Safety of Autologous, Ex Vivo-Expanded Human Immunodeficiency Virus (HIV)-Specific Cytotoxic T-Lymphocyte Infusion in HIV-Infected Patients


We infused six human immunodeficiency virus (HIV)-seropositive subjects with autologous CD8+ cytotoxic T cells (CTLs) enriched for HIV-specific cytotoxicity targeted against a diversity of HIV epitopes in gp120, gag p17 and p24, and nef. There was no toxicity and no subject deteriorated clinically. In the first 2 weeks, CD4 counts increased for all subjects and plasma viremia decreased in five of six subjects. Twenty-four weeks later, the mean values of all measures of viral burden and surrogate markers of HIV infection were either unchanged or improved, but none of the changes was statistically significant. Two subjects continued to have decreased cell-associated viral burden and another subject had more than doubled CD4 cell count. HIV-specific CTL activity increased in most subjects. The increase in CD4 T-cell counts in the first weeks after the infusion suggests that antiviral CTLs of diverse specificities do not play a significant role in CD4 T-cell decline. The lack of any acute toxicity or adverse effect on viral burden suggests that therapy with antiviral CTLs deserves further study. © 1997 by The American Society of Hematology.
HIV-SPECIFIC CTL INFUSION PILOT STUDY

Table 1. Subject Characteristics at Time of Infusion

<table>
<thead>
<tr>
<th>Subject</th>
<th>HIV-1 Risk Factor</th>
<th>1993 CDC Stage</th>
<th>History of HIV-Related Symptoms</th>
<th>Antiviral Drugs (cells/µL)</th>
<th>Mean CD4 Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>202</td>
<td>Unknown</td>
<td>A2</td>
<td>Asymptomatic</td>
<td>None</td>
<td>385</td>
</tr>
<tr>
<td>204</td>
<td>Homosexual</td>
<td>B3</td>
<td>Thrush onset 10 d before</td>
<td>ddC</td>
<td>185</td>
</tr>
<tr>
<td>216</td>
<td>Homosexual</td>
<td>B2</td>
<td>Lymphadenopathy, history of</td>
<td>AZT</td>
<td>305</td>
</tr>
<tr>
<td>203</td>
<td>Homosexual</td>
<td>B1-2</td>
<td>History of thrush</td>
<td>AZT and ddI</td>
<td>455</td>
</tr>
<tr>
<td>214</td>
<td>Heterosexual</td>
<td>B2</td>
<td>Oral hairy leukoplasia, history of</td>
<td>AZT and ddC</td>
<td>250</td>
</tr>
<tr>
<td>226</td>
<td>Homosexual</td>
<td>C3</td>
<td>Cutaneous Kapozi's sarcoma, H</td>
<td>keratitis</td>
<td>55</td>
</tr>
</tbody>
</table>

Subjects. Adult HIV-seropositive individuals with CD4 counts of 100 to 400/µL and no history of AIDS-defining opportunistic infections or neurologic symptoms were enrolled in January and February 1993, after obtaining informed consent. The clinical characteristics of the six subjects at the time of treatment (3 to 12 months after enrollment) are shown in Table 1. All but one had a history of HIV-related symptoms and two met the 1993 Centers for Disease Control criteria for AIDS. Four subjects were taking antiretroviral drugs for at least 6 weeks before the infusion with no change in antiretroviral drug or dosage during the study.

HIV CTL epitope characterization. The HIV peptide epitopes contained in HIV LAI or SF2 env, gag, rev, tat, and nef recognized by the CTL of mitogen-stimulated T-cell lines generated from PBMCs were determined for each subject as in Lieberman et al. An epitope was defined if autologous B-lymphoblastoid cell lines (B-LCL) incubated with peptide were lysed at least 5% more than targets incubated with media at an effector:target (E:T) ratio of 25:1 in at least two assays if peptide-specific lysis was greater than 10% or in three independent assays if the specific lysis was 5% to 10%. The characterized epitopes were confirmed by the enrichment for epitope-specific CTLs after exposure of T-cell lines to peptide. Eight to 10 days after exposure to peptide-incubated PBMCs, T-cell lines were tested for cytotoxicity in a 4-hour 51Cr release assay against autologous peptide-incubated and media-control B-LCL as in Lieberman et al. The peptide-specific cytotoxicity of the peptide-exposed line was compared with the specific cytotoxicity of the T-cell line not exposed to peptide. The three peptides that best sensitized target cells for lysis were used for CTL expansion. For gag and env epitopes, the enhanced cytolyis was also verified against vaccinia-gag– and vaccinia-env–infected targets.

