Targeted Detection of SARS-CoV-2 Nucleocapsid Sequence Variants by Mass Spectrometric Analysis of Tryptic Peptides

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ABSTRACT: COVID-19 vaccines are becoming more widely available, but accurate and rapid testing remains a crucial tool for slowing the spread of the severe acute respiratory syndrome coronavirus-2 (SARS-CoV-2) virus. Although the quantitative reverse transcription-polymerase chain reaction (qRT-PCR) remains the most prevalent testing methodology, numerous tests have been developed that are predicated on detection of the SARS-CoV-2 nucleocapsid protein, including liquid chromatography-tandem mass spectrometry (LC-MS/MS) and immunoassay-based approaches. The continuing emergence of SARS-CoV-2 variants has complicated these approaches, as both qRT-PCR and antigen detection methods can be prone to missing viral variants. In this study, we describe several COVID-19 cases where we were unable to detect the expected peptide targets from clinical nasopharyngeal swabs. Whole genome sequencing revealed that single nucleotide polymorphisms in the gene encoding the viral nucleocapsid protein led to sequence variants that were not monitored in the targeted assay. Minor modifications to the LC-MS/MS method ensured detection of the variants of the target peptide. Additional nucleocapsid variants could be detected by performing the bottom-up proteomic analysis of whole viral genome-sequenced samples. This study demonstrates the importance of considering variants of SARS-CoV-2 in the assay design and highlights the flexibility of mass spectrometry-based approaches to detect variants as they evolve.

KEYWORDS: nucleocapsid, SARS-CoV-2, single amino acid protein variants, tandem mass spectrometry

INTRODUCTION

The severe acute respiratory syndrome coronavirus-2 (SARS-CoV-2) virus responsible for COVID-19 disease has infected more than 191 million people globally and resulted in more than 4.1 million deaths as of July 2021.1 Access to accurate and rapid diagnostic testing is vital for case identification and public health management. Molecular testing targeting viral nucleic acids has been the primary tool for the diagnosis of COVID-19 cases.2 Immunoassay-based antigen tests, such as lateral flow assays, have also emerged as a viable methodology with several tests currently authorized for use by the FDA.3 However, these tests require specialized reagents, which can be difficult to obtain and the performance of these tests is highly variable.4,5

Liquid chromatography-tandem mass spectrometry (LC-MS/MS) is already employed for the routine clinical measurement of a variety of biomolecules such as drugs, metabolites, and proteins. The pandemic has prompted many groups to explore the potential of LC-MS/MS for detection of SARS-CoV-2 as an alternative antigen testing methodology.6–13 The available data support the potential of LC-
The virus was inactivated by adding 15 μL of the sample was transferred to a 96-well plate. The virus was inactivated by adding 15 μL of Z3–16 and incubating at 70 °C for 30 min. Following a 10 min cooling period at 4 °C, antibody-based purification was performed using the antinucleocapsid protein monoclonal antibody coupled to MSIA D.A.R.T.’S. The purification procedure was conducted using an automated Versette liquid handling system. The tips were first washed with 1X PBS, and then the nucleocapsid protein was captured over a period of 1.75 h. Following capture, the tips were washed twice with 300 μL of 1X PBS and then with 300 μL of water. The nucleocapsid protein was eluted with 100 μL of 0.2% TFA and 0.002% Z3–16 in water. The purified sample was immediately trypsin digested (rapid digest kit, Catalog#VA1060, Promega, Madison, WI). The sample eluent was mixed with 300 μL of digest buffer followed by the addition of 1 μg of trypsin and incubation at 70 °C for 1 h. The digestion was stopped by adding TFA to a final concentration of 1% and isotopically labeled internal standards were added. The digests were then loaded onto Evotips (EvoSep Inc., Odense, Denmark) as per manufacturer’s instructions. Briefly, the C18 Evotips were activated using 20 μL of 0.1% formic acid in 100% acetonitrile followed by equilibration with 20 μL of 0.1% formic acid in water. Activation and equilibration were carried out at 700g for 1 min using a Benchtop centrifuge. The sample was loaded at 500g for 5 min followed by washing using 0.1% formic acid once. Finally, the tips were loaded with 100 μL of 0.1% formic acid and processed for targeted mass spectrometry analysis.

