

План

На вебінарі подивимося яку інформацію про грантову підтримку можемо отримати в Web of Science Core Collection та InCites та ознайомимося з можливості платформи Pivot-RP.

Pivot-RP база даних грантових можливостей як більше 20 років допомагає науковцям знаходити джерела фінансування.

Спробуйте знайти нові можливості для ваших досліджень з понад 28 тисяч відкритих пропозицій сумарною вартістю більше 118 млн. Ознайомтеся з більш ніж 3,5 млн вже отриманих грантів щоб вдосконалити вашу грантову заявку. Відповіді на запитання реєстраційних анкет.

Грант

(від англ. *grant* — дар, пожертвування)

[https://en.wikipedia.org/wiki/Grant_\(money\)](https://en.wikipedia.org/wiki/Grant_(money))

Гр^анти — грошові або інші засоби, що передаються громадянами та юридичними особами (в тому числі іноземними), а також міжнародними організаціями для проведення конкретних наукових досліджень, розробки законопроектів, підготовки кадрів та інших цілей на умовах, передбачених грантодавцем. Гранти надаються безплатно і без повернення.

Приклади діяльності, що оплачується грантами

Навчання або стажування

Проведення досліджень

Поїздки (Покривають транспортні витрати для тих, хто запрошений на конференцію, семінар або стажування в іншій країні чи іншому регіоні).

Малобюджетні або короткочасні проекти



How to participate

Grants Tenders

1 Find a suitable call for proposal

Find a suitable call for proposal

The European Commission and its funding bodies publish calls for proposals on the Funding & Tenders Portal.

- You may start your search from the home page by entering different keywords that characterize best your field of interest, and then refine the results with the help of further filters.
- You may start your search by selecting one of the EU funding programmes listed on the home page, and then navigate via the quick links to the calls for proposals of a specific programme.
- Calls are divided into topics, implemented by different type of actions. Select a topic to read more about the identified opportunity: the topic-related documents, guidance and other instructions are available on a topic page.
- The site offers a search on calls for proposals and tenders of the European institutions.

Need help?

2 Find project partners (optional)

Find project partners (optional)

Read the topic conditions to assess the partnership and other eligibility requirements of a call.

To publish your **partner search request or offer**, select a topic on the Search Funding and Tenders page. Further help is available in the [IT HOW TO](#).

Use the **Partner Search** offered in this site to select an organisation based on their profile or their previous participation.

Need help?

3 Create an EU Login account

Create an EU Login account

Each user has to have an EU Login account to log in on the Portal. If you already have such an account, you can use it for any interactions supported on this site from proposal submission to reporting.

If you do not have an account yet, you need to create it by clicking on the REGISTER button. Otherwise you get access only to the public services of the site (eg. searching funding opportunities, reading guidance, etc.)

Register an EU login account

Need help?

4 Register an organisation

Register an organisation

The Participant Register is the Commission online tool to register and manage the data of the organisations participating in the EU programmes. It allows consistent handling of the participants' official data and avoids multiple requests to enter the same information.

If you want to participate in a project proposal, your organisation needs to be registered and have a 9-digit Participant Identification Code (PIC). This unique identifier of your organisation will be used as a reference by the Commission in any interactions.

Check if your organisation is already registered, or register it.

Need help?

5 Submit your grant proposal

Submit your grant proposal

Need help?

Web of Science Core Collection

- 254 предметні категорії
- > **22 тис журналів з імпаکت фактором**
- > 90 млн документів
- > 160 тис книг
- 300 тис матеріалів конференцій
- > 70 мов

The screenshot shows the Web of Science Core Collection search page. The browser address bar displays <https://www.webofscience.com/>. The page header includes the Clarivate logo, language selection (English), and a Products menu. The main navigation bar features the 'Web of Science' logo, a search bar, and 'Sign In' and 'Register' buttons. The search interface is divided into 'DOCUMENTS' and 'RESEARCHERS' tabs. The 'DOCUMENTS' tab is active, showing a search filter for 'Web of Science Core Collection' and a dropdown menu of databases. The 'RESEARCHERS' tab is also visible, providing a description of the 'Web of Science Core Collection (1970-present)' and a list of search features. A 'Data updated 2023-08-27' notice is present in the bottom right corner.

DOCUMENTS

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

DOCUME

- All Databases
- Web of Science Core Collection
- Chinese Science Citation Database™
- Derwent Innovations Index
- KCI-Korean Journal Database
- MEDLINE®
- Preprint Citation Index **New**
- ProQuest™ Dissertations & Theses Citation Index **New**
- SciELO Citation Index

RESEARCHERS

Web of Science Core Collection (1970-present)
Search the world's leading scholarly journals, books, and proceedings in the sciences, social sciences, and arts and humanities and navigate the full citation network.

- All cited references for all publications are fully indexed and searchable.
- Search across all authors and all author affiliations.
- Track citation activity with Citation Alerts.
- See citation activity and trends graphically with Citation Report.

Data updated 2023-08-27

Web of Science Core Collection формування



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 Liao¹ · Lei Cheng^{1,2} · Xian Peng¹ · Xin Xu^{1,2} · Yuqing Li¹ · Tao Hu^{1,2} · Jiyao Li^{1,2} · Xuedong Zhou^{1,2} · Biao Ren¹

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 β-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 β-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 of the monically clinic or emergency department increase.

References
Alhazzani W, Moller MH, Arabi YM, Loeb M, Gong MN, Fan E, Ozkolowski S, Levy MM, Dende L, Dzaja A, Du B, Aboudi M, Wunsh H, Cecconi M, Koh Y, Chertow DS, Maitland K, Alshamsi F, Belle-Cote E, Greco M, Laundry M, Morgan JS, Kesecioglu J, McGee A, Memel L, Mammen MJ, Alexander PE, Arrington A, Centofanti JE, Citerio G, Baw B, Memish ZA, Hammond N, Hayden FG, Evans L, Rhodes A (2020) Surviving sepsis campaign: guidelines on the management of critically ill adults with Coronavirus Disease 2019 (COVID-19). Intensive Care Med 46(5):854–887. <https://doi.org/10.1007/s00134-020-06022-5>
Ardal C, Balasegaram M, Laxminarayan R, McAdams D, Outterson K, Rex JH, Sunpradit N (2020) Antibiotic development - economic, regulatory and societal challenges. Nat Rev Microbiol 18(5):267–274. <https://doi.org/10.1038/s41579-019-0293-3>
Aslam B, Wang W, Arshad MI, Khurshid M, Muzammil S, Rasool MH, Nisar MA, Aboi RF, Aslam MA, Qamar MU, Salamat MKF, Baloch Z (2018) Antibiotic resistance: a rundown of a global crisis. Infect Drug Resist 11:1645–1658. <https://doi.org/10.2147/IDR.S173867>
Azekawa S, Namkoong H, Mitamura K, Kawaoka Y, Saito F (2020) Coinfection with SARS-CoV-2 and Influenza A Virus (H5N1) in

Clarivate English Products

Web of Science Search Marked List History Alerts

Search > Results > Results > The microbial coinfection ...

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}; Liao, BY (Liao, Binyou)^{1,2}; Cheng, L (Cheng, Lei)^{1,2}; Peng, X (Peng, Xian)^{1,2}; Xu, X (Xu, Xin)^{1,2}; Li, YQ (Li, Yuqing)^{1,2}; Hu, T (Hu, Tao)^{1,2}; Li, JY (Li, Jiyao)^{1,2}; Zhou, XD (Zhou, Xuedong)^{1,2}; 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
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 Addresses: zhoux@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

78 Cited References

Showing 30 of 78 View as set of results

1 Surviving Sepsis Campaign: Guidelines on the Management of Critically Ill Adults with Coronavirus Disease 2019 (COVID-19) Alhazzani W, Moller MH, Arabi YM, Loeb M, Gong MN, Fan E, Ozkolowski S, Levy MM, Dende L, Dzaja A, Du B, Aboudi M, Wunsh H, Cecconi M, Koh Y, Chertow DS, Maitland K, Alshamsi F, Belle-Cote E, Greco M, Laundry M, Morgan JS, Kesecioglu J, McGee A, Memel L, Mammen MJ, Alexander PE, Arrington A, Centofanti JE, Citerio G, Baw B, Memish ZA, Hammond N, Hayden FG, Evans L, Rhodes A (2020) CRITICAL CARE MEDICINE 46 (6), pp.E440-E469

2 [Not available] 2020 | Laboratory Testing for Coronavirus Disease 2019 (COVID-19) in Suspected Human Cases: Interim Guidance World Health Org, Geneva, Switzerland

1,238 Citations
234 References
13 Citations
0 References

Інформація про грантову підтримку

В статті

Acknowledgments

This work is funded by the Special Project for Emergency of the Ministry of Science and Technology (2020YFC0841300) Chinese Academy of Medical Sciences (CAMS) Innovation Fund for Medical Sciences (CIFMS 2018-I2M-1-003), a National Science Grant for Distinguished Young Scholars (81425001/H0104), the National Key Research and Development Program of China (2018YFC1200102), The Beijing Science and Technology Project (Z19110700660000), CAMS Innovation Fund for Medical Sciences (2016-I2M-1-014), and National Mega-projects for Infectious Diseases in China (2017ZX10103004 and 2018ZX10305409). We acknowledge all health-care workers involved in the diagnosis and treatment of patients in Wuhan; we thank the Chinese National Health Commission for coordinating data collection for patients with 2019-nCoV infection; we thank WHO and the International Severe Acute Respiratory and Emerging Infections Consortium (ISARIC) for sharing data collection templates publicly on the website; and we thank Prof Chen Wang and Prof George F Gao for guidance in study design and interpretation of results.

