Electrochemical biosensing platform based on hydrogen bonding for detection of the SARS-CoV-2 spike antibody

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Abstract
Among the deadliest pandemics in history, coronavirus disease 2019 (COVID-19) has wreaked havoc on human lives, economies and public health systems worldwide. To temper its effects, diagnostic methods that are simple, rapid, inexpensive, accurate, selective and sensitive continue to be necessary. In our study, we developed an electrochemical biosensing platform based on gold clusters, mercaptoethanol, the spike protein of severe acute respiratory syndrome-coronavirus-2 (SARS-CoV-2) antigen and bovine serum albumin-modified glassy carbon electrode able to detect the SARS-CoV-2 spike antibody. Moreover, during the detection of the SARS-CoV-2 spike antibody in spiked-real samples, the anodic signal of the produced biosensor at 0.85 V decreased as the amount of the SARS-CoV-2 spike antibody increased. Meanwhile, the recovery and relative standard deviation values for saliva and oropharyngeal swab samples were 97.73% and 3.35% and 102.43% and 4.63%, respectively. In 35 min, the biosensing platform could detect 0.03 fg/mL of the SARS-CoV-2 spike antibody in synthetic media and spiked-saliva or -oropharyngeal swab samples. The method thus issues a linear response to the SARS-CoV-2 spike antibody from 0.1 fg/mL to 10 pg/mL. The cross-reactivity studies with spike antigens of Middle East respiratory syndrome-coronavirus and influenza A and the antigen of pneumonia confirmed the excellent selectivity of the proposed method. The developed method was compared with the lateral flow immunoassay method in terms of sensitivity and it was found to be approximately 109 times more sensitive.

Keywords
Biosensor · SARS-CoV-2 · COVID-19 · Antibody determination · Gold cluster · Square wave voltammetry

Introduction
Among the deadliest pandemics in history, novel coronavirus disease 2019 (COVID-19), caused by severe acute respiratory syndrome-coronavirus-2 (SARS-CoV-2) and spreading from the capital of China’s Hubei Province, has posed severe risks for human lives, public health systems and economies around the world [1–3]. To counter the pandemic’s effects, countries with advanced economies, countries with emerging markets and low-income developing countries have respectively spent $9021, $1387 and $37 billion combined as of April 2021. For example, Macao, the United States and New Zealand, as the three countries with the highest gross domestic product expenditures (GDP) in 2020, have respectively allocated 27.4%, 25.5% and 19.4% of GDP to combatting COVID-19 [4]. Despite the world’s collective efforts, as of 18 August 2021, more than 208 million cumulative cases of COVID-19 and 4.3 million deaths have been reported worldwide [5].

Coronaviruses have been divided into four subgenus: Alphacoronavirus, Betacoronavirus, Gammacoronavirus and Deltacoronavirus. Alpha- and betacoronaviruses are estimated to originate from mammals, especially bats, whereas gamma- and deltacoronaviruses are suspected to be transmitted by birds and pigs. Although only mild symptoms, if any, are associated with alphacoronaviruses, the effects of betacoronaviruses can be fatal [6]. Less than a week after infection, clinical signs of COVID-19 typically manifest including coughing, fever, fatigue, nasal congestion and other symptoms common to upper respiratory system infections. As observed by computed tomography, the infection can worsen with symptoms similar to pneumonia such as dyspnoea and severe chest abnormality [6, 7] and even
lead to death [8, 9]. Asymptomatic individuals have also spread COVID-19 and led to the underestimation of cases [10–12]. In response, 18 vaccines with human trials and efficacy tests have shown promise for controlling COVID-19 [12, 13]. Even though effective vaccination is indeed one step to ensure efficient control of the pandemic, the need for rapid, selective and accurate methods of diagnosing COVID-19 will persist [13–15].

