Neurobiology of Disease

HIV-1 Clade-Specific Differences in the Induction of Neuropathogenesis


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Human immunodeficiency virus (HIV)-associated dementia (HAD) is common among clade B HIV-infected individuals, but less common and less severe among individuals infected with clade C HIV-1, suggesting clade-specific differences in neuropathogenicity. Although differences in neuropathogenicity have been investigated in vitro using viral proteins responsible for HAD, to date there are no virological studies using animal models to address this issue. Therefore, we investigated neuropathogenesis induced by HIV-1 clades using the severe combined immune deficiency (SCID) mouse HIV encephalitis model, which involves intracranial injection of macrophages infected with representative clade B (HIV-1ADA) or clade C (HIV-1Indie-C1) HIV-1 isolates into SCID mice. In cognitive tests, mice exposed to similar inputs of HIV-1 clade C made fewer memory errors than those exposed to HIV-1 clade B. Histopathological analysis of mice exposed to clade B exhibited greater astrogliosis and increased loss of neuronal network integrity. In vitro experiments revealed differences in a key characteristic of HIV-1 that influences HAD, increased monocyte infiltration. HIV-1Indie-C1-infected macrophages recruited monocytes poorly in vitro compared with HIV-1ADA-infected macrophages. Monocyte recruitment was HIV-1 Tat and CCL2 dependent. This is the first demonstration, ever since HIV neuropathogenesis was first recognized, that viral genetic differences between clades can affect disease severity and that such studies help identify key players in neuropathogenesis by HIV-1.

Key words: dementia; human; virus; cognitive; lentiviruses; macrophage

Introduction

Human immunodeficiency virus (HIV)-associated dementia (HAD) affected 15–30% of infected individuals before the widespread use of highly active antiretroviral therapy (HAART) in the United States (McArthur et al., 1993). Despite reduced HAD incidence with the advent of HAART (Sacktor et al., 2001; Dore et al., 2003), improved survival rates of HIV-infected individuals have led to increase in cognitive impairment resulting from chronic CNS HIV exposure (Sacktor et al., 2001; Langford et al., 2003). In contrast, incidence/prevalence of severe forms of HAD is reported to be considerably lower (2–4%) in the HAART-naive HIV-1-infected population in India, although milder forms of disease have been reported (Satishchandra et al., 2000; Riedel et al., 2006; Gupta et al., 2007). The Indian acquired immunodeficiency syndrome (AIDS) epidemic is dominated by clade C HIV-1 (Chakrabarti et al., 2000; Siddappa et al., 2004) and the clade C HIV-1 is found in brain autopsies (Mahadevan et al., 2007) from HIV-infected Indian patients suggesting a clade-specific difference in the neuropathogenesis of HIV-1. Clade C HIV-1 is responsible for more than half of new HIV-1 infections worldwide (Geretti, 2006) and a major proportion of HIV infections in India (Siddappa et al., 2004), whereas in North America, HIV-1 clade B is responsible for nearly all HIV-1 infections.

Mechanisms underlying the pathogenesis of HAD, characterized by neuronal injury, are complex, including infiltration of monocyte-derived macrophages (MDMs) into brain and neurotoxic effects of HIV-1 proteins (e.g., gp120 and Tat). Tat plays multiple roles in HAD pathogenesis, including direct neurotoxicity (Gourdou et al., 1990; Sabatier et al., 1991), chemokine dysregulation (Conant et al., 1998; Weiss et al., 1999), and cytokine induction. A dicysteine motif in Tat has been implicated in direct monocyte chemotaxis in vitro (Albini et al., 1998). We previously reported that clade C Tat is divergent from other HIV-1 clades in that the dicysteine motif (C30C31), which is highly conserved in all clades examined, exhibits a C31S polymorphism (Ranga et al., 2004), rendering it defective for monocyte chemotaxis in vitro.

