# BMJ Open Citation impact and social media visibility of Great Barrington and John **Snow signatories for COVID-19 strategy**

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To cite: loannidis JP. Citation impact and social media visibility of Great Barrington and John Snow signatories for COVID-19 strategy. BMJ Open 2022;12:e052891. doi:10.1136/ bmjopen-2021-052891

Prepublication history for this paper is available online. To view these files, please visit the journal online (http://dx.doi. org/10.1136/bmjopen-2021-052891).

Received 28 April 2021 Accepted 25 January 2022



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#### **ABSTRACT**

Objective The Great Barrington Declaration (GBD) and the John Snow Memorandum (JSM), each signed by numerous scientists, have proposed hotly debated strategies for handling the COVID-19 pandemic. The current analysis aimed to examine whether the prevailing narrative that GBD is a minority view among experts is true.

**Methods** The citation impact and social media presence of the key GBD and JSM signatories was assessed. Citation data were obtained from Scopus using a previously validated composite citation indicator that incorporated also coauthorship and author order and ranking was against all authors in the same Science-Metrix scientific field with at least five full papers, Random samples of scientists from the longer lists of signatories were also assessed. The number of Twitter followers for all key signatories was also tracked.

Results Among the 47 key GBD signatories, 20, 19 and 21, respectively, were top-cited authors for career impact, recent single-year (2019) impact or either. For comparison, among the 34 key JSM signatories, 11. 14 and 15, respectively, were top cited. Key signatories represented 30 different scientific fields (9 represented in both documents, 17 only in GBD and 4 only in JSM). In a random sample of n=30 scientists among the longer lists of signatories, five in GBD and three in JSM were top cited. By April 2021, only 19/47 key GBD signatories had personal Twitter accounts versus 34/34 of key JSM signatories; 3 key GBD signatories versus 10 key JSM signatories had >50 000 Twitter followers and extraordinary Kardashian K-indices (363-2569). By November 2021, four key GBD signatories versus 13 key JSM signatories had >50 000 Twitter followers.

Conclusions Both GBD and JSM include many stellar scientists, but JSM has far more powerful social media presence and this may have shaped the impression that it is the dominant narrative.

#### INTRODUCTION

The optimal approach to the COVID-19 pandemic has been an issue of major debate. Scientists have expressed different perspectives and many of them have also been organised to sign documents that outline overarching strategies. Two major schools of thought are represented by the Great Barrington Declaration (GBD)<sup>1</sup> and the John Snow Memorandum (JSM)<sup>2 3</sup> that were

#### Strengths and limitations of this study

- Citation impact metrics and Twitter followers can be measured with relatively high accuracy.
- The analysis focused primarily on the key signatories.
- Both citation indices and Twitter followers have limitations in face validity and construct validity as measures of impact.

released with a short time difference in the fall of 2020. Each of them had a core team of original signatories and over time signatures were collected for many thousands of additional scientists, physicians and (in the case of GBD) also citizens.<sup>4</sup> A careful inspection is necessary to understand the differences (but also potential common points) of the two strategies. 45 The communication of these strategies to the wider public through media and social media has often created confusion and tension. The communication includes what endorsing scientists state and how opponents describe the opposite strategy. Oversimplification, use of strawman arguments, and allusions of conflicts, political endorsements and ad hominem attacks can create an explosive landscape. 4-9

Briefly, GBD is focused on targeted protection of high-risk individuals, while JSM considers that such a strategy may not be achievable. Much tension<sup>5–9</sup> surrounds also the concept of herd immunity, where GBD declares that herd immunity is unavoidable eventually (much like gravity is unavoidable), while ISM stresses that aiming for herd immunity through natural infection is unethical. ISM proponents often accuse GBD proponents as urging the population to be infected, while GBD signatories deny this accusation. The two schools also tend to differ in terms of their approach towards lockdowns, seen in a far more negative light in GBD than in JSM.

It is often stated in social media and media, by ISM proponents in particular, that ISM is by far the dominant strategy and that very few



scientists with strong credentials endorse GBD.<sup>6-9</sup> GBD proponents are often characterised as fringe, arrogant and wrong by their opponents.<sup>6-9</sup> However, are these views justified based on objective evidence on scientific impact or they reflect mostly perceptions created by social media and their uptake also by media?

Here, an analysis is being performed to try to evaluate the scientific impact and the social media visibility of the key signatories who have led the two strategies. Scientific impact is very difficult to evaluate in all its dimensions and no single number exists that can measure scientific excellence and scholarship. However, one can use citation metrics to objectively quantify the impact of a scientist's work in terms of how often it is used in the scientific literature. Adjustments for coauthorship patterns, relative contributions and scientific field need to be accounted for. <sup>10</sup> Concurrently, an additional analysis evaluated the social media visibility of signatories, as denoted by Twitter followers.

#### **METHODS**

#### **Documents and signatories**

The two documents were retrieved online. <sup>1-3</sup> For the main analysis, the 47 original key signatories of the GBD who were listed on its original release online, and the 34 original key signatories who authored the first release of the JSM in a correspondence item published in the *Lancet*<sup>3</sup> were considered for in-depth citation analysis.

The two documents have been signed by many more signatories. As of 2 April 2021, the GBD site<sup>1</sup> listed the following signature counts: 764172 concerned citizens, 13796 medical and public health scientists and 41895 medical practitioners. However, detailed data on names and affiliations were provided only on 443 medical and public health scientists. As of 25 November 2021, signature counts included 811461 concerned citizens, 15019 medical and public health scientists and 44541 medical practitioners. As of 2 April 2021, the JSM site<sup>2</sup> listed 3600 names of signatories (expanded to 4200 as of 25 November 2021). The sets of 443 and 3600 names included also the original 47 and 34 key signatories, respectively. A random set of 30 names was selected from the 443 GBD names and from the 443 first-listed JSM names on 2 April 2021, acknowledging that the earlier listed names may be more likely to include highly cited, prominent scientists.

#### **Citation data**

Citation analyses used data on a validated composite citation indicator that considers six citation indicators (total citations, Hirsch H-index, coauthorship-adjusted Hm-index, total citations to single-authored papers, total citations to single or first-authored papers, total citations to single, first or last-authored papers). L0-12 Existing databases were used that contain all authors who are in the top 2% of their scientific field based on career-long impact until the end of 2019 and based on impact in a recent single year (2019). Given that field assignment

is not perfect, scientists who are in the top 100 000 in the composite citation indicator across all scientists across all science are also included, regardless of whether they reach the top 2% in their specific field. Data were available including and excluding self-citations, as previously described, <sup>11 12</sup> and the latter are presented in the results, unless otherwise specified. The databases are compiled based on Scopus information on all authors who have at least five full papers (articles, reviews, conference papers) in their career (~8 million authors). Science is divided in 174 scientific fields according to the Science-Metrix classification that capitalises on the subject matter and journal venues where articles appear.<sup>13</sup>

#### **Twitter information**

For the 43 and 34 original key signatories, their names were searched on Google to identify personal Twitter accounts. Only accounts listed under their name were eligible, excluding group or institutional accounts from groups/institutions where they belonged or which they may have led. The number of followers of eligible Twitter accounts as of 2 April 2021 was recorded and an updated search was performed on 25 November 2021.

#### **Kardashian index calculations**

The Kardashian K-index<sup>14</sup> is providing an impression on whether the Twitter footprint of a scientist is disproportionately high compared with the footprint of his/her citation impact. It is calculated as the ratio of Twitter followers divided by 43.3C<sup>0.32</sup>, where C is the total citations received in one's career. The original publication<sup>14</sup> defining the index used citations from Google Scholar. However, given that many signatories did not have Google Scholar pages and Google Scholar citations may be more erratic, Scopus citations (including self-citations) as of 2 April 2021 were used instead. Scopus citation counts may be slightly or modestly lower than Google Scholar citations, and this may lead to slightly higher K-index estimates, but the difference is probably small.

#### **Patient and public involvement**

There was no patient or public involvement in the study. No patients were evaluated in the study.

#### **RESULTS**

#### Top-cited scientists among the key GBD and JSM signatories

Among the 47 original key signatories of GBD, 20, 19 and 21, respectively, were among the top-cited authors for their career impact, their recent single-year (2019) impact or either. Among the 34 original key signatories of JSM, 11, 14 and 15, respectively, were among the top-cited authors for their career impact, their recent single year (2019) or either. The percentage of top-cited scientists is modestly higher for GBD than for JSM, but the difference is not beyond chance (p>0.10 for all three definitions).

Top-cited scientists among the key signatories of the Great Barrington Declaration (GBD) and John Snow Memorandum (JSM)

Scientists	Primary field	Secondary field	Single-year rank (2019)	Career-long rank	Scientists in same field
GBD					
Walker, Alexander M	Pharmacology & Pharmacy	Epidemiology	353	78	94611
Dalgleish, Angus G	Oncology & Carcinogenesis	Immunology	2632	922	230678
Brookes, Anthony J	Genetics & Heredity	Developmental Biology	207	211	32641
Janvier, Annie	Pediatrics	Applied Ethics	314	1065	49820
Kotchoubey, Boris	Neurology & Neurosurgery	Experimental Psychology	5446	5595	227 881
Meissner, H Cody	Pediatrics	Microbiology	221	263	49820
Katz, D L	Public Health	Nutrition & Dietetics	349	374	48533
Livermore, David M	Microbiology	General & Internal Medicine	17	6	134369
Shahar, Eyal	Cardiovascular System & Hematology	Neurology & Neurosurgery	945	1203	152312
Kampf, Günter	Epidemiology	Microbiology	102	183	9540
Colhoun, Helen M	Endocrinology & Metabolism	Cardiovascular System & Hematology	311	420	69 094
Ludvigsson, Jonas F	Gastroenterology & Hepatology	General & Internal Medicine	59	326	76367
Ratcliffe, Matthew	Philosophy	Experimental Psychology	141	*	7775
Levitt, Michael	Biophysics	Bioinformatics	19	6	18401
Hulme, Mike	Meteorology & Atmospheric Sciences	Geography	52	45	54940
Majumder, Partha P	Genetics & Heredity	Evolutionary Biology	544	412	32641
McKeigue, Paul	Endocrinology & Metabolism	Genetics & Heredity	1170	326	69 094
Wood, Simon N	Statistics & Probability	Ecology	9	29	16942
Bhattacharya, Jay	Health Policy & Services	General & Internal Medicine	281	*	16521
Kulldorff, Martin	Statistics & Probability	Public Health	58	34	16942
Friedman, Eitan	Oncology & Carcinogenesis	Genetics & Heredity	*	1974	230 678
JSM					
Bogaert, Debby	Microbiology	Respiratory System	1812	*	134369
Dowd, Jennifer B	Epidemiology	Public Health	141	*	9540
Goldman, Lynn R	Toxicology	Epidemiology	*	531	45124
Greenhalgh, Trisha	Health Policy & Services	General & Internal Medicine	171	22	106795
Hanage, William P	Microbiology	Developmental Biology	628	1236	134369
Kellam, Paul	Virology	Microbiology	1075	553	58416
Krammer, Florian	Virology	Immunology	21	708	58416
Lipsitch, Marc	Microbiology	Epidemiology	189	172	134369
McKee, Martin	Public Health	General & Internal Medicine	22	19	48533
Rutter, Harry	Public Health	Endocrinology & Metabolism	811	*	48533
Smith, Tara C	Microbiology	Epidemiology	1595	*	134369
Sridhar, Devi	General & Internal Medicine	Developmental Biology	1321	1825	106795
Swanton, Charles	Oncology & Carcinogenesis	Developmental Biology	47	445	230678
Walensky, Rochelle P	Virology	Microbiology	436	670	58416
Yamey, Gavin	General & Internal Medicine	Tropical Medicine	860	766	106795

<sup>\*</sup>Not in the top 2% of the field or top 100 000 across all scientists and all science for the specific time frame.

Table 1 shows the 36 top-cited scientists from the key signatories of the two documents along with their primary and secondary scientific fields and their ranking among all scientists in their primary scientific field. As shown, when

both the primary and secondary fields were considered, both documents had top-cited signatories representing nine fields (Developmental Biology, Endocrinology & Metabolism, Epidemiology, General & Internal Medicine,

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Health Policy & Services, Immunology, Microbiology, Oncology & Carcinogenesis, Public Health). Conversely 17 fields were represented only by key GBD signatories (Applied Ethics, Bioinformatics, Biophysics, Cardiovascular System & Hematology, Ecology, Evolutionary Biology, Experimental Psychology, Gastroenterology & Hepatology, Genetics & Heredity, Geography, Meteorology & Atmospheric Sciences, Neurology, Nutrition & Dietetics, Pediatrics, Pharmacology & Pharmacy, Philosophy, Statistics & Probability) and four fields were represented only by key JSM signatories (Respiratory System, Tropical Medicine, Toxicology, Virology).

# Random samples of scientists from the longer list of signatories

In a random sample of n=30 scientists among the longer list of GBD signatories, five were included in the databases of top-cited authors (in career-long and/or recent single-year citation impact), while this was true for n=3 of 30 JSM controls, a difference not beyond chance (p>0.10). These sampled scientists included three of the key signatories (Helen Colhoun and Michael Levitt (GBD) and Martin McKee (JSM)), and five additional ones (Dusko Ilic (Developmental Biology, Biochemistry & Molecular Biology), Michael Jensen (Endocrinology & Metabolism, General & Internal Medicine), Guy Hutton (Tropical Medicine, Health Policy & Services) in GBD; David Schwappach (General & Internal Medicine, Health Policy & Services) and Jose M Martin-Moreno (General & Internal Medicine, Nutrition & Dietetics) in JSM).

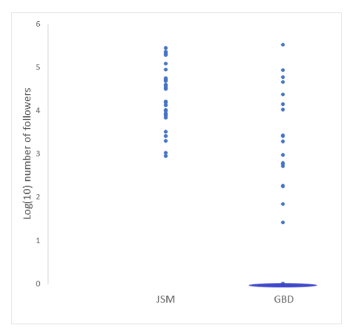
Excluding the key signatories, the proportions were 3/26 and 2/27 (p>0.10). The original key signatories were far more likely to include top-cited scientists in the GBD list (21/47 vs 3/26, p=0.004) and the same was true also for the JSM list (15/34 vs 2/27, p=0.002).

#### **Personal Twitter accounts**

As of 2 April 2021, only 19/47 key GBD signatories had a retrievable personal Twitter account, while every single one of the 34 key signatories of JSM had a personal Twitter account (p<0.001). The median number of followers of the 34 JSM scientists was much larger than the median number of followers of the 47 GBD scientists (31 600 vs 0, p<0.001, figure 1).

Only 4/47 GBD signatories versus 17/34 JSM signatories had over 30 000 Twitter followers (3/47 vs 10/34 for signatories with over 50 000 Twitter followers). Twitter and citation data, and inferred Kardashian K-indices for the scientists with >50 000 followers appear in table 2. The values of K-index in these scientists were extraordinarily high (363–2569).

An updated search for Twitter accounts and followers on 25 November 2021 found that 22/47 key GBD signatories versus 34/34 key JSM signatories had a retrievable Twitter account (p<0.001). The median number of followers was 0 vs 34600 (p<0.001). The number of key signatories with >50000 followers was 13 vs 4.



**Figure 1** Number of Twitter followers of John Snow Memorandum (JSM) and Great Barrington Declaration (GBD) key signatories in April 2021. Twenty-eight of the 47 GBD signatories had no identified personal Twitter accounts.

