Prevention of vaginal SHIV transmission in macaques by a live recombinant Lactobacillus

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Most human immunodeficiency virus (HIV) transmissions in women occur through the cervicovaginal mucosa, which is coated by a bacterial biofilm including Lactobacillus. This commensal bacterium has a role in maintaining a healthy mucosa and can be genetically engineered to produce antiviral peptides. Here, we report a 63% reduction in transmission of a chimeric simian/HIV (SHIVSF162P3) after repeated vaginal challenges of macaques treated with Lactobacillus jensenii expressing the HIV-1 entry inhibitor cyanovirin-N. Furthermore, peak viral loads in colonized macaques with breakthrough infection were reduced sixfold. Colonization and prolonged antiviral protein secretion by the genetically engineered lactobacilli did not cause any increase in proinflammatory markers. These findings lay the foundation for an accessible and durable approach to reduce heterosexual transmission of HIV in women, which is coitally independent, inexpensive, and enhances the natural protective effects of the vaginal microflora.

INTRODUCTION
Halting the global human immunodeficiency virus (HIV)/AIDS (acquired immunodeficiency syndrome) epidemic requires interventions that have practical and achievable goals in the developing world setting. Topical prevention strategies designed to interdict infection at the mucosal surface represent one approach. Early prevention trials examined nonspecific microbicides, such as detergents and polyanions (e.g., Nonoxynol-9 and cellulose sulfate), which were wholly ineffective or in some cases may have increased the risk of HIV acquisition because of the inflammatory and viral-enhancing properties of the compounds used.1–7 These clinical trials also revealed that coitally dependent products, such as Carraguard, were used less frequently than women reported,8 highlighting the difficulty of achieving the level of adherence required for efficacy of such microbicides. Recent results from the CAPRISA 004 trial provided a much-needed proof of concept that a topical agent, the specific antiretroviral drug tenofovir delivered as a gel, can prevent the acquisition of HIV because of the inflammatory and viral-enhancing properties of the compounds used.9–12 These clinical trials also revealed that coitally dependent products, such as Carraguard, were used less frequently than women reported,8 highlighting the difficulty of achieving the level of adherence required for efficacy of such microbicides. Recent results from the CAPRISA 004 trial provided a much-needed proof of concept that a topical agent, the specific antiretroviral drug tenofovir delivered as a gel, can prevent the acquisition of HIV in women.9 However, the efficacy of this approach was modest (39%), probably in large part because it is a coitally dependent regimen and the gel must be applied within 12 h both before and after sexual intercourse for maximum efficacy. It was concluded from the trial results that the main goals are to improve adherence and to develop coitally independent microbicide strategies.

In many cultural settings, women need a product that can be used covertly without obtaining the permission of their sexual partner. In addition, the cost of HIV prevention must be affordable to the developing world. Thus, there is still a need for products that block HIV transmission, are safe and easy to use, and are coitally independent, discreet, and cost effective.

The majority of viral transmissions in women occur during unprotected vaginal intercourse on the mucosal surfaces of the endocervix, cervix, and vagina. In macaques10 and human vaginal explant tissues,11,12 Langerhans cells and intraepithelial CD4+ T cells are the targets of HIV-1 viral entry and initial replication.12 Mucosal surfaces of the lower female reproductive tract are normally coated with a biofilm of commensal bacteria including lactobacilli, which are an important component of the vaginal microbiome and provide the first line of defense against invading pathogens.13 Lactobacilli acidify the vagina by producing lactic acid14 and may reduce the risk of acquiring HIV-1 and other sexually transmitted infections.15,16

One practical and cost-effective approach to protect the vaginal epithelium is to colonize it with a recombinant Lactobacillus expressing an antiviral protein, thus transforming the vaginal
microflora into a “live” bioshield. This is a novel approach to preventing the transmission of HIV, and eventually other mucosal pathogens, and thereby represents a platform approach to intervention of disease transmission that is both discreet to the user and partner. Importantly, it is also inexpensive to manufacture.

Cyanovirin-N (CV-N), a protein originally isolated from the cyanobacterium, *Nostoc ellipsoseporum*, was selected as a model HIV inhibitor for this approach. CV-N has broad cross-clade potency against HIV including primary isolates. Previous studies have shown that the CV-N protein, formulated in a gel, protected macaques from vaginal and rectal challenge. We previously described a *Lactobacillus* strain, *Lactobacillus jensenii* 1153-1666, which is genetically engineered to secrete an amino-terminally modified CV-N protein (P51G). The CV-N protein isolated from the culture media of this strain has potent anti-HIV activity against CCR5- and CXCR4-tropic viruses *in vitro*, whereas control media from the parental strain, *L. jensenii* 1153 OSEL 175, are inactive. Compared with the parental strain, *L. jensenii* 1153-1666 displays no loss of fitness, grows to the same levels, and produces similar levels of lactic acid and hydrogen peroxide. Although *L. jensenii* 1153-1666 persisted in the estrogenized CD1 mouse model, mice do not support *Lactobacillus* colonization as they have significantly different vaginal biology from primates. Therefore, to advance this platform technology, a nonhuman primate model was developed.