Although real-time polymerase chain reaction (RT-PCR) [16–23] is the most prominent technique among the many methods of diagnosing COVID-19 to date, the methods based on enzyme-linked immunosorbent assay (ELISA) [24], lateral flow assay (LFA) [25], lateral flow immunoassay (LFIA) [26–32], UV–visible spectroscopy [33], clustered regularly interspaced short palindromic repeats (CRISPR) [34–36], loop-mediated isothermal amplification (LAMP) [37–40], haematological parameters [41], computed tomography (CT) imaging [42], plasmonic sensors [43, 44] and electrochemical biosensors [45–60] stand at the fore given their advantages such as simplicity, rapidity, sensitivity and accuracy. Among those techniques, RT-PCR is the one most commonly used due to its standardisation, good sensitivity and selectivity. Even so, RT-PCR is also expensive, labour-intensive and time-consuming, as well as requires experienced personnel, remains exclusive to laboratory-based medical institutions [3, 17, 45, 47, 48] and, even worse, has a high false-negative ratio (i.e. 20–67%) depending on the time since infection [61, 62]. Indeed, Wang et al. [63] investigated the performance of six commercial RT-PCR diagnostic kits for COVID-19 and found that all six kits could detect a large amount of the RNA of SARS-CoV-2 and thus, sometimes issued false-negative results. Meanwhile, ELISA-, LFA-, LFIA- and UV–visible spectroscopy-based methods [24–33] are simple, inexpensive, user-friendly and rapid, despite their low sensitivity and thus frequent false-negative results. Methods based on plasmonic sensors, CRISPR and LAMP techniques [34–40, 43, 44] are also affordable and highly sensitive; however, they too require experienced personnel and entail labour-intensive experimental procedures. Beyond those methods, haematological investigation and CT imaging are not appropriate for on-site analysis or the early and certain diagnosis of COVID-19 [43, 64].

By contrast, electrochemical biosensing methods are not only simple, rapid, cost-effective, robust and highly sensitive and selective for diagnosing COVID-19, as demonstrated in various strategies, but also detect the whole virus, the antibody produced in the body and their specific fragments and proteins [65–69]. Antigen-based electrochemical methods based on viral detection (i.e. RNA) requiring 7 h and 29 h for sensor preparation and 40 min and 3 h for measurement provide LODs of 6900 copy/mL [45] and 200 copy/mL [50], respectively. Both antigen- [47–49, 51–56, 59, 60] and antibody-based electrochemical methods [3, 46, 48, 58] use either a spike protein [3, 46, 47, 49, 51, 52, 55, 56, 58–60] or nucleocapsid protein [46, 48, 53, 54] to diagnose COVID-19. Whereas antigen-based methods using proteins offer sensor preparation times ranging from 5 to 73 h and measurement times between 30 s and 45 min, antibody-based ones require between 3 and 72 h to prepare and offer measurement times between 15 min and 1 h.

Using those methods, Seo et al. [47], Rahmati et al. [51], Mavrikou et al. [55], Eissa et al. [53], Hashemi et al. [59] and Liv et al. [60] were able to detect (LODs) 1 fg/mL and 100 fg/mL of the spike protein in synthetic and clinical media, 0.04 fg/mL and 1 fg/mL of the spike protein, 0.8 pg/mL of the nucleocapsid protein in synthetic media, 1.68 × 10⁻²² μg/mL in biological media and 1 ag/mL of the spike protein in synthetic media, saliva and oropharyngeal swab samples. By comparison, Raziq et al. [54] and Mahari et al. [56] detected 15 fM of the nucleocapsid protein in nasopharyngeal swab samples and 90 fM of the spike protein in saliva samples, respectively. Vadlamani et al. [49] and Mejloska et al. [52], however, calculated LODs of 0.1 µg/mL and 20 µg/mL for the spike protein in synthetic media, respectively, and the latter found an LOD of 5.5 × 10⁵ PFU/mL in plaque assay media. Although Rashed et al. [58], who studied the spike antibody, and Torrente-Rodríguez et al. [48], who developed a method to detect the spike and nucleocapsid antibodies as well as antigen nucleocapsid protein, did not provide results regarding LODs or dynamic range, Fabiani et al. [46] studied both the spike and nucleocapsid antibodies in synthetic media and found LODs of 19 ng/mL and 8 ng/mL, respectively. Last, in our previous work [3], using gold clusters, cysteamine, glutaraldehyde and the SARS-CoV-2 spike antigen-modified glassy carbon electrode (GCE), we found an LOD of 0.01 ag/mL for the spike antibody in synthetic media.

