

ИНСТРУКЦИЯ ПО ПОИСКУ ИНФОРМАЦИИ В БАЗЕ ДАННЫХ PUBMED



Составители:

А.С. Капустин, К.Н. Баластрова, центр развития публикационной активности и патентно-лицензионной работы УНиТ

Содержание

- 1. Поиск информации о журнале в БД PubMed*
- 2. Поиск информации об авторе*
- 3. Поиск публикации*



1. Поиск информации о журнале в БД PubMed

- Для того, чтобы найти журнал в PubMed и получить сведения о публикациях в нем, необходимо перейти на сайт <https://www.ncbi.nlm.nih.gov/pubmed/advanced>. В выплывающем списке выбрать «Journal». В поле поиска ввести название журнала.

NCBI Resources How To Sign in to NCBI

PubMed Home More Resources Help

PubMed Advanced Search Builder

YouTube Tutorial

"Biochemistry"[Journal]

Edit Clear

Builder

Journal Biochemistry Show index list

AND All Fields Show index list

Search or Add to history

History

Search	Add to builder	
#5	Add	Search "Acoust Phys." [j]
#3	Add	Search "Acoust Phys." [j]
#1	Add	Search "Acoustical Phys



NCBI Resources How To Sign in to NCBI

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

PubMed "Biochemistry"[Journal] 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 64647

Sort by: Best match Most recent

Results by year

Download CSV

Titles with your search terms

ANNALS EXPRESS: Big data in Clinical Biochemistry. [Ann Clin Biochem. 2018]

Effect of an Individualized Post-Examination Instructor Remediation [Am J Pharm Educ. 2018]

Inactivation of the Mouse L-Proline Transporter PROT Alters Glutamate [Front Mol Neurosci. 2018]

See more...

Find related data

Database: Select

Find items

1. Thermodynamic Stability of DNA Duplexes Comprising the Simplest T → dU Substitutions. Carr CE, Khutsishvili I, Gold B, Marky LA. *Biochemistry*. 2018 Sep 5. doi: 10.1021/acs.biochem.8b00676. [Epub ahead of print] PMID: 30185020 Similar articles

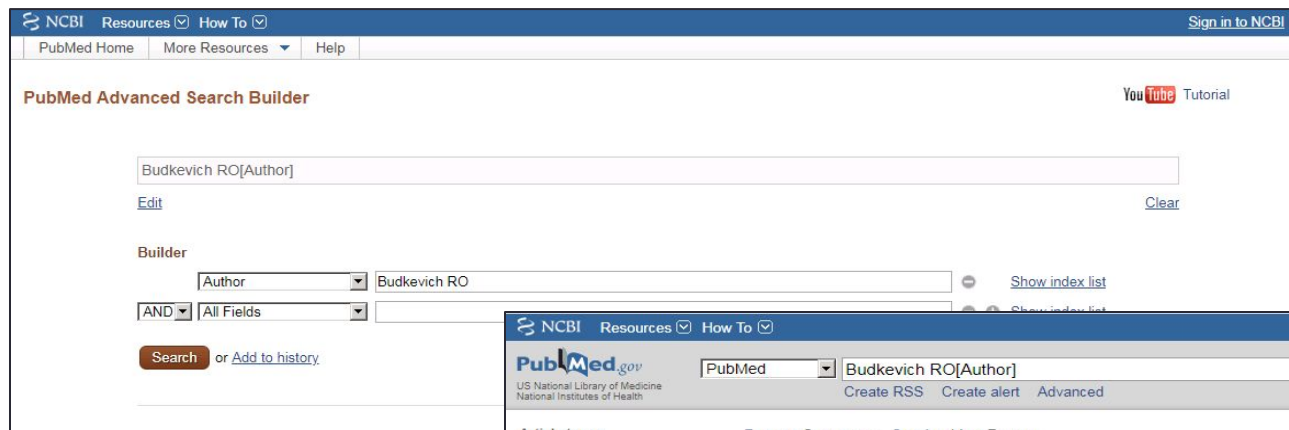
2. Interaction of Insulin-Like Growth Factor-Binding protein 3 With Hyaluronan and Its Regulation by Humanin and CD44. Muterspaugh R, Price D, Eskilsen D, McEachern S, Guthrie J, Heyl DL, Evans HG. *Biochemistry*. 2018 Sep 5. doi: 10.1021/acs.biochem.8b00635. [Epub ahead of print] PMID: 30184438 Similar articles

3. Molecular insights into human hereditary apoA-I amyloidosis caused by Glu34Lys mutation. Morgado I, Panahi A, Burwash AG, Das M, Straub JE, Gursky O. *Biochemistry*. 2018 Sep 5. doi: 10.1021/acs.biochem.8b00817. [Epub ahead of print] PMID: 30184436 Similar articles

