

Многообразии поисков в Web of Science Core Collection

Тихонкова Ирина, к.б.н.
консультант по региональным
решениям

19 октября 2021

File Home Insert Design Transitions Animations Slide Show **Review** View Recording Add-ins Help

Spelling Thesaurus Check Accessibility Search Translate Language New Comment Delete Previous Next Show Comments Compare Accept Reject Previous Next Reviewing Pa

Proofing Accessibility Insights Language Comments Compare

1

2

3

4

5

6

Clarivate Web of Science™

Многообразие поисков в Web of Science Core Collection

Тихонкова Ирина, к.б.н.
консультант по региональным решениям

19 октября 2021

Participants (62)

Search

Panelist: 1

Inesh... Host...

Share icon, Info icon

Chat

from *monammed hammond* to host (privately) 9:50 AM

Здравствуйте, москва

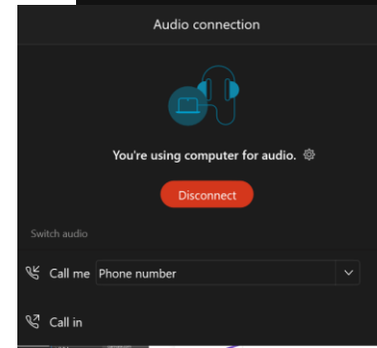
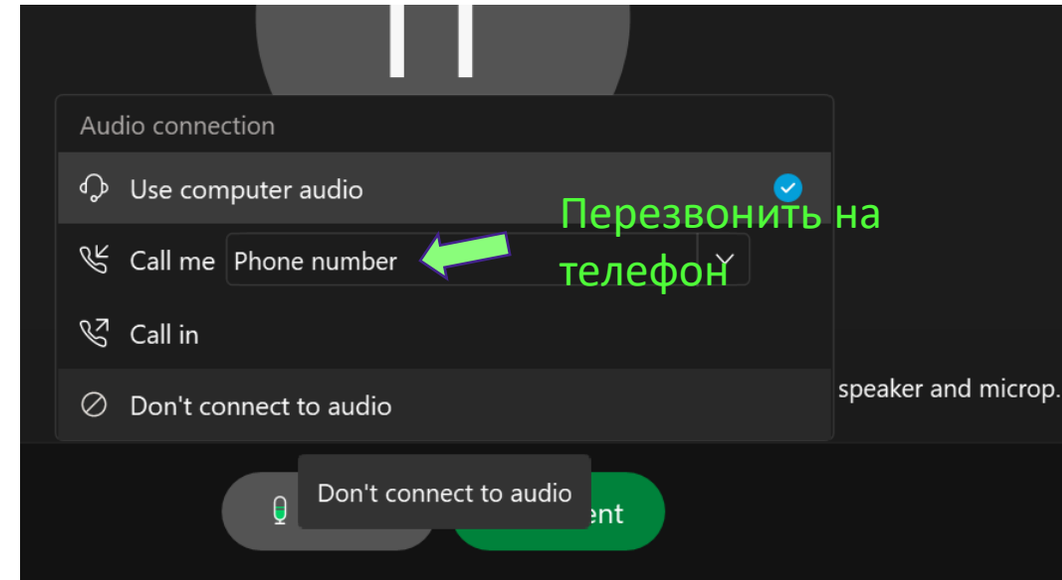
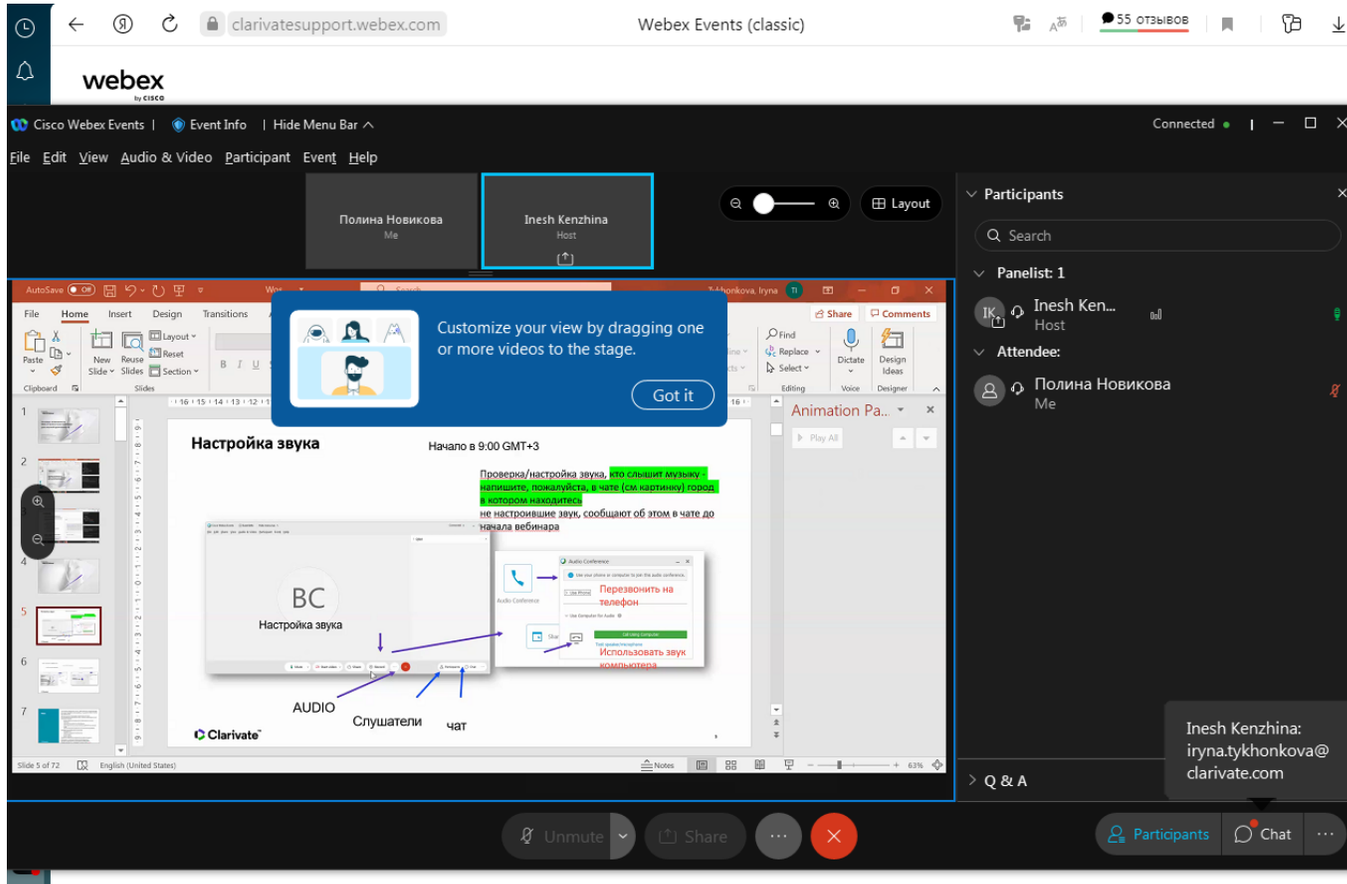
To: Everyone

Enter chat message here

Настройка звука

Начало в 10:00 GMT+3

Проверка/настройка звука, кто слышит музыку - напишите, пожалуйста, в чате (см картинку) город в котором находитесь не настроившие звук, сообщают об этом в чате до начала вебинара

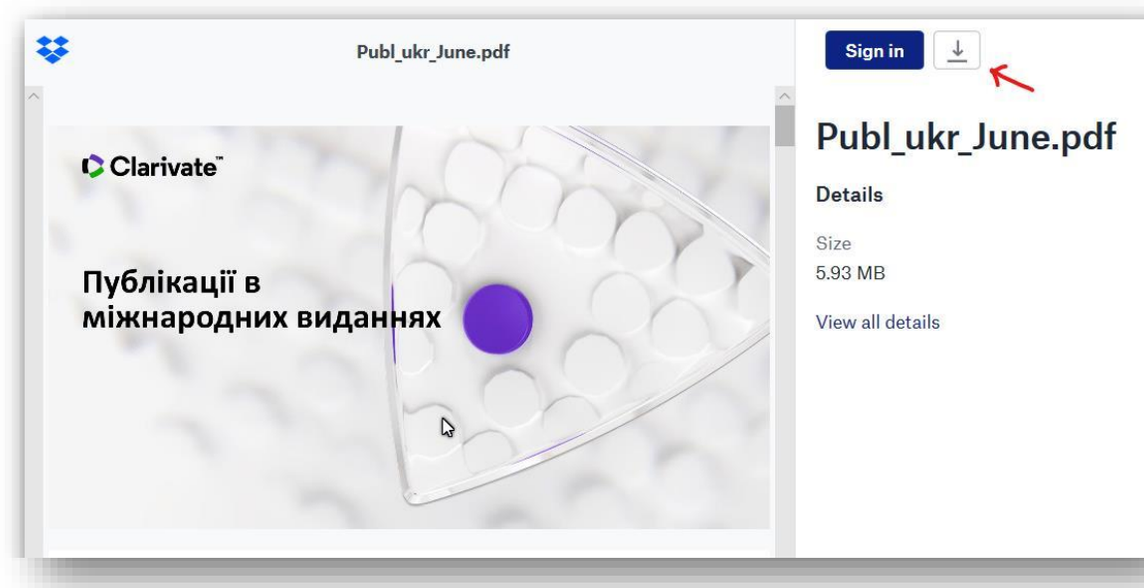
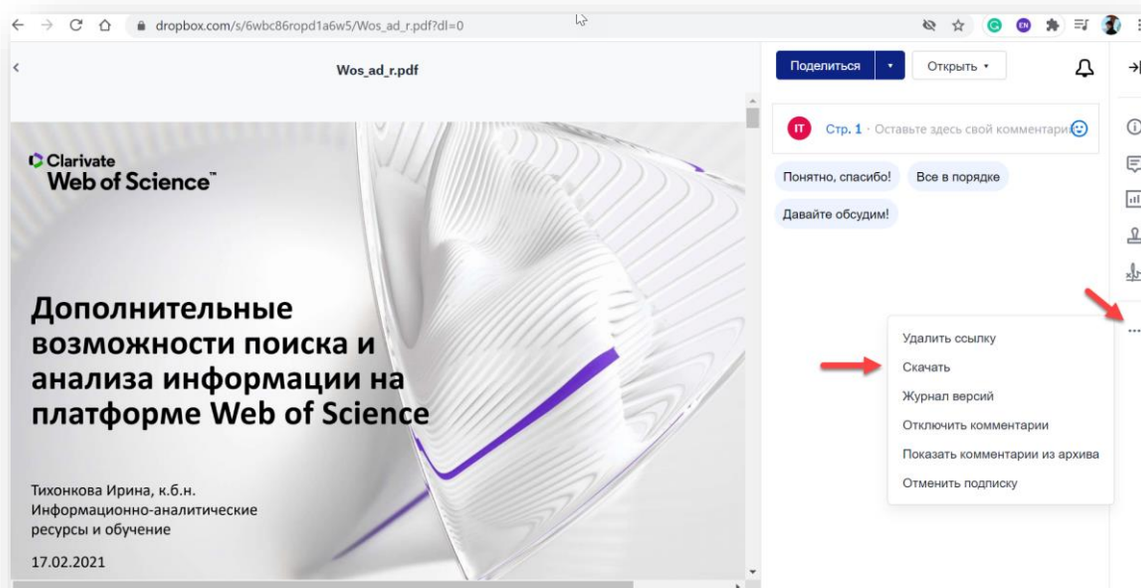


Как получить презентацию

Если Dropbox установлен

<https://bit.ly/3jd5maz>

Если Dropbox не установлен



План

Для получения информации в Web of Science Core Collection, реферативной, мультидисциплинарной базе научной литературы, доступны четыре типа поиска:

базовый
расширенный,
по автору
пристатейной литературе.

Рассмотрим алгоритм и особенности каждого поиска и найдем ответы на частые вопросы:

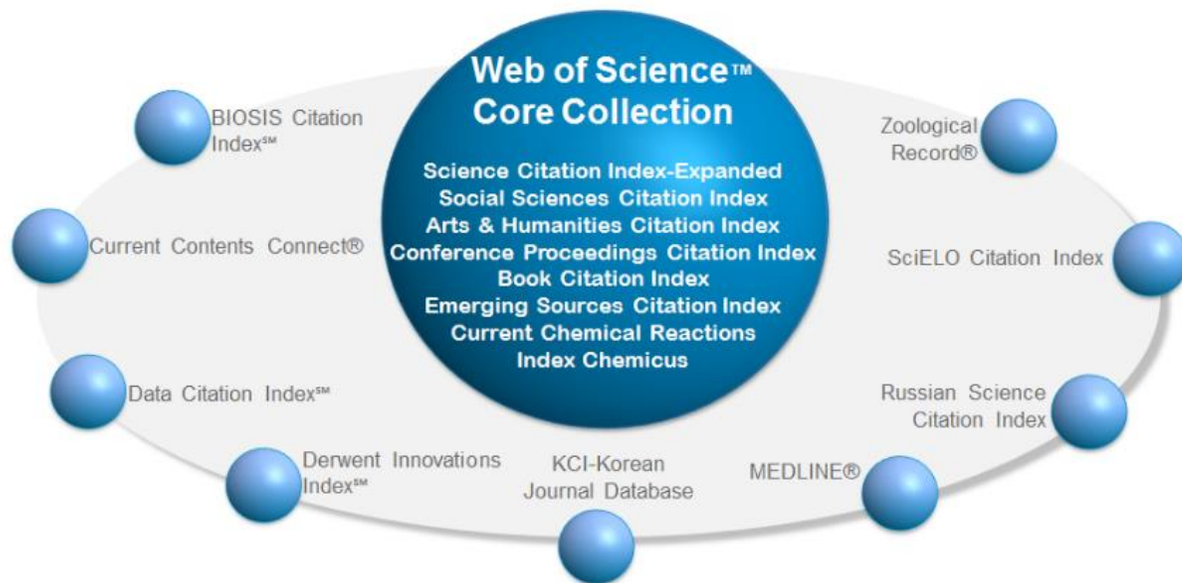
- индексируется ли/с какого года данный журнал в базе;
- какой у него импакт фактор и квартиль;
- сколько статей и какой индекс Хирша у данного ученого;
- сколько работ за последние два года опубликовали сотрудники данной организации;
- сколько из них в журналах Nature и Science;
- какое количество статей в журналах с импакт фактором есть у данной организации или страны;
- индексируется ли данный документ;
- в каких журналах и кем цитируются мои статьи, опубликованные в журнале, который не входит в Web of Science Core Collection;
- какие направления финансирует данный грантодатель;
- получали ли гранты от этого фонда соотечественники;
- в каких журналах больше работ наших конкурентов или коллег.

Web of Science

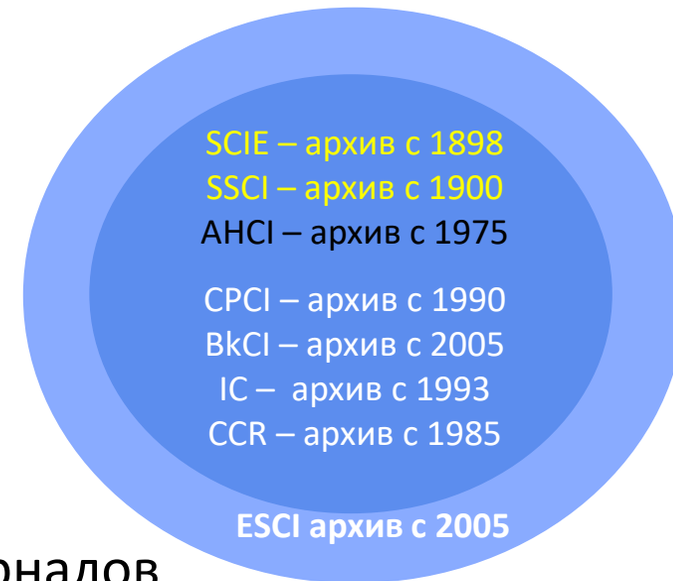
Платформа Web of Science

- > 34 тыс журналов на платформе
- > 185 млн документов
- > 80 млн патентов

- различные ресурсы
- качественная литература
- полная индексация
- точная оценка



Web of Science Core Collection



- > 21 тыс журналов
- > 12 тыс с импакт фактором
- 254 категории
- > 83 млн документов
- На 70 языках
- > 120 тыс книг
- > 212 тыс материалов конференций

Что индексируется в Web of Science CC

Free Full Text From Publisher Full Text Links Export Add To Marked List

The microbial coinfection in COVID-19

By: Chen, X (Chen, Xi) ^{1,2,3}; Liao, BY (Liao, Binyou) ^{1,2}; Cheng, L (Cheng, Lei) ^{1,2,3}; Peng, X (Peng, Xian) ^{1,2}; Xu, X (Xu, Xin) ^{1,2,3}; Li, YQ (Li, Yueling) ^{1,2}; Hu, T (Hu, Tao) ^{1,2,3}; Li, JY (Li, Jiyao) ^{1,2,3}; Zhou, XD (Zhou, Xuedong) ^{1,2,3}; Ren, B (Ren, Biao) ^{1,2}

View Web of Science ResearcherID and ORCID (provided by Clarivate)

APPLIED MICROBIOLOGY AND BIOTECHNOLOGY
Volume: 104 Issue: 18 Page: 7777-7785
DOI: 10.1007/s00253-020-10814-6
Published: SEP 2020
Early Access: AUG 2020
Document Type: Review

Abstract
The severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2), a novel beta-coronavirus, is the main pathogenic agent of the rapidly spreading pneumonia called coronavirus disease 2019 (COVID-19). SARS-CoV-2 infects much more people, especially the elder population, around the world than other coronavirus, such as SARS-CoV and MERS-CoV, which is challenging current global public health system. Beyond the pathogenesis of SARS-CoV-2, microbial coinfection plays an important role in the occurrence and development of SARS-CoV-2 infection by raising the difficulties of diagnosis, treatment, prognosis of COVID-19, and even increasing the disease symptom and mortality. We summarize the coinfection of virus, bacteria and fungi with SARS-CoV-2, their effects on COVID-19, the reasons of coinfection, and the diagnosis to emphasize the importance of microbial coinfection in COVID-19.

