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Review Paper

A scoping review of the experience of implementing population testing for SARS-CoV-2



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ABSTRACT

Objectives: The severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) – also known as the coronavirus disease (COVID-19) – pandemic has led to the swift introduction of population testing programmes in many countries across the world, using testing modalities such as drive-through, walk-through, mobile and home visiting programmes. Here, we provide an overview of the literature describing the experience of implementing population testing for severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2).

Study design: Scoping review.

Methods: We conducted a scoping review using Embase, Medline and the Cochrane library in addition to a grey literature search. We identified indicators relevant to process, quality and resource outcomes related to each testing modality.

Results: In total, 2999 titles were identified from the academic literature and the grey literature search, of which 22 were relevant. Most studies were from the USA and the Republic of Korea. Drive-through testing centres were the most common testing modality evaluated and these provided a rapid method of testing whilst minimising resource use.

Conclusions: The evidence base for population testing lacks high quality studies, however, the literature provides evaluations of the advantages and limitations of different testing modalities. There is a need for robust evidence in this area to ensure that testing is deployed in a safe and effective manner in response to the COVID-19 pandemic.

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Introduction

In response to the severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) pandemic, many countries implemented population testing programmes as part of countermeasures to contain the spread of infection and mitigate its health and economic impacts. Population testing provides disease surveillance required to inform broader policy decisions, target resource utilisation and, when twinned with timely case isolation and contact tracing, more effective containment of the virus.¹ Worldwide, population testing programmes are diverse, depending on the population eligible for testing, the technology used to sample and analyse specimens, as well as the timing and frequency of testing. In this article, we have defined population testing as any testing programme which uses an antigen or antibody test to identify coronavirus disease 2019 (COVID-19) in a group of symptomatic

and/or asymptomatic individuals. In the UK, there are two distinct testing programmes. The UK National Health Service (NHS) Test and Trace system [NHSTT] tests self-reported, symptomatic individuals using quantitative polymerase chain reaction (Q-PCR) assays. More recently, mass testing of asymptomatic individuals using cheaper, faster lateral flow devices has also been introduced.

Population testing seeks to identify people infected with SARS-CoV-2 in a predefined group such as healthcare workers. By identifying cases of infection through testing, action can be taken to limit infection spread by isolating infected individuals and their contacts during their infectious period. As SARS-CoV-2 may be spread by asymptomatic individuals, including these individuals in testing programmes could help reduce viral transmission. Cumulatively, these actions help control the spread of infection and create conditions that would enable the relatively normal functioning of society.

Modalities used for COVID-19 population testing include drive-in, walk-in, mobile sites, postal testing and home visits. The UK, for example, adopted a testing strategy with five pillars, each pillar pertaining to a population subgroup and focussing on either

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diagnosis, detecting past infection or for surveillance purposes to estimate population prevalence. Testing is co-ordinated centrally and delivered from satellite centres and via postal testing.² South Korea adopted walk-in and drive-through testing,^{3,4} whilst some areas in Scotland have instituted home-testing to reach more vulnerable groups who cannot access test facilities easily.^{5,6} There is also increasing political and societal concern of the socio-economic impact of blunt strategies such as national 'lockdowns' to combat COVID-19,⁷ and their effect on health inequalities. There may therefore be value in studying the different approaches used worldwide and to learn from successful programmes from other countries.

What is currently unclear is whether any modality of population testing is more robust and efficacious for containing the virus. There is a need to identify population testing programmes that are more accessible and effective at containing the spread of infection, together with the determinants of success. This can help inform national testing policies as part of the pandemic response efforts to minimise the health, social and economic harms. We conducted a scoping review to describe the volume and type of evidence reporting on the experience of implementing population testing for SARS-CoV-2 in high and upper-middle income countries during the pandemic.