На платформі

Funding

[Search Pivot-RP funding database](#)

Funding agency	Grant number	Show All Details
Ministry of Science, ICT & Future Planning, Republic of Korea	2020YFC0841300	Show details
Spanish Government		
Chinese Academy of Medical Sciences (CAMS) Innovation Fund for Medical Sciences	CIFMS 2018-I2M-1-003	
National Science Grant for Distinguished Young Scholars	81425001/H0104	
National Key Research and Development Program of China	2018YFC1200102	
Beijing Science and Technology Project	Z19110700660000	

Close funding text

This work is funded by the Special Project for Emergency of the Ministry of Science and Technology (2020YFC0841300) Chinese Academy of Medical Sciences (CAMS) Innovation Fund for Medical Sciences (CIFMS 2018-I2M-1-003), a National Science Grant for Distinguished Young Scholars (81425001/H0104), the National Key Research and Development Program of China (2018YFC1200102), The Beijing Science and Technology Project (Z19110700660000), CAMS Innovation Fund for Medical Sciences (2016-I2M-1-014), and National Mega-projects for Infectious Diseases in China (2017ZX10103004 and 2018ZX10305409). We acknowledge all health-care workers involved in the diagnosis and treatment of patients in Wuhan; we thank the Chinese National Health Commission for coordinating data collection for patients with 2019-nCoV infection; we thank WHO and the International Severe Acute Respiratory and Emerging Infections Consortium (ISARIC) for sharing data collection templates publicly on the website; and we thank Prof Chen Wang and Prof George F Gao for guidance in study design and interpretation of results.

Невже у нас можуть бути гранти?

Clarivate Web of Science™ Search English Products Iryna Tykhonkova

Advanced Search > Results for cu=ukraine > Results for cu=ukraine and ... > Results for cu=ukraine and py=2014-2024

124,746 results from Web of Science Core Collection for:

cu=ukraine and py=2014-2024

Analyze Results Citation Report Create Alert

Showing 10 out of 24,938 entries
91,841 record(s) (73.622%) do not contain data in the field being analyzed

Select All	Field: Funding Agencies	Record Count	% of 124,746
<input type="checkbox"/>	Ministry Of Education And Science Of Ukraine	3,394	2.721%
<input type="checkbox"/>	European Union Eu	3,271	2.622%
<input type="checkbox"/>	Russian Foundation For Basic Research Rfbr	2,827	2.266%
<input type="checkbox"/>	German Research Foundation Dfg	2,705	2.168%
<input type="checkbox"/>	Uk Research Innovation Ukri	2,629	2.107%
<input type="checkbox"/>	Spanish Government	2,509	2.011%
<input type="checkbox"/>	National Science Foundation Nsf	2,486	1.993%
<input type="checkbox"/>	National Natural Science Foundation Of China Nsf	2,282	1.829%
<input type="checkbox"/>	National Academy Of Sciences Of Ukraine	2,265	1.816%
<input type="checkbox"/>	Science Technology Facilities Council Stfc	1,997	1.601%

Analyze Data Table

Refining will return you to the search results

Refine results by selected Exclude results by selected

Data rows displayed in table
 All data rows (up to 100,000)

Download data table

А у сусідів?

Clarivate
Web of Science™ Search

Advanced Search > Results for

488,682 results from

cu=poland and py=20

+ Add Keywords

Showing 10 out of 100,000 entries
248,626 record(s) (50.877%) do not contain data in the field being analyzed

Select All	Field:	Record Count	% of 488,682
<input type="checkbox"/>	Funding Agencies		
<input type="checkbox"/>	National Science Centre Poland	49,037	10.035%
<input type="checkbox"/>	Ministry Of Science And Higher Education Poland	29,257	5.987%
<input type="checkbox"/>	European Union Eu	18,483	3.782%
<input type="checkbox"/>	Polish National Science Centre	9,375	1.918%
<input type="checkbox"/>	Uk Research Innovation Ukri	8,599	1.760%
<input type="checkbox"/>	Spanish Government	7,790	1.594%
<input type="checkbox"/>	National Science Foundation Nsf	7,132	1.459%
<input type="checkbox"/>	German Research Foundation Dfg	6,994	1.431%
<input type="checkbox"/>	National Natural Science Foundation Of China Nsfrc	6,987	1.430%
<input type="checkbox"/>	European Research Council Erc	5,814	1.190%

Analyze Data Table

Refining will return you to the search results

Refine results by selected

Exclude results by selected

- Data rows displayed in table
 All data rows (up to 100,000)

Download data table

InCites

<input type="checkbox"/> Funding Agency ...	Web of Science Documents	Category Normalized Citation Impact ...	% Documents Cited ...	% Documents in Q1 Journals ...	Rank
<input type="checkbox"/> European Union (EU)	3,240	1.67	89.26%	66.01%	
<input type="checkbox"/> Russian Foundation for Basic Research (RFBR)	2,825	1.5	91.82%	61.9%	
<input type="checkbox"/> German Research Foundation (DFG)	2,675	1.74	92%	70.89%	
<input type="checkbox"/> UK Research & Innovation (UKRI)	2,594	3.19	95.8%	80.94%	
<input type="checkbox"/> Spanish Government	2,500	1.91	92.68%	63.21%	
<input type="checkbox"/> National Science Foundation (NSF)	2,449	1.94	95.02%	77.23%	
<input type="checkbox"/> National Natural Science Foundation of China	2,351	2.1	92.25%	76.81%	



Пошук грантів за темою

Clarivate Русский ▾ Продукты

Web of Science™ Поиск Iryna Tykhonkova ▾

[Return to new smart search](#)

ДОКУМЕНТЫ ИССЛЕДОВАТЕЛИ

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

ДОКУМЕНТЫ ПРИСТАВАЙНАЯ БИБЛИОГРАФИЯ СТРУКТУРА

Тема ▾

Пример: oil spill* mediterranean
covid-19 ✕

+ Добавить строку+ Добавить диапазон датРасширенный поиск

✕ Очистить Поиск

?

Результаты

Clarivate Русский ▾ Продукты

Web of Science™ Поиск Iryna Tykhonkova ▾

Поиск > Результаты для covid-19 (Тема)

435,366 результатов — Web of Science Core Collection для:

Поиск

[Добавить ключевые слова](#) | Быстрое добавление ключевых слов: + COVID-19 + SARS-COV-2 + PANDEMIC + CORONAVIRUS + COVID

Публикации Возможно, вам также понравится... Копировать ссылку запроса

Уточните результаты

Быстрые фильтры

- Высокоцитируемые документы 11,130
- Самые популярные документы 415

0/435,366 [Добавить в список отмеченных публикаций](#) [Экспорт ▾](#)

Сортировать по: Цитируемое количество убыванию ▾ < 1 из 2,000 >

1 Clinical course and risk factors for mortality of adult inpatients with COVID-19 in Wuhan, China: a retrospective cohort study 15,670
Цитирования

[Zhou, F; Yu, T; \(...\); Cao, B](#) 37

Clarivate English Products

Web of Science™ Search Iryna Tykhonkova

results > Results for ((((*Coronavirus... > Results for ((((*Coronavirus* or "coron* virus*") near/3 (2019 or "new type" ...