Differential distribution of B and C HIV-1 clades and differences in host genetics and access to antiretrovirals make it diffi-
cult to assess neuropathologic differences between populations infected by B and C HIV-1 clades. These difficulties are largely overcome by the use of the severe combined immune deficiency mouse HIV encephalitis (SCID HIVE) model (Tyror et al., 1993; Persidsky et al., 1996), in which for the first time the two HIV-1 clades are compared in a single host. This model involves intracranial injection of MDMs infected by HIV-1 into SCID mice, and its strength lies in its ability to recapitulate key pathological and behavioral features of human HAD (Averopoulos et al., 1998; Cook et al., 2005). Importantly, these mice also exhibit behavioral deficits when tested in a water radial arm maze (WRAM) (Averopoulos et al., 1998; Sas et al., 2007), which are consistent with cognitive dysfunction in human HAD. In this report, we primarily investigate neuropathogenic differences of clade B and clade C HIV-1 isolates. We find that neuropathogenesis by a clade C HIV-1 results in a milder cognitive dysfunction than with a clade B HIV-1. We also show that (1) HIV-infected MDMs or the media from such cells can recruit monocytes; (2) that monocyte recruitment is Tat and CCL2 dependent; and (3) that clade C HIV-1 is significantly compromised for monocyte chemotaxis. Our work shows that both direct and indirect effects of HIV-1 Tat protein are compromised in subtype C HIV-1 in a virological setting.

**Materials and Methods**

**HIV-1 infection, animals, and behavioral testing.** Primary human MDMs (purchased from the University of Nebraska Medical Center) were cultured in DMEM (Invitrogen) with 10% human serum (Sigma), penicillin-streptomycin (Invitrogen), and macrophage colony-stimulating factor (M-CSF; Sigma) at 6.6 ng/ml at 37°C with 5% CO2 for 7 days in Teflon-coated flasks to prevent attachment. To ensure that the HIV-infected MDMs used for intracranial injection had equivalent viral loads, ~5 × 10^5 MDMs were infected with HIV-1ADA (clade B) at a multiplicity of infection (MOI) of 0.1 (1 h) or HIV-1Indie-C1 (clade C) at an MOI of 0.01 (3 h). HIV-1ADA was obtained from the University of Nebraska Medical Center, and HIV-1Indie-C1 was prepared by transfecting 293T cells with p93IN101 DNA (Mochizuki et al., 1999). Uninfected MDMs were used as controls. After infection, MDMs were resuspended in medium devoid of M-CSF and cultured for 14 d with media changes every third day. At the end of 14 d incubation, both sets of MDMs displayed similar viral load as determined by immunocytochemistry with anti-p24 antibodies (DAKO) and ELISA to measure p24 levels in the media (PerkinElmer Life and Analytical Sciences) (see Fig. 2). MDMs, grown in Teflon-coated flasks, are recovered by centrifugation and resuspended in PBS for inoculation into mice.

Eighteen 4-week-old C57BL SCID mice (Jackson Laboratory) were acclimatized to the animal room for 1 week before injection. Mice were single-house in microisolator cages (biosafety level-3 equivalent). The animal room was set on a 12 h light cycle. Cages, bedding, food, and water were sterilized before use. Animal protocols were approved by the Medical University of South Carolina's Institutional Animal Care and Use Committee. Approximately 1 × 10^5 HIV-1-infected MDMs (clade B or C) or uninfected MDMs were injected into the right frontal lobe of 5-week-old SCID mice (n = 6 per group). Six days after intracranial injections, WRAM behavior testing ensued. This win-shift WRAM uses water escape onto hidden platforms as the reinforcer (Hyde et al., 1998; Hyde et al., 1999). For measuring neuronal integrity (MAP2), the left hemisphere (non-injected hemisphere) of each mouse served as a normal control and was set at 100%. The measured value of the right hemisphere was compared with the left hemisphere of the section to determine the relative differences in MAP2 staining. Three sections per mouse from six mice per group were analyzed in the above manner to derive the final values plotted in Figure 3.

For real-time PCR measurements of viral RNA, the tissue from these intervening sections was homogenized, and the RNA was extracted according to the RNAwiz (Ambion) protocol. Approximately 1 μg of total RNA was used for cDNA synthesis. First-strand CDNA synthesis was performed using the High Capacity CDNA Archive kit (Applied Biosystems). HIV-1 gag RNA levels were determined using real-time PCR with ABI 7000 Prism (Applied Biosystems) to determine viral load, according to the manufacturer’s suggested protocol.