The rhesus macaque model is commonly used for microbiologic and vaccine studies, but has not previously been used for testing live microbicides; therefore, we performed extensive characterization to determine whether rhesus macaques were suitable as a model. We found that Chinese- and Indian-origin rhesus macaques typically harbor abundant endogenous vaginal *Lactobacillus johnsonii* as their predominant species, and, like humans, generally have only one vaginal *Lactobacillus* strain at a time. We examined the DNA fingerprints and biochemical profiles of *L. johnsonii* strains and found that most are strong H₂O₂ producers and are similar to the human strain *Lactobacillus gasseri*. We further characterized changes in the vaginal microbiome during menses. Unlike humans, the endogenous *Lactobacillus* flora of the macaque varies more throughout the menstrual cycle, with the lowest levels found at or around menstruation. Vaginal pH in macaques is also higher than in humans with the average value ~6.3 among the animals in this study. Higher vaginal pH is also found in women with bacterial vaginosis, which predisposes them to increased risk of HIV infection. Thus, it has recently been suggested that the macaque may be a useful model for HIV protection studies because they resemble women with bacterial vaginosis. Displacement of endogenous lactobacilli, followed by long-term colonization of rhesus macaques with human *L. jensenii* 1153 strain has been achieved, making this animal model useful for preclinical evaluation of live *Lactobacillus*-based antiviral approaches. Here, we used the macaque model to test colonization of recombinant lactobacilli, CV-N protein expression, and efficacy of the recombinant *L. jensenii* 1153-1666 in a repeated vaginal simian/HIV (SHIV) challenge model, and to demonstrate that colonized animals show a 63% reduction in acquisition of the virus. We also examined vaginal pH, histology, and biomarkers of inflammation to assess the safety of this approach.

**RESULTS**

**Colonization and protein expression of recombinant *Lactobacillus in macaques***

First, we examined the duration of colonization and *in situ* protein expression using *L. jensenii* 1153-1666 in macaques. Vaginal inoculation of two macaques, M1 and M2, with live *L. jensenii* 1153-1666 delivered in hydroxyethylcellulose (HEC) on five successive days led to sustained colonization and secretion of full-length CV-N that was detected in cervical-vaginal lavage (CVL) as early as 24 h after inoculation, and persisted at 3 and at 6 weeks after inoculation (*Figure 1*). Decreases in CV-N levels in CVL, as seen in animal M1 at week 3, appear to be due to lower levels of *Lactobacillus* colonization during menses. CV-N in CVLs collected from macaques was measured at a concentration of 83–160 ng ml⁻¹.

Histology and immunohistochemistry were performed on vaginal biopsies collected from control macaques or macaques colonized with *L. jensenii* 1153-1666. Colonization

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**Figure 1** Expression and detection of CV-N *in situ* in the macaque vagina. *L. jensenii* 1153-1666 was used to colonize macaques for a 5-day period. After this dosing regimen, cervical-vaginal lavages (CVLs) were taken at 24 h, and at 3 and 6 weeks. Samples of each CVL were immunoprecipitated and then visualized by western blot. Expression of CV-N was constitutive for up to 6 weeks post inoculation. At week 3, monkey 1 (M1) had a very low but detectable CV-N protein band, likely caused by reduced levels of CV-N-producing lactobacilli due to menstruation. *L. jensenii* 1153-1666, measured in CVL, grew on vaginal epithelial cells *in vivo* at concentrations up to 7×10⁶ c.f.u. and yielded CV-N at 83–160 ng ml⁻¹. CV-N, cyanovirin-N.
by the recombinant *Lactobacillus* did not lead to observable inflammation or disruption of squamous epithelial cell integrity as indicated by examination of vaginal histology sections from *L. jensenii* 1153-1666-colonized macaques compared with controls (Figure 2a). To detect CV-N *in situ*, biopsies were incubated with control serum or anti-CV-N serum. The CV-N-specific serum revealed co-localization of the CV-N protein with *Lactobacillus* bacteria on the vaginal mucosa and in the vaginal lumen (Figure 2b).

