HIV-1 selectively targets gut-homing CCR6+CD4+ T cells via mTOR-dependent mechanisms

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Introduction

HIV-1 causes the progressive depletion of CD4+ T cells, thus impairing the ability of the immune system to fight pathogens. Although current antiretroviral therapies (ART) efficiently control viral replication and restore CD4 counts, the HIV eradication has not been achieved (1–3). Major CD4+ T cell alterations occur in gut-associated lymphoid tissues (GALT) rapidly upon HIV transmission (4, 5), and these alterations persist despite viral suppressive ART (3, 6), even in patients treated during acute HIV infection (7). The GALT is considered an important site of HIV replication and viral reservoir persistence during ART (8).

Among GALT-infiltrating CD4+ T cells, Th17 cells play a beneficial role in maintaining epithelial cell integrity at barrier surfaces via the production of effector cytokines under the control of lineage-specific transcription factors (15). Studies by our group and others demonstrated that Th17-polarized CCR6+CD4+ T cells are highly permissive to infection (16–18) as a consequence of their expression of HIV dependency factors (HDFs) acting at entry and postentry levels (19, 20), combined with the lack of HIV restriction mechanisms...
Most recently, CD4+ T cells expressing the Th17 markers CCR6 and RORγt were identified as the first targets of SIV during vaginal transmission (24); in addition, the detrimental role of viral permissive CCR6+ T cell infiltration into the gut was documented (25). The depletion of Th17 cells from the GALT upon HIV infection persists despite viral-suppressive ART (26–28), even when ART is intensified with integrase and CCR5 inhibitors (29). Other promising strategies tested for mucosal Th17 restoration include an ideal ART initiation at very early stages of infection (Fiebig I/II but not III) (7), the use of probiotics, and IL-21 supplementation (30–32). The nonrestoration of GALT Th17 cells leads to significant damages of the intestinal barrier, thus allowing microbial translocation, a cause for chronic immune activation and occurrence of non-AIDS comorbidities during ART (3, 6, 33). Despite their dramatic depletion, long-lived Th17 cells contribute to HIV reservoir persistence during ART (34, 35). Consistently, our group identified a subset of CCR6+CCR4+CXCR3+ Th17 cells predominant in blood and lymph nodes and carrying replication-competent HIV reservoirs (36) and further demonstrated preferential HIV DNA persistence in colon-infiltrating CCR6+CD4+ T cells during ART (37). These advances orient our search for immunotherapeutic strategies to limit HIV infection/persistence in mucosal Th17 cells in the ART era.

The homing of CCR6+ Th17 cells into the GALT is mediated via the CCR6/CCL20 axis (28, 38) as well as the adhesion molecule integrin α4β7 (12) and chemokine receptor CCR9 (39). The imprinting for gut homing is induced by all-trans retinoic acid (ATRA) (40), a vitamin A metabolite produced by GALT dendritic cells (41). Our previous studies demonstrated that ATRA increases HIV-1 permissiveness preferentially in CCR6+ T cells compared with CCR6– T cells (42). This effect coincided with the preferential ability of ATRA to upregulate the expression of the HIV coreceptor CCR5 on CCR6+ T cells, indicative of a most efficient HIV entry. Nevertheless, exposure to single-round VSV-G–pseudotyped HIV entering cells by endocytosis provided evidence that ATRA also promotes HIV replication in gut-homing CCR6+ T cells via postentry mechanisms (42). These findings led to the current hypothesis that CCR6 is a marker for Th17-polarized CD4+ T cells transcriptionally programmed to become HIV targets in the gut, in which ATRA promotes the expression of unidentified HIV permissiveness factors, which may be manipulated to protect gut-homing Th17 cells from HIV.

In our search for new druggable molecular targets to prevent HIV replication/persistence in gut-homing Th17 cells, herein we performed a genome-wide transcriptional profiling to identify HDFs modulated by ATRA in memory CCR6+ T cells. Together, our studies (a) provide an in-depth characterization of molecular mechanisms contributing to HIV replication/persistence in ATRA-exposed CCR6+ Th17 cells; (b) identify mTOR as a druggable target modulated by ATRA in these cells; and (c) support the beneficial use of mTOR inhibitors in clinics to preserve mucosal Th17 cells from HIV infection/persistence during ART.

**Results**

Transmitted/founder HIV preferentially infects retinoic acid–treated CCR6+CD4+ T cells. We previously reported that ATRA-mediated imprinting for gut-homing increases replication of the laboratory-adapted R5 NL4.3BaL HIV preferentially in CCR6+ versus CCR6– T cells (42). Transmitted/founder (T/F) HIV strains are isolated early upon seroconversion and are unique in their virulence/sensitivity to antiviral mechanisms (43). To determine whether T/F HIV also targets gut-homing CCR6+ T cells for preferential replication, FACS-sorted memory CCR6+ and CCR6– T cells stimulated via CD3/CD28 in the presence/absence of ATRA were exposed in parallel to T/F THRO (44) and NL4.3BaL HIV (Figure 1A). The relative frequency of CCR6+ and CCR6– T cells in peripheral blood mononuclear cells (PBMCs) before sort is depicted in Figure 1, B and C. The dose of ATRA used (10 nM) (42) is consistent with physiological plasma levels (40) and had no influence on cell viability (data not shown). ATRA robustly increases replication of both NL4.3BaL and T/F THRO HIV in CCR6+ T cells, while the effects on CCR6– T cells were only minor, as reflected by the quantification of early (RU5), late (Gag), and integrated (Alu/HIV) HIV reverse transcripts (Figure 1, D and E). Thus, T/F HIV, similar to NL4.3BaL HIV, also targets ATRA-treated CCR6+ T cells for preferential replication, suggesting a critical role played by gut-homing CCR6+ T cells during the early steps of mucosal HIV transmission.

