



НОВИЙ ІНТЕРФЕЙС WEB OF SCIENCE

ПОШУКОВІ МОЖЛИВОСТІ ТА ІНСТРУМЕНТИ

В АДРЕСНОМУ РЯДКУ БРАУЗЕРА ВВОДИТЕ : **WEBOFSCIENCE.COM**
ТА ПОТРАПЛЯЄТЕ НА ОНОВЛЕНУ СТАРТОВУ СТОРІНКУ ПЛАТФОРМИ.
ВОНА ВИГЛЯДАЄ ТАК:

The screenshot shows a web browser window with the URL `webofscience.com/wos/woscc/basic-search`. The page features the Clarivate logo and the Web of Science™ branding. The main navigation includes 'Search', 'Marked List', 'History', and 'Alerts'. A user profile for 'Olena Tronza' is visible in the top right. The central banner reads 'Discover multidisciplinary content from the world's most trusted global citation database.' Below this, a search interface is displayed with the following elements:

- Search in: **Web of Science Core Collection** (dropdown) Editions: **All** (dropdown)
- Navigation tabs: DOCUMENTS (selected), AUTHORS, CITED REFERENCES
- Field selection: All Fields (dropdown)
- Search input: Example: liver disease india singh
- Buttons: + Add row, + Add date range, Advanced Search
- Help icon: 25 ?

СПРОБУЄМО ЗДІЙСНИТИ ПОШУК ЖУРНАЛІВ З СУСПІЛЬНИХ НАУК ЗА ВИДАВНИЦТВОМ. У РЯДКУ ПОШУК ОБИРАЄМО **PUBLISHER**

The screenshot displays the search interface for the Web of Science Core Collection. At the top, it indicates the search is in the 'Web of Science Core Collection' and shows 'Editions: All'. Below this, there are three tabs: 'DOCUMENTS', 'AUTHORS', and 'CITED REFERENCES'. The 'DOCUMENTS' tab is active. The search field is set to 'Publisher', which is circled in red. The search term entered is 'Bentham Science Publ'. To the right of the search field are 'Clear' and 'Search' buttons. A dropdown menu is open, showing a list of search fields: 'All Fields', 'Topic', 'Title', 'Author', 'Publication Titles', 'Year Published', 'Affiliation', and 'Publisher'. The 'Publisher' option is highlighted in purple. To the right of the dropdown, there is a description for the 'Publisher' search field: 'Searches the unified publisher name.' and 'Examples: Europe Edition, eLife, Oxford Univ press'. The Clarivate logo and 'Accelerating innovation' tagline are visible in the bottom left corner. In the bottom right corner, there is a blue circle with the number '25' and a question mark icon.