#### DISCUSSION

An analysis of citation and social media impact of GBD and ISM signatories shows that both documents have been signed by many leading stellar scientists with very high citation impact in the scientific literature. Random sample data on the longer list of signatories suggest that, expectedly, the longer lists are less thickly populated with extremely highly cited scientists. The total number of top-cited scientists cannot be compared for the two documents because the GBD site does not provide details on all the signatories and signatures are still verified and vetted. Thus, it is unclear whether the much larger total number of signatures in GBD would also translate to a substantially larger total number of top-cited scientists endorsing it as compared with ISM. Regardless, GBD is clearly not a fringe minority report compared with ISM, as many social media and media allude. 6-9 GBD may be a more commonly espoused narrative than the JSM narrative among most cited scientists. Acknowledging uncertainty given the fragmentary nature of the presented names of signatories, it is safe to conclude that both documents have been endorsed by many scientists who are very influential in the scientific literature.

Conversely, the two cohorts of key signatories have a stark difference in Twitter follower counts. The majority of key GBD signatories have no personal Twitter account that could be readily identified. While it is possible that some accounts might have been missed (eg, if not directly named after the individual scientist's names), the difference is so major that it is very unlikely to be a data retrieval artefact. Even among those GBD signatories who do have Twitter accounts, very few have a high number of followers. The key JSM signatories have a

Key signatories of John Snow Memorandum (JSM) or Great Barrington Declaration (GBD) with over 50 000 Twitter followers as of April 2021: citation impact, H-index and K-index

Scientist	Twitter followers (April 2021)*	Twitter followers (November 2021)*	Citations	H-index	K-index
Deepti Gurdasani (JSM)	50400	103900	5799	19	454
Angela Rasmussen (JSM)	210800	283900	1378	18	1931
Dominic Pimenta (JSM)	53900	58300	37	2	997
Trisha Greenhalgh (JSM)	121700	150 000	28003	81	689
Nisreen Alwan (JSM)	50700	69100	1059	19	456
Emma Hodcroft (JSM)	56 900	65700	577	13	578
Florian Krammer (JSM)	192600	232300	11288	61	1194
Marc Lipsitch (JSM)	226900	235 800	23 565	82	1279
Devi Sridhar (JSM)	281 100	310100	2720	23	2380
Rochelle Walensky (JSM)	90000	345 800	10561	54	580
Karol Sikora (GBD)	330300	331 800	4401	30	2569
Michael Levitt (GBD)	86900	105300	40731	106	451
Martin Kulldorff (GBD)	58 800	171 300	14081	62	363

Only scientists with >50 000 Twitter followers as of April 2021 are shown in the table. As explained in the asterisk footnote below, by November 2021, there were three more John Snow Memorandum key signatories (Isabella Eckerle, Zoe Hyde, Viola Priesemann) who had increased their Twitter followers to >50000 and one more Great Barrington Declaration signatory (Jay Bhattacharya) who had acquired a Twitter account in the meanwhile and had also exceeded 50 000 Twitter followers. H-indices in November 2021 were 26 for Isabella Eckerle, 22 for Zoe Hyde, 21 for Viola Priesemann and 37 for Jay Bhattacharya.

\*Twitter followers for other key signatories in April 2021 and (in parenthesis) in November 2021: Rochelle A. Burgess 3281 (4504), Simon Ashworth 8246 (9124), Rupert Beale 15500 (19 200), Nahid Bhadelia 33700 (39 400), Debby Bogaert 2574 (3030), Jenn Dowd 6933 (7221), Isabella Eckerle 48 800 (61 200), Lynn R Goldman 909 (922), Adam Hamdy 10 100 (12 000), William Hanage 39 500 (48 700), Zoe Hyde 39 100 (55 300), Paul Kellam 1069 (1107), Michelle Kelly-Irving 10 200 (10 500), Alan McNally 16 300 (19 300), Martin McKee 33 800 (40 300), Ali Nouri 31 600 (34 600), Viola Priesemann 37 700 (54 900), Harry Rutter 8714 (8859), Joshua Silver 13 300 (15 800), Charles Swanton 7724 (8721), Gavin Yamey 10 200 (26 100), Hisham Ziauddeen 2025 (9795) for JSM; and Andrius Kavaliunas 182 (3479), Ariel Munitz 952 (1013), David Katz 46 000 (46 000), Eyal Shahar 2619 (6152), Gabriela Gomes 10 500 (14 400), Gerhard Krönke 69 (117), Jonas Ludvigsson 2693 (7140), Lisa White 586 (642), Matthew Strauss 14200 (22 700), Rajiv Bhatia 187 (1525), Salmaan Keshavjee 1955 (2213), Simon Thornley 520 (1207), Sylvia Fogel 614 (3405), Udi Qimron 2695 (4374), Yaz Gulnur Muradoglu 26 (39) for GBD. No personal Twitter accounts were found for the remaining GBD signatories in April 2021, but three of them had detectable Twitter accounts in searches done in November 2021 (Ellen Townsend 18400 followers, Stephen Bremner 15 followers, Jay Bhattacharya 80800 followers).

very large number of followers in highly active personal Twitter accounts. The most visible Twitter owners include some of the most cited scientists in the analysed cohorts (Trisha Greenhalgh, Marc Lipsitch, Florian Krammer, Rochelle Walensky, Michael Levitt, Martin Kulldorff, Jay Bhattacharya) and others who have little or no impact in the scientific literature, but are highly remarkable and laudable for their enthusiastic activism (eg, Dominic Pimenta).

Previous work that introduced the Kardashian K-index stated that K-index values above 5 suggest an overemphasis of social media versus scientific literature presence and called such researchers 'Science Kardashians'. 14 This characterisation has not caught up with evolutions in the last few years. Many signatories, especially of JSM, have extraordinarily high K-index, with values in the hundreds and thousands. However, one should account that the volume of Twitter users and followers has increased markedly since the K-index was first proposed, even before the COVID-19 pandemic and even for specialists in disciplines that are not very likely to attract massive social media interest (eg, urology). <sup>15</sup> As COVID-19 has attracted tremendous social media attention, Kardashian K-indices are skyrocketing. While no past data were available for the number of followers of the analysed scientists pre-COVID, anecdotal experience suggests that many, if not most, saw their followers increase tremendously during the pandemic. Substantial increases were documented even in the short 7-month interval between April and November 2021.

The massive advent of social media contributes to a rampant infodemic 16-18 with massive misinformation circulating. If knowledgeable scientists can have strong social media presence, massively communicating accurate information to followers, the effect may be highly beneficial. Conversely, if scientists themselves are affected by the same problems (misinformation, animosity, loss of decorum and disinhibition, among others) 1920 when they communicate in social media, the consequences may be negative.

The current analysis has several limitations. The analysis focused primarily on the key signatories and only a small sample of the other signatories from the longer lists was perused. More importantly, both citation indices and Twitter followers have limitations in face validity and construct validity as measures of impact. A lesser concern is also that both can have errors of measurement, as discussed below. The most important caveat is that scientific impact is difficult to capture fully with any quantitative metrics.

Specifically, citation indices do not capture necessarily all aspects of scholarship.<sup>21</sup> The standardised, validated composite index used here overcomes many of the limitations of crude citation counting, but it is still not perfect. For detailed description of the methods (and their validation) involved in selecting the top-cited scientists across disciplines, one is referred to the background work done to generate the lists of top-cited scientists. 10-12 Precision and recall (author disambiguation in assigning papers) are not perfect in Scopus, and some authors may have underestimated or overestimated citation metrics, but large errors are very uncommon.<sup>22</sup> Publications in Scopus author profiles have 98.1% average precision (ratio of publications correctly assigned to an author) and 94.4% average recall (ratio of an author's papers captured compared with a gold set).<sup>22</sup> The precision for citation linking in Scopus is measured at 99.9% and the recall is 98.3%.<sup>22</sup> Regardless, of the high technical accuracy of these citation data, many scientists who are not included in the lists of top-cited scientists may be at least as outstanding as those who are included, and many dimensions of scholarship, social responsibility and broader impact may be missed by citation indices.<sup>2</sup>

Twitter follower counts are practically impossible to see as measures of excellence in the absence of context. Social media impact may not necessarily be positive, and massive misinformation and despicable behaviour may still generate huge follower lists. Personal Twitter accounts are easy to match against a specific person, provided that the identity of that person can be discerned in Twitter. One cannot exclude the possibility that some of the people for which no Twitter account could be identified may have a pseudonymous Twitter account that hides their true identity. However, in this case, they are not using their personal credentials and overall expertise profile to support the credibility and validity of their Twitter content. Moreover, some academics or researchers may not have personal Twitter accounts, but the centre, institute or other organisation they work in may have some social media presence. The current analysis did not aim to capture these Twitter accounts, since, by definition, they are not personal accounts, but serve a very different role.

Acknowledging these caveats, the data suggest that the massive superiority of JSM over GBD in terms of Twitter firepower may have helped shape the narrative that it is the dominant strategy pursued by a vast majority of knowledgeable scientists. This narrative is clearly contradicted by the citation data. The Twitter superiority may also cause, and/or reinforce also superiority in news coverage. In a darker vein, it may also be responsible for some bad publicity that GBD has received, for example, as evidenced by plain Google

searches online or searches in Wikipedia pages for GBD, its key signatories or even for other scientists who may espouse some GBD features, for example, scepticism regarding the risk-benefit of prolonged lockdowns. Smearing, even vandalisation, is prominent for many such Wikipedia pages or other social media and media coverage of these scientists. This creates a situation where scientific debate becomes vitriolic, and censoring (including self-censoring) may become prominent. Perusal of the Twitter content of JSM signatories and their op-eds suggests that some may have sadly contributed to GBD vilification.<sup>24</sup>

A major point of attack has been alleged conflicts of interest. However, GBD leaders have repeatedly denied conflicts of interest (see also the site of GBD<sup>1</sup>). Key JSM signatories appropriately and laudably disclosed upfront all potential conflicts of interest in their original letter publication in the *Lancet*; the long list is available in public.<sup>3</sup> Based on this list, it is possible that JSM leaders have more conflicts than GBD leaders, but the social media superiority of JSM controls also the narrative surrounding conflicts. A similar vitriolic attack has been launched against the American Institute of Economic Research that offered the venue for hosting the launch of GBD.<sup>24</sup> Experimental studies show that mentioning conflicts may have the same degree of negative impact as attacks on the empirical basis of the science claims; allegations of conflict of interest are as influential as allegations of outright fraud, when the value of scientific evidence is appraised.<sup>25</sup> Non-scientists' trust is eroded by allusions of conflicts of interest, while it is not affected much by perception of scientific (in)competence (which is also impossible for a non-expert to appraise). 25 26 In good faith, reporting of potential conflicts of interest should be encouraged and transparency maximised. However, spurious allegations of hidden agendas and conflicts should not become a weapon for invalidating one or the other document. While exceptions may exist, probably the vast majority of scientists who signed either document simply had good intentions towards helping in a major crisis.

Number of signatures and/or scientific or other impact and visibility of the signatories does not prove that a document is correct. While such petitions are becoming increasingly common in science, <sup>27</sup> it is erroneous to imagine that scientific knowledge should be decided by crude, expertise-weighted, citation-weighted or Twitter-weighted vote counting. <sup>28</sup> Moreover, while both documents include a massive number of stellar scientists, the vast majority of the most influential scientists have not signed either document. Some of them may be embarrassed to sign given the adversarial, smearing environment that has emerged. Alternatively, many probably see that neither document contains the perfect truth. And, of course, many scientists generally abstain from signature collections.

Finally, while the data analysed here are limited to a relatively small number of top-cited scientists, the evaluation of the key scientific fields where these scientists publish offers some interesting hints. Both GBD and JSM include top signatories in disciplines such as epidemiology, public health and general and internal medicine



that are core pertinent fields in the pandemic. GBD has more diversity in field expertise and includes top signatories in quantitative disciplines such as statistics and bioinformatics, as well as paediatrics and ethics that are not represented among key JSM signatories, while JSM has superior representation in virology. These patterns may be due to chance given the relatively small sample analysed, and given the many thousands of additional signatories, these fields may well be represented in the longer lists. However, these patterns could also reflect some genuine differences in overall perspective between the two strategies. For example, GBD focuses more on the potential multifaceted collateral damage of lockdowns and on prioritising quantitative assessment of risk (where children and young people have far lower risk than elderly, vulnerable people),<sup>29</sup> while JSM depends more heavily on basic virology expertise. Given the magnitude of the COVID-19 crisis, it is important to ensure that scientific disciplines can collaborate dispassionately and that different views can be juxtaposed and integrated. GBD and JSM may have more in common than it is often thought. Critical differences between them should be probed with rigorous science rather than defended on partisan grounds and with social media warfare.

**Contributors** JPI conceptualised the original idea, collected the data, analysed the data and wrote the manuscript. JPI is guarantor.

**Funding** The author has not declared a specific grant for this research from any funding agency in the public, commercial or not-for-profit sectors.

Competing interests The author has signed neither of the two documents and has many friends, collaborators and other people who he knows and he admires among those who have signed each of them. JPI has previously published that he is very skeptical about signature collection for scientific matters (BMJ 2020;371:m4048). He has no personal social media and he believes that the fact that his citation indices are extremely high only proves (when compared against his self-acknowledged vast ignorance) that these indices can occasionally be very unreliable. JPI congratulates all the thousands of signatories (of both documents) for their great sense of social responsibility.

Patient and public involvement Patients and/or the public were not involved in the design, or conduct, or reporting, or dissemination plans of this research.

Patient consent for publication Not applicable.

Ethics approval This study does not involve human participants.

Provenance and peer review Not commissioned; externally peer reviewed.

Data availability statement All data relevant to the study are included in the article. Data are available in a public, open access repository. All the data are in the manuscript and tables and additional detail on citation data are available in publicly deposited data sets in Mendeley.

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Open access Correction

# Correction: Citation impact and social media visibility of Great Barrington and John Snow signatories for COVID-19 strategy

Ioannidis JP. Citation impact and social media visibility of Great Barrington and John Snow signatories for COVID-19 strategy. *BMJ Open* 2022;12:e052891. doi: 10.1136/bmjopen-2021-052891.

- 1. The methods section does not indicate the statistical tests being used. The statistical tests are: (i) the Fisher's exact test for 2x2 tables (ii) the Mann-Whitney U test for two groups.
- 2. The Kardashian K-index was originally presented in satirical tone in an article, but has been used in numerous studies as a measure of an author's scholarly output compared to their social media presence.
- 3. The competing interests declaration of the author has been disputed, particularly the author's relationships to researchers closely linked to the Great Barrington Declaration, most notably Jay Bhattacharya and Scott Atlas. Please see the rapid responses to the article for the criticisms and the author's response. The author has now provided a more detailed statement relating to his professional collaborations:

As of February 2022, the 443 signatories from GBD included four scientists with whom I have co-authored, and three with Stanford affiliation. The respective first 443 signatories of JSM included five scientists with whom I have co-authored, and 15 with Stanford affiliation. I have co-authored COVID-19 scientific papers with both GBD and JSM signatories (more with the latter). I have more close ongoing collaborators and friends in ISM than GBD. According to Scopus I have 6590 co-authors and probably>200 have signed GBD or JSM. I have learnt from both JSM and GBD colleagues and I thank them all for sharing their wisdom. Some readers ruminated on potential relationships specifically with Jay Bhattacharya (JB) and Scott Atlas (SA), so I provide more in-depth details: I have co-authored five papers with JB, talked with him and met in person several times, and enjoyed dinner together once (in April 2022). Comparatively, with several JSM signatories I have co-authored more papers (up to 19), talked and met more often and shared more meals. An interview (https://www.youtube.com/watch?v=x0u8jWMluSk) highlights my agreements and disagreements with [B. I have not co-authored with SA, I have talked a few times with him, but haven't met in person yet. I have interacted with several thousand people more than with SA. I am among several thousands of Stanford faculty and staff who did not sign an open denouncement letter against SA; the approximately 100 who signed include some of my best friends and collaborators. I wish people with opposing views could meet and discuss dispassionately 1 day, and I offer to moderate such discussions. I thank everyone who made well-intentioned contributions to the COVID-19 crisis.

