Impact of Short-Term Combined Antiretroviral Therapy on Brain Virus Burden in Simian Immunodeficiency Virus-Infected and CD8⁺ Lymphocyte-Depleted Rhesus Macaques

Lakshmanan Annamalai,* Veena Bhaskar,† Douglas R. Pauley,* Heather Knight,* Kenneth Williams,‡ Margaret Lentz,† Eva Ratai,† Susan V. Westmoreland,* R. Gilberto González,† and Shawn P. O’Neil*

From the Division of Comparative Pathology,* the New England Primate Research Center, Harvard Medical School, Southborough; Neuroradiology,† Athinoula A. Martinos Center for Biomedical Imaging, Massachusetts General Hospital, Charlestown; and the Department of Biology,‡ Boston College, Chestnut Hill, Massachusetts

Antiretroviral drugs suppress virus burden in the cerebrospinal fluid of HIV-infected individuals; however, the direct effect of antiretrovirals on virus replication in brain parenchyma is poorly understood. We investigated the effect of short-term combined antiretroviral therapy (CART) on brain virus burden in rhesus monkeys using the CD8-depletion model of accelerated simian immunodeficiency virus (SIV) encephalitis. Four monkeys received CART (consisting of the nonpenetrating agents PMPA and RCV) for four weeks, beginning 28 days after SIV inoculation. Lower virus burdens were measured by real-time RT-PCR in four of four regions of brain from monkeys that received CART as compared with four SIV-infected, untreated controls; however, the difference was only significant for the frontal cortex (P < 0.05). In contrast, significantly lower virus burdens were measured in plasma and four of five lymphoid compartments from animals that received CART. Surprisingly, despite normalization of neuronal function in treated animals, the numbers of activated macrophages/microglia and the magnitude of TNF-α mRNA expression in brain were similar between treated animals and controls. These results suggest that short-term therapy with antiretrovirals that fail to penetrate the blood–cerebrospinal fluid barrier can reduce brain virus burden provided systemic virus burden is suppressed; however, longer treatment may be required to completely resolve encephalitic lesions and microglial activation, which may reflect the longer half-life of the principal target cells of HIV/SIV in the brain (macrophages) versus lymphoid tissues (T lymphocytes).

Human immunodeficiency virus (HIV) infects the central nervous system (CNS) in addition to lymphoid tissues, which can lead to the development of a variety of neurological conditions that are collectively referred to as HIV-associated neurocognitive disorders. HIV-associated dementia is the most severe neurological complication of AIDS, occurring in 20 to 30% of HIV-infected individuals before the advent of highly active antiretroviral therapy (HAART).¹ HAART significantly reduces peripheral virus burden in most HIV-infected patients, and is credited with increasing the numbers of CD4⁺ T lymphocytes, restoring immune function, and extending AIDS-free survival.² Clinical studies have also correlated HAART with a reduction in the prevalence of HIV-associated dementia.³–⁸ Moreover, reports that neurologically impaired patients experience improvements in neuropsychological, cogni-

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Current address of L.A.: Department of Animal Resources, Oregon National Primate Research Center, Beaverton, OR; of S.P.O.: Pfizer Inc., Andover, MA.

Address reprint requests to Susan V. Westmoreland, V.M.D., Division of Comparative Pathology, New England Primate Research Center, One Pine Hill Drive, Southborough, MA 01772. E-mail: susan_westmoreland@hms.harvard.edu.
tive, and psychomotor functions and undergo normalization of alterations in brain metabolites after the initiation of HAART suggest that treatment may reduce the severity of neurological disease.9–13 In addition, viral load in cerebrospinal fluid (CSF) usually decreases after the onset of HAART in treatment-naive patients, despite poor penetration of the blood–brain and blood–CSF barriers by most antiretroviral agents.14–23

Nevertheless, despite clinical evidence supporting the efficacy of antiretroviral therapy for HIV-associated dementia, the prevalence of encephalitic and neurodegenerative lesions is often high in postmortem studies of AIDS patients who received HAART,24–27 and there is evidence of a renewed increase in the frequency of HIV encephalopathy (HIVE) in response to the greater prevalence of multidrug-resistant HIV strains, as well as the emergence of new variants of HIV, like severe leukoencephalopathy.28,29 Moreover, there are neuroimaging and neuropsychological data indicating that there is progression of brain injury due to HIV despite HAART.30–32 Taken together, these observations suggest that while HAART may alleviate some of the neurological symptoms associated with HIV infection, current regimens fail to eliminate the virus from the CNS and male genital tract may pose a significant problem for the therapeutic eradication of HIV from infected individuals.37–41

