyhledávací masku.

PubMed Central

Základní vyhledávání

Kontakty | Moravská zemská | (4842) Roundcube Webmail | Moravská zemská knihovna | Překladač Google | Home - PMC - NCBI

ncbi.nlm.nih.gov/pmc/

Aplikace Vlastní odkazy Importováno z apli... MZK Moravská zemská k... Roundcube Webmail AUT - Základní vyhl... Google Seznam ČSN EPO Espacenet

NCBI Resources How To Sign in to NCBI

PMC US National Library of Medicine National Institutes of Health

PMC breast cancer radiotherapy Search Journal List Advanced Help

COVID-19 is an emerging, rapidly evolving situation.
[Public health information \(CDC\)](#) | [Research information \(NIH\)](#) | [SARS-CoV-2 data \(NCBI\)](#) | [Prevention and treatment information \(HHS\)](#)

PMC
PubMed Central® (PMC) is a free full-text archive of biomedical and life sciences journal literature at the U.S. National Institutes of Health's National Library of Medicine (NIH/NLM).

COVID-19 INITIATIVE
Expanding access to coronavirus research

Get Started
[PMC Overview](#)
[Users' Guide](#)
[Journal List](#)
[PMC FAQs](#)
[EN Copyright Notice](#)

Participate
[Information for Publishers](#)
[How to Include a Journal in PMC](#)
[Participation Agreements](#)
[File Submission Specifications](#)
[File Validation Tools](#)

Keep Up to Date
[New in PMC](#) | [RSS](#)
[PMC Announce Mail List](#)
[Utilities Announce Mail List](#)
[Tagging Guidelines Mail List](#)

PubMed Central

Pokročilé vyhledávání

Kontakty | Moravská zemská | (4843) Roundcube Webmail | Moravská zemská knihovna | Překladač Google | Advanced search - PMC - NCBI

ncbi.nlm.nih.gov/pmc/advanced/

NCBI Resources How To Sign in to NCBI

COVID-19 is an emerging, rapidly evolving situation.
[Public health information \(CDC\)](#) | [Research information \(NIH\)](#) | [SARS-CoV-2 data \(NCBI\)](#) | [Prevention and treatment information \(HHS\)](#)

PMC Home Help

PMC Advanced Search Builder

breast neoplasm[MeSH Major Topic]

[Edit](#) [Clear](#)

Builder

MeSH Major Topic breast neoplasm

[Hide index list](#)

- breast neoplasms/parasitology (1)
- breast neoplasms/pathology (9185)
- breast neoplasms/physiology (18589)
- breast neoplasms/physiopathology (568)
- breast neoplasms/prevention and control (1293)
- breast neoplasms/psychology (1403)
- breast neoplasms/radiotherapy (1198)
- breast neoplasms/rehabilitation (130)
- breast neoplasms/secondary (331)
- breast neoplasms/statistics and numerical data

[Previous 200](#) [Next 200](#)

K dispozici jsou rejstříky.

[Refresh index](#)

AND All Fields

PubMed Central

Výsledky

ncbi.nlm.nih.gov/pmc

Article attributes
Associated Data
Author manuscripts
Digitized back issues
MEDLINE journals
Open access
Preprints
Retracted

Text availability
Include embargoed articles

Publication date
1 year
5 years
10 years
Custom range...

Research Funder
NIH
AHRQ
ACL
ASPR
CDC
DHS
EPA
FDA
NASA
NIST
VA
Customize ...

Show additional filters

Display Settings: Summary, 20 per page, Sorted by Default order

Search results
Items: 1 to 20 of 433 Selected: 2

Filters activated: published in the last 5 years. [Clear all](#) to show 1194 items.

