

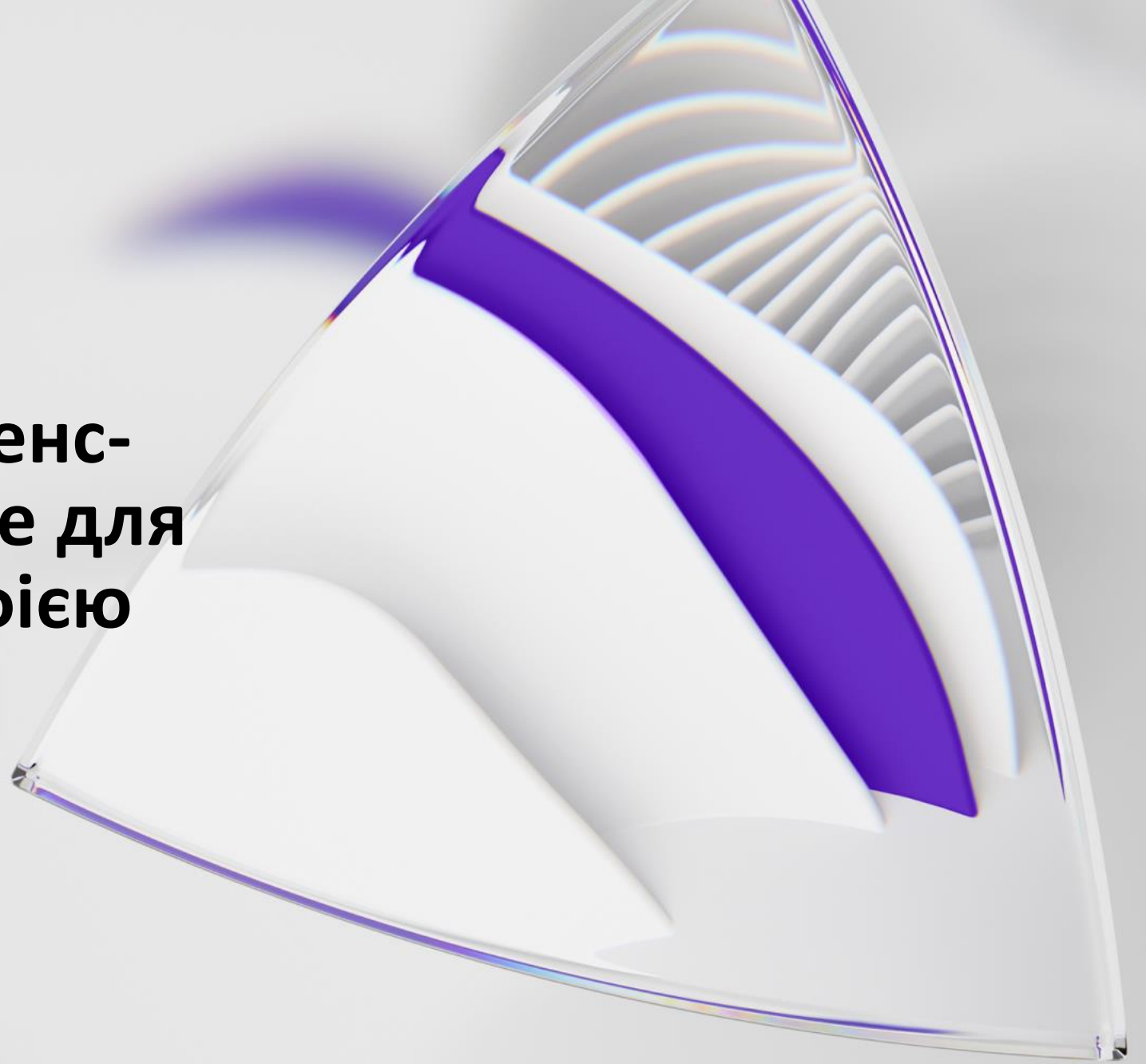


Можливості референс-менеджера EndNote для роботи з бібліографією

Тихонкова Ірина, к.б.н.

Консультант з регіональних рішень,
Clarivate

26 січня 2022



Налаштування звуку

Має бути музика, якщо так –
вкажіть в чаті ваше місто

Початок о 16:15 GMT+3

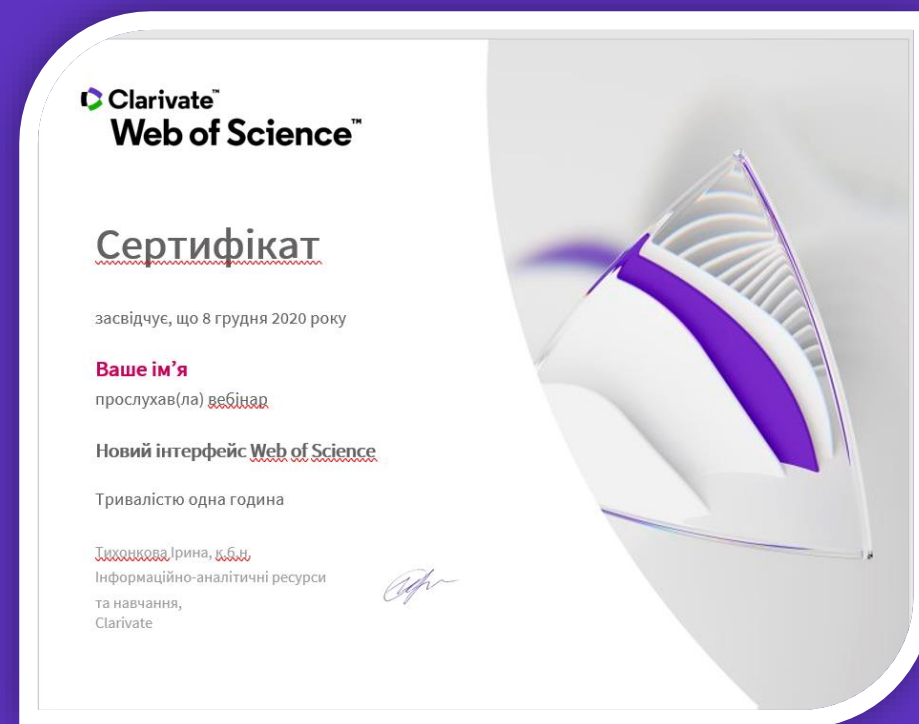
Пошукайте налаштування оберіть
перетелефонувати на телефон

СЕРТИФІКАТ

буде надіслано на вказану при підключенні електронну пошту до 29 січня (може потрапити до SPAM)

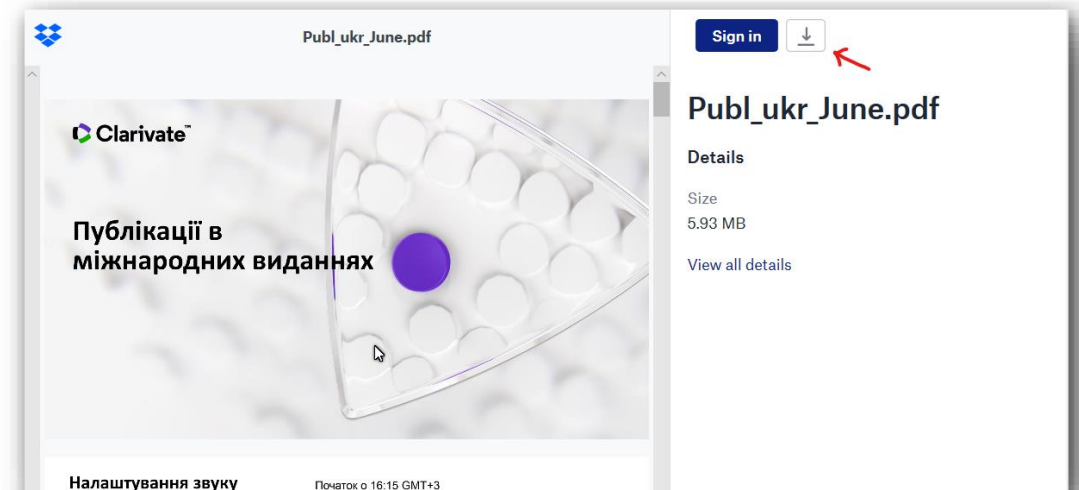
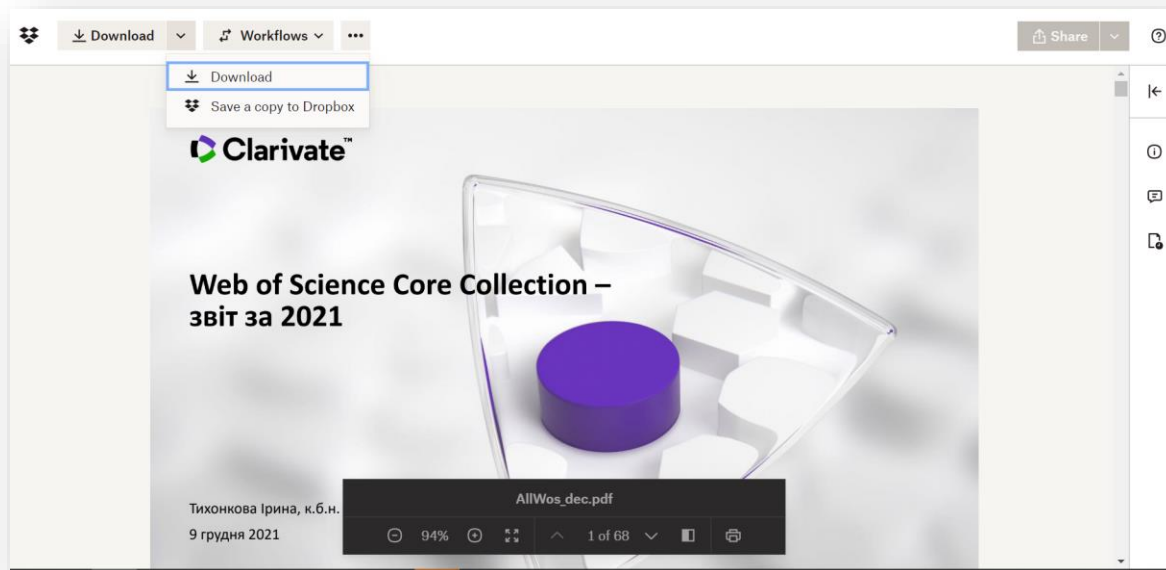
Якщо було прослухано БІЛЬШЕ 90 % основного часу вебінару 16:15–17:15

Якщо мав бути і не отримали після 31 січня напишіть на Iryna.Tykhonkova@Clarivate.com
Вкажіть дату вебінару та пошту яку вказали при підключенні



Презентація

<https://bit.ly/3G556Tv>



Вікторина

Лише до 9:00 2 лютого

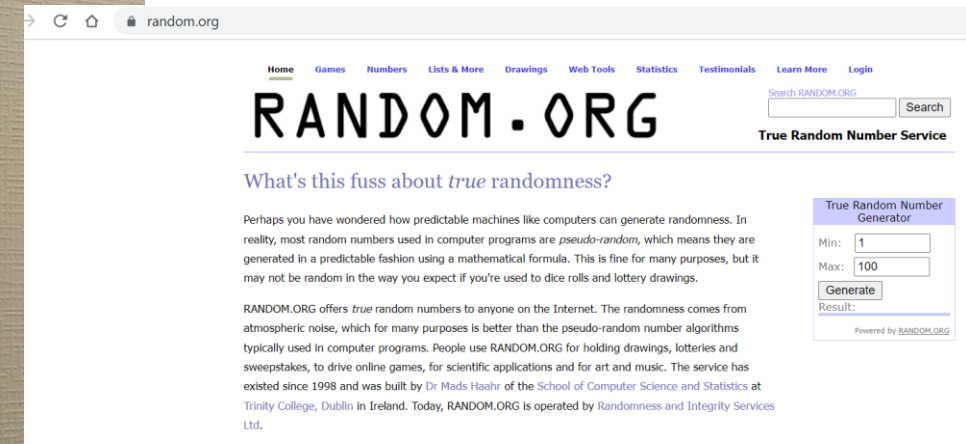
Дайте відповідь на 3 запитання

І можливо саме вас обере Random володарем календаря

Результати на

<https://www.facebook.com/Ukr.Sci.Kit>

<https://forms.gle/Dvviutnix9ZzgLXB6>



FREE services Games and Lotteries

- Lottery Quick Pick is perhaps the Internet's most popular with over 280 lotteries
- Keno Quick Pick for the popular game played in many countries
- Coin Flipper will give you heads or tails in many currencies
- Dice Roller does exactly what it says on the tin
- Playing Card Shuffler will draw cards from multiple shuffled decks
- Bingo Card Generator will create bingo holes for all courses

План

Щоб не витратити багато часу на оформлення переліків літератури за форматом обраного видання, уникнути помилок з бібліографією при написанні курсових, кваліфікаційних робіт чи дисертацій запрошуємо на вебінар де дізнаємося про референс-менеджер EndNote і як з ним працювати:

- Створення аккаунту,
- наповнення бібліотеки через імпорт записів з Web of Science,
- сайтів журналів,
- онлайн бібліотек,
- Google Scholar,
- додавання записів вручну.
– Створення та впорядкування каталогу,
- спільний доступ до даних,
- використання у науковій роботі (створення звітів) та освітньому процесі.

(Пере)оформлення статті за форматом обраного видання за допомогою Cite While You Write™.

- Робота з рукописом додавання/видалення посилань, правки, версія для подання до видання.
- Відповіді на запитання з реєстраційних анкет.

Структура статті

Оформлення. Структура статті

Назва
автори
Місця виконання роботи
Резюме (Структуроване)

Introduction,
Methods,
Results,
and
Discussion
Acknowledgements
Funding!
Список літератури



Формати пристатейної бібліографії

Чим різняться 6000+ стилів

ГОСТ

1. Hirsch J. E. An index to quantify an individual's scientific research output // Proceedings of the National Academy of Sciences of the United States of America. – 2005. – Т. 102, № 46. – С. 16569-16572.

APA6

Hirsch, J. E. (2005). An index to quantify an individual's scientific research output. *Proceedings of the National Academy of Sciences of the United States of America*, 102(46), 16569-16572. doi:10.1073/pnas.0507655102

Vancouver

1. Hirsch JE. An index to quantify an individual's scientific research output. Proceedings of the National Academy of Sciences of the United States of America. 2005 Nov;102(46):16569-72. PubMed PMID: WOS:000233462900010.

Harvard

HIRSCH, J. E. 2005. An index to quantify an individual's scientific research output. *Proceedings of the National Academy of Sciences of the United States of America*, 102, 16569-16572

Стилі оформлення

галузь

оформлення посилання

список літератури

приклади

Автор-дата

мистецтво, дизайн, економіка, педагогіка, інженерія, медицина, фармакологія, наука

У тексті прізвище автора і дата в дужках (Watson, 1953).

в алфавітному порядку (за прізвищем першого автора)

Harvard
APA Turabian

нумерований

інженерія, інформаційні технології, медицина, фармакологія, наука

Порядковий номер посилання вказується в тексті в дужках [1]

нумерований, за мірою згадування у тексті

Vancouver
IEEE AIP ГОСТ

Примітки

мистецтво, право, історія

Верхній індекс в тексті статті¹, внизу кожної сторінки деталі цитування

в алфавітному порядку (за прізвищем автора)
Іноді вказується бібліографія

Chicago

Як оформити?

Правила для авторів!

nature.com/nature/for-authors

nature

Explore content ▾ Journal information ▾ Publish with us ▾ Subscribe

nature > for authors

For Authors

- Editorial criteria and processes
- Formatting guide
- Presubmission enquiries
- Initial submission
- Final submission
- Supplementary information
- Forms and declarations
- Matters Arising
- Other types of submissions

For Authors

The sections below provide essential information for authors. Please take the time to read them before submitting a contribution. For more information, refer to Articles, Reviews and Perspectives. Separate guides are available for [Matters Arising](#) and for [other types of submission](#).

Editorial criteria and processes

Please read this section before submitting anything to Nature. It contains editorial criteria, and how manuscripts are handled by our editors between submission and acceptance for publication.

Please follow the style below in the published edition of Nature in preparing reference lists.

