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Measuring collaboration performance with Scopus

- Assess the impact of a collaboration
- Help departments understand the output of their researchers
- Easily view works published over a given time period and in specified journals



Research Intelligence

Create a query that will allow you to follow a specific collaboration

STEP 1: Starting from the **Advanced search** tab, create a query using any of the **'Authors' Field codes** to combine individual authors into a search string. You may also want to add in keywords if you want to limit the search to a certain subject. Run the search to see the documents that the researchers have co-authored.

Advanced search

< Basic Search **Advanced**

Search tips ⓘ

Enter query string

AU-ID("Vecchio, Alex J." 36501027400) AND AU-ID("Stroud, Robert M." 57203235102)

Outline query Add Author name / Affiliation Clear form **Search Q**

Get a range of insights about the impact of the collaboration

STEP 2: From the **search results** page:

- Select **Export** to export documents either to a file or a reference management tool to conduct your own analysis.
- Select **View citation overview** to see the citations that the papers have received collectively. You can also **exclude self citations of all authors**.

4 document results

AU-ID("Vecchio, Alex J." 36501027400) AND AU-ID("Stroud, Robert M." 57203235102)

Edit Save Set alert

Search within results...

Refine results

Limit to Exclude

Author name

- ☐ Stroud, R.M. (4)
- ☐ Vecchio, A.J. (4)
- ☐ Asai, I. (1)
- ☐ Bajaj, R. (1)
- ☐ Dickinson, M.S. (1)

View more

Open Access

Year

Subject area

Document type

Publication stage

Source title

Keyword

Affiliation

Funding sponsor

Country/territory

Source type

Documents

Analyze search results

Show all abstracts Sort on: Date (newest)

☐ All ☒ Export ☐ Download ☐ View citation overview ☐ View cited by ☐ Save to list

Document title	Authors	Year	Source
1 Structural basis for Clostridium perfringens enterotoxin targeting of claudins at tight junctions in mammalian gut Open Access	Vecchio, A.J., Rathnayake, S.S., Stroud, R.M.	2021	Proceedings of the National / Sciences of the United States 118(15):e2024651118
View abstract < iCate View at Publisher Related documents			
2 Highlighting membrane protein structure and function: A celebration of the protein data bank Open Access	Li, F., Egea, P.F., Vecchio, A.J., (...), Monk, B.C., Stroud, R.M.	2021	Journal of Biological Chemistry 296,100557
View abstract < iCate View at Publisher Related documents			
3 Claudin-9 structures reveal mechanism for toxin-induced gut barrier breakdown Open Access	Vecchio, A.J., Stroud, R.M.	2019	Proceedings of the National / Sciences of the United States 116(36), pp. 17817-17824
View abstract < iCate View at Publisher Related documents			
4 High-throughput nano-scale characterization of membrane proteins using fluorescence-detection size-exclusion chromatography Open Access	Vecchio, A.J., Stroud, R.M.	2019	Methods in Molecular Biology 2025, pp. 363-388
View abstract < iCate View at Publisher Related documents			

Display: 20 results per page 1

Export document settings ⓘ

You have chosen to export 4 documents

Select your method of export

☒ Mendeley ☐ EndNote ☐ Scival ☐ RIS Format ☐ CSV ☐ BibTex ☐ Plain Text ☐ ASCII in HTML

What information do you want to export?

☒ Citation information ☐ Bibliographical information ☐ Abstract & keywords ☐ Funding details ☐ Other information

☒ Author(s) ☐ Affiliations ☐ Abstract ☐ Number ☐ Tradenames & manufacturers

☒ Author(s) ID ☐ Serial identifiers (e.g. ISSN) ☐ Author keywords ☐ Accession numbers & chemicals

☒ Document title ☐ PubMed ID ☐ Index keywords ☐ Conference information

☒ Year ☐ Publisher ☐ Funding text ☐ Include references

☒ EID ☐ Editor(s) ☐ Source & document type ☐ Correspondence address

☒ Source title ☐ Language of original document ☐ DOI ☐ Open Access

☒ Volume, issue, pages ☐ Citation count

☒ Publication stage ☐ Abbreviated source title

Citation overview

Back to document results

This is an overview of citations for the documents you've selected.

4 cited documents < Save to list

Order range: 2018 to 2022 ☒ Exclude self-citations of all authors ☐ Exclude citations from books ☐ Update

Citations

Years

Sort on: Date (newest)

Document	Citations	2018	2019	2020	2021	2022	Subtotal	2023	Total
1 Structural basis for Clostridium perfringens enterotoxin targeting of claudins at tight junctions in mammalian gut...	2021						2	2	4
2 Highlighting membrane protein structure and function: A celebration of the protein data bank...	2021						6	1	7
3 Claudin-9 structures reveal mechanism for toxin-induced gut barrier breakdown...	2019		1	10	7	1	19	16	35
4 High-throughput nano-scale characterization of membrane proteins...	2019						6	6	12

STEP 3: From the **Document details page**, view the information, metrics and indicators for a specific co-authored paper. This includes **Citations and Citation percentile**, **Field-Weighted citation impact**, **Views counts**, **PlumX metrics** and **Funding details**.

