



“Identifica y analiza la producción de la actividad científica a través de Incites”

Susana Meneses Jiménez

Regional Solutions Consultant

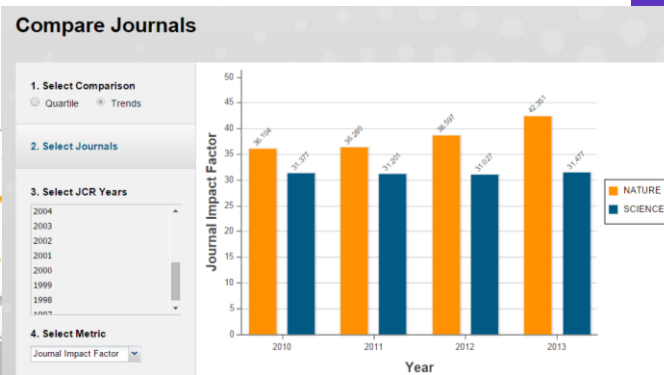
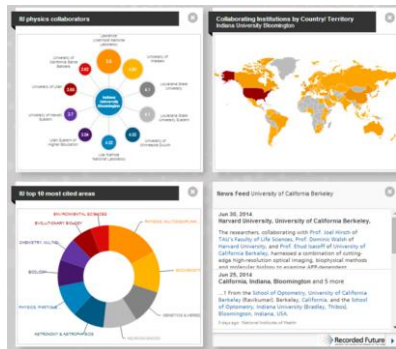
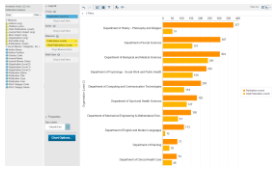
Web of Science Group Latinoamérica

Mayo 2021

Características de Incites

Plataforma de análisis y comparación

InCites
Calibrate Your Strategic Research Vision



InCites incluye:

Benchmarking and Analytics (B&A)

Análisis de colaboración y comparación de Instituciones, autores, países, áreas de Investigación, publicaciones y agencias de financiamiento

