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Review

How should diagnostic kits development adapt quickly in COVID 19-like pandemic models? Pros and cons of sensory platforms used in COVID-19 sensing

Hichem Moulahoum^{a,*}, Faezeh Ghorbanizamani^a, Figen Zihnioglu^a, Kutsal Turhan^b, Suna Timur^{a,c,**}

^a Biochemistry Department, Faculty of Sciences, Ege University, 35100, Bornova, Izmir, Turkey

^b Department of Thoracic Surgery, Faculty of Medicine, Ege University, 35100, Bornova, Izmir, Turkey

^c Central Research Test and Analysis Laboratory Application and Research Center, Ege University, 35100, Bornova, Izmir, Turkey



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ABSTRACT

As COVID-19 has reached pandemic status and the number of cases continues to grow, widespread availability of diagnostic testing is critical in helping identify and control the emergence of this rapidly spreading and serious illness. However, a lacking in making a quick reaction to the threat and starting early development of diagnostic sensing tools has had an important impact globally. In this regard, here we will review critically the current developed diagnostic tools in response to the COVID-19 pandemic and compare the different types through the discussion of their pros and cons such as nucleic acid detection tests (including PCR and CRISPR), antibody and protein-based diagnosis tests. In addition, potential technologies that are under development such as on-site diagnosis platforms, lateral flow, and portable PCR units are discussed. Data collection and epidemiological analysis could also be an interesting factor to incorporate with the emerging technologies especially with the wide access to smartphones. Lastly, a SWOT analysis and perspectives on how the development of novel sensory platforms should be treated by the different decision-makers are analyzed.

1. Introduction

The massive impact of COVID-19 on hospital systems resulted in aggressive policies initiated for alleviating or extenuating the propagation of the pandemic threat. These strategies have been mainly seen as desperate in many of the countries affected [1]. Regardless of the approaches arranged by the many decision-makers both nationally and locally, the most effective ones depend on laboratory testing and isolation of suspected patients. The World Health Organization highlighted the critical importance of laboratory testing for COVID-19 in understanding, tracking, case management, and transmission control of the virus spread [2]. Yet, the types of tests used by each country for the detection and epidemiological tracking are not easily available. Furthermore, the data of the currently used diagnostic kits and their characteristics are even less obtainable which in combination with the reports describing issues with false-negative results make the subject of high concern.

It has been reported that most of the deployed nucleic acid-based diagnostic tools for SARS-CoV-2 have shown important false-negative results especially for the swab samples assayed with reverse-transcription polymerase chain reaction (RT-PCR) [3–6]. As a fact, a report describing a patient identified negatively for three consecutive times using the SARS-CoV-2 nucleic acid has been finally confirmed positive after chest computed tomography (CT) scan after which a fourth RT-PCR test gave a positive result [7]. As such, many groups are advocating the addition of CT scans with RT-PCR tests as a complete approach especially for highly suspicious cases [8,9]. Acquiring sample techniques from upper airway have been put under the spotlight for the high rate of false-negative results during testing [5,10]. Ye and colleagues have reviewed in an earlier work the lack of uniform protocols in sampling methods through the upper airway and demonstrated that nasopharyngeal aspirate gave more accurate results in addition to being the least risky to the staff performing the sampling [6]. On the other hand, some groups proposed sampling from the lower respiratory tract

* Corresponding author.

** Corresponding author. Biochemistry Department, Faculty of Sciences, Ege University, 35100, Bornova, Izmir, Turkey.

E-mail addresses: Hic_moul@hotmail.com (H. Moulahoum), suna.timur@ege.edu.tr (S. Timur).

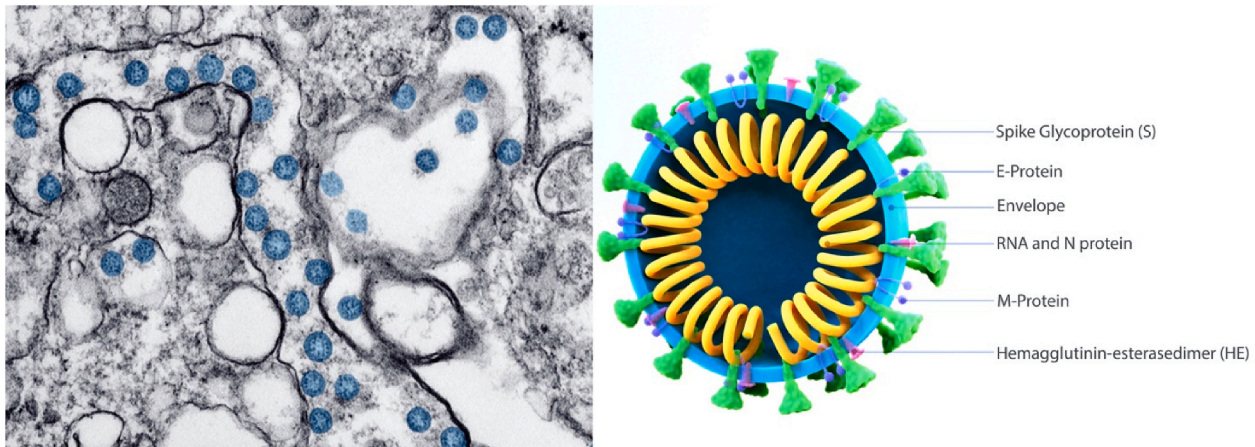


Fig. 1. Morphology and structure of the SARS-CoV-2 virus observed under TEM [24].

as a more accurate method [5,11].

Laboratory detection approaches for COVID-19 in biological samples demonstrate many pros and cons where the sequestration of the virus could be obtained via cell culture, quick antibody kits, blood samples, and other technologies such as CRISPR or biosensor based methodologies. They are all assays actively utilized in epidemiological studies and point of care applications [11,12]. Given the information above, it is obvious that there is a necessity to apply worldwide standard approaches for the prevention of such irregularity in data and facilitating a quicker and more effective response for eventual future COVID-19-like pandemics. It is necessary to combine the point of view of the decision-makers, healthcare providers, and researchers to make these strategies fast and efficient to any kind of threat. As such, knowing the methods being currently in use and identifying their advantages and disadvantages might be the first step while exploring technological development could provide more plausible solutions for next-generation diagnostic kits. This review is meant to critically examine the various types of diagnostic platforms used for COVID-19 and would explore the available technologies with great potential for implementation in the pandemic response. A SWOT analysis (strength, weakness, opportunities, and threats) of diagnostic kits is proposed. Lastly, what is the future of sensors development in this case, and how it can be perfected will be discussed.

