Comparison of the effect of semen from HIV-infected and uninfected men on CD4⁺ T-cell infection

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Objectives: Semen composition is influenced by HIV-1 infection, yet the impact of semen components on HIV infection of primary target cells has only been studied in samples from HIV-uninfected donors.

Design: We compared the effect of seminal plasma (SP) from chronically HIV-infected (SP⁺) versus uninfected donors (SP–) on HIV-1 infection of peripheral blood mononuclear cells (PBMCs) and CD4⁺ T cells.

Methods: Primary cells were infected with HIV-1 in the presence of SP⁺ or SP– and analyzed for infection level, metabolic activity, HIV receptor expression, proliferation and activation. SP⁺ and SP– were compared for infection-enhancing peptides, cytokines and prostaglandin E2 levels.

Results: SP– efficiently enhanced HIV-1 R5 infection of CD4⁺ T cells, whereas SP⁺ enhancing activity was significantly reduced. RANTES (CCL5) concentrations were elevated in SP⁺ relative to SP–, whereas the concentrations of infectivity-enhancing peptides [semen-derived enhancer of viral infection (SEVI), SEM1, SEM2] were similar. CCR5 membrane expression levels were reduced on CD4⁺ T cells shortly postexposure to SP⁺ compared with SP– and correlated to R5-tropic HIV-1 infection levels, and CCR5 ligands’ concentrations in semen. SP⁺ and SP– displayed similar enhancing activity on PBMC infection by X4-tropic HIV-1. Addition/depletion of RANTES (regulated on activation, normal T-cell expressed and secreted) from SPs modulated their effect on PBMC infection by R5-tropic HIV-1.

Conclusion: Semen from HIV-infected donors exhibits a significantly reduced enhancing potential on CD4⁺ T-cell infection by R5-tropic HIV-1 when compared with semen from uninfected donors. Our data indicate that elevated seminal concentrations of RANTES in HIV-infected men can influence the ability of semen to enhance infection.

Keywords: CCR5, cytokines, enhancing peptides, HIV-1, infected men, receptors, semen, transmission, RANTES/CCL5, CD4⁺ T cells

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**Introduction**

Semen is the main vector for HIV transmission [1]. In addition to being a carrier of HIV, semen has been reported to influence the efficiency of HIV infection of target cells through the intrinsic properties of its a-cellular fraction, the seminal plasma (SP) [2–9]. The effects of SP from HIV-infected men on infection of primary target cells have not been investigated; all studies so far have focused on SP provided by uninfected donors and/or used nonprimary cells as target cells. Several elements (such as cytokine and microbial content, infection of semen–producing organs by HIV/SIV and lower ejaculate volumes in HIV-infected men) indicate that HIV infection triggers significant alterations in the composition of SP [3,10–20].

CD4⁺ T lymphocytes appear to be the primary target for HIV infection within the semen–exposed mucosa, where they are present within stratified squamous epithelia and in subepithelial tissues [21–24]. Breaches in the mucosal epithelial layer (due to micro-trauma during intercourse or ulcers resulting from local infections/inflammation) are frequent, which can bring HIV target cells into direct contact with semen [23]. In this context, we sought to compare: the effect of SP from HIV-infected men (SP⁺) versus SP from uninfected donors (SP⁻) on HIV-1 infection of primary cells; the composition of SP⁺ versus SP⁻ in terms of relative levels of infectivity-enhancing amyloids, cytokines, and prostaglandins; the impact of SP⁺ and SP⁻ on CD4⁺ T-cell surface receptor expression, activation state, and proliferation.