**Examination of mucosal markers of inflammation, vaginal pH, and immunogenicity**

To determine the effects of the recombinant *Lactobacillus* on the vaginal environment, we performed sequential measurements of proinflammatory cytokines and pH in CVL of animals in the absence of detectable *Lactobacillus*, in the presence of spontaneously occurring endogenous *L. johnsonii*, and in the presence of introduced recombinant *L. jensenii* 1153-1666. The cytokine measurements focused on four proinflammatory mediator cytokines that are often used as biomarkers of inflammation and indicators of mucosal barrier function: interleukin (IL)-1β, IL-1RA, IL-6, and IL-8. As shown in Figure 3a–d, there was a high variation from animal to animal in the measured values of these cytokines, but no consistent or statistically significant differences as a function of bacterial colonization status. The average vaginal pH value of the macaques used in this study, as determined by seven sequential measurements, was 6.3±0.78 (mean±s.e.m.). Comparison of uncolonized animals with those harboring endogenous *L. johnsonii* or introduced *L. jensenii* 1153-1666 did not reveal any significant variations (Figure 3e). In addition, macaques that were repeatedly exposed to *L. jensenii* 1153-1666 had no detectable IgG, IgA, or IgM response to either CV-N or killed *Lactobacillus* measured in CVL, whereas macaques immunized through the intramuscular route with 100 μg ml⁻¹ purified CV-N delivered in adjuvant exhibited a robust mucosal and systemic immune response to CV-N (data not shown).

**Inhibition of HIV-1 infection in an EpiVaginal tissue model**

The MatTek EpiVaginal Tissue Model (MatTek, Ashland, MA) was used to assess the activity of *L. jensenii* 1153 (parental strain) vs. *L. jensenii* 1153-1666 (producing CV-N). Infection was monitored by p24 release at days 3, 5, and 8 after infection. It was shown that co-cultivation of the tissue model with the *L. jensenii* 1153 parental strain reduced infection by 23%, compared with a control with no added bacteria (*P*= 0.1), whereas co-cultivation with CV-N-producing *L. jensenii* 1153-1666 inhibited infection by 72% (*P*< 0.008) (Figure 4).

**SHIV challenge protocol and results**

To determine the efficacy of *L. jensenii* 1153-1666 live prevention strategy in the macaque model, we designed a repetitive vaginal challenge protocol using the well-characterized CCR5-tropic virus SHIV SF162P3. The repeated challenge model was chosen because it more closely resembles human infection than does a single challenge using either a very high viral dose or pretreatment with DepoProvera. The study protocol is shown in Figure 5a. In all, 12 menstrually cycling adult female macaques were given vaginal azithromycin suppositories to reduce endogenous *Lactobacillus* flora. They were then colonized with *L. jensenii* 1153-1666 for 5 days initially, and again at 48 and 24 h before each of 6-weekly challenges. Each challenge was
performed a minimum of 24 h after bacterial inoculation, a period sufficient for CV-N protein accumulation to occur (Figure 1a) and to demonstrate the potential of coital independence. The challenge contained 300 median TCID$_{50}$ (tissue culture infectious doses) of SHIV SF162P3; this amount of virus was previously determined to infect ~1 of 3 animals after each challenge. We confirmed the presence and quantity of L. jensenii 1153-1666 by culture and the expression of CV-N by analysis of recovered L. jensenii 1153-1666 (Table 1).

The results of the challenge study are shown as a Kaplan–Meier analysis (Figure 5b). In all, 12 control macaques were infected at a rate of 35.4% after each vaginal SHIV$_{SF162P3}$ challenge; 31 challenges were required to infect 11 controls (11/31 = 35.4%), with 1 control macaque remaining uninfected after 6 challenges. By contrast, 12 macaques treated with L. jensenii 1153-1666 (LB-CV-N) were infected significantly less frequently: 61 challenges were required to infect 8 LB-CV-N-treated macaques (8/61 = 13.1%), with 4 macaques remaining uninfected after 6 challenges. Thus, this live prevention strategy reduced the infection rate by 62.9% ($P = 0.0039$).

The data were further analyzed by separately considering the three subgroups of the 12 control animals that received no exogenous Lactobacillus: those that received no treatment of any type ($n = 4$), HEC only ($n = 4$), or azithromycin + HEC ($n = 4$). Figure 5c shows that each of these subgroups has a greater infection rate than experimental animals, and this difference was significant for the nontreatment group ($P = 0.008$) and for the HEC-only group ($P = 0.002$).

Unexpectedly, we also observed that peak SHIV RNA plasma viral levels in macaques with breakthrough infection were six-fold lower in experimental animals that had been colonized with L. jensenii 1153-1666 compared with infected noncolonized control animals (Figure 6). Despite variability in the peak viral loads, this difference was significant ($P = 0.029$).
The serological response to SHIV was evaluated by testing all plasma samples for seroconversion and quantifying antibody titers to p27, a simian immunodeficiency virus (SIV) core antigen. All macaques with detectable plasma viral load also generated antibodies to SIV-specific antigens with a prominent p27 protein band in western blots and positive titers to p27 by enzyme-linked immunosorbent assay (ELISA), whereas all protected animals had no detectable SIV-specific antibodies by either western blot or ELISA (data not shown).

