Testing at scale during the COVID-19 pandemic

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Abstract | Assembly and publication of the severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) genome in January 2020 enabled the immediate development of tests to detect the new virus. This began the largest global testing programme in history, in which hundreds of millions of individuals have been tested to date. The unprecedented scale of testing has driven innovation in the strategies, technologies and concepts that govern testing in public health. This Review describes the changing role of testing during the COVID-19 pandemic, including the use of genomic surveillance to track SARS-CoV-2 transmission around the world, the use of contact tracing to contain disease outbreaks and testing for the presence of the virus circulating in the environment. Despite these efforts, widespread community transmission has become entrenched in many countries and has required the testing of populations to identify and isolate infected individuals, many of whom are asymptomatic. The diagnostic and epidemiological principles that underpin such population-scale testing are also considered, as are the high-throughput and point-of-care technologies that make testing feasible on a massive scale.

On 7 January 2020, a new coronavirus was detected by metatranscriptomic sequencing of lung fluid from a patient with pneumonia-like symptoms in Wuhan, China1-3. On 10 January 2020, the assembled reference genome of this new coronavirus, termed severe acute respiratory syndrome (SARS) coronavirus 2 (SARS-CoV-2), was published, and within 2 weeks the first diagnostic tests to detect the virus were issued4,5. To date, hundreds of millions of individuals have been tested for the presence of SARS-CoV-2 [REF.1], leading to widespread public awareness of and debate regarding diagnostic concepts and technologies.

Testing for the presence of SARS-CoV-2 is typically performed for one of two reasons. First, a symptomatic patient might be tested to inform their clinical treatment. Such diagnostic testing is focused on therapeutic care and is typically performed in a well-controlled clinical setting, and the test results are usually interpreted alongside the patient’s history and symptoms. Second, testing might be performed to identify infectious individuals in a population, who are then isolated to prevent the onward infection of others. Such screening is focused on public health outcomes and aims to reduce viral transmission through a population. Individuals who are not symptomatic might be tested, and testing might need to be performed on a massive scale. These two different uses of testing have different requirements and priorities, and a test that is useful in clinical diagnosis can be ill-suited for population-scale screening.

The observation that countries with high testing rates were able to effectively control SARS-CoV-2 transmission during the initial stages of the pandemic6 supported the proposal that screening could help to limit viral transmission. Accordingly, widespread testing rapidly gained traction as an intervention that might avoid both the immediate economic costs of lockdown and the societal costs of social distancing measures. Accordingly, many countries implemented population-scale testing to monitor and reduce viral transmission. However, despite the promise of this approach, obtaining reliable test results on such a massive scale is difficult and unprecedented, and has been achieved with differing outcomes and success7. Nonetheless, the COVID-19 pandemic has transformed the role of population-scale screening. With ongoing investment and innovation, large-scale testing is likely to become a common feature of public health.

This Review focuses on the use of testing as a tool to screen populations for individuals infected with SARS-CoV-2. We discuss the changing role of such testing in the COVID-19 pandemic: the initial use of genomic epidemiology to monitor the spread of viral strains around the world; the containment of disease outbreaks using contact tracing; and the massive screening programmes that aim to suppress community transmission [TABLE 1; FIG. 1]. We also consider the testing strategies and technologies used to address the challenges of population-scale testing. We finally discuss findings from large-scale testing programmes that have measured the exposure of entire populations.
to SARS-CoV-2, and how these studies have evaluated and informed our response to the pandemic.

**Genomic epidemiology of SARS-CoV-2**

During replication and transmission, viral genomes accumulate mutations that can be used to define distinct variants. Whole-genome sequencing can identify these mutations and trace the transmission of variants between individuals, populations and countries around the world. This genomic epidemiology approach was used to monitor past outbreaks of Ebola virus and Zika virus infection\(^{9,10}\) and has been widely used to reconstruct the spread of SARS-CoV-2. One of these SARS-CoV-2 strains, termed ‘B.1’, was initially transmitted to Italy, where it caused an outbreak in Lombardy before further circulating across Europe and onwards to the USA, where it seeded an outbreak in New York City\(^{11}\). This chain of transmission around the globe was reconstructed by the tracking of four mutations in the SARS-CoV-2 B.1 strain. The SARS-CoV-2 viral genome quickly diversified into different strains following the initial zoonotic transmission of the ancestral virus. During its initial spread, thousands of viral genomes were rapidly sequenced by research laboratories worldwide and shared in open-access databases such as the EpiCoV database from GISAID\(^{12}\) and the Our World in Data COVID-19 dataset. These sequences, along with metadata (including location, date and method of sampling) and tools such as Nextstrain\(^{13}\), could then be used to track the spread of SARS-CoV-2 strains\(^{14}\).

