

Вебинар

**Создание персонального  
авторского профиля  
в Web of Science  
(ResearcherID)**

**НАЧАЛО в 11:00 GMT +3  
а у меня в каком часу?**  
<http://www.timezone.me/ru/time-zone-converter>

10:00 Киев  
11:00 Минск, Москва  
12:00 Баку, Ереван, Тбилиси  
13:00 Ташкент  
14:00 Астана, Бишкек  
15:00 Новосибирск  
16:00 Улан-Уде  
17:00 Якутск  
18:00 Владивосток

30 ноября 2017

Тихонкова Ирина, к.б.н.

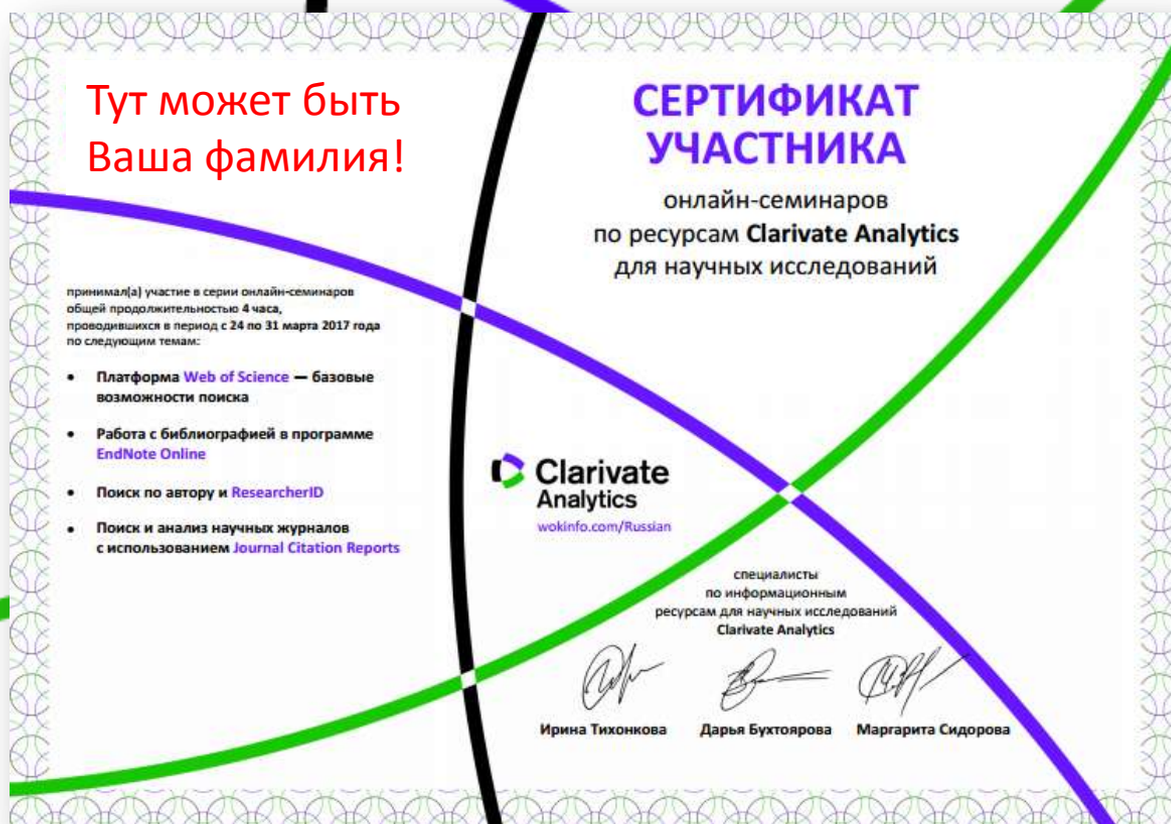
Специалист по обучению

[Iryna.Tykhonkova@Clarivate.com](mailto:Iryna.Tykhonkova@Clarivate.com)

# Технические вопросы

## Подключение сертификаты

- ✓ 4 разных вебинара на протяжении одной сессии
- ✓ Лекторы могут быть разными
- ✓ Посещение не менее 90 %
- ✓ Фиксация по электронной почте
  - не имеет значение с какого компьютера,
  - операционная система XP не поддерживается
- ✓ Ссылка на сертификат в pdf формате через месяц



# Создание персонального авторского профиля в Web of Science (ResearcherID)

- ✓ Поиск по автору в базе данных Web of Science Core Collection.
- ✓ Создание отчетов по цитированию и интерпретация индикаторов публикационной активности (среднее число цитирований на статью, индекс Хирша и др.).
- ✓ Возможности и преимущества использования бесплатного инструмента ResearcherID для создания и управления списком своих публикаций.

# Все течет, все меняется

**RESEARCHERID**

Home Login Search Interactive Map EndNote >

**Identify Yourself**

Login

**New to ResearcherID?**

Join Now It's Free

**Search For Members**

Search

**Learn More**  
What is ResearcherID? | FAQ | Interactive Tools, Labs | Training

**Highly Cited Research**  
This resource captures the people behind the most influential publications in 21 broad subject categories based on citation metrics. Learn more about the methodology. List your current affiliation in ResearcherID to ensure your most current information is reflected in Highly Cited Research.

**Integration with Web of Science**  
Information in ResearcherID can be shared with Web of Science to make papers by a specific researcher easier to find. Learn more

Join us on Facebook

**What is ResearcherID?**

ResearcherID provides a solution to the author ambiguity problem within the scholarly research community. Each member is assigned a unique identifier to enable researchers to manage their publication lists, track their times cited counts and h-index, identify potential collaborators and avoid author misidentification. In addition, your ResearcherID information integrates with the Web of Science and is ORCID compliant, allowing you to claim and showcase your publications from a single one account. Search the registry to find collaborators, review publication lists and explore how research is used around the world!

**Top Keywords**

Find researchers based on your area of interest.

absorption aging analytical chemistry artificial intelligence biochemistry biodiversity biogeochemistry biogeography **bioinformatics** biomaterials biomechanics biophysics biosensors biotechnology biotechnology cancer cancer biology carbon nanotubes catalysis chemistry **climate change** computational biology computational chemistry complex systems condensed matter physics conservation conservation biology data mining defense drug delivery ecology education electrochemistry energy epidemiology epigenetics evolution fluid mechanics genetics genomics geochimistry GIS graphene hydrology image processing immunology inflammation innovation inorganic chemistry knowledge management machine learning management marketing mass spectrometry medical chemistry microbiology microfluidics molecular biology molecular dynamics nanomaterials nanoparticles nanotechnology neural networks neuroscience nonlinear optics nanoscale obesity optimization organic chemistry organosynthesis organometallic chemistry oxidative stress pattern recognition photoacoustic plasmonics physical chemistry physics plasmonics polymer population genetics proteomics psychology public health quantum optics remote sensing renewable energy robotics signal processing software engineering spectroscopy statistics stem cells superconductivity supramolecular chemistry surface science sustainability systems biology taxonomy thin films tissue engineering

## Новая компания = новый бренд



IP & Science  
THOMSON REUTERS



**Clarivate**  
Analytics

### Что изменилось?

- Название и логотип компании
- Фокус на научную информацию

### Что не изменилось?

- Информационные ресурсы
- Качество данных
- Команда специалистов
- Поддержка пользователей

# Этапы научной деятельности

## Web of Science



Идея, поиск литературы,  
эксперимент, оценка данных



## ResearcherID



Создание научной репутации,  
распространение результатов



## Journal Citation Report



Стратегия публикации,  
выбор издания



## EndNote



Подготовка и оформление  
публикации



## Зачем нужен поиск по автору

- Услышали о ученом занимающимся сходными исследованиями
- Необходимо найти другие работы автора
- Для подготовки отчетов

## Почему поиск именно в Web of Science

- Коллекция лучших материалов
- Полная индексация всех работ и всех авторов
- Автоматические расчеты показателей

# WEB OF SCIENCE™

## Наукометрическая

Реферативная

Полнотекстовая

Мультидисциплинарная

Специализированная

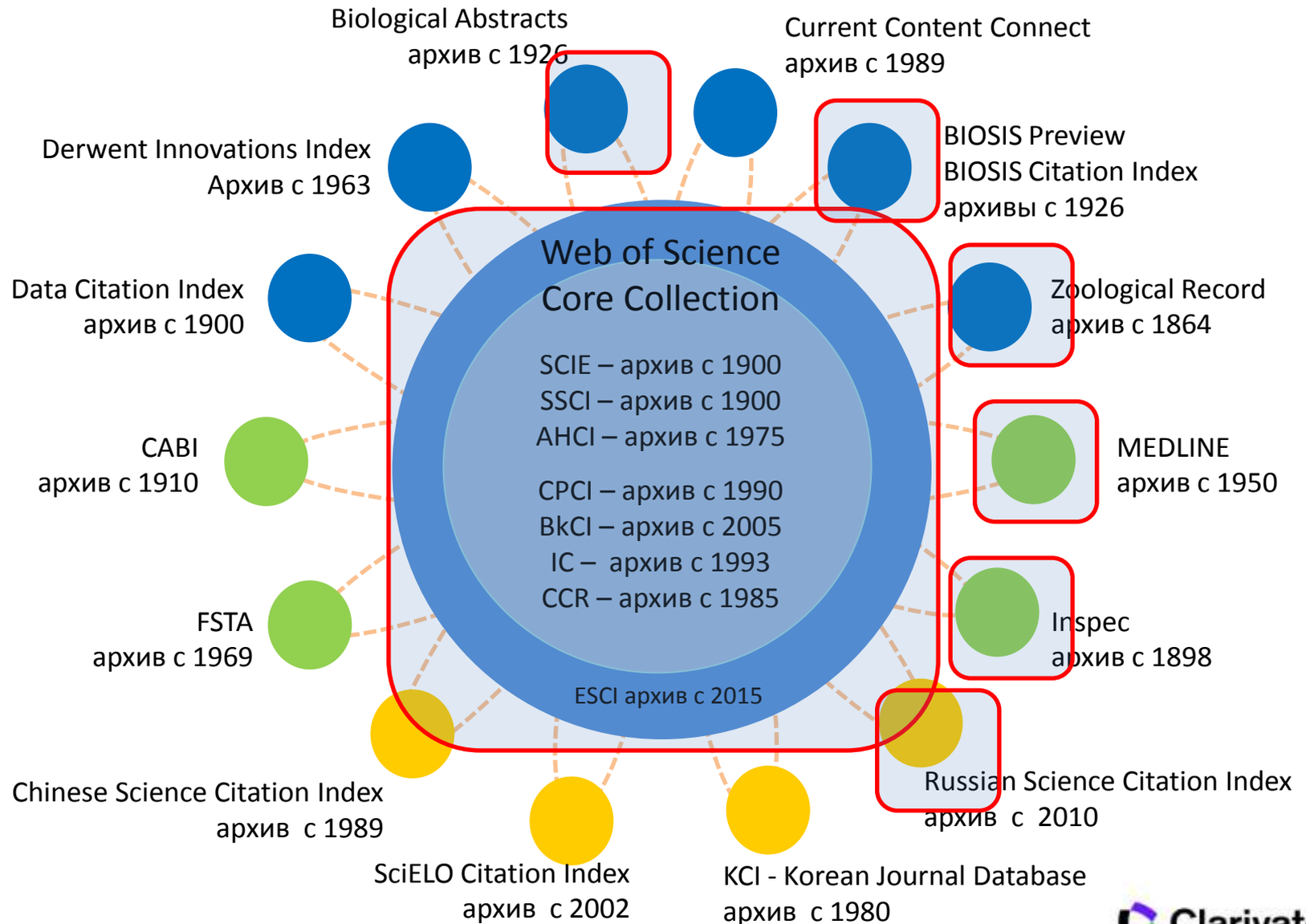
По подписке

Бесплатная

Международная

Региональная

# Информационная платформа Web of Science



## Символы замены

\*

любое количество  
символов или их  
отсутствие

Palchikovsk\* ↗

Palchikovskaya,  
Palchikovska

Palchikovskaia

\$

один символ или его  
отсутствие

Ple\$hanov ↗

Plekhanov, Plehanov

?

