



Знакомство с Scopus

Первые шаги и основные функции

Date 15.10.2014

ELSEVIER

План презентации

Основные умения, необходимые для работы в Scopus:

- 1.
- 2
- 3.
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- 8.
- 9.
- 10.

Дополнительная информация

- 1.
- 2.

Коротко о главном...



- Поиск среди статей из 21,500+ журналов (~ 6,300 по медицине) и 25 млн. патентов
- Анализ найденных статей по цитированию (данные с 1996 по н.в., расширяется до 1970)
- Просмотр активности и цитируемости авторов (h-индекс)
- Сравнение журналов по библиометрическим показателям
- Отчеты о публикационной активности организаций
- Интеграция с ORCID, Mendeley и Altmetrics

Отбор журналов в Scopus



Content Selection & Advisory Board - 40 экспертов, 15 профильных комиссий.

Любой журнал в Scopus, как минимум, соответствует следующим критериям:

- рецензирование статей
- рефераты на английском
- регулярная публикация
- список источников на английском языке
- опубликованные редакционная политика и этические принципы

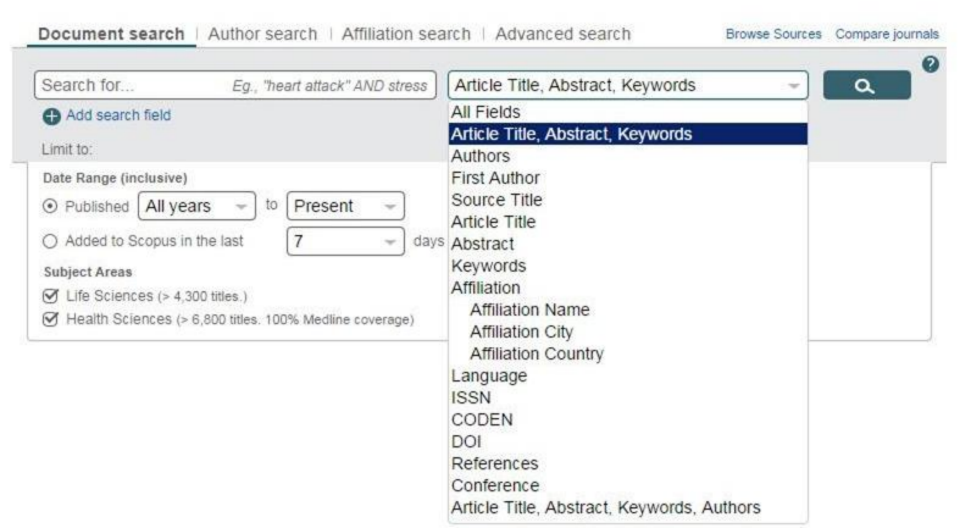
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1. Поиск статей - правила синтаксиса

Операторы: AND, NOT, OR, W/, PRE/

Замены: \$ - поиск вариантов с отличием в 1 символ. * - отличие в любое количество символов.

Регистр: не учитывается.

Множественное число: не учитывается (показывает все варианты)

Греческие буквы: показывает в результатам α и alpha

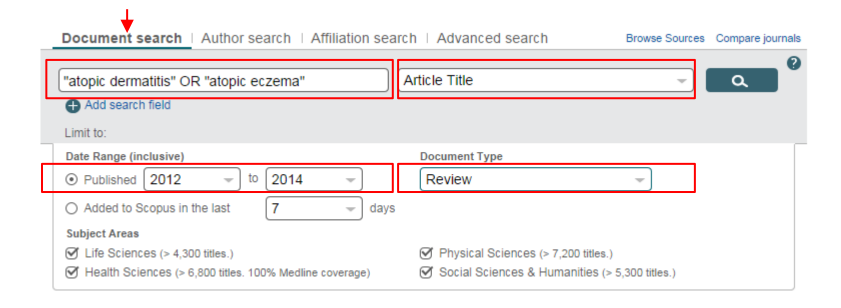
British / American написания: для общепринятых вариантов возвращает оба написания (colour, color)

ПОИСК ФРАЗ:

- Несколько слов, разделенных пробелом, воспринимаются как соединенные AND.
- Кавычки определяют точность вплоть до множественного числа. Так, запрос «cancer cell» возвращает результаты с cancer cell и cancer cells.
- Фигурные скобки { } поиск точного соответствия.

