

# ИНСТРУКЦИЯ ПО ПОИСКУ ИНФОРМАЦИИ В БАЗЕ ДАННЫХ РUBMED



Составители:

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

# Содержание 🔍

- 1. Поиск информации о журнале в БД <u>PubMed</u>
- 2. Поиск информации об авторе
- 3. Поиск публикации



#### 1. Поиск информации о журнале в БД <u>PubMed</u> Mad

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

S NCBI Res	sources 🖂	How To 🖂						Sign in to NCBI		
PubMed Hom	ne More	Resources 🔻	Help							
PubMed Adv	vanced S	earch Builde	ər					You Tube Tutorial		
	"Bioche	mistry"[Journal]	4							
I	Edit							Clear		
	Builder	Disconal	Dischamistry				Chausiadau			00
I		Journai	Biocnemistry				Show index	list		
ı	AND -	All Fields		S NCBI Desources	How To M		Show index	list		Sign in to NCBI
I										
	Search	or Add to hist	<u>tory</u>	Publed.gov	PubMed	Biochemistry"[Journa	i]			Search
				National Institutes of Health		Create RSS Create ale	rt Advanced			Help
l				Article types Clinical Trial	For	rmat: Summary - Sort by: Most Rec	ent + Per page: 2	20 -	Send to +	Filters: Manage Filters
	History			Review	Se	arch results				Sort by:
I	Search	Add to builder	ır	Text availability	Iter	ms: 1 to 20 of 64647		<	233 Next> Last>>	Best match Most recent
1	#5	Add	Search "Acoust Phys."	Abstract						
l	#3	Add	Search "Acoust Phys"[i	Free full text		Thermodynamic Stability of DNA	Duplexes Comp	prising the Simplest T $\rightarrow$ dU Sub	stitutions.	Results by year
l	#1	Add	Search "Acoustical Phy	s Publication dates	1.	Carr CE, Khutsishvili I, Gold B, M Blochemistry 2018 Sep 5 doi: 10.10	arky LA.	10676 [Enub ahead of print]		
L				5 years 10 years Custom range		PMID: 30185020 Similar articles	L Indestanden en la sec	boro. (Epos anead or pring		
				Species		Interaction of Insulin-Like Growt	h Factor-Binding	protein 3 With Hyaluronan and I	ts Regulation by	Download CSV
				Humans Other Animale	2.	Humanin and CD44.	D. MaEaaborn	O Outbrie I Have DL Evene HC		
				Other Animais		Biochemistry. 2018 Sep 5. doi: 10.10:	21/acs.biochem.8b0	0635. [Epub ahead of print]		Titles with your search terms
				Clear all		PMID: 30184438 Similar articles				ANNALS EXPRESS: Big data in Clinical
				Show additional filters	_					Effect of an Individualized Post Examination
					3.	Molecular insights into human ne Morgado I, Panahi A, Burwash A	G Das M, Straub	amyloidosis caused by Giu34Lys JE. Gursky O.	<u>i mutation.</u>	Instructor Remediation [Am J Pharm Educ. 2018]
						Biochemistry. 2018 Sep 5. doi: 10.102 PMID: 30184436 Similar articles	21/acs.biochem.8b0(	0817. [Epub ahead of print]		Inactivation of the Mouse L-Proline Transporter PROT Alters Glutamal [Front Mol Neurosci. 2018]
					_	Ministry Understanding of N. Dec	turtion versus II	Evolution at the E (411) Janua	Otata in the Three	See more
					4.	Nitrogenases.	luction versus m2	<u>EVOlution at the E4(4H) Janus</u>	state in the Three	
						Harris D, Yang Z, Dean DR, Seef	eldt LC, Hoffman	BM.		Find related data
						Biochemistry, 2018 Sep 5, doi: 10.10. PMID: 30183278	21/acs.blochem.aput	0784. [Epub ahead of print]		Database: Select
						Similar articles				

