The current advances of CRISPR/Cas-based systems for the
detection of COVID-19

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Abstract
The novel coronavirus disease 2019 (COVID-19) still poses a serious threat to every human on the planet nearly 1.5 years after its beginning. Unfortunately, the current diagnostic methods, although highly sensitive and specific, still suffer from many shortcomings. Faster and easy-to-operate diagnostic systems are undoubtedly sorely needed. The CRISPR/Cas platform has gained much attention in recent years in a wide range of biomedical sciences. Besides its treatment potential and drug and vaccine development, it can be used for disease diagnosis. Thus, the CRISPR/Cas-based system holds great promise for providing a rapid and easily deployable COVID-19 detection and is on par with the conventional diagnostic approaches in terms of sensitivity and specificity. In this review article, we discuss the latest advances of CRISPR/Cas technology as a fast and reliable severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) detection method.

Keywords: COVID-19, SARS-CoV-2, Diagnosis, CRISPR

1. Introduction
The emergence of the new severe acute respiratory syndrome coronavirus-2 (SARS-CoV-2) in December 2019 in Wuhan, China marks a major turning point for mankind. The health-related and economic issues associated with the devastating coronavirus disease 2019 (COVID-19) quickly swept across the globe while threatening the lives of billions with a global pandemic. The disease has taken the lives of millions and shows no signs of slowing down even with the advent of vaccines. The alpha (229E and NL63) and beta (OC43 and HKU1) groups of the coronavirinae subfamily can infect humans; two other beta group viruses, Middle East respiratory syndrome (MERS-CoV) and severe acute respiratory syndrome (SARS-CoV), were previously endemic to humans, none of which have caused such destructive effects\[1, 2\]. These viruses primarily infect the respiratory tract cells that carry angiotensin-converting enzyme II (ACE2) and subsequently other cells that express ACE2.

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Ultimately, the uncontrolled virus replication and the uncontrolled inflammatory response of the immune system result in acute respiratory distress syndrome (ARDS), multiple organ failure, and death [2].

Besides finding a potential treatment for COVID-19, early and specific detection of the virus are crucial in breaking the transmission cycle and stopping the disease from spreading. The positive-sense RNA of SARS-CoV-2 is quite similar to that of SARS-CoV and is comprised of up to 14 open-reading frames (ORFs). ORF1a and ORF1b encode 16 non-structural proteins and constitute the vast majority of the genome. At the 3’ end of the genome, the structural proteins include spike (S), membrane (M), envelope (E), and nucleocapsid (N) [3]. Quantitative real-time reverse transcriptase-polymerase chain reaction (qRT-PCR) is currently the standard method recommended by the world health organization (WHO) for specific detection of the mentioned SARS-CoV-2 genome sequences. However, due to various reasons such as being time-consuming, requiring rigid sample preparations and trained operators, and having stationary equipment, wide-range use of RT-PCR is somewhat difficult. Also, in some cases, the sensitivity of the method is reported to be as low as 42.1% [4, 5], which calls for the introduction of more sensitive and versatile detection systems. Clustered regularly interspaced short palindromic repeats (CRISPR) and its associated protein (Cas) have been the focal point of advanced gene-editing since this platform is much more flexible and precise than its predecessors. Considering the emergency of COVID-19, scientists have focused on repurposing CRISPR/Cas system toward a diagnostic and even therapeutic approach [6]. In this article, we review the current SARS-CoV-2 detection methods and introduce various CRISPR/Cas-based approaches to virus detection.

2. SARS-CoV-2 routine detection methods

Currently, the most widely used method of detecting SARS-CoV-2 involves nucleic acid (NA) amplification and subsequent detection. NA detection methods have proven successful in the past with MERS and SARS-CoV outbreaks [7], and constitute the current standard SARS-CoV-2 detection method as RT-PCR, a variant of the PCR method. In RT-PCR, the sample is collected, lysed, and its RNA extracted. The purified RNA is reversely transcribed to complementary DNA (cDNA) and amplified. The detection of certain regions of the cDNA, such as N, S, and Orf1 genes, equals virus detection and SARS-CoV-2 infection. The sensitivity of RT-PCR greatly depends on the chosen primer/probes [8]. Using unspecific primer/probe sets results in no detection of virus in low load (cycle threshold >30), or unspecific detection of other coronaviruses (hCoV-OC43, hCoV-229E, and MERS-CoV) due to cross-reactivity [9]. Unfortunately, the RT-PCR method is dependent on expensive instruments and trained laboratory scientists and is a lengthy process that is in contrast to create rapid, highly sensitive, and point-of-care (POC) diagnostic systems.