Against that background, we here report a novel biosensor platform based on gold clusters (Au), mercaptoethanol (CysOH), the SARS-CoV-2 spike antigen protein (S-gene) and bovine serum albumin (BSA)-modified GCE (BSA/S-gene/CysOH/Au/GCE) for determining the SARS-CoV-2 spike antibody in synthetic and spiked-real samples.

### Materials and methods

#### Chemicals and equipment

The spike proteins of SARS-CoV-2 (2019-nCoV) (spike S1-his recombinant protein, verified by HPLC, Cat: 40591-V08H), Middle East respiratory syndrome-coronavirus (MERS-CoV) (S1 Subunit, aa 1–725, His Tag, Cat: 40069-V08B1), Influenza A (H1N1 Hemagglutinin/HAO protein, Cat: 11055-VNAB) and the spike antibody protein of SARS-CoV-2 (Chimeric MAb Cat: 40150-D00) were purchased...
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from Sino Biological Inc. and the native extract of *Streptococcus Pneumoniae* antigen was supplied from Native Antigen Company. Gold solution (1000 mg/L Au in 2 M HCl, traceable to NIST SRM, Merck 170216), 2-mercaptoethanol (≥99.0%, Sigma-Aldrich M6250), bovine serum albumin (BSA, ≥98%, Sigma-Aldrich 05470), phosphate-buffered saline (Tablet, Sigma-Aldrich P4417, 0.01 M phosphate buffer, 0.027 M potassium chloride and 0.137 M sodium chloride, pH 7.2–7.6, at 25 °C) and all the other chemicals were used as analytical reagent grade.

Vitrosens RapidFor™ SARS-CoV-2 Rapid IgG/IgM test kits were used for comparative study.

Eppendorf protein LoBind tubes were used for the preparation and storage of all spike antigen and antibody solutions in 0.01 M (pH 7.5) of PBS solution to prevent sticking of proteins to the walls of their containers, while high-density polyethylene bottles or falcon tubes were used to store the other solutions prepared in ultrapure water.

Milli-Q Direct 8 system was used to produce ultrapure water. A Metrohm Autolab PGSTAT 128 N potentiostat–galvanostat system consisting of chemically modified glassy carbon electrode (Au clusters capped with CysOH, S-gene and BSA modified GCE–BSA/S-gene/CysOH/Au/GCE, GCE: BASi MF-2012, 3.0 mm diameter) as the working electrode, Ag/AgCl/3 M NaCl (BASi MF-2052 RE-5B) as a reference electrode and platinum wire (BASi MW-1032, 7.5 cm) as a counter electrode was used for voltammetrically determining the SARS-CoV-2 spike antibody in synthetic and spiked-real samples.

A Mettler Toledo Seven Easy pH meter with InLab Routine Pro-ISM combined pH electrode and a thermostatic circulator (Thermo Haake DC 10 K20) was used for the preparation of buffer solutions.

A FEI Quanta Auto 450 environmental scanning electron microscope (SEM) and a FEI Quanta 250 XFLASH 5030 energy-dispersive X-ray spectroscopy (EDX) were used for the characterisation of the prepared electrodes.