Genomic epidemiology has also been widely used to reconstruct the routes by which SARS-CoV-2 is introduced into and spreads within countries\(^{15-19}\). These studies show that SARS-CoV-2 is typically introduced into a country several times\(^{20}\). Subsequent transmission is stochastic, wherein a small number of infected individuals are responsible for the majority of secondary infections in ‘superspreader’ events\(^{21,22}\). Genomic epidemiology studies also reveal the routes of transmission into and across a country, and their results have informed public health containment measures such as regional lockdowns, quarantines and travel restrictions\(^{23}\).

| Pandemic phase          | Testing Type             | Modality          | Aims                              | Important time points                                                                 | Refs |
|-------------------------|--------------------------|-------------------|-----------------------------------|---------------------------------------------------------------------------------------|------|
| Zoonotic transmission   | De novo genome assembly  | NGS               | Identify causative agent          | 12 Dec. 2019: first case of pneumonia reported in Wuhan, China                        | 1,2  |
|                         |                          |                   |                                   | 11 Jan. 2020: SARS-CoV-2 reference genome published                                   |      |
| Global spread           | Genomic epidemiology     | NGS               | Identify chains of transmission   | 13 Jan. 2020: international transmission of SARS-CoV-2 to Thailand                   | 4    |
|                         |                          |                   |                                   | 2 Feb. 2020: first dispatch of RT–qPCR laboratory diagnostic kits                    |      |
|                         |                          |                   |                                   | 30 Mar. 2020: whole viral genome sequences uploaded to the GISAID database           |      |
| Outbreak                | Testing and contact tracing | RT–qPCR, NGS     | Contain local outbreaks           | 21 Feb. 2020: entire town of Vo’, Italy, tested for SARS-CoV-2                        | 48,62|
|                         |                          |                   |                                   | 30 Apr. 2020: contact tracing of outbreak in Itaewo, South Korea                    |      |
| Community transmission  | Population-scale testing | RT–qPCR, NGS, point-of-care testing, sample pooling, serology | Reduce viral reproduction number | 27 Feb. 2020: SARS-CoV-2 detected in Netherlands sewage                               | 55,63,65,66,75,95 |
|                         |                          |                   |                                   | 1 May 2020: serology testing scheme (REACT) measures viral transmission in the UK     |      |
|                         |                          |                   |                                   | 11 Jun. 2020: population testing in Iceland detects less than 50% of infected individuals |      |
|                         |                          |                   |                                   | 11 Oct. 2020: entire population of Qingdao, China, undergoes pooled testing          |      |
|                         |                          |                   |                                   | 31 Oct. 2020: Slovakia tests all citizens using lateral flow tests                   |      |
|                         |                          |                   |                                   | 3 Nov. 2020: antigen testing of symptomatic residents in Liverpool, UK               |      |
| Regional or seasonal outbreak | Surveillance testing and environmental testing | RT–qPCR, NGS | Detect outbreaks and monitor emerging variants | 23 Apr. 2020: SARS-CoV-2 detected in a domestic mink population                        | 82,122 |
|                         |                          |                   |                                   | 14 Dec. 2020: new SARS-CoV-2 strain (B.1.1.7) emerges in the UK                     |      |

Although this table distinguishes between pandemic phases for clarity, in practice the different phases, testing modes and their aims often overlap and might also differ between different countries and times. NGS, next-generation sequencing; REACT, real-time assessment of community transmission; RT–qPCR, reverse transcription–quantitative polymerase chain reaction; SARS-CoV-2, severe acute respiratory syndrome coronavirus 2.

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**Social distancing**
The maintenance of a sufficient distance between individuals to prevent airborne transmission of a virus.

**Superspreader**
A single individual who infects many other individuals.
Despite the usefulness of genomic epidemiology, the data should be interpreted with caution. Although infection with different strains can rule out a chain of transmission between two individuals, infections by the same strain do not necessarily prove a direct link in the chain of transmission. Moreover, compared with

**a Viral analyte (RNA, protein and antibody) dynamics**

![Viral analyte dynamics diagram]

**b Infection stage and applicable test modalities**

![Infection stage diagram]

**c Analytical sensitivity is dependent on test performance and viral dynamics**

![Analytical sensitivity diagram]

Fig. 1 | Changes in modes of testing across a generalized COVID-19 infectious course. a | Shedding of the severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) RNA genome (yellow shading) typically increases rapidly following infection and peaks at the presentation of symptoms (although many patients can be asymptomatic) before gradually declining. Levels of viral proteins (red shading) also rapidly increase, albeit within a narrower window. In response to infection, the body produces IgM (green shading) and IgG (blue shading) antibodies, which persist for weeks to months. The SARS-CoV-2 RNA genome can be detected by molecular assays, such as reverse transcription–quantitative polymerase chain reaction (RT–qPCR), before the development of symptoms. Serological tests can detect reactive IgG and IgM, which indicate past infection with SARS-CoV-2. c | Assay sensitivity is dependent on both technical performance aspects and viral load. A test might not detect viral RNA even when an individual is infectious (false negative, red shaded area) or, alternatively, might detect persistent viral RNA after an individual is no longer infectious (false positive), which demonstrates that test positivity correlates poorly with infectivity. Owing to the rapid increase in viral shedding, only a narrow window exists wherein a more sensitive assay (test B) will outperform a less sensitive assay (test A). Note that this figure illustrates a generalized COVID-19 infectious course, and in practice the relative duration of detectability and analyte abundance differ considerably between individuals. NAAT, nucleic acid antigen testing; NGS, next-generation sequencing.
other pathogenic viruses, the SARS-CoV-2 genome accumulates mutations slowly and the amount of viral sampling and sequencing has differed widely between countries. Low strain diversity, rapid disease spread and non-representative sampling can confound the results of genomic epidemiology studies, and our understanding of SARS-CoV-2 spread and evolution was especially unclear during the early stages of the COVID-19 pandemic11,20.

