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Dacron swab and PBS are acceptable alternatives to flocked swab and viral transport media for SARS-CoV-2

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Abstract
Nasopharyngeal flocked swabs placed in viral transport media (VTM) are the preferred collection methodology for respiratory virus testing. Due to the rapid depletion of available reagents and swabs, we have validated an alternative swab placed in phosphate-buffered saline (PBS) for use in respiratory virus testing in a SARS-CoV-2 real-time polymerase chain reaction assay and a multiplexed respiratory virus panel. We collected nasopharyngeal (NP) swabs and oropharyngeal (OP) swabs from 10 healthy volunteers. Flocked swabs were placed in VTM and alternative swabs in PBS. In this feasibility study, we show that NP collection is better for detection of human material than OP collection, as measured by significantly lower RNase P gene cycle threshold values, and that a Dacron polyester swab in PBS shows equivalent detection of SARS-CoV-2 and RSV to a flocked swab in VTM in contrived specimens. Diluted SARS-CoV-2–positive patient specimens are detectable for up to 72 h at 4 °C.
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1. Introduction

Following its emergence in late 2019, severe acute respiratory syndrome-coronavirus-2 (SARS-CoV-2) causing the associated coronavirus disease 2019 (COVID-19) has reached pandemic proportions. In order to monitor viral spread through the population, it is critical that testing facilities are able to detect this novel coronavirus. Viral detection has overwhelmingly been taken over by molecular methods, through the use of polymerase chain reaction (PCR) assays and multiplexed syndromic platforms. For this novel coronavirus, clinical microbiology and public health laboratories in the United States have relied on commercially developed emergency use authorizations (EUAs) as a response to the SARS-CoV-2 pandemic (FDA, 2020). For these EUA assays and patients with respiratory symptoms, it is commonplace to utilize nasopharyngeal (NP) collection with a nylon-tipped flocked swab to promote the collection of cell-associated virus. However, in response to the dramatic increase in global and nationwide testing, there has been a shortage of reagents available to testing laboratories. The current reagents approved for viral testing include flocked swabs placed into viral transport media (VTM), and a shortage could have the undesired effect to halt testing for COVID-19 and other respiratory illnesses (CDC, 2020). This feasibility study was conducted in response to the nationwide shortage in collection reagents during the pandemic caused by SARS-CoV-2 (ASM, 2020). In this study, we show that a Dacron polyester swab in phosphate-buffered saline (PBS) can be substituted for a flocked swab in VTM for both NP and oropharyngeal (OP) collection and that PBS is a suitable medium to allow for the detection of both SARS-CoV-2 and RSV in contrived specimens and diluted known SARS-CoV-2–positive patient specimens over time.

2. Materials and methods

2.1. Detection of human RNase P gene internal control using the SARS-CoV-2 RT-PCR assay

In response to the SARS-CoV-2 pandemic, the Centers for Disease Control and Prevention (CDC) 2019 novel Coronavirus (2019-nCoV) Real-Time PCR Diagnostic Panel has received US Food and Drug Administration (FDA) approval and has been adopted by the National Institutes of Health (NIH) Clinical Center, herein referred to as the SARS-CoV-2 RT-PCR assay (CDC, 2020; FDA, 2020). The SARS-CoV-2 RT-PCR assay is used to screen NP and OP swab specimens in VTM and BAL for SARS-CoV-2 from patients with respiratory symptoms. The SARS-CoV-2 RT-PCR assay implemented at NIH Clinical Center utilizes the easyMAG automated nucleic acid extractor (bioMérieux, Marcy l’Etoile, France). A Taqman assay using 2 primer/probe sets is used to detect 2 distinct regions of the N gene (nucleocapsid protein, referred to as N1 and N2) and an internal control to detect the human RNase P (RP1) gene present in all specimen collections. This assay was performed on
the ABI 7500 Fast Real-Time PCR System (Thermo Fisher Scientific, Waltham, MA).

In order to determine the suitability of the Dacron polyester swab (Thermo Fisher Scientific, 149601, Waltham, MA) in PBS at pH 7.2 (KD Medical, RGF-3190, Columbia, MD) compared to the flocked nylon swab (Becton Dickinson, BD B20252, Franklin Lakes, NJ) in VTM (Thermo Fisher Scientific, R12500 MicroTest M4 Tube, Waltham, MA) for NP and OP collection, each swab combination was used for an NP and an OP collection on 10 healthy volunteers to give a total of 40 samples. Healthy volunteers consented to have replicate swabs tested for RP1, N1, and N2 gene with the SARS-CoV-2 RT-PCR assay and respiratory virus testing with the BioFire FilmArray Respiratory Pathogen Panel. Collection was performed by trained personnel wearing N95 masks, eye protection, gloves, and disposable gowns. Specimens were transported in a secondary labeled container. Each swab was placed into 3 mL of media (PBS or VTM) and stored on ice for transport to the clinical laboratory for testing. Upon receipt, a portion of each specimen was aliquoted in a biosafety cabinet and stored at 4 °C. To test for the adequate collection of human material during collection, 1 aliquot of each specimen was processed at 24 h and 72 h for nucleic acid extraction. NP and OP specimens from both comparison conditions (flocked swab in VTM; Dacron swab in PBS) were extracted and subjected to RT-PCR looking for amplification of the RNase P gene.

