

OPEN ACCESS

Citation: Loubiere S, Monfardini E, Allaria C, Mosnier M, Allibert A, Ninove L, et al. (2021) Seroprevalence of SARS-CoV-2 antibodies among homeless people living rough, in shelters and squats: A large population-based study in France. PLoS ONE 16(9): e0255498. https://doi.org/ 10.1371/journal.pone.0255498

Editor: Yury E Khudyakov, Centers for Disease Control and Prevention, UNITED STATES

Received: February 8, 2021

Accepted: July 17, 2021

Published: September 15, 2021

Copyright: © 2021 Loubiere et al. This is an open access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

Data Availability Statement: The datasets are not publicly available due to special authorization to transfer databases given by the French National Agency regulating Data Protection (CNIL) due to data containing potentially identifying variables*. Upon prior authorization by the CNIL, the dataset would be available from the CNIL contact (cil@aphm.fr) or the corresponding author on a reasonable request (sandrine.loubiere@univ-amu. fr). *: gender, age, nationality, current place of

RESEARCH ARTICLE

Seroprevalence of SARS-CoV-2 antibodies among homeless people living rough, in shelters and squats: A large population-based study in France

Sandrine Loubiere ^{1,2}*, Elisabetta Monfardini^{3,4}, Camille Allaria^{2,5}, Marine Mosnier⁶, Agathe Allibert¹, Laetitia Ninove⁷, Thomas Bosetti⁶, Cyril Farnarier^{8,9}, Ilyes Hamouda¹, Pascal Auquier^{1,2}, Emilie Mosnier^{10©}, Aurélie Tinland^{2,3©}

- 1 Department of Research and Innovation, Assistance Publique Hôpitaux de Marseille APHM, Marseille, France, 2 CEReSS: Health Service Research and Quality of Life Center, Aix Marseille University, Marseille, France, 3 Department of Psychiatry, Sainte-Marguerite University Hospital, APHM, Marseille, France, 4 INSERM, U1028, CNRS UMR5292, Lyon Neuroscience Research Center, ImpAct Team, Bron, France, 5 LAMES Laboratoire Méditerranéen de Sociologie, UMR 7305, MMSH Maison Méditerranéenne des Sciences de l'Homme, Aix-en-Provence, France, 6 Médecins du Monde, Marseille, France, 7 Unité des Virus Emergents (UVE), Aix-Marseille Univ IRD 190 Inserm 1207 –IHU Méditerranée Infection, Marseille, France, 8 Projet ASSAb Accès aux Soins pour les Personnes Sans Abri, Hôpital Européen, Marseille, France, 9 LaSSA Laboratoire de Sciences Sociales Appliquées, Marseille, France, 10 INSERM, IRD, SESSTIM, Sciences Economiques & Sociales de la Santé & Traitement de l'Information Médicale, Aix Marseille University, Marseille, France
- These authors contributed equally to this work.
- * sandrine.loubiere@univ-amu.fr

Abstract

Background

Overcrowded housing, as well as inadequate sanitary conditions, contribute to making homeless people particularly vulnerable to the SARS-CoV-2 infection. We aimed to assess the seroprevalence of the SARS-CoV-2 infection among people experiencing homelessness on a large city-wide scale in Marseille, France, taking into account different types of accommodation.

Methods

A consortium of outreach teams in 48 different locations including streets, slums, squats, emergency or transitional shelters and drop-in centres participated in the inclusion process. All participants consented to have a validated rapid antibody assay for immunoglobulins M (IgM) and G (IgG) and to answer a questionnaire on medical health conditions, comorbidities, and previous COVID-19 symptoms. Information on their housing conditions since the COVID-19 crisis was also collected from the participants.

Results

From June 01 to August 05, 2020, 1,156 homeless participants were enrolled in the study and tested. The overall seroprevalence of SARS-CoV-2 IgG/IgM antibodies was 5.6% (95%)

living as well as full housing trajectory and comorbidities.

Funding: This work was supported by the Direction Générale de l'Offre de Soins (DGOS, PHRC-COVID-19: 20-0047, [grant number 2020-AO1398-31]). The funders had no role in study design, data collection and analysis, decision to publish, or preparation of the manuscript.

Competing interests: The authors have declared that no competing interests exist.

CI 2.3–7.0), ranging from 2.2% in people living on the streets to 8.1% in people living in emergency shelters (P = 0.009). Around one third of the seropositive participants reported COVID-19 symptoms. Compared to the general population in Marseille (3.6%), the homeless population living in the same urban area experienced a significantly increased risk of SARS-CoV-2 infection (|z| = 3.65 > 1.96).

Conclusion

These findings highlight the need for regular screening among the homeless to prevent clustering in overcrowded or inadequate accommodations. It is also necessary to provide essential resources to keep homeless people healthy, the vast majority of whom have cumulative risk factors for SARS-CoV-2 infection.

Introduction

In 2016, nearly 5.3 million individuals (i.e., 2% of the population) had been without shelter, or in emergency or temporary accommodation at least once in their lifetime across Europe [1]. This surpassed previous estimates by far, which ranged from 0.1% to 0.3% across European countries [2, 3]. The recent increase in the number of people experiencing homelessness is likely to further increase due to the current severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) crisis [4–7].

Homeless people should be particularly vulnerable to SARS-CoV-2 infection: on the one hand, they cumulate risk factors for SARS-CoV-2 contamination, such as living in over-crowded or inadequate accommodation (squats, slums, or shared rooms in shelters), or having frequent contact with people through community aid services (food distribution or mobile health facilities); on the other hand, they are at increased risk for severe SARS-CoV-2 disease, being exposed to a high prevalence of comorbidities, particularly respiratory and heart diseases, in addition to an ageing issue [8–11].

Previous literature has pointed out the challenge of providing care for the homeless during the SARS-CoV-2 pandemic [9] and reported explorations of SARS-CoV-2 prevalence using virological tests in one, three or five shelters [12–14], particularly in U.S. settings. Such explorations provided interesting clues on the environmental factors favouring the spread of SARS-CoV-2 transmission, such as moves between homeless accommodations, overcrowded and congregate settings, where physical distancing was challenging. To our knowledge, there is a lack of European data, as well as a lack of systematic assessments of the impact of the SARS-CoV-2 infection in the homeless population taken as a whole, on a citywide scale rather than in specific living settings where public health teams responded to clusters.