442,191 results from Web of Science Core Collection for:

((((*Coronavirus* or "coron* virus*") near/3 (2019 or "new type" or novel or Wuhan)) or "covid-19*" or "*2019-nCoV*")) (Topic)

Analyze Results Citation Report Create Alert

+

CORONAVIRUS + COVID-19 PANDEMIC + CORONAVIR

Copy query link

Analyze Results

442,191 publications selected from Science Core Collection

Funding Agencies

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

Visualization: TreeMap Chart Number of results: 10

17,288	12,532	3,768	3,300
United States Department Of Health Human Services	National Natural Science Foundation Of China Nsf	European Union Eu	Nation Found

Showing 25 out of 100,000 entries
290,762 record(s) (65.755%) do not contain data in the field being analyzed

Select All	Field:
<input type="checkbox"/>	Funding Agencies
<input type="checkbox"/>	United States Department Of Health Human Services
<input type="checkbox"/>	National Institutes Of Health Nih Usa
<input type="checkbox"/>	National Natural Science Foundation Of China Nsf

Анализ результатов

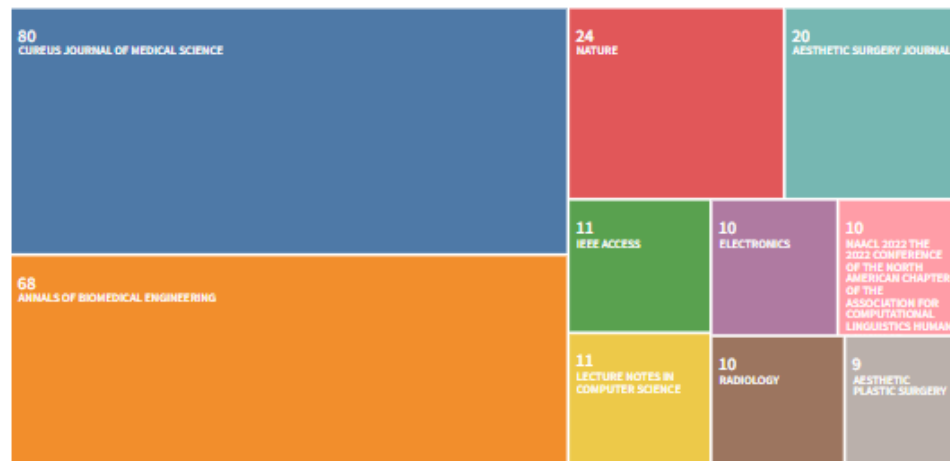
1,494 публикаций выбрано — Web of Science Core Collection

Название источника

Сортировать по: Число результатов 30 v Минимальное число записей: 1

Визуализация: Диаграмма Треemap - Число результатов: 10

ЗАГРУЗИТЬ



Области на диаграмме не строго пропорциональны значениям каждой записи

Отображено 30 v из 818 записей

Выбрать все	Поиск	Число записей	% из 1,494
<input type="checkbox"/>	Название источника		
<input type="checkbox"/>	CUREUS JOURNAL OF MEDICAL SCIENCE	80	5.355%
<input type="checkbox"/>	ANNALS OF BIOMEDICAL ENGINEERING	68	4.552%
<input type="checkbox"/>	NATURE	24	1.606%
<input type="checkbox"/>	AESTHETIC SURGERY JOURNAL	20	1.339%
<input type="checkbox"/>	IEEE ACCESS	11	0.736%
<input type="checkbox"/>	LECTURE NOTES IN COMPUTER SCIENCE	11	0.736%
<input type="checkbox"/>	ELECTRONICS	10	0.669%
<input type="checkbox"/>	NAACL 2022 THE 2022 CONFERENCE OF THE NORTH AMERICAN CHAPTER OF THE ASSOCIATION FOR COMPUTATIONAL LINGUISTICS HUMAN LANGUAGE TECHNOLOGIES	10	0.669%
<input type="checkbox"/>	RADIOLOGY	10	0.669%
<input type="checkbox"/>	AESTHETIC PLASTIC SURGERY	9	0.602%

Таблица данных анализа

В случае уточнения слова отображаются результаты поиска

Уточнение по отмеченным строкам

Исключить результаты по выбранным

Строки данных, отображенные в таблице

Все строки данных (до 100 000)

Загрузить таблицу



analyze (19).txt

37.2 KB • Done



analyze (22) - Notepad

File Edit Format View Help

Funding Agencies

	A	B	C
United States Department Of Health Human Services	Funding Agencies	Record Count	% of 442,191
1	United States Department Of Health Human Services	17288	3.91
2	National Institutes Of Health Nih Usa	15937	3.604
3	National Natural Science Foundation Of China	12532	2.834
4	Uk Research Innovation Ukri	4816	1.089
5	European Union Eu	3768	0.852
6	National Science Foundation Nsf	3301	0.747
7	Spanish Government	2925	0.661
8	Medical Research Council Uk Mrc	2699	0.61
9	Conselho Nacional De Desenvolvimento Cientifico E Tecnologico Cnpq	2439	0.552
10	Wellcome Trust	2386	0.54
11	Canadian Institutes Of Health Research Cihr	2151	0.486
12	National Institutes Of Health Research Nih	2149	0.486
13	Coordenacao De Aperfeicoamento De Pessoal De Nivel Superior Cnpq	2059	0.466
14	Nih National Institute Of Allergy Infectious Diseases	2046	0.463
15	National Research Foundation Of Korea	1991	0.45
16	Ministry Of Education Culture Sports Science And Technology Mext	1853	0.419
17	German Research Foundation Dfg	1723	0.39
18	Japan Society For The Promotion Of Science	1711	0.387

Clarivate English Products

Web of Science™ Search Iryna Tykhonkova

results > Results for ((((*Coronavirus... > Results for ((((*Coronavirus... > Clinical features of patients infected with 2019 novel coronavirus in Wuhan, ...

Full text at publisher Full Text Links Export Add To Marked List 1 of 100,000

Clinical features of patients infected with 2019 novel coronavirus in Wuhan, China

By Huang, CL (Huang, Chaolin) [1]; Wang, YM (Wang, Yeming) [2], [5], [6]; Li, XW (Li, Xingwang) [7]; Ren, LL (Ren, Lili) [8]; Zhao, JP (Zhao, Jianping) [10]; Hu, Y (Hu, Yi) [11]; Zhang, L (Zhang, Li) [1]; Fan, GH (Fan, Guohui) [2], [3], [5]; Xu, JY (Xu, Jiuyang) [12]; Gu, XY (Gu, Xiaoying) [2], [3], [5]; ...More

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

Journal LANCET
Volume: 395 Issue: 10223 Page: 497-506
DOI: 10.1016/S0140-6736(20)30183-5

View PDF EN

Citation Network

In Web of Science Core Collection
17,998 Citations
Highly Cited Paper
Create citation alert

20,204 Times Cited in All Databases
+ See more times cited
View citing preprints

Funding

[Search Pivot-RP funding database](#)

Funding agency	Grant number	Show All Details
Ministry of Science, ICT & Future Planning, Republic of Korea Spanish Government	2020YFC0841300	Show details
Chinese Academy of Medical Sciences (CAMS) Innovation Fund for Medical Sciences	CIFMS 2018-I2M-1-003	
National Science Grant for Distinguished Young Scholars	81425001/H0104	
National Key Research and Development Program of China	2018YFC1200102	
Beijing Science and Technology Project	Z19110700660000	

[View funding text](#)

[+ See more data fields](#)

EN My Locker

C. Huang et al.
The Lancet (2020)

✓ Saved in Locker

Download PDF

Share PDF

Export to EndNote Desktop

Push to EndNote Web

Visit journal page

Get citation

Manage tags

Web of Science record

Invite your friends

Help us spread the word about EndNote Click.

497 (1 of 10)

Automatic Zoom

Clinical features of patients infected with 2019 novel coronavirus in Wuhan, China

Introduction

Methods

- Patients
- Procedures
- Data collection
- Cytokine and chemokine measurement
- Detection of coronavirus in plasma
- Definitions
- Statistical analysis
- Role of the funding source

Results

Discussion

Acknowledgments

References

Clinical features of patients infected with 2019 novel coronavirus in Wuhan, China

Chaolin Huang*, Yeming Wang*, Xingwang Li*, Lili Ren*, Jianping Zhao*, Yi Hu*, Li Zhang, Guohui Fan, Jiuyang Xu, Xiaoying Gu, Zhenshun Cheng, Ting Yu, Jiaan Xia, Yuan Wei, Wenjuan Wu, Xuelei Xie, Wen Yin, Hui Li, Min Liu, Yan Xiao, Hong Gao, Li Guo, Jungang Xie, Guangfa Wang, Rongmeng Jiang, Zhancheng Gao, Qi Jin, Jianwei Wang†, Bin Cao†

Summary

Background A recent cluster of pneumonia cases in Wuhan, China, was caused by a novel betacoronavirus, the 2019 novel coronavirus (2019-nCoV). We report the epidemiological, clinical, laboratory, and radiological characteristics and treatment and clinical outcomes of these patients.

Methods All patients with suspected 2019-nCoV were admitted to a designated hospital in Wuhan. We prospectively collected and analysed data on patients with laboratory-confirmed 2019-nCoV infection by real-time RT-PCR and next-generation sequencing. Data were obtained with standardised data collection forms shared by WHO and the International Severe Acute Respiratory and Emerging Infection Consortium from electronic medical records. Researchers also directly communicated with patients or their families to ascertain epidemiological and symptom data. Outcomes were also compared between patients who had been admitted to the intensive care unit (ICU) and those who had not.