In addition, we measured TRIM5α alleles for 20 of 24 macaques used in the study, including all 12 Lactobacillus-inoculated animals and 8 control animals (Supplementary Table 1 online). We found no correlation between TRIM5α-resistant or TRIM5α-sensitive phenotype and rate of infection or viral load.

**DISCUSSION**

This study examined a live recombinant Lactobacillus producing an HIV-entry inhibitor on the cervical/vaginal mucosa as a means to prevent transmission of SHIVSF162P3 to macaques. Genetically engineered lactobacilli, which are capable of forming a colonizing biofilm on the cervical/vaginal mucosa, can provide a continuous delivery system for antiviral proteins. Furthermore, they provide beneficial protective effects of a normal vaginal microbiome, which helps to control various vaginal infections through multiple mechanisms including H2O2 and lactic acid production.13–16

Given the multifactorial nature of this approach, this study was designed to evaluate the combined, natural, and engineered antiviral properties of L. jensenii 1153-1666 rather than to focus only on antiviral protein expression. Control animals were not experimentally colonized with wild-type lactobacilli, but two control subgroups did receive either HEC placebo gel, which was used as a carrier for the L. jensenii 1153-1666, or HEC plus azithromycin, an antibiotic that was administered to reduce endogenous flora. There was a statistically significant difference in protection between L. jensenii 1153-1666-colonized animals and the control group as whole and between L. jensenii 1153-1666-colonized animals and the control nontreated or HEC-only subgroups. However, the number of animals in the individual subgroups was too small for a definitive subgroup comparison.

Now that the efficacy of L. jensenii 1153-1666 has been established, further experiments are required to differentiate the effects of the host organism as compared with the produced protein. Lactobacillus is associated with good vaginal health, and may have some degree of indigenous protective activity against various pathogens including HIV. Initial in vitro experiments using HIV infection of a human vaginal tissue model showed that co-cultivation with the L. jensenii 1153 parental strain reduced infection by 23% (but did not reach statistical significance; P = 0.10) compared with a control with no added bacteria, whereas co-cultivation with CV-N-producing L. jensenii 1153 inhibited infection by 72% (P < 0.008). By contrast, in a MAGI cell-attachment assay, total conditioned media from the parental strain showed no activity compared with strong inhibition by material from CV-N-producing cells, suggesting that whatever inhibition is due to the innate activity of Lactobacillus occurs through a mechanism distinct from the fusion-inhibiting activity of CV-N (data not shown).

An essential criterion for a successful microbicide is that it should not cause inflammation, which is well known to increase susceptibility to HIV infection.16,30–32 In this study, we found no evidence for L. jensenii 1153-1666-induced inflammation either by microscopic examination of vaginal biopsy samples or by measurement of multiple proinflammatory mediator cytokines. In addition, CV-N did not appear to be immunogenic.

In many women, lactobacilli are the dominant flora and contribute to the average pH value of ~4 through lactic acid production.14 The pH of the vagina may also influence HIV transmission, with low pH values acting in a protective manner. However, it is important to note that HIV-1 is introduced in semen; thus, vaginal pH can transiently fluctuate to neutral or even basic pH for several hours after coitus.33 The CV-N protein is active in a range from pH 4 to 8.2.17

In this model, we show that macaques have a more dynamic and complex flora, which is more similar to women with bacterial vaginosis. Thus, the macaque study may underestimate the potential efficacy of recombinant lactobacilli in humans, in whom the bacteria will have a more dominant role. Importantly, a phase 2a study has shown that 61–78% of women with bacterial vaginosis can be re-colonized with an introduced Lactobacillus crispatus strain.34

The CV-N protein was used in this study because it has broad activity against a wide range of HIV-1 isolates, it is stable in the vaginal environment, and it is potent at achievable concentrations. Huskens et al.35 have questioned the safety of CV-N as a topical microbicide because they observed mitogenic activity and enhanced expression of T-cell activation in peripheral
blood mononuclear cells exposed to certain preparations of the protein. However, the clinical relevance of the study by Huskens et al. is unclear as it is not known whether proteins used in their analysis were monomeric (P51G) or dimeric (P51) or whether they were contaminated with endotoxin. By contrast, a study by Buffa et al. found low levels of T-cell proliferation only during prolonged exposure to extremely high CV-N concentrations (360,000 nM) with no tissue toxicity. We observed that expression of the low 1–2 μg ml\(^{-1}\) (92–183 nM) levels of monomeric CV-N (P51G) produced by \textit{L. jensenii} 1153-1666 did not enhance the expression of typical markers associated with mucosal barrier function or inflammation. Although additional biomarkers evaluation is required to determine any toxicity that may be seen with long-term use, these preliminary studies suggest that this low level is safe.