Journal Citation Reports

Datos estadísticos de revistas científicas de mayor impacto

Essential Science Indicators

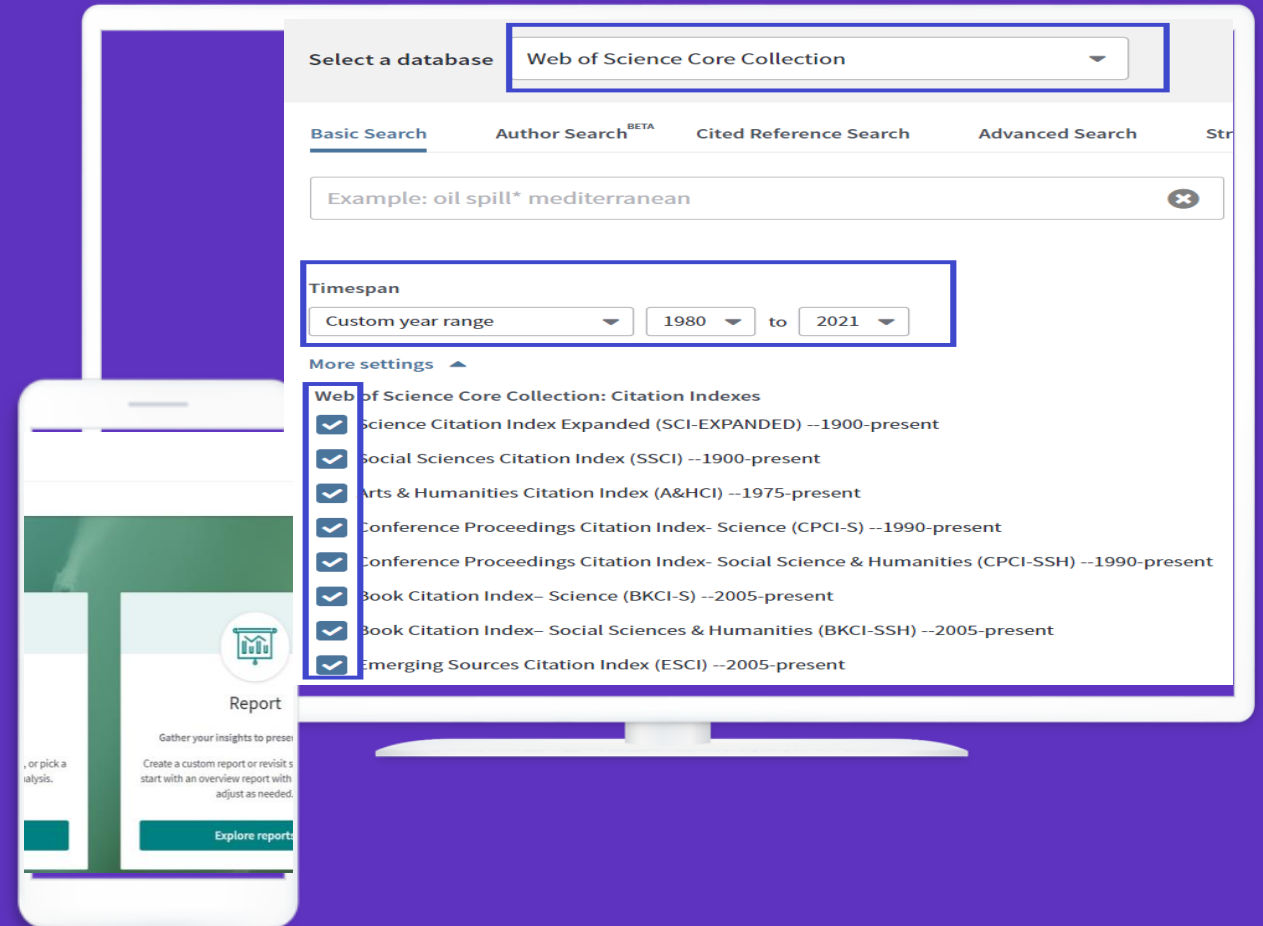
El top de la Investigación citada a nivel mundial

De dónde provienen los datos de Incites B&A?

Datos bibliométricos fiables y multidisciplinarios de Web of Science Core Collection

Desde 1980:

- ✓ Todos los tipos de documentos (articles, reviews, letters, editorials, conference proceedings, books, book chapters, etc.)
- ✓ Todas las citas
- ✓ Más de 15,000 Instituciones unificadas
- ✓ Se actualiza mensualmente



INCITES

Algunas preguntas que se responden al evaluar la producción científica Institucional:



¿Cuáles son los temas citados más impactantes de una Institución?

¿Cuáles son las publicaciones con mayor impacto donde publican los autores de mi Institución?

¿Cuáles son las principales áreas de Investigación de una Institución?

¿Quiénes son los investigadores más citados en un área específica de una Institución?