Подробная информация об использовании поисковых команд доступна на

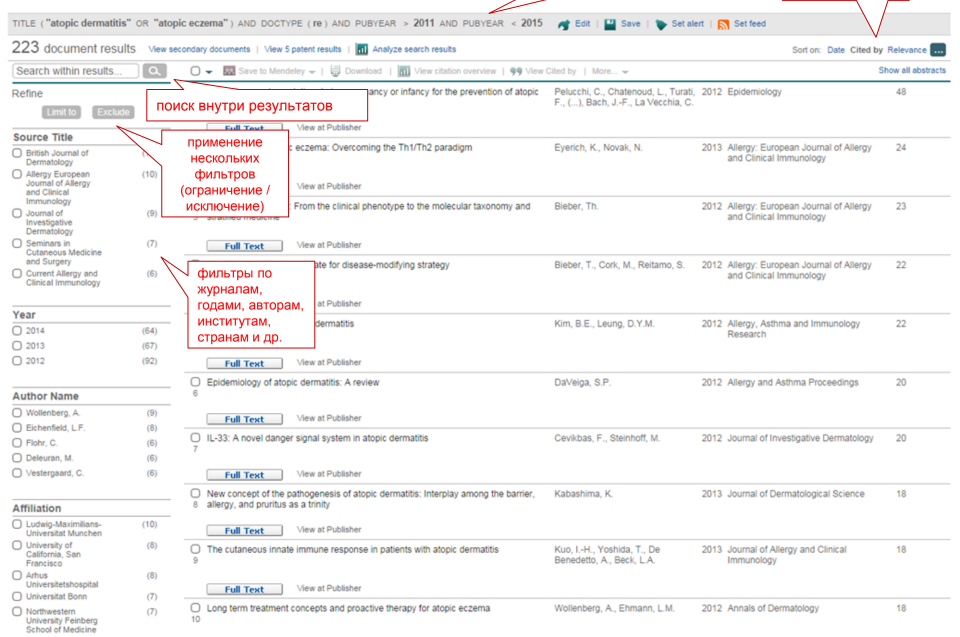
1. Поиск статей



2. Просмотр результатов поиска

текущий поисковой запрос

сортировать результаты



2. Готовые ответы в результатах поиска

TITLE ("atopic dermatitis"	OR "atopi	ic eczema") AND DOCTYPE (re) AND PUBYEAR > 2011 AND PUBYEAR < 2015 🧳 Edit 🍟 Save 🐎 Set alert 🔝 Set feed	
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Source Title			
British Journal of Dermatology	(10)	Immunology of atopic eczema: Overcommig and Allergy Eyerich, K., Novak, N. 2013 Allergy: European Journal of Allergy 2	24
Allergy European Journal of Allergy and Clinical Immunology	(10)	наиболее профильные журналы ———————————————————————————————————	
Journal of Investigative Dermatology	(9)	Atopic dermatitis 2.0: From the clinical phenotype is and Clinical Immunology 3 stratified medicine	23
Seminars in Cutaneous Medicine	(7)	Full Text View at Publisher	
and Surgery Current Allergy and Clinical Immunology	(6)	Atopic dermatitis: A candidate for disease-modifying strategy A liergy: European Journal of Allergy and Clinical Immunology	22
		Full Text View at Publisher	
Year		☐ Epidermal barrier in atopic dermatitis Kim, B.E., Leung, D.Y.M. 2012 Allergy, Asthma and Immunology	22
2014 2013	(64) (67)	5 Research	
2012	(92)	Full Text View at Publisher	
		Epidemiology of atopic dermatitis: A review Dal/eiga S.P. 2012 Allegey and Asthma Proceedings	20
Author Name		6	
Wollenberg, A.	(9)	наиболее активные авторы	
☐ Eichenfield, L.F.	(8)	Full Text View at	
Flohr, C.	(6)	☐ IL-33: A novel danger signal system in atopic dermatitis Cevikoas, F., Steinhoff, M. 2012 Journal of Investigative Dermatology	20
Deleuran, M.	(6)		
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 Ludwig-Maximilians- Universitat Munchen 	(10)	Full Text View at Publisher	
University of California, San Francisco	(8)	наиоолее продуктивные институты	18
Arhus Universitetshospital	(8)	O View at Dublisher	
☐ Universitat Bonn	(7)	Full Text View at Publisher	
Northwestern University Feinberg School of Medicine	(7)	 Long term treatment concepts and proactive therapy for atopic eczema Wollenberg, A., Ehmann, L.M. 2012 Annals of Dermatology 	18

2. Экспорт результатов Кнопка экспорта выбранных источников в Mendeley, RefWorks и TITLE ("atopic dermatitis" OR "atopic eczema") AND DOCTYPE (re) AND PUBYEAR популярные форматы et alert | Set feed 223 document results View secondary documents | View 5 patent results Analyze seartin resu Sort on: Date Cited by Relevance Save to Mendeley -View citation overview | 99 View Cited by | More... -Search within results Download Show all abstracts Probiotics supplementa 48 × lology Refine Choose your default reference manager or file type: dermatitis: A meta-anal Scopus offers integrated export functionality with Mendeley and Refworks. Or, to use a different reference manager, choose a file format **Full Text** Source Title Immunology of atopic ∈ Save to Mendeley European Journal of Allergy 24 O RIS Format EN British Journal of (10)tical Immunology EndNote, Reference Manager Dermatology CSV Allergy European (10)RefWorks direct export Excel Journal of Allergy Full Text and Clinical O BibTeX Immunology Atopic dermatitis 2.0: F O Text European Journal of Allergy 23 Journal of (9) 3 stratified medicine ASCII in HTML ilcal Immunology Investigative Dermatology Choose the information to export: Seminars in (7) **Full Text** Choose the information you want to export to the reference manager or file. Cutaneous Medicine and Surgery Atopic dermatitis: A car European Journal of Allergy 22 Specify fields to be exported Current Allergy and (6) tical Immunology Clinical Immunology Citation information Bibliographical information Abstract and Keywords Journal of Allergy (6) Author(s) Affiliations O Abstract and Clinical Full Text O Document title Serial identifiers (e.g. ISSN) Immunology Author Keywords ✓ Year O DOI Index Keywords 22 Pediatric (6) Epidermal barrier in atc Asthma and Immunology MEID O PubMed ID Dermatology Funding Details Source title Publisher O Number Chemical (5) Immunology and Volume, Issue, Pages (Editor(s) ○ Acronym Full Text Citation count Language of Original Document Sponsor Current Opinion in (5) Source and Document Type Correspondence Address References Epidemiology of atopic and Asthma Proceedings 20 Allergy and Clinical Other information Abbreviated Source Title Immunology Tradenames and Manufacturers Journal of (5)Accession numbers and Chemica Dermatology Conference information **Full Text**

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Allergy: European Journal of Allergy and Clinical Immunology

Volume 68, Issue 8, August 2013, Pages 974-982

Immunology of atopic eczema: Overcoming the Th1/Th2 paradigm (Review)

Everich, K.ab . Novak, N.c .

- Department of Dermatology and Allergy, Technische Universität Munich, Biedersteiner Strasse 29, 808
- b ZAUM Center of Allergy and Environment, Helmholtz Center, Technische Universität Munich, Munich
- ^c Department of Dermatology and Allergy, University of Bonn Medical Center, Bonn, Germany

1. Перейти к работам, в которых процитировали статью.

2. Настроить оповещение о новых цитатах.

Abstract

Atopic eczema (AE) is a challenge for modern medicine, because it is prevalent, severely affects quality of life of patients and their famili causes high socioeconomic costs. The pathogenesis of AE is complex. While initial studies suggested a Th2 deviation as primary reason for the disease, numerous studies addressed a genetically predetermined impaired epidermal barrier as leading cause in a subgroup of patients. Recently,

immune changes beyond the initial Th2 concept were defined in AE, with a role for cell subsets such as Th17 and Th22 cells. Furthermore, trigger factors are expande mites to microbial products as well as self-antigens. This review pieces toget abnormalities into the pathogenesis mosaic of AE. © 2013 John Wiley & Sons A/S.

Author keywords

dendritic cell; dermatitis; eczema; immunology; T cell

Просмотр и поиск похожих документов по похожим

- ссылкам
- авторам
- ключевым словам

Indexed keywords

EMTREE drug terms: alefacept; allergen; amg 157; antiallergic agent; apremilast; asb 17061; bms 981164; dermatological agent; dupilumab, efalizumab; etanercept; filaggrin; immunoglobulin; infliximab; interleukin 13; interleukin 4; lidocaine; medi 4212; medimmune; mepolizumab; mk 8226; omalizumab; pitrakinra; qaw 039; qge 031; recombinant interleukin 1 receptor blocking agent; rituximab; s 777469; thymic stromal lymphopoietin; tocilizumab; unclassified drug; ustekinumab

EMTREE medical terms: atopic dermatitis; cell infiltration; cross reaction; dendritic cell; dermatitis; Dermatophagoides; environmental exposure; experimental therapy; frameshift mutation; genetic association; genetic variability; genotype; helper cell; human; immune response; immunology; keratinocyte; loss of function mutation; memory T lymphocyte; microenvironment; Netherton disease; nonhuman; pathogenesis; phase 1 clinical trial (topic); phase 2 clinical trial (topic); phenotype; polarization; pollen; priority journal; protein expression; psoriasis; quality of life; review; skin allergy; socioeconomics; T lymphocyte subpopulation; Th1 Th2 balance; Th17 cell

Medline keywords: dendritic cell; dermatitis; eczema; immunology; T cell Medline is the source for the MeSH terms of this document.