The detection of distinct viral variants in blood versus brain compartments in both antiretroviral-treated and naïve populations provides evidence that the CNS serves as an anatomical reservoir for HIV,35,36 and virus sequestered in anatomical sanctuaries like the CNS and male genital tract may pose a significant problem for the therapeutic eradication of HIV from infected individuals.37–41 Many antiretroviral agents, especially protease inhibitors, exhibit poor penetration across the blood–brain barrier (BBB); thus, therapeutic levels of these drugs are not usually established in the extracellular space of the brain.42,43 Furthermore, the activity of many protease inhibitors is several fold lower in chronically-infected macrophages as opposed to chronically infected lymphocytes,44 and productive lentiviral infection in the primary brain is confined almost exclusively to cells of macrophage lineage.45–47 Ongoing viral replication in the face of subtherapeutic concentrations of antiretroviral agents is likely to promote the expansion of drug-resistant viral clones, which could potentially repopulate peripheral lymphoid tissues as macrophages recirculate out of the CNS.41 A better understanding of the direct effects of antiretroviral therapy on brain virus burden and on the encephalitic and neurodegenerative lesions that correlate with HIV-associated neurocognitive disorders could facilitate the development of therapeutic strategies that are more effective at targeting the CNS; however, the inaccessibility of brain tissue impedes direct antemortem measurements of antiretroviral efficacy in the CNS.

SIV Inoculations, CD8+ Lymphocyte Depletions, and Antiretroviral Therapy

Eight adult rhesus macaques were inoculated with SIVmac251 (20 ng of SIV p27 each) by the intravenous route. To increase the incidence of encephalitis, CD8+ cells were depleted with the anti-CD8 antibody cM-T807, which was administered subcutaneously (10 mg/kg) on day 6 after inoculation and intravenously (5 mg/kg) on days 8 and 12 after inoculation. Four of the eight animals were randomly selected for CART and received subcutaneous injections of PMPA [(R)-9-(2-phosphonylmethoxypropyl) adenine] at 30 mg/kg/day and Racivir [(+/-)-β-2',3'-dideoxy-5-fluoro-3'-thiacytidine (RCV), at 10 mg/kg/day, beginning day 28 after inoculation. All animals that received CART were euthanized 28 days after initiation of therapy; untreated control macaques were euthanized when they developed simian AIDS (SAIDS) (Table 1).

Necropsy and Tissue Collection

Complete necropsies were performed on all of the monkeys, and brain and lymphoid tissues were collected and fixed in 10% neutral buffered formalin for histopathological examination, immunohistochemistry (IHC), and in situ hybridization (ISH). Matching tissue specimens were collected in RNAlater (Applied Biosystems/Ambion, Austin, TX) and frozen according to the manufacturer’s instructions and stored at −80°C for later RNA extraction. Formalin-fixed tissues were processed to paraffin blocks according to routine protocols, and paraffin sections were stained with hematoxylin and eosin for histopathological examination.

Quantification of Viral RNA in Plasma and CSF

Plasma was obtained by centrifugation of whole blood that had been collected in EDTA anticoagulant and was
frozen and stored at −80°C until analyzed. CSF was acquired from the cerebellomedullary cistern of anesthetized macaques at 21 days post inoculation (dpi) and immediately before euthanasia, and was snap-frozen and stored at −80°C until analyzed. Virion-associated RNA was measured in plasma and CSF by real-time RT-PCR as previously described.55

Cloning and in Vitro Transcription of SIVgag and TNF-α

The SIVmac239 gag coding sequence was subcloned by PCR from a plasmid that contained the 5'-portion of SIVmac239 into the pGEMTeasy vector (Promega Corp., Madison, WI). Rhesus macaque TNF-α was cloned using total RNA obtained from the spleen of a healthy animal. The cDNA was amplified using PCR and cloned into the pGEMTeasy vector. The clones were verified by sequencing both strands of DNA.

In vitro transcription reactions for the SIVmac239 gag, TNF-α, and RPL13A genes were conducted using T7 RNA polymerase (Megascript kit, Applied Biosystems/Ambion). Briefly, plasmid constructs were linearized with restriction enzymes, and in vitro transcription was performed for 7 hours at 37°C using 1 μg of linearized plasmid as template. Plasmid DNA was digested with Turbo DNase (Applied Biosystems/Ambion), and the transcripts were purified on RNeasy spin columns (Qiagen, Valencia, CA) and eluted in RNase free water. Transcripts were stored in aliquots at −80°C after the addition of RNase inhibitor (R.Nasin, Promega) at a concentration of 2 units/μl. The concentration of transcripts was determined using the QuantiT Ribon Green kit (Invitrogen Corp., Carlsbad, CA), and the copy numbers were calculated from the molecular mass of the transcripts. RNA standards were generated for each real-time RT-PCR reaction by serial dilution of the transcripts in RNase free water.