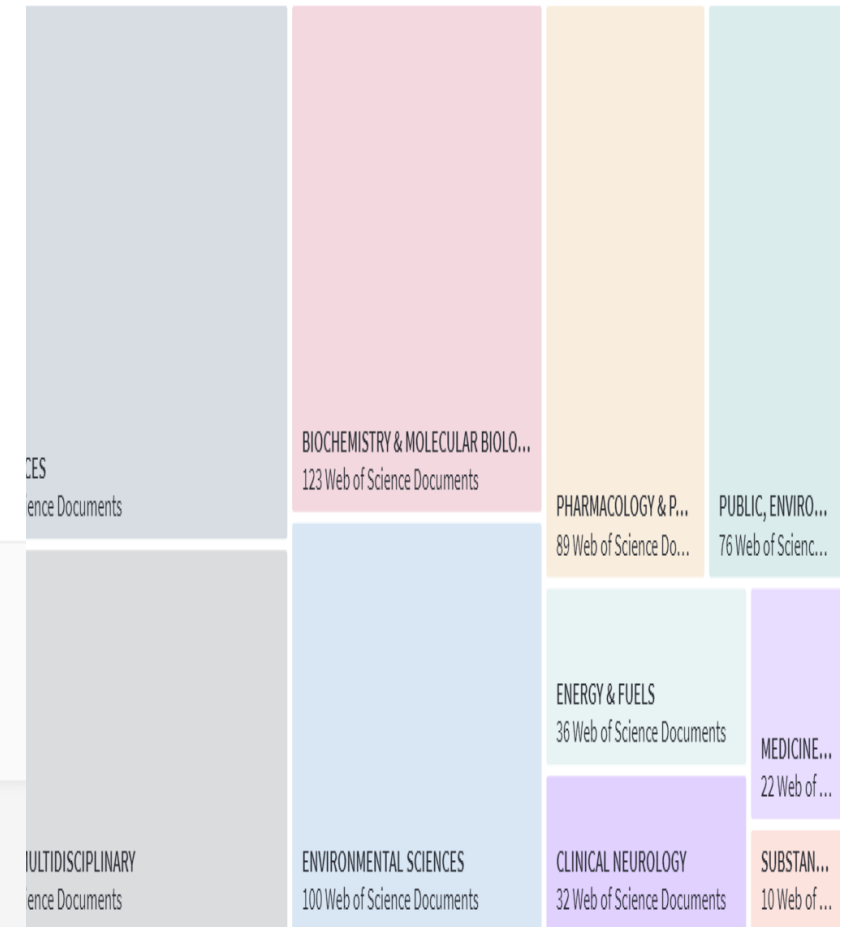
¿Qué países colaboran con una Institución en un área de Investigación en específico?

INCITES

Esquemas (16) temáticos disponibles de áreas de Investigación:

Schema

Web of Science
Web of Science
Citation Topics
Essential Science Indicators
ANVUR
GIPP
Australia FOR Level 1
Australia FOR Level 2
China SCADC Subject 97 Narrow
China SCADC Subject 13 Broad
FAPESP
OECD
UK RAE (2008)
UK REF (2014)
UK REF (2021)
KAKEN-L2 (Bunya2-H20) (10)
KAKEN-L3 (Bunka3-H20) (66)
CAPES (9)
CAPES (49)
CAPES (121)
RIS3






INCITES

Datos exportados
manualmente!

From: noreply@webofscience.com
To: Meneses, Susana (IP&Science)
Cc:
Subject: Added data set with export id:75c7913f-a265-4e6f-b985-d58d6823d65f

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16



 **Your requested dataset was successfully saved to InCites.**

[Click to open your dataset in InCites™.](#)

Dataset Details

19 records

© 2017 Clarivate Analytics | [Terms Of Use](#) | [Privacy Policy](#)

INCITES

Registro

The screenshot displays the InCites web application interface. At the top, a navigation bar includes links for 'Web of Science', 'InCites', 'Journal Citation Reports', 'Essential Science Indicators', 'EndNote', and 'Publons'. On the right side of this bar, the user's name 'Susana' is shown with a dropdown arrow, and a 'Logout' button is visible within the dropdown menu. A blue arrow points from the 'InCites' logo area towards the user menu. Below the navigation bar, there are four main navigation options: 'Analyze', 'Report', 'Organize', and 'My Organization'. The main content area features three large, light-colored cards with icons and text:

- Analyze:** Icon of a magnifying glass over a bar chart. Text: 'Dig into the data. Start from scratch, revisit recent analyses, or pick a popular use case to launch a starter analysis.' Button: 'Start an analysis'.
- Report:** Icon of a presentation board with a line graph. Text: 'Gather your insights to present and share. Create a custom report or revisit saved reports. Or, start with an overview report with analyses you can adjust as needed.' Button: 'Explore reports'.
- Organize:** Icon of three folders labeled A, B, and C. Text: 'Keep tabs on multiple research questions and trends. Organize your analyses, visuals, and reports into folders and dashboards that you can revisit.' Button: 'Organize your projects'.