MeSH: Dendritic Cells; Dermatitis, Atopic; Humans; Intermediate Filament Proteins; Protein Precursors; Th1 Cells; Th17 Cells; Th2 Cells Medline is the source for the MeSH terms of this document.

Cited by 24 documents since 1996

Lessons learned from mice and man: Mimicking human allergy through mouse models

Graham, M.T., Nadeau, K.C. (2014) Clinical Immunology

Allergic contact dermatitis in psoriasis patients: Typical, delayed, and non-interacting

Quaranta, M., Eyerich, S., Knapp, B. (2014) PLoS ONE

Intraindividual genome expression analysis reveals a specific molecular signature of psoriasis and eczema

Quaranta, M., Knapp, B., Garzorz, N. (2014) Science Translational Medicine

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Atopic dermatitis - From new pathophysiologic insights to individualized therapy

Novak, N., Simon, D.

(2011) Allergy: European Journal of Allergy and Clinical Immunology

Skin barrier in atopic dermatitis

Kezic, S., Novak, N., Jakasa, I.

(2014) Frontiers in Bioscience - Landmark

New insights into atopic dermatitis: Role of skin barrier and immune dysregulation

Leung, D.Y.M. (2013) Allergology International

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3. Просмотр отдельной статьи (завершение)

doi: 10.1016/j.jaci.2007.08.067

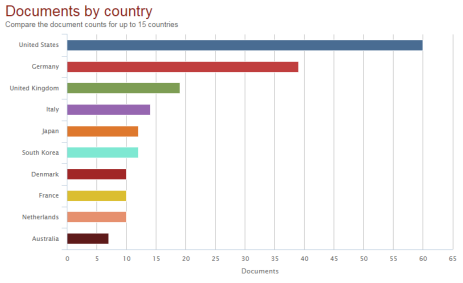
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Chemicals and CAS Registry Numbers: alefacept, 222535-22-0; apremilast, 608141-41-9; dupilumab, 1190264-60-8; efalizumab, 214745-43-4; etanercept, 185243-69-0, 200013-86-1; immunoglobulin, 9007-83-4; infliximab, 170277-31-3; interleukin 13, 148157-34-0; lidocaine, 137-58-6, 34 people have saved this article to Mendeley 24847-67-4, 56934-02-2, 73-78-9; mepolizumab, 196078-29-2; omalizumab, 242138-07-4; pitrakinra, 207137-56-2; recombinant interleukin 1 receptor blocking agent, 143090-92-0; rituximab, 174722-31-7; tocilizumab, 375823-41-9; ustekinumab, 815610-63-0, 949907-93-1;Intermediate Top disciplines Filament Proteins; Protein Precursors; filaggrin Medicine: 53% Drug tradename: amg 157, Amgen, anakinra, Amgen, asb 17061, Asubio, bms 981164, Bristol Myers Squibb, medimmune, medi4212, mk 8226, Biological Sciences: 41% Merck.gaw 039, Novartis.gge 031, Novartis.regn 668, Regeneron.s 777469, Shionogi. Environmental Sciences: 3% Популярность Manufacturers: Drug manufacturer: Aerovance; Am medi4212;Merck;Nova Ссылка на PubMed Top demographics статьи в Mendelev Ph.D. Student: 24% Doctoral Student: 15% Original language: English ISSN: 01054538 CODEN: LLRGD Source Type: J Post Doc: 12% DOI: 10.1111/all.12184 PubMed ID: 23889510 Document Type: Review Top countries Работа с выбранными ссылками: View in search results format United States: 3% References (102) экспорт в Mendeley, печать, email First 80 references displayed (View all references) Save to Mendeley | > View this article in Mendeley ○ Page M Save to Mendeley | ■ Print | M E-mail | M Create bibliography Barnes, K.C. Altmetric for Scopus An update on the genetics of atopic dermatitis: Scratching the surface in 2009 Up to now this article has been (2010) Journal of Allergy and Clinical Immunology, 125 (1-3), pp. 16-29.e11. Cited 108 times. mentioned 4 times by 4 sources. doi: 10.1016/j.jaci.2009.11.008 Sources View at Publisher Order Document 1 Facebook user Larsen E.S. 3 tweeters Atopic dermatitis: A genetic-epidemiologic study in a population-based twin ЦИТИРОВАНИЕ В СОЦИАЛЬНЫХ СЕТЯХ Saved to reference managers (1993) Journal of the American Academy of Dermatology, 28 (5 I), pp. 719-723. Cited 198 times. 0 CiteULike 34 Mendeley View at Publisher Order Document see details I open report in new tab Strachan, D.P., Wong, H.J., Spector, T.D. Concordance and interrelationship of atopic diseases and markers of allergic sensitization among adult female twins This app is provided by Altmetric. Learn more here. (2001) Journal of Allergy and Clinical Immunology, 108 (6), pp. 901-907. Cited 66 times. doi: 10.1067/mai.2001.119408 View at Publisher Order Document Baurecht, H., Irvine, A.D., Novak, N., Illig, T., Bühler, B., Ring, J., Wagenpfeil, S., (...), Weidinger, S. Toward a major risk factor for atopic eczema: Meta-analysis of filaggrin polymorphism data (2007) Journal of Allergy and Clinical Immunology, 120 (6), pp. 1406-1412. Cited 115 times.