Keywords
SARS-CoV-2; COVID-19; Coinfection; Microorganism

Author Information
Corresponding Address: Zhou, Xuedong (corresponding author)
Sichuan Univ, State Key Lab Oral Dis, 14 3rd Sect Ren Min Nan Rd, Sichuan 610041, Sichuan, Peoples R China
Corresponding Address: Zhou, Xuedong (corresponding author)
Sichuan Univ, Natl Clin Res Ctr Oral Dis, 14 3rd Sect Ren Min Nan Rd, Sichuan 610041, Sichuan, Peoples R China
Corresponding Address: Zhou, Xuedong (corresponding author)
Sichuan Univ, West China Hosp Stomatol, Dept Operat Dent & Endodont, Chengdu 610041, Peoples R China
Addresses:
1 Sichuan Univ, State Key Lab Oral Dis, 14 3rd Sect Ren Min Nan Rd, Sichuan 610041, Sichuan, Peoples R China
2 Sichuan Univ, Natl Clin Res Ctr Oral Dis, 14 3rd Sect Ren Min Nan Rd, Sichuan 610041, Sichuan, Peoples R China
3 Sichuan Univ, West China Hosp Stomatol, Dept Operat Dent & Endodont, Chengdu 610041, Peoples R China
E-mail Address: zhouxd@scu.edu.cn; renbiao@scu.edu.cn

Categories/Classification
Research Areas: Biotechnology & Applied Microbiology

Funding

Funding agency	Grant number
Special Funds for Prevention and Control of COVID-19 of Sichuan University	2020scunCoV-10008

Author Information

Corresponding Address: Zhou, Xuedong (corresponding author)
Sichuan Univ, State Key Lab Oral Dis, 14 3rd Sect Ren Min Nan Rd, Sichuan 610041, Sichuan, Peoples R China

Corresponding Address: Zhou, Xuedong (corresponding author)
Sichuan Univ, Natl Clin Res Ctr Oral Dis, 14 3rd Sect Ren Min Nan Rd, Sichuan 610041, Sichuan, Peoples R China

Corresponding Address: Zhou, Xuedong (corresponding author)
Sichuan Univ, West China Hosp Stomatol, Dept Operat Dent & Endodont, Chengdu 610041, Peoples R China

Addresses:

- 1 Sichuan Univ, State Key Lab Oral Dis, 14 3rd Sect Ren Min Nan Rd, Sichuan 610041, Sichuan, Peoples R China
- 2 Sichuan Univ, Natl Clin Res Ctr Oral Dis, 14 3rd Sect Ren Min Nan Rd, Sichuan 610041, Sichuan, Peoples R China
- 3 Sichuan Univ, West China Hosp Stomatol, Dept Operat Dent & Endodont, Chengdu 610041, Peoples R China

E-mail Address: zhouxd@scu.edu.cn; renbiao@scu.edu.cn

Categories/Classification
Research Areas: Biotechnology & Applied Microbiology

Funding

Funding agency	Grant number
Special Funds for Prevention and Control of COVID-19 of Sichuan University	2020scunCoV-10008

Funding agency Special Funds for Prevention and Control of COVID-19 of Sichuan University

Grant number 2020scunCoV-10008



Applied Microbiology and Biotechnology (2020) 104:7777–7785
https://doi.org/10.1007/s00253-020-10814-6

MINI-REVIEW

The microbial coinfection in COVID-19

Xi Chen ^{1,2} · Binyou Liao ¹ · Lei Cheng ^{1,2} · Xian Peng ¹ · Xin Xu ^{1,2} · Yueling Li ¹ · Tao Hu ^{1,2} · Jiyao Li ^{1,2,3} · Xuedong Zhou ^{1,2,3} · Biao Ren ¹

Received: 4 June 2020 / Revised: 7 July 2020 / Accepted: 2 August 2020 / Published online: 11 August 2020
© Springer-Verlag GmbH Germany, part of Springer Nature 2020

Abstract
The severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2), a novel beta-coronavirus, is the main pathogenic agent of the rapidly spreading pneumonia called coronavirus disease 2019 (COVID-19). SARS-CoV-2 infects much more people, especially the elder population, around the world than other coronavirus, such as SARS-CoV and MERS-CoV, which is challenging current global public health system. Beyond the pathogenesis of SARS-CoV-2, microbial coinfection plays an important role in the occurrence and development of SARS-CoV-2 infection by raising the difficulties of diagnosis, treatment, prognosis of COVID-19, and even increasing the disease symptom and mortality. We summarize the coinfection of virus, bacteria and fungi with SARS-CoV-2, their effects on COVID-19, the reasons of coinfection, and the diagnosis to emphasize the importance of microbial coinfection in COVID-19.

Key points

- Microbial coinfection is a nonnegligible factor in COVID-19.
- Microbial coinfection exacerbates the processes of the occurrence, development and prognosis of COVID-19, and the difficulties of clinical diagnosis and treatment.
- Different virus, bacteria, and fungi contributed to the coinfection with SARS-CoV-2.

Keywords SARS-CoV-2 · COVID-19 · Coinfection · Microorganism

Introduction
The severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) is a novel member of enveloped RNA beta-coronavirus (Huang et al. 2020), which is the cause of a severe pneumonia with clinical symptoms different from known coronavirus caused pneumonia, such as SARS-CoV and MERS-CoV (Lu et al. 2020; Zhu et al. 2020). The SARS-CoV-2 infection has become a public health challenge for all over the world. The SARS-CoV-2 caused pneumonia was named as coronavirus disease 2019 (COVID-19) by the World Health Organization (WHO) on 11 February 2020 (Castagnoli et al. 2020; Ni et al. 2020). The World Health Organization has declared the novel coronavirus outbreak a public health emergency of international concern. COVID-19 spreads rapidly and becomes a global pandemic. Until 3 July 2020, 217 countries and areas have been affected, and more than 10,710,000 cases have been confirmed globally with 517,877 deaths. Since its first detection, the infection rate and mortality rate of the SARS-CoV-2 have far exceeded that of any other common flu (Li et al. 2020a). Many drugs and vaccines specifically targeting SARS-CoV-2 infection are under different clinical phases. The coinfection of the SARS-CoV-2 with other microorganisms such as virus, bacteria, and fungi, is a very common phenomenon. Such coinfection may increase the difficulty of diagnosis, treatment, prognosis of COVID-19, and even increase the disease symptom and mortality (Rusksanen et al. 2020). The SARS-CoV-2 infection has become a public health challenge for all over the world. The SARS-CoV-2 caused pneumonia was named as coronavirus disease 2019 (COVID-19) by the World Health Organization (WHO) on 11 February 2020 (Castagnoli et al. 2020; Ni et al. 2020). The World Health Organization has declared the novel coronavirus outbreak a public health emergency of international concern. COVID-19 spreads rapidly and becomes a global pandemic. Until 3 July 2020, 217 countries and areas have been affected, and more than 10,710,000 cases have been confirmed globally with 517,877 deaths. Since its first detection, the infection rate and mortality rate of the SARS-CoV-2 have far exceeded that of any other common flu (Li et al. 2020a). Many drugs and vaccines specifically targeting SARS-CoV-2 infection are under different clinical phases. The coinfection of the SARS-CoV-2 with other microorganisms such as virus, bacteria, and fungi, is a very common phenomenon. Such coinfection may increase the difficulty of diagnosis, treatment, prognosis of COVID-19, and even increase the disease symptom and mortality (Rusksanen et al. 2020).

Xi Chen and Binyou Liao contributed equally to this work.

✉ Xuedong Zhou
zhouxd@scu.edu.cn

✉ Biao Ren
renbiao@scu.edu.cn

¹ State Key Laboratory of Oral Diseases & National Clinical Research Center for Oral Diseases, Sichuan University, NO. 14, 3rd Section of Ren Min Nan Rd, Chengdu, Sichuan 610041, China

² Department of Operative Dentistry and Endodontics, West China Hospital of Stomatology, Sichuan University, Chengdu 610041, China

0/788 Add To Marked List Export Date: oldest first 1 of 16

1 How to accurately assess surfactant biodegradation -impact of sorption on the validity of results
Ciermak, D; Wozniak-Karczewska, M; ...; Chrzanoski, L
Jan 2020 APPLIED MICROBIOLOGY AND BIOTECHNOLOGY
8 Citations
73 References

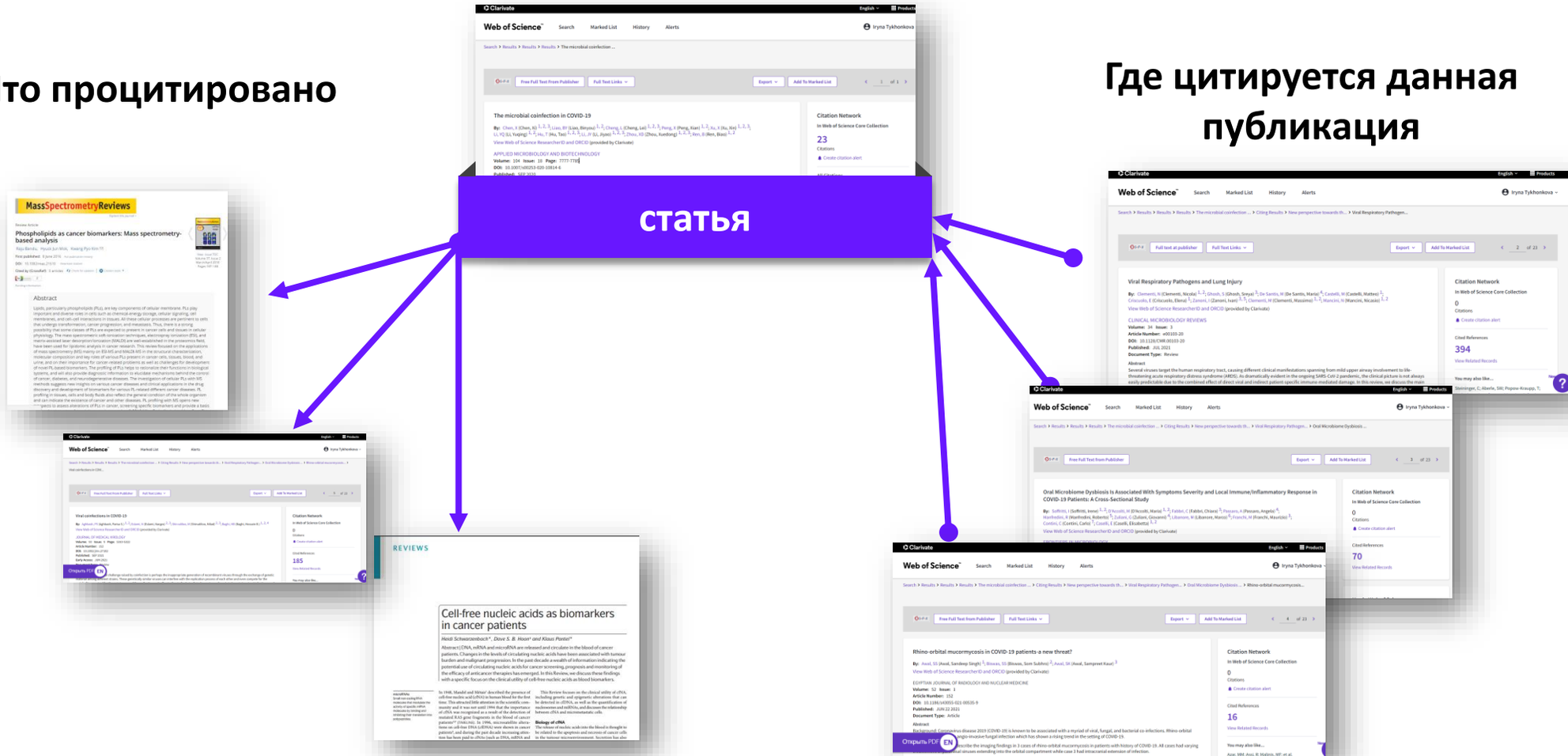
2 Vicia: a green bridge to clean up polluted environments
Ibanez, S; Medina, M; and Agostini, E
Jan 2020 APPLIED MICROBIOLOGY AND BIOTECHNOLOGY
1 Citation
58 References

данные о грантах
с 2008 - для SCIE
с 2015 - SSCI + Medline and
Researchfish®

B Web of Science Core Collection

Что процитировано

Где цитируется данная публикация



Доступ к Web of Science

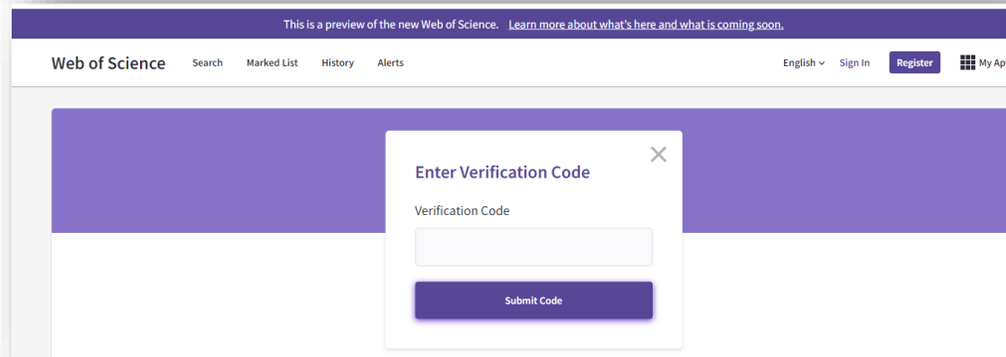
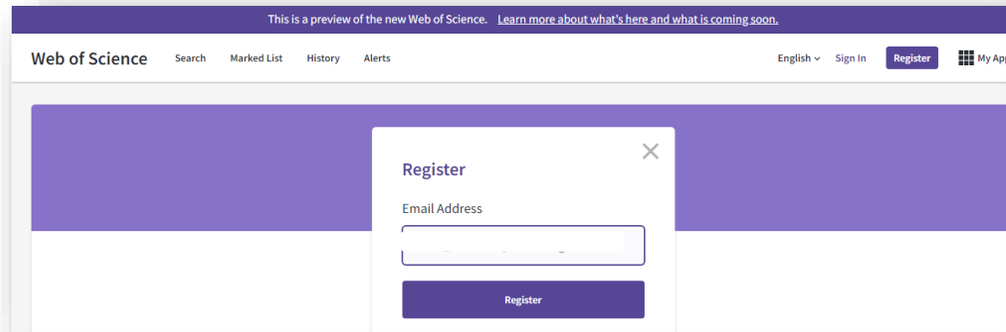
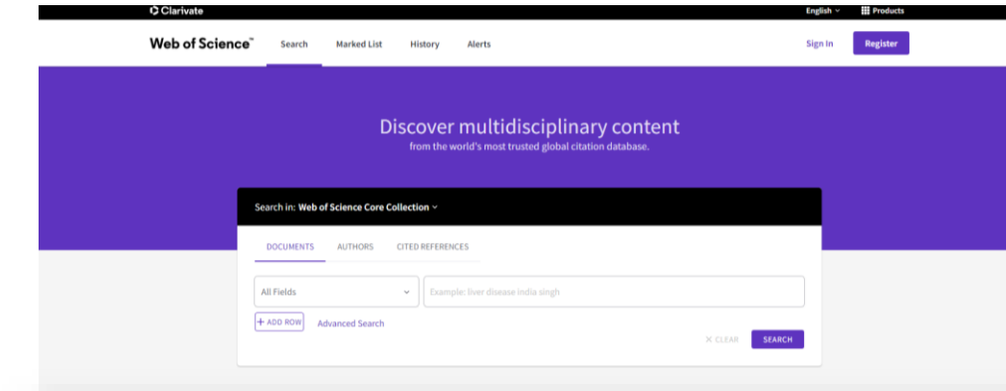
Подписка