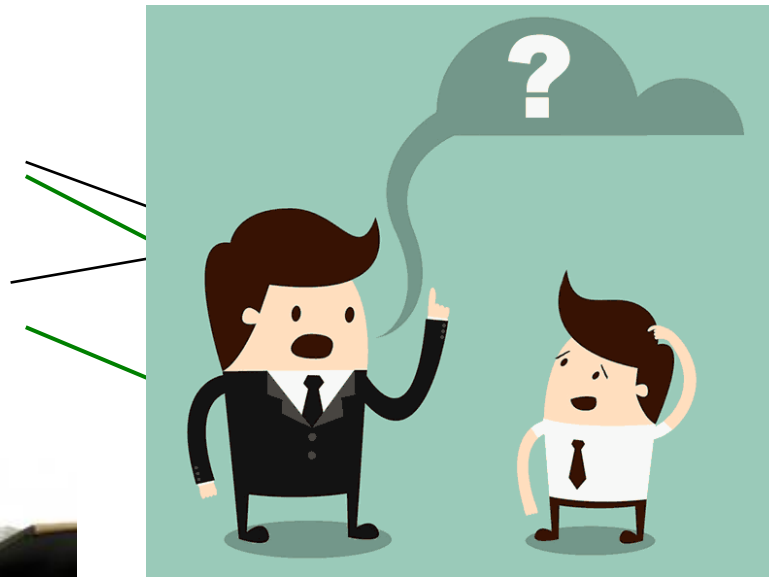
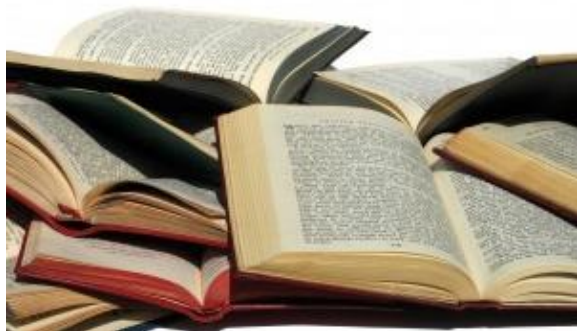
- Authors should be listed surname first, followed by a comma and initials of given names.
- **Titles of all cited articles are required.** Titles of articles cited in reference lists should be in upright, not italic text; the first word of the title is capitalized, the title written exactly as it appears in the work cited, ending with a full stop. Book titles are italic with all main words capitalized. Journal titles are italic and abbreviated according to common usage. Volume numbers are bold. The publisher and city of publication are required for books cited. (Refer to published papers in *Nature* for details.)
- Research datasets may be cited in the reference list if they have been assigned digital object identifiers (DOIs) and include authors, title, publisher (repository name), identifier (DOI expressed as a URL). Example: Hao, Z., AghaKouchak, A., Nakhjiri, N. & Farahmand, A. Global Integrated Drought Monitoring and Prediction System (GIDMaPS) data sets. figshare <http://dx.doi.org/10.6084/m9.figshare.853801> (2014).
- Recognized preprints may be cited in the reference list. Example: Babichev, S. A., Ries, J. & Lvovsky, A. I. Quantum scissors: teleportation of single-mode optical states by means of a nonlocal single photon. Preprint at <http://arXiv.org/quant-ph/0208066> (2002).
- References to web-only journals should give authors, article title and journal name as

Як ви оформлюєте наукові роботи?

статті

тези

КНИГИ



Стаття

Працевдатність обумовлено [1!]...
Поважним вченим, який
досліджував X [1] було
Показано У [2], проте на
інших об'єктах [3] все було
інакше. А ми визначили
що у людини, яка
вживає X у комбінації з N,
підвищується
працевдатність в 2 рази в
порівнянні з [2]

Список Літератури

- 1.
 - 2.
 - 3.
- 1.

Як в один клік все поміняти

Я б дуже хотіла написати статтю про мистецтво (1-3) Проте спеціалізацію маю геть іншу (4) але хто не хоче захиститися (4-7) тому додам посилання на статтю директора(8)

1. Figarova SR, Mahmudov MM. Dependence of thermoelectric power of quantum well with complex profile on Fermi level. *Modern Trends in Physics*. 2017:122-4.
2. Jenis J, Kim JY, Uddin Z, Song YH, Lee HH, Park KH. Phytochemical profile and angiotensin I converting enzyme (ACE) inhibitory activity of *Limonium michelsonii* Lincz. *Journal of Natural Medicines*. 2017;71(4):650-8.
3. Kim JW, Kim SK, Wang KC, Kim HY, Jeoung D. SEREX identification of the autoantibodies that are prevalent in the cerebrospinal fluid of patients with moyamoya disease. *Biotechnology Letters*. 2004;26(7):585-8.
4. Rodnin NV, Tykhonkova IO, Nemazany IO, Gorlova LM, Komissarenko IV, Palchevskiy SS, et al. Serological identification of autoimmune reactive antigens in human thyroid cancer cells. *Experimental Oncology*. 2000;22(3):135-8.
5. Тихонкова И, Богоров ИГ, Уткин ОГ. Наукометрия - наука побеждать. *Scientometrics*. 2018;656(3):34-87.
6. Сидорова М, Тихонкова И. Про наукометрию. *Природа*. 2018;33(4):23-87.
7. Тихонкова ИА, Сидорова МА. Статья о вечном. отличный. 2019;45(5):300-67.
8. Яненко АС, Каряка ОВ, Чуева КЕ. Научно-методичний семінар з історії археології та мистецтвознавства. *Археологія*. 2017(2):150-2.

Я б дуже хотіла написати статтю про мистецтво (Figarova and Mahmudov 2017; Jenis et al. 2017; Kim et al. 2004) Проте спеціалізацію маю геть іншу (Rodnin et al 2000) але хто не хоче захиститися (Rodnin et al. 2000; Тихонкова, Богоров, and Уткин 2018; Сидорова and Тихонкова 2018; Тихонкова and Сидорова 2019) тому додам посилання на статтю директора(Яненко, Каряка, and Чуева 2017)

Figarova, S. R., and M. M. Mahmudov. 2017. Dependence of thermoelectric power of quantum well with complex profile on Fermi level. *Modern Trends in Physics*:122-124.

Jenis, J., J. Y. Kim, Z. Uddin, Y. H. Song, H. H. Lee, and K. H. Park. 2017. Phytochemical profile and angiotensin I converting enzyme (ACE) inhibitory activity of *Limonium michelsonii* Lincz. *Journal of Natural Medicines* 71 4:650-658.

Kim, J. W., S. K. Kim, K. C. Wang, H. Y. Kim, and D. Jeoung. 2004. SEREX identification of the autoantibodies that are prevalent in the cerebrospinal fluid of patients with moyamoya disease. *Biotechnology Letters* 26 7:585-588.

Rodnin, N. V., I. O. Tykhonkova, I. O. Nemazany, L. M. Gorlova, I. V. Komissarenko, S. S. Palchevskiy, O. P. Kuharenko, L. B. Drobot, G. H. Matsuka, V. V. Filonenko, and I. T. Gout. 2000. Serological identification of autoimmune reactive antigens in human thyroid cancer cells. *Experimental Oncology* 22 3:135-138.

Сидорова, МА, and ИА Тихонкова. 2018. Про наукометрию. *Природа* 33 4:23-87.

Тихонкова, И, И. Г. Богоров, and О. Г. Уткин. 2018. Наукометрия - наука побеждать. *Scientometrics* 656 3:34-87.

Тихонкова, И. А., and М. А. Сидорова. 2019. Статья о вечном. отличный 45 5:300-67.

Яненко, А. С., О. В. Каряка, and К. Е. Чуева. 2017. Научно-методичний семінар з історії археології та мистецтвознавства. *Археологія* 2:150-152.

EndNote

Знайти

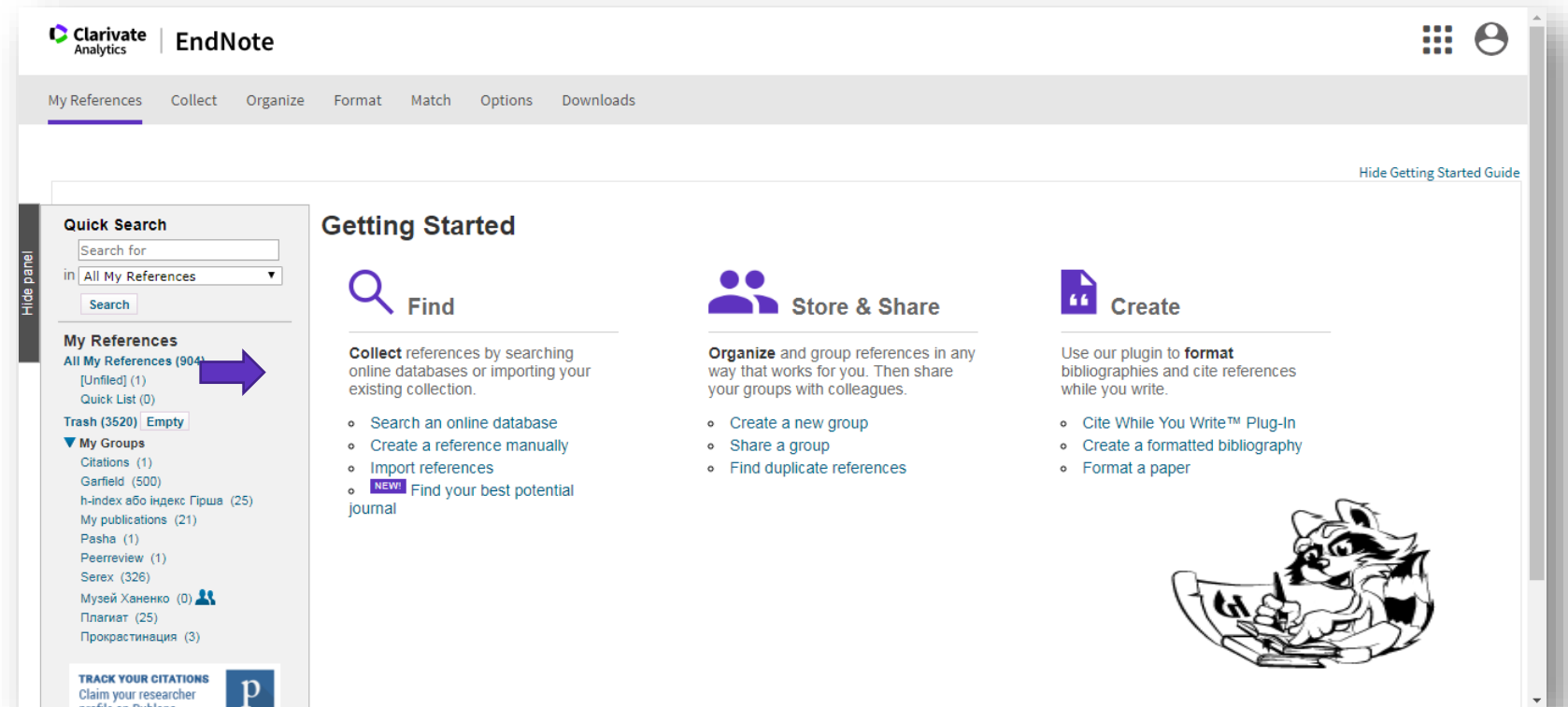
Експорт

WoS

Бібліотеки

Google Scholar

Заповнити картку



Зберегти

Формування каталогу

Поділитися

Додавання повних текстів

Створити

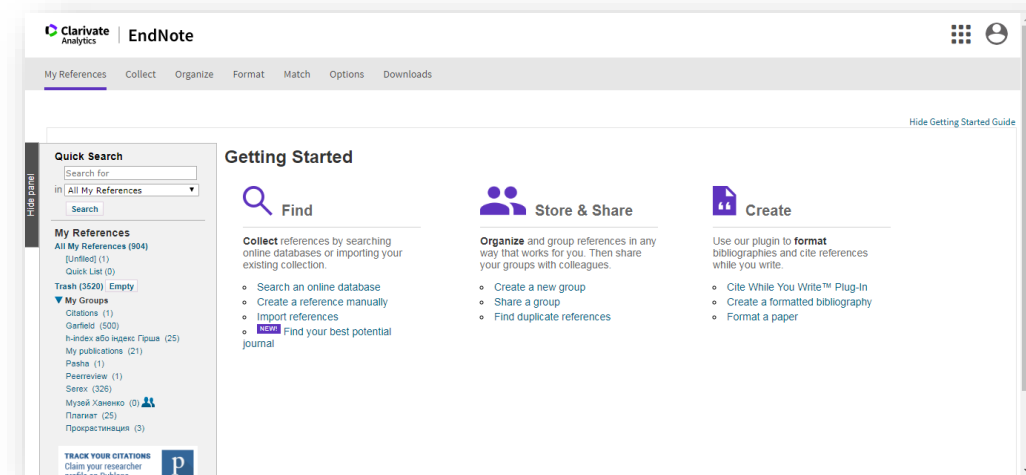
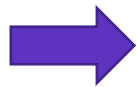
Оформлення статей

Функції референс-менеджерів

Створення і систематизація бази даних статей за
Вашою тематикою

Оформлення статей згідно правил певного видання
(посилання в тексті і список літератури)

Обмін цією інформацією з іншими вченими



Варіанти EndNote

	ENDNOTE 20	ENDNOTE ONLINE	ENDNOTE BASIC
	Десктоп версія	Безкоштовно з Web of Science	Безкоштовно
Reference storage	Не обмежено	Не обмежено	50000
Attachment storage	Не обмежено	2 Гб	2 Гб
Available formatting styles	6000+	4000+	21
Integration with MS Word	✓	✓	✓
One-click "Find full text"	✓		
PDF search and annotation	✓		
Create your own formatting styles	✓		

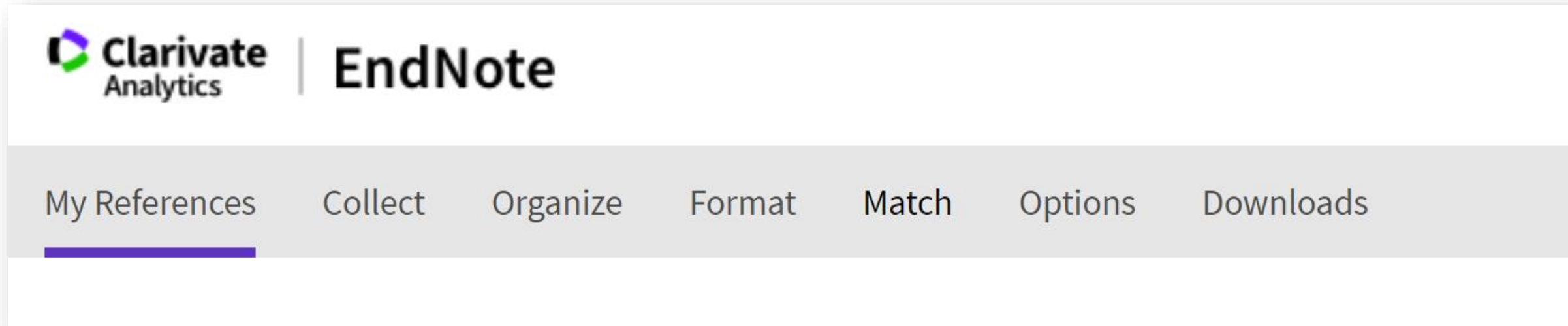
Створення аккаунту

В новому інтерфейсі



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'. The main banner area features the text 'Discover multidisciplinary content from the world's most trusted global citation database.' Below this, there are tabs for 'DOCUMENTS' and 'RESEARCHERS'. A search bar is present with the text 'Search in: Web of Science Core Collection' and 'Editions: All'. Below the search bar, there are tabs for 'DOCUMENTS', 'CITED REFERENCES', and 'STRUCTURE'. A search input field contains the text 'Example: oil spill* mediterranean'. On the right side, a 'Products' dropdown menu is open, listing various services: 'Web of Science', 'Master Journal List', 'Publons', 'Usage Reports', 'InCites Benchmarking & Analytics', 'Journal Citation Reports™', 'Essential Science Indicators', 'Reference Manager', 'EndNote', and 'EndNote Click'. A purple arrow points to the 'EndNote Click' option. A purple question mark icon is visible in the bottom right corner of the interface.

Панель інструментів



Options

- My References
 - Collect
 - Organize
 - Format
 - Match
 - Options**
 - Downloads
- Password
 - E-mail Address
 - Profile Information
 - Language
 - Subscription

імпорт записів з Web of Science

Зберегти з нового інтерфейсу

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 shows 334 results from the Web of Science Core Collection for the search term 'serex (Topic)'. There are buttons for 'ANALYZE RESULTS', 'CITATION REPORT', and 'CREATE ALERT'. A search bar contains the query 'serex (Topic)'. Below the search bar, there are options to 'Copy query link' and 'Refine results'. A 'Search within results for...' box is also present.

On the left side, there are 'Quick Filters' for 'Review Articles' (35), 'Open Access' (132), and 'Associated Data' (3). The main results list shows a single result selected (checkbox checked) with the title 'Anti-FIR Delta exon2 auto... gastric cancer' by Kobayashi, S; Hiwasa, T; (...); Mat... The result includes a snippet of text and a 'Free Full Text from Publisher' button. An 'EXPORT' dropdown menu is open over the result, showing options: 'EndNote online', 'EndNote desktop', 'Plain text file', 'RIS', and 'Excel'. A blue question mark icon is visible near the bottom right of the result card.

The dialog box is titled 'Export Records to EndNote Online'. It contains the following options:

- Record Options:**
 - You have selected 50 results for export
 - All records on page
 - Records from: 1 to 500
- No more than 500 records at a time**
- Record Content:**
 - Author, Title, Source
 - Author, Title, Source, Abstract
 - Full Record** (highlighted in purple)

EndNote

The screenshot displays the EndNote web interface. At the top, the logo for Clarivate Analytics and the text 'EndNote' are visible. Below this is a navigation bar with tabs: 'My References', 'Collect', 'Organize', 'Format', 'Match', 'Options', and 'Downloads'. The 'My References' tab is selected.

On the left side, there is a sidebar with a 'Quick Search' section containing a search input field and a dropdown menu set to 'All My References'. Below this is a 'My References' section with a list of folders: 'All My References (2004)', '[Unfiled] (2)', 'Quick List (0)', 'Trash (4652) Empty', and 'My Groups'. A purple arrow points to the 'My References' section.

