Limitations introduced by a low participation rate of SARS-CoV-2 seroprevalence data

Olivia Pluss, Harlan Campbell, Laura Pezzi, Ivonne Morales, Yannik Roell, Talia M Quandelacy, Rahul Krishan Arora, Emily Boucher, Molly M Lamb, May Chu, Till Bärnighausen and Thomas Jaenisch

1Center for Global Health, Colorado School of Public Health, University of Colorado, Aurora, CO, USA, 2Department of Statistics, University of British Columbia, Vancouver, Canada, 3Unité des Virus Émergents (UVE: Aix-Marseille Univ-IRD 190-Inserm 1207), Marseille, France, 4Division of Infectious Disease and Tropical Medicine, Center for Infectious Diseases, Heidelberg University Hospital, Heidelberg, Germany, 5Heidelberg Institute for Global Health, Heidelberg University Hospital, Heidelberg, Germany, 6Department of Epidemiology, Colorado School of Public Health, University of Colorado, Aurora, CO, USA, 7Institute of Biomedical Engineering, Department of Engineering Science, University of Oxford, Oxford, UK, 8Department of Community Health Sciences, University of Calgary, Calgary, AB, Canada, 9Cumming School of Medicine, University of Calgary, Calgary, AB, Canada and 10Nuffield Department of Clinical Neurosciences, University of Oxford, Oxford, UK

*Corresponding author. Department of Epidemiology and Center for Global Health, Colorado School of Public Health, 13199 East Montview Boulevard, Suite 310, Mail Stop A090, Aurora, CO 80045, USA. E-mail: Thomas.Jaenisch@CUAnschutz.edu

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Abstract

Background: There has been a large influx of COVID-19 seroprevalence studies, but comparability between the seroprevalence estimates has been an issue because of heterogeneities in testing platforms and study methodology. One potential source of heterogeneity is the response or participation rate.

Methods: We conducted a review of participation rates (PR) in SARS-CoV-2 seroprevalence studies collected by SeroTracker and examined their effect on the validity of study conclusions. PR was calculated as the count of participants for whom the investigators had collected a valid sample, divided by the number of people invited to participate in the study. A multivariable beta generalized linear model with logit link was fitted to determine if the PR of international household and community-based seroprevalence studies was associated with the factors of interest, from 1 December 2019 to 10 March 2021.

Results: We identified 90 papers based on screening and were able to calculate the PR for 35 out of 90 papers (39%), with a median PR of 70% and an interquartile range of 40.92; 61% of the studies did not report PR.

Conclusions: Many SARS-CoV-2 seroprevalence studies do not report PR. It is unclear what the median PR rate would be had a larger portion not had limitations in reporting.
Low participation rates indicate limited representativeness of results. Non-probabilistic sampling frames were associated with higher participation rates but may be less representative. Standardized definitions of participation rate and data reporting necessary for the PR calculations are essential for understanding the representativeness of seroprevalence estimates in the population of interest.

**Key words:** Response rate, participation rate, COVID-19, SARS-CoV-2, seroprevalence, serology, sero-surveys, validity, representativeness, diagnostic testing

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**Introduction**

As SARS-CoV-2 has spread globally, there has been considerable effort to understand the prevalence of SARS-CoV-2 antibodies in the population. SARS-CoV-2 seroprevalence studies can help estimate the cumulative burden of infection in each population, help researchers better understand the natural history of the disease and allow a more precise estimate of COVID-19’s actual lethality. Therefore, seroprevalence studies represent vital information for public health practitioners and decision makers.

As of December 2021, over 2660 seroprevalence surveys have been published in the literature; for a living systematic review of SARS-CoV-2 seroprevalence studies, see [www.serotracker.com](http://www.serotracker.com). When performing a seroprevalence survey, ensuring that the sample of individuals tested is representative of the (target) population of interest is vital for obtaining reliable and unbiased seroprevalence estimates. There are three concepts to be reconciled: (i) the (target) population intended to be studied; (ii) the sampling frame to represent this target population; and (iii) the actual sample (of the target population) that was taken. Consequently, this often leads to a substantial difference between the target population that researchers would ideally like to include in a seroprevalence study and the actual population sample that is serologically investigated, the participation rate being the difference between the sample taken and the sampling frame. More concretely, this difference may be caused by: (i) individuals who could not be successfully contacted (e.g. did not answer the phone call); (ii) those who did not consent to participate (e.g. not interested); and (iii) those for whom a valid serological sample was not available (e.g. did not attend the visit). Other reasons for differences between the target population and the sample are not discussed here in more detail. However, they have in common that the results of a given seroprevalence study may not be representative of the target population. If representativeness cannot be assured, seroprevalence estimates may be adjusted by an appropriate weighting of the sample observations, i.e. by post-stratification. Sufficient and appropriate adjustment is only possible if the systematic differences between the study sample and the population of interest are known and measured (either specifically or by proxy). This, for example, is difficult for non-responder bias as the information on systematic differences between responders and non-responders is often not available.