Peptide-selected CTLs for infusion. T cells for infusion were prepared by exposing mitogen and IL-2–stimulated T-cell lines, cultured for 3 to 4 weeks in T-cell medium (RPMI supplemented with 15% fetal calf serum [JRH Biosciences, Lenexa, KS] and 200 U/mL recombinant human IL-2 [Chiron Oncology, Emeryville, CA), 2 mmol/L glutamine, 2 mmol/L HEPES, and 50 µmol/L β-mercaptoethanol], to autologous PBMCs incubated with one to three HIV peptides as in Lieberman et al. Briefly, 1 to 3 × 10^8 PBMCs were incubated at 37°C for 2 hours in 100 mL of T-cell medium with 1 mg of HIV-1 GLP high-performance liquid chromatography-purified peptides (Bachem, Torrance, CA), consisting of an equal mixture of up to three peptides that the subject’s T cells were determined to recognize. The peptide-incubated PBMCs were washed once to remove unbound peptide, resuspended in 100 mL of T-cell medium, and added to 1 to 4 × 10^6 cultured T cells at a concentration of 1 × 10^6/mL. Ten days later, T cells for therapy were separated by Ficol-Hypaque density separation and washed before intravenous infusion over 1 hour. Before infusion, therapy T cells were assayed for contamination with bacteria by aerobic and anaerobic culture, for mycoplasma by T.C. Rapid Detection System test (Gen-Probe, San Diego, CA), and for endotoxin by Limulus amoeba lysate assay (Microbiological Associates, Rockville, MD). One to 2 days before infusion, T cells were assayed, using a 51Cr release assay as in Lieberman et al. for their ability to lyse autologous B-LCL incubated with the peptides to which they were exposed and to autologous B-LCL infected with HIV_LAI env-, pol-, gag-, and lacZ-expressing vaccinia recombinant virus. The sum of the HIV-specific cytotoxicity (defined as the sum of the specific lysis of nef peptide-incubated targets [corrected for background lysis in the absence of peptide] and the specific lysis of the 3 HIV-vaccinia infected targets [after the lysis of the lacZ-vaccinia infected target background was subtracted for each]) was required to be at least 25% at an E:T ratio of 20:1. T-cell lines were also tested for replicating HIV using a p24 Ag assay of supernatants after coculture with seronegative phy-PBMCs were determined for each subject as in Lieberman et al. 34 Brieﬂy, 1 to 3 × 10^8 PBMCs were incubated at 37°C for 2 hours in 100 mL of T-cell medium with 1 mg of HIV-1 GLP high-performance liquid chromatography-purified peptides (Bachem, Torrance, CA), consisting of an equal mixture of up to three peptides that the subject’s T cells were determined to recognize. The peptide-incubated PBMCs were washed once to remove unbound peptide, resuspended in 100 mL of T-cell medium, and added to 1 to 4 × 10^6 cultured T cells at a concentration of 1 × 10^6/mL. Ten days later, T cells for therapy were separated by Ficol-Hypaque density separation and washed before intravenous infusion over 1 hour. Before infusion, therapy T cells were assayed for contamination with bacteria by aerobic and anaerobic culture, for mycoplasma by T.C. Rapid Detection System test (Gen-Probe, San Diego, CA), and for endotoxin by Limulus amoeba lysate assay (Microbiological Associates, Rockville, MD). One to 2 days before infusion, T cells were assayed, using a 51Cr release assay as in Lieberman et al. for their ability to lyse autologous B-LCL incubated with the peptides to which they were exposed and to autologous B-LCL infected with HIV_LAI env-, pol-, gag-, and lacZ-expressing vaccinia recombinant virus. The sum of the HIV-specific cytotoxicity (defined as the sum of the specific lysis of nef peptide-incubated targets [corrected for background lysis in the absence of peptide] and the specific lysis of the 3 HIV-vaccinia infected targets [after the lysis of the lacZ-vaccinia infected target background was subtracted for each]) was required to be at least 25% at an E:T ratio of 20:1. T-cell lines were also tested for replicating HIV using a p24 Ag assay of supernatants after coculture with seronegative phytohemagglutinin (PHA) lymphoblasts.