- Организации
- Консорциума
- Национальная

Контакты аккаунт менеджеров

- Российская Федерация, Закавказье, Беларусь
- Татьяна Лясникова Tatiana.Lyasnikova@clarivate.com
- Юлия Ковалева Yulia.Kovaleva@Clarivate.com
- Центральная Азия
- Лязиза Мукашева Lyaziza.Mukasheva@Clarivate.com
- Глава региона Олег Уткин Oleg.Utkin@Clarivate.com

Регистрация в новом интерфейсе



Account Setup

First Name

Last Name

Password Guidelines

- 8 or more characters (no spaces)
- at least 1 numeral: 0 - 9
- at least 1 alpha character, case-sensitive
- at least 1 symbol: ! @ # \$ % ^ * () ~ ` { } [] | & _

Example: 1sun%moon

Password

Verify Password

Primary Role

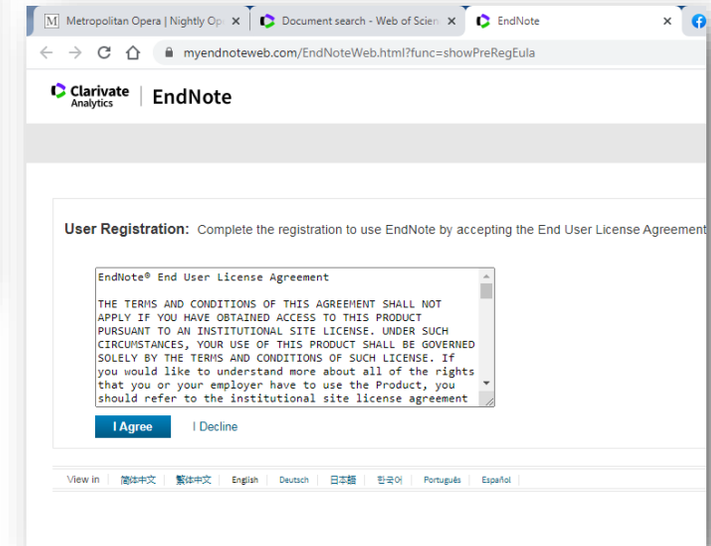
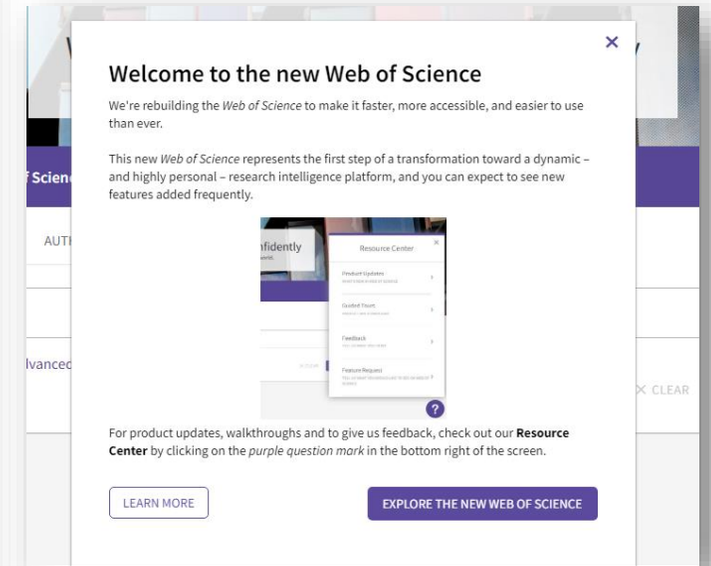
Subject Area

Receive emails about things

Automatically sign me in

Agree to the terms and conditions

Register



Роуминговый (удаленный) доступ к Web of Science



Web of Science Русский Clarivate Analytics

Произведите вход в Web of Science

ВЫПОЛНЕНИЕ ВХОДА ДЛЯ ЗАРЕГИСТРИРОВАННЫХ ПОЛЬЗОВАТЕЛЕЙ

Выполните вход с использованием данных учетной записи в Web of Science. Учтите, что для выполнения удаленного входа, необходимо, чтобы вход был недавно произведен из вашей организации.

Адрес электронной почты

Пароль

Запомнить меня на этом компьютере
[Забыли пароль?](#)

ВЫПОЛНЕНИЕ ВХОДА ДЛЯ ПОЛЬЗОВАТЕЛЕЙ В ОРГАНИЗАЦИИ

Авторизованным пользователям следует выбрать группу организации или региональную принадлежность:

Выберите группу или регион

ТРЕБУЕТСЯ ПОМОЩЬ

WEB OF SCIENCE

Ваше идеальное единое место исследования для изучения цитирований в разных предметных областях по всему миру. Web of Science предоставляет доступ к наиболее надежному интегрированному междисциплинарному инструменту исследования, объединенному с помощью связанных метрик цитирования содержимого из разных источников в одном интерфейсе. И поскольку Web of Science придерживается строгой процедуры оценки, гарантируется получение наиболее влиятельной, значимой и надежной информации, что позволит вам быстрее открыть новую крупную идею.

Web of Science позволяет объединить весь процесс поиска:

- Основное междисциплинарное содержимое
- Новые тенденции
- Содержимое по предметным областям
- Региональные материалы
- Данные исследований
- Инструменты анализа

[Дополнительные сведения о Web of Science](#)

НЕ ЗАРЕГИСТРИРОВАНЫ?

Регистрация позволяет использовать преимущества многих полезных функций.

Произведите вход в Web of Science вне организации, используя возможности удаленного доступа
Воспользуйтесь доступом в Web of Science, чтобы создать профиль [ResearcherID](#) для представления истории публикаций

Login – электронная почта с которой регистрировались

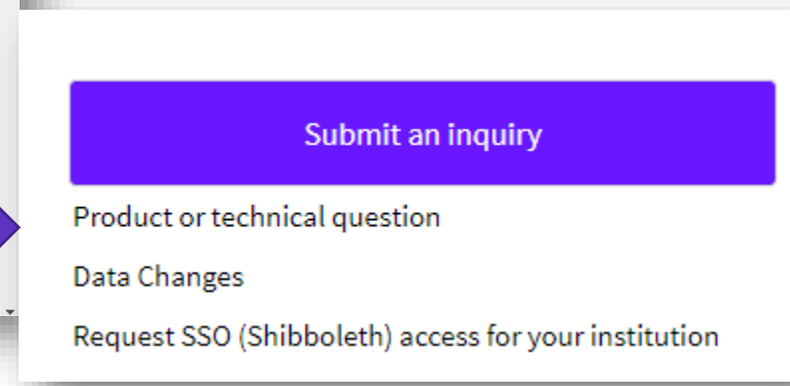
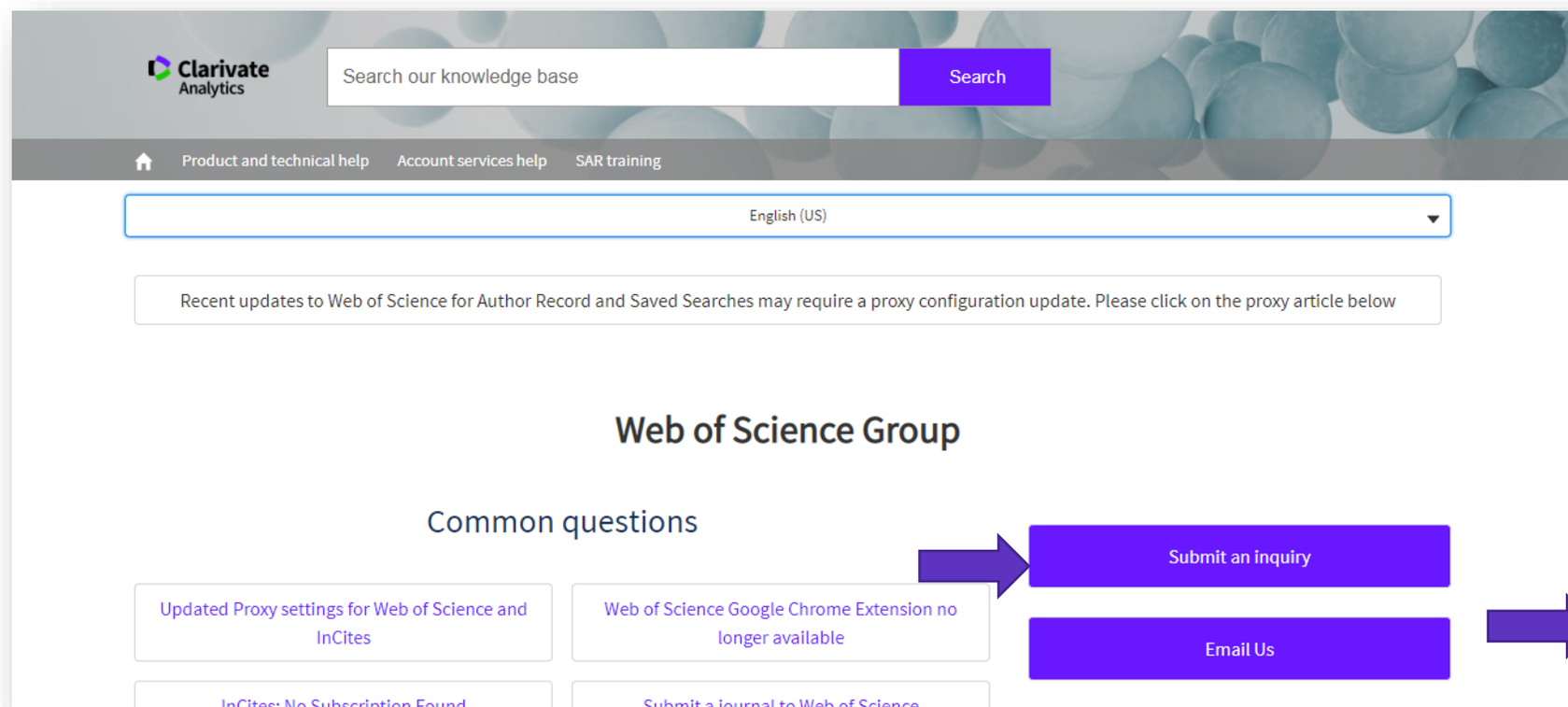
Password – тот, который себе создали

Действие удаленного роумингового доступа 6 месяцев.

Бесплатно!

Если последний раз в организации были более 6 месяцев тому

https://support.clarivate.com/ScientificandAcademicResearch/s/?language=en_US



Запрос о продлении удаленного доступа

Clarivate Analytics

Search our knowledge base Search

Product and technical help Account services help SAR training

Product or Technical Question

* First name

* Last name

* E-mail

Phone number

* Country/Region

--None--

Subject ⓘ

Subject ⓘ

extension of roaming access

* Product group

Web of Science Platform

* Product

Web of Science Core Collection

* Issue type

Access

* How can we help you? ⓘ

Please extend a roaming access user@hgfshgs.us
host organization Institute for basic research

Submit

Интерфейс и четыре поиска

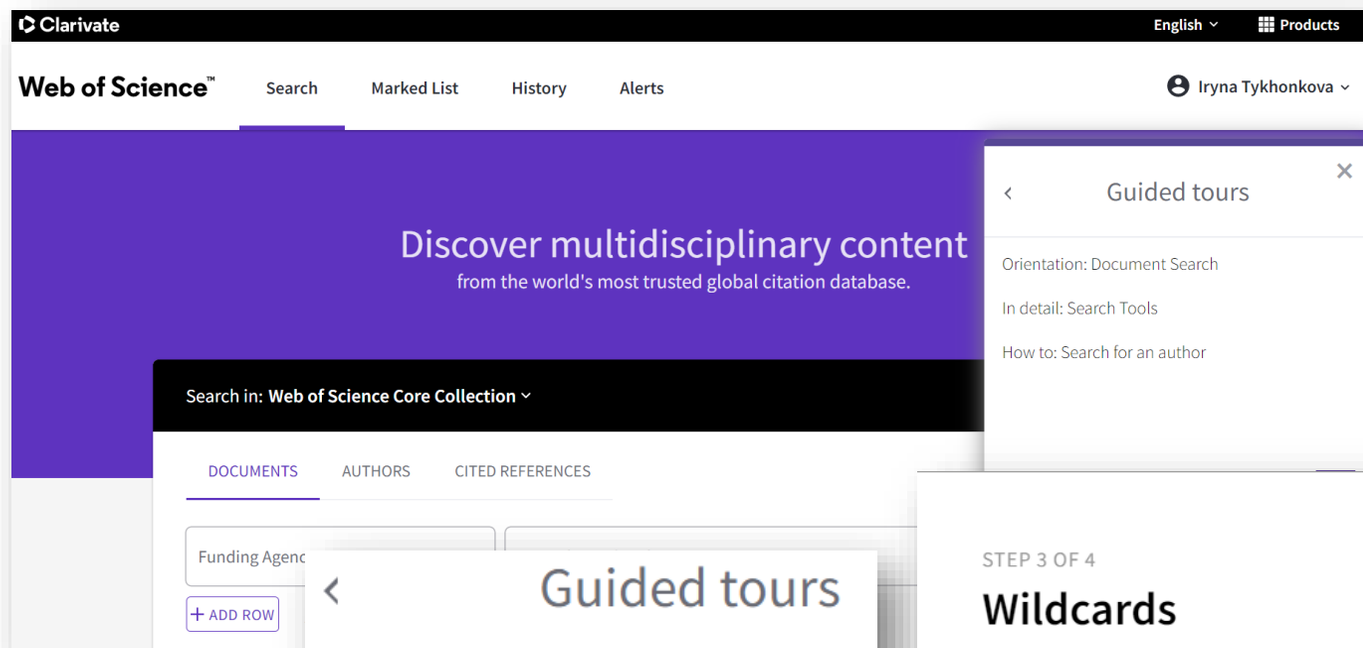
The screenshot shows the Web of Science interface. At the top, there is a navigation bar with the Clarivate logo, language options (English), and a Products menu. Below this is a secondary navigation bar with 'Web of Science' and links for Search, Marked List, History, and Alerts. A large purple banner in the center contains the text 'Discover multidisciplinary content from the world's most trusted global citation database.' Below the banner is a search bar with the text 'Search in: Web of Science Core Collection' and 'Editions: All'. Underneath the search bar are four tabs: DOCUMENTS, AUTHORS, CITED REFERENCES, and STRUCTURE. The DOCUMENTS tab is selected. Below the tabs is a search input field with a dropdown menu set to 'All Fields' and a search box containing the text 'Example: liver disease india singh'. There are also buttons for '+ Add row', '+ Add date range', and 'Advanced Search'. At the bottom right of the search area are 'Clear' and 'Search' buttons. A help icon (question mark) is located in the bottom right corner. Several blue arrows point to specific elements: one points to the top right corner, another to the search bar, a third to the 'DOCUMENTS' tab, a fourth to the 'Advanced Search' button, and a fifth to the search input field.

Символы усечения Замены операторы поиска

- * Zero to many characters
- ? One character
- \$ Zero or one character

- Use **AND** to find records containing all of your terms
- Use **OR** to find records containing any of your terms
- Use **NOT** to exclude records containing your terms
- Use **NEAR/n** to find records containing all terms within a number of each other (stress NEAR/3 sleep)
- Use **SAME** in an Address search to find terms in the same line of an address (Tulane SAME chem)

Символы усечения и операторы поиска



STEP 2 OF 4

Phrase searching

If you need to find an exact phrase, enclose it in "quotation marks". The search engine will look for the exact phrase you've typed.

BACK

NEXT

STEP 4 OF 4

Search operators

Boolean and proximity operators tell the search engine how to combine terms in a search.

- Use **AND** to find records containing all of your terms
- Use **OR** to find records containing any of your terms
- Use **NOT** to exclude records containing your terms
- Use **NEAR/n** to find records containing all terms within a number of each other (stress NEAR/3 sleep)
- Use **SAME** in an Address search to find terms in the same line of an address (Tulane SAME chem)

STEP 3 OF 4

Wildcards

Wildcards, also known as truncation, help you find different spellings or forms of words. Web of Science has three, depending on your needs. Use them on the left, right or in the middle of a word.