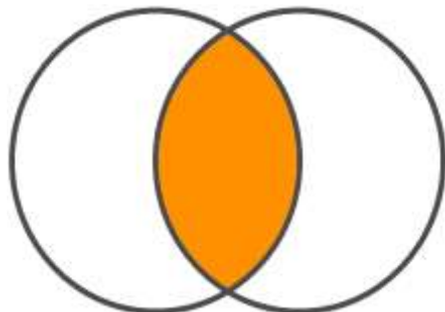
строго один символ

A?ronomov ↗

Agromov, Ahromov

# Логические операторы

AND



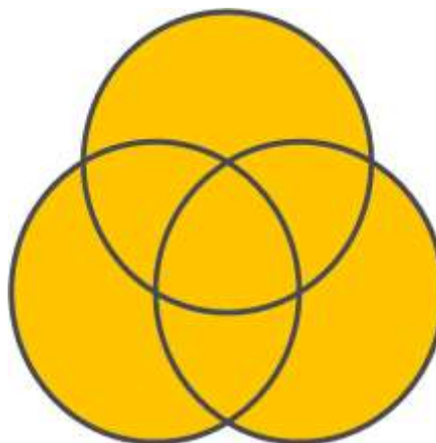
Тыхонкова

Богоров

Общие публикации

OR

Babazade

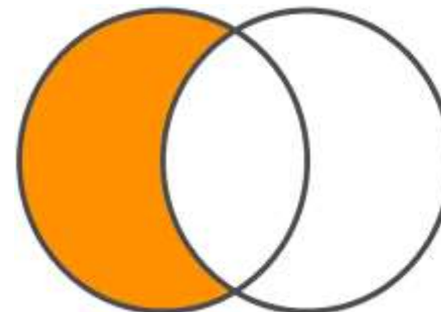


Sidorova

Bukhtoyarova

Все публикации

NOT

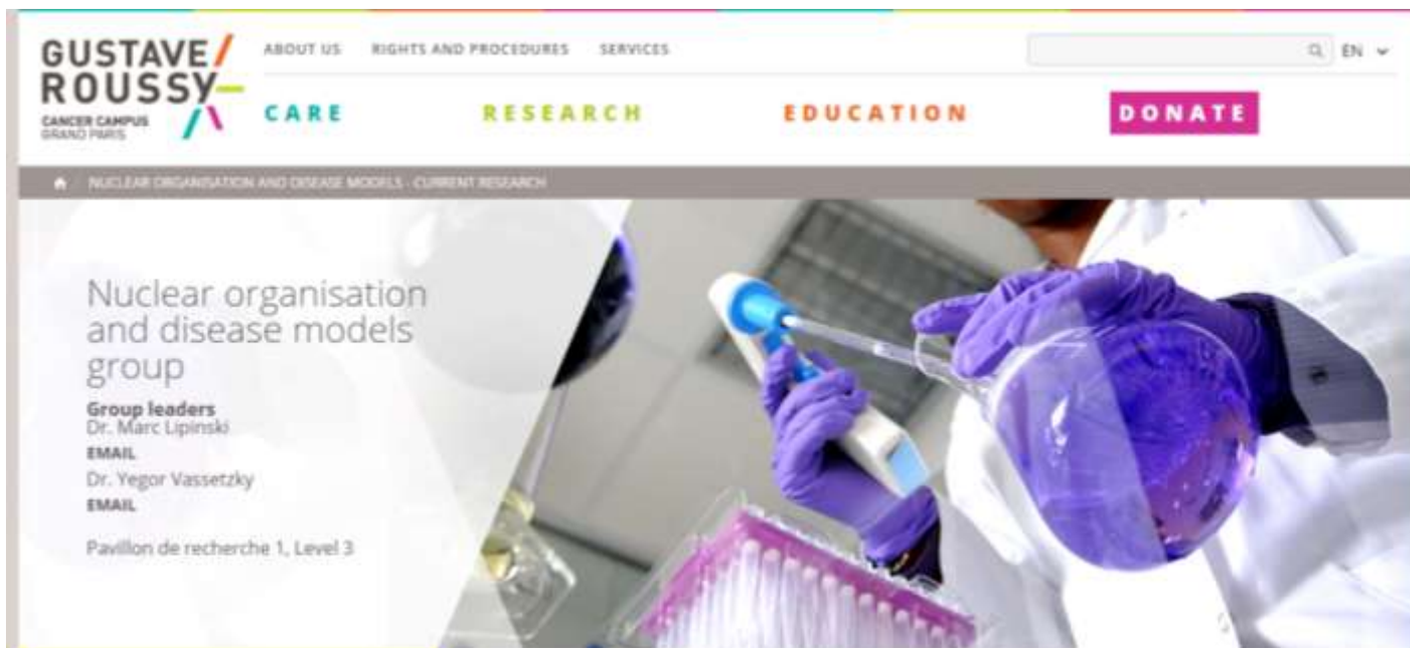


Mukasheva Kasyanov

Только  
публикации  
Мукашевой

# Авторы

Вы слышали что Проф. Васецкий Е С  
Заинтересован в аспирантах, вы хотите почитать его работы



- Угадать все вариации сложно, а точная оценка нужна
- Однофамильцы, работающие в одной области

VASSETZKY YS	61	
VASSETZKY Y	35	VASETSKIJ VA
VASSETZKY ES	4	VASETSKII YS
VASETSKY ES	3	VASETSKII ES
VASETSKY Y	4	VASETSKI SG
VASETSKY ES	3	VASSETZKY YS
VASETSKII YS	1	VASSETZKY Y
VASETSKII ES	4	VASSETZKY ES

## Как появляется такое разнообразие?

- Транслитерация
- Ошибки
- Смена фамилии

### MEDLINE

Until 1990, NLM transliterated up to five authors' Cyrillic or Japanese names to the Roman alphabet.

Between 1990 and 2016, the first ten Cyrillic or Japanese names are transliterated.

Beginning in 2016, author names are published in Roman characters in all MEDLINE journals, and NLM no longer transliterates Cyrillic or Japanese names. All author names are included as published.

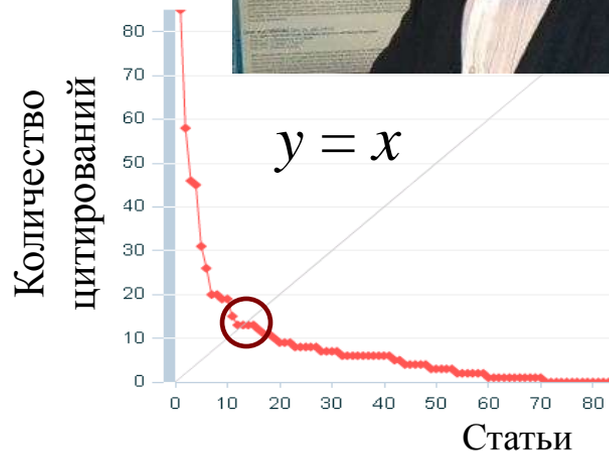
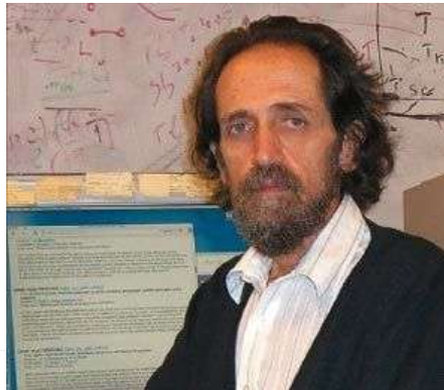
<https://www.nlm.nih.gov/bsd/mms/medlineelements.html#au>

# Индекс Хирша (h-index ) 2005

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

$$x = (x_1, \dots, x_N)$$

$$h(x) = \max \{i : x_i \geq i\}$$



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

Можно рассчитать для  
Ученого  
Группы ученых  
Журнала  
Организации  
Страны

Всего, что имеет статьи и цитирования

Величина - зависит от базы данных  
По которой рассчитывается

# RESEARCHERID

Бесплатный ресурс, позволяет:

- Показать **ВСЕ публикации ученого**
- Проводить
  - поиск партнеров,
  - рецензентов,
  - оценку ученых по Web of Science
- Интегрирован с **ORCID**

<http://www.researcherid.com/>

## На 30 ноября 2017 ResearcherID

- США 105254
- Россия 97561
- Украина 16335
- Казахстан 7410
- Беларусь 727
- Азербайджан 526
- Узбекистан 455
- Кыргызстан 453
- Грузия 257
- Армения 214
- Таджикистан 45
- Туркменистан 7



<http://www.researcherid.com/ViewProfileSearch.action>

# Регистрация

<http://www.researcherid.com>

The screenshot shows the ResearcherID website interface. At the top, there is a navigation bar with the ResearcherID logo and the Thomson Reuters logo. Below the navigation bar, there are several sections:

- Identify Yourself:** A blue button labeled "Login".
- New to ResearcherID?:** A red-bordered box containing a blue button labeled "Join Now It's Free".
- Search For Members:** A blue button labeled "Search".
- Learn More:** A link to "What is ResearcherID? | FAQ | Interactive Tools | Labs | Training".
- Highly Cited Research:** A section describing a resource that captures influential publications in 21 broad subject categories based on citation metrics.
- What is ResearcherID?:** A section explaining that ResearcherID provides a solution to the author ambiguity problem within the scholarly research community. Each member is assigned a unique identifier to enable researchers to manage their publication lists, track their times cited counts and h-index, identify potential collaborators and avoid author misidentification. In addition, your ResearcherID information integrates with the Web of Science and is ORCID compliant, allowing you to claim and showcase your publications from a single one account. Search the registry to find collaborators, review publication lists and explore how research is used around the world!
- Top Keywords:** A section titled "Find researchers based on your area of interest." containing a large cloud of keywords. The most prominent keywords are "bioinformatics", "climate change", "machine learning", "nanotechnology", "ecology", "epidemiology", "genetics", "evolution", "molecular biology", "nanoparticles", "nanotechnology", "neural networks", "neuroscience", "nonlinear optics", "physical chemistry", "physics", "plasma physics", "polymer", "population genetics", "proteomics", "psychology", "public health", "quantum optics", "remote sensing", "renewable energy", "robotics", "signal processing", "software engineering", "spectroscopy", "statistics", "stem cells", "superconductivity", "supramolecular chemistry", "sustainability", "systems", "biology", "taxonomy", "thin films", "tissue engineering", "adsorption", "aging", "analytical chemistry", "artificial intelligence", "biochemistry", "biodiversity", "biogeochemistry", "biogeography", "biomaterials", "biomechanics", "biophysics", "biotechnology", "breast cancer", "cancer", "cancer biology", "carbon nanotubes", "catalysis", "chemical engineering", "chemistry", "data mining", "diabetes", "drug delivery", "economics", "education", "electrochemistry", "energy", "genetics", "genomics", "geochemistry", "gis", "graphene", "hydrology", "image processing", "immunology", "inflammation", "innovation", "inorganic chemistry", "knowledge management", "management", "marketing", "mass spectrometry", "medical chemistry", "microbiology", "microfluidics", "molecular dynamics", "molecular biology", "nanomaterials", "nanoparticles", "nanotechnology", "neural networks", "neuroscience", "nonlinear optics", "nutrition", "obesity", "optimization", "organic chemistry", "organic synthesis", "organometallic chemistry", "oxidative stress", "pattern recognition", "photocatalysis", "photochemistry", "physical chemistry", "physics", "plasma physics", "polymer", "population genetics", "proteomics", "psychology", "public health", "quantum optics", "remote sensing", "renewable energy", "robotics", "signal processing", "software engineering", "spectroscopy", "statistics", "stem cells", "superconductivity", "supramolecular chemistry", "sustainability", "systems", "biology", "taxonomy", "thin films", "tissue engineering".

# Заполняем анкету

RESEARCHERID 

Thank you for your interest in ResearcherID!

To register with ResearcherID.com, complete the required fields below. We will e-mail you registration invitation link.

First Name:  Note: ResearcherID.com will contact you using the email address. This will be kept private by default.

Last Name:

E-mail:

How did you hear about us? Select an Option:

[Community Forum](#) | [Register](#) | [FAQ](#)  
[Support](#) | [Privacy Policy](#) | [Terms of Use](#)

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# Все поля



**Thank you for your interest in ResearcherID!**

By registering, you're helping to build a resource that standardizes and clarifies author information - strengthening the connections between you and your colleagues and making vital research more accessible to all.

**Data Privacy:** The information that you submit as part of this registration process and the information that you submit or that Thomson Reuters collects in the course of the use of your ResearcherID will be processed by Thomson Reuters in accordance with the ResearcherID End User License Agreement. **Except where indicated**, registration information will be viewable by default on your public profile page on the [www.ResearcherID.com](http://www.ResearcherID.com) website. At anytime after registering, you can login to your account and choose to make some or all of your information private or to update any of your registration information.

### Registration

To register with ResearcherID.com, complete the **\*** required fields below. We will e-mail you a confirmation link.

First/Given Name: <input type="text" value="Pavel"/>	<b>Name:</b> Enter your name. This will be displayed on your profile page.
Last/Family Name: <input type="text" value="Yakovlev"/>	<b>E-mail address:</b> Enter your Email address so ResearcherID.com can contact you. This will be kept private by default.
Middle initials: <input type="text" value="O"/>	
E-mail Address: <input type="text" value="pavel_3@hotmail.com"/>	
Institution: <input type="text"/>	<b>Institution:</b> Enter the name institution at which you work. Please spell out the name. If your institution has a commonly known acronym or abbreviation, then put both. For example, State University of New York, SUNY. This will be displayed on your profile page by default.
Sub-organization / Department: <input type="text"/> <input type="button" value="Add"/>	<b>Mailing Address:</b> This information will be private by default. After registering, you can choose to make this information viewable by visitors to your ResearcherID page.
Address Line 1: <input type="text"/>	

# Все поля со звездочками являются обязательными

The image shows a registration form with several fields. Red boxes highlight the following fields: City (Kyiv), Country/Territory (Ukraine), Password, Retype Password, Security Question, Security Answer, Verification Number, and Select a Role. A green box highlights the Password Guidelines section.

**City:** Kyiv

County/State/Province:

Zip/Postal Code:

**Country/Territory:** Ukraine

**Password:**

**Password Guidelines:**  
Must be 5 or more characters and contain:  
- at least 1 numeral: 0 - 9  
- at least 1 alpha character, case-sensitive  
- at least 1 symbol: ! @ # \$ % ^ \* ( ) ~ [ ] | \ / & \_  
Example: 1aur%moon

**Retype Password:**

**Security Question:** Select a question

**Security Answer:**

**Verification Number:**

**Select a Role:** Select a role

**Other Names Used by You:**

Yes  No  Send me information about new features on

**Password:** This will be used by you to log in to this site so you can access and edit your information.

**Security Question:** Select a question and provide an answer. This will be used to verify your identity in case you forget your password.

**Verification Number:** Enter a 4-character code (like a password). This will be used to verify your identity in case you forget your login information.

**Other Names:** If you've published under different names or if you are known by more than one name, add those names (one at a time). These will be searched if made public. These names will also be used when processing your My Publications list for use in Web of Science Core Collection; only publications that have your name or one of your Other Names will be included in your Distinct Author Set (more information).  
Examples:  
Smith, J. J.  
Smith, John J.

# Добавляем верификационный номер

Registration form with fields for Password, Retype Password, Security Question, Security Answer, Verification Number, Select a Role, and Other Names Used by You. Includes a red highlight on the Verification Number field and a green highlight on the Reset button.

