



ELSEVIER

ScienceDirect®

Haciendo más fácil su búsqueda de texto completo

Scopus®

El mejor aliado para comenzar su investigación

Gabriel Maruca, CC LAS South
2020



UNIVERSIDAD DE CHILE
Dirección de Servicios de Información
y Bibliotecas (SISIB)



¿Que es más fácil?



Investigar acá?



O investigar acá?



Análogo vs Digital



- Verificación de fuentes
- Verificación de datos
- Verificación de plagio
- Verificación de autor



ScienceDirect®



Haciendo más fácil su búsqueda de texto completo

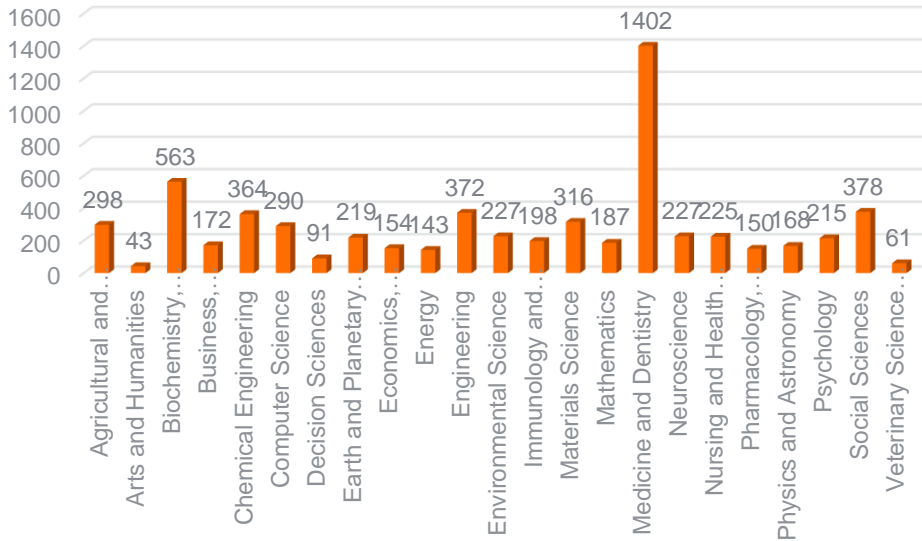
¿Que es ScienceDirect?

- Base de datos multidisciplinar
- Amplia cobertura en las áreas de las ciencias: De la vida, Sociales, Físicas y De la Salud
- **100% PRODUCCIÓN DE ELSEVIER**
- Texto completo **revisado por pares y actualizada diariamente**

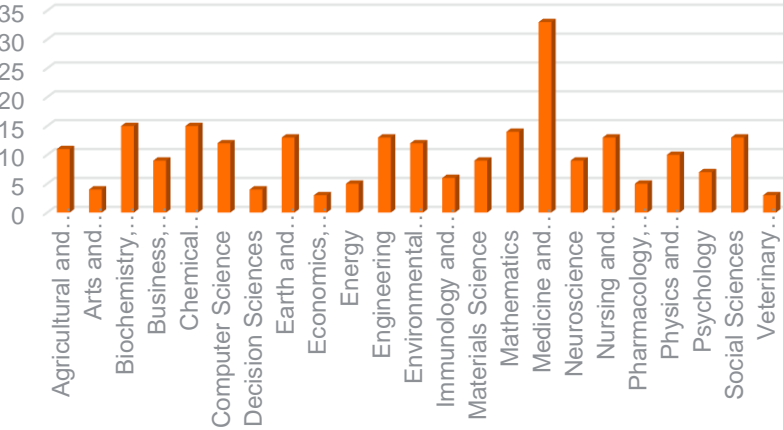


¿Que contiene la Freedom Collection?

Títulos por Área



Sub áreas por área



ScienceDirect Topics: Simplifican y mejoran el flujo de lectura con los libros y "journals" de ScienceDirect

Significado Coherente

The screenshot shows the ScienceDirect Topics interface. A large orange arrow points from the left side of the screen to the search bar at the top, which contains the word 'Encephalitis'. To the right of the search bar, there is a 'Related terms' section with a list of related diseases and viruses. Another orange arrow points from the right side of the screen to this section. Below the search bar, there is a 'Learn more about Encephalitis' section with three numbered items: 1. 'Encephalitis' (link to a detailed article), 2. 'Viral Infections' (link to a related topic page), and 3. 'Western Equine Encephalitis' (link to another related topic page). The entire interface is framed by a light gray border.

Las palabras relacionadas

Los artículos relacionados

Principales ventajas para investigadores y estudiantes

- ✓ Reducir el tiempo gastado saltando entre plataformas, buscando y validando información
- ✓ Aumentar la confianza en la información utilizada en el flujo de la investigación.