**Targeted Parallel Reaction Monitoring (PRM) Analysis**

Parallel reaction monitoring (PRM) analysis was performed on an Exploris 480 mass spectrometer (ThermoFisher Scientific, San Jose, CA) interfaced with a preformed gradient LC system (EvoSep One, EvoSep Inc.). Peptides were eluted at a flow rate of 2 μL/min and peptide separation was carried out using a 4 cm analytical column (Dr. Maisch C18AQ, 1.9 μm, 150 μm × 4 cm) with a 5.6 min gradient. Data acquisition parameters included MS1 scan from m/z 560–1000 at a resolution of 60,000 followed by retention time scheduled PRM analysis of AYNVTQAFGR and QQTVTLLPAADLDDFSFK peptides and corresponding IS peptides. The PRM parameters included an Orbitrap resolution of 60,000, an AGC target value of 5 × 10⁴, an injection time of 118 ms, an isolation window of m/z 1, and higher-energy collisional dissociation (HCD) with a normalized collision energy of 27. After initial screening for peptide variants, the precursor m/z corresponding to the variants LQVTLLPAADLDDFSFK (m/z 923.9935) and QQTVTLLPAADLDDFSFK (m/z 937.4989) was added to the PRM analysis.

**Calibration and Quality Control**

The recombinant SARS-CoV-2 nucleocapsid protein (97–077) purchased from ProSci (Fort Collins, CO) was used to make calibrators. Calibrators were made by spiking the recombinant protein into pooled qRT-PCR negative NP swabs in PBS at concentrations of 1, 2.5, 5, 25, and 100 PM. Given the sensitivity challenges of this type of testing, the calibration curve was designed to focus on low-concentration samples instead of attempting to interpolate concentrations of the entire patient population. Quality control samples were prepared by pooling qRT-PCR negative NP swabs (negative QC), qRT-PCR samples with cycle thresholds (Cts) of 31 (low QC), 27 (medium QC), and 25 (high QC). Calibrators...
and QC were purified, digested, and analyzed as described above.

Mass Spectrometry Data Processing

The PRM spectra were used for subsequent data analysis. First, data were imported into Skyline and fragment ion chromatograms were manually integrated. Next, the fragment ion intensities were exported from Skyline and (natural) log transformed. A supervised machine learning method was used to select the optimal fragments and determine their weights to maximize the detection performance of the targeted mass spectrometry assay. All computations were performed in R (version 4.0.1). For this, we utilized an ensemble-based machine learning approach encoded in the Super Learner as described previously. This method was configured to use a generalized linear model via penalized maximum likelihood (glmNET), generalized linear model (glm), and random forest model; all configured to use binomial distributions. This machine learning method was used to determine whether samples were positive or negative by mass spectrometry testing. Calibration curves were generated to determine protein concentrations for each target peptide in the samples analyzed. Quantitation was performed by summing the b2, y4, y5, y6, y7, and y8 fragments of AYNVTQAFGR and the y5, y6, y7, y8, y10, y11, y12, and y13 fragments of QQTVTLLPAADLDPSFK (and variants). A custom R script was used to correct the summed intensity of the analyte fragments with the equivalent fragments of the isotopically labeled internal standards and generate calibration curves for AYNVTQAFGR and QQTVTLLPAADLDPSFK from the calibrators using 1/x weighting. The resulting linear regression equation was used to determine protein concentrations for each target peptide in the samples analyzed. Additional analysis and plot generation were performed using Microsoft Excel.