Testing of individuals for SARS-CoV-2

The RNA genome of SARS-CoV-2 can be directly detected by nucleic acid assays such as reverse transcription–quantitative polymerase chain reaction (RT–qPCR), whereas the presence of viral proteins can be detected by an antigen test (Box 1). The detection of these analytes requires that a sample contains sufficient viral genome copies or levels of viral proteins that exceed the limit of detection for a given assay (Fig. 2). However, the abundance of these viral analytes varies dramatically between different anatomical locations and different stages of infection. Thus, the ability to detect SARS-CoV-2 is ultimately framed by the biology of the virus. Indeed, the sensitivity of tests for detecting SARS-CoV-2 can be as dependent on the time and site sampled as it is on the technical performance of the assay7.

The viral load of SARS-CoV-2 changes dramatically during the course of infection22–26. Viral genome abundance rapidly increases following infection, and patients can become infectious and begin shedding viral particles 3–5 days before the development of COVID-19 symptoms20. During these early stages of infection, a nasopharyngeal sample (which requires a long swab to sample the back of the nasal cavity) generally provides the highest reported viral RNA abundance13–15. However, other, less invasive options, including oral swabs, nasal swabs or saliva tests, also have detectable levels of viral analytes and can reduce exposure of the health-care workers performing the sampling6.

Viral load typically declines gradually following the onset of symptoms. During the later stages of infection, samples from the lower respiratory tract (such as sputum, bronchoalveolar lavage fluid or tracheal secretions) can yield high viral titres. Even after the cessation of all symptoms, persistent viral RNA can be detected for several weeks. However, efforts to isolate replication-competent virus from this persistent RNA have been unsuccessful, and these recovered individuals are generally considered to be non-infectious14.

The response of an individual to the test result is a key factor in the effectiveness of testing programmes, and the interpretation of test results should consider both the probability of infection and any pre-existing risk factors17,20 (Box 2). Whereas a positive test result indicates the presence of infection and the need for isolation to prevent further transmission of the virus, a negative test result does not rule out the possibility of it being a false-negative finding18. If individuals are falsely reassured by receiving a negative test result, they might ignore other protection strategies and increase the risk of onward transmission of the virus19.

Following viral infection, the body mounts a humoral immune response that includes the production of antibodies that target SARS-CoV-2 antigens18–20. These antibodies directly bind to the spike protein and thereby neutralize viral action, as well as recruiting further immune responses to clear the virus. The levels

Box 1 | Diagnostic technologies used in the COVID-19 pandemic

Reverse transcription–quantitative polymerase chain reaction

A method of severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) genome detection based on measuring the amplification of RdRp, E, N or S gene fragments using fluorescent probes15. Although reverse transcription–quantitative polymerase chain reaction (RT–qPCR) can provide a quantitative measure of viral abundance, it is most commonly used to detect viral presence above a quantitative cycle threshold chosen to minimize false positives. RT–qPCR is the current standard for population-scale testing12. Although this technique is theoretically capable of detecting very low quantities of the SARS-CoV-2 genome, its sensitivity in real-world clinical practice is only 50–70%14,19,21. The high specificity of RT–qPCR (~99%) can be further enhanced by targeting multiple loci. As RT–qPCR is typically conducted in large, centralized laboratories, efficient sample collection is critical to minimize reporting delays. RT–qPCR benefits from standardized operating procedures and a well-established supply chain.

Next-generation sequencing

Next-generation sequencing (NGS) was instrumental in the identification and assembly of the SARS-CoV-2 genome1–2 and can also be used for high-throughput testing to identify mutations in the viral genome. As only a small amount of sequencing is required to detect amplified viral complementary DNA (cDNA), thousands of patient samples can be tested in a single sequencing run, which facilitates very large scale testing. Each sample is labelled with a unique molecular barcode that can be identified in the output library. Such barcoding can occur during initial reverse transcription, cDNA amplification or library preparation. The samples are then pooled and undergo multiplexed sequencing, an advance specific to large-scale testing10,19,13. Emerging findings indicate that NGS can distinguish between different SARS-CoV-2 variant strains and can also detect other respiratory viruses (such as influenza viruses) and synthetic RNA internal controls16.