ScienceDirect y Mendeley. Cómo incorporar referencias y textos completos



'pii/S0001706X1931174X

SciVal - Product I... E SciVal - Home Tableau Server Kn Engineering Techni... Google Maps Siebel Web Call Ce...

COVID-19 campus closures: see options for getting or retaining Remote Access to subscribed content

Download PDF Share Export

Acta Tropica Volume 206, June 2020, 105340

Evaluation of polyclonal anti-RNP IgG antibody for rabies diagnosis by indirect rapid immunohistochemistry test

Renan Tripode Bartaquini*, Ranieli Bezerra Colletti Torquato*, Elaine Raniero Fernandes*, Fernanda Guedes*, Bruno Stuart de Castro*, Iana Suly Santos Katz*, Karin Correa Scheffer*, Andrea de Cassia Rodrigues da Silva*, Daniel Carvalho Pimenta*, Sandriana Ramos Silva*,^A

Web Importer

Select all + Add to Mendeley

Add PDFs if available

41 references detected on page

- Lipoic acid in Acta Tropica
- First molar in Acta Tropica
- Plasmodium in Acta Tropica

Taxonomy of the order Mononegavirales: update 2016

Claudio L. Afonso, Gaya K. Amarasinghe

ELSEVIER

Journals & Books Web Importer

Select all My library

Add PDFs if available

41 references detected on page

Evaluation of polyclonal anti-RNP IgG antibody for rabies diagnosis by indirect rapid immunohistochemistry test

Renan Tripode Bartaquini, Ranieli Bezerra Colletti Torquato et al. *Acta Tropica*, 206, 6 2020

Lipoic acid in Acta Tropica

First molar in Acta Tropica

Plasmodium in Acta Tropica

Taxonomy of the order Mononegavirales: update 2016

Claudio L. Afonso, Gaya K. Amarasinghe et al. *Archives of Virology*, 161, 8, 8 2016

ScienceDirect y Mendeley. Cómo incorporar referencias y textos completos

The screenshot shows a ScienceDirect article page for "Acta Tropica". The top navigation bar includes "Download PDF", "Share", and "Export" buttons. An orange arrow points from the "Export" button to a dropdown menu on the right side of the page. This dropdown menu, also highlighted by an orange arrow, lists options: "Save to Mendeley", "Save to Refworks", "Export citation to RIS", "Export citation to BibTeX", and "Export citation to text". The main article content below the menu includes the title, authors, and abstract.

Download PDF Share Export

Acta Tropica
Volume 206, June 2020, 105340

Evaluation of polyclonal anti-RNP IgG antibody for rabies diagnosis by indirect rapid immunohistochemistry test

Renan Tripode Bartaquini ^a, Ranieli Bezerra Colletti Torquato ^a, Elaine Raniero Fernandes ^a, Fernanda Guedes ^a, Bruno Stuart de Castro ^a, Iana Suly Santos Katz ^a, Karin Correa Scheffer ^a, Andrea de Cassia Rodrigues da Silva ^a, Daniel Carvalho Pimenta ^b, Sandriana Ramos Silva ^a

Show more

Save to Mendeley Save to Refworks Export citation to RIS Export citation to BibTeX Export citation to text

Evaluation of polyclonal anti-RNP IgG antibody for rabies diagnosis by indirect rapid immunohistochemistry test

Renan Tripode Bartaquini ^a, Ranieli Bezerra Colletti Torquato ^a, Elaine Raniero Fernandes ^a, Fernanda Guedes ^a, Bruno Stuart de Castro ^a, Iana Suly Santos Katz ^a, Karin Correa Scheffer ^a, Andrea de Cassia Rodrigues da Silva ^a, Daniel Carvalho Pimenta ^b, Sandriana Ramos Silva ^a

Show more

<https://doi.org/10.1016/j.actatropica.2020.105340>

Get rights and content



ScienceDirect y Mendeley. Cómo incorporar referencias y textos completos

The screenshot shows a web browser displaying a ScienceDirect article from the journal *Cell*. The article title is "Evaluation of Antibody-Based Research on Phosphorylation of Tyr³⁰⁷ PP2Ac". The page includes a sidebar with download options: "Download PDF" (with an orange arrow), "Download this article", and "Download full issue". A large orange arrow points from the "Download PDF" button to the Mendeley toolbar at the bottom right of the browser window. The toolbar contains icons for various social media and sharing platforms.