The definitions and terminology to indicate who participated in a survey vary in the literature. Due to the lack of standardized definitions, these diverse terms are often used interchangeably to describe different rates: response rate, participation rate and contact rate. These nuances make it imperative for researchers to clearly define their response.
and participation rate calculations, as the heterogeneous equations can yield different results.

This paper reviews and analyses seroprevalence studies published during the first year of the COVID-19 pandemic (until 10 March 2021), as identified by the SeroTracker project. The aim was to determine participation rates achieved in SARS-CoV-2 seroprevalence studies, following the definition presented by the American Association for Public Opinion Research (AAPOR) (2015): ‘the number of respondents who have provided a usable response divided by the total number of initial personal invitations requesting participation’, with the intention to motivate further research and enquiry into which factors may be associated with higher or lower seroprevalence study participation rates.

**Methods**

This study used data compiled by SeroTracker. The SeroTracker study database compiles a wide range of seroprevalence data, including: published and unpublished academic studies in databases (PubMed, medRxiv, bioRxiv, World Health Organization International Clinical Trials Registry Platform) and high-impact medical journals [the *British Medical Journal* (BMJ), the *Journal of the American Medical Association* (JAMA), the *New England Journal of Medicine* (NEJM), the *Lancet, Annals of Internal Medicine*]; reports by governments, non-governmental organizations and health systems; and media reports via Google News. In addition, we assessed the comprehensive list of 706 electronic data records (i.e. studies or cohorts) compiled by the SeroTracker living systematic review from 1 December 2019 to 10 March 2021.

We restricted our analysis to seroprevalence studies of the general population rather than of those that obtained samples from more specific target populations (e.g. studies involving only health care workers). Among general population studies, we focused on household and community samples to evaluate seroprevalence studies that reflect the broader population at risk and have comparable study designs and recruitment methods. Because it was not possible to calculate the response rate for blood donor and residual sera cohorts, studies using these samples, as well as reports from news and media, institutional reports or from undefined source types, were also excluded from the analysis. For longitudinal studies with repeat sampling (including multiple sample frame dates), we chose the estimates of the first time point.

Two independent reviewers identified four factors of interest for each study: sampling frame (i), geographical macro-region (ii), sample size (iii) and population invited (iv). Discordant reviews were discussed and resolved. We considered the following.

i. The sampling method for each study was defined as either ‘probability-based’ or ‘non-probability based’. Probability-based studies were those that SeroTracker flagged using either a ‘simplified-probability’ or ‘stratified-probability’ sampling frame. Non-probability-based studies included those flagged as having used convenience-based sampling methods.

ii. The geographical macro-regions where the seroprevalence study took place were defined as (a) Europe, (b) North America, (c) Central and South America (referred to as South America from now on), (d) Asia and the Middle East [defined by the United Nations Statistics Division (UNSD)], referred to as Asia from now on]. There were no studies within the included dataset from Africa or Oceania.

iii. The sample size for each study was defined as the number of individuals who provided a valid blood sample used for serological analysis.

iv. The total population invited was defined as the total number of people eligible to be included in the study and invited to participate.

For each study, the participation rate was calculated: the count of people for whom the investigators had a valid serological sample (i.e. the sample size) divided by the count of all people in the original population invited to participate in the study. The denominator represents the total number of people who would participate in the study if all those targeted had been successfully contacted, agreed to participate and provided a blood sample as suggested by the AAPOR standards. If a paper self-reported a participation rate, it was re-calculated according to this definition if the necessary information was available.

