Inhibition of Tat-mediated Transactivation and HIV-1 Replication by Human Anti-hCyclinT1 Intrabodies*

Jirong Bai‡, Jianhua Sui‡§, Rui Ying Zhu‡, Aimée St. Clair Tallarico‡, Francesca Gennari‡§, Dongsheng Zhang‡§&&, and Wayne A. Marasco‡§&&

From the ‡Department of Cancer Immunology & AIDS, Dana-Farber Cancer Institute and §Department of Medicine, Harvard Medical School, Boston, Massachusetts 02115

Human immunodeficiency virus, type 1 (HIV-1) replication requires the interaction of Tat protein with the human cyclinT1 (hCyclinT1) subunit of the positive transcription elongation factor (P-TEFb) complex, which then cooperatively binds to transactivation response element (TAR) RNA to transactivate HIV transcription. In this report, a non-immune human single-chain antibody (sFv) phage display library was used to isolate anti-hCyclinT1 sFvs that could disrupt hCyclinT1-Tat interactions. The N-terminal 272 residues of hCyclinT1, including the entire cyclin domains and the Tat-TAR recognition motif (TRM), that fully support Tat transactivation was used for panning, and of the five unique anti-hCyclinT1 sFvs that were obtained, three bound to the cyclin box domains and two bound to TRM. All sFvs could be expressed as intrabodies at high levels in transiently transfected 293T and in stable Jurkat and SupT1 transfectants and could specifically co-immunoprecipitate co-expressed hCyclinT1 in 293T cells with varying efficacy without disrupting hCyclinT1-Cdk9 interactions. In addition, two sFv clones (3R6-1 and 2R6-21) that mapped to the cyclin box domains markedly inhibited Tat-mediated transactivation in several transiently transfected cell lines without inhibiting basal transcription or inducing apoptosis. When HIV-1 challenge studies were performed on stable 3R6-1-expressing Jurkat T cells, near complete inhibition of viral replication was obtained at a low challenge dose, and 74–88% inhibition to HIV-1 replication was achieved at a high infection dose in SupT1 cells. These results provide proof-in-principle that anti-hCyclinT1 intrabodies can be designed to block HIV-1 replication without causing cellular toxicity, and as a result, they may be useful agents for “intracellular immunization”-based gene therapy strategies for HIV-1 infection/AIDS.

The HIV1 transactivator protein Tat is absolutely required for viral replication. In the absence of Tat the transcription of HIV mRNAs can be initiated but cannot be efficiently elongated to produce full-length viral RNA genome (1). Tat interacts specifically with human cyclinT1 (hCyclinT1), a regulatory partner of cyclin-dependent kinase 9 (Cdk9) in the positive transcription elongation factor (P-TEFb) complex. Tat binds cooperatively with hCyclinT1 to the transactivation response element (TAR), a bulged RNA loop structure located at the 5'-end of nascent viral RNA transcripts to recruit P-TEFb and promote HIV transcription elongation. The assembly of the Tat-TAR-P-TEFb complex to the HIV promoter activates the Cdk9 kinase activities, which further autophosphorylates P-TEFb and hyperphosphorylates the C-terminal domain of RNA polymerase II (2), leading to the formation of processive elongation complexes that synthesize full-length HIV viral mRNA. In addition to hCyclinT1 and Cdk9 subunits, the nascent P-TEFb complex also contains hCyclinT2a, T2b, (3) and recently described 7SK small nuclear RNAs as well as several other proteins of unknown identity (4, 5). Among these, only Cdk9/hCyclinT1 heterodimer functions as both a general and an HIV-1 Tat-specific transcription factor (2, 6, 7, 8).

The transactivation mechanism is a particularly attractive target for the development of new anti-retroviral drug therapies, because Tat is required for viral gene expression not only during the exponential growth of the virus, but also, critically, it is required during the activation of the integrated proviral genomes that give rise to drug-resistant strains of HIV-1 (9). With the recent advances in our understanding of the molecular mechanisms of transactivation, it is clear that one novel anti-retroviral strategy that would bypass the ability of HIV-1 to adapt to traditional anti-viral therapies is to develop agents that target hCyclinT1. This would be an attractive target, if it was possible to selectively disrupt Tat-hCyclinT1 interactions without disrupting the function of the P-TEFb complex, which is required for basal cellular transcription. Indeed, although hCyclinT1 contains 726 amino acids (see Fig. 1), the N-terminal 272 residues, including the entire cyclin domain (residues 1–250) and a TAR recognition motif (TRM, residues 250–272 of hCyclinT1) fully support the Tat transactivation of HIV-1 LTR (long terminal repeat) (10), whereas the C-terminal 300 amino acids (residues 402–701) are believed to mediate the coupling of general transcription elongation and pre-mRNA splicing (11).