In the present cross-sectional study, which is part of a broader population-based cohort study, named COVID_Homeless, on morbidity and mortality due to SARS-CoV-2 among the homeless population, our aims were: 1) to assess the seroprevalence of SARS-CoV-2 during the first wave of SARS-CoV-2 outbreak within the homeless population living in Marseille, the second most populated French city and one of its poorest, which was also the second zone in France with active circulation of the virus at the time of the study period [15]; 2) to compare seroprevalence estimates according to living conditions, sociodemographic and medical conditions in order to assess correlates of seroprevalence.

Materials and methods

Study design and study participants

The present cross-sectional seroprevalence study is part of a large prospective population-based cohort survey of homeless people living in Marseille, France ("COVID-Homeless"). Participants were enrolled between June 1 and August 5, 2020 from 48 different homeless spots in the city, including streets, slums, squats, emergency and transitional shelters, and drop-in centres. Eligible individuals were aged over 18 and lived in the following typology of homelessness (according to the ETHOS—European typology for homelessness and housing exclusion, which is a framework definition for policy and practice purposes stated at the European level) [16]: i) living rough (ETHOS1), ii) living in emergency accommodations (emergency shelters and hotels) (ETHOS2); iii) living in transitional accommodations for the homeless (ETHOS3); and iv) living in insecure accommodations (i.e., illegal occupation of lands, squat/slum or temporarily with family/friends) (ETHOS8).

Sample size and sampling procedure

The 48 homeless settings were identified in partnership with all of the outreach teams from public health and social services and community partners working in Marseille, France, and who participated in the enrolment phase (Fig 1). This study considered outreach teams' registers for homeless facilities as well as users' registers for each enrolled facility over a given period. There was no initial sampling since the purpose of the COVID-Homeless study was to be exhaustive. Although comprehensive homelessness prevalence data for Marseille are still lacking, we used data from the local Integrated Reception and Orientation Service (IROS-SIAO in French) for emergency and transitional accommodations, and NGO estimations for slums/squats and streets: 775 people living in emergency shelters, 300 in hotels, 443 in transitional shelters, 840 in squats/slums and 400 as rough sleepers. These data did not include dispersed accommodation facilities (10 settings), family shelters (3 settings) or any children from squats since children were excluded from the study (i.e. an Ethics Board's decision). Given the potential refusal of homeless people living in enrolled facilities, we calculated a minimum sample size to be reached to achieve appropriate SARS-CoV-2 seroprevalence estimates [17]. A sample size of 430 from a population of 2,800 gave a two-sided 95% confidence interval with a precision (half-width) of 0.02 (when the actual seroprevalence is near 0.05).

Ethics statement

This study was approved by the local Research Ethics committee on May 28, 2020 (number 44–20). Participants signed a consent form to participate after having received information on the study's purposes, intended data use, and being ensured anonymity. ClinicalTrials.gov ID: NCT04408131 on May 29, 2020.

Data collection

All participants had a rapid serological test for SARS-CoV-2 IgM/IgG antibodies. A face-to-face questionnaire was also filled in using Redcap software (www.project-redcap.org) and including demographic characteristics, type of homelessness and housing conditions since the SARS-CoV-2 outbreak, comorbidities (diabetes, cancer, chronic respiratory disease, cardiovas-cular disease, hypertension, immunodeficiency, or chronic kidney disease) and past or present symptoms of COVID-19. The questionnaire is available in the S1 File.

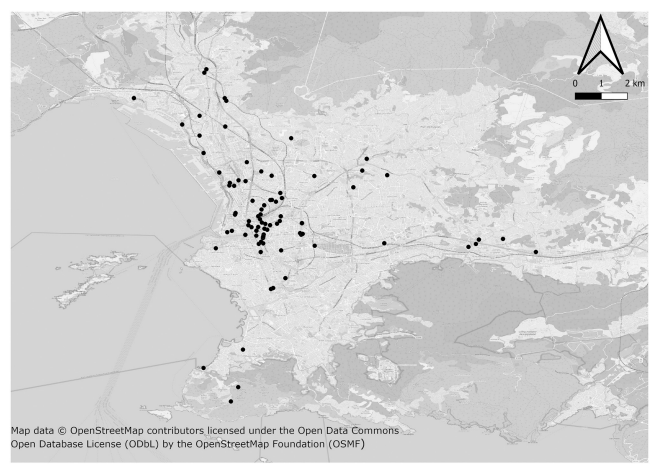


Fig 1. Mapping locations of homeless people participating in the study, Marseille, France. A base map was extracted from OpenStreetMap (http://www.openstreetmap.org) [18]. OpenStreetMap is open data, licensed under the Open Data Commons Open Database License (ODbL) by the OpenStreetMap Foundation (OSMF). The map was generated using QGIS 3.16 software (GNU licence) [19].

https://doi.org/10.1371/journal.pone.0255498.g001

Serology testing

To assess the seroprevalence rates of SARS-CoV-2, we used validated serological tests manufactured by the French company Biosynex (Biosynex COVID-19 BSS) that provided immunoglobulins M (IgM) and G (IgG) results within 10 minutes. In the validation phase, the serological assay showed sensitivity of 91.8% (95%CI: 83.8%-96.6%), and specificity of 99.2% (95%CI: 97.7%-99.8%) for IgM antibodies (based on 456 samples) and 100% (95%CI: 96.1%-100%) and 99.5% (95%CI: 98.1%-99.9%), respectively, for IgG (based on 446 samples) (www. biosynex.com). An independent validation study was carried out by the National Reference Centre (CNR Institute Pasteur and CNR associated laboratory of the Hospices Civils de Lyon). The specific steps in the validation process are explicitly explained in the procedural guidelines as follows: 1) Constitution of the panel of sera: For specificity evaluation, a minimum of 50 pre-pandemic sera were considered, for sensitivity evaluation, at least 50 sera from patients infected with COVID-19 (i.e., with a positive RT-PCR and hospitalized) at different times after the onset of symptoms, were considered; 2) Performance evaluation with a panel of ECapproved diagnostic medical devices, in vitro: tests from the same production batch were used; 3) Interpretation of results: the control strip was validated for each serum; if not, the point was excluded as in the case of a defective cassette, and all exclusions were noted in a report.

Dubious results were counted as positive, and mentioned as a comment in the report if this concerned more than 20% of the positive results. This evaluation gave similar results to those of Biosynex.