We calculated Manski bounds to display the extreme range of potential true seroprevalence rates given non-responder bias. The lower Manski bound represents the scenario where all non-responders tested negative, and the upper Manski bound where all non-responders tested positive (in addition to those negative or positive included in the study). In addition, we calculated 95% confidence intervals (CI) for seroprevalence in studies where 95% CI was not reported by implementing the Clopper–Pearson method.

We employed a multivariable beta generalized linear model (with a logit link) to determine if the participation rate was associated with the four factors of interest (sampling frame, geographical macro-region, sample size and total population invited). Due to highly skewed data, the sample size was transformed into a logarithmic scale. The geographical region reference group was Asia. Studies for
which the participation rate could not be calculated (e.g. the numerator or the denominator or both not available) were excluded from the regression analysis. Predictors were selected a-priori. Statistical analysis was conducted using R software using the betareg package (10.18637/jss.v034.i02).

Results
From 706 records (multiple studies contribute more than one data point based upon cohorts and sampling time points) originally identified by SeroTracker up to 10 March 2021, 93 records were eligible for inclusion; 124 records were excluded due to being from news and media, institutional reports or undefined source types. A further 456 records were excluded due to having a sample frame other than community and household and 33 records that corresponded to multiple cohorts of the same study. We considered each study only once and deleted multiple records of the same study with the intention of a representative dataset. Another three records were further excluded during full-text screening due to the sampling frame being miscategorized in the original dataset.

Among the 90 records deemed eligible (individual studies with the exclusion of multiple cohorts), we calculated the participation rate for 35 studies [39%, interquartile range (IQR) 40.92]. The foremost reason the PR could not be calculated among the 90 eligible studies was that the denominator for PR could not be obtained. One recurring theme within the excluded studies was the difficulty of determining the denominator for household surveys with replacement. For example, when only one volunteer per household was included, the information on how many household members were invited to participate but declined (either or both being the total number of household residents within the sampling frame) was often not provided. Some studies provided participation rates on the household level but seroprevalence rates on the individual level. Some studies reported that when there was a refusal at a household level, the next household in the census tract listing would be surveyed until the recruitment target was reached, without reporting the proportion of non-responder households.

In addition, recruitment using both physical and digital open advertising (which included social media advertising, news articles, staff/students/faculty open e-mail invitation, neighbourhood advertisements and flyers) made it difficult to accurately define the total number of people who would have participated in the study if all those targeted had been successfully contacted. The results of this screening are presented in Figure 1.

The 35 studies included in the final analysis were conducted in 20 different countries, with 20 studies within Europe, four within North America, three within South America and eight within Asia. Participation rates could not be calculated from any study from Oceania and Africa. We present above a breakdown of the 55 studies that could not be included in the final review, which differed from the studies that were included (Table 1). The median sample size for seroprevalence studies included in the analysis was 1659 (range 186–105 651); 19 used a probability-based sampling method and 16 used a non-probability sampling method. The participation rate calculated from 35 studies varied extensively, ranging from 0.43% to 96.38%, with a mean of 63% and a median of 70% (Figure 2). More than half of the studies, 54%, showed participation rates above 60%. Detailed characteristics of the 35 included studies are available in Table 2.

Multivariable regression
Multivariable beta generalized linear regression (with logit link) exhibited that, with all other covariates held, constant non-probability sampling was associated with higher participation rates (parameter estimate of 0.86, 95% CI 0.33, 1.39, P-value = 0.002). Studies conducted in North America and in Europe showed lower participation rates relative to studies conducted in Asia (parameter estimate of -3.52, 95% CI -4.58, -2.47, P-value <0.001 (North America); and -1.38, 95% CI -2.06, -0.70, P-value <0.001 (Europe)) (Table 3). Finally, there was insufficient evidence of any association between log-sample size and participation rate (parameter estimate of 0.00, 95% CI -0.14, 0.14, P-value = 0.98). When we removed the two lowest data points, which appeared to be outliers, and re-ran the analysis, we observed the same pattern.

In addition to 95% confidence intervals, we calculated Manski bounds for 35 SARS-CoV-2 seroprevalence studies (see Methods section). Upper Manski bounds varied between 5% and 100% and lower Manski bounds were between 0% and 40% (Figure 3). Visual inspection of the figure suggests the Manski bounds show a heterogenous picture with a slight trend to narrower Manski bounds in the studies with higher seroprevalence estimates from Asia or South America. Conversely, many studies from Europe that exhibit lower seroprevalence estimates exhibit large Manski bounds.