Over the years, other prominent PCR-based methods have emerged as alternatives to RT-PCR. Digital PCR (dPCR) and reverse-transcription loop-mediated isothermal amplification (RT-LAMP) are to name a few. In dPCR, the sample is separated into discrete reactions and each is carried out separately. dPCR does not rely on a standard curve. It can detect much less viral load and it is less susceptible to amplification inhibitors [10]. LAMP is a step forward toward more rapid and POC testing which is crucial in the current pandemic. The method amplifies NA using 6 specific primers and a DNA polymerase enzyme with chain displacement activity. Such an activity circumvents the need for DNA denaturation via heat. Thus, the reaction may be carried out at one constant temperature (isothermal) making the process simpler and the device less intricate. If the starting NA is RNA, reverse transcriptase is added to create cDNA (RT-LAMP) (Table 1) [11]. Reverse transcription recombinase polymerase amplification (RT-RPA) is another isothermal amplification method that works on the same basis as RT-LAMP and eliminates the need for thermal cycling machines.

All in all, accurate diagnosis of COVID-19 in suspected individuals is imperative to hinder the spread of the virus. The sensitivity and specificity of the current diagnostic methods are crucial in drawing an accurate comparison between each platform. The specificity and sensitivity of NA amplification methods depend on various conditions. While targeting the Orf1, E, and RdRP genes produce accurate results, N gene detection decreases sensitivity [12]. The contamination of the specimen has shown a decrease in the sensitivity of RT-PCR [13]. A study on 194 samples compared dPCR and RT-PCR and reported higher overall specificity and sensitivity of dPCR
compared to RT-PCR [14]. These results were further confirmed by another study on 77 clinical samples, especially on low viral loads [15]. RT-LAMP provides the same level of specificity and sensitivity as RT-PCR and also has the added benefit of not requiring a thermal cycler. Serological methods, such as enzyme-linked immunosorbent assay (ELISA) have the advantage of being rapid and high throughput; however, they cannot be designated as a gold-standard method since antibody response and its clinical significance in COVID-19 is not yet fully understood [16]. They are not as sensitive as nucleic acid-based techniques. In CRISPR/Cas platforms, the specificity is guaranteed by Cas enzyme activation after CRISPR RNA binds to the target sequence. Signal emission after the cleavage of the labels, on the other hand, ensures sensitivity. In a study by Hou et al. on 52 samples, the CRISPR platform showed 100% specificity and sensitivity compared to the sensitivity (90.4%) and specificity (89.2%) of RT-PCR [17]. Depending on the detected gene, the CRISPR method had the same or higher sensitivity and specificity compared to RT-PCR in another study [18]. Considering its numerous advantages discussed below, CRISPR could potentially revolutionize the way we fight invading pathogens, such as SARS-CoV-2.

### 3. A primer on CRISPR/Cas

In response to the disastrous outcome of the COVID-19 pandemic, it is crucial to push forward the detection capabilities of laboratories worldwide. Early detection of the virus is crucial since it allows for rapid clinical intervention and stops the unsuspecting infected carrier from spreading the virus. CRISPR was first discovered in the 1980s as a part of the immune system of prokaryotes against the invasion of viruses and plasmids [19]. The system essentially works on the RNA-guided catalytic activity of Cas proteins. Apart from CRISPR/Cas sensational reception in the field of gene editing, it has gained much attention as a NA detection platform due to its efficacy and simplicity. The two major constituents of CRISPR/Cas are a single guide RNA (gRNA) that recognizes the target sequence and a Cas endonuclease that proceeds to cleave the target sequence. The gRNA itself is made up of trans-activating RNA (tracrRNA) and CRISPR pre-RNA (crRNA) which recognizes a small 3-8 bp DNA sequence called proto space adjacent motif (PAM). CRISPR/Cas essentially works like molecular scissors and based on the Cas protein, it is divided into two classes and each of them consists of three types. Class 1 is type I, III, and IV, while class 2 includes type II, V, and VI [20]. Class 2 CRISPRs are widely used in preclinical and clinical studies. CRISPR/Cas9 of class 2, type II is used to cleave double-stranded DNA (dsDNA) to delete or insert certain genes in somatic cells (Table 2). This method has shown great promise in clinical trials of T cell therapy for cancer treatment [21]. Other types of class 2 CRISPR systems are also demonstrating the potential for genetic manipulation.
and diagnosis of infectious diseases that will be discussed later.