Immunohistochemistry

IHC was performed to detect macrophages, B lymphocytes, CD8+ T lymphocytes, and SIV-infected cells. Macrophages were localized using antibodies directed against CD68 (clone KP1, Dako Corp., Carpinteria, CA), Iba-1 (Wako Chemicals USA, Inc., Richmond, VA), and HLA-DR (clone CR3/43, Dako Corp.). B lymphocytes were identified with antibodies directed against CD20 (clone 2H7, Dako Corp.), while CD8+ T lymphocytes were localized with antibody clone 1A5 (Vector Laboratories, Burlingame, CA). SIV-infected cells were identified with antibodies directed against SIV nef [clone KK75, Programe EVA Centre for AIDS Reagents, National Institute for Biological Standards and Control (NIBSC), UK]56 or the major capsid protein, SIVp27 [clone 183-H12-5C, National Institutes of Health (NIH) AIDS Research & Reference Reagent Program].57 IHC reactions were performed on formalin-fixed paraffin-embedded sections of the frontal cortex, putamen, hippocampus, and brainstem, using a commercial kit (LSAB plus, DAKO Corp.). The tissue sections were deparaffinized in xylene and rehydrated in graded ethanol to distilled water. For CD68 and CD20 immunostaining, antigen retrieval was performed by microwaving the sections for 20 minutes in citrate buffer (DAKO Corp.) followed by incubation in 3% H2O2 to block endogenous peroxidase activity. For anti-CD8 immunostaining, deparaffinization, rehydration, and antigen retrieval were performed simultaneously in Tris-buffered saline (Cell Marque, Rocklin CA), using a pressure cooker. After 60 minutes of incubation with the respective primary antibody, the sections were sequentially treated with biotinylated secondary antibody and horseradish peroxidase-conjugated streptavidin. The chromogenic substrate 3, 3’-diaminobenzidine (DAB, DAKO Corp.) was used to localize antigen-antibody complexes. Tissue sections were counterstained with Mayer’s hematoxylin (Sigma Aldrich, St. Louis, MO), cleared, and coverslipped with permanent mounting medium.

ISH for SIV RNA

The relative cell-associated virus burden was measured in four regions of brain parenchyma (frontal cortex, putamen, hippocampus, and brainstem) and mesenteric lymph nodes from each infected macaque in formalin-fixed paraffin-embedded sections by ISH for SIV RNA, as described elsewhere.45 Tissue sections were deparaffinized in xylene and rehydrated in graded ethanol to
diethyl pyrocarbonate (Sigma) treated water. Endogenous alkaline phosphatase activity was blocked with levamisole (Sigma). Tissue sections were hydrolyzed in HCl (Sigma), digested with protease K (Roche Diagnostics Corp., Indianapolis, IN), acetylated in acetic anhydride (Sigma), and hybridized overnight at 50°C with a digoxigenin-labeled antisense riboprobe which spans the entire genome of the SIVmac239 molecular clone of SIVmac251 (Lofstrand Labs, Gaithersburg, MD). The following day, tissue sections were washed extensively and bound probe was detected by IHC, using alkaline phosphatase-conjugated sheep anti-digoxigenin F(ab) fragments (Roche) and the chromogen nitroblue tetrazolium/5-bromo-4-chloro-3-indolyl-phosphate (NBT/BCIP, Roche). Sections were counterstained with nuclear fast red (Vector Labs, Burlingame, CA). Sections of brain from a rhesus macaque with SIVmac251 encephalitis served as both positive control (when incubated with SIV antisense probe) and negative control (when reacted with SIV sense probe). Additional negative controls included sections of brain from uninfected macaques reacted with SIV antisense probe.

Computer Image Analysis

SIV-infected cells and macrophages were enumerated in sections of brain tissue and lymph node biopsy specimens from each of the SIV-infected macaques by computer image analysis as described elsewhere. Images of tissue sections were captured without manipulation using an Olympus 3-CCD T60C color video camera mounted on an Olympus Vanox-SI microscope and analyzed using NIH Image J software. For each anatomical compartment, virus burden was measured by counting the number of chromogen-positive cells per unit area (mm²) on tissue sections that had been subjected to a carefully controlled ISH assay for SIV RNA; similarly, the numbers of chromogen-positive SIV-infected cells (in lymph node) and macrophages (in brain) per mm² were quantified in tissue sections after IHC for SIVnef and TNF-α, respectively. For each evaluation, particle size and threshold parameters were established on control sections of brain from infected and uninfected macaques that had been processed in parallel with experimental sections. The mean cell-associated virus burden for each anatomical compartment of brain (regional mean) and the average number of CD68 or Iba-1 immunoreactive macrophages was determined for each SIV-infected macaque by counting the number of chromogen-positive cells in 20 random fields at 200x magnification, and dividing by the total area analyzed (reported as SIV+; CD68+, or Iba-1+ cells per mm², respectively).

Real-Time RT-PCR for SIVgag, TNF-α, and RPL13A

RNA Isolation

Total RNA was isolated from brain and lymphoid tissues collected in RNAlater using Trizol reagent (Invitrogen). Briefly, 75–100 mg pieces of tissue were homogenized with a bead beater using 1-mm-diameter silica beads and 1.5 ml Trizol. The aqueous phase was collected after adding of 0.2 volumes of chloroform to the homogenate and centrifuging at 8000 × g for 5 minutes at 4°C. One milliliter of 4 mol/L guanidium thiocyanate and an equal volume of 70% ethanol were added to the aqueous phase and loaded on to a spin column. On-column DNase treatment was performed to digest contaminating DNA, and the total RNA was eluted in RNase free water and stored at −80°C after addition of two units/μl of recombinant RNase inhibitor (Promega).