Discussion
During the first year of the COVID-19 pandemic, seroepidemiological data were urgently needed. This motivated researchers around the world to rapidly conduct...
seroprevalence surveys. Unfortunately, the hastiness with which these surveys were designed and conducted may have contributed to low-quality and biased seroprevalence estimates. We examined the availability and variability of studies reporting participation rates to highlight the need for more standardization for seroprevalence studies to be comparable across geography and over time. Our results show that out of 706 seroprevalence studies, only 35 (39%) reported participation rates. Approximately half of these studies (54%) showed participation rates above 60%. Low participation rates can potentially highlight problems with selection bias. Sufficient and appropriate adjustment to counteract bias, specifically selection bias, is only possible if specific factors are known and homogeneously reported.

Bobrovitz et al. (2021) applied a modified critical appraisal tool (the Joanna Briggs criteria for bias assessment). As a result, only 36% of seroprevalence studies were considered at low or moderate risk of bias. Reasons for a high risk of bias included: not statistically correcting for demographics or test sensitivity and specificity; using non-probability sampling methods; or using non-representative sampling frames. In another analysis, Chen et al. (2021), following their review of the literature (and using a scoring system developed based on a seroepidemiological protocol from the Consortium for the Standardization of Influenza Sero-epidemiology), reached a similar conclusion: the overall methodological quality of SARS-CoV-2 seroprevalence studies is ‘generally low’. Similar participation/response rate reviews have been conducted for various infectious diseases. For instance, Fritzell et al. (2018) conducted a scoping review of dengue, chikungunya and zika seroprevalence studies. They concluded that only 17% of the studies provided response rates ranging from 40% to 100% (mean of 80%). However, Mosha et al. (2020), who conducted a review of HIV seroprevalence studies, obtained much higher estimates of...
reported response rates: 21 out of 24 studies (88%) included for review reported a response rate, and these response rates ranged from 32% to 96% (with only two out of 21 studies reporting a response rate of less than 70%).

The representativeness of survey findings in relation to the target population requires high-quality survey estimates and minimizing bias. Improving the participation rate of a survey can increase external validity and reduce non-
Table 2 Characteristics of 35 seroprevalence studies were included in the statistical analysis. (Asterix indicates the studies where 95% CI was not reported and was calculated by us)

