Distinct genital tract HIV-specific antibody profiles associated with tenofovir gel

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D Archary1,11, KE Seaton2,11, JS Passmore1,3,4, L Werner1, A Deal2, LJ Dunphy5, KB Arnold5, NL Yates2, DA Lauffenburger5, P Bergin6, LJ Liebenberg1, N Samsunder1, MW Mureithi7, M Altfeld8, N Garrett1, Q Abdool Karim1,9, SS Abdool Karim1,9, L Morris1,4 and GD Tomaras2,10

The impact of topical antiretrovirals for pre-exposure prophylaxis on humoral responses following HIV infection is unknown. Using a binding antibody multiplex assay, we investigated HIV-specific IgG and IgA responses to envelope glycoproteins, p24 Gag and p66, in the genital tract (GT) and plasma following HIV acquisition in women assigned to tenofovir gel (n = 24) and placebo gel (n = 24) in the CAPRISA 004 microbicide trial to assess if this topical antiretroviral had an impact on mucosal and systemic antibody responses. Linear mixed effect modeling and partial least squares discriminant analysis was used to identify multivariate antibody signatures associated with tenofovir use. There were significantly higher response rates to gp120 Env (P = 0.03), p24 (P = 0.002), and p66 (P = 0.009) in plasma and GT in women assigned to tenofovir than placebo gel at multiple time points post infection. Notably, p66 IgA titers in the GT and plasma were significantly higher in the tenofovir compared with the placebo arm (P < 0.05). Plasma titers for 9 of the 10 HIV-IgG specificities predicted GT levels. Taken together, these data suggest that humoral immune responses are increased in blood and GT of individuals who acquire HIV infection in the presence of tenofovir gel.

INTRODUCTION

Several recent HIV prevention trials have tested the efficacy of tenofovir containing pre-exposure prophylaxis (PrEP) regimens in oral1–3 or topical form,4 with protective effects ranging from 0 to 86%.1–6 While poor adherence to PrEP has been identified as a major factor limiting efficacy in these trials, the observed disparity in protection urges further investigation into possible biological mechanisms associated with no to incomplete protection. Preclinical studies in non-human primates and in women in the CAPRISA 004 clinical trial have suggested that exposure to PrEP preserves the magnitude of HIV-1-specific CD4 cell responses generated in those experiencing breakthrough HIV infections.7,8 Investigations of humoral immunity following breakthrough infections showed slower development of HIV-specific antibody avidity.9,10 In addition, decreased titers were shown in HIV-infected individuals on antiretroviral treatment.11–13 The effect of topical tenofovir on the magnitude and kinetics of mucosal and systemic antibody responses remains an important gap in our knowledge.

Antibody responses at the portal of HIV entry, the mucosa of the lower female reproductive tract, are thought to be a key mechanism to block virus dissemination from the GT and to prevent or delay replication and establishment of a productive infection.14–16 Vaccine-induced, locally produced
gp120 SIV Env IgG in the female macaque GT correlated with protection in animals receiving a high-dose, intra-vaginal challenge 20 weeks post vaccination.\textsuperscript{16,17} In addition, in highly-exposed persistently seronegative (HESN) women, the presence of mucosal HIV-specific antibodies has been suggested to correlate with protection.\textsuperscript{18–21} We found gp120 specific IgAs but no HIV-1-specific IgG responses in GT fluid in HESN women recruited into the HPTN 035 microbicide trial.\textsuperscript{21} In HIV-infected women, we showed that both gp41- and gp120-specific IgA and IgG were detected in the GT.\textsuperscript{21,22}

Given these findings, a major goal of HIV prevention research is to induce protective immunity at the genital mucosa. Defining the properties of the earliest antibody responses at the vaginal mucosa following HIV transmission will enable a better understanding of the potential role of tenofovir in modulating protective antibody responses in the female GT. We hypothesized that higher titer antibodies and increased breadth of HIV-specific antibody responses would be seen in plasma as well as in the GT of women enrolled in the CAPRISA 004 trial, because of the likely exposure to HIV in the GT in the presence of tenofovir. This is supported by previous observations of preserved HIV-specific CD4 cell responses in the tenofovir compared with the placebo arm.\textsuperscript{9} We compared HIV-1 antibody response rates and titers of IgG and IgA responses in plasma and cervicovaginal lavages (CVLs) with a panel of 10 HIV-specific antibody epitopes. Women in the tenofovir arm could be differentiated from the placebo arm by distinct HIV-1-specific antibody signatures, including plasma and CVL IgA responses to p66 during early HIV-1 infection. Elucidation of the effects of microbicides on HIV-1 antibody responses and evolution in those who become infected will assist in the design and development of future combination prevention strategies.