**Measurement of monocyte migration using a dual-chamber assay.** Human MDMs were cultured for 4 d under the same conditions as described above. Approximately 2 × 10^5 MDMs were plated in the lower wells of a 24-well plate (Rao et al., 2009). Approximately 2 × 10^5 cultured MDMs were infected with HIV-1Indie-C1 virus (clade B) at an MOI of 0.1 for 1 h or HIV-1Indie-C1 (clade C) at an MOI of 0.01 for 3 h and incubated for 5 d in the above-mentioned medium devoid of M-CSF. ELISA for p24 in the supernatant and p24 staining of macrophages were used to ensure equal viral load for both HIV-1ADA and HIV-1Indie-C1. In the upper chamber, 2 × 10^5 eluted human monocytes were added. To facilitate their identification subsequent to migration, monocytes were stained with carboxyfluorescein succinimidyl ester (CFSE) dye before adding them to the transwells. After 24 h of incubation, cells in the lower chamber were examined in a fluorescence microscope to quantify the migrated cells.

**Neutralization of Tat and CCL2 proteins.** Neutralization of Tat and CCL2 proteins was performed by a slightly modified version of the earlier technique (Weiss et al., 1999). Four days after HIV-1 infection, the infected MDMs, prepared the same way as described in the migration experiments, were incubated with fresh medium (DMEM 2% human serum) for 24 h (Rao et al., 2009). The conditioned medium (supernatant from HIV-1-infected and control wells) was then incubated for 1 h with Pansorbin beads (EMD Biosciences) to which either anti-Tat [E1.1, which neutralizes both Tat proteins (U. Ranga, unpublished observations)] or anti-CCL2 antibodies (MAb 279; R&D Systems) were pre-bound. Optimal antibody concentrations were determined for Tat by testing increasing concentrations of antibodies and for CCL2 based on the CCL2 levels in the medium determined by ELISA. Beads were re-
moved by pelleting, and the supernatant was used in migration experiments following the above-mentioned migration protocol.

**Tat-induced and HIV infection-induced secretion of CCL2 from MDMs and astrocytes.** Four days after HIV infection, MDMs were incubated for 24 h in fresh medium without human serum to eliminate the contribution of CCL2 in human serum. The day 5 no-serum supernatant was collected, and ELISA for CCL2 (R&D Systems) was performed in triplicates in three separate experiments as described previously (Eugenin et al., 2006).

**Statistical analysis.** Statistical analysis for the behavior study was via StatView. Repeated-measures ANOVA analysis was performed, and the p values were obtained by comparing errors made by clade B, clade C, and control mice individually with each other. For migration studies, chemokine expression, and histopathology analysis, the significance and p values were determined using Microsoft Excel.

**Results**

SCID mice with clade C HIV-1 display milder cognitive deficits than clade B HIV SCID mice

The SCID mouse HIV encephalitis model, developed originally by Tyor et al. (1993) and subsequently improved by both W. Tyor and coworkers and H. Gendelman and coworkers, is a useful, sensitive, and well-characterized animal model to test HIV-induced neurotoxicity and behavioral changes (Persidsky et al., 1996, 1997; Avgeropoulos et al., 1998; Cook et al., 2005; Sas et al., 2007). Behavioral testing with WRAM revealed that clade B HIVE mice exhibited poor working memory as shown on two orthogonal measures of working memory competence. Clade B HIVE mice made more WMI (a form of long-term memory) and WMC (a form of short-term memory) errors when compared with controls (Fig. 1). Repeated-measures ANOVA to analyze the number of errors, which were collapsed across testing days (days 9–12) and trials, revealed that clade B HIVE mice made significantly more WMI errors than clade C HIVE mice (p = 0.046) (Fig. 1a) or the controls (p = 0.005) (Fig. 1a) injected with uninfected MDMs. Clade B HIVE mice made significantly more WMC errors than the controls (p = 0.042) (Fig. 1b). Clade C HIVE mice made an intermediate number of WMI errors between clade B and the controls (Fig. 1b). Moreover, clade B HIVE mice were less successful in handling an increasing working memory load as shown on two dependent variables. Indeed, clade B HIV mice made significantly more WMC and WMI errors than clade C HIV or the control mice as the memory load increased during the later trials (Fig. 1c,d).