Methods

Scoping review methodology

Scoping reviews aim to rapidly map the key concepts underpinning a research area, by comprehensively summarising evidence to inform practice and policy and provide direction for future research.^{8,9} Scoping reviews use rigorous and transparent literature searching methods but differ from systematic reviews as the quality of included studies are not routinely assessed, nor do they provide a synthesised answer to a particular research question.¹⁰

This scoping review followed the framework proposed by Arksey and O'Malley⁸ and refined by Levac et al.¹¹ briefly comprising: identification of the research question, identification of studies, selection of studies, charting of data and collation of results. This review was commissioned by Public Health England who were consulted on the interim outputs of the study. The trial protocol was published on PROSPERO, number CRD42020186506.

Identification of the research question

The purpose of this review was to assess the volume of published literature describing the experience of implementing population testing for COVID-19 and to identify the nature and characteristics of the testing programmes. We sought to elucidate what data were available to assess the outcomes of these testing programmes in terms of processes, participants, quality and/or resource-use. We developed these broad aims in order to generate breadth of coverage

and map the literature on this topic so that key concepts and gaps could be identified to inform further practice and policy.

Table 1 outlines the inclusion and exclusion criteria for this review. Studies were included if they described the process of providing or accessing a population testing point for symptomatic and/or asymptomatic individuals for COVID-19, using an antigen or antibody test in any setting, using any testing modality. In order to prioritise research relevant to high-income countries such as the UK, we included literature relating to comparable health services from high and upper-middle income countries only.

Studies of laboratory aspects of testing (including diagnostic accuracy), commentaries, opinion pieces and modelling studies were excluded. Studies that described screening where samples were not taken, or that described the testing of passengers at ports or borders, were also considered out of scope and excluded.

Literature identification and selection

A search strategy (see Appendix 1) was developed to retrieve studies that had evaluated or described the process of providing or accessing a testing point for population testing for COVID-19. An information specialist (AC) searched the electronic databases Medline, Embase and the Cochrane Library (Fig. 1). Searches were originally conducted in May 2020 and updated in August 2020. The search was limited to studies in English and published between January and August 2020.

Extracted titles and abstracts were screened by at least two reviewers (CF, FC, LB). A total of 250 full text articles were reviewed to clarify whether the article met the inclusion criteria given in Table 1, either because no abstract was available or because it was unclear from the title and abstract alone whether the study met the inclusion criteria. Abstracts were often unavailable due to the large number of commentaries and opinion pieces found by the search strategy. A formal quality appraisal of the evidence was not conducted, given the remit of the scoping review.

In addition, a grey literature search for national and international clinical guidelines was conducted during May 2020. The World Health Organization (WHO) and the European Centre for Disease Prevention and Control (ECDC) websites were searched, plus websites in the English language from the UK, USA, Canada, Australia, New Zealand, South Korea, China and Taiwan. This search identified 58 potentially relevant guidelines. On further review, only one guideline was relevant to population testing and detailed an approach to drive-through screening implemented in South Korea.¹² A further 21 guidelines looked at wider aspects of screening.

Charting of data and collation of results

After the screening was completed, relevant content in the included studies was extracted into a spreadsheet. Data extraction was verified by a second reviewer who checked data extraction from a random sample of four articles. The mode of testing was

Table 1
Inclusion and exclusion criteria.

Inclusion criteria	Exclusion criteria
<ul style="list-style-type: none"> ● Any study evaluating or describing the process of providing or accessing a population testing point for COVID-19 ● Symptomatic and/or asymptomatic individuals ● Any setting ● Antibody or antigen testing ● Any testing modality (for example drive through testing or home visiting testing) ● High or upper-middle income countries according to World Bank criteria 	<ul style="list-style-type: none"> ● Commentaries, modelling studies or opinion pieces ● Studies describing only laboratory aspects of testing, including studies of diagnostic accuracy. ● Studies describing only testing at ports or borders ● Studies describing only screening in which samples were not taken ● Not written in English