- * **Zero to many characters**
- ? **One character**
- \$ **Zero or one character**

Ключевые слова

- Термины, словосочетания, набор слов, которые должны быть в статье по вашей теме
- Не обязательно они к поле ключевые слова
- Специального словаря с вашими терминами – не издано

Сложности

- В WoS CC поиск на английском
- Гугл переводчик не всегда справляется
- Омонимы
- Синонимы



Базовый поиск

Базовый поиск по умолчанию

Наукометрия

The screenshot displays the Web of Science search interface. At the top, the Clarivate logo is on the left, and 'English' and 'Products' are on the right. Below this, the 'Web of Science' logo is followed by navigation links: 'Search', 'Marked List', 'History', and 'Alerts'. A user profile for 'Iryna Tykhonkova' is visible in the top right corner. The main banner features the text 'Discover multidisciplinary content from the world's most trusted global citation database.' Below the banner, the search area is highlighted with a black background. It shows 'Search in: Web of Science Core Collection' and 'Editions: All'. The search type is set to 'DOCUMENTS', with other options being 'AUTHORS', 'CITED REFERENCES', and 'STRUCTURE'. A search input field contains the text 'scientom*' and is highlighted with a blue border. Below the input field are buttons for '+ Add row' and '+ Add date range', and a link for 'Advanced Search'. At the bottom right of the search area are 'Clear' and 'Search' buttons. A purple arrow on the left points to the search input field.

Результаты

Clarivate English ▾ Products

Web of Science™ Search Marked List History Alerts Iryna Tykhonkova ▾

Search > Results

5,095 results from Web of Science Core Collection for:

Q scientom* (Topic) **Analyze Results** **Citation Report** **Create Alert**

Copy query link

Publications You may also like...

Refine results

Search within results for...

Quick Filters

- Highly Cited Papers 37
- Review Articles 551
- Early Access 108

0/5,095 **Add To Marked List** **Export** ▾ Relevance ▾ < 1 of 102 >

1 **The use of analytical techniques coupled with chemometrics for tracing the geographical origin of oils: A systematic review (2013-2020)**
[Tahir, HE](#); [Arslan, M](#); (...); [Musa, TH](#)
Jan 1 2022 | [FOOD CHEMISTRY](#) 366 **114** References

The global market for imported, high-quality priced foods has grown dramatically in the last decade, as consumers become more conscious of food originating from around the world. Many countries require the

Уточнение результатов

Publishers **New**

Search for Publishers

Select all

Results count
Alphabetical

<input type="checkbox"/> Springer Nature	
<input type="checkbox"/> Elsevier	711
<input type="checkbox"/> Taylor & Francis	243
<input type="checkbox"/> Mdpi	195
<input type="checkbox"/> Wiley	180
<input type="checkbox"/> Emerald Group Publishing	154
<input type="checkbox"/> IEEE	126
<input type="checkbox"/> Int Soc Scientometrics & Infor...	117
<input type="checkbox"/> Sage	99
<input type="checkbox"/> Defence Scientific Information D...	82
<input type="checkbox"/> Phcog Net	82

See less **Exclude** Refine

Открыть PDF **EN**

8

9

10

Clarivate

Web of Science™

Advanced Search > Results > The probability of publish... > Results

5,095 results from Web of Science Core Collection for:

scientom* (Topic)

Refine results

0/5,095 Add To Marked List Export

1 of 102

1 The use of analytical techniques coupled with chemometrics for tracing the geographical origin of oils: A systematic review (2013-2020)
Tahir, HE; Anjan, M; (-); Musa, TH
Jan 1 2022 | FOOD CHEMISTRY 366
114 References

2 Systematic review and bibliometric analysis of African anesthesia and critical care medicine research part II: a scientometric analysis of the 116 most cited articles
Kannounge, US; Tachir, JB; (-); Evaman, DC
Dec 21 2021 | BMC ANESTHESIOLOGY 21 (1)
31 References

3 A scientometric review of waste material utilization in concrete for sustainable construction
Ahmad, W; Ahmad, S; (-); Jyvkjad, P
Dec 2021 | CASE STUDIES IN CONSTRUCTION MATERIALS 15
201 References

Панель уточнения результатов

Quick Filters

- 🏆 Highly Cited Papers 3,588
- 🔥 Hot Papers 525
- 📄 Review Articles **New** 14,720
- ⌚ Early Access 8,211
- 🔒 Open Access 90,162
- 🗄️ Associated Data 1,944

Publication Years ^

Document Types ^

Web of Science Categories ^

Authors ^

Affiliations ^

Publication Titles ^

Publishers **New** ^

Funding Agencies ^

Open Access ⓘ ^

Editors ^

Group Authors ^

Research Areas ^

Countries/Regions ^

Languages ^

Conference Titles ^

Book Series Titles ^

Web of Science Index ^

For more options, use [Analyze Results](#)

Статья в результатах поиска

Clarivate English Products

Web of Science™ Search Marked List History Alerts Iryna Tykhonkova

Advanced Search > Results > The probability of publish... > Results

5,095 results from Web of Science Core Collection for:

scientom* (Topic) Analyze Results Citation Report Create Alert

Copy query link

Publications You may also like...

Refine results

Search within results for...

Quick Filters

- Highly Cited Papers 37
- Review Articles 551
- 108
- 1,812
- 36

0/5,095 Add To Marked List Export Relevance 1 of 102

1 The use of analytical oils: A systematic review with chemometrics for tracing the geographical origin of...
Tahir, HE; Arslan, M; (...); M
Jan 1 2022 | FOOD CHEMISTRY
The global market for imp... more conscious of food of... need about true ch...
View full text

Add to marked list
Copy accession number
Copy DOI
Copy article link
View Related Records
View Cited References

114 References

Related records

Открыть PDF EN

Статья

Recurrent deletions in the SARS-CoV-2 spike glycoprotein drive antibody escape

By: [McCarthy, KR](#) (McCarthy, Kevin R.) ^{1, 2, 3}; [Rennick, LJ](#) (Rennick, Linda J.) ^{1, 2}; [Nambulli, S](#) (Nambulli, Sham) ^{1, 2}; [Robinson-McCarthy, LR](#) (Robinson-McCarthy, Lindsey R.) ⁴; [Bain, WG](#) (Bain, William G.) ^{5, 6, 7}; [Haidar, G](#) (Haidar, Ghady) ^{8, 9}; [Duprex, WP](#) (Duprex, W. Paul) ^{1, 2}

[View Web of Science ResearcherID and ORCID](#) (provided by Clarivate)

SCIENCE

Volume: 371 Issue: 6534 Page: 1139-+

DOI: 10.1126/science.abf6950

Published: MAR 12 2021

Document Type: Article

Abstract

Zoonotic **pandemics**, such as that caused by severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2), can follow the spillover of animal viruses into highly susceptible human populations. The descendants of these viruses have adapted to the human host and evolved to evade immune pressure. Coronaviruses acquire substitutions more slowly than other RNA viruses. In the spike glycoprotein, we found that recurrent deletions overcome this slow substitution rate. Deletion variants arise in diverse genetic and geographic backgrounds, transmit efficiently, and are present in novel lineages, including those of current global concern. They frequently occupy recurrent deletion regions (RDRs), which map to defined antibody epitopes. Deletions in RDRs confer resistance to neutralizing antibodies. By altering stretches of amino acids, deletions appear to accelerate SARS-CoV-2 antigenic evolution and more generally, drive adaptive evolution.



Boston Children's Hospital
Harvard Medical School

- ⁴ UPMC, Dept Internal Med, Dept Genet, Pittsburgh, PA USA
 - ⁵ UPMC, Dept Internal Med, Div Pulm Allergy & Crit Care Med, Pittsburgh, PA USA
- ...more addresses

E-mail Addresses: krm@pitt.edu; pduprex@pitt.edu

Categories/Classification

Research Areas: Science & Technology - Other Topics

Funding

Funding agency

University of Pittsburgh

Center for Vaccine Research

Journal information

Science

ISSN: 0036-8075

eISSN: 1095-9203

Current Publisher: AMER ASSOC ADVANCEMENT SCIENCE, 1200 NEW YORK AVE,

Journal Impact Factor: [Journal Citation Report](#)™

Research Areas: Science & Technology - Other Topics

Web of Science Categories: Multidisciplinary Sciences

Citation Network

In Web of Science Core Collection

5

Citations

[Create citation alert](#)

All Citations

5 In All Databases

+ [See more citations](#)

Cited References

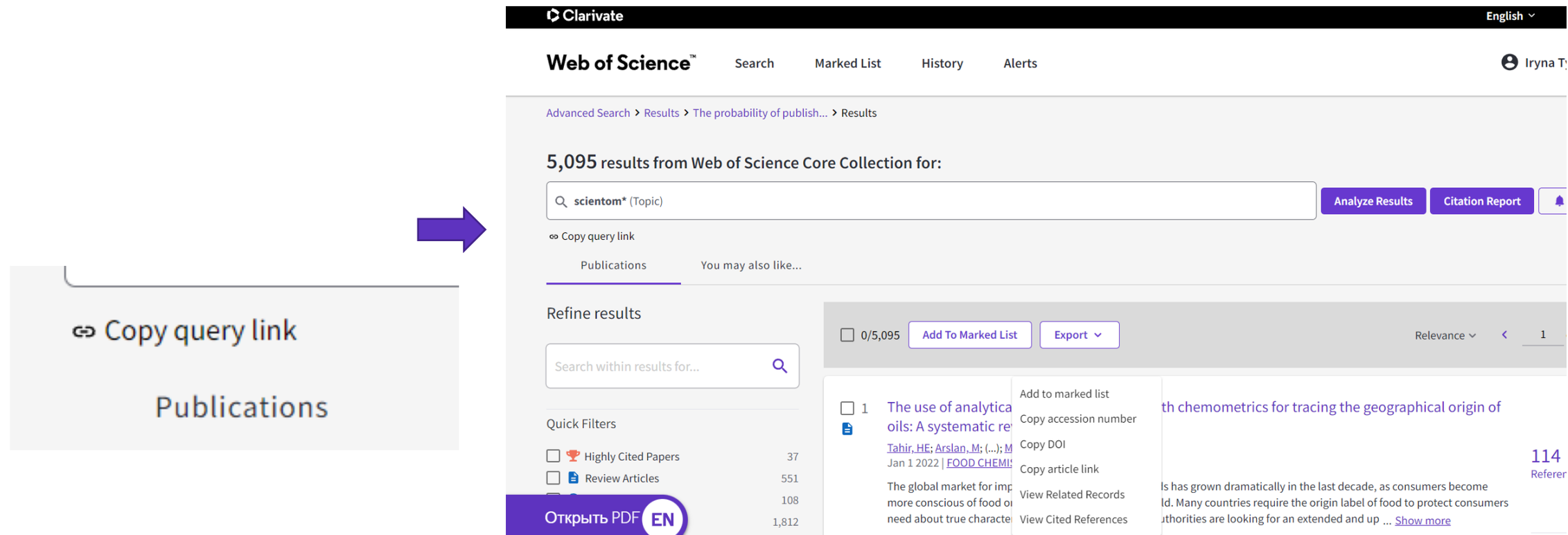
36

[View Related Records](#)

(from Web of Science Core Collection)

1	Case Study: Prolonged Infectious SARS-CoV-2 Shedding from an Asymptomatic Immunocompromised Individual with Cancer Avanzato, VA; Matson, MJ; (...); Munster, VJ Dec 23 2020 Cell	18 Citations
	Free Full Text From Publisher *** View PDF with EndNote Click	75 References
		Related records
2	Shedding of Viable SARS-CoV-2 after Immunosuppressive Therapy for Cancer Aydllo, T; Babady, NE and Kamboj, M Dec 24 2020 New England Journal Of Medicine	15 Citations
	Free Full Text From Publisher *** View PDF with EndNote Click	2 References
		Related records

Поделиться с коллегами найденной информацией



Web of Science™ Search Marked List History Alerts English

Advanced Search > Results > The probability of publish... > Results

5,095 results from Web of Science Core Collection for:

Q scientom* (Topic) Analyze Results Citation Report

Copy query link

Publications You may also like...

Refine results

Search within results for...

Quick Filters

- Highly Cited Papers 37
- Review Articles 551
- 108
- 1,812

Открыть PDF EN

0/5,095 Add To Marked List Export Relevance < 1

1 The use of analytical oils: A systematic review with chemometrics for tracing the geographical origin of... 114 Referer

Tahir, H.E.; Arslan, M.; (...); M Jan 1 2022 | FOOD CHEMISTRY

The global market for imp... more conscious of food or... need about true characte...

Is has grown dramatically in the last decade, as consumers become... ld. Many countries require the origin label of food to protect consumers... authorities are looking for an extended and up ... Show more

<https://www.webofscience.com/wos/woscc/summary/ebef5b01-1a44-4c15-828d-ead08b658943-0d84bd59/relevance/1>

История поиска может о многом рассказать

Clarivate English Products

Web of Science™ Search Marked List History Alerts Iryna Tykhonkova

Search History

To combine searches go to [Advanced Search](#). [Clear History](#)

Type	Search Query and Results	Database	Results	Actions
Tuesday, September 21				
Tuesday, September 21				
Monday, September 20				
Friday, September 17				
Thursday, September 16				
Wednesday, September 15				
Tuesday, September 14				
Monday, September 13				
Friday, September 10				
Thursday, September 9				
Thursday, September 9				
Wednesday, September 8				

Monday, June 28

Saturday, June 26

21:33:41
Sunday, 17 October 2021

September 2021

Mo	Tu	We	Th	Fr	Sa	Su
30	31	1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	1	2	3
4	5	6	7	8	9	10

Date and time settings

Переход к предыдущим результатам

The screenshot shows the Clarivate Web of Science interface. At the top, the navigation bar includes the Clarivate logo, the text 'Web of Science™', and menu items for 'Search', 'Marked List', 'History', and 'Alerts'. A purple arrow points to the 'History' tab. On the right side of the navigation bar, there are links for 'English' and 'Products', and a user profile for 'Iryna Tykhonkova'. Below the navigation bar is a purple header with the text 'Search History'. Underneath, there is a message: 'To combine searches go to Advanced Search.' and a 'Clear History' button. The main content area is a table with the following columns: 'Type', 'Search Query and Results', 'Database', 'Results', and 'Actions'. The table contains two search entries under the heading 'Current session'. The first entry is a search for 'py=2000-2022' in the 'Web of Science Core Collection' database, resulting in 51,899,803 results. The second entry is a search for 'py=1800-2022' in 'All Databases', resulting in 185,164,445 results. Each entry has a link icon in the 'Actions' column. A purple arrow points to the 'Results' column, and another purple arrow points to the link icon in the first entry. A blue question mark icon is visible in the bottom right corner of the table area.

Type	Search Query and Results	Database	Results	Actions
Current session				
Search	py=2000-2022 9:29 PM	Web of Science Core Collection Show editions ▾	51,899,803	🔗 🖋️ 🔔 🗑️
Search	py=1800-2022 9:28 PM	All Databases Show collections ▾	185,164,445	🔗 🖋️ 🔔 🗑️

Обнулить историю поиска

The screenshot shows the Clarivate Web of Science interface. The top navigation bar includes the Clarivate logo, 'Web of Science™', and menu items for 'Search', 'Marked List', 'History', and 'Alerts'. A purple arrow points to the 'History' tab. The user's name 'Iryna Tykhonkova' is visible in the top right. The main content area is titled 'Search History' and contains a table of search queries. A modal dialog is open in the center, asking for confirmation to delete the search history. The dialog has two options: 'Clear Current Session History' (selected) and 'Clear All History'. A 'Clear History' button is also visible in the top right of the dialog area, with a purple arrow pointing to it. The background table shows search queries like 'py=2000-2022' and 'py=1800-2022' with their respective result counts and timestamps.

Clarivate

English Products

Web of Science™ Search Marked List History Alerts Iryna Tykhonkova

Search History

To combine searches go to [Advanced Search](#).

Type	Search Query and Results	Results	Actions
Current session			
Search	py=2000-2022 9:29 PM	51,899,803	Link Edit Alert Delete
Search	py=1800-2022 9:28 PM	185,164,445	Link Edit Alert Delete

Are you sure you want to delete your Search History? This action cannot be undone.

- Clear Current Session History
- Clear All History

Cancel Delete

Clear History

Анализ результатов, выбрать категорию

This is a preview of the new Web of Science. [Learn more about what's here and what is coming soon.](#)

Web of Science Search Marked List History Alerts English Iryna

331 results from Web of Science Core Collection for:

e-learning or "distance learnin*" or "web base learni*" (Topic) and Russian OR Belarusian OR Ukrainian (Lan...)