RESULTS

Study participants

Overall, 58.3% (28/48) of the women were from rural areas in KwaZulu-Natal, with only 54.2% (26/48) completing high school and most in stable partnerships (Table 1). The median age of the women was 23 years, with a median blood CD4 count of 498 cells per μl during acute HIV infection and plasma viral load of 59,050 copies per ml. No differences were found between the two arms for age, education, hormonal contraceptive use, marital status, number of sexual partners, or condom use. Women included in the study were matched for CD4 T-cell counts during acute HIV infection since differences in CD4 helper function may have confounded analysis of HIV-antibody responses. There were no differences between the arms for either CD4 cells or viral loads over time (data not shown). After matching, the earliest samples collected from women in this sub-study in the TFV arm, had a significantly longer time from enrollment to acquisition of HIV-1 infection (12.8 months (interquartile range (IQR) 6.6–16.6 months)) than women in placebo arm (7.4 months (IQR 3.3–10.6 months), \( P = 0.02 \)).

High IgG response rates to multiple HIV antigens in the genital tract

We investigated mucosal IgG and IgA antibody responses (indicated as the number of women responding to any HIV antigen) in the female GT for potential differences in tenofovir vs. placebo-exposed women. In the GT, IgG rather than IgA responses, were more readily detected (Figure 1 and data not shown). The majority of women had GT IgG responses to multiple HIV-1 antigens, compared with more restricted GT IgA responses (Figure 1 and Supplementary Figure 1 online). All of the women had detectable GT IgG responses to p24, p66, gp140, and gp41 (Figure 1d,e and data not shown). In contrast, GT IgG responses to gp70 V1V2, Consensus Group M gp120, and V3 antigens were seen less frequently and emerged only later after infection (Figure 1a–c). There was no major difference noted between the study arms except for the rates of GT IgG responses to Clade CV3 linear epitopes were 1.7 times higher in the tenofovir (88.2%) than placebo arm (52.4%) at 12 months post infection (\( P = 0.03 \), Figure 1c).

While GT IgA responses to p66 and p24 were detected, gp70 V1V2 and Consensus Group M gp120-IgA responses were not detected (Figure 1f,g,i). Women in the tenofovir arm were 3.6 times more likely to have p66 IgA responses than those in the placebo arm (95% confidence interval (CI) 1.38–9.61; \( P = 0.009 \), Figure 1j). No further differences in GT IgA response rates were found between the arms.

Higher prevalence of plasma IgA responses detected in tenofovir compared with placebo arm

Plasma HIV-1-specific IgG and IgA response rates, indicating the number of women responding to any HIV antigen, were compared to determine whether differences existed between antibody emergence and specificity in those assigned to tenofovir or placebo (Figure 2). The majority of women had HIV-1-specific IgG responses in plasma that did not differ by treatment arm (Figure 2a–e). P24 and p66 were the dominant plasma HIV-1-specific IgG responses in the first 3 months after infection (Figure 2d,e), with 100% of women in both arms recognizing these antigens. Consensus Group M gp120 IgG responses in plasma emerged more slowly than p24 and p66 responses, with only 35% of women being IgG positive for gp120 at 3 months and 57% being positive at 6 months post infection (Figure 2b). Plasma IgG response rates to gp70 V1V2 were generally high throughout the course of infection, ranging from 73 to 100% response rate in both arms (Figure 2a). Notably, HIV-infected women from the tenofovir arm had \( \sim 4.2 \)-fold higher response rates to gp70 V1V2 than those in the placebo arm (odds ratio = 0.8–21.1 95% CI, \( P = 0.08 \)), although this was not significant. In addition, women in the tenofovir arm were 1.8 times more likely to have a Consensus Group M gp120-IgA response from 6 to 12 months (95% CI 1.06–3.11, \( P = 0.08 \)) (Figure 2g). Plasma IgA response rates to p24 (odds ratio = 3.64; 95% CI 1.49–6.38; \( P = 0.002 \)) and p66 (odds ratio = 2.92; 95% CI 1.68–5.07; \( P = 0.0001 \)) were also significantly higher in the tenofovir than in the placebo arm (Figure 2f and j).
Higher titers of IgG and IgA in plasma and GT in women in the tenofovir arm

The magnitude of HIV-specific antibody responses, indicative of titers, in plasma and CVL of women in the tenofovir arm were then compared with women in the placebo arm. Similar titers of plasma HIV-specific IgGs were noted in the tenofovir and placebo arms for 9 out of 10 of the antigens tested (Supplementary Figure 2). Only IgG titers directed against gp70 V1V2 were significantly higher in plasma from women in the tenofovir arm compared with women in the placebo arm in the first 6 months post infection ($P = 0.009$; adjusted and data not shown). Plasma IgG responses were generally of similar magnitude between the placebo arm and tenofovir arm for most HIV-1 antigens (Figure 3a; Supplementary Figure 2).