Subject evaluation. Subjects were evaluated at two baseline visits (within 10 days of infusion) and at 1, 2, 4, 8, and 24 weeks after therapy using history and physical examination, complete blood count with differential and platelet count, serum creatinine level, bilirubin and serum aspartate aminotransferase (SGOT), T-cell subsets, β2-microglobulin, quantitative PBMC HIV titer, plasma p24 and acid dissociated p24 Ag, and plasma bDNA assay. When plasma bDNA assay was below the level of detection, plasma was assayed for HIV using quantitative reverse transcription-polymerase...
Table 2. Characterization of Infused CTLs

<table>
<thead>
<tr>
<th>Subject</th>
<th>Class I HLA</th>
<th>Dominant CTL Epitopes</th>
<th>HIV-Specific % Cytotoxicity of Infused Cells²</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A</td>
<td>B</td>
<td>Anti-gp 160</td>
</tr>
<tr>
<td>202</td>
<td>ND</td>
<td>gp 120 aa209-228: TOAACPVSFEPIPHYCAPA</td>
<td>40</td>
</tr>
<tr>
<td></td>
<td></td>
<td>nef aa101-120: TSLHPSVLHGMDDPERELV</td>
<td></td>
</tr>
<tr>
<td>204</td>
<td>2,3</td>
<td>gp 120 aa49-68:VPYWKEATTTTFCSADAKAY p24 aa253-272: NPPPGIWKRIWGNIK p24 aa239-312: FDVYVDFRVYTLKRAAOASQD</td>
<td>44</td>
</tr>
<tr>
<td></td>
<td></td>
<td>nef aa101-120: HSRQQDIDLWLWYHTGQYF</td>
<td></td>
</tr>
<tr>
<td>216</td>
<td>2,3</td>
<td>p24 aa 173-192: SALSEGATPDQLNMTLYG</td>
<td>10</td>
</tr>
<tr>
<td>203</td>
<td>3,24</td>
<td>p17 aa91-105: CRIDVKDTKEALEKIE p24 aa323-342: VQANANPDCTKLKALGAAT</td>
<td>13</td>
</tr>
<tr>
<td></td>
<td></td>
<td>nef aa121-140: PDWQNYTPGPPVRLFTGFW nef aa121-140: GMDDPEREVLWRFDSRLAF nef aa61-80: EEEEVGPVPTQVPLRPMTY nef aa71-90: PQVPLRPMTYYAAAADLSHFL nef aa81-100: KAAADLSHLEKEGGLI</td>
<td>3</td>
</tr>
</tbody>
</table>

Dominant CTL epitopes were identified using mitogen-stimulated T-cell lines derived from PBMCs at the time of enrollment (see the Materials and Methods). Up to three dominant epitope peptides were used to selectively expand T cells for infusion. Abbreviation: ND, not done.

* Epitopes used to expand the infused cells are in bold. Epitopes recognized by CTLs are likely to be 8- to 11-aa peptides contained in the larger peptides used for screening. These epitopes, based on the sequences of laboratory isolates of HIV, are in relatively conserved regions of the virus. Patients may also recognize additional epitopes in variable regions of the isolates with which they are infected. Epitopes defined for two overlapping peptides may be contained in the 10-aa overlap region. Amino acid numbering as in Ratner et al.⁴⁰

² Data are for 4-hour CTL assay performed at an E:T ratio of 10:1. Targets were either preincubated with HIV peptides (for nef peptides only) or infected with HIV-vaccinia recombinants (see the Materials and Methods). Background lysis of targets preincubated with no peptide or infected with vaccinia-lacZ, respectively, was subtracted for HIV-specific percent cytotoxicity.

³ Unambiguous tissue typing for the second allele of this patient was not possible.