ANALYZE RESULTS CITATION REPORT CREATE ALERT

Copy query link

Refine results

0/331 ADD TO MARKED LIST EXPORT Relevance 1 of 7

Search within results for...

Quick Filters

- Review Articles **New** 4
- Open Access 236

1 PROJECT CONCEPT "DISTANCE LEARNING OF PUPILS"
Bogachkov, YM; Bykov, VV; (...); Pasihov, YY
2009 | Information Technologies And Learning Tools
The concept of the project "Distance Learning School" is considered. The aim of the project is the practical 0 References

Web of Science Search Marked List History Alerts English Iryna

BACK TO SEARCH RESULTS

Analyze Results

331 publications selected from Web of Science Core Collection

Publication Titles

Sort by: Results count Show: 25 Minimum record count: 1

Visualization: TreeMap Chart Number of results: 10 DOWNLOAD

173 Information Technologies And Learning Tools

17 Tomsk State University Journal

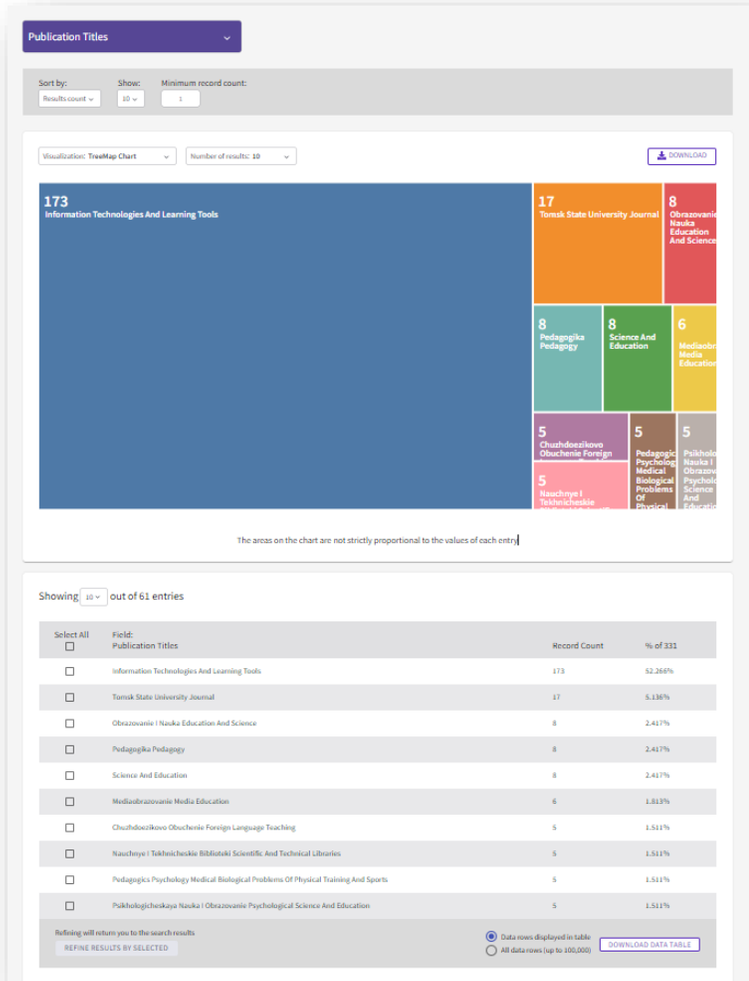
8 Obrazovanie Nauka Education And Science

8 Pedagogika Pedagogy

8 Science And Education

6 Mediaobr Media Education

Сохранить



5 1.511%

Data rows displayed in table

All data rows (up to 100,000)

DOWNLOAD DATA TABLE



```

analyze (19) - Notepad
File Edit Format View Help
Publication Titles      Record Count  % of 331
Information Technologies And Learning Tools 173 52.266
Tomsk State University Journal 17 5.136
Obrazovanie I Nauka Education And Science 8 2.417
Pedagogika Pedagogy 8 2.417
Science And Education 8 2.417
Mediaobrazovanie Media Education 6 1.813
Chuzhdoezikovoe Obuchenie Foreign Language Teaching 5 1.511
Nauchnye I Tekhnicheskie Biblioteki Scientific And Technical Libraries 5 1.511
Pedagogics Psychology Medical Biological Problems Of Physical Training And Sports 5 1.511
Psikhologicheskaya Nauka I Obrazovanie Psychological Science And Education 5 1.511
Bulletin Of The National Academy Of Sciences Of The Republic Of Kazakhstan 4 1.208
Philological Class 4 1.208
Sabiedriba Integraciya Izglitiba Society Integration Education 4 1.208
Strategies For Policy In Science And Education Strategii Na Obrazovatelnata I Nauchn World Of Medicine And Biology 4 1.208
Biznes Informatika Business Informatics 3 0.906
Marine Intellectual Technologies 3 0.906
Medical Perspectives Meditsinski Perspektivi 3 0.906
Nauchnyi Dialog 3 0.906
  
```

	A	B	C
Publication Titles		Record Co	% of 331
Information Technologies And Learning Too		173	52.266
Tomsk State University Journal		17	5.136
Obrazovanie I Nauka Education And Science		8	2.417
Pedagogika Pedagogy		8	2.417
Science And Education		8	2.417
Mediaobrazovanie Media Education		6	1.813
Chuzhdoezikovoe Obuchenie Foreign Language		5	1.511
Nauchnye I Tekhnicheskie Biblioteki Scientifi		5	1.511
Pedagogics Psychology Medical Biological Pro		5	1.511
Psikhologicheskaya Nauka I Obrazovanie Psy		5	1.511
Sotsiologicheskie Issledovaniya		5	1.511
Yazyk I Kultura Language And Culture		5	1.511
Bulletin Of The National Academy Of Science		4	1.208
Philological Class		4	1.208
Sabiedriba Integraciya Izglitiba Society Integr		4	1.208
Strategies For Policy In Science And Educatio		4	1.208
World Of Medicine And Biology		4	1.208
Biznes Informatika Business Informatics		3	0.906

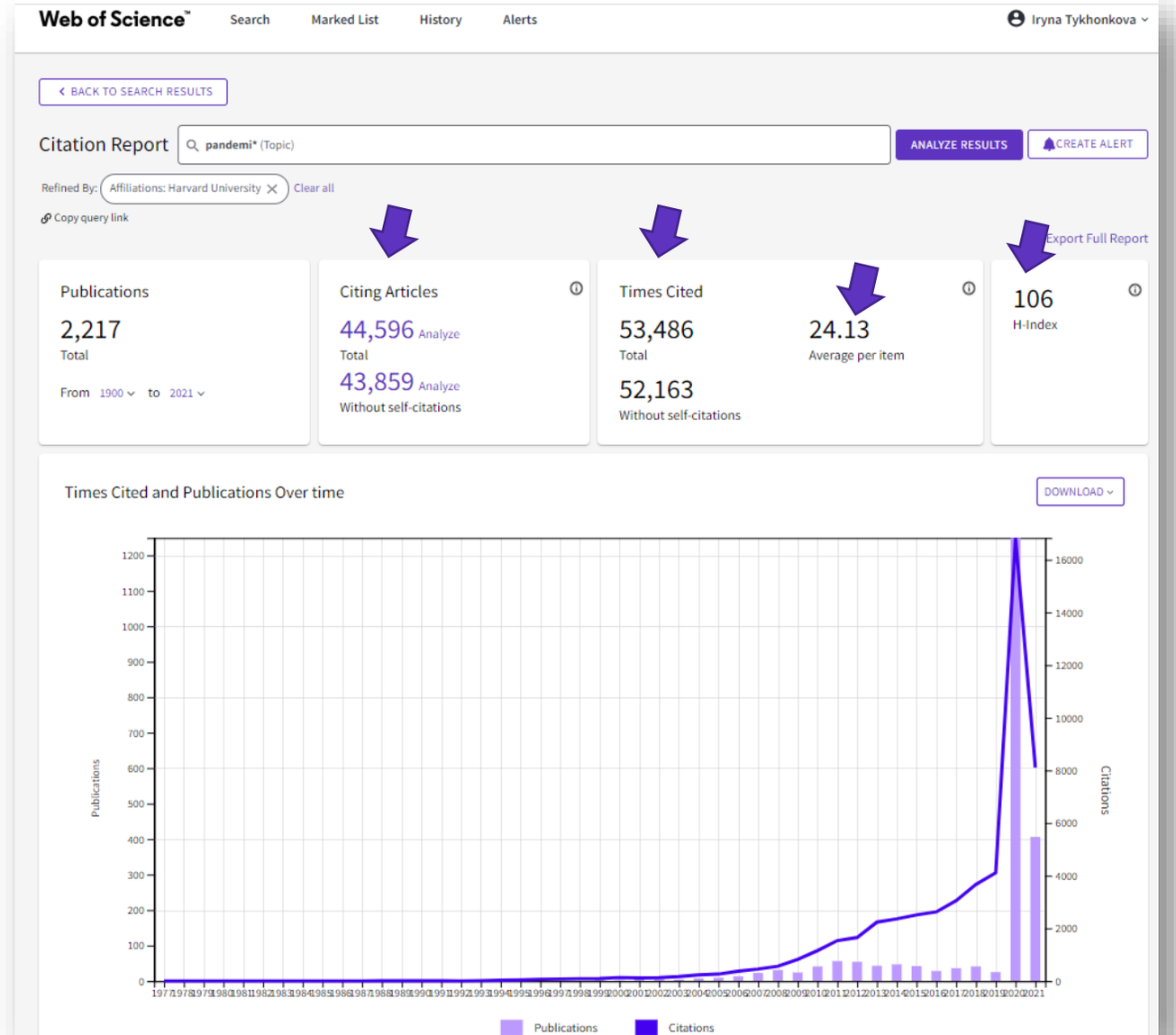
- цитируемость
- средняя цитируемость публикации
- индекс Хирша
- импакт фактор

Отчет по цитированию для любой выборки документов

ANALYZE RESULTS

CITATION REPORT

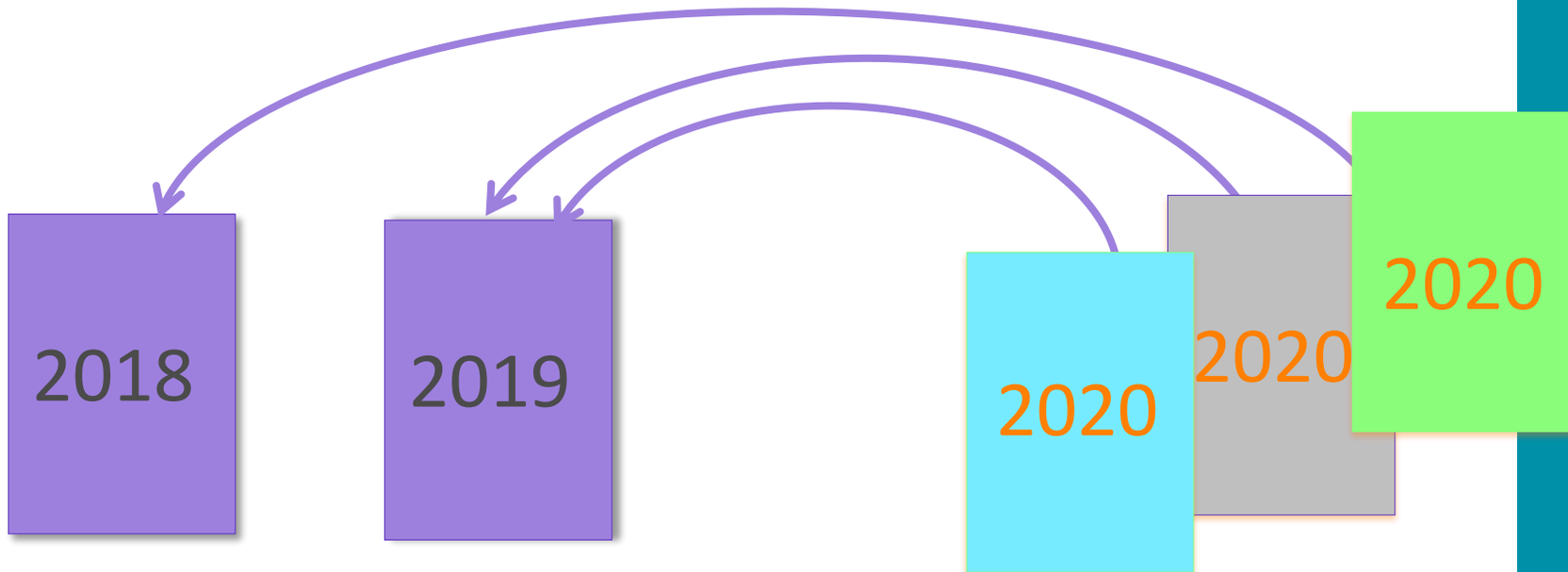
CREATE ALERT



Impact Factor:

показатель влияния издания

$$IF_{2020} = \frac{\text{Количество цитирований в 2020 статей опубликованных в 2018–2019}}{\text{Количество статей в 2018 и 2019}}$$



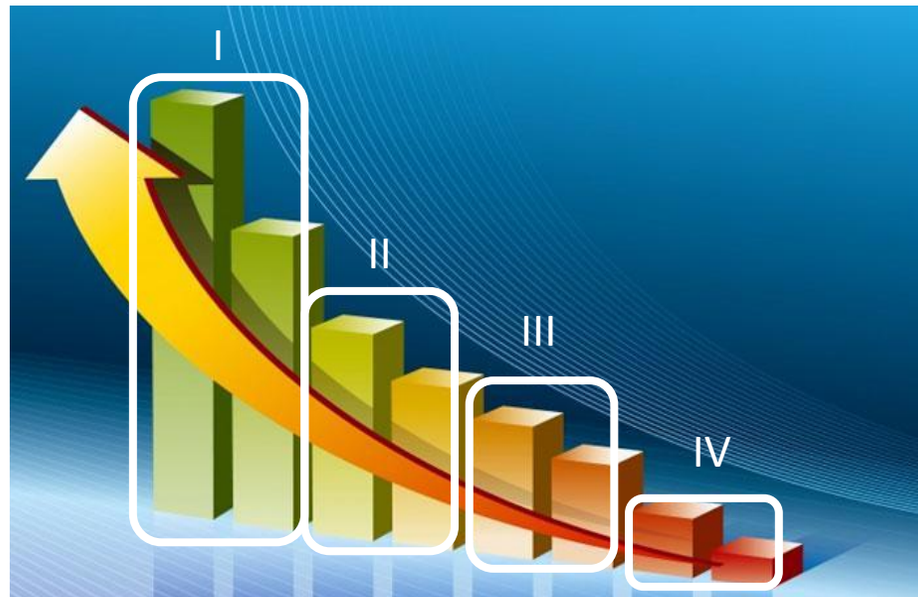
Публикационное окно (2 года)

Окно цитирования (1 год)

- Рассчитывается только для журналов Web of Science
- SCIE и SSCI по Web of Science Core Collection

Квартиль журнала

- Квартиль – ранг научного журнала, зависящий от его цитирования в рамках определенной категории
- Выделяют четыре кварталя:
- Самый высокий – Q1, низкий – Q4



Сравнить журналы разных дисциплин можно по квартилью

Индекс Хирша (h-index)



- h -индекс ученого, опубликовавшего N статей, равен h , если:
 - h его статей получили **не меньше h** цитирований
 - Остальные $N-h$ его статей **не больше h** цитирований

Можно рассчитать для
Ученого
Группы ученых
Журнала
Организации
Страны
Всего, что имеет статьи
и цитирования

№ статьи	Кол-во цитирований
1	100
2	56
3	34
4	27
5	14
6	10
7	9
8	7
9	7
10	1
11	1
12	0

Величина - зависит от базы данных
по которой рассчитывается

Какие направления финансирует данный грантодатель

The screenshot shows the Web of Science search interface. At the top, there is a navigation bar with the Clarivate logo, the language set to 'Русский', and a 'Продукты' menu. Below this is a secondary navigation bar with 'Web of Science™', 'Поиск', 'Список отмеченных публикаций', 'История', 'Оповещения', and a user profile for 'Iryna Tykhonkova'. The main content area has a purple header with the text 'Лучшие международные междисциплинарные базы данных научного цитирования'. A search box is open, showing 'Поиск: Web of Science Core Collection' and 'Издания: All'. The search results are categorized into 'ДОКУМЕНТЫ', 'АВТОРЫ', 'ПРИСТАТЕЙНАЯ БИБЛИОГРАФИЯ', and 'СТРУКТУРА'. The 'ДОКУМЕНТЫ' tab is selected. The search input field contains 'wellcome trust' and is set to filter by 'Финансирующая организация'. Below the search bar are buttons for '+ Добавить строку', '+ Добавить диапазон дат', 'расширенный поиск', 'Очистить', and 'Поиск'. A help icon (question mark) is visible in the bottom right corner.