One-Step Real-Time RT-PCR

Absolute quantification of SIVgag, TNF-α or RPL13A transcripts in samples of total RNA were performed using gene specific TaqMan probes (Applied Biosystems) and Taqman one-step RT-PCR master mix reagents (Applied Biosystems) on an ABI 7700 thermocycler in separate reactions. The reaction substrate, 100–500 ng of total RNA, was combined with 200 nmol/L each of forward and reverse primers and 100 nmol/L of Taqman probe in a 50 μl reaction (sequences for the primers and probe used are shown in Table 2). For mRNA copy number determination, stocks containing known copy numbers of SIVgag, TNF-α, or RPL13A RNA transcripts that had been generated by in vitro transcription were serially diluted in RNase free water to create standards ranging from 10⁶ to 10² copies. Both standards and test samples were run in duplicate. At the end of each run, the data were analyzed using the Sequence Detection version 1 software program (Applied Biosystems).

Statistical Analyses

A two-tailed, nonparametric Mann-Whitney U-test was used to compare numbers of activated macrophages in the brain, TNF-α expression, virus burden measured by ISH and real-time RT-PCR, and virus burden in plasma and CSF between control animals and animals that received CART. Significant differences were assumed for probability values of P < 0.05.

Results

Short-Term CART Significantly Reduces Plasma but Not CSF Virus Burdens

Viral loads in plasma and CSF were measured by real-time RT-PCR at 21 dpi and at necropsy and are reported as log₁₀ SIVgag copies per ml (Table 1). The median plasma virus burden of animals that received CART decreased from 7.15 log₁₀ copies/ml at 21 dpi (before onset of treatment) to 5.60 log₁₀ copies/ml after 28 days of therapy (P < 0.03). In contrast, plasma viral loads were unchanged between 21 dpi and necropsy in macaques that did not receive CART (median plasma viral loads of 7.4 vs. 7.6 log₁₀ copies/ml, respectively; P = 0.88). CSF viral loads were similarly unchanged between 21 dpi and...
necropsy in untreated controls (median values of 5.00 and 5.25 log_{10} copies/ml, respectively, \(P = 0.89\)). Paired pre- (21 dpi) and posttherapy (terminal) CSF specimens were only available for two of the animals from the CART group, and while the CSF viral load decreased 1.8 logs during the 28-day treatment period in one macaque (Case 5), it was unchanged in the other animal. Thus, no conclusions could be drawn regarding the efficacy of CART on CSF virus burden in individual animals over time.

Terminal plasma virus burdens were significantly lower in animals that received CART than in untreated controls (median values of 5.6 vs. 7.6 log_{10} copies/ml, respectively; \(P = 0.03\)); however, terminal CSF viral loads were not significantly different between the CART and untreated groups (median values of 5.15 vs. 5.25 log_{10} copies/ml, respectively; \(P = 0.69\)) (Figure 1, A and B). Thus, short-term CART was effective in reducing the systemic viral burden but not the quantity of viral RNA in the CSF compartment, suggesting that therapy was more successful at suppressing viral replication in lymphoid tissues than in the central nervous system.

Comparison of plasma viral loads at 21 dpi between the CART and control groups revealed no difference in systemic virus burden before the onset of therapy (median viral loads of 7.15 versus 7.40, respectively; \(P = 0.56\)). This was further supported by IHC for SIVnef on peripheral lymph nodes collected from all eight animals by surgical biopsy at 28 dpi (Figure 2, A–C), as large numbers of productively infected cells were observed in sections of lymph node from each of the animals. Based on histomorphology, the infected cell populations in lymph nodes from all of the animals consisted primarily of lymphocytes and macrophages, with occasional multinucleated giant cells. Thus, similar high levels of systemic virus replication were present in all eight animals before the onset of CART.

SIVE Lesions Were Not Present in Animals that Received CART

Histopathological examinations were performed on H&E-stained sections from four regions of the brain (frontal cortex, basal ganglia, hippocampus, and brainstem) and from five hematopoietic/lymphoid tissues (mesenteric, inguinal and axillary lymph nodes, spleen, and bone marrow) from each of the animals. Neuropathological lesions characteristic of SIVE\(^{45,47}\) were observed in brain sections from all of the untreated control macaques and included perivascular accumulations of macrophages, multinucleated giant cells, microglial nodules, white matter vacuolation, mild meningitis, and choroid plexitis (Figure 3, A–F). Parenchymal lesions were present in both white and gray matter in macaque number 4 but were confined primarily to the white matter tracts in the other control animals. In contrast, lesions characteristic of SIVE were not observed in brain sections from the animals in the CART group; however, mild multifocal perivascular infiltrates of mononuclear inflammatory cells, morphologically consistent with lymphocytes, were present in all regions of brain examined from macaque number 8. These lesions were highly atypical of SIVE, and subsequent IHC assays revealed that these perivascular infiltrates were predominantly composed of CD20\(^+\) B lymphocytes rather than the macrophages and T lymphocytes that are typical of SIVE, suggesting a different etiology (Supplemental Figure S1 at http://ajp.amjpathol.org).