CCR6+ versus CCR6– T cells exhibit higher proliferation, TNF-α production, and NF-κB DNA-binding activity in the presence/absence of ATRA. In search of postentry permissiveness mechanisms, we first investigated whether ATRA modulated proliferation and IL-2 production. In the absence of ATRA, CCR6+ compared with CCR6– T cells exhibited higher proliferation upon TCR triggering but a markedly lower production of IL-2 (Supplemental Figure 1, A–C; supplemental material available online with this article; https://doi.org/10.1172/jci.insight.93230DS1), consistent with previous studies (16), likely as a
consequence of RORγt-mediated IL-2 inhibition (45). ATRA further decreased IL-2 production in CCR6+ T cells but had no significant effect on cell proliferation (Supplemental Figure 1, A–C). Levels of CD25 (IL-2Rα) were similarly high on CCR6+ and CCR6− T cells exposed or not to ATRA (Supplemental Figure 1, D–G), indicating that differences in IL-2 production are not related to IL-2 autoconsumption.

Figure 1. Replication advantage of transmitted/founder HIV in CCR6+ versus CCR6− T cells upon exposure to ATRA. Memory CCR6+ and CCR6− T cells were isolated by MACS (magnetic-activated cell sorting) and FACS from the PBMCs (peripheral blood mononuclear cells) of HIV-uninfected individuals and tested for their ability to replicate HIV in vitro. (A) The experimental flow chart. (B) The expression of CCR6 and CD45RA on total CD4+ T cells isolated using magnetic beads and on memory (CD45RA−) CCR6+ and CCR6− T cells isolated by FACS. (C) The frequency of CCR6− and CCR6+ T cells within memory CD4+ T cells in n = 10 donors. (D and E) Paired t test P values are indicated on the graphs. Sorted cells were stimulated via CD3/CD28 in presence/absence of ATRA (all-trans retinoic acid) (10 nM) for 4 days and exposed to (D) T/F (transmitted/founder) THRO HIV or (E) laboratory-adapted NL4.3BaL HIV (25 ng HIV-p24/106 cells). Early (RU5 primers) and late (Gag primers) HIV DNA reverse transcripts, as well as integrated HIV DNA levels (Alu/HIV-L TR primers), were quantified by nested real-time PCR in matched subsets isolated from n = 2 different donors at day 3 after infection (mean ± SD of triplicate wells). Each symbol represents one triplicate value. One-way ANOVA, with Tukey’s multiple comparisons test (*P < 0.05; **P < 0.01; ***P < 0.001; ****P < 0.0001).
Thus, increased HIV replication in CCR6+ T cells upon exposure to ATRA cannot be explained by enhanced cell proliferation and/or IL-2 production.

HIV permissiveness in CCR6+Th17 versus CCR6–Th1 cells is associated with higher NF-κB nuclear translocation (20). The proinflammatory cytokine TNF-α enhances HIV replication in part by triggering the NF-κB pathway (46). This prompted us to investigate differences in TNF-α production and NF-κB-p65 activity. Upon TCR triggering, CCR6+ versus CCR6– T cells produced significantly higher levels of TNF-α in the absence of ATRA; although ATRA slightly decreased TNF-α production in CCR6+ T cells, levels remained significantly higher in ATRA-treated CCR6+ versus CCR6– T cells (Supplemental Figure 2A). The NF-κB-p65 DNA-binding activity was higher in CCR6+ versus CCR6– T cell nuclei when cells were cultured in the presence/absence of ATRA; exposure to ATRA slightly decreased NF-κB-p65 DNA-binding activity in CCR6+ T cells (Supplemental Figure 2B), consistent with previous reports (47). Nevertheless, NF-κB-p65 DNA-binding activity remained significantly higher in ATRA-treated CCR6+ versus CCR6– T cells (Supplemental Figure 2B). Together, these results demonstrate that TNF-α production and NF-κB-p65 nuclear translocation/DNA-binding activity are significantly higher in memory CCR6+ versus CCR6– T cells upon TCR triggering but that ATRA has no positive effect on these differences.
ATRA promotes a unique transcriptional program associated with HIV permissiveness in CCR6+ T cells. To gain insights into mechanisms underlying the differential effects of ATRA on CCR6+ versus CCR6– T cells, the ability of these two cell subsets to integrate ATRA-mediated signals was investigated. CCR6+ and CCR6– T cells expressed similar levels of RA receptor α (RARα) mRNA ex vivo (Figure 2A), and ATRA upregulated the expression of RA-inducible gene I (RIG-I)/retinoic acid receptor responder protein 3 (RARRES3), a direct target of RA (48), in both cell subsets (Figure 2B). We hypothesized that CCR6+ and CCR6– T cell subsets respond to ATRA in distinct fashions, with the expression of HDFs being promoted preferentially in CCR6+ T cells. To test this hypothesis, genome-wide transcriptional profiling was performed in CCR6+ and CCR6– T cells stimulated via the TCR in the presence/absence of ATRA for 4 days; this time point coincided with the time of HIV exposure in Figure 1.