4. Kinetic Understanding of N₂ Reduction versus H₂ Evolution at the E₄(4H) Janus State in the Three Nitrogenases. Harris D, Yang Z, Dean DR, Seefeldt LC, Hoffman BM. *Biochemistry*. 2018 Sep 5. doi: 10.1021/acs.biochem.8b00784. [Epub ahead of print] PMID: 30183278 Similar articles

2. Поиск информации об авторе

- Для того, чтобы найти автора в PubMed и получить сведения о его публикациях, необходимо на сайте по адресу <https://www.ncbi.nlm.nih.gov/pubmed/advanced> в выплывающем списке выбрать «Author» и в поле поиска ввести фамилию и инициалы автора.



US National Library of Medicine
National Institutes of Health

Format: Summary ▾ Sort by: Most Recent ▾

Search results

Items: 3

- [\[Anxiety, sleep self-assessment, cortisol and saliva antioxidants in students with occasional experience of shift work\]](#).
Budkevich RO, Budkevich EV.
Zh Nevrol Psikhiatr Im S S Korsakova. 2018;118(4. Vyp. 2):21-25. doi: 10.17116/jnevro20181184221. Russian.
PMID: 30059048
[Similar articles](#)
- [\[Sleep quality and hormone levels in the morning and evening hours under chemical pollution\]](#).
Budkevich RO, Budkevich EV.
Zh Nevrol Psikhiatr Im S S Korsakova. 2017;117(10):10-15. doi: 10.17116/jnevro20171171010-15. Russian.
PMID: 29171482
[Similar articles](#)
- [\[Effects of nighttime snacking in students on their physiological parameters\]](#).
Budkevich RO, Bakumenko OE, Evdokimov IA, Budkevich EV.
Vopr Pitan. 2014;83(3):17-24. Russian.
PMID: 25300105
[Similar articles](#)

Article types
Clinical Trial
Review
Customize ...

Text availability
Abstract
Free full text
Full text

Publication dates
5 years
10 years
Custom range...

Species
Humans
Other Animals

[Clear all](#)

[Show additional filters](#)

Send to ▾ Filters: [Manage Filters](#)

Sort by:
Best match Most recent

Find related data
Database: [Select ▾]
[Find items](#)

Search details
Budkevich RO[Author]
[Search](#) See more...

Recent Activity

3. Поиск публикации

- Для того, чтобы найти публикацию в PubMed, необходимо на сайте <https://www.ncbi.nlm.nih.gov/pubmed/advanced> в поле поиска ввести название публикации или ее часть. В выплывающем списке формы оставляем пункт «Title»

NCBI Resources How To Sign in to NCBI

PubMed Home More Resources Help

PubMed Advanced Search Builder YouTube Tutorial

(Mammal flea (Siphonaptera) fauna in the interfluve of the Malaya Laba[Title] AND Belaya[Title])

Edit Clear

Builder

Title Mammal flea (Siphonaptera) fauna in the interfluve of the Malaya Laba and Belaya Show index list

AND All Fields

Search or Add to history

NCBI Resources How To Sign in to NCBI

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

PubMed (Mammal flea (Siphonaptera) fauna in the interfluve of the Malaya Laba[Title] AND Belaya[Title]) Search Help

Create RSS Create alert Advanced

Format: Abstract Send to

Med Parazitol. (Mosk), 2014 Jan-Mar;(1):35-7.

[Mammal flea (Siphonaptera) fauna in the interfluve of the Malaya Laba and Belaya Laba rivers].

[Article in Russian]
Kotti BK, Kotova EG.

Abstract
The mammals in the interfluve of the Malaya Laba and Belaya Laba rivers were found to have fleas of 35 species; the main hosts for 2 of them were birds. Few hosts harbored most of animal parasites. The species composition and structure of fleas on small mammals greatly varies with high-altitude zones.

PMID: 24738225
[Indexed for MEDLINE]

Publication type, MeSH terms

Save Items
Add to Favorites

Similar articles
[Fleas (Siphonaptera) of mammals from the mountain area between the [Parazitologiya. 2014]

Review The Fleas (Siphonaptera) in Iran: Diversity, Host Range [PLoS Negl Trop Dis. 2017]

Review [FLEAS (SIPHONAPTERA) OF MAMMALS AND BIRDS IN [Parazitologiya. 2015]

The Fleas of Endemic and Introduced Small Mammals in Central Highl: [J Med Entomol. 2015]

[FLEAS (SIPHONAPTERA) OF MAMMALS AND BIRDS IN THE CISCAUCA: [Parazitologiya. 2016]

See reviews...
See all...