However, mean titers of plasma Consensus Group M gp120 ($P = 0.05$), p24 and p66 IgA responses were higher in the tenofovir treatment arm than the placebo arm. Plasma p24 IgA titers were significantly higher over time and at >6 months post infection in the tenofovir-treated compared with the placebo arm ($P = 0.016$ and $P = 0.012$, respectively, Supplementary Figure 3) and p66 IgA titers at 6 months trended higher ($P = 0.08$) and was significantly different at 12 months ($P = 0.004$) post HIV infection (Figure 3b, Supplementary Figure 3), although not after adjusting for multiple comparisons. In addition, increased titers of p66 IgGs were found in CVL from tenofovir-treated women compared with those in the placebo arm 12 months ($P = 0.04$) post infection (Figure 3c; Supplementary Figure 4). This trend was also noted for IgA responses in the CVL (Supplementary Figure 5); although overall IgA response rates and magnitudes were lower in CVL and thus differences could not be compared between groups.

GT and plasma p66 IgA responses differentiated women in the tenofovir arm

A multivariate approach that integrates antibody measurements over time and takes tissue compartment into account was used to determine if there were any unique antibody signatures associated with tenofovir use. A feature reduction method (Least Absolute Shrinkage and Selection Operator (LASSO)) and partial least squares discriminant analysis (PLSDA) were used together to identify the minimum linear combination of antibody specificities that differentiated tenofovir and placebo groups, using 6 and 12 month post infection time points. This approach has been used previously to identify molecular signatures associated with disease status or cellular behaviors. LASSO identified a subset of 8 HIV-1 antibody specificities that best differentiated tenofovir and placebo groups, with 77% cross-validation accuracy and 87% calibration accuracy (Figure 4a,b). Five of these eight specificities were strongly and positively associated with the tenofovir arm (negatively loaded on LV1; including plasma p66

### Table 1 Behavioral and clinical characteristics of the women in this study

| Characteristic                                      | All ($N = 48$) | Tenofovir ($N = 24$) | Placebo ($N = 24$) |
|-----------------------------------------------------|----------------|---------------------|-------------------|
| Rural % ($n$)                                       | 58.3% (28)     | 58.3% (14)          | 58.3% (14)        |
| Median age in years (IQR)                           | 23 (22–25)     | 24 (22–28)          | 22 (22–23)        |
| Median days PI at enrollment (IQR)                  | 38 (24–65)     | 35 (27–63)          | 45 (23–65)        |
| Median CD4 count (cells per $\mu l$) (IQR)          | 498 (434–655)  | 468 (444–569)       | 515 (433–685)     |
| Median viral load (copies per ml) (IQR)             | 59,050 (17,300–135,500) | 80,600 (22,000–130,000) | 54,800 (13,600–148,000) |
| Time to HIV infection from enrollment in months (IQR)$^b$ | 9.2 (4.9–14.1) | 12.8 (6.6–16.6)     | 7.4 (3.3–10.6)    |
| Completed high school % ($n$)                       | 54.2% (26)     | 41.7% (10)          | 66.7% (16)        |
| Hormonal contraception% ($n$)                       | 97.9% (47)     | 100% (24)           | 95.8% (23)        |

| Marital status % ($n$)                              |                |                    |                   |
|-----------------------------------------------------|----------------|--------------------|-------------------|
| Stable/married partner                              | 79.2% (38)     | 87.5% (21)         | 70.8% (17)        |
| >2 partners                                         | 2.1% (1)       | 0.0% (0)           | 4.2% (1)          |
| Single                                              | 18.7% (9)      | 12.5% (3)          | 25.0% (6)         |

| Number of reported sexual partners in the last 3 months$^b$ % ($n$) | 0 to 1 | 2 to 5 | 0 to 1 | 2 to 5 |
|----------------------------------------------------------|-------|-------|-------|-------|
|                                                          | 93.8% (45) | 6.2% (3) | 95.8% (23) | 4.2% (1) |

| Reported condom used at last sex act % ($n$)          | 68.8% (33) | 75.0% (18) | 62.5% (15) |

Abbreviations: IQR, interquantile range; PI, post infection.

$^a$Time to HIV infection was significantly different between the tenofovir and placebo arms; $P = 0.02$.