Data management and data quality control

A pilot study was conducted with a sample of 10 individuals to assess the length of the questionnaire and its intelligibility (face validity). Then, the survey questionnaire was translated into the targeted native languages. Throughout data collection, the data manager checked the content of the main outcomes (date of inclusion, results of serology testing, place of living) in order to control for missing data and to resolve this immediately. To check for duplicates at inclusion, we performed a careful prospective check of each inclusion. In addition, at the end of the study, a quality control of each inclusion was conducted and the people in charge of monitoring and control looked for a similar date of birth, name and surname. Any duplicates were excluded from the analysis.

Statistical analysis

Descriptive analyses were presented as frequencies and percentages for categorical variables, and as means and standard deviations for quantitative variables. In this study, SARS-CoV-2 seroprevalence was defined as the proportion of individuals who had a positive result in the IgG or IgM band of the rapid serological test. Seroprevalence estimates were given as proportions with 95% confidence intervals (95%CI). Bootstrap resampling approach with a set of 1,000 samples was used to create confidence intervals, accounting for variability in the sensitivity and specificity of the serological assay. We compared the proportion of seropositive cases to demographic characteristics, living conditions, health characteristics and comorbidities, using Chi-2 test (or Fisher's exact test when one or more expected cell counts in the 2x2 crosstable were under 5) for qualitative characteristics and Student's t-test (or Mann-Whitney test depending on the variable distribution) for quantitative measures. Wilcoxon rank-sum tests were used to compare the proportion of positive SARS-CoV-2 tests among homeless typology, demographic groups, symptoms and comorbidities. Statistical analysis was performed using R version 3.6.0 software [20].

Results

Between June 1 and August 5, 2020, we enrolled 1,274 individuals. After quality control, 118 individuals presented issues with their data (i.e., missing data for the primary outcome and/or a missing consent form). A total of 1,156 (90.7%) participants were eligible for the study and included in the analysis (see Fig 2). The mean age was 40.2 years (standard deviation: 14.3) with 65 (5.4%) participants over 65 years old. The majority of respondents were men (n = 824, 71.3%), with a lower secondary education level or no academic achievement (960, 83.1%) and with health insurance (794, 70.3%), this included 197 (24.8%) people covered by state health insurance (Table 1). A large majority of respondents were foreign (940, 81.3%) and were born abroad: 485 (42.1%) from African countries, 187 (16.2%) from European Union (EU) countries, 203 (17.6%) from non-EU European countries and 65 (5.4%) were from countries outside Africa and Europe. A maximum of 159 (14%) reported that they were working at the time of the survey (legal or illegal employment). A total of 348 (30.2%) participants were living in emergency shelters, 195 (16.9%) in hotel rooms, 192 (16.7%), in transitional shelters, 329 (28.5%) in squats/slums and 89 (7.2%) in the street (Table 1). One third (32.4%) reported long-term homelessness (>5 years) and one half (53.3%) reported having at least one comorbidity.

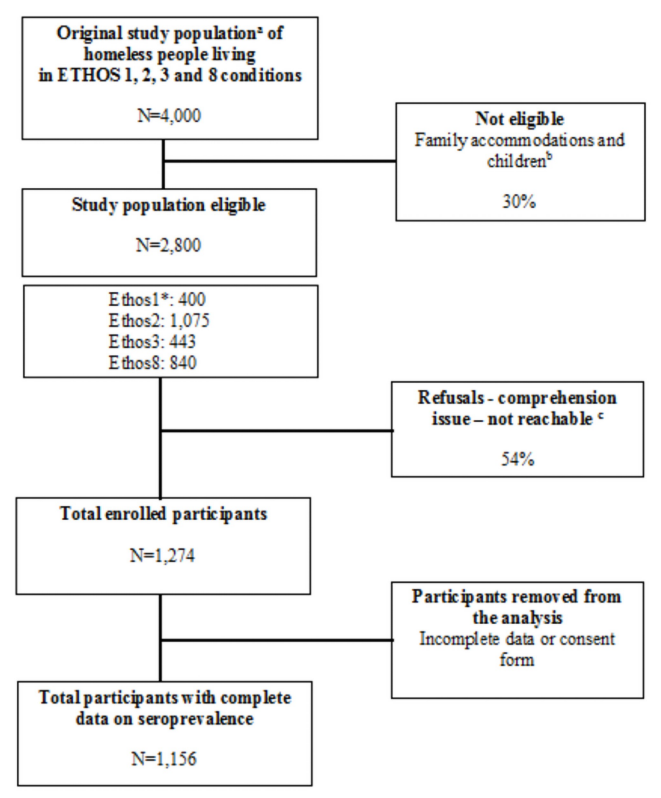


Fig 2. Flow chart of the SARS-CoV-2 seroprevalence study among people experiencing homelessness, Marseille, France. a: Although comprehensive homelessness prevalence data for Marseille are still lacking, we used data from local Integrated Reception and Orientation Service (IROS–SIAO in French) for emergency and transitional accommodations, and estimations of NGOs for slums/squats and streets; b: estimations of NGOs at around 30% of squat inhabitants; c: Reasons for not being included in the study were difficult to distinguished as most of people living in

squats or streets cumulated the three main reasons (refusals, comprehension issue or unreachable at the time of the study took place); *: ETHOS: the European typology for homelessness and housing exclusion; ETHOS1: living rough; ETHOS2: living in emergency accommodations (emergency shelters and hotels); ETHOS3: living in transitional accommodations for homeless persons; and ETHOS8: living in insecure accommodations (i.e., illegal occupation of lands, squat/slum or temporarily with family/friends).

https://doi.org/10.1371/journal.pone.0255498.g002

Table 2 shows the seroprevalence of SARS-CoV-2 in the study population. In this study, 58 out of 1,156 were positive for SARS-CoV-2 IgG antibodies (5.0%); 24 out of 1,156 were positive for SARS-CoV-2 IgM antibodies (2.1%); 17 (1.5%) were positive for both SARS-CoV-2 IgG and IgM antibodies. Overall, seroprevalence was 5.62% (95%CI: 2.90–7.21).

Seroprevalence was not statistically different between men and women, between people living with someone and living alone, between those working and those not working (Table 3). No differences were found according to age, country of birth or level of education. Seroprevalence estimates were significantly different between ETHOS categories: 8.10% (95%CI; 5.89-10.63) in ETHOS 2 (i.e. emergency shelters and hotels), 3.95% (95%CI: 2.12-6.66) in ETHOS 8 (i.e. squats/slums), 3.12% (95%CI: 1.16-6.68) in ETHOS 3 (i.e. transitional shelters) and 2.25% (95%CI: 0.27-7.88) in ETHOS 1 (i.e. rough sleepers) (P = 0.009). Among homeless participants tested positive for SARS-CoV-2, 56.9% (37/65) had spent more than one month in emergency shelters, compared to 29.5% (313/1091) of participants with negative tests (P < 0.001).