2. What is SARS-COV-2 virus (COVID 19)?

The coronavirus (SARS-CoV-2) was first identified in the region of Wuhan, China in December 2019 from which it got its COVID-19 name. It was identified in the bronchoalveolar lavages of patients after cell culture and transmission electron microscopy (Fig. 1). Observations showed a circular shape virus (60–140 nm) containing a genetic material and spike proteins on the surface. This structure was comparable to the viruses of the *Coronaviridae* family [13].

The RNA of the virus encodes 27 proteins from which an RNA polymerase (*RdRP*) and 4 structural proteins could be found [14,15]. The *RdRP* functions with nonstructural proteins to conserve the genome fidelity. This RNA polymerase was found to share 96% similarity with bat coronavirus RaTG13 [15]. Between December to February, 104 strains were discovered sharing 99.9% sequence homology. However, variations in the genome have started to be discovered suggesting an important diversity [16].

SARS-CoV-2 contains 4 structural proteins on the surface (Spike glycoprotein (S), a small envelope protein (E), matrix protein (M), and nucleocapsid protein (N)) where the spike protein is the one responsible for the virus infection property [17]. Furthermore, the S protein facilitates receptor fixation and fusion to host cells which results in the transmission ability of the virus [18]. The gene responsible for S protein

coding is less than 75% similar to other described SARS viruses while the other 3 proteins are more conserved [14,15]. The three structural proteins are responsible for wrapping the RNA, protein assembly, budding, and pathogenesis [19–21].

It has been shown that SARS-CoV-2 enters the cells through interaction with the angiotensin-converting enzyme 2 (ACE2) receptor [15]. ACE2 could be found in most human organs including epithelial cells (Lung alveolar and intestines cells) suggesting them being the primary region for infection onset while oral, nasal mucosa, and nasopharynx has been shown to lack ACE2 expression [22]. The virus diagnosis is generally isolated from oral swabs, lung fluids, and fecal matter [15,23]. It is important to understand the biological functions and features of the virus to allow researchers to develop effective diagnostic tools.

3. Diagnostic tests: what are they and what they sense?

Symptoms shown by infected patients are mostly non-specific and cannot be used as accurate diagnostic criteria for COVID-19 infection due to the similarities with many other respiratory infections such as influenza [25]. As such, molecular techniques and CT scans are seen as more appropriate for diagnosis and screening.

3.1. Nucleic acid detection via RT-PCR

According to the Center for Disease Control and Prevention (CDC), nucleic acid testing is the main approach for COVID-19 diagnostic [26]. RT-PCR technique is considered as the golden standard for diagnosing viral agents. It is based on the reverse transcription of the RNA into complementary DNA (cDNA) and amplifying a specific region [27]. The development of an adequate RT-PCR testing platform needs the selection and design of the right primer and the optimization of the assay conditions. Research has identified three regions on the viral genome with conserved sequences: RNA-dependent RNA polymerase gene (*RdRP* gene), envelope protein gene (E gene), and nucleocapsid protein gene (N gene) [28]. *RdRP* and E genes have demonstrated great analytical sensitivity for the detection compared to the N gene. Therefore, it is believed that the development of a two-target platform with a universal primer (all the coronaviruses strands known including SARS-CoV-2) and a specific SARS-CoV-2 primer would give more accurate identification.

Optimizing the assay conditions can involve many of the steps included in the RT-PCR method such as the chemicals used, temperatures, and incubation time. There are two approaches in conducting RT-PCR: (1) one-step assay which implies that transcription and amplification are realized at the same time. This approach is quick and highly reproducible however due to the simultaneous occurrence of transcription and amplification, the optimization of such a technique becomes really difficult and results in a low target amplicon generation; (2)

the two-step assay on the other hand, is performed in a sequential order which gives higher sensitivity than the one-step assay. Furthermore, the two-step assay is time-consuming and requires additional parameters to be optimized [29]. It should be noted that these assays need special care in selecting controls because it could be a determining factor for the reliability of the assays and to avoid errors.

The number of developed nucleic-acid-based detection platforms that have been approved is quite important. The majority are applied to samples from different regions of the respiratory tract depending on the symptoms exhibited by patients. Furthermore, depending on the region targeted, different sampling methods are used. Nasopharyngeal/oropharyngeal swabs, washes, and nasal aspirates are seen when sampling from the upper respiratory tract while sputum and tracheal aspirates are used when from the lower respiratory tract. Depending on the onset of the infection date, the detectable levels of the virus will change. During the first 14 days of infection, sputum and nasal swabs are reliable for sampling whereas throat swabs were found to be irregular after 8 days of symptoms observation [30,31]. Negative results do not necessarily mean the absence of infection, it could be due to inadequate sampling, low virus quantities in the sampled region of the respiratory tract, or the presence of a mutation on the viral genome [8,32].

RT-PCR diagnosis though recommended by authorities, it still has many disadvantages. The probability of having false negative needs the addition of complementary tests such as CT scans. Due to the pandemic, the PCR reagents and test kits are not keeping up with the rate of consumption. Hospitals with PCR infrastructures are mainly focused on centralized cities and are less found in the outskirts and far places. Lastly, RT-PCR detection is based on the presence of the SARS-CoV-2 in the sample which means that the test will not identify asymptomatic patients who recovered from the infection, and thus spread prevention measures would not be applied.

3.2. CT scans

Given the high consumption of RT-PCR kits and the false-negative results observed, the Chinese medical authorities opted for CT scans as a complementary measure for COVID-19 diagnosis [33]. The procedure is non-invasive and consists of taking X-ray images of different sections of the chest area. The images are examined by expert radiologists to identify any abnormal characteristics related to the disease. These features are diverse and depend on the infection stage [34]. It has been found that during the early onset of the infection (first 2 days), 56% of the cases presented similar CT results while after 10 days, the lungs' implication was observed. The most commonly observed characteristics include lung consolidation and bilateral/peripheral opacities. The early days of infection showed ground-glass opacities while after the disease progresses further, paving patterns development and consolidation of the lungs are seen [35,36]. Given the scans observations in addition to earlier studies, CT scans showed a higher sensitivity (86–98%) in addition to less false-negative results compared to RT-PCR [8,25,37,38]. However, a huge disadvantage of CT scans is that many characteristics observed for COVID-19 are overlapping with other viral pneumonia and thus making the specificity of the test alarmingly low (25%) [8]. The main drawbacks of CT scans are the costly price, the necessity of highly experienced staff, and being not specific to COVID-19. As such, there is a need for exploring other technologies to overcome the issues observed.