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BMJ Open 2022;12:e052891corr1. doi:10.1136/bmjopen-2021-052891corr1



#### REFERENCE

1 Hall N. The Kardashian index: a measure of discrepant social media profile for scientists. Genome Biol 2014:15:424.



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Journal:	BMJ Open
Manuscript ID	bmjopen-2021-052891
Article Type:	Original research
Date Submitted by the Author:	28-Apr-2021
Complete List of Authors:	Ioannidis, John; Stanford University, Stanford Prevention Research Center, Department of Medicine and Department of Health Research and Policy
Keywords:	COVID-19, Health policy < HEALTH SERVICES ADMINISTRATION & MANAGEMENT, MEDICAL ETHICS

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# Citation impact and social media visibility of Great Barrington and John Snow signatories for COVID-19 strategy

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Keywords: COVID-19, citations, social media, policy, Great Barrington Declaration, John Snow Memorandum

Abbreviations: COVID-19: coronavirus disease 2019; GBD: Great Barrington Declaration; JSM: John Snow Memorandum

Word count: 3062 words

#### **ABSTRACT**

**Objective.** The Great Barrington Declaration (GBD) and the John Snow Memorandum (JSM), each signed by numerous scientists, have proposed hotly debated strategies for handling the COVID-19 pandemic. The current analysis aimed to examine whether the prevailing narrative that GBD is a minority view among experts is true.

**Methods.** The citation impact and social media presence of the key GBD and JSM signatories was assessed. Citation data were obtained from Scopus using a previously validated composite citation indicator that incorporated also co-authorship and author order and ranking was against all authors in the same Science-Metrix scientific field with at least 5 full papers. Random samples of scientists from the longer lists of signatories were also assessed. The number of Twitter followers for all key signatories was also tracked.

**Results.** Among the 47 key GBD signatories of GBD, 20, 19, and 21, respectively, were top-cited authors for career impact, recent single year (2019) impact, or either. For comparison, among the 34 JSM key signatories, 11, 14, and 15, respectively, were top-cited. Key signatories represented 30 different scientific fields (9 represented in both documents, 17 only in GBD, and 4 only in JSM). In a random sample of n=30 scientists among the longer lists of signatories, 5 in GBD and 3 in JSM were top-cited. Only 19/47 key GBD signatories had personal Twitter accounts versus 34/34 of key JSM signatories. Three key GBD signatories versus 10 key JSM signatories had >50,000 Twitter followers and extraordinary Kardashian K-indices (363-2569). **Conclusions.** Both GBD and JSB include many stellar scientists, but JSB has far more powerful social media presence and this may have shaped the impression that it is the dominant narrative.

## **Article summary**

## Strengths and limitations of this study

- The citation impact of the key signatories of the Great Barrington Declaration (GBD) and the John Snow Memorandum (JSM), two hotly debated strategies for handling the COVID-19 pandemic, was assessed based on a validated composite citation indicator
- The analysis allowed also examining the breadth of scientific fields of expertise of GBD and JSM key signatories
- Evaluation of the number of Twitter followers shows a disconnect between citations in the scientific literature and social media presence
- Citation metrics have limitations as measures of scholarship and social media presence may have little or nothing to do with scholarship
- It is worrisome when perceptions about science are shaped more by social media presence than by scholarship

#### INTRODUCTION

The optimal approach to the COVID-19 pandemic has been an issue of major debate. Scientists have expressed different perspectives and many of them have also been organized to sign documents that outline overarching strategies. Two major schools of thought are represented by the Great Barrington Declaration (GBD)[1] and the John Snow Memorandum (JSM)[2,3] that were released with a short time difference in the fall of 2020. Each of them had a core team of original signatories and over time signatures were collected for many thousands of additional scientists, physicians and (in the case of GBD) also citizens.[4] A careful inspection is necessary to understand the differences (but also potential common points) of the two strategies.[4,5] The communication of these strategies to the wider public through media and social media has often created confusion and tension. The communication includes not only what endorsing scientists state, but also how opponents describe the opposite strategy. Over-simplification, use of strawman arguments, and allusions of conflicts, political endorsements, and ad hominem attacks can create an explosive landscape.[4-9]

Briefly, GBD is focused on targeted protection of high-risk individuals, while JSM considers that such a strategy may not be achievable. Much tension[5-9] surrounds also the concept of herd immunity, where GBD declares that herd immunity is unavoidable eventually (much like gravity is unavoidable), while JSM stresses that aiming for herd immunity through natural infection is unethical. JSM proponents often accuse GBD proponents as urging the population to be infected, while GBD signatories deny this accusation. The two schools also tend to differ in terms of their approach towards lockdowns, seen in a far more negative light in GBD than in JSM.

It is often stated in social media and media, by JSM proponents in particular, that JSM is by far the dominant strategy and that very few scientists with strong credentials endorse GBD[6-9]. GBD proponents are often characterized as fringe, arrogant, and wrong by their opponents[6-9]. However, are these views justified based on objective evidence on scientific impact or they reflect mostly perceptions created by social media and their uptake also by media?

Here, an analysis is being performed to try to evaluate the scientific impact and the social media visibility of the key signatories who have led the two strategies. Scientific impact is very difficult to evaluate in all its dimensions and no single number that can measure scientific excellence and scholarship. However, one can use citation metrics to objectively quantify the impact of a scientist's work in terms of how often it is used in the scientific literature.

Adjustments for co-authorship patterns, relative contributions, and scientific field need to be accounted for.[10] Concurrently, an additional analysis evaluated the social media visibility of signatories, as denoted by Twitter followers.

#### **METHODS**

## **Documents and signatories**

The two documents were retrieved online.[1-3] For the main analysis, the 47 original key signatories of the GBD that were listed upon its original release online, and the 34 original key signatories that authored the first release of the JSM in a correspondence item published in the Lancet[3] were considered for in-depth citation analysis.

The two documents have been signed by many more signatories. As of April 2, 2021, the GBD site[1] listed the following signature counts: 764,172 concerned signatures, 13,796 medical and public health scientists, and 41,895 medical practitioners. However, detailed data on names and affiliations were provided only on 443 medical and public health scientists. The JSM site[2]

listed 3600 names of signatories. The sets of 443 and 3600 names included also the original 47 and 34 key signatories, respectively. A random set of 30 names was selected from the 443 GBD names and from the 443 first-listed JSM names, acknowledging that the earlier listed names may be more likely to include highly-cited, prominent scientists.

#### Citation data

Citation analyses used data on a validated composite citation indicator that considers six citation indicators (total citations, Hirsch h index, co-authorship adjusted Hm index, total citations to single authored papers, total citations to single or first authored papers, total citations to single, first or last authored papers).[10-12] Existing databases were used that contain all authors who are in the top 2% of their scientific field based on career-long impact until the end of 2019 and based on impact in a single, recent year (2019).[12] Given that field assignment is not perfect, scientists who are in the top-100,000 in the composite citation indicator across all scientists across all science are also included, regardless of whether they reach the top-2% in their specific field. Data were available including and excluding self-citations, as previously described,[11,12] and the latter are presented in the results, unless otherwise specified. The databases are compiled based on Scopus information on all authors who have at least 5 full papers (articles, reviews, conference papers) in their career (~8 million authors). Science is divided in 174 scientific fields according to the Science-Metrix classification that capitalizes on the subject matter and journal venues where articles appear.[13]

#### **Twitter information**

For the 43 and 34 original key signatories, their names were searched in Google to identify personal Twitter accounts. Only accounts listed under their name were eligible, excluding group or institutional accounts from groups/institutions where they belonged or which

they may have led. The number of followers of eligible Twitter accounts as of April 2, 2021 was recorded.

#### Kardashian index calculations

The Kardashian K-index[14] is providing an impression on whether the Twitter footprint of a scientist is disproportionately high compared with the footprint of his/her citation impact. It is calculated as the ratio of Twitter followers divided by 43.3C<sup>0.32</sup>, where C is the total citations received in one's career. The original publication[14] defining the index used citations from Google Scholar. However, given that many signatories did not have Google Scholar pages and Google Scholar citations may be more erratic, instead Scopus citations (including self-citations) as of April 2, 2021 were used. Scopus citation counts may be slightly or modestly lower than Google Scholar citations, and this may lead to slightly higher K-index estimates, but the difference is probably small.

## Patient and public involvement

There was no patient or public involvement in the study.

#### Funding, data sharing, and patients

No funding was received for the study specifically. All the data are in the manuscript and tables and additional detail on citation data in available in publicly deposited datasets in Mendeley. No patients were evaluated in the study.

#### **RESULTS**

#### Top-cited scientists among the key GBD and JSM signatories

Among the 47 original key signatories of GBD, 20, 19, and 21, respectively, were among the top-cited authors for career impact, recent single year (2019) impact, or either. Among the 34 original key signatories of JSM, 11, 14, and 15, respectively, were among the top-cited authors

for career impact, recent single year (2019), or either. The percentage of top-cited scientists is modestly higher for GBD than for JSM, but the difference is not beyond chance (P>0.10 for all 3 definitions).

Table 1 shows the 36 top-cited scientists from the key signatories of the two documents along with their primary and secondary scientific fields and their ranking among all scientists in their primary scientific field. As shown, when both the primary and secondary fields were considered, both documents had top-cited signatories representing 9 fields (Developmental Biology, Endocrinology & Metabolism, Epidemiology, General & Internal Medicine, Health Policy & Services, Immunology, Microbiology, Oncology & Carcinogenesis, Public Health). Conversely 17 fields were represented only by key GBD signatories (Applied Ethics, Bioinformatics, Biophysics, Cardiovascular System & Hematology, Ecology, Evolutionary Biology, Experimental Psychology, Gastroenterology & Hepatology, Genetics & Heredity, Geography, Meteorology & Atmospheric Sciences, Neurology, Nutrition & Dietetics, Pediatrics, Pharmacology & Pharmacy, Philosophy, Statistics & Probability) and 4 fields were represented only by key JSM signatories (Respiratory System, Tropical Medicine, Toxicology, Virology).

#### Random samples of scientists from the longer list of signatories

In a random sample of n=30 scientists among the longer list of GBD signatories, 5 were included in the databases of top-cited authors (in career-long and/or single-recent year citation impact), while this was true for n=3 of 30 JSB controls, a difference not beyond chance (P>0.10). These sampled scientists included three of the key signatories (Helen Colhoun and Michael Levitt [GBD] and Martin McKee [JSM]), and 5 additional ones (Dusko Ilic [Developmental Biology, Biochemistry & Molecular Biology], Michael Jensen [Endocrinology & Metabolism, General & Internal Medicine], Guy Hutton [Tropical Medicine, Health Policy &

Services] in GBD; David Schwappach [General & Internal Medicine, Health Policy & Services] and Jose M. Martin-Moreno [General & Internal Medicine, Nutrition & Dietetics] in JSM)

Excluding the 3 key signatories, the proportions were 3/26 and 2/27 (P>0.10). The original key signatories were far more likely to include top-cited scientists in the GBD list (21/47 vs. 3/26, P=0.004) and the same was true also for the JSM list (15/34 vs. 2/27, P=0.002).

#### **Personal Twitter accounts**

Only 19/47 key GBD signatories had a retrievable personal Twitter account, while every single one of the 34 key signatories of JSM had a personal Twitter account (P<0.001). The median number of followers of the 34 JSM scientists was much larger than the median number of followers of the 47 GBD scientists (31600 versus 0, P<0.001, Figure 1).

Only 4/47 GBD signatories versus 17/34 JSM signatories had over 30,000 Twitter followers and the difference was 3/47 versus 10/34 for signatories with over 50,000 Twitter followers. Twitter and citation data, and inferred Kardashian K-indices for the scientists with >50,000 followers appear in Table 2. The values of K-index in these scientists were extraordinarily high (363-2569).

#### **DISCUSSION**

An analysis of citation and social media impact of GBD and JSM signatories shows that both documents have been signed by many leading, stellar scientists with very high citation impact in the scientific literature. Random sample data on the longer list of signatories suggest that, expectedly, the longer lists are less thickly populated with extremely highly-cited scientists. The total number of top-cited scientists cannot be compared for the two documents, because the GBD site does not provide details on all the signatories and signatures are still verified and vetted. Thus, it is unclear whether the much larger total number of signatures in GBD would also

translate to a substantially larger total number of top-cited scientists endorsing it as compared with JSM. Regardless, GBD is clearly not a fringe minority report compared with JSM, as many social media and media allude.[6-9] GBD may be a more commonly espoused narrative than the JSM narrative among most-cited scientists. Acknowledging uncertainty given the fragmentary nature of the presented names of signatories, it is safe to conclude that both documents have been endorsed by many scientists who are very influential in the scientific literature.

Conversely, the two cohorts of key signatories have a stark difference in Twitter follower counts. The large majority of GBD key signatories have no personal Twitter account that could be readily identified. While it is possible that some accounts might have been missed (e.g. if not directly named after the individual scientist's names), the difference is so major that it is very unlikely to be a data retrieval artefact. Even among those GBD signatories who do have Twitter accounts, very few have a high number of followers, although Karol Sikora has more followers than any JSM key signatory. The JSM key signatories have a very large number of highly active personal Twitter accounts. The most visible Twitter owners include some of the most-cited scientists in the analyzed cohorts (Trisha Greenhalgh, Marc Lipsitch, Florian Krammer, Michael Levitt, Martin Kulldorff) and others who have little or no impact in the scientific literature, but are highly remarkable and laudable for their enthusiastic activism (e.g. Dominic Pimenta).

Previous work that introduced the Kardashian K-index stated that K-index values above 5 suggest an over-emphasis of social media versus scientific literature presence and called such researchers "Science Kardashians".[14] This characterization has not caught up with evolutions in the last few years. Many signatories, especially of JSM, have extraordinarily high K-index, with values in the hundreds and thousands. However, one should account that the volume of Twitter users and followers has increased markedly since the K-index was first proposed, even

before the COVID-19 pandemic and even for specialists in disciplines that are not very likely to have massive social media interest (e.g. urology).[15] As COVID-19 has attracted tremendous social media attention, Kardashian K-indices are skyrocketing. While no past data were available for the number of followers of the analyzed scientists pre-COVID, anecdotal experience suggests that many, if not most, saw their followers increase tremendously during the pandemic.

The massive advent of social media contributes to a rampant infodemic[16-18] with massive misinformation circulating. If knowledgeable scientists can have strong social media presence, massively communicating accurate information to followers, the effect may be highly beneficial. Conversely, if scientists themselves are affected by the same problems (misinformation, animosity, loss of decorum, and disinhibition, among others)[19,20] when they communicate in social media, the consequences may be negative.

Both citation indices and Twitter followers have limitations in face and construct validity as measures of impact. Citation indices do not capture necessarily all aspects of scholarship.[21] The standardized, validated composite index used here overcomes many of the limitations of crude citation counting, but it is still not perfect, as discussed extensively elsewhere.[10] Precision and recall (author disambiguation in assigning papers) is not perfect in Scopus, and some authors may have under- or over-estimated citation metrics, but large errors are very uncommon.[22] Regardless, many scientists who are not included the lists of top-cited scientists may be at least as outstanding as those who are included, and many dimensions of scholarship, social responsibility, and broader impact may be missed by citation indices.[23] Twitter follower counts are practically impossible to see as measures of excellence in the absence of context.

Social media impact may not necessarily be positive, and massive misinformation and despicable behavior may still generate huge follower lists.

Acknowledging these caveats, the data suggest that the massive superiority of JSM over GBD in terms of Twitter firepower may have helped shape the narrative that it is the dominant strategy pursued by a vast majority of knowledgeable scientists. This narrative is clearly contradicted by the citation data. The Twitter superiority may also cause, and/or reinforce also superiority in news coverage. In a darker vein, it may also be responsible for some bad publicity that GBD has received, e.g. as evidenced by plain Google searches online or searches in Wikipedia pages for GBD, its key signatories, or even for other scientists who may espouse some GBD features, e.g. skepticism regarding the risk-benefit of prolonged lockdowns.

