**Salivary Detection of COVID-19**

**Background:** Standard testing for severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) requires a nasopharyngeal or oropharyngeal swab but is limited by modest sensitivity, the need for health care human resources and personal protective equipment, and the potential for transmission in transit to or at the testing center. An urgent need exists for innovative testing strategies to expedite identification of cases and facilitate mass testing.

**Objective:** To determine the detection rate of SARS-CoV-2 using a novel, self-administered kit for saliva collection compared with standard swab testing.

**Methods:** We prospectively enrolled consecutive, asymptomatic, high-risk persons and those with mild symptoms suggestive of coronavirus disease 2019 (COVID-19) at a centralized testing center in Ottawa, Canada. Eligible adults provided 1 saliva specimen using a self-collection kit (OMNIgene•ORAL, OM-505 [DNA Genotek]) concurrent with their standard swab test. These kits are designed for self-collection without expert assistance and can preserve viral material at room temperature for transport and analysis (1). Total nucleic acid extraction and polymerase chain reaction analysis for SARS-CoV-2 were done at the Eastern Ontario Regional Laboratory in Ottawa for swabs and at the National Microbiology Laboratory in Winnipeg for saliva. Outcomes were reported for detection of the SARS-CoV-2 envelope (E) gene with a cycle threshold value less than 37.

**Findings:** Of the 1939 paired swab and saliva samples analyzed (Figure), SARS-CoV-2 E gene was detected in 70 samples (Table), 80.0% with swabs and 68.6% with saliva. Thirty-four participants (48.6%) tested positive for SARS-CoV-2 on both swab and saliva samples. Discordant test results were seen in 22 participants (31.4%) who tested positive with swab alone and in 14 (20%) who tested positive with saliva alone. Swabs were obtained from the nasopharynx in 35.7% of participants who tested positive with saliva alone, compared with 9.1% of participants who tested positive with swab alone.

**Discussion:** Our study found that standard diagnostic methods of nasopharyngeal and oropharyngeal swabs detected more COVID-19 cases than saliva testing among pa-
Patients who were asymptomatic but at high risk or who were mildly symptomatic. Salivary detection of SARS-CoV-2 has been proposed as an alternative to standard swab diagnostic methods. Saliva testing presents potential advantages: Collection does not require trained staff or personal protective equipment, can be done outside testing centers, and may be better tolerated in challenging or pediatric populations.

Because of RNA instability, use of raw saliva necessitates rapid transportation to a laboratory for extraction of viral material and polymerase chain reaction analysis. This study is unique in that it used a novel collection kit containing a preservative and viricidal fluid, allowing for safe and stable storage and transport of the samples. Our findings add to those of previous studies, which have focused on salivary tests of symptomatic or hospitalized patients (2); these studies have suggested that saliva tests may be more sensitive. By design, we included asymptomatic and mildly symptomatic persons to simulate mass screening for COVID-19.

Our study has important limitations. First, evaluating the performance of a novel diagnostic test in the absence of a true gold standard reference is challenging. The reported false-negative rate of reverse transcriptase polymerase chain reaction–based testing for SARS-CoV-2 using swabs is approximately 38% at symptom onset and as high as 100% shortly after exposure (3). In our study, 20% of COVID-19 cases were detected by saliva alone, further supporting the notion that standard swab testing may be an unreliable reference standard. Second, nasopharyngeal or oropharyngeal swabbing was done according to swab availability at the testing center even though nasopharyngeal swabs are preferred in symptomatic persons and those later in the illness course (4), which may have affected our results. Analyses of the influence of swab site on study results were not done because of limited sample size. Third, analysis of swab and saliva samples was split between 2 laboratories to accommodate the demand for testing resources in a pandemic. The potential effect of assay differences was mitigated by a targeted evaluation of the E gene, a widely accepted and sensitive target gene for SARS-CoV-2 (5). Finally, more than half of eligible patients declined participation.

Nonetheless, our study shows the feasibility of a simple, safe collection tool for salivary detection of SARS-CoV-2 in the setting of a COVID-19 testing center. Despite a lower estimated rate of detection relative to swab testing, saliva testing may be of particular benefit for remote, vulnerable, or challenging populations.

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### Table. Characteristics of Population That Tested Positive for SARS-CoV-2

| Characteristic                        | By Standard Swab and Saliva Sample (n = 34)* | By Standard Swab Alone (n = 22)* | By Saliva Sample Alone (n = 14) |
|--------------------------------------|---------------------------------------------|----------------------------------|--------------------------------|
| Median age (interquartile range), y   | 39.5 (28.5–53.8)                            | 44.5 (37.3–51.8)                 | 40.0 (30.3–54.0)                |
| Sex, n (%)                           |                                             |                                  |                                |
| Female                               | 26 (76.5)                                   | 18 (81.8)                        | 9 (64.3)                       |
| Male                                 | 8 (23.5)                                    | 4 (18.2)                         | 5 (35.7)                       |
| Standard swab source, n (%)          |                                             |                                  |                                |
| Nasopharyngeal                       | 6 (17.6)                                    | 2 (9.1)                          | 5 (35.7)                       |
| Oropharyngeal                        | 28 (82.4)                                   | 20 (90.9)                        | 9 (64.3)                       |

SARS-CoV-2 = severe acute respiratory syndrome coronavirus 2.

* Standard swabs are nasopharyngeal or oropharyngeal.
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