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Detecting Viral Genomes in the Female Urinary Microbiome

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Subject Category: Prokaryotic Viruses and Animal Viruses

The GenBank SRA accession numbers for the 30 metagenomes produced here are as follows: ERR926109 through ERR926123 and ERR926139 through ERR926153, under the BioProject Accession # PRJEB8104.
Abstract

Viruses are the most abundant component of the human microbiota. Recent evidence has uncovered a rich diversity of viruses within the female bladder, including both bacteriophages and eukaryotic viruses. We conducted whole genome sequencing of the bladder microbiome of 30 women: 10 asymptomatic “healthy” women and 20 women with overactive bladder. These metagenomes include sequences representative of human, bacterial, and viral DNA. This analysis, however, focused specifically on viral sequences. Using the bioinformatic tool virMine, we discovered sequence fragments, as well as complete genomes, of bacteriophages and the eukaryotic virus JC polyomavirus. The method employed here is a critical proof-of-concept: the genomes of viral populations within the low biomass bladder microbiota can be reconstructed through whole genome sequencing of the entire microbial community.

The old paradigm that the bladder is sterile results from the use of standard urine culture-dependent methods that are optimized for *E. coli* (1,2). However, there is definitive evidence that communities of bacteria exist within the bladder (3-6), as well as for associations between these bladder microbiota and urinary symptom levels, treatment response, and UTI risk (7-15). Furthermore, the bladder microbiota of individuals both with and without urinary symptoms includes viral species. The viruses isolated from urine include several viruses that infect eukaryotes (16-22), as well as those that infect bacteria (bacteriophages [phages]) (23-25). Metagenomic sequencing of the urinary virome, which detects eukaryotic viruses and phages in the lytic cycle, revealed an abundance of phages (26,27).

Because the bladder microbiota exist at a substantially lower biomass (1,5,6) than many other human niches (e.g. the gut (28)), sequencing the bladder’s virome presents unique technical difficulties. From the gut, the viral biomass can be separated and the extracted DNA can be sequenced directly (29,30). In contrast, previous urine virome metagenomic studies have relied on DNA amplification prior to sequencing to increase DNA concentrations (26). These amplification methods, however, have well documented biases (31). As such, the complete diversity of the virome may not be captured. Alternatively, we hypothesized that the challenges of sequencing the bladder virome could be overcome bioinformatically. Bioinformatic approaches have successfully identified complete viral genomes from...
bacterial metagenomes (e.g. 32). Moreover, complete viral genomes have been reconstructed from viral metagenomes containing significant quantities of non-viral (bacterial and eukaryotic) DNA (e.g. 33). Thus, we conducted whole genome sequencing of the bladder microbiota and examined the sequence data specifically for viral sequences. This approach has the potential to capture both lytic and lysogenic phage sequences present in the community.

In a previously published study (10), urine was collected aseptically via transurethral catheter from 10 women without urinary symptoms (control) and 20 women with reported overactive bladder symptoms (OAB) and stored with the DNA preservative AssayAssure (Sierra Molecular) at -80°C. In the current study, 5 ml of each urine sample was thawed and the DNA was extracted, as described previously (10,34). Briefly, the urine was incubated in a lysis solution containing mutanolysin and lysozyme and the DNA extracted from the sample using the DNeasy blood and tissue kit (Qiagen, Valencia, CA), according to the manufacturer’s instructions. The Illumina Nextera kit was used for whole genome library preparation with fragment sizes of 200-300 bp. Sequencing was conducted on the Illumina HiSeq 2500 platform, producing paired-end 100bp x 2 reads. Human contaminating reads were filtered out by mapping to the Human reference genome (hg19) with bowtie2 (35). Supplementary Table 1 lists the number of raw reads and filtered reads for each patient sample sequenced. Most reads produced represent bacterial and viral species; on average, only 5.3% of the reads mapped to the human reference genome sequence. Raw sequencing data are available from NCBI’s SRA database, BioProject Accession # PRJEB8104. The accession numbers for each sample are listed in Supplementary Table 1.