Smearing, even vandalization, is prominent for many such Wikipedia pages or other social media and media coverage of these scientists. This creates a situation where scientific debate becomes vitriolic, and censoring (including self-censoring) may become prominent. Perusal of the Twitter content of JSM signatories and their op-eds suggests that some may have sadly contributed to GBD vilification.[24]

A major point of attack has been alleged conflicts of interest. However, GBD leaders have repeatedly denied conflicts of interest (see also the site of GBD[1]). JSM key signatories appropriately and laudably disclosed upfront all potential conflicts of interest in their original letter publication in the Lancet; the long list is available in public.[3] Based on this list, it is possible that JSM leaders have more conflicts than GBD leaders, but the social media superiority of JSM controls also the narrative surrounding conflicts. A similar vitriolic attack has been launched against the American Institute of Economic Research that offered the venue for hosting the launch of GBD.[24] Experimental studies show that mentioning conflicts may have the same degree of negative impact as attacks on the empirical basis of the science claims; allegations of conflict of interest are as influential as allegations of outright fraud, when the value of scientific

evidence is appraised.[25] Non-scientists' trust is eroded by allusions of conflicts of interest, while it is not affected much by perception of scientific (in)competence (which is also impossible for a non-expert to appraise).[25,26] In good faith, reporting of potential conflicts of interest should be encouraged and transparency maximized. However, spurious allegations of hidden agendas and conflicts should not become a weapon for invalidating one or the other document. While exceptions may exist, probably the vast majority of scientists who signed either document simply had good intentions towards helping in a major crisis.

Number of signatures and/or scientific or other impact and visibility of the signatories does not prove that a document is correct. While such petitions are becoming increasingly common in science,[27] it is erroneous to imagine that scientific knowledge should be decided by crude, expertise-weighted, citation-weighted, or Twitter-weighted vote counting.[28] Moreover, while both documents include a massive number of stellar scientists, the vast majority of the most influential scientists have not signed either document. Some of them may be embarrassed to sign given the adversarial, smearing environment that has emerged. Alternatively, many probably see that neither document contains the perfect truth. And, of course, many scientists generally abstain from signature collections.

Finally, while the data analyzed here are limited to a relatively small number of top-cited scientists, the evaluation of the key scientific fields where these scientists publish offers some interesting hints. Both GBD and JSM include top signatories in disciplines such as epidemiology, public health, general and internal medicine that are core pertinent fields in the pandemic. GBD has far more diversity in field expertise and includes top signatories in quantitative disciplines such as statistics and bioinformatics, as well as pediatrics and ethics that are not represented among key JSM signatories, while JSM has superior representation in

virology. These patterns may be due to chance given the relatively small sample analyzed, and given the many thousands of additional signatories, these fields may well be represented in the longer lists. However, these patters could also reflect some genuine differences in overall perspective between the two strategies. E.g. GBD focuses more on the potential multi-faceted collateral damage of lockdowns and on prioritizing quantitative assessment of risk (where children and young people have far lower risk than elderly, vulnerable people),[29] while JSM depends more heavily on basic virology expertise. Given the magnitude of the COVID-19 crisis, it is important to ensure that scientific disciplines can collaborate dispassionately and that different views can be juxtaposed and integrated. GBD and JSM may have more in common than it is often thought. Critical differences between them should be probed with rigorous science rather than defended on partisan grounds and with social media warfare.

Author contributions: JPAI conceptualized the original idea, collected data, analyzed data, and wrote the manuscript

Reporting guideline: none relevant

Ethics approval: not relevant (no patients involved in the study)

Patient and public involvement: no involvement

Funding: none

Data sharing: all the data are in the manuscript and tables and additional detail on citation data in available in publicly deposited datasets in Mendeley.

Competing interests:

I have read and understood BMJ policy on declaration of interests and have no relevant interests to declare. I have signed neither of the two documents and I have many friends, collaborators and other people who I know and I admire among those who have signed each of them. I have no personal social media and the fact that my citation indices are extremely high only proves (when compared against my acknowledged vast ignorance) that these indices can occasionally be very unreliable. I congratulate all the thousands of signatories (of both documents) for their great sense of social responsibility.

#### LICENCE

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**Table 1.** Top-cited scientists among the key signatories of the Great Barrington Declaration (GBD) and John Snow Memorandum (JSM)

SCIENTISTS  GBD	Primary Field	Secondary field	Single year rank (2019)	Career- long rank	Scientists in same field
Walker, Alexander M.	Dharmanalagy & Dharmany	Enidomiology	353	78	94611
· · · · · · · · · · · · · · · · · · ·	Pharmacology & Pharmacy	Epidemiology	2632	78 922	230678
Dalgleish, Angus G.	Oncology & Carcinogenesis Genetics & Heredity	Immunology Developmental Biology	2032	211	32641
Brookes, Anthony J.	Pediatrics	Applied Ethics	314	1065	49820
Janvier, Annie		Experimental	5446	5595	227881
Kotchoubey, Boris	Neurology & Neurosurgery	Psychology	3440	3393	22/881
Meissner, H. Cody	Pediatrics	Microbiology	221	263	49820
Katz, D. L.	Public Health	Nutrition & Dietetics	349	374	48533
Livermore, David M.	Microbiology	General & Internal Medicine	17	6	134369
Shahar, Eyal	Cardiovascular System & Hematology	Neurology & Neurosurgery	945	1203	152312
Kampf, Günter	Epidemiology	Microbiology	102	183	9540
Colhoun, Helen M.	Endocrinology & Metabolism	Cardiovascular System & Hematology	311	420	69094
Ludvigsson, Jonas F.	Gastroenterology & Hepatology	General & Internal Medicine	59	326	76367
Ratcliffe, Matthew	Philosophy	Experimental Psychology	141	*	7775
Levitt, Michael	Biophysics	Bioinformatics	19	6	18401
Hulme, Mike	Meteorology & Atmospheric Sciences	Geography	52	45	54940
Majumder, Partha P.	Genetics & Heredity	<b>Evolutionary Biology</b>	544	412	32641
McKeigue, Paul	Endocrinology & Metabolism	Genetics & Heredity	1170	326	69094
Wood, Simon N.	Statistics & Probability	Ecology	9	29	16942
Bhattacharya, Jay	Health Policy & Services	General & Internal Medicine	281	*	16521
Kulldorff, Martin	Statistics & Probability	Public Health	58	34	16942
Friedman, Eitan <b>JSM</b>	Oncology & Carcinogenesis	Genetics & Heredity	*	1974	230678
Bogaert, Debby	Microbiology	Respiratory System	1812	*	134369
Dowd, Jennifer B.	Epidemiology	Public Health	141	*	9540
Goldman, Lynn R.	Toxicology	Epidemiology	*	531	45124
Greenhalgh, Trisha	Health Policy & Services	General & Internal Medicine	171	22	106795
Hanage, William P.	Microbiology	Developmental Biology	628	1236	134369
Kellam, Paul	Virology	Microbiology	1075	553	58416
Krammer, Florian	Virology	Immunology	21	708	58416
Lipsitch, Marc	Microbiology	Epidemiology	189	172	134369

McKee, Martin	Public Health	General & Internal	22	19	48533
D. // . II	D 11' II 14	Medicine	011	*	40.522
Rutter, Harry	Public Health	Endocrinology & Metabolism	811	*	48533
Smith, Tara C.	Microbiology	Epidemiology	1595	*	134369
Sridhar, Devi	General & Internal Medicine	Developmental Biology	1321	1825	106795
Swanton, Charles	Oncology & Carcinogenesis	Developmental Biology	47	445	230678
Walensky, Rochelle P.	Virology	Microbiology	436	670	58416
Yamey, Gavin	General & Internal Medicine	Tropical Medicine	860	766	106795

<sup>\*</sup>not in the top-2% of the field or top-100,000 across all scientists and all science for the specific time frame

**Table 2.** Key signatories of John Snow Memorandum (JSM) or Great Barrington Declaration (GBD) with over 50,000 Twitter followers: citation impact, H-index and K-index

Scientist	Twitter	Citations	H-index	K-index
	followers*			
Deepti Gurdasani (JSM)	50400	5799	19	454
Angela Rasmussen (JSM)	210800	1378	18	1931
Dominic Pimenta (JSM)	53900	37	2	997
Trisha Greenhalgh (JSM)	121700	28003	81	689
Nisreen Alwan (JSM)	50700	1059	19	456
Emma Hodcroft (JSM)	56900	577	13	578
Florian Krammer (JSM)	192600	11288	61	1194
Marc Lipsitch (JSM)	226900	23565	82	1279
Devi Sridhar (JSM)	281100	2720	23	2380
Rochelle Walensky (JSM)	90000	10561	54	580
Karol Sikora (GBD)	330300	4401	30	2569
Michael Levitt (GBD)	86900	40731	106	451
Martin Kulldorff (GBD)	58800	14081	62	363

<sup>\*</sup>Twitter followers for other key signatories: Rochelle A. Burgess 3281, Simon Ashworth 8246, Rupert Beale 15500, Nahid Bhadelia 33700, Debby Bogaert 2574, Jenn Dowd 6933, Isabella Eckerle 48800, Lynn R. Goldman 909, Adam Hamdy 10100, William Hanage 39500, Zoe Hyde 39100, Paul Kellam 1069, Michelle Kelly-Irving 10200, Alan McNally 16300, Martin McKee 33800, Ali Nouri 31600, Viola Priesemann 37700, Harry Rutter 8714, Joshua Silver 13300, Charles Swanton 7724, Gavin Yamey 10200, Hisham Ziauddeen 2025 for JSM; and Andrius Kavaliunas 182, Ariel Munitz 952, David Katz 46000, Eyal Shahar 2619, Gabriela Gomes 10500, Gerhard Krönke 69, Jonas Ludvigsson 2693, Karol Sikora 330300, Lisa White 586, Matthew Strauss 14200, Rajiv Bhatia 187, Salmaan Keshavjee 1955, Simon Thornley 520, Sylvia Fogel 614, Udi Qimron 2695, Yaz Gulnur Muradoglu 26 for GBD; no personal Twitter accounts were found for the remaining 28 GBD key signatories.

#### FIGURE LEGEND

**Figure 1.** Number of twitter followers of John Snow Memorandum (JSM) and Great Barrington Declaration (GBD) key signatories. 28 of the 47 GBD signatories have no identified personal Twitter accounts.



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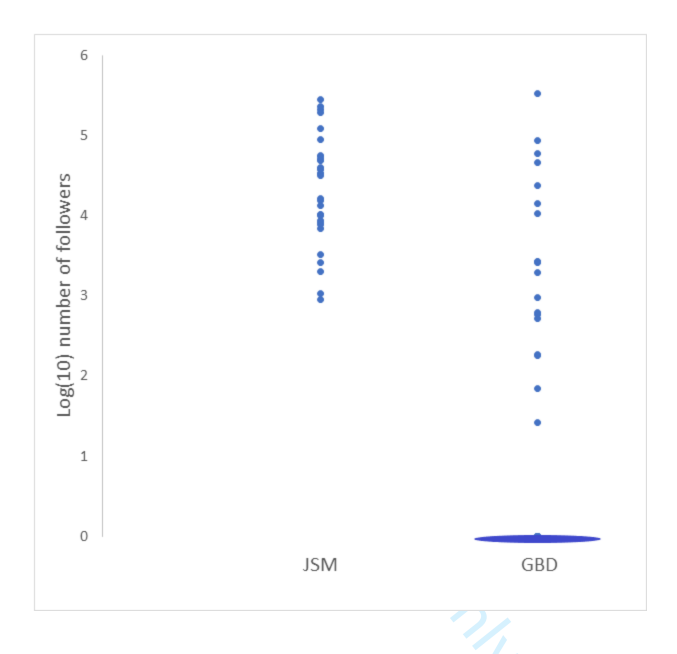
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# **BMJ Open**

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Journal:	BMJ Open
Manuscript ID	bmjopen-2021-052891.R1
Article Type:	Original research
Date Submitted by the Author:	18-Dec-2021
Complete List of Authors:	Ioannidis, John; Stanford University, Stanford Prevention Research Center, Department of Medicine and Department of Health Research and Policy
<b>Primary Subject Heading</b> :	Public health
Secondary Subject Heading:	Public health
Keywords:	COVID-19, Health policy < HEALTH SERVICES ADMINISTRATION & MANAGEMENT, MEDICAL ETHICS

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# Citation impact and social media visibility of Great Barrington and John Snow signatories for COVID-19 strategy

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Keywords: COVID-19, citations, social media, policy, Great Barrington Declaration, John Snow Memorandum

Abbreviations: COVID-19: coronavirus disease 2019; GBD: Great Barrington Declaration; JSM: John Snow Memorandum

Word count: 3340 words

#### **ABSTRACT**

**Objective.** The Great Barrington Declaration (GBD) and the John Snow Memorandum (JSM), each signed by numerous scientists, have proposed hotly debated strategies for handling the COVID-19 pandemic. The current analysis aimed to examine whether the prevailing narrative that GBD is a minority view among experts is true.

**Methods.** The citation impact and social media presence of the key GBD and JSM signatories was assessed. Citation data were obtained from Scopus using a previously validated composite citation indicator that incorporated also co-authorship and author order and ranking was against all authors in the same Science-Metrix scientific field with at least 5 full papers. Random samples of scientists from the longer lists of signatories were also assessed. The number of Twitter followers for all key signatories was also tracked.

Results. Among the 47 key GBD signatories of GBD, 20, 19, and 21, respectively, were top-cited authors for career impact, recent single year (2019) impact, or either. For comparison, among the 34 JSM key signatories, 11, 14, and 15, respectively, were top-cited. Key signatories represented 30 different scientific fields (9 represented in both documents, 17 only in GBD, and 4 only in JSM). In a random sample of n=30 scientists among the longer lists of signatories, 5 in GBD and 3 in JSM were top-cited. By April 2021, only 19/47 key GBD signatories had personal Twitter accounts versus 34/34 of key JSM signatories; three key GBD signatories versus 10 key JSM signatories had >50,000 Twitter followers and extraordinary Kardashian K-indices (363-2569). By November 2021, 4 key GBD signatories versus 13 key JSM signatories had >50,000 Twitter followers.

**Conclusions.** Both GBD and JSB include many stellar scientists, but JSB has far more powerful social media presence and this may have shaped the impression that it is the dominant narrative.

# **Article summary**

# Strengths and limitations of this study

- The citation impact of the key signatories of the Great Barrington Declaration (GBD) and the John Snow Memorandum (JSM), two hotly debated strategies for handling the COVID-19 pandemic, was assessed based on a validated composite citation indicator
- The analysis allowed also examining the breadth of scientific fields of expertise of GBD and JSM key signatories
- Evaluation of the number of Twitter followers shows a disconnect between citations in the scientific literature and social media presence
- Citation metrics have limitations as measures of scholarship and social media presence
   may have little or nothing to do with scholarship
- It is worrisome when perceptions about science are shaped more by social media presence than by scholarship

#### INTRODUCTION

The optimal approach to the COVID-19 pandemic has been an issue of major debate. Scientists have expressed different perspectives and many of them have also been organized to sign documents that outline overarching strategies. Two major schools of thought are represented by the Great Barrington Declaration (GBD)[1] and the John Snow Memorandum (JSM)[2,3] that were released with a short time difference in the fall of 2020. Each of them had a core team of original signatories and over time signatures were collected for many thousands of additional scientists, physicians and (in the case of GBD) also citizens.[4] A careful inspection is necessary to understand the differences (but also potential common points) of the two strategies.[4,5] The communication of these strategies to the wider public through media and social media has often created confusion and tension. The communication includes not only what endorsing scientists state, but also how opponents describe the opposite strategy. Over-simplification, use of strawman arguments, and allusions of conflicts, political endorsements, and ad hominem attacks can create an explosive landscape.[4-9]

Briefly, GBD is focused on targeted protection of high-risk individuals, while JSM considers that such a strategy may not be achievable. Much tension[5-9] surrounds also the concept of herd immunity, where GBD declares that herd immunity is unavoidable eventually (much like gravity is unavoidable), while JSM stresses that aiming for herd immunity through natural infection is unethical. JSM proponents often accuse GBD proponents as urging the population to be infected, while GBD signatories deny this accusation. The two schools also tend to differ in terms of their approach towards lockdowns, seen in a far more negative light in GBD than in JSM.