3.3. Rising test strategies for COVID-19 diagnosis

Given the urgency of the current pandemic and the need for a quick response, the WHO suggested that priority must be given to nucleic acid and protein test platforms for point of care (POC) applications in the short term [2]. As for the long run, the focus should be directed toward combinatorial applications and multiplex platform development. In addition, serological kits for protein detection should be added to enhance the effectiveness of surveillance and tracking. Unlike RT-PCR,

these tests offer the benefit of post-infection/recovery detection which facilitates tracking convalesced patients and superior estimation of virus propagation by the scientists. In addition, on-site devices are cost-effective and easy to operate which lighten the burden on clinics and centralized laboratories [39].

3.3.1. Nucleic acid testing platforms

3.3.1.1. Isothermal amplification techniques. This technology is currently under development for COVID-19 detection. Isothermal amplification methods present great advantages due to the use of a single temperature during the process, easy to perform without the requirement of highly trained staff, and a similar level of sensitivity as PCR [40]. From the many techniques included in this technology, loop-mediated isothermal amplification (LAMP) takes the front. Research has developed reverse transcription LAMP (RT-LAMP) platforms specific for COVID-19 testing and has been clinically tested [41–44]. The technique is based on the use of 4–6 primers and DNA polymerase which gives a higher specificity to LAMP [45]. LAMP-based diagnostic tests are detected via turbidity, colorimetric, or fluorescence [46]. The technique is simple to perform and visualize, has low background interference, does not prerequisite a thermocycler, and the reaction is quick (less than 1 h) [45]. The main disadvantage is the reaction and primers optimization difficulty thus more development is needed for an effective isothermal amplification technique for COVID-19 [46].

The potential of isothermal amplification techniques could be elevated into a multiplex platform either at the amplification or the visualization steps. Multiplexing can utilize specific optical polymeric units for barcoding which are selective to particular biomarkers thus giving the ability to detect various analytes (DNA or protein) from the same sample [47]. As such, multiplexing provides increased information from a single sample and enhances its clinical importance [48]. As of now, the multiplexed assays are still engineered for laboratory use only. However, many efforts are working on the development of on-site devices. The issue of this technology lies within the visualization unit. The presence of different barcode signals needs an intricate readout device to distinguish the different signals. In the aim of overcoming the issue, quantum dots have been proposed for barcoding due to the easiness of excitation (ex. Battery-operated device) and reading the emission signals (ex. Smartphone camera). For example, diagnosing patients with hepatitis B after isothermal reverse polymerase amplification using quantum dot barcodes showed a high level of specificity and sensitivity (>90%) [47]. Barcoded isothermal amplification techniques could be used in the design of diagnosis platforms for specific targets of various diseases such as respiratory viruses (including SARS-CoV-2) and sexually transmitted diseases. Barcodes have a great potential to be tableted which could facilitate the transportation and distribution of the different reagents [49].

3.3.1.2. SHERLOCK detection strategy. One of the emerging nucleic acid-based tests with the potential for SARS-CoV-2 detection is SHERLOCK. This detection strategy is based on the gene-editing tool CRISPR and uses a variant of Cas9 called Cas13a ribonuclease for RNA sensing [50]. Targets from the virus RNA is reverse transcribed to cDNA and followed by isothermal amplification. The resultant product is transformed back to RNA which interacts with Cas13a [51]. When in presence of the target molecule to be detected, Cas13a gets activated and cleaves the fluorescent probe yielding a signal. The advantage of this approach is the storability of the components (freeze-dried) and the high sensitivity shown in testing was demonstrated in a study over the Zika virus [52]. Concerning the COVID-19 situation, two studies have been published proposing a SHERLOCK protocol for SARS-CoV-2 detection [53].

Table 1

Serological tests in development by test kit manufacturers and commercial laboratories [59].

Manufacturer	Diagnostic Test under EUA	Technology
Quidel Corporation	Sofia 2 SARS Antigen FIA	Antigen
Wadsworth Center, New York State Department of Health	New York SARS-CoV Microsphere Immunoassay for Antibody Detection	Serology Total Antibody
Bio-Rad Laboratories, Inc	Platelia SARS-CoV-2 Total Ab assay	Serology Total Antibody
Ortho Clinical Diagnostics, Inc.	VITROS Immunodiagnostic Products Anti-SARS-CoV-2 Total Reagent Pack	Serology Total Antibody
Autobio Diagnostics Co. Ltd.	Anti-SARS-CoV-2 Rapid Test	Serology IgM and IgG
Chembio Diagnostic System, Inc	DPP COVID-19 IgM/IgG System	Serology IgM and IgG
Cellex Inc.	qSARS-CoV-2 IgG/IgM Rapid Test	Serology IgM and IgG
Abbott Laboratories Inc.	SARS-CoV-2 IgG assay	Serology IgG only
DiaSorin Inc.	LIAISON SARS-CoV-2 S1/S2 IgG	Serology IgG only
Ortho-Clinical Diagnostics, Inc.	VITROS Immunodiagnostic Products Anti-SARS-CoV-2 IgG Reagent Pack	Serology IgG only
EUROIMMUN US Inc.	Anti-SARS-CoV-2 ELISA (IgG)	Serology IgG
Mount Sinai Laboratory	COVID-19 ELISA IgG Antibody Test	Serology IgG
Roche Diagnostics	Elecsys Anti-SARS-CoV-2	Serology Antibody
DiaSorin Inc.	LIAISON SARS-CoV-2 S1/S2 IgG	IgG, CLIA
Ortho-Clinical Diagnostics, Inc.	VITROS Immunodiagnostic Products Anti-SARS-CoV-2 IgG Reagent Pack	IgG, CLIA
Babson Diagnostics, Inc.	Babson Diagnostics aC19G1	IgG, CLIA
Abbott Laboratories Inc.	SARS-CoV-2 IgG assay	IgG, CMIA
Mount Sinai Laboratory	COVID-19 ELISA IgG Antibody Test	IgG, ELISA
EUROIMMUN US Inc.	Anti-SARS-CoV-2 ELISA (IgG)	IgG, ELISA
InBios International, Inc.	SCoV-2 Detect IgG ELISA	IgG, ELISA
Emory Medical Laboratories	SARS-CoV-2 RBD IgG test	IgG, ELISA
Healgen Scientific LLC	COVID-19 IgG/IgM Rapid Test Cassette (Whole Blood/Serum/Plasma)	IgM and IgG Lateral Flow
Hangzhou Biotest Biotech Co., Ltd.	RightSign COVID-19 IgG/IgM Rapid Test Cassette	IgM and IgG Lateral Flow
Biohit Healthcare (Hefei) Co. Ltd.	Biohit SARS-CoV-2 IgM/IgG Antibody Test Kit	IgM and IgG Lateral Flow
Hangzhou Laihe Biotech Co., Ltd.	LYHER Novel Coronavirus (2019-nCoV) IgM/IgG Antibody Combo Test Kit (Colloidal Gold)	IgM and IgG Lateral Flow
Vibrant America Clinical Labs	Vibrant COVID-19 Ab Assay	IgM and IgG, CLIA
Cellex Inc.	qSARS-CoV-2 IgG/IgM Rapid Test	IgM and IgG, Lateral Flow
Autobio Diagnostics Co. Ltd.	Anti-SARS-CoV-2 Rapid Test	IgM and IgG, Lateral Flow
Ortho Clinical Diagnostics, Inc.	VITROS Immunodiagnostic Products Anti-SARS-CoV-2 Total Reagent Pack	Total Antibody, CLIA
Siemens Healthcare Diagnostics Inc.	Atellica IM SARS-CoV-2 Total (COV2T)	Total Antibody, CLIA
Siemens Healthcare Diagnostics Inc.	ADVIA Centaur SARS-CoV-2 Total (COV2T)	Total Antibody, CLIA
Siemens Healthcare Diagnostics Inc.	Dimension Vista SARS-CoV-2 Total antibody assay (COV2T)	Total Antibody, CLIA
Siemens Healthcare Diagnostics Inc.	Dimension EXL SARS-CoV-2 Total antibody assay (CV2T)	Total Antibody, CLIA
Roche Diagnostics	Elecsys Anti-SARS-CoV-2	Total Antibody, ECLIA
Bio-Rad Laboratories, Inc.	Platelia SARS-CoV-2 Total Ab assay	Total Antibody, ELISA
Wadsworth Center, New York State Department of Health	New York SARS-CoV Microsphere Immunoassay for Antibody Detection	Total Antibody, FMIA