Findings By Jan 2, 2020, 41 admitted hospital patients had been identified as having laboratory-confirmed 2019-nCoV infection. Most of the infected patients were men (30 [73%] of 41); less than half had underlying diseases (13 [32%]), including diabetes (eight [20%]), hypertension (six [15%]), and cardiovascular disease (six [15%]). Median age was 49·0 years (IQR 41·0–58·0). 27 (66%) of 41 patients had been exposed to Huanan seafood market. One family cluster was found. Common symptoms at onset of illness were fever (40 [98%] of 41 patients), cough (31 [76%]), and myalgia or fatigue (18 [44%]); less common symptoms were sputum production (11 [28%] of 39), headache (three [8%] of 38), haemoptysis (two [5%] of 39), and diarrhoea (one [3%] of 38). Dyspnoea developed in 22 (55%) of 40 patients (median time from illness onset to dyspnoea 8·0 days [IQR 5·0–13·0]). 26 (63%) of 41 patients had lymphopenia. All 41 patients had pneumonia with abnormal findings on chest CT. Complications included acute respiratory distress syndrome (12 [29%]), BNPemia (six [15%]), acute cardiac injury (five [12%]) and secondary infection (four [10%]). 12 (29%) patients

Articles



Lancet 2020; 395: 497–506
Published Online
January 24, 2020
[https://doi.org/10.1016/S0140-6736\(20\)30183-5](https://doi.org/10.1016/S0140-6736(20)30183-5)

This online publication has been corrected. The corrected version first appeared at thelancet.com on January 30, 2020

See Comment pages 469 and 470

*Contributed equally

†Joint corresponding authors

Jin Yin-tan Hospital, Wuhan, China (Prof C Huang MD, Prof L Zhang MD, T Yu MD, J Xia MD, Y Wei MD, Prof W Wu MD, Prof X Xie MD); Department of Pulmonary and Critical Care Medicine, Center of Respiratory Medicine, National Clinical Research Center for Respiratory Diseases (Y Wang MD, G Fan MS, X Gu PhD, H Li MD, Prof B Cao MD).

В статті та на платформі

До новінок

Acknowledgments

This work is funded by the Special Project for Emergency of the Ministry of Science and Technology (2020YFC0841300) Chinese Academy of Medical Sciences (CAMS) Innovation Fund for Medical Sciences (CIFMS 2018-I2M-1-003), a National Science Grant for Distinguished Young Scholars (81425001/H0104), the National Key Research and Development Program of China (2018YFC1200102), The Beijing Science and Technology Project (Z19110700660000), CAMS Innovation Fund for Medical Sciences (2016-I2M-1-014), and National Mega-projects for Infectious Diseases in China (2017ZX10103004 and 2018ZX10305409). We acknowledge all health-care workers involved in the diagnosis and treatment of patients in Wuhan; we thank the Chinese National Health Commission for coordinating data collection for patients with 2019-nCoV infection; we thank WHO and the International Severe Acute Respiratory and Emerging Infections Consortium (ISARIC) for sharing data collection templates publicly on the website; and we thank Prof Chen Wang and Prof George F Gao for guidance in study design and interpretation of results.

Funding

[Search Pivot-RP funding database](#)

Funding agency	Grant number	Show All Details
Ministry of Science, ICT & Future Planning, Republic of Korea	2020YFC0841300	Show details
Spanish Government		
Chinese Academy of Medical Sciences (CAMS) Innovation Fund for Medical Sciences	CIFMS 2018-I2M-1-003	
National Science Grant for Distinguished Young Scholars	81425001/H0104	
National Key Research and Development Program of China	2018YFC1200102	
Beijing Science and Technology Project	Z19110700660000	

Close funding text

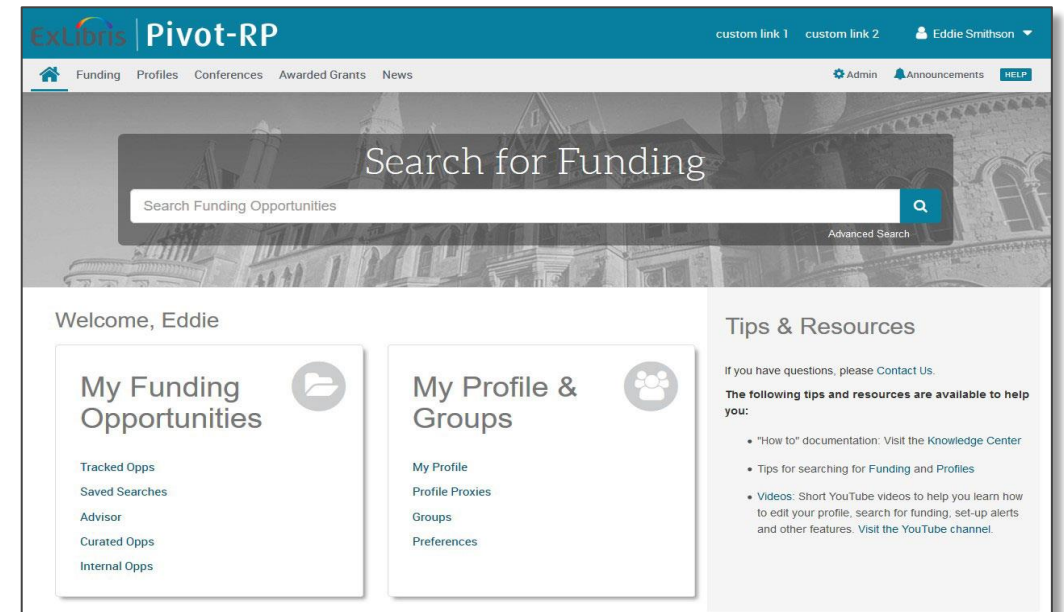
This work is funded by the Special Project for Emergency of the Ministry of Science and Technology (2020YFC0841300) Chinese Academy of Medical Sciences (CAMS) Innovation Fund for Medical Sciences (CIFMS 2018-I2M-1-003), a National Science Grant for Distinguished Young Scholars (81425001/H0104), the National Key Research and Development Program of China (2018YFC1200102), The Beijing Science and Technology Project (Z19110700660000), CAMS Innovation Fund for Medical Sciences (2016-I2M-1-014), and National Mega-projects for Infectious Diseases in China (2017ZX10103004 and 2018ZX10305409). We acknowledge all health-care workers involved in the diagnosis and treatment of patients in Wuhan; we thank the Chinese National Health Commission for coordinating data collection for patients with 2019-nCoV infection; we thank WHO and the International Severe Acute Respiratory and Emerging Infections Consortium (ISARIC) for sharing data collection templates publicly on the website; and we thank Prof Chen Wang and Prof George F Gao for guidance in study design and interpretation of results.

View PDF

EN

Pivot-RP

Pivot-RP - це найповніший ресурс для отримання інформації про глобальне фінансування, а також профілі науковців та аналітика фінансування для ефективного підбору фінансової підтримки для дослідників та партнерів.



Pivot та Research Professional

Ex Libris Acquires Research Research Ltd., Industry Leader in the Coverage of Research Funding Opportunities, News, and Analysis

З моменту придбання *Research у серпні 2018 року ми в Ex Libris працюємо над об'єднанням найкращих аспектів наших двох провідних фінансових послуг:



Нам довіряють більшість провідних дослідних інститутів світу

Pivot-RP

Прискорює дослідницький процес, об'єднуючи фінансування та спільні відкриття в один потужний інструмент

Пропонує безпрецедентні інструменти робочого процесу для обміну інформацією про можливості фінансування та спілкування з ними

Тепер надає своєчасну та достовірну інформацію з Research Professional News для стратегічного планування