**Brains of SCID mice exposed to either HIV-1 clade B or HIV-1 clade C show similar viral loads, but those with clade C HIV-1 show decreased pathology**

Evaluating different clades of HIV-1 for their potential to induce SCID HIVE requires that the viral load of these related, but distinct, viruses are comparable. Therefore, in addition to ensuring that the MDMs injected into mouse brain contained equal proportions of HIV-positive cells with similar viral replication (Fig. 2), immunohistochemical analysis of the frozen sections was performed with antibodies to HIV-1 p24 (Fig. 2). This analysis showed equal numbers of HIV-positive cells in the brains of SCID mice infected with either virus [11 ± 4 vs 13 ± 5 (mean ± SD) p24-positive cells per section for clade B and clade C HIV-infected SCID mouse brains, respectively; the data represent an average of five sections per mouse brain around the injection site in the frontal cortex region and nine mice in each group]. Quantitative reverse transcription-PCR analysis of HIV-1 clade B- and clade C-infected mouse brains (n = 6; from frontal cortex) revealed average log copy numbers of 12.75 ± 0.11 and 12.36 ± 0.16 (mean ± SEM), respectively (Fig. 2).

Astrogliosis, as evidenced by GFAP staining, and a decrease in neuronal network integrity, as indicated by reduction in MAP2 staining, were observed in the brains of mice injected with HIV-infected MDMs in frontal lobe sections around the injection tract. Brains of control mice also displayed low levels of astrogliosis and a slight reduction in MAP2 staining, suggesting background inflammation. However, the severity of astrogliosis in the frontal cortex region was greatest in clade B HIV-infected SCID mice (Fig. 3a) compared with clade C HIV (p = 0.0117) and control (p = 0.0008) mice. Percentage MAP2 staining comparing the right and the left frontal cortex regions for neuronal integrity revealed a significant difference between brains of mice injected with clade B HIV-1 and control brains (p = 0.0006) but no statistically significant differences between the two HIV-1 clades (Fig. 3b). Nevertheless, a trend for less severe MAP2 changes was observed in clade C HIV mice compared with clade B HIV-1 HIVE mice.
were added to the bottom chamber of the transwell system, and elutriation-derived, undifferentiated human monocytes were added to the top chamber (Rao et al., 2009). After 24 h of incubation, we observed that clade B-infected MDMs attracted 64% (p = 3.5 × 10^{-5}) more monocytes than did clade C-infected MDMs (Fig. 4a). Supernatant p24 ELISA (PerkinElmer Life and Analytical Sciences) measurements were done before the migration experiments to ensure that the two sets of MDM cells had similar viral loads.

### Chemotaxis induced by HIV-infected MDMs is mediated by Tat and CCL2

HIV-infected MDMs secrete a number of soluble factors into the medium, including Tat protein. To delineate the contribution of factors influencing monocyte chemotaxis, the medium from infected MDM cell culture was first confirmed to induce chemotaxis using the in vitro dual-chamber assay described earlier (Fig. 4b, no treatment). Then, to determine whether extracellular Tat plays a role in chemotaxis, the medium was immunodepleted using anti-Tat neutralizing antibodies. These experiments demonstrated that a greater proportion of monocytes recruited by clade B HIV-infected MDMs were attributable to Tat compared with clade C HIV-infected MDMs. Similarly, immunodepletion of CCL2 revealed that CCL2 also plays a key role in monocyte chemotaxis caused by infection by either clade of HIV-1 (Fig. 4b).

### Poor induction of CCL2 chemokine by clade C HIV-1 and its Tat protein

Tat released from infected cells can gain access into uninfected cells in the vicinity (Schwarze et al., 1999). A transcriptional transactivator of both viral and cellular genes, Tat induces astrocytes and monocytes in vitro to produce chemokines (e.g., CCL2) (Conant et al., 1998; Weiss et al., 1999; D’Aversa et al., 2004). Therefore, we investigated the mechanistic basis for lowered monocyte chemotaxis by clade C Tat protein. We measured the production of CCL2 by monocytes and astrocytes after the addition of Tat protein from either clade to cultures for 24 h. Clade C Tat protein, compared with clade B Tat, induced significantly lower levels of CCL2, in a dose-dependent manner, in both MDMs (100 ng of Tat, p = 1.4 × 10^{-5}; 500 ng of Tat, p = 6.1 × 10^{-19}) and astrocytes (100 ng of Tat, p = 0.0017; 500 ng of Tat, p = 0.0001) (Fig. 5a,b).

