Experimental depletion of CD8+ cells in acutely SIVagm-Infected African Green Monkeys results in increased viral replication

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Abstract

Background: In vivo CD8+ cell depletions in pathogenic SIV infections identified a key role for cellular immunity in controlling viral load (VL) and disease progression. However, similar studies gave discordant results in chronically-infected SMs, leading some authors to propose that in natural hosts, SIV replication is independent of cellular immunity. To assess the role of cellular immune responses in the control of SIV replication in natural hosts, we investigated the impact of CD8+ cell depletion during acute SIV infection in AGMs.

Results: Nine AGMs were infected with SIVagm.sab and were followed up to day 225 p.i. Four were intravenously infused with the cM-T807 antibody on days 0 (50 mg/kg), 6, and 13 (10 mg/kg, respectively) post infection (p.i.). CD8+ cells were depleted for up to 28 days p.i. in peripheral blood and LNs in all treated AGMs. Partial CD8+ T cell depletion occurred in the intestine. SIVagm VLs peaked at similar levels in both groups (10^7-10^8 RNA copies/ml). However, while VLs were controlled in undepleted AGMs, reaching set-point levels (10^4-10^5 RNA copies/ml) by day 28 p.i., high VLs (>10^6 RNA copies/ml) were maintained by day 21 p.i. in CD8-depleted AGMs. By day 42 p.i., VLs were comparable between the two groups. The levels of immune activation and proliferation remained elevated up to day 72 p.i. in CD8-depleted AGMs and returned to preinfection levels in controls by day 28 p.i. None of the CD8-depleted animals progressed to AIDS.

Conclusion: CD8+ cells are responsible for a partial control of postacute viral replication in SIVagm.sab-infected AGMs. In contrast to macaques, the SIVagm-infected AGMs are able to control viral replication after recovery of the CD8+ T cells and avoid disease progression.

Background

African non-human primates (NHPs) have been infected with SIV for tens of thousands of years and this long term infection has resulted in the co-existence of virus and host [1,2]. The mechanisms by which African NHPs, such as AGMs, SMs and mandrills, prevent SIV disease progression to AIDS are not completely understood. During the recent years, data have rapidly accumulated in this field allowing the characterization of the pathogenesis of SIV infection in natural hosts. These studies have established three quintessential characteristics of SIV infection in natural hosts. First, the lack of disease progression is not due to an exquisite control of viral replication, as SIV VLs in chronically-infected African NHP hosts are in the same range or higher than in HIV-infected patients [3,4]. However, in contrast to pathogenic SIV and HIV infections, during chronic SIV infection in natural hosts, VLs are remarkably stable for long periods of time, suggesting an immune control of viral replication. Second, the lack of disease progression is not due to a lack of pathogenicity of SIVs in their natural host, as there is a significant depletion of peripheral and mucosal CD4+ T cells during the acute phase of infection [5]. However, in stark contrast to pathogenic SIV and HIV infections, CD4+ T cells are then restored during the chronic SIV infection in natural hosts [5]. Peripheral CD4+ T cells rebound to near...
CD8+ cell depletion studies in RMs during the homing of activated, memory CD4+ T cells to the intestine and, as a consequence, the efficacy of mucosal transmission of SIVs in these species [1,11]. Altogether, these characteristics define the paradox of SIV infection in natural hosts in which, in spite of low levels of cells susceptible to SIV infection (CCR5+ CD4+ T cells), there is a robust viral replication which does not substantially affect the homeostasis of CD4+ T cells. During the recent years, based on these results, a new paradigm of SIV infection occurred, in which the preservation of CD4+ T cells in natural hosts is mainly due to their ability to maintain normal levels of T cell immune activation, proliferation, and apoptosis [2,5,10,12,13]. This paradigm is supported by our recent observation that induction of immune activation in natural hosts of SIVs results in significant increases of CCR5 expression by CD4+ T cells, which fuel viral replication and result in CD4+ T cell depletion [14]. Therefore, the current view is that the control of immune activation and cell proliferation in SIV-infected natural hosts is the main factor behind protection from disease progression [2,15]. It is also known that depletion of CD20 cells in AGMs does not alter the course of virus replication or cause the AGMs to progress to AIDS, thus indicating that humoral immune responses are not vital in controlling virus replication in natural hosts [16].