Мільярди доларів у фінансуванні



Тисячі індивідуальних можливостей фінансування



Широкий вибір спонсори та типи фінансування



Глобальне охоплення – підтримується багатомовною редакцією



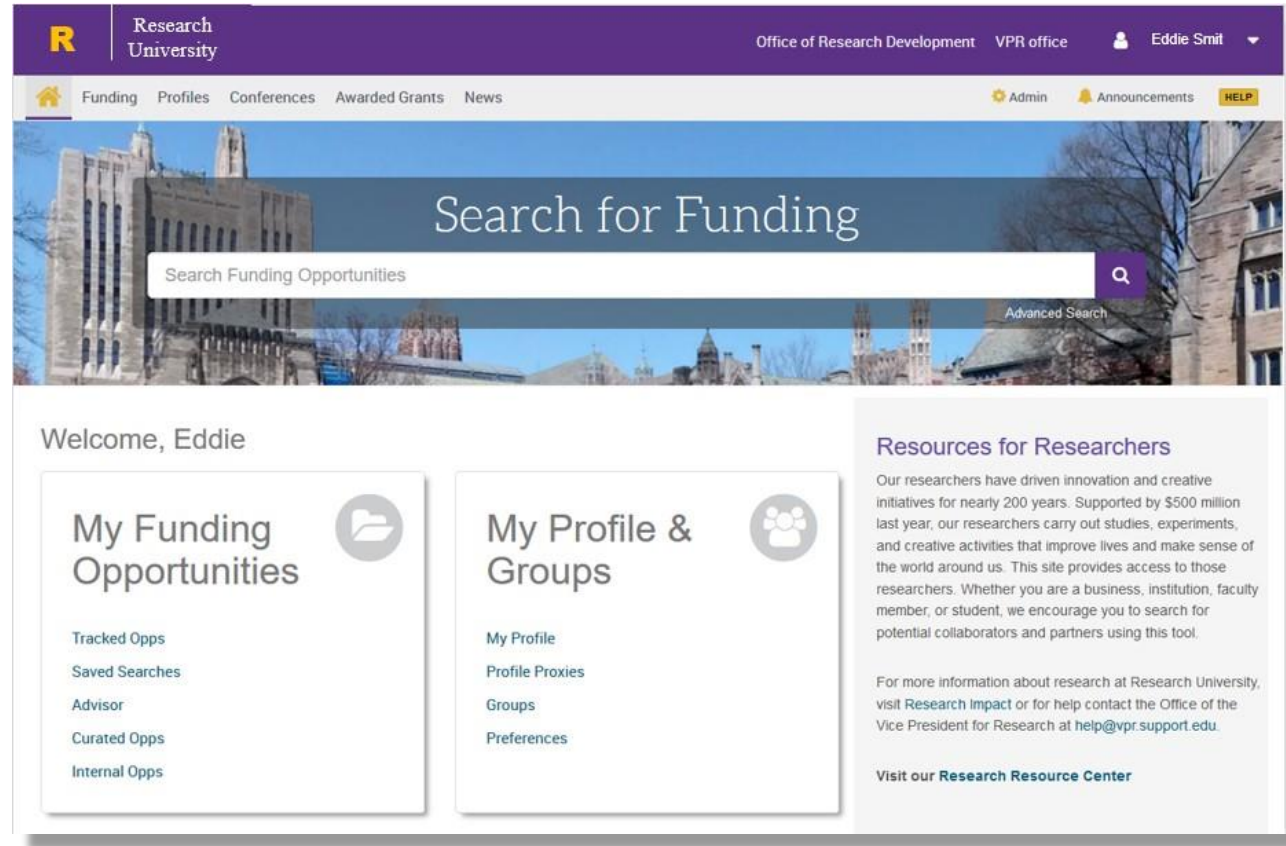
Мільйони профілів та раніше видані гранти

Створені редакцією профілі дослідників та дані про попередніх переможців грантів.

Широкі можливості налаштування інтерфейсу користувача

- Цікавий та інтуїтивно зрозумілий
- Зручність для мобільних пристроїв
- Доступний

Дозволяє установам надавати персоналізовані рекомендації та допомогу, а також посилання на інші важливі ресурси.



THE UNIVERSITY OF ARIZONA UArizona Research Gateway Research Development Services Daniel Proxied by: Eddie Neuwirth

Funding Profiles Conferences Awarded Grants Admin Announcements HELP

Search for Funding

Search Funding Opportunities

Welcome, Daniel

My Funding Opportunities

- Tracked Opps
- Saved Searches
- Advisor
- Curated Opps

My Profile & Groups

- My Profile
- Profile Proxies
- Groups
- Preferences

Finding Funding

The University of Arizona provides a variety of tools and resources to assist faculty, students, and staff to identify funding opportunities for research, creative, and scholarly activities. Access to Pivot is provided by RIT using a UArizona NetID. Pivot combines the most comprehensive, editorially maintained database of funding opportunities with a unique database of 3 million pre-populated scholar profiles. For assistance using Pivot or for other help finding funding for your research interests, contact Research Development Services: resdev@email.arizona.edu

Pivot Tips & Resources

If you have questions about Pivot, please Contact Proquest. The following tips and resources are available to help you:

University of Idaho Office of Research and Faculty Development Nancy Proxied by: Eddie Neuwirth

Funding Profiles Conferences Awarded Grants News Admin Announcements HELP

Search for Funding

Search Funding Opportunities

Welcome, Nancy

My Funding Opportunities

- Tracked Opps
- Saved Searches
- Advisor
- Curated Opps
- Internal Opps

My Profile & Groups

- My Profile
- Profile Proxies
- Groups
- Preferences

Research and Proposal Development Resources

The Office of Research and Faculty Development (RFD) provides resources and services to University of Idaho faculty that enhance their success and productivity, with the goal of growing U of I's research enterprise.

Whether you're creating a research plan, searching for funding, or developing competitive proposals of any size, our proposal development specialists can help. Contact us for more information or to request our services.

Limited Submission Opportunities

RFD manages the review process for limited submissions (see policy here). For information about current limited submission opportunities, please visit the InfoReady Review page.

University of Windsor UWindsor Office of Research & Innovation Services Shannon Proxied by: Eddie Neuwirth

Funding Profiles Conferences Awarded Grants Admin Announcements HELP

Search for Funding

Search Funding Opportunities

Welcome, Shannon

My Funding Opportunities

- Tracked Opps
- Saved Searches
- Advisor
- Curated Opps

My Profile & Groups

- My Profile
- Profile Proxies
- Groups
- Preferences

Resources for Researchers

It can be difficult to know where to start when navigating the requirements for a new grant. It is prudent to start within your department to ensure that they will support your application. Contact your department head, dean and/or associate dean of research to discuss your plan, and get feedback. If your research plan is not yet ready for major granting organizations, you should also explore the University's internal funding opportunities, which are designed to help lay the foundation of major research projects. You may also be eligible for faculty-specific seed funding programs, matching funds or other awards to support the development of new proposals. Before

Новий інтерфейс користувача з широкими можливостями налаштування

CalPoly Pomona Office of Research, Innovation, and Economic Development Sponsored Programs Myrna Proxied by: Eddie Neuwirth

Funding Profiles Conferences Awarded Grants News Admin Announcements HELP

Search for Funding

Search Funding Opportunities

Welcome, Myrna

My Funding Opportunities

- Tracked Opps
- Saved Searches
- Advisor
- Curated Opps

My Profile & Groups

- My Profile
- Profile Proxies
- Groups
- Preferences

Tips & Resources

If you have questions, please Contact Us. The following tips and resources are available to help you:

- "How to" documentation: Visit the Knowledge Center
- Tips for searching for Funding and Profiles

UCF Josh Proxied by: Eddie Neuwirth

Funding Profiles Conferences Awarded Grants Admin Announcements HELP

Search for Funding

Search Funding Opportunities

Welcome, Josh

My Funding Opportunities

- Tracked Opps
- Saved Searches
- Advisor
- Curated Opps

My Profile & Groups

- My Profile
- Profile Proxies
- Groups
- Preferences

Resources for UCF Researchers

If you have questions, please Contact Us. The following tips and resources are available:

- "How to" documentation: Visit the Knowledge Center
- Tips for searching for Funding and Profiles
- Videos: Pivot on YouTube and UCF Pivot Demos
- UCF Targeted Research Alerts (TRAs)
- UCF Limited Submissions portal - InfoReady - Note: For Lim Sub opportunities, **DO NOT** proceed with submission to the sponsor until you receive an email acknowledgment from our office that you have been designated as a selected PI for the opportunity.

UC DAVIS UNIVERSITY OF CALIFORNIA Internal Funding Opportunities Apply to Limited Submissions Megan Proxied by: Eddie Neuwirth

Funding Profiles Conferences Awarded Grants Admin Announcements HELP

Search for Funding

Search Funding Opportunities

Welcome, Megan

My Funding Opportunities

- Tracked Opps
- Saved Searches
- Advisor
- Curated Opps
- Internal Opps

My Profile & Groups

- My Profile
- Profile Proxies
- Groups
- Preferences

Help & Resources

If you have questions, please Contact Us. Pivot provides the following tips and resources to help you:

- "How to" documentation: Visit the Knowledge Center
- Tips for searching for Funding and Profiles
- Videos: Short YouTube videos to help you learn how to edit your profile, search for funding, set-up alerts and other features. Visit the YouTube channel.