Результаты

Поиск > Результаты > Анализ результатов

141,530 результатов — Web of Science Core Collection для:

wellcome trust (Финансирующая организация)

Копировать ссылку запроса

Публикации

Возможно, вам также понравится... **New**

Уточните результаты

Поиск в результатах по...

Быстрые фильтры

0/141,530 [Добавить в список отмеченных](#)

1 [The Isolation of Orientia tsutsuga through Mammalian Cell Culture:](#)

Категории Web of Science

Сортировать по:

Число результатов

Отображение:

25

Минимальное число записей:

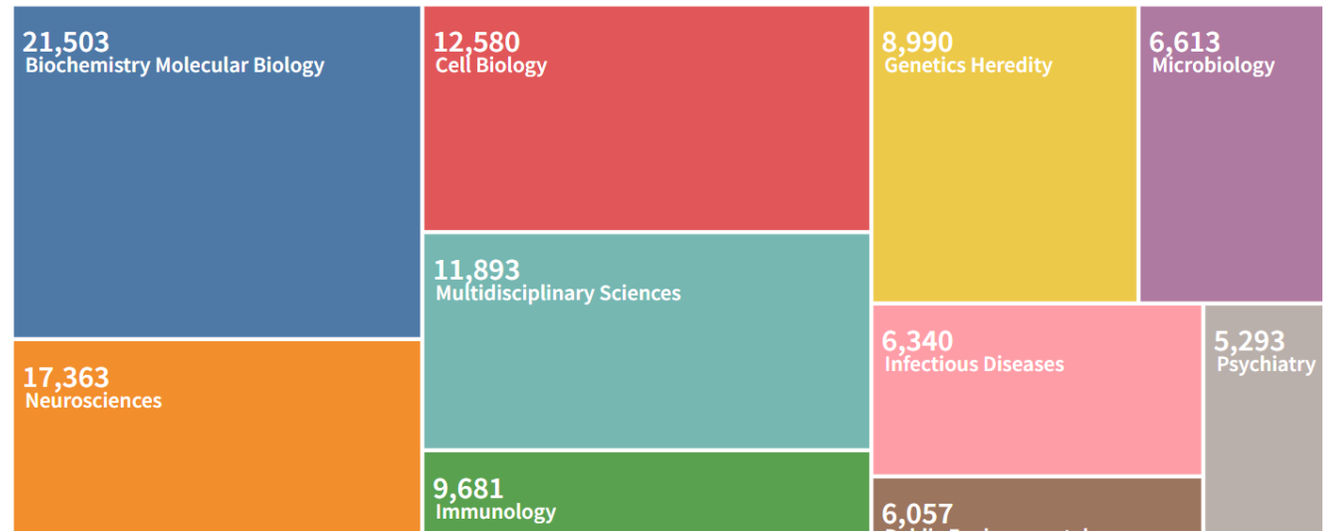
1

Визуализация:

Диаграмма
TreeMap

Число результатов: 10

ЗАГРУЗИТЬ



Получали ли гранты от этого фонда соотечественники

Страна/регион

Поиск по Страна/регион

Выбрать все

ENGLAND

USA 29,210

SCOTLAND 19,913

GERMANY 10,693

AUSTRALIA 7,926

FRANCE 6,885

NETHERLANDS 6,728

CANADA 5,422

ITALY 5,063

SWITZERLAND 4,707

WALES 4,551

Число результатов

Алфавит

Меньше Исклучить Уточнить

<input type="checkbox"/> ARMENIA	13
<input type="checkbox"/> AUSTRALIA	7,926
<input type="checkbox"/> AUSTRIA	1,400
<input type="checkbox"/> AZERBAIJAN	12
<input type="checkbox"/> BELARUS	61
<input type="checkbox"/> GEORGIA	46
<input type="checkbox"/> KAZAKHSTAN	42
<input type="checkbox"/> KYRGYZSTAN	30
<input type="checkbox"/> RUSSIA	960
<input type="checkbox"/> TAJIKISTAN	4
<input type="checkbox"/> UKRAINE	131

Индексируется ли данный документ

Лучшие международные междисциплинарные
базы данных научного цитирования

Поиск: Web of Science Core Collection ▾ Издания: All ▾

ДОКУМЕНТЫ АВТОРЫ ПРИСТАТЕЙНАЯ БИБЛИОГРАФИЯ СТРУКТУРА

Заголовок публикации

Пример: water consum*

Поиск

Все поля

Тема

Заголовок публикации

Автор

Название источника

Год публикации

Аффилиация

Издатель

Заголовок публикации

Поиск в заголовках публикации, которыми могут быть название статьи в журнале, материалах конференции, книги или главы книги. Примечание. Чтобы выполнить поиск по названию журнала, выберите поле "Название источника".

Пример:
"Application of ATAD technology"

Редактор

Финансирующая организация

Номер гранта

Групповой автор

Keyword Plus®

Язык

Идентификатор PubMed

Категории Web of Science

Все поля

Тема

Заголовок публикации

Автор

Название источника

Год публикации

Аффилиация

Издатель

Дата публикации

Аннотация

Идентификационный номер

Адрес

Идентификаторы авторов

Ключевые слова автора

Конференция

Тип документа

DOI

Digital Object Identifier

<https://doi.org/10.13140/2.1.1294.6726>

doi директория префикс суффикс



<https://doi.org/10.13140/2.1.4702.5441>



Сколько работ за последние два года опубликовали сотрудники данной организации

The screenshot shows the Web of Science search interface. At the top, there is a navigation bar with the Clarivate logo, language settings (English), and a Products menu. Below this, the 'Web of Science' logo is followed by navigation links for Search, Marked List, History, and Alerts. A user profile for 'Iryna Tykhonkova' is visible in the top right corner. The main content area features a purple header with the text 'Discover multidisciplinary content from the world's most trusted global citation database.' Below this is a search bar with the following elements:

- Search in: Web of Science Core Collection (dropdown)
- Editions: All (dropdown)
- Navigation tabs: DOCUMENTS (selected), AUTHORS, CITED REFERENCES, STRUCTURE, and an information icon.
- A search input field with the placeholder text 'Affiliation' and a dropdown arrow.
- A search input field with the placeholder text 'Example: Johns Hopkins University' and a green 'AZ' icon.
- Buttons: '+ Add row', '+ Add date range', and 'Advanced Search'.
- Buttons: 'X Clear' and 'Search'.

Поиск по профилю организации

Выбрать из каталога

Clarivate English Products

Web of Science™ Search Marked List History Alerts Iryna Tykhonkova

< Back to search

Affiliation Index

Find multiple affiliations to add to your query

A-Z 0-9 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

al farabi X Reset Find

8 results found for "al farabi "

Affiliation

- Add Al-Farabi College for Nursing & Dentistry ?
- Add Al-Farabi Kazakh National University ?

Your Selections (1)

Al-Farabi Kazakh National University REMOVE

X Clear Add to query

Результаты

Discover much more from the world's most influential research

Search in: Web of Science Core Collection Editions: All

DOCUMENTS AUTHORS CITED REFERENCES STRUCTURE ⓘ

Affiliation Al-Farabi Kazakh National University

+ Add row + Add date range Advanced Search

× Clear Search

Clarivate English Products

Web of Science™ Search Marked List History Alerts Iryna Tykhonkova

Search > Results

6,487 results from Web of Science Core Collection for:

Al-Farabi Kazakh National University (Affiliation)

Analyze Results Citation Report Create Alert

Copy query link

Publications You may also like...

Refine results

0/6,487 Add To Marked List Export Date: newest first 1 of 130

Search within results for...

Quick Filters

- Highly Cited Papers 15
- Hot Papers 1
- Review Articles 107
- Early Access 49
- Open Access 1,845

1 STUDY OF NICKEL BRIQUETTES BY THERMOGRAPHIC METHOD
Kelamanov, B; Sariev, O; (...); Qrynbassar, R
Jan 2022 | METALURGIJA 61 (1) , pp.217-220
15 References
The results of thermogravimetric studies of nickel concentrate (briquettes) with the establishment of its characteristic features are presented. The study of nickel concentrate with different reducing agents showed the thermographic possibility of involving them in metallurgical processing. The values of the activation energy in the process of thermal studie ... Show more
Related records

Можно уточнить

Publication Years ▼

<input type="checkbox"/>	2022	4
<input checked="" type="checkbox"/>	2021	513
<input checked="" type="checkbox"/>	2020	787
<input type="checkbox"/>	2019	755
<input type="checkbox"/>	2018	522

[See all](#) [Exclude](#) [Refine](#)

Clarivate

Web of Science™ [Search](#) [Marked List](#) [History](#) [Alerts](#)

[Search](#) > [Results](#) > [Results](#) > [Results](#) > [Results](#)

1,300 results from Web of Science Core Collection for:

Refined By: Publication Years: 2021 or 2020 ✕ [Clear all](#)

[Copy query link](#)

[Publications](#) [You may also like...](#)

Refine results

0/1,300 [Add To Marked List](#) [Export](#) ▼

СКОЛЬКО ИЗ НИХ В ЖУРНАЛАХ Nature и Science

Publication Titles

Search for Publication Titles

Select all Alphabetical

<input type="checkbox"/>	METALURGIJA	3
<input type="checkbox"/>	MICROBIOLOGY RESOURCE ANN...	5
<input type="checkbox"/>	MICROCHEMICAL JOURNAL	2
<input type="checkbox"/>	MOLECULES	3
<input type="checkbox"/>	MONTHLY NOTICES OF THE ROYA...	5
<input type="checkbox"/>	NANOMATERIALS	9
<input type="checkbox"/>	NANOTECHNOLOGY	2
<input checked="" type="checkbox"/>	NATURE	2
<input type="checkbox"/>	ND 2019 INTERNATIONAL CONFE...	2
<input type="checkbox"/>	NEWS OF THE NATIONAL ACADE...	23
<input type="checkbox"/>	NEWS OF THE NATIONAL ACADE...	11
<input type="checkbox"/>	NEWS OF THE NATIONAL ACADE...	28
<input type="checkbox"/>	NUCLEAR INSTRUMENTS METHO...	4

[See less](#) [Exclude](#) [Refine](#)

Clarivate English Pro

Web of Science™ Search Marked List History Alerts Iryna Tykhon

Search > Results > Results > Results

2 results from Web of Science Core Collection for:

Al-Farabi Kazakh National University (Affiliation)

Analyze Results Citation Report Create

Refined By: Publication Years: 2021 or 2020 Publication Titles: NATURE Clear all

Copy query link

Publications You may also like...

Refine results

0/2 Add To Marked List Export Date: newest first 1 of 1

Search within results for...

В каких журналах больше работ определенной организации или страны

в каких журналах больше работ наших конкурентов или коллег

Clarivate English Products

Web of Science™ Search Marked List History Alerts Iryna Tykhonkova

Search > Results > Results > Results > Results > Results

6,487 results from Web of Science Core Collection for:

Al-Farabi Kazakh National University (Affiliation)

Analyze Results Citation Report Create Alert

Copy query link

Publications You may also like...

Refine results

0/6,487 Add To Marked List Export

Date: newest first < 1 of 130 >

Quick Filters

- Highly Cited Papers 15
- Hot Papers 1
- Review Articles 107
- Early Access 49
- Open Access 1,845

1 STUDY OF NICKEL BRIQUETTES BY THERMOGRAPHIC METHOD

Kelamanov, B.; Sariev, O.; Orynbasar, R.

Jan 2022 | METALURGIJA 61 (1) , pp.217-220

The results of thermogravimetric studies of nickel concentrate (briquettes) with the establishment of its characteristic features are presented. The study of nickel concentrate with different reducing agents showed the thermographic possibility of involving them in metallurgical processing. The values of the activation energy in the process of thermal studie ... Show more

15 References

Related records ?

ВЕРНУТЬСЯ К РЕЗУЛЬТАТАМ ПОИСКА

Анализ результатов

6,409 публикаций выбрано — Web of Science Core Collection

Название источника

Сортировать по: Отображение: Минимальное число записей:

Число результатов 25 Минимальное число записей 1

Визуализация: Диаграмма TreeMap Число результатов: 10 ЗАГРУЗИТЬ

Journal	Count
PROCEDIA SOCIAL AND BEHAVIORAL SCIENCES	137
EURASIAN CHEMICO TECHNOLOGICAL JOURNAL	125
NEWS OF THE NATIONAL ACADEMY OF SCIENCES OF THE REPUBLIC OF KAZAKHSTAN SERIES PHYSICO MATHEMATICAL	83
JOURNAL OF BIOTECHNOLOGICAL SCIENCES	74
NEWS OF THE NATIONAL ACADEMY OF SCIENCES OF THE REPUBLIC OF KAZAKHSTAN SERIES CHEMISTRY AND TECHNOLOGY	71
BULLETIN OF THE NATIONAL ACADEMY OF SCIENCES OF THE REPUBLIC OF KAZAKHSTAN	135
AIP CONFERENCE PROCEEDINGS	100
SOVIET	71
ZHURNAL FIZICHESKOI KHIMII	71

Расширенный ПОИСК

Web of Science™ Search Marked List History Alerts Iryna Tykhonkova ▾

< BACK TO BASIC SEARCHES
Advanced Search Query Builder

Search in: Web of Science Core Collection ▾ Editions: All ▾

Add terms to the query search preview

All Fields ▾ Example: liver disease india singh Add to query

More options ▲

Query Preview

Enter or edit your query here. You can also combine previous searches e.g. #5 AND #2

+ Add date range X Clear Search ▾

History Clear History

Booleans : AND, OR, NOT Examples

Field Tags :

TS=Topic	CF=Conference	SU=Research Area
TI=Title	AD=Address	WC=Web of Science
AB=Abstract	OG=[Affiliation]	Categories
AU=Author	OO=Organization	IS=ISSN/ISBN
AI=Author Identifiers	SG=Suborganization	UT=Accession
AK=Author	SA=Street Address	Number
Keywords	CI=City	PMID=PubMed ID
GP=[Group Author]	PS=Province/State	DOP=Publication
ED=Editor	CU=Country/Region	Date
KP=Keyword Plus®	ZP=Zip/Postal Code	PUBL=Publisher
SO=[Publication	FO=Funding Agency	ALL=All Fields
Titles]	FG=Grant Number	FPY=Final
DO=DOI	FD=Funding Details	publication year
PY=Year Published	FT=Funding Text	

Теги для составления запросов (Синтаксис)

ts=(ключевые слова)

В запросах можно использовать операторы поиска: ts=(climate not change)

Различные теги можно сочетать с помощью операторов поиска: ts=(food allergy) and cu=(Japan or Indonesia)

Ad=(адрес)

Search Help

Booleans : AND, OR, NOT **Examples**

Field Tags :

TS=Topic	CF=Conference	SU=Research Area
TI=Title	AD=Address	WC=Web of Science
AB=Abstract	OG=[Affiliation]	Categories
AU=Author	OO=Organization	IS= ISSN/ISBN
AI=Author Identifiers	SG=Suborganization	UT=Accession
AK=Author	SA=Street Address	Number
Keywords	CI=City	PMID=PubMed ID
GP=[Group Author]	PS=Province/State	DOP=Publication
ED=Editor	CU=Country/Region	Date
KP=Keyword Plus [®]	ZP=Zip/Postal Code	PUBL=Publisher
SO=[Publication	FO=Funding Agency	ALL=All Fields
Titles]	FG=Grant Number	FPY=Final
DO=DOI	FD=Funding Details	publication year
PY=Year Published	FT=Funding Text	

В каких журналах больше работ определенной организации или страны с 2016

The screenshot shows the 'Advanced Search Query Builder' interface on the Clarivate Web of Science platform. The user is logged in as 'Iryna Tykhonkova'. The search is set to 'Web of Science Core Collection' with 'Editions: All'. The search terms are 'Example: liver disease india singh' with the operator 'And'. The query preview shows 'cu=belarus and py=2016-2022'. A list of field tags is provided for reference.