The main content area shows a list of references under the heading '[Unfiled]'. The list is sorted by 'First Author -- A to Z'. The first two references are:

<input type="checkbox"/>	Author	Year	Title
<input type="checkbox"/>	Guan, W.	2020	Clinical Characteristics of Coronavirus Disease 2019 in China New England Journal of Medicine Added to Library: 12 Oct 2020 Last Updated: 12 Oct 2020 View in Web of Science → Source Record, Related Records, Times Cited: 3496
<input type="checkbox"/>	Huang, C. L.	2020	Clinical features of patients infected with 2019 novel coronavirus in Wuhan, China Lancet Added to Library: 12 Oct 2020 Last Updated: 12 Oct 2020 View in Web of Science → Source Record, Related Records, Times Cited: 5645

За замовчуванням, збережені записи додаються в папку unfiled

3 сайтів журналів

Імпорт з сайту журналу

Nucleic Acids Research

Issues Section browse ▾ Advance articles Submit ▾ Purchase About ▾ All Nucleic Acids Research ▾ Advanced Search

Nucleic Acids Research
Volume 48, Issue 18
09 October 2020

Article Contents
Abstract
INTRODUCTION
View PDF

PARP1 catalytic variants reveal branching and chain length-specific functions of poly(ADP-ribose) in cellular physiology and stress response

Lisa Aberle, Annika Krüger, Julia M Reber, Michelle Lippmann, Matthias Hufnagel, Michael Schmalz, Irmela R E A Trussina, Sarah Schlesiger, Tabea Zubel, Karina Schütz ...
[Show more](#)
[Author Notes](#)

Nucleic Acids Research, Volume 48, Issue 18, 09 October 2020, Pages 10015–10033,
<https://doi.org/10.1093/nar/gkaa590>
Published: 15 July 2020 **Article story** ▾

PDF Split View Cite Permissions Share ▾

Abstract
Poly(ADP-ribose) (PAR) is a long-chain polymer of ADP-ribose units, which is synthesized by PARP1 and other PARP family members. PAR is a key component of the DNA damage response and is involved in a variety of cellular processes, including DNA repair, transcription, and cell death. PARP1 catalytic variants reveal branching and chain length-specific functions of poly(ADP-ribose) in cellular physiology and stress response.

Отримайте 900 грн на рекламу
Рекламуйте свою компанію в Пошуку Google, на Картах та інших сайтах. Спробуйте Google Ads.
Google Ads [Перегляньте ще >](#)
Advertisement

3 View Metrics

Завантажити

The screenshot shows a journal article page for "poly(ADP-ribose) in cellular physiology and stress response" in *Nucleic Acids Research*, Volume 48, Issue 18, 09 October 2020. The authors listed are Lisa Aberle, Annika Krüger, Julia M Reber, Michelle Lippmann, Matthias Hufnagel, Michael Schmalz, and Irmela R E A Trussina. A citation dialog box is open, displaying the citation text and a "Download citation" button. The dialog box also includes a "Select format" dropdown menu with options: .ris (Mendeley, Papers, Zotero), .enw (EndNote), .bibtex (BibTex), and .txt (Medlars, RefWorks). The background page shows a "View PDF" button and a "Download" button.

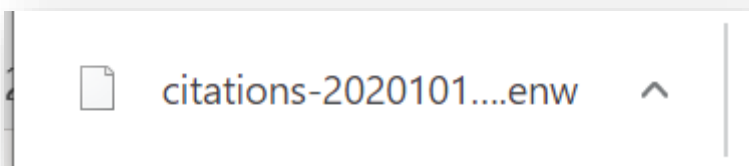
Cite

Lisa Aberle, Annika Krüger, Julia M Reber, Michelle Lippmann, Matthias Hufnagel, Michael Schmalz, Irmela R E A Trussina, Sarah Schlesiger, Tabea Zubel, Karina Schütz, Andreas Marx, Andrea Hartwig, Elisa Ferrando-May, Alexander Bürkle, Aswin Mangerich, PARP1 catalytic variants reveal branching and chain length-specific functions of poly(ADP-ribose) in cellular physiology and stress response, *Nucleic Acids Research*, Volume 48, Issue 18, 09 October 2020, Pages 10015–10033, <https://doi.org/10.1093/nar/gkaa590>

Select format

- .ris (Mendeley, Papers, Zotero)
- .enw (EndNote)
- .bibtex (BibTex)
- .txt (Medlars, RefWorks)

Download citation



3 Google Scholar

Імпорт з гугл академії

The image shows a screenshot of the Google Scholar interface. On the left, the 'My library' sidebar is visible with a dropdown menu open, showing options: BibTeX, EndNote, RefMan, and CSV. The main content area displays a list of search results. The first result is 'Design and validation of a histological scoring system for nonalcoholic fatty liver disease' by DE Kleiner, EM Brunt, et al. (2005). The second result is 'Narrow coronal mass ejections' by HR Gilbert, EC Serex, TE Holzer, et al. The third result is 'Дослідження структурно-функціонального фрагмента Ki-67 антигену та отримання антитілу' by IO Тихонкова, ВВ Лізогубов, et al. (2020). A 'Quick Search' panel is overlaid on the bottom left, and a 'My References' panel is overlaid on the bottom center. A warning dialog box from 'EndNote Online' is overlaid on the top right, stating '1 reference exported to my.endnote.com.' with an 'OK' button.

Google Scholar Search my library

My library

- My library Design and validation of a histological scoring system for nonalcoholic fatty liver disease
DE Kleiner, EM Brunt, C Behling... - ..., 2005 - Wiley Online Library
Nonalcoholic fatty liver disease (NAFLD) is characterized by hepatic steatosis in the absence of a history of alcohol use or other causes of liver disease. The progressive form of steatohepatitis (NASH) is the progressive form of NAFLD.
- Trash
- Manage labels...

Any time

- Since 2020
- Since 2019
- Since 2016
- Custom range...

Narrow coronal mass ejections
HR Gilbert, EC Serex, TE Holzer... - The Astrophysical Journal Letters
Narrow coronal mass ejections (CMEs), defined as having an angular width is 15 or less, are a small subset of all CMEs and whether these properties differ from those of the full population of CMEs is not clear.

Дослідження структурно-функціонального фрагмента Ki-67 антигену та отримання антитілу
IO Тихонкова, ВВ Лізогубов... - Біополімери та матеріали
Исследование особенностей функционирования Ki-67 антигена в опухолевых клетках дает возможность расширить применение антител к Ki-67 антигену в диагностике и лечении онкогенеза. Ранее нами идентифицирован фрагмент Ki-67 антигена, который способен связываться с антителом к Ki-67 антигену.

Clarivate Analytics | EndNote

My References Collect Organize Format Match Options Downloads

Quick Search

Search for

in All My References

Search

My References

All My References (2005)

[Unfiled] (1)

Quick List (0)

Trash (4654) Empty

My Groups

- Citations (1)
- Filonenko (202)
- Garfield (500)
- h-index або індекс Гірша (25)
- KazNU2015-17 (500)
- My publications (21)

[Unfiled]

Show 50 per page

Page 1 of 1 Go

All Page Add to group... Copy To Quick List Delete Sort by: First Author

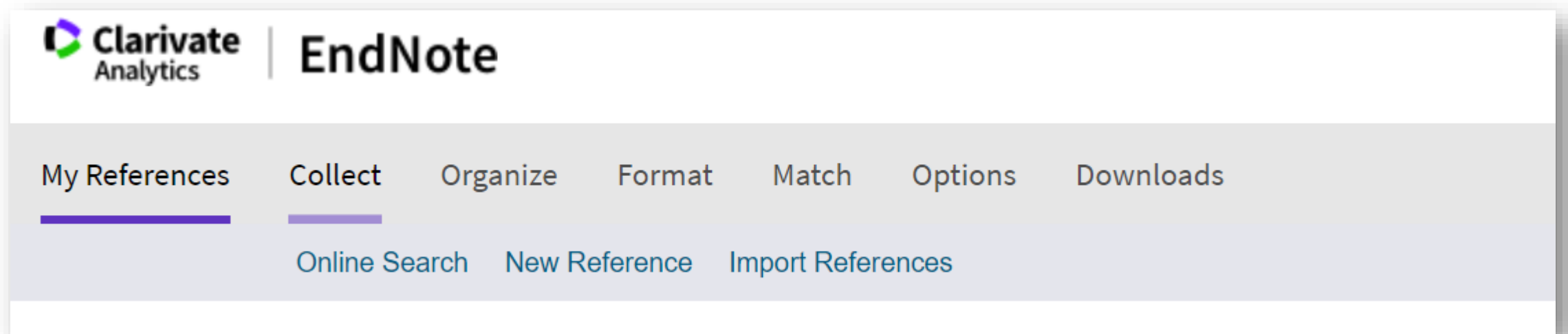
Author	Year	Title
<input type="checkbox"/> Kleiner, David E	2005	Design and validation of a histological scoring system for nonalcoholic fatty liver disease Hepatology Added to Library: 12 Oct 2020 Last Updated: 12 Oct 2020

Show 50 per page

Page 1 of 1 Go

З онлайн бібліотек

Collect



Пошук у бібліотеках

The screenshot displays the EndNote software interface. At the top left is the Clarivate Analytics logo and the text "EndNote". Below this is a navigation bar with tabs: "My References", "Collect", "Organize", "Format", "Match", "Options", and "Downloads". The "Collect" tab is active. Underneath, there are sub-tabs: "Online Search", "New Reference", and "Import References". The "Online Search" sub-tab is selected, showing "Step 1" with the instruction "Select database or library catalog connection." A dropdown menu is open, showing a list of library options. The "Library of Congress" option is highlighted in blue. Below the dropdown is a "Connect" button. The main interface also shows a "Connect" button at the bottom right.

Clarivate Analytics | EndNote

My References Collect Organize Format Match Options Downloads

Online Search New Reference Import References

Online Search

Step 1

Select database or library catalog connection.

Library of Congress Select Favorites

Connect

Library of Congress
Library of the Society of Friends
LIBROS
Lillehammer bib
Select...

Connect

Створити список своїх бібліотек

Online Search

Step 1

Select database or library catalog connection.

Select... ▾

Connect

All:

Lewis U
Liberty U
LIBIS
Libraries Australia
Library of Congress
Library of the Society of Friends
LIBROS
Lillehammer bib
Lincoln Christian U
Lincoln Land CC

Copy to Favorites

Add to my list (25 limit):

1. Select one or more.
2. Click the "Copy to Favorites" button.

My Favorites:

[Hide](#)

Library of Congress

Remove from Favorites

Remove from my list:

1. Select one or more.
2. Click the "Remove from Favorites" button.

Обирайте поля для заповнення

My References **Collect** Organize Format Match Options Downloads

Online Search New Reference Import References

Online Search

Step 2 of 3: Connecting to **Library of Congress : Library Catalog**

<input type="text" value="shevchenko"/>	in:	<input type="text" value="Author"/>	And
<input type="text"/>	in:	<input type="text" value="Any Field"/>	And
<input type="text"/>	in:	<input type="text" value="Any Field"/>	And
<input type="text"/>	in:	<input type="text" value="Any Field"/>	

retrieve all records
 select a range of records to retrieve

Search

Виділити додати

<input type="checkbox"/>	Shikhutskaia-Minchenko, N. E.	1912	-	Kari ochi : dumka [na slova] Tarasa Shevchenko. Doshchik kapae dribr
<input type="checkbox"/>	Shevchenko, Taras	1939	-	Oï, strichechku do strichechky
<input type="checkbox"/>	Shevchenko, Taras	1939	-	Teche voda v syne [sic] more
<input type="checkbox"/>	Shevchenko, Taras	1949	-	Dumy moi, dumy : obr[abotka] Verevki : sl. T. Shevchenko ; Oï, ne sp lezhyt'sia : obr[obka] Liatoshyns'koho
<input type="checkbox"/>	Ukrainian Academy of Arts and Sciences in the United States.,	1952	-	Shevchenko

The screenshot shows the EndNote software interface. At the top, there are tabs for 'My References', 'Collect', 'Organize', 'Format', 'Match', and 'Options'. Below these are sub-tabs for 'Online Search', 'New Reference', and 'Import References'. On the left, there is a 'Quick Search' box with a search field and a dropdown menu set to 'All My References'. Below that is a 'My References' section showing a list of reference groups. The main area displays 'Online Search Results' for 'Library of Congress 1' with '(shevchenko) in Author'. A context menu is open over the results, listing various actions like 'Citations', 'Filonenko', 'Garfield', and 'New group'. The results list includes entries for Dubovyk, L., Dushanbinskii gosudarstvennyi pedagogicheskii institut im. T.G. Shevchenko., and Dushanbinskii gosudarstvennyi Seriiia matematiki.

Перевірити запис

◀ Record 1 of 2 ▶ [Return to list](#)

[Copy To Quick List](#) [Delete](#)

Bibliographic Fields: [Hide](#)

Reference Type: Audiovisual Material

Author: [Shevchenko, Taras](#); [Haïdaï, Zoïa](#); [Berger Collection \(Library of Congress\)](#),

Title: Oï, strichechku do strichechky

Year: 1939

Series Editor:

Series Title:

Place Published: Moscow

Publisher: Aprelevskiï zavod pamiati 1905 g.,

Volume:

Extent of Work: 1 sound disc : analog, 78 rpm, mono. ; 10 in.

Number: 8609 V Aprelevskiï zavod pamiati 1905 g

Album Name:

Edition:

Вручну

Новий запис

Clarivate Analytics | EndNote

My References Collect Organize Format Match Options Downloads

Online Search **New Reference** Import References

Quick Search

Search for

in All My References

My References

All My References (2007)

- [Unfiled] (1)
- Quick List (0)

Trash (4654)

▼ My Groups

- Citations (1)
- Filonenko (202)
- Garfield (500)
- h-index або індекс Гірша (25)
- KazNU2015-17 (500)
- My publications (21)

New Reference

Bibliographic Fields:

Reference Type: Generic

Author:
Use format Last Name, First name. Enter each name on a new line.

Title:

Year:

Secondary Author:

Secondary Title:

Place Published:

Publisher:

Volume:

Зверніть увагу

- Generic
- Aggregated Database
- Ancient Text
- Artwork
- Audiovisual Material
- Bill
- Blog
- Book
- Book Section
- Case
- Catalog
- Chart or Table
- Classical Work
- Computer Program
- Conference Paper
- Conference Proceeding
- Dataset
- Dictionary
- Discussion Forum
- Edited Book
- Generic

New Reference

Bibliographic Fields: *Reference is saved.*

Reference Type:

Author: Tykhonkova, Iryna
Olshevska, Olga
Use format Last Name, First name. Enter each name on a new line.

Title: Audio reconstruction

Year: 2020

Journal: Science

Volume: 4598

Part/Supplement:

Issue: 45

Pages: 1645-1649

Start Page: 1645

Errata:

Epub Date:

Note: The above fields are needed for most bibliographic styles.

Знайдіть роботу в теці невідсортовані

Quick Search
Search for
in **All My References**

My References
All My References (2008)
[Unfiled] (2)
Quick List (0)
Trash (4654)
▼ My Groups
Citations (1)
Filonenko (202)
Garfield (500)
b_index_260_juzera_Filova (25)

[Unfiled]
Show 50 per page

Page 1 of 1

All Page Sort by:

<input type="checkbox"/>	Author	Year	Title
<input type="checkbox"/>	Kleiner, David E	2005	Design and validation of a histological scoring system for nonalcoholic fatty liver disease Hepatology Added to Library: 12 Oct 2020 Last Updated: 12 Oct 2020 <input type="button" value="Full Text"/>
<input type="checkbox"/>	Tykhonkova, Iryna	2020	Audio reconstruction Science Added to Library: 12 Oct 2020 Last Updated: 12 Oct 2020 <input type="button" value="Full Text"/>

Створення та впорядкування каталогу

Створіть власний зручний каталог

The screenshot displays the EndNote interface with the 'Add to group...' menu open. The menu items include: Citations, Filonenko, Garfield, h-index або індекс Гірша, KazNU2015-17, My publications, Pasha, Peerreview, Serex, Економ України *, Музей Ханенко *, Плагиат, порушення сну, Прокрастинация, точне землеробство, Херсон унів 2018-2019, Інсти теор фіз 2017-2018, and 'New group'. A purple arrow points from the 'New group' option to a dialog box. The dialog box contains the text: '...дтвердите действие на странице www.myendnoteweb.com', 'Enter a New Group name and click 'OK'', and a text input field containing 'Коронавірус'. There are 'OK' and 'Отмена' buttons at the bottom of the dialog.

Quick Search
Search for
in All My References
Search

My References
All My References (2004)
[Unfiled] (2)
Quick List (0)
Trash (4652) Empty
My Groups
Citations (1)
Filonenko (202)
Garfield (500)
h-index або індекс Гірша (25)
KazNU2015-17 (500)
My publications (21)

[Unfiled]
Show 50 per page
All Page
Author Year Title
Guan, W. 2020 Clinical Characteristics of Coronavirus Disease 2019 in China
New England Journal of Medicine
Added to Library: 12 Oct 2020 Last Updated: 12 Oct 2020
View in Web of Science Source Record, Related Records, Times Cited: 3496
Huang, C. L. 2020 Clinical features of patients infected with 2019 novel coronavirus in Wuhan, China
Lancet
Added to Library: 12 Oct 2020 Last Updated: 12 Oct 2020
View in Web of Science Source Record, Related Records, Times Cited: 5645

Page 1 of 1 Go
Sort by: First Author -- A to Z

Маєте зручну, власну бібліотеку, літератури за вашою темою

Нова тека



My References

All My References (2004)

[Unfiled] (0)

Quick List (0)

Trash (4652) **Empty**

▼ My Groups

Citations (1)

Filonenko (202)

Garfield (500)

h-index або індекс Гірша (25)

KazNU2015-17 (500)

My publications (21)


Pasha (1)

Peerreview (1)

Serex (325)

Економ України (2) 

Коронавірус (2)

Музей Ханенко (0) 

Плагиат (26)

порушення сну (1)

Прокрастинація (6)

точне землеробство (1)

Херсон унів 2018-2019 (49)

Інсти теор фіз 2017-2018 (341)

Прибрати зайве

Are you sure you want to delete the selected reference(s)?

OK

Отмена

Quick Search

Search for

in All My References

Search

My References

All My References (2006)

[Unfiled] (4)

Quick List (0)

Trash (4646) Empty

My Groups

Citations (1)

Filonenko (202)

Garfield (500)

h-index або індекс Гірша (25)

KazNU2015-17 (500)

My publications (21)

Pasha (1)

Peerreview (1)

Serex (325)

Економ України (2)

Музей Ханенко (0)

Плагиат (26)

порушення сну (1)

[Unfiled]

Show 50 per page

Page 1 of 1 Go

All

Page

Add to group...