Sahar Mazhar¹, Daniel Leonard¹, Alejandro Sosa², Daniela Schlatzer³, Dafydd Thomas⁴, Goutham Narla⁵
B Show more

<https://doi.org/10.1016/j.celrep.2020.02.012>
Under a Creative Commons license

Refers to Ingrid E. Fohner, Ingrid Mudrak, Stefan Schüchner, Dorothea Anrather, Markus Hartl, Jean-M. Sontag, Estelle Sontag, Brian E. Wadzinski, Teresa Preglej, Wilfried Ellmeier, Egon Ogris
[PP2A_C Phospho-Tyr³⁰⁷ Antibodies Are Not Specific for this Modification but Are Sensitive](#)

(4) Extras (1)

Contents lists available at ScienceDirect



Acta Tropica

journal homepage: www.elsevier.com/locate/actatropica



Evaluation of polyclonal anti-RNP IgG antibody for rabies diagnosis by indirect rapid immunohistochemistry test

Renan Tripode Bartaquini^a, Ranieli Bezerra Colletti Torquato^a, Elaine Raniero Fernandes^a,



Por qué conviene que me registre en ScienceDirect?

The screenshot shows the ScienceDirect homepage. At the top right, there is a user profile for "Gabriel Maruca" with an email address "g.maruca@elsevier.com". A red oval highlights this profile area. Below the header, there is a search bar with fields for "Keywords", "Author name", "Journal/book title", "Volume", "Issue", "Pages", and a "Advanced search" button. To the right of the search bar is a sidebar for the logged-in user "Gabriel Maruca". The sidebar includes a profile picture, the name "Gabriel Maruca", the email "g.maruca@elsevier.com", and links for "Admin Tool", "My recommendations", "My history" (with a "new" badge), and "Manage alerts". Three orange arrows point from the text below to the "My recommendations", "My history", and "Manage alerts" links in the sidebar.

- Para obtener resultados más precisos
- Para contar con las recomendaciones de ScienceDirect
- Para acceder a mi historial de descargas
- Para generar alertas



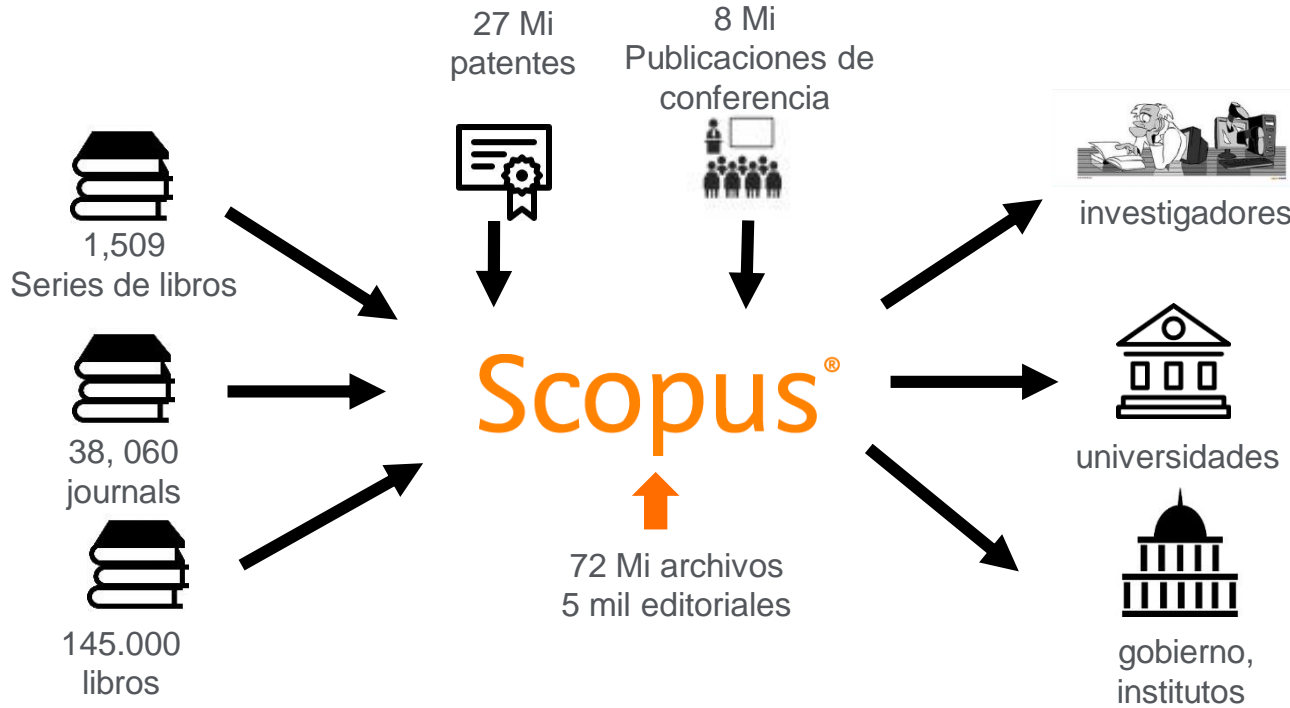
Preguntas frecuentes

- ¿Para qué sirve Scopus?
- ¿Por qué me conviene crear una cuenta de usuario en Scopus?
- ¿Cómo encontrar un referente sobre un tema en Scopus?
- ¿Qué variables tengo que tener cuenta a la hora de buscar un referente?
- ¿Cómo encontrar la mejor publicación para publicar o suscribir?
- ¿Qué variables tengo que tener cuenta a la hora de buscar una publicación?