4. Визуализация найденных результатов - часть 1

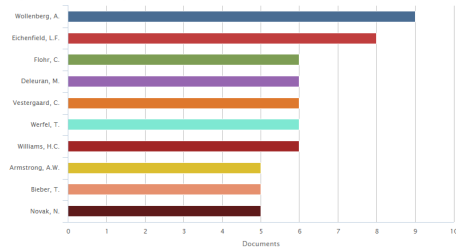
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223 document resu	lts ∀iew se	condary documents View 5 patent results an Analyze search results Sort on: Date Cited by Relev	ance
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Refine Limit to Exclud	le]	Probiotics supplementation during pregnancy or infancy for the prevention of atopic dermatitis: A meta-analysis Pelucchi, C., Chatenoud, L., Turati, 2012 Epidemiology F., (), Bach, JF., La Vecchia, C.	
Source Title		Full Text View at Publisher	
British Journal of Dermatology	(10)	Immunology of atopic eczema: Overcoming the Th1/Th2 paradigm Eyerich, K., Novak, N. 2013 Allergy: European Journal of Allergy 24 and Clinical Immunology	
Allergy European Journal of Allergy and Clinical	(10)	Full Text View at Publisher	
Immunology Journal of Investigative Dermatology	(9)	Atopic dermatitis 2.0: From the clinical phenotype to the molecular taxonomy and stratified medicine Allergy: European Journal of Allergy and Clinical Immunology	
Seminars in Cutaneous Medicine	(7)	Full Text View at Publisher	
and Surgery Current Allergy and Clinical Immunology	(6)	Atopic dermatitis: A candidate for disease-modifying strategy Bieber, T., Cork, M., Reitamo, S. 2012 Allergy: European Journal of Allergy and Clinical Immunology	
		Full Text View at Publisher	
Year		☐ Epidermal barrier in atopic dermatitis Kim, B.E., Leung, D.Y.M. 2012 Allergy, Asthma and Immunology 22	
2014	(64)	5 Research	
2013	(67)		
2012	(92)	Full Text View at Publisher	
		DaVeiga, S.P. 2012 Allergy and Asthma Proceedings 20	
Author Name		6	
Wollenberg, A.	(9)	Full Text View at Publisher	
☐ Eichenfield, L.F.	(8)	☐ IL-33: A novel danger signal system in atopic dermatitis Cevikbas, F., Steinhoff, M. 2012 Journal of Investigative Dermatology 20	
Flohr, C.	(6)	7	
Deleuran, M.	(6)		
Vestergaard, C.	(6)	Full Text View at Publisher	
Affiliation		New concept of the pathogenesis of atopic dermatitis: Interplay among the barrier, Kabashima, K. 2013 Journal of Dermatological Science 18 allergy, and pruritus as a trinity	
Ludwig-Maximilians- Universitat Munchen	(10)	Full Text View at Publisher	
University of California, San Francisco	(8)	The cutaneous innate immune response in patients with atopic dermatitis Kuo, IH., Yoshida, T., De Benedetto, A., Beck, L.A. 2013 Journal of Allergy and Clinical Immunology	
Arhus Universitetshospital	(8)	Full Text View at Publisher	
Universitat Bonn	(7)	TOTAL	
Northwestern University Feinberg School of Medicine	(7)	United the concepts and proactive therapy for atopic eczema Wollenberg, A., Ehmann, L.M. 2012 Annals of Dermatology 18	

4. Визуализация найденных результатов - часть 2

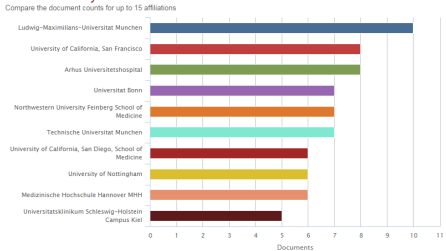


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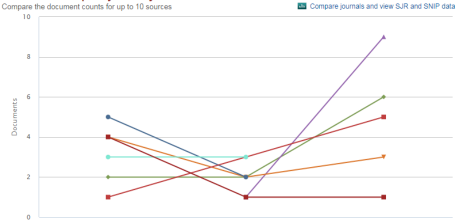




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- → Allergy European Journal of Allergy and Clinical Immunology → British Journal of Dermatology
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5. Визуализация цитирования

223 document resu	Its View se	condary documents View 5 patent results 📶 Analyze search results		Sort on: Date Cited	by Relevance
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Source Title			Tuesiah I/ Nevel N	2042 Allermy Furances Javanel of Allermy	24
British Journal of Dermatology Allergy European	(10)	✓ Immunology of atopic eczema: Overcoming the Th1/Th2 paradigm 2	Eyerich, K., Novak, N.	2013 Allergy: European Journal of Allergy and Clinical Immunology	24
Journal of Allergy and Clinical Immunology	(10)	Full Text View at Publisher			
Journal of Investigative Dermatology	(9)	Atopic dermatitis 2.0: From the clinical phenotype to the molecular taxonomy and stratified medicine	Bieber, Th.	2012 Allergy: European Journal of Allergy and Clinical Immunology	23
Seminars in Cutaneous Medicine and Surgery	(7)	Full Text View at Publisher			
Current Allergy and Clinical Immunology	(6)	Atopic dermatitis: A candidate for disease-modifying strategy 4	Bieber, T., Cork, M., Reitamo, S.	2012 Allergy: European Journal of Allergy and Clinical Immunology	22
Year		Full Text View at Publisher			
2014	(64)	Epidermal barrier in atopic dermatitis	Kim, B.E., Leung, D.Y.M.	2012 Allergy, Asthma and Immunology Research	22
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Wollenberg, A.	(9)	Full Text View at Publisher			
Eichenfield, L.F.	(8)	☑ IL-33: A novel danger signal system in atopic dermatitis	Cevikbas, F., Steinhoff, M.	2012 Journal of Investigative Dermatology	20
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A SSILIPATION		New concept of the pathogenesis of atopic dermatitis: Interplay among the barrier, 8 allergy, and pruritus as a trinity	Kabashima, K.	2013 Journal of Dermatological Science	18
Affiliation	(4.0)				
Ludwig-Maximilians- Universitat Munchen	(10)	Full Text View at Publisher			
University of California, San Francisco	(8)		Kuo, IH., Yoshida, T., De Benedetto, A., Beck, L.A.	2013 Journal of Allergy and Clinical Immunology	18
Arhus	(8)				
Universitetshospital Universitat Bonn	(7)	Full Text View at Publisher			
Northwestern University Feinberg	(7)	✓ Long term treatment concepts and proactive therapy for atopic eczema 10	Wollenberg, A., Ehmann, L.M.	2012 Annals of Dermatology	18

5. Визуализация цитирования (продолжение)