Document type
Article • Bronze Open Access • Green Open Access

Source type
Journal

ISSN
00280836

DOI
10.1038/s41586-020-2286-9

View more

A SARS-CoV-2 protein interaction map reveals targets for drug repurposing

Gordon, David E^{a,b,c,d}; Jang, Gwendolyn M.^{a,b,c,d}; Bouhaddou, Mehdi^{a,b,c,d}; Xu, Jiewei^{a,b,c,d}; Obernier, Kirsten^{a,b,c,d}; White, Kris M.^{a,b}; O'Meara, Matthew J.^a; Rezelli, Veronica V.^a; Guo, Jeffrey Z.^{a,b,c,d}; Swaney, Danielle L.^{a,b,c,d}; Tummino, Tia A.^{a,b}; Huttenhain, Ruth^{a,b,c,d}

Show additional authors Save all to author list

^a QBI COVID-19 Research Group (QCRG), San Francisco, CA, United States
^b Quantitative Biosciences Institute (QBI), University of California San Francisco, San Francisco, CA, United States
^c J. David Gladstone Institutes, San Francisco, CA, United States
^d Department of Cellular and Molecular Pharmacology, University of California San Francisco, San Francisco, CA, United States

View additional affiliations

1,804 99th percentile Citations in Scopus | 164.74 FWCI | 276 Views count | **View all metrics**

A SARS-CoV-2 protein interaction map reveals targets for drug...

Abstract

Indexed keywords

Sustainable Development Goals 2021

Drug tradenames

SciVal Topics

Chemicals and CAS Registry Numbers

Metrics

Funding details

Funding sponsor

Funding number

National Heart, Lung, and Blood Institute K08HL124068

National Human Genome Research Institute R01HG009979

National Cancer Institute F30CA239476, F32CA236347, F32CA239333, P30CA023100, R01CA221969, R01CA244550

STEP 4: From the **Document details page**, analyze the societal impact this paper has had — does it map to any of the **UN Sustainable Development Goals**? From **PlumX metrics**, check to see whether the paper has received any **Policy Citations**.

A SARS-CoV-2 protein interaction map reveals targets for drug...

Abstract

Indexed keywords

Sustainable Development Goals 2021

Drug tradenames

SciVal Topics

Chemicals and CAS Registry Numbers

Metrics

Funding details

References (85)

PlumX Metrics

A SARS-CoV-2 protein interaction map reveals targets for drug repurposing

Citation Data: Nature, ISSN: 1476-4687, Vol: 583, Issue: 7816, Page: 459-468
Publication Year: 2020

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This article has 1 Policy Citation.

COVID-19 Health Evidence Summary No.29

April 30, 2020 | Institute of Development Studies > by Millington, Kerry

Read more

Overton

STEP 5: Check the **Source details page** of the source that the article is published in to view the source information and journal metric scores.

1 of 1

Document type
Article • Bronze Open Access • Green Open Access

Source type
Journal

ISSN
00280836

DOI
10.1038/s41586-020-2286-9

View more

A SARS-CoV-2 protein interaction map reveals targets for drug repurposing

Gordon, David E^{a,b,c,d}; Jang, Gwendolyn M.^{a,b,c,d}; Bouhaddou, Mehdi^{a,b,c,d}; Xu, Jiewei^{a,b,c,d}; Obernier, Kirsten^{a,b,c,d}; White, Kris M.^{a,b}; O'Meara, Matthew J.^a; Rezelli, Veronica V.^a; Guo, Jeffrey Z.^{a,b,c,d}; Swaney, Danielle L.^{a,b,c,d}; Tummino, Tia A.^{a,b}; Huttenhain, Ruth^{a,b,c,d}

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^c J. David Gladstone Institutes, San Francisco, CA, United States
^d Department of Cellular and Molecular Pharmacology, University of California San Francisco, San Francisco, CA, United States

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1,708 99th percentile Citations in Scopus | 170.85 FWCI | 276 Views count | **View all metrics**

Cited by 1708 documents

Effects of the temperature and the pH on the main protease of SARS-CoV-2: A molecular dynamics simulation study
Kondrachine, A., Saadatabadi, A.R. (2022) *Biointerface Research in Applied Chemistry*

Statistical modeling of SARS-CoV-2 subunit processes: predicting the next variant
Levinstein, Hailak, K., Rosset, S. (2022) *Communications Biology*

Integrative transcriptomic, evolutionary, and causal inference framework for region-level analysis: Application to COVID-19
Zhou, D., Gamaon, E.R. (2022) *npj Genomic Medicine*

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Related documents

Host cell and SARS-CoV-2-associated molecular structures and factors as potential therapeutic targets
Chaudhary, J.K., Yadav, R., Chaudhary, P.K.

Source details

Nature

Incorporating: Nature: New biology
Incorporating: NATURE PHYSICAL SCIENCE

Scopus coverage years: from 1869 to Present

Publisher: Springer Nature

ISSN: 0028-0836 E-ISSN: 1476-4687

Subject area: (Multidisciplinary)

Source type: journal

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

CiteScore 2020

56.9 = 271,357 Citations 2017 - 2020
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Calculated on 01 May 2021

CiteScoreTracker 2021

69.9 = 337,026 Citations to date
4,823 Documents to date

Last updated on 04 April 2022 - Updated monthly

CiteScore rank 2020

Category Rank Percentile



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— Emily Glenn, Associate Dean, Leon S. McGoogan Health Sciences Library, UNMC, U.S.