**Password:** [password field] +

**Password Guidelines**  
Must be 8 or more characters and contain:  
- at least 1 numeral: 0 - 9  
- at least 1 alpha character, case-sensitive  
- at least 1 symbol: ! @ # \$ % ^ \* ( ) ~ ' [ ] | \ & \_  
Example: 1aur!moon

**Retype Password:** [password field] +

**Security Question:** Select a question: [dropdown] +

**Security Answer:** [text field] +

**Verification Number:** [text field] +

**Select a Role:** Select a role: [dropdown] +

**Other Names Used by You:** [text field] **Add**

**Other Names:** If you've published under different names or if you are known by more than one name, add those names (one at a time). These will be searched if made public. These names will also be used when processing your My Publications list for use in Web of Science Core Collection; only publications that have your name or one of your Other Names will be included in your Distinct Author Set (more information).  
Examples:  
Smith, J. J.  
Smith, John J.

**Yes**  **No** + Send me information about new features on ResearcherID.com.

**Yes**  **No** + Send me information about products and services related to ResearcherID.com.

**Submit Registration** **Reset**

**Password:** This will be used by you to log in to this site so you can access and edit your information.

**Security Question:** Select a question and provide an answer. This will be used to verify your identity in case you forget your password.

**Verification Number:** Enter a 4-character code (like a password). This will be used to verify your identity in case you forget your login information.

# Профиль создан

The screenshot shows the ResearcherID registration completion page. At the top, the ResearcherID logo is on the left and the Thomson Reuters logo is on the right. Below the header, there is a 'Congratulations' section. The main content area contains a congratulatory message, the user's ResearcherID (10037002017), instructions on how to access the profile page, and a link to login. A note on the right side explains that login credentials are shared across Thomson Reuters products. At the bottom, there are links for Community Forum, Register, FAQ, Support, Privacy Policy, Terms of Use, and Login. The footer includes a copyright notice for 2018 and a status bar at the bottom left indicating the browser is waiting for www.researcherid.com.

RESEARCHERID

THOMSON REUTERS

Congratulations

Congratulations! Your ResearcherID registration is now complete.

Your ResearcherID is: **10037002017**

Please click the link below to access your ResearcherID profile page. Once logged in, you can add information (click the Manage Profile button) or add publications to your publication lists.

[Click here to login to ResearcherID >>](#)

Note: ResearcherID, Web of Science™, and EndNote™ (all offerings from Thomson Reuters) share login credentials. [More information.](#)

[Community Forum](#) | [Register](#) | [FAQ](#)  
[Support](#) | [Privacy Policy](#) | [Terms of Use](#) | [Login](#)

© COPYRIGHT 2018

Waiting for www.researcherid.com...

# Незаполненный профиль не поможет

RESEARCHERID THOMSON REUTERS

Home Login Search Interactive Map EndNote >

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Ivanov, Anton A [Return to Search Page](#) [Get A Badge](#) [ResearcherID Labs](#)

ResearcherID: M-2977-2018  
URL: <http://www.researcherid.com/rid/M-2977-2018>  
ORCID: <http://orcid.org/0000-0002-1009-5523>

**My Institutions (more details)**  
Primary Institution: High School of Economics National Research University  
Sub-org/Dept:  
Role: Faculty

[Community Forum](#) | [Register](#) | [FAQ](#)  
[Support](#) | [Privacy Policy](#) | [Terms of Use](#) | [LSQR](#)

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# Добавление публикаций в ResearcherID

- Web of Science
- EndNote (my publications)
- ORCID

# Автоматически ResearcherID не добавляет публикации – необходимо своевременное обновление

The screenshot displays the 'Author Search Results' for 154 records, with 7 article groups. The search criteria are AU=(vassetzky \*)...More. The page is sorted by 'Publication Date -- newest to oldest' and is on page 1 of 16. The 'Refine Results' section on the left includes filters for 'Publication Years' (2009-2011) and 'Web of Science Categories' (Biochemistry Molecular Biology). The main content area shows two publications. The first publication, 'The IGH locus relocates to a "recombination compartment" in the perinucleolar region of differentiating B-lymphocytes', is highlighted with a green box. The second publication, 'A One-Step PCR-Based Assay to Evaluate the Efficiency and Precision of Genomic DNA-Editing Tools', is also visible. The 'Save to EndNote online' button is highlighted with a green box. The page includes navigation links for 'Select Page', '5K', 'Add to Marked List', and 'Create Citation Report'.

Search

My Tools Search History Marked List

Author Search Results: 154 Records | 7 Article Groups

You searched for: AU=(vassetzky \*)...More

Create Alert

Refine Results

Sort by: Publication Date -- newest to oldest

Page 1 of 16

Search within results for...

Select Page 5K Save to EndNote online Add to Marked List

Create Citation Report Analyze Results

Times Cited: 0 (from Web of Science Core Collection)

Usage Count

Publication Years

2009 (17)

2010 (10)

2014 (8)

2013 (8)

2011 (8)

more options / values...

Refine

Web of Science Categories

BIOCHEMISTRY MOLECULAR BIOLOGY (59)

1. The IGH locus relocates to a "recombination compartment" in the perinucleolar region of differentiating B-lymphocytes

By: Pichugin, Andrey; Iarovaia, Olga V.; Gavrilov, Alexey; et al. ONCOTARGET. Volume: 8 Issue: 25 Pages: 40079-40089 Published: JUN 20 2017

Full Text from Publisher View Abstract

2. A One-Step PCR-Based Assay to Evaluate the Efficiency and Precision of Genomic DNA-Editing Tools

By: Gemini, Diego; Saada, Yara Bou; Tafasman, Tatiana; et al. MOLECULAR THERAPY-METHODS & CLINICAL DEVELOPMENT. Volume: 5 Pages: 43-50 Published: JUN 2017

Full Text from Publisher View Abstract

Times Cited: 0 (from Web of Science Core Collection)

Usage Count

# Поиск по автору

The screenshot displays the Web of Science search interface. At the top, there is a navigation bar with links to 'Web of Science', 'InCites', 'Journal Citation Reports', 'Essential Science Indicators', 'EndNote', and 'Publons'. On the right side of this bar are links for 'My Tools', 'Search History', and 'Marked List'. The main header features the 'Web of Science' logo and the 'Clarivate Analytics' logo. Below the header, there is a search bar with a dropdown menu set to 'Web of Science Core Collection' and a 'Learn More' link. The search options are categorized into 'Basic Search', 'Cited Reference Search', 'Advanced Search', 'Author Search', and 'Structure Search'. The 'Author Search' tab is currently selected. The search input field contains the example text 'Example: A-1397-2010 OR 0000-0001-5297-9108'. To the right of the input field is a dropdown menu labeled 'Author Identifiers', which is highlighted with a green box. Below the input field are links for '+ Add Another Field' and 'Reset Form'. A 'Search' button is located to the right of the dropdown menu. A link for 'Click here for tips to improve your search.' is also present. At the bottom left, there is a 'TIMESPAN' section with a dropdown menu set to 'All years' and a date range selector set to 'From 1900 to 2017'. A 'MORE SETTINGS' link is located below the date range selector.

# Поиск по автору

The screenshot displays the Web of Science search interface. At the top, there is a navigation bar with links for 'Web of Science', 'InCites', 'Journal Citation Reports', 'Essential Science Indicators', 'EndNote', and 'Publons'. On the right side of the navigation bar, there are links for 'MyIna', 'Help', and 'English'. Below the navigation bar, the 'Web of Science' logo is on the left, and the 'Clarivate Analytics' logo is on the right. A 'Search' button is located below the logo. The main content area features a 'Select a database' dropdown menu set to 'Web of Science Core Collection' with a 'Learn More' link. To the right of this menu is a banner for 'Join the Publons community of reviewers for Peer Review Week'. Below the database selection, there are several search options: 'Basic Search', 'Cited Reference Search', 'Advanced Search', 'Author Search' (highlighted with a red box), 'Structure Search', and a '- Less' link. A progress bar below these options shows three steps: 'Enter Author Name' (completed), 'Select Research Domain' (current step), and 'Select Organization'. The 'Enter Author Name' step includes two input fields: 'Last Name / Family Name (Required)' with the example 'Example: Smith' (highlighted with a red box) and 'Initial(s) (Up to 4 allowed)' with the example 'Example: CE'. There is also a checkbox for 'Exact Matches Only'. Below the input fields are links for '+ Add Author Name Variant' and 'Reset Form'. The 'Select Research Domain' step is represented by a button labeled 'Select Research Domain' (highlighted with a red box). The 'Select Organization' step is represented by a button labeled 'Finish Search'.

# Поиск по автору - группы

The screenshot shows the Web of Science interface. At the top, there are navigation tabs for 'Web of Science', 'InCites', 'Journal Citation Reports', 'Essential Science Indicators', 'EndNote', and 'Publons'. On the right, there are links for 'My Tools', 'Search History', and 'Marked List'. The main header displays 'Web of Science' and 'Clivate Analytics'. Below the header, the search results are shown: 'Author Search Results: 154 Records 7 Article Groups'. The search query is 'AU=(vassetzky \*) ...More'. A note indicates 'Article Groups Last Updated: August 31, 2017'. A message explains that records grouped together are likely written by the same person and suggests using the 'I wrote these publications' button to add them to a ResearcherID. Below this, there are three buttons: 'View Records', 'Add to ResearcherID - I wrote these', and 'Clear All'. The main content is a table with the following columns: 'Author Names', 'Last Known Organization', 'Research Areas', and 'Publication Years'. The table contains one entry for 'VASSETZKY YS' with associated organizations, research areas, and publication years.

Web of Science InCites Journal Citation Reports Essential Science Indicators EndNote Publons My Tools Search History Marked List

Web of Science Clivate Analytics

Search

Author Search Results: 154 Records 7 Article Groups

You searched for: AU=(vassetzky \*) ...More

Article Groups Last Updated: August 31, 2017

Records grouped together are likely written by the same person. ( Tell me more.)  
If your papers appear in multiple article groups use the I wrote these publications button to add them to your publication list in ResearcherID and have them grouped together.

View Records Add to ResearcherID - I wrote these Clear All

	Author Names	Last Known Organization	Research Areas	Publication Years
1	VASSETZKY YS Also published as: VASSETZKY Y VASSETZKY YEGOR S VASSETZKY YEGOR VASSETZKY Y S VASSETZKY ES VASSETZKY E S VASETSKY ES	Centre National de la Recherche Scientifique (CNRS) University of Paris Sud - Paris XI Universite Paris Saclay (ComUE) UNICANCER Gustave Roussy	BIOCHEMISTRY MOLECULAR BIOLOGY (58) GENETICS HEREDITY (28) CELL BIOLOGY (27) SCIENCE TECHNOLOGY OTHER TOPICS (12) ONCOLOGY (9)	1968 - 2017

java:scriptaddTitles('http://apps.webofknowledge.com/WOS\_DailyRecentTitles.do?search\_mode=dailyRecentRecords&product=WOS&SID=Z1cRHEvC7F665Q5a&UT=2008153882&idai\_id=2008153882&locale=en\_US')&WebRecentPapers\_66/http/L...

# Передать группы в ResearcherID

Records: 1  
+ A Sampling of Publications by this Author:

6 ✓	VASSETZKY YEGOR Also published as: VASSETZKY Y	Centre National de la Recherche Scientifique (CNRS) UNICANCER Gustave Roussy	RESEARCH EXPERIMENTAL MEDICINE (1)	2017
-----	--	--	------------------------------------	------

Records: 1  
- A Sampling of Publications by this Author:

Title: A One-Step PCR-Based Assay to Evaluate the Efficiency and Precision of Genomic DNA-Editing Tools  
By: Gemini, Diego; Saada, Yara Bou; Tafasman, Tatiana, et al.  
Source: MOLECULAR THERAPY-METHODS & CLINICAL DEVELOPMENT Volume: 5 Pages: 43-50 Published: JUN 2017

7 ✓	VASSETZKY YS Also published as: VASSETZKY YEGOR S	Centre National de la Recherche Scientifique (CNRS) UNICANCER Gustave Roussy	ONCOLOGY (1) CELL BIOLOGY (1)	2017
-----	---	--	----------------------------------	------

Records: 1  
+ A Sampling of Publications by this Author:

Author Names	Last Known Organization ⓘ	Research Areas	Publication Years
<input type="checkbox"/> All article groups on page	<input type="button" value="View Records"/>	<input type="button" value="Add to ResearcherID - I wrote these"/>	<input type="button" value="Clear All"/>

Article Groups Last Updated: August 2017

Page 1 of 1

apps.webofknowledge.com says:

By clicking OK, I certify that I have authored the selected publication(s) or I have been authorized to administer the author's ResearcherID profile.

OK

Cancel

# Переход в ResearcherID или его создание

**Web of Science** Log Out Help Clivate Analytics

## Add to ResearcherID

[<< Back to previous page](#)

To add the selected records to your ResearcherID "My Publications" list, you need to provide your ResearcherID account information.

Are you currently a member or administrator of ResearcherID? ➤

**YES** → [Sign In to ResearcherID](#)

**NO** → [Register with ResearcherID](#)

---

**Did you know that you can designate someone at your institution to update your ResearcherID Publication List for you?**

[Find out more about ResearcherID administrators](#)

### RESEARCHERID

**What is ResearcherID?**

ResearcherID provides a solution to the author ambiguity problem within the scholarly research community. Each member is assigned a unique identifier to enable researchers to manage their publication lists, track their Times Cited counts and h-index, identify potential collaborators and avoid author misidentification. In addition, your ResearcherID information integrates with the Web of Science and is ORCID compliant, allowing you to claim and showcase your publications from a single one.

# Авторизация

**Web of Science** Log Out Help  
**Clarivate Analytics**

### Add to ResearcherID

<< Back to previous page

To add the selected records to your ResearcherID "My Publications" list, you need to provide your ResearcherID account information.

Are you currently a member or administrator of ResearcherID? ➤

**YES** ↓ Sign In to ResearcherID

Enter your ResearcherID E-mail address and Password.

E-mail address

Password

[Forgot Password / E-mail](#)

Note: ResearcherID, Web of Science, and EndNote (all offerings from Clarivate Analytics) share login credentials. [More information.](#)

**NO** → [Register with ResearcherID](#)

# Пересылка данных

**Web of Science** Clarivate Analytics

### Add to ResearcherID

<< Back to previous page

To add the selected records to your ResearcherID "My Publications" list, you need to provide your ResearcherID account information.

Are you currently a member or administrator of ResearcherID?