There are several lines of evidence, accumulated from the study of pathogenic infections that cell-mediated immune responses may control HIV and SIV replication. Thus, numerous studies have reported that HIV and SIV "elite controllers" that effectively control viral replication and disease progression [17-22] have preserved functional CD8+ T cell response against lentiviral proteins [17-19]. CD8+ cell depletion studies in RMs during the acute and chronic SIV infection have led to significant increases in SIV VLs and rapid disease progression [23-26]. Moreover, vaccine studies that have demonstrated protection in RMs challenged with pathogenic SIV strains have utilized CD8+ depletion to identify the factors responsible for protection against the challenge virus. In these studies, the depletion of CD8+ T cells resulted in increased viral replication of either the challenge strain or the vaccine strain [27-33]. Finally, the importance of CD8+ cells in lowering VLs during antiretroviral therapy has also been reported in SIV-infected RMs [34,35].

In spite of the overwhelming evidence of the active role that CD8+ cells may play during SIV infection in RMs, the role of immune responses in controlling SIV infection in natural hosts is still under debate. It has been shown in AGMs that there is a variable CD8+ T cell response against SIV antigens such as Gag and Env [36,37]. During acute SIVsmm infection, SMs showed lower CD8+ T cell proliferation compared to RMs, which was interpreted as evidence that SMs do not have robust T cell responses [38]. Moreover, in chronically infected SMs, the same group reported that the control of viral replication is independent of cellular immune responses [39]. However, another group reported that a correlation can be established between the SIVsmm-specific CD8+ T cell responses and VLs, arguing that CD8+ T cells do play a role in natural host species [40] and that cytotoxic T lymphocyte escape mutations occur during SIVsmm infection in SMs, pointing to a role of cell-mediated immunity in controlling viral replication [41,42]. Immune cell depletion studies also reported contradictory results. In one study it was reported that in vivo CD8+ cell depletion had no impact on SIV replication in SMs. In that study, increases in viral replication were observed after CD8+ cell depletion, but the authors interpreted them as being related to increases in activated and proliferating CD4+ T cells rather than to the ablation of cell-mediated immunity [43]. Two recent studies that combined CD8 and CD20 cell depletion in two different species of AGMs reported a trend toward a prolongation in peak viremia that was controlled with the rebound of the CD8+ T cells, and had no impact on the course of SIVagm infection [44,45].

In this study, we performed experimental in vivo CD8+ cell depletion in AGMs during acute SIV infection. We report that CD8+ cell depletion results in a lack of control of acute viral replication, thus pointing out a role for cellular immune responses in the partial control of acute viral replication in natural hosts. However, this lack of control of viral replication did not result in rapid disease progression, most probably because of the short duration of CD8+ cell depletion. Thus, our results support the paradigm in which cell-mediated immune responses are involved in a partial control of viral replication in natural hosts below levels that may trigger the factors responsible for disease progression (i.e. excessive immune activation, cell proliferation and apoptosis).

**Results**

**Clinical and serological data**

Nine AGMs were infected with SIVagm.sab and seroconverted by day 21-28 p.i. (data not shown). Four were depleted of CD8 cells by use of an anti-CD8 mAb, while 5 served as controls. The dynamics of serological markers of SIVagm.sab infection was similar between CD8-depleted AGMs and controls (data not shown). None of
the animals developed fever after infection with SIVagm.sab. No clinical signs of primary infection, weight loss, opportunistic infection or increase in size of LNs were observed during the acute phase of infection or later on. Animals were monitored up to day 225 p.i. when they were euthanized. No clinical or pathological sign of AIDS was observed at the necropsy.

cM-T807 mAb treatment successfully depleted CD8+ cells in blood and LNs, but lead only to incomplete depletion and down regulation of CD8 on cells in the intestine

Administration of 50 mg/kg of cM-T807 at day 0, followed by a 10 mg/kg dose at days 6 and 13 p.i resulted in complete depletion of peripheral CD8+ T cells that was maintained in the peripheral blood through day 14 p.i. in three AGMs, while depletion lasted for 28 days in the fourth AGM receiving the anti-CD8 mAb (Figure 1a, upper panels). With the exception of partial, transient CD8+ T cell decline corresponding to the peak of viral replication, the levels of CD8+ T cells were stable in controls (Figure 1a, upper panels).