Supplemental Figure S1 outlines the analytic process. Each individual metagenome data set was assembled separately. Raw reads were first trimmed for quality using the tool sickle (36) and then assembled by SPAdes (v3.10.1) with the “meta” (metagenomic) option (37). There was only a weak correlation between the number of reads produced for a given sample and the number of contigs assembled from those reads ($r=0.23$). Next, the virMine (38) tool was used to classify the contigs produced. Briefly, virMine first filtered out contigs less than 1000 bp in length; this length is a user-defined parameter and was selected to eliminate partial gene sequences and repetitive elements from downstream analyses. For the remaining contigs, open reading frames were predicted, translated, and compared to virMine’s bacterial and viral protein sequence databases (RefSeq protein sequences). These comparisons enabled us to classify each contig as bacterial, viral, or unknown (exhibiting no similarity to bacterial or viral). Genome assembly and virMine statistics are listed in Supplementary.
Table 1. The microbiomes were dominated by bacterial contigs (90% on average). The contigs classified as “unknown” were queried via megablast to the NCBI nr/nt database finding that the overwhelming majority were human in origin (results not shown). Thus, here we will focus on the 252 contigs from the 30 metagenomes that were predicted to be viral.

Twenty-seven of the 30 bladder metagenomes examined included contigs predicted to be viral. To further evaluate these contigs, each was queried against the nr/nt database via the NCBI web interface using the megablast algorithm (Supplementary Table 2). In comparing the contigs to this database, eight samples were identified as containing sequences of human origin. The virMine software characterized these contigs as viral, as they did not resemble bacterial sequences and had moderate sequence similarity to a sequence in the viral database. The contigs within another seven samples were uniformly short (~1 kbp) and only exhibited sequence similarity to annotated transposases. Transposases, along with integrases, can be encoded by a phage to allow that phage to enter its lysogenic (latent) life cycle by inserting itself into the bacterial genome (the inserted phage genome is now called the “prophage”) (39). Thus, while these contigs suggest the presence of lysogenic phages within the bladder microbiota, they do not provide insight into the phage species. The remaining 12 metagenomes, however, had recognizable phage and/or eukaryotic virus sequences.

Two patient samples – OAB045 and OAB052 – contained numerous contigs with homologies to annotated phage genes, including genes annotated as encoding tail proteins, phage tail tape measure proteins, phage DNA packaging proteins, phage portal proteins, terminases, and capsid proteins. Furthermore, these contigs represented phage genome fragments, including several coding regions. For instance, in the OAB052 sample, a 4898 bp contig was identified, containing annotated regions for a phage terminase, phage portal protein, endopeptidase Clp, major capsid protein, phage DNA packaging protein, and two hypothetical proteins. This contig is homologous to a region within the 18.3 kbp putative prophage (determined via PHAST (40)) in the Gardnerella vaginalis HMP9231 genome. As such, it is unlikely that the contig identified here represents a complete, intact phage genome. Nevertheless, it may represent a Gardnerella prophage, which we previously showed to be prevalent within Gardnerella strains of the bladder (41). We next examined the contigs that were classified as bacterial by the virMine tool. Blast queries found significant homology (e-score=0) between the larger contigs within the OAB052 metagenome and G. vaginalis genome records in GenBank. Thus, we hypothesize that the larger viral contigs detected within the OAB052 patient sample represent lysogenic phages. While here we have
presented the analysis of just one of these contigs, similar observations were made: viral sequences exhibited homologies to annotated prophages within bacterial species that were also found within the sample’s metagenome.