YES    ↓ Sign in to ResearcherID

Enter your ResearcherID E-mail address and Password.

E-mail address:

Password:

[Forgot Password / E-mail](#)

NO    → Register with ResearcherID

**Sending Record(s) to ResearcherID**

Sending Record(s) ...

*Note: ResearcherID, Web of Science, and EndNote (all offerings from Clarivate Analytics) share login credentials. More information.*

# Обновленный список

**RESEARCHERID** THOMSON REUTERS

Home Login Search Interactive Map EndNote >

---

**Vassetzky, Yegor S** [Get A Badge](#) [ResearcherID Labs](#)

ResearcherID: C-6447-2008

**Other Names:** Vassetskii, Vassetzky, Yegor S.; Vassetzky, Y. S.; VASSETZKY, YS; VASSETZKY, ES; VASETSKY, Y; VASETSKY, ES; VASETSKY, ES; VASETSKI, YS; VASETSKI, ES

**E-mail:** vassetzky@gir.fr

**URL:** <http://www.researcherid.com/rid/C-6447-2008>

**Subject:** Biochemistry & Molecular Biology; Cell Biology; Developmental Biology; Life Sciences & Biomedicine - Other; Oncology

**Keywords:** epigenetics; cancer; neuromuscular disorders; nuclear architecture and organization

**ORCID:** <http://orcid.org/0000-0003-3101-7043>

**Description:** My laboratory is working on chromatin organization in normal cells and in some diseases, such as facio-scapulo-humeral dystrophy (FSHD) and cancer.

**My URL:** <http://vassetzky.com/default.asp>  
[https://www.researchgate.net/profile/Yegor\\_Vassetzky](https://www.researchgate.net/profile/Yegor_Vassetzky)

**My Institutions (more details)**

**Primary Institution:** CNRS

**Sub-org/Dept:** UMR 8126 "Molecular Interactions and Cancer"

**Role:** Researcher (Academic)

---

**My Publications**

**My Publications (310)**

[View Publications](#)

[Citation Metrics](#)

**ResearcherID Labs**

[Create A Badge](#)

[Collaboration Network](#)

[Citing Articles Network](#)

---

**My Publications: View**

This list contains papers that I have authored.

310 publication(s) Page 1 of 31 [Go](#) Sort by: Publication Year Results per page: 10

- Title: 3D genomics imposes evolution of the domain model of eukaryotic genome organization  
Author(s): RAZH, S. V.; Vassetzky, Y. S.  
Source: Chromosoma Volume: 126 Issue: 1 Pages: 55-69 Published: 2017  
Times Cited: 2  
DOI: 10.1007/s00412-016-0604-7 [DOI](#) added 25-Jun-17
- Title: 3D genomics imposes evolution of the domain model of eukaryotic genome organization added 27-Jun-17

[www.researcherid.com/Login.action](http://www.researcherid.com/Login.action)

# Если необходимо редактирование

The screenshot shows the ResearcherID login interface. The 'Login' link in the top navigation bar is highlighted with a green box. The main login form is also highlighted with a green rounded rectangle. It contains the following elements:

- Header: "Login"
- Instruction: "Enter your Researcher ID or your Email address."
- Radio buttons for "Email address:" and "Researcher ID:".
- Input field for "Researcher ID:" containing the value "5-6447-2008".
- Input field for "Password:" with masked characters "\*\*\*\*\*".
- Buttons for "Login" and "Cancel".
- Links for "Forgot Password" and "Problems logging in?".

Below the form, there is a blue button that says "Join Now It's Free".

To the right of the form, a grey box contains the following text:

After you login, you will be able to update your profile information (registered members only).  
Note: ResearcherID, Web of Science™ and EndNote™ (all offerings from Thomson Reuters) share login credentials. [More information.](#)

At the bottom of the page, there is a footer with the text: "© COPYRIGHT 2010" and a navigation menu: "Community Forum | Register | FAQ | Support | Privacy Policy | Terms of Use | Login".

# Редактирование списка

**RESEARCHERID** THOMSON REUTERS

Home **My Researcher Profile** Refer a Colleague Logout Search Interactive Map EndNote >

**Vassetzky, Yegor S** [Get A Badge](#) [ResearcherID Labs](#) Your lab page and badge show only your public data [Manage Profile](#) [Preview Public Version](#)

ResearcherID: C-6447-2006  
Other Names: Vassetzki, Vassetzky, Yegor S.; Vassetzky, Y. S.; VASSETZKY, YS; VASSETZKY, ES; VASETSKY, Y; VASETSKY, ES; VASETSKY, ES; VASETSKI, YS; VASETSKI, ES  
E-mail: vassetzky@igr.fr  
URL: http://www.researcherid.com/rid/C-6447-2006  
Subject: Biochemistry & Molecular Biology; Cell Biology; Developmental Biology; Life Sciences & Biomedicine - Other; Oncology  
Keywords: epigenetics; cancer; neuromuscular disorders; nuclear architecture and organization  
ORCID: http://orcid.org/0000-0003-3101-7043  
[Exchange Data With ORCID](#)

**My Institutions (more details)**  
Primary Institution: CNRS  
Sub-org./Dept: UMR 8126 "Molecular Interactions and Cancer"  
Role: Researcher (Academic)  
Joint Affiliation:  
Sub-org./Dept:  
Role:  
Past Institutions: Institut de Génétique Humaine

Description: My laboratory is working on chromatin organization in normal cells and in some diseases, such as facio-scapulo-humeral dystrophy (FSHD) and cancer.  
My URL: http://vassetzky.com/default.aspx  
https://www.researchgate.net/profile/Yegor\_Vassetzky

**My Publications**  
My Publications (318)  
View Publications   
Citation Metrics  
Manage | Add

ResearcherID labs  
Create A Badge  
Collaboration Network  
Citing Articles Network

Publication Groups  
Publication List 1 (0)

**My Publications: View** [Manage List](#) [Add Publications](#)

This list is to be used for publications that you have authored. You have the ability to make this list public or private. If public, then visitors of ResearcherID can see your scholarly output, and your list will be sent to the Web of Science (click here for more information). Click on the **Manage Profile** button at the top-right corner of the page and select the Publication Lists tab to change the privacy settings of your data.

310 publication(s) Page 1 of 31 [Go](#) Sort by: Publication year Results per page: 10

- Title: 3D genomics imposes evolution of the domain model of eukaryotic genome organization  
Author(s): Razin, S. V.; Vassetzky, Y. S.  
Source: Chromosoma Volume: 126 Issue: 1 Pages: 59-69 Published: 2017  
Times Cited: 2  
DOI: 10.1007/s00412-016-0604-7

# EndNote

The screenshot displays the Thomson Reuters EndNote web interface. The top navigation bar includes 'EndNote™', 'My References', 'Collect', 'Organize', 'Format', 'Match', 'Options', and 'Downloads'. The main content area is titled 'My Publications' and shows a list of publications. The sidebar on the left contains 'Quick Search', 'My References', and 'My Groups'. The 'My Groups' section is expanded to show 'My Publications (319)', which is highlighted in green and pointed to by a red arrow. The main list shows four publications by Allinne, J. from 2009 and 2014, all titled 'NUCLEAR DYNAMICS AND EPIGENETIC MARKS OF TRANSCRIPTION IN MANTLE CELL LYMPHOMA Cellular Oncology'.

Author	Year	Title
Allinne, J.	2009	NUCLEAR DYNAMICS AND EPIGENETIC MARKS OF TRANSCRIPTION IN MANTLE CELL LYMPHOMA Cellular Oncology
Allinne, J.	2009	NUCLEAR DYNAMICS AND EPIGENETIC MARKS OF TRANSCRIPTION IN MANTLE CELL LYMPHOMA Cellular Oncology
Allinne, J.	2009	NUCLEAR DYNAMICS AND EPIGENETIC MARKS OF TRANSCRIPTION IN MANTLE CELL LYMPHOMA Cellular Oncology
Allinne, J.	2014	Perinucleolar relocalization and nucleolin as crucial events in the transcriptional activation of key genes in mantle cell lymphoma Blood

Папка My Publications в EndNote синхронизирована с ResearcherID

# Найти и убрать повторы

Thomson Reuters

EndNote™ My References Collect Organize Format Match Options Downloads

Manage My Groups Others' Groups Find Duplicates Manage Attachments

Quick Search

Search for

in: All My References

Search

My References

All My References (338)

Unfiled (0)

Quick List (0)

Trash (81) Empty

My Groups

egArt (25)

ResearcherID

My Publications (310)

Publication List 1 (0)

Publication List 2 (0)

My Publications

Show 50 per page

Page 1 of 7 Go

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

Author	Year	Title
Allinne, J	2009	NUCLEAR DYNAMICS AND EPIGENETIC MARKS OF TRANSCRIPTION IN MANTLE CELL LYMPHOMA Cellular Oncology Added to Library: 21 Mar 2011 Last Updated: 21 Mar 2011 View in Web of Science™ → Source Record, Related Records, Times Cited: 0
Allinne, J.	2009	NUCLEAR DYNAMICS AND EPIGENETIC MARKS OF TRANSCRIPTION IN MANTLE CELL LYMPHOMA Cellular Oncology Added to Library: 25 Jun 2017 Last Updated: 25 Jun 2017 View in Web of Science™ → Source Record, Related Records, Times Cited: 0
Allinne, J.	2009	NUCLEAR DYNAMICS AND EPIGENETIC MARKS OF TRANSCRIPTION IN MANTLE CELL LYMPHOMA Cellular Oncology Added to Library: 31 Aug 2017 Last Updated: 31 Aug 2017 View in Web of Science™ → Source Record, Related Records, Times Cited: 0
Allinne, J.	2014	Perinucleolar relocalization and nucleolin as crucial events in the transcriptional activation of key genes in mantle cell lymphoma Blood Added to Library: 28 Aug 2014 Last Updated: 28 Aug 2014

www.myendnoteweb.com/EndNoteWeb.html?func=findDuplicates&

# «Свои», «почти свои» и «чужие» работы

7. Title: [Temozolomide promotes genomic and phenotypic changes in glioblastoma cells](#)  
Author(s): Stepanenko, A. A.; Andreieva, S. V.; Korets, K. V.; et al.  
Source: *Cancer Cell International* Volume: 16 Pages: 16 Published: 2016  
Times Cited: 0  
DOI: [10.1186/s12935-016-0311-8](#) 
8. Title: [Topologically-associating domains: gene warehouses adapted to serve transcriptional regulation](#)  
Author(s): Razin, Sergey V; Gavrilov, Alexey A; Vassetzky, Yegor S; et al.  
Source: *Transcription* Volume: 7 Issue: 3 Pages: 84-90 Published: 2016-May-26  
DOI: [10.1080/21541264.2016.1181489](#) 
9. Title: [Uncoupling of oxidative phosphorylation and antioxidants affect fusion of primary human myoblasts in vitro](#)  
Author(s): Zakharova, V. V.; Dib, C.; Saada, Y. B.; et al.  
Source: *Biopolymers and Cell* Volume: 32 Issue: 2 Pages: 111-117 Published: 2016  
DOI: [10.7124/bc.000913](#)  / Author-provided URL : 
10. Title: [Cisplatin treatment of C6 rat glioma in vivo did not influence copy number alterations and growth pattern of tumor-derived resistant cells](#)  
Author(s): Stepanenko, A. A.; Baklaushev, V. P.; Vassetzky, Y. S.; et al.  
Source: *Biopolymers and Cell* Volume: 31 Issue: 3 Pages: 209-217 Published: 2015  
DOI: [10.7124/bc.0008E2](#) 

Авторы, должны указать все варианты фамилии, ключевые слова, институт

# BIOSIS Citation Index

## Cisplatin treatment of C6 rat glioma in vivo did not influence copy number alterations and growth pattern of tumor-derived resistant cells

By: Stepanenko, A. A. (a.a.stepanenko@gmail.com); Baklaushev, V. P.; Vassetzky, Y. S.; Dmitrenko, V. V.

Biopolymers and Cell

Volume: 31 Issue: 3 Pages: 209-217

DOI: 10.7124/bc.0008E2

Source URL: <http://www.biopolymers.org.ua/>

Published: 2015

### Abstract

**Aim.** To investigate whether the cisplatin treatment of C6 rat glioma in vivo impacts the copy number alterations (CNAs), proliferation and colony formation efficiency (CFE) of tumor-derived cisplatin-resistant cells. **Methods.** The glioma modeling was performed by means of intracerebral stereotactic implantation of rat glioma C6 cells into the striatum region of rats. The rats received 20 % dimethyl sulfoxide DMSO (C6R1) or cisplatin (C6R4CIS and C6R5CIS) injected intraperitoneally (5 mg/kg) three times per week. After 10 injections, gliomas were resected and the cells were cultured for in vitro analysis. CNAs were analyzed by array comparative genome hybridization, proliferation by direct cell counting in hemocytometer, CFE by soft agar assay. **Results.** No significant changes in the CNAs and CFE of cisplatin-treated rat glioma C6R4CIS and C6R5CIS cell lines were observed compared to the vehicle-treated control C6R1 cells. However, C6R5CIS but not C6R4CIS had a reduced proliferation. Interestingly, both cisplatin- and vehicle-treated brain-grown cells had a reduced proliferation and CFE in comparison to the parental C6 cells. **Conclusions.** Despite numerous reports on the destabilizing effects of cisplatin on genome and phenotype, the cisplatin treatment of C6 cells in vivo did not affect genome stability, CFE, and had an inconsistent effect on the proliferation in vitro. The rat brain microenvironment may potentially impact the growth characteristics of rat glioma cells.