Additional Funding Databases to Explore:

- California Grants Portal (state funding)
- Grants.gov (federal funding)
- Philanthropy News Digest (foundation and non-profit funding)
- COVID-19 Research Funding

У поєднанні з провідними незалежними новинами та аналітикою в галузі фінансування

***Research** Professional News

UK Europe USA Australia & NZ Africa World Opinion Funding Insight Covid-19 Funding Opportunities About Us

UK 28 JUL 2020 | **'Golden triangle' institutions dominate UKRI 2019-20 awards**
University College London continues to be the most successful institution, with 198 awards

EUROPE 28 JUL 2020 | **Leaders hail assembly phase of experimental fusion reactor Iter**
Politicians praise 'amazing progress' of international initiative under construction in France

UK 28 JUL 2020 | **Newton Fund put under government review**
Evaluation comes as institutions prepare for big cuts to international development research

EUROPE 28 JUL 2020 | **German researchers protest 'disappointing' EU budget**
Leading organisations slam Council proposal that reduces funds for science and exchange

UK 28 JUL 2020 | **France, Germany and UK lead ERC Proof-of-Concept round**
€8.25m awarded to 55 winners in second round of 2020

OPINION 24 JUL 2020 **Boris and the golden fleece**
Ivory Tower: we set off for an Odyssean summer blockbuster

OPINION 22 JUL 2020 | **Ottoline Leyser: UKRI's mission is to connect**
Agency will foster an embedded, collaborative and empowering research and innovation system, says Ottoline Leyser

FUNDING INSIGHT 23 JUL 2020 | **Small grants: A call to arms**
Why small research grants matter and how we can protect them

UNIVERSITIES 23 JUL 2020 | **Funding at a glance: 10-23 July**
The latest research funding news from around Europe

Новини глобальної, національної та регіональної

Незалежні коментарі та аналіз

Інформація про фінансування від експертів у цій галузі

Основа для стратегічного планування

Новини та аналітика від відзначеної нагородами команди з 30 журналістів, що спеціалізуються на дослідницькій політиці та працюють по всьому світу, а також від десятків галузевих дописувачів.

Ексклюзивний

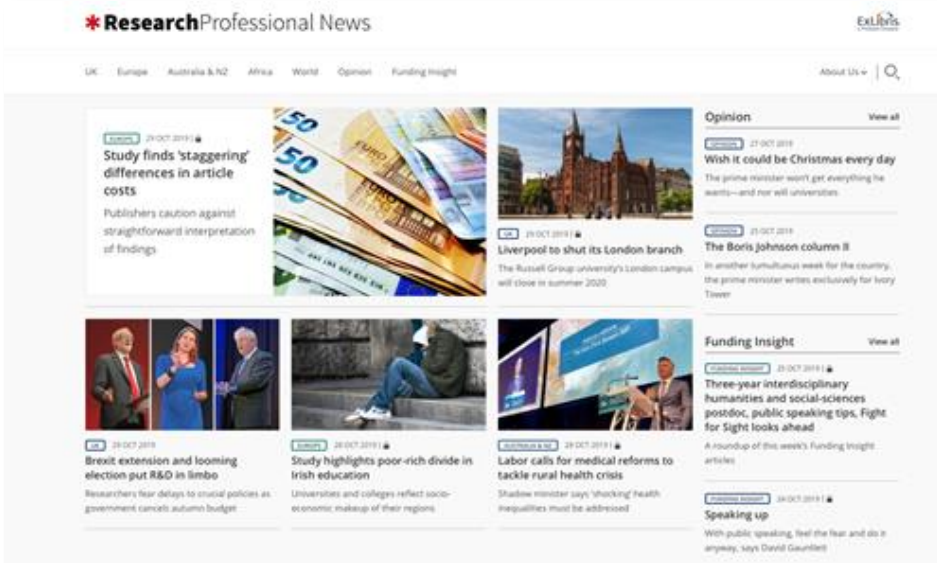
Наші журналісти досліджують питання, важливі для наукової спільноти, і пропонують вам ексклюзивні історії, недоступні в інших джерелах

Інформаційний

Завдяки постійним дискусіям з високопоставленими політиками та впливовими особами, на додаток до офіційних оголошень, ви будете в курсі найважливіших політичних подій.

Редагований

Найважливіші події та анонси, які потрібно знати



Новини, аналітика та інсайти на теми, включаючи:

- Стратегії спонсорів
- Зміни державної політики у сфері досліджень
- Публікація
- Дослідницька кар'єра
- Міжнародні партнерства

Найбільша команда редакторів, що володіють кількома мовами, відслідковувати ситуацію з фінансуванням

FLUENT in 15 different languages
A built-in asset for identifying funding opportunities globally

English Italian French German Russian
Spanish Dutch Danish Finnish Swedish
Romanian Hebrew Korean Chinese Japanese

Scope of the work

64K+ opportunities reviewed per year		1,246 avg. edits by the team per week
25,000+ active opportunities maintained	\$70B+ total value of available funding opportunities	15,000+ funders tracked

- Команда редакторів Pivot-RP перевіряє, нормалізує та редагує кожний запис в нашій системі, щоб забезпечити точність дедлайнів та кваліфікаційних вимог
- Редактори вручну застосовують ключові слова (контрольована таксономія) та оптимізують контент для пошуку
- Контент оновлюється в режимі реального часу одразу після редагування!

Area Studies Economic, Linguistic o... Sustainable Developmen...



Search by text | Search by sponsor | Search by keyword

Search by keyword

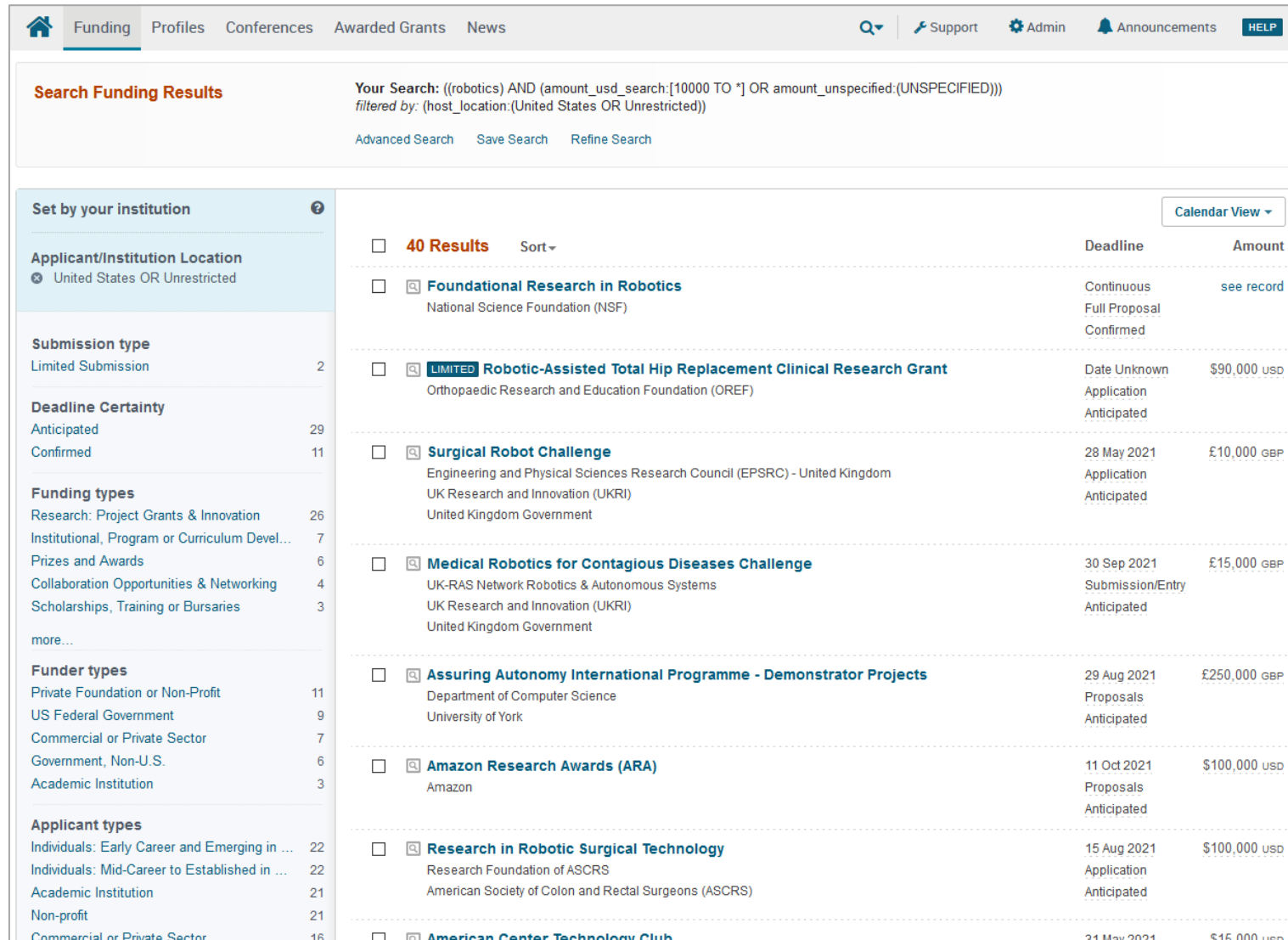
- ▶ Business, Management and Commerce
- ▶ Education
- ▼ Energy Sciences
 - ▶ Automotive Propulsion Systems
 - ▶ Direct Energy Conversion
 - Electrohydrodynamic Generators
 - Energy Conservation
 - Fuel Cells

Browse by Keyword

This chart is interactive. You can mouseover a section to see the total dollar amount available per keyword. Click a section to view the list of matching opps.

