IL-15 promotes activation and expansion of CD8$^+$ T cells in HIV-1 infection

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In HIV-1–infected patients, increased numbers of circulating CD8$^+$ T cells are linked to increased risk of morbidity and mortality. Here, we identified a bystander mechanism that promotes CD8$^+$ T cell activation and expansion in untreated HIV-1–infected patients. Compared with healthy controls, untreated HIV-1–infected patients have an increased population of proliferating, granzyme B–, CD8$^+$ T cells in circulation. Vβ expression and deep sequencing of CDR3 revealed that in untreated HIV-1 infection, cycling memory CD8$^+$ T cells possess a broad T cell repertoire that reflects the repertoire of the resting population. This suggests that cycling is driven by bystander activation, rather than specific antigen exposure. Treatment of peripheral blood mononuclear cells with IL-15 induced a cycling, granzyme B–phenotype in CD8$^+$ T cells. Moreover, elevated IL-15 expression in the lymph nodes of untreated HIV-1–infected patients correlated with circulating CD8$^+$ T cell counts and was normalized in these patients following antiretroviral therapy. Together, these results suggest that IL-15 drives bystander activation of CD8$^+$ T cells, which predicts disease progression in untreated HIV-1–infected patients and suggests that elevated IL-15 may also drive CD8$^+$ T cell expansion that is linked to increased morbidity and mortality in treated patients.

Introduction

An unexplained characteristic of untreated HIV-1 infection is sustained expansion of circulating CD8$^+$ T cell numbers that has been associated with increased CD8$^+$ T cell activation, cycling, and turnover (1–3). The drivers of CD8$^+$ T cell activation and expansion are not clearly defined, and, importantly, CD8$^+$ T cell expansion is linked to an increased risk of morbidity and mortality during treated HIV-1 infection (4–7). While expansion of CD8$^+$ T cells in response to HIV-1 peptides is demonstrable in early infection, it is unlikely that expansion of HIV-1-reactive cells constitutes the bulk of the CD8$^+$ T cell expansion. In chronic infection, for example, only 1%–18% of circulating CD8$^+$ T cells are demonstrably HIV-1–reactive (8–10), while the proportion of circulating CD8$^+$ T cells expressing activation markers such as CD38 and HLA-DR may exceed 60% (11, 12), and CD8$^+$ T cell numbers in circulation are typically expanded severalfold (2, 3, 9, 11, 13, 14).

We have provided evidence recently that the increased cycling of memory CD4$^+$ T cells in viremic HIV-1–infected patients appears to be largely the consequence of bystander activation (15). CD8$^+$ T cell activation predicts the course of disease during untreated infection (4–7), and CD8$^+$ T cell expansion predicts the course of treated HIV-1 infection (13). We show here that memory CD8$^+$ T cells are frequently cycling in untreated HIV-1 infection and that the T cell receptor repertoire of the cycling cells is tightly linked to the T cell receptor repertoire of the resting memory CD8$^+$ T cell compartment. Despite this, in HIV-1 infection, but not in healthy controls, cycling is particularly enriched among memory cells with specificities for viral peptides, regardless of peptide prevalence. In addition, CD8$^+$ T cells with specificities for both prevalent and nonprevalent microbial peptides are enriched for expression of granzyme B in HIV-1 infection. This phenotype of CD8$^+$ T cell cycling and granzyme B expression can be reproduced in vitro by exposure to IL-15. IL-15 protein expression is increased in the lymph nodes of untreated HIV-1–infected patients, and suppression of HIV-1 replication by antiretroviral therapy (ART) normalizes IL-15 levels. In contrast to findings among healthy individuals and ART-treated subjects, lymph node IL-15 levels in untreated HIV-1 infection are correlated with circulating CD8$^+$ T cell numbers. These data suggest that IL-15 may drive the dramatic bystander expansion and functional differentiation of CD8$^+$ T cells in chronic HIV-1 infection.
**Table 1. Patients in whom peripheral CD8 T cell responses were assessed**