$^b$Two non-rapid progressing women had missing sexual partner data (in previous 3 months) as they refused to answer the question. Hormonal contraception use included the injectable depot medroxyprogesterone acetate and norethisterone, and oral combined contraception. One woman in the placebo arm of the study was using an intrauterine device.
Figure 1  Mucosal HIV-1-specific IgG but fewer IgA responses in the female genital tract of HIV-1-infected women participating in the CAPRISA 004 microbicide trial. Cervicovaginal lavage HIV-1 IgG (a–e) and HIV-1 IgA (f–j) to gp70 V1V2, gp120, V3, Gag and p66 antigens were measured in HIV-1-infected CAPRISA 004 participants from +3 to 39 months post infection. Solid lines represent participants in the Tenofovir arm and dotted lines represent participants in the placebo arm. In parentheses below are the sample sizes for each time point. Asterisks indicate significant differences in detection between the arms at respective time points (Fisher’s exact test).
Plasma HIV-1-specific IgG and IgA are frequently detected in HIV-1-infected women participating in the CAPRISA 004 microbicide trial. Plasma HIV-1 IgG (a–e) and HIV-1 IgA (f–j) to gp70 V1V2, gp120, V3, Gag and p66 antigens were measured in HIV-1-infected CAPRISA 004 participants from + 3 to 39 months post infection. Solid lines represent participants in the tenofovir arm and dotted lines represent participants in the placebo arm. In parentheses below are the sample sizes for each time point. Asterisks indicate significant differences in detection between the arms at respective time points (Fisher’s exact test).
IgA at months 6 and 12, CVL p66 IgA at month 6, plasma p66 IgG at month 12, and CVL gp41 IgA at month 12), while three out of eight were negatively associated with the tenofovir arm (positively loaded on LV1; including plasma Clade C V3 linear epitope IgA at month 12, p24 IgG at month 6, and Consensus Clade C Env gp140-IgG at month 12) (Figure 4b). Confirmation of these identified signatures was done by generating 1,000 additional PLSDA models, each with 8 different combinations of antibody specificities selected from the remaining (non-LASSO) measurements. This analysis suggested that the LASSO-selected signature was significantly better for differentiating tenofovir and placebo groups ($P < 0.01$), as both calibration accuracy and cross-validation accuracy were in the 99th percentile rank compared with other models (Supplementary Figure 6A,B). The identified signature suggested spatio-temporal relationships between HIV-specific antibody specificities that differentiated women in the tenofovir from placebo arm. Early- and late-antibody relationships between p66 in plasma and CVL contributed most notably to this signature, with plasma p66 IgA (months 6 and 12), CVL p66 IgA, and IgG (months 6 and 12, respectively) strongly negatively loaded onto LV1, and strongly associated with the tenofovir arm (the more negative the LV1 loading, the more strong the association is for the tenofovir arm) (Figure 4b). This suggested that women in the tenofovir group were best characterized by elevated p66 IgA responses over time in both plasma and CVL compared with the placebo group. In addition, lower IgA responses to Clade C V3 linear epitope (month 12), IgG to p24 (month 6), and IgG to Consensus Clade C Env gp140 (month 12), all positively loaded on LV1 and detected in plasma, best characterized women in the tenofovir arm from women in the placebo group (the more positive the LV1 loading, the stronger the association is for the placebo arm). These results support findings from the univariate analysis, and provide complementary insight into possible integrated relationships between different antibody specificities and provide further evidence of a detectable tenofovir effect on humoral immunity in women subsequent to seroconversion.

Figure 3 Increased p66 plasma IgA and CVL IgG response magnitude in acute infection with prior tenofovir use. Plasma response magnitude is presented as MFI ($\times$ dilution in a (IgG) and b (IgA). CVL response magnitude is presented as specific activity (MFI ($\times$ dilution factor per ng ml$^{-1}$) in c (IgG). Boxes denote the 25th and 75th percentile and whiskers denote the minimum and maximum values. The horizontal line represents the median response. Responses with MFI < 100 are below the limit of detection for this assay. $P < 0.05$ were statistically significant. Comparisons of MFIs between tenofovir and placebo were done using the Wilcoxon Rank Sums test. CVL, cervicovaginal lavage; MFI, mean fluorescent intensity; NS, not significant.
Compartmental associations for Gag p24 IgGs from women in the tenofovir arm

To determine whether HIV-1-specific mucosal antibodies were locally produced or predominantly transudated from plasma, we compared the titers of HIV-specific IgG and IgA in plasma with those in the CVL. Among women assigned to the tenofovir arm, the plasma p24 IgG responses correlated significantly to those detected in matching CVL, at several time points post infection (6 months (β-coefficient = 1.4, P < 0.0001) until >30 months (β-coefficient = 1.3, P < 0.0001)) (Figure 5a). In addition, Consensus Clade C Env gp140 and Group M consensus gp140 Env IgG responses at 6 months post infection in the tenofovir group correlated significantly between the compartments (Figure 5a). P24 IgG responses in the placebo group showed more restricted and less strong associations between plasma and CVL (Figure 5b).

No correlation was seen between IgA responses in the plasma and CVL at any time point for either arm, which were detected at lower titers in both compartments (Figure 5c, d). This suggests that HIV-1-specific IgAs are predominantly locally produced in the female GT although absolute antibody titers may have influenced this poor concordance.

DISCUSSION

Women assigned to the tenofovir gel had a distinct p66 IgA signature in both the GT and plasma that differentiated them from those in the placebo arm following HIV-1 infection. The enhanced p66 IgA responses over time in both compartments with a parallel delay or lowering of IgA-specific V3, and IgG-specific Env gp140 responses indicates the impact of prior topical tenofovir on ensuing antibody responses post HIV-1 infection.