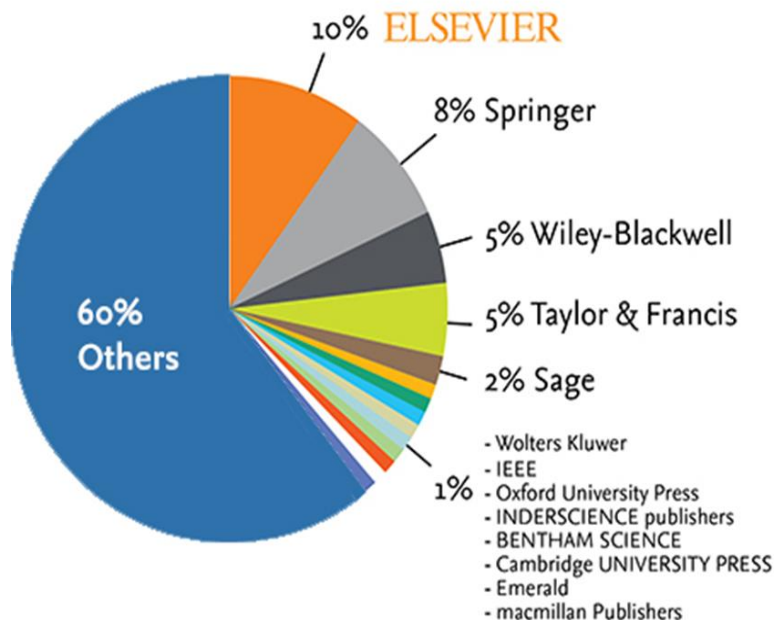
¿Qué es Scopus?

La mayor base de datos de **resúmenes y citas** de la literatura científica
revisada por pares y actualizada **DIARIAMENTE**

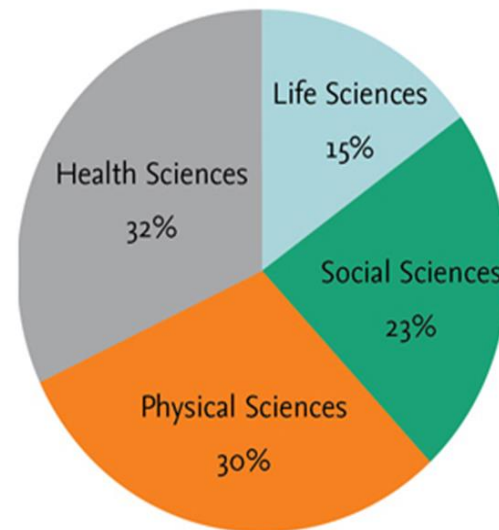


Editoriales y Áreas cubiertas en Scopus

Publishers indexed in Scopus



Subject coverage in Scopus

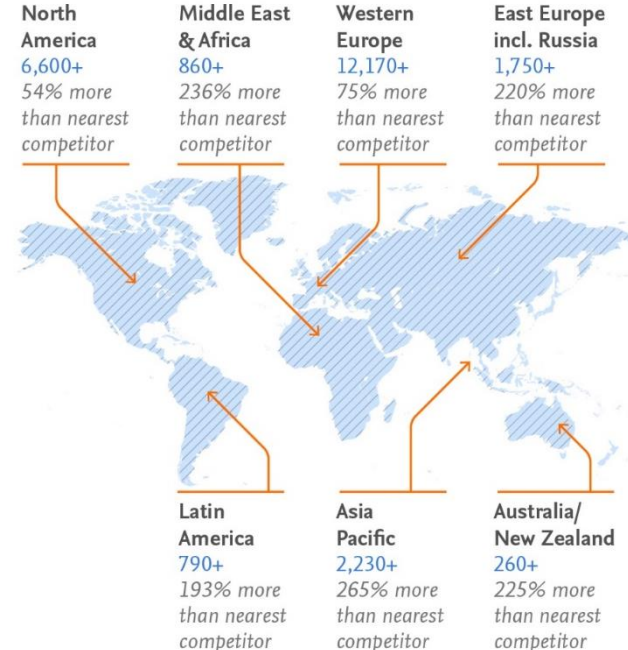


Scopus Content

Global Representation means global discovery

Across all subjects and content types

Global
Representation
(number of titles)



Learning & Performance Team

06.05.2020

Scopus Data

The Gold Standard

The Gold Standard

Scopus is selected for its excellence by

4,500

universities

150

leading research organizations

who continue to choose Scopus for research assessment and evaluation purposes over any other competitor.