RESULTS

Characteristics of the infused T cells. Peptide epitopes in HIV env, gag, nef, tat, or rev were recognized by the cell lines of six of the first eight subjects studied (Table 2).⁴¹ The two subjects for whom we could not identify peptide epitopes were not eligible for treatment and were not observed. Because the peptides available for this study derive from laboratory isolates and do not correspond to all HIV genes, our analysis may underestimate the prevalence of HIV-specific CTLs. Gag peptides were recognized by CTL from four of the six subjects and env and nef peptides each by three subjects. No subjects had significant CTL activity against rev or tat expressing targets. If overlapping peptides are accounted as one epitope, the subjects’ CTLs recognized between one and nine epitopes. The three peptides that best sensitized target cells for lysis were used for CTL expansion to treat two individuals whose CTLs recognized more than three epitopes.

All cell lines met the infusion criteria (no evidence of microbial contamination and >25% HIV-specific CTL activity at an E:T ratio of 20:1, where HIV-specific cytotoxicity is defined as the sum of the percentage of specific lysis of gp160-, RT-, gag-, and nef-expressing targets after subtraction of the percentage of specific lysis of control targets), except for the cell line from subject 226, who had deteriorated clinically in the 6 months between enrollment and the
Fig 1. HIV peptide-specific cytotoxicity of T-cell lines infused into subjects after in vitro stimulation with HIV CTL epitope peptides from subjects 202 (A), 204 (B), 216 (C), 203 (D), 214 (E), and 226 (F). Peptide-specific cytotoxicity was defined as the difference between the percentage of specific cytotoxicity in the presence or absence of peptide in a 4-hour $^{51}$Cr release assay at an E:T ratio of 20:1. T-cell line (■) before and (□) after peptide exposure. For subject 226, the pretherapy T-cell line had lost HIV-specific cytotoxicity and the peptide selection was repeated three times to obtain sufficient antiviral activity to meet the infusion criteria (>25% HIV-specific cytotoxicity at an E:T ratio of 20:1). The background lysis of autologous B-LCL targets was less than 10%, except for T-cell line 202, for which it was 16%. Time we obtained blood to initiate the T-cell line (Fig 1 and Table 2). His cell line no longer recognized the HIV nef epitopes determined 6 months earlier or any other HIV-expressing targets, but after repetitive stimulation with two previously recognized nef peptides, we generated a line that lysed the nef-presenting targets (20% lysis of 1 nef peptide, 8% lysis of another at an E:T ratio of 10:1; Fig 1F). The sum of the HIV-specific cytotoxicity of the infused cells for the six subjects ranged from 42% to 103% at an E:T ratio of 10:1 (Table 2).

Because lysis of peptide-incubated targets may overestimate the lysis of infected targets where antigen processing
and presentation may be limiting, we also calculated the HIV-specific cytotoxicity against targets infected with the three vaccinia-HIV recombinants, vPE16, vCF21, and vDK1. If lysis of only the vaccinia-HIV recombinant targets is taken into account for the T-cell lines infused into the five patients who recognized at least one non-nef epitope, the sum of the specific cytotoxicities ranged from 46% to 84% (mean, 62% ± 15%) at an E:T ratio of 10:1, well above the limits set by the protocol. The sum of the cytotoxicities for the T-cell line of the sixth patient (subject 226), who only recognized nef epitopes, was only 14%, which would have been below the cutoff for treatment.

The peptide-selected cell lines infused into four of the five other subjects showed twofold to sixfold enhanced lysis of HIV peptide-bearing targets (Fig 1). The two gag peptides used to stimulate CTL from subject 203 were able to arm patients who recognized at least one non-nef epitope, the sum of the specific cytotoxicities ranged from 46% to 84% targets for lysis, but they did not appreciably augment cytotoxicity. However, even without enhancement, this subject’s T-cell line had sufficient cytotoxicity to meet the criteria for infusion.