With the recent characterization of early HIV-1 infection events and findings that a majority of HIV transmissions involve a single founder virus, there has been a re-examination of

### Table 1. \textit{L. jensenii} 1153-1666 and CV-N protein detection in \textit{L. jensenii} 1153-1666-colonized macaques during the course of the challenge study

| Animals       | Challenge 1 | Challenge 2 | Challenge 3 | Challenge 4 | Challenge 5 | Challenge 6 |
|---------------|-------------|-------------|-------------|-------------|-------------|-------------|
| L. j. CV-N    | L. j. CV-N  | L. j. CV-N  | L. j. CV-N  | L. j. CV-N  | L. j. CV-N  | L. j. CV-N  |
| M4698         | 5 +         | 6 +         | 6 +         | 4 +         | 6 +         | 5 +         |
| M4699         | 6 +         | 5 +         | 4 +         | 0 ND        | 6 +         | 6 +         |
| M4700         | 0 ND        | 0 ND        | 5 +         | 5 +         | 6 +         | 5 +         |
| M4701         | 5 +         | 5 +         | 4 +         | 6 +         | 6 +         | 0 ND        |
| M4704         | 5 +         | 0 ND        | 6 +         | 6 +         | 5 +         | 6 +         |
| M4705         | 5 +         | 4 +         | 6 +         | 0 ND        | 4 –         | 0 ND        |
| M4706         | 5 +         | 0 ND        | 6 +         | 5 +         | 6 +         | 4 +         |
| M4707         | 5 +         | 5 +         | 5 +         | 5 +         | 4 +         | 5 +         |
| M4708         | 5 +         | 5 +         | 0 ND        | 6 +         | 6 +         | 5 +         |
| M4709         | 5 +         | 5 +         | 5 +         | 6 +         | 6 +         | 0 ND        |
| M4711         | 5 +         | 5 +         | 6 +         | 6 +         | 6 +         | 5 +         |
| M4713         | 5 +         | 5 +         | 4 +         | 5 +         | 6 +         | 5 +         |

Abbreviations: L. j, \textit{Lactobacillus jensenii} 1153-1666; 6, 10^6 colony-forming units (c.f.u.) per swab; 5, 10^5 c.f.u. per swab; 4, 10^4 c.f.u. per swab; 0, no \textit{Lactobacillus} detected; ND, not determined.
SHIV and SIV models in an attempt to mimic the physiological dosage seen in natural infection. This has led to the use of lower doses with repeated challenges, requiring more prolonged studies but being more physiologically relevant than high-dose models. For example, low-dose rectal inoculations of macaques with SIV were shown to more closely recapitulate human mucosal infection by HIV-1 in terms of the number of viral variants that were transmitted. Repeated challenge approaches also increase the statistical power achieved. Perhaps most importantly, lower-challenge doses may be responsive to clinically achievable doses of microbicides; protection against high doses typically requires extraordinarily high and potentially toxic doses of the tested compounds. For example, when tested in a cynomolgus macaque model, 0.5–2% CV-N, equivalent to 5–20 mg ml⁻¹ (454 µM–1.8 mM) was required to inhibit 83% of infections in a very stringent vaginal challenge of 5,000 TCID₅₀ on the epithelium that was thinned with medroxyprogesterone. Such early studies led to the belief that vast excesses of microbicide were required to provide efficacy and led to concerns about toxicity of the products used at such high levels.

These factors led us to the selection of a repeated low-dose vaginal challenge model for testing L. jensenii 1153-1666. The SHIV₅F₁₆₂P₃ stock was diluted to a level that infects untreated macaques at ~30% per challenge. This infection rate is still higher than that for women infected heterosexually, thus providing a stringent test of protection, yet more closely mimics natural infection than the use of a single high dose.

The reduction in viral load in macaques receiving L. jensenii 1153-1666 was an unexpected finding. It has been hypothesized that small founder populations of virus undergo local expansion before systemic dissemination. It is possible that these initial foci of infection are still accessible to the mucosally produced CV-N, providing some level of viral control after the initial infection event.

Certain virus strains, such as SIV_E660, are restricted by TRIM5α alleles. We found no correlation between susceptibility related to TRIM alleles. Restrictive MHC alleles, such as MamuA01, are rare in Chinese-origin macaques, but are more common in Indian-origin macaques.

In this study, macaques were repeatedly colonized with L. jensenii 1153-1666 at least 24 h before each viral challenge. However, because this Lactobacillus strain was shown to colonize and secrete CV-N for at least 6 weeks after administration, it likely has the capacity to provide considerably more durable protection with relatively infrequent re-colonization. The ability of the recombinant Lactobacillus to continually colonize also suggests that our introduction of a single gene into the bacterial chromosome did not have a deleterious effect on its growth and survival in vivo. Importantly, because healthy women have 10-fold higher levels of Lactobacillus colonization in the cervical and vaginal mucosa than do female rhesus macaques, this approach may actually lead to even greater protection in humans than observed in this model.