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**Table 2. Primers and Probes**

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<th>Accession number</th>
<th>Gene</th>
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<td>SIV gag</td>
<td>Forward: 5′-AGAAAGGCTTGGAGAGCAAAAGG-3′</td>
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<td></td>
<td></td>
<td>Reverse: 5′-CTCTCCAAGGCGCAAGCT-3′</td>
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<td></td>
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<td>Probe: 6FAM-5′-CTGTCTGCCTCATCTGGTGC-3′-TAMRA</td>
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<tr>
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<td>Reverse: 5′-GATGCGCCGAGTGAG-3′</td>
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<td>Probe: 6FAM-5′-CCCTGCAGACATGCTACCTCA-3′-TAMRA</td>
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<tr>
<td>FM208094</td>
<td>RPL13A</td>
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<tr>
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<td>Probe: 6FAM-5′-CCCTGCAGACATGCTACCTCA-3′-TAMRA</td>
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**Figure 1. Viral load in terminal plasma and CSF.** The terminal plasma viral load was significantly lower in animals that received CART than in untreated controls (A). In contrast, the quantities of viral RNA measured in CSF were similar between animals that received CART and untreated controls (B). Results are reported as log_{10} copies of SIV RNA/ml; horizontal bars indicate group median values.
We used IHC to further characterize the brain lesions observed in control macaques. As expected, the microglial nodules and multinucleated giants cells expressed macrophage/microglia markers CD68, Iba-1, and HLA-DR and were active sites of viral replication, confirmed through the expression of SIV Nef by IHC (Figure 4, A–D). These results are similar to those described for SIVE lesions in monkeys in which CD8+ cells have not been depleted. Evaluation of peripheral lymphocytes by flow cytometry revealed that CD8+ cells were depleted from the systemic circulation of both groups of monkeys for nearly four weeks before they began to recover. We performed IHC for CD8 on sections of brain from all of the animals to investigate the impact of prior peripheral CD8+ cell depletion on CD8+ cell populations in the CNS at necropsy. CD8+ cells were localized in brain sections from all animals in the CART group, which were sacrificed at 57 dpi, as well as from all controls, which lived for a slightly longer duration (median survival of 66.5 days) (data not shown). These findings indicate that at the time of necropsy, CD8+ cells were present in circulation and capable of transmigration across the blood–brain barrier and into the CNS, despite prior CD8 depletion.

The most significant lesion observed in the lymphoid organs was severe lymphoid depletion of the periarterial lymphoid sheaths of the spleen and paracortical regions of lymph nodes, which was present in lymphoid tissues from all of the monkeys. Follicular hyperplasia was also present in lymph nodes from animals in both groups, but was more established in macaques that received CART, while multinucleated giant cells were only observed in lymphoid tissues from the untreated controls (Supplemental Figure S2 at http://ajp.amjpathol.org). In summary, these histopathological and immunohistochemical data suggest that while all macaques had lesions in lymphoid tissues that were typical of SIV infection at the time of necropsy, only the four animals that did not receive CART developed SIVE.

Monkeys that Receive CART Have Lower Brain Virus Burdens

Two methods were used to evaluate the effect of short term CART on tissue virus burden in frontal cortex, putamen, hippocampus, and brainstem. The cell-associated virus burden was measured in tissue sections by computer image quantification of productively infected cells that were localized by ISH for viral RNA. In addition, absolute copy numbers of virion-associated RNA were measured by TaqMan real-time RT-PCR.

Significantly fewer SIV-infected cells were localized by ISH in the frontal cortex and brainstem (P < 0.05) of animals that received CART than in untreated controls (Figure 5, A–D). Fewer SIV-positive cells were present in the hippocampus of animals that received CART as well, but the difference was not statistically significant (P = 0.5); indeed, very few infected cells were localized in the hippocampus or putamen from either treated or control animals.

Absolute virus copy numbers were determined in total RNA isolated from the same four regions of brain by one step real-time RT-PCR using a TaqMan probe for SIVgag. Because the expression of RPL13A is unaltered in SIVE (manuscript in submission), we used RPL13A copy numbers in each specimen to normalize the input RNA in parallel reactions. Lower quantities of viral RNA were measured in all four regions of brain from animals that received CART than in untreated controls; however, the difference was statistically significant only in the frontal cortex (P = 0.03) (Figure 6, A–D). We found no correlation between viral load in CSF and the tissue virus burden in any of the regions of brain examined. Taken together, these data suggest that a short-term regimen of CART composed of agents with limited CNS penetrance was still successful at reducing brain virus burden. We hypothesized that the reduction in brain virus burden observed in animals that received CART reflected decreased recruitment of SIV-infected monocytes from peripheral blood as a result of antiretroviral-mediated suppression of systemic virus burden. Thus we sought further evidence that short-term CART was effective at reducing the virus burden in lymphoid tissues.