**Methods**

**Semen collection and seminal plasma preparation**

Samples and exposure data were provided by GER-METHEQUE biobank BB-0033-00081 (France). Semen was collected from antiretroviral therapy-naïve HIV-infected men (clinical characteristics in Table S1, http://links.lww.com/QAD/A875) and uninfected healthy men of proven fertility who gave consent for semen donation within the framework of our research protocol, authorized by the French drug safety agency AFSSAPS (no B90850-30) and Ministère de l'enseignement supérieur et de la recherche (no DC-2010-1155). Individual semen samples from HIV-infected and uninfected donors were collected, processed and analyzed using strictly the same procedures at the center for the cryopreservation of ‘eggs and semen’ (CECOS), following World Health Organization (WHO) recommendations [25], as we described [20]. Donors completed a research questionnaire on urogenital infections and infertility risk factors and underwent clinical examination, as described [20]. None of the HIV-infected and uninfected men recruited had either clinical evidence of urogenital infections or medical history of sexually transmitted infections (apart from HIV) or urinary infections within the last 5 years. The analysis of semen parameters (Table S2, http://links.lww.com/QAD/A876) showed no significant differences in polymorphonuclear cell concentrations (Mann–Whitney test, \( P = 0.77 \)), spermatozoa concentrations \( (P = 0.61) \) or volume \( (P = 0.11) \) among semen samples from HIV-infected versus uninfected men. One HIV-infected donor had a polymorphonuclear cell count above 1 million/ml (leukocytospermia), which may be associated with genital infection or poor sperm quality [26]. A slightly higher pH was observed in semen from HIV-infected versus uninfected men (median of 8.1 versus 7.9, \( P = 0.02 \)) (Table S2, http://links.lww.com/QAD/ A876). Ejaculates were liquefied for 30 min at 37°C and centrifuged 10 min at 1000 g at room temperature. SPs were stored at −80°C.

**HIV-1 variants and virus stocks**

HIV-1 clade B strains used as co-receptor for cell entry either CCR5 (R5 SF162) or CXCR4 (X4 IIIB) were obtained from the NIBSC (National Institute for Biological Standards and Control) Centralised Facility for AIDS Reagents. Viruses were grown in peripheral blood mononuclear cells (PBMCs) stimulated by phytohemagglutinin (PHA, 2 mg/ml; Sigma Aldrich, Saint Louis, Missouri, USA) and human recombinant interleukin-2 (IL-2, 5 ng/ml; Roche Applied Science, Basel, Switzerland) to provide viral stocks. The culture supernatants were ultracentrifuged for 1 h at 100 000g on a 20% sucrose pillow [27]. The resulting virus stocks were tittered on PBMCs by using the 50% infectivity end-point method (TCID₅₀) of Reed and Muench [28] and by measuring p24 concentrations using ELISA. Virus stocks were stored in aliquots at −80°C.

**Cell culture and infection**

Human PBMCs were purified by ficoll density centrifugation and cultured in RPMI medium (Sigma) supplemented with 100 U/ml penicillin, 100 μg/ml streptomycin, 2 mmol/l glutamine and 10% (v/v) fetal bovine serum. PBMCs were activated with PHA (2 μg/ml) for 72 h and cultured with IL-2 (5 ng/ml) for 24 h before and after infection. CD4⁺ T cells were purified from PHA-stimulated PBMC by negative selection (Dynabeads Untouched Human CD4; Life Technologies, Carlsbad, California, USA). Of the resulting cell population, 97% was CD3⁺CD4⁺ T lymphocytes, which underwent IL-2 (5 ng/ml) stimulation for 24 h before and after infection. PBMCs or purified CD4⁺ T cells stimulated with PHA and IL-2 were seeded at 2×10⁶ cells/well in 96 well flat-bottom plates in 100 μl of medium. HIV-1 SF162 or IIIB strains (MOI 0.01, corresponding to 2 or 5 ng/ml p24, respectively) were mixed with serial dilutions of SP in 11 μl of inoculum to achieve final SP concentration on the cells of 1, 0.2, 0.04 or 0%. Each condition was tested in triplicate. Inoculums
were removed by centrifugation (280g, 10 min) after 3 h of exposure (unless specified) and fresh medium added. After 3 days of culture, supernatants were collected and frozen for p24 viral protein assay by ELISA (Innotest HIV Antigen mAb; Innogenetics, Zwijnaarde, Belgium). Cell viability was systematically assessed in all the infectivity experiments. The number of viable PBMCs was evaluated as per the manufacturer’s instructions using the CellTiter-Glo Luminescent Cell Viability Assay (Promega, Madison, Wisconsin, USA). PBMC viability at different time points was also assessed using the amine-reactive red dye (Live/dead Fixable dead cell stain kit; Life Technologies). Acquisition was performed with a FACScalibur flow cytometer (Becton Dickinson) and CELLQuestPro Software was used for analysis.