**Preparation of the biosensing platform**

First, we sequentially polished the surface of the GCE with 6.0 μm and 1.0 μm of diamond and 0.05 μm of aluminium oxide suspension on velvet felt, washed it with ultrapure water and thereafter exposed it to ultrasonic waves in an ethanol–ultrapure water mixture (1:1, v/v) and in ultrapure water for 3 min each. The gold clusters formed on the GCE’s surface in the same way as in our previous study [3]. Onto Au/GCE’s surface was deposited 25 μL of 20 mM CysOH for 60 min to prepare CysOH/Au/GCE, after which the thiol sites of CysOH were chemisorbed and hydroxyl terminals were placed facing the outside of the electrode. Next, 10 μL of 10 μg/mL S-gene was dropped on the surface of CysOH/Au/GCE for 45 min to provide an interaction between –OH groups of CysOH and –C=O and –H groups of S-gene, as shown in Fig. 1. Free spaces of the obtained electrode, namely S-gene/CysOH/Au/GCE, were blocked with 2% BSA for 20 min to obtain BSA/S-gene/CysOH/Au/GCE. All incubations were performed at room temperature, and the biosensing platform was stored at 4 °C until further use.

The procedures for preparing BSA/S-gene/CysOH/Au/GCE and voltammetric measurement for the detection of the SARS-CoV-2 spike antibody also appear in Fig. 1.

**Voltammetric measurement procedure**

Measurements using square wave voltammetry (SWV) and cyclic voltammetry (CV) were applied as in our previous work [3]. Briefly, SWV was performed with a potential range of 0.1–1.4 V with 10 Hz of frequency, 20 mV of pulse amplitude, 5 mV of step potential and an interval time of 0.1 s. Meanwhile, CV scans had the same potential range, with 3 mV of step amplitude and a scan rate of 100 mV/s. An appropriate amount of the SARS-CoV-2 spike antibody or real spiked-sample in 0.01 M (pH 7.5) of PBS solution with a final volume of 10 mL was used. The oxidation peak belonging to BSA/S-gene/CysOH/Au/GCE at 0.85 V decreased with the proportional amount of the SARS-CoV-2 spike antibody, and that signal was used for determining the SARS-CoV-2 spike antibody. Measurements were carried out at 21 ± 3 °C and in 45 ± 15% relative humidity.

**LFIA measurement procedure**

Measurements were performed according to the manufacturer’s instructions. Briefly, 10 μL of the spiked-saliva sample was dropped onto the sample well of the test card using the plastic dropper and thereafter added 80 μL of sample diluent to the sample well. Finally, the images were interpreted for IgG.

**Sample preparation**

Saliva and oropharyngeal swab samples were collected from six healthy individuals and treated by following a far easier approach than in our previous work [3]. After 10 fg of the SARS-CoV-2 spike antibody was added to half of the samples for each 5 μL, the spiked- and nonspiked-samples (i.e. the other half of the samples) were analysed to determine the SARS-CoV-2 spike antibody via external calibration by depositing 5 μL of the spiked- or nonspiked-sample on the surface of BSA/S-gene/CysOH/Au/GCE without any preprocessing.

1 ng/mL, 10 ng/mL, 100 ng/mL, 1 μg/mL, 10 μg/mL and 100 μg/mL of the SARS-CoV-2 spike antibody (as a final concentration for each) were added to the saliva samples and analysed by LFIA.
Results and discussion

