Phage Infection in Vaginal Lactobacilli: An In Vitro Study

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ABSTRACT

Objective: During bacterial vaginosis, an unexplained decrease of vaginal lactobacilli occurs. To identify whether these lactobacilli could be infected by phages, we isolated phages from vaginal lactobacilli and analyzed their potential virulence in attacking vaginal lactobacilli in vitro.

Methods: Vaginal samples were obtained from 39 reproductive-aged women. The selective Rogosa SL agar was used to isolate lactobacilli, from which phages induced by mitomycin C or released spontaneously were analyzed by the agar spot method.

Results: Of 20 samples from women with vaginal infections, 12 did not have lactobacilli. From the remaining 8 infection samples and the 19 samples from healthy women, 37 Lactobacillus strains were isolated, from which 7 temperate phages were identified. Upon analysis, all 7 phages infected vaginal lactobacilli from the same and/or different women in vitro. Two phages, φkc005 and φkc007, had a broad host range, infecting 7 of 8 species tested. A control intestinal Lactobacillus phage also lysed several vaginal strains. One vaginal phage, φkc039, was apparently lytic against vaginal lactobacilli from 7 other women. This phage was characterized as follows: plaque morphology, small and clear; burst size, 300 phages per cell; spontaneous induction rate, 1 per 10⁶ cells; DNA, double-stranded and linear, 41 kb; and shape, a hexagonal head and a non-contractile tail.

Conclusions: Bacteriophages were isolated from vaginal lactobacilli of some women and were shown in vitro to lyse vaginal Lactobacillus strains from the same and/or different women. It was suggested that vaginal lactobacilli might be suppressed by phages. Infect. Dis. Obstet. Gynecol. 5:36–44, 1997. © 1997 Wiley-Liss, Inc.

KEY WORDS

Lactobacillus phage; lysogen; bacteriolysis; bacterial vaginosis

Indigenous vaginal lactobacilli play an important role in maintaining vaginal health.1 However, an unexplained decrease of vaginal lactobacilli occurs during bacterial vaginosis (BV).2–4 Women who suffer from BV may have an increased, milk-like discharge that has an unpleasant odor.5 Although BV itself may be a mild disease, its sequelae include pelvic infections, premature labor, low birth weight, and mid-trimester pregnancy loss.6 BV can thus be a serious disease state. The cause of BV is unknown, but recently BV has been defined as a condition in which the normal Lactobacillus-predominant vaginal flora is replaced with anaerobic bacteria, Gardnerella vaginalis, and Mycoplasma

Contract grant sponsor: Concerned Parents for AIDS Research/American Foundation for AIDS Research; Contract grant number: 02809-15-RG; Contract grant sponsor: University of Missouri Research Board; Contract grant number: K-3-48532.
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Received 16 October 1996
Accepted 31 March 1997
Various possible mechanisms by which vaginal lactobacilli decrease have been proposed. These include douching, the use of spermicide such as Nonoxynol-9, and treatment with antibiotics for other infections. However, it is unknown whether vaginal lactobacilli can decrease by natural causes.

Lactobacilli produce lactic acid and hydrogen peroxide (H₂O₂), which can prevent the overgrowth of other microorganisms in the vagina, including Escherichia coli, G. vaginalis, Chlamydia trachomatis, and Neisseria gonorrhoeae. However, during BV, the number of H₂O₂-producing lactobacilli decreases drastically, while many anaerobic bacteria, such as G. vaginalis, M. hominis, Ureaplasma urealyticum, and Mobiluncus species, overgrow. It is currently unknown whether vaginal lactobacilli decrease first, allowing the BV-associated anaerobes to overgrow, or the anaerobes overgrow first, suppressing vaginal lactobacilli. Because these anaerobes are sensitive to lactic acid and H₂O₂ produced by vaginal lactobacilli, theoretically they should not outgrow lactobacilli. Therefore, it is possible that lactobacilli decrease first in the vagina before the anaerobes overgrow. If so, other yet unidentified factors might inhibit vaginal lactobacilli.