An increased frequency and magnitude of HIV-1-specific IgA responses to p66 and p24 in the plasma and GT were seen during the primary infection stage in the tenofovir compared with the placebo arm. Previous studies have shown that IgG rather than IgA are predominant in the type II mucosa of the lower female genital mucosa.25,26 However, we previously demonstrated that altered antibody isotypes and specificities were present in CVLs of HESN women participating in the HPTN 035 micobicide trial (randomized to either BufferGel or 0.5% PRO2000 or placebo) compared with chronically
Figure 5  p24-specific IgG responses correlate between plasma and CVL in tenofovir-treated women. Beta (β) coefficients representing correlation between the magnitude of HIV-1-specific responses in plasma and CVL from +3 to 39 months post HIV-1 infection. IgG (a) and IgA (c) shown for the tenofovir arm and IgG (b) and IgA (d) are shown for the placebo arm. The colored circle (●) indicates a statistically significant correlation (P < 0.05) (F-test from Linear Mixed Model). An asterisk (*) denotes statistical significance adjusted for false discovery rate. CVL, cervicovaginal lavage.
HIV-exposed-uninfected women in this trial exhibited an increase in different types of Env-specific IgA in the female GT compared with a HIV-1-infected cohort. In this sub-study of the CAPRISA 004 trial, women in the tenofovir arm had a delay of >5 months from enrollment to infection vs. women in the placebo arm. The p66 IgA signature in plasma and GT in tenofovir-exposed women may be a consequence of frequent exposure to HIV during sexual intercourse, without productive infection because of the presence of tenofovir, similar to the enhanced IgA responses seen in other HESN cohorts. Interestingly, prior studies have suggested that p66 antibodies are associated with the rate of HIV disease progression, in addition to being associated with HIV-1 controller status. Thus the role of p66 antibody in our study could also be a surrogate for another immune mechanism that is impacted by tenofovir use.

The significant delay in time to HIV infection in the presence of tenofovir may likely have played an indirect role in modulating specific antibody responses in the absence of HIV infection, as significant differences in p24- and p66-binding antibody response rates and magnitude were seen >6 months post infection. A limitation of this study is that samples immediately prior to infection or during very early acute infection were not available for investigation. Oral PrEP trials have shown immunomodulatory effects of tenofovir in those who became infected, with effects ranging from preserved CD4 cells to lower levels of systemic inflammation. In topical PrEP studies, Gag-specific T-cell responses in the absence of infection have been demonstrated with use of tenofovir gel. During the acute stage of breakthrough infections in the CAPRISA 004 study, Laeyendecker et al. showed a delay in avidity maturation of specific antibody responses in women assigned to the tenofovir gel.

### Table 2  Viral loads correlated with plasma IgG and IgA at 6 months in the tenofovir and placebo arms

| HIV antigen                          | Viral load vs. plasma IgG (tenofovir) n = 23 | Viral load vs. plasma IgG (placebo) n = 23 | Viral load vs. plasma IgA (tenofovir) n = 23 | Viral load vs. plasma IgA (placebo) n = 23 |
|--------------------------------------|---------------------------------------------|-------------------------------------------|---------------------------------------------|-------------------------------------------|
|                                      | r-value | P-value              | r-value | P-value              | r-value | P-value              | r-value | P-value              |
| gp70 V1V2                             | 0.004   | NS                   | 0.39    | 0.06                 | 0.26    | NS                   | 0.17    | NS                   |
| Clade C V3 linear epitope            | 0.02    | NS                   | 0.58    | 0.003<sup>a</sup>    | 0.08    | NS                   | 0.59    | 0.003<sup>a</sup>    |
| Consensus group M gp120              | 0.41    | 0.05                 | 0.35    | 0.07                 | 0.46    | 0.02                 | 0.46    | 0.02                 |
| 1086 C gp140                         | 0.23    | NS                   | 0.43    | 0.04<sup>a</sup>     | 0.06    | NS                   | 0.53    | 0.009<sup>a</sup>    |
| Consensus group M gp140              | 0.35    | 0.09                 | 0.44    | 0.03<sup>a</sup>     | 0.19    | NS                   | 0.53    | 0.009<sup>a</sup>    |
| Consensus clade C Env gp140          | 0.48    | 0.02                 | 0.45    | 0.03<sup>a</sup>     | 0.08    | NS                   | 0.33    | NS                   |
| Gp41                                 | 0.43    | 0.03                 | 0.49    | 0.02<sup>a</sup>     | 0.07    | NS                   | 0.46    | 0.02                 |
| p66                                  | 0.02    | NS                   | 0.73    | <0.0001<sup>a</sup>  | 0.41    | 0.05                 | 0.38    | 0.07                 |
| p24                                  | 0.02    | NS                   | 0.61    | 0.002<sup>a</sup>    | 0.03    | NS                   | 0.08    | NS                   |

Abbreviation: NS, not significant. 
P<0.05 indicates a statistically significant correlation. 
<sup>a</sup>Remains significant after false discovery rate.