<table>
<thead>
<tr>
<th></th>
<th>n</th>
<th>Age (min.–max.)</th>
<th>Gender</th>
<th>ART</th>
<th>Plasma HIV-1 RNA</th>
<th>CD4&lt;sup&gt;+&lt;/sup&gt;</th>
<th>CD8&lt;sup&gt;+&lt;/sup&gt;</th>
<th>Class I haplotype</th>
</tr>
</thead>
<tbody>
<tr>
<td>Healthy controls</td>
<td>9</td>
<td>35 (27–45)</td>
<td>7 male, 2 female</td>
<td>Negative</td>
<td>NA</td>
<td>805 (720–1,001)</td>
<td>420 (350–654)</td>
<td>HLA-A*02:01</td>
</tr>
<tr>
<td>HIV&lt;sup&gt;+&lt;/sup&gt; untreated</td>
<td>20</td>
<td>42 (29–55)</td>
<td>15 male, 5 female</td>
<td>Negative</td>
<td>210,000 (50,000–420,000)</td>
<td>414 (341–611)</td>
<td>780 (585–1100)</td>
<td>HLA-A*02:01</td>
</tr>
<tr>
<td>Immune success</td>
<td>12</td>
<td>40 (26–57)</td>
<td>9 male, 3 female</td>
<td>Positive</td>
<td>&lt;50</td>
<td>610 (449–830)</td>
<td>700 (601–951)</td>
<td>ND</td>
</tr>
<tr>
<td>Immune failure</td>
<td>10</td>
<td>45 (30–54)</td>
<td>8 male, 2 female</td>
<td>Positive</td>
<td>&lt;50</td>
<td>249 (180–308)</td>
<td>704 (660–940)</td>
<td>ND</td>
</tr>
<tr>
<td>Healthy elderly</td>
<td>10</td>
<td>75 (70–80)</td>
<td>10 male</td>
<td>Negative</td>
<td>NA</td>
<td>731 (701–920)</td>
<td>433 (398–602)</td>
<td>ND</td>
</tr>
</tbody>
</table>

*Median age (min.–max.); *median plasma HIV-1 RNA (min.–max.); *median peripheral CD4<sup>+</sup> T cell count (min.–max.); *median peripheral CD8<sup>+</sup> T cell count (min.–max.). NA, not applicable; ND, not determined.

**Results**

The proportion of Ki-67<sup>+</sup> cycling CD8<sup>+</sup> T cells is increased during untreated HIV-1 infection, and cycling cells are primarily within the CCR7<sup>+</sup> CD45RO<sup>+</sup> effector memory subset. We and others have previously demonstrated an increased cycling of CD8<sup>+</sup> T cells in untreated HIV-1 infection (2, 3, 9, 11, 14). We compared the frequency of cycling in untreated HIV-1 infection, healthy controls, healthy elderly patients, and HIV-1-infected patients receiving suppressive ART who either normalized circulating CD4<sup>+</sup> T cells (“immune successes”) or did not increase circulating CD4<sup>+</sup> T cells to levels greater than 350/μl (“immune failures”). Patient characteristics are shown in Table 1.

As shown in Figure 1A, the proportion of CD8<sup>+</sup> T cells in cell cycle is dramatically expanded in viremic HIV-1 infection with a median of 16% of CD8<sup>+</sup> T cells being Ki-67<sup>+</sup>. In contrast, healthy controls, elderly healthy controls, and HIV-1-infected patients in whom viremia was suppressed by ART, whether immune successes or immune failures, had much lower frequencies of circulating CD8<sup>+</sup> T cells in cycle, averaging approximately 2% in each group. In viremic HIV-1 infection, Ki-67<sup>+</sup> cells were especially enriched in the effector memory (CD45RO<sup>+</sup>CCR7<sup>+</sup>) subset (Figure 1, B and C). The expanded CD8<sup>+</sup> T cells in HIV-1-infected patients are mainly effector memory cells, and these expanded cells frequently express granzyme B (Figure 1D).