A natural inhibitor of bacteria is bacteriophage or phage, the virus that infects bacteria. Phages can exist as free viruses in the environment or as parasites in the host bacteria. A bacterium that hosts a latent phage (prophage) is called lysogen, which can release a small number of phages spontaneously or a large number of phages upon induction. Phages can be lytic (virulent) or temperate. The lytic phages can lyse bacteria completely, releasing many new phages into the environment. The temperate phages do not lyse all the infected bacterial cells; they convert some of them into lysogens and coexist with them. However, some temperate phages may become lytic due to mutations of the phage or changes of the bacterial host background.

Lactobacillus phages have been isolated from various sources, including dairy products, sausage, human intestines, and sewage. To date, studies on Lactobacillus phages have mainly focused on the food fermentation industry that uses lactobacilli as starter cultures. These foods include yogurts and fermented meats, such as sausages. A study of the production of salami dry sausage showed that phage infection can delay acid production by the Lactobacillus starter culture and drastically reduce the number of lactobacilli in the sausage and disrupt the ripening process of the sausage. Likewise, phages may also infect vaginal lactobacilli, delay their acid production, and reduce their numbers. However, whether phages can infect human vaginal lactobacilli has not been reported. Therefore, the purposes of this study were to isolate phages from vaginal lactobacilli, to determine their infectivity and virulence by cross-infecting these phages against a collection of vaginal Lactobacillus strains, and to characterize one of the vaginal Lactobacillus phages.

SUBJECTS AND METHODS
Isolation of Vaginal Lactobacilli

The clinical research was approved by the Truman Medical Center Institutional Review Board in Kansas City, MO. Vaginal samples were obtained from 39 reproductive-aged, non-pregnant women. All subjects gave written informed consent. First, a sample was obtained to diagnose BV. As previously described, the diagnosis of BV was based upon the presence of a vaginal discharge with three of the four following characteristics: a homogenous appearance; a pH > 4.5; the presence of a fishy amine odor upon the addition of 10% potassium hydroxide (KOH); and the presence of clue cells. The vaginal discharge of healthy women had no more than one of these four characteristics, and none contained clue cells. Then, a vaginal sample was taken for isolating lactobacilli. A BBL Culturette Collection and Transport System (Becton Dickinson Microbiological Systems, Cockeysville, MD) was used. The Culturette tube contains a rayon swab attached to a cap by a plastic stick and an ampule with 0.5 ml of modified Stuart's transport medium. A swab was inserted into the vagina, rotated a few turns along the vaginal sidewall, and allowed to absorb for a few seconds before withdrawing. The swab was then placed back into the tube containing the transport medium and sent to the laboratory for analysis. The samples were inoculated onto the selective Rogosa SL agar plates (Difco, Detroit, MI) for isolating vaginal lactobacilli. The agar plates were incubated in a candle jar at 37°C for 48 h. Lactobacilli were identified on the basis of growth on the selective Rogosa SL agar
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(pH 5.2), rod cell morphology, positive Gram stain, and negative catalase reaction. Further identification of the species of these lactobacilli was based on carbohydrate fermentation patterns and gas production in the lactobacilli MRS broth (Difco, Detroit, MI) described in Bergey's Manual of Systematic Bacteriology.20 Purified cultures were maintained at −70°C in MRS broth with 10% glycerol. Two vaginal Lactobacillus type strains, *L. gasseri* ATCC 9857 and *L. jensenii* ATCC 25258, were obtained from the American Type Culture Collection (Rockville, MD) to be used as controls. Additional control strains included a human intestinal strain, *L. gasseri* ADH and its phage qbadh (from Dr. Klaenhammer, University of North Carolina), and a dairy type strain, *L. delbrueckii* subsp. *lactis* ATCC 15808.

Phage Induction
Mitomycin C (Sigma, St. Louis, MO) was used to induce phages from vaginal lactobacilli as previously described.1 The induction of *Lactobacillus* prophages was indicated by the lysis of a *Lactobacillus* culture 4–7 h after the addition of mitomycin C. These lysates were then centrifuged, filtered through a 0.2 µm pore-size filter, and maintained at 4°C with a drop of chloroform.