1. [Patient-perceived barriers to radiation therapy for breast cancer](#)
Keegan Guidolin, Michael Lock, Muriel Brackstone
Can J Surg. 2018 Apr; 61(2): 141–143. Published online 2017 Dec 1.
doi: 10.1503/cjs.015716
PMCID: PMC5866151
[Article](#) [PubReader](#) [PDF–114K](#) [Cite](#)

2. [The Impact of Music Therapy on Anxiety in Cancer Patients Undergoing Simulation for Radiation Therapy](#)
Andrew Rossetti, Manjeet Chadha, B. Nelson Torres, Jae K. Lee, Donald Hylton, Joanne V. Loewy, Louis B. Harrison
Int J Radiat Oncol Biol Phys. Author manuscript; available in PMC 2021 Feb 5. Published in final edited form as: Int J Radiat Oncol Biol Phys. 2017 Sep 1; 99(1): 103–110. Published online 2017 May 8. doi: 10.1016/j.ijrobp.2017.05.003
PMCID: PMC7864375
[Article](#) [PubReader](#) [PDF–1.0M](#) [Cite](#)

3. [Abscopal effect of radiation on bone metastases of breast cancer:](#)

Filter your results: All (433)

Send to: Choose Destination
☐ File ☐ Clipboard
☐ E-mail ☐ Collections

Find related data
Database: Select
Find items

Search details
"breast neoplasms/radiotherapy" [MeSH Major Topic] AND ("2016/02/19"[Pdat] : "2021/02/16"[Pdat])
Search See more...

Recent activity
Turn Off Clear

"breast

PubMed – odkazy na další zdroje

The image is a screenshot of the PubMed website. At the top, there's a browser window showing the URL 'pubmed.ncbi.nlm.nih.gov'. Below the browser, there's a section for trending articles. On the left, it lists two articles: 'Wang Z, et al. Nature. 2021. PMID: 33567448' and 'Wang LB, et al. Cancer Cell. 2021. PMID: 33577785'. On the right, it lists three journals: 'J Ethnopharmacol (4)', 'Lancet (2)', and 'Nature (1)'. A red arrow points from the 'Nature (1)' link down to a table of popular resources. The table has three columns: 'Popular', 'Resources', and 'Actions'. The 'Popular' column lists various resources like PubMed, PubMed Central, Bookshelf, PubChem, Gene, BLAST, Nucleotide, Protein, and GEO. The 'Resources' column lists categories like Literature, Health, Genomes, Genes, Proteins, and Chemicals. The 'Actions' column lists actions like Submit, Download, Learn, Develop, Analyze, and Research. The 'Popular' and 'Resources' columns are highlighted with a red box.

Wang Z, et al. Nature. 2021. PMID: 33567448

Proteogenomic and metabolomic characterization of human glioblastoma.

Wang LB, et al. Cancer Cell. 2021. PMID: 33577785

[See more trending articles](#)

[J Ethnopharmacol \(4\)](#)

[Lancet \(2\)](#)

[Nature \(1\)](#)

[Support Center](#)

National Center for Biotechnology Information

8600 Rockville Pike
Bethesda, MD 20894

[About us](#) [Contact us](#) [Policies](#) [FOIA](#)

Popular	Resources	Actions
PubMed	Literature	Submit
PubMed Central	Health	Download
Bookshelf	Genomes	Learn
PubChem	Genes	Develop
Gene	Proteins	Analyze
BLAST	Chemicals	Research
Nucleotide		
Protein		
GEO		

U. S. National Library of Medicine

<https://www.nlm.nih.gov/>

The screenshot shows the National Library of Medicine website. The browser's address bar displays <https://www.nlm.nih.gov/>. The website's header includes the NIH logo and the text "National Library of Medicine". Below the header, there are four main navigation categories: "PRODUCTS AND SERVICES", "RESOURCES FOR YOU", "EXPLORE NLM", and "GRANTS AND FUNDING". The "PRODUCTS AND SERVICES" dropdown menu is open, showing a list of services: PubMed/MEDLINE, MeSH, UMLS, MedlinePlus, LocatorPlus, Digital Collections, and All Products and Services. A red banner across the middle of the page contains the text: "COVID-19 is an emerging, rapidly evolving situation. For the latest public health information from CDC: <https://www.coronavirus.gov> For the latest research information from NIH: <https://covid19.nih.gov> Learn more about COVID-19 and you from HHS: <https://combatcovid.hhs.gov>". Below the banner, there is a search bar labeled "Search NLM" with a magnifying glass icon. The bottom of the page features a blue banner with the text "Coronavirus Disease 2019 (COVID-19)".