Copy To Quick List

Delete

Sort by: First Author -- A to Z

Author	Year	Title
<input checked="" type="checkbox"/> Fukai, T.	2011	Superoxide dismutases: role in redox signaling, vascular function, and diseases Antioxid Redox Signal Added to Library: 12 Sep 2020 Last Updated: 12 Sep 2020
<input checked="" type="checkbox"/> Halstead, Scott B.	2020	COVID-19 and SARS Coronavirus 2: Antibodies for the Immediate Rescue and Recovery Phase Frontiers in Immunology Added to Library: 21 Sep 2020 Last Updated: 21 Sep 2020 View in Web of Science → Source Record, Related Records, Times Cited: 0
<input checked="" type="checkbox"/> Harper, R.		Detecting contract cheating: examining the role of assessment type Higher Education Research & Development Added to Library: 07 Sep 2020 Last Updated: 07 Sep 2020 View in Web of Science → Source Record, Related Records, Times Cited: 1
<input checked="" type="checkbox"/> Mabe, M.	2001	Growth dynamics of scholarly and scientific journals Scientometrics Added to Library: 26 Aug 2020 Last Updated: 26 Aug 2020 View in Web of Science → Source Record, Related Records, Times Cited: 84

Спільний доступ до даних

Organize



EndNote

My References

Collect

Organize

Format

Match

Options

Downloads

Manage My Groups

Others' Groups

Find Duplicates

Manage Attachments

Поділитися доступом до колекції

Manage Sharing for 'Serex'

0 E-mail Addresses

Start sharing this group.

Add E-mail Addresses to 'Serex'

Enter e-mail addresses. Use the Enter or Return key to separate addresses.

margarita.sidorova@clarivate.com

- OR -

Select a text file with e-mail addresses separated by commas.

Выберите файл Файл не выбран

Read only Read & Write

Note: Attachments are not shared, regardless of access privileges.

Apply

Manage Sharing for 'Serex'

1 E-mail Address

E-mail Address ↑	Read only	Read & Write	Edit	Delete
margarita.sidorova@clarivate.com	<input checked="" type="radio"/>	<input type="radio"/>	Edit	Delete

Add More

Note: Attachments are not shared, regardless of access privileges.

Delete All

Manage My Groups

My Groups↑	Number of References	Share		
Citations	1	<input type="checkbox"/>	Manage Sharing	Rename Delete
Filonenko	202	<input type="checkbox"/>	Manage Sharing	Rename Delete
Garfield	500	<input type="checkbox"/>	Manage Sharing	Rename Delete
h-index або індекс Гірша	26	<input checked="" type="checkbox"/>	Manage Sharing	Rename Delete
My publications	21	<input type="checkbox"/>	Manage Sharing	Rename Delete
Pasha	1	<input checked="" type="checkbox"/>	Manage Sharing	Rename Delete
Predatory Journals	1	<input type="checkbox"/>	Manage Sharing	Rename Delete
Serex	325	<input type="checkbox"/>	Manage Sharing	Rename Delete
Дарвин	1	<input type="checkbox"/>	Manage Sharing	Rename Delete
зміна клімату	2	<input type="checkbox"/>	Manage Sharing	Rename Delete
Коронавірус	8	<input checked="" type="checkbox"/>	Manage Sharing	Rename Delete
криптовалюты	2	<input type="checkbox"/>	Manage Sharing	Rename Delete
НАУКМА 2019-2015	249	<input type="checkbox"/>	Manage Sharing	Rename Delete
Плагиат	26	<input type="checkbox"/>	Manage Sharing	Rename Delete
порушення сну	15	<input type="checkbox"/>	Manage Sharing	Rename Delete
Прокрастинация	8	<input type="checkbox"/>	Manage Sharing	Rename Delete

Використання у науковій роботі та освітньому процесі

Звіт за публікаційну активність установи

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 header area is purple and contains the text 'Discover multidisciplinary content from the world's most trusted global citation database.' Below this, there are two tabs: 'DOCUMENTS' (selected) and 'RESEARCHERS'. The search area includes a dropdown for 'Search in: Web of Science Core Collection' and 'Editions: All'. Underneath, there are three sub-tabs: 'DOCUMENTS', 'CITED REFERENCES', and 'STRUCTURE'. A search input field is labeled 'Affiliation' and contains the text 'Example: Johns Hopkins University'. Below the input field are two buttons: '+ Add row' and '+ Add date range'. To the right of these buttons is an 'Advanced Search' link. At the bottom right of the search area, there are 'Clear' and 'Search' buttons. A purple circular help icon with a white question mark is located in the bottom right corner of the interface.

Список работ организации у певному форматі за певні роки

The image displays the Clarivate Web of Science interface, illustrating the process of filtering research works by affiliation and date range.

Affiliation Index Search:

- Navigation: < Back to search
- Section: Affiliation Index
- Instruction: Find multiple affiliations to add to your query
- Filters: 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
- Search Input: imbg
- Buttons: X Reset, Find
- Results: 2 results found for "imbg"
- Results List:
 - Add** Institute of Molecular Biology & Genetics of NASU ?
 - Add** National Academy of Sciences Ukraine ?

Your Selections (1):

- Institute of Molecular Biology & Genetics of NASU REMOVE

Web of Science Interface:

- Header: Clarivate, English, Products
- Navigation: Web of Science™, Search, Marked List, History, Alerts
- User: Iryna Tykhonkova
- Section: Discover multidisciplinary content from the world's most trusted global citation database.
- Search Scope: DOCUMENTS, RESEARCHERS
- Search in: Web of Science Core Collection, Editions: All
- Filters: DOCUMENTS, CITED REFERENCES, STRUCTURE
- Affiliation: Institute of Molecular Biology & Genetics of NASU
- Buttons: + Add row, + Add date range, Advanced Search, X Clear, Search

Уточнити

Clarivate English Products

Web of Science™ Search Marked List History Alerts Iryna Tykhonkova

Search > Results

2,283 results from Web of Science Core Collection for:

Analyze Results Citation Report Create Alert

Copy query link

Publications You may also like..|

Refine results

Quick Filters

- Review Articles 72
- Early Access 3
- Open Access 395
- Associated Data 34

Exclude Refine

Publication Years

- 2022 3
- 2021 77
- 2020 66

0/2,283 Add To Marked List Export

Sort by: Citations: highest first < 1 of 46 >

1 Y-chromosomal diversity in Europe is clinal and influenced primarily by geography, rather than by language 443 Citations

Rosser, ZH; Zerjal, T; (...); Jobling, MA
Dec 2000 | AMERICAN JOURNAL OF HUMAN GENETICS 67 (6) , pp.1526-1543

Clinal patterns of autosomal genetic diversity within Europe have been interpreted in previous studies in terms of a Neolithic demic diffusion model for the spread of agriculture; in contrast, studies using mtDNA have traced many founding lineages to the Paleolithic and have not shown strongly clinal variation. We have used 11 human Y-chromosomal biallelic polymorphisms, defining 10 haplogroups, to analyze a sample of 3,616 Y chrom ... Show more

Free Full Text From Publisher View PDF with EndNote Click Related records

2 An antifungal agent inhibits an aminoacyl-tRNA synthetase by trapping tRNA in the editing site 430 Citations

Rock, EL; Mao, WM; (...); Alley, MRK
Jun 22 2007 | SCIENCE 316 (5832) , pp.1759-1761

Aminoacyl-transfer RNA (tRNA) synthetases, which catalyze the attachment of the correct amino acid to its corresponding tRNA during translation of the genetic code, are proven antimicrobial drug targets. We show that the broad-spectrum antifungal 5-fluoro-1,3-dihydro-1-hydroxy-2,1-benzoxaborole

9 References

?

Зберегти у EndNote online

The screenshot displays the Web of Science interface. At the top, the Clarivate logo is on the left, and 'English' and 'Products' are on the right. The main navigation bar includes 'Web of Science™', 'Search', 'Marked List', 'History', and 'Alerts'. A dropdown menu is open under 'Alerts', listing options: 'EndNote online', 'EndNote desktop', 'Add to my Publons profile', 'Plain text file', 'RIS (other reference software)', 'BibTeX', 'Excel', 'Tab delimited file', 'Printable HTML file', 'InCites', 'FECYT CVN', and 'More Export Options'. A blue arrow points to the 'Alerts' menu, and another points to the 'Export' button in the results list.

The search results page shows '219 results from Web of Science Core Collection for: Institute of Molecular Biology & Genetics of NASU (Affiliation)'. The search is refined by 'Publication Years: 2021 or 2020 or 2019'. The results list includes:

- 1 **Interplay between MicroRNAs and Oxidative Stress in Neurodegenerative Diseases** (61 Citations, 223 References). Authors: [Konovalova, J.](#); [Gerasymchuk, D.](#); [Domanskyi, A.](#). Published Dec 2019 in *INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES* 20 (23). Abstract: MicroRNAs are post-transcriptional regulators of gene expression, crucial for neuronal differentiation, survival, and activity. Age-related dysregulation of microRNA biogenesis increases neuronal vulnerability to cellular stress and may contribute to the development and progression of neurodegenerative diseases. All major neurodegenerative disorders are also associated with oxidative stress, which is widely recognized as a potenti ... [Show more](#)
- 2 **Limits of Life and the Habitability of Mars: The ESA Space Experiment BIOMEX on the ISS** (49 Citations). Authors: [de Vera, J.P.](#); [Alawi, M.](#); [Zucconi, L.](#). Published Feb 1 2019 in *ASTROBIOLOGY* 19 (2), pp.145-157

Обрати і експортувати

The screenshot shows the Clarivate Web of Science interface. At the top, there is a navigation bar with 'Web of Science™', 'Search', 'Marked List', 'History', and 'Alerts'. The user's name 'Iryna Tykhonkova' is visible in the top right. The main content area displays search results for 'Institute of Molecular Biology & Genetics of NASU (Affiliation)'. The results are refined by 'Publication Years: 2021 or 2020 or 2019'. A dialog box titled 'Export Records to EndNote Online' is open in the center. It has a close button (X) in the top right corner. Under 'Record Options', the 'Records from:' radio button is selected, with input fields for '1' and '219'. Below this, it states 'No more than 500 records at a time'. Under 'Record Content:', a dropdown menu is set to 'Author, Title, Source'. At the bottom of the dialog are 'Export' and 'Cancel' buttons. The background shows a list of search results with columns for checkboxes, titles, and citation counts.

Record Content:

Author, Title, Source

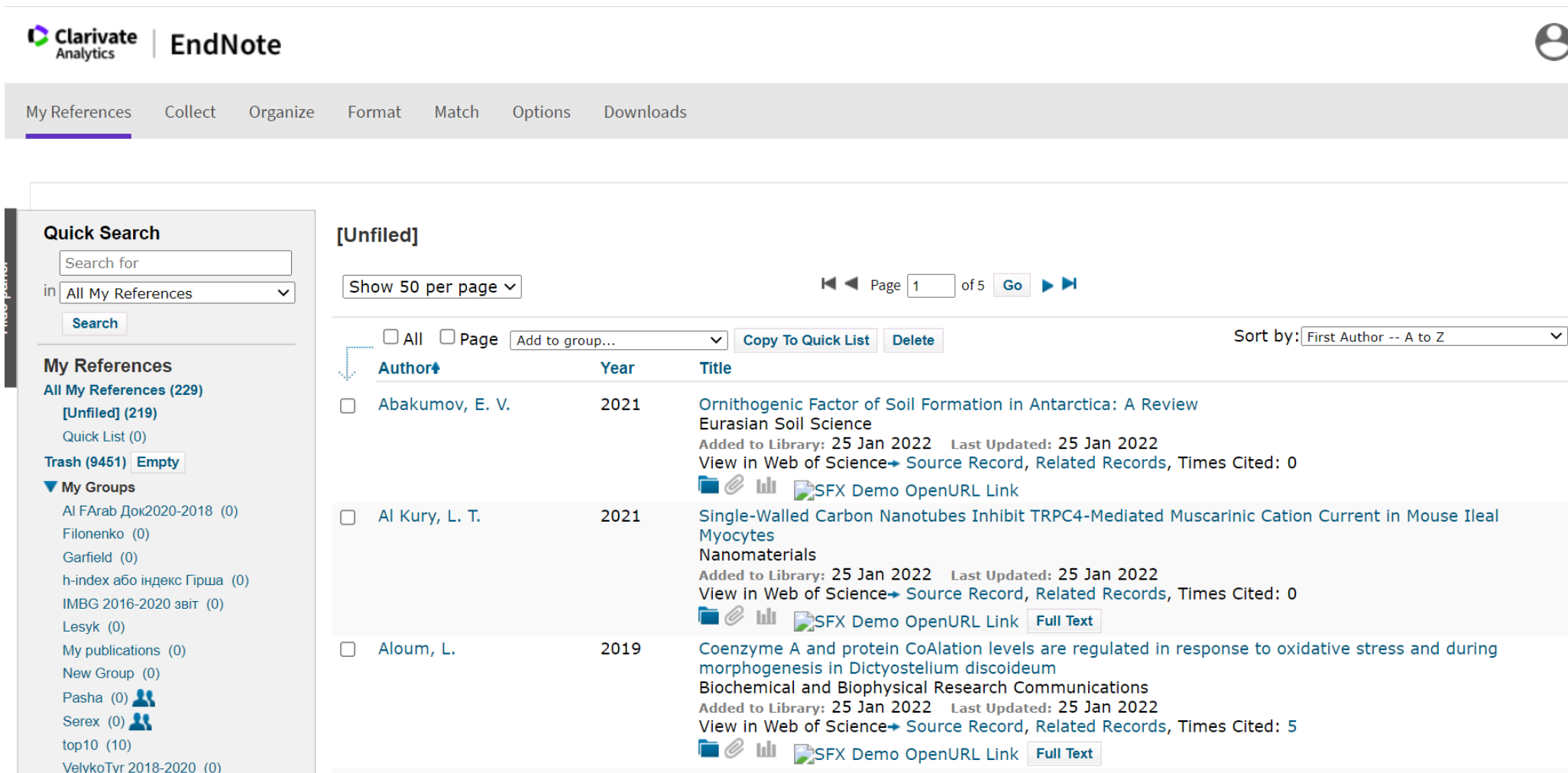
Author, Title, Source, Abstract

Full Record

Full Record and Cited References

Custom selection (11) [Edit](#)

Роботи організації за певні роки в папці Unfiled



Clarivate Analytics | EndNote

My References | Collect | Organize | Format | Match | Options | Downloads

Quick Search
Search for
in All My References
Search

My References
All My References (229)
[Unfiled] (219)
Quick List (0)
Trash (9451) Empty
My Groups
AI FАrab Док2020-2018 (0)
Filonenko (0)
Garfield (0)
h-index або індекс Гірша (0)
IMBG 2016-2020 звіт (0)
Lesyk (0)
My publications (0)
New Group (0)
Pasha (0)
Serex (0)
top10 (10)
VelykoTyr 2018-2020 (0)

[Unfiled]
Show 50 per page
Page 1 of 5 Go

All Page Add to group... Copy To Quick List Delete Sort by: First Author -- A to Z

Author	Year	Title
<input type="checkbox"/> Abakumov, E. V.	2021	Ornithogenic Factor of Soil Formation in Antarctica: A Review Eurasian Soil Science Added to Library: 25 Jan 2022 Last Updated: 25 Jan 2022 View in Web of Science → Source Record, Related Records, Times Cited: 0
<input type="checkbox"/> Al Kury, L. T.	2021	Single-Walled Carbon Nanotubes Inhibit TRPC4-Mediated Muscarinic Cation Current in Mouse Ileal Myocytes Nanomaterials Added to Library: 25 Jan 2022 Last Updated: 25 Jan 2022 View in Web of Science → Source Record, Related Records, Times Cited: 0
<input type="checkbox"/> Aloum, L.	2019	Coenzyme A and protein CoAlation levels are regulated in response to oxidative stress and during morphogenesis in Dictyostelium discoideum Biochemical and Biophysical Research Communications Added to Library: 25 Jan 2022 Last Updated: 25 Jan 2022 View in Web of Science → Source Record, Related Records, Times Cited: 5

Створюємо окрему папку

...дтвердите действие на странице www.myendnoteweb.com

Enter a New Group name and click 'OK'

ІМБіГ-2019-2021

OK

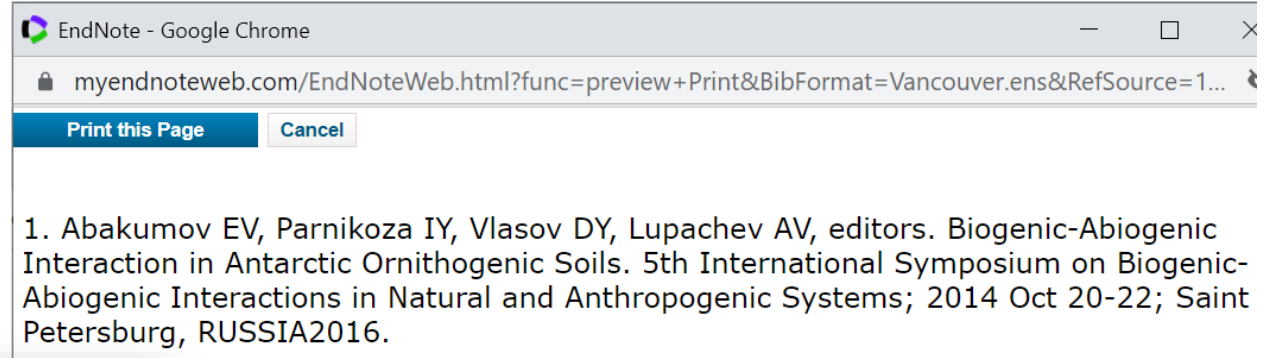
Отмена

The screenshot shows the EndNote software interface. On the left, there is a sidebar with 'Quick Search' and 'My References' sections. The 'My References' section shows a list of groups, including 'IMBG 2016-2020 звіт (0)'. The main window displays a list of references under the '[Unfiled]' group. A context menu is open over the reference 'Al Kury, L. T.', with the 'Add to group...' option selected. The menu lists several existing groups, including 'IMBG 2018-2020' and 'IMBG 2019-2020'. A purple arrow points from the 'IMBG 2019-2020' group in the sidebar to the 'Add to group...' menu. The reference list includes titles like 'Abakumov, E. V.' and 'Al Kury, L. T.', along with their publication details and 'Full Text' links.