To test the relevance of this finding in the context of HIV-1 replication, we measured the secretion of CCL2 by clade B and C HIV-1-infected MDMs. HIV-infected MDMs were incubated for 24 h in serum-free medium to eliminate the confounding presence of CCL2 in human serum used for growing MDMs. Clade C HIV-infected MDMs displayed a significantly reduced ability to secrete CCL2 in comparison with clade B-HIV-infected MDMs (p = 0.0124) (Fig. 5c).

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### Table 1: Quantitative analysis of immunoperoxidase-stained sections of HIV-infected mouse brains

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<thead>
<tr>
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<th>Clade-B</th>
<th>Clade-C</th>
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<tr>
<td>p24+ve cells (MDM)</td>
<td>44% ± 3% (S.D.)</td>
<td>40% ± 4% (S.D.)</td>
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<tr>
<td>p24+ve cells (Brain Sections)</td>
<td>11 ± 4 cells/sec (S.D.)</td>
<td>13 ± 5 cells/sec (S.D.)</td>
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<tr>
<td>RT-PCR Analysis (Avg Log Copy No.)</td>
<td>12.75 ± 0.11 (S.E.M.)</td>
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### Figure 2: In vitro and in vivo quantitation of viral infectivity in injected MDMs and infected mouse brains

**a.** HIV-1 p24 immunostaining of clade B and clade C HIV-infected MDMs in culture before injecting into mouse brain. The p24-positive cells are stained dark to medium blue (shown by black arrows). **b.** p24 immunostaining of frontal cortex sections of clade B and clade C HIV-infected mouse brains along the injection track 17 d after injection. Arrows point to some of the p24-positive cells.

### Figure 3: Quantitative assessment of immunoperoxidase-stained sections of HIV-infected and control mouse brains

**a.** Measurement of GFAP-positive cells to determine astroglisis. Densitometric analysis of five frontal cortex GFAP-stained sections from the brains of six mice in each group injected with uninfected, clade B HIV-infected, and clade C HIV-infected MDMs at 17 d after injection. **b.** Measurement of MAP2-positive cells to examine neuronal network integrity (from 3 sections per mouse (n = 6) around the site of injection in the frontal cortex and comparing the right hemisphere to the left) at 17 d after injection. Clade C HIV mice show distinctly lower astrogliosis than clade B HIV mice, while showing an intermediate loss of MAP2 stain between clade B HIV and control mice. Error bars represent SEM.

### Table 2: Monocyte chemotaxis

To produce chemokines (e.g., CCL2) in the context of HIV-1 replication, we used MDMs, HIV-1 susceptible cells that are relevant to HIV-1 neuropathogenesis, that were infected with either HIV-1ADA (clade B) or HIV-1Indie-C1 (clade C). HIV-infected MDMs were added to the bottom chamber of the transwell system, and elutriation-derived, undifferentiated human monocytes were added to the top chamber (Rao et al., 2009). After 24 h of incubation, we observed that clade B-infected MDMs attracted 64% (p = 3.5 × 10^{-5}) more monocytes than did clade C-infected MDMs (Fig. 4a). Supernatant p24 ELISA (PerkinElmer Life and Analytical Sciences) measurements were done before the migration experiments to ensure that the two sets of MDM cells had similar viral loads.

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cells detected in the lower chamber after 24 h of incubation. Bars labeled “MDMs can be blocked by anti-Tat or anti-CCL2 antibodies. The numbers represent fluorescent means from a pentuplicate experiment (treated with antibodies as described in Materials and Methods. Numbers plotted represent from both types of cell is mediated by Tat and CCL2. Error bars represent SEM.