Real-time PCR and RT-PCR
HIV-1 DNA and RNA and CCR5 mRNA were measured in PBMCs as previously described [16,29]. PBMCs infected in the presence of nevirapine (37.5 μmol/l) were used for negative control of DNA originating from the virus input.

Semen-derived enhancer of viral infection and semenogelin-derived fragments SEM1 (49–107) and SEM2 (49–107) ELISAs
Semen-derived enhancer of viral infection (SEVI), SEM1 and SEM2 ELISAs were performed as previously described [4,7].

Cytokines and prostaglandin E2 measurements
Cytokine concentrations were analyzed using the Bio-Plex Pro assay (Bio-Plex Pro Human Cytokine Group I [27-plex] and Group II [21-plex] panels; Bio-Rad, Hercules, California, USA). Total and active transforming growth factor beta (TGF-β) levels in SP were determined using the Quantikine human TGF-β kits (R&D Systems, Minneapolis, Minnesota, USA). Prostaglandin E2 (PGE2) levels were determined using the Prostaglandin E2 ELISA kits (Cayman Chemical Company, Ann Arbor, Michigan, USA).

Flow cytometry experiments
Cells were stained using fluorescently conjugated monoclonal antibodies to CD3–PerCP (clone SP34–2), CD4–FITC (clone RPA-T4), in combination with either CCR5–PE (clone 3A9), CXCR4–PE (clone 12G5), or the activation marker CD69–PE (clone FN50), all from BD Biosciences (Franklin Lakes, New Jersey, USA). Corresponding fluorescent isotype controls were used at the same concentrations as the reference antibody. Cells were stained with antibodies by incubation for 30 min at 4°C, washed in PBS-1% FCS and fixed in 1.5% paraformaldehyde. Proliferation assays were performed using the Click-iT EdU Flow Cytometry Assay kit (Life Technologies), as per manufacturer instructions. A gate (PBMC gate) was defined in the analysis to exclude nonviable cells and debris. The percentage of live/dead cells in the PBMC gate and in the CD4⁺ cell population was analyzed using the Live/dead Fixable dead cell stain kit, as described above. Acquisition was performed with a FACScalibur flow cytometer (Becton Dickinson) and CELLQuestPro Software was used for analysis.

RANTES addition and depletion experiments
To test the effect of RANTES (regulated on activation, normal T-cell expressed and secreted) on p24 release from HIV-1 R5[SF162] infected PBMCs, human recombinant RANTES was added to diluted (1%) SP from uninfected donors to reach a final concentration of 5 or 10 pg/ml (corresponding to 500 and 1000 pg/ml, respectively, in undiluted SP). Conversely, SPs from infected donors were depleted of RANTES: after a preclearing of IgGs by incubation with an excess (1 mg/ml) of GammaBind Sepharose beads (GE Healthcare, Little Chalfont, Buckinghamshire, UK) for 1 h at 4°C with rotation, the beads were removed by centrifugation for 3 min at 1500 rpm, and anti-RANTES mAbs (10 mg/ml) were added for 1 h on ice. A second incubation with GammaBind Sepharose beads was performed, and immunocomplexes bound to beads removed by centrifugation. Treated samples were tested by ELISA (R&D Systems) to confirm RANTES depletion.

Statistical analyses
All data were analyzed with the nonparametric Wilcoxon–Mann–Whitney test. All tests involving more than two pairwise comparisons were corrected for multiple testing using Benjamini and Hochberg (FDR) correction [30]. Correlations were calculated using the Spearman test. Statistical analyses were performed using commercially available software (GraphPadPrism 6, GraphPad Software, Inc., La Jolla, California, USA).