Isothermal nucleic acid amplification assays

These assays use various nucleic acid amplification reactions that are conducted at a constant temperature. They generate large amounts of cDNA that can be detected by colorimetric or turbidimetric approaches. Examples include loop-mediated isothermal amplification14,14,14, nicking endonuclease amplification reaction, and recombinase polymerase amplification14. These approaches provide simple, rapid and cheap diagnostic tests that can be performed without specialized equipment. A preliminary report states that when reverse transcriptase is included in the reagent mix, this process can be done in a single step19. However, the formation of non-specific products might require additional sequence-specific detection using NGS or CRISPR14.

Antigen tests

Antigen tests are based on antibodies that can bind to the SARS-CoV-2 spike protein or nucleocapsid protein. Bound antibodies are detected by use of a simple immunosassay, such as a lateral flow assay, which indicates the presence of viral protein13. These cost-effective tests can provide rapid results within 30 min at the point of care, and benefit from cheap and scalable manufacture. Despite these advantages, antigen tests tend to have lower specificity and sensitivity than corresponding nucleic acid-based assays14,14,14,14 and are therefore usable across a narrower window of the SARS-CoV-2 infectious course.

Serological tests

These assays detect the presence of anti-SARS-CoV-2 IgM and/or IgG antibodies produced by the humoral immune response14. Serological assays can also indicate the extent and duration of immune protection offered by these antibodies, which is critical to understanding the success of vaccination programmes. The sensitivity of serological assays depends on both technical factors and antibody titres, which vary according to the duration and severity of infection, age and sex14,14,14,14. Serological tests for SARS-CoV-2 generally have reported specificities greater than 85%, although false positives can result from cross-reactivity with other coronaviruses14. Serological tests are particularly useful in epidemiological studies to determine the exposure of a population to SARS-CoV-2 (Refs14,14–14).


of reactive (that is, anti-SARS-CoV-2) IgM antibodies typically increase within a few days of the viral infection and these antibodies persist for weeks, whereas reactive IgG antibodies appear in the middle and later stages of the infection and can remain circulating in the blood for several months\textsuperscript{41,42}. Serological tests can detect reactive antibodies produced in response to viral exposure. As these tests do not directly detect the virus but instead detect the body’s response to the virus, they can indicate whether an individual was previously infected with SARS-CoV-2 (REF\textsuperscript{13}). Serological tests can also indicate the strength and direction of an individual’s immune response. However, a positive serological test result does not necessarily indicate a protective immune response, and other anti-SARS-CoV-2 immunoglobulins (for example, IgA and IgE) are often not detected by available serological tests.

**Contact tracing**

The introduction and initial outbreak of SARS-CoV-2 within a country can be contained by testing and contact tracing, wherein all infected individuals and their secondary contacts are identified and isolated. If these secondary exposed individuals are quarantined before they can infect others, further onward transmission of the virus is prevented\textsuperscript{44}. Large-scale contact tracing programmes have been instrumental in halting SARS-CoV-2 transmission in countries such as Vietnam, Taiwan and Japan\textsuperscript{6,45}. Within days of detecting its first case on 20 January 2020,
that a randomly selected individual as not being infected. Highly specific tests return few false-positive results because infection is erroneously diagnosed in few uninfected individuals. Tests with low specificity have the disadvantage that many uninfected individuals are erroneously identified as being infected and could potentially have to undergo unnecessary quarantine or receive unnecessary treatment. Low specificity is particularly problematic for large-scale testing schemes, as it can result in overwhelming absolute numbers of false positives.

South Korea quickly scaled up the nation’s existing network of contact tracers, who had been used in the SARS-CoV outbreak in 2003. These contact tracers used patient interviews as well as medical, mobile phone and credit card transaction records to identify thousands of people linked to an outbreak in Itaewo, a popular nightclub district in Seoul. Subsequent testing identified and isolated hundreds of infected individuals, many of whom were separated by multiple cycles of transmission from the original Itaewo outbreak.

Although simple in concept, contract tracing is often difficult to put into practice because the effectiveness of this approach depends on identifying contacts before they can infect others. Given that individuals can become infectious within days of initial exposure to SARS-CoV-2 and before they develop symptoms, only a narrow window is available within which to identify individuals before they infect others. Therefore, rapid testing is of primary importance for effective contact tracing, and contacted individuals are recommended to pre-emptively isolate themselves while awaiting their test results.

Contact tracing is also laborious and time-consuming, and becomes increasingly difficult in the context of ongoing viral transmission. As more cases are diagnosed, the number of secondary contacts scales non-linearly to increasingly large numbers of people, who must in turn be identified, tested and isolated. This increasing case burden results in delays that further decrease the effectiveness of contact tracing. The use of digital contact tracing using mobile apps and other technologies can help to automate contact tracing approaches and ease this burden, but requires widespread adoption and adherence. Once the case burden exceeds a country’s contact tracing capacity, most individuals with secondary cases are contacted too late and tracing has little further effect on viral transmission.