### Author information

**Addresses:** Stepanenko, A. A., NAS Ukraine, Inst Mol Biol and Genet, 150 Akad Zabolotnoho Str, UA-03680 Kiev, Ukraine

**E-mail Address:** a.a.stepanenko@gmail.com

### Categories / Classification

**Research Areas:** Pharmacology & Pharmacy; Neurosciences & Neurology; Oncology

**MAJOR CONCEPTS:** Pharmacology; Nervous System (Neural Coordination); Tumor Biology

**Concept Code:** 02506, Cytology - Animal; 10060, Biochemistry studies - General; 12512, Pathology - Therapy; 20504, Nervous system - Physiology and biochemistry; 20506, Nervous system - Pathology; 22603, Pharmacology - General; 24004, Neoplasms - Pathology, clinical aspects and systemic effects;

### Citation Network

0 Times Cited

38 Cited References

[View Related Records](#)

[View Citation Map](#)

[Create Citation Alert](#)

(data from BIOSIS Citation Index™)

### All Times Cited Counts

0 in All Databases

0 in Web of Science Core Collection

0 in BIOSIS Citation Index

0 in Chinese Science Citation Database

0 in Data Citation Index

0 in Russian Science Citation Index

0 in Sciendo Citation Index

### Usage Count

Last 180 Days: 0

Since 2013: 0

[Learn more](#)

This record is from:  
BIOSIS Citation Index™

# Accession number

glioma | Oligoma (MeSH) | nervous system disease; neoplastic disease | drug therapy

**Chemical Data:**

Chemical Name	DRUG MODIFIER	Details
cisplatin	antineoplastic-drug	dosage

**Miscellaneous Descriptors:** cell proliferation, copy number alteration, chromosome instability

**Document Information**

Document Type: Article  
Language: English  
Accession Number: **BCI:BCI201600582066**  
ISSN: 0233-7657  
eISSN: 1093-6842

**Other Information**

**Methods and Equipment Data:**

Term	Details
array comparative genome hybridization	laboratory techniques

**Parts and Structures Data:**

Term	ORGAN SYSTEMS
brain	nervous system

Cited References in BIOSIS Citation Index: 38  
Times Cited in BIOSIS Citation Index: 0

41 of 1

# Запись о публикации в EndNote

The screenshot displays the EndNote software interface. At the top, the Thomson Reuters logo is visible. The main menu includes 'EndNote™', 'My References', 'Collect', 'Organize', 'Format', 'Match', 'Options', and 'Downloads'. On the left, a sidebar shows 'Quick Search' and 'My References' (227). The main area is titled 'View Reference in 'My Publications'' and shows 'Record 1 of 202'. The bibliographic fields are listed as follows:

Bibliographic Fields:	
Reference Type:	Journal Article
Author:	Allinne, J; Iarovaia, O; Ribrag, V; Lipinski, M; Vassetzky, Y; Allinne, JC
Title:	NUCLEAR DYNAMICS AND EPIGENETIC MARKS OF TRANSCRIPTION IN MANTLE CELL LYMPHOMA
Year:	2009
Journal:	Cellular Oncology
Volume:	31
Number of Volumes:	1570-5870
Issue:	2
Pages:	111-111
Start Page:	
Epub Date:	

Accession Number:

WOS:000335852200016

URL:

<Go to WoS>://WOS:000335852200016 →

Можно добавить все свои публикации опубликованные на любом языке

# Профиль ResearcherID должен быть заполнен и открыт для просмотра

**RESEARCHERID** THOMSON REUTERS

Home Login Search Interactive Map EndNote >

**Abdurakhmonov, Ibrokhim Y** [Return to Search Page](#) [Get A Badge](#) [ResearcherID Labs](#)

ResearcherID: F-5588-2015  
Other Names: Ibrokhim Yu. Abdurakhmonov; Ibrokhim Abdurakhmonov; Ibrokhim Y. Abdurakhmonov  
URL: <http://www.researcherid.com/rid/F-5588-2015>  
Subject: Agriculture; Biochemistry & Molecular Biology; Biotechnology & Applied Microbiology; Genetics & Heredity; Plant Sciences  
Keywords: gossypium; cotton; genomics and bioinformatics; genetic mapping; gwas; tissue culture; genetic transformation; molecular biology; citrus  
ORCID: <http://orcid.org/0000-0001-9563-0686>  
My URLs: <http://genomics.uz>

**My Institutions (more details)**  
Primary Institution: Center of Genomics and Bioinformatics  
Sub-org/Dept:  
Role: Researcher (Academic)

**My Publications**  
My Publications (66)  
[View Publications](#) >  
[Citation Metrics](#)

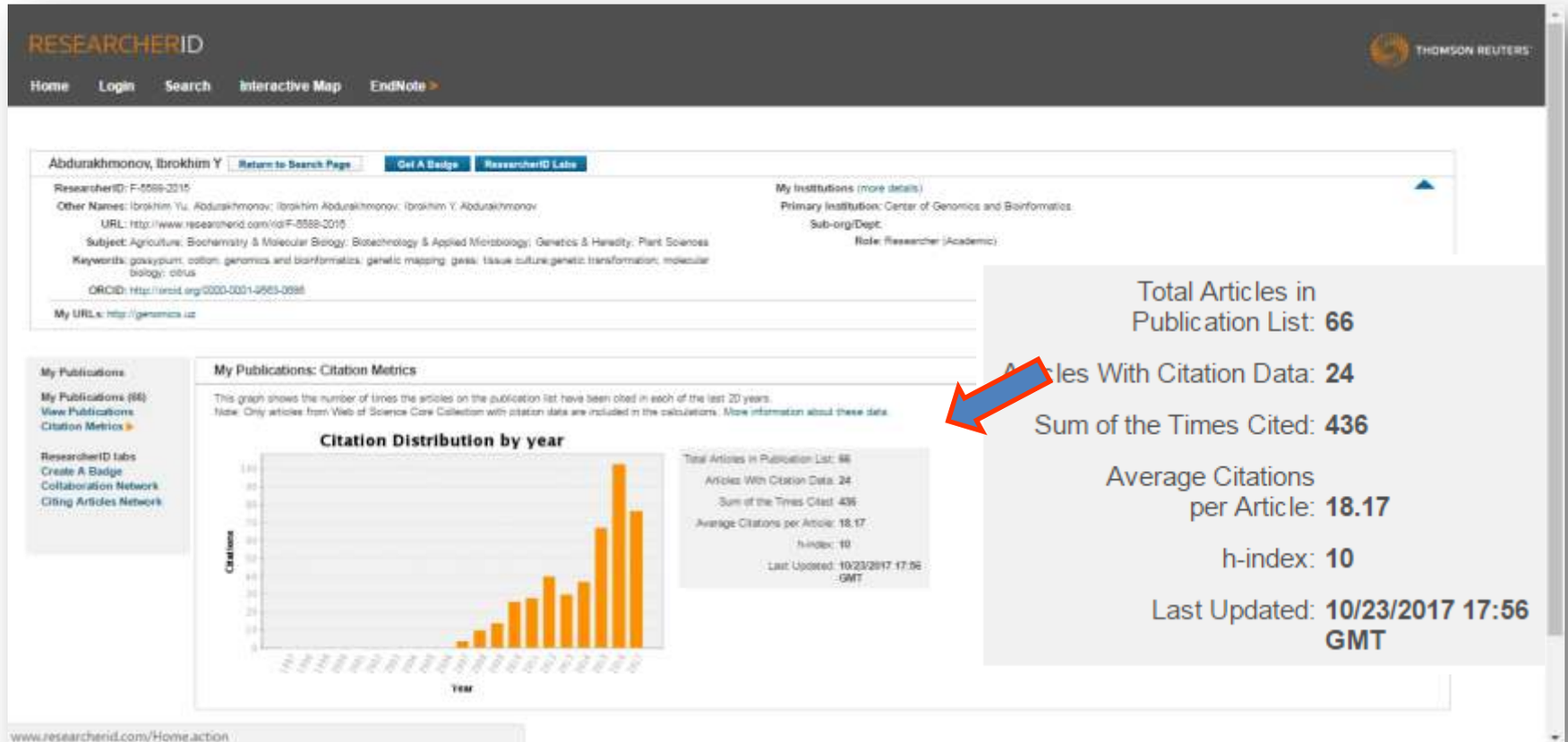
**My Publications: View**  
This list contains papers that I have authored.

66 publication(s) Page 1 of 2 Go Sort by: Publication Year Results per page: 50

- Title: A High-Throughput Standard PCR-Based Genotyping Method for Determining Transgene Zygosity in Segregating Plant Populations  
Author(s): Geng, Lige; Deng, Dewayne D.; Wubben, Martin J.; et al  
Source: Frontiers in Plant Science Volume: 8 Pages: 1252 Published: 2017 added 31-Jul-17
- Title: Cotton PHYA1 RNAi improves fiber quality, root elongation, flowering, maturity and yield potential in *Gossypium hirsutum* L.  
Author(s): Abdurakhmonov, Ibrokhim Y.; Buriev, Zebardast T.; Abduraimov, Abdusator; et al added 10-Jul-17
- Title: Genome Editing in Plants: An Overview of Tools and Applications  
Author(s): Kamburova, Venera S.; Nikitina, Elena V.; Shermatov, Shukhrat E.; et al added 10-Jul-17  
Source: International Journal of Agronomy Volume: 2017 Published: 2017
- Title: Genome-wide identification and characterization of microRNAs differentially expressed in fibers in a cotton phytochrome A1 RNAi line  
Author(s): Mao, Qing; Deng, Peng; Saha, Sukumar; et al added 10-Jul-17  
Source: PLOS ONE Volume: 12 Issue: 5 Pages: e0177061 Published: 2017

**ResearcherID labs**  
[Create A Badge](#)  
[Collaboration Network](#)  
[Citing Articles Network](#)

# По заполненному профилю ResercherID можем оценить



# ResearcherID наглядно демонстрирует сотрудничество и цитирования

You are viewing the ResearcherID Labs page for **Vassetzky, Yegor S (C-6447-2008)**



## ResearcherID Badge

Easily create a badge for Yegor Vassetzky to advertise his/her ResearcherID profile on your Web page or Blog.



## Collaboration Network

Visually explore who Yegor Vassetzky is collaborating with.



## Citing Articles Network

Visually explore the papers that have cited Yegor Vassetzky.

[Community Forum](#)  
v. 0.5

## Collaboration Network

The map graph below displays (up to) the top 500 geographic locations for this researcher's co-authors. Scroll over the map and place your cursor on a pin to view city, state, and country information. Clicking on the pin will display bibliographic data for the paper that has cited the researcher's publication(s).



You are viewing the ResearcherID Labs page for **Vassetzky, Yegor S (C-6447-2008)**



## ResearcherID Badge

Easily create a badge for Yegor Vassetzky to advertise his/her ResearcherID profile on your Web page or Blog.



## Collaboration Network

Visually explore who Yegor Vassetzky is collaborating with.



## Citing Articles Network

Visually explore the papers that have cited Yegor Vassetzky.

[Community Forum](#)  
v. 0.5

## Citing Articles Network

The map graph below displays (up to) the top 500 geographic locations for publications that have cited this researcher. Scroll over the map and place your cursor on a pin to view city, state, and country information. Clicking on the pin will display bibliographic data for the paper that has cited the researcher's publication(s).



A few notes about the data:

# Авторские профили ResercherID и ORCID

Характеристика	ResearcherID	ORCID
Постоянный идентификатор	Да	Да
Авторский профиль	Да	Да
Список публикаций	Да	Да
наукометрические оценки	Да	НЕТ
Импорт записей	Orcid EndNote Web of Science Ris file	ResearcherID CrossRef др
Экспорт	Orcid текстовые редакторы	ResearcherID

# Регистрация [www.orcid.org](http://www.orcid.org)

16 цифр, которые с 2012 года изменили нашу жизнь

открытая база данных  
ученых

Для регистрации  
необходимы: имя, e-mail

Требуется при подаче статей для  
публикации

The screenshot shows the ORCID website homepage. At the top, there is a search bar and navigation links: FOR RESEARCHERS, FOR ORGANIZATIONS, ABOUT, HELP, and SIGN IN. The main heading is "DISTINGUISH YOURSELF IN THREE EASY STEPS". Below this, there are three numbered steps: 1. REGISTER (Get your unique ORCID identifier. Register now! Registration takes 30 seconds.), 2. ADD YOUR INFO (Enhance your ORCID record with your professional information and link to your other identifiers (such as Scopus or ResearcherID) or LinkedIn.), and 3. USE YOUR ORCID ID (Include your ORCID identifier on your Webpage, when you submit publications, apply for grants, and in any research workflow to ensure you get credit for your work.). On the right side, there is a "LATEST NEWS" section with several news items dated from 03/02/2013 to 01/17/2013. At the bottom, there are logos for ORCID member organizations: Aries, AVEDAS, and Open Access Publishers, along with the ORCID logo and a "View our complete list of members" link.