В ЧИСТОМУ ПОЛІ ДРУКУЄМО BENTHAM SCIENCE

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

DOCUMENTS AUTHORS CITED REFERENCES

Publisher ▾ **Bentham Science Publ** ×

+ Add row + Add date range A

Bentham Science Publ
Bentham Science Publ Ltd

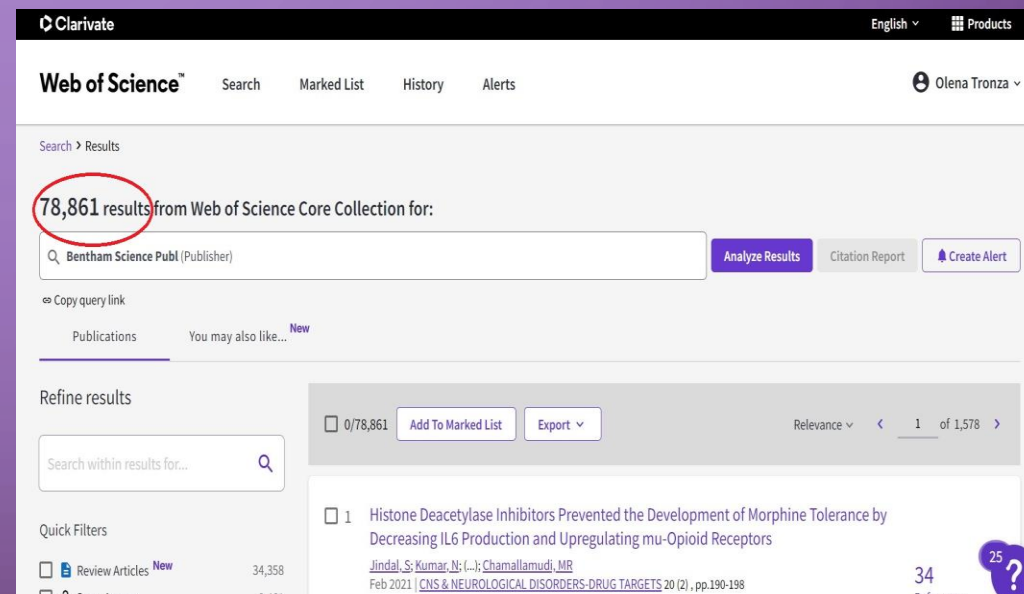
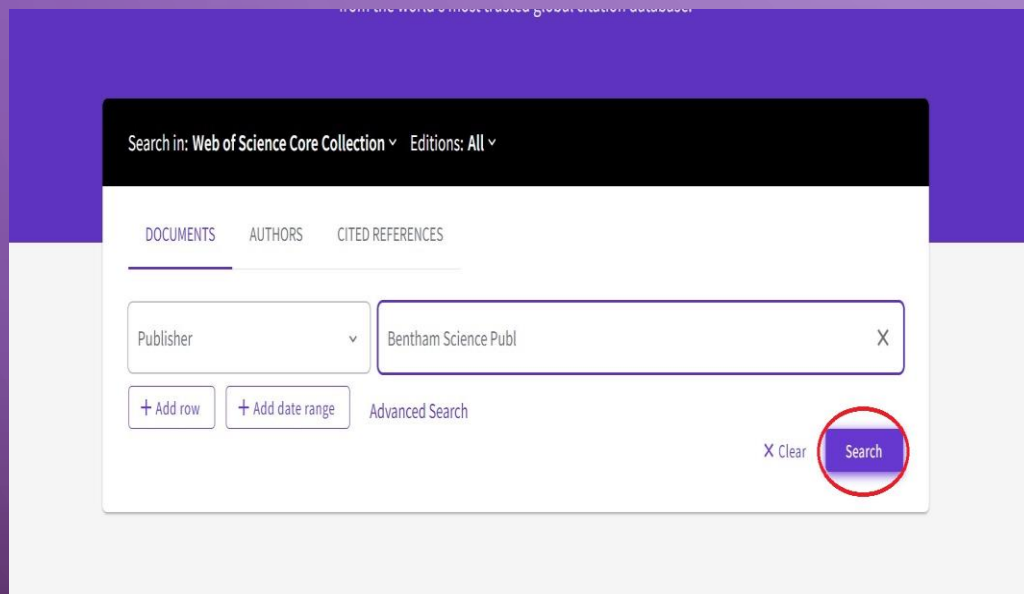
Clear Search

STATE SCIENTIFIC TECH LIBRARY OF UKRAINE Clarivate™

Clarivate™
Accelerating innovation © 2021 Clarivate Data Correction Copyright Notice Follow Us

25 ?

НАТИСКАЄМО **SEARCH** ТА ОТРИМУЄМО ПЕВНУ КІЛЬКІСТЬ РЕЗУЛЬТАТІВ.



78 ТИСЯЧ РЕЗУЛЬТАТІВ – ЦЕ ЗАБАГАТО. ДАВАЙТЕ ПОЛЕГШИМО ЗАДАЧУ, ЗАСТОСОВУЮЧИ ФІЛЬТРИ. НАПРИКЛАД, МИ БАЖАЄМО ПРОЧИТАТИ СТАТТЮ, ТОЖ ОБИРАЄМО ЖУРНАЛИ ВІДКРИТОГО ДОСТУПУ – ВСТАНОВЛЮЄМО ВІДМІТКУ **OPEN ACCESS**

78,861 results from Web of Science Core Collection for:

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

[Copy query link](#)

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

Refine results

Quick Filters

- Review Articles New 34,358
- Open Access 8,461

[Exclude](#) [Refine](#)

Publication Years

0/78,861 [Add To Marked List](#) [Export](#) of 1,578

1 **Gastroprotective Effect of Chinese Cabbage (*Brassica oleracea* L. var. *pekinensis*) Juice in Sprague Dawley Rats**

[Chin, JH; Wong, KH and Yeong, SO](#)
2020 | NATURAL PRODUCTS JOURNAL 10 (5) , pp.587-594

Background: Chinese cabbage or *Brassica oleracea* L. var. *pekinensis* is an edible leafy green vegetable in the family of Brassicaceae. Ethnopharmacological studies have shown that the juice of cabbage leaves is commonly used in the treatment of gastrointestinal disorders, irritable bowel syndrc ... [Show more](#)

[View full text](#)

17 References

Related records 25 ?

ВСТАНОВЛЮЄМО ВІДМІТКУ **ARTICLES** (СТАТТІ) ТА ОБИРАЄМО БАЖАНІ **РОКИ** ПУБЛІКАЦІЙ (**2017-2021**)

Publication Years

<input checked="" type="checkbox"/> 2021	3,896
<input checked="" type="checkbox"/> 2020	5,871
<input checked="" type="checkbox"/> 2019	5,299
<input checked="" type="checkbox"/> 2018	5,563
<input checked="" type="checkbox"/> 2017	5,478

See all Exclude **Refine**

Document Types

<input checked="" type="checkbox"/> Articles	38,281
<input type="checkbox"/> Review Articles	34,358
<input type="checkbox"/> Editorial Materials	5,379
<input type="checkbox"/> Book Chapters	2,733
<input type="checkbox"/> Meeting Abstracts	362