**Cycling memory CD8<sup>+</sup> T cells exhibit a broad T cell receptor repertoire during untreated HIV-1 disease.** We hypothesized that if cycling were largely a consequence of antigen-driven expansion of memory cells during untreated HIV-1 infection, we might see a skewing of the T cell receptor repertoire among the cycling cells. We therefore compared the V<sub>β</sub> distribution of Ki-67<sup>+</sup> CD45RO<sup>+</sup>CD8<sup>+</sup> T cells to the V<sub>β</sub> distribution among Ki-67<sup>+</sup> CD45RO<sup>+</sup>CD8<sup>+</sup> T cells of healthy donors (n = 6) and untreated HIV-1-infected patients (n = 9) using a panel of monoclonal antibodies that identifies approximately 70% of the T cell receptor V<sub>β</sub> repertoire. Figure 2A shows representative panels reflecting the V<sub>β</sub> distribution among Ki-67<sup>+</sup> and Ki-67<sup>+</sup> CD45RO<sup>+</sup>CD8<sup>+</sup> T cells from an untreated HIV-1-infected patient. We hypothesized that if cycling were driven by bystander mechanisms, dividing memory cells would represent a random selection of the total memory CD8<sup>+</sup> T cell population. Thus their V<sub>β</sub> repertoires would be similar. On the other hand, if cycling were driven largely by exposure to prevalent antigens, we would expect that the Ki-67<sup>+</sup> CD8<sup>+</sup> T cells would have a V<sub>β</sub> repertoire distinguishable from the repertoire of the resting memory CD8<sup>+</sup> T cell population. We found that in untreated HIV-1<sup>+</sup> individuals, the distribution of V<sub>β</sub> expression of Ki-67<sup>+</sup> cells was actually better correlated to the V<sub>β</sub> distribution of the Ki-67<sup>+</sup> cells than was seen among healthy controls (Figure 2B; mean Spearman r value = 0.94 vs. 0.90, P = 0.0048, Mann-Whitney). One possible explanation for the slightly stronger correlation in HIV-1 infection is that the memory CD8<sup>+</sup> T cell repertoire often tends to greater representation of certain V<sub>β</sub> families in both the Ki-67<sup>+</sup> and Ki-67<sup>+</sup> memory compartment, as has been seen in some (16, 17) but not all studies (18).

To analyze further the diversity of proliferating and nonproliferating memory CD8<sup>+</sup> T cells, cycling and noncycling CD45RO<sup>+</sup>CCR7<sup>+</sup> CD8<sup>+</sup> T cells from 3 HIV-1 viremic and 3 healthy uninfected subjects were FACSorted, and 60,000 purified cells from each population were lysed and CDR3 segments were sequenced. Cycling and noncycling cells were distinguished by surface expression of CD71, the transferrin receptor that is a near-perfect marker of cells expressing intracellular Ki-67 (Supplemental Figure 1; supplemental material available online with this article; doi:10.1172/JCI85996DS1). As shown in Figure 2C, the distribution of CDR3 sequences among cycling effector memory CD8<sup>+</sup> T cells reflected the distribution of CDR3 sequences among the resting effector memory CD8<sup>+</sup> T cell population in both healthy controls and viremic HIV-1-infected people. Sequence diversity of these populations as measured by the Shannon entropy calculation (see Methods) was similar in cycling and noncycling populations of patients and controls (Figure 2D).

Thus, by both V<sub>β</sub> expression and deep sequencing of the CDR3 region, the T cell receptor diversity of cycling effector memory CD8<sup>+</sup> T cells reflects the clonal diversity of the entire CD8<sup>+</sup> effector memory population in health and in untreated HIV-1 infection. If bursts of antigen-driven activation and cycling are occurring in untreated HIV infection, they are occurring below the limits of our ability to detect them and the vast majority of CD8<sup>+</sup> T cell cycling in untreated HIV infection (and in health) appears to be driven by bystander mechanisms.

**Memory CD8<sup>+</sup> T cells reactive with viral peptides are more frequently cycling in untreated HIV-1 infection irrespective of antigen prevalence.** As memory CD8<sup>+</sup> T cell cycling appeared to be driven largely by bystander mechanisms, we examined the binding of MHC class I HLA-A<sup>-</sup>02:01 tetramers that detect CD8<sup>+</sup> T cells specific for a short-lived viral infection (influenza) or for persistent viral infections (CMV and HIV-1). Among healthy controls, the cycling frequency among effector memory (CD45RO<sup>+</sup>CCR7<sup>+</sup>) CD8<sup>+</sup> T cells that bound either influenza or CMV peptide–tetramer complexes was similar to or lower than the cycling fre-
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Increased cycling of CD45RO+CD8+ T cells in viremic HIV-1 infection. (A) Percentages of Ki-67+ CD3+CD8+ cells among healthy donors (n = 7), healthy elderly donors (n = 10), HIV-1 viremic subjects (n = 20), ART-treated immune success (IS) patients (n = 12), and ART-treated immune failure (IF) (n = 10) patients. (B) Representative dot plots showing that Ki-67+ CD8+ cells are predominantly found within the CD45RO+CCR7+ effector memory–phenotype CD8+ T cell subset. (C) Proportions of cycling Ki-67+ CD8+ T cells in central (CM) (CCR7+CD45RO+), effector (EM) (CCR7-CD45RO+), and terminally differentiated (TD) (CCR7-CD45RO-) memory populations in 7 healthy controls (white symbols) and 13 HIV-1-infected viremic patients (black symbols). (D) Expression of CCR7, CD45RO, and granzyme B among total peripheral blood CD8+ T cells in healthy controls (n = 7, white bars) and HIV-1-infected viremic patients (n = 20, black bars). **P < 0.01, ***P < 0.001 by Kruskal-Wallis test.