NIH National Library of Medicine

PRODUCTS AND SERVICES

- PubMed/MEDLINE
- MeSH
- UMLS
- MedlinePlus
- LocatorPlus
- Digital Collections
- All Products and Services

COVID-19 is an emerging, rapidly evolving situation. For the latest public health information from CDC: <https://www.coronavirus.gov> For the latest research information from NIH: <https://covid19.nih.gov> Learn more about COVID-19 and you from HHS: <https://combatcovid.hhs.gov>

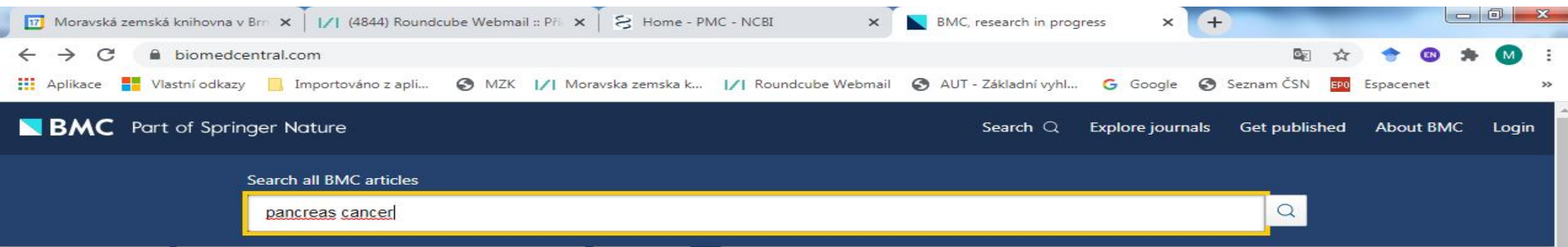
Search NLM

Coronavirus Disease 2019 (COVID-19)

Get comprehensive access to the NLM's In the News

BioMed

<https://www.biomedcentral.com/>



A pioneer of open access publishing, BMC has an evolving portfolio of high quality peer-reviewed journals including broad interest titles such as BMC Biology and BMC Medicine, specialist journals such as Malaria Journal and Microbiome, and the [BMC Series](#).

Expanding beyond biomedicine into the physical sciences, mathematics and engineering disciplines, BMC now offers a wider portfolio of subject fields on a single open access platform. At BMC, research is always in progress. We are committed to continual innovation to better support the needs of our communities, ensuring the integrity of the research we publish, and championing the benefits of open research. BMC is part of Springer Nature.



**Bezplatné plné texty
článků z biomedicíny**



**Tell us your thoughts
on research journals**

Please take part in a short survey about your interactions with journals. Your feedback will help us to better serve our community of readers and authors.

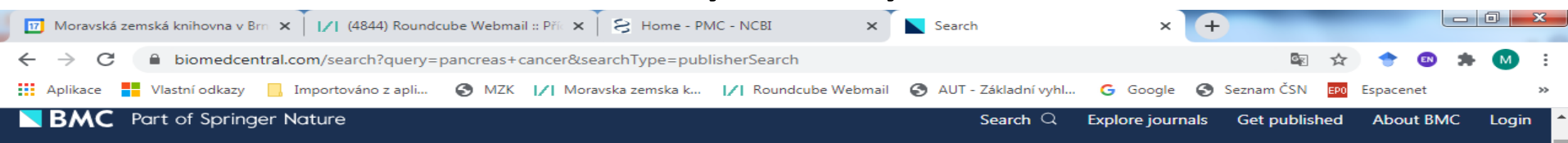
To say thanks, you will have the option to enter a prize draw for the chance to win 1 of 4 £100 giftcards.