Seroprevalence was lower in participants who reported to bacco consumption (2.96% [1.76–4.64]) than in non-tobacco users (8.42% [6.06–11.34]) (P < 0.001) (Table 3). Seroprevalence was 2.2-fold lower in participants with psychiatric and/or addiction comorbidities (2.94% [(1.28–5.71]) compared to their counterparts without psychiatric and/or addiction comorbidities (6.45% [4.92–8.27]) (P = 0.034). Almost half of the participants who had symptoms at the time of testing were SARS-CoV-2 seropositive compared to 6% among participants who reported no symptoms (P < 0.001).

Discussion

This study is the first attempt to quantify the seroprevalence of SARS-CoV-2 among homeless people using a systematic approach taking into account different types of accommodations.

The primary key finding of this study is that emergency shelters represented the greatest risk of SARS-CoV-2 exposure. With an estimated 8%, the seroprevalence among homeless people living in emergency shelters was twofold higher than the national seroprevalence survey (EPICOV) [21]. This French seroprevalence study based on 12,000 national samples collected between May and June, 2020 reported a positivity rate of 4.5% throughout French territory and a positivity rate of 3.6% specifically in Marseille. The results from our survey match attempts to quantify over-exposure to SARS-CoV-2 in homeless people throughout other countries. Tobolowsky and colleagues reported prevalence data from three affiliated homeless shelters in Seattle, Washington, during the period March 30 -April 11, 2020. Among the 245 residents tested using a SARS-CoV-2 PCR assay with a nasopharyngeal swab, 18% had positive test results [14]. Baggett and colleagues reported results for SARS-CoV-2 infection prevalence in residents of a large homeless shelter in Boston. Between March and April 2020, 408 residents were tested, and 36% of them were positive for a SARS-CoV-2 PCR test [12]. Both studies recruited homeless shelters with a COVID-19 case cluster, which is clearly different from our systematic approach. Similarly, SARS-CoV-2 seroprevalence studies from cohorts representing the general population or healthcare personnel have reported heterogeneous estimates from April to early May this year [22-27]. These mainly nationwide population-based cohort studies found seroprevalence rates ranging from 1.0% in the San Francisco Bay area in April

Table 1. Sociodemographic characteristics of the study population (n = 1,156).

Sociodemographic characteristics	n (%) or mean (SD)			
Gender				
Men	824	(71.3%)		
Women	332	(28.7%)		
Age, year	40.2	(14.3)		
French Nationality ^a	208	(18.1%)		
Country of Birth ^{\$,\$}				
France	216	(18.7%)		
European union	187	(16.2%)		
Non-EU Europe	203	(17.5%)		
Africa	485	(42.0%)		
Other	65	(5.6%)		
Education level				
No academic achievement	529	(45.8%)		
Lower secondary	431	(37.3%)		
Upper secondary or vocational	123	(10.6%)		
Not known or missing	73	(6.3%)		
Living with someone b	517	(45.2%)		
Health insurance c,\$	794	(70.3%)		
State health insurance or other ^{\$}				
State health insurance	197	(17.4%)		
Other	597	(52.9%)		
None	335	(29.7%)		
Having financial resources				
No	497	(43.0%)		
Yes	622	(53.8%)		
Missing	37	(3.2%)		
Having a working situation				
No	960	(83.1%)		
Yes	159	(13.7%)		
Missing	37	(3.2%)		
Living conditions	n	(%)		
Total duration of homelessness				
<3 months	83	(7.2%)		
3 to 12 months	228	(19.7%)		
1 to 5 years	426	(36.9%)		
>5 years	374	(32.4%)		
Missing data	45	(3.9%)		
Typology ETHOS* at baseline \$				
ETHOS 1: street	89	(7.7%)		
ETHOS 2: emergency shelters	348	(30.2%)		
ETHOS2: hotel rooms	195	(16.9%)		
ETHOS 3: transitional shelters	192	(16.7%)		
ETHOS 8: squats, slums	329	(28.5%)		
Type of accommodation				
Private room or area	504	(44.3%)		
Shared room or area	634	(55.7%)		
Change of accommodation during SARS_COV2 crisis				

(Continued)

Table 1. (Continued)

Sociodemographic characteristics	n (%) or mean (SD)		
No	686	(59.3%)	
Yes	428	-37%	
Missing	42	(3.6%)	
Health characteristics	n	(%)	
Tobacco consumption			
No	463	(40.1%)	
Yes	608	(52.6%)	
Missing	85	(7.4%)	
Alcohol consumption			
none	766	(66.3%)	
<3 glasses	135	(11.7%)	
> = 3 or more glasses	128	(11.1%)	
Missing	127	-11%	
Illegal substance consumption			
No	850	(73.5%)	
Yes	200	(17.3%)	
Missing	106	(9.2%)	
Comorbidities ^d			
Having at least one comorbidity (% yes)	617	(53.3%)	
Number of comorbidities	1	(1.3)	
Psychiatric and addiction comorbidities (% yes)	272	(23.5%)	
Existence of risk factors for severe SARS-CoV-2 disease			
Obesity (% yes)	74	(6.5%)	
Diabetes (% yes)	87	(7.7%)	
Cancer (% yes)	23	(2.0%)	
Chronic Respiratory Pathology (% yes)	92	(8.5%)	
Cardiovascular Pathology (% yes)	147	(13.5%)	
Chronic renal failure (% yes)	22	(2.0%)	

^a: the proportion of 'No French nationality' can be deduced;

https://doi.org/10.1371/journal.pone.0255498.t001

2020, to 8.5% in the canton of Geneva in May 2020. However, as previously mentioned, these seroprevalence data collections were spread over a significantly different time period, which makes comparable figures hard to find.

While our results suggest that, lengths of stay in emergency shelters for homeless individuals should be as short as possible to minimize morbidity related to SARS-CoV-2, rapid access to affordable housing and support is too often missing and homeless people are still rotating between streets, shelters, squats, and hospital [28, 29]. If resources are not provided for housing, less overcrowded accommodations with a higher proportion of social workers like

b: the proportion of 'Single individual' can be deduced;

^c: the proportion of 'No health insurance' can be deduced;

^d: the proportion of 'no comorbidities' can be deduced.

