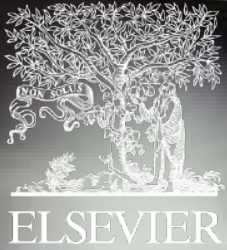




Empowering  
Knowledge™



ELSEVIER

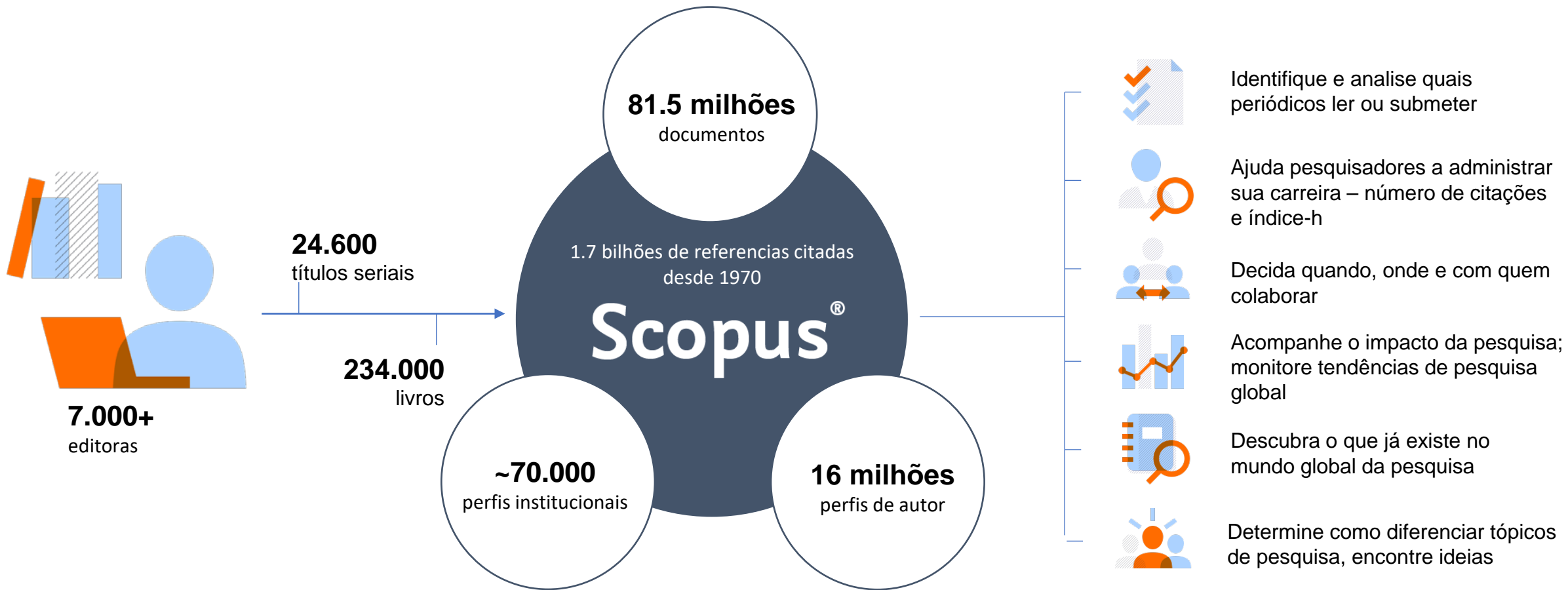


# Scopus

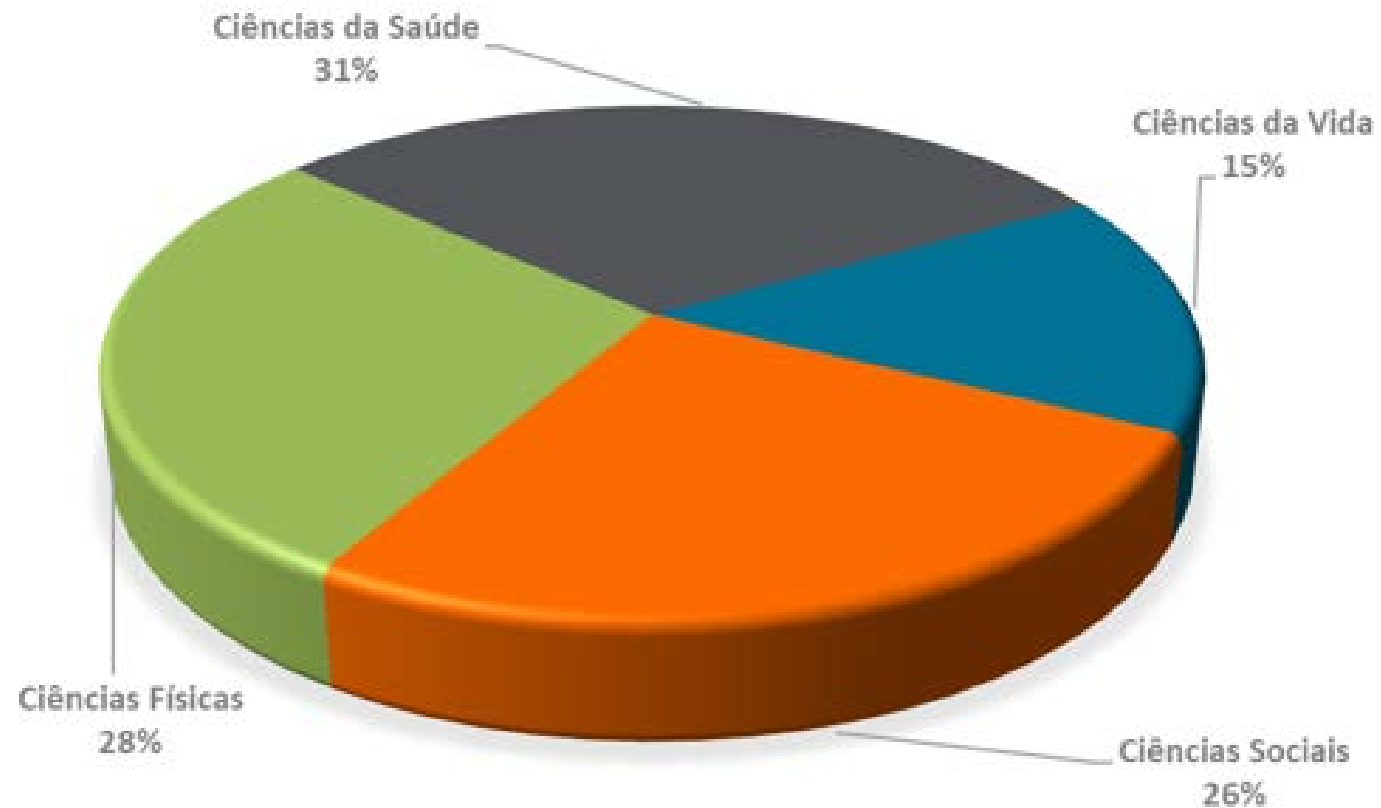
A maior plataforma de citações e resumos de conteúdo acadêmico revisado por pares



# Scopus hoje:



# Publicações em Scopus por área de conhecimento



# O fluxo de trabalho com Scopus



Scopus possui ferramentas inteligentes para rastrear, analisar, visualizar sua pesquisa e compreender melhor:



Métricas para suas buscas por **DOCUMENTOS** com análise de sete parâmetros

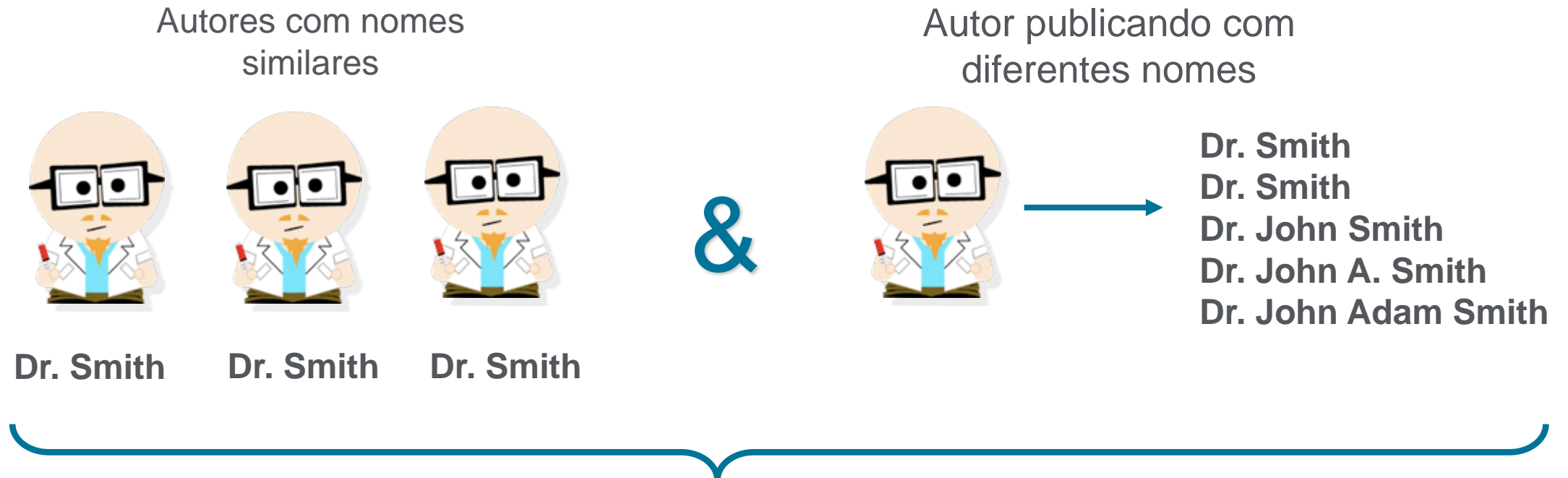


A produção e a produtividade do trabalho do **AUTOR**



Comparação de **REVISTAS** com apoio de várias métricas

# Atenção à questão das variações de nome no perfil de autor



Impacto nas:

Publicações reconhecidas

Citações e índice - h

Convocações

Questões de Financiamento Internacional

# Veja como revisar e atualizar o perfil de autor

The screenshot shows the Scopus author profile for David John Smith. The profile includes the following information:

- Author Name:** Smith, David John
- Institution:** Arizona State University, Tempe, United States
- Scopus ID:** 35265144200
- ORCID ID:** <https://orcid.org/0000-0002-8810-4386>
- Actions:** Edit profile, Set alert, Save to list, Potential author matches, Export to SciVal
- Metrics overview:** 860 Documents by author, 49 Citations
- Document & citation analysis:** A bar chart showing documents and citations over time, with a legend for Documents (blue) and Citations (dark blue).
- Most contributed Topics 2015–2019:**
  - Strontium Titanium Oxide; Reflection High Energy Electron Diffraction; Molecular Beam Epitaxy (10 documents)
  - Strontium Titanium Oxide; Two Dimensional Electron Gas; Heterostructures (6 documents)
  - Gallium Oxides; Schottky Diodes; Vapor Phase Epitaxy (6 documents)
- Summary:** 860 Documents, Cited by 15229 Documents, 0 Preprints, 1404 Co-Authors, Topics

Annotations on the image:

- Top Left (Orange box):** Revise e atualize informações de seu perfil no Scopus. An arrow points to the 'Edit profile' button.
- Top Right (Orange box):** Encontre e una perfis similares. An arrow points to the 'Potential author matches' button.
- Center (Orange box):** Conecte-se a ORCID para importar seu Scopus ID e publicações para lá. An arrow points to the ORCID ID link.
- Bottom Left (Blue scroll):** REVISE E ATUALIZE SOMENTE O SEU PERFIL.

# As métricas iluminam o impacto de seus resultados de pesquisa



**CITATION COUNT**  
# de citações acumuladas desde a publicação



**FIELD-WEIGHTED CITATION IMPACT**  
total de citações recebidas por um documento / # de citações esperadas para documentos similares



**H-INDEX**  
# de artigos na coleção (x) que receberam ao menos (x) citações ao longo do período



**CITESCORE**  
citações de artigos, revisões, papéis de conferências, capítulos de livro e data papers publicados nos 4 últimos anos (considerando o ano base) / # artigos, revisões, papéis de conferência, capítulos de livro e data papers publicados nos 4 últimos anos



**SCIMAGO JOURNAL RANK (SJR)**  
média # de citações ponderadas recebidas em 1 ano / # documentos publicados nos últimos 3 anos



**SOURCE NORMALIZED IMPACT PER PAPER (SNIP)**  
# de citações acumuladas por documento / potencial de citação em sua área

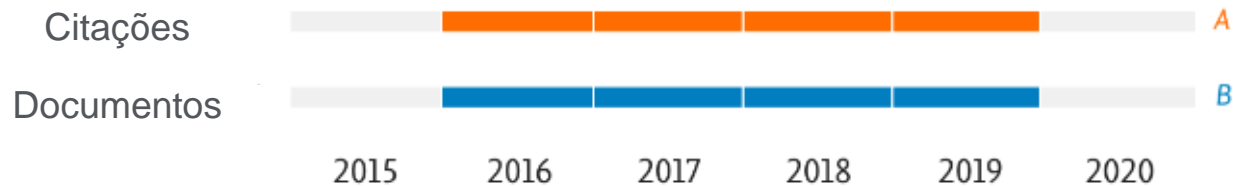


**ALTMETRICS**  
indicam o alcance de artigos de forma isolada com base na interação dele na internet



# Métricas de revista - CiteScore

$$\text{CiteScore 2019} = \frac{A}{B}$$



\* artigos, publicações de conferências, capítulos de livro e *data papers*

CiteScoreTracker 2020 ⓘ

$$353.0 = \frac{30.709 \text{ Citations to date}}{87 \text{ Documents to date}}$$

Last updated on 10 June, 2020 • Updated monthly



Mantenha-se atualizado sobre o crescimento do CiteScore de um título mês a mês

# Métricas de revista – SNIP (Source Normalized Impact per Paper)

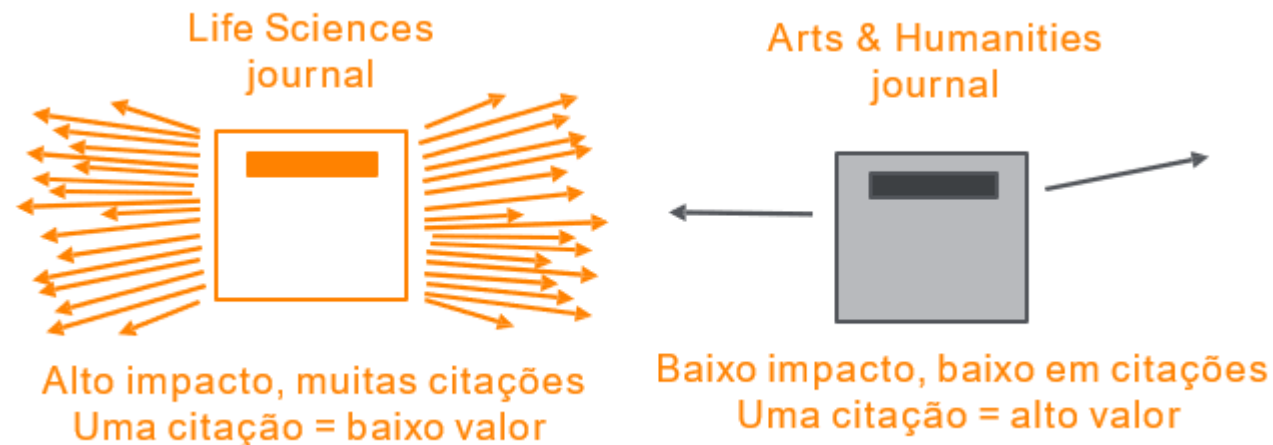
- Mede o impacto da citação por publicação ponderando as citações por campo de assunto



[https://service.elsevier.com/app/answers/detail/a\\_id/14884/supporthub/scopus/](https://service.elsevier.com/app/answers/detail/a_id/14884/supporthub/scopus/)

# Métricas de revista – SJR (SCImago Journal Rank)

- Métrica de prestígio baseada na reputação do periódico, o que resulta em maior valor da citação
- Campo do assunto, a qualidade e a reputação do periódico têm efeito direto no valor de uma citação.



[https://service.elsevier.com/app/answers/detail/a\\_id/14883/supporthub/scopus/](https://service.elsevier.com/app/answers/detail/a_id/14883/supporthub/scopus/)

# A Página Inicial



Search **Sources** Lists SciVal ↗ Quick Link Test ↗ ? 🔔 🏛️ AB

Faça sua busca por títulos de publicação

## Start exploring

Discover the most reliable, relevant, up-to-date research. All in one place.

**Documents** Authors Affiliations

Faça a busca por documentos, autores e instituições. Você também pode utilizar a busca avançada

Search within  
Article title, Abstract, Keywords

Search documents \*

+ Add search field + Add date range **Advanced document search >**

Search tips ?  
Search 🔍



# Busca por documentos



[Search](#) [Sources](#) [Lists](#) [SciVal](#) [Quick Link Test](#)



## Start exploring

Discover the most reliable, relevant, up-to-date research. All in one place.

[Documents](#) [Authors](#) [Affiliations](#)

[Search tips](#)

Search within  
Article title, Abstract, Keywords

Search documents \*  
"androgenetic alopecia" AND (finasteride OR spironolactone OR minoxidil)

[+ Add search field](#) [+ Add date range](#) [Advanced document search](#)

[Reset](#)

[Search](#)

Digite um termo para  
fazer sua busca



# Busca por documentos



[Search](#) [Sources](#) [Lists](#) [SciVal ↗](#) [Quick Link Test ↗](#)



## Start exploring

Discover the most reliable, relevant, up-to-date research. All in one place.

[Documents](#) [Authors](#) [Affiliations](#)

Adicione novos campos  
ou limite pelo tempo de  
publicação e indexação  
em Scopus

[Search tips ?](#)

Search within  
Article title, Abstract, Keywords

Search documents \*  
"androgenetic alopecia" AND (finasteride OR spironolactone OR minoxidil)

[+ Add search field](#) [+ Add date range](#) [Advanced document search >](#)

[Reset](#)

[Search](#) 🔍



# Busca por documentos



Scopus

## Start exploring

Discover the most reliable, relevant, up-to-date research. All in one place.