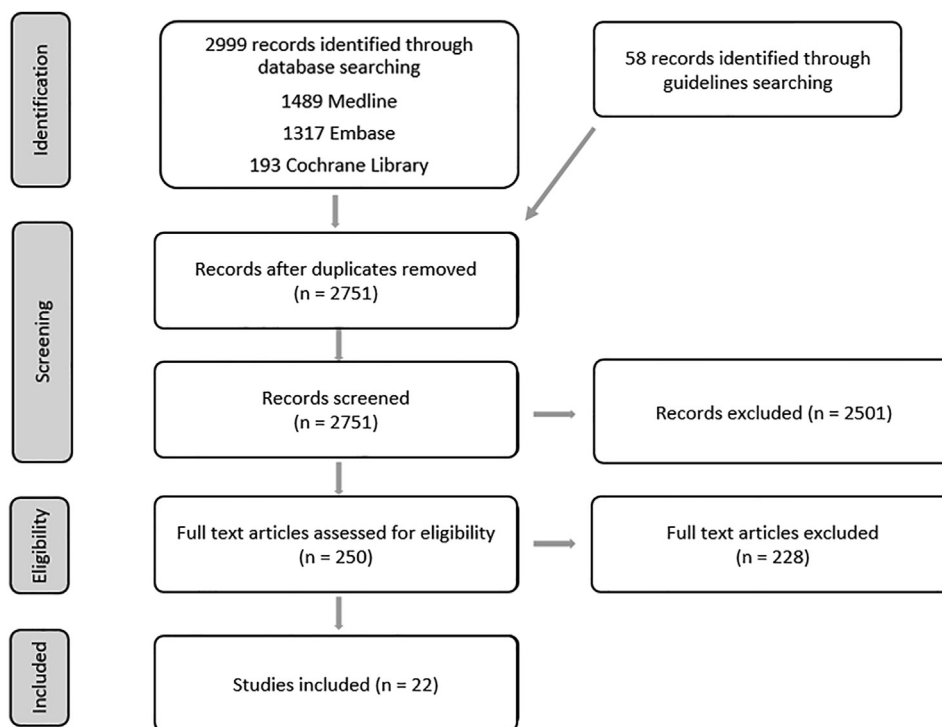


Fig. 1. PRISMA flow diagram.

categorised into one of five different types: drive-through testing, home visiting testing, indoor walk-through centre, outdoor walk-through centre and mobile testing. For outcome data, a thematic framework was used which categorised any quantitative outcomes indicators into one of four groups: process outcomes, participant outcomes, quality outcomes and resource use outcomes.

Results

The database search returned 2999 results (Fig. 1). After automated and manual deduplication, 2751 unique references were screened for relevance to the question. On first screening of titles, 250 references were identified as potentially relevant, and on further reading 22 were categorised as relevant.

Study characteristics

A summary of the studies' characteristics is presented in Table 2.

Most of the published literature on this topic is difficult to assign to a study type. Studies were often referred to as brief reports or short communications. The articles typically comprise a description of the testing modality of interest, often with a diagram of the layout of the testing centre and useful operational details followed by an evaluation of its advantages and disadvantages. In some articles, a comparison group was described; however, there were no published randomised controlled trials (RCTs). One article was a qualitative interview study of early experiences of drive-through testing centres.¹³

All the eligible studies described population testing programmes where samples were taken from symptomatic and occasionally asymptomatic individuals. There were no eligibility studies of mass testing, defined as regular and/or large-scale testing of individuals from defined populations regardless of symptom status using lateral flow tests.

Many articles describing testing programmes were from the USA (43% of studies) and the Republic of Korea (29% of studies).

Most articles described testing programmes in high income countries (95% of articles), with only one originating from an upper-middle income country (Malaysia).¹⁵

Testing modalities

Several different testing modalities were described, which were categorised into five main categories: drive-through, home visiting, mobile testing, indoor walk-through centres and outdoor walk-through centres.