Простота використання: інтуїтивно зрозумілий пошук і навігація.

Pivot-RP



The screenshot shows the Pivot-RP search results page. At the top, there are navigation tabs: Home, Funding, Profiles, Conferences, Awarded Grants, and News. A search bar contains the query: "Your Search: ((robotics) AND (amount_usd_search:[10000 TO *] OR amount_unspecified:(UNSPECIFIED))) filtered by: (host_location:(United States OR Unrestricted))". Below the search bar are links for "Advanced Search", "Save Search", and "Refine Search".

The main content area is divided into two columns. The left column, titled "Set by your institution", contains several filter sections:

- Applicant/Institution Location:** United States OR Unrestricted
- Submission type:** Limited Submission (2)
- Deadline Certainty:** Anticipated (29), Confirmed (11)
- Funding types:** Research: Project Grants & Innovation (26), Institutional, Program or Curriculum Development (7), Prizes and Awards (6), Collaboration Opportunities & Networking (4), Scholarships, Training or Bursaries (3), more...
- Funder types:** Private Foundation or Non-Profit (11), US Federal Government (9), Commercial or Private Sector (7), Government, Non-U.S. (6), Academic Institution (3)
- Applicant types:** Individuals: Early Career and Emerging in ... (22), Individuals: Mid-Career to Established in ... (22), Academic Institution (21), Non-profit (21), Commercial or Private Sector (16)

The right column displays a list of 40 results. Each result includes a checkbox, a title, the funding organization, the deadline, and the amount. The results are:

	Deadline	Amount
<input type="checkbox"/> Foundational Research in Robotics National Science Foundation (NSF)	Continuous Full Proposal Confirmed	see record
<input type="checkbox"/> LIMITED Robotic-Assisted Total Hip Replacement Clinical Research Grant Orthopaedic Research and Education Foundation (OREF)	Date Unknown Application Anticipated	\$90,000 USD
<input type="checkbox"/> Surgical Robot Challenge Engineering and Physical Sciences Research Council (EPSRC) - United Kingdom UK Research and Innovation (UKRI) United Kingdom Government	28 May 2021 Application Anticipated	£10,000 GBP
<input type="checkbox"/> Medical Robotics for Contagious Diseases Challenge UK-RAS Network Robotics & Autonomous Systems UK Research and Innovation (UKRI) United Kingdom Government	30 Sep 2021 Submission/Entry Anticipated	£15,000 GBP
<input type="checkbox"/> Assuring Autonomy International Programme - Demonstrator Projects Department of Computer Science University of York	29 Aug 2021 Proposals Anticipated	£250,000 GBP
<input type="checkbox"/> Amazon Research Awards (ARA) Amazon	11 Oct 2021 Proposals Anticipated	\$100,000 USD
<input type="checkbox"/> Research in Robotic Surgical Technology Research Foundation of ASCRS American Society of Colon and Rectal Surgeons (ASCRS)	15 Aug 2021 Application Anticipated	\$100,000 USD
<input type="checkbox"/> American Center Technology Club	21 May 2021	\$15,000 USD



Фільтруйте за місцезнаходженням або переглядайте глобальні результати.

Релевантність оцінюється за допомогою фасетної навігації.

Зберегти пошук

Відстежуйте можливості

Списки кураторів

Отримуйте оповіщення

Поділіться можливостями

І багато іншого...

Детальні можливості фінансування

Pivot-RP

Усі деталі,
необхідні для
визначення права
на участь, терміни,
ключові контакти та
багато іншого!

Funding Search Results Funding Opp Detail

Research in Robotic Surgical Technology

Opp ID: 5bb7fc1b-b476-487c-a316-d1d75de8f0f3 | Research: Project Grants & Innovation | Last edited on 15 Aug 2020

Full Details

Website	https://fascrs.org/my-ascrs/research-foundation/grants-awards
Funder	Research Foundation of ASCRS American Society of Colon and Rectal Surgeons (ASCRS)
Amount	Upper \$100,000 usd Lower \$50,000 usd \$50,000 for one year, or collaborative proposals may be funded up to \$100,000 for one year.
Applicant Type	Individuals: Early Career and Emerging in Field Individuals: Mid-Career to Established in Field
Applicant/Institution Location	Canada United States
Citizenship	Canada United States
Activity Location	Canada United States
Abstract	The purpose of this grant is to provide an investigator the opportunity to pursue research interest, specifically germane to robotic surgical technology in the field of colon and rectal surgery. It is anticipated that... more »
Eligibility	- The proposed research must be investigator-initiated, hypothesis-driven - The proposed research must be conducted within the United States or Canada - ASCRS members must be co-principal investigators or principal... more »
Keywords	Gastrointestinal Surgery Medical Technology Robotics Surgery

Track

Share

Curate

See alert recipients (0)
See more opps like this
Send feedback

Potential Collaborators

3 from inside your institution

500+ from outside institutions

Funding Contact Person

Research Foundation Administrative Office
rf@fascrs.org

[more »](#)

Автоматично
зіставляється із
профілями
дослідників!

Детальні біографічні профілі та списки публікацій

Clarivate™ Scientific and Academic Research Solutions Iryna Tykhonkova

Funding Profiles Conferences Awarded Grants News

Profile Discovery Profile Detail

Iryna Tykhonkova
Senior Lecturer, Clarivate

Overview Publications (41)

Filter 1-25 of 41 results Next

- 2022** **Monoclonal antibodies to Coenzyme A**
Malanchuk, O. M. -Bdzhola, A. V. -Tykhonkova, I. O. -Gout, I. T. and Filonenko, V. V.
Biopolymers and Cell, vol. 38, pp. 215–223. | Journal Article
- 2020** **-Book chapter-**
In *"SCIENCE COMMUNICATION IN THE DIGITAL AGE": PER ASPERA AD MOOC*. | Book Chapter
- Sensitivity of MCF-7 cells with differential expression of S6K1 isoforms to the regulatory impact of fibroblasts**
Hotsuliak, N. Ya. -Kravchenko, A. O. -Kosach, V. V. -Tykhonkova, I. O. and Khoruzhenko, A. I.
Biopolymers and Cell, vol. 36, pp. 210–228. | Journal Article
- Book chapter-**
In *WEB OF SCIENCE JOURNAL EVALUATION PROCESS: EVOLUTION OF CRITERIA*. | Book Chapter
- 2019** **Fibroblasts modulate the tumor cell motility and their mTOR/S6K1 phosphorylation status in vitro**
S. S. and Khoruzhenko, A. I.

Contact Details
iryna.tykhonkova@clarivate.com

Funding Matches:
14 funding opportunities

Impact Metrics:
Web of Science Core Collection metrics
3 H-Index 5 Total Publications
36 Sum of Times Cited 36 Citing Articles
View additional metrics
Web of Science Researcher Profile

Pivot-RP



Автоматично зіставляється із
можливостями фінансування на
індивідуальному рівні та рівні
відділу!

Можна синхронізувати



Відкрити ідентифікатор
дослідника та учасника

Аналітика фінансування: присуджені гранти з можливістю пошуку

Pivot-RP

Awarded Grants

The database consists of detailed, comprehensive information about awarded grants. Use advanced search for more options such as searching by year, principal investigator, award value, award ID, or host institution. View detailed award information and in some cases it is possible to link to investigator profiles and current opportunities for recurring awards.

Funders Include

- Academy of Finland (AKA)
- Arts and Humanities Research Council (AHRC)
- Australian Research Council (ARC)
- Biotechnology and Biological Sciences Research Council (BBSRC)
- Canadian Institutes of Health Research (CIHR)
- Department of Health (England)
- Economic and Social Research Council (ESRC)
- Engineering and Physical Sciences Research Council (EPSRC)
- Environmental Protection Agency Ireland (EPA)
- Erasmus+
- European Research Council (ERC)
- Formas
- Forte
- H2020 Societal Challenges Programme
- Health Research Board (HRB)
- Health Research Council of New Zealand (HRC)

Search tip

By default, we will look for documents with all the terms entered.

Use "quotation marks" to search for exact phrases.

Separate terms with OR to find any of the words entered.



Раніше видані гранти дають цінну інформацію про попередніх переможців!

Приймайте обґрунтовані рішення про те, на які можливості подати заявку, ґрунтуючись на кращому розумінні того, що спонсори профінансували у попередніх раундах.