^{*}ETHOS: the European typology for homelessness and housing exclusion. SD: standard deviation.

^{\$:} missing data were less than 3% and were not reported.

^{§: &}quot;European Union" countries: Belgium, Bulgaria, Germany, Hungary, Italy, Poland, Portugal, Romania, Czech Republic, Slovakia, and Spain. "Non-EU European" countries: Albania, Armenia, Bosnia, Croatia, Moldavia, Montenegro, Serbia, Russia including Chechenia, and Ukraine.

Table 2. Rapid serological testing results for SARS-CoV-2 (N = 1,156).

	Seronegative cases Seropositive cases		95%CI ^{\$}
	n (%)	n (%)	
Rapid serological testing			
IgM	1132 (97.92%)	24 (2.08%)	(0.27–2.26)
IgG	1098 (94.98%)	58 (5.02%)	(3.13–5.20)
Seroprevalence	1091 (94.38%)	65 (5.62%)	(2.90–7.21)

95% IC: 95%confidence interval; IgM/IgG: immunoglobulins M and G against SARS-CoV-2.

https://doi.org/10.1371/journal.pone.0255498.t002

transitional shelters would appear to be more appropriate and safer to prevent exposure to a pandemic.

Our overall seroprevalence estimate in the study population of people experiencing homelessness was 5.6% compared to 3.6% in the general population in Marseille. At the same period, the prevalence for SARS-CoV-2 based on molecular testing was 1.3% on the French territory and 1.8% in the South-East region where Marseille is located [30]. In Marseille, existing official data on COVID-19 showed that the first case in the general population was diagnosed on March 3, 2020 and the epidemic remained active until the end of the study period, with an incidence rate > 70/100,000 inhabitants. Although our homeless population experienced an increased risk of SARS-CoV-2 infection compared to the general population, this population appears to have remained relatively unexposed to SARS-CoV-2, even in an area with widespread virus circulation. Public health measures such as making tourist hotel rooms available, reducing population density in emergency shelters, and testing campaigns including this study, probably contributed to preventing the spread of SARS-CoV-2 within the homeless population.

Since social contacts are the means of propagation of SARS-CoV-2 infection, lower sero-prevalence among homeless people living rough and among homeless people with psychiatric disorders should be interpreted as a sign that these particularly stigmatized people are excluded [31]. Qualitative research was performed in conjunction with the present epidemiology study [32], which revealed insights into how homeless people have strong individual and group health skills, but the availability of resources like water or safe, affordable housing prevented people from being able to protect themselves from the SARS-CoV-2 pandemic.

Our study led us to question the screening tests we used for this large homeless population. Methods of screening have recently made enormous progress with the availability of rapid tests that can be used at a community level [33, 34]. As noted by WHO, "rapid serology tests, applied in the right situation for appropriate public health measures to be put into place, can make a huge difference" [35]. For SARS-CoV-2, rapid antibody and molecular tests were available from March 2020, with good to high sensitivity and specificity [36–39]. Detection of antibodies to SARS-CoV-2 takes a different approach to existing virological diagnosis approaches, aiming to assess the exposure of a broader population to a virus and to indicate that people had been infected at some point since the start of the pandemic. For example, a large majority of our seropositive population did not report any prior or recent symptoms compatible with SARS-CoV-2 infection. This suggests that rapid serologic assays represent appropriate tools for homelessness services to help them discriminate against infection and set up more effective public health measures in the homeless population, who are accustomed to living with symptoms associated with chronic diseases, and therefore possibly underestimate the symptoms of SARS-CoV-2 infection.

^{\$:} Bootstrap resampling approach with a set of 1,000 samples was used to create 95% confidence intervals.

Table 3. Seroprevalence of SARS-CoV-2 according to demographic characteristics, living conditions, health characteristics and comorbidities (N = 1,156).

	Seronegative cases		Seropositive cases		95%IC	p	
Demographic characteristics	N	(%)	N	(%)			
Gender							
Men	780	(94.66%)	44	(5.34%)	(3.91-7.1)	0.572	
Women	311	(93.67%)	21	(6.33%)	(3.96-9.51)		
Age, year	40.1	(14.3)	42.2	(14.5)		0.271	
French Nationality							
No	882	(93.73%)	59	(6.27%)	(4.81-8.01)	0.067	
Yes	202	(97.12%)	6	(2.88%)	(1.07-6.17)		
Country of Birth [§]							
France	207	(95.83%)	9	(4.17%)	(1.92-7.76)	0.382	
European Union	179	(95.7%)	8	(4.3%)	(1.86-8.26)		
Non-EU Europe	194	(95.6%)	9	(4.4%)	(2.05-8.25)		
Africa	450	(92.78%)	35	(7.22%)	(5.08-9.89)		
Other	58	(93.55%)	4	(6.45%)	(1.79–15.7)		
Education level							
No academic achievement	504	(94.92%)	25	(4.71%)	(3.07-6.87)	0.420	
Lower secondary	402	(91.78%)	29	(6.62%)	(4.48–9.37)	520	
Upper secondary or vocational	117	(95.12%)	6	(4.88%)	(1.81-10.32)		
Not known or missing	68	(86.08%)	5	(6.33%)	(2.09–14.16)		
Living with someone		(00.0070)		(0.0070)	(210) 11110)		
No	592	(94.27%)	36	(5.73%)	(4.05-7.85)	0.795	
Yes	490	(94.78%)	27	(5.22%)	(3.47-7.51)	0.,,,	
Health insurance	170	(51.7670)	2,	(3.2270)	(3.17 7.31)		
No No	322	(96.12%)	13	(3.88%)	(2.08-6.54)	0.122	
Yes	743	(93.58%)	51	(6.42%)	(4.82-8.36)	0.122	
State health insurance or other	, 10	(50.0070)		(0.1270)	(1102 0100)		
State health insurance	184	(93.4%)	13	(6.6%)	(3.56–11.02)	0.227	
Other	559	(93.63%)	38	(6.37%)	(4.54–8.63)	0.227	
None	322	(96.12%)	13	(3.88%)	(2.08-6.54)		
Having financial resources		(* ******)		(212275)	(=======)		
No No	463	(93.15%)	34	(6.84%)	(4.78-9.42)	0.199	
Yes	591	(95.01%)	31	(4.98%)	(3.41-6.84)	0.177	
Having work		(50.0170)		(115070)	(0.11 0.01)		
No No	899	(93.64%)	61	(6.35%)	(4.89-8.08)	0.065	
Yes	155	(97.48%)	4	(2.51%)	(0.68-6.31)	0.003	
Living conditions	133	(57.1070)	1	(2.3170)	(0.00 0.51)		
Total duration of homelessness							
<3 months	79	(92.94%)	4	(4.71%)	(1.3–11.61)	0.787	
3 to 12 months	218	(94.78%)	10	(4.71%)	(2.1–7.85)	0.787	
1 to 5 years	399	(92.79%)	27	(6.28%)	(4.18-9)		
>5 years	353	(93.88%)	21	(5.59%)	(3.49-8.41)		
Typology ETHOS* at baseline	333	(23.0070)	21	(3.3770)	(5.17-0.11)		
ETHOS 1: street	87	(97.75%)	2	(2.25%)	(0.27-7.88)	0.009	
ETHOS 1: street ETHOS 2: emergency shelters and hotels	499	(91.9%)	44	(8.1%)	(5.89–10.63)	0.005	
ETHOS2: emergency sneiters and noteis ETHOS 3: transitional shelters							
ETHOS 3: transitional sneiters ETHOS 8: squats, slums	186	(96.88%)	6	(3.12%)	(1.16-6.68)		
	316	1 (20.02%)	13	(3.95%)	12.12-0.001		