**Population-scale testing**

**Reducing community transmission.** Despite efforts to contain SARS-CoV-2, community transmission has become entrenched in many countries, which has required a shift from contact tracing to the population-scale testing required to detect the large fraction of pre-symptomatic, mildly symptomatic and asymptomatic individuals who can unwittingly transmit the virus. On 31 October 2020, Slovakia became the first country to test its entire population in an attempt to reduce viral transmission. This massive undertaking required thousands of health-care workers to test almost all citizens using a rapid antigen test, following which individuals who tested positive and their close contacts were advised to isolate themselves. Although the effects of this massive testing effort are difficult to distinguish from those of concurrent interventions, a marked reduction in SARS-CoV-2 infections was observed following the effort. However, this reduction was limited to regions with high viral prevalence, and testing seemingly had little effect in regions with a lower viral prevalence.

The success of population-scale testing can be precisely measured as a reduction in the reproductive number, which indicates the extent of viral transmission through a population (BOX 2). However, the amount of testing that must be performed to markedly reduce the reproductive number is difficult to evaluate. The fraction of tests that return a positive result can provide some indication as to the adequacy of the testing programme: a low test positivity rate indicates both low viral prevalence and sufficient surveillance capacity, whereas a high test positivity rate suggests that testing is inadequate and that many infected individuals are going undetected.

For many countries, adequate surveillance mandates a massive amount of testing, requiring huge resources and a collaborative effort across a laboratory enterprise that includes commercial, clinical, government and research organizations. Large coordinated systems are required for safe sample acquisition, transport and custody. In addition, test results must be returned...
sufficiently rapidly to enable individuals who test positive to isolate themselves before they infect others. Indeed, the speed and frequency of testing is considered as important as test sensitivity in effectively reducing viral transmission64. Such massive testing efforts can quickly strain supply chains and infrastructure, and many countries have faced shortages in key reagents69 that left them unable to implement effective, widespread testing. As a result, testing of health-care workers and symptomatic individuals is often prioritized over testing of asymptomatic individuals. Competition for reagents has often reflected global health inequities, and wide disparities in testing rates are observed between countries61. However, containing SARS-CoV-2 transmission is a global challenge, and the global responsibility for sustainable testing must be recognized.

**Monitoring of viral prevalence.** Population-scale testing also provides critical viral prevalence data that have informed our response to the pandemic. On 21 February 2020, the town of Vo’ in Italy reported the first death from COVID-19 and quickly entered a complete lockdown for 2 weeks. Researchers were able to test almost every town resident and to quantify the effect of lockdown on reducing the viral reproduction number (BOX 2), thereby providing early validation of the effectiveness of such interventions used to combat the pandemic67.

Population-scale testing enables the rate of viral spread through a population to be measured, aids in the identification of regional hotspots and high-risk subpopulations, and facilitates the calculation of incidence and mortality rates. However, as with any measurement process, such testing is subject to the errors and biases inherent in the assay and sampling processes. Low-sensitivity tests can underestimate viral prevalence, whereas low-specificity tests can overestimate prevalence. For example, an early study conducted in California, USA, was criticized for providing an inflated measure of SARS-CoV-2 prevalence owing to the use of low-specificity serological tests61.

Serological assays that detect reactive antibodies can indicate whether an individual was previously infected with SARS-CoV-2. These assays, which are sufficiently cheap to be widely deployed, have been used in some of the largest studies of SARS-CoV-2 spread and immunization64,65. Repeated rounds of serological sampling across large, representative populations in the UK conducted as part of the real-time assessment of community transmission (REACT) study provided ongoing estimates of viral exposure during successive pandemic waves66. The REACT investigators measured viral spread through subpopulations in the UK and their data were used to determine the need for regional lockdowns.

Iceland has proved ideal for the study of COVID-19 because more than half of its citizens have been tested for SARS-CoV-2 antibodies, and the clinical outcomes of individuals with a positive test result have been closely monitored67. However, despite extensive testing, almost half of infected people in Iceland were not detected, thereby illustrating the limitations of and gaps in even the most widespread population-scale testing schemes61. A similar seroprevalence study in Spain found that population-scale testing detected just 9% of infected people during the first pandemic wave, and almost one million infected people were estimated to have gone undetected65.

**Strategies to scale up testing**

Population-scale testing has relied heavily on RT–qPCR, which is performed in large, high-throughput, centralized laboratories with automated equipment by skilled personnel (BOX 1). These centralized laboratories achieve sensitive and reliable results owing to validated and regulated oversight of testing procedures. However, samples need to be transported to the testing site, which can often extend the testing turnaround time to several days.

The pooling of several samples enables multiple individuals to be simultaneously tested. Chinese authorities tested more than seven million people in the city of Qingdao in 3 days using a pooling approach, wherein ten samples were combined and tested with a single reaction68. If the pool returns a negative test result, then all constituent individual samples are also considered to have a negative result. Only if the pooled test returns a positive result are the constituent samples tested individually to ultimately identify the positive sample or samples. A further innovation divides the samples among overlapping pools, such that any single sample is present in a unique combination of pools69,70. If the unique combination of pools returns a positive result, the individual sample can be identified without requiring an additional round of retesting71.

