Вебинар

Создание персонального авторского профиля в Web of Science (ResearcherID)

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

30 ноября 2017 Тихонкова Ирина, к.б.н. Специалист по обучению Iryna.Tykhonkova@Clarivate.com 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



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 ХР 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





Новая компания = новый бренд



IP & Science THOMSON REUTERS



Что изменилось?

- Название и логотип компании
- Фокус на научную информацию

Что не изменилось?

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

Этапы научной деятельности

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* 3>

Palchikovskaya, Palchikovska

Palchikovskaia

один символ или его отсутствие

Ple\$hanov ₹

Plekhanov, Plehanov

строго один символ

A?ronomov⇒

Agronomov, Ahronomov

Логические операторы

Авторы

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

GUSTAVE/	OUT US RIGHT	IS AND PROCEDURES SERVICES		Q, EN V
	ARE	RESEARCH	EDUCATION	DONATE
• NUCLEAR DEGARDATION AND	CRIMATE MODELS	CURRENT RESEARCH	100	
Nuclear orga and disease group	anisatior models			
Group leaders Dr. Marc Lipinski EMAIL Dr. Yegor Vassetzky EMAIL		1		
Pavillon de recherche 1.	Level 3	25-14		C. P. C.

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

- *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

80 70

60

10 0

> о 10 20 30 40 50 60 70 Статьи

y = x

Количество цитирований

$$x = (x_1, \dots, x_N)$$
$$h(x) = \max\{i : x_i \ge i\}$$

Индекс Хирша (h-index) 2005

	N⁰	Кол-во
	статьи	цитирований
Thr	1	100
	2	56
	3	34
	4	27
	5	34
	6	10
	7	9
	8	7
	9	3
0	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
- Беларусь
- Азербайджан
- Узбекистан
- Кыргызстан
- Грузия
- Армения
- Таджикистан 45
- Туркменистан 7

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

Регистрация

http://www.researcherid.com

RESEARCHERID		
Home Login Sear	h Interactive Map EndNote >	070
Identify Yourself Legin New to 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 put times cited counts and h-index, identify potential soliaborators and avoid author misidentification. In addition, your ResearcherID information integrates with the VMb of Science and is ORCID comp and showstate your publications from a single one account. Search the registry to find collaborators, review publication lists and explore how research is used around the workd	dication lists, track their liant, allowing you to claim
Search For Members	Top Keywords Find researchers based on your area of interest.	
Exerch Learn More: What is ResearcherID? [FAQ] Interactive Tools Lebs [Training Highly Cited Research This meource captures the people tention the most antu-entite public derives in 21 broad subject sategories based on otation metrics. Learn more about the methodology. Let your current affiliation in ResearcherID to ensure your most current affiliation is reflected in Highly Cited Research.	storption aging analytical chemistry artificial intelligence isochemistry biodiversity isopeochemistry biopioprasks bioinformatics biomaterials biomechanics isophysics biotechnology issue cancer cancer cancer biology carbon anotaless catalysis chemical exposering chemistry climate change computational biology computational chemistry computer value condensed matter planes conservation concervation biology data mining diabetes drag allows? ecology economics education electrochemistry energy epidemiology exposeries evolution fluid mechanics genetics genomics geochemistry gis graphene hydrology image processing immunology inflammation unovation morganic chemistry inevelope management machine learning management marketing mats spectrometry medicatel chemistry microbiology microfindies molecular biology molecular dynamics nanomaterials nanoparticles nanotechnology seural activation plotocatalpus photonics phones density planes planemics polymer populating genetics proteomics psychology public health quantum optics remote sensing remeetle energy robotics signal processing software engineering spectroscopy statutes stem cells superconductivity supramotecular chemistry sustainability systems biology taxonomy than famic taxue engineering	

Заполняем анкету

RESEARCHERID

Thank you for your interest in ResearcherID!

register with Res	earcherilD.com, complete the 🌵 required fields below. V	We will e-mail you registration invitation link.
First Name:		Note: ResearchertD.com will contact you using the email address. This will be kept private by default.
LastName		
E-mail.		
How did you hear about us?	Select an Option: 🔹 🕛	
	Submit	
		Community Forum Register FAD Support Privacy Policy Terms of Use
орулюнт эрэл		

RESEARCHERID

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 website. At anytime after registration information will be viewable by default on your public profile page on the www.ResearcherID.com website. At anytime after registration information will be viewable by default on your public profile page on the www.ResearcherID.com website. At anytime after registration information.

Registration			
To register with Research	cherlD.com, complete the 🇯 required fields below, V	We will e-mail you a confirma	tion line.
First/Given Name:	Pavel	-	Name: Enter your name. This will be displayed on your profile plage.
Last/Family Name	Yahovley		E-mail address: Enter your Email address so ResearcherID.com can contact you. This will be kept private by default
Middle Initials:	0		
E-mail Address	joavel_3@hotmail.com		
institution:			Institution: Enter the name institution at which you work. Please spell out the name. If your institution has a commonly know 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		Add	Mailing Address: 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		4	

Все поля во звездочками являются обязательными

City:	KAIA		
ounty/State/Province:			
Zip/Postal Code:			
Country/Territory	Uscaine	•] •	
Password	[Password: This will be used by you to log in to this site so you can access and edit your information.
	Password Guidelines Must be 8 or more sharestars and contain - et least 1 alpha character, ass-sensitive - et least 1 alpha character, ass-sensitive - et least 1 alpha character, ass-sensitive Example: tsur/Simool		
Retype Password:			
Security Question:	Select a question:	• •	Security Question: Select a question and provide an answer. This will be used to verify your identity in case you forget your password.
Security Answer			
Verification Number.			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.
Select a Role	Belect a role	•	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 Corection, only publications that have your name or one of your Other Names will be included
Other Names Used by You:	1		in your Distinct Author Set (more information) Examples Smith, J. J. Smith, John J.