The live L. jensenii 1153-1666 reduced the rate of SHIV₅F₁₆₂P₃ acquisition by 63% in the macaque model. Statistical modeling predicts that a reduction in the rate of HIV acquisition by 50% using either a partially effective vaccine or microbicide could have a significant impact on the global HIV epidemic. Our data suggest that this approach to HIV prevention is effective and safe. It is also highly flexible as the modular nature of the Lactobacillus expression system readily allows the expression of other HIV inhibitor proteins, such as the CCR5 inhibitor C1C5 RANTES, or even the production of multiple inhibitors.

Furthermore, because lactobacilli are inexpensive to ferment and manufacture, this approach is eminently suitable for large-scale manufacturing for delivery to women in the resource-limited settings of the developing world.

**METHODS**

**Study animals, procedures, and pH analysis.** In all, 24 normal cycling female Chinese-origin rhesus macaques (Macaca mulatta), aged 3.5–7 years, were used in this study. Animals were housed either at BIOQUAL (Rockville, MD) or at ABL (Advanced Biosciences Laboratories, Kensington, MD). Nonhuman primate housing, care, and treatments were performed in accordance with the standards of the AAALAC (Association for Assessment and Accreditation of Laboratory Animal Care International), the Animal Welfare Act as amended, the Public Health Service Policy on Humane Care and Use of Laboratory Animals, 2002, and the NIH guidelines for Research Involving Recombinant DNA Molecules. In all studies, animals were sedated with 10 mg kg⁻¹ ketamine and 1 mg kg⁻¹ acepromazine when required. Vaginal pH was monitored using a portable HI 99181 Skin pH Meter Hanna Instrument (Woonsocket, RI). We monitored menses by inserting a clean saline-dampened cotton-tipped applicator into the monkey’s vagina. The swab was then removed and a recording from 0 to 3 was made (0 = no blood, 1 = slight, 2 = moderate, 3 = heavy bleeding). The monkeys were trained for this procedure by giving food as a reward. CVLs were taken by instilling 2 ml phosphate-buffered saline spiked with complete, EDTA-free protease Inhibitor (Roche Applied Science, Indianapolis, IN) into the vagina, flushing it back and forth four times, and then collecting the fluids on ice. Samples were clarified by centrifugation at 820 g at +4°C and snap frozen on dry ice, before storage at ~80°C until analysis. Samples were collected in all phases of the menstrual cycle.

**Genetic modifications of Lactobacillus.** L. jensenii 1153-1666 used in the study was created at Osel (Mountain View, CA) and is described in the study by Liu et al. In brief, the nucleotide sequence of the CV-N gene was recoded for optimal Lactobacillus codon usage. In addition, proline at amino acid 51 was changed to glycine (P51G) by site-directed mutagenesis to stabilize CV-N in a properly folded monomeric form.
A 4-amino-acid peptide containing APVT (alanine, proline, valine, and threonine), corresponding to the amino terminus of the mature collagen-binding 5-layer protein A (CbsA) protein of *L. crispatus*, was integrated downstream of the CbsA signal sequence to resemble the native signal peptide cleavage site.\(^1\) An expression cassette containing an *L. jensenii* promoter for the ribosomal protein subunit (*Pprtl*) directing expression of APVT-CV-N (PS1G) was integrated by homologous recombination in a single copy into the *pox1* site of the genome of *L. jensenii* 1153. The resolved strain, *L. jensenii* 1153-1666, was used in the macaque studies described in this paper. *L. jensenii* 1153-1666 when cultured to ~10^9 c.f.u. (colony-forming units), secretes modified CV-N at concentrations of approximately 1.5–2 µg mL\(^{-1}\).\(^1\) APVT-CV-N has similar antiviral activity against CCR5 and CXCR4 viruses as the original CV-N protein.\(^2\)

**Lactobacillus growth conditions, colonization, and sampling.** Lactobacilli were cultured using the Mann Rogosa Sharp broth or agar purchased from Difco (Becton Dickinson, Franklin Lakes, NJ). A lactobacillus colonization model using the Chinese rhesus macaque for testing a live Lactobacillus-based microbicide was established before this study.\(^3\) Lactobacilli were delivered to the macaques in a 3 ml volume with equal volumes of Mann Rogosa Sharp and 2.7% HEC (Hercules Incorporated, Homewell, VA). The vaginal microflora of each animal was sampled using the Port-A-Cul swab/tube collection system (Becton Dickinson, Cockeyesville, MD). Vaginal swabs were taken 2 days before each challenge and plated to Mann Rogosa Sharp agar (Difco, Becton Dickinson) and PRAS Brucella plates (Anerobie Systems, Morgan Hill, CA). Lactobacilli were identified using Gram stain, and API Microorganism Identification Strips (Biomerieux, St Louis, MO). *Lactobacillus* sp. identity was confirmed by DNA extraction and 16S ribosomal DNA (rDNA) sequencing and BLASTn DNA sequence analysis.