3.3.2. Protein testing platforms

Another approach for diagnosing COVID-19 is the detection of viral spike proteins and the antibodies generated in the patients after infection. The level variation of detectable viral proteins during the infection period makes the detection process quite difficult. It has been shown that salivary levels of viral protein are high during the first days of infection after which, a progressive decline is observed [54]. On the other hand, antibodies present an indirect approach to SARS-CoV-2 sensing. Antibodies are mainly important in the tracing and supervision of the viral infection. The main advantage during the development of serological kits is the observed cross-reactivity between SARS-CoV-2 antibodies and other coronaviruses' antibodies. It has been shown that the S protein from SARS-CoV-2 and SARS-CoV tested in the plasma sample demonstrated a high level of reactivity [55].

At this time, the development of serological tests for specific antibodies is still ongoing [56–58]. Since the start of the COVID-19 pandemics, many companies have taken the initiative to develop serological and antibody test and have applied for emergency use authorization (EUA) from the FDA (Table 1). Recently, a study proposing an enzyme-linked immunosorbent assay (ELISA) for the detection of specific immunoglobulin G and M (IgG and IgM) in human serum of COVID-19 positive patients (confirmed by RT-PCR) was proposed [58]. They utilized the Rp3 nucleocapsid protein from SARS-CoV-2 (which has 90% homology to other SARS viruses). Results showed that 50% and 80% of patients were positive for IgM and IgG, respectively at day 0 after which a further increase to 80% and 100% after 5 days was seen. The antibodies were detected in different matrices (respiratory, blood, and fecal matter samples). According to these studies, a possibility for other proteins or cellular components to be used as biomarkers is quite high. It has been shown that COVID-19 positive patients had an increased C-reactive protein level in addition to immune cells such as lymphocytes [25]. The issue in targeting the irregularities of these markers is that they are common with other diseases. Again, a multiplex approach including antibodies and other biomarkers could greatly enhance the specificity.

3.3.3. On-site testing platforms

On-site tests are an important tool for point-of-care diagnosis. Their main advantage resides in obtaining results without sending samples to laboratories. This proves very useful for communities lacking advanced infrastructures.

3.3.3.1. Lateral flow assays. One of the approaches that are under development is the lateral flow assay for COVID-19 diagnosis [57]. It is a paper strip coated with gold nanoparticles functionalized with antibodies. The test is qualitative and results can be observed by a simple color change in the lines due to gold nanoparticles clustering via plasmon banding. Commercial tests for either IgG and IgM have shown a 100% specificity while their sensitivity and accuracy ranges between 60 and 90%. In addition, a lateral flow test for both IgG and IgM demonstrated a sensitivity reaching 80% [57]. Nucleic acids could also be integrated into lateral flow assays. A research team has reported the combination of RT-LAMP tests with the lateral flow method for the detection of MERS-CoV [60]. The challenge observed with on-site tools is their single-use application and lower sensitivity compared to RT-PCR. However, to improve the assays, many researchers have been working on developing various approaches for amplifying the signal readout [61].

3.3.3.2. Microfluidic devices. Microfluidic devices are another option for point-of-care diagnostic. They comprise a small chip (made of paper, glass, or polydimethyl sulfoxide) containing micro-sized channels and reaction spaces. The device processes the sample in different ways (ex. Vacuum, capillarity, electro-kinetics). The advantages proposed by microfluidics consist of the small size of the device and the sample