Добавляем верификационный номер

Password.			Annual control to the manual of form of the manual of form and receard with any form and under the
	Password Guidelines Must be 5 or more characters and contain: - at least 1 numeral, 0 - 0 - at least 1 alpha character, case-sensitive - at least 1 symbol (0) 0.5 % **(1-*()1)\&_ Example: Taur%incon		
Retype Password			
Security Question:	Select a question:	• •	Security Question: Select a question and provide an answer. This will be used to verify your identity in case you forget your password.
Security Answer;	•		
Verification Number:			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.
Select a Role:	Select a role	•	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 Cove Collector; only publications that have your name or one of your Other Names will be included
Other Names Used by You:		Add	In your Distinct Author Set (more intumation) Examples Smith, J J Simith, John J.
	Yes No + Send me information about n ResearcherID com.	ew features on	
	Yex No Send me information about p ResearcherID.com	roducts and services related to	
	Submit Registration Recet		

Профиль создан

RESEARCHERID	
Congratulations Congratulations! Your ResearcherID registration is now complete. Your ResearcherID is: IEEETOECOTE 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 TM , and EndNote TM (all offerings from Thomson Reuters) share login credentials. More information,
Community Forum Register FAD Support Privacy Policy Terms of Use Login	
COPYRIGHT 2018	
ing for www.researcherid.com	

Незаполненный профиль не поможет

RESEARCHERID Home Login Search Interactive Map EndNote >		Contras leute
Ivanov, Anton A Reservice Rearch Page Get A Badge Researched Researched M.2017-2018 URL: http://www.tesearched.cov/cd/M.2017-2018 ORCID: http://www.tesearched.cov/cd/M.2017-2018	Ledor My Institutions insure details) Primary Institution: Nigh School of Sciencesco National Research University Sub-org/Dept. Role: Peculty	•
	Dominium Pyrami (Register (P+O) Rozasin (Prince), Paris, (Linger	
a convertant		

Добавление публикаций в ResearcherID

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

Автоматически ResearcherID не добавляет публикации – необходимо своевременное обновление

Search	My Tools .	Search History Marked List
Author Search Results: 154 R bu searched for: AU=(vassetzky *)M	ecords 7 Article Groups	
Refine Results	Sort by: Publication Date newest to oldest *	4 Page 1 of 16 ▶
Search within results for	🖾 Select Page 🛛 🔂 🕿 5K Save to EndNote online - Add to Marked List	Create Citation Report
Publication Years	Image: State of the text from Publisher The IGH locus relocalizes to a "recombination compartment" in the perinucleolar region of differentiating B-lymphocytes By: Pichugin, Andrey: larovaia, Olga V.; Gavrilov, Alexey: et al ONCOTARGET Volume: 8 Issue: 25 Pages 40079-40089 Published: JUN 20 2017 Image: State of the text from Publisher View Abstract	Times Cited: 0 (from Web of Science Core Collection) Usage Count ~
web of Science Categories	A One-Step PCR-Based Assay to Evaluate the Efficiency and Precision of Genomic DNA-Editing Tools By Germini, Diego Saada, Yara Bou, Tsfasman, Tatiana: et al. MOLECULAR THERAPY-METHODS & CLINICAL DEVELOPMENT, Volume: 5, Pages, 43-50, Published: JUN 2017	Times Cited: 0 (from Web of Science Core Callection) Usage Count ~
BIOCHEMISTRY MOLECULAR	Other 3 Full Text from Publisher View Abstract	

Поиск по автору

	AMERICAL SCIENCE PRODUCTION CONTRACTOR PRODUCT		Ayna 🗸 Hele English 🕊
Web of Science			Clarivate Analytics
Search			My Tools 🐱 Search History Marked List
Select a database Web of Science	e Core Collection -	Learn More	P Jain the Public community of reviewers for Peer Review Work
Basic Search Cited Reference Search	Advanced Search Author Search	Structure Search - Less	
Example: A-1397-2010 OR 0000-0001-529	-9108 C	Author Identifiers • Search	Click here for tips to improve your search.
TIME COAN			
* All years *			
TIMESPAN All years * From 1900 * 10 2017 *			

Поиск по автору

Поиск по автору - группы

Neb o	of Science			Clarivate Analytics
iearch			Му То	ols = Search History Marked List 🗾
Author Se You searche	earch Results: 154 Records ed for: AU=(vasset:ky *)More	7 Article Groups		
Article Group	is Last Updated: August 31, 2017			4 Page 1 of 1 ►
	Records grouped together are linery write If your papers appear in multiple article gr ResearcherID and have them prouped toge	oups use the I wrote these publications button to add that	nem to your publication list in	
	Author Names	eriD - I wrote these Clear All Last Known Organization (2)	eem to your publication list in Research Areas	Publication Years

Передать группы в ResearcherID

Переход в ResearcherID или его создание

Авторизация

Veb of Science		Clarivate Analytics
d to ResearcherID Back to previous page		
add the selected records to your ResearcherID "My Publications" list, you need to provide ar ResearcherID account information.	HESEARCHERED O	
e you currently a member or administrator of ResearcherID? >>> YES ↓ Sign In to ResearcherID Enter your ResearcherID E-mail address and Password. E-mail address va	All	
Password	Note: ResearcherID, Web of Science, and End/Note (all offerings from Clarivate Analytics) share login credentials. More information	
NO → Register with ResearcherID		