It is often stated in social media and media, by JSM proponents in particular, that JSM is by far the dominant strategy and that very few scientists with strong credentials endorse GBD[6-9]. GBD proponents are often characterized as fringe, arrogant, and wrong by their opponents[6-9]. However, are these views justified based on objective evidence on scientific impact or they reflect mostly perceptions created by social media and their uptake also by media?

Here, an analysis is being performed to try to evaluate the scientific impact and the social media visibility of the key signatories who have led the two strategies. Scientific impact is very difficult to evaluate in all its dimensions and no single number exists that can measure scientific excellence and scholarship. However, one can use citation metrics to objectively quantify the impact of a scientist's work in terms of how often it is used in the scientific literature.

Adjustments for co-authorship patterns, relative contributions, and scientific field need to be accounted for.[10] Concurrently, an additional analysis evaluated the social media visibility of signatories, as denoted by Twitter followers.

#### **METHODS**

# **Documents and signatories**

The two documents were retrieved online.[1-3] For the main analysis, the 47 original key signatories of the GBD that were listed upon its original release online, and the 34 original key signatories that authored the first release of the JSM in a correspondence item published in the Lancet[3] were considered for in-depth citation analysis.

The two documents have been signed by many more signatories. As of April 2, 2021, the GBD site[1] listed the following signature counts: 764,172 concerned citizens, 13,796 medical and public health scientists, and 41,895 medical practitioners. However, detailed data on names and affiliations were provided only on 443 medical and public health scientists. As of November

25, 2021, signature counts included 811,461 concerned citizens, 15,019 medical & public health scientists, and 44,541 medical practitioners. As of April 2, 2021, the JSM site[2] listed 3600 names of signatories (expanded to 4,200 as of November 25, 2021). The sets of 443 and 3600 names included also the original 47 and 34 key signatories, respectively. A random set of 30 names was selected from the 443 GBD names and from the 443 first-listed JSM names in April 2, 2021, acknowledging that the earlier listed names may be more likely to include highly-cited, prominent scientists.

#### Citation data

Citation analyses used data on a validated composite citation indicator that considers six citation indicators (total citations, Hirsch h index, co-authorship adjusted Hm index, total citations to single authored papers, total citations to single or first authored papers, total citations to single, first or last authored papers).[10-12] Existing databases were used that contain all authors who are in the top 2% of their scientific field based on career-long impact until the end of 2019 and based on impact in a single, recent year (2019).[12] Given that field assignment is not perfect, scientists who are in the top-100,000 in the composite citation indicator across all scientists across all science are also included, regardless of whether they reach the top-2% in their specific field. Data were available including and excluding self-citations, as previously described,[11,12] and the latter are presented in the results, unless otherwise specified. The databases are compiled based on Scopus information on all authors who have at least 5 full papers (articles, reviews, conference papers) in their career (~8 million authors). Science is divided in 174 scientific fields according to the Science-Metrix classification that capitalizes on the subject matter and journal venues where articles appear.[13]

#### **Twitter information**

For the 43 and 34 original key signatories, their names were searched in Google to identify personal Twitter accounts. Only accounts listed under their name were eligible, excluding group or institutional accounts from groups/institutions where they belonged or which they may have led. The number of followers of eligible Twitter accounts as of April 2, 2021 was recorded and an updated search was performed on November 25, 2021.

#### Kardashian index calculations

The Kardashian K-index[14] is providing an impression on whether the Twitter footprint of a scientist is disproportionately high compared with the footprint of his/her citation impact. It is calculated as the ratio of Twitter followers divided by 43.3C<sup>0.32</sup>, where C is the total citations received in one's career. The original publication[14] defining the index used citations from Google Scholar. However, given that many signatories did not have Google Scholar pages and Google Scholar citations may be more erratic, Scopus citations (including self-citations) as of April 2, 2021 were used instead. Scopus citation counts may be slightly or modestly lower than Google Scholar citations, and this may lead to slightly higher K-index estimates, but the difference is probably small.

#### Patient and public involvement

t and public involvement

There was no patient or public involvement in the study.

#### Funding, data sharing, and patients

No funding was received for the study specifically. All the data are in the manuscript and tables and additional detail on citation data in available in publicly deposited datasets in Mendeley. No patients were evaluated in the study.

### **RESULTS**

#### Top-cited scientists among the key GBD and JSM signatories

Among the 47 original key signatories of GBD, 20, 19, and 21, respectively, were among the top-cited authors for their career impact, their recent single year (2019) impact, or either. Among the 34 original key signatories of JSM, 11, 14, and 15, respectively, were among the top-cited authors for their career impact, their recent single year (2019), or either. The percentage of top-cited scientists is modestly higher for GBD than for JSM, but the difference is not beyond chance (P>0.10 for all 3 definitions).

Table 1 shows the 36 top-cited scientists from the key signatories of the two documents along with their primary and secondary scientific fields and their ranking among all scientists in their primary scientific field. As shown, when both the primary and secondary fields were considered, both documents had top-cited signatories representing 9 fields (Developmental Biology, Endocrinology & Metabolism, Epidemiology, General & Internal Medicine, Health Policy & Services, Immunology, Microbiology, Oncology & Carcinogenesis, Public Health). Conversely 17 fields were represented only by key GBD signatories (Applied Ethics, Bioinformatics, Biophysics, Cardiovascular System & Hematology, Ecology, Evolutionary Biology, Experimental Psychology, Gastroenterology & Hepatology, Genetics & Heredity, Geography, Meteorology & Atmospheric Sciences, Neurology, Nutrition & Dietetics, Pediatrics, Pharmacology & Pharmacy, Philosophy, Statistics & Probability) and 4 fields were represented only by key JSM signatories (Respiratory System, Tropical Medicine, Toxicology, Virology).

# Random samples of scientists from the longer list of signatories

In a random sample of n=30 scientists among the longer list of GBD signatories, 5 were included in the databases of top-cited authors (in career-long and/or single-recent year citation impact), while this was true for n=3 of 30 JSB controls, a difference not beyond chance (P>0.10). These sampled scientists included three of the key signatories (Helen Colhoun and

Michael Levitt [GBD] and Martin McKee [JSM]), and 5 additional ones (Dusko Ilic [Developmental Biology, Biochemistry & Molecular Biology], Michael Jensen [Endocrinology & Metabolism, General & Internal Medicine], Guy Hutton [Tropical Medicine, Health Policy & Services] in GBD; David Schwappach [General & Internal Medicine, Health Policy & Services] and Jose M. Martin-Moreno [General & Internal Medicine, Nutrition & Dietetics] in JSM)

Excluding the key signatories, the proportions were 3/26 and 2/27 (P>0.10). The original key signatories were far more likely to include top-cited scientists in the GBD list (21/47 vs. 3/26, P=0.004) and the same was true also for the JSM list (15/34 vs. 2/27, P=0.002).

#### **Personal Twitter accounts**

As of April 2, 2021, only 19/47 key GBD signatories had a retrievable personal Twitter account, while every single one of the 34 key signatories of JSM had a personal Twitter account (P<0.001). The median number of followers of the 34 JSM scientists was much larger than the median number of followers of the 47 GBD scientists (31600 versus 0, P<0.001, Figure 1).

Only 4/47 GBD signatories versus 17/34 JSM signatories had over 30,000 Twitter followers (3/47 versus 10/34 for signatories with over 50,000 Twitter followers). Twitter and citation data, and inferred Kardashian K-indices for the scientists with >50,000 followers appear in Table 2. The values of K-index in these scientists were extraordinarily high (363-2569).

An updated search for Twitter accounts and followers on November 25, 2021 found that 22/47 key GBD signatories versus 34/34 key JSM signatories had a retrievable Twitter account (P<0.001). The median number of followers was 0 versus 34600 (P<0.001). The number of key signatories with >50,000 followers was 13 versus 4.

#### **DISCUSSION**

An analysis of citation and social media impact of GBD and JSM signatories shows that both documents have been signed by many leading, stellar scientists with very high citation impact in the scientific literature. Random sample data on the longer list of signatories suggest that, expectedly, the longer lists are less thickly populated with extremely highly-cited scientists. The total number of top-cited scientists cannot be compared for the two documents, because the GBD site does not provide details on all the signatories and signatures are still verified and vetted. Thus, it is unclear whether the much larger total number of signatures in GBD would also translate to a substantially larger total number of top-cited scientists endorsing it as compared with JSM. Regardless, GBD is clearly not a fringe minority report compared with JSM, as many social media and media allude.[6-9] GBD may be a more commonly espoused narrative than the JSM narrative among most-cited scientists. Acknowledging uncertainty given the fragmentary nature of the presented names of signatories, it is safe to conclude that both documents have been endorsed by many scientists who are very influential in the scientific literature.

Conversely, the two cohorts of key signatories have a stark difference in Twitter follower counts. The majority of GBD key signatories have no personal Twitter account that could be readily identified. While it is possible that some accounts might have been missed (e.g. if not directly named after the individual scientist's names), the difference is so major that it is very unlikely to be a data retrieval artefact. Even among those GBD signatories who do have Twitter accounts, very few have a high number of followers. The JSM key signatories have a very large number of highly active personal Twitter accounts. The most visible Twitter owners include some of the most-cited scientists in the analyzed cohorts (Trisha Greenhalgh, Marc Lipsitch, Florian Krammer, Rochelle Walensky, Michael Levitt, Martin Kulldorff, Jay Bhattacharya) and

others who have little or no impact in the scientific literature, but are highly remarkable and laudable for their enthusiastic activism (e.g. Dominic Pimenta).

Previous work that introduced the Kardashian K-index stated that K-index values above 5 suggest an over-emphasis of social media versus scientific literature presence and called such researchers "Science Kardashians".[14] This characterization has not caught up with evolutions in the last few years. Many signatories, especially of JSM, have extraordinarily high K-index, with values in the hundreds and thousands. However, one should account that the volume of Twitter users and followers has increased markedly since the K-index was first proposed, even before the COVID-19 pandemic and even for specialists in disciplines that are not very likely to attract massive social media interest (e.g. urology).[15] As COVID-19 has attracted tremendous social media attention, Kardashian K-indices are skyrocketing. While no past data were available for the number of followers of the analyzed scientists pre-COVID, anecdotal experience suggests that many, if not most, saw their followers increase tremendously during the pandemic.

Substantial increases were documented even in the short 7 month interval between April and November 2021.

The massive advent of social media contributes to a rampant infodemic[16-18] with massive misinformation circulating. If knowledgeable scientists can have strong social media presence, massively communicating accurate information to followers, the effect may be highly beneficial. Conversely, if scientists themselves are affected by the same problems (misinformation, animosity, loss of decorum, and disinhibition, among others)[19,20] when they communicate in social media, the consequences may be negative.

Both citation indices and Twitter followers have limitations in face and construct validity as measures of impact. Citation indices do not capture necessarily all aspects of scholarship.[21]

The standardized, validated composite index used here overcomes many of the limitations of crude citation counting, but it is still not perfect. For detailed description of the methods (and their validation) involved in selecting the top-cited scientists across disciplines, one is referred to the background work done to generate the lists of top-cited scientists.[10-12] Precision and recall (author disambiguation in assigning papers) is not perfect in Scopus, and some authors may have under- or over-estimated citation metrics, but large errors are very uncommon.[22] Regardless, many scientists who are not included the lists of top-cited scientists may be at least as outstanding as those who are included, and many dimensions of scholarship, social responsibility, and broader impact may be missed by citation indices.[23]

Twitter follower counts are practically impossible to see as measures of excellence in the absence of context. Social media impact may not necessarily be positive, and massive misinformation and despicable behavior may still generate huge follower lists. Personal Twitter accounts are easy to match against a specific person, provided that the identity of that person can be discerned in Twitter. One cannot exclude the possibility that some of the people for which no Twitter account could be identified may have a pseudonymous Twitter account that hides their true identity. However, in this case they are not using their personal credentials and overall expertise profile to support the credibility and validity of their Twitter content. Moreover, some academics or researchers may not have personal Twitter accounts, but the center, institute, or other organization they work in may have some social media presence. The current analysis did not aim to capture these Twitter accounts, since, by definition, they are not personal accounts, but serve a very different role.

Acknowledging these caveats, the data suggest that the massive superiority of JSM over GBD in terms of Twitter firepower may have helped shape the narrative that it is the dominant

strategy pursued by a vast majority of knowledgeable scientists. This narrative is clearly contradicted by the citation data. The Twitter superiority may also cause, and/or reinforce also superiority in news coverage. In a darker vein, it may also be responsible for some bad publicity that GBD has received, e.g. as evidenced by plain Google searches online or searches in Wikipedia pages for GBD, its key signatories, or even for other scientists who may espouse some GBD features, e.g. skepticism regarding the risk-benefit of prolonged lockdowns.

Smearing, even vandalization, is prominent for many such Wikipedia pages or other social media and media coverage of these scientists. This creates a situation where scientific debate becomes vitriolic, and censoring (including self-censoring) may become prominent. Perusal of the Twitter content of JSM signatories and their op-eds suggests that some may have sadly contributed to GBD vilification.[24]

A major point of attack has been alleged conflicts of interest. However, GBD leaders have repeatedly denied conflicts of interest (see also the site of GBD[1]). JSM key signatories appropriately and laudably disclosed upfront all potential conflicts of interest in their original letter publication in the Lancet; the long list is available in public.[3] Based on this list, it is possible that JSM leaders have more conflicts than GBD leaders, but the social media superiority of JSM controls also the narrative surrounding conflicts. A similar vitriolic attack has been launched against the American Institute of Economic Research that offered the venue for hosting the launch of GBD.[24] Experimental studies show that mentioning conflicts may have the same degree of negative impact as attacks on the empirical basis of the science claims; allegations of conflict of interest are as influential as allegations of outright fraud, when the value of scientific evidence is appraised.[25] Non-scientists' trust is eroded by allusions of conflicts of interest, while it is not affected much by perception of scientific (in)competence (which is also impossible

for a non-expert to appraise).[25,26] In good faith, reporting of potential conflicts of interest should be encouraged and transparency maximized. However, spurious allegations of hidden agendas and conflicts should not become a weapon for invalidating one or the other document. While exceptions may exist, probably the vast majority of scientists who signed either document simply had good intentions towards helping in a major crisis.

Number of signatures and/or scientific or other impact and visibility of the signatories does not prove that a document is correct. While such petitions are becoming increasingly common in science,[27] it is erroneous to imagine that scientific knowledge should be decided by crude, expertise-weighted, citation-weighted, or Twitter-weighted vote counting.[28] Moreover, while both documents include a massive number of stellar scientists, the vast majority of the most influential scientists have not signed either document. Some of them may be embarrassed to sign given the adversarial, smearing environment that has emerged.

Alternatively, many probably see that neither document contains the perfect truth. And, of course, many scientists generally abstain from signature collections.

Finally, while the data analyzed here are limited to a relatively small number of top-cited scientists, the evaluation of the key scientific fields where these scientists publish offers some interesting hints. Both GBD and JSM include top signatories in disciplines such as epidemiology, public health, general and internal medicine that are core pertinent fields in the pandemic. GBD has more diversity in field expertise and includes top signatories in quantitative disciplines such as statistics and bioinformatics, as well as pediatrics and ethics that are not represented among key JSM signatories, while JSM has superior representation in virology. These patterns may be due to chance given the relatively small sample analyzed, and given the many thousands of additional signatories, these fields may well be represented in the longer lists.