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Memory CD8+ T cells reactive with viral peptides are enriched for granzyme B in untreated HIV-1 infection, even in the absence of antigen. To explore further the characteristics of memory CD8+ T cells in HIV-1 infection, we examined the expression of granzyme B in peptide–tetramer–reactive cells, reasoning that persistent viral infections such as CMV or HIV-1 sustain continuous CD8+ T cell stimulation. By contrast, influenza-reactive CD8+ T cells would be expected to transition into a resting state once virus is cleared during the course of self-limited infection. In healthy controls, most influenza-specific CD8+ T cells are in the granzyme B– subset whereas, on average, approximately 70% of CMV peptide–binding CD8+ cells were granzyme B+ (Figure 3A). In contrast and perhaps not surprisingly, in untreated HIV-1 infection, the cycling of effector memory CD8+ T cells binding CMV and HIV-1 peptide–tetramer complexes was significantly greater than among the total effector memory CD8+ T cell population (median 25% of CMV peptide–tetramer–binding and 30% of HIV peptide–tetramer–binding effector memory CD8+ T cells were Ki-67+ vs. 16% of total effector memory CD8+ T cells, P < 0.01) (Figure 3B). This may reflect the sustained or intermittent exposure of these cells to peptides derived from these replicating viruses. To our surprise, however, the cycling of effector memory CD8+ T cells binding influenza peptide–tetramer complexes was also significantly greater than among the total effector memory CD8+ T cell population (median 35% vs. 16%, P = 0.0022), although many of these samples (8 of 20) were obtained during seasons when influenza exposure was unlikely. A representative flow cytometry result from an untreated patient sample is shown in Figure 3C demonstrating both an expected greater proportion of cycling cells in the effector memory (CD45RO+CCR7+) population than among the terminally differentiated (CD45RO–CCR7–) population and increased cycling among cells reactive with peptides of HIV-1, CMV, and influenza.

While our studies of repertoire diversity suggest that bystander mechanisms rather than ongoing exposure to antigen are driving CD8+ T cell cycling in untreated HIV-1 infection, cells with memory of viral peptide exposure may be particularly prone to cycling irrespective of the persistence of antigen.
T cells are granzyme B+ (Figure 4, A and B). As expected, in untreated HIV-1 infection the majority of HIV-1–reactive and CMV-reactive CD8+ T cells are granzyme B+, yet in untreated HIV-1–infected subjects, most influenza-reactive CD8+ T cells are also granzyme B+ (Figure 4, A and B). These data suggest that regardless of the state of the infection, persistent or remote, memory CD8+ T cells reactive to viral peptides frequently express granzyme B in people with untreated HIV-1 infection.

**IL-15 drives memory CD8+ T cell cycling and granzyme B expression in vitro.** To further investigate the hypothesis that memory CD8+ T cell activation, cycling, and expansion are largely driven by bystander mechanisms, we examined the effects of selected cytokines on memory CD8+ T cell cycling and phenotype. We examined the effects of 3 common chain receptor cytokines (IL-2, IL-7, and IL-15) known to drive T cell proliferation. We also examined the effects of 2 inflammatory cytokines (IL-1β and IL-6) that are expressed at high levels in HIV-1 infection (19, 20) and that have been shown to induce variable degrees of T cell cycling and proliferation (20). Peripheral blood mononuclear cells (PBMCs) from healthy HLA-A*02:01 participants were incubated with concentrations of cytokines that we had previously demonstrated to be optimal for driving CD4+ T cell cycling and proliferation (20). We found that IL-15 and, to a lesser extent, IL-7 increased the proportion of CD8+ T cells expressing granzyme B (Figure 5, A and C), and this was particularly apparent among CD8+ T cells recognizing influenza or CMV peptides. Low-level CD8+ T cell cycling was induced in vitro by IL-7 exposure, while IL-15 induced substantial CD8+ T cell cycling (Figure 5, B and C), and, importantly, cycling induced by IL-15 was exaggerated among memory CD8+ T cells reacting with both CMV and influenza peptides. Thus, by exposing PBMCs to IL-15 in vitro, we were able to generate in vitro the cycling and potentially cytolytic phenotype of CD8+ T cells identified in HIV-1–infected patients.