The 223 selected documen	ts are cited	by:		
509 documents	Analyze sea	irch resi		Sort on: Date Cited by Relevance
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Journal of Allergy and Clinical Immunology	(24)	2	fect of diet on brain metabolites and behavior in spontaneously hypertensive rats Liso Navarro, A.A., Sikoglu, E.M., 2014 Behaviou Heinze, C.R., (), King, J.A., Moore, C.M.	ural Brain Research 0
Allergy European Journal of Allergy	(24)		Full Text View at Publisher	
and Clinical Immunology British Journal of Dermatology	(19)		cin barrier dysfunction and low antimicrobial peptide expression in cutaneous t-cell Suga, H., Sugaya, M., Miyagaki, T., (), Kadono, T., Sato, S.	Cancer Research 0
Plos One	(14)		Full Text View at Publisher	
Plos One (14) Clinical and (10) Experimental Allergy			multaneous and sensitive quantification of seven active compounds in Huan-Nao- Lu, Y., Li, H., Liu, J., Bi, P., Wei, Y. 2014 Analytica -Cong-Fang and rat serum by UFLC-ESI/MS	al Methods 0
Year			Full Text View at Publisher	
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2012	(49)		Full Text View at Publisher	
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Bieber, T.	(11)	6	squamous cell carcinoma cases and controls Kuriger-Laber, J.K., (), Pawlita, M., Nelson, H.H.	
Eichenfield, L.F.	(9)		Full Text View at Publisher	
Leung, D.Y.M.	(9)	0	lergic contact dermatitis in psoriasis patients: Typical, delayed, and non-interacting Quaranta, M., Eyerich, S., Knapp, 2014 PLoS ON	NE 0
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University of California, San	(11)		Full Text View at Publisher	
Francisco Medizinische Hochschule Hannover MHH	(11)		agnostik und stufentherapie der neurodermitis [[The diagnosis and graded therapy Werfel, T., Schwerk, N., Hansen, 2014 Deutsche atopic dermatitis] G., Kapp, A.	es Arztebiatt International 0
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Universitatsklinikum Schleswig-Holstein	(10)		traindividual genome expression analysis reveals a specific molecular signature of Quaranta, M., Knapp, B., Garzorz, 2014 Science N., (), Eyerich, S., Eyerich, K.	Translational Medicine 1

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Wollenberg, A.

Simpson, E.L.

Flohr, C.

80

Documents

100

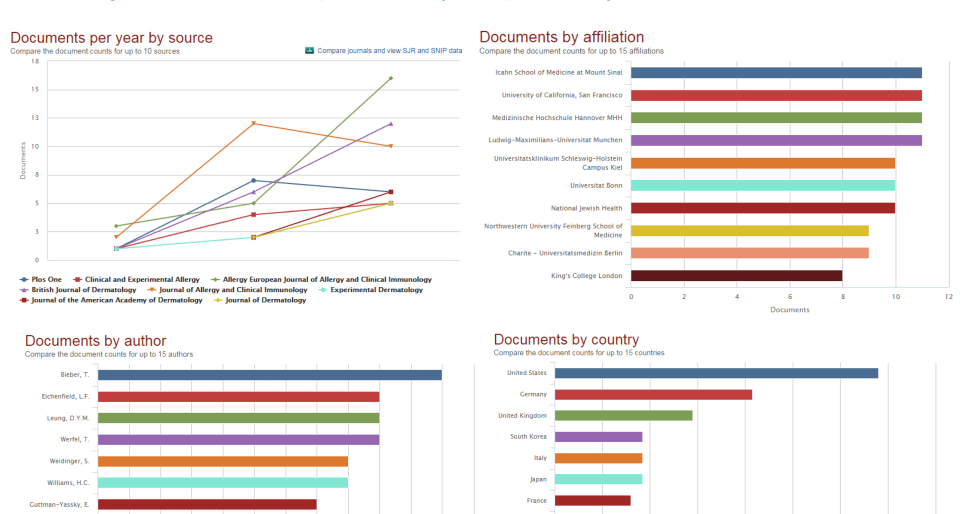
120

140

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5. Визуализация цитирования (завершение)

Documents

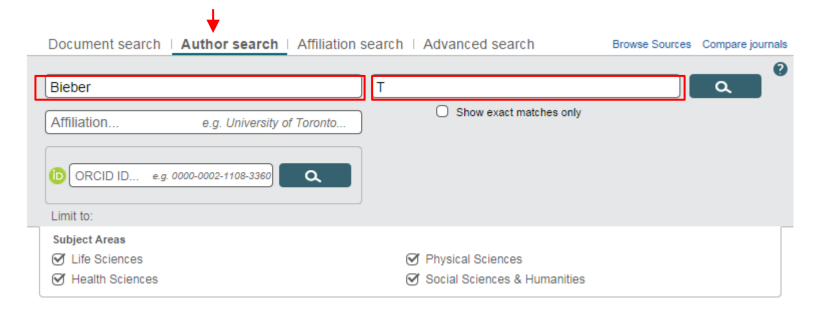


Netherlands

Switzerland

China

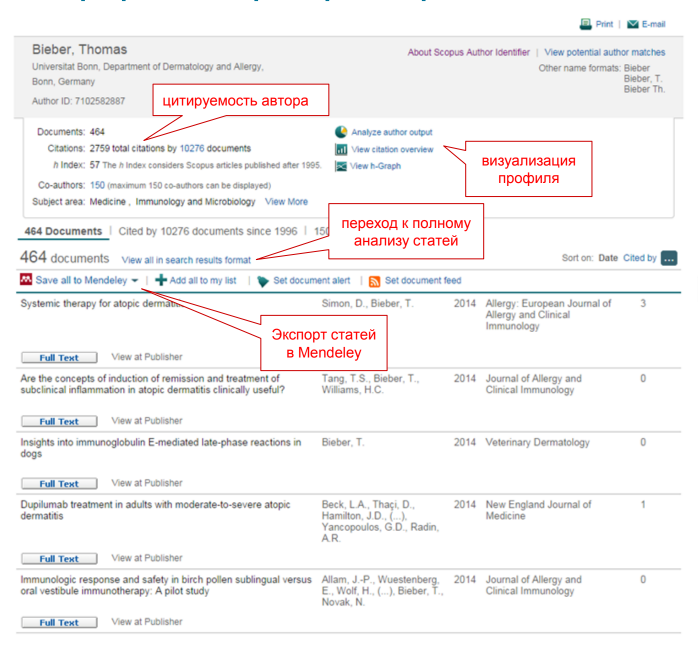
6. Профиль автора - поиск или переход из статьи







6. Профиль автора - просмотр



отслеживать новые публикации и цитирования автора

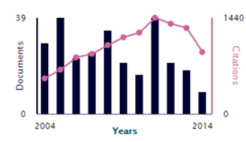
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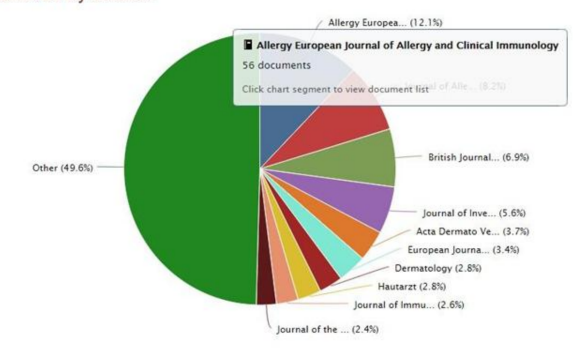
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6. Профиль автора - визуализация данных

Documents (46	h Index	(57)	Citati	ons (12512)	Co-authors (150)
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Source	Documents =
Allergy European Journal of Allerg	56
Journal of Allergy and Clinical Imm	38
British Journal of Dermatology	32
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Acta Dermato Venereologica	17
European Journal of Dermatology	16
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Clinical and Experimental Dermatol	11
Journal of the European Academy	9
International Archives of Allergy an	9
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JDDG Journal of the German Soci	8