In the bottom right corner, there is a blue circular help icon with a white question mark and the number '5'.

InCites

Calibrate Your Strategic Research Vision

System Requirements

Most current browsers will work with InCites. For best performance, we recommend the latest versions of:

- [Chrome](#)
- [Firefox](#)
- [Microsoft Edge](#)
- Internet Explorer 11*

*We strongly recommend moving away from IE11. Microsoft [recommends](#) its users make Microsoft Edge their default browser.

©2020 Clarivate Analytics / Version 3.0



<https://incites.help.clarivate.com/Content/system-requirements.htm>

Sign In

Email Address

Password

Sign In

Stay signed in



You are connected through an authorized network.
[Register an email address](#) to sign into InCites from anywhere.

[Forgot Password](#)

Pasos para registrarse:

Todos los usuarios deben registrarse para utilizar INCITES.

1. Conectado a la red de internet de su Institución ir a: <https://incites.clarivate.com>

2. Registrar su email oficial perteneciente a su organización.

User Registration

Email Address

*First Name

*Last Name

Middle Initial

 (optional)

*New Password

*Retype Password

*Primary Role

 ▼

*Subject Area

 ▼

*Opt In/Opt Out

- Receive training materials, notifications, announcements, and other materials by e-mail.
- Do not receive training materials, notifications, announcements, and other materials by e-mail.

Continue

Cancel

Password must be at least 8 characters and contain

- at least one numeral: 0-9
- at least one alpha character
- at least one symbol: ! @ # \$ % ^ * () ~ ` { } [] | & _

Example: 1sun%moon

InCites

Calibrate Your Strategic Research Vision

Sign In

Email Address
susana.meneses@clarivate.com

Password
.....

Sign In

Stay signed in

You are connected through an authorized network.
[Register an email address to sign into InCites from anywhere.](#)

[Forgot Password](#)

Pasos para iniciar sesión:

- ✓ 1. Si has registrado una cuenta, ingresa con tu email y contraseña
- ✓ 2. Selecciona [Stay signed in]
- ✓ 3. Dar submit en [Sign In]

Indicadores métricos: características y reglas de uso

Indicadores métricos:

Producción, visibilidad e impacto, colaboración, normalizados

Group Name	Indicator Name	Researcher	Organization	Locations	Research Area	Publication Source	Funding Agency
<u>Productivity Indicators</u>	Web of Science Documents	✓	✓	✓	✓	✓	✓
	Times Cited	✓	✓	✓	✓	✓	✓

Group Name	Indicator Name	Researcher	Organization	Locations	Research Area	Publication Source	Funding Agency
<u>Impact Indicators</u>	% Documents in Top 1%	✓	✓	✓	✓		✓
	Documents in Top 1%	✓	✓	✓	✓		✓
	% Documents in Top 10%	✓	✓	✓	✓		✓
	Documents in Top 10%	✓	✓	✓	✓		✓
	% Documents Cited	✓	✓	✓	✓	✓	✓
	Documents Cited	✓	✓				
	Citation Impact	✓	✓	✓	✓		✓
	1 Year Citing All Prior Years Cumulative			✓			
	H-Index	✓	✓				

Indicadores métricos: Producción, visibilidad e impacto, colaboración, normalizados

Group Name	Indicator Name	Researcher	Organization	Locations	Research Area	Publication Source	Funding Agency
<u>Impact Indicators</u>	% Documents in Top 1%	✓	✓	✓	✓		✓
	Documents in Top 1%	✓	✓	✓	✓		✓
	% Documents in Top 10%	✓	✓	✓	✓		✓
	Documents in Top 10%	✓	✓	✓	✓		✓
	% Documents Cited	✓	✓	✓	✓	✓	✓
	Documents Cited	✓	✓				
	Citation Impact	✓	✓	✓	✓		✓
	1 Year Citing All Prior Years Cumulative			✓			
	H-Index	✓	✓				

Top 1% y 10%: Número y porcentaje de publicaciones entre el 1% y el 10% más citadas por categoría, año y tipo de documento.