**IL-15 is highly expressed in the lymph nodes of untreated HIV-1–infected patients.** Since IL-15 could induce in vitro a memory CD8+ T cell phenotype characteristic of untreated HIV-1 infection, we examined IL-15 expression in the lymph nodes (LNs) of HIV-1–infected patients and HIV-1–uninfected controls. Patient characteristics are listed in Table 2. Shown in Figure 6A are representative IL-15 stains of LN sections from a healthy control, an HIV-1 viremic subject, and an HIV-1–infected patient with controlled viremia on ART. Summary data representing the proportional surface area of each node expressing IL-15 are shown in Figure 6B. Among 17 healthy controls, 22.5% ± 3.1% (mean ± SE) of the LN T cell zone area stained positively for IL-15 versus 40.3% ± 4.9% in 13 viremic untreated patients (P = 0.008, Kruskal-Wallis test). Among the 12 ART-suppressed patients, 24.4% ± 5.3% of the LN surface areas stained positively for IL-15, which was significantly lower than the staining seen in the nodes of viremic subjects (P = 0.03) but not different from the staining in healthy controls’ LNs.

A potential role of IL-15 in CD8+ T cell expansion is suggested further by a significant positive correlation (r = 0.582, P = 0.040) between LN IL-15 levels and circulating CD8+ T cell numbers in the viremic patients (Figure 6C). We did not observe a correlation between plasma HIV-1 RNA levels and IL-15 expression in LNs of untreated patients (Supplemental Figure 2A), nor did we find a correlation between LN IL-15 levels and circulating CD8+ T cell numbers in healthy controls or ART-treated HIV-1 infection (Supplemental Figure 2, B and C, respectively).

Lastly, plasma levels of IL-15 did not correlate with peripheral CD8+ T cell counts in the untreated cohort, the ART-treated patients, or the healthy controls (data not shown).

**Discussion**

Expansion of circulating CD8+ T cell numbers is characteristic in untreated HIV-1 infection; these numbers remain elevated even after years of suppressive ART, and in recent studies, persistent expansion of these cells has been linked to increased risk of morbidity and mortality (13, 21, 22). What then drives this expansion? Here we confirm profound increases in memory CD8+ T cell cycling in untreated HIV-1 infection (3, 13, 23–25) and show that CD8+ T cell cycling normalizes with suppression of HIV-1 replication. To identify the determinants of this increased cycling, we examined the diversity of the T cell repertoire in untreated infection and found that the Vβ distribution between cycling and noncycling memory CD8+ T cells was tightly correlated, and even better correlated in untreated HIV-1 infection than among healthy controls. More detailed characterization of T cell receptor diversity by deep sequencing of CDR3 regions confirmed that the cycling memory CD8+ T cells in untreated HIV infection represented the diversity of the entire resting memory CD8+ T cell repertoire. This suggests that although there may be greater and more sustained exposure to particular antigens that may skew the CD8+ T cell Vβ repertoire in acute HIV-1 infection (26, 27), most cycling in chronic HIV-1 infection is driven by bystander mechanisms and not by T cell receptor stimulation.