In the LNs, depletion of CD8+ cells was not as sustained as that observed in peripheral blood and lasted less than 14 days in all animals (Figure 1a, lower left panel). In the intestine, assessment of CD8+ T cell depletion using an anti-CD8αα MAB showed that CD8+ T cell depletion was transient and incomplete. CD8+ cells could be detected in the intestine as early as day 8 p.i. (Figure 1a, lower right panel). This is in agreement with previous studies in RMs, for which mucosal CD8 depletion was incomplete even at high doses of cM-T807 [23,33]. Flow cytometry analysis of the efficacy of CD8+ T cell depletion using an anti-CD8αβ MAB confirmed complete depletion in periphery and lymphoid tissue, and the downregulation of CD8+ cells in the intestine. Thus, in contrast to control animals, in which there was no significant change in the CD8+ T cell population during the follow-up (data not shown), in CD8-depleted monkeys, cM-T807 administration resulted in a significant change of CD8+ T cells (Figure 1b, lower panels). At day 8 p.i., flow cytometry analysis failed to identify CD8+ T cells in the intestine of cM-T807-treated monkeys. However, one should note that at this time point, there was a dramatic increase of the double negative cell population when compared to both day 0 p.i. and day 28 p.i. (Figure 1b, lower panels). This observation strongly suggests a down regulation of CD8 expression rather than a true complete CD8+ cell depletion at the mucosal sites.

IHC staining for CD8+ cells in intestinal tissue showed a significant decline of CD8-expression by cells in both the Peyer’s patches (Figure 2, upper panels) and lamina propria (Figure 2, lower panels) of the jejunum at day 8 p.i., compared to days 0 and 42 p.i. Note that the reduction in CD8 expression observed by IHC may be the result of the blockage of CD8 by the cM-T807 antibody, in agreement with previous report indicating that cM-T807 could also block the CD8 marker which would result in a loss of CD8+ cell function in this compartment [23,33] and that residual CD8+ cells in the intestine may be functionally inactive.

A decrease in the both the percentages (Figure 3a) and absolute numbers (data not shown) of CD3+ cells was observed in both peripheral blood and LNs (Figure 3b), thus providing further evidence that CD8+ cell depletion indeed occurred at least partially in lymphoid tissues. In contrast, the CD3+ cell levels in the intestine were stable in the cM-T807 treated animals and were in a similar range as in control animals (Figure 3c), thus pointing towards either a downregulation of the CD8+ marker or a blocking by the cM-T807 antibody at mucosal sites.

Impact of CD8+ cell depletion on the control of SIVagm.sab2018 replication

The VLs peaked later in CD8-depleted AGMs (days 10-14 p.i.) than in controls (days 8 and 10 p.i.). Peak VLs were similar between the two groups, ranging from 10^7 to 10^8 SIV RNA copies/ml (average: 9.37 ± 1.36 × 10^7 versus 6.13 ± 3.41 × 10^7 SIV RNA copies/ml, p = 0.078) (Figure 4a). There was a delay in the post-peak control of viral replication in the CD8-depleted AGMs compared to controls and, at day 21 p.i., VLs ranged from 10^6 to 10^7 SIVagm.sab RNA copies/ml (average: 1.16 ± 0.71 × 10^7 SIVagm.sab RNA copies/ml) and were of 10^4 to 10^6 SIVagm.sab RNA copies/ml (average: 3.02 ± 2.9 × 10^5 SIVagm.sab RNA copies/ml) in controls (p = 0.016) (Figure 4a). Analysis of the area under the curve of the logarithm of VL showed that cM-T807-treated AGMs had higher viral replication than controls at least up to day 29 p.i. (p = 0.016). VLs of CD8-T807-treated AGMs and controls were then similar at later time points (i.e., 1.14 ± 0.89 × 10^5 vs 0.69 ± 0.35 × 10^5 SIVagm.sab RNA copies/ml at day 100 p.i.) (Figure 4a), coincidental with the appearance of CD8+ cells (Figure 1a).

SIVagm replication in PBMC showed a similar pattern, with significantly higher VLs in cM-T807-treated AGMs compared to controls during early acute infection (Figure 4b), as measured by the area under the logarithm of the viral levels up to day 29 p.i. (p = 0.016). With the rebound of CD8+ cells, similar control of viral replication was observed in both groups (Figure 4b).