2.2. Detection of RSV in contrived specimens using the BioFire FilmArray Respiratory Pathogen Panel

To test for the ability of the transport medium to adequately preserve the virus prior to detection, 2 aliquots of each NP collection were spiked with a stock of cultured RSV to generate contrived specimens. The RSV stock was stored at −70 °C at 10,000 times the limit of detection (LOD) for the BioFire FilmArray Respiratory Panel (bioMérieux, Marcy l’Etoile, France), which was previously defined as 2 Tissue Culture Infectious Dose 50/mL (TCID50/mL). Handling of RSV and healthy volunteer specimens was done in a biosafety cabinet while wearing an N95 mask. The day of collection, the 10,000×-LOD stock was diluted 1:10 in PBS and 1:100 into the aliquot to give a final RSV concentration of 10×-LOD. The stored RSV was diluted once in PBS to 10×-LOD and tested immediately to confirm detectability of the virus. At 24 and 72 h after collection and storage at 4 °C, 300 μL of contrived specimen was tested using the BioFire FilmArray Respiratory Panel. One aliquot of each specimen was tested at 24 h to account for potential real-time storage and turnaround of specimens collected 1 day and tested the next, and the remaining was tested at 72 h to test the longevity of sample storage.

2.3. Detection of heat-inactivated SARS-CoV-2 viral particles in contrived specimens using the using the SARS-CoV-2 RT-PCR assay

With the use of a biosafety cabinet and standard precautions, 3 paired specimens from healthy volunteers were spiked with heat-inactivated SARS-CoV-2 viral particles. While SARS-CoV-2 isolation and propagation require a Biosafety Level 3 (BSL-3) laboratory and BSL-3 practices, heat treatment of SARS-CoV-2 renders the virus noninfectious, and the heat-inactivated form is considered a BSL-1 agent per the manufacturer’s instructions. Heat-inactivated SARS-CoV-2 (ATCC, VR-1896HK, Manassas, VA) was diluted to a final concentration of 2 × 10^2 times the established LOD used for the SARS-CoV-2 EUA assay detection of N1 and N2 genes. The LOD was previously determined by our laboratory to be 0.5 genome copies/μL using digital droplet PCR. Medium was either the VTM from which a flocked nylon swab from a NP collection had been inserted or PBS from which a Dacron polyester from a NP collection had been inserted. Three aliquots of 250 μL were made of the contrived specimens containing SARS-CoV-2 and were stored at 4 °C. Nucleic acid extraction and PCR were performed as described in the SARS-CoV-2 RT-PCR assay at time 0, 24 h, and 72 h after spiking (FDA, 2020).

2.4. Detection of virus obtained from specimens from SARS-CoV-2–positive patient samples diluted in media obtained from healthy volunteers

VTM from NP swabs were obtained from patients with known SARS-CoV-2–positive PCR that had cycle threshold (Ct) values of 15–32 for the N1 gene target and 17–36 for the N2 gene target. This allowed for testing the detection of strong (Ct 15–24) and weakly (Ct > 30) positive specimens prior to dilution (Mitchell et al., 2020). The known SARS-CoV-2–positive samples were identified from patients that had been sampled with the standard collection method: an NP collection from a flocked nylon swab placed into VTM. Each sample was stored at 4 °C until it was diluted 1:10 in pooled media from NP collections from healthy volunteers. Media used for dilution were either VTM into which a collected flocked nylon swab had been inserted or PBS into which a collected Dacron polyester swab had been inserted. All diluted samples were stored at 4 °C. SARS-CoV-2 PCR was then performed at time 0, 24 h, and 72 h to determine whether SARS-CoV-2 remained detectable in media obtained using the new collection method.

3. Results

3.1. Polyester Dacron swab in PBS shows equivalent performance to a flocked swab in VTM and stability up to 72 h for the detection of RP1 using the SARS-CoV-2 RT-PCR assay

The human internal control gene RP1 was detectable in all collection conditions, with the exception of 1 failed extraction of an NP collection (VTM/flocked swab) at 72 h (Supplementary Table 1). The Dacron swab in PBS showed equivalent performance in the detection of the RP1 gene when compared to the currently used flocked swab in VTM for NP and OP collection methods at 24 and 72 h (Fig. 1). Moreover, the signal was comparable between 24- and 72- h time points, indicating that the viral target was stable in both VTM and PBS when stored at 4 °C (Fig. 1). The human RP1 gene was not measured at 0 h, and thus, stability cannot be determined between 0 and 24 h. These data show that Ct values are in agreement collection type (i.e., NP, OP).