[Start](#)

BMC 20th anniversary

BioMed

Výsledky



Search

6158 result(s) for '**pancreas cancer**'
within BMC


Page 1 of 308

Sort by: Relevance | [Date](#)

Long term survivors and immune biomarker analysis of Phase IIa, randomized study of GVAX pancreas and crs-207 immunotherapy in patients with metastatic pancreatic cancer

Nitya Nair, Ed Lemmens, Amanda Enstrom, Shih-Yu Chen, Serena Chang, Dung Le, Elizabeth M Jaffee, Holden Maecker, Aimee L Murphy, Dirk G Brockstedt and Chan Whiting

Journal for ImmunoTherapy of Cancer 2015 3(Suppl 2):P102
Poster presentation | Published on: 4 November 2015

 This article is part of a Supplement: [Volume 3 Supplement 2](#)

[Full Text](#) [PDF](#)

Targeting focal adhesion kinase reprograms the pancreatic tumor microenvironment and renders pancreas cancer responsive to checkpoint immunotherapy

Hong Jiang, Brett Knolhoff, Yu Zhu, John Herndon, Irina Shapiro, David Weaver, Jonathan Pachter, Andrea Wang-Gillam and David G DeNardo

Journal for ImmunoTherapy of Cancer 2015 3(Suppl 2):P400
Poster presentation | Published on: 4 November 2015

Advertisement



Read 300+ high
impact research
by Chinese
authors for free

click
now!