![Fig 2. CD4 and CD8 T-cell counts (upper row) and plasma and cell-associated viremia (IUPM; lower row) for each of the six study subjects before and after CTL infusion.](image-url)
T-cell lines were predominantly CD8\(^+\), with a mean of 4.2% ± 4.4% CD4 cells admixed. Despite the presence of residual CD4 cells, none of the T-cell lines contained replicating HIV, assayed by p24 Ag in supernatants after coculture with seronegative PHA lymphoblasts.\(^3\) The CD8 subpopulation had the phenotype of antigen-specific activated cytotoxic cells, although it did not express the high-affinity IL-2 receptor: 86% ± 8% TcR\(\alpha\beta\), 4% ± 5% TcR\(\gamma\delta\), 14% ± 10% CD28\(^+\), 92% ± 14% CD38\(^+\), 70% ± 30% DR\(^+\), 1.1% ± 0.9% CD25\(^+\), 2% ± 2% CD16\(^+\), 18% ± 11% CD56\(^+\), 56% ± 20% CD57\(^+\).

**Safety.** No subject had an adverse reaction to the infusion. Blood chemistries, hematologic profile, chest x-ray, and pulmonary function tests were unchanged. No subject developed new symptoms of HIV-1 disease during 6 months of observation, although one subject (216) developed presumed *Pneumocystis carinii* pneumonia 9 months after the infusion. The plasma and cell-associated viral burden and T-cell counts for all time points for each subject are shown in Fig 2 and are discussed in more detail below.

**Effect on viral burden.** In all samples, serum p24 antigen level was undetectable and the \(\beta_2\)-microglobulin level was not elevated. The acid dissociated serum p24 was detectable only in subject 216; it decreased from 171 pg/mL pretherapy to undetectable 8 weeks later to 51 pg/mL at 24 weeks (Fig 3A). Plasma virus was detectable in four subjects by branched DNA-signal amplification (bDNA) assay and by quantitative RT-PCR assay in the other two subjects. The plasma viral load decreased below the pretherapy mean at weeks 1 and 2 in five of six subjects (Fig 3B). However, none of the plasma viral changes was greater than threefold. For this assay and other assays of viral burden, threefold changes or greater are considered significant. At all times after the infusion, the mean values for plasma viremia were modestly reduced compared with the baseline means, but the changes were not significant (Table 3 and data not shown).

Viral burden in circulating mononuclear cells was assayed by limiting dilution cultures of PBMCs (Table 3). The infectious units per million cells (IUPM) of two baseline values for each subject agreed to within threefold. Five of six subjects had detectable virus before infusion; in two of these (subjects 202 and 216), there were substantial decreases in IUPM, which were sustained for at least 6 months (Fig 2). In subject 202, the IUPM declined from a mean of 30 before treatment to below the detection threshold (<0.5 IUPM) at 6 months. In subject 216, who had the highest plasma and cell-associated viral burden, the IUPM decreased to 1% of the pretherapy mean at 1 week after the infusion and remained fourfold lower than the pretreatment value at 6 months. Only one subject (204) had a significant increase in IUPM at the end of the study, but the increase was detected only at the last visit. The mean IUPM for all subjects at the end of the study was 57% of the baseline mean (47 ± 66 at baseline and 27 ± 31 at 24 weeks), but the change was not statistically significant (Table 3).

**Effect on T-cell counts.** One and 2 weeks after infusion, the absolute CD4 count of all subjects was equal to or greater than the mean baseline value (Fig 3C). By 6 months after
the infusion, the CD4 count had decreased for 4 subjects to below the baseline value. The CD4 count of subject 204 increased from a low of 180/µL at infusion to 440/µL 6 months later. One week after the infusion, the mean CD4 and CD8 counts for all subjects had increased by 11% and 9%, respectively, and the CD4/CD8 ratio had increased by 10%. By the end of the study, the mean CD4 count was little changed (up 4%), but the mean CD8 count had increased 11% (Table 3).

**Effect on circulating HIV-specific CTLs.** In four of six subjects, an increase in circulating CTL reactivity against HIV env-, gag-, and pol-expressing targets occurred within 1 week after the infusion and was evident 6 months later (Fig 4). The four subjects (202, 203, 204, and 216) with increased HIV-specific CTLs included the subjects (202 and 216) who had a long-term decrease in cell-associated viral burden and the subject (204) with a sustained increase in his CD4 count. The two subjects with reductions in cell-associated viral burden (202 and 216) also began with twice as many circulating CD8+ T cells. Their mean baseline CD8 counts were 2,339/µL and 2,170/µL, respectively; CD8 counts for the other subjects ranged from 765 to 1,225/µL.

