BMJ and BSB - our open access impact story

2018-2022

Your Authors

Your authors published this open access content in our Gold and hybrid journals from 2018:

- 851 articles
- From 5920 authors
- At 969 institutions
- In 72 countries

(NB These figures include all the article authors, not just the BSB corresponding author.)

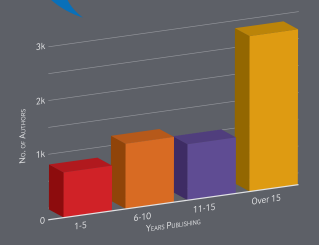


their research in our journals, and others, for 11 years or more.

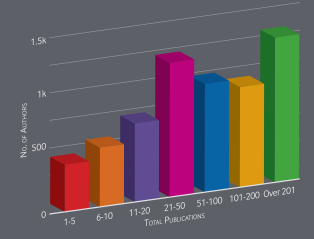
 72.3% of your authors have published over 21 articles in their publishing career.

21.2% have published over 200 articles.

How long have these authors been publishing research?



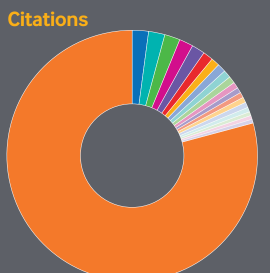
How many articles have these authors published overall?



Dimensions dataset (July 1st 2023) to measure the impact of OA articles published with BMJ & BSB institutions between 2018-2022. Any comparisons are to cohort data, the same number of OA articles published by BSB institutions with other publishers, in the same period. All data applies to BSB institutions who are part of the Read and Publish Agreement with BMJ, 2021-2023.



Your BMJ Articles



- Frontiers in Immunology
- medRxiv
- Research Square
- International Journal of Environmental Research BMJ Open
- International Journal of Molecular Science
- Journal of Clinical Medicine
- PLOS ONE
- Cancers
- bioRxiv
- Nutrients
- JMIR Preprints
- Annals of the Rheumatic Diseases
- Scientific Reports
- Frontiers in Medicine
- Gut
- Frontiers in Oncology
- Rheumatology
- Cells
- All other journals

- 9786 citations.
- In 2908 journals/ publications.
- From 5262 authors in 131 countries at 5262 institutions.

Your academic impact

- The average citations for BMJ articles are 1.5 times higher than non-BMJ articles (11.49 to 7.84).
- The average Altmetric score for BMJ articles in this period is over 2 times higher than non-BMJ articles (22 to 10.5).

Top 5 performing articles - by citation

Annals of the Rheumatic Diseases, March 2021 292 CITATIONS

Immunogenicity and safety of anti-SARS-CoV-2 mRNA vaccines in patients with chronic inflammatory conditions and immunosuppressive therapy in a monocentric cohort

JOURNAL OF MEDICAL ETHICS, NOVEMBER 2019 192 CITATIONS

On the ethics of algorithmic decision-making in healthcare

GUT, APRIL 2018 204 CITATIONS

Human gastric cancer modelling using organoids

THE BMJ, JANUARY 2019 161 CITATIONS

Association between intake of non-sugar sweeteners and health outcomes

Annals of the Rheumatic Diseases, May 2021 148 CITATIONS

SARS-CoV-2 vaccination responses in untreated, conventionally treated and anticytokine-treated patients with immune-mediated inflammatory diseases

Across all articles the median number of citations is 5 compared to 3 in non-BMJ journals.

Real-world impact on health policy and clincal guidance*

- 8.1% of BSB articles published with BMJ in this period have been cited in clinical guidance or health policy documents, with 232 citations in total. This is 3½ times higher than the cohort citations.
- Citing sources for BMJ articles include AHRQ, NICE, Robert Koch Institute, BMJ Best Practice, Stroke Foundation, WHO, UNICEF
- In health policy documents alone BMJ articles had an average citation performance of 182%, far higher than the cohort data.