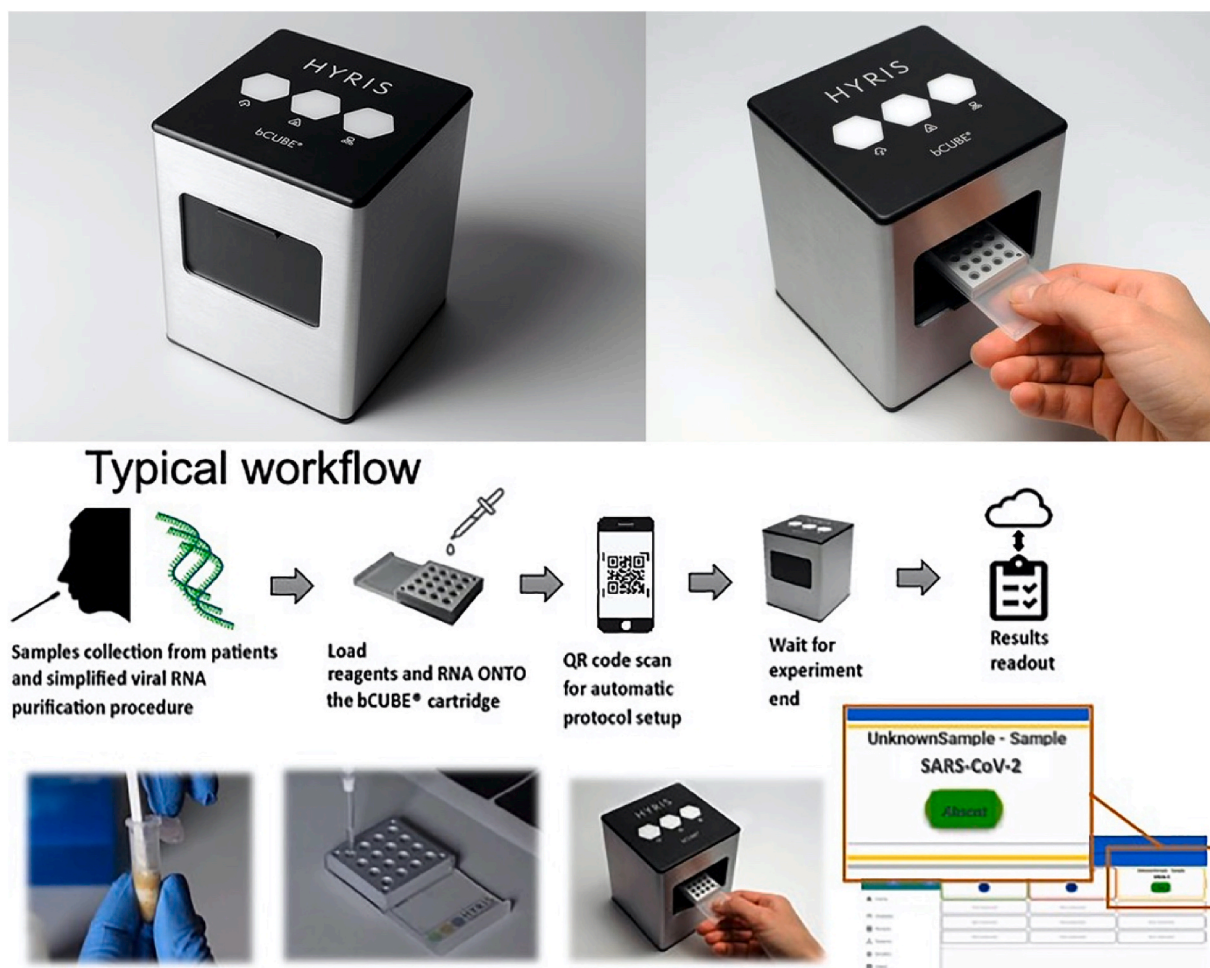


Fig. 2. Portable PCR device bCUBE® and how it is used. Reproduced with permission from Ref. [65]. Copyright 2020 John Wiley and Sons.

volume, and the quick time for detection [62]. A microfluidics-based smartphone dongle for antibody detection of sexually transmitted infections has been proposed. The device showed a high sensitivity level (between 90 and 100%) [63]. Though no attempts to adapt this technology to SARS-CoV-2 detection, the technology stands as a viable option for COVID-19's nucleic acid or specific proteins.

3.3.3.3. Portable RT-PCR devices. Given the strength of RT-PCR described earlier, its main challenge resides in the need of equipped infrastructures, skilled and highly trained staff, and at least 6–24 h of waiting. As such, this technology is not efficient in the rapid-screening of a huge number of individuals in crowded places. A very interesting instrument that has been developed and widely used in plant pathogenesis could be adapted to SARS-CoV-2 detection. The device is a portable DNA detection unit that in addition to targeting viral RNA, can analyze host biomarkers which represent a complementary approach for precise detection and avoiding false-positives. As the virus structure and components have been studied, it was shown that the S and N proteins are predominantly present and long-lasting by T-cell responses [64]. This suggests the use of S, N, E, and M proteins' nucleic acids as targets to be tested via the device.

The proposed device is commercially known under the name of bCUBE®, and it is developed by Hyris Ltd. The device is a small unit ($10 \times 10 \times 12$ cm) able to perform both temperature cycles and isothermal analysis which allows the screening of a large number of nucleic acids. It can run custom thermal cycle protocols and linked to a centralized database. The handling and results analysis are controlled via any mobile device such as smartphones. The device can be multiplexed using

customizable cartridges handling up to 36 samples with a simple workflow (Fig. 2). Furthermore, the platform has already been certified to both European and North American standards. The analysis of RNA by the instrument takes less than 2 h on-site without the need for laboratory or highly trained individuals. The gene expression analysis could be performed on oral or nasal swab samples with simplified and quick RNA extraction methods [65].

It should be noted that the technologies described above present high feasibility in the fight against COVID-19. Many emerging technologies-based platforms are under development that could be adapted for SARS-CoV-2 diagnosis. Table 2 presents a more comprehensive review of these options. For example, electrochemical sensors, paper-based systems, and surface-enhanced Raman scattering based systems. These strategies are still in early development and cannot be fully utilized for COVID-19 diagnosis.

4. How are biosensors and bioelectronics beneficial for virus detection?

There is no doubt that biosensing technology has a bright future ahead. This fact is further highlighted by the constant increase of published papers and patents reporting the subjects of viruses and biosensors. This represents a healthy research activity with a 16% growth rate annually [79]. Biosensors should offer quick and efficient detection of viral diseases with high levels of specificity and sensitivity [80]. These criteria are crucial in the success or failure of the detection technology. As such, the choice of the targets of any given pathogen can be a deciding factor. There are two strategies followed: viral nucleic acid or

Table 2
Emerging Diagnostic tools with potential SARS-CoV-2 application.