Differentially expressed genes were identified based on P values or adjusted P values (adj. P) and fold change (FC) of gene expression. Results in Figure 2C and Supplemental Tables 1–4 illustrate transcriptional differences between CCR6+ and CCR6– T cells upon TCR triggering in the presence/absence of ATRA. In the absence of ATRA, upregulated transcripts (n = 348; adj. P < 0.05, FC cutoff 1.3) in CCR6+ versus CCR6– T cells included Th17 markers, such as CCL20, IL-22, IL-17F, CTSH, KLRB1/CD161, IL-8, RORA, CSF2/...
GM-CSF, IL-26, RORC, CCR6, SGK1, PPARG, IL-23R, ARNTL, and PTPN13 (Supplemental Table 1). Transcripts upregulated by ATRA in CCR6+ T cells (n = 95; adj. P < 0.05, FC cutoff 1.3) included RARRES3, CD38, DHRS3, UBD, LGMN, EVI5, LZTFL1, NAPSA, GBP4, HIC1, CCR9, CCR2, CXCR6, and ITGB7 (Supplemental Table 2). Transcripts upregulated by ATRA in CCR6– T cells (n = 119; adj. P < 0.05, FC cutoff 1.3) included NAPSA, CD38, EVI5, SAMD9, GALR2, DHRS3, ANKR37, PTGER2, SLC26A4, RARRES3, ARG2, APOBEC3B, RIPK2, and NFIL3 (Supplemental Table 3). The analysis of the n = 319
transcripts overexpressed in ATRA-treated CCR6+ versus CCR6– T cells revealed the preservation of a Th17 signature (e.g., CCL20, IL-17F, CTSH, IL-22, KLRB1, CSF2, GPR56, CXCR6, KLF2, RORA, RORC, S100A4, CCR6, MAP3K4, CD96, IL-26, FURIN, ABCB1, ARNTL, and PTPN13) (Supplemental Table 4). Finally, in the presence/absence of ATRA, CCR6+ versus CCR6– T cells show superior expression of the Th17 markers RORC, ARNTL, and CCR6 and inferior expression of the RORC nuclear repressor NFIL3 (49) (Supplemental Figure 3). Together, these results demonstrate that CCR6+ and CCR6– T cells respond to ATRA in a unique transcriptional fashion and that ATRA exposure does not modify the Th17-polarization profile of CCR6+ T cells.

An extended intelligent search within top modulated transcripts revealed that ATRA induced expression of gut-homing markers integrin α4, integrin β7, and CCR9 (12) in both CCR6+ and CCR6– T cells. Of note, CXCR6, a minor HIV coreceptor (50, 51), was significantly upregulated by ATRA in CCR6+ cells but not CCR6– T cells (Supplemental Tables 2–4 and Supplemental Figure 3). FACS analysis validated the microarray results for integrin β7 and CXCR6 expression (Supplemental Figure 4, A–C). Although CCR5 transcripts were not differentially expressed in microarrays (data not shown), we confirm (42) that ATRA significantly upregulated CCR5 preferentially on CCR6+ T cells (Supplemental Figure 4, A and D). This coincided with the upregulation of KLF2 (Supplemental Figure 3), a positive regulator of CCR5 transcription (52). The downregulation of CCR5 ligands CCL3 and CCL3L1 by ATRA was mainly observed in CCR6+ T cells, indicative of a more efficient CCR5-mediated HIV entry (53). Although the T cell activation marker CD38 was similarly upregulated by ATRA in both subsets (Supplemental Figure 3), transcripts for MAP3K4, a Th17-specific kinase (54) we previously identified as a HDF (20), were expressed at superior levels and upregulated by ATRA in CCR6+ versus CCR6– T cells (Supplemental Figure 3). Moreover, the transcripts for PPARγ, a transcriptional repressor of RORγt (55) and Th17 intrinsic negative regulator of HIV replication (19), were downregulated by ATRA specifically in CCR6+ T cells (Supplemental Figure 3). Furthermore, CCR6+ versus CCR6– T cells stimulated via the TCR in the presence/absence of ATRA expressed decreased levels of IFN-stimulated genes, such as IFITM1, IFITM2, IFITM3, and IRF8 (Supplemental Tables 1–4), consistent with the low Th17 ability to respond to IFN (23). Finally, although differences in the expression of SAMHD1, a key IFN-induced HIV restriction factor (22, 56, 57), were not observed in the microarrays, in the presence/absence of ATRA, levels of SAMHD1 mRNA measured by RT-PCR were significantly lower in CCR6+ versus CCR6– T cells (Supplemental Figure 5). This stresses the existence of false negatives in high-throughput transcriptional screenings. Together, these findings reveal multiple HDFs acting at entry and postentry levels to facilitate HIV replication in ATRA-treated CCR6+ T cells as well as a state of antiviral immunity acting at different levels in CCR6– T cells.

Among probe sets differentially modulated by ATRA in CCR6+ and CCR6– T cells (P < 0.05), only 466 transcripts were shared, while 1,285 and 1,538 transcripts were unique to CCR6+ and CCR6– T cells, respectively (Figure 2D). A meta-analysis using the NCBI HIV-1 interactions database allowed the identification of human genes previously described to enhance HIV-1 protein expression that were differentially...
regulated by ATRA in CCR6+ versus CCR6- T cells (Supplemental Figure 6). Among those transcripts, LGALS3, ADAM15, TRIM8, IL-1α, FOXO3, and ARNTL were upregulated by ATRA in CCR6+ versus CCR6- T cells (Supplemental Figure 3 and 6).

Finally, gene set variation analysis (GSVA) identified pathways modulated by ATRA in CCR6+ T cells, including the Akt and PI3K signaling pathways (Figure 3), critical for the Th17 polarization (58–60). A custom pathway was created using the genes from BIOCARTA_AKT_PATHWAY and PID_PI3K_PLC_TRK_PATHWAY, genes that were differentially modulated by ATRA in CCR6+ T cells (Figure 4A). Of note, the mammalian target of rapamycin (mTOR) appeared upregulated by ATRA in CCR6+ T cells in this gene interaction network representation (Figure 4A). Ingenuity pathway analysis was further used to illustrate genes associated with the mTORC1 pathway and regulated by ATRA in CCR6+ T cells (Figure 4B).