[Documents](#) [Authors](#) [Affiliations](#)

Search within

Article title, Abstract, Keywords

Search document  
"androgenetic"

[+ Add search field](#) [+ Add date range](#) [Advanced document search >](#)

- All fields
- Article title, Abstract, Keywords
- Authors
- First author
- Source title
- Article title
- Abstract
- Keywords
- Affiliation
- Affiliation name
- Affiliation city
- Affiliation country
- Funding information
- Funding sponsor
- Funding acronym
- Funding number
- Language
- ISSN
- CODEN
- DOI

[Click Link Test >](#)



[Search tips ?](#)

[Reset](#)

[Search](#)

Defina em qual campo indexado você deseja que Scopus faça a busca



ELSEVIER

# Busca por documentos



Scopus

Search Sources Lists SciVal Quick Link Test



AB

839 document results

TITLE-ABS-KEY ("androgenetic alopecia" AND (finasteride OR spironolactone

Edit Save Set alert

Defina como deseja ordenar os resultados de busca encontrados

Search within results...



Refine results

Limit to

Exclude

Documents Secondary documents Patents

View Mendeley Data (24691) FSQSIM ACCT level link

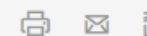
Analyze search results

Show all abstracts

Sort on: Date (newest)

Aqui você pode editar, salvar ou criar um alerta para sua busca

All RIS export Download View citation overview View cited by Save to list



	Document title	Authors	Year	Source	Cited by
1	Favorable effects of microneedling on long-standing androgenetic alopecia in an elderly man: A case report	Fujita, J.	2021	Journal of Cosmetic Dermatology 20(2), pp. 588-590	0

View abstract Cate Cate View at Publisher Related documents



ELSEVIER



# Refino dos resultados

The image shows a Scopus search results page with three refinement panels highlighted in orange. The main search results show 839 documents. The refinement panels are:

- Open Access:** All Open Access (178), Gold (76), Hybrid Gold (13), Bronze (56), Green (118).
- Year:** 2021 (5), 2020 (90), 2019 (53), 2018 (56), 2017 (45), 2016 (30), 2015 (28), 2014 (38), 2013 (31), 2012 (31).
- Author name:** Tosti, A. (29), Sinclair, R. (24), Shapiro, J. (22), Goren, A. (17), Kaufman, K.D. (17), Trüeb, R.M. (16), Price, V.H. (14), Piraccini, B.M. (11), Blume-Peytavi, U. (10), Hoffmann, R. (10).
- Subject area:** Medicine (761), Biochemistry, Genetics and Molecular Biology (100), Pharmacology, Toxicology and Pharmaceutics (93), Chemistry (18), Chemical Engineering (8).
- Document type:** Article (501), Review (209), Letter (41), Short Survey (26), Note (23).

The page also includes a search bar, a 'Refine results' section with 'Limit to' and 'Exclude' buttons, and a list of search filters like 'Publication stage', 'Source title', 'Keyword', 'Affiliation', 'Funding sponsor', 'Country/territory', 'Source type', and 'Language'. A 'Limit to' and 'Exclude' button is also present at the bottom of the document type panel.

# Resultados de uma busca



Scopus

Search Sources Lists SciVal Quick Link Test



AB

## 839 document results

TITLE-ABS-KEY ("androgenetic alopecia" AND ( finasteride OR spironolactone OR minoxidil ))

Edit Save Set alert

Search within results...



Refine results

Limit to Exclude

Open Access

- All Open Access (178) >
- Gold (76) >
- Hybrid Gold (13) >
- Bronze (56) >

Documents Secondary documents Patents

View Mendeley Data (24691) FSQSIM ACCT level link

Analyze search results

Show all abstracts Sort on: Date (newest)

All  RIS export  Download  View citation overview  View cited by  Save to list

	Document title	Authors	Year	Source	Cited by
<input checked="" type="checkbox"/> 1	Favorable effects of microneedling on long-standing androgenetic alopecia in an elderly man: A case report	Fujita, J.	2021	Journal of Cosmetic Dermatology 20(2), pp. 588-590	0

Exporte ou faça download das informações referenciais dos resultados, tenha uma visão geral das citações e ainda, salve sua lista de resultados em Scopus ou em formato PDF



# Detalhes do documento



Scopus

Search Sources Lists SciVal ↗ Quick Link Test ↗



## Document details

< Back to results | < Previous 19 of 839 Next >

RIS export ▾ Download Print E-mail Save to PDF Save to list Order Document More... >

[Cate](#) [iCate](#) [SPX](#) View in EMBASE

Drug Development Research  
Volume 81, Issue 7, November 2020, Pages 771-776

### Androgen sensitivity gateway to COVID-19 disease severity (Note) (Open Access)

Wambier, C.G.<sup>a</sup> ✉, Goren, A.<sup>b</sup>, Vaño-Galván, S.<sup>c</sup>, Ramos, P.M.<sup>d</sup>, Ossimetha, A.<sup>e</sup>, Nau, G.<sup>f</sup>, Herrera, S.<sup>c</sup>, McCoy, J.<sup>g</sup> 👤

📁 Save all to author list

<sup>a</sup>Department of Dermatology, Warren Alpert Medical School of Brown University, Providence, RI, United States

<sup>b</sup>Applied Biology, Inc., Irvine, CA, United States

<sup>c</sup>Trichology Unit, Hospital Universitario Ramón y Cajal, Madrid, Spain

View additional affiliations ▾

#### Abstract

▾ View references (41)

In this communication, we present arguments for androgen sensitivity as a likely determinant of COVID-19 disease severity. The androgen sensitivity model explains why males are more likely to develop severe symptoms while children are ostensibly resistant to infection. Further, the model explains the difference in COVID-19 mortality rates among different ethnicities. Androgen sensitivity is determined by genetic variants of the androgen receptor. The androgen receptor regulates transcription of the transmembrane protease, serine 2 (TMPRSS2), which is required for SARS-CoV-2 infectivity. TMPRSS2 primes the Spike protein of the virus, which has two consequences: diminishing viral recognition by neutralizing antibodies and

#### Metrics ? [View all metrics >](#)

31 Citations in Scopus

95th percentile

4.75 Field-Weighted Citation

Impact ?



PlumX Metrics ▾

Usage, Captures, Mentions,  
Social Media and Citations  
beyond Scopus.

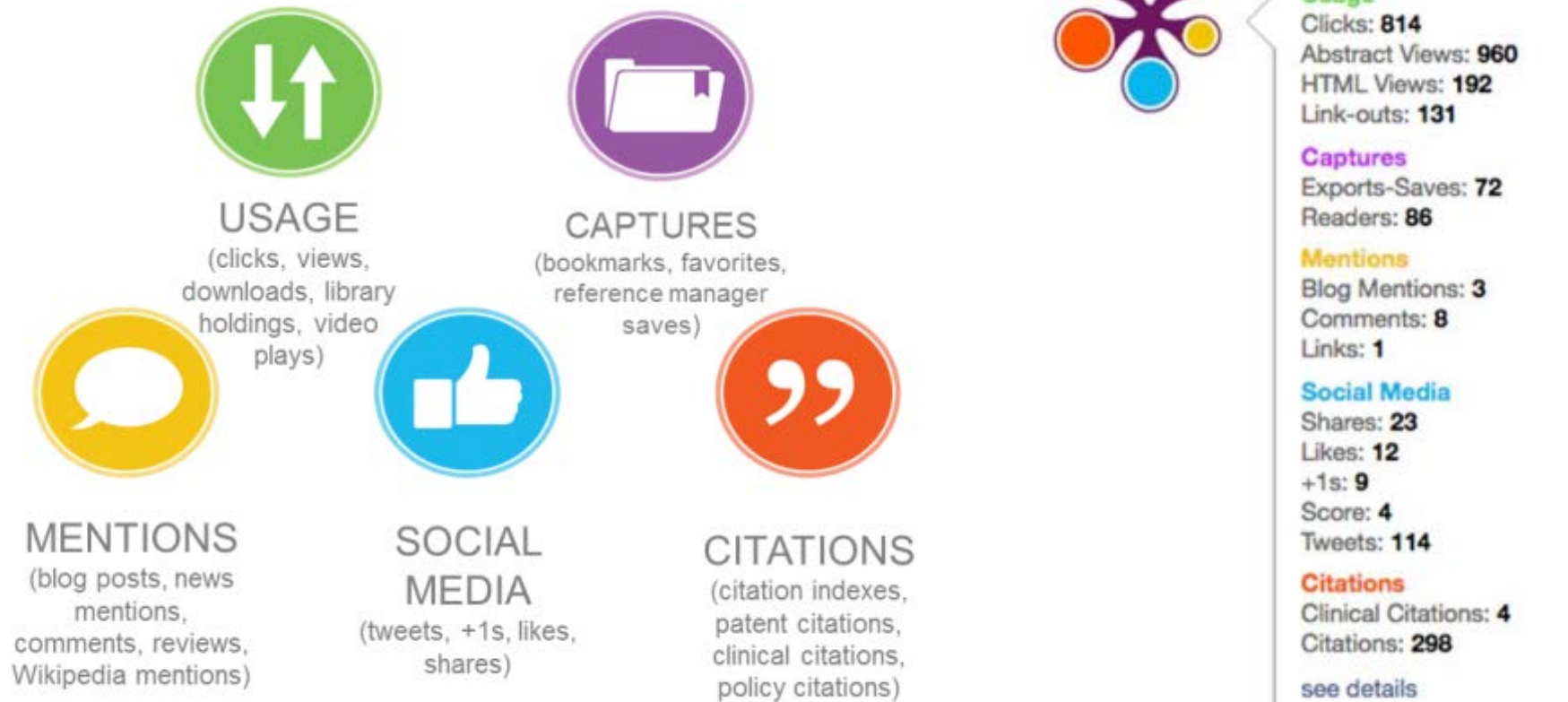
#### Cited by 31 documents

Anti-androgens may protect against severe COVID-19 outcomes: results from a prospective cohort study of 77 hospitalized men

Goren, A., Wambier, C.G., Herrera, S.  
(2021) *Journal of the European Academy of*



# PlumX: Métricas dedicadas exclusivamente a documentos de informação científica



# Integração com o Mendeley Data



Scopus

Search Sources Lists SciVal ↗ Quick Link Test ↗



AB

## 839 document results

TITLE-ABS-KEY ("androgenetic alopecia" AND ( finasteride OR spironolactone OR minoxidil ))

Edit Save Set alert

Search within results...