Автоматичні оповіщення про фінансування електронною поштою

Pivot Funding Alert for Eddie Neuwirth

RP pivot-no-reply@proquest.com
To Eddie Neuwirth
Sun 1/10/2021 4:25 AM

ExLibris | Pivot-RP
Powered by Pivot and Research Professional

Funding Alerts for January 10, 2021

Family medicine

5 Results

	Deadline	Amount
Small Research Grants for Establishing Basic Science-Clinical Collaborations to Understand Structural Birth Defects (R03 Clinical Trial Not Allowed) National Institutes of Health (NIH) United States Department of Health and Human Services (HHS)	February 16, 2021 Confirmed	\$150,000
new Next Generation Sequencing in Post Mortem Tissue from Patients with Parkinsons Disease (U01 Clinical Trial Not Allowed) National Institutes of Health (NIH) United States Department of Health and Human Services (HHS)	March 15, 2021 Confirmed	see record
new The CDC National Centers of Excellence in Youth Violence Prevention (YVPCs): Rigorous Evaluation of Prevention Strategies to Prevent and Reduce Community Rates of Youth Violence Centers for Disease Control and Prevention (CDC) United States Department of Health and Human Services (HHS)	February 5, 2021 Confirmed	\$1,200,000



Рекомендоване фінансування, важливі оновлення та оповіщення автоматично доставляються безпосередньо до поштових скриньок користувачів.

Updated Funding Opportunity - Armed Forces Communications and Electronics Association (AFCEA)

RP ProQuest Pivot-RP <pivot-no-reply@proquest.com>
To Eddie Neuwirth
Mon 1/25/2021 8:16 PM

The Pivot-RP editorial team updated the following information on a funding opportunity that you are Tracking on Jan 25, 2021.

- deadline
- abstract
- applicant type

A summary of this opportunity is listed below.

Opportunity Title		
Information Technology Awards		
Funder Name		
Armed Forces Communications and Electronics Association (AFCEA)		
Deadline(s)	What's due	Notes
26 Mar 2021 - Confirmed / funder	Nomination	

Learn more about how to maximize Pivot-RP at pivot.proquest.com. Funding Connected.

Конференції

Pivot-RP

Home Funding Profiles **Conferences** Awarded Grants News Support Admin

Search for conferences and publishing opportunities

Advanced Search

Conferences and Papers Invited

The database consists of detailed, comprehensive information about calls for papers with deadlines regarding forthcoming conferences and special issues of scholarly journals. These calls for papers are issued by professional bodies, journal editors, and other conference organizers in all disciplines and from all over the world. Thus, the database serves as an alerting service for researchers, scholars, and students seeking opportunities to present and publish their research.

Browse by subject

Accounting (74)	Information Technology (594)
Acoustics (108)	Instructional Technology (564)
Aeronautical or Astronautical Engineering (179)	Intellectual History (158)
Aerospace Engineering (179)	International Relations (259)
Aerospace Medicine (2)	Internet or World Wide Web (WWW) (1051)
Agriculture (187)	Journalism (171)
Alternative Medicine (2)	Jurisprudence (197)
Anatomy (20)	Knowledge Management (327)
Andrology (7)	Landscape Architecture (31)
Anthropology (131)	Language or Literature (248)
Applied Mathematics (25)	Law (197)
Archaeology (22)	Library Science (18)
Architecture (75)	Life Sciences (248)
Artificial Intelligence or Cybernetics (1417)	Management or Commerce Planning or Policy (721)
Arts and Culture (223)	Manufacturing Engineering (558)

Search tip

By default, we will ignore terms entered.

Use "quotation marks" to search for exact phrases.

Separate terms with commas.

Велика база даних конференцій та конкурсів статей.

Надає можливість дослідникам подати та опублікувати свою роботу.

Панель адміністратора, звіти та інструменти

- Про звіти для виміру рентабельності інвестицій
- Створіть та відправляйте оголошення інформаційні бюлетені
- Створення груп
- Додайте можливості внутрішнього фінансування



ExLibris | Pivot-RP

Home Funding Profiles Conferences Awarded Grants News Support Admin Announcements HELP

Admin Dashboard

- Reports**
 - Usage and Activity Stats
 - Funding Alerts**
 - Alert History
 - Alert Statistics
 - Funding Opps**
 - Tracked Opps
 - Opps You Shared
 - Funding Activity Stats
 - Funding Searches
 - Funding Notes
 - Accounts**
 - User Accounts
 - New Accounts
 - Profiles**
 - Profile Claims
 - Profile Searches
- Institutional Settings**
 - Search Settings
 - Global Message
 - Announcements
 - Admin Accounts
 - Custom Branding
 - Full Text Linking
 - RP News Integration
- Statistics**
 - Overview
 - Publications
 - Grants
- Tools**
 - Embedded Search**
 - Create an Embedded Search
 - Manage Embedded Searches
 - Widgets**
 - Funding Opportunities Search Widget
 - Newsletters**
 - Create a Newsletter
 - Manage Newsletters
 - Internal Opps**
 - Add an Internal Funding Opportunity
 - Manage Internal Opportunities
- Groups**
 - Manage Groups
- Education & Training**
 - Report and Statistics Overview
 - Pivot-RP for Research Administrators
 - Promoting Pivot-RP at your Institution

WASHINGTON STATE UNIVERSITY

Powered by Pivot and Research Professional

Funding News for Eddie Neuwirth

College of Nursing

The latest Nursing Funding Opportunities

You can now include custom images, link to other content and webpages, and/or highlight content by using bold, italic or underline text. You can also use different colors.

	Confirmed	
Benjamin Franklin Medals Franklin Institute	Continuous Nomination Confirmed	\$10,000USD
Carnegie Fellowships Geophysical Laboratory, Carnegie Institution of Washington	30 Nov 2021 Application Anticipated	see record
Conservation Fellowships and Scientific Research Fellowships Metropolitan Museum of Art (MMA)	04 Dec 2021 Application Anticipated	\$52,000USD
Dementia Consortium - Target validation and drug discovery projects funding Alzheimer's Research UK (ARUK)	Continuous Registration Confirmed	see record

Історія сповіщень про фінансування
Забезпечує наочність того, як використовується послуга та які можливості фінансування яким дослідникам рекомендуються!

Pivot-RP: надійний партнер дослідницького бюро

- [Прискорити та покращити дослідницький процес](#) - Автоматично розподіляє фінансування для дослідників
- [Підвищити ефективність](#) - Оптимізує робочі процеси адміністратора досліджень для обміну, відстеження та інформування про можливості фінансування.
- [Поліпшіть співпрацю](#) - Дозволяє знаходити потенційних наукових співробітників
- [Отримайте цінну інформацію](#)
 - Надає інформацію, яка допоможе ухвалити рішення про те, на яке фінансування подавати заявку.
 - Відстежуйте та вивчайте зміни в політиці за допомогою Research Professional News

Вебінари

<https://clarivate.libguides.com/europe/ukraine>



clarivate.libguides.com/europe/ukraine

Clarivate™

Clarivate / LibGuides / Europe - Regional Pages / Ukraine

Europe - Regional Pages: Ukraine

Content in local languages, created by our regional experts. All sessions are listed in US Time zone

Search this Guide Search

Training calendar CZ & SK DACH - Region France Hungary Italy Poland Portugal Romania Spain **Ukraine**

Загальна

Вітаємо Вас на українській сторінці Clarivate!

Clarivate є власником і виробником потужних ресурсів та інструментів, що допомагають науковцям проводити, аналізувати, презентувати наукові дослідження на світовому рівні.

На даній сторінці ви знайдете інформацію про основні продукти компанії і їхні можливості, оновлення ресурсів та розклад освітніх програм: вебінарів, семінарів та конференцій.

WoS

Найвідомішим продуктом компанії є платформа наукової літератури Web of Science, на якій серед 15 баз є головна і перша в світі наукометрична база - Web of Science Core Collection (WoS CC) в якій представлено реферативну інформацію з понад 21800 журналів за усіма галузями знань. В WoS CC

Найближчі вебінари

Вебінари безкоштовні, українською, у WEBEX, зверніть увагу що WEBEX не підтримує операційну систему XP та нижче і застарілі версії браузера, оберіть відповідну техніку заздалегідь. Необхідна попередня реєстрація, оберіть зручний час, перейдіть за посиланням, натисніть на слово Register та заповніть анкету. Передбачено сертифікат учасника за умови присутності більше 90 % основного часу вебінару. До зустрічі.

ZOOM

Консультації по профілях установ у Web of Science 8 листопада о 13:00 реєстрація <https://forms.gle/CaHxMsKPw2owy7R79> (повтор від 31.10 та 1.11.2022)

Запитай про Web of Science 3 20 жовтня по 8 грудня кожного четверга о 12:15 20 хвилинна сесія в ZOOM де розбираємо усі питання які



About Clarivate

Clarivate is the leading global information services provider. We connect people and organizations to intelligence they can trust to transform their perspective, their work and our world. Our subscription and technology-based solutions are coupled with deep domain expertise and cover the areas of Academia & Government, Life Sciences & Healthcare and Intellectual Property. For more information, please visit clarivate.com

© 2023 Clarivate

Clarivate and its logo, as well as all other trademarks used herein are trademarks of their respective owners and used under license.