Sometimes described as off-site COVID-19 testing centres (OSCTCs),¹³ drive-through testing centres were by far the most common testing modality evaluated (in 72% of articles), in Israel, Malaysia, Korea, Scotland and the USA. This testing modality enabled the use of a vehicle as a self-contained unit, which can reduce the spread of infection. Most were in car parks, stadiums and parks, and one was in an open-air area of a hospital.²⁶ Some centres enabled individuals without a car to walk in for testing¹³ in order to increase accessibility. Six articles described drive-through testing in combination with either home visiting testing, mobile testing and/or walk-through testing, enabling a greater proportion of the population to access testing.

Home visiting testing (18% of articles) typically involved a small number of healthcare workers visiting the home of an individual to perform a test. This enabled individuals who are home-bound, frail or have no means of private transportation to access testing without having to use an ambulance, visit a hospital or rely on the assistance of others to access a drive-through site. These schemes were often used as an alternative to local drive-through testing facilities. Home visiting testing took place in Israel, Scotland and the USA.

Two articles described mobile testing, in which testing staff visited populations rather than expecting the participants to travel to a testing centre. In Korea, testing staff visited workers onsite at their workplaces²⁸ and in Florida, mobile polymerase chain reaction (PCR) testing laboratories were used to provide point-of-care testing in different cities.²⁷

Table 2
Characteristics of included articles.

First Author	Country	Mode of Testing
Appa ¹⁴	USA	Drive-through
Brammer ¹³	USA	Drive-through
Chang ¹⁶	Republic of Korea	Drive-through and walk-through
Drees ¹⁷	USA	Drive-through
Flynn ¹⁸	USA	Drive-through and walk-through
Goldberg ¹⁹	USA	Home visiting testing
Halalau ²⁰	USA	Drive-through
Hill ⁵	Scotland	Drive-through and home visiting testing
Kim ²¹	Israel	Drive-through and home visiting testing
Kim ²²	Republic of Korea	Indoor walk-through centre
Kwon ⁴	Republic of Korea	Drive-through
Kwon ²³	Republic of Korea	Outdoor walk-through centre
Lee ¹⁵	Malaysia	Drive-through
Lin ²⁴	Taiwan	Outdoor walk-through centre
Lindholm ²⁵	USA	Drive-through
Manauis ²⁶	Singapore	Indoor walk-through centre
Ministry of Foreign Affairs ¹²	Republic of Korea	Drive-through
Mark ⁶	Scotland	Drive-through and home visiting testing
Rivkees ²⁷	USA	Drive-through, walk-through and mobile testing
Seo ²⁸	Republic of Korea	Mobile testing
Shah ²⁹	USA	Drive-through
Ton ³⁰	USA	Drive-through

Indoor walk-through centres based in healthcare facilities were used in Singapore and Korea. There were several different designs for walk-through centres, which were located inside hospitals or other healthcare facilities: screening centres,^{22,26} negative pressure booths²² and negative pressure tents.¹⁶ Screening centres permit individuals to access testing inside a building. The Singapore Screening Centre was designed to minimise the movement of patients around the building.²⁶ Patients were assigned a seat number and tagged with a tracker to facilitate contact tracing; staff visited patients in their seats to further reduce contact amongst patients.

Negative pressure booths and tents have been designed to minimise the opportunity for viral spread in an indoor setting. Negative pressure booths²² were used for sample collection and medical examination procedures in Korea. The booths were inspired by the design of biosafety cabinets and contain a 'glove wall' separating the patient and the medical staff member, who communicate using an interphone. Patients complete registration, questionnaires and payment outside the booths in other sections of the screening centre. Negative pressure booth systems aimed to protect healthcare staff, reduce personal protective equipment (PPE) use and increase throughput compared to other walk-through systems. Negative pressure tents,¹⁶ also located in Korea, were similar to negative pressure booths, but the whole tent is under negative pressure. Staff working in the tent wore full personal protective equipment (PPE) and most of the tent required sterilisation between people tested that took at least 30 min.