Refine results

Limit to Exclude

Open Access

- All Open Access
- Gold
- Hybrid Gold
- Bronze

Documents Secondary documents Patents

[View Mendeley Data \(24691\)](#) FSQSIM ACCT level link

Analyze search results

Show all abstracts Sort on: Date (newest)

All RIS export Download View citation overview View cited by Save to list



Document title

Authors

Year Source

Cited by

Os dados da pesquisa aumentam o valor e a visibilidade do artigo. Por isso, busque por dados da pesquisa relacionados à sua estratégia



# Mendeley Data no Scopus

("androgenetic alopecia" AND ( finasteride OR spironolactone OR minoxidil))



[Advanced search help](#)

Filter Results

21 results

## DATA TYPES

- Dataset (9)
- Document (8)
- Image (5)
- Tabular Data (2)
- Video (2)
- File Set (1)
- Other (1)
- Software/Code (1)
- Text (1)

## SOURCE TYPES

- Data Repositories (21)



Combination oral **minoxidil** and **spironolactone** for the treatment of **androgenetic alopecia** in adolescent females / supplemental files

**Contributors:** Brittany Craiglow, Brianna Olamiju

**Date:** 2020-11-23

**Source:** Mendeley Data

**spironolactone.... minoxidil:... spironolactone...** JAAD OM + **spironolactone** female adolescent **AGA** supplemental files.pdf... **minoxidil**

**Data Types:**

Dataset

Document

Export: [APA](#) | [BibTeX](#) | [DataCite](#) | [RIS](#)



Efficacy of non-surgical treatments for **androgenetic alopecia** in men and women: a systematic review with network meta-analyses, and an assessment of evidence quality

**Contributors:** Gupta, Aditya K, Bamimore, Mary A, Foley, Kelly A

# Análise dos resultados de uma busca



Scopus

Search Sources Lists SciVal Quick Link Test



839 document results

Análise os resultados de buscas sob diversos parâmetros com o auxílio das ferramentas de apoio à bibliometria disponíveis

TITLE-ABS-KEY ("androgenetic alopecia" AND (finasteride OR spironolactone OR minoxidil))

Edit Save Set alert

Search within results...



Documents Secondary documents Patents

View Mendeley Data (24691) FSQSIM ACCT level link

Analyze search results

Show all abstracts Sort on: Date (newest)

Refine results

Limit to Exclude

Open Access

- All Open Access (178) >
- Gold (76) >
- Hybrid Gold (13) >
- Bronze (56) >
- Green (118) >

All RIS export Download View citation overview View cited by Save to list



Document title Authors Year Source Cited by

<input type="checkbox"/> 1	Favorable effects of microneedling on long-standing androgenetic alopecia in an elderly man: A case report	Fujita, J.	2021	Journal of Cosmetic Dermatology 20(2), pp. 588-590	0
----------------------------	--	------------	------	--	---

View abstract Cite 1Cite View at Publisher Related documents



ELSEVIER

# Análise dos resultados de uma busca

## Analyze search results

[< Back to results](#)

TITLE-ABS-KEY ("androgenetic alopecia" AND ( finasteride OR spironolactone OR minoxidil ))

[Export](#) [Print](#) [Email](#)

839 document results

Select year range to analyze: 1978 to 2021 [Analyze](#)

Year ↓	Documents ↑
2021	5
2020	90
2019	53
2018	56
2017	45
2016	30
2015	28

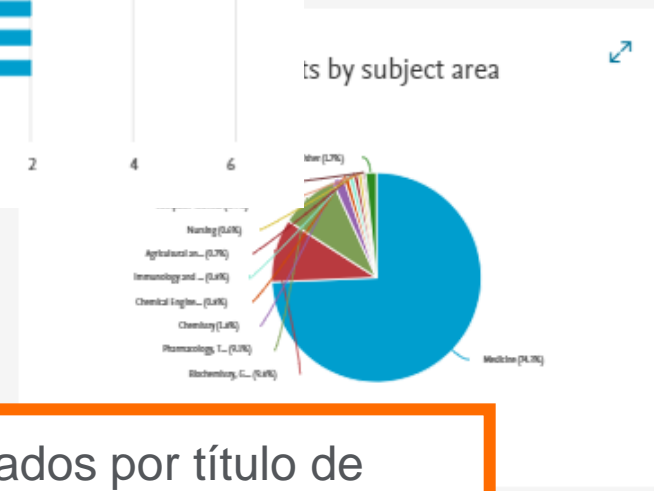
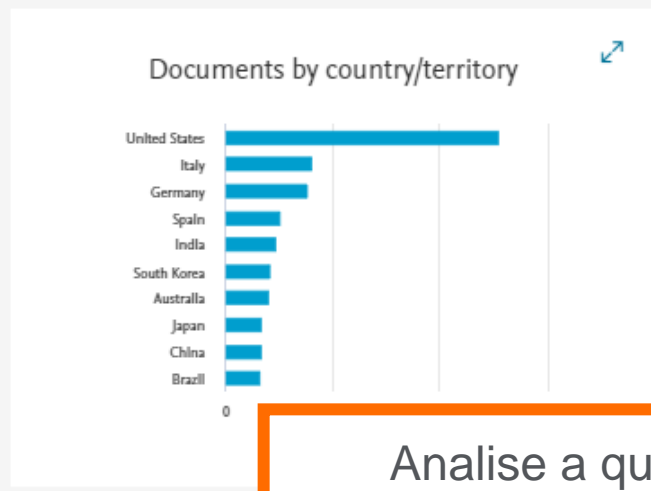
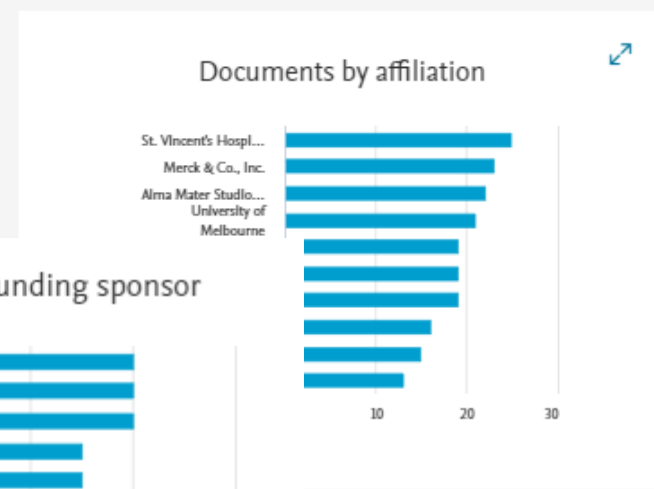
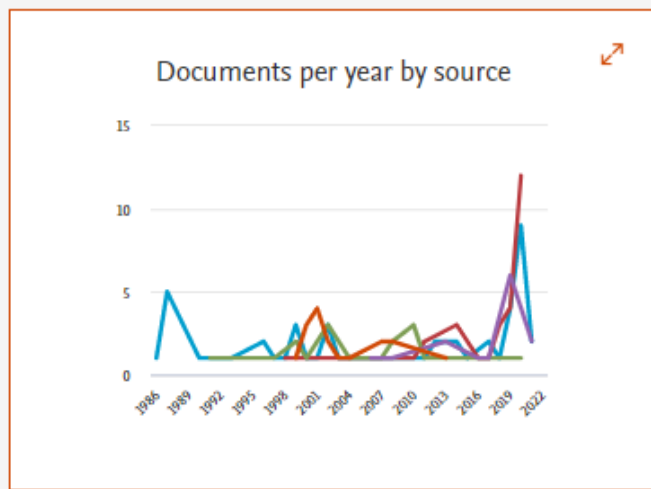
Documents by year