Effects of CD8+ cell depletion on other immune cell subsets

When the absolute counts of peripheral CD4+ T cells were compared between the CD8+ depleted AGMs and controls, there was no significant difference between the two groups (Figure 5a). Animals in both groups experi-
Figure 1 Effect of cM-T807 administration on CD8+ T cells of African green monkeys. a. As shown by flow cytometry analysis, the CD8-depleting antibody induced complete depletion in peripheral blood for 14–21 days. Both percentage (upper left panel) and absolute (upper right panel) CD8+ T cell counts are shown. In the LN, the depletion, although complete was shorter than in periphery (lower left panel), while in the intestine, only a transient, incomplete depletion was observed (lower right panel). Red symbols and lines denote CD8-depleted monkeys. Black symbols and lines denote the control monkeys. b. Flow-cytometry plots of CD4+ and CD8+ populations (gated on CD3+) in peripheral blood, lymphoid tissue and intestine demonstrate that administration of CD8-depleting mAb determined depletion in periphery and lymphoid tissue and likely induced down regulation/blocking of CD8 molecule rather than CD8+ cell depletion in the intestine. Thus, in monkeys treated with cM-T807 mAb (lower panels), downregulation of CD8 cells in the gut is suggested by the massive increase in the double negative population at the time of maximum depletion (day 8 p.i.) compared to baseline (day 0 p.i.). With the rebound of CD8+ cells, this double negative population vanishes, as illustrated here by a plot on samples collected at day 28 p.i.
enced a transient depletion of CD4+ T cells during the acute infection, with a rebound to near baseline levels as they progressed towards the chronic infection (Figure 5a).

As expected, the depletion of CD8+ T cells resulted in an increase in the percentage of CD4+ T cells in the cM-T807 treated animals in the peripheral blood (data not shown) and LNs (Figure 5b), as measured by flow cytometry. Moreover, in the post-acute infection, the absolute CD4+ T cell counts were slightly higher in the peripheral blood of CD8-depleted AGMs as compared to controls, and this corresponded to higher levels of CD4+ T cell proliferation (see below). However, these differences between the two groups did not reach significance levels.

When we analyzed the CD4+ cell population in the gut, a similar slope of CD4+ T cell depletion was observed for the two AGM groups during the first month p.i. (p = 0.16) (Figure 1b and 5c). Although no significant difference in the magnitude of acute mucosal CD4+ T cell depletion was observed, during the chronic infection, there was a trend toward less mucosal CD4+ T cell restoration in cM-T807-treated group, probably as a result of higher viral replication for a longer period of time in this group of AGMs (Figure 5c).

Dynamics of cells with activated phenotypes

A variety of markers of immune activation, including -DR, CD25, CD69, and Ki67 was used to determine the levels of T cell immune activation during depletion of CD8+ cells. The levels of activated CD4+ T cells (as defined by MHC class II and CD69 expression) appeared higher in cM-T807-treated AGMs compared to controls during the acute infection in peripheral blood (Figure 6a and data not shown), although this increase did not reach significance (p > 0.19). These levels returned to near baseline levels after the set point in both groups.

The dynamics of Ki67+ CD4+ T cells were significantly different between cM-T807-treated AGMs and controls during both acute and chronic infection, with significantly higher expression of Ki-67 in the CD4+ T cells of CD8-depleted animals (Figure 6c) throughout the follow-up.

High levels of immune activation in both peripheral blood (Figure 6b) and LNs (data not shown) were observed for CD8+ T cells rebounding after the cM-T807 treatment, as measured by increased levels in all the activation markers studied: MHC class II (Figure 6b), CD69, and CD25 (data not shown). As expected, the rebounding CD8+ T cells were highly proliferative, as illustrated by the high expression of Ki-67 (Figure 6d). There was no
clear correlation between the levels of virus in the plasma and the levels of T cell activation and proliferation markers during the acute phase for any of the animals (e.g., one animal had higher levels of CD69+ CD4+, CD69+ CD8+, CD25+ CD8+, and Ki67+ CD8+ cells in comparison to the other animals in the CD8+ depleted group, but these did not translate into higher viremia in plasma).