### Table 3  CD4 cells correlated with plasma IgG and IgA at 6 months in the tenofovir and placebo arms

| HIV antigen                          | CD4 vs. plasma IgG (tenofovir) n = 23 | CD4 vs. plasma IgG (placebo) n = 23 | CD4 vs. plasma IgA (tenofovir) n = 23 | CD4 vs. plasma IgA (placebo) n = 23 |
|--------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|
|                                      | r-value | P-value              | r-value | P-value              | r-value | P-value              | r-value | P-value              |
| gp70 V1V2                             | 0.18    | NS                   | 0.26    | NS                   | 0.25    | NS                   | 0.07    | NS                   |
| Clade C V3 Linear Epitope            | 0.18    | NS                   | 0.30    | NS                   | 0.18    | NS                   | 0.53    | 0.008<sup>a</sup>    |
| Consensus Group M gp120              | 0.49    | 0.02                 | 0.28    | NS                   | 0.48    | 0.02                 | 0.47    | 0.02                 |
| 1086 C gp140                         | 0.53    | 0.01                 | 0.22    | NS                   | 0.61    | 0.003<sup>a</sup>    | 0.33    | NS                   |
| Consensus Group M gp140              | 0.25    | NS                   | 0.25    | NS                   | 0.61    | 0.002<sup>a</sup>    | 0.51    | 0.01                 |
| Consensus Clade C Env gp140          | 0.48    | 0.02                 | 0.26    | NS                   | 0.77    | <0.001<sup>a</sup>   | 0.36    | NS                   |
| Consensus Clade B gp41 ID epitope    | 0.42    | 0.05                 | 0.09    | NS                   | 0.37    | NS                   | 0.28    | NS                   |
| Gp41                                 | 0.40    | 0.06                 | 0.05    | NS                   | 0.42    | 0.05                 | 0.42    | 0.05                 |
| p66                                  | 0.03    | NS                   | 0.24    | NS                   | 0.43    | 0.05                 | 0.50    | 0.02                 |
| p24                                  | 0.005   | NS                   | 0.10    | NS                   | 0.02    | NS                   | 0.05    | NS                   |

Abbreviation: NS, not significant. 
P<0.05 indicates a statistically significant correlation. 
<sup>a</sup>Remains significant after false discovery rate.
While studies showed decreased antibody titers with ARV-treatment in individuals already infected with HIV-1, we found increased antibody response rates and magnitudes for V1V2 IgG, p66- and p24-specific IgA and IgG during HIV-1 breakthrough infection in individuals exposed to tenofovir before infection after controlling for sexually transmitted diseases. Women with breakthrough infections in the tenofovir arm were reported to have an episodic use of 3–4 weeks of tenofovir gel post infection. In addition, high levels \( \left(3.1 \times 10^6 \text{ ng ml}^{-1}\right) \) of tenofovir-diphosphates were achieved in the genital tract with topical application. The half-life of tenofovir-diphosphate (active metabolite) is \( \sim 40 \text{ days in the genital tract} \), suggesting that the levels of TFV at mucosal sites were maintained for at least 6 weeks or 40 days after the last application of the tenofovir gel and this may explain the delay in antibody responses in the first few months post infection. Our study is different from the study by Laeyendecker et al., in that their study measured antibody avidity at early time points. Here, we measured the magnitude and breadth of the antibody response, not the avidity, to both envelope and non-envelope HIV-1 antigens. These data suggest that prior tenofovir use may prime the immune system on exposure to HIV, leading to increased p66- and p24-specific IgA and IgG that can distinguish patients with mucosally applied tenofovir during the primary stage of HIV infection.

In the RV144 vaccine trial, plasma gp70 V1V2-binding IgGs, including V1V2-specific IgG3, correlated with decreased HIV-1 infection risk. Whether the same specificity was present in the GT of uninfected vaccinees was not evaluated in the trial. Transudation of HIV-1-specific antibodies from the systemic circulation into secretions in the lower female GT has been described. Many factors may affect the transudation of antibodies across the mucosa, including vaginal pH, the type of antibody glycosylation, and heterogeneity among individuals. Our data indicated that in the presence or absence of tenofovir, gp70 V1V2 IgG were detected in the GT in a small proportion of women throughout infection (26% in the tenofovir and 22% in the placebo arm overall at 28–39 months), despite 100% of the women displaying plasma gp70 V1V2 IgG specificity (100% for both tenofovir and placebo at 28–39 months). This indicates that there may be differential transudation of certain IgG specificities which are regulated by mechanisms that are yet to be determined. Whether these antibodies confer protection in the GT and whether tenofovir impacts the IgG subclass profile requires further study. Observations for little to no gp70 V1V2-specific IgA in either the plasma or CVL suggests that certain antigen specificities may be less likely to have a mucosal IgA response. Although we did not measure the secretory component of IgA in this study (another limitation of this study), our data suggests that IgA responses may be generated both locally in the GT and systematically. Additional studies are needed to determine the relative proportion of locally produced vs. systemic IgA responses in the female GT, and whether HIV-1-specific IgA in different compartments may indeed protect or increase the risk for HIV acquisition. The menstrual cycle and female hormones may influence the composition of mucosal IgGs and possibly IgAs. We were unable to assess this in the current study as all women were on some form of hormonal contraception, and stage of the menstrual cycle in those cycling was not recorded.