Diagnostic Platform	On-site application	Mode of action	Matrices (# of samples)	Reference
1. Nucleic acid detection				
CRISPR	Yes	PCR, perform CRISPR/Ca9-mediated lateral flow nucleic assay (CASLFA)	Serum (110)	[66]
CRISPR	Yes	RPA, SHERLOCK multiplexed signal detection via fluorescence	Nasopharyngeal swabs (384)	[50]
LAMP	No	Isothermal DNA synthesis using self-recurring strand displacement reactions; positive detection leads to increased sample turbidity	Throat swabs (53)	[67]
RPA	No	Forward and reverse primers blind to DNA and amplify strands at 37 °C	Fecal and nasal swabs (30)	[68]
NASBA	No	Transcription-based amplification for RNA targets	Nasal swabs (138)	[69]
RCA	No	DNA polymerase used to extend a circular primer and repeatedly replicate the sequence	Serum (7)	[70]
RT-LAMP	No	Reverse transcriptase LAMP reaction for RNA targets	Nasopharyngeal aspirates (59)	[71]
Quantum dot barcode	Yes	Multiplexed quantum beads capture viral DNA for RPA detection	Serum (72)	[47]
Magnetic bead	No	Magnetic beads isolate bacteria for PCR detection	Stool (17)	[72]
2. Protein/antibody detection				
Smartphone dongle	Yes	Microfluidics-based cassette operating an ELISA	Blood (96)	[63]
Paramagnetic bead	No	Magnetic separation of protein targets	Serum (12)	[73]
Magnetic bead isolation	No	Magnetic isolation of bacteria	Synovia (12)	[74]
ELISA	No	Enzymatic reaction to produce colored product in presence of target	Serum (30)	[75]
SIMOA	No	Digital readout of colored	Serum (30)	[76]

Table 2 (continued)

Diagnostic Platform	On-site application	Mode of action	Matrices (# of samples)	Reference
Biobarcode assay	No	product by enzymatic reaction in presence of target Protein signal is indirectly detected by amplifying DNA conjugated to gold nanoparticle	Serum (18)	[77]
Rapid antigen test	Yes	Gold-coated antibodies produce colorimetric signal on paper in presence of target	Serum (117)	[78]
3. Whole pathogene detection				
Magnetic bead isolation	No	Magnetic isolation of bacteria	Synovia (12)	[74]

specific proteins or biomarkers. Nanotechnology-based biosensors are known for their promising results in addition to their advantage of being highly customizable through labeling and biofunctionalization.

4.1. Detection methods

Advances in virus sensing have been achieved in electrochemical, fluorescence, light scattering, surface-enhanced Raman scattering (SERS), and SPR sensors. All approaches focus on three main targets: nucleic acids, antibodies, and protein affinity. The objective of biosensor development is to propose an effective alternative tool for diagnosis in a miniaturized shape, time-effective, and ease to manipulate without high-level facilities. The question on the importance of biosensors and bioelectronics is not recent, researchers have been exploring and progressing in viral biosensing in preparation of any new outbreak. From the many reviews present on the subject, three reports have been of great interest given the details given on the role of biosensors and their potential in future pandemic outbreaks [79,81,82]. Biosensors are now able to exhibit high sensitivity with ultra-low LODs. While gold electrodes are the most frequently used working electrodes, many new materials such as polymers, nanoparticles, and composites have been in constant emergence.

To avoid redundancy and repetition, it should be noted that many of the examples described across the manuscript fall under the biosensors category. Indeed, the important potential of biosensor and bioelectronics in the fight against any COVID-19-like outbreaks could be seen.

A recent addition to the use of biosensors in COVID-19 detection was provided by a team from Korea. They developed a fast SARS-CoV-2 detection kit from a nasopharyngeal swab sample using a field-effect transistor (FET)-Based Biosensor [83]. The sensor was constructed by conjugating the graphene of the FET with an antibody against the spike protein of the COVID-19 via 1-pyrenebutyric acid N-hydroxysuccinimide ester, which is an interfacing molecule as a probe linker (Fig. 3). The platform was able to detect the S protein as low as 1.0 fg/mL in PBS while in clinical transport medium it reached 100 fg/mL. Furthermore, the FET sensor successfully detected SARS-CoV-2 in culture medium (LOD = 1.6 × 10¹ pfu/mL) and clinical samples (LOD = 2.42 × 10² copies/mL).

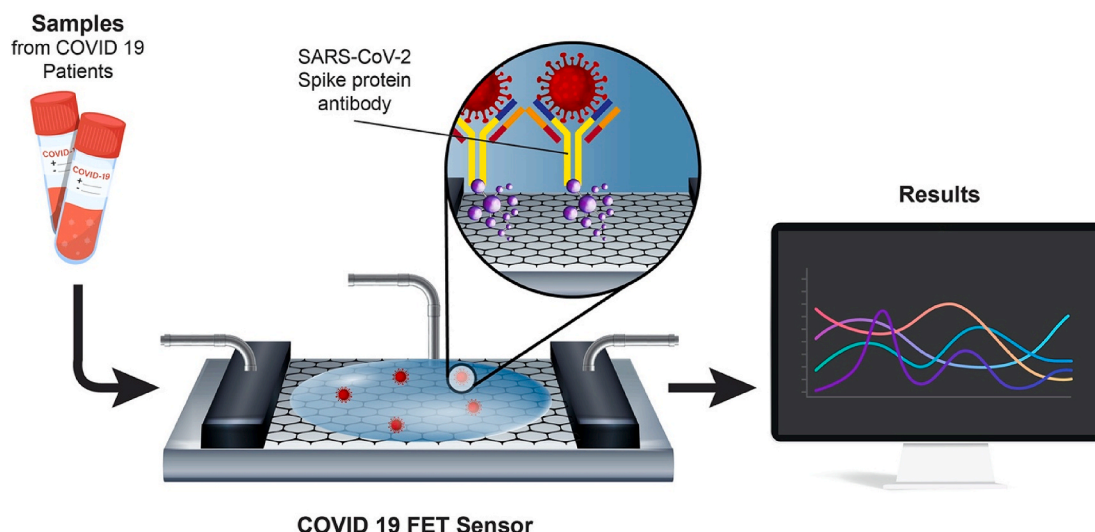


Fig. 3. Schematic diagram of COVID-19 FET sensor operation procedure [83].

Table 3
Priority research areas with immediate, intermediate, and longer-term goals [84].