Results
We observed that low concentrations of SP (≤1%), when incubated with PBMCs for 3 h, demonstrated a dose-dependent enhancement of HIV infection (Fig. S1A, http://links.lww.com/QAD/A879) without influencing cellular metabolism (Fig. S1B, http://links.lww.com/QAD/A879). This finding is consistent with previous reports [4,6,7]. In contrast, SP (1%) incubated with PBMCs for 24 h produced a lower level of HIV infection, and reduced cellular viability (Fig. S2, http://links.lww.com/QAD/A879). These findings are consistent with previous reports that SP is cytotoxic to PBMCs after prolonged exposure (>3 h), even when highly diluted [4,6,31–33]. The results also support a previous finding
that the inhibitory activity of SP on CD4+ T cells’ infection is the result of toxicity [4].

Using the noncytotoxic conditions established above, we then compared SP collected from 20 chronically infected, therapy-naive HIV-infected donors (SP+) and 16 uninfected men (SP–) (see Tables S1, http://links.lww.com/QAD/A875 and S2, http://links.lww.com/QAD/A876 for clinical characteristics and semen analyses), alongside pooled SP from 50 additional uninfected donors (pool SP–).

SP+ (n = 20) displayed a significantly reduced enhancing effect on PBMC infection by R5-tropic HIV-1 when compared with SP– (n = 16), as measured by p24 ELISA on culture supernatants 72h after a 3-h exposure (significant reduction in three independent experiments of 47, 35.5 and 24%, with a median enhancement of 1.7–2.9-fold for 1% SP–, donor range 0.98–6.92-fold versus median 1.5–1.54-fold for 1% SP+, donor range 0.4–2.8-fold) (Fig. 1a). No differences in PBMC metabolic activity were ever observed with SP+ or SP–, whether after the 3-h semen exposure or at the end of the 72-h culture, and with or without exogenous virus (Fig. 1b, and Fig. S3, http://links.lww.com/QAD/A879). In agreement with the p24 assay, the level of HIV gag RNA within PBMCs exposed to SP– (n = 10) was significantly higher than that in PBMCs exposed to SP+ (n = 10) or to virus only (Fig. 1c). Quantification of HIV DNA revealed a higher number of HIV DNA copies in PBMCs exposed to SP– (n = 10) versus SP+ (n = 10) from 24h after the 3-h exposure duration onward (Fig. 1d). No correlation was found between semen or blood viral loads of the donors and the level of PBMC infection following SP+ exposure measured either by p24 ELISA, vRNA or vDNA levels (Spearman test). Similar to that which was observed in PBMCs, SP+ (n = 17) had a significantly reduced enhancing effect on purified CD4+ T-cell infection by R5-tropic HIV-1 when compared with SP– (n = 15) (reduction of 22%, with median enhancement of 2.2-fold for 1% SP–, donor range 1.5–3.5-fold versus median enhancement 1.7-fold for 1% SP+, donor range 0.26–2.88-fold), in the absence of cytotoxic effect (Fig. 1e and f). The viability of PBMCs assessed at different time points (24, 48 and 72h) using flow cytometry was also similar between cells exposed to virus only and cells exposed to virus together with SP+ or SP– (Fig. S4, http://links.lww.com/QAD/A879).

The infection-enhancing properties of semen have been attributed to seminal amyloid fibrils (SEVI, SEM1 and SEM2), which promote the attachment of HIV to target cells [6,7]. The median level of SEVI was similar between SP+ and SP– (Fig. 2a), whereas slightly higher levels of SEM1 and SEM2 fragments were observed in SP+ compared with SP– (Fig. 2b and c). These results indicate that the lower level of PBMC infection observed with SP+ compared with SP– was not associated with lower concentrations of these peptides. There were no correlations between the seminal concentrations of those enhancing peptides and PBMC or purified CD4+ T-cell infection levels post exposure to SP– or SP+.