See all Exclude **Refine**

[View full text](#) **...** [Related records](#)

2 **Central Nervous System Depressants and Risk of Hospitalization due to Community - Acquired Pneumonia in very Old Patients** **1**
Citation

[Espinosa, J; Alvarez, PA; \(...\); Brill, E](#)
2020 | CURRENT DRUG SAFETY 15 (2) , pp.131-136

Background : Central Nervous System (CNS) depressants like antipsychotics, opioids, benzodiazepines and zolpidem are frequently used by patients of a wide range of ages. Uncertainty remains about their effect in very old adults (80 years old) and their potential for pharmacodynam- ic and pharmacok ... [Show more](#)

[Full Text at Publisher](#) **...** [Related records](#)

3 **Mycophenolate Mofetil-induced Oral Ulcerations in a Kidney Transplant Recipient** **1**
Citation

[Gaied, H; Bacha, MM; \(...\); Ben Abdallah, I](#)
2020 | CURRENT DRUG SAFETY 15 (1) , pp.73-76

Introduction: Mycophenolate Mofetil (MMF) is an immunosuppressive drug usually used in kidney transplants to prevent rejection. It has various adverse effects such as leucopenia, anemia, diarrhea but Mouth ulcers are rarely reported. ... [Show more](#)

СЕРЕД ПРЕДМЕТНИХ КАТЕГОРІЙ WEB OF SCIENCE CATEGORIES ВІДМІЧАЄМО: SOCIAL ISSUES TA SOCIAL SCIENCES INTERDISCIPLINARY

The screenshot shows a search results page on the Web of Science platform. On the left, a sidebar titled "Web of Science Categories" is visible, with a search bar and a list of categories. Two categories, "Social Issues" and "Social Sciences Interdisciplinary", are selected with checkboxes and circled in red. The main area displays two search results:

- Item 4:** "Low Serum Levels of Fibroblast Growth Factor 2 in Gunn Rats: A Hyper-bilirubinemia Animal Model of Schizophrenic Symptoms". Authors: Hayashida, M; Hashioka, S; (...); Morita, E. Year: 2020. Journal: CNS & NEUROLOGICAL DISORDERS-DRUG TARGETS 19 (7), pp.503-508. It has 40 references. The abstract mentions that Fibroblast Growth Factor (FGF) 2 is a multi-functional growth factor that plays a pivotal role in the pro-survival, pro-migration and pro-differentiation of neurons. The method notes that alterations in FGF2 levels are suggested to contribute to the pathogenesis. A "View full text" link is present.
- Item 5:** "Tumor Treating Fields - Behind and Beyond Inhibiting the Cancer Cell Cycle". Authors: Kissling, C and Di Santo, S. Year: 2020. Journal: CNS & NEUROLOGICAL DISORDERS-DRUG TARGETS 19 (8), pp.599-610. It has 2 citations and 105 references. The abstract states that the unmet need for a safe treatment that significantly improves the overall survival, as well as the quality of life of patients with brain tumors, has urged researchers to work out new treatment modalities. About 15 years ago, it was shown that alternating electric fields significantly impair the growth of cancer cells. A "Full Text at Publisher" link is present.

At the bottom right of the page, there is a blue button with the number "25" and a refresh icon, indicating the total number of results.

ДУБЛЮЄМО ВИДАВНИЦТВО – ОБИДВА ВАРІАНТИ ТА УТОЧНЮЄМО ВИД ВІДКРИТОГО ДОСТУПУ – **FREE TO READ**

Publishers ^{New} ▼

- Bentham Science Publ Ltd 73,192
- Bentham Science Publ 5,669

[Exclude](#) [Refine](#)

Funding Agencies ^

Open Access ? ▼

- All Open Access 8,461
- Gold 243
- Gold-Hybrid 664
- Free to Read 1,308
- Green Published 4,067
- Green Accepted 2,193
- Green Submitted 3,482

[Exclude](#) [Refine](#)

9 **Alkaloids Components and Pharmacological Activities of Lotus (Nelumbo nucifera Gaertn) Leaves** 1 Citation

[Ren, YY; Yao, X; \(...\); Yi, HY](#)
2019 | NATURAL PRODUCTS JOURNAL 9 (1) , pp.26-31

Lotus leaves are the main medicinal parts of Nelumbo nucifera Gaertn, which is widely distributed in East Asia, especially in China. It contains a variety of chemical activation components. Among them, alkaloids are considered to be the most relevant ingredient for its bioactivity. This article mainly ir ... [Show more](#)

[Full Text at Publisher](#) ⋮ [Related records](#)

10 **Borderland and Borderline: Understanding and Treating Adolescent Migrants in Crisis** 2 Citations

[Streeck-Fischer, A](#)
2019 | ADOLESCENT PSYCHIATRY 9 (3) , pp.185-193

Background: Much of the literature on adolescent refugees has focused on their experiences of trauma, and trauma-focused psychotherapy has been emphasized. In addition to having experienced trauma, adolescents with refugee or migration backgrounds are confronted with distinct challenges in th ... [Show more](#)

[Free Full Text From Publisher](#) ⋮ [Related records](#) 25

НАТИСКАЕМО REFINE...