These flow-cytometry data that indicated high levels of T cell activation and proliferation in cM-T807-treated AGMs were confirmed by the dynamics of proinflammatory cytokines assessed in plasma (Figure 7a). As illustrated, the levels of proinflammatory IL-1RA (Figure 7a) and IL-15 (Figure 7c) were significantly higher in CD8-depleted AGMs than in controls. IL-12 increased similarly in both depleted and undepleted monkeys during acute SIVagm infection (Figure 7b). These differences in cytokine levels were significant during the CD8+ cell depletion (p < 0.05) and tended to persist longer than the CD8+ cell depletion. Note that the higher levels of immune activation and T cell proliferation detected by immunophenotypic markers in the CD8+ cell depleted group, lasted longer than those identified by the dynamics of proinflammatory cytokines.
Collectively, these results indicate that CD8+ cell depletion induces significant increases in activation and proliferation of CD4+ T cells. As mentioned above, the fact that the increased levels of cell activation and proliferation persist longer than the CD8+ cell depletion probably indicates that the lack of control of viral replication during postacute SIVagm.sab infection of cM-T807-treated AGMs is probably mainly dependent on the availability of CD8+ cells.

Discussion

We report here that CD8+ T cells are involved in the control of viral replication during acute SIV infection in natural African NHP hosts. In vivo CD8+ cell depletion in AGMs followed by infection with SIVagm.sab resulted in a change in the pattern of acute viral replication, with the peak VL usually observed during SIV infection in RMs and natural hosts being replaced with a plateau of high VLs that lasted as long as CD8+ T cells were depleted (up to 21 days p.i.). This high viral replication was controlled after the rebound of CD8+ cells. Therefore, similar to previous in vivo CD8+ depletion studies in RMs that identified the importance of CD8+ T cells in controlling viral replication and disease progression [20,23-27,29,30,32,33,46,47], our results indicate that CD8+ T cells are important for the control of virus replication in natural hosts, especially during the post acute infection. Our results point to similar mechanisms of controlling viral replication between pathogenic infections of humans and RMs and African NHPs that are natural hosts of SIVs. However, different from SIVmac-infected macaques in which CD8+ cell depletion may result in some cases in a lack of control of viral replication and rapid disease progression [23], in SIVagm-infected AGMs

Figure 6 Dynamics of CD4+ and CD8+ T cell immune activation (as defined by changes in the expression of MHC class II markers) (a and c) and of CD4+ and CD8+ T cell proliferation (as defined by changes in the expression of Ki-67) (c and d) in peripheral blood of CD8-depleted AGMs (red lines and dots) and control monkeys (black lines and dots). See text for further detail.
VLs were controlled in all CD8-depleted monkeys at the time of the rebound of CD8+ cells; and no case of disease progression was observed. One may argue that the study group was small and that in a larger study one may expect to observe a more complex clinical outcome. However, based on our previous observations, it is unlikely that natural hosts would progress to AIDS after such a short period of time of uncontrolled viral replication. We previously reported that indeed, progression to AIDS in African natural hosts is related to higher set-point replication levels [4,48], but also that African species show a remarkable resilience to high viral replication, progression to AIDS being only described after very long incubation periods [48]. Therefore, even if significant increases in VLs were observed in our study, the very short duration of CD8+ cell depletion precluded disease progression in AGMs.

The administration of cM-T807 mAb successfully depleted CD8+ T cells in peripheral blood and LNs and only partially and for a shorter period in the intestine. At this site, down-regulation of this cell population was also observed. Our results are similar to what was previously reported for RMs [23,33]. It is currently unknown why the anti-CD8+ cM-T807 mAb is less effective in mucosal tissues, such as the intestine. Previous attempts to improve the efficacy of mucosal CD8+ cell depletion through repeated, increased doses of cM-T807 failed [23], probably due to increased antibody clearance in the intestine or to antibody blockage from reaching the mucosal sites [23]. However, these studies demonstrated that the administration of cM-T807 mAb inhibited the generation of SIV-specific T cell responses [46].

Our results obtained during acute SIVagm infection of AGMs are somewhat different from the previous report on CD8+ cell depletion in SMs during chronic SIVsmm infection, in which only a relatively modest increase in plasma VL (1 log or less) was observed [43] and was attributed to the increase in activating, proliferating CD4+ T cells [43], rather than to the depletion of CD8+ cells. However, although the increase in viral replication may have resulted from increased immune activation and proliferation of CD4+ T cells due to CD8+ cell depletion, one cannot definitively discard the contribution of CD8+ cell depletion in the rebound of viral replication in chronically SIVsmm-infected SMs. Note that the results reported in chronically SIVsmm-infected SMs are not necessarily surprising, as CD8+ depletion performed during chronic SIV infection in RMs was less effective than in SIV-uninfected animals and indicated that CD8+ cell depletion resulted in modest VL increases, with no significant impact on disease progression rate [24,25].