Список документів за певним форматом

The screenshot shows the EndNote software interface. At the top left is the Clarivate Analytics logo. The main title is "EndNote". Below this is a navigation bar with the following options: "My References", "Collect", "Organize", "Format", "Match", "Options", and "Downloads". The "Format" option is highlighted with a purple underline. Below the navigation bar, there are several sub-options: "Bibliography", "Cite While You Write™ Plug-In", "Format Paper", and "Export References". The "Bibliography" option is selected, and a purple arrow points to it from above. Below the sub-options, there is a "Bibliography" section with three dropdown menus: "References:" (set to "- IMBiF-2019-2021"), "Bibliographic style:" (set to "Vancouver"), and "File format:" (set to "RTF (rich text file)"). A purple arrow points to the "Bibliography" section title from the left. To the right of the "Bibliographic style:" dropdown is a "Select Favorites" link. At the bottom of the section are three buttons: "Save", "E-Mail", and "Preview & Print".

Збережені записи



1. Abakumov EV, Parnikoza IY, Vlasov DY, Lupachev AV, editors. Biogenic-Abiogenic Interaction in Antarctic Ornithogenic Soils. 5th International Symposium on Biogenic-Abiogenic Interactions in Natural and Anthropogenic Systems; 2014 Oct 20-22; Saint Petersburg, RUSSIA2016.

1. → Abakumov·EV, Parnikoza·IY, Vlasov·DY, Lupachev·AV, editors. Biogenic-Abiogenic Interaction in Antarctic Ornithogenic Soils. 5th International Symposium on Biogenic-Abiogenic Interactions in Natural and Anthropogenic Systems; 2014 Oct 20-22; Saint Petersburg, RUSSIA2016.¶
2. → Afanasieva·K, Chopei·M, Lozovik·A, Semenova·A, Lukash·L, Sivolob·A. DNA loop domain organization in nucleoids from cells of different types. Biochemical and Biophysical Research Communications. 2017;483(1):142-6.¶
3. → Akopyan·HR, Kushniruk·VO, Mykytenko·DO, Huleuk·NL, Kremenskaya·Y, Lukash·LL. Chromosomal DNA balance in human stem cell line 4BL. Cytology and Genetics. 2016;50(4):257-66.¶
4. → Alkasalias·T, Alexeyenko·A, Hennig·K, Danielsson·F, Lebbink·RJ, Fielden·M, et al. RhoA knockout fibroblasts lose tumor-inhibitory capacity in vitro and promote tumor growth in vivo. Proceedings of the National Academy of Sciences of the United States of America. 2017;114(8):E1413-E21.¶
5. → Aloum·L, Brimson·CA, Zhyvoloup·A, Baines·R, Bakovic·J, Filonenko·V, et al. Coenzyme A and protein CoAlation levels are regulated in response to oxidative stress and during morphogenesis in Dictyostelium discoideum. Biochemical and Biophysical Research Communications. 2019;511(2):294-9.¶
6. → Amosova·AV, Bolsheva·NL, Zoshchuk·SA, Twardovska·MO, Yurkevich·OY, Andreev·IO, et al. Comparative molecular cytogenetic characterization of seven Deschampsia (Poaceae) species. Plos One. 2017;12(4).¶
7. → Andreieva·SV, Korets·KV, Alkhimova·OG. Chromosomal abnormalities in bone marrow cells in relapse of chronic lymphocytic leukemia. Nucleus-India. 2017;60(3):361-9.¶

sieva K, Chopei M, Lozovik A, Semenova A, Lukash L, Sivolob A. DNA loop organization in nucleoids from cells of different types. Biochemical and Biophysical Research Communications. 2017;483(1):142-6.

an HR, Kushniruk VO, Mykytenko DO, Huleuk NL, Kremenskaya Y, Lukash LL. Chromosomal DNA balance in human stem cell line 4BL. Cytology and Genetics. 2016;50(4):257-66.

alias T, Alexeyenko A, Hennig K, Danielsson F, Lebbink RJ, Fielden M, et al. RhoA knockout fibroblasts lose tumor-inhibitory capacity in vitro and promote tumor growth in vivo. Proceedings of the National Academy of Sciences of the United States of America. 2017;114(8):E1413-E21.

L, Brimson CA, Zhyvoloup A, Baines R, Bakovic J, Filonenko V, et al. Coenzyme A and protein CoAlation levels are regulated in response to oxidative stress and during morphogenesis in Dictyostelium discoideum. Biochemical and Biophysical Research Communications. 2019;511(2):294-9.

ova AV, Bolsheva NL, Zoshchuk SA, Twardovska MO, Yurkevich OY, Andreev IO, et al. Comparative molecular cytogenetic characterization of seven Deschampsia (Poaceae) species. Plos One. 2017;12(4).

Підібрати видання

Match

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



EndNote



My References

Collect

Organize

Format

Match

Options

Downloads



Master Journal List

Search Journals

Match Manuscript

Downloads

Help Center

Login

Create Free Account

Browse, search, and explore journals indexed in the *Web of Science*

The *Master Journal List* is an invaluable tool to help you to find the right journal for your needs across multiple indices hosted on the *Web of Science* platform. Spanning all disciplines and regions, *Web of Science Core Collection* is at the heart of the *Web of Science* platform. Curated with care by an expert team of in-house editors, *Web of Science Core Collection* includes only journals that demonstrate high levels of editorial rigor and best practice. As well as the *Web of Science Core Collection*, you can search across the following specialty collections: *Biological Abstracts*, *BIOSIS Previews*, *Zoological Record*, and *Current Contents Connect*, as well as the *Chemical Information* products.

Search Journal, ISSN or title word...

Search Journals

Назва та резюме

Manuscript Matcher ×

Manuscript Matcher helps you find the most related journals for your manuscript. It works best when your title has at least 10 words and your abstract has at least 100 words. Using this information, it will pull the most relevant keywords for matching.

Please enter your manuscript information below.

Title

PARP1 catalytic variants reveal branching and chain length-specific functions of poly(ADP-ribose) in cellular physiology and stress respons

The manuscript title or relevant part(s) of the title. This works best with at least 10 words.


Abstract

branching and chain length essentially affect cellular functions, which further supports the notion of a 'PAR code'.

The manuscript abstract or relevant part(s) of the abstract. This works best with at least 100 words.








Результати

36 13 DOAJ

Start a new search? 

[New Search](#)

Filters [Clear All](#)

- Web of Science Coverage 
- Open Access 
 Listed in Directory of Open Access Journals
- Category 
- Country / Region 
- Language 
- Frequency 
- Journal Citation Reports 

Manuscript Matcher Search Results

Title: PARP1 catalytic variants reveal branching and chain length-specific functions of poly(ADP-ribose) in cellular physiology and stress respons
Abstract: Poly(ADP-ribosyl)ation regulates numerous cellular processes like genome maintenance and cell death, thus providing protective functions but...


Sort By: Match Score

Search Results

Found 36 results (Page 1) [Share These Results](#)

JOURNAL OF BIOLOGICAL CHEMISTRY

Publisher: AMER SOC BIOCHEMISTRY MOLECULAR BIOLOGY INC, 11200 ROCKVILLE PIKE, SUITE 302, ROCKVILLE, United States, MD, 20852
ISSN / eISSN: 0021-9258 / 1083-351X
Web of Science Core Collection: Science Citation Index Expanded
Additional Web of Science Indexes: Biological Abstracts | BIOSIS Previews | Current Contents Life Sciences | Essential Science Indicators


Match Score **0.36**  **Top Keywords:** unravel structure-specific functions 0.66 | chain length-specific functions 0.49 | genotoxic stress resistance 0.48

[Share This Journal](#) [View profile page](#)

FRONTIERS IN PLANT SCIENCE

Publisher: FRONTIERS MEDIA SA, AVENUE DU TRIBUNAL FEDERAL 34, LAUSANNE, SWITZERLAND, CH-1015

[OPEN ACCESS](#)

 Clarivate™

61

Оформлення та переоформлення
статті за форматом обраного видання
за допомогою Cite While You Write™

Format



EndNote

My References

Collect

Organize

Format

Match

Options

Downloads

Bibliography

Cite While You Write™ Plug-In

Format Paper

Export References

Оформлення статті

Скачати та встановити плагін Cite While You Write

Clarivate Analytics | EndNote

My References Collect Organize **Format** Match Options Downloads

Cite While You Write™ Plug-In

Find out why EndNote is the industry leader in bibliographic formatting.

Download our patented* Cite While You Write tool to insert references, and format citations and bibliographies automatically.

See [Installation Instructions](#) and [System Requirements](#).

- Download Windows with Internet Explorer plug-in
- Download Macintosh

*Patented technology. Australia Patent 2014318392; U.S. Patents 10002116, 9588955, 9218344, 9177013, 8676780, 8566304, 8201085, 5992404.

EndNotePlugins (5).exe
16,4/23,8 МБ, Осталось 4 сек.

EndNote Plug-Ins Installer

EndNote

Welcome to the EndNote Plug-Ins Installer

Searching for installed applications...

Plug-ins for Microsoft Word & Internet Explorer

Cancel

EndNote Plug-Ins Installer

EndNote

Welcome to the EndNote Plug-Ins Installer

This installer will allow you to install one or both of the following plug-ins:

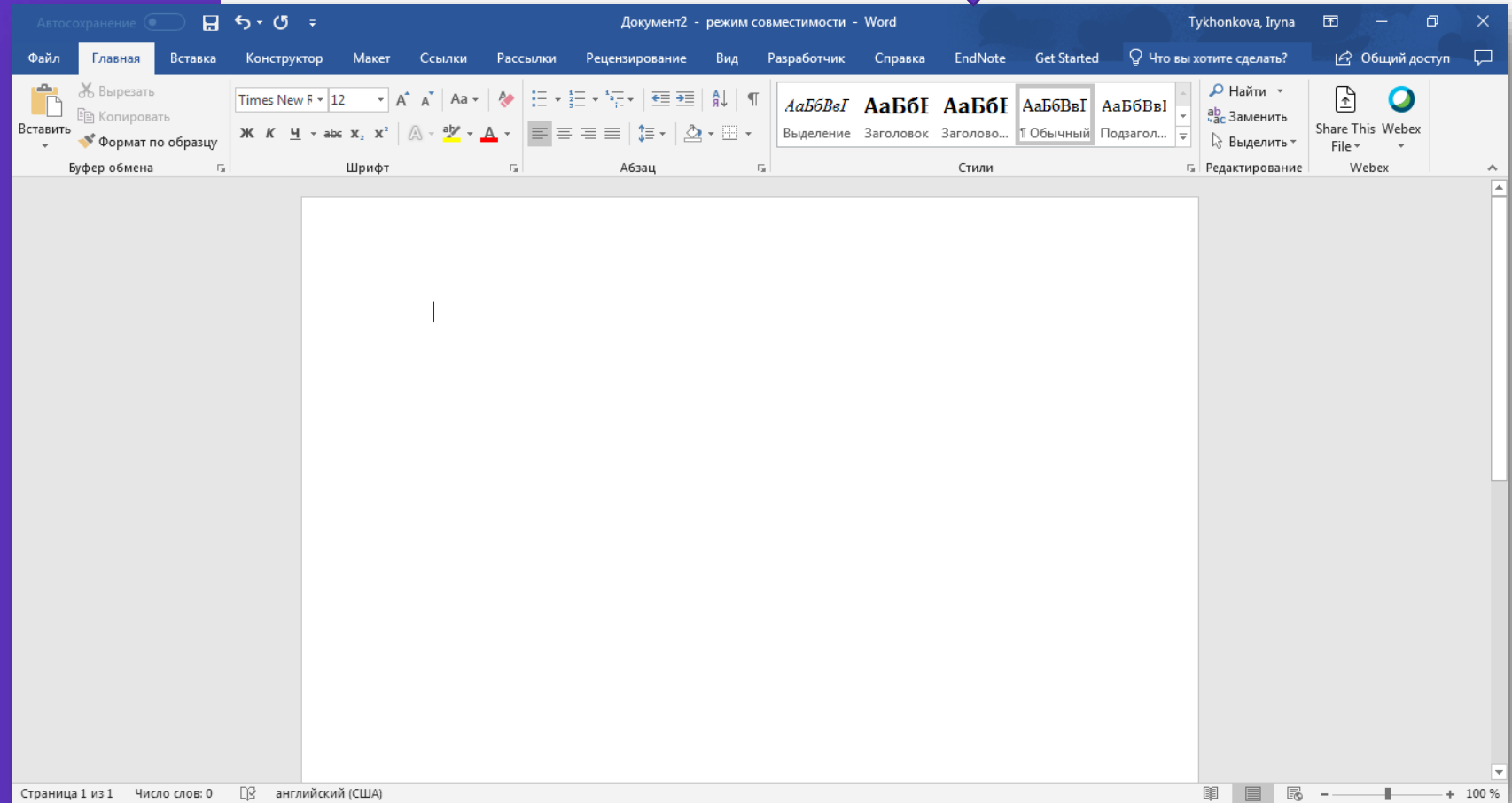
- * Cite While You Write for Microsoft Word
- * EndNote Capture for Internet Explorer

Cite While You Write patented technology. Australia Patent 2014318392; U.S. Patents 10002116, 9588955, 9218344, 9177013, 8676780, 8566304, 8201085, 8082241, 6233581; China Patent: 201380034689.3; Japan Patent: 5992404.