The screenshot shows a search results interface with a left sidebar for filtering and a main results area. The sidebar includes sections for Publishers, Funding Agencies, and Open Access. The 'Refine' button in the Publishers section is circled in red. The main results area displays two search results with their respective citation and reference counts.

Filter Category	Filter Option	Count
Publishers ^{New}	<input checked="" type="checkbox"/> Bentham Science Publ Ltd	73,192
	<input checked="" type="checkbox"/> Bentham Science Publ	5,669
Open Access ⓘ	<input type="checkbox"/> All Open Access	8,461
	<input type="checkbox"/> Gold	243
	<input type="checkbox"/> Gold-Hybrid	664
	<input checked="" type="checkbox"/> Free to Read	1,308
	<input type="checkbox"/> Green Published	4,067
	<input type="checkbox"/> Green Accepted	2,193
	<input type="checkbox"/> Green Submitted	3,482
		Refine

Result ID	Title	Citation	References
9	Alkaloids Components and Pharmacological Activities of Lotus (Nelumbo nucifera Gaertn) Leaves <i>Ren, YY; Yao, X; (...); Yi, HY</i> 2019 NATURAL PRODUCTS JOURNAL 9 (1) , pp.26-31	1	44
10	Borderland and Borderline: Understanding and Treating Adolescent Migrants in Crisis <i>Streeck-Fischer, A</i> 2019 ADOLESCENT PSYCHIATRY 9 (3) , pp.185-193	2	40

...ТА ОТРИМУЄМО РЕЗУЛЬТАТ!
ЙОГО МОЖНА НАДІСЛАТИ КОЛЕЗІ.
ДЛЯ ЦЬОГО СЛІД КЛІКНУТИ НА НАПИС **COPY QUERY LINK**

The screenshot shows a search results interface. At the top, there is a filter bar with 'Open Access: Free to Read' and a 'Clear all' button. Below this, a button labeled 'Copy query link' is circled in red. The main content area displays a list of results. The first result is titled 'Aging Protocols and Their Effects on Bond Strength of Total-Etch and Self-Etch Adhesive Systems to Dentin' by Gomes, IA; Gomes, MGN; (...); Turssi, CP, published in 2020 in OPEN DENTISTRY JOURNAL 14, pp.408-415. It has 33 references. The objective is: 'This study investigated whether different aging protocols have effects on the bond strength of total-etch and self-etch adhesive systems to dentin substrate.' There are links for 'Free Full Text From Publisher', 'View PDF with EndNote Click', and 'Related records'. The interface also includes a 'Refine results' sidebar with a search box and filters for 'Open Access' and 'Publication Years' (2020). At the bottom, there are options for 'Page size 50' and pagination controls showing '1 of 1'.

ЗАХОДИТЕ В СВОЮ ЕЛЕКТРОННУ СКРИНЬКУ ТА ПРОСТО ВСТАВЛЯЄТЕ ПОСИЛАННЯ У ЛИСТ.

olenatronza@ukr.net

Написати листа

Вхідні 2

Чернетки

Надіслані

Спам

Видалені

Непрочитані 2

Відмічені

Вкладення

Керування папками

Пошук

Надіслати

Лист від: olenatronza@ukr.net

Скасувати

Кому:

Копія Прихована

Тема:

Прикріпити :

↶ ↷ **B** *I* U **A** **A** Arial 12

<https://www.webofscience.com/wos/woscc/summary/16b017f9-2086-4e11-bba3-caedf80c9de3-093a24c4/relevance/1>

--
З повагою,
Олена Тронза
інформаційно-бібліографічний відділ
бібліотека ЦДПУ ім. В. Винниченка

А ТЕПЕР ДАВАЙТЕ РОЗГЛЯНЕМО ІНСТРУМЕНТИ ДЛЯ РОБОТИ З РЕЗУЛЬТАТАМИ ПОШУКУ. В ВЕРХНЬОМУ ПРАВОМУ КУТІ ЗНАХОДЯТЬСЯ ОПЦІЇ АНАЛІЗУ РЕЗУЛЬТАТІВ (**ANALYZE RESULTS**), ЗВІТІВ ЦИТУВАННЯ (**CITATION REPORT**) ТА СТВОРЕННЯ ОПОВІЩЕННЯ (**CREATE ALERT**).

Clarivate English Products

Web of Science™ Search Marked List History Alerts Olena Tronza

Search > Author Profile > Results

21 results from the Web of Science Core Collection for:

Plichko, Anatolij (Author)

Copy query link

Publications You may also like... ^{New}

Refine results

Search within results for...

Quick Filters

Open Access 14

0/21 Add To Marked List Export

Relevance < 1 of 1 >

1 On quasicomplemented Hilbertian subspaces of Banach spaces
Plichko, A and Sobchuk, O
Aug 1 2021 | JOURNAL OF MATHEMATICAL ANALYSIS AND APPLICATIONS 500 (1)

22

25 ?