Pooling of patient samples, viral transport media or extracted RNA enables more individuals to be tested with use of fewer reagents. However, the advantages of pooling are limited in the context of a high test positivity rate. If positive samples are common, the majority of pools will return positive results, and most samples still need to be tested individually. In practice, this shortcoming can be mitigated by non-random pooling of samples from shared households or groups, which increases the likelihood that positive samples will be clustered within a small number of pools72. Nevertheless, the additional rounds of testing mandated by pooling can incur reporting delays, and the dilution of positive samples within large pools can reduce test sensitivity71.

Point-of-care (POC) tests can be performed on-site, such as within a local clinic, workplace or even a patient’s home. These tests are typically antigen-based lateral flow assays that can be easily shipped to the site and are sufficiently simple to be performed and interpreted without specialized training or equipment (BOX 1). These features enable POC tests to be easily and widely distributed to the population without incurring the challenges and delays associated with sample collection and reporting71. Decentralization can improve access to testing, enable earlier and more frequent testing, and reduce exposure of health-care workers. Given these advantages, POC tests are widely considered an attractive approach to achieve a massive expansion in testing73, and a diverse range of POC tests have been developed that incorporate molecular, antigen-based and serological technologies74.

In November 2020, an initial pilot scheme aimed to screen up to half a million people in Liverpool, UK,
using rapid, on-site antigen tests\(^{24}\). This scheme offered routine and repeated testing to all residents, regardless of symptoms, in a broad effort to achieve population-scale test coverage and reduce viral transmission. This community-led testing scheme identified more than one-third of the infected but mildly symptomatic or asymptomatic individuals in Liverpool\(^{7}\). However, despite this achievement, the sensitivity of the antigen tests used in this scheme was markedly lower than that reported in the original test validation studies, and the tests were thought to miss almost one-third of infectious individuals\(^{79}\).

**Monitoring of emergent strains**

The mutations that accumulate in the SARS-CoV-2 genome can alter the viral phenotype and confer a selective advantage that gives rise to new strains. Genomic epidemiology showed that one strain, distinguished by a non-synonymous D614G mutation in the spike protein, first emerged in Europe before expanding to become the predominant strain worldwide\(^{29}\) owing to a selective fitness advantage conferred by the mutation that increased viral transmissibility\(^{80}\).

The integration of genome sequencing within population-scale testing can enable monitoring of the viral strains circulating within a population. Numerous countries have mandated that a proportion of positive samples is subjected to whole-genome sequencing, thereby providing ongoing surveillance of emerging and circulating variants. This sequencing information can identify emergent SARS-CoV-2 variants with differing transmission or pathogenicity, with resistance to antiviral treatment or that are at risk of vaccine escape\(^{41}\). In late December 2020, a new SARS-CoV-2 strain known as B.1.1.7 rapidly increased in prevalence throughout the UK, apparently outcompeting existing variants and prompting the rapid imposition of restrictions on travel to other countries\(^{83}\). Additional variants that might increase transmissibility and pathogenicity or reduce the efficacy of vaccines have similarly arisen in South Africa (B.1.351)\(^{85}\) and Brazil (P.1)\(^{86}\). As the effect of these variants on the viral phenotype has become apparent, authorities have recognized that global testing will be increasingly needed to monitor the emergence and circulation of new variant SARS-CoV-2 strains.

Variant diversification identified by genomic surveillance is also important to assess the influence of new mutations on the ongoing performance of molecular diagnostic tests\(^{87,88}\). The emergent B.1.1.7 strain harbours a large number of mutations that might prevent the binding of some primers to the spike gene and thereby reduce the sensitivity of RT–qPCR tests\(^{89}\) (Box 1). In response, numerous variant-specific primers have been developed, illustrating that strain diversification will require ongoing updates and validation of testing reagents.

**Environmental testing**

In the early stages of the COVID-19 pandemic, the routes of SARS-CoV-2 transmission were unclear, and viral particles that land on objects and surfaces (fomites) were considered to pose a risk of indirect transmission\(^{90}\). Testing of hospital and public surfaces close to infected patients detected the presence of viral RNA, and countries such as China implemented testing of frozen food imports\(^{90,91}\). However, ongoing environmental testing and epidemiological studies suggest that this mode of transmission is uncommon, and that viral transmission is instead primarily caused by contaminated respiratory droplets and aerosols\(^{91}\).

Nevertheless, although viral transmission via fomites is rare, the detection of SARS-CoV-2 in environmental samples can be used to infer its circulation within a community. SARS-CoV-2 can infect the gastrointestinal tract and can be shed at high concentrations in stool, and might be subsequently discharged into wastewater\(^{92}\). SARS-CoV-2 RNA can be sensitively detected in untreated municipal wastewater, including settled solids and sludge\(^{93,94}\). Accordingly, many municipalities have started to test sewage for the presence of SARS-CoV-2, similarly to the testing of primary sewage for poliovirus, which has been successfully used to monitor communities for decades\(^{95}\).