	Immediate Goals	Intermediate Goals	Long-term Goals
Diagnostics	RNA assays, antibody & antigen assays, point of care detection	Multiplex diagnostic platforms	Prognostic markers
Therapeutics	Remdesivir, favipiravir, chloroquine, plasma, TCM	intravenous immunoglobulin (IVIg)	Innovative approaches (CRISPR-CAS; RNAi; Cell-based; positive hits from library screening)
Vaccines	Development of animal models	mRNA candidates and candidate viral vectors	inactivated candidates and subunit candidates

5. Opinions towards diagnostic kits development

When a global scale emergency with public health implications happens, many actions demand urgent consideration and funding. In the wake of the recent COVID-19 outbreak, there has been quite a debate on which strategy should be followed by the different law and decision-makers. Though the WHO have been communicating their recommendations, there was a reaction latency in some countries and downplaying the threat. Given the fast spreading of the virus and the experience from past epidemics (such as H1N1, Ebola, and the others), the experts' response was to "flatten the curve" and that's by implementing many strategies for social distancing, lockdown, and testing people at risk for disease surveillance.

While the development of specific treatment and vaccine is still in progress, rapid diagnostic strategies are the main tool at hand to limit the propagation via case identification, isolation, and affiliation tracking. Diagnostic tools development can be divided into 4 steps: (1) Conceptualization and design step is very crucial where researchers use experiences from the past and the current technologies to come up with innovative and efficient approaches. 2) Initial testing on small cohorts. (3) Selecting and implementing clinical testing with a larger group of patients. (4) Validation of the technology and proceeding for manufacturing and commercialization.

Governments have initiated a series of major emergency research programs on virus genomics, antivirals, clinical trials, vaccines, diagnostics, and animal models in order to fight the viral threat. WHO has

given a list of research areas that need to be prioritized in the immediate vs. the long-term (Table 3) [84]. However, even with all the measures planned or the safety measures put in motions, some requirements are still not fulfilled. According to doctors and general healthcare providers, the most important issue during the COVID-19 outbreak is manpower and equipment [85]. Furthermore, researchers advocate that communication is necessary to both health-care workers and the general population in order to implement infection prevention and control measures that are based on sound scientific principles [86].

5.1. Smartphones for disease management

Having the spread under control necessitates important surveillance, disseminating data, and infected people tracking [87,88]. Authorities need quick and easy tools of communication in order to manage the propagation. Mobile phones represent an adequate means to fulfill remote reporting, collecting data, and on-site testing owing to their widespread use, connectivity, hardware, and computational power (Fig. 4) [89,90]. Smartphone use is a constant rise around the world even in Saharan regions which makes the technology a suitable tool for coordination during COVID-19-like pandemics [90]. In the case of COVID-19, an important insufficiency in communication and reporting has been seen [91,92]. Without having good communication networks between the different administrations and healthcare agencies, the propagation rate of the disease may be greatly influenced [93]. Smartphones could be used to deposit epidemiological data onto public health databases which could be a good starting point for disease control and planning strategies for outbreak response. Smartphones have the ability to be linked with diagnostic tools (dongles) which provide on-site results and geospatial data that helps national and global authorities to implement coordinated strategies. This approach has been positively applied in tracing various infectious diseases (HIV, Ebola, Tuberculosis) [94–96]. Mobile phone applications connect people and doctors during quarantine and help alleviate any mental or other fears that may occur [97]. Furthermore, self-reported symptoms through apps are a great help for epidemiologists and public health agencies to collect information related to transmission behavior [98].

6. Strengths, weaknesses, opportunities, and threats (SWOT) analysis of diagnostic platforms

The biosensors field has been expanding for the last years from the research of new applications to markets [100]. Businesses target applications in developing countries and low-cost consumables. Indeed, new

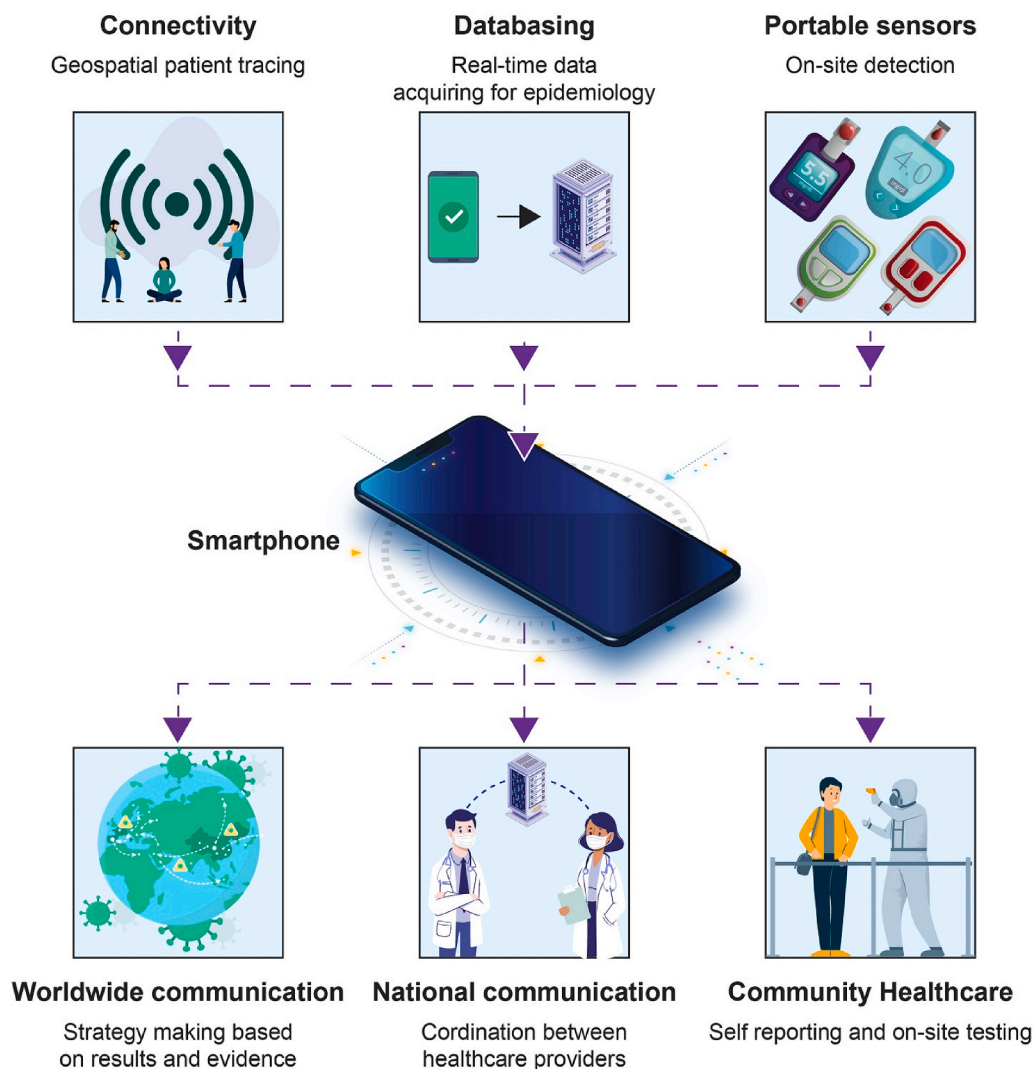


Fig. 4. Role of smartphones in diagnostics and data acquisition [99].