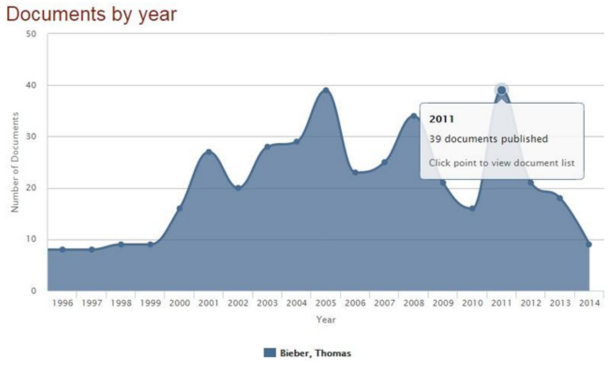
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6. Профиль автора - визуализация данных







6. Профиль автора - визуализация данных

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17

19

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73

71

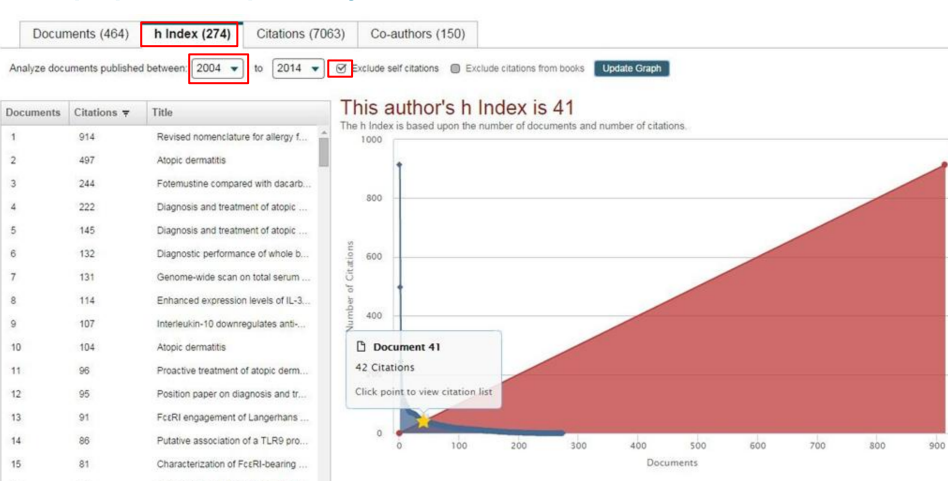
71

Enhanced type I interferon signallin...

Guidelines for treatment of atopic e...

The role of dendritic cell subtypes i...

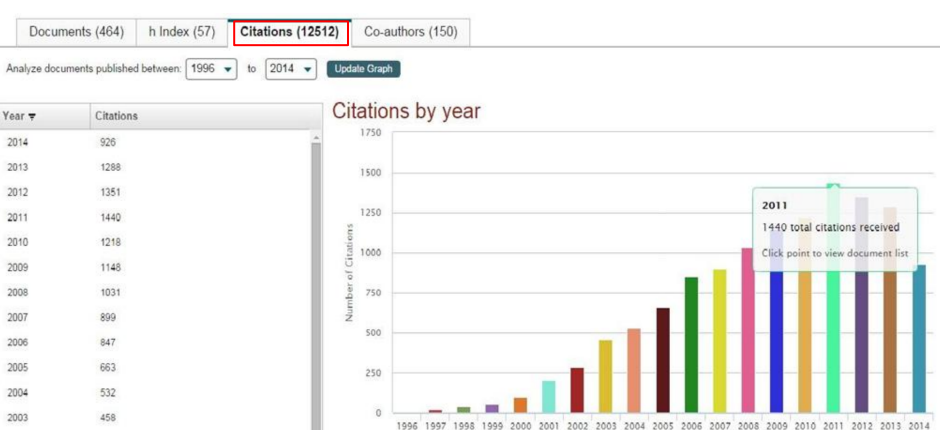
Mechanism of HBD-3 deficiency in ... ▼



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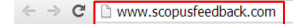
2002