Clarivate English Products

Web of Science™ Search Marked List History Alerts Iryna Tykhonkova

< BACK TO BASIC SEARCHES

Advanced Search Query Builder

Search in: Web of Science Core Collection Editions: All

Add terms to the query search preview

All Fields Example: liver disease india singh And Add to query

More options

Query Preview

cu=belarus and py=2016-2022

+ Add date range X Clear Search

Search Help

Booleans : AND, OR, NOT Examples

Field Tags :

TS=Topic	CF=Conference	SU=Research Area
TI=Title	AD=Address	WC=Web of Science
AB=Abstract	OG=[Affiliation]	Categories
AU=Author	OO=Organization	IS= ISSN/ISBN
AI=Author Identifiers	SG=Suborganization	UT=Accession
AK=Author	SA=Street Address	Number
Keywords	CI=City	PMID=PubMed ID
GP=[Group Author]	PS=Province/State	DOP=Publication
ED=Editor	CU=Country/Region	Date
KP=Keyword Plus®	ZP=Zip/Postal Code	PUBL=Publisher
SO=[Publication	FO=Funding Agency	ALL=All Fields
Titles]	FG=Grant Number	FPY=Final
DO=DOI	FD=Funding Details	publication year
PY=Year Published	FT=Funding Text	

Работы Беларуси с 2016

<https://www.webofscience.com/wos/woscc/summary/4afec052-ec8a-42ad-aa41-f40524dd15ec-0d861bc4/date-descending/1>

The screenshot shows the Web of Science interface. At the top, there's a navigation bar with 'Clarivate', 'Web of Science', and user information 'Iryna Tykhonkova'. Below the search bar, it displays '13,128 results from Web of Science Core Collection for: cu=belarus and py=2016-2022'. A 'Refine results' sidebar on the left includes filters like 'Highly Cited Papers' (109) and 'Open Access' (5,634). The main content area shows a list of results, with the first entry being a paper titled 'Synthesis, DFT Study and Bioactivity Evaluation of New Butanoic Acid Derivatives as Antiviral Agents' by Almodarresiyeh, HA; Shahab, S; and Karankevich, HG, published in 'BIOINTERFACE RESEARCH IN APPLIED CHEMISTRY' on June 15, 2022. The paper has 52 references and a 'Free Full Text from Publisher' link.

The 'Analyze Results' section displays a treemap chart showing the distribution of publication titles. The chart is composed of colored rectangles representing different journals, with their size proportional to the number of publications. The data is as follows:

Journal Title	Count
JOURNAL OF HIGH ENERGY PHYSICS	384
SCIENCE TECHNIQUE	292
PHYSICS LETTERS B	228
PHYSICAL REVIEW D	186
JOURNAL OF APPLIED SPECTROSCOPY	280
DOKLADY NATSIONALNOI AKADEMII NAUK BELARUSI	337
EUROPEAN PHYSICAL JOURNAL C	277
JOURNAL OF ENGINEERING PHYSICS AND THERMOPHYSICS	173
JOURNAL OF PHYSICS CONFERENCE SERIES	136
DEVICES AND METHODS OF MEASUREMENTS	139

Below the chart, a table shows the same data in a tabular format:

Select All	Field: Publication Titles	Record Count	% of 13 128
<input type="checkbox"/>	JOURNAL OF HIGH ENERGY PHYSICS	384	2.925%
<input type="checkbox"/>	DOKLADY NATSIONALNOI AKADEMII NAUK BELARUSI	337	2.567%
<input type="checkbox"/>	SCIENCE TECHNIQUE	292	2.224%
<input type="checkbox"/>	JOURNAL OF APPLIED SPECTROSCOPY	280	2.133%
<input type="checkbox"/>	EUROPEAN PHYSICAL JOURNAL C	277	2.110%
<input type="checkbox"/>	PHYSICS LETTERS B	228	1.737%
<input type="checkbox"/>	PHYSICAL REVIEW D	186	1.417%
<input type="checkbox"/>	JOURNAL OF ENGINEERING PHYSICS AND THERMOPHYSICS	173	1.318%
<input type="checkbox"/>	DEVICES AND METHODS OF MEASUREMENTS	139	1.059%
<input type="checkbox"/>	JOURNAL OF PHYSICS CONFERENCE SERIES	136	1.036%

At the bottom, there are options to 'Refine results by selected' or 'Exclude results by selected', and a 'Download data table' button.

А в вашей стране?

Редактирование поискового запроса

Clarivate English Products

Web of Science™ Search Marked List History Alerts Iryna Tykho

Advanced Search > Results > Analyze Results > Results

13,128 results from Web of Science Core Collection for:

cu=belarus and py=2016-2022 Analyze Results Citation Report Create Alert

More options ▲ Search Help

Query Preview

cu=belarus and py=2016-2022

+ Add date range Clear Search

Hot Papers 4

July 19, 2022 | BIOHERITAGE RESEARCH IN APPLIED CHEMISTRY 12 (5), pp.3922-3939

References

In the present work, at first, density functional theory (DFT) calculations were utilized for the molecular design of the four new

Индексируется ли/с какого года данный журнал в базе;

По ISSN!

Clarivate English Products

Web of Science™ Search Marked List History Alerts Iryna Tykhonkova

< BACK TO BASIC SEARCHES

Advanced Search Query Builder

Search in: Web of Science Core Collection Editions: All

Add terms to the query search preview

All Fields Example: liver disease india singh And Add to query

More options

Query Preview

is=1932-6203 + Add date range X Clear Search

Search Help

Booleans : AND, OR, NOT Examples

Field Tags :

TS=Topic	CF=Conference	SU=Research Area
TI=Title	AD=Address	WC=Web of Science
AB=Abstract	OG=[Affiliation]	Categories
AU=Author	OO=Organization	IS=ISSN/ISBN
AI=Author Identifiers	SG=Suborganization	UT=Accession
AK=Author	SA=Street Address	Number
Keywords	CI=City	PMID=PubMed ID
GP=[Group Author]	PS=Province/State	DOP=Publication
ED=Editor	CU=Country/Region	Date
KP=Keyword Plus®	ZP=Zip/Postal Code	PUBL=Publisher
SO=[Publication	FO=Funding Agency	ALL=All Fields
Titles]	FG=Grant Number	FPY=Final
DO=DOI	FD=Funding Details	publication year
PY=Year Published	FT=Funding Text	

Можно посмотреть годы

Publication Years

Search for Publication Years

Select all Date ▾

<input type="checkbox"/> 2018	18,825
<input type="checkbox"/> 2017	21,144
<input type="checkbox"/> 2016	23,016
<input type="checkbox"/> 2015	29,808
<input type="checkbox"/> 2014	31,473
<input type="checkbox"/> 2013	31,497
<input type="checkbox"/> 2012	23,456
<input type="checkbox"/> 2011	13,785
<input type="checkbox"/> 2010	6,730
<input type="checkbox"/> 2009	4,404
<input type="checkbox"/> 2008	2,717
<input type="checkbox"/> 2007	1,230
<input type="checkbox"/> 2006	137

[See less](#) [Exclude](#) [Refine](#)

Clarivate

English ▾ Prod

Web of Science™ Search Marked List History Alerts Iryna Tykhonk

Advanced Search > Results

252,546 results from Web of Science Core Collection for:

[Analyze Results](#) [Citation Report](#) [Create A](#)

[Copy query link](#)

[Publications](#) [You may also like...](#)

Refine results

Quick Filters

- Highly Cited Papers 947
- Hot Papers 10
- Review Articles 3,582
- Open Access 252,326
- Associated Data 107,116

0/252,546 [Add To Marked List](#) [Export ▾](#) Relevance ▾ < 1 of 2,000

1 [CRIF1 deficiency suppresses endothelial cell migration via upregulation of RhoGDI2](#)

[Nagar, H; Kim, S; \(...\); Kim, CS](#)
Aug 26 2021 | [PLOS ONE](#) 16 (8)

[Enriched Cited References](#) 65
References

Rho GDP-dissociation inhibitor (RhoGDI), a downregulator of Rho family GTPases, prevents nucleotide exchange and membrane association. It is responsible for the activation of Rho GTPases, which regulate a variety of cellular processes, such as migration. Although RhoGDI2 has been identified as a tumor suppressor gene involved in cellular mig ... [Show more](#)

Найдите название журнала и импакт фактор и квартиль

какой у него импакт фактор и квартиль

1 CRIF1 deficiency suppresses endothelial cell migration via upregulation of RhoGDI2

[Nagar, H](#); [Kim, S](#); (...); [Kim, CS](#)

Aug 26 2021 | [PLOS ONE](#) 16 (8)

Enriched Cited References

Rho GDP-dissociation inhibitor (RhoGDI), a downregulator of Rho family membrane association. It is responsible for the activation of Rho GTPase migration. Although RhoGDI2 has been identified as a tumor suppressor



[View full text](#)



[View PDF with EndNote Click](#)

65
References

PLOS ONE

Journal Impact Factor™

2020

3.24

Five Year

3.788

JCR Category

Category Rank

Category Quartile

MULTIDISCIPLINARY
SCIENCES
in SCIE edition

26/73

Q2

Source: Journal Citation Reports™ 2020

Проверить индексацию

- Подобрать издание
- Посмотреть ИФ

https://mjl.clarivate.com/home

The screenshot shows the homepage of the Master Journal List. The browser address bar displays 'mjl.clarivate.com/home'. The website header includes the 'Web of Science Group' logo, the 'Master Journal List' title, and navigation links for 'Search Journals', 'Match Manuscript', 'Downloads', and 'Help Center'. There are also 'Login' and 'Create Free Account' buttons. The main content area features a dark blue background with white text: 'Browse, search, and explore journals indexed in the Web of Science'. Below this is a paragraph describing the Master Journal List as an invaluable tool for finding journals across multiple indices. At the bottom, there is a search bar with the placeholder text 'Search Journal, ISSN or title word...' and a 'Search Journals' button. Below the search bar, there is a section titled 'Already have a manuscript?' with a subtext 'Find journals where your research is most likely to be accepted based on an analysis' and a 'Match Manuscript' button.

Регистрация имеет значение



NATURE [Share This Journal](#)

ISSN / eISSN **0028-0836 / 1476-4687**

Publisher **NATURE RESEARCH, HEIDELBERGER PLATZ 3, BERLIN, GERMANY, 14197**

Journal Citation Report™ (JCR)



Journal Impact Factor™ (JIF)

JCR SUBSCRIPTION NOT ACTIVE

2020

2019

Not seeing a JIF? A JCR subscription is required to view the JIF for this journal. If this is an error, please use the "Check Subscription Status" button to contact support.

Not seeing a JIF? A JCR subscription is required to view the JIF for this journal. If this is an error, please use the "Check Subscription Status" button to contact support.

Category:
Multidisciplinary Sciences

Category:
Multidisciplinary Sciences

[Check Subscription Status](#)

[Learn About Journal Citation Reports™](#)

Journal Citation Indicator (JCI)

NEW METRIC



Journal Citation Report™ (JCR)



Journal Impact Factor™ (JIF)

JCR SUBSCRIPTION ACTIVE ✓

2020

2019

49.962

42.779

Category:
Multidisciplinary Sciences

Category:
Multidisciplinary Sciences

[View in Journal Citation Reports™](#)

Feedback

Сколько статей в журналах с импакт фактором есть у данной организации или страны

InCites



Analyze ▾ Report ▾ Organize ▾ My Organization

Organizations ▾ e.g. University of Toronto



Time Period: 2015-2021 × Location: BELARUS × JIF Quartile: Q1, Q2 × Schema: Web of Science Clear all filters

Filters Indicators Baselines

Narrow the results in the table.

Dataset

InCites Dataset ▾

Include ESCI documents ⓘ

Publication Date

2015 2021

START END

[Select a different range](#)

TABLE

VISUAL

70 organizations (4,535 documents)

Find in table ▾

Sorted by Web of Science Documents ▾

[Add indicator](#)



<input type="checkbox"/> Organization Name	...	Highly Cited Papers	...	Documents in JIF Journals	...	Documents in Q1 Journals	...	Documents in Q2 Journals	...	Document in Q3 Journals
<input type="checkbox"/> Belarusian State University		72		2,235		1,607		628		0
<input type="checkbox"/> National Academy of Sciences of Belarus (NASB)		60		1,984		1,237		747		0
<input type="checkbox"/> B.I. Stepanov Institute of Physics of the National Academy of Sciences of Belarus		39		836		638		198		0

14



Поиск в пристатейной библиографии

The screenshot displays the Web of Science search interface. At the top, the Clarivate logo is on the left, and the language is set to Russian. The main navigation bar includes 'Web of Science™', 'Поиск', 'Список отмеченных публикаций', 'История', 'Оповещения', and a user profile for 'Iryna Tykhonkova'. The central banner reads 'Лучшие международные междисциплинарные базы данных научного цитирования'. The search bar shows 'Поиск: Web of Science Core Collection' and 'Издания: All'. Below the search bar, the 'ПРИСТАТЕЙНАЯ БИБЛИОГРАФИЯ' (Cited References) tab is selected. The search criteria are as follows:

- Row 1: 'Прочитанный автор' (Cited author) with the example 'Peterson S*' and a green 'AZ' icon.
- Row 2: 'And' connector, 'Прочитанный источник' (Cited source) with the example 'adv* food* res*' and a green 'AZ' icon. A link 'Посмотреть список сокращений' (View list of abbreviations) is visible below this row.
- Row 3: 'And' connector, 'Прочитанный год(ы)' (Cited year(s)) with the example '2013-2014'.

At the bottom of the search criteria, there are buttons: '+ Добавить строку' (Add row), '+ Добавить диапазон дат' (Add date range), 'X Очистить' (Clear), and 'Поиск' (Search). A help icon (?) is located in the bottom right corner of the interface.

Интерфейс поиска

Clarivate

Русский ▾ Продукты

Web of Science™ Поиск Список отмеченных публикаций История Оповещения Iryna Tykhonkova ▾

Лучшие международные междисциплинарные
базы данных научного цитирования

Поиск: Web of Science Core Collection ▾ Издания: All ▾

ДОКУМЕНТЫ АВТОРЫ ПРИСТАТЕЙНАЯ БИБЛИОГРАФИЯ СТРУКТУРА

Прочитанный автор ▾ Пример: Peterson S* AZ

And ▾ Прочитанный источник ▾ Пример: adv* food* res* AZ
Просмотреть список сокращений

And ▾ Прочитанный год(ы) ▾ Пример: 2013-2014

+ Добавить строку + Добавить диапазон дат

X Очистить Поиск

?

Выбрать те что подходят

<input checked="" type="checkbox"/>	MENDEL JG	ABHANDLUNGEN		1865	4	3	4
<input checked="" type="checkbox"/>	Mendel, J.G	J R HORT SOC	Versuche ber Pflanzehybriden. Verhandlungen des naturforschenden Vereines in Brunn	1865	IV	3-47	47
<input checked="" type="checkbox"/>	MENDEL GJ	ANN P NAT HIST		1865			1
<input checked="" type="checkbox"/>	Mendel, G	BRUNN NAT HIST SOC	Experiments in plant-hybridisation	1865			1
<input checked="" type="checkbox"/>	MENDEL G	BRUNN NAT HIST SOC B		1865			1
<input checked="" type="checkbox"/>	MENDEL G	BRUNN NAT HIST SOC M		1865			1
<input checked="" type="checkbox"/>	Mendel, G.	P NAT HIST SOC BRUNN	Experiments in Plant Hybridization (pp	1865		3-47	1
<input checked="" type="checkbox"/>	Mendel, G.	BRUNN	Versuche uber Pflanzen-Hybriden. Vesh. Naturforschung Ver	1865	4	3-47	3
<input checked="" type="checkbox"/>	MENDEL G	CITED INDIRECTLY		1865			1
<input checked="" type="checkbox"/>	MENDEL G	CLASSIC PAPERS GENET		1865		1	3
		CLASSIC PAPERS					

Цитирование работ Грегора Менделя опубликованных в 1865-1866

The screenshot displays the Clarivate Web of Science interface. At the top, the Clarivate logo is on the left, and 'English' and 'Products' are on the right. Below the logo, the 'Web of Science' title is followed by navigation links: 'Search', 'Marked List', 'History', and 'Alerts'. A user profile for 'Iryna Tykhonkova' is visible in the top right corner.

The main content area shows a breadcrumb trail: 'Cited Reference Search > Cited References > Citing Articles'. A 'Back to list' button is present.

The search results section indicates '1,132 citing articles from the Web of Science Core Collection for: MENDEL OR MENDEL G OR MENDEL GREGOR OR MENDEL GREGOR JOHANN OR MENDEL H OR MENDEL H G (Cited Author)'. Action buttons for 'Analyze Results', 'Citation Report', and 'Create Alert' are available. A 'Copy query link' option is also present.

The 'Refine results' section includes a search box for 'Search within results for...' and a 'Quick Filters' section with 'Highly Cited Papers' (7 items).

The results list shows a checkbox for '0/1,132' items, with 'Add To Marked List' and 'Export' buttons. The first result is 'De novo super-early progeny in interspecific crosses Pisum sativum L. x P. fulvum Sibth. et Sm' by Sari, H; Sari, D; (...); Toker, C, published in SCIENTIFIC REPORTS 11 (1) on Oct 5 2021, with 95 references.