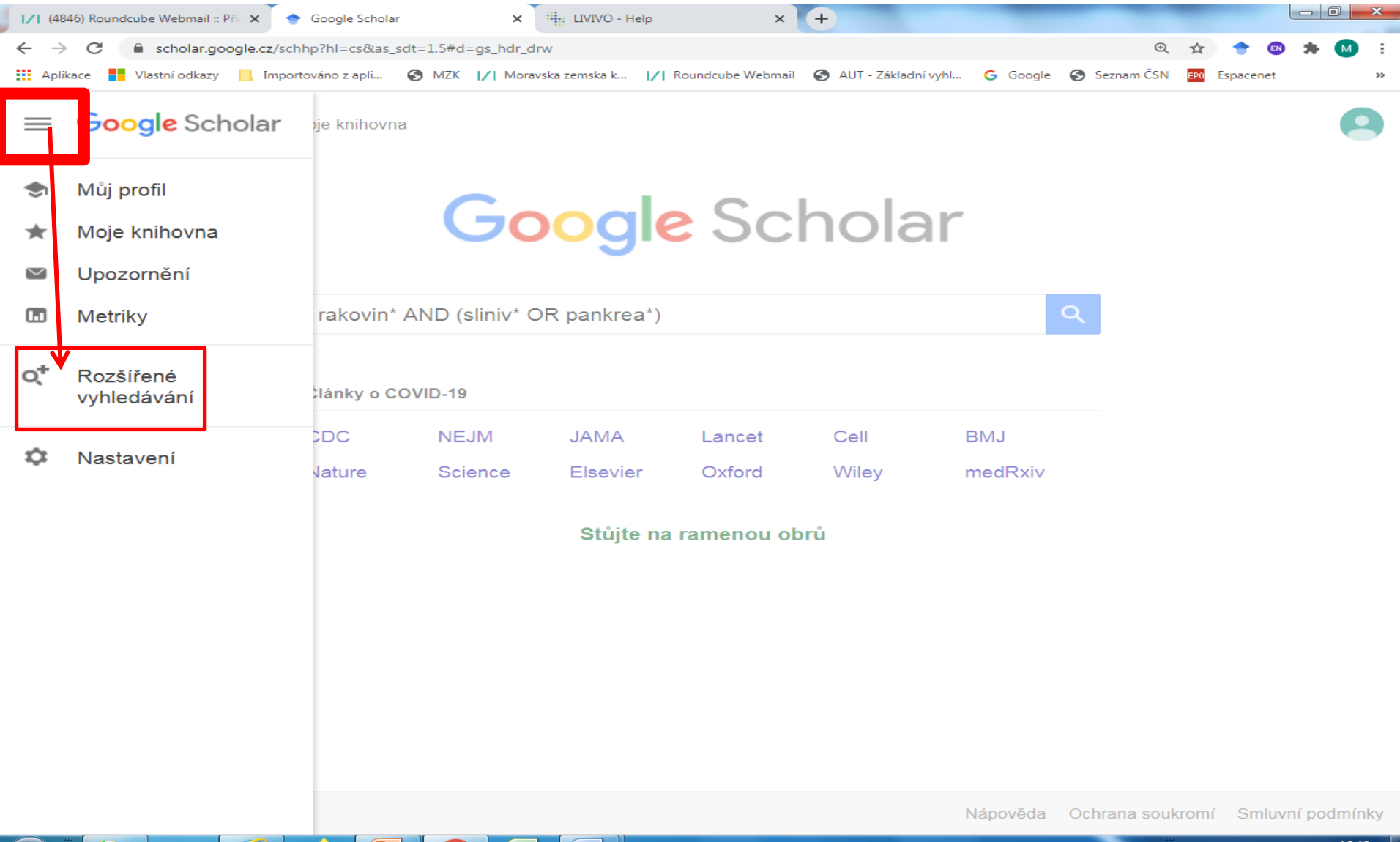
springernature.com

Scholar Google

- <https://scholar.google.com/>
- <https://scholar.google.cz/>
- Aplikace Googlu na vyhledávání odborné literatury (články z periodik, konferenční příspěvky, technické a výzkumné zprávy, preprinty, vysokoškolské kvalifikační práce aj.) z různých oborů.
- Některé dokumenty jsou přístupné zdarma v plném textu.
- Operátory AND a OR je nutné psát velkými písmeny.
- Vybrané záznamy lze uchovávat pouze po přihlášení.
- Vygenerované citace je nezbytné kontrolovat.
- Možnost sledování vlastní citovanosti.

Scholar Google

Základní vyhledávání



The image shows a screenshot of the Google Scholar website. The browser's address bar displays the URL `scholar.google.cz/schhp?hl=cs&as_sdt=1,5#d=gs_hdr_drw`. The sidebar on the left contains a menu with the following items: "Můj profil", "Moje knihovna", "Upozornění", "Metriky", "Rozšířené vyhledávání" (highlighted with a red box and an arrow), and "Nastavení". The main content area features the "Google Scholar" logo, a search bar with the text "rakovin* AND (sliniv* OR pankrea*)", and a list of journals including CDC, NEJM, JAMA, Lancet, Cell, BMJ, Nature, Science, Elsevier, Oxford, Wiley, and medRxiv. At the bottom, there is a green text prompt "Stůjte na ramenou obrů" and a footer with links for "Nápověda", "Ochrana soukromí", and "Smluvní podmínky".

Google Scholar

Moje knihovna

Google Scholar

rakovin* AND (sliniv* OR pankrea*)

Články o COVID-19

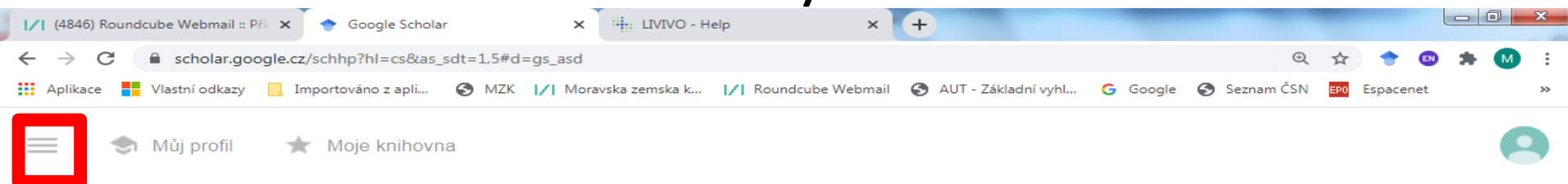
CDC NEJM JAMA Lancet Cell BMJ
Nature Science Elsevier Oxford Wiley medRxiv