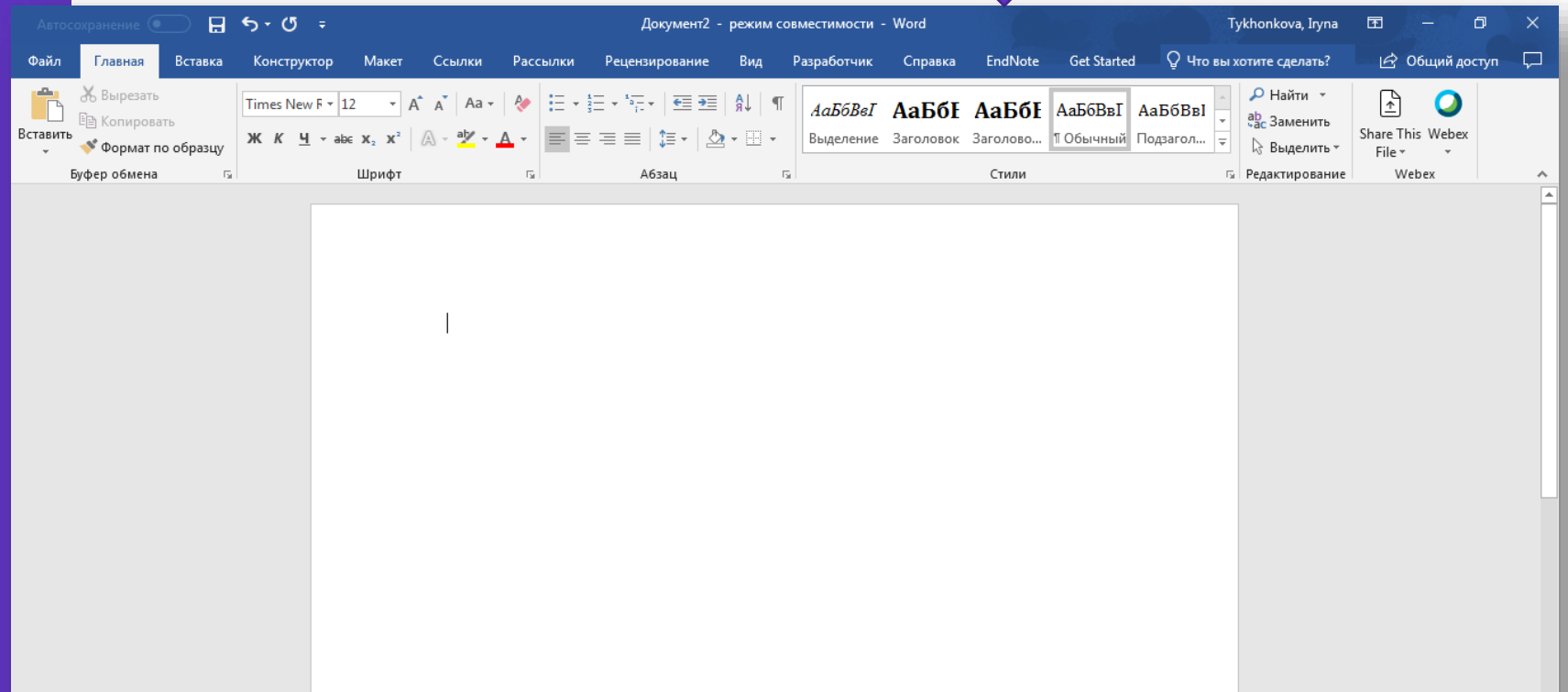
< Back Next > Cancel









EndNote в Word

- ПОЧАТОК

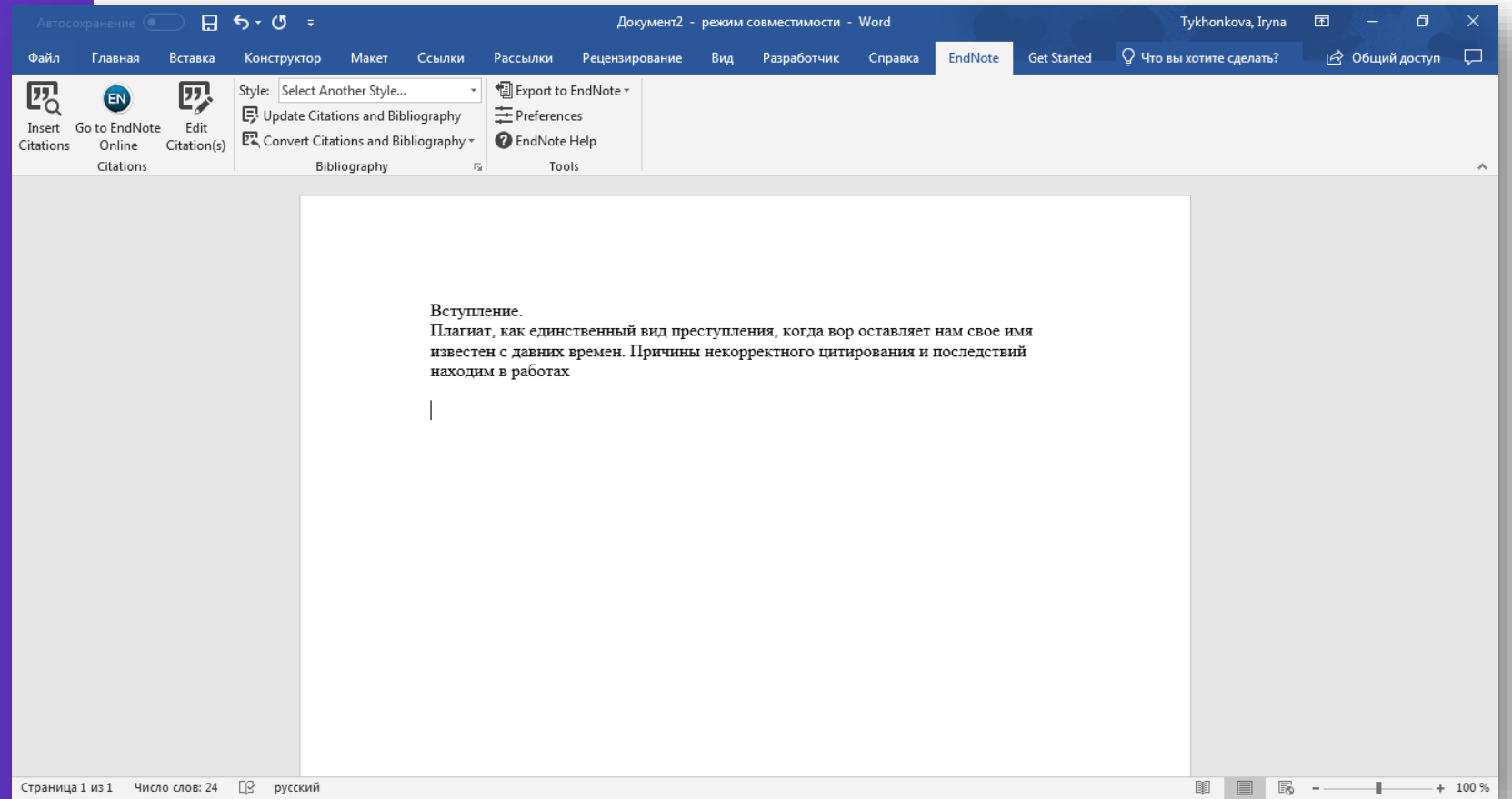


Закладка EndNote в Word



 Insert Citations	 Go to EndNote Online Citations	 Edit Citation(s)	Style: <input type="text" value="GOST-Appearance-Order"/>	 Export to EndNote ▾
			 Update Citations and Bibliography	 Preferences
			 Convert Citations and Bibliography ▾	 EndNote Help
			Bibliography	Tools

Додати посилання до тексту



Обрати джерело

- Пошук за автором словом з назви або резюме (якщо його збережено)

EndNote Find & Insert My References

garfield Find

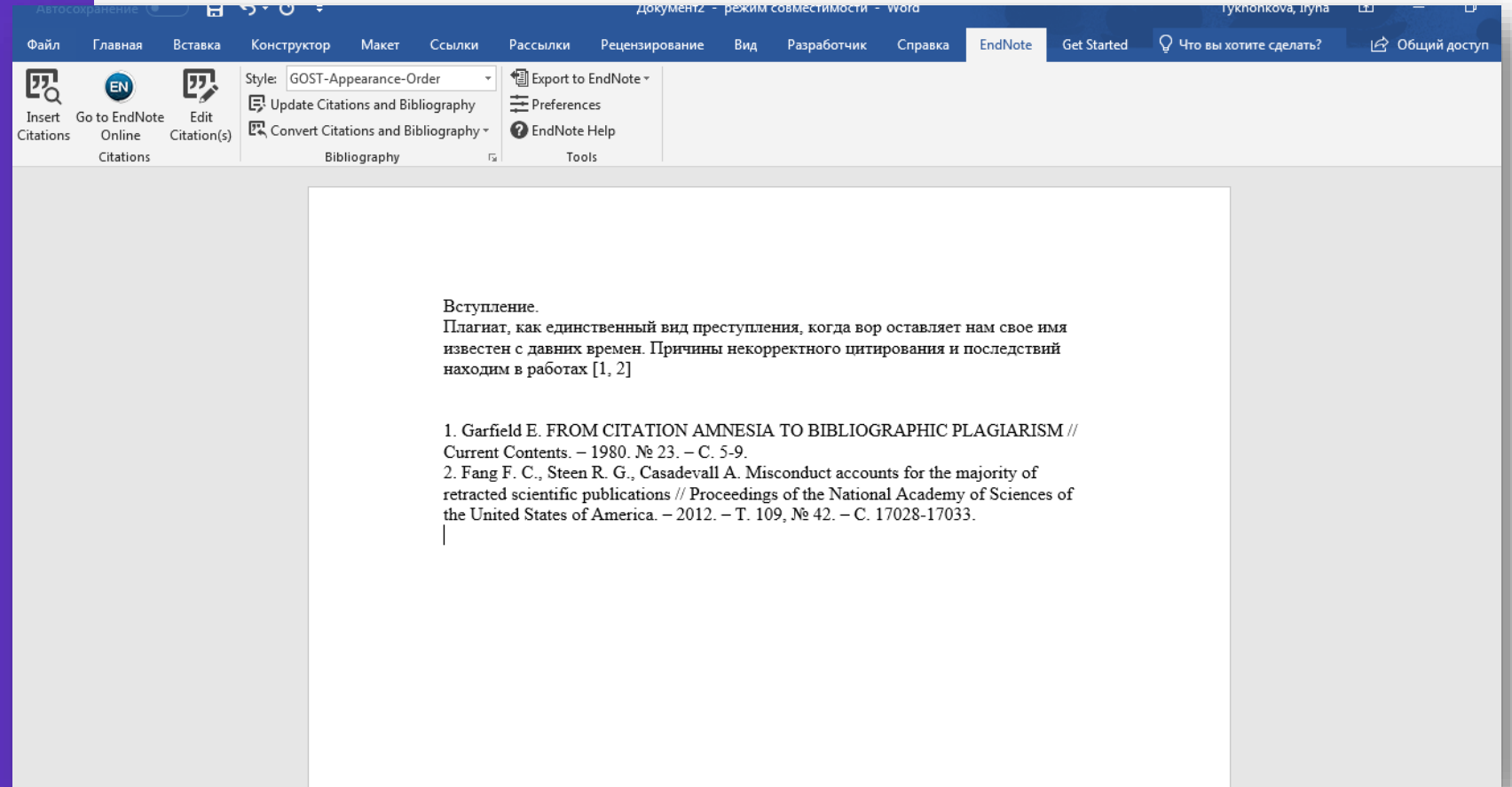
Author	Year	Title
Garfield	1980	THE 1977 ARTICLES MOST CITED FROM 1977 TO 1979 .1. LIFE SCIENCES
Garfield	1980	THE 1978 ARTICLES MOST CITED IN 1978 AND 1979 .2. LIFE SCIENCES
Garfield	1980	ABCS OF CLUSTER MAPPING .1. MOST ACTIVE FIELDS IN THE LIFE SCIENCES IN 1978
Garfield	1980	ABCS OF CLUSTER MAPPING .2. MOST ACTIVE FIELDS IN THE PHYSICAL SCIENCES IN 1978
Garfield	1980	ALL ABOUT ULCERS, ANTACIDS, AND HOW LITTLE WE KNOW
Glanzel	2003	Better late than never? On the chance to become highly cited only beyond the standard bibliometric time horizon
Cronin	2001	Bibliometrics and beyond: Some thoughts on web-based citation analysis
Garfield	1980	BRADFORD LAW AND RELATED STATISTICAL PATTERNS
Garfield	1972	CITATION ANALYSIS AS A TOOL IN JOURNAL EVALUATION - JOURNALS CAN BE RANKED BY FREQUENCY AND I
Garfield	1955	CITATION INDEXES FOR SCIENCE - NEW DIMENSION IN DOCUMENTATION THROUGH ASSOCIATION OF IDEAS
Butler	2003	Explaining Australia's increased share of ISI publications - the effects of a funding formula based on publication c
Garfield	1980	FROM CITATION AMNESIA TO BIBLIOGRAPHIC PLAGIARISM

Reference Type: Journal Article
Author: Garfield, E.
Year: 1980
Title: FROM CITATION AMNESIA TO BIBLIOGRAPHIC PLAGIARISM
Journal: Current Contents
Issue: 23
Pages: 5-9
Accession Number: WOS:A1980JT62500001
Notes: Garfield, e
Garfield, Eugene/A-1009-2008
URL: <Go to ISI>://WOS:A1980JT62500001

Library: EndNote 25 items in list

Результат

- Посилання в тексті та перелік літератури



Стилi

te Edit Citation(s)

Style: GOST-Appearance-Order

- Select Another Style...
- APA 6th Time Cited in Journal Article
- BMC Urology
- Chicago 16th Author-Date
- GOST-Appearance-Order
- GOST-Numeric
- Harvard
- Harvard UL
- Hist Soc Res
- Intl J Res Method Educ
- J Urology
- Nuc Instr and Meth B
- PLoS
- Royal Society of Chemistry
- Vancouver
- Vancouver-NIH

EndNote Styles

Name
AAG Style Guide
AAPG Bulletin
Abacus
ABNT (Author-Date)
ABNT (Author-Date) English
ABNT (Citation Order)
Abs ICA
Acad Emergency Med
Academic Medicine
Academic Pediatrics
Academic Psychiatry

Showing 4609 styles from EndNote

OK Cancel Help

Корегування тексту, додавання/видалення посилань

Обрати посилання

Перший абзац вашого манускрипту. Для підтвердження актуальності ви додаєте перше джерело.

EndNote Find & Insert My References

tykhonkova Find

Author	Year	Title
Gotsulyak	2014	Optimization of cell motility evaluation in scratch assay
Kapustian	2009	Interaction between Hsp60 and Bax in normal human myocardium and in myocardium affected by dilated cardiomyopathy
Kapustian	2009	Interaction between Hsp60 and Bax in normal human myocardium and in myocardium affected by dilated cardiomyopathy
Khoruzheva	2010	Monoclonal Antibodies to Ki-67 Protein Suitable for Immunohistochemical Analysis
Kosach	2016	Phospho-mTOR (Ser2481) colocalizes with condensed chromosomes during metaphase
Kroupskaya	2011	Hsp60 and p70S6K form a complex in human cardiomyocytes
Kukharchuk	2010	Immunocytochemical analysis of subcellular localization and content of S6 kinase during cell cycle progression
Kyamova	2004	Allogenic screening of tumor antigens from thyroid cancer cDNA libraries
Lyzogubov	2005	Immunohistochemical analysis of Ki-67, PCNA and S6K1/2 expression in human breast cancer
Malanchuk	2013	Generation of monoclonal antibody against protein phosphatase 5
Pogrebnoy	1999	Generation and characterization of monoclonal antibodies to p70S6 kinase alpha
Pogrebnoy	1999	Generation and characterization of monoclonal antibodies to P70S6 kinase α
Rodnin	2000	Search and characterization of melanoma antigens with the use of serological identification of antigens by recombinant expression
Rodnin	2000	Search and characterization of melanoma antigens with the use of serological identification of antigens by recombinant expression
Rodnin	2000	Serological identification of autoimmune reactive antigens in human thyroid cancer cells
Rodnin	2002	Identification of human associated antigens in human thyroid cancer cells

Library: 23 items in list

Дописуємо

Перший абзац вашого манускрипту. Для підтвердження актуальності ви додаєте посилання на першоджерела [1-3].

Другий абзац. В якому наводяться статистичні дані інших досліджень [4, 5], які можуть бути доповнені ще якимось [6-8].

¶

[1] Kosach, V. R., Tykhonkova, I. O., Cherednyk, O. V., Filonenko, V. V. & Khoruzhenko, A. I. 2016. Phospho-mTOR (Ser2481) colocalizes with condensed chromosomes during metaphase. *Biopolymers and Cell* **32**, 105-110. (DOI:10.7124/bc.000912).

[2] Pogrebnoy, P. V., Kukhareno, A. P., Tykhonkova, I. A., Pal'chevskiy, S. S., Savinskaya, L. A., Pogrebnoy, A. P., Valevka, T. I., Markeeva, N. V., Soldatkina, M. A., Matsuka, G. K., et al. 1999. Generation and characterization of monoclonal antibodies to P70S6 kinase α . *Experimental Oncology* **21**, 232-238.

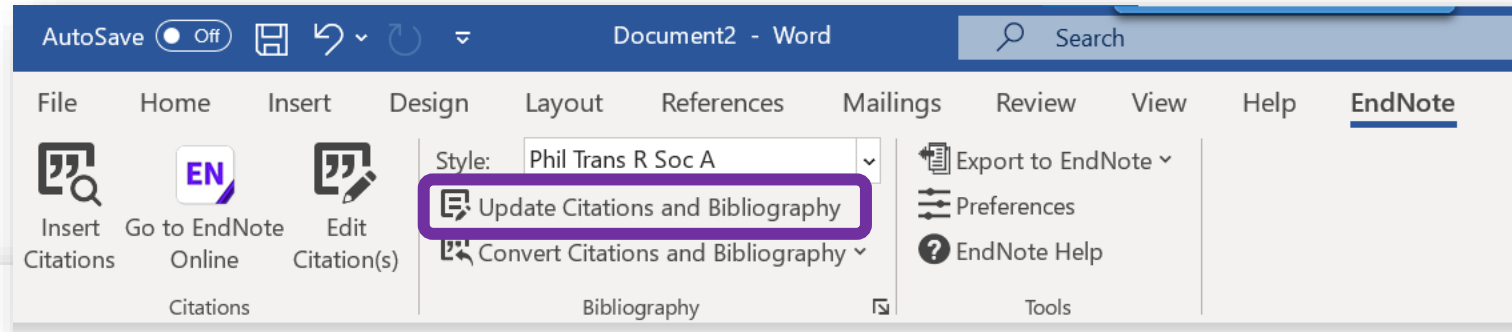
[3] Rodnin, M. V., Tykhonkova, I. O., Filonenko, V. V., Drobot, L. B., Matsuka, G. K. & Gout, I. T. 2000. Search and characterization of melanoma antigens with the use of serological identification of antigens by recombinant expression cloning. *Biopolimery i Kletka* **16**, 339-344.

[4] Garfield, E. 1964. SCIENCE CITATION INDEX-NEW DIMENSION-IN INDEXING--UNIQUE APPROACH UNDERLIES VERSATILE BIBLIOGRAPHIC SYSTEMS FOR COMMUNICATING + EVALUATING INFORMATION. *Science* **144**, 649-649. (DOI:10.1126/science.144.3619.649).

[5] Garfield, E. 1972. CITATION ANALYSIS AS A TOOL IN JOURNAL EVALUATION--JOURNALS CAN BE RANKED BY FREQUENCY AND IMPACT OF CITATIONS FOR SCIENCE POLICY STUDIES. *Science* **178**, 471-471.