АНАЛІЗ РЕЗУЛЬТАТІВ (ANALYZE RESULTS) НАПРИКЛАД, ВИБЕРЕМО У ЯКОСТІ КРИТЕРІЮ ВИДАВНИЦТВО (PUBLISHERS)

Analyze Results
21 publications selected from Web of Science Core Collection

Publishers

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

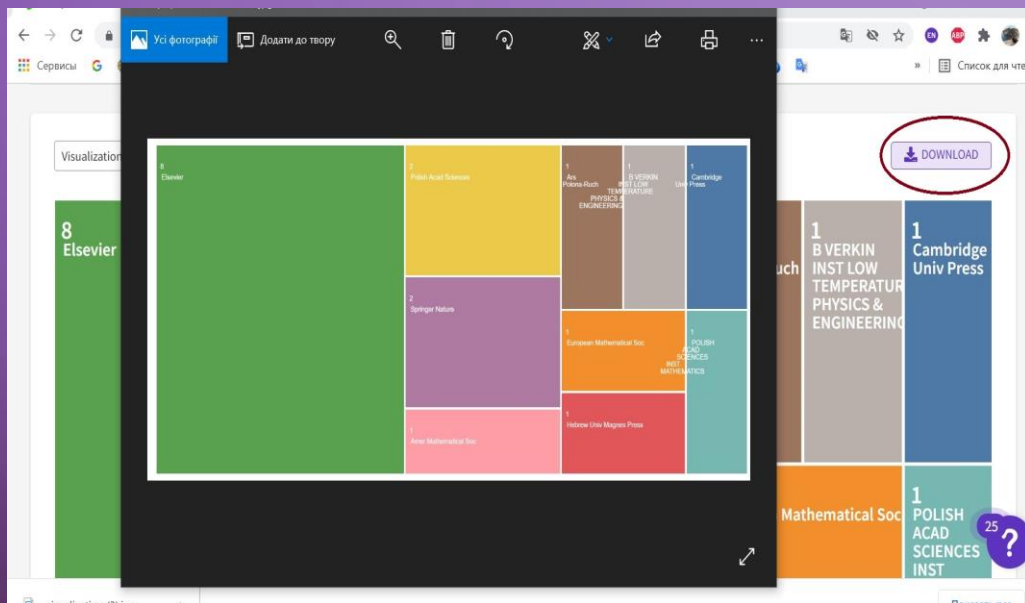
Visualization: TreeMap Chart ▾ Number of results: 10 ▾ [DOWNLOAD](#)

8 Elsevier	2 Polish Acad Sciences	1 Ars Polona-Ruch	1 B VERKIN INST LOW TEMPERATUR PHYSICS & ENGINEERING	1 Cambridge Univ Press
---------------	---------------------------	-------------------------	---------------------------------------------------------------------	------------------------------

25 ?

Є ДВІ МОЖЛИВОСТІ ВІДОБРАЖЕННЯ РЕЗУЛЬТАТІВ:

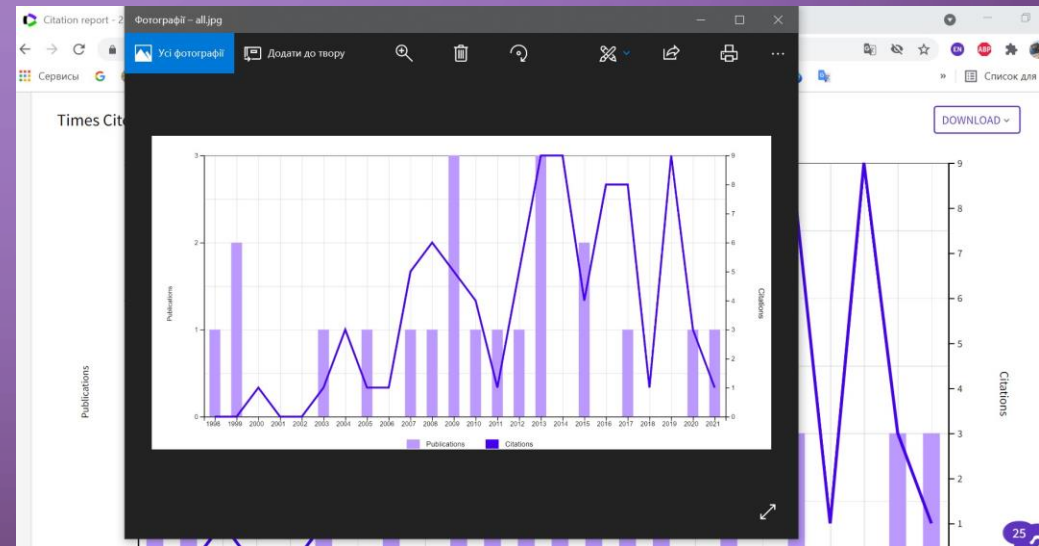
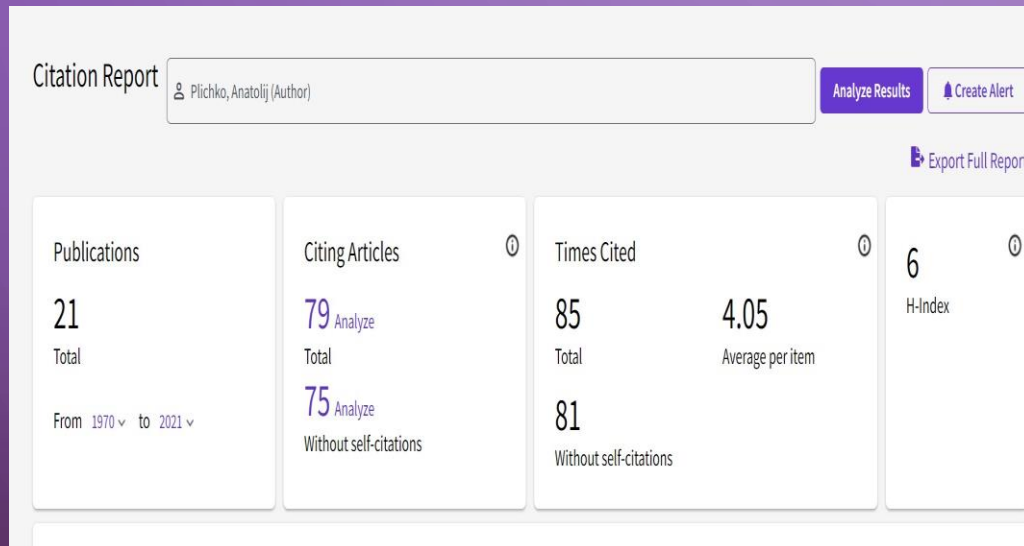
ВІЗУАЛІЗАЦІЯ



ТАБЛИЦЯ

Publishers	Record Count	% of 21
Elsevier	8	38.095
Polish Acad Sciences	2	9.524
Springer Nature	2	9.524
Amer Mathematical Soc	1	4.762
Ars Polona-Ruch	1	4.762
B VERKIN INST LOW TEMPERATURE PHYSICS & ENGINEERING	1	4.762
Cambridge Univ Press	1	4.762
European Mathematical Soc	1	4.762
Hebrew Univ Magnes Press	1	4.762
POLISH ACAD SCIENCES INST MATHEMATICS	1	4.762
REAL ACAD CIENCIAS EXACTAS FISICAS & NATURALES	1	4.762
VERSITA	1	4.762

ЗВІТ ПО ЦИТУВАННЮ (CITATION REPORT) У ВИГЛЯДІ ЦИФРОВИХ ЗНАЧЕНЬ АБО У ВИГЛЯДІ ГРАФІКУ



СТВОРЕННЯ СПОВІЩЕННЯ (CREATE ALERT)
НАТИСКАЄТЕ НА «ДЗВІНОЧОК»,
НАЗИВАЄТЕ ЦЕ СПОВІЩЕННЯ
ТА СТВОРЮЄТЕ.

The screenshot displays the Web of Science interface with a 'Create search alert' dialog box overlaid. The dialog box contains the following elements:

- Title:** Create search alert
- Alert Name:** A text input field containing the placeholder text 'AlertName'.
- Send me email alerts:** A checked checkbox.
- CREATE:** A prominent blue button.

The background interface shows search results for 'Plichko, Anatolij (Author)'. It includes a search bar, navigation tabs (Search, Marked List, History, Alerts), and a 'Create Alert' button. The article title is partially visible: 'spaces'.

ІНСТРУМЕНТ END NOTE CLICK LOCKER

ЦЕЙ МЕНЕДЖЕР ДОЗВОЛЯЄ ЧИТАТИ СТАТТІ, ЩО Є У ВІДКРИТОМУ ДОСТУПІ.
ДЛЯ ЦЬОГО СЛІД ПЕРЕЙТИ ЗА ПОСИЛАННЯМ
VIEW PDF WITH END NOTE CLICK LOCKER

Objective: To directly ascertain the experiences of an international sample of antidep ... [Show more](#)

[Free Accepted Article From Repository](#) [Full Text at Publisher](#) **View PDF with EndNote Click** [Related records](#)

3 **Panitumumab Induced Forearm Panniculitis in Two Women With Metastatic Colon Cancer** 1 Citation

[Domenico, C; Antonella, I; \(...\); Gallelli, L](#)
2019 | CURRENT DRUG SAFETY 14 (3) , pp.233-237 26 References

Background: Panitumumab is an EGFR inhibitor used for the treatment of metastatic colorectal cancer (mCRC) even if its use is related to skin toxicity.
Case Presentation: We report the development of forearm panniculitis.