284



Year

7. Профиль автора - редактирование своих данных

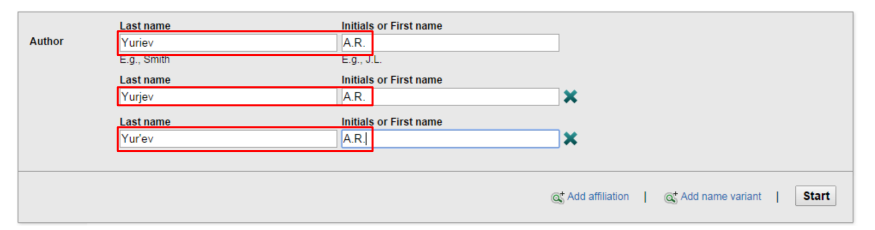


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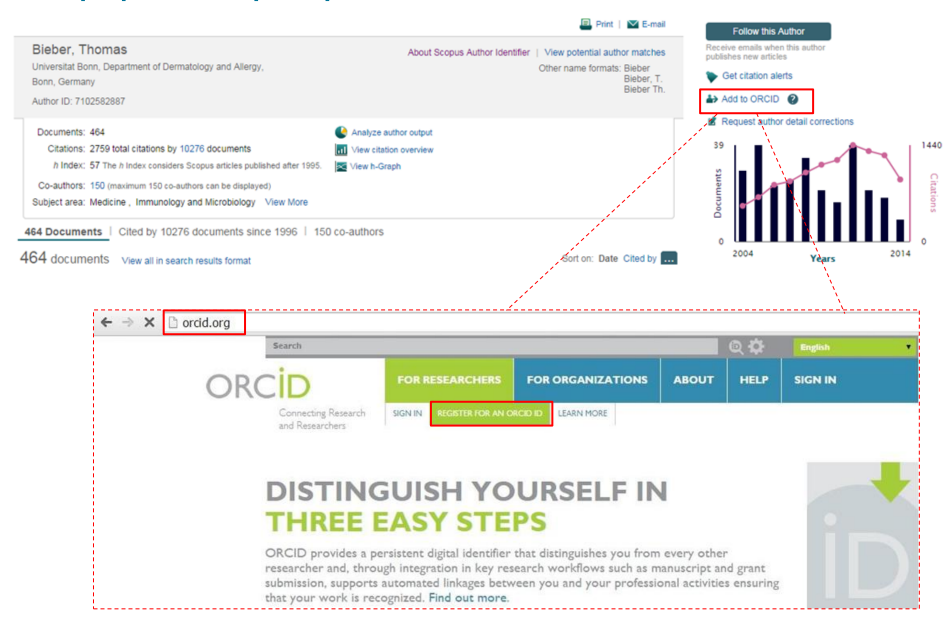
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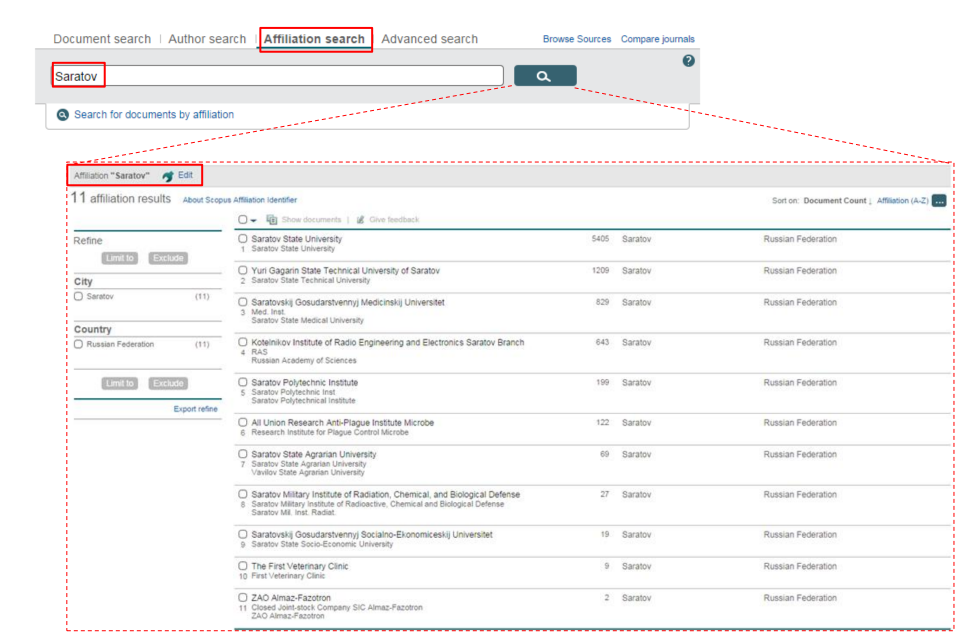


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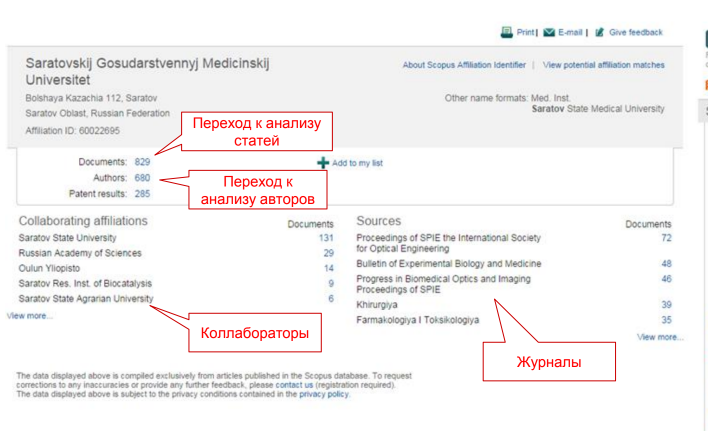
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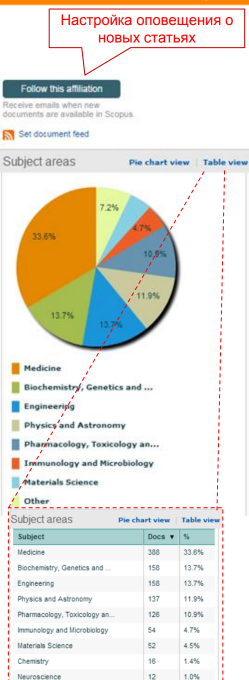


8. Профиль организации - поиск

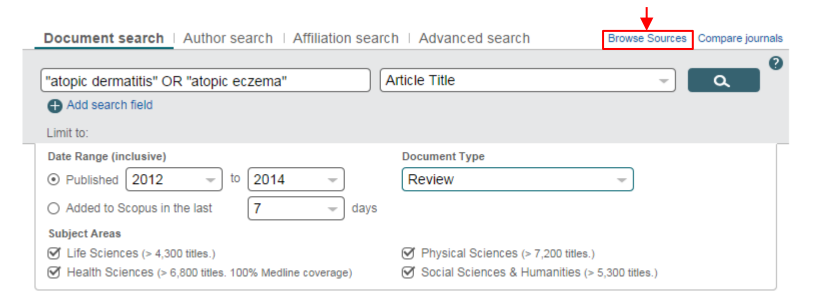


8. Профиль организации





9. Поиск журналов



9. Поиск журналов Поиск по каталогу Search Browse Subject Area Medicine a Title Derma* Source Type ○ All Sources ○ ① Trade Publications ○ ② Journals Title O Conference Proceedings O B Book Series ISSN Publisher Subscribed ○ (¬) Non-subscribed Search Field Type Display sources Поиск по названию. A B C D E F G H I J K L M N C P Q R S T U V W X Y Pa Pe Pf Ph Pi Pl Pm Pn Po Pp Pr Ps Pu Pv | All ISSN или издателю 24 results Sort on: Source title SNIP PUBLIC HEALTH ENG. (coverage discontinued in Scopus) Anet | [LIBRARY OF CONGRESS] PULP PAPER MAG. CANADA (coverage discontinued in Scopus) Anet | [LIBRARY OF CONGRESS] Public Affairs Quarterly (coverage discontinued in Scopus) Anet | [LIBRARY OF CONGRESS] Public Health 0.751 0.850 Anet | [LIBRARY OF CONGRESS] Public Health Ethics 0.619 0.781 Anet | [LIBRARY OF CONGRESS] Public Health Forum 0.152 0.298 Anet | [LIBRARY OF CONGRESS] Public Health Genomics 1.004 1.185

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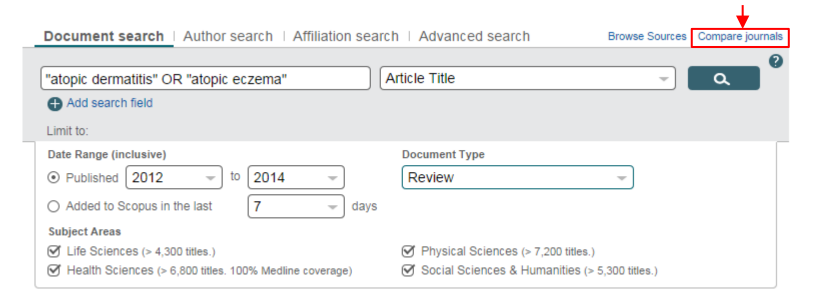
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9. Поиск журналов. SJR и SNIP - альтернативы импакт-фактору