<http://orcid.org/0000-0003-1115-3742>

уровень открытости

Дополнительная информация

Другие идентификаторы

Можно добавить:

место работы, научную степень, проф. деятельность, гранты и тд  
«открытость» контролируется ученым

# Экспорт статей в ORCID и почему их не стоит добавлять вручную

## ADD WORK

Work category \*

Work type \*

Title \*  
 [add translated title](#)

Subtitle

Journal title

Publication date  
Year  Month  Day

### CITATION

Citation type

Citation

Description

### WORK IDENTIFIERS

Identifier type

Identifier value

Identifier URL

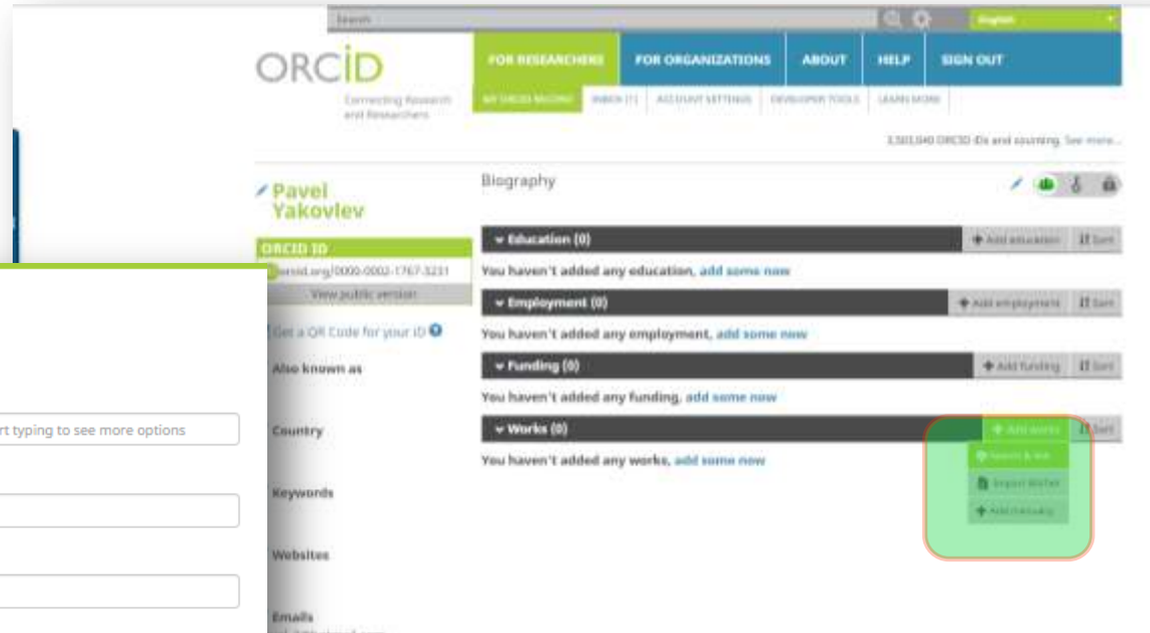
Relationship [?](#)  
 Self  Part of [Add other identifier](#)

URL

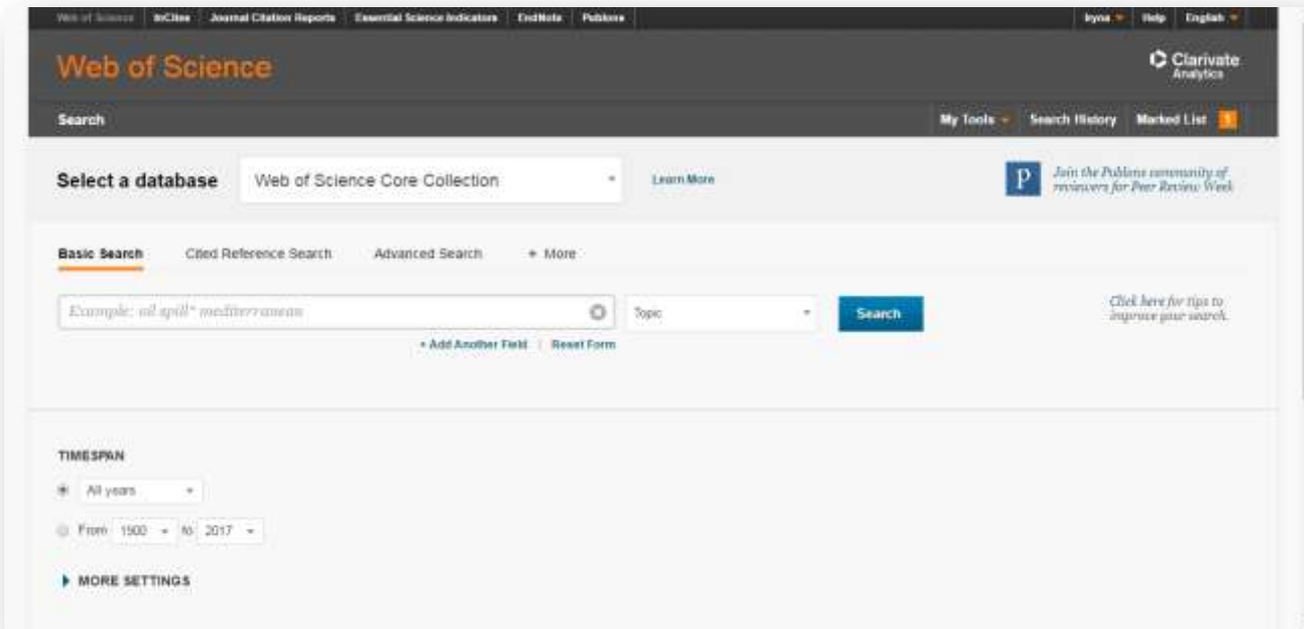
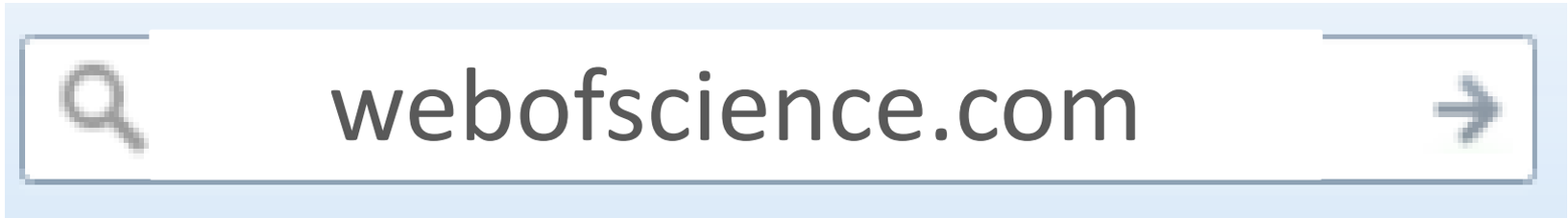
Language used in this form

Country of publication

[Add to list](#) [Cancel](#)



# Доступ к платформе Web of Science



А если нет?

# Доступ в Российской Федерации

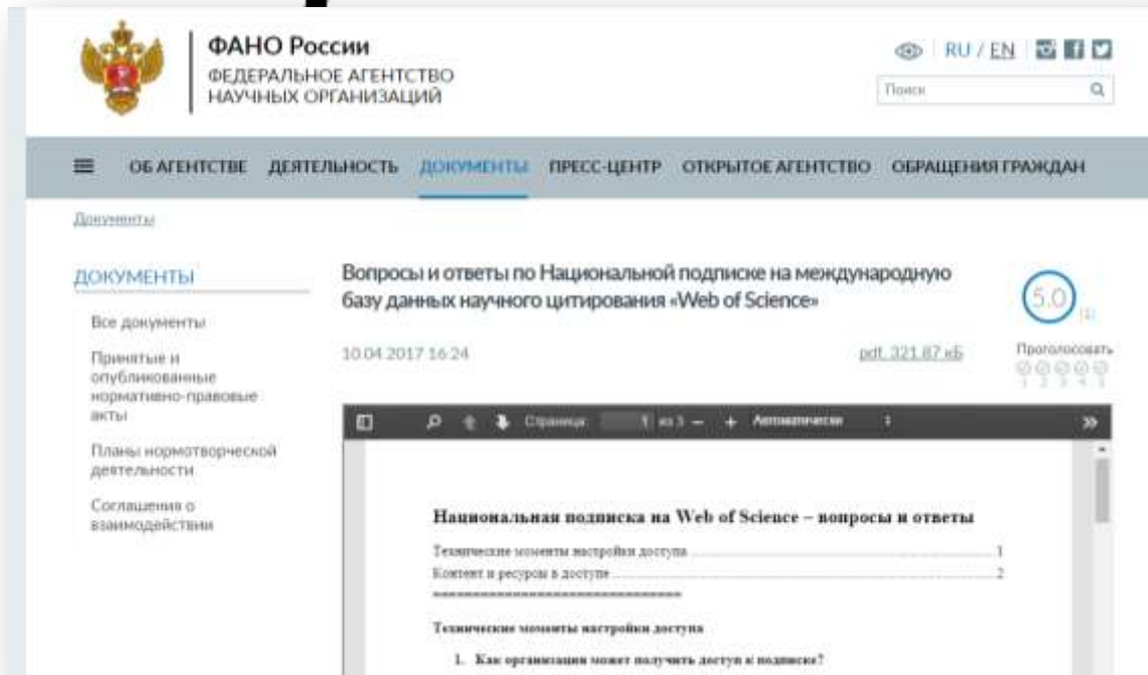
Конфигурация подписки  
как подключится и проверить  
доступ

вебинара

Дарьи Бухтояровой

<https://www.youtube.com/watch?v=ifVz2cgv3HI&feature=youtu.be&t=1>

RSCI and JCR не входят в нац  
подписку и если необходимы  
могут быть  
приобретены институтами в  
индивидуальном порядке



The screenshot shows the website of the Federal Agency for Scientific Organizations (FANO Russia). The header includes the FANO logo, the text 'ФАНО России ФЕДЕРАЛЬНОЕ АГЕНТСТВО НАУЧНЫХ ОРГАНИЗАЦИЙ', and navigation links for 'ОБ АГЕНТСТВЕ', 'ДЕЯТЕЛЬНОСТЬ', 'ДОКУМЕНТЫ', 'ПРЕСС-ЦЕНТР', 'ОТКРЫТОЕ АГЕНТСТВО', and 'ОБРАЩЕНИЯ ГРАЖДАН'. A search bar is located in the top right corner. The main content area displays a document card titled 'Вопросы и ответы по Национальной подписке на международную базу данных научного цитирования «Web of Science»'. The card includes the date '10.04.2017 16:24', a PDF icon, and a '5.0' rating. A table of contents is visible, listing 'Технические моменты настройки доступа' (1) and 'Контекст и ресурсы в доступе' (2). The first item in the list is '1. Как организации может получить доступ к подписке?'.

[https://fano.gov.ru/ru/documents/card/?id\\_4=66714](https://fano.gov.ru/ru/documents/card/?id_4=66714)

Обращаться

к к.х.н. Сергею Парамонову

[Sergey.Paramonov@Clarivate.com](mailto:Sergey.Paramonov@Clarivate.com)

# Доступ в Украине

По результатам конкурса МОН  
через ДНТБ

[Державна науково-технічна бібліотека України](#)

[Тестовий доступ по  
Декларації про приєднання до  
Консорціуму](#)  
[http://everum.org.ua/files/Declaration\\_of\\_accession.pdf](http://everum.org.ua/files/Declaration_of_accession.pdf)



технічний супровід  
[dbservice@gntb.gov.ua](mailto:dbservice@gntb.gov.ua)



Приобретение и расчет стоимости [everum@everum.org.ua](mailto:everum@everum.org.ua)  
<http://everum.org.ua>



# Доступ в Беларуси

Через консорциум в рамках  
национальной библиотеки  
Беларуси

Кузьминич Татьяна

Васильевна [kuzminich@nlb.by](mailto:kuzminich@nlb.by)



По оформлению подписки на Web of Science и другие продукты  
Обращайтесь, пожалуйста, по указанным адресам

## Российская Федерация

Сергей Парамонов

[Sergey.Paramonov@Clarivate.com](mailto:Sergey.Paramonov@Clarivate.com)

## Азербайджан

## Казахстан

## Киргизстан

## Туркменистан

## Узбекистан

Джасур Юсупов

[Djasur.Yusupov@Clarivate.com](mailto:Djasur.Yusupov@Clarivate.com)

Для корпораций

Елена Буреава [Elena.Buraeva@Clarivate.com](mailto:Elena.Buraeva@Clarivate.com)

Армения,  
Беларусь  
Грузия

Олег Уткин

[Oleg.Utkin@clarivate.com](mailto:Oleg.Utkin@clarivate.com)

Украина

Ирина Тихонкова

[Iryna.Tykhonkova@Clarivate.com](mailto:Iryna.Tykhonkova@Clarivate.com)



# Не скрывайте свои достижения

Web of Science | Journal Citation Reports | Essential Science Indicators | CrossRef | PubPeer

Search Search Results My Tools Search History Marked List

Look Up Full Text Save to EndNote online Add to Marked List

### Generation and characterization of monoclonal antibodies to p70S6 kinase alpha

By: Pogrebnoy, IV (Pogrebnoy, IV), Kukharenko, AF (Kukharenko, AF), Tykheokova, IA (Tykheokova, IA), Patchevskiy, SS (Patchevskiy, SS), Savinskaya, LA (Savinskaya, LA), Pogrebnoy, AP (Pogrebnoy, AP), Valenka, TI (Valenka, TI), Markseva, NV (Markseva, NV), Soldatkina, MA (Soldatkina, MA), Matsuka, OK (Matsuka, OK). More

Hide ResearcherID and ORCID

Author	ResearcherID	ORCID Number
Filonenko, Yelena	D-6447-2016	<a href="http://orcid.org/0000-0003-1839-3338">http://orcid.org/0000-0003-1839-3338</a>
Patchevskiy, Sergiy	K-6333-2016	<a href="http://orcid.org/0000-0001-6053-8513">http://orcid.org/0000-0001-6053-8513</a>
Tykheokova, Inna	O-1887-2013	<a href="http://orcid.org/0000-0003-1115-3742">http://orcid.org/0000-0003-1115-3742</a>

EXPERIMENTAL ONCOLOGY  
Volume: 21 Issue: 3-4 Pages: 232-238  
Published: SEP-DEC 1888  
View Journal Impact

Abstract  
Ribosomal kinase S6 (p70S6 kinase) is a key signaling molecule in the initiation of protein synthesis induced by growth factors and hormones. Until now, two

3 Times Cited  
17 Cited References  
View Related Records  
Create Citation Alert  
(Items from Web of Science Core Collection)

All Times Cited Counts  
6 in All Databases  
3 in Web of Science Core Collection  
8 in BIOSIS Citation Index  
0 in Chinese Science Citation Database  
0 in Data Citation Index  
0 in Russian Science Citation Index  
0 in ScELO Citation Index

RESEARCHERID

Home Login Search Interactive View EndNote

### Inna Tykheokova

ORCID iD: <http://orcid.org/0000-0003-1115-3742>

My Publications View

1. The S6 (p70S6) kinase is a key signaling molecule in the initiation of protein synthesis induced by growth factors and hormones. *Experimental Oncology*. 2018; 21(3-4):232-238. doi:10.1007/s12220-018-0000-0
2. The S6 (p70S6) kinase is a key signaling molecule in the initiation of protein synthesis induced by growth factors and hormones. *Experimental Oncology*. 2018; 21(3-4):232-238. doi:10.1007/s12220-018-0000-0
3. The S6 (p70S6) kinase is a key signaling molecule in the initiation of protein synthesis induced by growth factors and hormones. *Experimental Oncology*. 2018; 21(3-4):232-238. doi:10.1007/s12220-018-0000-0