Characterisation of the electrodes

We examined the surfaces of the electrodes after each modification with CV, scanning electron microscopy (SEM) and energy-dispersive X-ray spectroscopy (EDX). At first, CV measurements for the GCE, Au/GCE, CysOH/Au/GCE, S-gene/CysOH/Au/GCE and BSA/S-gene/CysOH/Au/GCE electrodes were recorded in 1 mM of K₃[Fe(CN)₆], 1 mM of K₄[Fe(CN)₆] and 0.1 M of KCl, as shown in Fig. 2. The peak heights of [Fe(CN)₆]³⁻ and [Fe(CN)₆]⁴⁻ couple significantly increased due to the improved electron transfer rate resulting from the conductivity of Au after the modification of gold clusters on the bare GCE (Fig. 2b). The peak heights belonging to the redox couple decreased after the incubation of CysOH on the surface of Au/GCE (Fig. 2c) due to the electrostatic repulsion forces between the [Fe(CN)₆]³⁻ and [Fe(CN)₆]⁴⁻ and the unpaired electrons of oxygen from CysOH. With S-gene attached on CysOH/Au/GCE, the peak heights increased (Fig. 2d), which could be attributed to both/either the interaction and attraction between the hydrogen atoms of the amine form in the structure of S-gene and the redox couple and/or the increasing effective surface area. Because BSA is a kind of protein, the peak heights of [Fe(CN)₆]³⁻ and [Fe(CN)₆]⁴⁻ couple continued to increase after BSA’s modification on S-gene/CysOH/Au/GCE (Fig. 2e). BSA’s immobilisation was pivotal to determining the SARS-CoV-2 spike antibody, because the non-use of BSA reduced the peak intensities and distorted their symmetry.

SEM images and EDX spectra for the electrodes (i.e. Au/GCE, CysOH/Au/GCE, S-gene/CysOH/Au/GCE and BSA/S-gene/CysOH/Au/GCE) were recorded to identify
the surface state and the elemental composition, as shown in Fig. 3 and Fig. S1, respectively. With a surface of carbon and oxygen, GCEs are known to appear smooth in SEM images [3]. In our study, gold clusters formed on the surface of the GCE with roundish structures, and nearly half of the electrode surface was covered by Au clusters (51.60%), as illustrated in Fig. 3A and Fig. S1A, respectively. As immobilisation occurred on the surface of the gold clusters, the size of the clusters increased with each subsequent modification, as depicted in Fig. 3A–D, which resulted in lowering the Au content on the surface of the electrodes (Fig. S1A–D). Moreover, the colour of the gold clusters turned from white to grey, which we attributed to reduced conductivity. CysOH was chemisorbed from sulphur sites by gold clusters, and oxygen content increased from 0.74 to 4.56% in the EDX spectrum due to hydroxyl terminals on the surface of CysOH/Au/GCE (Fig. S1B). After S-gene had interacted with the hydroxyl terminals of CysOH, the amount of oxygen at the surface of CysOH/Au/GCE decreased from 4.56 to 2.11%, and the nitrogen peaks originating from S-gene appeared as shown in Fig. S1C. Upon BSA’s immobilisation on S-gene/CysOH/Au/GCE, the increasing amount of nitrogen and oxygen added to a trace amount of sulphur on the surface suggested that the protein-like structures had attached to the surface (Fig. S1D).

CV, SEM and EDX measurements, agreeing with each other and the literature [3, 69], demonstrated that the various electrode modifications had been effectively performed for the voltammetric determination of the SARS-CoV-2 spike antibody in synthetic and spiked-real samples.

**Cyclic voltammetric characteristics of the system**

The cyclic voltammetric behaviour of the biosensor and the added SARS-CoV-2 spike antibody were examined in 0.01 M (pH 7.5) of PBS solution. The oxidation peak of the biosensor at 0.85 V decreased with the addition of the SARS-CoV-2 spike antibody (Fig. S2), and the irreversibility of the oxidation reaction could have resulted from the partly negative sites on the biosensor’s surface after anodic scan and the repulsion forces between these negative sites and the phosphate buffer species (i.e. H$_2$PO$_4^-$ and HPO$_4^{2-}$), hence the diminished electron transfer rate [3]. Because the cathodic peak at 0.35 V had not changed with the proportional amount of the SARS-CoV-2 spike antibody, that peak was not taken into account for determining the SARS-CoV-2 spike antibody.