Using LumineX and ELISA, we next investigated the concentrations of 46 cytokines and that of the main immunosuppressive seminal prostaglandin, PGE2 (Table S3, http://links.lww.com/QAD/A877). We found a significant increase in the median concentrations of five cytokines in SP+ versus SP–: TNFα (1.3-fold), IL-1β (1.3-fold), IL-1RA (1.2-fold), IL-15 (1.2-fold) and RANTES (CCL5) (1.9-fold) (Fig. 2d–h, and Table S3, http://links.lww.com/QAD/A877). Apart from IL-1RA, a positive correlation was observed between the levels of those cytokines and the semen viral loads (Table S4, http://links.lww.com/QAD/A878), as previously described for RANTES [34], IL-1β [15,35] and TNFα [14]. RANTES was the only cytokine for which a consistent (negative) correlation was observed between its concentrations in semen and the relative ability of the semen sample to enhance R5-tropic HIV-1 infection of PBMCs (Spearman test, r = −0.387, P = 0.042) (Fig. 2i). We next compared the effect of SP+ versus SP– on CD4+ T cells’ HIV receptor expression, activation status and proliferation. We did not observe any differential effect of SP+ versus SP– on CD4 or CXCR4 expression: CD4 expression on CD3+ T cells was similarly decreased at 6 and 24 h postexposure to SP– or SP+, when compared with infected cells without SP (Fig. 3a and b). CXCR4 expression on CD4+ T cells was unchanged at 6 h, and significantly increased at 24 h after SP– or SP+ exposure (Fig. 3a and c). A positive correlation with PGE2 concentrations, known to upregulate CXCR4 [36,37], was observed (Spearman test, P < 0.001, r = 0.68). In contrast, CCR5 expression was significantly decreased 6 h postexposure to SP+ when compared with SP– (Fig. 3a and d). This decrease was transient, as CCR5 membrane expression was elevated at 24 h postexposure to both SP– and SP+, when compared with the virus only control (Fig. 3d). No significant changes in CCR5 mRNA concentrations were observed at any time points tested, indicating posttranscriptional modulation of CCR5 surface expression by SP (Fig. S5, http://links.lww.com/QAD/A879). The percentage of CCR5+ CD4+ T cells at 6 h positively correlated with the magnitude of infection of PBMCs (Spearman test, r = 0.711, P = 0.0025) (Fig. 3e). A negative correlation was observed between SP-induced alterations of CCR5 expression level and the added concentrations of seminal CCR5 ligands RANTES, MIP1α (CCL3) and MIP1β (CCL4) (Spearman test, r = −0.556, P = 0.039) (Fig. 3f). No correlations were found when RANTES, MIP1α and MIP1β concentrations were taken individually. Exposure of PBMCs to SP+ or SP– triggered a similar decrease of the expression of the activation marker CD69 on CD4+ T cells as early as 6 h post exposure (Fig. S6A, http://links.lww.com/
CD4\(^+\) T-cell proliferation was not significantly different between SP– and SP\(^+\) at 24 h and was slightly higher in presence of SP\(^+\) compared with SP– at 48 h (Fig. S6B, http://links.lww.com/QAD/A879). The high concentrations of the antiproliferative and immunosuppressive molecules PGE2 and TGF\(\beta\) measured in both SP\(^+\) and SP– and previously described in semen [38,39] may contribute to the decreased proliferation of CD4\(^+\)
T cells and their reduced expression of the activation marker CD69 following exposure to SP.

To investigate whether decreased CCR5 expression was involved in the reduced infection of PBMC exposed to SP compared with SP–, we analyzed the impact of SP+ versus SP– on X4-tropic HIV-1 infection. Our results show that SP– and SP+ had similar enhancing effects on PBMCs infection by HIV-1 X4 (Fig. 4a). Cell viability was not affected by SP exposure (Fig. 4b).

We then spiked two SP– pools (from 50 donors each) as well as five separate donors with recombinant RANTES at concentrations similar to those measured in SP+ (5 and 10 pg/ml in 1% SP, corresponding to 500 and 1000 pg/ml in undiluted SP). The median SP-enhancing activity of HIV-1 R5-tropic infection of PBMCs decreased from 2.6 to 1.4-fold in the presence of 5 pg/ml RANTES, and was lost (1-fold) with 10 pg/ml RANTES (P = 0.047) (Fig. 5a). Interestingly, whereas the addition of RANTES decreased the SP-enhancing activity of two pools of SP– and three individual SP– from different donors, the same concentrations of RANTES had no inhibitory effect in SP– from two donors (Fig. 5a).