Cuándo utilizarlo?:

- Excelencia en la Investigación
- Grandes conjuntos de datos: a nivel Institución País o Región

Indicadores complementarios:

- % Documents in Top 10%
- Category Normalized Citation Impact
- Journal Normalized Citation Impact
- Average Percentile

Indicadores métricos: Producción, visibilidad e impacto, colaboración, normalizados

Group Name	Indicator Name	Researcher	Organization	Locations	Research Area	Publication Source	Funding Agency
<u>Impact Indicators</u>	% Documents in Top 1%	✓	✓	✓	✓		✓
	Documents in Top 1%	✓	✓	✓	✓		✓
	% Documents in Top 10%	✓	✓	✓	✓		✓
	Documents in Top 10%	✓	✓	✓	✓		✓
	% Documents Cited	✓	✓	✓	✓	✓	✓
	Documents Cited	✓	✓				
	Citation Impact	✓	✓	✓	✓		✓
	1 Year Citing All Prior Years Cumulative		✓				
	H-Index	✓	✓				

Documentos citados: El porcentaje de publicaciones de un conjunto que han recibido al menos una cita.

Cuándo utilizarlo?:

- El indicador de % de documentos citados variará en función del periodo de tiempo seleccionado y de los tipos de publicación incluidos en el análisis.

Indicadores complementarios:

- Citation Impact
- Impact Relative to World

Indicadores métricos:

Producción, visibilidad e impacto, colaboración, normalizados

Group Name	Indicator Name	Researcher	Organization	Locations	Research Area	Publication Source	Funding Agency
<u>Impact Indicators</u>	% Documents in Top 1%	✓	✓	✓	✓		✓
	Documents in Top 1%	✓	✓	✓	✓		✓
	% Documents in Top 10%	✓	✓	✓	✓		✓
	Documents in Top 10%	✓	✓	✓	✓		✓
	% Documents Cited	✓	✓	✓	✓	✓	✓
	Documents Cited	✓	✓				
	Citation Impact	✓	✓	✓	✓		✓
	1 Year Citing All Prior Years Cumulative		✓				
	H-Index	✓	✓				

Impacto de citas: Calcule el impacto de las citas de un conjunto de documentos dividiendo el número total de citas por el número total de publicaciones.

Cuándo utilizarlo?:

- Se utiliza en todos los niveles de la organización
- Tomar en consideración el área de investigación y ventana de tiempo a comparar

Indicadores complementarios:

- Número de documentos
- Documentos citados

Indicadores métricos: Producción, visibilidad e impacto, colaboración, normalizados

Group Name	Indicator Name	Researcher	Organization	Locations	Research Area	Publication Source	Funding Agency
<u>Impact Indicators</u>	% Documents in Top 1%	✓	✓	✓	✓		✓
	Documents in Top 1%	✓	✓	✓	✓		✓
	% Documents in Top 10%	✓	✓	✓	✓		✓
	Documents in Top 10%	✓	✓	✓	✓		✓
	% Documents Cited	✓	✓	✓	✓	✓	✓
	Documents Cited	✓	✓				
	Citation Impact	✓	✓	✓	✓		✓
	1 Year Citing All Prior Years Cumulative			✓			
	H-Index	✓	✓				

1 Year Citing All Prior Years Cumulative:
citas por año que hacen referencia a documentos publicados en el mismo año o antes

Cuándo utilizarlo?:
- Se utiliza a nivel Institución

H-Index:
Un investigador tiene un índice H si tiene al menos H publicaciones por las que ha recibido al menos H citas.
- Difiere en áreas temáticas
- Difiere en años de publicación

Indicadores métricos: Producción, visibilidad e impacto, colaboración, normalizados

Group Name	Indicator Name	Researcher	Organization	Locations	Research Area	Publication Source	Funding Agency
<u>Collaboration</u>	International Collaborations	✓	✓	✓	✓		✓
	% International Collaborations	✓	✓	✓	✓		✓
	% Industry Collaborations	✓	✓	✓	✓		✓
	Industry Collaboration	✓	✓	✓	✓		✓

International Collaboration:

Trabajos que contengan uno o más coautores internacionales.