3.2. PBS shows equivalent performance to VTM and stability at 24 and 72 h for the detection of RSV using the BioFire FilmArray Respiratory Pathogen Panel

Here, the feasibility of using PBS for viral detection was determined by using contrived specimens spiked with live RSV virus at 10×-LOD.
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A 10× RSV-LOD dilution in PBS was tested immediately and was detected by the BioFire FilmArray Respiratory Pathogen Panel (data not shown). At 24 h, RSV was detected in 9 of 10 spiked PBS samples and 10 out of 10 spiked PBS samples (Table 1). Additionally, at 72 h, RSV was detected in 9 out of 10 spiked PBS samples and all 10 spiked PBS samples (Table 1). Thus, RSV was detected in all spiked PBS media but was not detected in 2 specimens of spiked VTM. These data suggest that PBS is both equivalent in performance to VTM and stable between 24 and 72 h, as it meets the definition of 90% qualitative concordance between media and time points.

3.3. PBS shows equivalent detection of heat-inactivated SARS-CoV-2 viral particles compared to VTM using the SARS-CoV-2 RT-PCR assay

Heat-inactivated SARS-CoV-2 viral particles were detected in spiked healthy volunteer media following NP collection at time 0, 24 h, and 72 h after spiking (Supplementary Table 2; Fig. 2). One sample at 72 h in VTM had no amplification for any of the targets and thus no Ct value for N1, N2, or RP1, consistent with an extraction failure. In response to this failed extraction, 2 additional samples were spiked and extracted for PCR at 24 and 72 h to give a final n = 3 (time 0) and n = 5 (24 h, 72 h). Two paired N2 gene Ct values had a difference of 1.80 and 1.85, to or less than 1 Ct value (Supplementary Table 2). Curiously, the N1 target appeared to have a decreasing Ct value over time, and this trend was consistent between VTM and PBS (Supplementary Table 2). However, the N2 and RP1 gene targets had stable Ct values over the time points, ranging within roughly 1 Ct value (Supplementary Table 2).

Table 1

| Type     | Vehicle/swab | Time point | BioFire FilmArray RP Panel results |
|----------|--------------|------------|------------------------------------|
| NP       | VTM/flocked  | 24 h       | ++ + + + + + + + + + + + + + + + |
|          |              | 72 h       | + + + + + + + + + + + + + + + + + |
|          | PBS/Dacron   | 24 h       | + + + + + + + + + + + + + + + + + |
|          |              | 72 h       | ++ + + + + + + + + + + + + + + + + |

3.4. PBS shows similar detection of diluted positive SARS-CoV-2 patient specimens compared to VTM using the SARS-CoV-2 RT-PCR assay

Known positive samples that were diluted 1:10 in healthy volunteer media (VTM or PBS) following NP collection (flocked or Dacron swabs, respectively) had viral RNA detectable immediately after dilution and for up to 72 h after dilution. Ct values for viral targets N1 and N2 increased approximately 3 Ct values in the diluted samples (Supplementary Table 3), consistent with a 1:10 dilution (Mitchell et al., 2020). The RP1 gene Ct values were similar across all time points in diluted PBS and VTM (data not shown). All paired specimens remained positive by PCR after 72 h, with the exception of 1 specimen diluted in VTM which did not amplify the N1 target. Known SARS-CoV-2 samples diluted 1:10 in VTM or PBS were similar but did not show equivalence, as defined as +/− 1 Ct value between paired samples (Supplementary Table 3; Fig. 3). In particular, specimens with higher original Ct values (lower detectable viral RNA) had greater variability in the detection in VTM and PBS, although there were no clear trends. Moreover, between VTM- and PBS-diluted specimens, there was consistently greater variation in Ct values in the N2 gene (Supplementary Table 3; Fig. 3). Both VTM and PBS did not show stability in Ct values (defined as +/− 1 Ct value) between time points for the detection of N1 and N2 gene targets (Supplementary Table 3; Fig. 3). Although some did meet this requirement, many did not.