(Continued)

Table 3. (Continued)

	Seronegative cases		Seropositive cases		95%IC	p
Demographic characteristics	N	(%)	N	(%)		
Private room or area	477	(93.9%)	27	(5.31%)	(3.53-7.64)	0.896
Shared room or area	598	(94.17%)	36	(5.67%)	(4-7.76)	
Time spent in emergency shelters						
Less than one month	747	(96.39%)	28	(3.61%)	(2.41-5.18)	< 0.001
More than one month	313	(89.43%)	37	(10.57%)	(7.55–14.28)	
Contacts per day, number	9.2	(12.2)	6.1	(5.9)		0.001
Change of accommodation during SARS-CoV-2 crisis						
No	655	(95.48%)	31	(4.52%)	(3.09-6.35)	0.08
Yes	398	(92.99%)	30	(7.01%)	(4.78-9.86)	
Health characteristics ^g						
Prior or present symptoms of SARS-CoV-2 disease						
No	365	(90.12%)	40	(9.88%)	(7.15–13.21)	< 0.001
Yes	23	(53.49%)	20	(46.51%)	(31.18–62.35)	
Tobacco consumption						
No	424	(91.58%)	39	(8.42%)	(6.06-11.34)	< 0.00
Yes	590	(97.04%)	18	(2.96%)	(1.76-4.64)	
Alcohol consumption						
No	717	(93.6%)	49	(6.40%)	(4.77-8.37)	0.047
Yes	277	(96.85%)	9	(3.15%)	(1.45-5.89)	
Comorbidity						
No	513	(95.18%)	26	(4.82%)	(3.17-6.99)	0.307
Yes	578	(93.68%)	39	(6.32%)	(4.53-8.54)	
Number of comorbidities	1	(1.3)	1	(1.1)		0.749
Psychiatric and addiction comorbidities						
No	827	(93.55%)	57	(6.45%)	(4.92-8.27)	0.034
Yes	264	(97.06%)	8	(2.94%)	(1.28-5.71)	1
Risk factors for severe SARS-CoV-2 disease						
Obesity						
No	1000	(94.61%)	57	(5.39%)	(4.11-6.93)	0.594
Yes	69	(93.24%)	5	(6.76%)	(2.23-15.07)	1
Diabetes						
No	1012	(94.4%)	60	(5.6%)	(4.3-7.15)	0.807
Yes	79	(94.05%)	5	(5.95%)	(1.96-13.35)	1
Cancer						
No	1045	(94.74%)	58	(5.26%)	(4.02-6.74)	0.124
Yes	20	(86.96%)	3	(13.04%)	(2.78-33.59)	
Chronic Respiratory Disease						
No	935	(94.35%)	56	(5.65%)	(4.3-7.28)	0.812
Yes	88	(95.65%)	4	(4.35%)	(1.2-10.76)	
Cardiovascular Disease					,	
No	884	(94.24%)	54	(5.76%)	(4.35–7.45)	0.847
Yes	140	(95.24%)	7	(4.76%)	(1.94–9.57)	
Chronic Kidney Disease		, ,			, ,	

(Continued)

Table 3. (Continued)

	Seronegative cases		Seropositive cases		95%IC	p
Demographic characteristics	N	(%)	N	(%)		
No	1001	(94.34%)	60	(5.66%)	(4.34-7.22)	0.999
Yes	21	(95.45%)	1	(4.55%)	(0.12-22.84)	

95%IC: 95% confidence interval; SD: standard deviation.

https://doi.org/10.1371/journal.pone.0255498.t003

This study is a cross sectional study conducted during the epidemic outbreak in order to inform public decision-makers of the health and social concerns of the homeless population in Marseille, and to discuss the disparities observed in exposure to COVID-19 according to their type of accommodations. The most immediate and evident conclusion that can be drawn from this study is that the COVID-19 pandemic affected the population under survey more than the French general population. These results contribute to highlight the need to organize regular screening to prevent (rather than trace) clusters in homeless accommodations and to maintain specific housing solutions for the homeless during the pandemic. These solutions must include re-housing, a ban on squat evictions and less populated settings with adequate prevention measures.

Supporting information

S1 File. COVID_Homeless survey. English Version and French Version. (PDF)

Acknowledgments

The authors would like to thank the hundreds of participants who agreed to take part in the survey. The authors are grateful to all outreach teams and structures in charge of vulnerable populations: AAJT, ADDAP13 Maraude mixte et grande soirée, AMPIL, ASUD, Boutique Solidarité, Bus 31/32, CHRS ST LOUIS, CHRS FORBIN, CHS, Equipe Mobile d'Aide (EMA) Saralogisol, Equipe Mobile Evaluation et Transport (EMET) Saralogisol, Equipe Mobile santé association ADJ, Equipe Mobile Gare et Connexion Association ADJ, HAS, MARSS-APHM, Nouvelle Aube, Mission Bidonville Médecins du monde, PASS adulte et mère enfant-APHM, PASS Psy Edouard Toulouse, RSMS, Sleep'in, Association Maavar (restaurant Noga) and UHU MADRAGUE. We thank Grace and Huette Snjezana the mediators (NGO) who provided crucial support throughout this study. We are also indebted to the research team members who contributed to the data collection: Vuagniaux Nathalie, Reynes Carole, Ledu Mathieu, Haase Lisa, Vernet Alejandro, Deschamps Matthieu, Nguyen Annie, Ndjock Lina, Ahmed Chaïma, Soltani Samar, Razafindramamba Ando, Soltani Myriam.