Processing of Nasopharyngeal Swab Samples for Untargeted LC-MS/MS Analysis

Nasopharyngeal swab samples were collected in PBS and processed for in-solution trypsin digestion. One milliliter of the sample was reduced using 10 mM TCEP at RT for 20 min followed by alkylation using 20 mM IAA at RT in dark for 30 min. 5 μg of sequencing grade trypsin + Lys-C mix was added to the samples and incubated overnight at 37 °C. The samples were desalted using C18 solid-phase extraction spin columns (Glygen, Columbia, MD), dried down, and reconstituted in 20 μL of 0.2% formic acid. Samples were split into three parts—10% for single-shot discovery, 10% for single-shot PRM, and the remaining 80% was fractionated into 6 SCX fractions for DDA analysis. SCX fractionation was carried out using the protocol as described previously. Briefly, the samples were reconstituted in 1% TFA and loaded on SCX top tips containing PolySULFOETHYL A using the Benchtop centrifuge at 1000 rpm for 1 min. Loaded peptides were washed using 0.2% TFA twice and sequentially eluted into 6 fractions using 50, 75, 100, 150, 200, 300 mM Ammonium acetate and 5% NH4OH in 80% acetonitrile. The eluted fractions were vacuum dried till further analysis.

LC-MS/MS analysis for targeted and untargeted discovery proteomics experiments was carried out using an Ultimate 3000 RSLCnano system (ThermoFisher Scientific) connected to an Orbitrap Exploris 480 mass spectrometer. Single-shot PRM and DDA analyses were carried out for detection of variant peptides from SARS-CoV-2. Sample-specific mutant peptide targeted lists were created including the maximum of three missed cleavages and were analyzed on the Exploris 480 mass spectrometer using the PRM method. Samples were also analyzed using an untargeted single-shot DDA method. The peptides were loaded onto a trap column (PepMap C18 2 cm × 100 μm, 100 Å) at a flow rate of 20 μL/min using 0.1% formic acid and separated on an analytical column (EasySpray 50 cm × 75 μm, C18 1.9 μm, 100 Å, Thermo Scientific) with a flow rate of 300 nL/min and a linear...
Table 1. Genome Sequence and Targeted LC-MS/MS Results for Samples with High AYNVTQAFGR Concentrations and No Detectable QQTVTLLPAADLDDFSK

| sample number | Cp (qRT-PCR) | amino acid substitution (based on genome sequencing) | AYNVTQAFGR concentration (pM) | QQTVTLLPAADLDDFSK concentration (pM) | LQTVTLLPAADLDDFSK concentration (pM) | QQTVTLLPAADLDDFSK concentration (pM) |
|---------------|--------------|-------------------------------------------------------|-------------------------------|---------------------------------------|---------------------------------------|---------------------------------------|
| 29            | 27.66        | p.Gln389Leu                                          | 3775                          | <LLOQ                                 | 1797.653487                           | <LLOQ                                 |
| 48            | 28.59        | p.Gln389Leu                                          | 507                           | <LLOQ                                 | 322.834125                            | <LLOQ                                 |
| 205           | 28.33        | Unable to Sequence                                    | 988                           | <LLOQ                                 | 849.2092848                           | <LLOQ                                 |
| 217           | 23.42        | p.Gln389Leu                                          | 2046                          | <LLOQ                                 | 1201.033373                           | <LLOQ                                 |
| 221           | 24.51        | p.Thr391Ile                                          | 959                           | <LLOQ                                 | 740.6691727                           | <LLOQ                                 |
| 235           | 22.76        | p.Gln389Leu                                          | 1974                          | <LLOQ                                 | 939.0091282                           | <LLOQ                                 |
| 237           | 23.49        | p.Gln389Leu                                          | 1041                          | <LLOQ                                 | 879.7508931                           | <LLOQ                                 |
| 255           | 24.89        | p.Thr391Ile                                          | 798                           | <LLOQ                                 | 812.7447142                           | <LLOQ                                 |
| 257           | 25.09        | p.Thr391Ile                                          | 187                           | <LLOQ                                 | 3295.20967                            | <LLOQ                                 |
| 281           | 25.31        | p.Thr391Ile                                          | 2518                          | <LLOQ                                 | 3374.362533                           | <LLOQ                                 |
| 312           | 26.05        | p.Thr391Ile                                          | 4266                          | <LLOQ                                 | 3374.362533                           | <LLOQ                                 |