Phage Infectivity Assay
Phage infectivity was determined by the agar spot method as previously described.16 All positive results were verified by single plaque formation, phage DNA isolation, and observation of phages under an electron microscope to rule out possible bacterial inhibitory effects due to bacteriocin, H₂O₂, or organic acids.

Phage Titration
The temperate (non-virulent or non-lytic) phage, φkc039, from a vaginal *Lactobacillus* isolate (*L. delbrueckii* subsp. *delbrueckii* KC039), was found to be lytic (virulent) against another vaginal isolate, *L. delbrueckii* subsp. *delbrueckii* KC013. Thus, KC013 was used as an indicator strain to analyze the titer of φkc039. Plaques were counted after 24 h of incubation at 37°C on MRS agar with 10 mM CaCl₂.

One-Step Growth Curve
KC013 was grown at 37°C in MRS broth until mid-exponential phase. To 1 ml of this culture, 0.1 ml of φkc039 stock [10⁸ plaque forming unit (PFU)/ml; multiplicity of infection, 1:10] was added and mixed. The mixture of cells was added into 4 ml of melted soft 0.6% MRS agar with 10 mM CaCl₂, rapidly mixed, poured onto MRS plates, and incubated at 37°C. Plaques were enumerated after 24 h of incubation.

Spontaneous Phage Induction
KC039 was grown in 2 ml of MRS broth to mid-exponential phase. One milliliter of the culture was diluted and plated on MRS agar plates for cell count. Another 1 ml was centrifuged to harvest the supernatant, which was filtered through a sterile 0.2 µm pore-size filter. The supernatant was diluted and used to infect the indicator strain KC013 by the soft agar overlay method as described above. Plaques were enumerated after 24 h of incubation at 37°C.

Phage DNA Analysis
The bacteriophage φkc039 was purified from 1 l of mitomycin-induced lysate by a standard method.21 The phage DNA was extracted with the QIAGEN (Chatsworth, CA) lambda phage DNA isolation kit. Restriction enzyme digests of φkc039 DNA were subjected to gel electrophoresis on a 0.8% agarose gel at 40 V for 3 h. The gel was stained with ethidium bromide and photographed under an ultraviolet light.

Electron Microscopy
One drop of the purified phage φkc039 in 0.1 M ammonium acetate (pH 7.0) was spotted on grids with a carbon-coated Formvar film (Ladd Research Industry, Burlington, VT). After drying for 30 sec, the sample was negatively stained with 2% uranyl acetate (pH 4.2). Electron microscopy was performed with the CM12 transmission electron microscope (Philips Electronic Instruments, Inc., Mahwah, NJ) at 80 kV.

RESULTS
Isolation and Identification of Vaginal Lactobacilli
Vaginal samples were obtained from 39 reproductive-aged women (1 Native American, 5 Asians, 6 Blacks, and 27 Caucasians; age range: 19–52 years). Evaluation of the vaginal secretions revealed 19 normal women, 16 women with BV, and 4 women with vaginal candidiasis (VC). All women with the
clinical diagnosis of BV, the presence of at least three of four Amsel’s criteria,\(^5\) had a reduction or absence in vaginal lactobacilli. VC was confirmed by the growth of Candida cells in the culture test. Lactobacilli were isolated from all of the 19 healthy women and 4 VC patients, but from only 4 of 16 women who had BV. Some vaginal samples had multiple Lactobacillus strains/species; therefore, a total of 37 Lactobacillus strains were isolated from the 27 women. Based on sugar fermentation patterns, the species of the 37 vaginal Lactobacillus isolates were tentatively identified as follows: L. acidophilus, 10 strains; L. delbrueckii subsp. delbrueckii, 19 strains; L. fermentum, 3 strains; L. jensenii, 4 strains; and L. plantarum, 1 strain.