Together, this genome-wide transcriptional analysis reveals unique molecular signatures associated with HIV permissiveness in Th17-polarized CCR6+ T cells upon exposure to ATRA and points to a critical role played by mTOR in this process.
ATRA induces mTOR expression and phosphorylation selectively in CCR6+ T cells. To explore the potential contribution of mTOR to HIV permissiveness in ATRA-treated CCR6+ T cells, the expression of total and phosphorylated mTOR was first investigated by Western blotting in sorted CCR6+ and CCR6– T cells stimulated via the TCR in the presence/absence of ATRA. Levels of total/phosphorylated mTOR were low to undetectable in TCR-activated CCR6+ T cells but markedly increased by ATRA treatment. In contrast, TCR-activated CCR6– T cells expressed high levels of total/phosphorylated mTOR, and ATRA did not modify this expression (Figure 5). The molecular weight of the main mTOR band was 80 kDa, which corresponds to the β isoform of mTOR typically expressed in T cells (61). To further validate these results, we performed semiquantitative RT-PCR and visualized on gel the expression of mTOR mRNA corresponding to isoform β (2,118 Kb) using established primers (61). Levels of mTOR isoform β mRNA were significantly higher in CCR6+ T cells upon exposure to ATRA (Supplemental Figure 7). The findings that mTOR mRNA expression and mTOR phosphorylation are induced by ATRA preferentially in CCR6+ T cells point to the existence of mTOR-dependent HIV permissiveness mechanisms in gut-homing CCR6+ T cells.

mTORC1/2 inhibitors counteract the effect of ATRA on HIV replication. To determine the functional role of ATRA-mediated mTOR activity, two commercially available mTOR inhibitors were tested for their ability to counteract the effect of ATRA (Sigma-Aldrich) on HIV permissiveness: rapamycin (Sigma-Aldrich), an inhibitor of mTORC1, and INK128 (Cayman Chemical Co.), an inhibitor of mTORC1/2 (62). Memory CD4+ T cells were stimulated via the TCR and further exposed to HIV in the presence/absence of ATRA, rapamycin, or INK128 (Figure 6A). Rapamycin and INK128 significantly reduced levels
of early/late reverse transcripts and integrated HIV DNA in ATRA-treated T cells from five different donors, with INK128 having the most robust inhibitory effects, especially when added before and after infection (Figure 6, B–D). Similarly, rapamycin and, most significantly, INK128 had a robust inhibitory effect on HIV replication measured by HIV-p24 ELISA at days 3, 6, and 9 after infection (Figure 6E). Of note, the treatment with mTOR inhibitors in combination with ATRA significantly reduced the ability of cells to produce IL-17A but did not alter IFN-γ production, cell viability, and proliferation (Supplemental Figure 8, A–D). Similar experiments were further performed with FACS-sorted memory CCR6+CCR6− T cells. INK128 significantly reduced HIV integration/replication in ATRA-treated CCR6+ T cells. Although levels of HIV integration/replication were lower in CCR6+ compared with CCR6− T cells, INK128 similarly acted on CCR6− T cells (Figure 7), consistent with the mTOR expression in these cells (Figure 5 and Supplemental Figure 7). Together, these results support the role of ATRA-induced mTOR signaling pathway as a positive regulator of HIV permissiveness in gut-homing CCR6+ T cells.

**mTORC1/2 inhibitors limit HIV replication at the postentry level in ATRA-treated T cells.** Studies in humanized mice demonstrated the ability of rapamycin and INK128 to inhibit HIV replication via the regulation of CCR5 expression (62). To investigate this possibility, we tested the effects of rapamycin and INK128 on CCR5 expression in memory CD4+ T cells stimulated via TCR in the presence/absence of ATRA. Although rapamycin and INK128 substantially reduced CCR5 expression in the absence of ATRA, no significant changes were observed in the presence of ATRA (Figure 8, A and B). Similarly, rapamycin and INK128 had no significant effects on the expression of integrin β7 (Figure 8, C and D), a gut-homing molecule induced by ATRA (12) that was also identified as an HIV-gp120–binding molecule (13). To further distinguish between HIV entry and postentry mTOR-mediated mechanisms in the context of ATRA, we performed a single-round infection using replication-defective VSV-G–pseudotyped HIV and tested the effects of rapamycin or INK128 on HIV reverse transcription and integration. Both rapamycin and INK128 induced a partial decrease in levels of early (59% ± 3% and 65% ± 7% inhibition) and late (88% ± 2% and 90% ± 5% inhibition) HIV reverse transcripts and an almost complete abrogation of HIV DNA integration (98% ± 0.1% and 99% ± 0.1% inhibition, n = 3) (Figure 8, E–G). Together, these results demonstrate that mTORC1/2 inhibitors limit HIV replication in gut-homing CCR6+CD4+ T cells via postentry mechanisms, during reverse transcription and prior to integration, without effect on CCR5- and/or integrin β7-mediated viral entry or cell homing into the gut.