Larger phage sequences were identified in three patient samples – OAB010, OAB018, and OAB039. Table 1 lists the contigs identified in each of these samples. While many of these larger phage sequences include novel genic content (i.e. low or no sequence homology to records in GenBank), each exhibited some homology to recognized prophage sequences within bacterial genomes (per PHAST (40)). The most similar phage species are listed in Table 1. Based upon the size of the assembled genome and the presence of “hallmark” viral genes (42), we were able to confidently predict the completeness of several of these assembled sequences. The phage sequences listed in Table 1 were then annotated using the RAST server (43) (Supplementary Table 3). The genome map for the putative complete phage genome sequence within the OAB018 patient sample is shown in Fig. 1 (generated using Geneious, Auckland, NZ). Phage sequences identified here are not necessarily unique to the microbiota of the urinary tract (Supplementary Table 2). For instance, the sequence of contig 28 from the OAB010 sample is 99% identical to a prophage found within a Streptococcus agalactiae strain isolated from a patient’s blood sample (44), as well as from a strain isolated from a diseased tilapia (GenBank record CP016501). These larger sequences are informative both of the bioinformatic approach employed here and the samples themselves. First, complete (or near-complete) phage genomes can be reconstructed by sequencing bladder microbiome samples. Second, because we sequenced the bacterial and viral fractions together, it is possible to associate phages and their bacterial host. Last, we found evidence of related phages present in the bladder microbiota of different patients. For instance, the OAB018 and OAB039 patient samples both contain phage sequences similar to the Lactobacillus-infecting phages PLE2 and phi adh.

These phages were first detected as prophages within the genomes of the probiotic strains L. casei BL23 (45) and L. gasseri ADH, respectively. Further sequencing of the bladder microbiota is necessary to ascertain if these phage families are common constituents of the bladder virome.

Five patient samples, OAB021, OAB026, OAB032, OAB042, and OAB045, contained recognizable complete genomes for the human polyomavirus JC (JCV). Furthermore, a partial genome sequence, 1023 bp, was retrieved from patient sample OAB025. JCV is a circular double-stranded DNA virus (∼5130 bp) and naturally occurs in the urine of healthy individuals. A previous study found that up to 80% of adults excreted JCV in their urine (46). Furthermore, JCV quasispecies have been detected in healthy
individuals (47). JCV, however, was not detected within any of the 10 asymptomatic “healthy” individuals (controls) included in this study. While JCV infection has been associated with progressive multifocal leukoencephalopathy, a fatal neurological disorder (48), JCV within individuals with overactive bladder has yet to be studied. The prevalence of JCV within these five samples varied. Raw reads were mapped to the RefSeq for the species (GenBank Accession: NC_001699) using Bowtie 2 (v. 2.2.6) (35) revealing coverage of the JCV genome ranging from 12x to 726.9x. Coverage correlated with the % reads in the sample corresponding to the JCV genome ($r^2=0.9570$). JCV was most abundant in patient samples OAB042 and OAB045, in which 4.4% and 3.2%, respectively, of the total reads generated were classified as JCV.

<table>
<thead>
<tr>
<th>Sample</th>
<th>Contig #</th>
<th>Length (kbp)</th>
<th>Coverage</th>
<th>Bacterial Blast Homology (sequence ID/ query coverage)</th>
<th>Most Similar Phage (length)</th>
</tr>
</thead>
<tbody>
<tr>
<td>OAB010</td>
<td>28</td>
<td>17.5</td>
<td>16.56</td>
<td>S. agalactiae (99%/ 100%)</td>
<td>phiCT453B (36.7 kbp)</td>
</tr>
<tr>
<td></td>
<td>31</td>
<td>8.1</td>
<td>11.61</td>
<td>S. agalactiae (95%/ 99%)</td>
<td>phiCT453B (36.7 kbp)</td>
</tr>
<tr>
<td></td>
<td>39</td>
<td>3.4</td>
<td>14.21</td>
<td>S. agalactiae (100%/ 100%)</td>
<td>phiARI0923 (33.5 kbp)</td>
</tr>
<tr>
<td>OAB018</td>
<td>28</td>
<td>37.1</td>
<td>9.54</td>
<td>L. helveticus (87%/ 71%)</td>
<td>phig1e (42.3 kbp)</td>
</tr>
<tr>
<td></td>
<td>49</td>
<td>26.8</td>
<td>10.89</td>
<td>L. helveticus (85%/ 15%)</td>
<td>phig1e (42.3 kbp)</td>
</tr>
<tr>
<td></td>
<td>66</td>
<td>17.8</td>
<td>7.30</td>
<td>L. allii (72%/ 3%)</td>
<td>PLE2 (35.1 kbp)</td>
</tr>
<tr>
<td></td>
<td>148</td>
<td>7.6</td>
<td>6.96</td>
<td>L. helveticus (76%/ 25%)</td>
<td>phi adh (43.8kbp)</td>
</tr>
<tr>
<td>OAB039</td>
<td>55</td>
<td>13.6</td>
<td>18.08</td>
<td>L. allii (72%/ 4%)</td>
<td>PLE2 (35.1 kbp)</td>
</tr>
<tr>
<td></td>
<td>79</td>
<td>8.5</td>
<td>23.09</td>
<td>L. gasseri (67%/ 57%)</td>
<td>phi adh (43.8kbp)</td>
</tr>
</tbody>
</table>