Gradient of 5 to 40% solvent B (100% ACN, 0.1% formic acid) over 70 min. Both precursor and fragment ions were acquired using an Orbitrap mass analyzer. Precursor ions were acquired in an m/z range of 350–1800 with a resolution of 120,000 (at m/z 200). Precursor fragmentation was carried out using the HCD method with a normalized collision energy (NCE) of 27. The fragment ions were acquired at a resolution of 30,000 (at m/z 200). The scans were arranged using a top-speed method with a cycle time of 3 s between MS and MS/MS. Ion transfer capillary voltage was maintained at 1.9 kV. For internal mass calibration, the 3 s between MS and MS/MS. Ion transfer capillary voltage were arranged using a top-speed method with a cycle time of 445.120025) from ambient air.

RESULTS AND DISCUSSION
We recently completed a study to evaluate multiple testing platforms for the analysis of 350 clinical nasopharyngeal swab samples including LC-MS/MS, point-of-care tests, qRT-PCR, and digital droplet PCR. The samples included 250 SARS-CoV-2 positive samples and 100 negative samples as determined by qRT-PCR. Figure 1 shows a comparison of the concentration results for the AYNVTQAFGR and QQTVTLLPAADLDDFSK target peptides. The correlation is imperfect in part because the concentration of many of these samples had concentrations above the calibration curve (top calibrator = 100 pM); but the majority of samples produced the expected results of equimolar concentrations for the two target peptides. However, we observed 11 samples with a high concentration of the AYNVTQAFGR peptide, while the abundance of QQTVTLLPAADLDDFSK was below the lower limit of quantitation (LLOQ). To investigate if the peptide was not identified because of a sequence variation, viral genome sequencing was performed for these 11 samples. The FASTA files of the genome sequences are shown in the Supporting Information. As listed in Table 1, single nucleotide polymorphisms (SNPs) causing corresponding single amino acid substitutions that alter the sequence of the QQTVTLLPAADLDDFSK target peptide were confirmed by sequencing in 10/11 samples. One sample was unable to be sequenced due to fewer viable RNA copies, which can be attributed to lower viral load or degradation through the sample handling processes and is evident by the lower sequencing read metrics, as shown in Figure S1. Figure S2 shows multiple sequence alignment of nucleocapsid protein sequences derived from the 10 samples that were successfully sequenced indicating the position of variants. We observed two variants in the peptide—QQTVTLLPAADLDDFSK-Q389L (LQTVTLLPAADLDDFSK) and T391I (QQTVTLLPAADLDDFSK), both of which resulted in an alteration of precursor ion mass, which explained our inability to detect the second target peptide.

The PRM technique used to maximize the sensitivity of our test targeted only the precursor ion masses of the wild-type peptide sequences (m/z 563.7856 and 931.4807), while a modified PRM method enabled detection of the LQTVTLLPAADLDDFSK and QQTVTLLPAADLDDFSK variants by adding their precursor ion masses (m/z 923.9935 and 937.4989, respectively) to the target list. Annotated MS/MS spectra are shown in Figure 2 for the wild type (Figure 2A),
the isotopically labeled internal standard (Figure 2B), the
LQTVTLLPAADLDDFSK variant (Figure 2C), and the
QQIVTLLPAADLDDFSK variant (Figure 2D). Figure 3
shows extracted ion chromatograms (XICs) of the most
abundant product ions for the wild-type peptide sequence
and the two variants of interest. Figure 3A is a typical sample
with no variants detected and a large signal for the
QQTVTLLPAADLDDFSK peptide; however, as shown in
Figure 3B,C, the product ions expected from the wild-type
sequence were not observed, but instead the predicted
variants were detected.

