Rapid Detection and Characterization of Severe Acute Respiratory Syndrome Coronavirus 2 (SARS-CoV-2) Omicron Variant in a Returning Traveler

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We describe rapid detection of the severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) Omicron variant using targeted spike single-nucleotide polymorphism polymerase chain reaction and viral genome sequencing. This case occurred in a fully vaccinated and boosted returning traveler with mild symptoms who was identified through community surveillance rather than clinical care.

Keywords. genomic surveillance; multiplex PCR; Omicron; SARS-CoV-2; vaccine.

The severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) Omicron variant was identified in November 2021 and classified as a variant of concern (VOC) by the World Health Organization on 26 November 2021 [1]. The Omicron variant has been rapidly detected throughout the world, has demonstrated a concerning rise in frequency in some locations, and contains an unusually large number of mutations in the spike gene [2], some of which have been associated with increased transmissibility and partial immune evasion in other SARS-CoV-2 lineages. Critical work is ongoing to understand the epidemiological, clinical, virological, and immunological implications of this variant.

CASE DESCRIPTION

We identified a previously healthy woman in her 30s who presented with upper respiratory symptoms following a trip to South Africa and was diagnosed with coronavirus disease 2019 (COVID-19) on return to Fulton County, Georgia, in November 2021, 4 days after identification of Omicron as a VOC. She was fully vaccinated with the Pfizer-BioNTech BNT162b2 mRNA vaccine as of February 2021 and had received a booster of the same vaccine in early October 2021. She had a negative polymerase chain reaction (PCR) test prior to departing the United States and wore a medical-grade procedure mask and glasses on all flights. She stayed in a hotel in Cape Town for 6 days and attended an indoor, unmasked event with 9 family members and friends, 4 of whom subsequently also tested positive for SARS-CoV-2. She had a negative PCR test 48 hours prior to return travel while asymptomatic but then developed mild congestion on her last day in Cape Town, followed by a sore throat during travel home the next day. After arrival in Georgia, she also began experiencing nausea, fatigue, cough, and myalgias. She therefore had nasopharyngeal PCR testing performed at a community testing site on day 3 after symptom onset, which was positive. This sample was unable to be located during a contact tracing investigation. She never developed fevers, shortness of breath, or chest discomfort and did not require medical attention. All symptoms had resolved by day 9, with the exception of ongoing myalgias and significant fatigue.

MOLECULAR TESTING

The patient was enrolled in a research study for emerging pathogens (Emory Institutional Review Board STUDY00022371). A mid-turbinate nasal swab was obtained on day 4 after symptom onset. Nucleic acids were extracted from 400 µL of swab sample and tested using real-time reverse-transcription (rRT) PCR for the SARS-CoV-2 N2 target as previously described [3], yielding a cycle threshold value of 22.2. The sample was also tested for specific single-nucleotide polymorphisms (SNPs) in the spike receptor binding motif using the previously described multiplex rRT-PCR Spike SNP assay [4, 5]. Briefly, the Spike SNP assay uses a single primer pair to amplify a 348bp region and tailed hydrolysis probes to differentiate mutations that are associated with VOCs and variants of interest (VOIs).

Within 24 hours after sample collection, Spike SNP results from this sample detected a variant sequence at amino acid
position 417 and the mutation conferring N501Y (Figure 1A). It did not detect the mutations conferring L452R/L452Q, E484K, or F490S. This pattern of SNPs is consistent with the sequence expected for the Omicron variant and different from results observed with prior VOCs/VOIs (Figure 1A) [6–8]. Interestingly, the T478K mutation was not detected in this sample, though 90% of Omicron sequences bear this mutation.

SARS-CoV-2 sequencing libraries were generated using the SuperScript IV First Strand Synthesis kit (Thermo Fisher) followed by the Swift Amplicon SARS-CoV-2 Research Panel (Swift Biosciences) [9]. Sequencing was performed with paired-end 150bp reads on an Illumina MiSeq, and 1 034 420 reads were generated for this sample. The consensus SARS-CoV-2 genome was assembled using the viralrecon analysis pipeline [10] with reference sequence MN908947.3.

Within 72 hours after sample collection, the SARS-CoV-2 lineage from this sample’s sequence was classified as B.1.1.529, and the variant was classified as Omicron using cov-lineages.org [11]. The sequence of the spike protein confirmed results from the multiplex Spike SNP PCR assay (Figure 1A) and additionally detected both T478K and the adjacent mutation S477N. The negative result for T478K by the Spike SNP assay is most likely because the mutation conferring S477N is located within the probe for T478K, preventing its binding. Overall, the spike sequence from this sample contained all mutations originally described for the Omicron variant, including amino acid substitutions at 30 positions; deletions at positions 69–70, 143–145, and 212; and insertion EPE after residue R214. Across the entire SARS-CoV-2 genome, the sequence from this sample did not harbor any unique mutations compared with available Omicron reference genomes (N = 538, downloaded from Global Initiative on Sharing All Influenza Data [GISAID] 2021-12-05).