**Phage Isolation and Cross-Infection**

Phage induction was performed with the mitomycin C method in 37 clinically isolated vaginal strains, 2 control vaginal type strains (L. gasseri ATCC 9857 and L. jensenii ATCC 25258), and 2 other control strains (L. gasseri ADH and L. delbrueckii subsp. lactis ATCC 15808). The lysates were used to interact with the 41 Lactobacillus strains to screen for phage-sensitive indicator strains. Seven lysates were confirmed to contain phages because they formed single plaques on the agar plates of sensitive strains. Among the 7 phages, 3 were from 29 Lactobacillus strains of 19 healthy women, 2 from 4 strains of 4 VC patients, and 2 from 4 strains of 4 BV patients. Although the rate of phage isolation was apparently lower from lactobacilli in healthy women than in women with BV or VC, there was no apparent difference in phage sensitivity among vaginal Lactobacillus strains isolated from these women. The sources and host ranges of these phages and the sensitivity of various vaginal Lactobacillus isolates to these phages are shown in Table 1. Strains from all Lactobacillus species studied, except L. fermentum, were infected by phages. The phage \(\phi\)kc005 isolated from a vaginal L. acidophilus strain of a woman with VC had a broad host range and was very virulent. Unlike other phages, \(\phi\)kc005 could continue to spread its infection on a soft agar plate by enlarging its lytic zones with time (Fig. 1). Interestingly, the control phage isolated from the intestinal strain L. gasseri ADH also lysed 6 of these vaginal strains.

**In Vitro Study of Vaginal Lactobacillus Phage Infection**

All 7 temperate phages isolated from vaginal lactobacilli lysed vaginal lactobacilli from the same and/or different women in vitro (Table 1). Among these phages, the temperate phage, \(\phi\)kc039, isolated from a vaginal Lactobacillus strain, KC039, was found to be lytic to 7 other vaginal Lactobacillus clinical strains and 1 vaginal type strain. Among the 8 strains, KC013 was the most sensitive one to \(\phi\)kc039 infection. A bacterial strain that is sensitive to a phage by showing plaques on agar plate upon infection can be used to analyze the phage as an indicator strain. Thus, KC013 was selected as the indicator strain for analyzing \(\phi\)kc039. Normally, temperate phages only partially lyse their bacterial indicator strains by showing turbid plaques on agar plates, such as the case of \(\phi\)kc005 (Fig. 1). However, \(\phi\)kc039 showed clear plaques after the phage infected Lactobacillus strain KC013 on agar plates (data not shown). The complete lysis of KC013 by \(\phi\)kc039 allowed isolation of a large amount of phage particles and genomic DNA. This greatly facilitated characterizations of this phage. Moreover, the phage \(\phi\)kc039 and its indicator strain KC013 formed an ideal in vitro model to show that a temperate phage released from a vaginal Lactobacillus strain of one woman could become a lytic phage against a different vaginal Lactobacillus strain from another woman.

**Characterization of \(\phi\)kc039**

The infection cycle of \(\phi\)kc039 against its new host strain KC013 in MRS broth with 10 mM CaCl\(_2\) was characterized by its one-step growth kinetics. Figure 2 graphically represents the increase of PFU/ml as a function of time during phage infection. The events in bacteriophage development were determined: the time between adsorption and lysis (latent period) was 30 min; the rise period was 90 min; and the average number of phage particles released per infected host cell (burst size) was about 300 phages per cell. The plaque morphology of \(\phi\)kc039 was small and clear, with a diameter ranging from 0.5 to 1 mm. The spontaneous induction rate of KC039 was about 1 in 10\(^6\) cells. The restriction pattern of \(\phi\)kc039 DNA is shown in Figure 3. The genome size of \(\phi\)kc039 was estimated to be 41 kb.
TABLE I. Sensitivity of vaginal lactobacilli to phages released from different lactobacilli