4 **Hashimoto's Encephalopathy Presenting as Recurrent Brief Psychotic Episodes in a 13-Year-Old Girl: A Case Report** 12 References

[Uvais, NA](#)
2019 | ADOLESCENT PSYCHIATRY 9 (3) , pp.241-243

Background: Hashimoto's encephalopathy (HE) is a debilitating manifestation of an autoimmune reaction against the thyroid that rarely can present with prominent psychiatric symptoms. It is often under-diagnosed primarily due to its variety of symptoms as well as a lack of definitive diagnostic criteria ... [Show more](#)

[Free Full Text From Publisher](#) **View PDF with EndNote Click** [Related records](#)

Открыть PDF

- Your EndNote Click Locker
- Publisher version
- Open Access version

Document Types

- Articles 1,199
- Book Chapters 12
- Proceedings Papers 6

Web of Science Categories

- Dentistry Oral Surgery Medicine 333
- Pharmacology Pharmacy 208
- Biochemistry Molecular Biology 166
- Genetics Heredity 110
- Neurosciences 104

See all

Authors

- Boron D 9
- Aboalshamat K 8
- Cervino G 8

25

ВІДКРИВАЄТЬСЯ ВІКНО СХОВИЩА

The screenshot displays a web browser window with the following elements:

- Browser Tabs:** Bentham Science Publ (Publisher), Nora En Pure presents Purifie, EN C. Domenico - Panitumumab Ind.
- Address Bar:** click.endnote.com/viewer?doi=10.2174/1574886314666190522094713&route=2
- Page Header:** EN Хранилище EndNote Click, 233 (1 из 5), Автоматически
- Left Sidebar (Navigation):**
 - Сохранение в хранилище...
 - Загрузить PDF
 - Поделиться PDF
 - Экспортировать ссылку
 - Push to EndNote Web
 - Посетить страницу журнала
 - Get citation
 - Manage tags
 - Подробнее в Web of Science
- Table of Contents:**
 - Panitumumab Induced Forearm Panniculitis in Two Women With Metastatic Colon Cancer
 - Abstract: Background
 - Case Presentation
 - Results:
 - Conclusion:
 - Keywords:
 - 1. INTRODUCTION
 - 2. CASE REPORTS
 - Fig. (1).
 - Fig. (2).
 - Fig. (3).
 - 3. DISCUSSION
 - Fig. (4).
 - CONCLUSION
 - ETHICS APPROVAL AND CONSENT TO PARTICIPATE
 - HUMAN AND ANIMAL RIGHTS
 - CONSENT FOR PUBLICATION
 - STANDARD FOR REPORTING
- Main Article Content:**
 - Send Orders for Reprints to reprints@benthamscience.net
 - 233
 - Current Drug Safety, 2019, 14, 233-237
 - CASE REPORT**
 - Panitumumab Induced Forearm Panniculitis in Two Women With Metastatic Colon Cancer**
 - Ciliberto Domenico¹, Ierardi Antonella¹, Caroleo Benedetto¹, Scalise Luigi¹, Cimellaro Antonio¹, Colangelo Lidia¹, Spaziano Giuseppe² and Luca Gallelli^{3,*}
 - ¹Department of Medical Science, Oncology and Elderly Operative Units, Mater Domini Hospital, University of Catanzaro, Catanzaro, Italy; ²Department of Experimental Medicine, University Vanvitelli of Naples, Naples, Italy; ³Department of Health Sciences, Clinical Pharmacology and Pharmacovigilance Unit, Mater Domini Hospital, University of Catanzaro, Catanzaro, Italy
 - Abstract: Background:** Panitumumab is an EGFR inhibitor used for the treatment of metastatic colorectal cancer (mCRC), even if its use is related to skin toxicity.
 - Case Presentation:** We report the development of forearm panniculitis in two women during the treatment with Panitumumab (6 mg/Kg intravenous every 2 weeks) + FOLFOX-6 (leucovorin, 5-fluorouracil, and oxaliplatin at higher dosage) for the treatment of mCRC.
 - Results:** In both patients, clinical, laboratory and radiological evaluation documented the presence of a local panniculitis, probably related to panitumumab (Naranjo score: 6). Panitumumab discontinuation and antimicrobial + corticosteroid treatment induced a remission of skin manifestations.
 - Conclusion:** We reported for the first time the development of panniculitis during Panitumumab treatment, and we documented that the treatment with beta-lactams to either fluoroquinolones or oxazolidinone in the presence of corticosteroid improves clinical symptoms in young patients with mCRC, without the development of adverse drug reactions or drug-drug interactions.
 - Keywords:** Panitumumab, panniculitis, adverse drug reaction, EGFR, mCRC, FOLFOX.