We then examined the cycling and granzyme B expression of memory CD8+ T cells reactive with peptides derived from both persistent (HIV-1 or CMV) and nonsustained (influenza) pathogens. We found that in healthy controls, cycling of CMV- and influenza-reactive effector memory CD8+ T cells was comparable to or lower than the cycling frequency in the entire effector memory CD8+ T cell population, while in HIV-1 infection, there was enrichment...
of cycling among CD8+ T cells reactive with peptides derived from both persistent viruses (CMV and HIV-1), but there was also enrichment of cycling among memory CD8+ T cells reactive with peptides derived from influenza virus. This was not a consequence of recent exposure to influenza peptides, as within each group (patients and controls) the frequency of cycling among influenza-specific CD8 T cells was similar irrespective of timing of sample collection within or outside of the influenza season (data not shown). We found enrichment for granzyme B expression in CMV-reactive but not influenza-reactive memory CD8+ T cells of healthy controls, suggestive of ongoing exposure to CMV but not influenza in these subjects. In untreated HIV-1 infection, however, not only were CMV- and HIV-1-reactive memory CD8+ T cells enriched for granzyme B expression, but so also were influenza-reactive CD8+ T cells. These findings when taken together suggest that the increased cycling, CD8+ T cell expansion, and granzyme B expression in HIV-1 infection could be driven by bystander mechanisms. We show here that in vitro exposure to IL-15 induces both cycling and granzyme B expression in memory CD8+ T cells, and these effects were particularly enriched among cells with memory for these viral peptides.

Earlier studies in other settings have demonstrated an important role for IL-15 in the expansion of memory CD8+ T cells (28–30) and in the induction and maintenance of granzyme B expression (31–33). We have previously reported a trend to increased production of supernatant IL-15 by LN histocultures of HIV-1–infected subjects (11). Increased IL15 mRNA was found in alveolar macrophages (34, 35) and in blood myeloid dendritic cells of HIV-1–infected patients not receiving ART (35). Our study extends these earlier findings, placing them into context by providing strong evidence that IL-15 drives bystander memory CD8+ T cell expansion in HIV-1 infection, demonstrating high levels of IL-15 protein in LN sites of T cell maturation in untreated HIV-1–infected patients. This is important as posttranscriptional mechanisms are important regulators of IL-15 expression (36). We further demonstrate that LN IL-15 levels are correlated with in vivo circulating CD8+ T cell numbers and that ART normalizes both LN IL-15 levels and the frequency of CD8+ T cell cycling. T cell receptor repertoire analysis confirms the hypothesis that bystander mechanisms are major drivers of CD8+ T cell cycling during chronic HIV-1 infection. We were also able to recapitulate the high-level granzyme expression of memory CD8+ T cells seen in chronic HIV-1 infection by exposing PBMCs of healthy controls to IL-15 in vitro. We suspect that IL-7 is less important in this regard, as IL7 RNA levels in these nodes were similar in all 3 subject groups (not shown), and T cell responsiveness to IL-7 is thought to be impaired in chronic

Figure 3. Increased cycling in CD8+ memory T cells that bind CMV, influenza, and HIV-1 peptide–tetramers in chronic untreated HIV-1 infection. (A and B) Percentages of Ki-67+ effector memory (EM) CD8+ T cells and EM CD8+ T cells binding influenza, CMV, and HIV-1 peptide HLA-A*02:01 tetramer complexes in healthy controls (n = 9) (A) and HIV-1–infected patients (n = 20) (B). (C) Representative dot plots showing the frequencies of Ki-67 expression among CMV–, influenza–, and HIV-1–specific CD8 T cells as detected by peptide–tetramer complex binding among total CD8 T cells, among CCR7+ CD45RO+ EM cells, and among terminally differentiated (TD) CCR7+CD45RO+ CD8 T cells in peripheral blood from an untreated patient. *P < 0.05, **P < 0.01 by Kruskal-Wallis test. Percentages in red represent the frequency of Ki-67 expression among tetramer–peptide–binding cells.
HIV infection as a result of LN fibrosis (37) and via inhibition of IL-7 signaling by inflammatory cytokines (20, 38, 39). Further studies are warranted to identify the cellular source of IL-15 that appears to drive memory CD8+ T cell activation and expansion in untreated HIV-1 infection. The diffuse IL-15 staining in our LN sections is consistent with a stromal cell source as suggested by murine studies (40), and the high levels of IL-15 expression in these tissues may help to drive tissue damage (41) and fibrosis (37, 42) that characterize chronic HIV-1 infection.

Not all memory CD8+ T cells are “authentic” memory cells derived from encounter with foreign antigen, as memory-phenotype cells can be generated after exposure of CD4+ (43, 44) and CD8+ T cells (45) to cytokines alone. We suspect that enrichment of viral peptide–reactive memory CD8+ T cells among cycling and granzyme B–expressing cells reflects the increased responsiveness of authentic memory CD8+ T cells (43) in response to IL-15 exposure in vivo as we have demonstrated in vitro. In this regard, we and others have recently shown that HIV-1–infected people who are also CMV-coinfected have higher circulating CD8 T cell numbers than do CMV-seronegative patients (46, 47). In light of our demonstration that effector memory cells with memory for viral peptides demonstrate a heightened cycling response to IL-15, it may not be surprising that chronic infection with CMV that typically commands a substantial proportion of the T cell repertoire (8, 48) is associated with profound CD8+ T cell expansion during chronic HIV-1 infection.