Animals that Receive CART Have Significantly Lower Lymphoid Tissue Virus Burdens

To study the effect of short-term CART on virus burden in bone marrow and peripheral lymphoid tissue, we quan-
tified the SIV copy numbers by real-time RT-PCR in total RNA isolated from bone marrow, spleen, and mesenteric, axillary, and inguinal lymph nodes. Tissue virus loads were significantly lower in bone marrow, spleen, mesenteric lymph node, and inguinal lymph node \((P < 0.03)\) from animals that received CART than from controls (Figure 7, A–E). In light of the effect of CART on plasma viral loads, these data provide further evidence that short-term CART was effective in suppressing viral replication in peripheral lymphoid tissues and reducing systemic virus burden.

**TNF-α Expression in Brain and Lymphoid Tissues**

TNF-α is a principle proinflammatory mediator of lentiviral encephalitis; thus, we measured the absolute numbers of

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**Figure 3.** SIV RNA is localized in the lesions of untreated animals. A: Microglial nodule in a section of brain tissue from an untreated control, (H&E, \(\times 200\)). Inset: Higher magnification showing a multinucleated giant cell (H&E, \(\times 1000\)). B: Section of brain tissue from a treated animal with no lesions (H&E, \(\times 200\)). C: ISH for SIV RNA, showing productively infected cells (arrow) in the brain, and mesenteric lymph nodes (arrows, D) from untreated animals. NBT/BCIP chromogen (blue) with nuclear fast red counterstain (\(\times 200\)). E: SIV RNA is not localized in brain sections, and rare infected mononuclear cells (arrowhead) are identified in the mesenteric lymph nodes (F) by ISH in monkeys that received CART.

**Figure 4.** Brain lesions are composed of cells of macrophage lineage. Sections of brain tissue from an untreated infected control animal showing microglial nodules that are composed of cells expressing CD68 (A), which identifies activated macrophages/microglia; Iba-1 (B), expressed by microglia/macrophages; and HLA-DR (C). Localization of SIV major capsid protein p27 in a microglial nodule by IHC (D). Immunoperoxidase immunohistochemistry with DAB chromogen (brown) and hematoxylin counterstain (\(\times 100\)).
TNF-α mRNA transcripts expressed in brain tissues from all eight animals by real-time RT-PCR to assess the impact of short-term CART on encephalitis. Significantly lower quantities of TNF-α mRNA transcripts were measured in the putamen of macaques that received CART as compared with untreated controls \( (P < 0.03) \). Fewer SIV RNA particles were also localized in hippocampus (C) and putamen (D) from macaques that received CART as compared with untreated controls, however, the results were not significant. Horizontal bars indicate group median values.

**Figure 5.** As in situ hybridization for SIV RNA in brain. Quantitative image analysis for SIV RNA revealed significantly fewer SIV RNA particles in frontal cortex (A) and brainstem (B) from animals that received CART as compared with untreated controls \( (P < 0.05) \). Fewer SIV RNA particles were also localized in hippocampus (C) and putamen (D) from macaques that received CART as compared with untreated controls, however, the results were not significant. Horizontal bars indicate group median values.

Figure 6. Virus burden in brain tissue measured by real-time RT-PCR. Lower quantities of SIV RNA were measured by real-time RT-PCR in the frontal cortex (A), brainstem (B), hippocampus (C), and putamen (D) from animals that received CART as compared with untreated controls; however, the difference was only significant in the frontal cortex \( (P < 0.05) \). Results are reported as log\(_{10}\) copies of SIV RNA/mg of tissue; horizontal bars indicate group median values.

treated controls (Figure 8). These data suggest that short-term antiretroviral therapy did not significantly alter the general severity of systemic inflammation or encephalitis in CD8-depleted SIV-infected rhesus monkeys.

**Impact of CART on Brain Macrophage Populations**

Since activated perivascular macrophages and microglia are central to the pathogenesis of lentiviral encephalitis,
we performed IHC for CD68 on sections of brain to localize activated macrophages and quantified immunoreactive cells by computer image analysis. Significant differences in the numbers of CD68-positive macrophages were not identified in any of the four regions of brain that were evaluated between antiretroviral treated animals and controls (Figure 9, A–D). Calcium binding adaptor protein, Iba-1 is expressed by resting as well as activated microglia and its expression is increased in traumatic injury and under conditions of oxidative stress. In rhesus macaques, Iba-1 expression has been documented in resting and activated microglia in brain sections from normal and SIV-infected animals, respectively.58 Fewer Iba-1-reactive cells were present in the frontal cortex, brainstem, and putamen of animals in the CART group than in untreated animals, although these differences did not reach significance (Figure 10, A–D). These findings suggest that short-term antiretroviral therapy with non-penetrating agents was modestly effective at reducing the numbers of activated macrophages and microglia in the CNS, but residual activation remained.