The mean anti-gp160, RT, and gag CTL activity for all subjects increased slightly at 1 week. These increases were above the estimated biologic and assay variability (3.6%, 3.3%, and 4.7%, respectively) calculated by comparing the assay values obtained just before and 10 days before the infusion, but the changes were not statistically significant (Table 4). The mean changes for the whole group were comparable to the mean changes in anti-gp160 or anti-gag cytotoxicity of the subset of subjects treated with T cells targeted to epitopes in those proteins. The baseline mean sum of the percentage of specific cytotoxicity against env-, gag-, and RT-expressing autologous targets was 42% ± 15%. The mean was 60% ± 23% 1 week after the infusion and was 58% ± 20% 6 months later. The mean was also above the baseline at all time points in the study. At 6 months, the increase in RT-specific cytotoxicity was statistically significant ($P = .05$), but the overall increase in the sum of HIV-specific activity was not ($P = .06$).

The four subjects who had a quantitative increase in antiviral cytotoxicity also recognized a broader range of HIV proteins and peptide epitopes. Bulk CTL cultures from subject 202 recognized HIV gag-expressing targets with more than 10% specific cytotoxicity within 1 week of the infusion and for the remainder of the study. Subject 214 (and to a lesser extent subjects 203 and 216) developed RT-specific CTL for the first time at later time points. When the peptide epitopes in env, gag, and nef were mapped 24 weeks after the initial infusion, five new peptide epitopes were recognized by the six subjects (Lieberman, manuscript in preparation).

**DISCUSSION**

The results of this pilot trial suggest that it is possible to infuse HIV-infected subjects with ex vivo-expanded HIV-specific CTLs safely. No toxicity was observed after the infusion of T cells targeted against a variety of HIV epitopes contained in gp120, gag p17 and p24, and nef. No subject deteriorated clinically during our follow-up of 6 months. Our results suggest that antiviral CTLs of whatever specificity do not aggravate HIV infection. Although almost no CD4 T cells were infused, the CD4 counts of all subjects increased during the first few weeks after the CTL infusion. Three subjects had improvements at 6 months in at least one of the principal study end points: cell-associated virus (subjects 202 and 216), plasma viral load (subject 216), and CD4 count (subject 204). A single infusion of 1 billion T cells enhanced for anti-HIV cytolytic activity without cytokine support increased circulating viral-specific cytotoxicity in most subjects. Because the infused cells did not bear an identifying marker, we could not assess whether the in vivo rise in viral-specific CTL activity was due directly to the infused cells. The finding of CTLs against HIV proteins that were not recognized above background before treatment suggests that the infusion may have broadened the CTL

### Table 3. Change in Study Parameter Mean Values After the Infusion of 1 Billion T Cells Enriched for HIV-Specific CTLs

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Baseline</th>
<th>1 wk</th>
<th>24 wk</th>
</tr>
</thead>
<tbody>
<tr>
<td>Absolute CD4 count (µL)</td>
<td>273 ± 143</td>
<td>323 ± 197</td>
<td>297 ± 180</td>
</tr>
<tr>
<td>Absolute CD8 count (µL)</td>
<td>1,402 ± 684</td>
<td>1,532 ± 859</td>
<td>1,558 ± 830</td>
</tr>
<tr>
<td>CD4/CD8 ratio</td>
<td>0.21 ± 0.12</td>
<td>0.23 ± 0.15</td>
<td>0.22 ± 0.16</td>
</tr>
<tr>
<td>% Change in CD4 count</td>
<td>+10 ± 13</td>
<td>+4 ± 71</td>
<td></td>
</tr>
<tr>
<td>Viral burden</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cell-associated virus (IUPM)</td>
<td>47 ± 66</td>
<td>23 ± 33</td>
<td>27 ± 31</td>
</tr>
<tr>
<td>Log (IUPM)</td>
<td>1.13 ± 0.92</td>
<td>0.080 ± 0.86</td>
<td>1.00 ± 0.85</td>
</tr>
<tr>
<td>Plasma viremia (in Eq/mL × 10⁻³)</td>
<td>44 ± 32</td>
<td>35 ± 28</td>
<td>35 ± 28</td>
</tr>
<tr>
<td>Log plasma HIV</td>
<td>4.36 ± 0.72</td>
<td>4.26 ± 0.71</td>
<td>4.27 ± 0.69</td>
</tr>
<tr>
<td>HIV p24 Ag (only 1 subject detectable)</td>
<td>171</td>
<td>152</td>
<td>51</td>
</tr>
<tr>
<td>Miscellaneous</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Weight (kg)</td>
<td>88 ± 24</td>
<td>89 ± 24</td>
<td>91 ± 26</td>
</tr>
<tr>
<td>β2 microglobulin</td>
<td>2.5 ± 0.6</td>
<td>2.5 ± 0.6</td>
<td>2.5 ± 0.7</td>
</tr>
</tbody>
</table>