ORCID iD

My Education  
3  
My Employment  
1  
My Funding  
0

My Works  
215  
My Publications  
215

My ResearcherID  
D-6447-2016

My Publications View

1. The S6 (p70S6) kinase is a key signaling molecule in the initiation of protein synthesis induced by growth factors and hormones. *Experimental Oncology*. 2018; 21(3-4):232-238. doi:10.1007/s12220-018-0000-0
2. The S6 (p70S6) kinase is a key signaling molecule in the initiation of protein synthesis induced by growth factors and hormones. *Experimental Oncology*. 2018; 21(3-4):232-238. doi:10.1007/s12220-018-0000-0
3. The S6 (p70S6) kinase is a key signaling molecule in the initiation of protein synthesis induced by growth factors and hormones. *Experimental Oncology*. 2018; 21(3-4):232-238. doi:10.1007/s12220-018-0000-0

# Создание коллективного отчета по ResearcherID

## Основной поиск

The screenshot displays the Web of Science search interface. At the top, there is a navigation bar with links for 'Web of Science', 'InCites', 'Journal Citation Reports', 'Essential Science Indicators', 'EndNote', and 'Publons'. On the right side of the navigation bar, there are links for 'My Tools', 'Search History', and 'Marked List'. The main header features the 'Web of Science' logo and the 'Clarivate Analytics' logo. Below the header, there is a 'Search' section with a dropdown menu for 'Select a database' set to 'Web of Science Core Collection'. The search form includes several input fields and buttons:

- A dropdown menu for 'Select a database' set to 'Web of Science Core Collection'.
- A row of search options: 'Basic Search' (highlighted in green), 'Cited Reference Search', 'Advanced Search', and '+ More'.
- Three search input fields, each with a dropdown menu for 'Author Identifiers' (highlighted in green):
  - Field 1: 'O-1697-2013' (highlighted in green)
  - Field 2: 'C-6447-2008' (with an 'OR' dropdown)
  - Field 3: 'M-6701-2015' (with an 'OR' dropdown)
- A '+ Add Another Field' button (highlighted in green) and a 'Reset Form' link.
- A blue 'Search' button.
- A link for 'Click here for tips to improve your search'.
- A 'TIMESPAN' section at the bottom left with a dropdown menu set to 'All years'.

# Расширенный поиск

The screenshot shows the Web of Science search interface. At the top, there are navigation links for 'Web of Science', 'InCites', 'Journal Citation Reports', 'Essential Science Indicators', 'EndNote', and 'Publons'. On the right, there are links for 'Iryna', 'Help', and 'English'. The main header features the 'Web of Science' logo and the 'Clarivate Analytics' logo. Below the header, there are links for 'Search', 'My Tools', 'Search History', and 'Marked List'. The main content area has a 'Select a database' dropdown menu set to 'Web of Science Core Collection' and a 'Learn More' link. There are also links for 'Basic Search', 'Cited Reference Search', and 'Advanced Search' (highlighted with a green box). Below the search options, there is a text box containing 'AI=' and a 'Search' button. To the right of the search box, there is a list of field tags and booleans. The field tags include 'AU= Author [Index]', 'AI= Author Identifiers' (highlighted with a green box), 'GP= Group Author [Index]', 'ED= Editor', 'SO= Publication Name [Index]', 'DO= DOI', 'PY= Year Published', 'CF= Conference', 'AD= Address', 'OG= Organization-Enhanced [Index]', 'OO= Organization', 'SG= Suborganization', 'SA= Street Address', 'CI= City', 'PS= Province/State', 'CU= Country', 'ZP= Zip/Postal Code', 'FO= Funding Agency', 'FG= Grant Number', 'FT= Funding Text', 'SU= Research Area', 'WC= Web of Science Category', 'IS= ISSN/ISBN', 'UT= Accession Number', and 'PMID= PubMed ID'. The booleans listed are 'AND, OR, NOT, SAME, NEAR'. Below the search box, there are two dropdown menus for 'Restrict results by languages and document types:'. The first dropdown is for 'All languages' with options 'English', 'Afrikaans', and 'Arabic'. The second dropdown is for 'All document types' with options 'Article', 'Abstract of Published Item', and 'Art Exhibit Review'.

Web of Science | InCites | Journal Citation Reports | Essential Science Indicators | EndNote | Publons | Iryna | Help | English

## Web of Science

 | Clarivate Analytics

Search | My Tools | Search History | Marked List

Select a database: Web of Science Core Collection | Learn More

Basic Search | Cited Reference Search | **Advanced Search** | + More

Use field tags, Boolean operators, parentheses, and query sets to create your query. Results will appear in the Search History table at the bottom of the page. (Learn more about Advanced Search)

Example: TS=(nanotub\* AND carbon) NOT AU=Smalley RE #1 NOT #2 | more examples | view the tutorial

AI=

Search

Restrict results by languages and document types:

All languages: English, Afrikaans, Arabic

All document types: Article, Abstract of Published Item, Art Exhibit Review

Booleans: AND, OR, NOT, SAME, NEAR

Field Tags:

- TS= Topic
- TI= Title
- AU= Author [Index]**
- AI= Author Identifiers**
- GP= Group Author [Index]
- ED= Editor
- SO= Publication Name [Index]
- DO= DOI
- PY= Year Published
- CF= Conference
- AD= Address
- OG= Organization-Enhanced [Index]
- OO= Organization
- SG= Suborganization
- SA= Street Address
- CI= City
- PS= Province/State
- CU= Country
- ZP= Zip/Postal Code
- FO= Funding Agency
- FG= Grant Number
- FT= Funding Text
- SU= Research Area
- WC= Web of Science Category
- IS= ISSN/ISBN
- UT= Accession Number
- PMID= PubMed ID

Через оператор OR

# Ограничиваем необходимыми годами

The screenshot displays the Web of Science search results page. The top navigation bar includes 'Web of Science', 'InCites', 'Journal Citation Reports', 'Essential Science Indicators', 'EndNote', and 'Publons'. The search results show 256 items, sorted by 'Publication Date -- newest to oldest'. A red arrow points to the 'Create Citation Report' button. A 'Publication Years' dialog box is open, showing a grid of years from 1978 to 2017. The years 2013, 2014, 2015, 2016, and 2017 are selected with checkmarks and are highlighted by a green box.

Web of Science

Search

Results: 256  
(from Web of Science Core Collection)

You searched for: AUTHOR IDENTIFIERS: (C-1697-2013) OR AUTHOR IDENTIFIERS: (C-6447-2008) OR AUTHOR IDENTIFIERS: (M-6701-2015) ...More

Create Alert

Refine Results

Search within results for...

Sort by: Publication Date -- newest to oldest

Page 1 of 25

Select Page

Save to EndNote online

Add to Marked List

Create Citation Report

Analyze Results

1. Evolution of the Genome 3D Organization: Comparison of Fused and Segregated Globin Gene Clusters  
By: Kovina, Anastasia P.; Petrova, Natalia V.; Gushchanskaya, Ekaterina S.; et al  
MOLECULAR BIOLOGY AND EVOLUTION Volume: 34 Issue: 6 Pages: 1492-1504 Published: JUN 2017

2. The microRNA-205-5p is correlated to metastatic potential of 21T series: A breast cancer progression model  
By: Stankevics, L.; Barat, A.; Dessen, P.; et al  
PLOS ONE Volume: 12 Issue: 3 Article Number: e0173756 Published: MAR 27 2017

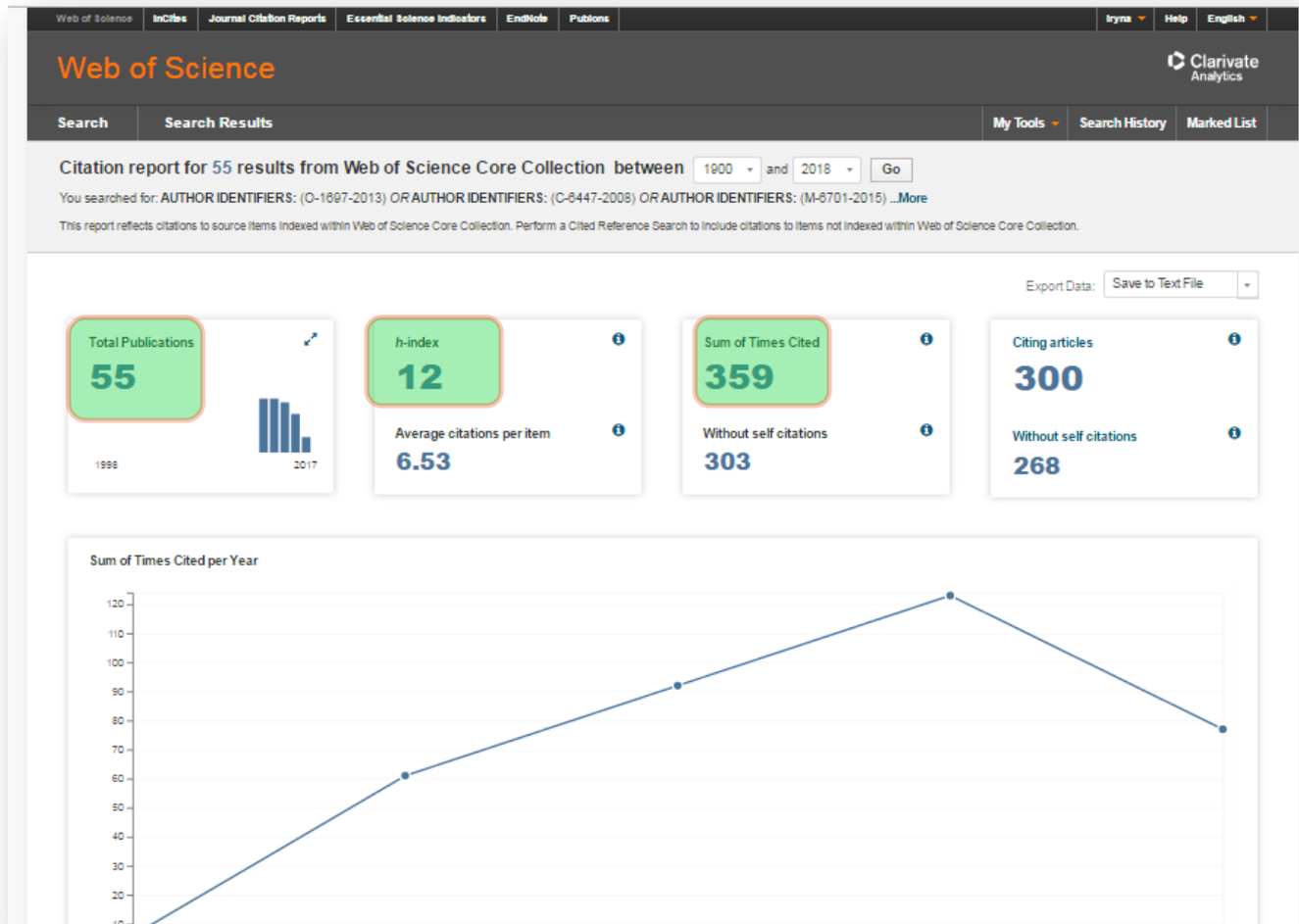
Publication Years

Refine Exclude Cancel Sort these by: Alphabetical

The first 100 Publication Years (by record count) are shown. For advanced refine options, use Analyze results.

<input type="checkbox"/> 1978 (1)	<input type="checkbox"/> 1991 (6)	<input type="checkbox"/> 2000 (13)	<input type="checkbox"/> 2009 (17)
<input type="checkbox"/> 1979 (2)	<input type="checkbox"/> 1992 (4)	<input type="checkbox"/> 2001 (6)	<input type="checkbox"/> 2010 (9)
<input type="checkbox"/> 1981 (2)	<input type="checkbox"/> 1993 (7)	<input type="checkbox"/> 2002 (2)	<input type="checkbox"/> 2011 (11)
<input type="checkbox"/> 1982 (1)	<input type="checkbox"/> 1994 (2)	<input type="checkbox"/> 2003 (5)	<input type="checkbox"/> 2012 (10)
<input type="checkbox"/> 1985 (4)	<input type="checkbox"/> 1995 (9)	<input type="checkbox"/> 2004 (11)	<input checked="" type="checkbox"/> 2013 (14)
<input type="checkbox"/> 1986 (2)	<input type="checkbox"/> 1996 (5)	<input type="checkbox"/> 2005 (11)	<input checked="" type="checkbox"/> 2014 (14)
<input type="checkbox"/> 1987 (1)	<input type="checkbox"/> 1997 (6)	<input type="checkbox"/> 2006 (7)	<input checked="" type="checkbox"/> 2015 (13)
<input type="checkbox"/> 1988 (3)	<input type="checkbox"/> 1998 (3)	<input type="checkbox"/> 2007 (9)	<input checked="" type="checkbox"/> 2016 (10)
<input type="checkbox"/> 1989 (3)	<input type="checkbox"/> 1999 (13)	<input type="checkbox"/> 2008 (8)	<input checked="" type="checkbox"/> 2017 (4)
<input type="checkbox"/> 1990 (8)			

# Возможен анализ



# Передаем в EndNote

The image shows a screenshot of the Web of Science interface. At the top, there is a navigation bar with links for 'Web of Science', 'InCites', 'Journal Citation Reports', 'Essential Science Indicators', 'EndNote', and 'Publons'. The 'EndNote' link is highlighted. On the right side of the navigation bar, there are links for 'My Tools', 'Search History', and 'Marked List'. The main content area displays search results for 'Evolution of the Genome 3D Organization: Comparison of Fused and Segregated Globin Gene Clusters'. The results list includes the title, authors (Kovina, Anastasia P.; Petrova, Natalia V.; Gushchanskaya, Ekaterina S.; et al.), journal information (MOLECULAR BIOLOGY AND EVOLUTION, Volume 34, Issue: 6, Pages: 1492-1504, Published: JUN 2017), and options to 'Full Text from Publisher' and 'View Abstract'. A 'Save to EndNote online' button is highlighted in green. A dialog box titled 'Send to myEndnote.com' is overlaid on the screen, showing options to send records to EndNote. The dialog box includes a 'Number of Records' field set to 'All records on page' and a 'Record Content' dropdown menu set to 'Author, Title, Source'. The 'Send' button is highlighted. The background shows a list of search results with titles like 'Evolution of the Genome 3D Organization...' and 'The microRNA-205-5p is correlated to metastatic potential of 21T series: A breast cancer progression model'.