**Discussion**

Infection of Asian macaque monkeys with SIV is widely considered to be the best animal model for investigations of HIV neuropathogenesis.59 Nevertheless, very few studies addressing the impact of antiviral therapy on brain virus burden have been conducted in this model.60–62 This is partially because of the low incidence of SIVE, which at 18–32% is comparable to the incidence of HIVE observed in adult, untreated, HIV-infected humans.51,52,63 Consequently, various manipulations of the SIV/macaque model have been engineered in an attempt to increase the incidence of SIVE, including the isolation of neurovirulent SIV strains,64 coinfections with immunosuppressive and neuro-virulent viruses,65 and depletion of CD8 lymphocytes to impair antiviral cellular immunity.66,67 In this study, we used the CD8-depletion model of accelerated SIVE in rhesus macaques to compare the impact of short-term CART on brain versus lymphoid tissue virus burden.

Short-term CART resulted in significant decreases in systemic virus burden, as revealed by viral load measurements in pre- and posttherapy plasma specimens. Moreover, significantly lower virus burdens were measured by real-time RT-PCR in four of five lymphoid tissues collected at necropsy from animals that received CART as compared with untreated animals. Notably, short-term CART was associated with lower brain virus burdens, despite the use of antiretroviral agents with poor CNS penetration.61,68 The tissue virus burden was significantly lower in frontal cortex using both ISH and RT-PCR methods and was significantly lower in brainstem by ISH and approached significance by RT-PCR ($P = 0.11$). These findings are in agreement with other studies in which brain virus burden has been measured in HIV-infected humans and SIV-infected macaques after therapy with antiretroviral regimens that included agents with poor BBB and blood–CSF barrier penetration pharmacokinetics.62,69 Moreover, these results help explain the previ-
ously reported observation that monkeys that received CART in this study experienced near normalization of neuronal metabolism (NAA/Cr) as measured by in vivo MRI.\textsuperscript{54} In the context that neuronal injury was completely reversed in these animals despite treatment with a regimen composed of low-potency antiretroviral agents, the results presented in this article are highly significant and help explain the previous clinical observations of marked improvement in cognitive disorders in HIV patients.

Figure 8. TNF-\(\alpha\) mRNA expression in spleen and brain tissue: TNF-\(\alpha\) mRNA transcripts were measured by real-time RT-PCR in the frontal cortex (A), brainstem (B), hippocampus (C), and putamen (D) from untreated controls and macaques that received CART, reported as positive particles/mm\(^2\) of tissue. Note that significant differences were not observed in any of the regions of brain. Horizontal bars indicate group median values.

Figure 9. Immunohistochemistry for CD68 in brain. Quantitative immunohistochemistry for CD68 in frontal cortex (A), brainstem (B), hippocampus (C), and putamen (D) from untreated controls and macaques that received CART, reported as positive particles/mm\(^2\) of tissue. Note that significant differences were not observed in any of the regions of brain. Horizontal bars indicate group median values.
treated with first generation (pre-HAART) antiretroviral drugs. Viral loads in CSF did not correlate with brain or plasma virus burdens; however, plasma viral loads correlated well with lymphoid tissue virus burdens. In light of the effect of CART on systemic virus burden, we hypothesize that the lower brain virus burdens measured in the treated animals were the result of decreased recruitment to the brain of new SIV-positive monocytes from the peripheral circulation. This hypothesis is supported by the findings of a related study (that used blood specimens from the same animals) which reported reduced frequencies of SIV-positive blood monocytes in animals that received CART.

Cells of macrophage lineage, including blood–monocyte-derived perivascular macrophages and CNS-resident microglia, are central to all stages of HIV/SIVE pathogenesis, serving as the vectors of lentiviral neuroinvasion, the principle targets of viral replication in the brain, and mediators of both direct and indirect mechanisms of neuropathogenic injury. Increased numbers of activated macrophages and microglia have repeatedly been correlated with active HIV and SIV replication in the brain; thus, having observed lower levels of virus replication in the brains of macaques that received CART, we sought to investigate the impact of short-term antiretroviral treatment on the numbers and activation state of macrophages in the CNS using quantitative image analysis. SIV RNA was localized by ISH in perivascular macrophages, microglial nodules, and multinucleated giant cells in brain sections from untreated controls. The majority of cells in these lesions expressed the macrophage markers CD68 and Iba-1 as well as HLA-DR, suggesting that macrophages and microglia remain the principle targets of infection in the CD8-depletion model of accelerated SIVE. Surprisingly, although encephalitic lesions were not observed in monkeys that received CART, the numbers of cells expressing Iba-1 and CD68 in treated animals were similar to those measured in untreated animals. This may in part be due to the multifocal nature of the distribution of CD68+ lesions and the random unbiased selection of analyzed fields. This may also reflect the longer turnover time of tissue macrophages in the CNS compartment and suggests that longer periods of therapy or the use of regimens that include CNS-penetrating agents may be required to accomplish reductions in brain macrophage numbers and activation state. In support of this hypothesis, Clements and colleagues reported significantly lower numbers of CD68+ cells in the brains of SIV-positive macaques after 32 weeks of combined PMPA/FTC therapy. Although CD68 expression was not measured in a parallel SIV negative control group in the current study, previous studies in both CD8-intact and depleted macaques have shown that CD68 is not expressed significantly in the CNS of animals that do not have SIVE; thus, the presence of similar numbers of CD68+ macrophages in treated and control groups provides circumstantial evidence that SIVE was established in the brains of the animals in the CART group before the onset of therapy. Moreover, in vivo neuroimaging and MRS data showed evidence of neurodegeneration in the brains of all of the animals before onset of antiretroviral therapy. Collectively, these data suggest that the absence of encephalitic lesions and lower brain virus burdens observed in monkeys that received CART is attributable to short-term therapy and that macrophage/microglial activation may persist after reduction of virus in the brain parenchyma.