Пересылка данных

d to ResearcherID	_		Anaryses
Back to previous page			
add the selected records to your ResearcherlD "My Public ResearcherlD account information	cations" list, you need to provide	III:SEXACHINID Q	
re you currently a member or administrator of Res	nding Record(s) to Researcheri	•	
YES 4 Sign In to Researcher(D	Sending Record(s)		
Enter your ResearcherID E-mail address and Pass E-mail address vasisetzky@igr.fr	word	And and a second	
Password	Continue of Password / E-mail	Note: Researcher/D, Web of Science, and EndNote (all offerings from Clarivate Analytics) share login credentials. More information	

Обновленный список

	arch Interactive Map EndNote 🔌		
etzky, Yegor S	Get A Bailge ResearchertD Latis		
iarcheritD: C-6447-200 er Names: //settisk //s vikSETSKY, E-anait vasaetchy@ URL: http://www. Subject: Biochemiait Other: Once Keywords: epigenetics OBCID: http://settis.	8 sectory, Vegor S., Vesentoly, Y. S., VASSETZKY, YS., VASSETZKY, ES., VASETSKY, Y. ES. VASETSKY, ES., VASETSKII, YS., VASETSKII, ES. gr // seventhend.com/vb/C-5447-2006 y& Molecular Biology; Cel Biology: Developmental Biology; Life Sciences & Biomedicine – May cencer, neuromuscular disordem: nuclear architecture and organization mm0000_0003_3101_7043	My Institutions (more defails) Primary Institution: CHPE Sub-org/Dept: UMR 8126 "Molecular Intera Role: Researcher (Academic)	ctions and Cancer"
aription: My laboratory	a working on chromatin organization in normal cells and in some diseases, such as fascio-scap,	See Sector and the sector of the sector of the sector and the sector of	
y URL is: http://www.tr https://www.tr	y conside/suit, seps searchgate.net/profile/vegor_Veaset2ky	us-humeral systrophy (PSHD) and cancer.	
It URL s: http://www.n	yconstellaut, seps searchgate.retprotervegor_Vessetzky My Publications: View	us-humeral systrophy (PSHD) and cancer.	
VURL at http://www.ru http://www.ru vilcations vilcations (310) ublications P	y consideraut, seps searchgate netprotervegor_Vessetzky My Publications: View This lat contains papers that I have authored.	us-humeral systrophy (PSHD) and cancer.	
y URL s: http://www.ri https://www.ri vilcations niccations (310) ublications > n Metrice	yconstellaut, seps searchgate netyprotervegor_Vessetzky My Publications: View This lat contains papers that I have authored. 310 publication(s) H < Page -	us-humeral systrophy (PSHD) and cances:	Sort by: [Publication year •] Results per page 10 •

Если необходимо редактирование

Редактирование списка

ESEARCHER	D					👩 THOMSON REUT
xme My Researc	her Profile Refer a Colleague	Logout Search	Interactive Map	EndNote 📐		
Vassetzky, Yegor S ResearchartD: C-6447-20 Other Names! VastF18C E-mail: vasset2ky URL:http://www Subject: Biochemiat Other; On Keywords: epigenetic Other; On	Get A Ballys Nesewitcher® Lette 00 Basetby, Yegor S., Viewetpy, Y. S., VASET 25, VASETSKY, ES, VASETSKI, YS, VASET ppr 8 researcherst zom/rkVC-6447-2000 ry & Milecular Biology, Cell Biology, Developm ology ; pancer, neuromascular disorders, nuclear an pw/2000-2000-3101-704	The talk way and water the set year and water SNI, ES ental Bology Life Sciences & Boon chilecture and organization	Niy PCY, Y, Pr edisine -	r Institutions (more defail) Insery Institution: CFIPCS Sub-org./Dept: UAR 1136 "Molecular Interactions I Role: Researcher (Academic) Joint Affiliation: Sub-org./Dept: Role: Past Institutions Institut de Génétique Humaine	Manage Profile	Provises Public Varsion
Easthe Description: My laborator My URL st http://www.j Rttps://www.j	nge Data With ORCID y le worling on chromatin organization in norm dy convitetaut: aspe meenshgate netyprofile/vegor_Viscentzky	el cells and in some claesses, such	as Tascio-acapulo-humaral d	systrophy (PSHD) end cancer.		
Publications	My Publications: View				Managa	List Add Publications
y Publications (310) ew Publications • tation Metrics anage Add	This list is to be used for publications the view of Science (click here for more in	al you have authored. You have th providen). Citch on the Manage Pe	e ability to make this list public of its button at the top-right	to or private. If public, then visitors of ResearchertD can corner of the page and select the Publication Late tab to	see your scholarly output, and your change the privacy settings of your	fut will be sent to the date.
searcherID labs	310 publication(s)	н	 Page 1 of 31 	Go PH	Sort by Publication view +	Results per page 10 +
eate A Bodge disboration Network	 Title: 3D genomics imposes evok Author(e): Razin, S. V. Vesetzi 	tion of the domain model of eukary y, Y. S. 126 Issue: 1 Pages: 55-59 Publis	olic genome organization ahed: 2017			added 25-Jun-17
blication Groups	Times Cited: 2 DOI: 10.1007/s00412-016-0604-					

EndNote

Папка My Publications в EndNote синхоронизирована с ResearcherID

Найти и убрать повторы

«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 J / 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) ; Baklaushey, V. P.; Vassetzky, Y. B.; Dmitrenko, V. V.