The final testing modality described was outdoor walk-through centres. These were located outside the hospitals in Korea and Taiwan.^{23,24} The Korean clinic²³ screened all patients and visitors to the hospital with the aim of minimising ward closures due to COVID-19 outbreaks. In Taiwan, a 'multifunctional sampling station' was built outside an emergency department, using a 2-cm thick clear acrylic board to separate emergency department patients and medical personnel, with inbuilt gloves used to conduct sampling.²⁴

Populations tested

Table 3 summarises details of the populations tested and the types of test used. Fifty-five percent of studies provided information regarding the population that was eligible to be tested. Forty-one percent of articles described accepting both symptomatic and asymptomatic individuals, and 14% accepted those with symptoms

only. Some testing centres had an algorithm for testing eligibility involving symptoms, epidemiological links, occupational risk factors and/or potential for community exposure. For some, the testing criteria changed over time as the pandemic progressed.^{20,29}

Types of testing used

The most common method for sampling was through nasal or throat swabs. 45% of articles described the use of nasal swabbing, involving either nasal, nasopharyngeal or mid-turbinate sampling. 27% described the use of throat/oropharyngeal swabbing. 27% stated that swabbing was used but did not specify whether these were nasal and/or throat swabs. Less commonly described testing procedures included sputum sampling (14% of articles) and blood sampling for antibody testing (14% of articles) and one included the use of temperature measurements. 9% of publications described the use of prescreening questionnaires before sampling took place. 18% of articles did not specify the method of testing and 41% of articles described the use of a combination of the above methods.

Outcomes of interest

Outcomes of interest were divided into three categories: process outcomes, quality outcomes and resource use outcomes. No participant outcomes were measured quantitatively in any of the included studies; however, the discussion section of many articles contained rich qualitative data describing participant outcomes such as staff and participant safety and well-being and service equity.

Process outcomes

The process outcomes described comprise throughput, duration of test, decontamination time, time to don/doff PPE and waiting time.

Seventy-seven percent of the articles reported the number of people tested in a specified time period (Table 4). These figures were used to calculate the mean number of people tested each day.^a Although the different studies are not directly comparable due to

^a *2 studies reported the time period per 'week' but did not state which days of the week were available for testing; a 7-day week was assumed for calculations.

Table 3
Populations eligible to be tested and types of testing used.

First Author	Population tested	Type of test
Appa ¹⁴	Symptomatic and asymptomatic	Oropharyngeal/midturbinate swab for PCR testing, finger prick blood test for antibody testing
Brammer ¹³	N/A	N/A
Chang ¹⁶	Symptomatic and asymptomatic	RT-PCR tests of 'specimens'
Drees ¹⁷	Symptomatic only	Not specified
Flynn ¹⁸	Unclear/unspecified	'In-house COVID-19 test' of nasopharyngeal swabs
Goldberg ¹⁹	Symptomatic and/or epidemiological link and/or risk factors and/or potential for community exposure	Nasopharyngeal swab collection for RT-PCR analysis
Halalau ²⁰	Unclear/unspecified	Nasopharyngeal swab collection for RT-PCR analysis
Hill ⁵	Unclear/unspecified	Combined nose and throat swab
Kim ²¹	Symptomatic only	Swab testing
Kim ²²	Symptomatic only	Not specified
Kwon ⁴	Symptomatic and asymptomatic	Naso- and oropharyngeal swabs, sputum specimen
Kwon ²³	Symptomatic and/or epidemiological link and/or risk factors and/or potential for community exposure	Pretesting questionnaire
Lee ¹⁵	Symptomatic and asymptomatic	Temperature measurements, nasopharyngeal and oral swabs
Lin ²⁴	Unclear/unspecified	Nasopharyngeal and oral swab, sputum collection, blood testing for antibodies
Lindholm ²⁵	Symptomatic and/or epidemiological link and/or risk factors and/or potential for community exposure	Screening questionnaire followed by nasopharyngeal swab collection for RT-PCR analysis for those with symptoms or epidemiological link
Manauis ²⁶	Symptomatic and/or epidemiological link and/or risk factors and/or potential for community exposure	Swab testing
Mark ⁶	Unclear/unspecified	Not specified
Ministry of Foreign Affairs ¹²	Unclear/unspecified	Upper respiratory tract sample (all), lower respiratory tract sample (only if participant can expectorate sputum alone into a container)
Rivkees ²⁷	Symptomatic and asymptomatic	PCR and antibody testing
Seo ²⁸	Unclear/unspecified	Questionnaire followed by sample collection for RT-PCR testing
Shah ²⁹	Symptomatic and/or epidemiological link and/or risk factors and/or potential for community exposure	Originally naso- and oropharyngeal swab, later solely nasopharyngeal swab for reverse transcription (RT)-PCR testing (following Centre for Disease Prevention and Control [CDC] advice)
Ton ³⁰	Unclear/unspecified	Nasal swab