![Fig. 3 SEM images of a Au/GCE, b CysOH/Au/GCE, c S-gene/CysOH/Au/GCE and d BSA/S-gene/CysOH/Au/GCE (SEM analysis: 20 kV voltage, 4.0 spot value, ETD detector)](image-url)
Optimisation studies

Significant parameters affecting the biosensor’s performance, including the concentration of CysOH and S-gene, and the binding time of CysOH, S-gene, BSA and the SARS-CoV-2 spike antibody, were optimised to 20 mM, 10 μg/mL, 60 min, 45 min, 20 min and 30 min, respectively, in the presence of 1 fg/mL of the SARS-CoV-2 spike antibody (Fig. S3). The measurements were taken in 0.01 M (pH 7.5) of PBS solution because the pH of bodily fluids is generally neutral.

Method validation

The electrochemical oxidation reaction of the biosensor and the signal’s decrease after the SARS-CoV-2 spike antibody was added are associated with the oxidation of heteroatoms, including hydroxyl, on the surface of the SARS-CoV-2 spike antigen and the formation of a large immuno-complex that hinders electron transfer, respectively [3, 67]. Figure 4 shows the related SWV voltammograms and calibration curve for determining the SARS-CoV-2 spike antibody. ∆Ip, the y-axis of the calibration curve, was calculated by subtracting the signal of the added SARS-CoV-2 spike antibody from the signal of the produced biosensor, BSA/S-gene/CysOH/Au/GCE. The method has an LOD (i.e. from blank signal) of 0.03 fg/mL of the SARS-CoV-2 spike antibody and has an analytical range of 0.1 fg/mL to 10 pg/mL in 0.01 M (pH 7.5) of PBS solution.

The MERS-CoV spike protein (i.e. M-S-gene), influenza A spike protein (i.e. InfA-S-gene) and the Streptococcus pneumoniae antigen (i.e. Pneu) were used to examine the produced biosensor’s selectivity by separately immobilising them on CysOH/Au/GCE and blocking them with BSA. The produced platforms were denoted as BSA/M-S-gene/CysOH/Au/GCE, BSA/InfA-S-gene/CysOH/Au/GCE and BSA/Pneu/CysOH/Au/GCE, respectively. As a consequence, the fabricated platforms showed no significant response to 1 fg/mL of the SARS-CoV-2 spike antibody (Fig. S4). The interference effects of various anions, enzymes and compounds that could be present in saliva were investigated in the presence of 1 fg/mL of the SARS-CoV-2 spike antibody with a criterion to mark a 5% variation in the peak height for evaluation (Table 1). Those results suggest the good selectivity of the proposed method.

RSD% values were calculated to be 7.55%, 3.79% and 5.23% for 1 fg/mL, 100 fg/mL and 10 pg/mL of the SARS-CoV-2 spike antibody, respectively. Those results indicate that the method also has good reproducibility. The stability and robustness studies were performed by storing the biosensor in an argon atmosphere by measuring the peak height at the end of six consecutive 5 day periods at 4 °C, 25 °C and 37 °C, respectively (Figs. S5 and S6). No significant difference emerged between the results when the sensor was stored at 4 °C versus 25 °C. By contrast, on day 30, the signal had preserved at least 84.5% of the signal from day 1 even when stored at 37 °C. Those results indicate the exceptional stability and robustness of BSA/S-gene/CysOH/Au/GCE as well.

LFIA method was compared with the proposed method in terms of sensitivity with different amount of the SARS-CoV-2 spike antibody as shown in Fig. 5. It was crucial to indicate that the LFIA method responded as a faint line at 100 ng/mL of the SARS-CoV-2 spike antibody and gave a
negative response at lower concentrations (i.e. 1 and 10 ng/mL). The results clearly depicted that the developed biosensor was $10^9$ times more sensitive than the LFIA method. Since patient individuals may have different virus levels and therefore different antibody levels, it was concluded that the developed method could be successfully used after the onset of symptoms and early diagnosis of COVID-19.