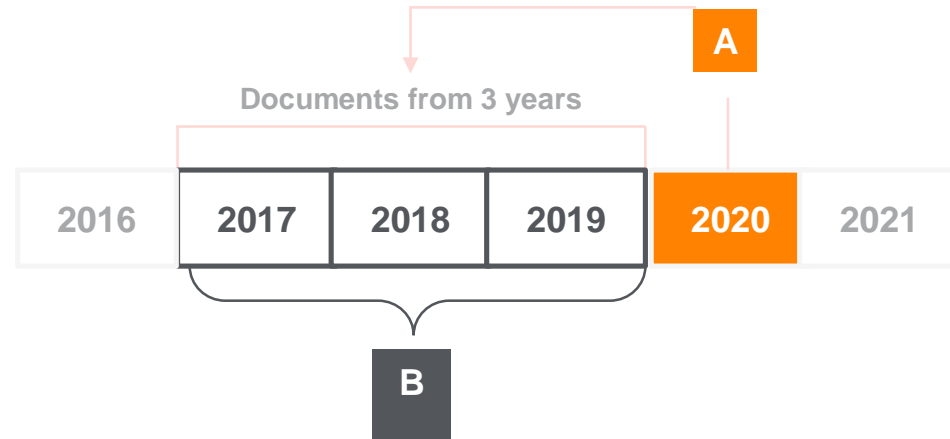
Learning & Performance Team

06.05.2020

Research Metrics

CiteScore es una métrica simple para todos los journals en Scopus

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



CiteScore

A = citations to 3 years of documents

B = all documents indexed in Scopus, same as A

Impact Factor

A = citations to 2 or 5 years of documents

B = only citable items (articles and reviews), different from A



Ventajas de las métricas de CiteScore

Abarcativa

Basado en Scopus, la base de datos de citas y resúmenes más amplia del mundo

Las métricas de CiteScore estarán disponibles para todos los títulos seriales, **no solo para publicaciones periódicas**

Las métricas de CiteScore pueden ser calculadas para los “Portfolios” o colecciones de revistas

Transparente

Las métricas de CiteScore están **disponibles de forma gratuita**

Las métricas de CiteScore son **fáciles de calcular por ti mismo**

La base de datos subyacente está disponible para que pueda interrogar

Actual

CiteScore Tracker se **actualiza mensualmente**

Los nuevos títulos tendrán las métricas de CiteScore el **año posterior a su indexación en Scopus**



Enlace DataSearch en Scopus

- Esta colaboración permite a los usuarios de Scopus ejecutar una búsqueda en DataSearch que coincida con su búsqueda Scopus simultáneamente con un solo clic. Tanto la búsqueda simple como la búsqueda avanzada están soportadas.

The screenshot shows the DataSearch interface. At the top, there is a search bar with the word "Petroleum" and a magnifying glass icon. Below the search bar, it says "1072 results for Petroleum". On the left, there is a sidebar with "Filter Results" and a "reset" button. Under "Data File Types", "zenodo" is selected. Under "Data Source Types", "Data Repositories (1072)" is checked. Under "Data Sources", several options are listed: "USGS Mineral Res. (407)", "Harvard Dataverse (172)", "PANGAEA (169)", "DataSpace Princeton (106)", and "Zenodo (72)". The main content area displays two search results. The first result is titled "Petroleum Unit Operation" by Barhm Mohamed - 2017-05-07. It includes a preview of the content: "petroleum institute or API gravity, is a measure of how heavy or light...Petroleum Unit Operation.ppt...Petroleum Refinery, Mechanical Equipment, Crude oil Process, industrial...petroleum liquid and the density of water. ...petroleum liquid is compared to water. If its API gravity is greater than... Th...". Below this is a "SLIDES" button. The second result is titled "INTRODUCTION TO MODERN PETROLEUM REFINING PROCESSES" by Barhm Mohamed - 2017-05-08. It includes a preview: "PETROLEUM REFINING PROCESSES BOOK ...petroleum refining processes.pdf...Petroleum Refinery...INTRODUCTION TO MODERN PETROLEUM REFINING PROCESSES BOOK". Below this is a "DOCUMENT" button. The entire interface is framed by a thick orange border.