SP+ depleted from RANTES consistently increased HIV-1 infection levels by a median of 3.6-fold (range 1.8–5.8) that of untouched SP+ in five separate donors (Fig. 5b). The IgG preclearing step (Fig. 5b), performed prior to antibody–specific RANTES depletion, only led to a minor median enhancement of 1.2-fold that of untouched SP+ (range 1–1.8), together with a slight decrease in RANTES concentrations in 4/5 samples.

Fig. 2. Levels of enhancing peptides and cytokines in SP+ and SP–. Relative SEVI (a), SEM 1 (b) and SEM 2 fragments (c) levels in SP from HIV-infected or uninfected donors, as determined by ELISA. (d–h) Levels of TNFα, IL-1β, IL-RA, IL-15 and RANTES concentrations in SP from infected and uninfected donors are shown as determined by Luminex. (a–h) Statistical analysis was conducted with the nonparametric Wilcoxon–Mann–Whitney test. (i) RANTES concentrations in SP– and SP+ negatively correlated with infection enhancement activity in PBMCs. Statistical analysis with nonparametric test: Spearman test. Circles represent SP– and triangles SP+.
Fig. 3. Effect of SP+ versus SP– on HIV receptor expression by CD4+ T cells. (a) The gating strategy is shown on representative flow cytometry plots: PBMCs exposed 3 h to HIV-1 SF162 and 0 or 1% SP– or SP+ were gated to exclude debris (PBMC's gate) and analyzed for the percentage of live PBMCs using Live/Dead dye, and percentage of live CD4+ cells by double labeling with Live/Dead and CD4+ antibody. PBMCs were further analyzed for their surface expression of CD3, CD4, CXCR4 and CCR5. The analysis of CD4+ expression was done on the CD3+PBMC population (T lymphocytes gate). The analysis of CXCR4 and CCR5 expression was done on the CD3+/ CD4+ population (CD4+ T lymphocytes gate). Representative results are shown. (b) The measure of cell-surface CD4+ mean fluorescence intensity (MFI) and percentage of CD4+ T cells at different time points following exposure to either SP+ or SP–, together with HIV-1 R5 SF162, showed a decrease of CD4+ expression as compared with control (cells exposed to virus only). (c) CXCR4 MFI with SP+ or SP– was similar to that in the absence of SP at 6 h. In contrast, CXCR4 MFI was increased 24 h post SP– or SP+ exposure. The percentage of CXCR4 positive cells was unchanged for all conditions and time points. (d) The CCR5 MFI and the percentage of CD4+ T cells expressing CCR5 was significantly decreased 6 h post exposure to SP+ and SP–, as compared with control (cells exposed to virus only). The extent of this decrease was significantly more pronounced with SP+ than with SP. In contrast, an increase in CCR5 MFI and percentage of CCR5+ cells was similarly observed at 24 h for both SP+ and SP– as compared with control. Control represents PBMCs cells exposed to virus (HIV-1 R5, 2 ng/ml p24) for 3 h in absence of SP. SP was used at a final dilution of 1%. (e) The magnitude of infection-enhancing activity in PBMCs following exposure to SP is correlated with the percentage of CD4+ T cells expressing CCR5 at 6 h. (f) The proportion of CD4+ T cells expressing CCR5 at 6 h is inversely correlated with the cumulative concentrations in SP of the CCR5 ligands RANTES, MIP1α and MIP1b. Shown is the mean of 5–10 wells/condition, each corresponding to different donors for SP– and SP+. SEM. *P < 0.05; **P < 0.01; ***P < 0.001 compared with virus only. Statistical analysis with nonparametric test: Wilcoxon–Mann–Whitney test and Spearman test.
Discussion

Understanding the role of semen in HIV transmission is crucial to the design of effective prevention strategies. Because cell-free virus was found to infect cervicovaginal and rectal target cells within 1–4 h postexposure in macaques [40,41], the most relevant time frame for studying SP’s impact on HIV transmission is during the few hours following the intercourse. In addition, short SP exposure is necessary to avoid SP-induced cytotoxic effect on CD4\(^+\) T cells in culture. Our results show that under noncytotoxic conditions mimicking rapid infection of the recipient’s target cells through contaminated semen, SP from uninfected men enhanced HIV-1 infection of PBMCs. In agreement with Kim et al. [4], our results suggest that the reported inhibitory effect of prolonged exposure (>24 h) to SP from uninfected men of CD4\(^+\) T cells [3,5] was due to cytotoxicity.