## 2. Поиск информации об авторе

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

S NCBI Resources 🖸 How To 🗹			Sign in to NCBI			
PubMed Home More Resources V Help						
PubMed Advanced Search Builder			TOU TOUR TOUCHAI	2	Y	
Budkevich RO[Author]				5		
Edit			<u>Clear</u>			- A
Builder				6		0
Author Budkevich RO		Show index list		18 B		
AND Y All Fields	S NCBI Resources 🖸 How	v To 🕑				Sign in to NCBI
Search or <u>Add to history</u>	Publiced.gov US National Library of Medicine National Institutes of Health	bMed Budkevich RO[Author] Create RSS Create alert Advanced			Search	Help
	Article types Clinical Trial	Format: Summary - Sort by: Most Recent -		Send to -	Filters: Manage Filters	
	Review Customize	Search results			Sort by: Best match	Most recent
	Text availability Abstract	Items: 3				
	Full text	[Anxiety, sleep self-assessment, cortisol and states and states and states and states are stated as a state of the stat	saliva antioxidants in studer	nts with occasional	Find related data	
	Publication dates	1. experience of shift work].			Database: Select	•
	5 years 10 years Custom range	Zh Nevrol Psikhiat Im S S Korsakova. 2018;118(4. Vy PMID: 30059048 Similar articles	p. 2):21-25. doi: 10.17116/jnevro2	20181184221. Russian.		
	Species	[Sleep quality and hormone levels in the morr	ning and evening hours und	er chemical pollution].	Search details	
	Other Animals	<ol> <li>Budkevich RO, Budkevich EV. Zh Nevrol Psikhiatr Im S S Korsakova. 2017;117(10):1</li> </ol>	0-15. doi: 10.17116/jnevro201711	1710110-15. Russian.	Budkevich RO[Author]	
	Clear all Show additional filters	PMID: 29171482 Similar articles				2
		<ul> <li>[Effects of nighttime snacking in students on t</li> <li>Budkevich RO, Bakumenko OE, Evdokimov L</li> <li>Vopr Pitan. 2014;83(3):17-24. Russian.</li> </ul>	<u>heir physiological paramete</u> A, Budkevich EV.	<u>ers].</u>	Search	See more
		PMID: 25300105 Similar articles			Recent Activity	

## 3. Поиск публикации

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

S NCBI Resources 🕑 How To 🖸	Sign in to NCBI	
PubMed Home More Resources  Help		
PubMed Advanced Search Builder	You Tube Tutorial	
(Mammal flea (Siphonaptera) fauna in the interflue	e of the Malaya Laba[Title] AND Belaya[Title])	
Edit	Clear	
Builder		
Title Mammal flea (S	phonaptera) fauna in the interfluve of the Malaya Laba and Belaya	
AND All Fields	S NCBI Resources 🗵 How To 🗹	<u>Sign in to NCBI</u>
Search or <u>Add to history</u>	Publiced.gov [PubMed ] (Mammal flea (Siphonaptera) fauna in the interfluve of the Malaya Laba[Title] AN US National Library of Medicine Create RSS Create alert Advanced	D Belaya[Title]) 💿 Search Help
	Format Abstract - Sen	d to 🗸
	<u>Med Parazitol (Mosk)</u> 2014 Jan-Mar;(1):35-7. [Mammal flea (Siphonaptera) fauna in the interfluve of the Malaya Laba and Belaya Laba rivers]	Save items
	[Article in Russian] Kotti BK, Kotova EG. Abstract	Similar articles [Fleas (Siphonaptera) of mammals from the mountain area between the [Parazitologiia. 2014]
	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.	Review The Fleas (Siphonaptera) in Iran: Diversity, Host Range [PLoS Negl Trop Dis. 2017]
a c	PMID: 24738225	Review [FLEAS (SIPHONAPTERA) OF MAMMALS AND BIRDS IN [Parazitologiia. 2015]
		The Fleas of Endemic and Introduced Small Mammals in Central Highl: [J Med Entomol. 2015]
AB		[FLEAS (SIPHONAPTERA) OF MAMMALS AND BIRDS IN THE CISCAUCAS [Parazitologiia. 2016]
	Publication type, MeSH terms	+ See reviews