| Lactobacillus strain (N = 41) | Vaginal Lactobacillus phages | Intestinal phage: L. gasseri |
|-------------------------------|-----------------------------|-----------------------------|
|                              | L. acidophilus              | L. delbrueckii               |
|                              | φkc005b                     | φkc007b                     | φkc012c  |
|                              | φkc012c                     | φkc021c                     | φkc023c  |
|                              | φkc031                      | φkc039                      | φkc046   |
| Vaginal isolates (N = 37)     |                             |                             |          |
| L. acidophilus                |                             |                             |          |
| KC001a                        | +                           | +                           | +        |
| KC007a                        | +                           | +                           | +        |
| KC012c                        | +                           | +                           | +        |
| KC021c                        | +                           | +                           | +        |
| KC026c                        | +                           | +                           | +        |
| L. delbrueckii                |                             |                             |          |
| KC003                         | +                           | +                           | +        |
| KC004a                        | +                           | +                           | +        |
| KC004b                        | +                           | +                           | +        |
| KC006a                        | +                           | +                           | +        |
| KC006b                        | +                           | +                           | +        |
| KC010                         | +                           | +                           | +        |
| KC013                         | +                           | +                           | +        |
| KC023                         | +                           | +                           | +        |
| KC027                         | +                           | +                           | +        |
| KC029                         | +                           | +                           | +        |
| KC031                         | +                           | +                           | +        |
| KC032                         | +                           | +                           | +        |
| KC033                         | +                           | +                           | +        |
| KC034                         | +                           | +                           | +        |
| KC036b                        | +                           | +                           | +        |
| KC038                         | +                           | +                           | +        |
| KC039                         | +                           | +                           | +        |
| L. jensenii                   |                             |                             |          |
| KC008                         | +                           | +                           | +        |
| KC009                         | +                           | +                           | +        |
| KC035                         | +                           | +                           | +        |
| L. plantarum                  |                             |                             |          |
| KC020                         | +                           | +                           | +        |
| Control strains (N = 4)       |                             |                             |          |
| L. gasseri ATCC 9857          | +                           | +                           | +        |
| L. jensenii ATCC 25258        | +                           | +                           | +        |
| L. lactis ATCC 15908          | +                           | +                           | +        |

*Only phage-sensitive strains are shown; 11 vaginal strains and 1 control strain, ADH, were not infected by these phages. To multiple strains isolated from the same woman, a lowercase letter is added to their strain designations.

**Isolated from women with VC.

†Isolated from women with BV.

‡Subspecies of L. delbrueckii.

by an average of the sums of the molecular sizes of these restriction fragments. The agarose gel electrophoresis, which allows discrimination among covalently closed supercoiled circular, nick-relaxed circular, and linear DNA molecules showed only one distinct band of undigested phage φkc039 DNA (data not shown). This indicated that the phage genome was a double-stranded linear DNA. The electron micrograph illustrates that the phage φkc039 has a hexagonal head, about 67 nm in diameter, and a flexible but non-contractile tail about 250 nm in length with about 60 discs (Fig. 4). This phage morphology apparently belongs to Bradley type B phages.22

**DISCUSSION**

BV is a common vaginal infection that may result in serious sequelae, such as increased risk of preterm delivery, low birth weight, and mid-trimester loss.6 Although the exact cause of BV is unknown, it has been well documented that during BV, the normal, Lactobacillus-predominant vaginal flora is replaced with anaerobic bacteria.2–6,23 However, because vaginal anaerobic bacteria are normally suppressed by lactic acid and H2O2 produced by lactobacilli,2–4 theoretically the anaerobes cannot remove lactobacilli unless the latter diminishes or disappears first. Phages are natural inhibitors of bacteria. If
Fig. 1. Lactobacillus phage infections on a soft agar plate. The larger circle of bacteriolysis on the left was caused by a drop of 1 μl of φkc005. The four smaller circles of bacteriolysis on the right were caused by drops of 1 μl each of φkc012. The indicator strain was L. delbrueckii subsp. lactis ATCC 15808. Normally, the lysis of Lactobacillus cells would stop after 2 days of phage infection, with a lysis zone similar to the four smaller zones caused by φkc012. However, the infection of φkc005 continued as shown by the enlargement of the lytic zone with time. The result on this plate was 7 days after infection.

Fig. 2. One-step growth curve of vaginal Lactobacillus phage φkc039.