Map data copyrighted OpenStreetMap contributors and is available at https://www.openstreetmap.org.

Author Contributions

Conceptualization: Sandrine Loubiere, Pascal Auquier, Emilie Mosnier, Aurélie Tinland.

^{*}ETHOS: the European typology for homelessness and housing exclusion.

^{§: &}quot;European Union" countries: Belgium, Bulgaria, Germany, Hungary, Italy, Poland, Portugal, Romania, Czech Republic, Slovakia, and Spain. "Non-EU European" countries: Albania, Armenia, Bosnia, Croatia, Moldavia, Montenegro, Serbia, Russia including Chechenia and Ukraine.

Data curation: Elisabetta Monfardini, Camille Allaria, Marine Mosnier, Agathe Allibert, Thomas Bosetti, Cyril Farnarier, Ilyes Hamouda.

Formal analysis: Sandrine Loubiere.

Funding acquisition: Sandrine Loubiere, Pascal Auquier, Emilie Mosnier, Aurélie Tinland.

Investigation: Marine Mosnier, Laetitia Ninove, Emilie Mosnier, Aurélie Tinland.

Methodology: Sandrine Loubiere, Pascal Auquier, Emilie Mosnier, Aurélie Tinland.

Project administration: Marine Mosnier, Aurélie Tinland.

Software: Sandrine Loubiere, Elisabetta Monfardini.

Supervision: Thomas Bosetti, Cyril Farnarier, Aurélie Tinland.

Validation: Sandrine Loubiere, Emilie Mosnier, Aurélie Tinland.

Writing - original draft: Sandrine Loubiere.

Writing – review & editing: Sandrine Loubiere, Elisabetta Monfardini, Camille Allaria, Marine Mosnier, Agathe Allibert, Laetitia Ninove, Thomas Bosetti, Cyril Farnarier, Ilyes Hamouda, Pascal Auquier, Emilie Mosnier, Aurélie Tinland.

References

- Taylor O, Loubiere S, Tinland A, Vargas-Moniz M, Spinnewijn F, Manning R, et al. Lifetime, 5-year and past-year prevalence of homelessness in Europe: a cross-national survey in eight European nations. BMJ Open. 2019; 9: e033237. https://doi.org/10.1136/bmjopen-2019-033237 PMID: 31791966
- 2. European Commission. Database Eurostat: your key to European statistics. 2017.
- 3. Busch-Geertsema. Housing First. Peer Review in Social Protection and Social Inclusion. In: https://ec.europa.eu/social/BlobServlet?docld=15389&langId=en. 2016.
- OECD. COVID-19: Protecting people and societies. In Policy Responses to Coronavirus (COVID-19); Version 31 March 2020. https://www.oecd.org/coronavirus/policy-responses/covid-19-protecting-people-and-societies-e5c9de1a/
- The U.S. Department of Housing and Urban Development (HUD). The 2020 Annual Homeless Assessment Report (AHAR) to Congress. January 2021part 1: Point-In-Time Estimates Of Homelessness. https://www.huduser.gov/portal/sites/default/files/pdf/2020-AHAR-Part-1.pdf.
- Nande A, Sheen J, Walters EL, Klein B, Chinazzi M, Gheorghe AH, et al. The effect of eviction moratoria on the transmission of SARS-CoV-2. Nat Commun. 2021; 12: 2274. https://doi.org/10.1038/s41467-021-22521-5 PMID: 33859196
- Benfer EA, Vlahov D, Long MY, Walker-Wells E, Pottenger JL, Gonsalves G, et al. Eviction, Health Inequity, and the Spread of COVID-19: Housing Policy as a Primary Pandemic Mitigation Strategy. J Urban Health. 2021; 98: 1–12. https://doi.org/10.1007/s11524-020-00502-1 PMID: 33415697
- Zhou F, Yu T, Du R, Fan G, Liu Y, Liu Z, et al. Clinical course and risk factors for mortality of adult inpatients with COVID-19 in Wuhan, China: a retrospective cohort study. The Lancet. 2020; 395: 1054–1062. https://doi.org/10.1016/S0140-6736(20)30566-3 PMID: 32171076
- 9. Tsai J, Wilson M. COVID-19: a potential public health problem for homeless populations. Lancet Public Health. 2020; 5: e186–e187. https://doi.org/10.1016/S2468-2667(20)30053-0 PMID: 32171054
- Leung CS, Ho MM, Kiss A, Gundlapalli AV, Hwang SW. Homelessness and the Response to Emerging Infectious Disease Outbreaks: Lessons from SARS. J Urban Health. 2008; 85: 402–410. https://doi.org/ 10.1007/s11524-008-9270-2 PMID: 18347991
- Culhane DP, Kane V, Johnston M. Homelessness Research: Shaping Policy and Practice, Now and Into the Future. Am J Public Health. 2013; 103: S181–S182. https://doi.org/10.2105/AJPH.2013. 301728 PMID: 24148044
- Baggett TP, Keyes H, Sporn N, Gaeta JM. Prevalence of SARS-CoV-2 Infection in Residents of a Large Homeless Shelter in Boston. JAMA. 2020; 323: 2191. https://doi.org/10.1001/jama.2020.6887 PMID: 32338732