None of the changes were statistically significant.

The values given are the cross-sectional means and standard deviations for each time point. Data were available for all subjects at each time point.
Four of six subjects’ T-cell lines were expanded in the presence of gag peptides, three were expanded with gp 160 peptides and none were expanded with RT peptides. The anti-HIV CTL activity is defined as the difference between the percentage of specific cytotoxicity against an autologous HIV-expressing target and a lacZ-expressing control target at an E:T ratio of 25:1. The sum of HIV-specific cytotoxicity is the sum of the anti-gp 160, RT, and gag values.

This table gives cross-sectional means and standard deviations for each time point. One subject (226) was missing all week-1 CTL evaluations. The $P$ values give the significance levels for paired comparisons from baseline to the given time point.

* The biologic and assay variability, calculated by comparing the two assays on each subject performed before the infusion, was 4% for anti-gp 160, 3% for anti-RT, and 5% for anti-gag-specific cytotoxicity.

† If only subjects receiving T cells enhanced for anti-gp 160 cytotoxicity are analyzed (subjects 202, 204, and 214), anti-gp 160 cytotoxicity was 23% ± 8% at baseline, 28% ± 7% at week 1, and 28% ± 10% at week 24.

‡ If only subjects receiving T cells enhanced for gag cytotoxicity are analyzed (subjects 204, 216, 203, and 214), anti-gag cytotoxicity was 24% ± 5% at baseline, 28% ± 7% at week 1, and 28% ± 11% at week 24.

response to the virus. This effect may protect against viral escape mutants.

We developed polyclonal cell lines that recognize several viral peptides because a highly mutable HIV might readily escape a single or a few CTL clones. Possible HIV CTL escape mutants have been reported in infected patients and in a patient who was infused with a nef-specific CTL clone. Sequencing of viral isolates obtained before and after T-cell infusion in a follow-up study are in progress to determine the extent of escape mutants to polyclonal T-cell therapy.

Viral-specific CTL lines are simpler to prepare than CTL clones, but have some disadvantages for pilot studies compared with clones. The antiviral cytolytic activity/cell of T-cell lines is less than that of T-cell clones. Interpretation of results is less clear because of the heterogeneity of cell lines that include nonspecific CTLs and natural killer cells as well as antiviral CTLs. It is also difficult to determine the half-life of infused polyclonal cells without a marker gene. Marked CMV-specific T cells persisted in allograft recipients for up to 12 weeks. However, a recent study of infusion of genetically marked gag-specific CTL clones was foiled by the development of a CTL response to the marker gene, which resulted in loss of the infused cells.

The infused T cells, unlike most activated CTLs, did not express CD25, the IL-2 receptor, although they had other
cell surface receptors associated with activated CTLs. This suggests that, at least at the time of infusion, the cells did not depend on IL-2 for function or survival, which may have allowed them to survive in subjects with defects in CD4 T-cell function.