Phages can infect vaginal lactobacilli, they may be a natural cause for the reduction of vaginal lactobacilli. Although phages have been isolated from lactobacilli of various sources,15-19 phage infections in vaginal lactobacilli have not been reported. This study observed that some vaginal lactobacilli were lysogens that released phages spontaneously or upon induction. The rate of phage isolation from vaginal lactobacilli was apparently lower in healthy women than in women with BV or VC. As to phage sensitivity among various Lactobacillus species tested, L. fermentum did not release any phages, nor were they sensitive to phages released by other Lactobacillus species. Moreover, the phage φadh released from a human intestinal L. gasseri strain ADH also lysed 6 of 37 vaginal Lactobacillus strains tested, suggesting that infectious phages in the vagina may come from the fecal-urogenital route. However, an increased number of cases will be needed to confirm these observations.

Since it is difficult to test phage infections in vaginal lactobacilli in vivo in humans, in vitro studies were performed to show that phages released from some women’s vaginal lactobacilli could lyse vaginal lactobacilli isolated from the same and/or different women (Table 1). This observation suggested that vaginal lactobacilli could be suppressed by phages in vivo in humans.

The analysis of these phages revealed some un-
usual and interesting characteristics. First, most phages have a specific or narrow host range, and their infection process stops when the host bacteria are not actively growing.\textsuperscript{14,15} However, two of the vaginal \textit{Lactobacillus} phages, \textit{\phi}kc005 and \textit{\phi}kc007, had a very broad host range, infecting 7 of 8 \textit{Lactobacillus} species tested (Table 1). The phage \textit{\phi}kc005 could also continue its infection after the host cell had stopped active growth (Fig. 1).

Second, a bacterium that carries a prophage, namely a lysogen, is normally immune from infection by other phages of the same type. This characteristic is called "super-infection immunity," which is controlled by a phage repressor protein encoded by the prophage genes already in the host bacterial chromosome or by other mechanisms.\textsuperscript{14} This may explain why the phages released by a vaginal \textit{Lactobacillus} strain normally would not lyse its own bacterial host. However, the "super-infection immunity" may not protect vaginal lactobacilli from infections by different types of phages. The observation that phages released from one \textit{Lactobacillus} strain can lyse other lysogenic strains suggests that different types of phages may exist in these vaginal lactobacilli. But exceptions exist. Two phages, \textit{\phi}kc007 and \textit{\phi}kc012, lysed their own host strains, suggesting that these phages might be defective in their super-infection immunity.

Third, truly lytic or virulent phages are usually short-lived. Once they appear, the virulent phages can rapidly eliminate their host bacteria; as a result, they lose their shelter that enables them to live and to reproduce themselves. Therefore, phages that are temperate to some bacteria but lytic to others are of concern. All 7 vaginal \textit{Lactobacillus} phages isolated in this study were temperate phages from lysogenic vaginal \textit{Lactobacillus} strains. It is well known that some temperate phages can become
virulent due to genetic mutations. However, it is unknown why some temperate phages, such as ϕkc039, can become lytic against other vaginal Lactobacillus strains. Probably certain differences in bacterial host backgrounds prohibited these phages from integrating their DNA into the chromosome of their new hosts to form lysogens. Among many characteristics of these phages, the spontaneous release of a small number of phages by lysogenic lactobacilli is noteworthy. This suggests that lysogenic vaginal lactobacilli may be a source of potentially infectious phages.

In summary, phages were isolated from vaginal lactobacilli. In vitro studies showed that phages isolated from vaginal lactobacilli of some women could infect vaginal lactobacilli of the same and/or different women. Also, a phage isolated from a human intestinal Lactobacillus strain lysed some of these vaginal lactobacilli, suggesting that infectious phages in the vagina may come from the fecal-urogenital route. Although the phage infection in vaginal lactobacilli observed in vitro may not necessarily represent that a similar situation could happen in vivo, the results imply that vaginal lactobacilli may be inhibited by phages. This implication may be important for studying the etiology of BV that is associated with the decrease of vaginal lactobacilli. However, further studies with an increased number of clinical cases will be needed to associate phage infections in vaginal lactobacilli with women’s vaginal health status.

ACKNOWLEDGMENTS

We thank Dr. T. Klaenhammer for sending us L. gasseri ADH strain and phage ϕadh, Dr. C. Lee, S. Robinson, and D. Sackuvich for assisting with electron microscopy, D. Coats for photography, and P. Puntenney for editing the manuscript.

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