factors such as the different sizes of populations served and staff employed, this section gives a broad overview of the types of throughput that may be experienced for different testing modalities.

Drive-through testing centres tested between 22 and 539 individuals per day. Indoor walk-through centres tested 9–500 people per day. One outdoor walk-through centre tested 300 people per day. Home visiting testing teams tested 6–15 people per day.

Some studies compared the throughput of different testing modalities (Table 5). Three studies compared drive-through testing with walk-through or home visiting testing.^{5,6,16} For similar settings, a higher throughput of individuals could be achieved in a drive-through setting compared to walk-through testing¹⁶ or home visiting testing.^{5,6} For the same time period, one indoor walk-through screening centre using negative pressure booths tested more patients than a walk-through centre with no negative pressure booths (>70 people per day compared to 9–10 people per day).²² Multiple booths could be installed and decontamination time between individuals could be reduced to 3–5 min from over 30 min. It is difficult to compare different studies, as several variables other than the testing modality can affect the number of people tested per day, such as the number of staff present, the procedures used and the number of individuals who could be tested concurrently.

The mean duration of a drive-through test was between 3 and 15 min. One study reported a median time per test of 28 min (interquartile range [IQR] 17–44 min).²⁰ Some centres allowed multiple people to be tested per vehicle, whereas others allowed only one person per vehicle. The layout of drive-through testing sites can allow several individuals to be tested at one time, for example one drive- and walk-through centre could test two patients every 5 min.¹⁸

Twenty-seven percent of articles compared testing modalities, calculating a range of indicators for process outcomes (Table 5). Drive-through testing was found to be faster than walk-through testing using a negative pressure tent¹⁶ or a screening centre.⁴ Testing using an outdoor walk-through centre (2 min per test) was faster than using traditional sample collection in a single negative-pressure isolation room (5 min per test).²⁴ Home visiting testing (30 min per test) was also quicker than transporting patients to hospital for tests with a specialist ambulance (<1 h).⁶ However, waiting times, defined as the time between arrival at the drive-through centre and testing, was reported to be as high as 7 h at peak volume.²⁰

Testing in an outdoor walk-through centre dramatically reduced time to don/doff PPE compared to traditional sample collection in a single negative-pressure isolation room (1 min per patient compared to 21 min per patient).²⁴

Several studies measured the time to disinfect equipment between individuals (decontamination time). The use of drive-through testing eliminated the need for a 30 min decontamination time between patients in a walk-through centre using a negative pressure tent.¹⁶ Drive-through and home visiting testing also required no decontamination time, compared to up to 6 h of decontamination time needed if a patient was tested in the emergency department.⁶ Decontamination time was much shorter when using an outdoor walk-through centre (10 min per patient) compared to a single negative-pressure isolation room (35 min per patient). The use of negative pressure booths reduced decontamination time from >30 min with no negative pressure booths to 3–5 min between patients.³¹

Quality outcomes

Two different indicators were used to describe quality outcomes: the median time from referral to test and the test

Table 4
Number of people tested per day.