Retrospective studies show that increases in the concentration of SARS-CoV-2 RNA in raw wastewater are correlated with increases in reported COVID-19 cases\(^{93,97}\). For example, the detection of SARS-CoV-2 in wastewater from New Haven, Connecticut, USA, tracked rates of hospital admissions during early stages of the COVID-19 pandemic\(^{98}\). The detection of SARS-CoV-2 RNA in wastewater occurred days before the rise in the numbers of clinical COVID-19 cases at local hospitals and provided a valuable predictor of viral presence\(^{98}\).

Environmental testing has the advantage of detecting SARS-CoV-2 across a wide catchment area that encompasses many individuals. This cost-effective approach can provide community data even in the absence of large-scale testing and is unbiased with regard to people who lack access to health care. Environmental testing can also be used to closely monitor closed residential settings, such as colleges, universities, nursing homes and prisons\(^{98}\). Despite its potential, wastewater testing faces technical challenges in achieving sufficient sensitivity, in part because variables such as sampling location, type and volume can all affect detection. Rigorous validation and longitudinal monitoring is required for reliable, actionable wastewater testing\(^{100}\).

**Ensuring the integrity of testing**

The speed and scale of the COVID-19 pandemic has created unprecedented challenges to ensure the accuracy and reliability of testing. The implementation of population-scale screening is a massive undertaking that requires coordinated input from governmental, commercial and academic organizations. Numerous large programmes, such as the RADx initiative and the X-Prize Challenge, have been established to accelerate population-scale testing\(^{101,102}\).

The unique requirements of the pandemic have also called for modified regulatory regimes that encourage the development of rapid, cheap tests that are well suited to population-scale testing\(^{2}\). To expedite access to SARS-CoV-2 testing during the pandemic, many regulatory agencies have responded with expedited authorization of testing devices. For example, the FDA...
issues Emergency Use Authorizations (EUAs) if devices have a reasonable expectation of being effective (and various other criteria are met)\textsuperscript{105}. Although EUAs provide welcome flexibility for commercial and laboratory developers, this approach also increases the risk that these tests could perform unexpectedly when deployed at scale in the field. For example, several poorly performing antigen tests were initially issued EUAs that were ultimately revoked, which required the FDA to independently evaluate these poor-quality tests and subsequently update its performance requirements and advice\textsuperscript{104,105}.

Reference standards can improve quality and standardization across large and diverse testing schemes\textsuperscript{106}. The rapid manufacture of synthetic SARS-CoV-2-positive controls has enabled molecular assays to be rapidly evaluated even in the context of limited access to patient samples. These positive controls also enable the early detection of defective reagents, such as faulty primers in RT–qPCR tests\textsuperscript{107,108}. Inactivated viral fractions and serum samples have also been used to develop and evaluate the performance of serological tests\textsuperscript{109}. Indeed, the proliferation of positive reference controls has been so widespread as to fuel concerns about contamination of testing and environmental surveillance schemes\textsuperscript{110,111}.

The FDA has issued SARS-CoV-2 reference sample panels for the standardized evaluation of diagnostic assays\textsuperscript{110}, and numerous other organizations, such as FIND, have launched standardized evaluation programmes\textsuperscript{112}. Notably, findings from these standardized evaluations often differ markedly from test performance statistics published in the EUA\textsuperscript{106,111}. The disparity might, in part, be due to the initial validation of test performance in hospitalized patients, who typically have high viral loads and undergo sampling in a well-controlled setting. This approach can render unreliable the estimation of test performance during population-scale screening, where many tested individuals might be asymptomatic or asymptomatic and have low viral or antibody loads\textsuperscript{112}. This situation highlights that test validation is an ongoing process and that proficiency testing schemes are required to continually evaluate the performance of individual laboratories\textsuperscript{112}.

**Surveillance testing**

SARS-CoV-2 will probably continue to circulate within human populations for many years, with ongoing regional or seasonal outbreaks\textsuperscript{29}. Surveillance testing aims to identify these outbreaks early, often by the detection of a symptomatic index case, and to quickly contain their spread through contact tracing and isolation. Genomic epidemiology can distinguish between novel introductions and persistent local circulation, and can trace the source of outbreaks\textsuperscript{114}, whereas environmental testing provides ongoing monitoring of large catchment areas.

Routine testing could also become more common in various aspects of life, with testing of closed communities and populations (such as prisons, schools and universities) increasingly common\textsuperscript{115,117,118}. Given the role of cross-border transport in the rapid spread of SARS-CoV-2, testing might become a standard feature of international travel, with testing of incoming travelers mandatory in many countries that aim to limit reintroduction of SARS-CoV-2 or new variant strains\textsuperscript{119,120}. Global surveillance of circulating SARS-CoV-2 variants using genome sequencing will also become increasingly important to match circulating variants with vaccines, and to monitor vaccine escape and the emergence of antiviral resistance\textsuperscript{1}.