Discussion
Reports of reduced prevalence of severe forms HAD in regions with predominantly clade C HIV infections, such as India (Satishchandra et al., 2000; Riedel et al., 2006; Gupta et al., 2007), imply clade-specific differences in neuropathogenesis. To verify this hypothesis, we have used in vitro experiments with purified Tat proteins and in vivo experiments using infectious molecular clones of HIV-1 in the SCID HIVE model. We have extended our previous findings that clade C Tat is defective in its chemotactic properties. Our results demonstrate, for the first time, differences in neuropathogenesis between clade B and C HIV-1 isolates in an in vivo model. Differential neuropathogenesis observed for the two clades in vivo also correlated with differential ability of HIV-infected MDMs to recruit monocytes in vitro and in inducing chemokines such as CCL2 in infected cells.

Our results revealed significant differences between the two clades in terms of behavioral deficits. Clade B HIVE mice made the most working memory errors and clade C HIVE mice made an intermediate number of errors in reference to clade B and control mice. Our approach of injecting HIV-infected macrophages into the frontal cortex produces well documented neuropathological and behavioral effects that are widespread rather than limited to the site of injection or right side alone. As described previously (Griffin et al., 2004), multiple areas of the brain are likely involved in causing the behavioral abnormalities, including frontal lobes, hippocampus, and basal ganglia. Some of these effects require a relatively remote action of HIV. These effects are thought to be related to diffusible substances produced by HIV-infected macrophages and activated glia (Griffin et al., 2004). Our behavioral testing protocol does not include WRAM testing of uninoculated normal SCID mice, because they have been previously shown (Averopoulos et al., 1998) to perform consistently with, or even better than, our controls injected with uninfected MDMs.

MAP2 staining serves both as a means of measuring HIV-induced damage to neuronal network integrity (Averopoulos et al., 1998; Zheng et al., 2001; Dou et al., 2003; O’Donnell et al., 2006) and as a histopathological correlate of HIV-induced behavioral abnormalities (Cook-Eastwood et al., 2007; Sas et al., 2007). Results from analysis of MAP2-stained frontal cortex regions parallel the behavioral findings. Loss of MAP2 staining produced by clade C HIV-1 is intermediate compared with clade B and control mice. Astroglia, a key pathological feature of HAD, was significantly greater (p = 0.0017) in Clarde B HIVE mice than in clade C HIVE mice. Similar numbers of p42-positive cells in the brains and equivalent copy numbers of viral RNA in brain sections of both types of mice confirmed equal viral loads in both cases. These findings not only suggest that clade differences play a major role in pathogenesis of HAD, but also highlight the usefulness of the SCID HIVE mouse model in detecting subtle differences in behavior and histopathology.

More recently it has been shown that direct neurotoxicity of Tat may be mediated by Tat’s binding to NMDA receptor subunits NR1 and 2A (A. Nath, personal communication) and that clade C or a C31S mutant of clade B Tat protein does not cause neurotoxicity (Li et al., 2005), providing an additional explanation for clade differences in NeuroAIDS. The mechanism of toxicity was not mediated by a complex formation among lipoprotein receptor-related protein (LRP), PSD-95, NMDAR (NMDA receptor), and nNOS (neuronal nitric oxide synthase) on the surface of human neurons, as described previously (Eugenin et al., 2007). It was also not attributable to LRP-mediated Tat internalization, as described in neurons (Liu et al., 2000), because RAP (receptor-associated protein), an LRP blocker, did not abrogate toxicity. These differences in Tat-mediated toxicity may be attributable to the low expression of LRP receptor on HEK cells and the absence of PSD-95 to bridge NMDA receptors and LRP.

Regardless of the precise mechanism of Tat-mediated effects on neurons, our results show that behavioral and neuropathological differences between HIV-1 clades are attributable to an attenuated ability of clade C Tat to cause neurotoxicity by both direct and indirect mechanisms. Although the studies by A. Nath and colleagues (W. Li, Y. Huang, R. Reid, T. Malpica, J. Steiner, S. Shankar, A. Mahadevan, P. Satishchandra, A. Nath, personal communication) point to clade differences in NMDA receptor-
mediated apoptosis, Campbell et al. (2007) showed that clade C Tat protein is defective in its ability to generate an intracellular calcium influx and in inducing TNF-α, a cytokine that promotes astroglisis. Additionally, Mishra et al. (2008) has reported lower neurotoxicity, a significantly reduced ROS (reactive oxygen species) induction, and weaker mitochondrial membrane polarization in human neurons by clade C Tat.