Industry Collaboration:

Documentos que contengan dos o más organizaciones y que al menos una de ellas indique que su tipo de organización es corporativa.

Indicadores métricos: Producción, visibilidad e impacto, colaboración, normalizados

Group Name	Indicator Name	Researcher	Organization	Locations	Research Area	Publication Source	Funding Agency
	Category Normalized Citation Impact	✓	✓	✓	✓	✓	✓
<u>Normalized Indicators</u>	<p>Category Normalized Citation Impact: Se calcula dividiendo el recuento real de artículos citados por el índice de citas esperado para documentos con el mismo tipo de documento, año de publicación y área temática</p>						

Equation Key	
e	Expected citation rate or baseline
c	Times cited
p	Number of papers
f	The field or subject area
t	Year
d	Document Type
n	The number of subjects to which a paper is assigned
i	Entity being evaluated (institution, country/region, person, etc.)

$$CNCI = \frac{c}{e_{ftd}}$$

$$CNCI = \frac{\sum \frac{c}{e_{f(n)td}}}{n} = \frac{\frac{c}{e_{f(1)td}} + \frac{c}{e_{f(2)td}} \dots + \frac{c}{e_{f(n)td}}}{n}$$

$$CNCI_i = \frac{\sum_i CNCI_{each\ paper}}{p_i}$$

Indicadores complementarios:

- Journal Normalized Citation Impact
- % Documents in Top 1%
- % Documents in Top 10%
- Average Percentile

Indicadores métricos: Producción, visibilidad e impacto, colaboración, normalizados

Group Name	Indicator Name	Researcher	Organization	Locations	Research Area	Publication Source	Funding Agency
<u>Normalized Indicators</u>	Category Normalized Citation Impact	✓	✓	✓	✓	✓	✓
	Journal Normalized Citation Impact	✓	✓		✓	✓	✓

Journal Normalized Citation Impact: es la relación entre el número real de artículos citados y el índice de citación medio de las publicaciones de la misma Revista, en el mismo año y con el mismo tipo de documento.

Ejemplo:

Researcher	Total Publications	Total Citations	Citation Impact	H-index	Normalized Citation Impact	Journal Normalized Citation Impact
Researcher D	66	290	4.39	9	1.32	1.86
Researcher E	62	289	4.66	9	0.45	0.72

Indicadores métricos: Producción, visibilidad e impacto, colaboración, normalizados

Group Name	Indicator Name	Researcher	Organization	Locations	Research Area	Publication Source	Funding Agency
<u>Normalized Indicators</u>	Category Normalized Citation Impact	✓	✓	✓	✓	✓	✓
	Journal Normalized Citation Impact	✓	✓		✓	✓	✓
	Impact Relative to World	✓	✓	✓	✓		✓
	Average Percentile	✓	✓	✓	✓		✓

Impact Relative to World: Impacto de citas de un conjunto de publicaciones en relación con la media mundial.

$$\text{Impact relative to World} = \frac{\text{Citation Impact}}{\text{Baseline (world citation impact)}}$$

Average Percentile: Indica el rendimiento de un documento en relación con otros en su mismo campo, año y tipo de documento

Times Cited	Percentile
1000	9.09
50	18.18
10	27.27
3	36.36
2	54.55
2	54.55
1	81.82
1	81.82
1	81.82
0	100.00
0	100.00

Indicadores métricos: Producción, visibilidad e impacto, colaboración, normalizados