**ATRA promotes HIV reactivation in CD4+ T cells of ART-treated individuals in an mTOR-dependent manner.** In a very recent study, we demonstrated that ATRA facilitates HIV reactivation from latency in CCR6+CD4+ T cells from ART-treated individuals (37). To determine whether HIV reservoir reactivation was dependent on mTOR activity, an optimized viral outgrowth assay (VOA) was performed in the presence/absence of ATRA and mTORC1/2 inhibitor INK128 (Figure 9A). Consistent with previous findings (37), ATRA significantly improved the efficacy of HIV reactivation in memory CD4+ T cells isolated from ART-treated individuals (Supplemental Table 5), as measured by intracellular HIV-p24 staining (Figure 9, B and C) and soluble HIV-p24 in cell culture supernatants at day 12 after reactivation (Figure 9D). Of particular importance, INK128 inhibited HIV reactivation mediated by TCR triggering in the presence of ATRA (Figure 9, B and D). Further, we tested the effects of INK128 on HIV reservoir reactivation in memory CCR6+ and CCR6− T cells isolated by FACS from ART-treated individuals (Supplemental Table 5). In the absence of ATRA, HIV reactivation was observed in CCR6+ but not CCR6− T cells in 1 of 3 donors (ART 3), while, in the presence of ATRA, HIV reactivation occurred in 3 of 3 donors preferentially (ART 3) or only (ART 4 and ART 6) in CCR6+ T cells. Of particular importance, INK128 dramatically reduced HIV reactivation in ATRA-treated CCR6+ T cells, as measured by intracellular HIV-p24 expression (Figure 9, E and F) and soluble HIV-p24 production in cell culture supernatants at day 12 after reactivation (data not shown). Together, these results reveal mTOR as a key player in ATRA-mediated HIV reactivation in CCR6+ T cells of ART-treated individuals.

**Colon-infiltrating CCR6+CD4+ T cells express high levels of CCR5, integrin β7, and phosphorylated mTOR.** The GALT is enriched in DCs metabolizing vitamin A into ATRA (41). We further explored whether the molecular “signature” induced by ATRA in vitro, including the upregulation of CCR5, integrin β7, and mTOR phosphorylation on CCR6+ T cells, can be observed as well in the GALT. To test this possibility, we had access to matched blood and sigmoid biopsies from n = 10 HIV-infected individuals receiving ART (Supplemental Table 5; COL 1–10). Memory CD4+ T cells were identified using the gating strategy depicted in Figure 10A and further analyzed for the expression of CCR5, integrin β7, and phosphorylated mTOR in CCR6+ versus
The expression of CCR5 and integrin β7 was higher on cells from the colon versus the blood, with colon-infiltrating CCR6+ versus CCR6- T cells expressing significantly higher levels of CCR5 and integrin β7 (Figure 10, B–E). Similarly, mTOR phosphorylation was mainly observed in the colon, with colon-infiltrating CCR6+ versus CCR6- T cells expressing the highest levels of phosphorylated mTOR in all
Figure 9. Drug-mediated mTOR blockade counteracts the enhancing effects of ATRA on HIV reactivation in a viral outgrowth assay. (A) HIV reactivation was measured in a viral outgrowth assay (VOA), as summarized in the flowchart. (B–D) Briefly, total memory CD4+ T cells (n = 5) and (E and F) FACS-sorted memory CCR6+ and CCR6– T cells (n = 3) were isolated from PBMCs of HIV+ART individuals (Supplemental Table 5; ART 1–6). Cells were activated via CD3/CD28 and cultured in the presence/absence of ATRA (10 nM) and/or INK128 (50 nM). (B and C) Intracellular HIV-p24 expression in total memory CD4+ T cells and (E and F) sorted memory CCR6+ and CCR6– T cells quantified by FACS as well as (D) HIV-p24 levels quantified by ELISA in cell culture supernatants of total memory CD4+ T cells harvested at day 12 after activation. Results are depicted in individual donors. Each point represents one experimental triplicate (mean ± SD of triplicate wells). Repeated-measures 1-way ANOVA with Dunnett’s multiple comparisons test (relative to cells stimulated via the TCR the presence of ATRA) (C and D) and ordinary 1-way ANOVA with Tukey’s multiple comparisons test (F) (****P < 0.0001).
Thus, the activation of the mTOR pathway occurs almost exclusively in colon-infiltrating CCR6+ T cells and coincides with the highest levels of CCR5 and integrin β7 expression. These results provide a molecular explanation for the preferential HIV replication in colon CCR6+ T cells and point to mTOR as an antiviral drug target in these cells (Figure 11).

Discussion

The role of ATRA in regulating tolerance and immunity via the modulation of regulatory and effector functions of CD4+ T cells, respectively, is well established (41). Our current results support the idea that, in the intestinal environment, HIV takes advantage of ATRA-mediated signaling pathways for replication/persistence in CCR6+CD4+ T cells. Briefly, we (a) identified mTOR as a major regulator of HIV permissiveness in CCR6+CD4+ T cells, with gut-homing tropism mimicked in vitro by exposure to ATRA; (b) demonstrated the ability of mTOR inhibitors to counteract the effects of ATRA on HIV replication in vitro and viral reservoir reactivation in T cells from ART-treated individuals; and (c) revealed that CCR6+CD4+ T cells infiltrating the colons of HIV-infected individuals on ART express a signature comprising high levels of CCR5, integrin β7, and phosphorylated mTOR, likely reflecting exposure to ATRA in vivo (Figure 11).
Considering the strategic location of Th17 cells at portal sites of HIV/SIV entry (6, 24, 27, 28, 63), as well as their important role in maintaining mucosal immunity homeostasis in the context of a complex microbiota (6, 64, 65), our results point to the potential beneficial use of mTOR inhibitors in preventing HIV infection/persistence in gut-homing Th17 cells.

In this manuscript, we used Illumina bead array technology to unveil postentry HIV regulatory mechanisms modulated by ATRA in CCR6+ versus CCR6– T cells. Among genes commonly modulated by ATRA in CCR6+ and CCR6– T cells, the RIG-I is essential for sensing of viral nucleic acids and promoting antiviral immunity (66). HIV is known to subvert RIG-I–mediated antiviral mechanisms (67); this may explain robust HIV replication in RIG-I–expressing ATRA-treated CCR6+ T cells. Of particular importance, Li et al. recently demonstrated that acitretin, a RA derivative, increases HIV transcription in CD4+ T cells from ART-treated HIV-infected individuals and enhances RIG-I signaling, thus leading to an antiviral response and the apoptosis of infected cells (68). Similarly, in a previous report (37) and in this manuscript, we demonstrated that ATRA significantly increases HIV reactivation in a VOA without significant changes observed in T cell survival/proliferation. Differences between our results and those published by Li et al. (68) may be explained by differences in the experimental design. Nevertheless, these findings commonly support the fact that ATRA promotes HIV reservoir reactivation.