The concentrations of the peptides were estimated using
the QQTVTLLPAADLDDFSK internal standard and the
calibration curve. These results are listed in Table 1, and the
linear regression plot is shown in Figure 4. Ultimately, all the
predicted variants were detected with only a slight
modification to the MS data acquisition method. Additionally,
we were able to detect a variant in the sample where we were
unable to obtain the genomic sequence, demonstrating the
sensitivity and ability of this technique to be extrapolated to
samples in the absence of genome sequencing once variant
targets have been established.

Finally, we sought to assess the utility of LC-MS/MS for
detection of other variants predicted by the genome
sequences. To accomplish this, we carried out targeted and
untargeted LC-MS/MS analysis, as depicted in Figure S3.
Targeted PRM analyses resulted in identification of LQTVT-
LLPAADLDDFSK and QQIVTLLPAADLDDFSK variants
in respective samples, as shown in Table 2. We detected the
DGIIWVAEGALNTPK variant in samples 257 (by PRM
and untargeted DDA) and 281 (PRM), while the
NSTLGSSR variant could be detected in samples 48
(PRM) and 235 (SCX fractionated sample). The identi-
fication of variants of the DGIIWVATEGALNTPK peptide is
especially significant, as we and others have found it to be a
sensitive target peptide for the LC-MS/MS analysis of SARS-
CoV-2.5,11 In addition to the nucleocapsid variants, we also
detected the variant peptide FISTCACEIVGGQIITCAK
from the protein ORF1ab in five samples. Although the
peptide identifications from database searching in this study
were obtained using variants identified based on genomic
sequence information, it is possible that variants could also be
identified in the absence of genome sequencing through
targeted database searching.

Figure 2. Annotated MS/MS spectra of: (A) wild-type QQTVTLLPAADLDDFSK, (B) isotopically labeled internal standard, (C)
LQTVTLLPAADLDDFSK variant, and (D) QQIVTLLPAADLDDFSK variant.
The nucleocapsid protein is the most abundantly expressed protein by SARS-CoV-2, making it an appealing target for testing methodologies predicated on detecting viral proteins such as LC-MS/MS proteomic approaches and

![Figure 3](image1)

Figure 3. Extracted ion chromatograms of the most abundant fragment ions produced by the QQVTLLPAADLDDFSK, LQVTLLPAADLDDFSK, and QQIVTLLPAADLDDFSK peptides. (A) Typical patient sample with only wild-type signals being detected, (B) patient sample with the LQVTLLPAADLDDFSK variant, and (C) patient sample with the QQIVTLLPAADLDDFSK variant.

![Figure 4](image2)

Figure 4. Comparison of respective variant concentrations versus AYNVTQAFGR calculated concentration.
point-of-care tests using lateral flow immunoassay and fluorescence immunoassay techniques. Therefore, the nucleocapsid protein is of great significance for diagnostic purposes and an understanding of the prevalence of nucleocapsid variants and their implications for each methodology is imperative. When utilizing LC-MS/MS to measure a select set of target peptides, strategies to ensure accurate patient results in the presence of variants must be utilized. We have minimized the impact of variants on test results by adding the precursor ion masses of the common variants to our targeted PRM method, measuring signals from multiple peptides, and deploying a weighted machine learning approach for determining positive/negative results that are not reliant on detection of both peptides. An alternative strategy to minimize the impact of protein variants is to use a bioinformatics approach to eliminate peptides that are known to have a high prevalence of variants. However, in doing this, one may disregard sensitive and specific biomarkers, as in the case of the QQIVTLLPAADLDDFSK peptide, which is an excellent proteotypic peptide for detection.

We must note that our methodologies are not currently optimized for detection of the wild-type spike protein nor variants of the spike protein, which have been of greater public interest due to the potential of these variants to alter viral transmission rates, disease severity, and reduced effectiveness of natural or vaccine-induced immunity. Based on these results, it is likely that MS-based approaches could also be utilized for detection and identification of spike protein variants.