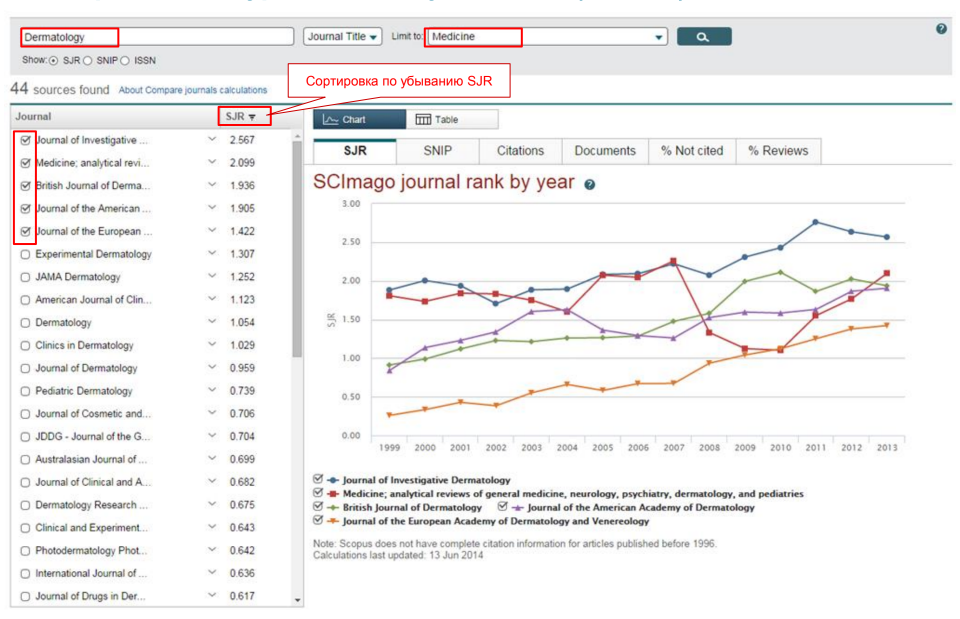
	SCImago Journal Rank (SJR)	Импакт-фактор, нормализованный по источнику (SNIP)	Импакт фактор (JIF)		
Публикационное окно	3 года	3 года	2 года или 5 лет		
Отношение к самоцитированию журнала	Не более 33% от общего числа	Не имеет значения	Не имеет значения		
Нормализация по предметной области	Д	Нет			
Тип документов, используемых в числителе	Только реферируемые, статьи, обзоры, доклады на конференциях	Только реферируемые, статьи, обзоры, доклады на конференциях	Все документы		
Тип документов, используемых в знаменателе	Только реферируемые: статьи, обзоры, труды конференций	Только реферируемые: статьи, обзоры, труды конференций	Статьи, обзоры, труды конференций		
Статус цитируемого источника	Вес цитаты на основе престижа журнала	Не имеет значения	Не имеет значения		
Источник данных	Scopus	Scopus	Web of Science (JCR)		

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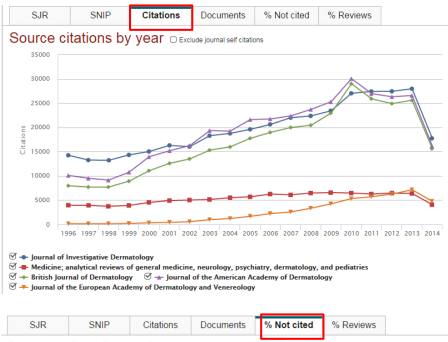
10. Сравнение журналов

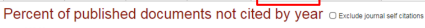


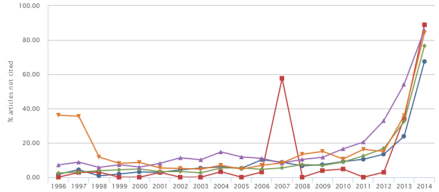
10. Сравнение журналов - визуализация (начало)



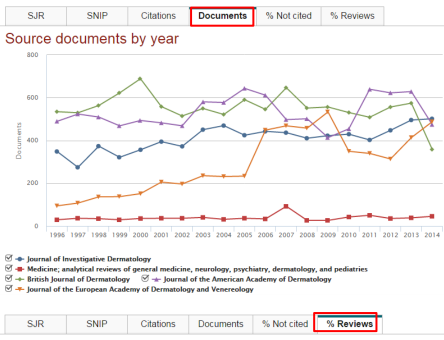
10. Сравнение журналов - визуализация (продолжение)



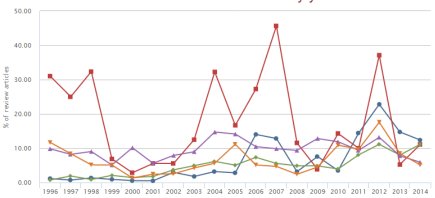




- Journal of Investigative Dermatology
- 🗹 📲 Medicine; analytical reviews of general medicine, neurology, psychiatry, dermatology, and pediatries



Percent of documents that are review articles by year

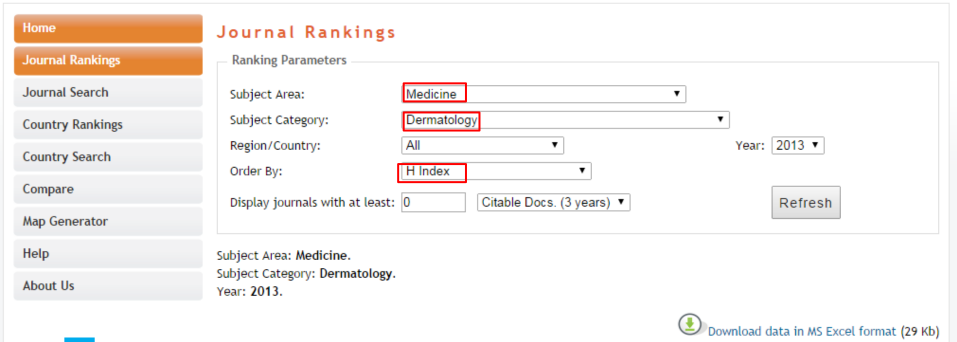


- ✓ → lournal of Investigative Dermatology
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1	Journal of the American Academy of Dermatology	j	21 1,905	144	628	1.715	12.017	4.555	923	5,37	19,14	***
2	Journal of Investigative Dermatology	j	2,567	138	540	1.278	13.253	5.238	885	5,44	24,54	13 15 20 29
3	British Journal of Dermatology	j	Q1 1,936	122	574	1.594	13.130	5.056	1.050	4,67	22,87	20 E
4	JAMA Dermatology	j	Q1 1,252	121	400	1.126	4.279	2.286	788	2,44	10,70	
Ę	Dermatologic Surgery	j	0,940	90	384	1.193	5.982	1.624	900	1,71	15,58	20 EX

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