A meta-analysis using the NCBI HIV interaction database revealed HDFs preferentially expressed by ATRA-exposed CCR6+ T cells. These HDFs include LGALS3, promoting HIV-1 budding via association with Alix and Gag p6 (69); ADAM15, involved in the nuclear import of the HIV-1 preintegration complex (70); TRIM8, a regulator of NF-κB and STAT3-dependent signaling cascades (20, 71); and ARNTL (72), a component of the circadian clock machinery and regulator of Th17 development (49). All these HDFs contribute to robust HIV replication in gut-homing CCR6+ T cells.

GSVA of transcripts uniquely modulated by ATRA in CCR6+ T cells identified pathways, including Akt and PI3K. The network representation of Akt/PI3K pathways, previously linked to Th17 lineage polarization (58–60) and reported to be upregulated in human lamina propria T cells (73), pointed to the upregulation of mTOR, a metabolic sensor involved in the regulation of numerous cellular functions via the formation of two different signaling complexes, mTORC1 and mTORC2 (74–77). Considering the documented role of mTOR-mediated processes in the positive regulation of HIV replication (62, 78), we proceeded to the validation of mTOR expression at protein and mRNA levels as well as functional validations in cells from the blood and/or colons of HIV-infected individuals receiving ART and uninfected study participants.

The regulation of HIV permissiveness via mTOR-dependent mechanisms was demonstrated by the use of mTORC1 (rapamycin) and/or mTORC1/2 (INK128) inhibitors, which counteracted the effects of ATRA.
Evidence exists in the literature that mTOR regulates HIV replication via multiple mechanisms (78, 79). One possible mechanism is via the regulation of CCR5 expression (62). However, CCR5 expression on ATRA-treated T cells was not affected by mTOR inhibitors. This suggests that ATRA induces CCR5 expression via mTOR-independent mechanisms and that mTOR regulation of HIV permissiveness in gut-homing CD4+T cells likely occurs at postentry levels. Consistent with the evidence that mTOR regulates nucleotide biosynthesis essential for transcription (76, 80, 81), mTOR inhibitors may limit HIV reverse transcription by reducing the pool of nucleotides. Indeed, our single-round infection using VSV-G–pseudotyped HIV revealed restriction mechanisms acting during reverse transcription and prior to integration. Moreover, mTOR is a well-established regulator of autophagy (79, 82), a process that may be involved in the degradation of the incoming HIV upon fusion/uncoating (83, 84). By promoting the mTOR activity, ATRA may impair the autophagy process in CCR5–CCR6+ T cells at mucosal sites. Furthermore, considering the fact that ATRA-treated CCR6+ T cells maintain their Th17 features (42) and that mTORC1, via the induction of the kinase S6K2, is involved in the nuclear translocation of RORC (60, 85), one other possibility is that mTOR inhibitors interfere with the RORC-mediated transcriptional program in Th17 cells, which is favorable to HIV replication (20). Consistent with this hypothesis, we demonstrated that decreased HIV replication in the presence of rapamycin and INK128 coincided with a significant reduction in IL-17A production by ATRA-treated CD4+ T cells.

Of particular importance, we found that CCR6+ cells but not CCR6– T cells infiltrating the colons of HIV-infected individuals receiving ART express a unique molecular signature, including superior levels of CCR5, integrin β7, and phosphorylated mTOR expression, likely as a consequence of ATRA exposure in the intestinal environment (12, 41). In line with our recent report that HIV DNA persists in colon-infiltrating CCR6+ T cells during ART (37), it remains to be determined whether mTOR expression identifies a fraction of CCR6+ T cells enriched in HIV DNA and whether mTOR activation contributes to residual HIV replication in colon-infiltrating CCR6+ T cells during ART.

While this manuscript was in preparation for submission, Besnard et al. reported the results of a shRNA screen that revealed mTOR as a regulator of HIV latency (86) via mechanisms involving CDK9 and NF-κB activation that controls Tat-dependent HIV transcription (86). In addition, Martin et al. reported on the potential beneficial use of rapamycin in the context of HIV “shock-and-kill” strategies (87). These two reports (86, 87) further support the conclusions of our current study, which reveals the key role played by mTOR in regulating multiple postentry and postintegration HIV replication steps in gut-homing Th17-polarized CCR6+ T cells.

In conclusion, our findings point to CCR6 as a “zip code” molecule expressed on the surface of CD4+ T cells transcriptionally programmed to become HIV targets upon recruitment into the intestine and provide a detailed molecular explanation for preferential HIV/SIV replication and persistence in gut-homing CCR6+CD4+ T cells (24, 25, 37, 42). Most significantly, we reveal the role of the mTOR pathway in regulating effector functions as well as HIV permissiveness in gut-homing CCR6+ Th17 cells at multiple postentry levels. Additionally, we demonstrate the ability of mTOR inhibitors to counteract the effects of ATRA on HIV replication/reactivation in CCR6+ T cells. Our findings raise questions about the potential beneficial effects of mTOR inhibitors in decreasing HIV reservoirs and restoring the Th17-mediated immunity at the intestinal level during ART. This knowledge will open the way for further studies on the implementation of new therapeutic strategies aimed at HIV functional cure.