However, these patters could also reflect some genuine differences in overall perspective between the two strategies. E.g. GBD focuses more on the potential multi-faceted collateral damage of lockdowns and on prioritizing quantitative assessment of risk (where children and young people have far lower risk than elderly, vulnerable people),[29] while JSM depends more heavily on basic virology expertise. Given the magnitude of the COVID-19 crisis, it is important to ensure that scientific disciplines can collaborate dispassionately and that different views can be juxtaposed and integrated. GBD and JSM may have more in common than it is often thought. Critical differences between them should be probed with rigorous science rather than defended on partisan grounds and with social media warfare.

Author contributions: JPAI conceptualized the original idea, collected data, analyzed data, and wrote the manuscript

Reporting guideline: none relevant

Ethics approval: not relevant (no patients involved in the study)

Patient and public involvement: no involvement

Funding: none

Data sharing: all the data are in the manuscript and tables and additional detail on citation data in available in publicly deposited datasets in Mendeley.

# Competing interests:

I have read and understood BMJ policy on declaration of interests and have no relevant interests to declare. I have signed neither of the two documents and I have many friends, collaborators and other people who I know and I admire among those who have signed each of them. I have previously published that I am very skeptical about signature collection for scientific matters (BMJ 2020;371:m4048). I have no personal social media and the fact that my citation indices are extremely high only proves (when compared against my acknowledged vast ignorance) that these indices can occasionally be very unreliable. I congratulate all the thousands of signatories (of both documents) for their great sense of social responsibility.

#### **LICENCE**

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**Table 1.** Top-cited scientists among the key signatories of the Great Barrington Declaration (GBD) and John Snow Memorandum (JSM)

SCIENTISTS  GBD	Primary Field	Secondary field	Single year rank (2019)	Career- long rank	Scientists in same field
	DI 1 0 DI	г., .,	252	70	04611
Walker, Alexander M.	Pharmacology & Pharmacy	Epidemiology	353	78	94611
Dalgleish, Angus G.	Oncology & Carcinogenesis	Immunology	2632	922	230678
Brookes, Anthony J.	Genetics & Heredity	Developmental Biology	207	211	32641
Janvier, Annie	Pediatrics	Applied Ethics	314	1065	49820
Kotchoubey, Boris	Neurology & Neurosurgery	Experimental Psychology	5446	5595	227881
Meissner, H. Cody	Pediatrics	Microbiology	221	263	49820
Katz, D. L.	Public Health	Nutrition & Dietetics	349	374	48533
Livermore, David M.	Microbiology	General & Internal Medicine	17	6	134369
Shahar, Eyal	Cardiovascular System & Hematology	Neurology & Neurosurgery	945	1203	152312
Kampf, Günter	Epidemiology	Microbiology	102	183	9540
Colhoun, Helen M.	Endocrinology & Metabolism	Cardiovascular System & Hematology	311	420	69094
Ludvigsson, Jonas F.	Gastroenterology & Hepatology	General & Internal Medicine	59	326	76367
Ratcliffe, Matthew	Philosophy	Experimental Psychology	141	*	7775
Levitt, Michael	Biophysics	Bioinformatics	19	6	18401
Hulme, Mike	Meteorology & Atmospheric Sciences	Geography	52	45	54940
Majumder, Partha P.	Genetics & Heredity	<b>Evolutionary Biology</b>	544	412	32641
McKeigue, Paul	Endocrinology & Metabolism	Genetics & Heredity	1170	326	69094
Wood, Simon N.	Statistics & Probability	Ecology	9	29	16942
Bhattacharya, Jay	Health Policy & Services	General & Internal Medicine	281	*	16521
Kulldorff, Martin	Statistics & Probability	Public Health	58	34	16942
Friedman, Eitan	Oncology & Carcinogenesis	Genetics & Heredity	*	1974	230678
JSM					
Bogaert, Debby	Microbiology	Respiratory System	1812	*	134369
Dowd, Jennifer B.	Epidemiology	Public Health	141	*	9540
Goldman, Lynn R.	Toxicology	Epidemiology	*	531	45124
Greenhalgh, Trisha	Health Policy & Services	General & Internal Medicine	171	22	106795
Hanage, William P.	Microbiology	Developmental Biology	628	1236	134369
Kellam, Paul	Virology	Microbiology	1075	553	58416
Krammer, Florian	Virology	Immunology	21	708	58416
Lipsitch, Marc	Microbiology	Epidemiology	189	172	134369

McKee, Martin	Public Health	General & Internal	22	19	48533
_		Medicine			
Rutter, Harry	Public Health	Endocrinology & Metabolism	811	*	48533
Smith, Tara C.	Microbiology	Epidemiology	1595	*	134369
Silliui, Tara C.	C)	Epideilliology	1393	·	134309
Sridhar, Devi	General & Internal Medicine	Developmental Biology	1321	1825	106795
Swanton, Charles	Oncology & Carcinogenesis	Developmental Biology	47	445	230678
Walensky, Rochelle P.	Virology	Microbiology	436	670	58416
Yamey, Gavin	General & Internal Medicine	Tropical Medicine	860	766	106795

<sup>\*</sup>not in the top-2% of the field or top-100,000 across all scientists and all science for the specific time frame

**Table 2.** Key signatories of John Snow Memorandum (JSM) or Great Barrington Declaration (GBD) with over 50,000 Twitter followers as of April 2021: citation impact, H-index and K-index

19	454
18	
18	
	1931
	1/31
2	997
81	689
19	456
13	578
61	1194
82	1279
23	2380
54	580
30	2569
106	451
62	363
	61 82 23 54 30 106

Only scientists with >50,000 Twitter followers as of April 2021 are shown in the table. As explained in the asterisk footnote below, by November 2021, there were three more John Snow Memorandum key signatories (Isabella Eckerle, Zoe Hyde, Viola Priesemann) who had increased their Twitter followers to >50,000 and one more Great Barrington Declaration signatory (Jay Bhattacharya) who had acquired a Twitter account in the meanwhile and had also exceeded 50,000 Twitter followers. H-indices in November 2021 were 26 for Isabella Eckerle, 22 for Zoe Hyde, 21 for Viola Priesemann and 37 for Jay Bhattacharya.

\*Twitter followers for other key signatories in April 2021 and (in parenthesis) in November 2021: Rochelle A. Burgess 3281 (4504), Simon Ashworth 8246 (9124), Rupert Beale 15500 (19200), Nahid Bhadelia 33700 (39400), Debby Bogaert 2574 (3030), Jenn Dowd 6933 (7221), Isabella Eckerle 48800 (61200), Lynn R. Goldman 909 (922), Adam Hamdy 10100 (12000), William Hanage 39500 (48700), Zoe Hyde 39100 (55300), Paul Kellam 1069 (1107), Michelle Kelly-Irving 10200 (10500), Alan McNally 16300 (19300), Martin McKee 33800 (40300), Ali Nouri 31600 (34600), Viola Priesemann 37700 (54900), Harry Rutter 8714 (8859), Joshua Silver 13300 (15800), Charles Swanton 7724 (8721), Gavin Yamey 10200 (26100), Hisham Ziauddeen 2025 (9795) for JSM; and Andrius Kavaliunas 182 (3479), Ariel Munitz 952 (1013), David Katz 46000 (46000), Eyal Shahar 2619 (6152), Gabriela Gomes 10500 (14400), Gerhard Krönke 69 (117), Jonas Ludvigsson 2693 (7140), Lisa White 586 (642), Matthew Strauss 14200 (22700), Rajiv Bhatia 187 (1525), Salmaan Keshavjee 1955 (2213), Simon Thornley 520 (1207), Sylvia Fogel 614 (3405), Udi Qimron 2695 (4374), Yaz Gulnur Muradoglu 26 (39) for GBD. No personal Twitter accounts were found for the remaining GBD key signatories in April 2021, but three of them had detectable Twitter accounts searches done in November 2021 (Ellen Townsend 18400 followers, Stephen Bremner 15 followers, Jay Bhattacharya 80800 followers). New 25.

#### FIGURE LEGEND

**Figure 1.** Number of Twitter followers of John Snow Memorandum (JSM) and Great Barrington Declaration (GBD) key signatories in April 2021. 28 of the 47 GBD signatories had no identified personal Twitter accounts.



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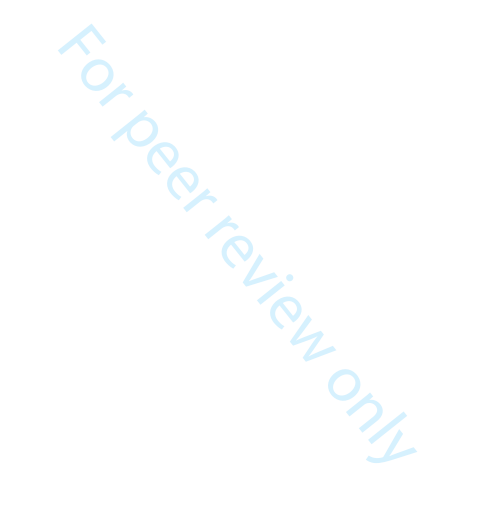
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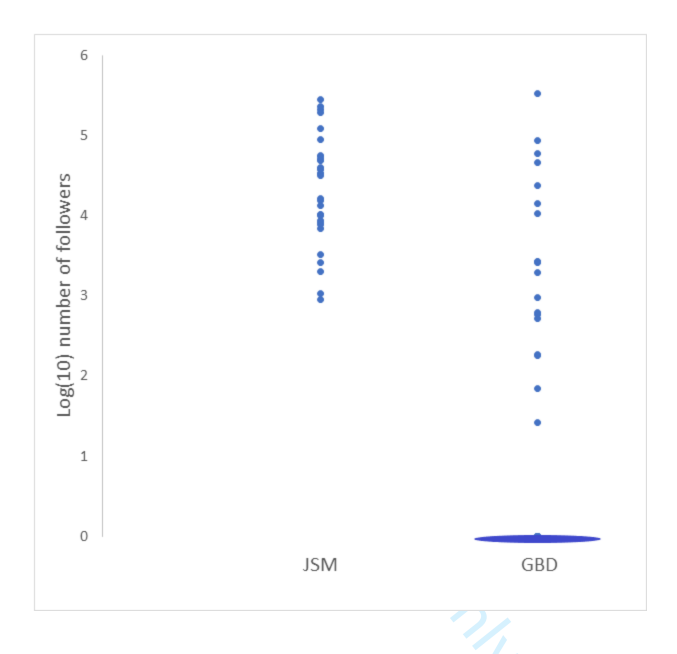
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# **BMJ Open**

# Citation impact and social media visibility of Great Barrington and John Snow signatories for COVID-19 strategy

Journal:	BMJ Open
Manuscript ID	bmjopen-2021-052891.R2
Article Type:	Original research
Date Submitted by the Author:	17-Jan-2022
Complete List of Authors:	Ioannidis, John; Stanford University,
<b>Primary Subject Heading</b> :	Public health
Secondary Subject Heading:	Public health
Keywords:	COVID-19, Health policy < HEALTH SERVICES ADMINISTRATION & MANAGEMENT, MEDICAL ETHICS

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# Citation impact and social media visibility of Great Barrington and John Snow signatories for COVID-19 strategy

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Keywords: COVID-19, citations, social media, policy, Great Barrington Declaration, John Snow Memorandum

Abbreviations: COVID-19: coronavirus disease 2019; GBD: Great Barrington Declaration; JSM: John Snow Memorandum

Word count: 3462 words

#### **ABSTRACT**

**Objective.** The Great Barrington Declaration (GBD) and the John Snow Memorandum (JSM), each signed by numerous scientists, have proposed hotly debated strategies for handling the COVID-19 pandemic. The current analysis aimed to examine whether the prevailing narrative that GBD is a minority view among experts is true.

**Methods.** The citation impact and social media presence of the key GBD and JSM signatories was assessed. Citation data were obtained from Scopus using a previously validated composite citation indicator that incorporated also co-authorship and author order and ranking was against all authors in the same Science-Metrix scientific field with at least 5 full papers. Random samples of scientists from the longer lists of signatories were also assessed. The number of Twitter followers for all key signatories was also tracked.

Results. Among the 47 key GBD signatories of GBD, 20, 19, and 21, respectively, were top-cited authors for career impact, recent single year (2019) impact, or either. For comparison, among the 34 JSM key signatories, 11, 14, and 15, respectively, were top-cited. Key signatories represented 30 different scientific fields (9 represented in both documents, 17 only in GBD, and 4 only in JSM). In a random sample of n=30 scientists among the longer lists of signatories, 5 in GBD and 3 in JSM were top-cited. By April 2021, only 19/47 key GBD signatories had personal Twitter accounts versus 34/34 of key JSM signatories; three key GBD signatories versus 10 key JSM signatories had >50,000 Twitter followers and extraordinary Kardashian K-indices (363-2569). By November 2021, 4 key GBD signatories versus 13 key JSM signatories had >50,000 Twitter followers.

**Conclusions.** Both GBD and JSB include many stellar scientists, but JSB has far more powerful social media presence and this may have shaped the impression that it is the dominant narrative.

# **Article summary**

# Strengths and limitations of this study

- Citation impact metrics and Twitter followers can be measured with relatively high accuracy.
- The analysis focused primarily on the key signatories.
- Both citation indices and Twitter followers have limitations in face validity and construct validity as measures of impact.

#### INTRODUCTION

The optimal approach to the COVID-19 pandemic has been an issue of major debate. Scientists have expressed different perspectives and many of them have also been organized to sign documents that outline overarching strategies. Two major schools of thought are represented by the Great Barrington Declaration (GBD)[1] and the John Snow Memorandum (JSM)[2,3] that were released with a short time difference in the fall of 2020. Each of them had a core team of original signatories and over time signatures were collected for many thousands of additional scientists, physicians and (in the case of GBD) also citizens.[4] A careful inspection is necessary to understand the differences (but also potential common points) of the two strategies.[4,5] The communication of these strategies to the wider public through media and social media has often created confusion and tension. The communication includes not only what endorsing scientists state, but also how opponents describe the opposite strategy. Over-simplification, use of strawman arguments, and allusions of conflicts, political endorsements, and ad hominem attacks can create an explosive landscape.[4-9]

Briefly, GBD is focused on targeted protection of high-risk individuals, while JSM considers that such a strategy may not be achievable. Much tension[5-9] surrounds also the concept of herd immunity, where GBD declares that herd immunity is unavoidable eventually (much like gravity is unavoidable), while JSM stresses that aiming for herd immunity through natural infection is unethical. JSM proponents often accuse GBD proponents as urging the population to be infected, while GBD signatories deny this accusation. The two schools also tend to differ in terms of their approach towards lockdowns, seen in a far more negative light in GBD than in JSM.

It is often stated in social media and media, by JSM proponents in particular, that JSM is by far the dominant strategy and that very few scientists with strong credentials endorse GBD[6-9]. GBD proponents are often characterized as fringe, arrogant, and wrong by their opponents[6-9]. However, are these views justified based on objective evidence on scientific impact or they reflect mostly perceptions created by social media and their uptake also by media?

Here, an analysis is being performed to try to evaluate the scientific impact and the social media visibility of the key signatories who have led the two strategies. Scientific impact is very difficult to evaluate in all its dimensions and no single number exists that can measure scientific excellence and scholarship. However, one can use citation metrics to objectively quantify the impact of a scientist's work in terms of how often it is used in the scientific literature.

Adjustments for co-authorship patterns, relative contributions, and scientific field need to be accounted for.[10] Concurrently, an additional analysis evaluated the social media visibility of signatories, as denoted by Twitter followers.

#### **METHODS**

# **Documents and signatories**

The two documents were retrieved online.[1-3] For the main analysis, the 47 original key signatories of the GBD that were listed upon its original release online, and the 34 original key signatories that authored the first release of the JSM in a correspondence item published in the Lancet[3] were considered for in-depth citation analysis.