These neurotoxic effects of clade B HIV-1 may have implications for both neuronal and astrocytic dysfunction in HIV in SCID mice and HAD in humans. The increased astroglisis seen in HIVE mice with clade B HIV-1 compared with C reflects a larger pool of dysfunctional astrocytes observed (Lipton and Gendelman, 1995). Normally, astrocytes are responsible for clearing excess glutamate at the synaptic cleft to prevent NMDA receptor-mediated excitotoxicity. However, if astrocytes are impaired in this function, it could explain why neurons in the area of greatest astroglisis display decreased dendritic arborization. In addition, neurotoxicity in clade B mice could have more direct affects on neurons that are in the vicinity of HIV-infected human MDMs, adding to (indirect) astrocyte effects on neuronal dendritic formation. Therefore, because frontal cortical dendritic formation is important to learned behavior, the clade B mice make a greater number of errors in the WRAM.

Previously, we showed that clade C Tat is defective in monocyte chemotaxis using purified Tat protein in vitro (Ranga et al., 2004). Here, we used HIV-1-infected MDMs for the recruitment of monocytes to demonstrate that monocyte chemotaxis occurs in the setting of virus-infected cells. In comparing the two clades of HIV-1, the differences observed were not caused by differential virus growth. Under these conditions, clade C HIV-infected cells were able to recruit significantly reduced numbers of monocytes compared with clade B HIV-infected MDMs. The SCID HIV model used here does not allow us to examine whether the differential monocyte chemotaxis observed in vitro applies to monocyte migration across the blood–brain barrier in vivo. Therefore we are looking into developing modified mouse models, in which one can observe the migration of macrophages introduced in the periphery to the sites in brain where HIV-infected macrophages reside under conditions that transiently break down the blood–brain barrier.

In verifying that the monocyte chemotaxis induced by HIV-infected MDMs is truly mediated by Tat protein, we used anti-Tat antibodies with a proven ability to neutralize both clade B and clade C Tat proteins (Siddappa et al., 2006). Interestingly, neutralizing the Tat protein present in the spent media lowered monocyte migration to control levels, and neutralizing the CCL2 was also effective in blocking monocyte migration, suggesting that Tat or HIV infection induces the secretion of CCL2, which then mediates monocyte migration. These novel findings demonstrate a direct role for Tat during HIV infection of MDMs in monocyte migration. CCL2 is presumably produced as a result of HIV-1 infection. Media from clade C HIV-infected MDMs also showed reduction in the migrating monocytes with anti-Tat and anti-CCL2 antibodies. This reduction was lower than that observed with clade B, but statistically significant (p = 0.008 for anti-Tat and p = 0.005 for anti-CCL2).

The ability of clade B HIV-1 Tat protein as well as clade B HIV-1 virus to induce MDMs and astrocytes to secrete CCL2 points to an indirect means by which HIV infection leads to enhanced monocyte infiltration into the brain. We took advantage of the availability of Tat preparations that were equally biologically active in their ability to be taken up by cells and to activate HIV-1 LTR-mediated expression of a GFP reporter (Sid-dappa et al., 2006). Despite their similar activities (Siddappa et al., 2006), there were significant differences in CCL2 induction by the two different Tat proteins when incubated with primary astrocytes or MDMs. These differences were also observed between MDMs infected with the two clades of HIV-1. The differential induction of CCL2 by the two Tat proteins and by infection with the two clades of HIV-1 suggests another key difference between the clades in the pathogenesis of HAD.

Our results demonstrate that genotypic differences between HIV-1 clade B and clade C viruses do translate to phenotype differences in HAD pathogenesis outcomes in vivo by virtue of decreased direct neurotoxicity of clade C HIV-1 as well as lead to differences observable in vitro, including defective monocyte migration and the impaired secretion of chemotactic proteins such as CCL2. Our results provides a concrete proof of interclade differences and hope that specific HIV genes directly involved in neuropathogenesis can be pinpointed by the use of chimeric viruses between clades, work on which is currently being pursued in our laboratory. The findings reported here may have significant implications for future treatment strategies in HAD by helping target specific genes responsible for pathogenesis of HAD.

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