Methods

Study subjects. Study subjects were recruited at the Montreal Chest Institute, McGill University Health Centre, and Centre Hospitalier de l’Université de Montréal–Hôpital Saint-Luc (Montreal, Québec, Canada). PBMCs were collected by leukapheresis (88) and cryopreserved until use. Sigmoid biopsies (=32 biopsies/donor) were collected from HIV-infected individuals receiving ART (Supplemental Table 5) during
colonoscopy and processed using Liberase DL (Roche Diagnostics), as previously described (37, 89, 90). Matched peripheral blood (20 ml/donor) was collected the same day from biopsy donors.

**Flow cytometry staining.** Surface staining was performed with fluorochrome-conjugated Abs (Supplemental Table 6), as previously described (16). Cells extracted from sigmoid biopsies and matched PBMCs were stained on the surface with a cocktail of CD3-Alexa700, CD4-PE-Cy7, CD45RA-APC-eF780, CCR5-FITC, integrin β7-FITC, and CCR6-PE Abs as well as non-T cell lineage Abs: CD326-BV650, CD8-Per-Cp-Cy5.5, CD19-PerCP-Cy5.5, and CD66b-PerCP-Cy5.5 (37). Intracellular staining was subsequently performed with phosphorylated mTOR (S2448) eFluor-450 Abs (eBiosciences). The viability dye LIVE/DEAD Fixable Aqua Dead Cell Stain Kit (Invitrogen) was used to exclude dead cells. Cells were analyzed using a LSRII cytometer (Diva, version 6, BD Biosciences), and FlowJo (version 10.0.6, Tree Star Inc.).

Flow cytometry gates were defined using the fluorescence minus one strategy (16, 91). Dead cells were stained with DEAD Fixable Aqua Dead Cell Stain Kit (Invitrogen) and excluded from analysis. Cells were analyzed with phosphorylated mTOR (S2448) eFluor-450 Abs (eBiosciences). FlowJo software was used to analyze the data. The analysis was performed with the fluorescence minus one strategy (16, 91).

**Magnetic-activated cell sorting and FACS.** Total or memory CD4+ T cells were enriched from PBMCs by negative selection using magnetic beads (magnetic-activated cell sorting [MACS], Miltenyi), with a purity of >95%, as previously described (42). Cells were then stained with CD45RA-APC-Cy7 and CCR6-PE and a cocktail of FITC-conjugated Abs to exclude CD8+ T (CD8), NK (CD56), and B cells (CD19). Demonstrated >97% CCR6+/CCR6− T cell purity, as previously reported (42).

**HIV-1 infection in vitro.** The following HIV-1 molecular clones were used in this study: (a) replication-competent CCR5 using (R5) NL4.3BAL; (b) single-round VSVG-HIV-GFP, an env-deficient NL4.3 provirus pseudotyped with the VSV-G envelope and encoding for gfp in place of nef (42, 92); and (c) replication-competent T/F THRO. The full-length T/F THRO HIV-1 Infectious Molecular Clone (catalog 11919) was obtained from John Kappes through the NIH AIDS Reagent Program, Division of AIDS, National Institute of Allergy and Infectious Diseases, NIH (44). HIV stocks were produced, titrated, and used to infect cells (25–50 ng HIV-p24/10⁶ cells), as previously described (16, 19, 20, 36, 42).

**Quantification of integrated and Gag HIV DNA.** Levels of integrated and Gag HIV DNA were quantified in cell lysates by ultrasensitive nested real-time PCR (10⁵ cells/test in triplicates; detection limit, 3 HIV DNA copies), as previously described (16, 19, 20, 36, 37, 42, 93).

**Quantification of early HIV reverse transcripts.** Early HIV reverse transcripts (RUs) were quantified using a SYBR Green master mix (Qiagen). The external primers were forward AA55 5'-GTCTAGAGATTCTTCCACAC-3' and reverse M667 5'-CTAACCTAGGAAACCCCACCTG-3'. The internal primers were forward SK29 5'-ACTAGGGAACCCACTGCT-3' and reverse SK30 5'-GGTCTGAGGATCTCTAG-3' (94). The HIV and CD3 DNA were amplified together in the first PCR and separately during the second PCR (LightCycler; Roche). The first PCR products (diluted 1:10) were used as template for the second PCR: 5 minutes at 94°C; 35 cycles of 1 minute at 94°C, 1 minute at 50°C, and 30 seconds at 72°C; and final elongation of 15 minutes at 72°C. The ACH2 cells carrying one copy of integrated HIV DNA per cell were used as a standard curve, as previously described (16, 19, 20, 36, 37, 93).

**Genome-wide transcriptional profiling.** Genome-wide transcriptional profiling was performed in collaboration with Génome Québec (Montreal, Québec, Canada) using the Illumina bead array technology, as previously described (20). Briefly, total RNA was isolated using the RNasey Kit (Qiagen) and quantified using the Pearl nanophotometer (Implen). The RNA quality was determined using the Agilent 2100 Bioanalyzer chip. High-quality RNA was reverse transcribed and hybridized on the Illumina HumanHT-12v4 Expression BeadChip, providing coverage for more than 47,000 transcripts and known spliced variants across the human transcriptome. The expression of differentially expressed genes was analyzed as previously described (19, 20, 36). The entire microarray data set and the technical information requested by Minimum Information About a Microarray Experiment (MIAME) are available at the Gene Expression Omnibus database under accession GSE93660. Differentially expressed genes (cutoff 1.3-fold; P < 0.05) were classified through gene ontology using the NetAffx web-based application (Affymetrix), while differentially expressed pathways were identified using Ingenuity Pathway Analysis and GSVA. Corresponding heatmaps for biological function categories were generated using programming language R (19, 20, 36).