Exporte, imprima ou envie por e-mail os dados das análises

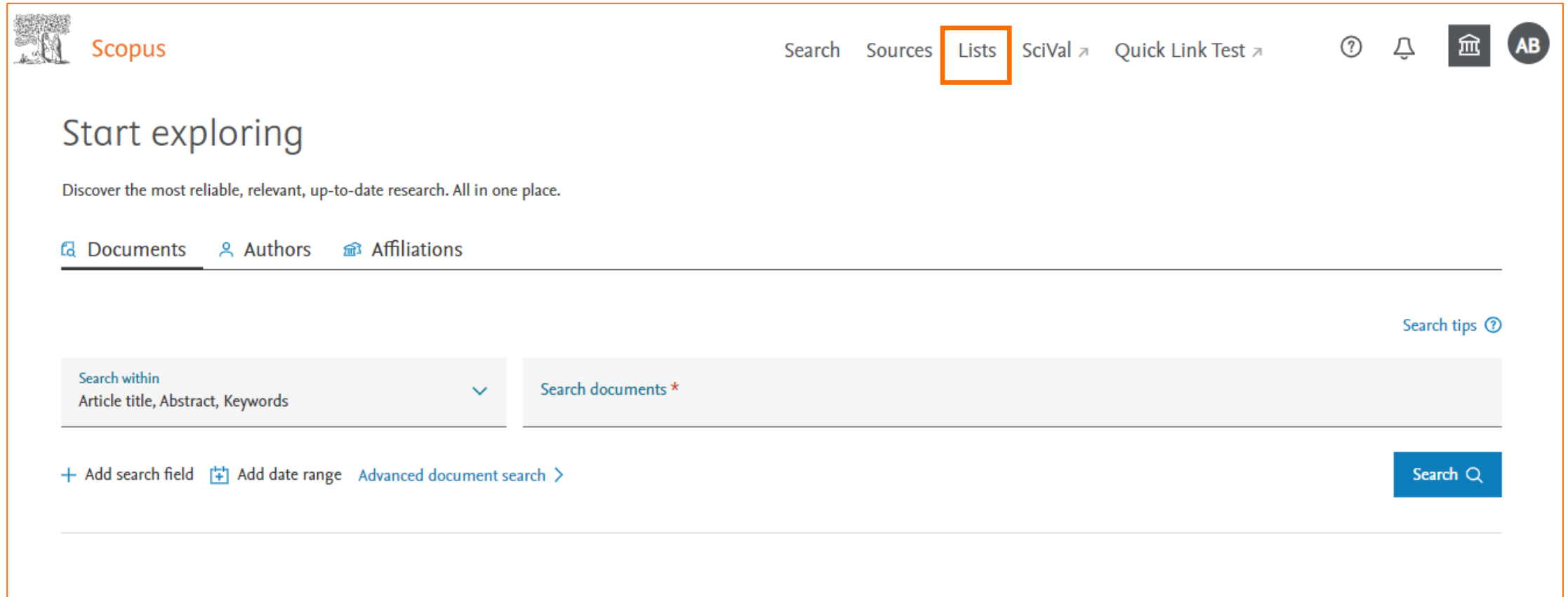


# Análise dos resultados de uma busca



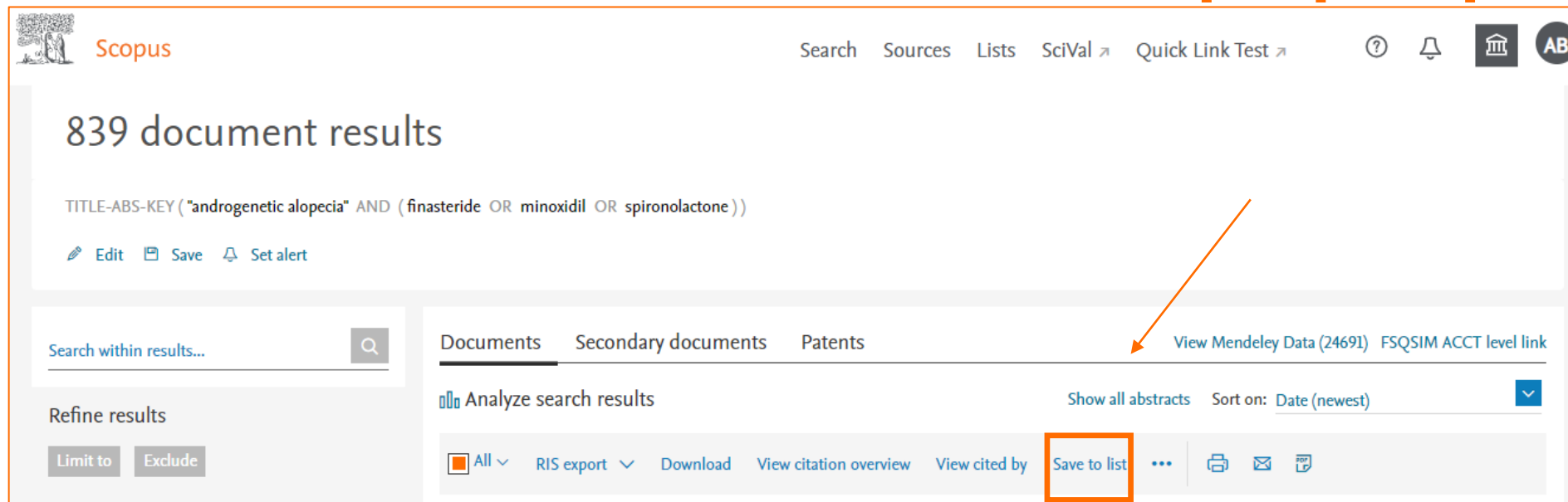
Análise a quantidade de documentos publicados por título de publicação por ano, por autor, por instituição, por país, por tipo de documento, por área do conhecimento, por instituição de fomento

# Salve seus resultados de busca na própria plataforma

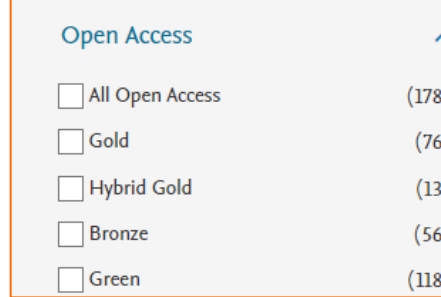


The screenshot shows the Scopus search interface. At the top left is the Scopus logo. The navigation menu includes 'Search', 'Sources', 'Lists' (highlighted with an orange box), 'SciVal', and 'Quick Link Test'. On the right are icons for help, notifications, and a user profile labeled 'AB'. The main heading is 'Start exploring' with the subtext 'Discover the most reliable, relevant, up-to-date research. All in one place.' Below this are tabs for 'Documents', 'Authors', and 'Affiliations'. A search bar contains the text 'Search documents \*'. To the left of the search bar is a dropdown menu for 'Search within' set to 'Article title, Abstract, Keywords'. At the bottom left are links for '+ Add search field', '+ Add date range', and 'Advanced document search >'. A blue 'Search' button is on the right.

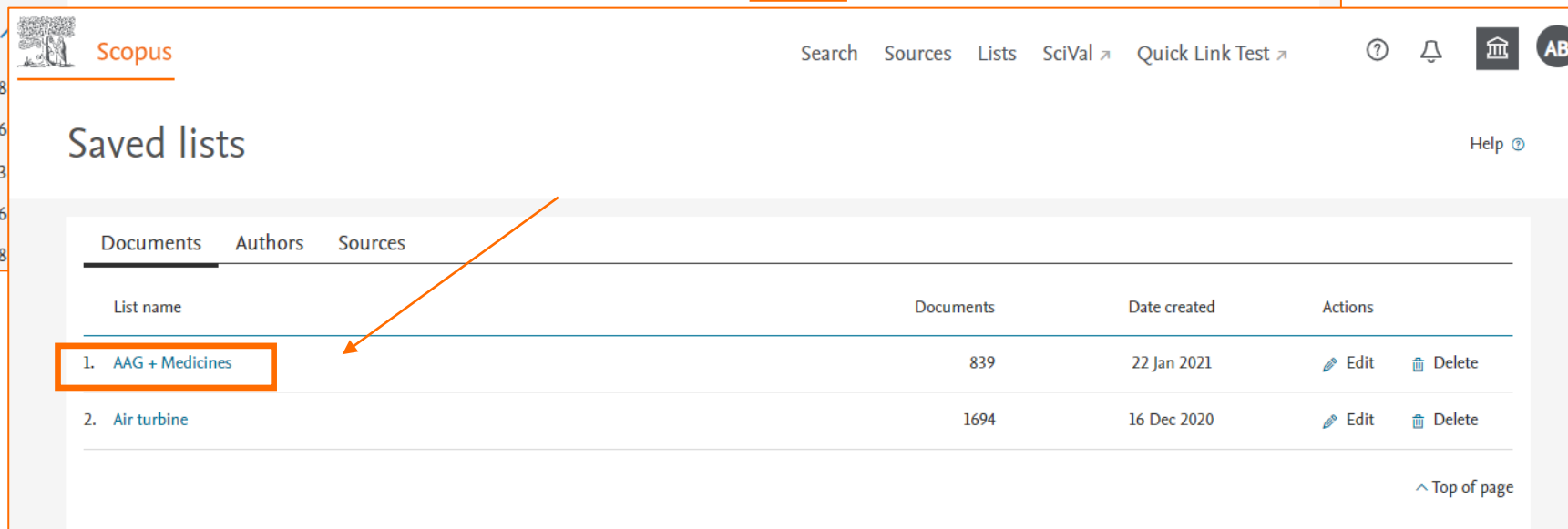
# Salve seus resultados de busca na própria plataforma



The screenshot shows the Scopus search results page. At the top, the Scopus logo is on the left, and navigation links for Search, Sources, Lists, SciVal, and Quick Link Test are on the right. The main heading is "839 document results" with a search query: "TITLE-ABS-KEY ("androgenetic alopecia" AND (finasteride OR minoxidil OR spironolactone))". Below the query are options to Edit, Save, and Set alert. A search bar for "Search within results..." is present. The "Documents" tab is selected, with links for "View Mendeley Data (24691)" and "FSQSIM ACCT level link". The "Analyze search results" section shows "Show all abstracts" and "Sort on: Date (newest)". The "Save to list" button is highlighted with an orange box, and an orange arrow points from it to the "Saved lists" page below.



The "Refine results" sidebar includes "Limit to" and "Exclude" buttons. Under "Open Access", there are checkboxes for "All Open Access" (178), "Gold" (76), "Hybrid Gold" (13), "Bronze" (56), and "Green" (118).