Biopolymers and Cell

Volume: 31 Issue: 3 Pages: 209-217 DOI: 10.7124/bi: 0008E2 Source URL: http://www.biopolymens.org.ua/@+ Published: 2015

Abstract

Aim. To investigate whether the cisplatin treatment of OS ratiglioma in vivo impacts the copy number alterations (CNAs), proliferation and colony formation efficiency (CFE) of sumor-derived cisplatin-resistant cells. Methods. The glioma modeling was performed by means of intracerebral stereotactic implantation of ratiglioma C6 cells into the striatum region of rats. The rats received 20 % dimethyl sufficiel DMSO (C6R1) or cisplatin (CPACIB and C6R5CB3) injected intrapentoneally (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 hemosytemeter, CFE by soft agar assay. Results. No significant changes in the CNAs and CFE of cisplater-beated ratigliomia C6R4CIB and C6R5CIS cell lines were observed compared to the vehicle-treated control C6R1 cells. However, C6R5CIB but not C6R4CIB 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 disstabilizing effects of cisplatin on genome and phonotype, 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 arain microenvironment may potentially impact the growth characteristics of rat glioma cells.

Author Information

Addresses: Stepanenko, A. A., NAS Ukraine, Inst Mot Biol and Genet, 150 Akad Zabolothoho 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; 10080, Biochemistry studies - General; 12512, Pathology - Therapy; 20504, Nervous system - Physiology and biochemistry; 20506, Nervous system - Pathology; 22002, Pharmacology - General; 24004, Neoplasma - Pathology, clinical aspects and systemic effects;

Citation Network 0 Times Cited **38 Cited References Wew Related Records ETB View Citation Map** Create Citation Alert (data from BCG122 Claution Index PP) All Times Cited Counts O in All Databases 0 in Web of Science Core Collection 0 in BIOSIS Citation Index **O in Chinese Science Citation** Cutabase 0 in Data Citation Index **O in Russian Science Citation Index** 0 in SciELO Citation Index. **Usage Count** Last 100 Doys: 0 Since 2013:0 Learn more

This record is from: EBOSIS Citation Index m

Accession number

Transfer to the second state of the second sta					
Chemical Data:					
Chemical Name	DRUG MODIFIER	Details			
cisplatin	antineoplastic-dru	t dosage			
Miscellaneous Des	criptors: cell prolifera	ton, copy number alt	eration, chromosome instability		
Document Type: A	ticle				
Language: English					
Accession Number	HCI:BCI20160058266	15			
155N: 0233-7657					
el\$\$N: 1993-6842					
Other Informati Methods and Equip	ion ament Data:				
Other Informati Methods and Equip Term	ion ament Data:	Details			
Other Information Methods and Equip	ement Data:	Details laboratory technique			
Other Informati Methods and Equip Term array comparative Parts and Structur	ion ement Data: genome hybridization es Data:	Details laboratory technique	10		
Other Informati Methods and Equip Term array comparative Parts and Structur Term	ement Data: genome hybridization es Data: DRGAN SYSTEMS	Details laboratory technique	95		
Other Informati Methods and Equip Term array comparative Parts and Structur Term 4 brain 0	on genome hybridization es Data: DRGAN SYSTEMS ervous system	Details laboratory technique	10		
Other Informati Methods and Equip Term array comparative Parts and Structur Term o Drain o Cited References i	ion genome hybridization es Data: DRGAN SYSTEMS ervous system n BIOSIS Citation Indez	Details laboratory technique	na		
Other Informati Methods and Equip Term array comparative Parts and Structur Term o Drain o Cited References i Times Cited in BO	on ament Data: genome hybridization es Data: DRGAN SYSTEMS ervous system n BIOSIS Citation Index: 0	Details laboratory technique	95		