### 4. CRISPR-based detection methods

RT-PCR is currently the most prevalent mode of virus detection, including SARS-CoV-2. Still, other methods of virus detection are being explored because of some challenges associated with RT-PCR. Difficulties of costs, availability, time, the need for trained laboratory scientists, and false negative with low viral load or emerging SARS-CoV-2 variants are some instances of RT-PCR shortcomings [22]. Regardless of its recent introduction as a gene-editing platform, the novel CRISPR/Cas system is capable of detecting virus-containing samples. The platform has been used for the detection of viruses, such as the dengue virus (DENV) and Zika virus (ZIKV). CRISPR platform’s potentials in virology were first introduced in 2018 by Myhrvold et al. reporting the capacity of the platform to detect 1 copy of the virus in samples of ZIKV and DENV [23]. This prompted the scientific community to manipulate different aspects of the platform to develop approaches for virus detection and eradication. Various CRISPR-based diagnostic (CRISPR-Dx) systems can be used as a stand-alone platform or combined with other established methods to provide a rapid and precise SARS-CoV-2 detection system.

### 5. CRISPR/Cas12-based SARS-CoV-2 detection

A novel technique called SARS-CoV-2 DNA endonuclease targeted CRISPR trans reporter (DETECTR), and it was recently reported to detect SARS-CoV-2 RNA in samples as low as 10 virus copies/µl in less than 40 minutes. The technique utilizes CRISPR/Cas12a in tandem with RT-LAMP [24]. The RT-LAMP performs the reverse transcription of the virus RNA into cDNA. Then, the crRNA of CRISPR which is designated to recognize certain virus sequences binds to target DNA allowing for Cas12a to cleave the single-stranded target DNA (ssDNA). Cas12a subsequently cleaves the reporter molecule, and the resultant fluorescent signal is captured via lateral flow strips to indicate the presence of the virus (Figure 1). Ding et al. reported the development of the all-in-one dual CRISPR/Cas12a (AIOD-CRISPR) system for rapid, ultrasensitive, visualized detection of SARS-CoV-2 and HIV viruses [25]. AIOD-CRISPR uses two crRNAs for a more specific DNA recognition, and all the required components for NA amplification are mixed into a single reaction. Based on the color change in the reaction mix, the results can be interpreted with the naked eye. CRISPR/Cas12a-based assay with a naked eye readout (CRISPR/Cas12a-NER) is another similar model of rapid SARS-CoV-2 detection. The system can detect 10 copies/µl in a sample under 40 minutes and uses crRNA as a recognition tool and ssDNA as a reporter. In the presence of the virus, Cas12a also cleaves the reporter molecule which emits a green fluorescent color in 458 nm and it is conceivable by the naked eye [26].

Further increases in the sensitivity of CRISPR/Cas12 systems, Huang and colleagues developed the CRISPR-fluorescence detection system (CRISPR-FDS) method that detects viral genome of two copies in a sample in under 50 minutes after the amplicons are produced using RT-PCR or RPA. Although CRISPR-FDS is unable to quantitatively determine virus titers, the system is much more sensitive than the conventional RT-PCR [27]. By coupling RT-LAMP with CRISPR/Cas12, another team created iSCAN (in vitro Specific CRISPR-based Assay for Nucleic acids detection) to detect SARS-CoV-2 infection in 60 minutes. The system is aimed at low-resource areas and it has claimed that the reagents can be produced locally [28]. Cas12b-mediated DNA
detection (CDetection) uses Cas12b for DNA cleavage and it is reported to be more sensitive than DETECTR (Cas12a) and SHERLOCK (Cas13) [29]. Other CRISPR systems of this category include One Hour Low-cost Multipurpose highly Efficient System (HOLMES), CRISPR-assisted detection (CASdetec), various nucleotide guard (VaNGuard), (STOPCovid), isotachophoresis CRISPR (ITP-CRISPR) [30].