An HIV-seropositive individual has a high frequency of circulating HIV-specific CTLs estimated to be as much as 1 in 10,000 lymphocytes. The frequency of potential viral-specific precursor CTLs has been estimated to be much higher and may be great enough to be measured in percentages. If there are approximately $10^3$ CD8 T cells/μL of blood or 5 billion in circulation, then the pool of circulating antiviral CTL may be anywhere from $5 \times 10^5$ to $10^6$ potential precursors. The total body lymphoid compartment of spleen, thymus, and lymph nodes is difficult to estimate but is approximately 100-fold larger than the circulating compartment to yield a crude estimate of approximately $5 \times 10^7$ mature anti-HIV CTLs and up to $10^{10}$ anti-HIV CTL precursors. These calculations are rough guidelines to compare with our infusion of 1 billion CD8 T cells. A frequency analysis of a representative ex vivo peptide-expanded T-cell line suggests that about one-half to one-eighth of the infused cells are specific for a particular HIV peptide used to selectively expand antiviral CTLs. Therefore, we estimate that this infusion represents a substantial increase in the number of activated anti-HIV CTLs present in the subject at the time of the infusion, but possibly a small number compared with the potential number of anti-HIV precursor CTLs. Although a large number of specific antiviral precursors exist, they may not function efficiently in vivo because of the excessive amounts of viral antigen or because of other derangements of immune function in the HIV-infected host. By expanding precursor CTLs ex vivo under conditions favorable for their activation, the effect of an infusion may be greater than might be predicted based on the numbers of HIV-specific precursor CTLs present.

There is at present no consensus about the elements of protective immunity in HIV infection. Circumstantial evidence suggests that HIV-specific CTLs are important mediators of protection. This evidence includes the presence of HIV-specific CTLs in exposed but uninfected individuals, the increase in antiviral CTLs coincident with the resolution of the viremia of acute HIV infection, the more rapid course of neonatal infection (a time of immaturity of T-cell immunity), the increased anti-HIV CTL precursors and lower viral burden in long-term nonprogressors, and the loss, with progression to clinical disease, of HIV-specific CTL activity. Supporting this indirect evidence is the protective role of CTLs in animals infected with other pathogenic viruses. However, there are legitimate concerns that HIV-specific CTLs may contribute to immunopathology, as has been shown for nonpathogenic viruses, including LCMV and hepatitis B. This pilot study, which involves 5 billion in circulation, then the pool of circulating antiviral CTL may be anywhere from $5 \times 10^5$ to $10^6$ potential precursors. The total body lymphoid compartment of spleen, thymus, and lymph nodes is difficult to estimate but is approximately 100-fold larger than the circulating compartment to yield a crude estimate of approximately $5 \times 10^7$ mature anti-HIV CTLs and up to $10^{10}$ anti-HIV CTL precursors.

Whether antiviral CTL therapy will prove to be an effective treatment for HIV infection remains to be shown. This pilot trial did not have the statistical power to demonstrate that CTL therapy is beneficial. Not only was the number of subjects small, but also they were a heterogeneous group in regards to extent of disease, treatment, and the antiviral specificities and potency of the infused cells. If infusion of HIV-specific T cells shows a benefit, further studies will be necessary to determine an optimal number of T cells per infusion, how frequently infusions will need to be administered, and which patient population will benefit.

This pilot trial suggests that infusion of autologous T-cell lines containing CD8+ CTLs against a diversity of HIV peptides is safe and merits further investigation. Multiple infusions or treatment with more or more potent CTLs or together with cytokines might have advantages over the single infusion we administered.

APPENDIX

The following persons participated in the DATRI 006 study team: Lead Investigator: Judy Lieberman (Boston, MA); Investigators: Paul R. Skolnik, Michael B. Atkins (Boston, MA), Jonathan Kagan (NIH Division of AIDS, Rockville, MD); Clinical Trials Specialist: Bernard Landry (Rockville, MD); Medical Officers: Jeremy Gradon, Daniel Stein, Nzeera Virani-Ketter (NIH Division of AIDS); Study Managers: Mary Banach, Jackie Scott, Carrie Meyers (Rockville, MD); Statistician: James Bethel (Rockville, MD); Scientific Coordinators: Edward Lee, Hal Standiford (Baltimore, MD); Research Associates: Jessica A. Fabry, Donna M. Fong, Alicia Wang, Devra Beyer (Boston, MA).

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Safety of Autologous, Ex Vivo-Expanded Human Immunodeficiency Virus (HIV)-Specific Cytotoxic T-Lymphocyte Infusion in HIV-Infected Patients


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