Заміна абзаців місцями

Оновлення



Другий абзац. В якому наводяться статистичні дані інших досліджень [4,5] які можуть бути доповнені ще якимось [6-8] Перший абзац вашого манускрипту. Для підтвердження актуальності ви додаєте посилання на перш

¶

¶

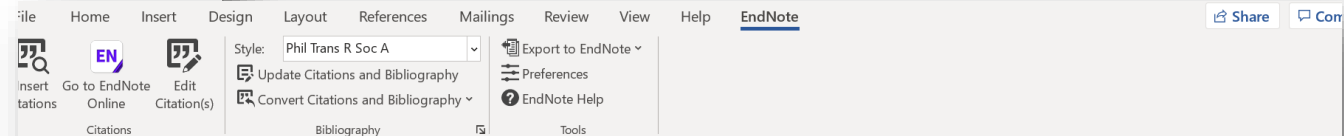
[1]·Kosach,·V.·R.,·Tykhonkova,·I.·O.,·Cherednyk,·O.·V.,·Filonenko,·V.·V.·&·Khoruzhenko,·A.·I.·: Phospho-mTOR·(Ser2481)·colocalizes·with·condensed·chromosomes·during·metaphase.·*Bio and Cell*·**32**,·105-110.·(DOI:10.7124/bc.000912).¶

[2]·Pogrebnoy,·P.·V.,·Kukharenko,·A.·P.,·Tykhonkova,·I.·A.,·Pal'chevskiy,·S.·S.,·Savinskaya,·L.·/ Pogrebnaaya,·A.·P.,·Valevka,·T.·I.,·Markeeva,·N.·V.,·Soldatkina,·M.·A.,·Matsuka,·G.·K.,·et·al.·19 Generation·and·characterization·of·monoclonal·antibodies·to·P70S6·kinase·α.·*Experimental*· **232-238**.¶

[3]·Rodnin,·M.·V.,·Tykhonkova,·I.·O.,·Filonenko,·V.·V.,·Drobot,·L.·B.,·Matsuka,·G.·K.·&·Gout,·I. Search·and·characterization·of·melanoma·antigens·with·the·use·of·serological·identification by·recombinant·expression·cloning.·*Biopolimery-i·Kletka*·**16**,·339-344.¶

[4]·Garfield,·E.·1964·SCIENCE·CITATION·INDEX·NEW·DIMENSION·IN·INDEXING·--·UNIQUE·API UNDERLIES·VERSATILE·BIBLIOGRAPHIC·SYSTEMS·FOR·COMMUNICATING·+·EVALUATING·INF *Science*·**144**,·649·&·.·(DOI:10.1126/science.144.3619.649).¶

[5]·Garfield,·E.·1972·CITATION·ANALYSIS·AS·A·TOOL·IN·JOURNAL·EVALUATION·--·JOURNALS·(RANKED·BY·FREQUENCY·AND·IMPACT·OF·CITATIONS·FOR·SCIENCE·POLICY·STUDIES.·*Science*



Другий абзац. В якому наводяться статистичні дані інших досліджень [1,2] які можуть бути доповнені ще якимось [3-5] Перший абзац вашого манускрипту. Для підтвердження актуальності ви додаєте посилання на першоджерела [6-8]

¶

¶

[1]·Garfield,·E.·1964·SCIENCE·CITATION·INDEX·NEW·DIMENSION·IN·INDEXING·--·UNIQUE·APPROACH· UNDERLIES·VERSATILE·BIBLIOGRAPHIC·SYSTEMS·FOR·COMMUNICATING·+·EVALUATING·INFORMATION.· *Science*·**144**,·649·&·.·(DOI:10.1126/science.144.3619.649).¶

[2]·Garfield,·E.·1972·CITATION·ANALYSIS·AS·A·TOOL·IN·JOURNAL·EVALUATION·--·JOURNALS·CAN·BE· RANKED·BY·FREQUENCY·AND·IMPACT·OF·CITATIONS·FOR·SCIENCE·POLICY·STUDIES.·*Science*·**178**,·471·+·.· (DOI:10.1126/science.178.4060.471).¶

[3]·Butler,·L.·2003·Explaining·Australia's·increased·share·of·ISI·publications·--·the·effects·of·a·funding· formula·based·on·publication·counts.·*Research·Policy*·**32**,·143-155.·(DOI:10.1016/s0048-7333(02)00007- 0).¶

[4]·Cronin,·B.·2001·Bibliometrics·and·beyond:·Some·thoughts·on·web·based·citation·analysis.·*Journal·of Information·Science*·**27**,·1-7.¶

[5]·Garfield,·E.·1973·CURRENT·CONTENTS,·SOCIAL·AND·BEHAVIORAL·SCIENCES·--·COMPONENT·OF·ISI'S· TOTAL·INFORMATION·SYSTEM·FOR·SOCIAL·AND·BEHAVIORAL·SCIENCES.·*Current·Contents*,·5-6.¶

[6]·Kosach,·V.·R.,·Tykhonkova,·I.·O.,·Cherednyk,·O.·V.,·Filonenko,·V.·V.·&·Khoruzhenko,·A.·I.·2016· Phospho-mTOR·(Ser2481)·colocalizes·with·condensed·chromosomes·during·metaphase.·*Biopolimers*

Редагування цитувань

The screenshot shows the Microsoft Word interface with the EndNote ribbon tab selected. The 'Edit Citation(s)' button is highlighted with a purple box. The 'EndNote Edit & Manage Citations' dialog box is open, displaying a list of citations. The citation 'Garfield, 1964, SCIENCE ...' is selected, and the 'Edit Reference' button is highlighted. The dialog box also shows options to 'Exclude author' and 'Exclude year', and fields for 'Prefix', 'Suffix', and 'Pages'. The status bar at the bottom indicates 'Totals: 3 Citation Groups, 8 Citations, 1 Reference'.

Citation	Count	Library	Action
[1, 2]			
Garfield, 1964, SCIENCE ...	8	Traveling Library	Edit Reference
Garfield, 1972, CITATIO...	8	Traveling Library	Edit Reference
[3-5]			
Butler, 2003, Explaining ...	8	Traveling Library	Edit Reference
Cronin, 2001, Bibliometri...	8	Traveling Library	Edit Reference
Garfield, 1973, CURRENT...	8	Traveling Library	Edit Reference
[6-8]			
Kosach, 2016, Phospho-...	8	Traveling Library	Edit Reference
Pogrebnoy, 1999, Genera...	8	Traveling Library	Edit Reference
Rodnin, 2000, Search an...	8	Traveling Library	Edit Reference

Exclude author Exclude year

Prefix:

Suffix:

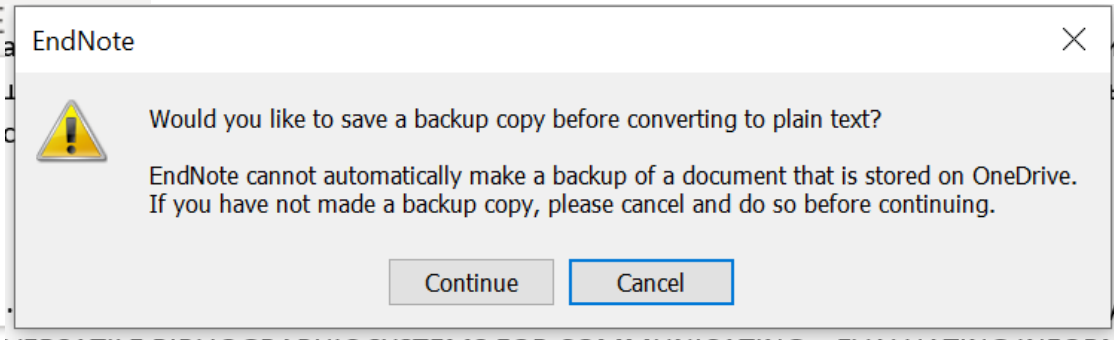
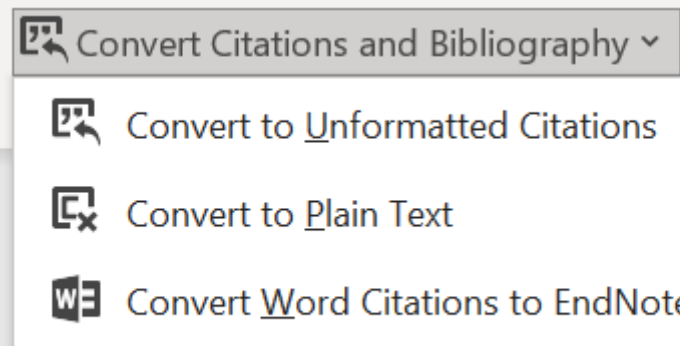
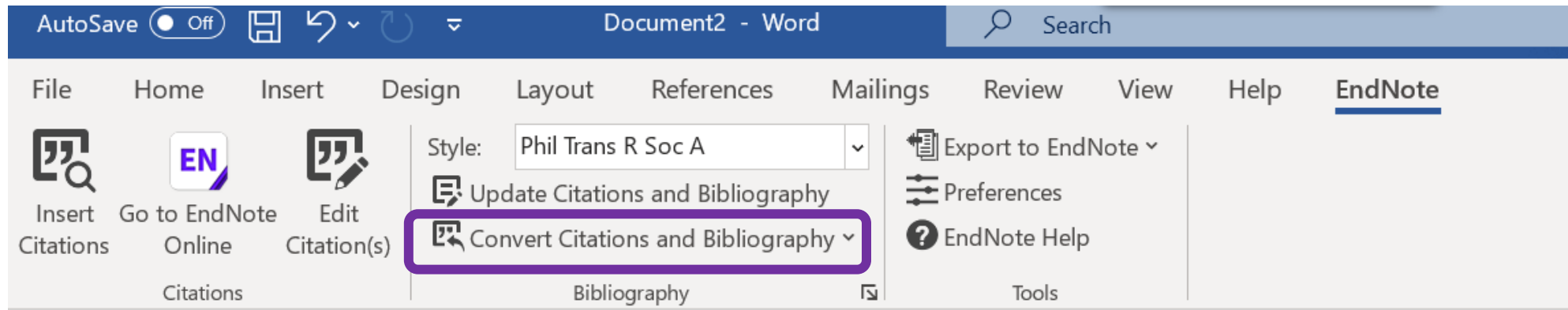
Pages:

Tools

Totals: 3 Citation Groups, 8 Citations, 1 Reference

Версія рукопису для подання до видання

Збережіть вихідну версію



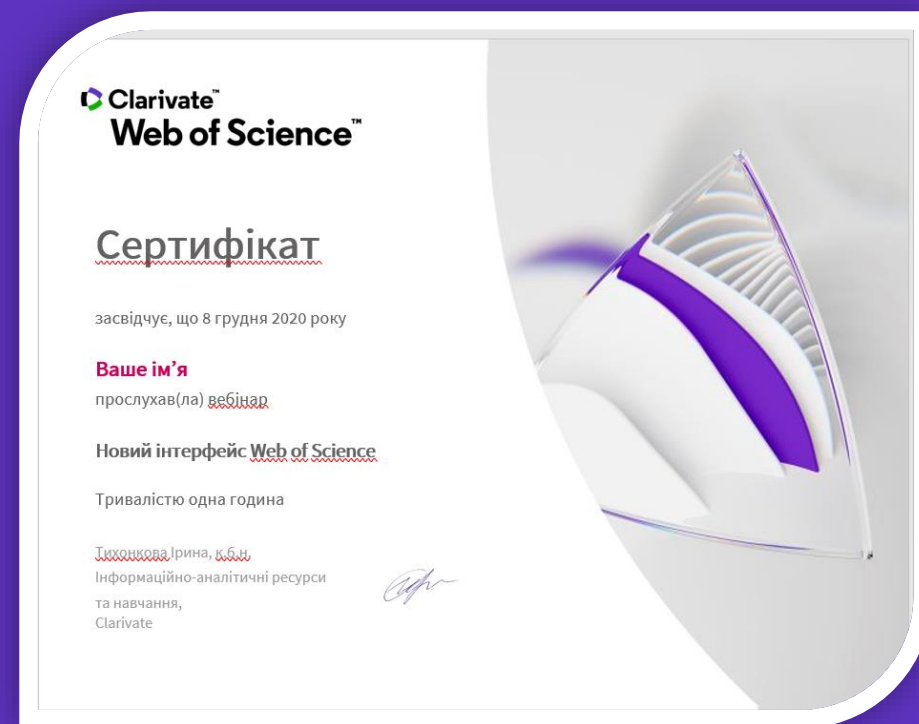
Довідка

СЕРТИФІКАТ

буде надіслано на вказану при підключенні електронну пошту до 29 січня (може потрапити до SPAM)

Якщо було прослухано БІЛЬШЕ 90 % основного часу вебінару 16:15–17:15

Якщо мав бути і не отримали після 31 січня напишіть на Iryna.Tykhonkova@Clarivate.com
Вкажіть дату вебінару та пошту яку вказали при підключенні



Вікторина

Лише до 9:00 2 лютого

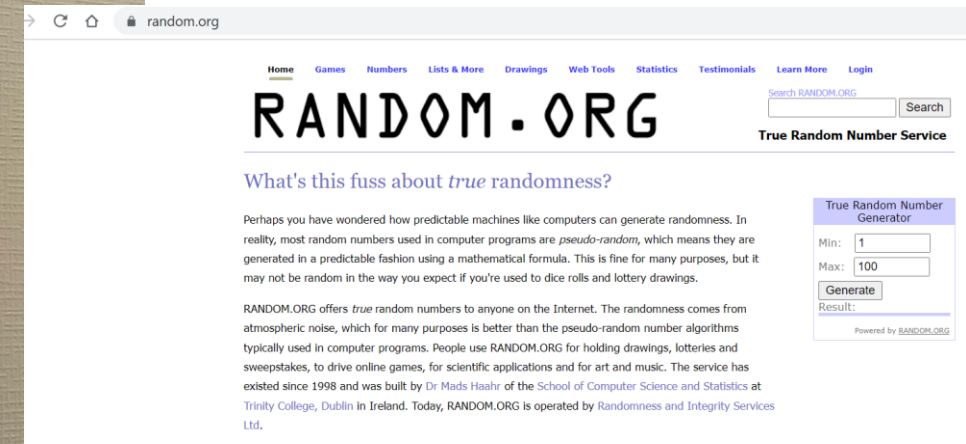
Дайте відповідь на 3 запитання

І можливо саме вас обере Random володарем календаря

Результати на

<https://www.facebook.com/Ukr.Sci.Kit>

<https://forms.gle/Dvviutnix9ZzgLXB6>

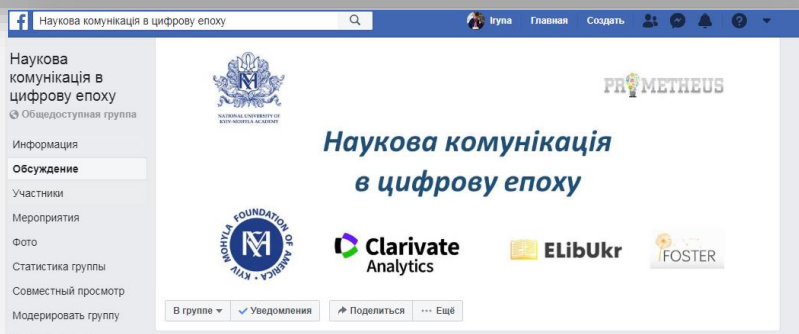
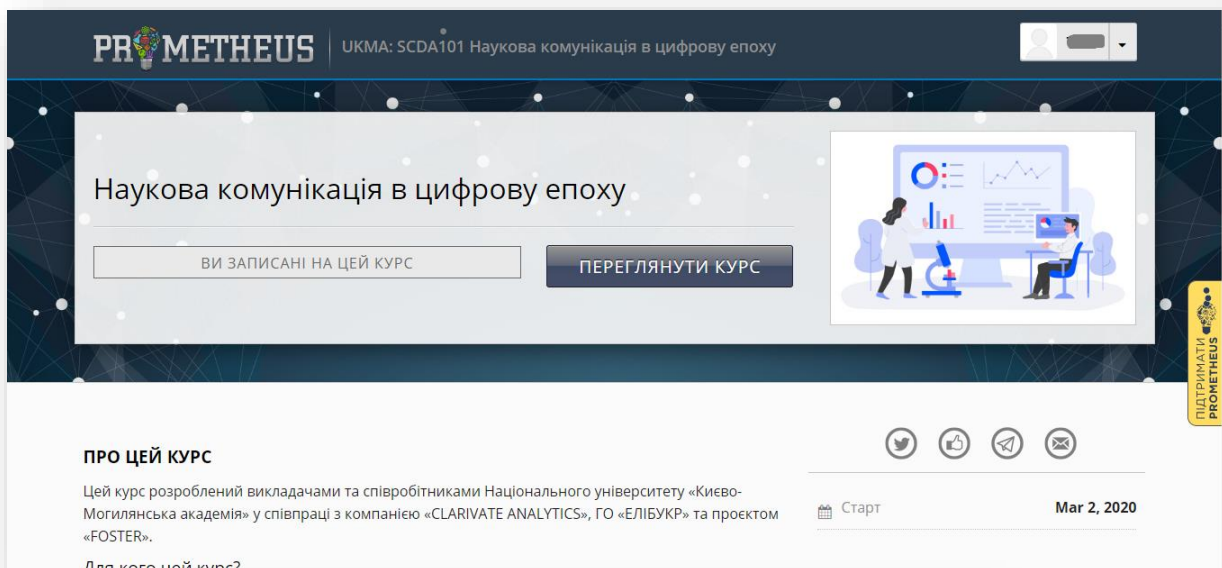


FREE services Games and Lotteries

- Lottery Quick Pick is perhaps the Internet's most popular with over 280 lotteries
- Keno Quick Pick for the popular game played in many countries
- Coin Flipper will give you heads or tails in many currencies
- Dice Roller does exactly what it says on the tin
- Playing Card Shuffler will draw cards from multiple shuffled decks
- BioRx Feed Generator will create bioRx holes for self course

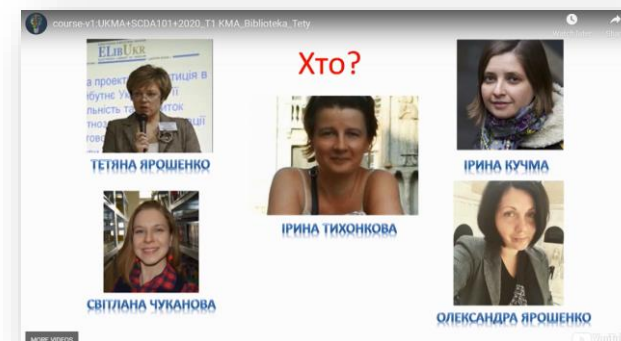
Наукова комунікація в цифрову епоху

https://courses.prometheus.org.ua/courses/course-v1:UKMA+SCDA101+2020_T1/about



<https://www.facebook.com/groups/242324750139716/>

- Курс на Prometheus
- National University Kyiv-Mohyla Academy,
 - Clarivate Analytics,
 - ElibUkr,
 - Foster
- ✓ 6 лекторів
 - ✓ 13 тижнів
 - ✓ 10 тестів
 - ✓ 3 кредити за Болонською системою