One important aspect of any diagnostic method is its ability to be translated into clinical settings. DTTECTR system, for instance, has shown such potential by being a convenient, rapid, and sensitive alternative to the traditional RT-PCR. A study on 378 COVID-19 patients compared the sensitivity of RT-PCR and DTTECTR and found both to be equally sensitive which is a positive point for DTTECTR [31]. Another important aspect of the CRISPR-based method illustrated in this study is the capacity of the system to detect multiple SARS-CoV-2 genes, such as N or Orf1. Hence, if one gene is mutated and undetectable, the presence of the other gene will correctly diagnose the sample as positive. To further decrease the test time (to 30 min) and increase the automation, microfluidic systems are being developed to automatically extract the RNA of SARS-CoV-2 samples, and control and accelerate the process using electric field gradient [32].

**6. CRISPR/Cas13-based SARS-CoV-2 detection**

CRISPR/Cas13 like CRISPR/Cas12 systems depends on collateral cleavage, meaning that after the protein binds to its designated NA sequence, it starts cleaving its surrounding single-stranded NA indiscriminately. Thus, the probes which consist of quencher and fluorophore are cut, and a fluorescence signal is emitted because of the distance between them. Specific high-sensitivity enzymatic reporter unlocking (SHERLOCK) is an ultrasensitive system of detecting SARS-CoV-2 that similarly to DETECTR depends on the RT-RPA for reverse transcription and amplification of viral RNA into dsDNA. Then, after T7 transcription into single-stranded RNA (ssRNA), CRISPR/Cas13a enzymology is responsible for the cleavage of the RNA. To minimize the need for extraction equipment for NA on-site, one team added heating unextracted diagnostic samples to obliterate nucleases (HUDSON) to the SHERLOCK system. The system uses heat and chemical reduction to lyse viral particles and destroy interfering ribonucleases found in bodily fluids, allowing a field-deployable virus detection method [23]. However, the system is weighed down due to the need for multiple reagent mixtures. SHINE (SHERLOCK and HUDSON integration to navigate epidemics) combines the two previous systems to detect SARS-CoV-2 in samples.
without the need for NA extraction. The device was reported to have a specificity of 100% and sensitivity of 90% in 50 patients which is much higher than RT-PCR [33]. The results of the 50 nasopharyngeal samples were visualized by either an in-tube fluorescent or a paper-based colorimetric readout. CREST (Cas13-based, rugged, equitable, scalable testing) was developed to further increase the scale and availability of CRISPR-based methods. The system uses accessible reagents and enzymes, cheap thermal cyclers, and easy-to-operate fluorescent detectors. The device is highly sensitive, and while it takes approximately 2 hours to deliver results, it requires no AC power to operate [34].

It was briefly mentioned that mutations in viruses are not only pivotal in their pathogenesis and escape from the immune system but also in their diagnosis. Viruses are well known to have various mutations due to faulty NA replication. Although most mutations are neutral or deleterious and result in virus death, a few