**Real-time RT-PCR.** One-step SYBR Green real-time RT-PCR (Qiagen) was carried out in a LightCycler 480 II (Roche) according to the manufacturer's recommendations, as we previously reported (16, 19, 20, 36, 42). Briefly, a standard curve was prepared with cDNA obtained upon reverse transcription of total RNA using...
specific QuantiTect Primers (Qiagen). The expression of each gene was normalized to the internal control 28S rRNA (forward 5'-CGAGATTTCTGTCCCCACTA-3'; reverse 5'-GGGGCCACCTCCTTATTCTA-3', Integrated DNA Technologies). Melting curve analysis performed after real-time amplification revealed the uniformity of thermal dissociation profile for each amplification product. Samples without template or without reverse transcriptase were used as negative controls. Each RT-PCR reaction was performed in triplicate.

**mTOR protein and mRNA quantification.** Cells were lysed with RIPA buffer 1× (Cell Signaling) containing phosphatase inhibitors (PhosSTOP) and protease inhibitors (Complete Mini EDTA-free, Roche) for 10 minutes at 4°C and centrifuged at 14,000 g for 10 minutes. Proteins were quantified in supernatants by Bradford assay (Bio-Rad). Samples (15 μg protein/well) were loaded onto 7% acrylamide gels, and SDS-PAGE migration was performed (90 minutes, 100 V). Proteins were transferred to PVDF membranes and further blotted with phosphorylated (D9C2) or total mTOR (7C10) Abs (Cell signaling). Proteins were revealed with ECL prime Western blotting detection reagent (Amersham, GE Healthcare). In parallel, the expression of the mTOR mRNA was measured by semiquantitative RT-PCR performed using the Superscript III one-step RT-PCR system (Invitrogen) and specific primers (forward: S1, ATGCTTG-GAACGGACCTGGCCG; reverse: AS1, TACCAGAAAGGCCACCCAGCCAA) (Integrated DNA Technologies) that could amplify both mTOR isoforms a (7.647Kb Kb) and β (2.118 Kb) (61) (Supplemental Figure 7A). However, the RT-PCR conditions were set for the optimal amplification of the short β mTOR isoform as follows: reverse transcription (30 minutes at 55°C); 40 cycles of PCR amplification (denaturation, 15 seconds at 94°C; annealing, 30 seconds at 63°C; elongation, 130 seconds at 68°C); and final elongation (15 minutes at 68°C). mTOR expression was normalized relative to 28S rRNA. Total RNA was extracted using the RNeasy Kit (Qiagen) and used for RT-PCR amplification of mTOR (250 ng/test) and 28S rRNA (5 ng/test).

**Nuclear NF-κB quantification.** The NF-κB DNA-binding activity was quantified using an activity-based ELISA kit (Assay Designs & Stressgen) according to the manufacturer’s protocol, as described previously (20). Briefly, nuclear extracts were obtained using the BD transactor extraction kit (Clonetech Laboratories). Nuclear protein content was quantified by Nanodrop (Thermo Scientific). The active form of NF-κB-p65 was quantified in nuclear extracts (1 μg protein/test). The assay used streptavidin-coated plates with bound NF-κB biotinylated-consensus sequence to capture only the active form of NF-κB. The captured NF-κB was then incubated with specific NF-κB-p65 Abs further detected using HRP-conjugated Abs. The assay was developed with a chemiluminescent substrate and the signal was detected using a luminometer. Results were expressed as light units. The specificity of the binding was demonstrated by the use of a wild-type and mutated NF-κB Competitor Duplex included in the kit.

**ELISA quantification.** HIV-p24 levels were quantified in cell culture supernatants using a homemade ELISA, as described previously (16, 19, 20, 36, 37, 42). Cytokine levels in cell culture supernatants were quantified by ELISA assays specific for TNF-α and CCL20 (R&D Systems) and IL-17, IFN-γ, and IL-2 (Biosciences) according to the manufacturers’ protocols.

**VOA.** The VOA was designed to allow optimal HIV reservoir reactivation from small numbers of primary CD+ T cells (36, 37). Briefly, memory CD+ T cells (2 × 10⁶ cells/ml/well) or FACS-sorted memory CCR6+/CCR6– T cells (10⁶ cells/ml/well) were cultured in 48-well plates in the presence of immobilized CD3 and soluble CD28 Abs (1 μg/ml) for 3 days. Cells were further cultured in the presence of IL-2 (5 ng/ml) up to day 12. Every 3 days, cells were split and media were refreshed. The VOA was performed in the presence/absence of ATRA (10 nM) and/or INK128 (50 nM). HIV-p24 levels were quantified by ELISA in cell culture supernatants, while intracellular HIV-p24 expression was quantified by flow cytometry at day 12 after reactivation.

**Statistics.** Statistical analyses were performed using GraphPad Prism 6. Repeated-measures 1-way ANOVA or ordinary ANOVA with Tukey’s or Dunnett’s post-test were used for multiple comparisons. Two-tailed paired t test was used for matched pairwise analyses. A P value of less than 0.05 was considered significant. For details, see figure legends.

**Study approval.** This study used biological samples (blood and sigmoid biopsies) from HIV-infected and uninfected participants and was conducted in compliance with the principles included in the Declaration of Helsinki. This study received approval from the Institutional Review Boards of the McGill University Health Centre and the Centre Hospitalier de l’Université de Montréal Research Centre, Montreal, Québec, Canada. All human participants provided written informed consent for their participation in the study and agreed with the publication of the scientific results.
Author contributions
DP performed research, analyzed data, and wrote the manuscript. YZ and PM performed research and contributed to manuscript writing. JPG performed microarray data analysis and generated figures. AG performed research. AF contributed to research design and manuscript writing. NG and TJH provided protocols and reagents and contributed to research design. JPR provided access to clinical samples/information, set up clinical research protocols, and contributed to manuscript writing. PA designed research, analyzed data, and wrote the manuscript. All authors reviewed and accepted the manuscript.

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