**Detection of CV-N in CVL.** Macaques were colonized with live *L. jensenii* 1153-1666 in HEC without the use of antibiotic to determine the extent and duration of colonization. CVLs were performed to detect secreted CV-N protein collected at 24h, and at 3 and 6 weeks after Lactobacillus inoculation. To detect CV-N, CVL samples were incubated with a rabbit pAb against CV-N (Cocalico Biologicals, Reamstown, PA). The mixture was then coupled to the prewashed and pre-equilibrated protein-A sepharose beads (Sigma-Aldrich, St Louis, MO) at 4°C for 4 h under agitation. The beads were washed with lysis buffer, and immunoprecipitated proteins were separated on 4–12% SDS-PAGE gel and transferred to polyvinylidene fluoride membranes using an IBlot system (Invitrogen, Carlsbad, CA). CV-N present in the CVL was visualized using a goat anti-CV-N pAb (Cocalico Biologicals) and WesternBreeze Chromogenic kit (Invitrogen). Control CV-N used in western blots did not contain the N-terminal APVT sequence and had a slightly faster mobility on SDS-PAGE gels.

**Vaginal biopsies and in situ detection of CV-N.** Vaginal pinch biopsies were collected from *L. jensenii* 1153-1666-colonized macaques and either formalin fixed and stained with hematoxylin and eosin or flash frozen for immunohistochemistry. Samples for immunohistochemistry were microsectioned and reacted with goat anti-CV-N antibody diluted 1:4,000 in phosphate-buffered saline containing 1% bovine serum albumin. Secondary antibody was anti-goat conjugated with immunoperoxidase diluted 1:500 in phosphate-buffered saline-bovine serum albumin. DAB (3,3′-diaminobenzidine) substrate (Sigma-Aldrich) was used to visualize the CV-N in tissue. All immunohistochemistry procedures were performed by Histoserv (Germanowntown, MD). The sections were visualized using light microscopy on a Leica SP5 Confoal Microscope (Leica Microsystems, Mannheim, Germany). Slides were viewed and photographed using either a ×10 low-power objective or ×63 NA 1.4 oil immersion objective.

**Cytokine and immunoglobulin measurements.** The levels of IL-1β, IL-1α, IL-6, and IL-8 in CVLs were determined from 16 of the macaques used in the challenge experiment, with a multiplexed fluororescent microsphere immunoassay using the Lumixen 100 system (Luminex, Austin, TX) using Milliplex MAP nonhuman primate cytokite kit (Millipore, Billerica, MA). Data were collected and analyzed using Bioplex Manager v3.0 software (Bio-Rad, Hercules, CA) using a five-parameter fitting algorithm. To account for possible differences between tests, samples were analyzed in overlapping batches testing all the time points from the individual animals at the same time. CV-N-specific and *L. jensenii*-specific IgG, IgA, and IgM from macaque CVL were measured by ELISA. NUNC Maxisorp (Thermo Scientific, Rochester, NY) plates were coated with CV-N protein or *L. jensenii* 1153 whole bacteria, blocked with 1% casein (Thermo Scientific), and 10% heat-inactivated goat serum. CVLs and serum samples were tested for the presence of antibodies to CV-N and Lactobacillus using goat anti-monkey IgA, IgG, and IgM (Rockland Immunochemicals, Gilbertsville, PA) and visualized with p-nitrophenyl phosphate, disodium salt (Sigma-Aldrich) substrate at 405 nm. Control macaques were immunized with CV-N delivered in Titermax Gold Adjuvant (Sigma-Aldrich). Immunized macaques reached serum titers against CV-N of up to 1:36,000 after immunization and antibodies to CV-N were detected in CVLs collected after the second immunization.

**SHIV stock.** For expansion of SHIV\(_{SF162P3}\), a naive Indian rhesus macaque, which was shown to be free from SRV, STLV, B and foamy viruses, was infected intravenously with 1 ml of cell-free SHIV\(_{SF162P3}\) stock. The infected macaque was monitored for plasma viremia and if the RNA load reached ~10^6 copies per ml, peripheral blood mononuclear cells (PBMCs) were harvested, depleted of CD8 + T-cells, and activated with phytohemagglutinin for 72 h. Activated CD4 + T-cell-enriched PBMCs were then co-cultured with phytohemagglutinin-activated PBMCs pooled from three macaques. Culture media were replenished as required with fresh medium every 2–3 days and fresh phytohemagglutinin-activated rBMCs were added after 5 days. The culture was monitored for the presence of SIV Gag p27 protein using antigen capture ELISA kit (ABL) and when the SIV p27 level reached >50 ng ml\(^{-1}\), cell-free supernatant was harvested, filtered, aliquoted into 1.0 ml aliquots, and stored in the vapor phase of liquid nitrogen.