- Karb R, Samuels E, Vanjani R, Trimbur C, Napoli A. Homeless Shelter Characteristics and Prevalence of SARS-CoV-2. West J Emerg Med. 2020; 21. https://doi.org/10.5811/westjem.2020.7.48725 PMID: 32970553
- Tobolowsky FA, Gonzales E, Self JL, Rao CY, Keating R, Marx GE, et al. COVID-19 Outbreak Among Three Affiliated Homeless Service Sites—King County, Washington, 2020. MMWR Morb Mortal Wkly Rep. 2020; 69: 523–526. https://doi.org/10.15585/mmwr.mm6917e2 PMID: 32352954
- Gautret P, Colson P, Lagier JC, Camoin-Jau L, Giraud-Gatineau A, Boudjema S, et al. Different pattern
 of the second outbreak of COVID-19 in Marseille, France. Int J Infect Dis. 2020; S1201971220322086.
 https://doi.org/10.1016/j.ijid.2020.10.005 PMID: 33038556
- Amore K, Baker M, Howden-Chapman P. The ETHOS Definition and Classification of Homelessness: An Analysis. Eur J Homelessness. 2011; 5.
- Machin D, Campbell M, Tan SB, Tan SH. Sample Size Tables for Clinical Studies. 3rd Edition. Chichester, UK: Wiley-Blackwell.; 2009.
- Contributors O. Planet dump retrieved from https://planet.osm.org. 2017. https://www.openstreetmap.org
- 19. Team QD. QGIS geographic information system. 2016. Open source geospatial foundation project.
- R Core Team. R: A language and environment for statistical computing. R Foundation for Statistical Computing, Vienna, Austria. 2020. URL https://www.R-project.org/.
- INSERM. Communiqué –Salle de Presse Inserm Premiers résultats des enquêtes de santé publique de l'Inserm sur la Covid-19: facteurs de risque individuels et sociaux Lien: Communiqué –Salle de Presse Inserm; https://presse.inserm.fr/premiers-resultats-des-enquetes-de-sante-publique-de-linserm-sur-lacovid-19-facteurs-de-risque-individuels-et-sociaux/41032/
- Stubblefield WB, Talbot HK, Feldstein LR, Tenforde MW, Rasheed MAU, Mills L, et al. Seroprevalence
 of SARS-CoV-2 Among Frontline Healthcare Personnel During the First Month of Caring for Patients
 With COVID-19—Nashville, Tennessee. Clin Infect Dis. 2020; ciaa936. https://doi.org/10.1093/cid/ciaa936 PMID: 32628750
- 23. Pollán M, Pérez-Gómez B, Pastor-Barriuso R, Oteo J, Hernán MA, Pérez-Olmeda M, et al. Prevalence of SARS-CoV-2 in Spain (ENE-COVID): a nationwide, population-based seroepidemiological study. The Lancet. 2020; 396: 535–544. https://doi.org/10.1016/S0140-6736(20)31483-5 PMID: 32645347
- 24. Xu X, Sun J, Nie S, Li H, Kong Y, Liang M, et al. Seroprevalence of immunoglobulin M and G antibodies against SARS-CoV-2 in China. Nat Med. 2020; 26: 1193–1195. https://doi.org/10.1038/s41591-020-0949-6 PMID: 32504052
- 25. Stringhini S, Wisniak A, Piumatti G, Azman AS, Lauer SA, Baysson H, et al. Seroprevalence of anti-SARS-CoV-2 IgG antibodies in Geneva, Switzerland (SEROCoV-POP): a population-based study. The Lancet. 2020; 396: 313–319. https://doi.org/10.1016/S0140-6736(20)31304-0 PMID: 32534626
- Campbell KH, Tornatore JM, Lawrence KE, Illuzzi JL, Sussman LS, Lipkind HS, et al. Prevalence of SARS-CoV-2 Among Patients Admitted for Childbirth in Southern Connecticut. JAMA. 2020; 323: 2520. https://doi.org/10.1001/jama.2020.8904 PMID: 32453390
- 27. Havers FP, Reed C, Lim T, Montgomery JM, Klena JD, Hall AJ, et al. Seroprevalence of Antibodies to SARS-CoV-2 in 10 Sites in the United States, March 23-May 12, 2020. JAMA Intern Med. 2020 [cited 3 Nov 2020]. https://doi.org/10.1001/jamainternmed.2020.4130 PMID: 32692365
- Alexander-Eitzman B, North CS, Pollio DE. Transitions between Housing States among Urban Homeless Adults: a Bayesian Markov Model. J Urban Health. 2018; 95: 423–430. https://doi.org/10.1007/s11524-018-0236-8 PMID: 29623655
- **29.** Taylor O, Loubiere S, Auquier P. Homelessness, Housing First, and the Right to Housing—Confronting Right and Reality. Hum Rights Rev. 2020; 21: 373–389.
- 30. Santé Publique France. COVID-19: point épidémiologique du 18 juin 2020—Santé. 2020.
- Brothers S, Lin J, Schonberg J, Drew C, Auerswald C. Food insecurity among formerly homeless youth in supportive housing: A social-ecological analysis of a structural intervention. Soc Sci Med. 2020; 245: 112724. https://doi.org/10.1016/j.socscimed.2019.112724 PMID: 31838336
- Allaria C, Loubiere S, Mosnier E, Tinland A. Locked down outside: Perception of the Covid-19 health hazard and protection measures by people living on the streets, in homeless shelters or in slums in Marseille. Soc Sci Med Popul Health 2021 Sep; 15:100829. https://doi.org/10.1016/j.ssmph.2021.100829 PMID: 34079855
- Goudsmit J. The paramount importance of serological surveys of SARS-CoV-2 infection and immunity.
 Eur J Epidemiol. 2020; 35: 331–333. https://doi.org/10.1007/s10654-020-00635-2 PMID: 32318914
- Petherick A. Developing antibody tests for SARS-CoV-2. The Lancet. 2020; 395: 1101–1102. https://doi.org/10.1016/S0140-6736(20)30788-1 PMID: 32247384

- 35. Peeling RW, Wedderburn CJ, Garcia PJ, Boeras D, Fongwen N, Nkengasong J, et al. Serology testing in the COVID-19 pandemic response. Lancet Infect Dis. 2020; 20: e245–e249. https://doi.org/10.1016/S1473-3099(20)30517-X PMID: 32687805
- **36.** Li Z, Yi Y, Luo X, Xiong N, Liu Y, Li S, et al. Development and clinical application of a rapid IgM-IgG combined antibody test for SARS-CoV-2 infection diagnosis. J Med Virol. 2020; 92: 1518–1524. https://doi.org/10.1002/jmv.25727 PMID: 32104917
- **37.** Green K, Graziadio S, Turner P, Fanshawe T, Allen J. Molecular and antibody point-of-care tests to support the screening, diagnosis and monitoring of COVID-19. www.cebm.net/oxford-covid-19/
- **38.** WHO. Advice on the use of point-of-care immunodiagnostic tests for COVID-19. 2020. https://www.who.int/news-room/commentaries/detail/advice-on-the-use-of-point-of-care-immunodiagnostic-tests-for-covid-19
- **39.** Pan American Health Organization. Advice on the use of point-of-care immunodiagnostic tests for COVID-19. 2020. https://covid19-evidence.paho.org/handle/20.500.12663/989