Clinical diagnostic testing for SARS-CoV-2 (alongside other respiratory pathogens, such as influenza viruses) is expected to become part of the standard evaluation of patients admitted to hospital with associated symptoms. Currently, the presence of SARS-CoV-2 is sufficient to direct clinical treatment; however, genome sequencing might be required to distinguish between different variant strains if they necessitate differing clinical or containment responses. Although the considerable innovation and investment in testing is likely to also benefit the detection of other infectious diseases and endemic diseases such as cancer, the disruption to national screening programmes as a result of the pandemic is anticipated to increase the case burden of these diseases for many years to come\textsuperscript{21}.

Domestic and wild animal populations can also be infected with SARS-CoV-2 and could act as reservoirs for the virus. Spillover viral transmission between human and animal populations can result in changes in selection pressure that accelerate viral adaptation and evolution. Testing has found repeated, independent infections of domestic mink populations in the Netherlands and Denmark, where SARS-CoV-2 accumulated additional mutations before being reintroduced into human populations\textsuperscript{122–124}. This observation has prompted culling of domestic mink populations as a result of fears that they could act as reservoirs for new SARS-CoV-2 strains. In addition, pressure is growing for increased testing of both wild and domestic animal populations to monitor viral prevalence and diversity.

Population-scale testing has assumed a central role in our efforts to combat the COVID-19 pandemic and will be similarly central to our preparation for future pandemics. Notably, countries such as South Korea and Taiwan that had been affected by SARS outbreaks were able to quickly scale up existing contact tracing and testing schemes, which proved key in containing COVID-19 outbreaks\textsuperscript{45,125}. Many other countries are likely to establish similar national preparation plans that maintain their investment in testing infrastructure and supplies of reagents. The establishment of international genomic surveillance systems to monitor the emergence of novel SARS-CoV-2 strains and the zoonotic transmission of new viruses will enable prompt and appropriate responses, including the development and manufacture of diagnostic tests, and the rapid imposition of travel restrictions and testing requirements\textsuperscript{1}. Although some of these preparations are specific to coronaviruses, which have been the source of multiple pandemics in the past two decades\textsuperscript{23}, the lessons learned are also applicable to response planning for other viruses with different transmission dynamics, such as influenza viruses and Ebola virus\textsuperscript{1}. 
Conclusions
Population-scale testing has emerged as a major intervention strategy to manage the COVID-19 pandemic. As community transmission became entrenched within countries, the utility of population-scale testing has been intensely debated. Although widespread testing has been proposed as a solution to suppress and even stop the pandemic, the limitations of and gaps in population-scale testing have also become apparent, and both the cost and the effectiveness of mass testing on reducing viral transmission have been intensely debated.

In the early stages of the pandemic, the main limitations on widespread testing were technical, including insufficient reagents and an unprepared laboratory testing infrastructure. These practical obstacles to the implementation of testing on a massive scale favoured the use of established technologies, which explains why the vast majority of testing for SARS-CoV-2 has been performed by conventional RT–qPCR tests in centralized laboratories. These RT–qPCR tests were developed almost immediately after publication of the reference genome, were quickly scaled up through an existing infrastructure and have generally proved both accurate and reliable. However, with the pandemic ongoing, a new generation of rapid and convenient POC tests have been developed.

With sufficiently broad and frequent community testing, identification and isolation of most infectious individuals was considered possible, thereby arresting the pandemic. However, even the most extensive testing schemes have been found to miss many infectious individuals and to provide only partial population coverage12,13. The rapid infectious course of SARS-CoV-2 and the possibility of its transmission by asymptomatic individuals blunts the impact of population-scale testing, as many infectious individuals escape detection12. In France, for example, models based on health records suggest that most infected people were not tested or quarantined following the first pandemic wave in early 2020, despite the implementation of a nationwide surveillance programme14,15.

The benefits of widespread testing have been widely debated, with researchers arguing that screening of large populations with low infection rates is expensive and ineffective, as most positive results are false positives16,17. Furthermore, the effectiveness of population-scale testing becomes increasingly marginal as viral prevalence falls, and testing alone seems insufficient to eliminate viral transmission. Therefore, researchers have argued that testing should be reserved for symptomatic individuals, traced contacts, closed populations or high-risk groups with an increased probability of infection, where this approach has proven effective, and used in coordination with other interventions, such as targeted regional lockdowns or travel restrictions18–20.

Human populations have experienced many pandemics throughout history; however, this has been the first pandemic in which widespread and routine testing has been available. We have been able to monitor viral transmission and measure viral spread in successive pandemic waves of SARS-CoV-2 infection throughout human populations worldwide. The COVID-19 pandemic has already required unprecedented testing of millions of people, and this information has been critical to understanding viral transmission, informing effective responses and planning for future pandemics. Although population-scale testing has not provided a simple or single technical solution to the pandemic, it has served as an invaluable guide to our response.

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