DataSearch admite varios tipos de datos:

- Tabular Data
- Image
- Document
- Text
- Software/Code
- File Set
- Sequencing Data
- Geospatial Data
- Slides
- Video
- Audio

Actualmente DataSearch cubre los conjuntos de datos depositados en:

- GEOROC
- Zenodo
- PANGAEA
- Harvard Dataverse
- USGS
- NeuroElectro
- Dryad
- DataSpace Princeton
- NAVDAT
- Apollo - Cambridge
- MetPetDB
- ThermoML at NIST TRC
- PetDB
- Smithsonian
- DSpace - Washington
- ICPSR
- Med Sans Frontieres
- Mendeley Data
- 4TU
- LSHTM Data Compass

Herramientas de Análisis

Scopus cuenta con herramientas inteligentes para rastrear, analizar y visualizar la investigación.

Analyze search results: Análisis con recursos visuales permite comprender mejor las métricas de su búsqueda.

Citation Overview: Verifica las citaciones recibidas por un artículo. El resumen muestra, en formato de tabla, el número de citas por año para cada artículo que usted seleccione.

Author Profile Page: Es posible analizar con facilidad la producción científica de un individuo. Ver sus citas y recuento de documentos, índice h y acceder a una mejor imagen de un individuo, sus publicaciones e influencia.

Compare Journals: Trae el comparativo de diferentes revistas usando una variedad de métricas.



Scopus y Mendeley. Cómo incorporar referencias de forma masiva

1,472,941 document results

TITLE-ABS-KEY (antibodies)

Edit Save Set alert Set feed

Search within results...

Documents Secondary documents Patents [View Mendeley Data \(46366\) FSQSIM ACCT level](#)

Refine results

Analyze search results [Show all abstracts](#) Sort on: Cited by (highest)

All Scival export Download View citation overview View cited by Save to list ...

Access type

	Document title	Authors	Year	Source	Cit
<input type="checkbox"/> Open Access (304,219) >	Electrophoretic transfer of proteins from polyacrylamide gels to nitrocellulose sheets: Procedure and some applications	Towbin, H., Staehelin, T., Gordon, J.	1979	Proceedings of the National Academy of Sciences of the United States of America 76(9), pp. 4350-4354	4
<input type="checkbox"/> Other (1,168,722) >	Open Access				

Year

2020 (10,630) >

[View abstract](#) [1 Date](#) [View at Publisher](#)

Scopus y Mendeley. Cómo incorporar referencias de forma masiva

Documents Secondary documents Patents

Analyze search results

All Scival export Download View citation overview View cited by Save Export document settings ⓘ You have chosen to export 1472941 documents Select method of export MENDELEY ExLibris RefWorks SciVal RIS Format EndNote, Excel, Reference Manager CSV BibTeX Plain Text ASCII in HTML Document title

1 Electrophoretic transfer of proteins from polyacrylamide gel Procedure and some applications Open Access

What information do you want to export?

<input type="checkbox"/> Citation information	<input type="checkbox"/> Bibliographical information	<input type="checkbox"/> Abstract & keywords	<input type="checkbox"/> Funding details	<input type="checkbox"/> Other information
<input type="checkbox"/> Author(s)	<input type="checkbox"/> Affiliations	<input type="checkbox"/> Abstract	<input type="checkbox"/> Number	<input type="checkbox"/> Tradenames & manufacturers
<input type="checkbox"/> Document title	<input type="checkbox"/> Serial identifiers (e.g. ISSN)	<input type="checkbox"/> Author keywords	<input type="checkbox"/> Acronym	<input type="checkbox"/> Accession numbers & chemicals
<input type="checkbox"/> Year	<input type="checkbox"/> PubMed ID	<input type="checkbox"/> Index keywords	<input type="checkbox"/> Sponsor	<input type="checkbox"/> Conference information
<input type="checkbox"/> Source title	<input type="checkbox"/> Publisher		<input type="checkbox"/> Funding text	<input type="checkbox"/> Include references
<input type="checkbox"/> volume, issue, pages	<input type="checkbox"/> Editor(s)			
<input type="checkbox"/> Citation count	<input type="checkbox"/> Language of original document			
<input type="checkbox"/> Source & document type	<input type="checkbox"/> Correspondence address			
<input type="checkbox"/> DOI	<input type="checkbox"/> Abbreviated source title			

Cancel Export

Scopus y Mendeley. Cómo incorporar referencias de manera individual

Documents Secondary documents Patents View Men

Analyze search results Show all abstracts Sort

All Save to Mendeley Download View citation overview View cited by Save to list ...