END NOTE CLICK LOCKER НАДАЄ МОЖЛИВІСТЬ ВІДВІДАТИ САЙТ ВИДАВНИЦТВА

Bentham Science Publ (Publisher) x | Nora En Pure presents Purific x | EN C. Domenico - Panitumumab Ind x | Panitumumab Induced Forearm P x +

eurekaselect.com/172235/article

Сервіси G ЦДПУ бібл WOS ADMIN SC E ADMIN почта почтаЦДПУ f y x 24

Список для чте

Case Report

Current Drug Safety

Panitumumab Induced Forearm Panniculitis in Two Women With Metastatic Colon Cancer

Author(s): Ciliberto Domenico^{ID}, Ierardi Antonella^{ID}, Caroleo Benedetto^{ID}, Scalise Luigi^{ID}, Cimellaro Antonio^{ID}, Colangelo Lidia^{ID}, Spaziano Giuseppe^{ID}, Luca Gallelli^{ID}*

Journal Name: Current Drug Safety

Volume 14 , Issue 3 , 2019

DOI : 10.2174/1574886314666190522094713

Download

Journal Home

WORLD HEALTH DAYS

SEPTEMBER

20% OFF*

Books + Articles + Print Subscription

zendesk chat

Chat with us

Type your message here

Become An Editorial Board Member Register Here

Become a Reviewer Register Here

Call for Editors Register Here

Graphical Abstract:

Two women with metastatic colon cancer in treatment with panitumumab and FOLFOX-6

ПОДІЛИТИСЯ ПОСИЛАННЯМ НА ФАЙЛ ЕЛЕКТРОННОЮ ПОШТОЮ

The image shows a web browser window with several tabs. The active tab is 'click.endnote.com/viewer?doi=10.2174%2F1574886314666190522094713&token=WzMyMDAwNTEsIjEwLjIxNzQvMTUzNDg4NjMxN...'. The browser's address bar and various icons are visible. The main content area shows a document viewer for a PDF file. A modal dialog box is open in the center, titled 'Поделись ссылкой на этот файл PDF' (Share link to this PDF file). The dialog contains the following fields and options:

- Предоставление доступа к URL (Могу ли я поделиться этим?)** (Access to URL (Can I share this?))
- URL: `https://click.endnote.com/viewer?doi=10.2174%2F1574886314666190522094713&t`
- Поделись по электронной почте** (Share via email)
- Email input field: `Введите адрес электронной почты, например name@domain.com`
- Сообщение** (Message)
- Text area: `Добавьте личное сообщение в свое письмо`
- Buttons: `закреть` (close) and `✕`

The background document is a PDF page with the following visible text:

C. Domenico et al.
Current Drug Safety (2019)

Сохранено в хранилище

Загрузить PDF

Поделиться PDF

Экспортировать ссылку

Push to EndNote Web

Посетить страницу журнала

Get citation

Manage tags

Подробнее в Web of

Consent for Publication

CrossMark

Two Women With Meta-

gi¹, Cimellaro Antonio¹,

ni Hospital, University of Catan-

telli of Naples, Naples, Italy;

MaterDomini Hospital, Universi-

ed for the treatment of metastatic

y-

niculitis in two women during the

eks) + FOLFOX-6 (leucovorin, 5-

FmCRC.

evaluation documented the presence

o score: 6). Panatimumab discon-

emission of skin manifestations.

Conclusion: We reported for the first time the development of panniculitis during Panitumumab treatment, and we documented that the treatment with beta-lactams to either fluoroquinolones or oxazolidinone in the presence of corticosteroid improves clinical symptoms in young patients with mCRC, without the development of adverse drug reactions or drug-drug interactions.

АБО ЗБЕРЕГТИ ПУБЛІКАЦІЮ У СХОВИЩІ. ДЛЯ ЦІЄЇ ОПЦІЇ НЕОБХІДНО
СТВОРИТИ АККАУНТ НА САЙТІ WEB OF SCIENCE ТА ЗАВАНТАЖИТИ
РОЗШИРЕННЯ **END NOTE** В БРАУЗЕР.

The screenshot shows a web browser window with the URL `click.endnote.com/locker`. The browser's address bar and tabs are visible at the top. The page features the EndNote logo (EN) in a purple circle on the left. A search bar with the placeholder text "Search your locker ..." is located at the top right, next to the user email `otronza@cuspu.edu.ua`. Below the search bar, there are buttons for "Favourite", a trash icon, and "+ Add tag". The main content area is titled "Just added" and displays a research article. The article's title is "Panitumumab Induced Forearm Panniculitis in Two Women With...", followed by the authors "C. Domenico et al." and the journal "Current Drug Safety (2019)". The article is marked as "Just added" and includes icons for citation, share, and close. Below this, the text "Added 3 months ago" is visible. On the left side of the page, there is a sidebar with navigation options: "Recent", "By Year", "By Journal", "History", and "Settings". At the bottom left, there is a promotional banner for "Enable more storage" with a small image of a storage device and text: "Olena, help us spread the word about EndNote Click. When a friend joins we'll upgrade you to Premium for free."



ДЯКУЮ ЗА УВАГУ!

Олена Тронза

Інформаційно-бібліографічний відділ

Бібліотека ЦДПУ ім. В. Винниченка

otronza@cuspu.edu.ua