Lentiviral encephalitis is associated with severe dysregulation of cytokine and chemokine production in the CNS, including marked upregulation of TNF-α expression. TNF-α is produced primarily by activated macrophages and microglia in the brain and its overexpression is thought to be a significant contributor to HIV/SIVE.

Figure 10. Immunohistochemistry for Iba-1 in brain. Quantitative immunohistochemistry for Iba-1 in frontal cortex (A), brainstem (B), hippocampus (C), and putamen (D) from untreated controls and macaques that received CART, reported as positive particles/mm² of tissue. Note that significant differences were not observed in any of the regions of brain. Horizontal bars indicate group median values.
SIVE neuropathogenesis.\textsuperscript{73} TNF-\(\alpha\) induces apoptosis of neurons in culture\textsuperscript{86,90} and has been shown to increase the permeability of endothelial cells in an \textit{in vitro} BBB model, which suggests that it may facilitate transendothelial migration of monocytes, thus promoting neuroinvasion \textit{in vivo}.\textsuperscript{87} In addition, TNF-\(\alpha\) induces the expression of adhesion molecules (eg, ICAM-1, VCAM-1) and chemokines (MCP-1, CXCL10), which further induce the recruitment of monocytes to the CNS.\textsuperscript{88-90} Because of its central role in neuroinvasion and lentiviral neuropathogenesis, we measured TNF-\(\alpha\) expression by real-time RT-PCR in brain specimens from treated and untreated monkeys. TNF-\(\alpha\) mRNA expression was significantly lower in the putamen of macaques that received CART; however, the levels of expression were similar between treated and untreated animals in all other regions of the brain evaluated, as well as in spleen. These findings are in alignment with our observation that similar numbers of activated macrophages/microglia were present in brain sections from treated and untreated macaques and provide further evidence that the suppression of macrophage activation trails the control of viral replication by combined therapy with PMPA and RCV.

Two additional observations in macaques that received short-term CART merit discussion: 1) differences in lymphoid tissue histomorphology in all treated animals, and 2) encephalitic lesions that were atypical of SIVE in macaque number 8. As opposed to untreated monkeys, greater follicular hyperplasia was observed in secondary lymphoid tissues from monkeys that received 28 days of CART, while multinucleated giant cells were conspicuously absent in lymphoid tissues from treated animals. Whether exaggeration of germinal center development correlates with reconstitution of the host immune response as a consequence of treatment or reflects further dysregulation of humoral immunity is beyond the scope of this study. However, the absence of multinucleated giant cells may be significant in that these cells are a consistent pathological feature of the encephalitic lesions induced by HIV and SIV.

Of greater interest are the multifocal encephalitic lesions observed in macaque number 8; these perivascular accumulations of primarily B lymphocytes were not associated with SIV in macaque number 8; however, the SIV RNA levels in plasma from this animal decreased only 1.4 logs during treatment. Moreover, the brain lesions were dominated by B cells rather than cytotoxic CD8\(^+\) T cells, although the character of the inflammatory infiltrate may have been skewed by experimental CD8 depletion. Cumulatively, the available data would argue that this is not a case of CNS-IRIS in a nonhuman primate; thus, the etiology of these lesions remains unknown.

In summary, we found that four weeks of therapy with two nonpenetrating antiretroviral agents significantly reduced plasma viral loads and was correlated with lower virus burdens in four of five lymphoid tissues in CD8-depleted SIV-infected rhesus macaques. In addition, significantly lower virus burdens were measured in two of four brain compartments by ISH quantitative image analysis and in one of four regions of brain by RT-PCR, while numbers of macrophages, activated macrophages, and TNF-\(\alpha\) transcripts were similar between treated and control monkeys. Collectively, these data suggest that antiretroviral regimens composed of nonpenetrating agents can reduce brain virus burden and permit normalization of neuronal metabolism and function, provided significant reduction in systemic virus burden is achieved. These findings are highly significant in that they imply the existence of inherent mechanisms in the brain that allow full recovery of neurons even though virus burden, while reduced, is not completely eliminated from the CNS, and in the face of large numbers of activated macrophages/microglia and high levels of TNF-\(\alpha\) expression in the brain. Complete elimination of viral replication in the brain, resolution of encephalitic lesions, and suppression of macrophage and neuroimmune activation will likely require extended periods of therapy.

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References