The two documents have been signed by many more signatories. As of April 2, 2021, the GBD site[1] listed the following signature counts: 764,172 concerned citizens, 13,796 medical and public health scientists, and 41,895 medical practitioners. However, detailed data on names and affiliations were provided only on 443 medical and public health scientists. As of November

25, 2021, signature counts included 811,461 concerned citizens, 15,019 medical & public health scientists, and 44,541 medical practitioners. As of April 2, 2021, the JSM site[2] listed 3600 names of signatories (expanded to 4,200 as of November 25, 2021). The sets of 443 and 3600 names included also the original 47 and 34 key signatories, respectively. A random set of 30 names was selected from the 443 GBD names and from the 443 first-listed JSM names in April 2, 2021, acknowledging that the earlier listed names may be more likely to include highly-cited, prominent scientists.

#### Citation data

Citation analyses used data on a validated composite citation indicator that considers six citation indicators (total citations, Hirsch h index, co-authorship adjusted Hm index, total citations to single authored papers, total citations to single or first authored papers, total citations to single, first or last authored papers).[10-12] Existing databases were used that contain all authors who are in the top 2% of their scientific field based on career-long impact until the end of 2019 and based on impact in a single, recent year (2019).[12] Given that field assignment is not perfect, scientists who are in the top-100,000 in the composite citation indicator across all scientists across all science are also included, regardless of whether they reach the top-2% in their specific field. Data were available including and excluding self-citations, as previously described,[11,12] and the latter are presented in the results, unless otherwise specified. The databases are compiled based on Scopus information on all authors who have at least 5 full papers (articles, reviews, conference papers) in their career (~8 million authors). Science is divided in 174 scientific fields according to the Science-Metrix classification that capitalizes on the subject matter and journal venues where articles appear.[13]

#### **Twitter information**

For the 43 and 34 original key signatories, their names were searched in Google to identify personal Twitter accounts. Only accounts listed under their name were eligible, excluding group or institutional accounts from groups/institutions where they belonged or which they may have led. The number of followers of eligible Twitter accounts as of April 2, 2021 was recorded and an updated search was performed on November 25, 2021.

#### Kardashian index calculations

The Kardashian K-index[14] is providing an impression on whether the Twitter footprint of a scientist is disproportionately high compared with the footprint of his/her citation impact. It is calculated as the ratio of Twitter followers divided by 43.3C<sup>0.32</sup>, where C is the total citations received in one's career. The original publication[14] defining the index used citations from Google Scholar. However, given that many signatories did not have Google Scholar pages and Google Scholar citations may be more erratic, Scopus citations (including self-citations) as of April 2, 2021 were used instead. Scopus citation counts may be slightly or modestly lower than Google Scholar citations, and this may lead to slightly higher K-index estimates, but the difference is probably small.

#### Patient and public involvement

t and public involvement

There was no patient or public involvement in the study.

#### Funding, data sharing, and patients

No funding was received for the study specifically. All the data are in the manuscript and tables and additional detail on citation data in available in publicly deposited datasets in Mendeley. No patients were evaluated in the study.

### **RESULTS**

#### Top-cited scientists among the key GBD and JSM signatories

Among the 47 original key signatories of GBD, 20, 19, and 21, respectively, were among the top-cited authors for their career impact, their recent single year (2019) impact, or either. Among the 34 original key signatories of JSM, 11, 14, and 15, respectively, were among the top-cited authors for their career impact, their recent single year (2019), or either. The percentage of top-cited scientists is modestly higher for GBD than for JSM, but the difference is not beyond chance (P>0.10 for all 3 definitions).

Table 1 shows the 36 top-cited scientists from the key signatories of the two documents along with their primary and secondary scientific fields and their ranking among all scientists in their primary scientific field. As shown, when both the primary and secondary fields were considered, both documents had top-cited signatories representing 9 fields (Developmental Biology, Endocrinology & Metabolism, Epidemiology, General & Internal Medicine, Health Policy & Services, Immunology, Microbiology, Oncology & Carcinogenesis, Public Health). Conversely 17 fields were represented only by key GBD signatories (Applied Ethics, Bioinformatics, Biophysics, Cardiovascular System & Hematology, Ecology, Evolutionary Biology, Experimental Psychology, Gastroenterology & Hepatology, Genetics & Heredity, Geography, Meteorology & Atmospheric Sciences, Neurology, Nutrition & Dietetics, Pediatrics, Pharmacology & Pharmacy, Philosophy, Statistics & Probability) and 4 fields were represented only by key JSM signatories (Respiratory System, Tropical Medicine, Toxicology, Virology).

# Random samples of scientists from the longer list of signatories

In a random sample of n=30 scientists among the longer list of GBD signatories, 5 were included in the databases of top-cited authors (in career-long and/or single-recent year citation impact), while this was true for n=3 of 30 JSB controls, a difference not beyond chance (P>0.10). These sampled scientists included three of the key signatories (Helen Colhoun and

Michael Levitt [GBD] and Martin McKee [JSM]), and 5 additional ones (Dusko Ilic [Developmental Biology, Biochemistry & Molecular Biology], Michael Jensen [Endocrinology & Metabolism, General & Internal Medicine], Guy Hutton [Tropical Medicine, Health Policy & Services] in GBD; David Schwappach [General & Internal Medicine, Health Policy & Services] and Jose M. Martin-Moreno [General & Internal Medicine, Nutrition & Dietetics] in JSM)

Excluding the key signatories, the proportions were 3/26 and 2/27 (P>0.10). The original key signatories were far more likely to include top-cited scientists in the GBD list (21/47 vs. 3/26, P=0.004) and the same was true also for the JSM list (15/34 vs. 2/27, P=0.002).

## **Personal Twitter accounts**

As of April 2, 2021, only 19/47 key GBD signatories had a retrievable personal Twitter account, while every single one of the 34 key signatories of JSM had a personal Twitter account (P<0.001). The median number of followers of the 34 JSM scientists was much larger than the median number of followers of the 47 GBD scientists (31600 versus 0, P<0.001, Figure 1).

Only 4/47 GBD signatories versus 17/34 JSM signatories had over 30,000 Twitter followers (3/47 versus 10/34 for signatories with over 50,000 Twitter followers). Twitter and citation data, and inferred Kardashian K-indices for the scientists with >50,000 followers appear in Table 2. The values of K-index in these scientists were extraordinarily high (363-2569).

An updated search for Twitter accounts and followers on November 25, 2021 found that 22/47 key GBD signatories versus 34/34 key JSM signatories had a retrievable Twitter account (P<0.001). The median number of followers was 0 versus 34600 (P<0.001). The number of key signatories with >50,000 followers was 13 versus 4.

## **DISCUSSION**

An analysis of citation and social media impact of GBD and JSM signatories shows that both documents have been signed by many leading, stellar scientists with very high citation impact in the scientific literature. Random sample data on the longer list of signatories suggest that, expectedly, the longer lists are less thickly populated with extremely highly-cited scientists. The total number of top-cited scientists cannot be compared for the two documents, because the GBD site does not provide details on all the signatories and signatures are still verified and vetted. Thus, it is unclear whether the much larger total number of signatures in GBD would also translate to a substantially larger total number of top-cited scientists endorsing it as compared with JSM. Regardless, GBD is clearly not a fringe minority report compared with JSM, as many social media and media allude.[6-9] GBD may be a more commonly espoused narrative than the JSM narrative among most-cited scientists. Acknowledging uncertainty given the fragmentary nature of the presented names of signatories, it is safe to conclude that both documents have been endorsed by many scientists who are very influential in the scientific literature.

Conversely, the two cohorts of key signatories have a stark difference in Twitter follower counts. The majority of GBD key signatories have no personal Twitter account that could be readily identified. While it is possible that some accounts might have been missed (e.g. if not directly named after the individual scientist's names), the difference is so major that it is very unlikely to be a data retrieval artefact. Even among those GBD signatories who do have Twitter accounts, very few have a high number of followers. The JSM key signatories have a very large number of highly active personal Twitter accounts. The most visible Twitter owners include some of the most-cited scientists in the analyzed cohorts (Trisha Greenhalgh, Marc Lipsitch, Florian Krammer, Rochelle Walensky, Michael Levitt, Martin Kulldorff, Jay Bhattacharya) and

others who have little or no impact in the scientific literature, but are highly remarkable and laudable for their enthusiastic activism (e.g. Dominic Pimenta).

Previous work that introduced the Kardashian K-index stated that K-index values above 5 suggest an over-emphasis of social media versus scientific literature presence and called such researchers "Science Kardashians".[14] This characterization has not caught up with evolutions in the last few years. Many signatories, especially of JSM, have extraordinarily high K-index, with values in the hundreds and thousands. However, one should account that the volume of Twitter users and followers has increased markedly since the K-index was first proposed, even before the COVID-19 pandemic and even for specialists in disciplines that are not very likely to attract massive social media interest (e.g. urology).[15] As COVID-19 has attracted tremendous social media attention, Kardashian K-indices are skyrocketing. While no past data were available for the number of followers of the analyzed scientists pre-COVID, anecdotal experience suggests that many, if not most, saw their followers increase tremendously during the pandemic. Substantial increases were documented even in the short 7 month interval between April and November 2021.

The massive advent of social media contributes to a rampant infodemic[16-18] with massive misinformation circulating. If knowledgeable scientists can have strong social media presence, massively communicating accurate information to followers, the effect may be highly beneficial. Conversely, if scientists themselves are affected by the same problems (misinformation, animosity, loss of decorum, and disinhibition, among others)[19,20] when they communicate in social media, the consequences may be negative.

The current analysis has several limitations. The analysis focused primarily on the key signatories and only a small sample of the other signatories from the longer lists was perused.

More importantly, both citation indices and Twitter followers have limitations in face validity and construct validity as measures of impact. A lesser concern is also that both can have errors of measurement, as discussed below. The most important caveat is that scientific impact is difficult to capture fully with any quantitative metrics.

Specifically, citation indices do not capture necessarily all aspects of scholarship.[21]

The standardized, validated composite index used here overcomes many of the limitations of crude citation counting, but it is still not perfect. For detailed description of the methods (and their validation) involved in selecting the top-cited scientists across disciplines, one is referred to the background work done to generate the lists of top-cited scientists.[10-12] Precision and recall (author disambiguation in assigning papers) is not perfect in Scopus, and some authors may have under- or over-estimated citation metrics, but large errors are very uncommon.[22] Publications in Scopus author profiles have 98.1% average precision (ratio of publications correctly assigned to an author) and 94.4% average recall (ratio of an author's papers captured compared to a gold set).[22] The precision for citation linking in Scopus is measured at 99.9% and the recall is 98.3%.[22] Regardless, of the high technical accuracy of these citation data, many scientists who are not included the lists of top-cited scientists may be at least as outstanding as those who are included, and many dimensions of scholarship, social responsibility, and broader impact may be missed by citation indices.[23]

Twitter follower counts are practically impossible to see as measures of excellence in the absence of context. Social media impact may not necessarily be positive, and massive misinformation and despicable behavior may still generate huge follower lists. Personal Twitter accounts are easy to match against a specific person, provided that the identity of that person can be discerned in Twitter. One cannot exclude the possibility that some of the people for which no

Twitter account could be identified may have a pseudonymous Twitter account that hides their true identity. However, in this case they are not using their personal credentials and overall expertise profile to support the credibility and validity of their Twitter content. Moreover, some academics or researchers may not have personal Twitter accounts, but the center, institute, or other organization they work in may have some social media presence. The current analysis did not aim to capture these Twitter accounts, since, by definition, they are not personal accounts, but serve a very different role.

Acknowledging these caveats, the data suggest that the massive superiority of JSM over GBD in terms of Twitter firepower may have helped shape the narrative that it is the dominant strategy pursued by a vast majority of knowledgeable scientists. This narrative is clearly contradicted by the citation data. The Twitter superiority may also cause, and/or reinforce also superiority in news coverage. In a darker vein, it may also be responsible for some bad publicity that GBD has received, e.g. as evidenced by plain Google searches online or searches in Wikipedia pages for GBD, its key signatories, or even for other scientists who may espouse some GBD features, e.g. skepticism regarding the risk-benefit of prolonged lockdowns.

Smearing, even vandalization, is prominent for many such Wikipedia pages or other social media and media coverage of these scientists. This creates a situation where scientific debate becomes vitriolic, and censoring (including self-censoring) may become prominent. Perusal of the Twitter content of JSM signatories and their op-eds suggests that some may have sadly contributed to GBD vilification.[24]

A major point of attack has been alleged conflicts of interest. However, GBD leaders have repeatedly denied conflicts of interest (see also the site of GBD[1]). JSM key signatories appropriately and laudably disclosed upfront all potential conflicts of interest in their original

letter publication in the Lancet; the long list is available in public.[3] Based on this list, it is possible that JSM leaders have more conflicts than GBD leaders, but the social media superiority of JSM controls also the narrative surrounding conflicts. A similar vitriolic attack has been launched against the American Institute of Economic Research that offered the venue for hosting the launch of GBD.[24] Experimental studies show that mentioning conflicts may have the same degree of negative impact as attacks on the empirical basis of the science claims; allegations of conflict of interest are as influential as allegations of outright fraud, when the value of scientific evidence is appraised.[25] Non-scientists' trust is eroded by allusions of conflicts of interest, while it is not affected much by perception of scientific (in)competence (which is also impossible for a non-expert to appraise).[25,26] In good faith, reporting of potential conflicts of interest should be encouraged and transparency maximized. However, spurious allegations of hidden agendas and conflicts should not become a weapon for invalidating one or the other document. While exceptions may exist, probably the vast majority of scientists who signed either document simply had good intentions towards helping in a major crisis.

Number of signatures and/or scientific or other impact and visibility of the signatories does not prove that a document is correct. While such petitions are becoming increasingly common in science,[27] it is erroneous to imagine that scientific knowledge should be decided by crude, expertise-weighted, citation-weighted, or Twitter-weighted vote counting.[28] Moreover, while both documents include a massive number of stellar scientists, the vast majority of the most influential scientists have not signed either document. Some of them may be embarrassed to sign given the adversarial, smearing environment that has emerged.

Alternatively, many probably see that neither document contains the perfect truth. And, of course, many scientists generally abstain from signature collections.

Finally, while the data analyzed here are limited to a relatively small number of top-cited scientists, the evaluation of the key scientific fields where these scientists publish offers some interesting hints. Both GBD and JSM include top signatories in disciplines such as epidemiology, public health, general and internal medicine that are core pertinent fields in the pandemic. GBD has more diversity in field expertise and includes top signatories in quantitative disciplines such as statistics and bioinformatics, as well as pediatrics and ethics that are not represented among key JSM signatories, while JSM has superior representation in virology. These patterns may be due to chance given the relatively small sample analyzed, and given the many thousands of additional signatories, these fields may well be represented in the longer lists. However, these patters could also reflect some genuine differences in overall perspective between the two strategies. E.g. GBD focuses more on the potential multi-faceted collateral damage of lockdowns and on prioritizing quantitative assessment of risk (where children and young people have far lower risk than elderly, vulnerable people),[29] while JSM depends more heavily on basic virology expertise. Given the magnitude of the COVID-19 crisis, it is important to ensure that scientific disciplines can collaborate dispassionately and that different views can be juxtaposed and integrated. GBD and JSM may have more in common than it is often thought. Critical differences between them should be probed with rigorous science rather than defended on partisan grounds and with social media warfare.

Author contributions: JPAI conceptualized the original idea, collected data, analyzed data, and wrote the manuscript

Reporting guideline: none relevant

Ethics approval: not relevant (no patients involved in the study)

Patient and public involvement: no involvement

Funding: none

Data sharing: all the data are in the manuscript and tables and additional detail on citation data in available in publicly deposited datasets in Mendeley.