When comparing SP from infected versus uninfected men, we found that the enhancement activity mediated by SP+ was significantly reduced compared with SP− when R5-tropic infection of PBMCs and CD4\(^+\) T cells was carried out. In contrast, enhancement activity was similar between SP− and SP+ when PBMCs were infected with an HIV-1 X4-tropic virus. The viral-enhancing activity of semen was previously attributed to positively charged amyloids including SEV1, SEM1 and SEM2 fibrils which capture virions and promote their attachment to cells [6,7,42]. Our data set of SP+ displayed similar or even slightly higher concentrations of these peptides compared with our SP− samples, suggesting that the lower level of PBMC infection by R5-tropic HIV-1 following exposure to SP+ cannot be explained by a decreased level of those enhancing peptides.

The comparison of the seminal cytokine contents between our cohort of infected and uninfected men showed five significantly elevated cytokines in SP+. Of these the CCR5 ligand RANTES showed the highest increase (~2 versus 1.2–1.3-fold for TNFα, IL-1β, IL-15 and IL-1RA). Considerable heterogeneity in semen cytokine levels exists between cohorts of uninfected individuals [3,10,38,43] as well as between cohorts of HIV-infected men [12–14,34,43,44], which likely reflects both inter-cohorts differences (e.g. number of individual tested, geographical origins, detection kits used, etc.) and the wide range of concentrations found for most cytokines between individuals, which may be linked to the semen microbiome, HIV load, or genital infections [3,10,12–14,38,43]. However, the analysis of published studies on cytokine content in semen from HIV+ men revealed that RANTES was also elevated in several other cohorts [13,34,44]. RANTES inhibits infection by R5-tropic strains through receptor downregulation and competitive binding to CCR5 [45]. A negative
correlation was consistently and exclusively found between seminal RANTES concentrations and the SP infection-enhancing activity during R5-tropic HIV-1 infection of PBMCs. When examining CD4\(^+\) T-cells HIV receptor expression, activation and proliferation at different time points, the only difference found between the effects of SP– versus SP\(^+\) was a significantly more pronounced initial decrease of CCR5 surface expression. This decreased expression most likely reflected down-modulation of CCR5 rather than a binding competition between the CCR5 antibody used (3A9) is different from that of RANTES, MIP1\(\alpha\) and MIP1\(\beta\) [46]. The percentage of CD4\(^+\) T cells expressing CCR5 positively correlated the magnitude of PBMCs infection and negatively correlated with the added concentrations of the CCR5 ligands RANTES, MIP-1\(\alpha\) and MIP-1\(\beta\) in semen. In addition to this, our finding that SP\(^+\) and SP– similarly enhanced HIV-1 IIIB infection of PBMCs further points to the decreased CCR5 surface expression by SP\(^+\) as a key factor in the lower level of infection activity in SP\(^+\) when compared with that of SP– when an R5-tropic virus is used in the inoculum. The unchanged CCR5 mRNA levels post SP– or SP\(^+\) exposure at all-time points suggests modifications of the intracellular trafficking of the receptor (e.g. enhanced internalization) compatible with ligand binding. The addition of recombinant RANTES to SPs from uninfected donors led to a decrease in the enhancing activity of two different pools of SP– from 50 donors each, and three out of five SP– from separate donors, demonstrating that RANTES in SP can indeed trigger an inhibitory effect. Interestingly, our results also suggest that other semen’s factors (such as the concentrations of enhancing factors and other CCR5 ligands) may modulate RANTES inhibitory effect on HIV infection. RANTES depletion in SP\(^+\) samples increased HIV replication, leading to the suppression of SP\(^+\) mediated inhibitory activity in three of three donors and to an increase of SP\(^+\) mediated enhancing activity in two of two donors. By contrast, the IgG preclearing step only had a very modest effect on SP\(^+\) activity and, in four of five samples, led to a slight decrease in RANTES concentrations. These results indicate that RANTES concentrations in SPs from different HIV-infected donors indeed influence SP effect on HIV infection.
Semen from HIV+ individuals may contain soluble HIV proteins, as well as other pathogens, which could also directly affect HIV infection of target cells. For instance, soluble gp120 was shown in vitro to either inhibit or enhance HIV replication, by competing with virions for CD4+ and co-receptor binding, or inducing cell signaling, respectively [47–49]. Importantly however, the concentrations of soluble gp120 in body fluids are thought to be insufficient to trigger these effects [50]. Thus, a virus-soluble gp120 paired competitive assay study showed that the effect of the soluble gp120 on virion entry efficiency could only be seen with high amount of protein, probably beyond the range of that found in body fluids [47]. Moreover, soluble gp120-mediated cross linking to CD4+ receptor was shown to down-modulate the membrane expression of CD4+ [51] whereas in our study, we did not observe any specific effect of SP+ on CD4+ receptor expression when compared with SP−. As for other soluble viral proteins, they would potentially affect not only R5 strains, but also X4 strains, whereas the reduced enhancing activity of SP+ was specific for R5 strain. Altogether, these elements argue against a role of soluble HIV proteins in SP+ effect.