**CONCLUSIONS**

The nucleocapsid protein of SARS-CoV-2 has emerged as an important biomarker for diagnostic tests based on protein detection (i.e., LC-MS/MS and immunoassays). We suspected that protein variants were responsible for our failure to detect a target peptide derived from the nucleocapsid protein in a subset of nasopharyngeal swap samples. The presence of variants was confirmed by genomic sequencing, and with only minor modifications to the LC-MS/MS instrument method, we were able to detect the sequence variants of our target peptide, and additional variants were detected in bottom-up proteomic analyses. This work highlights the importance of developing a strategy for ensuring accurate test results in the presence of variants when utilizing protein-based approaches, especially when measuring a select set of target peptides.

**ASSOCIATED CONTENT**

**Supporting Information**

The Supporting Information is available free of charge at https://pubs.acs.org/doi/10.1021/acs.jproteome.1c00613.

Sequencing read metrics from a successfully sequenced sample and a sample that was unable to be sequenced (Figure S1); multiple sequence alignment of nucleocapsid protein sequences derived from the 10 samples that were successfully genome sequenced indicating the position of variants (Figure S2); and diagram of the workflow utilized for identification of variant peptides by LC-MS/MS (Figure S3) (PDF).

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Table 2. Identification of SARS-CoV-2 Variants by Direct Digest Followed by NanoLC-MS/MS Analysis and Variant-Specific Protein Database Searches

| protein  | site | peptide sequence | sample number | PRM–Skyline | identified in single-shot DDA | identified in SCX (6 fractions) |
|---------|-----|------------------|---------------|-------------|-----------------------------|--------------------------------|
| nucleocapsid | 135 | DGIWVAIEGALNTPK | 257           | √           | √                           | ×                              |
|         |     |                  | 281           | √           | ×                           | ×                              |
|         | 389 | LQTVTLLPAADLDDFSK| 029           | √           | x                           | x                              |
|         |     |                  | 048           | √           | x                           | x                              |
|         |     |                  | 217           | √           | x                           | x                              |
|         |     |                  | 235           | √           | x                           | x                              |
|         |     |                  | 237           | √           | x                           | x                              |
|         | 199 | NSTLGSSR         | 048           | √           | ×                           | x                              |
|         |     |                  | 235           | √           | ×                           | x                              |
|         | 391 | QQIVTLLPAADLDDFSK| 221           | √           | x                           | x                              |
|         |     |                  | 255           | √           | x                           | x                              |
|         |     |                  | 257           | √           | x                           | x                              |
|         |     |                  | 281           | √           | x                           | x                              |
|         |     |                  | 312           | √           | x                           | x                              |
| ORF1ab  | 665 | FISTCACEIVGGQITCAK| 221           | √           | x                           | x                              |
|         |     |                  | 255           | √           | x                           | x                              |
|         |     |                  | 257           | √           | x                           | x                              |
|         |     |                  | 281           | √           | x                           | x                              |
|         |     |                  | 312           | √           | x                           | x                              |
ACKNOWLEDGMENTS

This study was supported by DBT/Wellcome Trust India Alliance Margdarshi Fellowship grant IA/M/15/1/202023 awarded to Akhilesh Pandey and the generosity of Eric and Wendy Schmidt.

ABBREVIATIONS USED

SARS-CoV-2, severe acute respiratory syndrome coronavirus-2; LC, liquid chromatography; MS/MS, tandem mass spectrometry; MS, mass spectrometry; RT-PCR, real-time polymerase chain reaction; PBS, phosphate-buffered saline; TFA, trifluoroacetic acid; IS, internal standard; NP, nasopharyngeal; PRM, parallel reaction monitoring; CT, cycle threshold; CV, coefficient of variation; LLOQ, lower limit of quantitation; SNP, single nucleotide polymorphism; XIC, extracted ion chromatogram

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