Group Name	Indicator Name	Researcher	Organization	Locations	Research Area	Publication Source	Funding Agency
<u>Open Access</u>	All Open Access Documents	✓	✓	✓	✓	✓	✓
	DOAJ Gold Documents	✓	✓	✓	✓	✓	✓
	Other Gold Documents	✓	✓	✓	✓	✓	✓
	Green Accepted Documents	✓	✓	✓	✓	✓	✓
	Green Published Documents	✓	✓	✓	✓	✓	✓
	Bronze Documents	✓	✓	✓	✓	✓	✓
	% All Open Access Documents	✓	✓	✓	✓	✓	✓
	% DOAJ Gold Documents	✓	✓	✓	✓	✓	✓
	% Other Gold Documents	✓	✓	✓	✓	✓	✓
	% Green Accepted Documents	✓	✓	✓	✓	✓	✓
	% Green Published Documents	✓	✓	✓	✓	✓	✓
	% Bronze Documents	✓	✓	✓	✓	✓	✓

Indicadores métricos: Producción, visibilidad e impacto, colaboración, normalizados

Open Access Type	Descriptions	
Gold	DOAJ	Articles published in journals listed on the Directory of Open Access Journals (DOAJ). All articles in these journals must have a license in accordance with the Budapest Open Access Initiative to be listed on the DOAJ. Consult DOAJ for their specific definitions.
	Other	<ul style="list-style-type: none"> Other Gold open access articles are identified as having a Creative Commons (CC) license by Our Research but are not in journals listed on the DOAJ. Most of these articles are from hybrid journals. Other Gold as an indicator of hybrid gold open access articles is at varying levels of completeness, especially for newly published articles.
Bronze	<p>The licensing for these articles is either unclear or identified by Our Research as non-CC license articles. These are free-to-read or public access articles located on a publisher's site.</p> <p>A publisher may, as a promotion, grant free access to an article for a limited time. At the end of the promotional period, access to the article may require a fee which can lead to temporary errors in our data. You may find content that is incomplete, especially new content.</p>	
Green	Published	Final published versions of articles hosted on an institutional or subject-based repository (e.g., an article out of its embargo period posted to PubMed Central).
	Accepted	<ul style="list-style-type: none"> Accepted manuscripts hosted on a repository. Content is peer reviewed and final, but may not have been through the publisher's copy-editing or typesetting.

Indicadores métricos: Producción, visibilidad e impacto, colaboración, normalizados

Group Name	Indicator Name	Researcher	Organization	Locations	Research Area	Publication Source	Funding Agency
Author Position	% First Author (2008-2020)	✓	✓	✓			
	% Last Author (2008-2020)	✓	✓	✓			
	% Corresponding Author (2008-2020)	✓	✓	✓			
	First Author (2008-2020)	✓	✓	✓			
	Last Author (2008-2020)	✓	✓	✓			
	Corresponding Author (2008-2020)	✓	✓	✓			

Indicadores métricos: Producción, visibilidad e impacto, colaboración, normalizados

Group Name	Indicator Name	Researcher	Organization	Locations	Research Area	Publication Source	Funding Agency	
<u>Journal Citation Reports Data</u>	Documents in JIF Journals	✓	✓	✓	✓		✓	
	Documents in Q1 Journals	✓	✓	✓	✓		✓	
	Documents in Q2 Journals	✓	✓	✓	✓		✓	
	Documents in Q3 Journals	✓	✓	✓	✓		✓	
	Documents in Q4 Journals	✓	✓	✓	✓		✓	
	% Documents in Q1 Journals	✓	✓	✓	✓		✓	
	% Documents in Q2 Journals	✓	✓	✓	✓		✓	
	% Documents in Q3 Journals	✓	✓	✓	✓		✓	
	% Documents in Q4 Journals	✓	✓	✓	✓		✓	
	Quartile						✓	
	Cited Half Life						✓	
	Article Influence						✓	
	Immediacy Index						✓	
	Eigenfactor						✓	
	5 Year Impact Factor						✓	
	Impact Factor without Self Cites						✓	
	Journal Impact Factor						✓	
	Average JIF Percentile						✓	

Indicadores métricos: Producción, visibilidad e impacto, colaboración, normalizados

Group Name	Indicator Name	Researcher	Organization	Locations	Research Area	Publication Source	Funding Agency
Essential Science Indicators Data	% Hot Papers	✓	✓	✓	✓		✓
	Hot Papers	✓	✓	✓	✓		✓
	% Highly Cited Papers	✓	✓	✓	✓		✓
	Highly Cited Papers	✓	✓	✓	✓		✓
	ESI Most Cited		✓				

% Hot Papers: Porcentaje de publicaciones asignadas como Hot Papers en ESI; el 0,1% más citado por campo y edad.