Regarding other pathogens, there were no clinical signs of active co-infections in any of the semen donors, and except for one HIV+ donor, leukocyte concentrations in semen were in the normal range, namely below 1 million/ml [25]. However, a large proportion of genital tract infection in men is asymptomatic and a normal leukocyte cell count in semen does not exclude the possibility of an infection [26]. Therefore the presence of other semen-containing pathogens cannot be ruled out. Among those, CMV and HSV-2 have been shown to directly stimulate HIV-1 R5 entry and replication in CD4+ cells, notably through increased CCR5 expression and cell activation [52,53]. This is opposite to the SP+ effect evidenced in our study, as SP+ decreased HIV R5 infection and CCR5 expression, and both SP+ and SP− exposure diminished proliferation of CD4+ T cells and reduced the expression of the activation marker CD69. Although several other semen-contaminating pathogens may enhance or inhibit HIV replication in CD4+ cells, their effects are not specific for HIV R5 strains [54–58]. Thus it is unlikely that other pathogens in semen directly contributed to the R5 strain-specific reduced enhancing effect of SP+.

Overall, we showed that the effect of SP on HIV-1 infection varies depending on the donor status (HIV infected or not) and viral tropism (R5 versus X4). Our results indicate that HIV infection significantly modifies SP composition, and suggest that a balance of stimulatory (e.g. enhancing amyloids and HIV replication enhancing cytokines such as IL-1β, TNFα) and inhibitory molecules (e.g. cytokines like RANTES that decrease HIV-1 infection) are at play, to which various viral strains and target cells will be differently susceptible. For instance, SP from infected and uninfected men were recently reported to enhance R5-tropic HIV-1 infection of TZM-bl to a similar level [2]. Previous reports have described various effects of SP from uninfected men depending on the cells, for example, cell lines or different primary cell types [4,8,9,59–64]. Importantly, to date, all the in-vivo studies on the impact of SP on HIV transmission [65–67] have been performed with semen from uninfected donors. Our results emphasize the importance of testing semen from infected donors, as well as whole SP instead of purified seminal factors, to account for the balance between inhibitory and stimulatory factors.

In conclusion, this study is the first to directly compare the effect of SP from HIV-infected and uninfected men on HIV-1 infection of primary CD4+ T cells. Although SP from uninfected men enhanced HIV-1 infection of PBMCs, consistent with previous reports [4,6,7], SP from infected individuals showed a significantly reduced enhancing activity when an R5-tropic HIV-1 was used. Our results suggest that RANTES in semen is at least in part responsible for the decreased enhancing activity of SP from infected men. These results highlight the complex effects of semen on HIV infection and point to the importance of total consideration of the experimental system (including the status of semen donor, the target cell types, and the duration of exposure to semen) when assessing semen modulating effects. In-vivo experiments in animal models using semen from infected individuals are urgently needed to better understand the role of this complex fluid on HIV transmission.

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Conflicts of interest
There are no conflicts of interest.
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