| Author                          | Sampling start date | Continent   | Seroprevalence (%) | Sample size | Probability sampling frame | Participation rate (%) |
|---------------------------------|---------------------|-------------|--------------------|-------------|----------------------------|------------------------|
| Ghose A et al., 2020            | 20 July 2020        | Asia        | 51.30 [39.90, 62.40] | 1659        | Yes                        | 79.4                   |
| Hallowell BD et al., 1998       | 28 January 2020     | Asia        | 0.54 [0.01, 2.96]   | 186         | No                         | 95.4                   |
| Ling R et al., 2020             | 25 March 2020       | Asia        | 3.27 [3.02, 3.52]   | 18391       | No                         | 87.9                   |
| Murhekar MV et al., 2020        | 11 May 2020         | Asia        | 0.64 [0.30, 0.99]   | 28000       | Yes                        | 92.5                   |
| Nawa N et al., 2020             | 14 June 2020        | Asia        | 1.23 [0.17, 2.28]   | 742         | Yes                        | 32.4                   |
| Poustchi H et al., 2020         | 17 April 2020       | Asia        | 17.10 [14.60, 19.50] | 8902        | Yes                        | 95.2                   |
| Qutob N et al., 2020            | 15 June 2020        | Asia        | 0.00 [0.00, 0.00]   | 1319        | Yes                        | 94.6                   |
| To et al., 2020                 | 4 March 2020        | Asia        | 2.88 [1.54, 4.87]   | 452         | No                         | 96.4                   |
| Alessi D et al., 2020           | 23 May 2020         | Europe      | 4.90 [4.33, 5.55]   | 4987        | No                         | 45.5                   |
| Aziz NA et al., 2020            | 24 April 2020       | Europe      | 0.97 [0.72, 1.30]   | 4755        | Yes                        | 87.6                   |
| Bognanni A et al., 2021         | 29 April 2020       | Europe      | 0.41 [0.10, 1.38]   | 634         | No                         | 84.8                   |
| Carrat F et al., 2020           | 4 May 2020          | Europe      | 6.72 [6.57, 6.87]   | 104001      | Yes                        | 36.0                   |
| Cito F et al., 2020             | 18 April 2020       | Europe      | 10.90 [8.80, 13.50] | 667         | No                         | 69.6                   |
| Fontanet A et al., 2020         | 28 April 2020       | Europe      | 10.40 [7.92, 13.17] | 552         | No                         | 50.3                   |
| Knabl L et al., 2020            | 21 April 2020       | Europe      | 42.40 [39.80, 44.70] | 1473        | No                         | 78.9                   |
| Merkely B et al., 2020          | 1 May 2020          | Europe      | 0.68 [0.50, 0.86]   | 10474       | Yes                        | 58.9                   |
| Montenegro P et al., 2021       | 21 April 2020       | Europe      | 5.47 [4.44, 6.58]   | 311         | Yes                        | 51.8                   |
| Petersen MS et al., 2020        | 27 April 2020       | Europe      | 0.70 [0.32, 1.46]   | 1075        | Yes                        | 71.7                   |
| Pollán M et al., 2020           | 27 April 2020       | Europe      | 3.70 [3.30, 4.10]   | 51958       | Yes                        | 50.7                   |
| Roxhed N et al., 2020           | 1 April 2020        | Europe      | 10.10 [7.30, 12.90] | 529         | No                         | 52.9                   |
| Royo-Cebrecos C et al., 2020    | 4 May 2020          | Europe      | 11.00 [10.77, 11.23] | 70389      | No                         | 92.7                   |
| Santos-Hovenner C et al., 2020  | 20 May 2020         | Europe      | 12.00 [10.40, 14.00] | 2203       | Yes                        | 62.3                   |
| Stefaneli P et al., 2021        | 5 May 2020          | Europe      | 25.70 [24.60, 26.81] | 6075       | No                         | 84.3                   |
| Vos ERA et al., 2021            | 31 March 2020       | Europe      | 2.80 [2.10, 3.70]   | 3207        | Yes                        | 53.0                   |
| Ward H et al., 2020             | 20 June 2020        | Europe      | 5.96 [5.78, 6.14]   | 99908       | Yes                        | 31.7                   |
| Ward H et al., 2020             | 20 June 2020        | Europe      | 6.00 [5.80, 6.10]   | 105651      | Yes                        | 33.5                   |
| Weiss S et al., 2020            | 12 May 2020         | Europe      | 8.39 [6.33, 10.85]  | 620         | No                         | 70.2                   |
| Wells PM et al., 2020           | 27 April 2020       | Europe      | 12.00 [9.10, 15.20] | 431         | No                         | 48.2                   |
| Feehan AK et al., 2020          | 15 July 2020        | North America | 3.60 [2.80, 4.40]   | 2138        | Yes                        | 0.4                    |
| Mahajan S et al., 2021          | 4 June 2020         | North America | 4.00 [2.00, 6.00]   | 567         | Yes                        | 5.7                    |
| Sood N et al., 2020             | 10 April 2020       | North America | 4.63 [2.52, 7.07]   | 865         | Yes                        | 44.3                   |
| Tang X et al., 2021             | 15 May 2020         | North America | 1.70 [1.44, 1.98]   | 8967        | Yes                        | 20.3                   |
| da Silva AAM et al., 2020       | 27 July 2020        | South America | 40.40 [35.60, 45.30] | 3156       | Yes                        | 77.4                   |
| Del Brutto OH et al., 2021      | 1 May 2020          | South America | 44.00 [38.36, 49.52] | 319        | No                         | 90.6                   |
| Del Brutto OH et al., 2021      | 25 May 2020         | South America | 45.00 [41.22, 48.87] | 673         | No                         | 92.2                   |