Запись о публикации в EndNote

Junck Search View Reference in 'My Publications' Jearch for A Record 1 of 202 Return to list Copy To Quick List Delete Search Web of Science Core Collection for Allows. 3 () Bibliographic Fields: References Ney References Number of Volumes: Start Page: Pub Date: Number of Volumes: Start Page: Pub Date: Number of Volumes: Start Page: Number of Volumes: Number of Volumes:	vdNote ^{tte} My References	Collect Organize Format	Match Options Downloads		
All Hy, References * Record 1 of 202 * Return to list * Record 1 of 202 * Return to list * Record 1 of 202 * Return to list * Source Record 1 of 202 * Return to list * Source Record 1 of 202 * Return to list * Source Record 1 of 202 * Return to list * Source Record 1 of 202 * Return to list * Source Record 1 of 202 * Return to list * Source Record 1 of 202 * Return to list * Source Record 1 of 202 * Return to list * Source Record 1 of 202 * Return to list * Source Record 1 of 202 * Return to list * Source Record 1 of 202 * Return to list * Source Record 1 of 202 * Return to list * Source Record 1 of 202 * Return to list * Source Record 1 of 202 * Return to list * Source Record 1 of 202 * Return to list * Source Record 1 of 202 * Return to list * Source Record 1 of 202 * Return to list * Source Record 1 of 202 * Return to list * Source Record 1 of 202 * Return to list * Source Record 1 of 202 * Return to list * Source Record 1 of 202 * Return to list * Source Record 1 of 202 * Return to list * Source Record 1 of 202 * Return to list * Source Record 1 of 202 * Return to list * Source Record 1 of 202 * Return to list * Source Record 1 of 202 * Return to list * Source Record 1 of 202 * Return to list * Source Record 1 of 202 * Return to list * Source Record 1 of 202 * Return to list * Source Record 1 of 202 * Return to list * Source Record 1 of 202 * Return to list * Source Record 1 of 202 * Return to list * Source Record 1 of 202 * Return to list * Sourc	Quick Search	View Reference in 'My Put	blications'		
Search Copy To Quick List Delete Search Web of Science Core Collection for Allenee, 3 Image: 1 Ty References Dibliographic Fields: Search Web of Science Core Collection for Allenee, 3 Image: 1 Search Web of Science Core Collection for Allenee, 3 Image: 1 <	In All My References	Record 1 of 202 Ratio	m to liat		+Related Records + Source Record
ty References Italy References (227) (Unified (0) Ouck List (0) resk (100) resk (100) resk (100) resk (100) resk (100) resk (100) resk (100) resk (100) Reference Type: Journal Article Author: Allinne, J Q; Iarovala, O Q; Ribrag, V Q; Lipinski, M Q; Vassetzky, Y Q; Allinne, JC Q Ny Unifications (202) Pade doc List 2 (0) Title: NUCLEAR DYNAMICS AND EPIGENETIC MARKS OF TRANSCRIPTION IN MANTLE CELL LYMPHOMA Y Par: 2009 Journal: Cellular Oncology Yolume: 31 Number of Volumes: 1570-5870 Issue: 2 Pages: 111-111 Start Page:	Search	Copy To Quick List Delete		Search Web of Sci	ence Core Collection for Allinne, 3 🔹 Go
II By References (227) (Junted; (J)) Bibliographic Fields: Hide Empty Field Coast List (2) coast List (2) (My Groups eqArt (23) Reference Type: Journal Article Author: Allinne, J Q, Itarovala, O Q; Ribrag, V Q; Lipinski, M Q; Vassetzky, Y Q; Allinne, J C Q My Groups eqArt (23) Title: NUCLEAR DYNAMICS AND EPIGENETIC MARKS OF TRANSCRIPTION IN MANTLE CELL LYMPHOMA My Publications (262) Year: 2009 Padie also List 2 (0) Journal: Cellular Oncology Volume: 31 Number of Volumes: 1570-5870 Issue; 2 Pages: 111-111 Start Page: 111-111 Equb Date: Concentration	My References				Q1-7-X
Outsk Litt (0) mek (1999) Empty Reference Type: Journal Article Author: Allinne, J Q;Iarovala, O Q;Ribrag, V Q;Lipinski, M Q;Vassetzky, Y Q;Allinne, JC Q Ny Publications (1929) Publications (1929) Publications Lit 2 (0) Year: 2009 Volume: 31 Number of Volumes: 570-5870 Issue: 2 Pages: 111-111 Start Page: 111-111 Equil Date: 000000000000000000000000000000000000	All My References (227) Nurfledi (0)	Bibliographic Fields:			Hide Empty Field
Author: Author: Allinne, J Q;Iarovala, O Q;Ribrag, V Q;Lipinski, M Q;Vassetzky, Y Q;Allinne, J Q Q My Groups File: NUCLEAR DYNAMICS AND EPIGENETIC MARKS OF TRANSCRIPTION IN MANTLE CELL LYMPHOMA My Publications (202) Year: 2009 Publications (202) Year: Cellular Oncology Volume: 31 Number of Volumes: 1570-5870 Issue: 2 Pages: 111-111 Start Page: 111-111 Epub Date: Constant Page: Epub Date: Constant Page:	Ouk+ List (0)	Reference Type:	Journal Article		
repart (25) Title: NUCLEAR DYNAMICS AND EPIGENETIC MARKS OF TRANSCRIPTION IN MANTLE CELL LYMPHOMA We publications (262) Year: 2009 Publications (262) Year: Cellular Oncology Publications (262) Yourne: 31 Number of Volumes: 1570-5870 Issue: 2 Pages: 111-111 Start Page: 111-111 Epub Date: Epub Date:	Track (169) Empty	Author:	Allinne, J Q: Jarovala, O Q: Ribrar	L V Q : Lipinski, M Q : Vassetzky, Y Q : Allinne, 30	Q
Reservement = + Year: 2009 Public abox (202) Journai: Cellular Oncology Public abox (Let 2 (0) Journai: Start Page: Page Si 111-111 Epub Date: Start Page: Epub Date: Stort Page	egért (25)	Title:	NUCLEAR DYNAMICS AND EPIGENE	TIC MARKS OF TRANSCRIPTION IN MANTLE CELL	LYMPHOMA
Public about List 2 (0) Journal: Cellular Oncology Volume: 31 Number of Volumes: 5570-5870 Issue: 2 Pages: 111-111 Start Page: 11-111 Epub Date: 000000000000000000000000000000000000	 ResearchentD + My Publications (202) 	Year:	2009		
Volume: 31 Number of Volumes: 1570-5870 Issue: 2 Pages: 111-111 Start Page: Epub Date: 0000 10712	Public above List 1 (D)	Journal:	Cellular Oncology		
Number of Volumes: 1570-5870 Issue: 2 Pages: 111-111 Start Page:	Prosession carts (c)	Volume	31		
Issue: 2 Pages: 111-111 Start Page: Epub Date: 0000 1971		Number of Volumes:	1570-5870		
Pages: 111-111 Start Page: Epub Date:		Issue:	2		
Start Page: Epub Date:		Pages:	111-111		
Epub Date:		Start Page:			
		Enub Date:			
		Number of Volumes; Issue: Pages: Start Page: Epub Date:	1570-5870 2 111-111		