Similar to previous reports [43], we also observed significant increased levels of Ki-67+ CD4+ T cells for an extended duration in the CD8+ cell-depleted AGMs compared to controls. However, we believe that the increases in viral replication occurred as a result of CD8+ T cell depletion rather than from increased immune activation. While agreeing that immune activation does play a significant role in controlling VLs, since we have demonstrated *in vivo* that experimental increases in immune activation
correlate with increases in VLs [14], we also do not wish to downplay the significance of CD8+ T cells during the post acute infection. It was impossible in this experimental setting to separate the roles of immune activation and CD8+ cell depletion; however, there is evidence that can be gleaned from our study in relation to the importance of CD8 cellular immune responses in controlling acute SIVagm.sab replication: (i) VLs decreased with the reappearance of CD8+ T cells, as previously reported [23,24,49], while increased levels of immune activation persisted after the control of viral replication; (ii) no clear correlation was observed between the levels of immune activation and the levels of virus replication, and (iii) finally, in a recent set of experiments performed in SIV-infected RMs, consisting of dissociation between CD8+ cell depletion and immune activation of CD4+ T cells (prevented through administration of an anti-IL-15 MAb), a clearer correlation could be established between CD8+ cell depletion and the lack of control of viral replication [50].

It was also suggested that the increases in VLs during the CD8+ cell depletion could also result from the reactivation of latent CMV, which has been suggested to occur as a result of depletion of CD8+ T cells for an extended period of time [43]. However, CD8+ cell depletion alone probably only results in a low-level reactivation of CMV and is not likely to contribute much to the increase in VLs observed, as research has indicated that for a high level of reactivation of CMV to occur, both the humoral and cellular immune responses need to be impaired [51].

Furthermore, because the cM-T807 antibody does not discriminate between NK cells or CD8+ T cells, it could also be hypothesized that the elimination of NK cells also contributed to the rise in VLs. Because cM-T807 targets the α chain of CD8+ T cells, NK cells (which contain the CD8α chain) are also depleted [20,32]. Further support of this argument comes from studies showing that during the first two weeks of infection, NK cell activity is increased in SIVmac251 RMs and decreases once the peak of viremia occurs [52], indicating that the increases in VL could also be caused by the elimination of NK cells. However, NK cells have been recently experimentally depleted in RMs during both the acute and chronic phases of SIV infection, and no impact on viral replication was observed [53,54]. Note, however, that in both these studies the NK-depleting MAb was an anti-CD16 and that not all NKs express CD16 in nonhuman primates [55]. Therefore, using CD16 as a marker to deplete NK cells may have underestimated the role of NK cells in HIV infections.

Even though our results show that depletion of CD8+ cells results in higher levels of viral replication during the acute SIVagm infection of AGMs, suggesting a role of cellular immune responses in controlling infection in natural hosts, it is unlikely that cellular immunity is the sole determinant of the lack of disease progression in natural hosts. Previous studies have shown that cellular immune responses in natural hosts are not substantially different from those observed in pathogenic SIV infection in RMs [36,37,39,40]. Moreover, combined B and CD8+ cell depletions (aimed at suppressing adaptive immune responses during acute SIV infection in AGMs) although delaying the partial containment of viremia, did not induce disease in AGMs [44,45], similar to the results reported here. Numerous studies have shown that during the long term co-evolution with their species-specific SIVs, natural hosts have developed a plethora of mechanisms to prevent the deleterious consequences of SIV infection; most notably the natural hosts can prevent excessive immune activation, cell proliferation and apoptosis during the chronic SIV infection. It is currently considered that the ability to fine-tune the inflammatory responses is the main mechanism through which disease progression can be prevented in natural hosts.

Conclusions
By demonstrating a role of adaptive immune response in controlling the viral replication to levels that can be tolerated by natural hosts without disease progression, our results point to two major conclusions: first, that an effective approach for the control of HIV disease progression is not necessarily based on induction of an excess of adaptive immunity, but should be based on a balanced immune response in conjunction with the control of immune activation, cell proliferation and apoptosis. Second, the lack of disease progression in natural hosts is not due to "tolerance" of the virus by the host, but actively achieved with a large arsenal of mechanisms that act to maintain the virus at levels that can be tolerated without deleterious consequences. In light of recent vaccine failures, our results show that a successful vaccine approach for HIV most likely should consider all these mechanisms.