The direct relationship between plasma viral loads and the magnitude of Env-specific IgGs suggested that B-cell immune responses may have been driven primarily through frequent antigen stimulation or exposure. IgG responses were found to be locally produced in the macaque GT, after SIVmac239 nef vaccination and in response to live SIV exposure. Another study demonstrated that rectal Env-specific IgG responses were a key correlate of protection following heterologous prime boost vaccination. In the gut lamina propria of mice, local B-cell receptor editing, IgG repertoire, and B-cell development were shown to be regulated by extracellular signals from commensal microbes, and the same could be true for the female GT. The strong and significant cross-compartmental correlations for most of the Env-specific IgGs may be reflective of local T-cell specificities in the GT. To achieve sterilizing protection against HIV, a combination of potent polyfunctional humoral immune responses that reach the GT and circulating T-cell-mediated immunity may be crucial. Whether HIV-specific antibodies in the GT would confer protection through combined direct neutralization and Fc-associated effector functions remains unknown.

In summary, we identified specific alterations in the plasma and mucosal responses to HIV-1 infection following tenofovir gel use in those women who became infected. Our analyses revealed an antibody signature that distinguished women in the tenofovir arm post infection from those in the placebo arm. Further work is needed to evaluate whether tenofovir has a direct or indirect immuno-modulatory role that resulted in these differences in the humoral response to infection. We have corroborated earlier findings that systemic HIV-1-specific IgG responses likely transudate into the GT and that the IgA responses may be locally produced. These findings underscore the importance of both locally produced or transduced antibody responses in the genital tract to prevent infection. Information from this study is directly relevant to both vaccine and PrEP strategies, which aim to induce protective antibodies at mucosal surfaces.

METHODS

Study population and specimen collection. The University of KwaZulu-Natal’s Biomedical Research Ethics Committee (E11/06), Family Health International’s Protection of Human Subjects Committee (99946), and the South African Medicines Control Council (C200600835) approved the CAPRISA 004 microbicide gel trial (Clinical Trials Number 00441298). Results of the primary analyses have been published previously. Written informed consent was obtained from all participants. This study was approved by the Institutional Review Board of Duke University and the University of KwaZulu-Natal’s Biomedical Research Ethics Committee.

Forty eight women who seroconverted during the CAPRISA 004 1% tenofovir microbicide gel trial were included in this study. Of these, 24 out of 48 were from the tenofovir arm (cases) and 24 out of 48 were from the placebo arm (controls), with cases and controls matched.
according to viral loads and CD4 T-cell counts at 6 months post infection. Recent HIV-1 infection was diagnosed on the basis of two HIV-1 rapid antibody tests and PCR (Roche Amplicor v1.5, Branchburg, NJ), and confirmed by enzyme immunoassay. Women were enrolled within 3 months of infection and the timing of infection was estimated either as the midpoint between the last HIV-1-negative test and the first antibody-positive test, or as 14 days before the first PCR positive test for antibody-negative participants. CD4 T-cell counts were assessed using a FACSCalibur flow cytometer, and viral loads were measured using a Cobas Amplicor HIV-1 Monitor Test, v1.5 (Roche Diagnostics, Branchburg, NJ). HIV-infected women were followed for a median of 36 months after enrollment (range 11.5–53.5 months), and plasma and CVL samples from 3, 6, 12, 18, 24, and > 30 months post infection were included in this study. All women were naive to antiretroviral treatment for the duration of this sub-study. Plasma collected in EDTA was stored at −80°C until use. CVL was collected from each woman at each study visit under speculum examination using 10 ml sterile saline according to the method described by Bebell et al.19