Table 3 Multivariable beta generalized linear regression on participation rate, adjusted for sampling frame, geography and sample size

| Covariate                                | Parameter estimates | 95% CI          |
|------------------------------------------|---------------------|-----------------|
| Intercept                                | 1.42                | [0.14, 2.70]    |
| Non-probability sampling vs probability sampling | 0.86                | [0.33, 1.39]    |
| South America vs Asia                    | −0.38               | [−1.48, 0.71]   |
| Europe vs Asia                           | −1.38               | [−2.06, −0.70]  |
| North America vs Asia                    | −3.52               | [−4.58, −2.47]  |
| Log—sample size                          | 0.00                | [−0.14, 0.14]   |

responder bias, thus providing more representative estimates. The median participation rate of the studies reviewed was 69% (IQR 40.92). However, participation rates could only be calculated in a subset of 39% of eligible studies. In another study, Franceschi et al. reported that 59% of COVID-19 population-based seroprevalence studies reported
an ‘adequate’ response rate of >70%.\textsuperscript{54} We estimate the proportion of studies with a participation rate above 70% to be 46%. The small sample size was a limitation of our results and those of Franceschi et al. (2021). Franceschi et al. examined the overall risk of bias scores of the identified seroprevalence studies; our research further built upon this by examining participation rates more closely. These participation rates are of concern because the potential for selection bias is higher when participation/response rates are lower.\textsuperscript{55}

The method of recruitment and the transparency of reporting within the studies impacted on our ability to ascertain and calculate PR. Due to the nature of COVID-19, data collection strategies have been affected, increasing online survey strategies and survey fatigue of participants.\textsuperscript{56} For those studies where the PR could not be calculated, we identified two main underlying reasons. These are: (i) recruitment with a replacement on the household level; the number of target households or schools is indicated, without specifying the number of individuals (inhabitants or students);\textsuperscript{57,58} and (ii) use of social media or similar for recruitment; when authors did not use a direct method to enrol participants (e-mail, phone call) but instead used advertising on social media, it is impossible to know the number of people who were invited/reached.\textsuperscript{41,59–61}

We found notably high or low participation rates in a limited number of papers. Three studies reported a PR above 95%. Two papers\textsuperscript{14,20} shared a similar study population: both investigated residents who were evacuated from Hubei (China) in the first months of 2020 and serologically tested after the flights/travel. The imposed quarantine status, and the recent stay in the province considered the epicentre of the SARS-CoV-2 epidemic, likely were factors that could have encouraged invited people to provide blood specimens for testing, being interested to know their serological status. Moreover, the small number of people invited\textsuperscript{14,20} potentially enabled higher participation rates (targeted invitations, more time to dedicate to each person to answer questions, making it easier to communicate serology status results to participants after testing). In the third paper, with a PR above 95%,\textsuperscript{18} the authors reported that all people invited initially agreed to participate (telephone response rate of 100%) and that only a small part of them rectified their choice (final PR 95.17). This example demonstrates that having a high participation rate is possible even in a relatively large study.

![Figure 3](Image)

**Figure 3** Anti-SARS-CoV-2 seroprevalence (ordered from low to high) in 35 studies, with corresponding 95% confidence intervals (CI) [either reported within the study (dashed line) or calculated (solid line)] and Manski bounds
population (3709 people from the general population contacted for this survey). Two studies reported a PR below 10%. In the study conducted by Feehan et al. (2020), the low PR is likely due to the method used for participant recruitment (digital ads targeting 500,000 people). For Mahajan et al. (2021), it seems more complicated to identify the reason for such a low PR, despite considerable efforts to maximize the inclusion of harder-to-reach individuals: a dual-frame contact method (landline and cell phone) and several attempts (five) to each randomly selected telephone number, spread over different days of the week.

In this review, we observed that studies that used probability-based sampling frames obtained lower participation rates than those that did not. However, non-probability-based sampling studies are more prone to participation rates than those that did not. However, non-probability-based sampling studies are more prone to selection bias. We also observed substantial variation in participation rates by region, with studies conducted in Europe or North America showing on average lower participation rates.