Table 1 The interference studies for the detection of the SARS-CoV-2 spike antibody using BSA/S-gene/CysOH/Au/GCE. Conditions: 1 fg/mL of the SARS-CoV-2 spike antibody, 0.01 M (pH 7.5) of PBS solution

| Interference      | Tolerable amount (unit/mL) | Tolerable ratio |
|-------------------|---------------------------|-----------------|
| α-amylase         | 200                       | -              |
| Lipase            | 30                        | -              |
| Na⁺, K⁺, Mg²⁺     | -                         | 750            |
| Ca²⁺              | -                         | 600            |
| H₂PO₄⁻, HPO₄⁻²⁻, HCO₃⁻ | -             | 350            |
| Urea, ammonia     | -                         | 250            |

*aTolerable amount is the enzyme concentration directly in the assay medium. *bTolerable ratio is how many times more than 1 fg/mL (SARS-CoV-2 spike antibody) of the interference does not change the peak height by more than 5%.

Sample application

The method was used to determine the amount of the SARS-CoV-2 spike antibody in spiked-saliva and -oropharyngeal swab samples, and the recovery and relative standard deviation values obtained were 97.73% and 3.35% and 102.43% and 4.63%, respectively. The voltammograms and the results for those samples appear in Fig. S7, Fig. S8 and Table 2. The results thus show that the method additionally provides good accuracy. These results obtained with the external calibration also depict that the developed method is not affected by the sample matrix.

Conclusion

In our study, a rapid (approx. ~35 min), inexpensive, sensitive, selective biosensing platform was developed for the voltammetric determination of the SARS-CoV-2 spike antibody in spiked-saliva and -oropharyngeal swab samples. The developed biosensor has the shortest preparation time among prominent electrochemical biosensing methods based on antigen- or antibody-protein reported in the literature [3, 46–49, 51–56, 58–60] and an analysis time comparable to that of other antibody protein-based electrochemical methods [3, 46, 58].

Table 2 The results of spiked-saliva and -oropharyngeal swab samples (n = 6)

| Sample              | Added amount of SARS-CoV-2 spike antibody (fg/mL) | SARS-CoV-2 spike antibody found (mean ± standard deviation; fg/mL) | Recovery (%) (mean ± standard deviation) | Relative standard deviation (%) |
|---------------------|-------------------------------------------------|---------------------------------------------------------------------|------------------------------------------|----------------------------------|
| Saliva              | 1                                               | 0.98 ± 0.03                                                         | 97.73 ± 3.27                             | 3.35                             |
| Oropharyngeal swab  | 1                                               | 1.02 ± 0.05                                                         | 102.43 ± 4.74                            | 4.63                             |
albeit far shorter than RT-PCR methods [16–23] as well as less expensive. Using saliva and oropharyngeal swab samples without any preprocessing instead of time-consuming blood and serum samples requiring different processes affords the proposed method relative simplicity. At the same time, the results of cross-reactivity and interference studies revealed its good selectivity, while the results of spiked-saliva and -oropharyngeal swab samples revealed its relative accuracy. In addition, the proposed method has much better sensitivity than LFIA-based antibody tests. Moving forward, BSA/S-gene/CysOH/Au/GCE could be easily fabricated and provided as a ready-to-use kit on a commercial scale by using disposable screen-printed electrodes.

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Author contribution All authors contributed to the study conception and design. Material preparation, data collection and analysis were performed by L. Liv, M. Yener, G. Çoban and Ş. A. Can. The first draft of the manuscript was written by L. Liv.

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Data availability Yes, our manuscript has data included as electronic supplementary material.

Code availability SigmaPlot 12.0, MS Powerpoint 2013, MS Excel 2013.

Declarations

Ethics approval Not applicable.

Consent to participate Not applicable.

Consent of publication Not applicable.

Conflict of interest The authors declare no competing interests.

Informed consent Signed informed consent was obtained from the participants who gave the saliva and oropharyngeal swab samples.

Source of biological material Saliva and oropharyngeal swab samples were collected from six healthy individuals with their own requests. The samples were anonymized.

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