## Competing interests:

I have read and understood BMJ policy on declaration of interests and have no relevant interests to declare. I have signed neither of the two documents and I have many friends, collaborators and other people who I know and I admire among those who have signed each of them. I have previously published that I am very skeptical about signature collection for scientific matters (BMJ 2020;371:m4048). I have no personal social media and the fact that my citation indices are extremely high only proves (when compared against my acknowledged vast ignorance) that these indices can occasionally be very unreliable. I congratulate all the thousands of signatories (of both documents) for their great sense of social responsibility.

## **LICENCE**

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**Table 1.** Top-cited scientists among the key signatories of the Great Barrington Declaration (GBD) and John Snow Memorandum (JSM)

SCIENTISTS  GBD	Primary Field	Secondary field	Single year rank (2019)	Career- long rank	Scientists in same field
	DI 1 0 DI	г., .,	252	70	04611
Walker, Alexander M.	Pharmacology & Pharmacy	Epidemiology	353	78	94611
Dalgleish, Angus G.	Oncology & Carcinogenesis	Immunology	2632	922	230678
Brookes, Anthony J.	Genetics & Heredity	Developmental Biology	207	211	32641
Janvier, Annie	Pediatrics	Applied Ethics	314	1065	49820
Kotchoubey, Boris	Neurology & Neurosurgery	Experimental Psychology	5446	5595	227881
Meissner, H. Cody	Pediatrics	Microbiology	221	263	49820
Katz, D. L.	Public Health	Nutrition & Dietetics	349	374	48533
Livermore, David M.	Microbiology	General & Internal Medicine	17	6	134369
Shahar, Eyal	Cardiovascular System & Hematology	Neurology & Neurosurgery	945	1203	152312
Kampf, Günter	Epidemiology	Microbiology	102	183	9540
Colhoun, Helen M.	Endocrinology & Metabolism	Cardiovascular System & Hematology	311	420	69094
Ludvigsson, Jonas F.	Gastroenterology & Hepatology	General & Internal Medicine	59	326	76367
Ratcliffe, Matthew	Philosophy	Experimental Psychology	141	*	7775
Levitt, Michael	Biophysics	Bioinformatics	19	6	18401
Hulme, Mike	Meteorology & Atmospheric Sciences	Geography	52	45	54940
Majumder, Partha P.	Genetics & Heredity	<b>Evolutionary Biology</b>	544	412	32641
McKeigue, Paul	Endocrinology & Metabolism	Genetics & Heredity	1170	326	69094
Wood, Simon N.	Statistics & Probability	Ecology	9	29	16942
Bhattacharya, Jay	Health Policy & Services	General & Internal Medicine	281	*	16521
Kulldorff, Martin	Statistics & Probability	Public Health	58	34	16942
Friedman, Eitan	Oncology & Carcinogenesis	Genetics & Heredity	*	1974	230678
JSM					
Bogaert, Debby	Microbiology	Respiratory System	1812	*	134369
Dowd, Jennifer B.	Epidemiology	Public Health	141	*	9540
Goldman, Lynn R.	Toxicology	Epidemiology	*	531	45124
Greenhalgh, Trisha	Health Policy & Services	General & Internal Medicine	171	22	106795
Hanage, William P.	Microbiology	Developmental Biology	628	1236	134369
Kellam, Paul	Virology	Microbiology	1075	553	58416
Krammer, Florian	Virology	Immunology	21	708	58416
Lipsitch, Marc	Microbiology	Epidemiology	189	172	134369

McKee, Martin	Public Health	General & Internal	22	19	48533
_		Medicine			
Rutter, Harry	Public Health	Endocrinology & Metabolism	811	*	48533
Smith, Tara C.	Microbiology	Epidemiology	1595	*	134369
Silliui, Tara C.	C)	Epideilliology	1393	·	134309
Sridhar, Devi	General & Internal Medicine	Developmental Biology	1321	1825	106795
Swanton, Charles	Oncology & Carcinogenesis	Developmental Biology	47	445	230678
Walensky, Rochelle P.	Virology	Microbiology	436	670	58416
Yamey, Gavin	General & Internal Medicine	Tropical Medicine	860	766	106795

<sup>\*</sup>not in the top-2% of the field or top-100,000 across all scientists and all science for the specific time frame

**Table 2.** Key signatories of John Snow Memorandum (JSM) or Great Barrington Declaration (GBD) with over 50,000 Twitter followers as of April 2021: citation impact, H-index and K-index

19	454
18	
18	
	1931
-	1/31
2	997
81	689
19	456
13	578
61	1194
82	1279
23	2380
54	580
30	2569
106	451
62	363
	61 82 23 54 30 106

Only scientists with >50,000 Twitter followers as of April 2021 are shown in the table. As explained in the asterisk footnote below, by November 2021, there were three more John Snow Memorandum key signatories (Isabella Eckerle, Zoe Hyde, Viola Priesemann) who had increased their Twitter followers to >50,000 and one more Great Barrington Declaration signatory (Jay Bhattacharya) who had acquired a Twitter account in the meanwhile and had also exceeded 50,000 Twitter followers. H-indices in November 2021 were 26 for Isabella Eckerle, 22 for Zoe Hyde, 21 for Viola Priesemann and 37 for Jay Bhattacharya.

\*Twitter followers for other key signatories in April 2021 and (in parenthesis) in November 2021: Rochelle A. Burgess 3281 (4504), Simon Ashworth 8246 (9124), Rupert Beale 15500 (19200), Nahid Bhadelia 33700 (39400), Debby Bogaert 2574 (3030), Jenn Dowd 6933 (7221), Isabella Eckerle 48800 (61200), Lynn R. Goldman 909 (922), Adam Hamdy 10100 (12000), William Hanage 39500 (48700), Zoe Hyde 39100 (55300), Paul Kellam 1069 (1107), Michelle Kelly-Irving 10200 (10500), Alan McNally 16300 (19300), Martin McKee 33800 (40300), Ali Nouri 31600 (34600), Viola Priesemann 37700 (54900), Harry Rutter 8714 (8859), Joshua Silver 13300 (15800), Charles Swanton 7724 (8721), Gavin Yamey 10200 (26100), Hisham Ziauddeen 2025 (9795) for JSM; and Andrius Kavaliunas 182 (3479), Ariel Munitz 952 (1013), David Katz 46000 (46000), Eyal Shahar 2619 (6152), Gabriela Gomes 10500 (14400), Gerhard Krönke 69 (117), Jonas Ludvigsson 2693 (7140), Lisa White 586 (642), Matthew Strauss 14200 (22700), Rajiv Bhatia 187 (1525), Salmaan Keshavjee 1955 (2213), Simon Thornley 520 (1207), Sylvia Fogel 614 (3405), Udi Qimron 2695 (4374), Yaz Gulnur Muradoglu 26 (39) for GBD. No personal Twitter accounts were found for the remaining GBD key signatories in April 2021, but three of them had detectable Twitter accounts searches done in November 2021 (Ellen Townsend 18400 followers, Stephen Bremner 15 followers, Jay Bhattacharya 80800 followers). New 25.

### FIGURE LEGEND

**Figure 1.** Number of Twitter followers of John Snow Memorandum (JSM) and Great Barrington Declaration (GBD) key signatories in April 2021. 28 of the 47 GBD signatories had no identified personal Twitter accounts.



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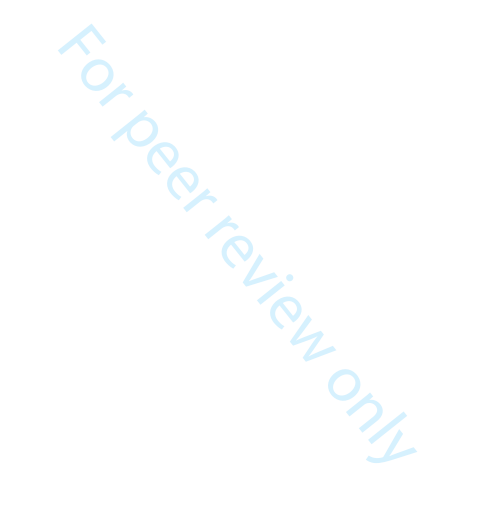
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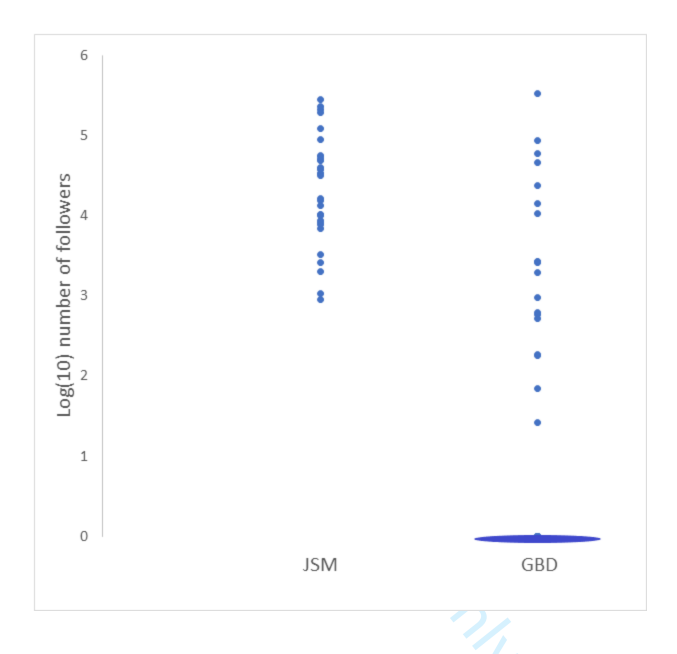
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## PEER REVIEW HISTORY

BMJ Open publishes all reviews undertaken for accepted manuscripts. Reviewers are asked to complete a checklist review form (http://bmjopen.bmj.com/site/about/resources/checklist.pdf) and are provided with free text boxes to elaborate on their assessment. These free text comments are reproduced below.

## **ARTICLE DETAILS**

TITLE (PROVISIONAL)	Citation impact and social media visibility of Great Barrington and John Snow signatories for COVID-19 strategy
AUTHORS	Ioannidis, John

## **VERSION 1 – REVIEW**

VERSION 1 – REVIEW		
REVIEWER	Dan Wu	
REVIEWER	LSHTM	
REVIEW RETURNED	27-Aug-2021	
GENERAL COMMENTS	This is an interesting read about comparing scientific impact and social media impact between signatories of two groups of scientists who are holding different thoughts towards handling COVID-19. However, I am afraid that the research topic does not seem to fit the scope of research by BMJ Open. The author attempted to examine a group of scientists' academic and social media impact but this has not been linked to health-related outcomes, nor COVID-19 measures. This has little added value in terms of understanding a health-related question.	
REVIEWER	Rakesh Singh Patan Academy of Health Sciences	
REVIEW RETURNED	09-Sep-2021	
GENERAL COMMENTS	I'd like to thank the author for this work. I found the paper very interesting and contextual; therefore, it is worth publishing. However, I'd like to suggest the author to have a re-look at the paper to avoid few typo/grammatical errors.	
REVIEWER	Viet-Phuong La	
REVIEW RETURNED	Phenikaa University 14-Nov-2021	
REVIEW RETORNED	14-1100-2021	
GENERAL COMMENTS	The paper addresses an interesting subject about The Great Barrington Declaration (GBD) and the John Snow Memorandum (JSM). The authors examine two debated strategies based on the citation impact and social media (Twitter) presence of the key GBD and JSM signatories. That said, the manuscript is very well written. However, I have minor suggestions that you might want to consider:  - I wonder how the authors find and verify personal Twitter account as well as citation data of signatories. Is there any data validation technic used?  - There are some typo errors throughout the manuscript, please proofread the text closely. Thank you for the opportunity to review the paper.	

#### **VERSION 1 – AUTHOR RESPONSE**

Reviewer: 1

Dr. Dan Wu, LSHTM

Comments to the Author:

This is an interesting read about comparing scientific impact and social media impact between signatories of two groups of scientists who are holding different thoughts towards handling COVID-19. However, I am afraid that the research topic does not seem to fit the scope of research by BMJ Open. The author attempted to examine a group of scientists' academic and social media impact but this has not been linked to health-related outcomes, nor COVID-19 measures. This has little added value in terms of understanding a health-related question.

Reply: Thank you for finding the work to be so interesting. As stated in the Aims and scope of BMJ Open: "BMJ Open is a medical journal. We consider papers addressing research questions in clinical medicine, public health and epidemiology. We also welcome studies in health services research, health economics, surgery, qualitative research, research methods, medical education, medical publishing and any other field that directly addresses patient outcomes or the practice and delivery of healthcare." This research manuscript is totally relevant to public health and epidemiology, it actually addresses one of the hottest questions in these fields. To make this more obvious, in the revision I have added: "The debate between the Great Barrington Declaration and the John Snow Memorandum has been one of the most important debates in the recent history of public health, touching on central issues in the handling of the major, lethal COVID-19 pandemic. Whether and how to use lockdown measures and whether focused protection of vulnerable populations is feasible and a good idea to adopt in pandemic response can have tremendous implications and ripple effects for public health, medicine, and society at large. Understanding the scientific credentials, field expertise, and social media presence of the champions of these different health policies is essential. Several scientists involved in these petitions have had also instrumental roles in leading or advising on public health policy in many countries and states."

Reviewer: 2

Dr. Rakesh Singh, Patan Academy of Health Sciences

Comments to the Author:

I'd like to thank the author for this work. I found the paper very interesting and contextual; therefore, it is worth publishing. However, I'd like to suggest the author to have a re-look at the paper to avoid few typo/grammatical errors.

Reply: Thank you for the kind appreciation of this work. I have gone carefully through the paper and have corrected typos/grammatical errors.

Reviewer: 3

Dr. Viet-Phuong La, Phenikaa University

Comments to the Author:

The paper addresses an interesting subject about The Great Barrington Declaration (GBD) and the John Snow Memorandum (JSM). The authors examine two debated strategies based on the citation impact and social media (Twitter) presence of the key GBD and JSM signatories. That said, the manuscript is very well written.

Reply: Thank you for the kind appreciation of this work.

However, I have minor suggestions that you might want to consider:

- I wonder how the authors find and verify personal Twitter account as well as citation data of signatories. Is there any data validation technic used?

Reply: The revised version clarifies that "Personal Twitter accounts are easy to match against a specific person, provided that the identity of that person can be discerned in Twitter. One cannot exclude the possibility that some of the people for which no Twitter account could be identified may have a pseudonymous Twitter account that hides their true identity. However, in this case they are not using their personal credentials and overall expertise profile to support the credibility and validity of their Twitter content. Moreover, some academics or researchers may not have personal Twitter accounts, but the centre, institute, or other organization they work in may have some social media presence. The current analysis did not aim to capture these Twitter accounts, since, by definition, they are not personal accounts, but serve a very different role."

As for citation counts, no database is perfect, and Scopus has some limitations. However, these are very well documented, they are explicitly described in the Discussion section and they are not large enough to affect the validity of the main analysis of this paper. I have expanded this pre-existing section as: "Citation indices

do not capture necessarily all aspects of scholarship.[21] The standardized, validated composite index used here overcomes many of the limitations of crude citation counting, but it is still not perfect. For detailed description of the methods (and their validation) involved in selecting the top-cited scientists across disciplines, one is referred to the background work done to generate the lists of top-cited scientists.[10-12] Precision and recall (author disambiguation in assigning papers) is not perfect in Scopus, and some authors may have under- or overestimated citation metrics, but large errors are very uncommon.[22] Regardless, many scientists who are not included the lists of top-cited scientists may be at least as outstanding as those who are included, and many dimensions of scholarship, social responsibility, and broader impact may be missed by citation indices.[23]"

Finally, I have updated the searches for Twitter accounts and followers, since almost 8 months have elapsed since submission. The conclusions remain identical and the updated numbers have been added to the paper.

- There are some typo errors throughout the manuscript, please proofread the text closely. Thank you for the opportunity to review the paper.

Reply: Thank you for noticing this, I have carefully proofread the paper again and corrected any errors made.