### Table 3. The most notable CRISPR/Cas-based SARS-CoV-2 detection platforms

| CRISPR system     | Cas     | Time    | Advantages                                                                 | Disadvantages                                                                 |
|-------------------|---------|---------|-----------------------------------------------------------------------------|-------------------------------------------------------------------------------|
| DETECTR           | Cas12a  | <40 min | Accurate, easy to use, no thermocyclers, rapid results                     | Needs NA extraction; thus, limited by the quality of extraction kits and reagents |
| AIOD-CRISPR       | Cas12a  | 40 min  | Rapid and highly sensitive and specific, one-pot reaction; no need for product transferring and less contamination, results visible with the naked eye | Needs NA extraction; thus, limited by the quality and access to extraction kits and reagents |
| CRISPR/Cas12a-NER| Cas12a  | <40 min | Rapid and highly sensitive and specific, results visible with the naked eye, no need for sophisticated equipment | Needs NA extraction; thus, limited by the quality of extraction kits and reagents |
| CRISPR-FDS        | Cas12a  | <50 min | Rapid and highly sensitive and specific, no need for sophisticated equipment | Needs NA extraction; thus, limited by the quality of extraction kits and reagents |
| iSCAN             | Cas12a  | 1 h     | Rapid and sensitive, easy-to-make reagents; results visible with the naked eye | Needs NA extraction; thus, limited by the quality of extraction kits and reagents |
| VaNGuard          | Cas12a  | 30 min  | Rapid and sensitive, robust and affordable, can tolerate single nucleotide mutations | - |
| CASdetec          | Cas12b  | 1 h     | Accurate with no cross-reactivity; results visible with the naked eye | Needs NA extraction; thus, limited by the quality of extraction kits and reagents |
| ITP-CRISPR        | Cas12a  | 30 min  | Easy to use, automated, uses little reagents                              | - |
| STOPCovid         | Cas12b  | 1 h     | Easy to use, available reagents; no need for NA extraction                | - |
| CREST             | Cas13a  | 2 h     | Sensitive, low-cost, adaptable to large-scale detection settings, no need for sophisticated equipment | Needs NA extraction; thus, limited by the quality of extraction kits and reagents |
| SHINE             | Cas13a  | 50 min  | Simple, sensitive, one-step reaction                                      | - |
| SHERLOCK          | Cas13a  | <1 h    | Sensitive, rapid, no need for sophisticated equipment                      | - |
| FELUDA            | FnCas9  | 1 h     | Specific and sensitive, able to detect single nucleotide mutations        | - |
| CONAN             | Cas3    | 40 min  | Rapid, sensitive, low-cost, able to detect single nucleotide mutations    | Needs NA extraction; thus, limited by the quality of extraction kits and reagents |
of them alter the properties of the virus, such as infectivity, host immunity interaction, and severity of the disease [35]. In the context of virus detection, if the mutations occur in important areas of the virus diagnostic test, they will negatively impact virus detection using RT-PCR or other methods in the sense that CRISPR is unable to bind to the target sequence and false-negative results are reported. It was recently shown that enhanced AsCas12a (enAsCas12a) as a variant of AsCas12a was able to tolerate single nucleotide variations in the target sequence and was particularly potent in differentiating SARS-CoV-2 from SARS-CoV and MERS-CoV [36]. This VaNGuard system was able to tolerate point mutations in samples.

8. Conclusion

The outbreak of COVID-19 has caused major disruption of our way of life. Specific and sensitive detection of the virus in carriers and asymptomatic patients is pivotal in breaking the transmission cycle of the virus and reducing the infection rates. The advent of gene-editing techniques has brought along the promise of revolutionizing the detection and treatments of our ailments. CRISPR/Cas is the latest and most versatile version of gene-editing platforms, and it can be easily redirected to target a desired genetic sequence. Recently, CRISPR/Cas-based methods have been introduced as rapid, low-cost, sensitive, and specific modes of SARS-CoV-2 detection. Different groups have utilized different Cas proteins, such as Cas3, Cas9, Cas12, and Cas13 to develop a unique system of detection which are on average faster than the conventional RT-PCR with comparable sensitivity. By obviating the need for a thermal cycler machine, CRISPR/Cas provides rapid results by making it desirable in low-income countries without the need for sophisticated equipment. On the other hand, there are some challenges associated with CRISPR/Cas. One downfall of the CRISPR/Cas-based methods is their inability to quantitatively measure the viral load in samples. This is crucial since the level of virus infection is a determinant of disease progression. Furthermore, the limited number of targetable sequences is a hindrance for CRISPR/Cas which allows a restricted number of gRNAs to be engineered. In addition, the target sequence must bear a PAM sequence for the gRNA to complement the target sequence which is not always present. The tolerance for the number and location of mismatches is another aspect of virus detection; the more the mismatches or the closer to the PAM sequence, the less the mismatches are tolerated. CRISPR/Cas13 circumvents this by detecting the target sequence independent of PAM. Also, the inherent capacity of CRISPR/Cas to detect multiple genes by using multiple gRNAs is another benefit of the platform. Overall, CRISPR/Cas systems have many advantages that justify them as POC detection methods of SARS-CoV-2.
of the COVID-19 pandemic by providing a rapid and reliable detection platform.

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Author contributions
SG and HK wrote the first draft of the manuscript. HK and ASN conceived the idea of the manuscript and gathered the data. ASN and HK finalized the draft. All the authors read and approved the finalized manuscript.

Conflict of interests
None declared.

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Not applicable.

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