Можно добавить все свои пубоикации опубликованные на любом языке

Профиль ResearcherID должен быть заполнен и открыт для просмотра

ESEARCHERI	D			
me Login Se	earch Interactive Map EndNote 🔉			
Abdurakhmonov, Ibro	khim Y Raturn to Search Page Get A Bodge Researcher(D Laha			
ResearchertD: F-5588-20 Other Names: Ibrokhim VL URL: http://www. Subject: Agriculture: Heredty: P Keywords: gossypium;	15 a. Abdurakhmonov; Ibrokhim Abdurakhmonov; Ibrokhim Y. Abdurakhmonov researchend com/nd/P-5588-2015 Biochematry & Molecular Biology, Biotechnology & Applied Microbiology; Genetica & tant Sciences sotion; genomics and bioinformatics; genetic mapping; gwas; tasue culture;genetic	My Institutions (more defails) Primary Institution: Center of Genomics and Bioloformatic Sub-org/Dept: Role: Researcher (Academic)		-
transformat ORCID: http://orcid.	tion; molecular biology; citrus ero/0000-0001-9563-0656			
dy Publications	My Publications: View			
Ay Publications (66) View Publications ►	This list contains papers that I have authored.			
ResearcherID labs	65 publication(s) M 4 Page 👔	d 2 Go ► ►	iort by: [Publication Vear •]	Results per page: (50 +)
Create A Badge Collaboration Network Citing Articles Network	 Titlet A High-Throughput Standard PCR-Based Genotyping Method for Determine Author(s): Geng, Lipe: Deng, Dewayne D., Vlubben, Martin J., et al. Source: Frontiers in Plant Science Volume: 8 Pages: 1252 Published: 2017 	ng Transgene Zygosity in Segregating Plant Populations		added 31-Jul-17
	 Title: Cotton PHYA1 RR44 improves fiber quality, root elongation, flowering, matur Author(s): Abdurakhmonov, Ibrokhim Y; Burley, Zabardast T; Abdukarimov, Abdu 	ty and yield potential in Goesyplum hirautum L usation; et al.		added 10-Jul-17
	 Title: Genome Esting in Plants: An Overview of Tools and Applications Author(s): Kamburova, Venera S.; Nikšha, Elena V.; Shermatov, Shukhrat E.; et a Source: International Journal of Agronomy Volume: 2017 Published: 2017 	si.		added 10-Jul-17
	4. Title: Genome-wide identification and characterization of microRNAs differentially e	opressed in fibers in a cotton phytochrome A1 RNAi line		added

По заполненному профилю ResercherID можем оценить

ResearcherID наглядно демонстрирует сотрудничество и цитирования

Easily create a badge for Yegor Vassetzky to advertise higher Researcher(D profile on your

Collaboration Network

Citing Articles Network

Community Forum

Maually explore the papers that have cited Vegor Vassetzky:

Visually explore who Vegor Vassetzky is collaborating with

Collaboration Network

The map graph below displays (up to) the top 500 geographic locations for this researcher's co-authors, ficroli 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).

Ten: Authors | Research Areas | Countries/Territories | Institutions | May |

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

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).

as about the date

Авторские профили ResercherID и ORCID

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

Регистрация www.orcid.org

16 цифр, которые с 2012 года изменили нашу жизнь

ORCID

Connecting Research and Researchers and Bases

Clarivate Analytics

Экспорт статей в ORCID и почему их не стоит добавлять вручную

		lawnin :		
		ORCID	FOR RESEARCHERS FOR ORGANIZATIONS AR	OUT HELP BEN OUT
		Converting Assessment	ALLINE MARKEN IN ALLINEY ALTING DOWNERS	N TORO S GAMELINDES
		and fennanchers.		THE GOLDEN'S GARD CONTROL FOR MICH.
			B 1	California at an intering of the
		Pavel Vakovley	Biography	/ 4 8 A
		Parts and	v Education (0)	+Anianaanse Rhee
		Detaid.org/0000-0002-1767-3231	Yeu haven't added any education, add seme new	
		- Yew pullik service	v Employment (0)	+ Alli umphypeurit If fare
		Get a OH Code for your ID O	You haven't added any employment, add some new	
Work category *	WORK IDENTIFIERS	Also known as	v Funding (0)	+ Astronomy If here
Pick a work category •	Identifier type		You haven't added any funding, odd some now	
Work type *	Pick an identifier type. Start typing to see more options	Country	v Worlds (0)	A ANIANTI DESI
•	Identifier value		You haven't added any works, add some new	The Average State of the
	Add ID	Maywords		+ Additional of
Title *	Identifier 110	Weether Hand		
Add title				
G add translated title	Add OKL	Erneits		
Subtitle	Relationship 🕄	and the standard series		
Add subtitle	⊛ Self _ Part of			
ournal title	G Add other identifier			
Add journal title	URL			
	Add URL			
Publication date	annuage used in this form			
Year Month Day	•			
CITATION	Country of publication			
	Select a country			
	Add to list Concel			
•	Add to list Cancel			
Citation				
Add citation				Clarivat
				Vianval
Description				Analytics
Add Description				

Доступ к платформе Web of Science

Select a database Web of Science Core Collection • Linux Mark	By Tools - Search History Marked List
Select a database Web of Science Core Collection • Linux Mark	Jain the Publisher community of protocols for Poer Review Wool
And Reserve Office Reference Covers Advanced Description of Mana	
and parter claro resonance search whences search # work	
Example: all spill* mediterraneau O Sope • Search	Click here for rips to ingrouse puse search.
* Add Another Field Revel Form	

А если нет?