Methods
Animals
This study included nine Carribean AGMs (Chlorocebus sabaues) that were housed at the Tulane National Primate Research Center (TNPRC), which is an Association for Assessment and Accreditation of Laboratory Animal Care (AAALAC) International facility. All animals were adults ranging from 6-13 years. The animals were fed and housed according to regulations set forth by the Guide for the Care and Use of Laboratory Animals [56] and the Animal Welfare Act. In this study, the animal experiments
were approved by the Tulane University Institutional Animal Care and Use Committee (IACUC).

**Anti-CD8 Ab treatments and virus inoculation**

All nine AGMs were inoculated intravenously with plasma corresponding to 300 tissue culture-infective dose (TCID₅₀) of SIVagm.sab92018 [8]. Four AGMs were treated intravenously with 50 mg/kg of cM-T807, a mouse anti-human monoclonal anti-CD8 antibody, at day 0 and 10 mg/kg on days 6 and 13. The five AGMs not treated with the monoclonal antibody served as controls and were inoculated with virus only.

**Sampling of blood, LNs and intestine**

Blood was collected from all the animals at 3 time points preinfection (days -35, -14, -7 p.i.), then at the time of SIVagm.sab inoculation, twice per week for the first two weeks p.i., weekly for the next four weeks, every two weeks for the next two months and then every two months, up to day 225 p.i. LN biopsies were sampled on days 0, 8, 21, 42, and 225 p.i. Intestinal endoscopies (proximal jejunum) consisting of approximately 10-15, 1-2 mm² pieces were obtained by endoscopic guided biopsy were performed on days -18, 0, 8, 21, 29, 42, 56, 72, 100, and 126 p.i. Intestinal resections (five to ten cm) were removed surgically from the animals at days -35, 8, and 42 p.i. Additional intestine pieces were obtained at necropsy. The control animals followed a similar sampling schedule.

**Isolation of lymphocytes from blood, LNs, and intestine**

Within one hour of blood removal, whole blood was used for flow cytometry. Plasma was removed from the blood within two hours of sample removal, aliquoted and stored in the -80°C until VL testing was performed. PBMCs were extracted from whole blood using LSM (Organon-Technica, Durham, NC) by centrifugation. PBMCs were frozen at -80°C in freezing media.

Lymphocytes were separated from LNs by pressing tissue through a nylon mesh screen. Cells were filtered through nylon bags, and washed with RPMI media (Cellgro, Manassas, VA) containing 5% heat-inactivated fetal calf serum, and 10% DMSO. Lymphocytes were separated from LNs by pressing tissue through a nylon mesh screen. Cells were filtered through nylon bags, and washed with RPMI media (Cellgro, Manassas, VA) containing 5% heat-inactivated fetal calf serum, and 10% DMSO.

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Within 30 minutes after separation, cells were stained for flow cytometry. Those cells not used for staining were frozen at -80°C in freezing media.

**Flow cytometry analysis of lymphocyte populations**

Immunophenotyping of lymphocytes isolated from the blood, LNs and intestine was performed by using fluorescently conjugated monoclonal antibodies in a four-color staining technique. The samples were run using a Facs-Calibur flow cytometer (Becton Dickinson) and the data were analyzed using Cell Quest (Becton Dickinson) and FlowJo (Tree Star, Inc). The mAbs were conjugated to FITC, PE, PerCP, or APC. The following mAbs were used for surface stains: CD3-FITC (clone no. SP34), CD8-PE (clone no. SK1), CD20-PE (clone no. L27), CD3-PerCP (clone no. SP34-2), HLA-DR-PerCP (clone no. L243), CD8α (clone no. SK1), CD4-APC (clone no. L200) (BD Bioscience) and CD8aβ (clone no. 2ST8.5H7) (Beckman Coulter). Ki-67-FITC (clone no. B56) was used for intracellular staining (BD Bioscience). All these mAbs were cross-reactive for AGMs. Whole blood was lysed using FACS lysing solution (BD Biosciences) and stained using a procedure formerly described [8]. Mononuclear cells from blood, LNs, and intestines were stained using an excess of monoclonal antibodies by incubation at 4°C for 30 minutes. Cells were then washed (400 g/7 min) with PBS and fixed with 2% paraformaldehyde. For intracellular stains, lymphocytes were fixed with 4% paraformaldehyde for 1 hour. Cells were then washed with PBS (400 g/7 min), washed with a 0.1% saponin solution (400 g/7 min), incubated with Ki-67-FITC, washed with a 0.1% saponin solution, and fixed with a 2% paraformaldehyde solution. The absolute number of peripheral lymphocytes was determined by performing cell blood counts on each blood sample.