Methods

Study subjects. Two separate cohorts were studied. The first, in which we analyzed CD8 T cell responses, is described in Table 1. A second cohort, in which LN IL-15 was examined, is described in Table 2.

The HLA-A*02:01+ HIV-1–infected therapy-naive patients (n = 20) had a median plasma HIV-1 RNA level of 210,000 (range 50,000–420,000) copies/ml and median CD4+ T cell counts of 414 cells/μl. Elderly healthy control patients were all more than 70 years old. HIV-1–infected immune success (IS) (n = 12) and immune failure (IF) (n = 10) patients had median CD4 T cell counts of 414 cells/μl and 249 cells/μl, respectively. IS and IF patients were all receiving combination ART with plasma levels of HIV-1 RNA less than 50 copies/ml.

LNIs were obtained from 17 control donors (median age 50, 9 male, 8 female). Inguinal LNs were obtained from 16 untreated patients by inguinal resection under local anesthesia. One control pelvic node was obtained during clinically indicated pelvic surgery. Inguinal nodes were obtained from 13 HIV-1–infected untreated patients.
Figure 5. IL-15 induces cell cycling and granzyme B expression in CD8+ T cells. 
(A and B) PBMCs from HLA-A*02:01 healthy subjects were incubated for 48 hours with IL-2 (50 ng/ml), IL-7 (10 ng/ml), IL-15 (20 ng/ml), IL-6 (10 ng/ml), or IL-1β (10 ng/ml), then stained for expression of CD3, CD8, binding of CMV or influenza peptide–tetramer complexes, and either granzyme B (A) or Ki-67 (B). (C) Box plot summary data showing the medians, interquartile ranges, and minimum/maximum proportions of tetramer–peptide–binding CD8+ T cells that are granzyme B+ or Ki-67+ among 5 HLA-A*02:01 healthy control donors after 48 hours of incubation with the indicated cytokines.
Table 2. Patients in whom lymph node biopsies were obtained

<table>
<thead>
<tr>
<th></th>
<th>n</th>
<th>Age (min.–max.)</th>
<th>Gender</th>
<th>ART</th>
<th>Plasma HIV-1 RNA (median)</th>
<th>CD4 (median)</th>
<th>CD8 (median)</th>
<th>Class I haplotype</th>
</tr>
</thead>
<tbody>
<tr>
<td>Healthy controls</td>
<td>17</td>
<td>50 (28–74)</td>
<td>9 male, 8 female</td>
<td>Negative</td>
<td>NA</td>
<td>789 (675–1,124)</td>
<td>305 (160–635)</td>
<td>ND</td>
</tr>
<tr>
<td>HIV-1+ untreated</td>
<td>13</td>
<td>34 (24–51)</td>
<td>10 male, 3 female</td>
<td>Negative</td>
<td>20,499 (167–120,469)</td>
<td>602 (207–1,185)</td>
<td>686 (345–120)</td>
<td>ND</td>
</tr>
<tr>
<td>HIV-1+ on ART</td>
<td>12</td>
<td>47 (27–59)</td>
<td>11 male, 1 female</td>
<td>Positive</td>
<td>46 (20–149)</td>
<td>539 (132–980)</td>
<td>946 (500–1,659)</td>
<td>ND</td>
</tr>
</tbody>
</table>

*Median age (min.–max.); median plasma HIV-1 RNA (min.–max.); median peripheral CD4 T cell count (min.–max.); median peripheral CD8 T cell count (min.–max.); NA, not applicable; ND, not determined.