The screenshot shows the "Saved lists" page in Scopus. The Scopus logo and navigation links are at the top. The "Documents" tab is selected. A table lists saved lists with columns for List name, Documents, Date created, and Actions. The first list, "1. AAG + Medicines", is highlighted with an orange box, and an orange arrow points from the "Save to list" button in the previous screenshot to it. The second list is "2. Air turbine".

List name	Documents	Date created	Actions
1. AAG + Medicines	839	22 Jan 2021	Edit Delete
2. Air turbine	1694	16 Dec 2020	Edit Delete

# Analise ou exporte os resultados de busca de sua lista

Scopus

839 document results

< Back to Saved lists

SAVED\_LIST(AAG + Medicines)

Search within results...

Analyze search results

Export your list to SciVal Show all abstracts Sort on: Date (newest)

All Save to Saved list Delete RIS export Download View cited by

	Document title	Authors	Year	Source	Cited by
1	Paper 2. Epigallocatechin Gallate and Tannic Acid Based Formulations of Finasteride for Dermal Administration and Chemoembolization <i>Open Access</i>	Jackson, J., Schmitt, V.	2021	Journal of Pharmaceutical Sciences 110(2), pp. 807-814	0
View abstract <input type="checkbox"/> Cate <input type="checkbox"/> Cate View at Publisher Related documents					
2	Favorable effects of microneedling on long-standing androgenetic alopecia in an elderly man: A case report	Fujita, J.	2021	Journal of Cosmetic Dermatology	0

# Busca por autor



Scopus

[Search](#) [Sources](#) [Lists](#) [SciVal ↗](#) [Quick Link Test ↗](#)



## Start exploring

Discover the most reliable, relevant, up-to-date research. All in one place.

Busque a partir do nome do autor  
ou por seu ORCID

[Documents](#) [Authors](#) [Affiliations](#)

Search using: Author name ▾

[Search tips](#) ⓘ

Author name  
ORCID

Enter last name \*

Enter first name

No last name was entered. Enter a last name and click search.

+ Add affiliation

Search 🔍



ELSEVIER

# Busca por autor



Scopus

Search Sources Lists SciVal ↗ Quick Link Test ↗



AB

## 198 author results

Author last name "White", Author first name "Paul"

Edit

Identifique o autor e veja informações sobre seu número de documentos, sua área de publicação e sua instituição

[About Scopus Author Identifier >](#)

Show exact matches only

Refine results

Limit to

Exclude

Affiliation

Boston Medical Center

(3) >

Cambridge University  
Hospitals NHS  
Foundation Trust

(3) >

Cardiff University

(3) >

Los Alamos National

(3) >

Sort on: Document count (high-low)

All

Show documents

View citation overview

Request to merge authors

Save to author list

	Author	Documents	<i>h</i> -index	Affiliation	City	Country/Territory
<input type="checkbox"/> 1	White, Paul F. White, P. White, P. F. White, Paul	566	92	White Mountain Institute	Los Altos	United States
	<a href="#">View last title</a>					
<input type="checkbox"/> 2	Gan, Tongjoo	298	66	Stony Brook University	Stony Brook	United States



ELSEVIER

# Busca por autor



Scopus

AB

No perfil do autor, têm-se acesso ao índice “h”, quantidade de publicações e citações. Outro detalhes sobre a produção e produtividade do autor pode ser conferidos na seção “Analyze author output”

White Mountain Institute, Los Altos, United States [Show all author info](#)

SC 35493571900 [Connect to ORCID](#)

[Edit profile](#) [Set alert](#) [Save to list](#) [Potential author matches](#) [Export to SciVal](#)

## Metrics overview

566

Documents by author

28341

Citations by 18467 documents

92

*h*-index: [View \*h\*-graph](#)

## Document & citation trends



[Analyze author output](#) [Citation overview](#)

## Most contributed Topics 2015–2019

Postoperative Nausea and Vomiting; Palonosetron; Antiemetics

[2 documents](#)

Macintosh; Laryngoscopes; Intubation

[2 documents](#)

Propofol; Sevoflurane; Intravenous Anesthetic Agent

[2 documents](#)

[View all Topics](#)

566 Documents Cited by 18467 Documents 0 Preprints 746 Co-Author Topics



# Analyze author output: Documentos

White, Paul F.

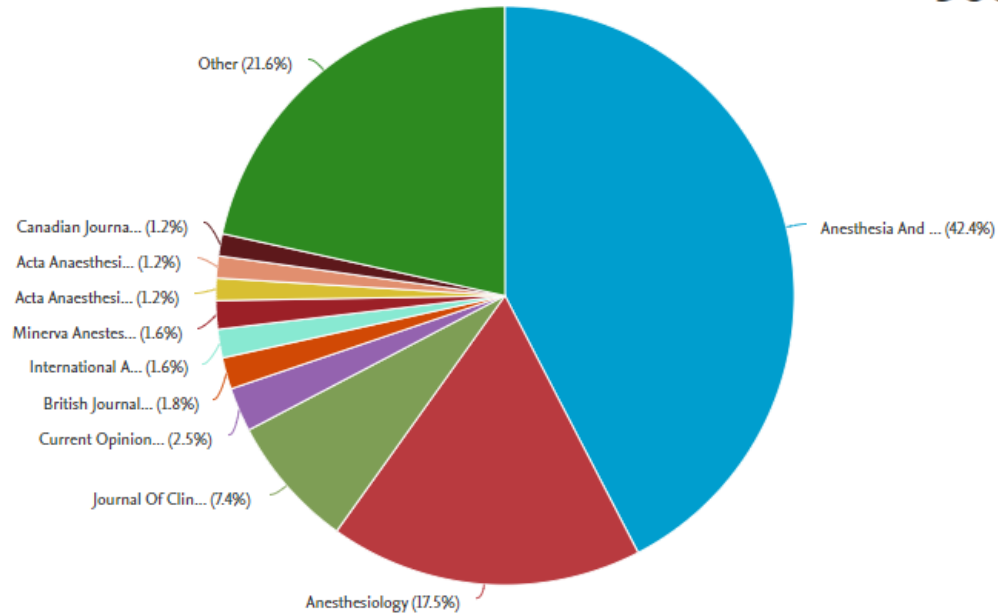
White Mountain Institute, Los Altos, United States  
Author ID:35493571900

Source ↓

Documents ↑

Anesthesia And Analgesia	240
Anesthesiology	99
Journal Of Clinical Anesthesia	42
Current Opinion In Anaesthesiology	14
British Journal Of Anaesthesia	10
International Anesthesiology Clinics	9
Minerva Anesthesiologica	9
Acta Anaesthesiologica Scandinavica	7
Acta Anaesthesiologica	7

Documents by source



by type ↗



by year ↗



by subject ↗





# Analyze author output: Índice “h”

White, Paul F.

White Mountain Institute, Los Altos, United States  
Author ID:35493571900

Analyze documents published between: 1973 to 2022

Exclude self citations  Exclude citations from books

Update Graph

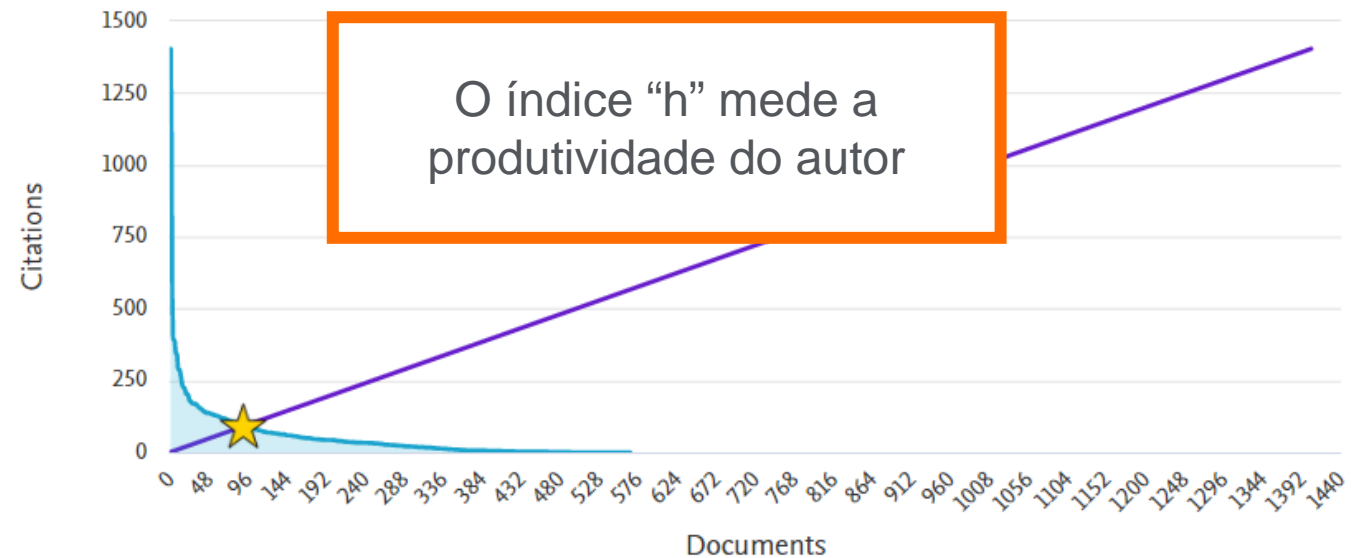
Documents ↓ Citations ↓ Title ↓

Rank	Citations	Title
1	1404	Postoperative nausea...
2	1114	Ketamine - Its phar...
3	535	Propofol: An update ...
4	395	Electroencephalogra...
5	391	Inhibition of Adrenal...
6	387	A multicenter study ...
7	353	Pharmacokinetics an...
8	342	The changing role of...

