

# BMJ and JISC - our open access impact story

2018-2022

## Your Authors

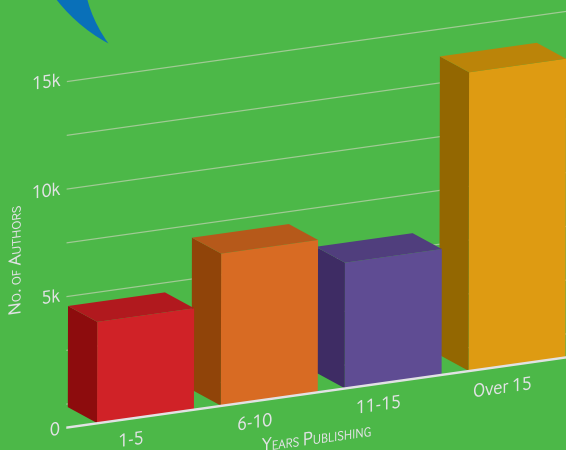
Your authors published this open access content in our Gold and hybrid journals from 2018:

- 6049 articles
- From 29778 authors
- At 3132 institutions
- In 138 countries

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

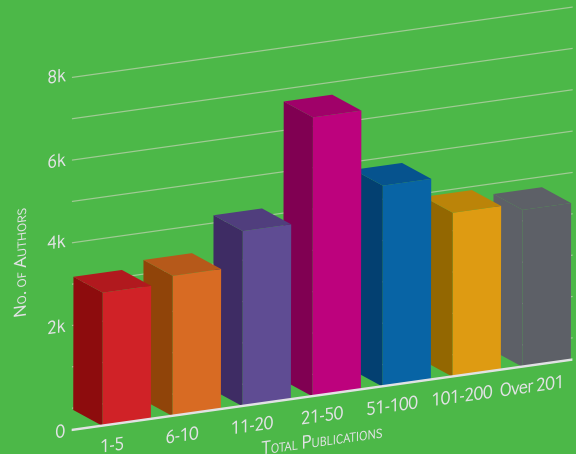
62.5% of your authors have been publishing their research in our journals, and others, for 11 years or more.

How long have these authors been publishing research?



- 64.1% of your authors have published over 21 articles in their publishing career.
- 12.5% have published over 200 articles.

How many articles have these authors published overall?

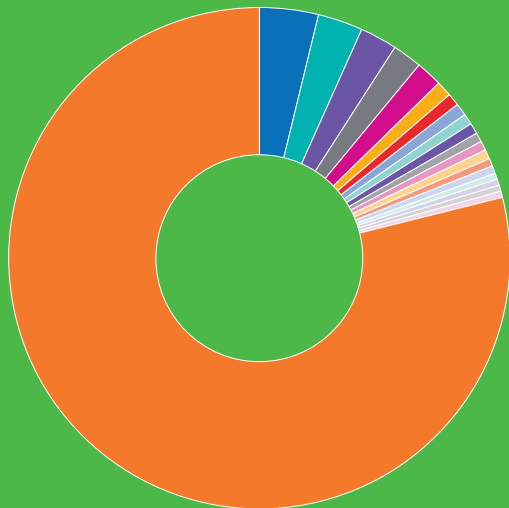


Dimensions dataset (July 1st 2023) to measure the impact of OA articles published with BMJ & JISC institutions between 2018-2022. Any comparisons are to cohort data, the same number of OA articles published by JISC institutions with other publishers, in the same period. All data applies to JISC institutions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

**BMJ**

# Your BMJ Articles

## Citations



- medRxiv
- BMJ Open
- Research Square
- International Journal of Environmental Research and Public Health
- PLOS ONE
- The BMJ
- JMIR Preprints
- BMC Public Health
- Scientific Reports
- Journal of Clinical Medicine
- Frontiers in Public Health
- SSRN Electronic Journal
- BMC Health Services Research
- Nutrients
- bioRxiv
- Frontiers in Immunology
- BMJ Global Health
- Frontiers in Medicine
- International Journal of Molecular Sciences
- All other journals

- 102,027 citations.
- In 9210 journals/publications.
- From 15600 authors in 186 countries

## Your academic impact

- The average citations for BMJ articles are 1.5 times higher than non-BMJ articles (16.85 to 11.59).
- The average Altmetric score for BMJ articles in this period is 2.6 times higher than non-BMJ articles (57.43 to 21.92).

### A selection from our top 10 performing articles - by citation

THE BMJ, MAY 2020 2460 CITATIONS

**Features of 20 133 UK patients in hospital with covid-19 using the ISARIC WHO Clinical Characterisation Protocol**

THE BMJ, SEPTEMBER 2020 1342 CITATIONS

**Clinical manifestations, risk factors, and maternal and perinatal outcomes of coronavirus disease 2019 in pregnancy**

BMJ OPEN, JANUARY 2019 124 CITATIONS

**Barriers to accessing mental health services for women with perinatal mental illness**

BMJ OPEN, MAY 2019 122 CITATIONS

**Is incident rheumatoid arthritis interstitial lung disease associated with methotrexate treatment?**

GUT, APRIL 2019 122 CITATIONS

**A blood-based prognostic biomarker in IBD**

Across all articles the median number of citations is 6 compared to 4 in non-BMJ journals (the median Altmetric score is 11 compared to 5)

### Real-world impact on health policy and clinical guidance\*

- 21% of JISC articles published with BMJ in this period have been cited in clinical guidance or health policy documents (compared to 6.3% in the cohort), with 6655 citations in total, 4½ times higher than the cohort citations.
- Citing sources for the BMJ articles include. WHO, UNICEF, OECD, ESA, UNESCO, UN, Water Aid, Health Foundation, UK Government, NICE, American Cancer Society, NHS England, Public Health Scotland.
- In clinical guidance documents alone BMJ articles had an average citation performance of 210%, 71% higher than the cohort data.

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

**BMJ**