Document title Authors Year

1 Electrophoretic transfer of proteins from polyacrylamide gels to nitrocellulose sheets: Procedure and some applications Towbin, H., Staehelin, T., Gordon, J. 1979

Open Access

View abstract Date Date View at Publisher

SciVal direct export Download Print E-mail Save to PDF Save to list Order Document More...>

Date Date SFX View in EMBASE

Proceedings of the National Academy of Sciences of the United States of America
Volume 76, Issue 9, 1979, Pages 4350-4354

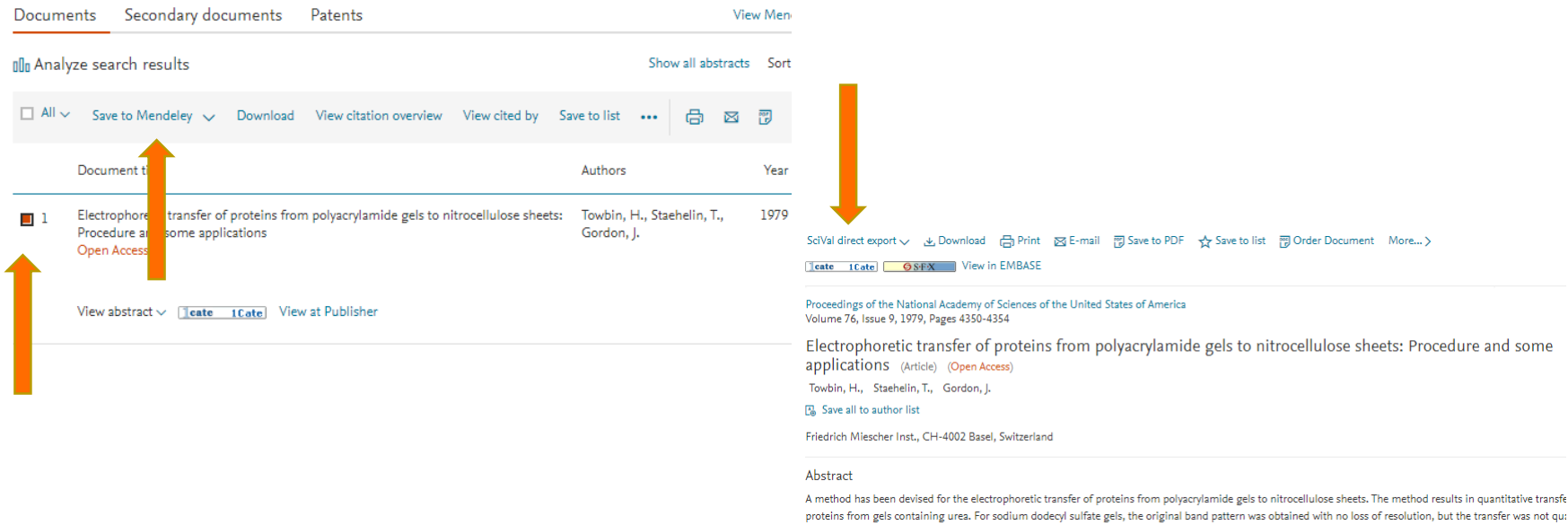
Electrophoretic transfer of proteins from polyacrylamide gels to nitrocellulose sheets: Procedure and some applications (Article) (Open Access)
Towbin, H., Staehelin, T., Gordon, J.

Save all to author list

Friedrich Miescher Inst., CH-4002 Basel, Switzerland

Abstract

A method has been devised for the electrophoretic transfer of proteins from polyacrylamide gels to nitrocellulose sheets. The method results in quantitative transfer of proteins from gels containing urea. For sodium dodecyl sulfate gels, the original band pattern was obtained with no loss of resolution, but the transfer was not qu:



Mendeley. Web Importer



nature.com/articles/nrc3930

iceDirect.com | SCOPUS Document... E Elsevier - Product I... SV SciVal - Home Tableau Server Kn Engineering Techni... Google Maps Siebel I

Molecular Cancer

ADVERTISEMENT

Welcomes articles in both molecular and clinical aspects of cancer research

BMC

ADVERTISEMENT

nature > nature reviews cancer > review articles > article

a natureresearch journal

MENU ▾ nature reviews cancer

Search E-alert Submit Login

Review Article | Published: 22 May 2015

Building better monoclonal antibody-based therapeutics

George J. Weiner 

Nature Reviews Cancer 15, 361–370(2015) | Cite this article

3968 Accesses | 248 Citations | 12 Altmetric | Metrics

 Access through your institution

Buy or subscribe

Associated Content

Collection



Mendeley Web Importer

The screenshot shows a web browser displaying a research article from *Nature Communications*. The article is titled "Building better monoclonal antibody-based therapeutics" by George J. Weiner. The Mendeley Web Importer extension is active, showing a sidebar with options to "Select all" and "My library", and a checked checkbox for "Add PDFs if available". The sidebar also includes a "Search" and "E-alert" button, and a "Buy or subscribe" button highlighted with an orange arrow. The main content of the page includes the article title, author, publication details, and metrics like 3968 accesses and 248 citations.

nature.com/articles/nrc3930

Scopus - Document... Elsevier - Product I... SciVal - Home Tableau Server Engineering Techni... Google Maps Siebel Web Call Ce...