A limitation of this review is the small sample size. We were only able to investigate the relationship between participation rates and four factors of interest (sampling method, macro-region, sample size and population invited). Numerous other aspects could potentially have an impact on participation rates, such as the method of contact and enrolment, amount of information provided to participants and the dissemination method, the type of sampling (self-sampling or sample collection in health facilities), possible remuneration and demographic characteristics of the population sampled, to name a few. The method of contact and enrolment impacts on the representativeness of individuals participating in the study. Studies that rely on online convenience samples with self-selected participants are subject to self-selection and non-coverage bias due to factors such as individuals without access to the internet, age, personality traits and political attitudes. Given the goal of having a representative study, these methods frequently do not reflect the best approach. The relatively small sample size also applies to the publication by Franceschi et al. (2021), who examined the overall risk of bias scores of the identified seroprevalence studies; our research further built upon this by examining participation rates more closely. These participation rates are of concern because the potential for selection bias is higher when participation/response rates are lower. Due to the limited sample size, we were unable to include more studies from Africa, which warrants further investigation.

The representativeness of seroprevalence studies depends on whether the sample captures the sample frame, which depends on the sampling strategy (i.e. probability vs non-probability), and sample size, among other factors. We included studies that used a household or community sampling frame, which by design are more representative of the general population than studies that use proxy sampling frames to estimate general population seroprevalence (e.g. blood donors, residual sera). However, the lack of detailed information for each study precluded a more detailed assessment of representativeness.

Researchers should consider these aspects to address potential selection and enrolment bias areas, facilitate participation and report methodologically relevant information. For example, communicating with participants about their responses’ importance and value encourages them to feel personally invested in the study; non-response rates are shown to be influenced by a lack of participant investment. In addition, providing survey results allows the opportunity for feedback and dialogue between the participant and researcher, which could help improve the project’s efficacy.

Historically, there has been a general lack of consensus regarding best practices for defining and calculating response and participation rates, occasionally leading to overly optimistic rates and estimations. One of the earliest attempts to establish a standard response rate estimation was presented in response to an absence of consensus among colleagues at the University of Illinois Survey Research Laboratory, with other subsequent published attempts. Yet, Spaeth (1992) found in a survey of 38 research organizations that the wording for how the response rate was calculated was not harmonized nor consistent. As evidence of the perceived importance of response rates, authors have attempted to determine benchmarks for response rates by examining the average response rate across a body of research. In 1998, the American Association for Public Opinion Research (AAPOR) first published a set of standard definitions and formulas, including calculation of response, refusal and contact rates (multiple revised versions have been released). Most recently, in response to the heterogeneity in the quality of seroprevalence studies for SARS-CoV-2, the World Health Organization (WHO) Seroepidemiology Technical Working Group created ROSES-S: Reporting of Seroepidemiologic studies-SARS-CoV-2, a checklist and criteria of items that should be included in study reporting, including a requirement to report the numbers of individuals at each stage in the study as well as giving reasons for non-participation at each stage.

**Conclusion**

In summary, it is of outstanding importance that authors provide sufficient information to calculate PR and provide clear information on their inclusion and exclusion criteria.
for the sampled populations and recruitment methods, including comparative data of responders and non-responders (or participants and non-participants) and clear metrics of the total population initially invited for participation, to determine the extent of potential non-response or non-participation bias in their results. In addition, we emphasize the importance of the scientific community harmonizing and standardizing the definitions for participation and response rates.

Ethics approval
We confirm that such approval is not needed as we did not conduct research on human subjects. All data are publicly available from published studies. We only used aggregate data in the manuscript. This manuscript is the authors’ original work and research.

Data availability
The data underlying this article are available in the article provided by SeroTracker [www.serotracker.com].

Author contributions
The authors confirm contributions to the manuscript as follows: R.A., M.C., T.B. and T.J. developed the conceptualization for the manuscript. O.P., H.C. and E.B. carried out the data curation. H.C., Y.R. and M.L. performed the formal analysis. T.J. was responsible for funding acquisition. O.P., H.C., L.P., I.M. and E.B. conducted the research investigation, H.C., L.P., Y.R., T.Q., R.A., M.L. and T.B. the development of the methodology. O.P., M.C. and T.J. functioned as project administration. I.M., T.Q. and E.B. provided computing and data resources. R.A., M.C., T.B. and T.J. conducted the supervision and O.P., H.C., L.P., I.M. and T.Q. were responsible for validation or results, and research outputs. O.P., H.C., Y.R. and T.J. created and presented visualizations. O.P., H.C. and T.J. wrote the original draft. All authors reviewed the results and were critical in reviewing and editing the final draft, including pre- and post-publication stages.

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Conflict of interest
None declared.

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