Number tested per day (calculated)	Prescreening (Questionnaire/Temperature only)	Testing (Samples taken)	Ref
Drive-through	107	22*	6
		45	20
		60	12
		192	30
		>100	4
	163	122	25
		200 (max 400)	29
		242	16
		460	14
		539	17
Drive-through and home visiting		2000 country-wide	21
Drive-through and Walk-through		65 (range 11–127)	18
Indoor Walk-through centres		9–10 (no negative pressure booths)	22
		>70 (with negative pressure booths)	
		41	16
		50–500	26
Home visiting testing		6 (max 11)*	6
		15	5
		15	19
Outdoor Walk-through centre		300	23

turnaround time. Only one study of home visiting testing calculated the median time from referral to test, which was 1 day with a maximum of 3 days.⁶ One drive-through testing study calculated the test turnaround time, defined as the time between testing and communication of results. This was found to be 25 h (IQR 21–29) in-house and 221 h (IQR 161–269) if outsourced.²⁵

Resource use outcomes

Resource use outcomes were measured using cost per patient, use of PPE and impact on hospital closure. Home visiting testing reportedly costed much less (£55 per patient) than the use of a specialist ambulance and hospital sampling (£768 per patient)⁶ (Table 6).

Another study reported that staff in an outdoor walk-through centre used fewer items of PPE than staff working in negative-pressure isolation rooms.²⁴ Similarly, drive-through testing can reduce PPE use (96% reduction in mask use, 97% reduction in gown use and 47% reduction in glove use) compared to emergency department based testing.³⁰

Table 5
Differences in process outcomes when comparing different testing modalities.

Ref	Testing Modality	PROCESS OUTCOMES			
		Throughput (mean number tested per day)	Duration of test (mean time per test)	Decontamination time (time to disinfect room between individuals)	Time to don/doff PPE
Chang ¹⁶	Drive-through	242	5–7 min	N/A	
	Walk-through (negative pressure tent)	41	30 min	At least 30 min between patients	
Hill ⁵	Drive-through	92 patients in 18 h			
	Home visiting testing	15 patients per three staff members per day			
Kwon ⁴	Drive-through		10 min		
	Screening centre		30 min		
Lin ²⁴	Outdoor walk-through centre (multifunctional sample collection station)		2 min	10 min per patient	1 min
	Traditional sample collection (single negative-pressure isolation room)		5 min	35 min per patient	21 min
Mark ⁶	Home visiting testing	79 in 2 weeks	30 min + <1 h travel time	0	
	Drive-through	313 in 2 weeks		0	
	Specialist ambulance and hospital sampling	Not specified	<1 h + overnight stay may be required	<6 h	
Kim ²²	Indoor walk-through screening (negative pressure booths)	>70 per day		3–5 min	
	Indoor walk-through screening (no negative pressure booths)	9–10 per day		>30 min	

One study reported the effect of a screening and testing clinic on maintaining the functioning of a tertiary hospital.²³ Before the clinic was opened, an average of 36 beds per day were closed due to COVID-19 patients entering the hospital, whereas after the clinic was open and operating well, there was only one closure event (25 beds).

Discussion

This scoping review provides an overview of the literature describing the experience of implementing population testing for SARS-CoV-2 in high and upper-middle income countries. Whilst a range of modalities were reported, the most commonly evaluated were drive-through services using naso- and/oropharyngeal swabbing. Drive-through testing provided a rapid and scalable method of testing for COVID-19, reducing the risk of exposure to staff and patients within healthcare settings and minimising PPE use. However, this approach raises questions regarding equity of access for those

Table 6
Resource use outcomes.