**Analysis of anti-SIVagm.sab IgG responses**

In-house SIVagm.sab-specific PIV-EIA was used for the titration of anti-gp41 and anti-V3 antibody titers, as described [59], on serial plasma or serum samples to investigate the dynamics of anti-SIVagm.sab seroconversion.

**Viral load quantification**

Plasma VLs were quantified by real-time PCR, as previously described [8,9,58]. SIVagm.sab RNA loads were also quantified in mononuclear cells isolated from blood, LNs and intestinal biopsies using the same real-time PCR assay [8,9,58]. For tissue quantification, viral RNA was extracted from 5 × 10⁵-10⁶ cells from PBMCs, LNs and intestine with RNeasy (Qiagen), and VLs were quantified as described elsewhere [8,9,58]. Simultaneous quantification of RNase P (RNase P detection kit, Applied Biosys-
tems, CA), a single copy gene with 2 copies per diploid cell, was done to normalize sample variability and allow accurate quantification of cell equivalents [16,60]. Assay sensitivity was 10 RNA copies/10⁵ cells and 100 RNA copies per 1 ml of plasma.

IHC

IHC was performed on LNs and intestinal samples. Fresh frozen tissues in optimal cutting temperature compound (OCT) were used. Staining was done using an anti-CD8 mAb (clone SK1 BD Biosciences) and an avidin-biotin complex HRP technique (Vectastain Elite ABC kit, Vector laboratories, Burlingame, CA). Sections were visualized with DAB (Dako, Carpinteria, CA) and counterstained with hematoxylin.

Cytokine determination

Cytokine testing in plasma was done using a sandwich immunoassay-based protein array system, the Human Cytokine 25-Plex (Biosource International, Camarillo, CA, USA), as instructed by the manufacturer and read by the Bio-Plex array reader (Bio-Rad Laboratories, Hercules, CA, USA) which uses Luminex fluorescent-bead-based technology (Luminex Corporation, Austin, TX, USA).

Statistical analysis of data

Data comparisons between AGMs depleted of CD8⁺ T cells and controls were done using two-tailed non-parametric tests (Mann-Whitney). These tests included analyses of VL, HLA-DR, CD69 and Ki67 over the first weeks p.i., when the effects of infection were most pronounced (see “Results”). These variables were analyzed estimating the areas under the curve by numerical integration of a spline interpolation of the data (the logarithm for VL) to avoid over-emphasizing the peak of viral infection) using Mathematica 6.0 (Wolfram Research Inc, IL). The depletion of CD4⁺ T-cells was analyzed by linear mixed effects models over the period indicated. Where needed, appropriate transformations were applied, so that the assumptions of homoscedasticity and normality of residuals were met. Significance was assessed at the p = 0.05 level, and analyses were performed using S-Plus 2000 (MathSoft Inc, MA).

List of abbreviations

AGM: African green monkey; SIV: simian immunodeficiency virus; VL: viral load; LN: lymph node; NHP: non-human primate; RM: rhesus macaque; SM: sooty mangabey; p.i.: postinfection; IHC: immunohistochemistry; CMV: cytomegalovirus; NK: natural killer; PBMCs: peripheral blood mononuclear cells; LSM: lymphocyte separation media; mAb: monoclonal antibody; FITC: fluorescein isothiocyanate; PE: phycoerythrin; PerCP: peridinin chlorophyll protein; APC: allophycocyanin; PBS: phosphate buffer saline; PIV: EIA-primate immunodeficiency virus enzyme immunoassay; DMSO: dimethylsulfoxide; MHC: Major histocompatibility complex.

Competing interests

The authors declare that they have no competing interests.

Authors’ contributions

TG performed the animal work, cell separation, flow cytometry staining, data analyses and drafted the manuscript. RMR participated in the design of the study and performed the statistical analysis. RG carried out the nucleic acid extraction and VL quantification, as well as cytokine testing. JD coordinated the animal work and administrated the anti-CD8 antibody. DM performed RNA/DNA extraction from tissues, VL quantification and carried the immunoassays. IP and CA conceived of the study, participated in its design and coordination and helped to draft the manuscript. All authors read and approved the final manuscript.

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