Editorially-curated monthly highlights of particularly important recent articles

nature > nature reviews cancer > review articles > article

nature reviews cancer

Review Article | Published: 22 May 2015

Building better monoclonal antibody-based therapeutics

George J. Weiner

Nature Reviews Cancer 15, 361–370(2015) | Cite this article

3968 Accesses | 248 Citations | 12 Altmetric | Metrics

nature communications

Web Importer

Select all Add

Add PDFs if available

96 references detected on page

Building better monoclonal antibody-based therapeutics
George J. Weiner
Nature Reviews Cancer, 15, 6, 5 2015
 PDF not found

Development of therapeutic antibodies for the treatment of diseases [PDF](#)
Ruei Min Lu, Yu Chyi Hwang et al.
Journal of Biomedical Science, 27, 1, 1 2020
 View PDF

Associated Content

Collection



Connecting Research
and Researchers

O pen
R esearcher and
C ontributor

I
D

ORCID proporciona un identificador digital persistente que lo distingue de todos los demás investigadores y, a través de la integración en flujos de trabajo de investigación clave como el manuscrito y la presentación de la subvención, admite vínculos automáticos entre usted y sus actividades profesionales, asegurando que su trabajo sea reconocido.

Winchester, Robert J.

Columbia University in the City of New York, New York, United States

Author ID: 7005044760 

 <http://orcid.org/0000-0002-7543-8037>



Talal, Norman

University of Texas Health Science Center at San Antonio, San Antonio, United States

Author ID: 7102421085 

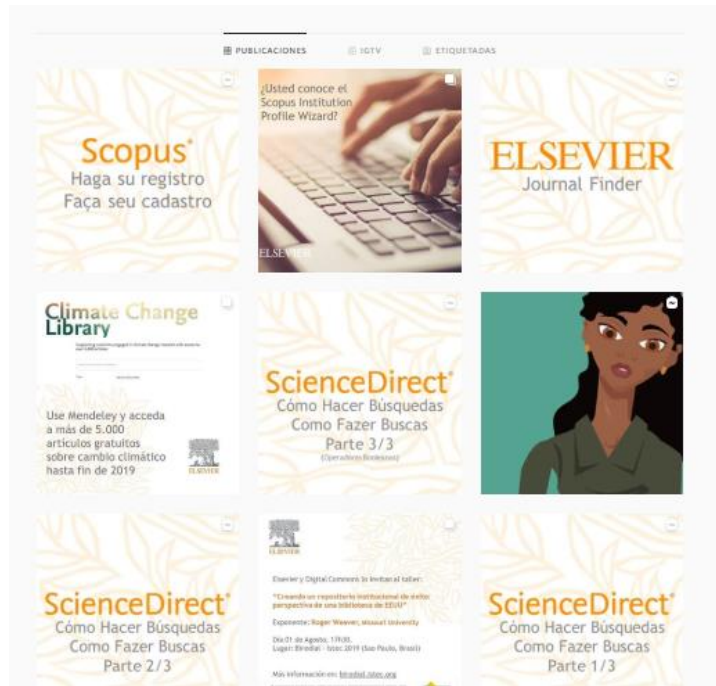
Other name formats:    

Preguntas frecuentes

- ¿Para qué sirve Scopus? Para poder iniciar una Investigación con información de más de 5 mil Editoriales
- ¿Por qué me conviene crear una cuenta de usuario en Scopus? Para poder armar alertas, guardar búsquedas y optimizar los resultados
- ¿Cómo encontrar un referente sobre un tema en Scopus? A través del Author Profile
- ¿Qué variables tengo que tener cuenta a la hora de buscar un referente? H-Index, cantidad de publicaciones indexadas, cantidad de citas y PERÍODO de publicación
- ¿Cómo encontrar la mejor publicación para publicar o suscribir? A través del Compare Journals
- ¿Qué variables tengo que tener cuenta a la hora de buscar una publicación? Citescore, cantidad de citas recibidas, cantidad de artículos publicados y años de INDEXACIÓN



<https://www.instagram.com/laselsevier/?hl=es>





ELSEVIER

Thank you

g.maruca@elsevier.com

<https://journalfinder.elsevier.com/>
<https://www.readyforscopus.com/>

<https://www.instagram.com/laselsevier/?hl=es>

RSS LAS South
2020