NEUTRALIZATION SUSCEPTIBILITY

Virus from the patient’s nasal swab was successfully isolated in Vero-TMPRSS2 cells (Supplementary Methods). Its neutralization susceptibility was tested to serum collected from the patient on day 12, as well as sera from 7 individuals who had undergone a similar vaccination regimen as the patient, with 2 doses plus a booster of the Pfizer-BioNTech BNT162b2 mRNA vaccine (Supplementary Table 1). The patient’s post-infection serum was able to neutralize autologous virus with a focus reduction neutralization test (FRNT$_{50}$) geometric mean titer (GMT) of 687, substantially higher than neutralization of this virus by sera from the other 7 individuals (Figure 1B). In all cases, neutralization of WA1 was 2.5- to 10-fold higher than the Omicron variant. For all sera, FRNT$_{50}$ values for neutralization of B.1.617.2 and B.1.351 variants were lower than WA1 and higher than B.1.1.529 (Supplementary Figure 1).

DISCUSSION

In summary, we rapidly detected the SARS-CoV-2 Omicron variant in a patient with compatible epidemiological exposure using a combination of multiplex SARS-CoV-2 Spike SNP PCR and viral genome sequencing. This was the first case detected

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Figure 1. **A,** Mutations identified in the Spike SNP assay. Results from Spike SNP and severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) genome sequencing are shown for this patient’s sample, in comparison with the pattern of mutations detected by Spike SNP for previous VOCs/VOIs. **B** Probe for 417 is designed to detect the ancestral sequence and is negative in the presence of mutations conferring K417N/T. **C** Predicted false-negative result due to mutation at position 477, which lies within this probe sequence. **D** Omicron variant contains E484A and yields an expected negative result for E484K. **E** Neutralization responses against WA1/2020 and B.1.1.529 SARS-CoV-2 variants. The FRNT$_{50}$ geometric mean titer (GMT) for sera from the patient (gray dots) and 7 fully vaccinated control patients (black dots) are shown against WA1/2020 and B.1.1.529. The connecting lines represent matched serum samples. The horizontal dashed line indicates the limit of detection (FRNT$_{50}$, GMT = 10). Vertical bars and numbers above them indicate the mean FRNT$_{50}$ GMT across all samples. Nonparametric tests were performed using a Kruskal-Wallis test with Dunn’s multiple comparisons test. *P < .05. Abbreviations: FRNT$_{50}$, focus reduction neutralization test; ND, not detected; Pos, positive; SNP, single-nucleotide polymorphism; VOC, variant of concern; VOI, variant of interest.
Finally, while the scope and throughput of SARS-CoV-2 genomic surveillance in the United States have made incredible strides, these efforts fundamentally rely on the availability of samples and corresponding metadata. Not all positive samples will enter the pipelines for SARS-CoV-2 genomic surveillance due to the appropriate abundance of SARS-CoV-2 testing options, including the soon-to-be increased availability of home testing. As illustrated by our case, redundant systems for sample collection are essential, including the rapid recruitment of patients into research studies.

Overall, our work illustrates the strengths of a flexible, multimodal approach in the detection and characterization of emerging SARS-CoV-2 variants, which will inform ongoing and future public health surveillance. In addition to their clinical and public health benefits, surveillance efforts also serve as a critical foundation for studies that characterize the capacity of the SARS-CoV-2 Omicron variant to escape natural immunity to prior strains and acquire immunity to vaccines, including boosters.

**Supplementary Data**

Supplementary materials are available at *Clinical Infectious Diseases* online. Consisting of data provided by the authors to benefit the reader, the posted materials are not copyrighted and are the sole responsibility of the authors, so questions or comments should be addressed to the corresponding author.

**Notes**

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**Potential conflicts of interest.** M. S. S. serves on the advisory boards for Moderna and Ocugen (payments made to self). N. R. reports grants or contracts made to their institution from NIH, CDC, Quidel, Lilly, Pfizer, Sanofi Pasteur, and Merck outside of the submitted work and participation on a data safety monitoring board or advisory board for EMMES, LLC and ICON (payments made to self), and ARLG (unpaid). M. E. S. reports consulting fees for providing COVID infection prevention advice to State Farm Arena, the Atlanta Braves, and Tyler Perry Studios in 2020 and early 2021 (payments were made to Emory Healthcare, not to self). All remaining authors: No reported conflicts of interest. All authors have submitted the ICMJE Form for
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Data availability. Severe acute respiratory syndrome coronavirus 2 sequence data generated in this study are available at GISAID under accession EPI_ISL_7171744 and in GenBank under BioProject PRJNA634356.

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