A modal window is open, showing a result with the number '56' and the text '[Not available]'. Below this, the name 'Mendel, G' is listed, followed by the title '1865 | Versuche uber pflanzen-hybriden. Vorgelegt in den Sitzungen'.

В каких журналах и кем цитируются мои статьи, опубликованные в журнале, который не входит в Web of Science Core Collection

Домашнее задание!

The screenshot shows the Web of Science search interface. At the top, there is a navigation bar with the Clarivate logo, the text 'Web of Science™', and several menu items: 'Поиск', 'Список отмеченных публикаций', 'История', and 'Оповещения'. On the right side of the navigation bar, there is a language dropdown set to 'Русский' and a user profile icon for 'Iryna Tykhonkova'. Below the navigation bar, a purple banner contains the text 'Лучшие международные междисциплинарные базы данных научного цитирования'. The main content area features a search bar with the text 'Поиск: Web of Science Core Collection' and a dropdown for 'Издания: All'. Below the search bar, there are four tabs: 'ДОКУМЕНТЫ', 'АВТОРЫ', 'ПРИСТАВНАЯ БИБЛИОГРАФИЯ' (which is selected), and 'СТРУКТУРА'. The 'ПРИСТАВНАЯ БИБЛИОГРАФИЯ' tab contains three search criteria: 1. 'Прочитанный автор' with a dropdown arrow and a text input field containing 'Пример: Peterson S*' and a green 'AZ' icon. 2. 'Прочитанный источник' with a dropdown arrow, a text input field containing 'Пример: adv* food* res*', and a green 'AZ' icon. 3. 'Прочитанный год(ы)' with a dropdown arrow and a text input field containing 'Пример: 2013-2014'. Below these criteria are two buttons: '+ Добавить строку' and '+ Добавить диапазон дат'. At the bottom right of the search area, there are two buttons: 'X Очистить' and 'Поиск'. A small purple circle with a white question mark is located in the bottom right corner of the screenshot.

Поиск по автору

Поиск по автору

The screenshot displays the Web of Science search interface. At the top, the Clarivate logo is on the left, and 'English' and 'Products' are on the right. Below this, the 'Web of Science' logo is followed by navigation links: 'Search', 'Marked List', 'History', and 'Alerts'. A user profile for 'Iryna Tykhonkova' is visible in the top right. The main banner features the text 'Discover multidisciplinary content from the world's most trusted global citation database.' Below the banner, a search dropdown menu is open, showing 'Search in: Web of Science Core Collection'. Three tabs are visible: 'DOCUMENTS', 'AUTHORS', and 'CITED REFERENCES'. A purple arrow points to the 'AUTHORS' tab. Below the tabs, there is a search field with a dropdown menu set to 'All Fields' and a search input containing the text 'Example: liver disease india singh'. At the bottom of the search area, there are buttons for '+ ADD ROW', 'Advanced Search', 'X CLEAR', and 'SEARCH'. A help icon (question mark) is located in the bottom right corner of the search area.

Поиск по автору

Discover multidisciplinary content
from the world's most trusted global citation database.

Search in: **Web of Science Core Collection** ▾

DOCUMENTS **AUTHORS** CITED REFERENCES STRUCTURE

Search for an author to see their author record. An author record is a set of Web of Science Core Collection documents likely authored by the same person. You can claim and verify your author record from your author record page.

Name Search ▾

Last Name ×

First Name and Middle Initial(s) ×

+ Add name variant

× Clear Search

?



Выберите

Clarivate English Products

Web of Science™ Search Marked List History Alerts Iryna Tykhonkova

2 Author Records from the Web of Science Core Collection for:

Q LESYK,r (Author Name) SEARCH

Refine results

Author name

- Lesyk, Roman 2
- Lesyk, R. 1
- Lesyk, R. B. 1
- Lesyk, RB 1
- Lesyk, Roman B. 1

REFINE

Organizations

- Danylo Halytsky Lviv National Medical Univ... 2
- University of Information Technology & Ma... 2

0/2 VIEW AS COMBINED RECORD Relevance < 1 of 1 >

1 **Lesyk, Roman** ✓

Danylo Halytsky Lviv National Medical University
Dept Pharmaceut Organ & Bioorgan Chem, Fac Med
LVOV, UKRAINE

Web of Science ResearcherID: A-3395-2015
Published names: Lesyk, Roman B. Lesyk, R. [more...](#)

Top Journals: European Journal of Medicinal Chemistry, Synthetic Communications, Scientia Pharmaceutica

[Recent publications](#) ▾

112 Documents

2004-2021 Years

?

Это два профиля?

Нет

0/2 [VIEW AS COMBINED RECORD](#) Relevance ▾ < 1 of 1 >

1 **Lesyk, Roman** ✓
Danylo Halytsky Lviv National Medical University
Dept Pharmaceut Organ & Bioorgan Chem, Fac Med
LVOV, UKRAINE
Web of Science ResearcherID: A-3395-2015
Published names: Lesyk, Roman B. Lesyk, R. [more...](#)
Top Journals: European Journal of Medicinal Chemistry, Synthetic Communications, Scientia Pharmaceutica
[Recent publications](#) ▾

112 Documents
2004-2021 Years

2 **Lesyk, Roman**
Danylo Halytsky Lviv National Medical University
Dept Pharmaceut Organ & Bioorgan Chem, Fac Med
LVOV, UKRAINE
Web of Science ResearcherID: A-3395-2015
Published names:
Top Journals: Molecules
[Recent publications](#) ▾

1 Documents
2021-2021 Years



Посмотреть объединенные результаты

The screenshot shows the Clarivate Web of Science interface. At the top, there is a navigation bar with the Clarivate logo, language settings (English), and a Products menu. Below this, the 'Web of Science' logo is followed by navigation links for Search, Marked List, History, and Alerts. The user's name, Iryna Tykhonkova, is displayed in the top right corner.

The main content area features a header with a '< BACK' button and a 'SUBMIT A CORRECTION' button. Below this, a section titled 'VIEWING 2 COMBINED AUTHOR RECORDS' displays the author record for Roman Lesyk. The record includes the name 'Lesyk, Roman', a note that it is an algorithmically generated author record, and affiliation information: 'Dept Pharmaceut Organ & Bioorgan Chem, LVOV, UKRAINE'. A blue arrow points from this record to a 'CLAIM MY RECORD' button.

The 'CLAIM MY RECORD' button is located in a section titled 'Are you this Author?'. This section includes a prompt to verify work and control how the name, title, institution, and profile image appear in the author record.

A modal dialog is open in the foreground, titled 'Your articles are being queued for import...'. The dialog contains the following text: 'Before confirming ownership, you will need to register for a new Publons account or sign into Publons using your Web of Science username and password.' At the bottom of the dialog are two buttons: 'CANCEL' and 'PROCEED TO CLAIM THIS RECORD'.

Other visible elements include an 'About' section on the left, 'Published names' and 'Organizations' links, and an 'Author Metrics' section on the right with an 'Author Impact Beamplot Summary' link and a help icon.

Статистика

сколько статей и какой индекс Хирша у данного ученого;

Published names Lesyk, Roman Lesyk, Roman B. Lesyk, R. Lesyk, R. B. Lesyk, RB

Organizations 2018-2021 University of Information Technology & Management Rzeszow
2004-2021 Danylo Halytsky Lviv National Medical University

Web of Science ResearcherID: [A-3395-2015](#)

PUBLICATIONS AUTHOR IMPACT BEAMPLOT

113 Publications from the Web of Science Core Collection

[VIEW AS SET OF RESULTS](#) Date: Newest first ▾ All Publications ▾ < 1 of 3 >

Synthesis, Characterization and In Vitro Evaluation of Novel 5-Ene-thiazolo[3,2-b][1,2,4]triazole-6(5H)-ones as Possible Anticancer Agents
[Holota, Serhii](#); [Komykhov, Sergiy](#); (...); [Lesyk, Roman](#)
Published 2021 | [MOLECULES](#) 0 Times Cited

Author Impact Beamplot Summary

CITATION PERCENTILE

Author's publication percentile range Median citation percentile

Percentile range displays for authors from 1980 to 2019. View all publications in full beamplot.

[VIEW FULL BEAMPLOT](#)

Citation Network

27 H-Index 113 Total Publications

2,423 Sum of Times Cited 1,565 Citing Articles

Информационные ресурсы

Сертификаты

Октябрь 2021

Сертификат если прослушали 90 %
основного времени вебинара

Каждый вебинар идет в двух повторах
10:00-11:00 и 13:00-14:00

19 октября

Многообразии поисков в Web of Science Core Collection

26 октября

Вызовы открытого доступа

28 октября

Журналы: хорошие, плохие и хищнические

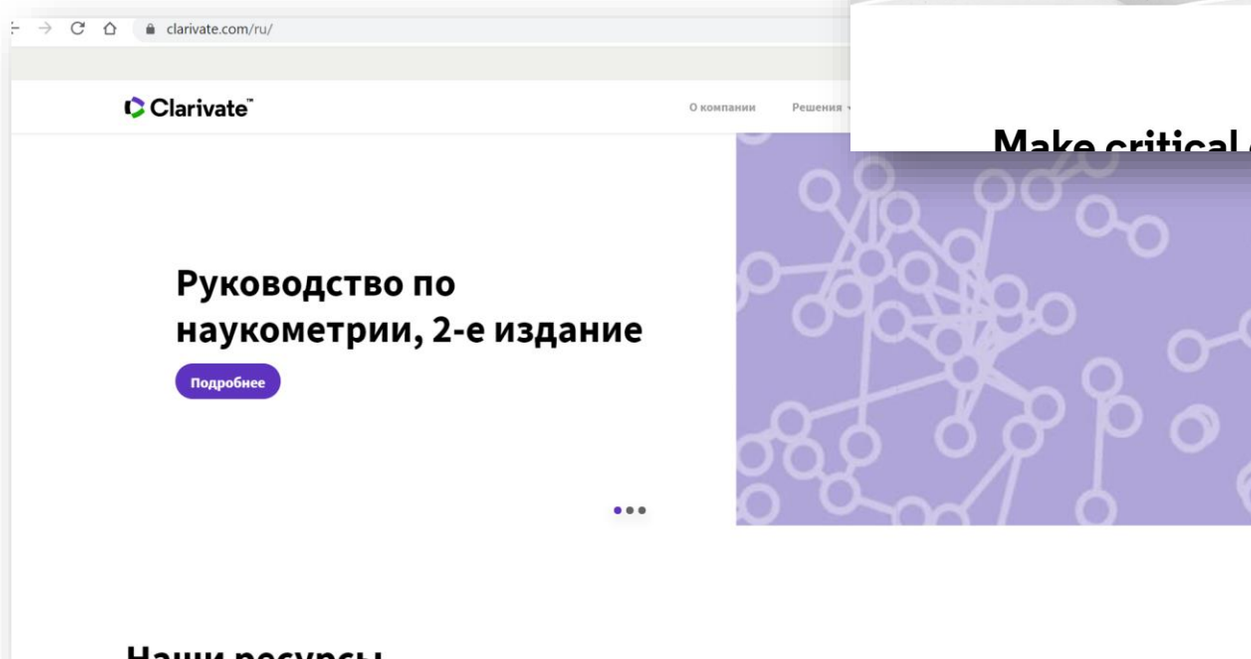
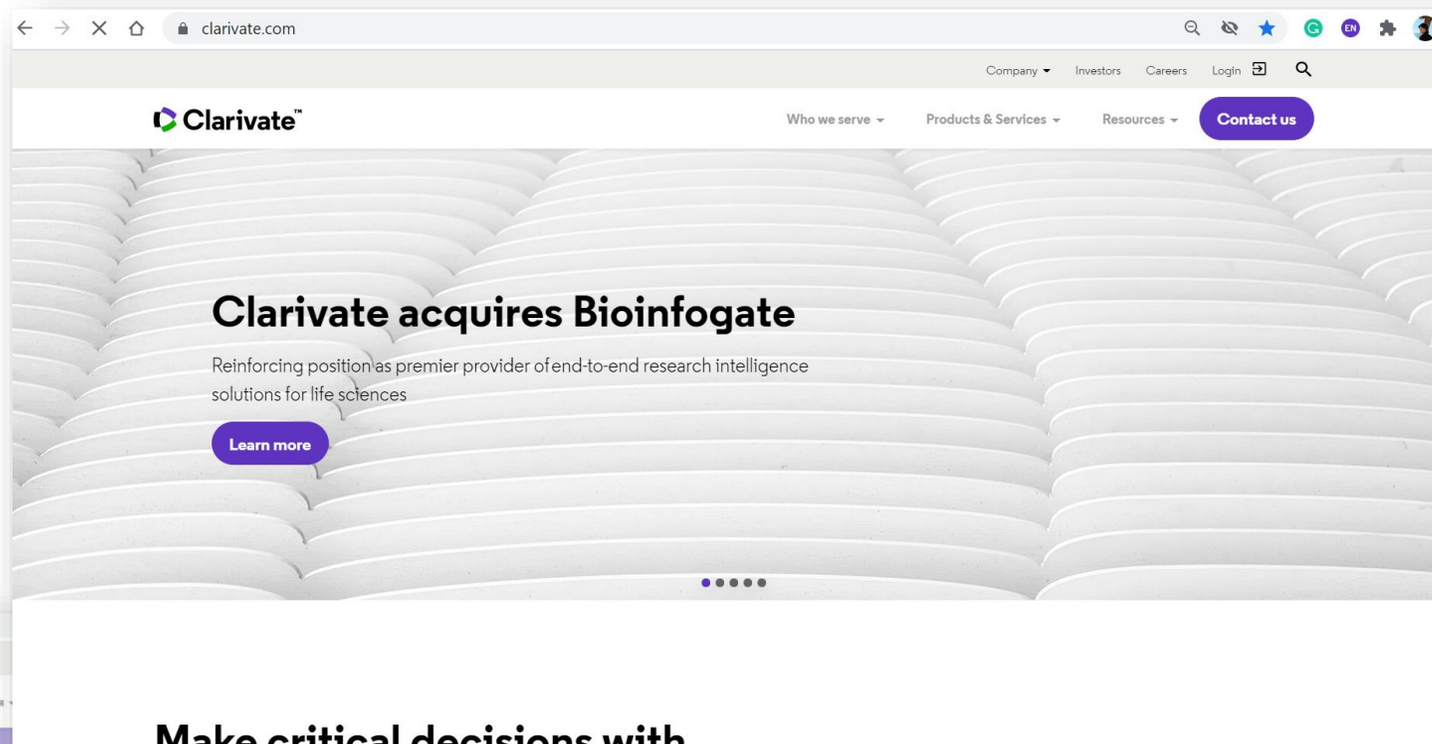
Если Вам полагается **сертификат**, Вы получите ссылку на него по электронной почте **в течение недели по окончании вебинара.**

Полное расписание <https://clarivate.com/ru/webinars/>



На английском

<https://clarivate.com/>



На русском

<https://www.clarivate.com/ru>

Web of Science по-русски

<https://www.youtube.com/user/WOKtrainingsRussian>

- Предыдущие вебинары



The screenshot shows the YouTube channel page for 'Web of Science по-русски | Обучение и тренинги'. The channel has 5.99K subscribers and is marked as 'SUBSCRIBED'. The main banner features the Clarivate Web of Science logo. Below the banner, there are navigation tabs for HOME, VIDEOS, PLAYLISTS, COMMUNITY, CHANNELS, and ABOUT. The 'VIDEOS' tab is active, displaying a grid of video thumbnails. The first row of videos includes:

- Общие вопросы** (PLAY ALL)
- Запись на вебинары и подключение к WebEx** (3:26)
- Регистрация профиля и удаленный доступ в Web...** (7:36)
- Мобильное приложение My Research Assistant** (4:19)
- Создание профиля научной организации в Web of...** (3:49)
- Справка и обращение в службу поддержки** (3:31)
- Открытый доступ и поиск полных текстов с EndNot...** (10:18)

The second row of videos includes:

- Web of Science: работа с научной информацией** (PLAY ALL)

Информационные ресурсы

 <https://clarivate.com/ru/>

 webofscience.com

 <https://jcr.clarivate.com/>

 <https://mjl.clarivate.com/>

 <https://kopernio.com/>

 my.endnote.com

 youtube.com/WOKtrainingsRussian

 Удаленный доступ
[https://clarivate.ru/blog/2020_03
web of science remote access](https://clarivate.ru/blog/2020_03_web_of_science_remote_access)

 <https://clarivate.com/ru/webinars/>



**Благодарю за
внимание**