Доступ в Российской Федерации

IIICTE

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

ФАНО России RU/EN 🖾 🖬 💟 ФЕДЕРАЛЬНОЕ АГЕНТСТВО 0 TIGHCH НАУЧНЫХ ОРГАНИЗАЦИЙ ОБ АГЕНТСТВЕ ДЕЯТЕЛЬНОСТЬ ДОКУМЕНТЫ ПРЕСС-ЦЕНТР ОТКРЫТОЕ АГЕНТСТВО ОБРАЩЕНИЯ ГРАЖДАН Дануунниты Вопросы и ответы по Национальной подписке на международную ДОКУМЕНТЫ базу данных научного цитирования «Web of Science» Все документы pdt 321.87 kb 10.04 2017 16:24 Принятые и опубликованные нормативно-правовые T #13 - + Annumerow 3. Cipainna Планы нормотворческой деятельности Соглашения о Национальная подписка на Web of Science - вопросы и ответы взаимодайствии Технические моменты востройки доступа Контент и ресурсы в доступе TERRETERING MOMENTAL RECTORISM SOCTORS 1. Как организация может получить доступ и подпискя?

https://ano.gov.ru/ru/documents/card/?id_4=66714

Обращаться к к.х.н. Сергею Парамонову Sergey.Paramonov@Clarivate.com

Доступ в Украине

Приобретение и расчет стоимости <u>everum@everum.org.ua</u> http://everum.org.ua

Доступ в Беларуси

Через консорциум в рамках национальной библиотеки Беларуси Кузьминич Татьяна Васильевна <u>kuzminich@nlb.by</u>

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

Российская Федерация

Сергей Парамонов Sergey.Paramonov@Clarivate.com

Азербайджан

Казахстан

Киргизстан

Туркменистан

Узбекистан

Джасур Юсупо

Djasur.Yusupov@Clarivate.com Для корпораций

Елена Бураева <u>Elena.Buraeva@Clarivate.com</u>

Армения, Беларусь Грузия

Олег Уткин <u>Oleg.Utkin@clarivate.com</u>

Украина

Ирина Тихонкова

Iryna.Tykhonkova@Clarivate.com

ДЕМОНСТРАЦИЯ

Не скрывайте свои достижения

Создание коллективного отчеты по ResearcherID Основной поиск

veb of ocience		Analytics
elect a database Web of Science Core Collection	Loarn More	D Join the Publicity of
clied Reference Search Advanced Search + More		
0-1697-2013	Author Identifiers *	Click, here for rips to improve your search.
OR * C-6447-2008	Author Identifiers *	
M-6701-2015	Author Identifiers * Se	arch

Расширенный поиск

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	<i>P</i> Join the Publons community of reviewers for Peer Review Week
Basic Search Cited Reference 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 All = Search Restrict results by languages and document types: Afrikaans Arabic All Counter types Article Atr	Booleans: AND, OR, NOT, SAME, NEAR Field Tags: TS = Topic TI = Trile AU= Author [Index] AI= Author Index] GP= Group Author [Index] DO= DOI PY= Year Published CF = Conference AD = Address OG = Organization-Enhanced [Index] OG = Organization GG = Suborganization

Ограничиваем необходимыми годами

Возможен анализ

Передаем в EndNote

По умолчанию в неотсортированных

Создаем новую папку

Thomson Reuters					₩ 😁
ndNote ^{ne} basic My Reference	m Collect Organize	Format Match O	ptions Downloads		
Quick Search Search for In All My References	[Unfiled] Show 50 per page		H 4	Page 1 of 2 Go >>	
Search My References All My References (249) (Unified) (66) Courk List (0) Treah (0) ▼ My Groups GDRI (01) GDRI2017 (100) Set10 (15) Wy publications (2) Treamer (4) Onseemer (2)	All Page Author Allinne, J.	Add to group Add to group • ODRI • ODRI2017 • last20 • My publications • Ragnature • Ragnature • Research Groups Shared by Others • Bioliomatrics • Garfield	Copy To Guick List Delets Title Perinucleolar relocalization and nucleolin as crumantle cell lymphoma Biood Index tuberry: 01 Sep 2017 Last Updated: 01 to View in Web of Science**+ Source Record, Related Bradykinin antagonists and thiazolidinone derive Bioorganic & Medicinal Chemistry Added to Library: 01 Sep 2017 Last Updated: 01 View in Web of Science**+ Source Record, Related	Sort by: First Author A to 2 decial events in the transcriptional activation of key ge Sep 2017 sted Records, Times Cited: 14 atives as new potential anti-cancer compounds Sep 2017 sted Records, Times Cited: 6	• nes ín
Dationestics (147) Outlets (20) Duild a profile to showcase year own work.	Dib, C.	2016	Correction of the FSHD myoblast differentiation Journal of Cellular Physiology Added to Library 01 Sep 2017 Last Updated 01 View in Web of Science"+ Source Record, Rela but 05-757 run Text	defect by fusion with healthy myobiasts Sep 2017 ated Records, Times Cited: 1	
Treasarchentz	Dmitriev, P.	2013	Defective Regulation of MicroRNA Target Genes Journal of Biological Chemistry	i in Myoblasts from Facioscapulohumeral Dystrophy P	atients