І.О. Тихонкова
канд. біол. наук,
старш. наук. співроб. Інституту молекулярної біології і генетики НАН України,
керівник редакції журналу *Biopolymers and Cell*,
фахівець з інформаційно-аналітичних ресурсів та навчання *Clarivate*,
E-mail: iryna.tykhonkova@clarivate.com
<http://orcid.org/0000-0003-1115-3742>

Т.О. Ярошенко
канд. іст. наук,
доцент, віцепрезидент з наукової роботи та інформатизації НаУКМА,
керівник Центру наукометрії та цифрової підтримки досліджень НаУКМА,
E-mail: yaroshenko@ukma.edu.ua
<http://orcid.org/0000-0002-2985-2333>

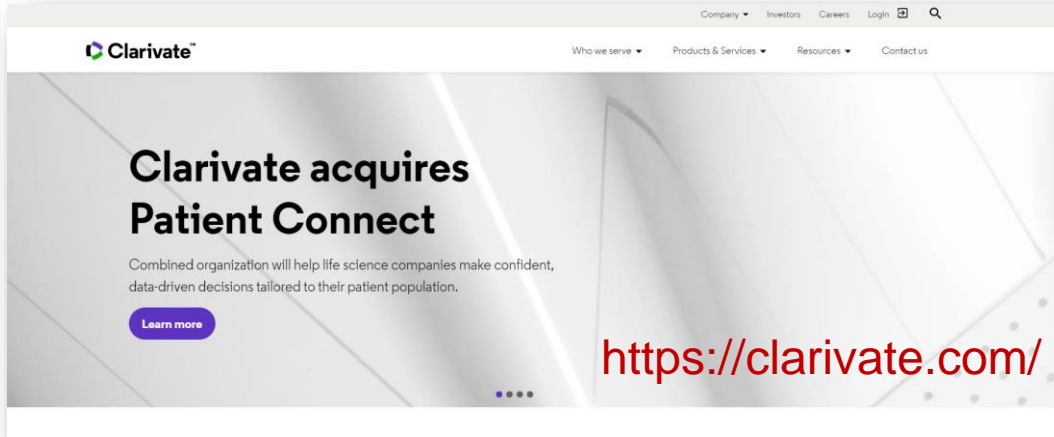
ХОДІННЯ ПО MOOCах,
АБО ЯК СТВОРУВАВСЯ МАСОВИЙ
ОНЛАЙН КУРС "НАУКОВА КОМУНІКАЦІЯ
В ЦИФРОВУ ЕПОХУ"

<https://doi.org/10.15407/akademperiodyka.422.073>

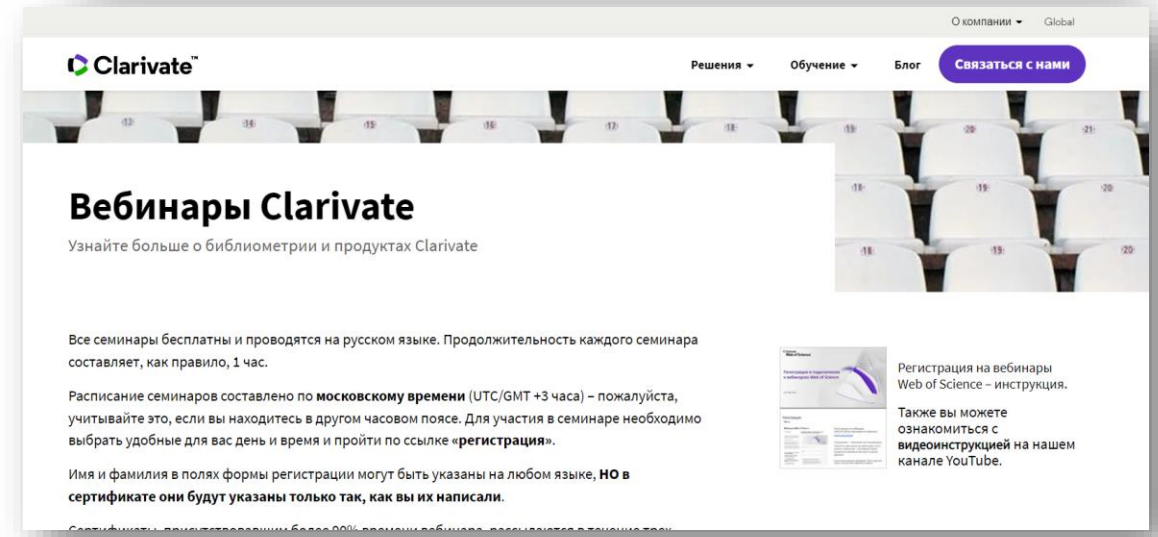
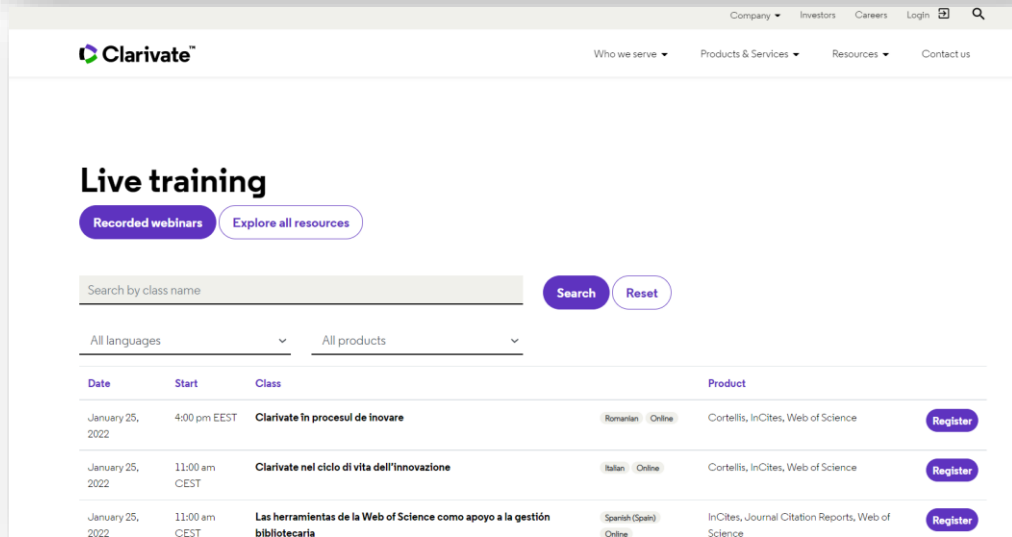
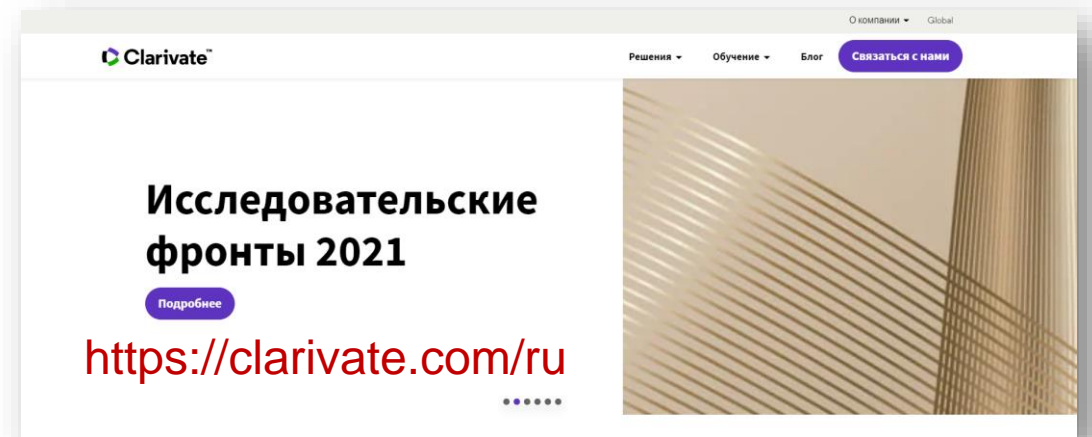
https://www.researchgate.net/publication/347984313_Hodinna_po_MOOCah_abo_ak_stvoruvavsya_masovij_onlajn_kurs_Naukova_komunikacia_v_cifrovu_epohu

Інформаційні сайти

англійською



російською

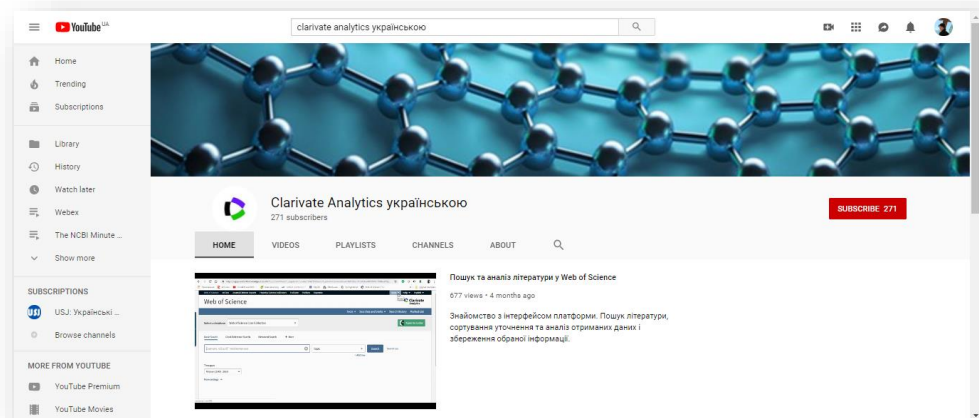


<https://clarivate.com/webofsciencegroup/training/>

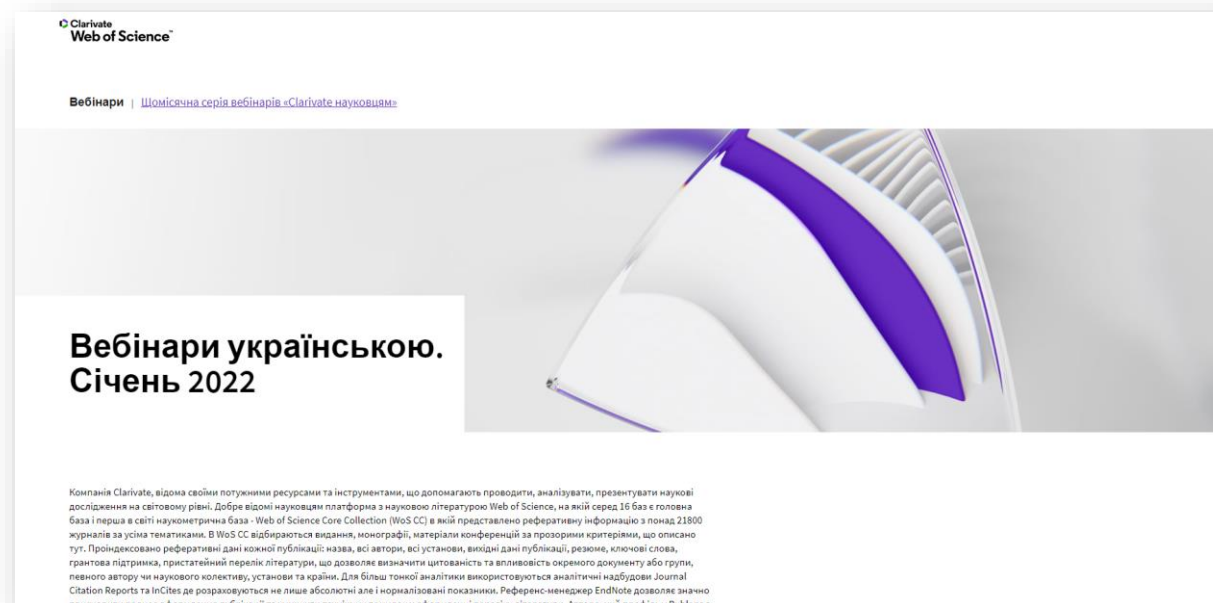
<https://clarivate.com/ru/webinars/>

Інформація на Clarivate Analytics українською

Інформація про семінари і вебінари українською



<https://www.youtube.com/channel/UCSMJ679M7c78IYA5eu41jYg>



<https://clarivate.ua>

Корисні посилання



webofscience.com



my.endnote.com



Clarivate.ua



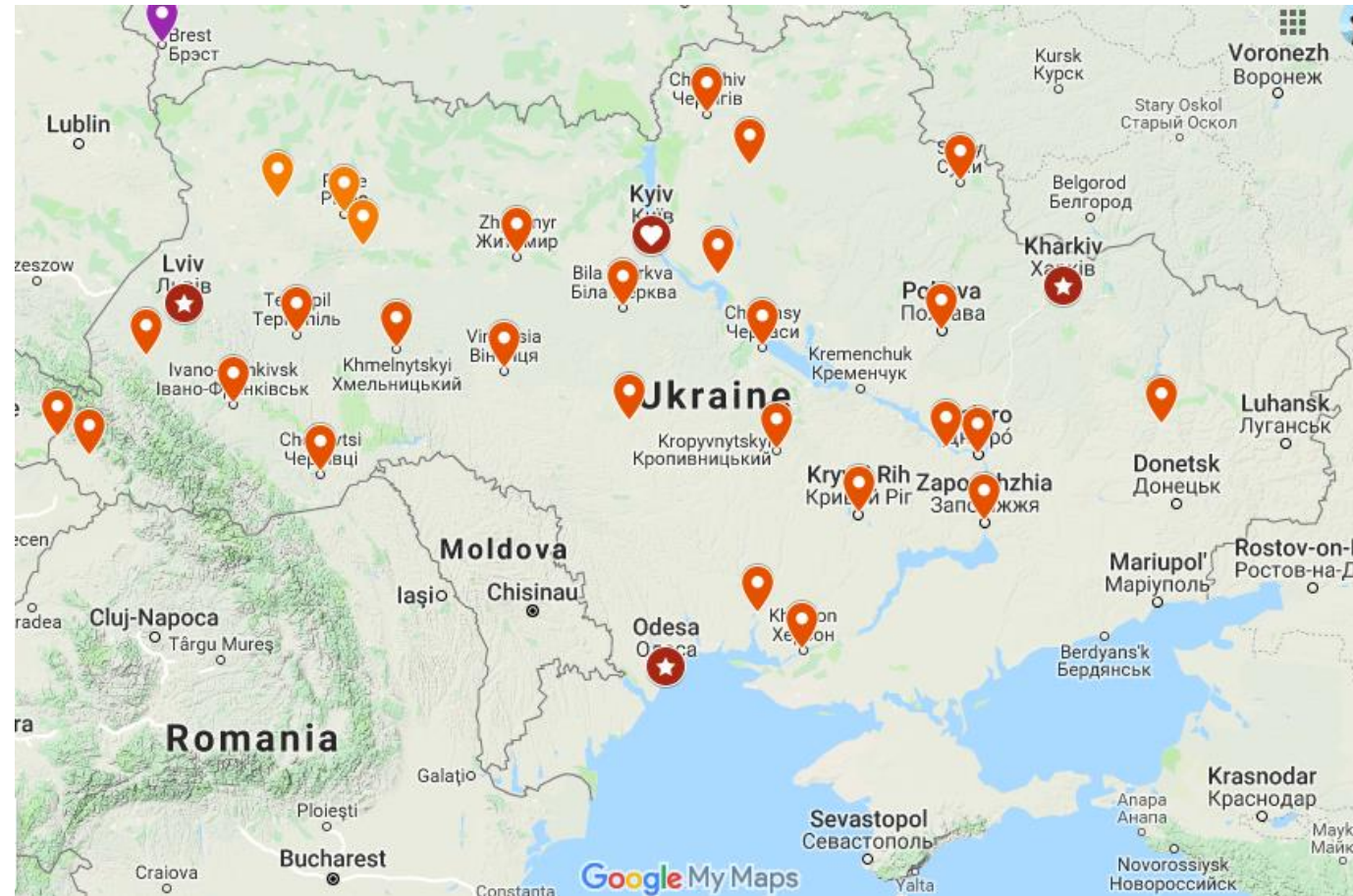
youtube.com/WOKtrainingsRussian



<https://www.facebook.com/Ukr.Sci.Kit>



youtube.com/channel/UCSMJ679M7c78IYA5eu41jYg



500+ семінарів

Зареєстровані користувачі – завжди з Web of Science

A screenshot of the Web of Science login page. The page has a purple header with the 'Clarivate' logo and 'Web of Science' text. Below the header, there is a login form with two columns. The left column is for individual users, with fields for 'Адрес электронной почты' (Email) containing 'iryna.tykhonkova@clarivate.com' and 'Пароль' (Password) with masked characters. There is a 'Войти' (Login) button and a link for 'Забыли пароль?' (Forgot password?). The right column is for organizational users, with a 'Вход для организации' (Organizational login) section, a 'Select institution' dropdown menu, and a 'Перейти к организации' (Go to organization) button. Below this, there is a 'Нет доступа?' (No access?) section with text explaining that users can still access their lists of indexed publications and citation tracking.

Login – електронна пошта з якої реєструвалися

Password – той що створили

Віддалений доступ діє 6 місяців Безкоштовно!
Web of Science
EndNote
Publons ResearcherID

Продовження віддаленого доступу

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

Clarivate Analytics

Search our knowledge base

Product and technical help Account services help SAR training

English (US)

Recent updates to Web of Science for Author Record and Saved Searches may require a proxy configuration update. Please click on the proxy article below

Web of Science Group

Common questions

- Updated Proxy settings for Web of Science and InCites
- Web of Science Google Chrome Extension no longer available
- InCites: No Subscription Found
- Submit a journal to Web of Science

- Product or technical question
- Data Changes
- Request SSO (Shibboleth) access for your institution

Продовження віддаленого доступу

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

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

Якщо кабінет було створено





Дякую за увагу