Stůjte na ramenou obrů

Nápověda Ochrana soukromí Smluvní podmínky

Scholar Google

Rozšířené vyhledávání



Rozšířené vyhledávání 🔍

Najít články

se **všemi** slovy

s **přesnou frází**

alespoň s jedním slovem

beze slov

kde se vyskytnou slova ☒ kdekoli v článku ☐ v názvu článku

Zobrazit články **autora**

Zobrazit články **publikované v**

Zobrazit články **s datem** mezi —
např. 1996

Scholar Google

Výsledky

scholar.google.cz/scholar?as_vis=1&q=rakovina+AND+(slinivk*+OR+pankrea*)&hl=cs&as_sdt=1,5

Google Scholar

rakovina AND (slinivk* OR pankrea*)

Články

Přibližný počet výsledků: 2 900 (0,06 s)

Můj profil

Moje knihovna

[PDF] upol.cz

Kdykoli

Od 2021

Od 2020

Od 2017

Vlastní období...

Seřadit podle relevance

Seřadit podle data

☐ zahrnout patenty

☐ zahrnout citace

☐ Vytvořit upozornění

[PDF] Karcinom pankreatu-zhoubný nádor slinivky břišní

A Balejová - Dostupné z: http://old.lf.upol.cz/fileadmin/user_upload..., 2019 - old.lf.upol.cz

... Výzkum ukazuje, že kuřáci cigaret onemocní **rakovinou slinivky** břišní dvakrát až třikrát častěji než nekuřáci ... **Rakovina slinivky** břišní může způsobovat nevolnost ... **rakovinu** pankreatu poukazovat zvýšené nádorové markery CEA (karcinoembryonální antigen) , CA ...

☆ 99 Počet citací tohoto článku: 1 Související články

[PDF] Neziskové léky: Aktivita komplexu disulfiramu (antabusu) s mědí proti buněčné linii odvozené od karcinomu slinivky břišní

B Pastorková - theses.cz

... Nejčastěji jsou postiženi lidé ve věku 60-80 let. **Rakovina** pankreatu se častěji vyskytuje u mužů než u žen. U mužů je to čtvrtá a u žen pátá nejčastější příčina smrti způsobená **rakovinou** [3]. 1.1 Rizikové faktory **rakoviny** pankreatu ...

☆ 99 Související články

[PDF] Prerehabilitace nemocných s nádorem slinivky břišní v rámci komplexní perioperační péče

K Prachařová - 2019 - dspace.cuni.cz

... Cílem mé práce je prokázat přínos prerehabilitace konkrétně u nemocných s **rakovinou** pankreatu na sníženou kvalitu života a sníženou ... Výše zmíněné faktory nejsou zdaleka kompletním výčtem rizik způsobujících **rakovinu** ... druhém místě je právě **rakovina** pankreatu ...

☆ 99 Související články

[PDF] Molekulární mechanismy zabíjení buněk nádoru slinivky břišní

Z Ezrová - 2016 - dspace.cuni.cz

... „int/wingless“ Page 10. 10 1 Úvod **Rakovina slinivky** břišní je jednou z nejčastějších příčin úmrtí na **rakovinu**, přesto dosud nebyla ... Podle odhadů se situace bude i nadále znatelně zhoršovat a **rakovina** pankreatu může být spolu s **rakovinou** plic dokonce nádorovým ...

☆ 99 Související články

[PDF] Ošetřování pacienta s karcinomem slinivky břišní

J Hrbáček - 2009 - dspace.cuni.cz

... Id=90 Exokrinní složka: **slinivka** je tubuloalveolární žlázka, připomínající svou ... pacienta a přidružených chorobách. Pacienti, kteří onemocní **rakovinou** se ... ještě není rozšířen mimo **slinivku**.

Bezplatné knihy a časopisy z oblasti medicíny

- **Free Medical Journals:**
<http://www.freemedicaljournals.com/>
- Umožňuje bezplatný přístup k plným textům 5 088 periodik. Nelze hledat jednotlivé články.
- **FreeBooks4Doctors!:**
<http://www.freebooks4doctors.com/>
- Bezplatný přístup k 375 knihám.

Kontakt

PhDr. Martina Machátová

Moravská zemská knihovna v Brně

Tel.: 541 646 170

E-mail: machat@mzk.cz