**MatTek culture.** The MatTek EpiVaginal Tissue Model VLC-100-FT (MatTek) was used to assess the effect of *L. jensenii* 1153-1666 vs. *L. jensenii* 1153 (parental strain) on HIV-1 replication. EpiVaginal tissue VLC-100 FT, which includes vaginal-ectocervical epithelial cells, fibroblast-containing lamina propria, and dendritic cells, was infected with HIV-1 SF162 at a p24 concentration of 3 ng ml\(^{-1}\) in 100 µl, in the presence of 1000 c.f.u. *L. jensenii* 1153-1666 or 10000 c.f.u. *L. jensenii* 1153 (parental strain). Two assays were performed with duplicate tissue replicates for each sample. Samples of tissue culture media were harvested for p24 analysis at day 1, 3, 5, and 8 after infection. HIV-1 p24 concentrations were determined using ELISA (Perkin-Elmer, Waltham, MA).

**SHIV challenge study.** In the SHIV challenge study, azithromycin suppositories were administered vaginally to 12 macaques to clear their Lactobacillus flora. After a 1-week rest, the 12 macaques in the experimental arm were colonized with *L. jensenii* 1153-1666 in ~3 ml of a 1:1 ratio of Mann Rogosa Sharp broth and HEC daily five times in the first week and 2 times each after week with SHIV challenge 24–48 h later. Control animals (n = 12) received the following: azithromycin treatment (as described above), followed by 2.7% HEC (as described) (n = 4), 2.7% HEC (as described) (n = 4), or no treatment (n = 4).

SHIV challenges were performed 24–48 h after Lactobacillus or HEC inoculation. In all, 1 ml of RPMI containing 300 TCID\(_50\) SHIV\(_{SF162P3}\) in RPMI was intravaginally inoculated using a 3-cm\(^3\) syringe in an atrumatic manner. Animals were challenged up to six times or until infection was established by a positive plasma viral load.

**Viral load determination and seroconversion.** Quantitative SHIV reverse transcriptase-PCR was performed as previously described.\(^4\) Protection was defined as absence of plasma viremia (RNA viral load) at weekly time points from 7 to 70 days after challenge. Infection was
defined by consecutive positive viral RNA detections > 50 copies SHIV RNA per ml. Plasma samples obtained from all macaques were tested for seroconversion and antibody titers to p27, a SIV core antigen, using an ELISA (performed at ABL). In addition, all plasma samples were tested by a western blot assay (ZeptoMetrix, Buffalo, NY) to detect antibodies to SIV antigens using a modified procedure recommended by the manufacturer.

**Trim5α allele testing.** TaqMan reverse transcriptase-PCR was used to amplify Trim5α alleles from PBMCs in 15 macaques (BIOQUAL). In five macaques, genomic sequence was determined from blood (Harvard NEPRC, Southborough, MA). Four macaques were not tested because of insufficient numbers of PBMCs available.

**Statistical analysis.** Paired Student’s t-tests were used to analyze the vaginal pH data. The cytokine data and HIV-1 inhibition in MatTek ABL (RP) are for-profit institutions and are subawardees to Osel. Developing this approach as a topical microbicide. BIOQUAL (BES) and Biological Imaging Facility for assistance with microscopy. We also thank for performing TRIM5α allele testing. TaqMan reverse transcriptase-PCR was used to amplify Trim5α alleles from PBMCs in 15 macaques (BIOQUAL). In five macaques, genomic sequence was determined from blood (Harvard NEPRC, Southborough, MA). Four macaques were not tested because of insufficient numbers of PBMCs available.

**Statistical analysis.** Paired Student’s t-tests were used to analyze the vaginal pH data. The cytokine data and HIV-1 inhibition in MatTek cultures were analyzed with nonparametric Wilcoxon’s matched-pair signed-rank test using Prism Version 5 (GraphPad Software, La Jolla, CA). The proportion of uninfected vs. infected animals was analyzed using Kaplan–Meier survival analysis, and peak viral loads compared using the Student’s t test, in JMP Version 8 (SAS, Cary, NC). All hypothesis tests were two-tailed, and a P-value of ≤0.05 was considered statistically significant.

**SUPPLEMENTARY MATERIAL** is linked to the online version of the paper at http://www.nature.com/mi

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**DISCLOSURE**

LAL, XL, YL, and PPL work for Osel, Mountain View, CA, a company developing this approach as a topical microbicide. BIOQUAL (IES) and ABL (RP) are for-profit institutions and are subawardees to Osel.

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