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**Figure 6. Increased IL-15 expression in LNs of untreated HIV-1-infected patients.** (A) Representative IHC images of LN sections obtained from an HIV-1 control subject (left), an HIV-1-infected viremic patient (middle), and an HIV-1-infected ART-suppressed patient (right). IL-15 staining (brown), hematoxylin nuclear counterstain (blue). Scale bar: 100 μM. (B) Summary data (means and SEM) representing percentage surface area of the T cell zone that stained for IL-15 protein in 17 healthy controls, 13 HIV-1 untreated, and 12 HIV-1 ART-treated patients. P values were determined by Kruskal-Wallis test. (C) Spearman correlations between the LN levels of IL-15 and peripheral CD8+ T cell counts in untreated HIV-1-infected patients.
Vβ distribution analysis. Identification of T cells expressing different Vβ T cell receptor chains was performed using the IOTest Beta Mark TCR Vβ Kit (catalog IM3497; Coulter). Frozen PBMCs were thawed in RPMI supplemented with 10% human serum, rested for 1 hour at 37°C, and stained with anti-CD8-APCcy7 (BD), anti-CD3-Percp (BD), BV421 anti-CD45RO (clone UCHL1, catalog 562641; BD), rat anti-human CCR7-PEcy7 (BD), and the commercial panel of 24 anti-Vβ antibodies recognizing Vβ1, Vβ2, Vβ3, Vβ4, Vβ5.1, Vβ5.2, Vβ5.3, Vβ7.1, Vβ7.2, Vβ8, Vβ9, Vβ11, Vβ12, Vβ13.1, Vβ13.2, Vβ13.6, Vβ14, Vβ16, Vβ17, Vβ18, Vβ20, Vβ21.3, Vβ22, and Vβ23, each linked to FITC, PE, or both. Cells were then fixed and permeabilized (BD) and stained with anti–Ki-67–Alexa 647 (clone B56, catalog 558615; BD). See Statistics below for calculation of entropy.

IHC staining for IL-15. Inguinal LNs were obtained by surgical resection and fixed in paraformaldehyde (4%), followed by embedding in paraffin blocks. IHC staining using mouse anti-human IL-15 (clone BDII50; catalog ABIN235712; Antibodies-Online) was performed using a biotin-free polymer approach (mouse Polink-2; Golden Bridge International) on 5-μm tissue sections mounted on glass slides, dewaxed, and rehydrated with double-distilled water. Antigen retrieval was performed by heating of sections in 10 mM citrate buffer, pH 4.0 (Golden Bridge International), in a pressure cooker (Decloaking Chamber model DC2002; Biocare Medical) at 122°C for 30 seconds. After cooling of sections were incubated in blocking buffer (TBS with 0.05% Tween-20 and 0.5% casein) for 10 minutes. Tissue sections were incubated with mouse anti-human mature IL-15 (clone BDII50; Antibodies-Online) diluted in blocking buffer overnight at 4°C. Tissue sections were washed, and the mouse Polink-2 staining system (Golden Bridge International) was used according to the manufacturer’s recommendations. Sections were counterstained with hematoxylin, and mounted in Permount (Fisher Scientific). Stained slides were scanned at high magnification (×200) with ScanScope AT2 System (Aperio Technologies), yielding high-resolution data for the entire tissue section. Representative regions of interest (500 μm²) were identified and high-resolution images extracted from whole-tissue scans. The percentage of the LN area that stained for IL-15 was quantified using Photoshop CS5 (Adobe) and Fovea tools.

Statistics. Group variables were compared with the Kruskal-Wallis test with post-hoc Dunn-Bonferroni pairwise comparisons, adjusted to a family-wise alpha error of 0.05; or Mann-Whitney U tests using GraphPad Prism software. P values ≤ 0.05 were considered statistically significant. The comparison of Vβ distributions between Ki-67+ and Ki-67− cells was performed as follows: for each subject we performed a Spearman correlation between the frequencies of each Vβ family in the cycling (Ki-67+) and noncycling (Ki-67−) cells.

Entropy H(X) was calculated by a Shannon entropy calculation where H(X) = −1× P(x) log2[P(x)]. For a productive in-frame sequence x, P(x) = sequence count/total productive count. Greater entropy values reflect greater diversity.

Study approval. This study was approved by the IRB at University Hospitals/Case Medical Center, and written informed consent was obtained from all patients.

Author contributions. S-AY designed, performed, and analyzed experiments and, together with SFS and MML, wrote the manuscript. CLS, MLF, and SP performed and analyzed experiments and helped to write the manuscript. JDE and JA generated the LN data. RLD and JMJ provided LN tissues. AR and MPD performed statistical analysis. JMM, PWH, SAL, and SSV contributed to writing the manuscript. DHC and BR provided patient PBMCs. All authors contributed to general design and discussion of the project and reviewed and approved the manuscript.
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