ESI Most Cited: Instituciones más citadas por lo tanto están incluidas en el ESI.

% Highly Cited Papers: Este indicador muestra el número de documentos altamente citados por ESI para una entidad (documento, autor, institución, país, revista y campo) dividido por el número total de documentos producidos por la entidad dada, representado como un porcentaje.

Tipos de reportes disponibles y descarga de documentos

InCites



Analyze

Report

Organize

My Organization

Analyze by...

Researchers

Organizations

Locations

Research areas

Publication Sources

Funding agencies

Overview Reports

Organization Report

Researcher Report



Analyze

Dig into the data.

Start from scratch, revisit recent analyses, or pick a popular use case to launch a starter analysis.

Start an analysis



Report

Gather your insights to present and share.

Create a custom report or revisit saved reports. Or, start with an overview report with analyses you can adjust as needed.

Explore reports



Organize

Keep tabs on multiple research questions and trends.

Organize your analyses, visuals, and reports into folders and dashboards that you can revisit.

Organize your projects



Reportes predeterminados:

Conozca el desempeño de la investigación,
colaboración y documentos más citados por
Institución o autor

InCites

Analyze ▾

Report ▲

Organize ▾

My Organization

Overview Reports

Organization Report

Researcher Report

Report

Visualize your organization and most cited documents across an Organization

Collaborations by Country and Research Area

Are international collaborations focused in particular research areas and regions?

ANATOMY & MORPHOLOGY	224	32	3	36	0	16	0	0	0	4
NEUROSCIENCES	211	75	77	6	60	6	1	1	7	15
CHEMISTRY, MULTIDISCIPLINARY	167	38	16	10	16	0	4	4	10	2
ENVIRONMENTAL SCIENCES	163	130	9	9	3	5	9	7	1	12
BIOCHEMISTRY & MOLECULAR BIOLOGY	155	40	29	9	19	0	5	5	6	16
NUTRITION & DIETETICS	105	61	4	13	2	5	1	1	0	1
CHEMISTRY, PHYSICAL	132	14	17	12	17	0	3	3	24	0
PUBLIC, ENVIRONMENTAL & OCCUPATIONAL HEALTH	123	96	10	17	10	12	25	20	7	12
PHARMACOLOGY & PHARMACY	108	28	41	12	43	0	4	4	2	7
SPORT SCIENCES	90	76	10	17	5	1	6	4	2	2
	CHILE	SPAIN	USA	BRAZIL	COLOMBIA	PERU	UNITED KINGDOM	ENGLAND	FRANCE	ITALY

Reportes personalizados:

Cree reportes, tablas y gráficos dinámicos según sus necesidades, elabore sus propios informes

Start a new analysis

I'd like to analyze ENTITY TYPE Organizations Start

More ways to get started

Pick a popular use case to be guided through a starter analysis, or choose from one of your recent analyses, then adjust as needed.

[Learn more about analysis](#)

STARTER ANALYSES

All

Organization performance

Researcher performance

Collaboration

Journal usage

Funding sources

Location output

MY ANALYSES

[View all saved analyses](#)



Which are the most impactful Citation Topics for a specific organization?



What is a journal publishing – profile publishing output with Citation Topics?



What are the top producing Research Areas at a specific Organization?



Who are the most-cited Researchers in a Research Area at a specific Organization?



Which Organizations are the world's top performers in a Research Area?



Which Organizations collaborate more frequently with yours and have the most impact?

Gracias!

Susana Meneses Jiménez
susana.meneses@clarivate.com
[linkedin/susana-meneses](https://www.linkedin.com/in/susana-meneses)