Ref	Testing modality	Resource use outcomes	
		Cost per patient	PPE use
Lin ²⁴	Outdoor walk-through centre (multifunctional sample collection station)		0 PPE items used*
	Traditional sample collection (single negative-pressure isolation room)		24 PPE items used
Mark ⁶	Home visiting testing	£55	
	Drive-through	Not specified	
	Specialist ambulance and hospital sampling	£768	
Ton ³⁰	Drive-through		1152 masks, 960 gowns/pairs of gloves for 192 patients
	Emergency department testing		42 masks, 24 gowns, 504 pairs of gloves for 192 patients

who do not have access to a private vehicle or are not well enough to drive. The addition of other testing options such as home visiting, mobile testing or walk-through services may help address this issue. Recently, home-based diagnostic and screening tests for SARS-CoV-2 have become much more widely available, which may reduce the need for large scale testing facilities in the future.

However, the evidence base for population testing lacks robust studies and the heterogeneous nature of the testing programmes described in the literature makes it difficult to compare between studies. Many were simply an evaluation of a testing programme with a discussion of its advantages and limitations rather than robust research studies with control groups. Prospective randomised controlled trials (RCTs) of testing centres would give higher quality data, however the researchers would need to overcome challenges such as adversely impacting the expediency and evolution of site practices in real time, and keeping pace with the rapid development of testing methods in response to the pandemic. Conversely, the studies described in this review are rich in qualitative data which could be synthesised to produce valuable insights into the lessons that have been learned in a variety of different settings. Such a review may be a better use of public health resources to identify translatable and implementable best practices.

There is a paucity of published literature on the implementation of mass testing for SARS-CoV-2, defined as regular and/or large-scale testing of individuals from defined populations regardless of symptom status, using lateral flow tests. There were no studies on mass testing that fit the inclusion criteria of this review, although a few articles have described mass testing of residents in facilities such as care homes and prisons.^{32,33} A recent review by the European Centre for Disease Prevention and Control (ECDC) highlights the need for further studies on the assessment and impact of mass testing.³⁴ Indeed, some countries have rushed to adopt mass testing before the benefits, risks and costs of this approach is fully understood.³⁵ It is therefore pertinent to draw on the international literature on population testing to inform decision making in order to ensure that testing is deployed in a safe and effective way as part of the overall COVID response.³⁶ It is imperative that future studies assess the cost-effectiveness, specificity and sensitivity of home-based testing, in conjunction with assessing possible scenarios for ending or reducing access to home-testing in the future.

A distinction needs to be made between population testing and screening for COVID-19. As COVID-19 is a new disease, it is unsurprising that definitions for screening and testing in this context have not yet been standardised and often appear to be arbitrary. We found the term 'screening' is loosely used in different ways in the literature, including the testing of symptomatic and/or asymptomatic individuals, assessment of risk factors via a questionnaire, and temperature measurement of individuals travelling past a screening post.^{37–39}

Our literature search aimed to be comprehensive but timely and expedient. Whilst we used rigorous and transparent search methods, we had to limit our search to articles published in English. Therefore

it is possible that some relevant studies have not been included. Although we did not formally assess the quality of included articles, much of the literature was not robust as stated earlier. Any preference for one testing modality over another cannot be extrapolated from the data collected in this review, as there is considerable heterogeneity between studies and outcomes will reflect factors such as the local population, geography and site protocols.

Further exploration is needed of population testing using different SARS-CoV-2 tests as the strengths and limitations of the various SARS-CoV-2 tests could influence the yield, cost-effectiveness and viability of the population testing programmes. Additionally, research into the wider consequences of testing programmes is needed especially on population behaviours as a result of testing. Finally, further study of the cost-effectiveness of population testing compared to other pandemic control measures is also required. As with most public health interventions, there is no 'one-size-fits-all' approach, and whatever population testing approach is adopted it will need to be tailored to the local context and target population.

Author statements

Ethical approval

Not required.

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Competing interests

AL is the co-editor for the journal, but had no involvement in the peer review and editorial decision for this article.

Appendix A. Supplementary data

Supplementary data to this article can be found online at <https://doi.org/10.1016/j.puhe.2021.06.012>.

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