Table 1. Putative complete/near-complete phage genomes identified within bladder microbiome samples. Most similar phage sequences were determined using PHAST (40).
Previous research has identified subtypes of JCV and found that these subtypes can correspond with different human population groups (49). Thus, we next determined the subtypes of the five JCV complete genomes from the bladder microbiome samples by comparing their genomes to 605 publicly available genomes representative of the diversity of the species (Supplementary Table 2). The sequences were aligned using MUSCLE through Geneious; the alignments were trimmed, removing the tandem repeats (as their placement at the 5’ or 3’ end of the genome sequence varied among the genome sequence records), and a phylogenetic tree was inferred using FastTree (50) (Fig. 2). Clades were labeled according to their documented genotype, determined from the literature (49) and from GenBank records. Genotype classifications rely on coding sequence variation, most notably the VP1 capsid coding sequence (51). This tree aids in gaining greater insight into the JCV genomes detected within the patient samples. The JCV strains identified in patient samples OAB026 and OAB045 are representative of subtype 1, genotype 1B (exhibiting greatest sequence similarity to isolates from individuals of German heritage (49)). The JCV virus from patient sample OAB042 is also categorized as subtype 1 (genotype 1A) via sequence homology (50). Subtype 1 is relatively common in the United States and Europe (52) and these three patients self-reported as “White/ Non-Hispanic.” The JCV strains
identified in patient samples OAB032 and OAB021 are classified as belonging to genotype 3A (prevalent in Africa and southwestern Asia) and 2A (prevalent amongst individuals of Japanese and Native American decent), respectively, based upon their nearest neighbors and placement within the phylogenetic tree (Fig. 2) (49,53). However, the self-reported ethnicities of these patients are incongruent with the ethnicities typically associated with these subtypes; patient OAB032 self-reported as “White/ Hispanic” and patient OAB021 self-reported as “Black/ Non-Hispanic.” As the majority of sequencing and genotyping studies of JCV have been largely restricted to individuals with or without neurological diseases, our findings here prompt further investigation of the presence and genotypes of JCV in individuals with and without lower urinary tract symptoms to ascertain if JCV plays any role in urinary tract symptoms or disease.

Fig. 2. Phylogenetic tree for 610 complete genomes of JCV, including strains isolated in this study (tree branches shown in black and labeled) and the reference sequence (NC_001699) for the species (shown in red).

Here, we have shown that challenges in isolating viral species from the low biomass bladder microbiome can be circumvented via bioinformatic classification tools; whole genome, as well as partial genome, sequences can be reconstructed from complex samples. While the sheer size of bacterial genomes lends to greater representation in whole genome sequencing data, viral genomes were detected without
amplification within 27 of the 30 urinary samples examined here. This further supports prior estimates of the abundance of viruses within the bladder microbiota (25,26). Moreover, as our results show, our strategy can detect both lysogenic and lytic phages, as well as eukaryotic viruses.

Abbreviations:

OAB=overactive bladder
JCV=Human polyomavirus JC

References


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Conflicts of Interest

The authors declare that there are no conflicts of interest.

Ethical Statement

N/A

SUPPLEMENTARY LEGENDS:

Supplementary Table 1: GenBank Accession number, genome assembly statistics, and virMine analysis statistics for the 30 metagenomes examined.

Supplementary Table 2: Results for contigs predicted to be viral queried via BLAST against the nr/nt database via the NCBI web interface.

Supplementary Table 3: Annotations for putative complete/near-complete phage genomes listed in Table 1.

Supplementary Figure 1: Workflow for bioinformatic analysis.