approaches are mostly orphans and need more work to fulfill the criteria to advance for production. Urgent situations where infrastructures are lacking or insufficient in addition to the need for decentralized tests as we are seeing during the COVID 19 pandemic are crucial factors that can make use of developed technology to facilitate on-site testing. To understand whether current biosensor technology is appropriate for the healthcare sector during pandemic times, technical characteristics, cost, lack of manpower, as well as the finance and policies should be taken into account.

R&D has been working hard for overcoming all the challenges described by creating user-friendly portable biosensors that have no or low necessity for reagents. This is made possible through the miniaturization of the devices, use of nanotechnologies such as nanoparticles and nanowires [101,102], microspotting [103] in addition to linking with smartphones to enable on-site analysis [104]. Another factor of biosensors is their flexibility and versatility where multiplexing is seen as a great solution for accurate results and data analysis [105].

Even when a biosensor is matured enough to obtain satisfactory analytical results, it seems that another challenge is observed during the implementation and deployment of the devices. This challenge is situated generally upstream and downstream of the sensor during the workflow. Sample collection (upstream side) is often underestimated (ex. Blood collection) while in the downstream side, in the absence of a doctor or an expert, no further steps could be done further. Indeed, some

diagnostics cannot be made with just a biosensor especially with the risk of positives/negatives readings. As such, authorities need to make adequate preparation with competent staff and centralized data collection to make an appropriate decision and plan the following steps. Without taking these precautions, there is a risk for the biosensors to become just “gadgets” resulting in misdiagnosing, wasting resources, and pollution. Even though these are not the responsibility of researchers and companies, a collective organization with governments, decision-makers, and financiers needs to be put in place [100].

Biosensors struggle to exit laboratories to reach industrialization even in developed countries. Genome sequencing is an example where during the last decade, the costs were cut down from 100 M\$/subject to 1.0 k\$/subject [106,107]. This shows how much the companies contributed to lowering the costs to be able for use in low-income places or extreme situations such as the COVID-19. Creating cost-effective technologies could be reached through the use of inexpensive materials [108], open-source programs [109], and free solutions for optical detection and image processing [110,111]. These are tools able to greatly reduce the cost, however, many companies are not prone to open-source and prefer protecting their own developed tools and platforms.

Other than the financial restriction, regulations coming from strict international healthcare standards are another barrier to be addressed especially with the requirement for certification and licensing resulting

Table 4

SWOT analysis of on-site diagnostic devices. Reused from Ref. [100]. Copyright 2018 by the authors. Licensee MDPI, Basel, Switzerland.

Strengths—Internal Positive Factors	Weaknesses—Internal Negative Factors
<ul style="list-style-type: none"> •Ultra-low-cost (less than 1 \$) •Power-supply-free •Safe disposable •Portable •No need for specialized operator •Equipment-free •Multiplexing capability 	<ul style="list-style-type: none"> •Not quantitative •Fragile •Single-use •Very basic sample processing only
Opportunities—External Positive Factors	Threats—External Negative Factors
<ul style="list-style-type: none"> •Many addressable needs (e.g., infectious diseases diagnostics, vaccination optimization, nutritional monitoring). •Reimbursement from the state may motivate hospitals/patients to make use of them. 	<ul style="list-style-type: none"> •Regulatory agencies may delay/oppose clinical validation •Much fewer investments than in drug discovery and vaccine development •Slow adoption by physicians and mistrust of results •Low demand because of low revenue of the patients

in increased competition between companies. Besides, even when researchers develop promising diagnostic tools, it is quite difficult and time-consuming to reach a final product that complies with regulation especially when unforeseen and uncontrollable factors are implicated such as delays and irregularities [100].

From the many examples of biosensors developed for the use in the COVID-19 pandemic, we chose the paper-based flow lateral test as an example for a Strengths-Weaknesses-Opportunities-Threats (SWOT) analysis. This analysis could be applicable to many of the developed on-site platforms (Table 4). The main strength is the cost-effectiveness and facile use. The straightforward results allow doctors to interpret and make decisions quickly and plan further actions. Sensors provide good opportunities due to the versatility of their application. The main disadvantage is the tests are qualitative and fragile. As for the threat, the main point is that most public and private investors focus more on drug and vaccine development instead of diagnostic.

7. Perspectives and conclusions

The presence of diagnosis technologies from earlier works provided a head-start during the COVID 19 outbreak. These technologies are the fruits of years of development and optimization which made them important players in the fight against COVID-19. Past experiences from various pandemics have paved a road for COVID-19 identification and detection development. Identification of the virus through microscopy and gene analysis greatly helped the design of adequate PCR primers and markers in a record time of 3 weeks compared to SARS-CoV identification that took around 5 months [112]. The approaches resulting in the design of RT-PCR diagnosis tests are considered as a first-line defense against the pandemic. Afterward, efforts are made for the development of serologic platforms and portable devices that could complement the PCR findings. As of now, a need for efficient on-site and multiplex platforms is in urgent need. Technologies still in the second and third development phase (Phase 2 and 3) should receive further focused development in order to produce high-quality on-site tools that can be deployed quickly. The combination of detection platforms with mobile phones should not be neglected and should be more implemented to create a clear communication network.

In conclusion, diagnostics play a pivotal role during COVID-19-like outbreaks enabling authorities access to information that facilitates logistic adjustment and provides help to where it is needed, and eventually, these strategies can limit the virus spread and lower mortality rates. COVID-19 data is in constant enrichment due to the efforts of the different parties implicated in the fight and therefore many of the

information described in this report may change. Lastly, it should be emphasized that neither diagnostics nor medication and vaccine development can be done without the fundamental studies contributed by the research society.

Declaration of competing interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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