**HIV-specific binding antibody assay.** HIV-specific antibodies against HIV-1-specific Env and Gag proteins were measured in plasma (1:50; 1:10,000, and 1:100,000 dilutions) and CVL (1:3 and 1:10 dilutions) using a customized HIV-1-binding antibody multiplex assay.22,34,35,60,61 IgG was depleted prior to performing HIV-1-specific IgA assays.22 The antigen panel included the following Env proteins: gp70_B.CaseA_V1 V2 (gp70 V1V2), Transmitted Founder Clade C gp140 (1086 C gp140),62,63 C.Coonenv03 140 CF (Consensus Clade C Env gp140), Con6 gp120/B (Consensus Group M gp120), and Con S gp140 CFI (Group M consensus gp140 Env), and were provided by Drs Haynes and Liao, Duke Human Vaccine Institute, Durham, NC.64–66 Commercially available reagents included: p24 Gag and p66 RT (Protein Sciences), and gp41 (Immunodiagnostics). Consensus Clade B gp41 immunodominant (ID) epitope in tetramer form was kindly provided by Dr MA Moody,67 Duke Human Vaccine Institute). The sequences of the immunodominant epitope and the V3 peptide are as follows: (Biotin CRVLAVERYLRDQQLLGIWGCSGKLICTTAV WNASWSNKSLNKL). Bio-V3.C (Clade C V3 linear epitope, Biotin CRVLAVERYLRDQQLLGIWGCSGKLICTTAV from JPT Peptide Technologies, Berlin, Germany).

All assays were run under good clinical laboratory practice-compliant conditions, including tracking of positive controls by Levey-Jennings charts. Positivity cut-offs for binding antibody responses in plasma for antibody-antigen pairs were pre-determined from 30 HIV-1-negative individuals (mean fluorescent intensity (MFI) + 3 s.d.). Positive controls included titrations of HIV-1 + purified IgG (HIVIG), CH58 IgG mAb, and 7B2 IgG or IgA mAbs (mAbs from Drs Liao and Haynes).

**Total immunoglobulin quantification and HIV-SA in CVL.** Total IgG and IgA in CVL were quantified using a 7-plex Bio-Rad Human Isotyping kit on the Bio-Plex 200 multiplex system (Bio-Rad, Hercules, CA), according to the manufacturer’s instructions. Ig concentrations were determined by 4-PL logistic regression using the Bio-plex Manager 6.0 software (Bio-Rad). HIV-1-specific activity (SA) was defined as the antigen-specific MFI (adjusted for dilution factor) divided by the total antigen concentration (antigen-specific MFI/dilution per ng/ml total IgG or IgA) to adjust for individual variation in total Ig recovered when performing CVL. HIV-1 antibody responses were considered positive if they met both antigen-specific positivity criteria and SA criteria (mean SA + 3 s.d.) from a set of 30 seronegative CVLs. Samples that did not meet the positivity cutoff for SA were set to 1/10 of the SA cut-off for statistical analysis and visualization purposes.

**Statistical analysis.** Fisher’s exact test was used to compare the proportion of detectable IgGs at a single time point between the two arms. Linear mixed models were used to assess the impact of CAPRISA 004 gel arm assignment on both plasma and GT IgG and IgA measurements post HIV infection. Linear mixed models were also used to measure the effect of the plasma IgG levels on that of the GT at the same time point, and the effect of CD4 cells and HIV-1 viral load on IgG levels within each arm. β-coefficients were reported as per 50 cells per μl increase in CD4 cells and per 1 log increase in plasma viral load. Odds ratios were determined by fitting a generalized estimating equation model with a binomial distribution. IgG values were log transformed to ensure normality and all P < 0.05 were considered statistically significant. The false discovery rate method (Benjamini-Hochberg) was used to adjust P values for multiple comparisons to prevent a Type I error and circumvent over estimating statistical significance. Statistical analysis was performed using SAS version 9.3 (SAS Institute, Cary, NC).

**Identification of antibody signatures with PLSDA.** Partial least squares discriminate analysis (PLSDA) and the LASSO method for regression shrinkage and selection58,68 were used to identify antibody signatures across time points, and in plasma and CVL compartments, that best differentiated women in the placebo arm from those in the tenofovir arm. Due to missing measurements for some time points, only measurements made at 6 and 12 months were included in this analysis. After eliminating individuals with missing measurements, 31 out of 48 women were included (18 placebo; 13 tenofovir). All analyses were performed using Matlab software (MathWorks, Natick, MA) and PLS_Toolbox for Matlab (Eigenvector Research Incorporated, Wenatchee, WA). LASSO was implemented using K-fold cross-validation to identify the model with the lowest possible mean squared error for prediction and minimum set of antibodies. PLSDA was used to evaluate the classification accuracy of the selected group of antibodies and was compared with classification obtained from individual measurements alone. Loading values indicate the degree of separation of antibody measurements between the tenofovir and placebo arms. Positive or negative loading values on latent variables identified by the PLSDA model were used to indicate antibody signatures that separate tenofovir and placebo arms. The more positive or the more negative a loading on latent variables in the model, the more strongly that feature contributes to the distinguishing profile. Score plots were used to illustrate the ability of these signatures to distinguish tenofovir and placebo groups. Cross-validation was performed by repeatedly excluding contiguous subsets of data (five to six data points per set) during model calibration. Excluded data were then used to test model predictions. Raw data were normalized with mean centering and variance scaling prior to analysis.

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

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