This author's *h*-index

92

The *h*-index is based upon the number of documents and number of citations.



# Analyze author output: Citações por ano

White, Paul F.

White Mountain Institute, Los Altos, United States

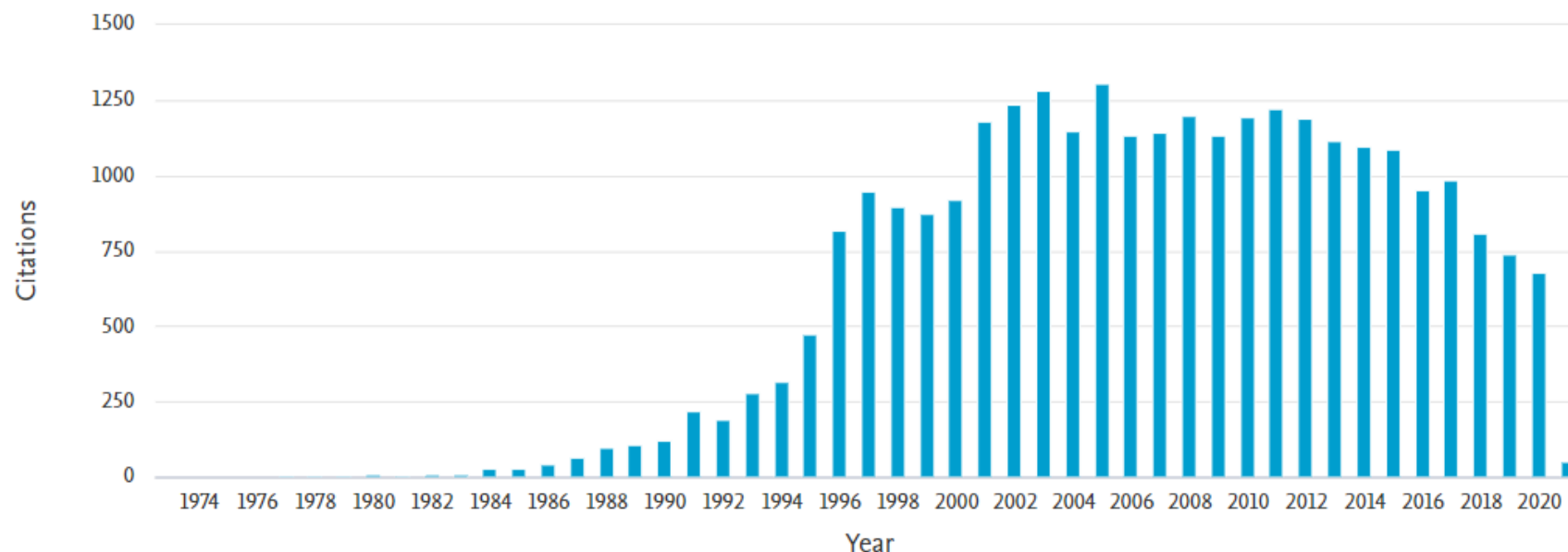
Author ID:35493571900

Analyze documents published between: 1973 to 2022

Update Graph

Year ↓	Citations ↓
2021	53
2020	677
2019	737
2018	809
2017	983
2016	950
2015	1088
2014	1094
2013	1116

Citations by year



28.341



# Analyze author output: Coautores

White, Paul F.

White Mountain Institute, Los Altos, United States

Author ID:35493571900

## 150 Co-authors

Author Name ↓

Co-authored Documents ↑

Watcha, Mehernoor F.

44

Smith, Ian

37

Wender, Ronald H.

36

Tang, Jun

36

Sloninsky, Alexander V.

22

Kariger, Robert

21

Klein, Kevin W.

19

Naruse, Robert T.

19

Song, Dajun

18



# Busca por instituição



[Search](#) [Sources](#) [Lists](#) [SciVal](#) [Quick Link Test](#)



## Start exploring

Discover the most reliable, relevant, up-to-date research. All in one place.

[Documents](#) [Authors](#) [Affiliations](#)

[Search tips](#)

Search affiliations \*

University of California, Berkeley



Busque a instituição por seu nome



# Busca por instituição



Scopus

Search Sources Lists SciVal Quick Link Test



## 41 Affiliation results - University of California, Berkeley

[About Scopus Affiliation Identifier](#)

Affiliation (University of California, Berkeley)

[Edit](#)

**i** Scopus Affiliation Identifier  
The Affiliation Identifier distinguishes between affiliations by assigning a unique identifier to each affiliation, grouping together all of the documents affiliated with an organization.

Selecione o nome da instituição clicando sobre seu nome

### Refine results

Limit to Exclude

#### City

Berkeley (41) >

#### Country/Territory

United States (41) >

Sort on: Document count (high-low)

All Show all documents Give feedback

		Documents			
	Affiliation name	Affiliation	Institution	City	Country/Territory
<input type="checkbox"/> 1	University of California, Berkeley University Of Callfornla Unversity Of Callfornla At Berkeley	266695	268750	Berkeley	United States
<input type="checkbox"/> 2	Space Sciences Laboratory at UC Berkeley Unversity Of Callfornla	7504	7504	Berkeley	United States



# Busca por instituição

## University of California, Berkeley

2000 Carleton Street, Berkeley

CA, United States

Affiliation ID: 60025038

Other name formats: [University Of California](#) [University Of California At Berkeley](#) [Uni](#)

[Uc Berkeley](#) [Univ Of California](#) [University Of California-berkeley](#)

Affiliation profile actions

Analise a quantidade de documentos publicados pela instituição e seus departamentos.. Além disso, têm se a lista de autores da mesma

Documents, whole institution <b>268,750</b>	Documents, affiliation only <b>266,695</b>	Authors <b>43,689</b>
--	---	--------------------------

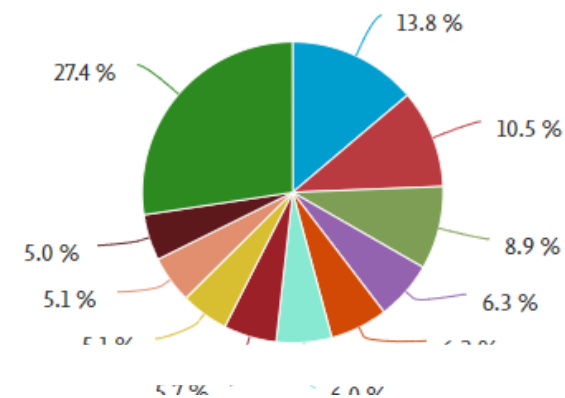
[Save to author list](#)

[Documents by subject area](#) [Affiliation hierarchy](#) [Collaborating affiliations](#) [Documents by source](#)

Sort by: [Document count \(high-low\)](#)

Physics and Astronomy	62863	Multidisciplinary	10875
Engineering	47956	Psychology	8051
Biochemistry, Genetics and Molecular Biology	40604	Neuroscience	7994
Chemistry	28739	Immunology and Microbiology	6909
Computer Science	28189	Economics, Econometrics and Finance	6612
Medicine	27068	Energy	6351
SOCIAL SCIENCES	43090	BUSINESS, MANAGEMENT AND ACCOUNTING	4377

University of California, Berkeley



# Busca avançada



[Search](#) [Sources](#) [Lists](#) [SciVal ↗](#) [Quick Link Test ↗](#)



## Start exploring

Discover the most reliable, relevant, up-to-date research. All in one place.

[Documents](#) [Authors](#) [Affiliations](#)

[Search tips ?](#)

Search within  
Article title, Abstract, Keywords

Search documents \*

No search terms entered. Enter one or more search terms and click Search.

[+ Add search field](#) [+ Add date range](#) [Advanced document search >](#)

Search



# Busca avançada



Scopus

[Search](#) [Sources](#) [Lists](#) [SciVal](#) [Quick Link Test](#)



## Advanced search

[Compare sources](#)

[Basic Search](#) [Advanced](#)

[Search tips](#)

Enter query string

[Outline query](#) [Add Author name / Affiliation](#)

[Search](#)

```
ALL("Cognitive architectures") AND AUTHOR-NAME(smith)
TITLE-ABS-KEY(*somatic complaint wom?n) AND PUBYEAR AFT 1993
SRCTITLE(*field ornith*) AND VOLUME(75) AND ISSUE(1) AND PAGES(53-66)
```

### Operators

AND	+
OR	+
AND NOT	+
PRE/	+
W/	+

### Field codes

Textual Content	▼
Affiliations	▼
Authors	▼
Biological Entities	▼
Chemical Entities	▼
Conferences	▼
Document	▼
Editors	▼
Funding	▼
Keywords	▼



ELSEVIER



# Busca por títulos de publicação



## Start exploring

Discover the most reliable, relevant, up-to-date research. All in one place.

[📄 Documents](#) [👤 Authors](#) [🏛️ Affiliations](#)

[Search tips ?](#)

Search within  
Article title, Abstract, Keywords

Search documents \*  
|

No search terms entered. Enter one or more search terms and click Search.