4. Discussion

In response to the reagent shortage faced by laboratories across the country in response to the SARS-CoV-2 pandemic, this feasibility study aimed to identify replacement components with which to continue respiratory virus testing. Our results show the suitability and equivalence of using Dacron polyester swabs in PBS for efficient collection by NP and OP collection methods, representing a change in both swab type and transport media type. Though a previous study had compared a change in both swab and solution simultaneously, the method also used a nasal
We believe this was due to a single RNA extraction failure, as the RP1 gene was detected from the same volunteer sample instead of a nasopharyngeal sample, which may have contributed to a lower sensitivity (Péré et al., 2020). Recent studies have had success addressing the paucity of reagent availability by utilizing various collection methods, including nasal samples via mid-turbinate or anterior nasal collections (Moran et al., 2020; Péré et al., 2020; Rhoads et al., 2020; Vermeriren et al., 2020). By maintaining nasopharyngeal collection in this study, this alternative collection method upholds the current CDC recommendation for nasopharyngeal collection, especially in asymptomatic patients (CDC, 2020). Moreover, our results show that nasopharyngeal collection allows for more sensitive detection (lower Ct values) of human material by RT-PCR than oropharyngeal collection. This may be due to an ability to collect more cells from the nasopharynx than the oropharynx, possibly because of the narrower cavity of the nasopharynx, and/or the absence of saliva. Additionally, the volunteers reported discomfort during the NP collection from the Dacron swab, which is larger than the flocked swab, and could be considered a drawback for this specific Dacron swab.

Our findings are consistent with previous conclusions that a lack of available VTM can be replaced with the common laboratory reagent PBS for detection of SARS-CoV-2 using a commercially developed molecular assay (Cobas® SARS-CoV-2; Roche Diagnostics, Indianapolis, IN) (Rodino et al., 2020). Herein, we also show that PBS is able to support viral detection of RSV and SARS-CoV-2 from independently collected and contrived specimens with molecular detection methods including multiplexed BioFire Respiratory Pathogen Panel and the SARS-CoV-2 real-time PCR assay, respectively. Although RSV was detected in all PBS-based specimens, RSV was not detected in 1 VTM specimen at 24 h and 1 VTM specimen at 72 h. This may indicate variation in preparation of the contrived samples near the LOD or reflect the inherent sensitivity of the BioFire platform. Live RSV alone was chosen because it was readily available in the laboratory at an exact concentration. RSV LOD determinations on the BioFire platform had previously been done in our laboratory, and therefore, we could address sensitivity of this respiratory virus in PBS near the LOD. In addition to obscuring SARS-CoV-2 testing, reagent shortages may also interrupt collection of specimens for testing of other respiratory viruses. These findings suggest that PBS may be validated as a transport medium for molecular detection of other respiratory viruses.

Lastly, we established that both heat-inactivated SARS-CoV-2 and virus diluted from SARS-CoV-2-positive patient specimens are stable in PBS for up to 72 h at 4 °C. A single specimen of heat-inactivated SARS-CoV-2 spiked into VTM with a flocked swab (old methodology) had an undetectable result for all 3 PCR targets (N1, N2, and RP1) at the 72-h time point only. We believe this was due to a single RNA extraction failure, as the RP1 gene was detected from the same volunteer at a different time point. However, we were unable to repeat the assay on the same contrived specimen due to limited availability of remaining media from that healthy volunteer. In order to address this shortcoming, we retrospectively added 2 more data points to this 72-h time point and the earlier 24-h time point. We observed greater variability in Ct values from patient specimens diluted in healthy volunteer matrix for the N2 target (maximum delta Ct of 5.62) compared to the N1 target for which the highest difference in Ct values was 1.55. Diluted specimens with higher baseline N2 Ct values showed greater variation. It has been suggested that diluting specimens with Ct values equal or greater to 31 may approach the LOD of the test (Mitchell et al., 2020). Importantly, the SARS-CoV-2 virus remained detectable in PBS after storage for 72 h at 4 °C despite the differences in Ct values.

For unknown reasons, the N1 gene appears to trend toward a lower Ct count over time in heat-inactivated SARS-CoV-2 viral particles spiked into both VTM and PBS media obtained from healthy volunteers. This trend was not seen in the N2 or RP1 gene, nor with 1:10 diluted clinical samples positive for SARS-CoV-2. Importantly, the qualitative detection of heat-inactivated SARS-CoV-2 was present in all of the PBS media at all time points. While this study is limited by the absence of a positive volunteer directly sampled by the new and old methodologies, the final feasibility of a new methodology utilizing Dacron polyester swabs in PBS was presented from known SARS-CoV-2–positive patient specimens, even starting with low levels of virus and diluted 1:10 in media from NP collections. The PBS samples remained SARS-CoV-2 positive after 1:10 dilution for up to 72 h after refrigerated storage and showed equivalent performance (within 1 Ct value) via paired comparison to the existing VTM media being used. While we found that substituting PBS for VTM is useful for molecular detection using PCR, it may not be appropriate for viral culture if that were required.

These results come at a critical moment. SARS-CoV-2 testing must continue using reagents that allow for equivalent testing performance, and we have shown here that commonly stocked laboratory items, including Dacron polyester swabs and PBS, may be substituted for viral detection after appropriate equivalence studies are conducted. Supplementary data to this article can be found online at https://doi.org/10.1016/j.diagmicrobio.2020.115209.

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