Название произвальное, язык тоже

		www.myendnoteweb.com says:
Thomson Reuters		55
Ouick Search	s Collect Organize Format Match	Options Options OK Cancel
My References Search My References All My Inferences (249) (Unfiled) (58) Out-List (0) Trisen (0) ¥ My Groups GDRI (91) GDRI2017 (109) Set10 (15) My publications (2) Dosener (2) Groups Shared by Others	Authore Authore Authore Authore Allinne, J. Authore Allinne, J. Authore Allinne, J. Authore Allinne, J. Authore Autho	Copy To Quick List Delete Sort by: First Author A to 2 Title Perfnucleolar relocalization and nucleolin as crucial events in the transcriptional activation of key genes in mantle cell lymphoma Blood Blood Added to Library: 01 Sep 2017 Last Updated: 01 Sep 2017 View in Web of Science**+ Source Record, Related Records, Times Cited: 14 Bradykinin antagonists and thiazolidinone derivatives as new potential anti-cancer compounds Blooganic & Medicinal Chemistry Added to Library: 01 Sep 2017 Last Updated: 01 Sep 2017 View in Web of Science**+ Source Record, Related Records, Times Cited: 14 Bradykinin antagonists and thiazolidinone derivatives as new potential anti-cancer compounds Blooganic & 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
Dationetrics (147)	Ø Dib, C. 2016	Correction of the F5HD myoblast differentiation defect by fusion with healthy myoblasts Journal of Cellular Physiology Added to Likrary: 01 Sep 2017 Last Updated: 01 Sep 2017 View in Web of Science"+ Source Record, Related Records, Times Cited: 1
T	Dmitriev, P. 2013	Defective Regulation of MicroRNA Target Genes in Myoblasts from Facioscapulohumeral Dystrophy Patients Journal of Biological Chemistry

Просмотрели и создали список

Thomson Reuters					Э
EndNote ^{ne} basic My Reference	n Collect Organize	ormat Match	Options Downloads		
		Bibliography Cite Wh	lle You Write ** Plog-in Format Paper Export References		
Quick Search	65				
in All My References 🔻	Show 50 per page *		M M Page 1	117 Go 🕨 🖬	
Search	E All E Page Add	to proup •	Copy To Quick List Delete Remove from Group	Sort by: First Author A to 2	۲
My References	Authore	Year	Title		
Unifed (0) Cuck Let (0) Tresh (0) V My Groups 56 (55) GDN (01)		2014	Perfnucleolar relocalization and nucleolin as crucial events mantle cell lymphoma Blood Added to Library: 01 Sep 2017 Last Updated: 01 Sep 2017 View in Web of Science**+ Source Record, Related Record Science **+ Source Record, Related Record	s in the transcriptional activation of key genes in ds, Times Cited: 14	
GDRI2017 (109) Isat10 (15) My publications (2) Finamers (4) Finamers (2)	Avdielev, S.	2014	Bradykinin antagonists and thiazolidinone derivatives as a Bioorganic & Medicinal Chemistry Added to Literary: 01 Sep 2017 Last Updated: 01 Sep 2017 View in Web of Science**+ Source Record, Related Record	new potential anti-cancer compounds ds, Times Cited: 6	
Groups Shared by Others Diblometrics (147) 12 Gartlett (20) 12 Build a profile to showcase	Dib, C.	2016	Correction of the FSHD myoblast differentiation defect by Journal of Cellular Physiology Added to Library 01 Sep 2017 Last Updated: 01 Sep 2017 View in Web of Science"+ Source Record, Related Record	fusion with healthy myoblasts ds, Times Cited: 1	
ResearcherID Dmitriev, P. 2013 Defective Regul www.myendnoteweb.com/End?luteWeb.html?func.esport.ctations/k		Defective Regulation of MicroRNA Target Genes in Myobla Journal of Biological Chemistry	asts from Facioscapulohumeral Dystrophy Patients		

Экспорт выбранной папки в произвольный формат

Thomson Reuters		III 😁 Î
EndNote [™] basic My References Collect Or	rganize Format Match Options Downloads	
	Bibliography Cite While You Write™ Plug-In Format Paper Export References	
Bibliography References: - 55 Bibliographic style: File format: RTF (rich text file) V Save E-Mail	▼ Select Favorites	
exportlist (11).rtf	 Allinne J., Pichugin A., Iarovaia 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., Kavsan 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-Chenivesse 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-Chenivesse 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. 	Show all X
	Dmitriev P., Kairov U., Robert T., Barat A., Lazar V., Camac G., Laoudj-Chenivesse 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, No 2 C. 208-217. ¶ Dmitriev P. Kiseleva F. Kharchenko O. Jvashkin F. Pichugin A. Dessen P. Robert T.	Clarivate Analytics

Разместив информацию о публикациях, шансов быть прочитанным становится больше

- ResearcherID.com
- Orcid.org
- Researchgate.net
- Google Scholar
- Ваш вариант

Не просите цитирования

покажите свои работы коллегами специалистам,

используя современные способы научной коммуникации,

и качественная статья, естественным путем будет оценена цитированием!!

Домашнее задание

Зарегистрировать профиль в Web of Science
Поискать свои работы по всей платформе
Создать ResearcherID
Разместить хотя бы одну свою публикацию в ResearcherID

•Записать возникшие вопросы

wostraining@clarivate.com

Полезные ссылки

webofscience.com

my.endnote.com

researcherid.com

incites.thomsonreuters.com

http://info.clarivate.com/rcis

youtube.com/WOKtrainingsRussian