[+ Add search field](#) [📅 Add date range](#) [Advanced document search >](#)

Search 🔍



# Busca por títulos de publicação



Scopus

Search Sources Lists SciVal Library catalogue



## Sources

Subject area

- Subject area
- Title
- Publisher
- ISSN

View CiteScore methodology >

Busque por um título selecionando uma área, um título, editor ou pelo ISSN.

Filter refine list

Apply Clear filters

Display options

Display only Open Access journals

Counts for 4-year timeframe

No minimum selected

41,462 results

All

View metrics for year: 2019

	Source title	CiteScore	Highest percentile	Citations 2016-19	Documents 2016-19	% Cited
<input type="checkbox"/> 1	Ca-A Cancer Journal for Clinicians <a href="#">Entitled Full Text(opens in a new window)</a> 	435.4	99% 1/331 Oncology	47.455	109	94



# Busca por títulos de publicação



## Source details

Feedback Compare sources

### Cell

Scopus coverage years: from 1974 to Present

Publisher: Elsevier

ISSN: 0092-8674 E-ISSN: 1097-4172

Subject area: Biochemistry, Genetics and Molecular Biology: General Biochemistry, Genetics and Molecular Biology

View all documents Set document alert Save to source list Journal Homepage Copac EZB More

CiteScore 2019  
**58.7**

Add CiteScore to your site

SJR 2019  
**24.698**

SNIP 2019  
**7.114**

CiteScore CiteScore rank & trend Scopus content coverage

CiteScore 2019

**58.7** =  $\frac{100.190 \text{ Citations } 2016 - 2019}{1.707 \text{ Documents } 2016 - 2019}$

Calculated on 06 May, 2020

CiteScoreTracker 2020

**51.0** =  $\frac{75.683 \text{ Citations to date}}{1.485 \text{ Documents to date}}$

Last updated on 07 July, 2020 • Updated monthly



# Busca por títulos de publicação



## Source details

Feedback Compare sources

### Cell

Scopus coverage years: from 1974 to Present

Publisher: Elsevier

ISSN: 0092-8674 E-ISSN: 1097-4172

Subject area: Biochemistry, Genetics and Molecular Biology: General Biochemistry, Genetics and Molecular

View all documents

Set document alert

Save to source list Journal Homepage

CiteScore 2019  
58.7

Clique em **CiteScore rank & trend** para ver a colocação do título selecionado em comparação com os outros da mesma área

7.114

CiteScore **CiteScore rank & trend** Scopus content coverage

CiteScore 2019

$$58.7 = \frac{100.190 \text{ Citations } 2016 - 2019}{1.707 \text{ Documents } 2016 - 2019}$$

Calculated on 06 May, 2020

CiteScoreTracker 2020

$$51.0 = \frac{75.683 \text{ Citations to date}}{1.485 \text{ Documents to date}}$$

Last updated on 07 July, 2020 - Updated monthly



# Busca por títulos de publicação: Comparação



Scopus

[Search](#) [Sources](#) [Lists](#) [SciVal](#) [Library catalogue](#)



## Advanced search

[Compare sources >](#)

[< Basic Search](#) [Advanced](#)

[Search tips](#)

Enter query string

|

[Outline query](#) [Add Author name / Affiliation](#) [Clear form](#)

[Search](#)

```
ALL("Cognitive architectures") AND AUTHOR-NAME(smith)
TITLE-ABS-KEY(*somatic complaint wom?n) AND PUBYEAR AFT 1993
SRCTITLE(*field ornith*) AND VOLUME(75) AND ISSUE(1) AND PAGES(53-66)
```

### Operators

AND	+
OR	+
AND NOT	+
PRE/	+
W/	+

### Field codes

Textual Content	∨
Affiliations	∨
Authors	∨
Biological Entities	∨
Chemical Entities	∨
Conferences	∨



ELSEVIER

# Busca por títulos de publicação: Comparação



## Compare sources

[About compare sources calculations](#)

[Return to previous page](#)

[Export](#) [Print](#) [Email](#)

**i** Begin comparing sources  
To start your comparison, search for sources and select which ones you want to compare.

### Select up to 10 sources to compare

Selected sources: Cell  
[Remove all selections](#)

Search by title, publisher, ISSN, and/or subject area

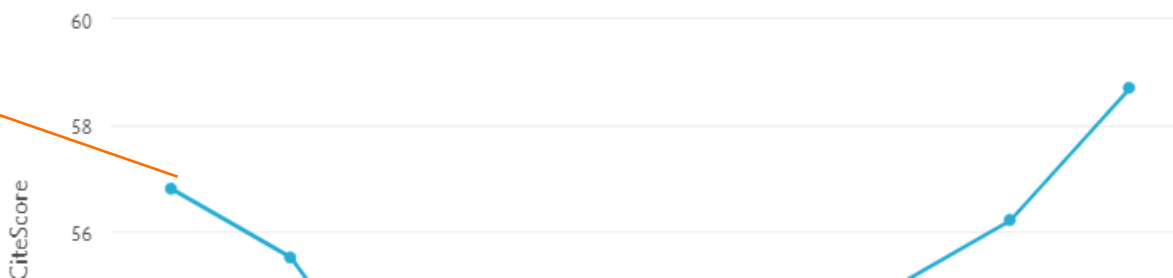
Source title

Enter title \*

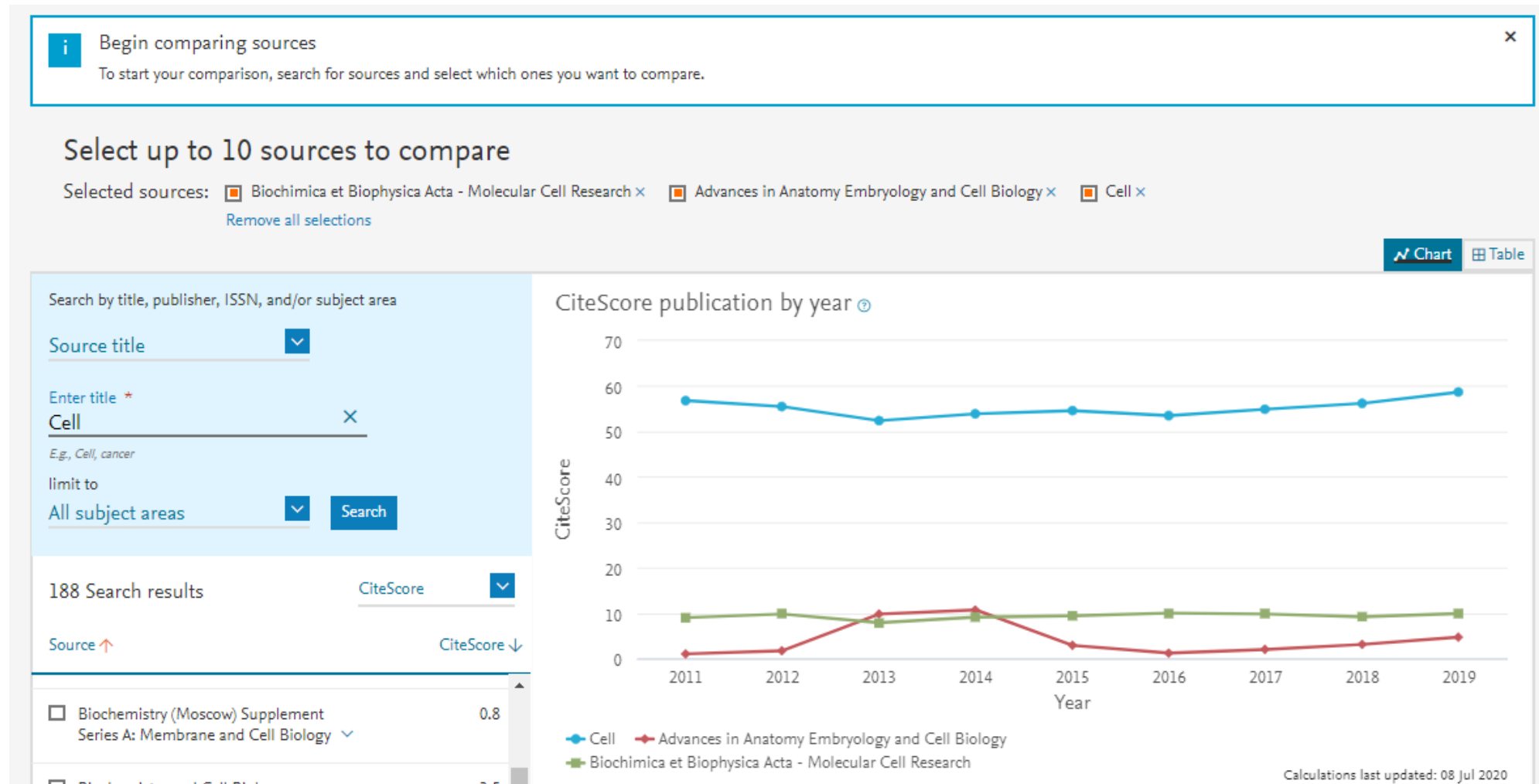
*E.g., Cell, cancer*

limit to  
All subject areas

CiteScore publication by year



# Busca por títulos de publicação: Comparação



# Busca por títulos de publicação: Comparação



Compare os títulos de publicação por SJR, por SNIP, por citações, por número de documentos, por percentual de não citados por ano e por percentual de artigos de revisão por ano





# OBRIGADO!

**Sergio Vidal**

Customer Consultant, Research Solutions Sales