# По умолчанию в неотсортированных

Thomson Reuters

EndNote™ basic My References Collect Organize Format Match Options Downloads

Show Getting Started Guide

Quick Search

Search for

in All My References

Search

My References

All My References (249)

[Linked] (55)

Quick List (0)

Trash (0)

My Groups

- GDR1 (91)
- GDR12017 (100)
- Inst10 (15)
- My publications (2)
- Планет (4)
- Планета (2)

Groups Shared by Others

- Bioinformatics (147)
- Garfield (20)

Build a profile to showcase your own work.

ResearcherID

### All My References

Show 50 per page

Page 1 of 5 Go

Sort by: First Author -- A to Z

All	Page	Add to group...	Copy To Quick List	Delete	
Author	Year	Title			
<input type="checkbox"/>	Abeldanova, S.	2015	Characterization of DNA substrate specificities of apurinic/apyrimidinic endonucleases from Mycobacterium tuberculosis DNA Repair Added to Library: 22 May 2017 Last Updated: 29 May 2017 View in Web of Science™+ Source Record, Related Records, Times Cited: 2		
<input type="checkbox"/>	Akishev, Z.	2016	The major Arabidopsis thaliana apurinic/apyrimidinic endonuclease, ARP is involved in the plant nucleotide incision repair pathway DNA Repair Added to Library: 22 May 2017 Last Updated: 29 May 2017 View in Web of Science™+ Source Record, Related Records, Times Cited: 1		
<input type="checkbox"/>	Alemasova, E. E.	2015	Poly(ADP-ribosyl)ation as a new posttranslational modification of YB-1 Biochimie Added to Library: 18 Sep 2016 Last Updated: 29 May 2017 View in Web of Science™+ Source Record, Related Records, Times Cited: 2		

# Создаем новую папку

The screenshot displays the Thomson Reuters EndNote basic web interface. The top navigation bar includes 'Thomson Reuters', 'EndNote™ basic', and several menu items: 'My References', 'Collect', 'Organize', 'Format', 'Match', 'Options', and 'Downloads'. On the left, there is a sidebar with 'Quick Search', 'My References' (249 items), 'My Groups' (including GDR1, GDR12017, last10, My publications, and Planar), and 'Groups Shared by Others' (Bibliometrics, Garfield). The main area shows a list of references under the heading '[Unfiled]'. A dropdown menu is open over the 'Add to group...' button, listing options: 'Add to group...', 'GDR1', 'GDR12017', 'last10', 'My publications', 'Planar', 'Planar', 'New group' (highlighted in green), 'Groups Shared by Others', 'Bibliometrics', and 'Garfield'. The reference list includes entries by Allinne, J., Avdieiev, S., Dib, C., and Dmitriev, P., with details on their titles, journals, and citation counts.

# Название произвольное, язык тоже

Thomson Reuters

EndNote™ basic My References Collect Organize Format Match Options

Quick Search

Search for

in All My References

Search

My References

All My References (249)

[Unfiled] (56)

Quick List (0)

Trash (0)

My Groups

GDR1 (91)

GDR12017 (189)

bet10 (15)

My publications (2)

Plasmar (4)

Plasmar (2)

Groups Shared by Others

Bibliometrics (147)

Garfield (20)

Build a profile to showcase your own work.

ResearcherID

[Unfiled]

Show 50 per page

All Page

Add to group...

Add to group...

- GDR1
- GDR12017
- last10
- My publications
- Plasmar
- Plasmar
- Plasmar

New group

Groups Shared by Others

- Bibliometrics
- Garfield

Copy To Quick List Delete

Sort by: First Author -- A to Z

Title

Allinne, J.

Perinuclear relocalization and nucleolin as crucial events in the transcriptional activation of key genes in mantle cell lymphoma

Blood

Added to Library: 01 Sep 2017 Last Updated: 01 Sep 2017

View in Web of Science™ Source Record, Related Records, Times Cited: 14

Full Text

Avdieiev, S.

Bradykinin antagonists and thiazolidinone derivatives as new potential anti-cancer compounds

Bioorganic & Medicinal Chemistry

Added to Library: 01 Sep 2017 Last Updated: 01 Sep 2017

View in Web of Science™ Source Record, Related Records, Times Cited: 6

Full Text

Dib, C. 2016

Correction of the FSHD myoblast differentiation defect by fusion with healthy myoblasts

Journal of Cellular Physiology

Added to Library: 01 Sep 2017 Last Updated: 01 Sep 2017

View in Web of Science™ Source Record, Related Records, Times Cited: 1

Full Text

Dmitriev, P. 2013

Defective Regulation of MicroRNA Target Genes in Myoblasts from Facioscapulohumeral Dystrophy Patients

Journal of Biological Chemistry

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www.myendnoteweb.com says:

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55

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# Просмотрели и создали список

The screenshot displays the Thomson Reuters EndNote basic web interface. The top navigation bar includes 'EndNote™ basic', 'My References', 'Collect', 'Organize', 'Format', 'Match', 'Options', and 'Downloads'. A secondary bar contains 'Bibliography', 'Cite While You Write™ Plug-In', 'Format Paper', and 'Export References'. The 'Format' button is highlighted with a red box, and the 'Bibliography' button is highlighted with a green box.

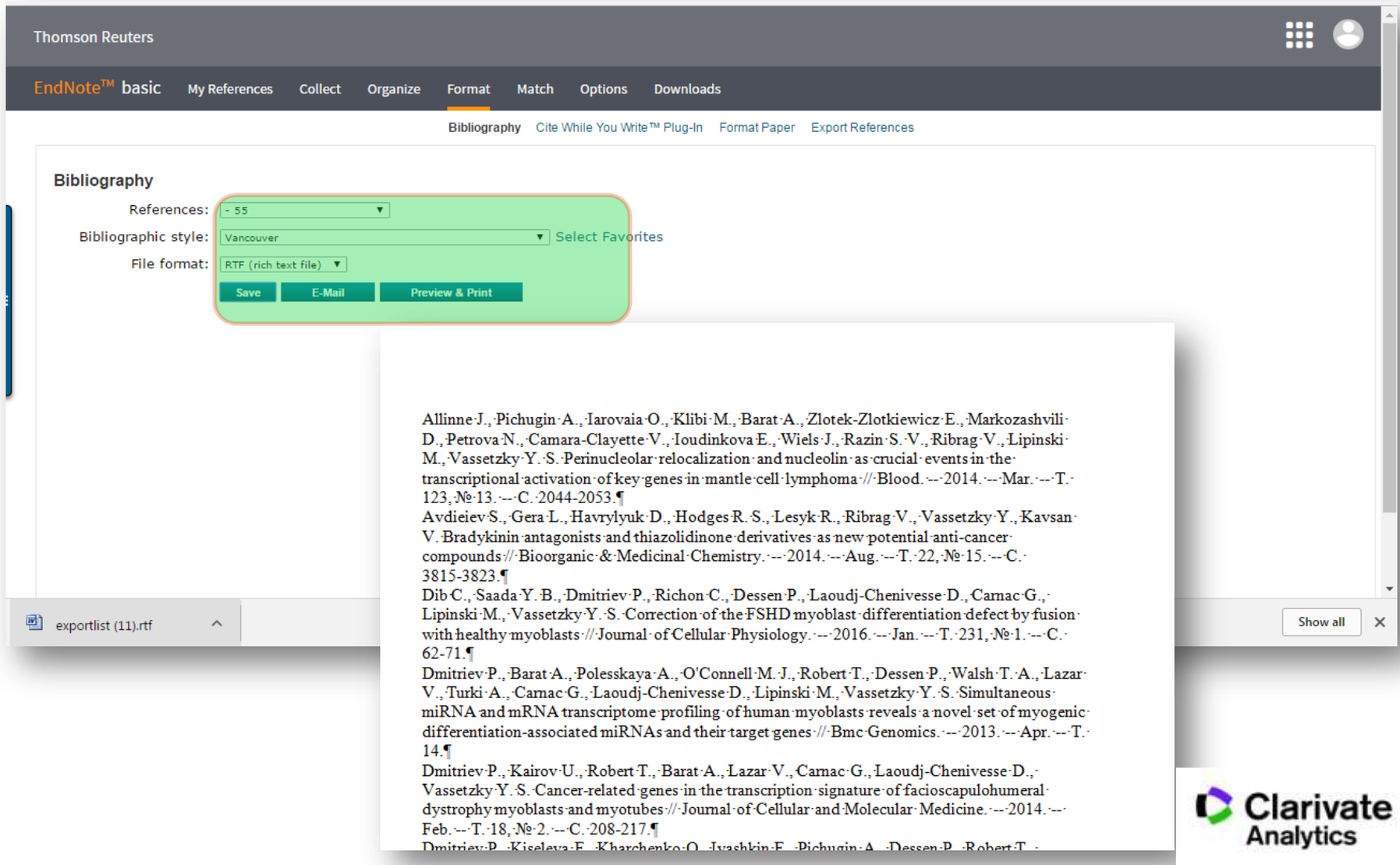
The main content area shows a list of 55 references. The interface includes a 'Quick Search' sidebar, a 'My References' sidebar with 'All My References (249)', 'Trash (0)', and 'My Groups' (55, GDRI (91), GDRI2017 (169), Isatis (18), My publications (2), Planner (4), Planner (2)). There are also 'Groups Shared by Others' (Bibbomeks (147), Garfield (20)).

The reference list is sorted by 'First Author -- A to Z' and shows the following entries:

Author	Year	Title
Allinne, J.	2014	Perinuclear relocalization and nucleolin as crucial events in the transcriptional activation of key genes in mantle cell lymphoma Blood Added to Library: 01 Sep 2017 Last Updated: 01 Sep 2017 View in Web of Science™ Source Record, Related Records, Times Cited: 14
Avdieiev, S.	2014	Bradykinin antagonists and thiazolidinone derivatives as new potential anti-cancer compounds Bioorganic & Medicinal Chemistry Added to Library: 01 Sep 2017 Last Updated: 01 Sep 2017 View in Web of Science™ Source Record, Related Records, Times Cited: 6
Dib, C.	2016	Correction of the FSHD myoblast differentiation defect by fusion with healthy myoblasts Journal of Cellular Physiology Added to Library: 01 Sep 2017 Last Updated: 01 Sep 2017 View in Web of Science™ Source Record, Related Records, Times Cited: 1
Dmitriev, P.	2013	Defective Regulation of MicroRNA Target Genes in Myoblasts from Facioscapulohumeral Dystrophy Patients Journal of Biological Chemistry Added to Library: 01 Sep 2017 Last Updated: 01 Sep 2017

At the bottom left, there is a 'ResearcherID' section with the text 'Build a profile to showcase your own work.' and the URL 'www.myendnoteweb.com/EndNoteWeb.html?func=export citations&'. The URL is partially obscured by a grey box.

# Экспорт выбранной папки в произвольный формат



Thomson Reuters

EndNote™ basic My References Collect Organize **Format** Match Options Downloads

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**Bibliography**

References: - 55

Bibliographic style: Vancouver Select Favorites

File format: RTF (rich text file)

Save E-Mail Preview & Print

exportlist (11).rtf

Show all X

Allinne J., Pichugin A., Jarovaia O., Klibi M., Barat A., Zlotek-Zlotkiewicz E., Markozashvili D., Petrova N., Camara-Clayette V., Ioudinkova E., Wiels J., Razin S. V., Ribrag V., Lipinski M., Vassetzky Y. S. Perinucleolar relocalization and nucleolin as crucial events in the transcriptional activation of key genes in mantle cell lymphoma // *Blood*. ---2014. ---Mar. ---T. 123, № 13. ---C. 2044-2053. ¶

Avdieiev S., Gera L., Havrylyuk D., Hodges R. S., Lesyk R., Ribrag V., Vassetzky Y., Kavan V. Bradykinin antagonists and thiazolidinone derivatives as new potential anti-cancer compounds // *Bioorganic & Medicinal Chemistry*. ---2014. ---Aug. ---T. 22, № 15. ---C. 3815-3823. ¶

Dib C., Saada Y. B., Dmitriev P., Richon C., Dessen P., Laoudj-Chenivresse D., Camac G., Lipinski M., Vassetzky Y. S. Correction of the FSHD myoblast differentiation defect by fusion with healthy myoblasts // *Journal of Cellular Physiology*. ---2016. ---Jan. ---T. 231, № 1. ---C. 62-71. ¶

Dmitriev P., Barat A., Polesskaya A., O'Connell M. J., Robert T., Dessen P., Walsh T. A., Lazar V., Turki A., Camac G., Laoudj-Chenivresse D., Lipinski M., Vassetzky Y. S. Simultaneous miRNA and mRNA transcriptome profiling of human myoblasts reveals a novel set of myogenic differentiation-associated miRNAs and their target genes // *Bmc Genomics*. ---2013. ---Apr. ---T. 14. ¶

Dmitriev P., Kairov U., Robert T., Barat A., Lazar V., Camac G., Laoudj-Chenivresse D., Vassetzky Y. S. Cancer-related genes in the transcription signature of facioscapulohumeral dystrophy myoblasts and myotubes // *Journal of Cellular and Molecular Medicine*. ---2014. ---Feb. ---T. 18, № 2. ---C. 208-217. ¶

Dmitriev P., Kiseleva E., Kharchenko O., Ivashkin E., Pichugin A., Dessen P., Robert T.

# Разместив информацию о публикациях, шансов быть прочитанным становится больше

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- Записать возникшие вопросы

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## Полезные ссылки



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