In previous studies we have demonstrated that an intrabody to HIV-1 Tat could significantly inhibit HIV-1 replication in positive transcription elongation factor complex; TAR, transactivation response element; TRM, Tat/TAR recognition motif; LTR, long terminal repeat; sFv, single-chain antibody; mAb, monoclonal antibody; HA, hemagglutinin; HRP, horseradish peroxidase; GST, glutathione S-transferase; PBS, phosphate-buffered saline; ELISA, enzyme-linked immunosorbent assay; CMV, cytomegalovirus; NLS, nuclear localization signal; NOL, nuclear localization signal; snRNA, small nuclear RNA; TCID50, 50% tissue culture infectious dose.
vitro (12, 13) indicating that the Tat transactivation pathway could be targeted by intrabodies specific for the viral component of this pathway. Based on these studies, we further hypothesized that, because the molecular interaction between HIV-1 Tat and the N-terminal region of hCyclinT1 is necessary for HIV-1 replication, the selective disruption of this binding by anti-hCyclinT1 intrabodies could inhibit Tat-mediated transcriptional activation of HIV-1 replication without having any toxic effect on basal transcription. To test this hypothesis, we used the N-terminal region of hCyclinT1 and a synthetic TRM peptide to screen a very large non-immune human single-chain antibody (sFv) phage display library to identify sFvs that could be engineered as anti-hCyclinT1 intrabodies. Of the five hCyclinT1-specific single chain antibody (sFv) clones that were identified, one sFv (3RG-1) not only disrupted the molecular interaction between Tat and hCyclinT1 in co-transfected human CD4+/T cell lines but also inhibited HIV-1 replication upon viral challenge. Importantly, no disruption of basal cellular transcription was observed. These results provide proof-in-principle that anti-hCyclinT1 intrabodies can be designed to selectively block Tat-mediated transactivation and HIV-1 replication. They may also provide a promising new agent for the gene therapy of HIV-1 infection.

EXPERIMENTAL PROCEDURES

Antibodies—Anti-M13 monoclonal antibody (mAb) were obtained from Amersham Biosciences. Goat anti-human cyclinT1, rabbit anti-human Cdk9, rabbit anti-HA, rabbit anti-His, and goat anti-HA IgG beads were purchased from Santa Cruz Biotechnology. Horseradish peroxidase (HRP)-conjugated goat anti-mouse IgG and HRP-conjugated mouse anti-goat IgG were purchased from Pierce (Rockford).

Construction of Expression Vectors—Prokaryotic expression vectors pGST-hT1-250 and pGST-hT1-300 for producing truncated hCyclinT1-GST fusion proteins were kindly provided by Dr. Petmin (10). To express GST-full-length hCyclinT1 fusion protein, the hCyclinT1 gene amplified by PCR with built-in BamHI and EcoRI sites was inserted into pGEX-2T (Amersham Biosciences), resulting in pGST-hT1-726. PGST-hT1-200 was created by digesting pGST-hT1-726 with EcoRI and BamHI followed by blunt-end ligation to remove amino acids 202–726 in hCyclinT1 (see Fig. 3A). The eukaryotic expression vector for hCyclinT1 (pci-86) was provided by Dr. Jones (8). PCI-86(His) vector for expressing C-terminally His-tagged hCyclinT1 was constructed by replacing the original C-terminal BatBI/NotI fragment with a similar PCR-modified fragment containing sequence coding for six histidines. For expressing soluble sFvs in bacterial cells, sFv coding sequences were isolated from the pFarber phage display vector by NcoI and NotI digestion and inserted into the pSyn1 vector in the same orientation. The sFvs expressed in bacterial cells were C-terminally tagged with c-myc and His6 (Fig. 2A). For expressing sFv in mammalian cells, the sFv coding sequences were released from pFarber phage display vectors by SfI and NotI digestion and ligated into an sFv expression cassette in psiFv-Ce-HA (Fig. 5A).

Purification of Bacterially Expressed GST and sFv Fusion Proteins—GST fusion proteins were purified using glutathione-Sepharose 4B beads following the manufacturer’s instructions (Amersham Biosciences). Single colonies of transformed XL1-blue bacteria were cultured at 37 °C overnight in 10 ml of 2xYT medium containing 100 µg/ml ampicillin. The overnight culture was used to inoculate 1 liter of fresh medium followed by shaking for 3–5 h until 0.3–0.5 A600 nm was achieved. Subsequently, isopropyl-1-thio-β-D-galactopyranoside was added at 0.5 mM to induce the expression of GST fusion proteins at 30 °C with vigorous shaking for 3–5 h. The bacterial pellets were resuspended in 50 ml of cold PBS containing protease inhibitor cocktail (Roche Molecular Biochemicals) and sonicated for 3 min in an ice bath. After centrifugation, the clear protein supernatants were mixed with pre-washed glutathione-Sepharose beads for 30 min. The column bed was then washed in cold PBS, and GST fusion proteins were eluted with 10 mM reduced glutathione solution and stored at 4 °C for ELISA assay or immunoprecipitation. For the isolation of GST-free hCyclinT1–200, –250, and –300 polypeptides, 1 ml of thrombin/PBS was added to the Sepharose bed. Cleaved hCyclinT1 polypeptides were collected by draining the column and washing with PBS. Protein concentrations were determined by the Bio-Rad protein assay.

To purify His-tagged sFvs, bacterial cultures were processed as described above. Supernatants of cell lysates were clarified through a centrifuge filter. Proteins from 1 liter of culture were precipitated in 50% saturated saturated ammonium sulfate and dissolved in 10 ml of PBS buffer containing 10 mM imidazole before being loaded onto a nickel-bound chelating Sepharose column (Amersham Biosciences). After washing with 20–200 mM imidazole in PBS buffer, His-tag-bound proteins were eluted with PBS containing 300 mM imidazole.

Screening of Human sFv-phagemid Library—Construction of the pFarber phagemid display vector and characterization of a 15-billion-member non-immune human sFv phage display library will be described elsewhere. Phage particles displaying human sFv molecules from TG1 Escherichia coli host cells by VCS M13 helper phage and concentrated by PEG/Nal precipitation and diluted to 1010-11 plaque-forming units/ml before screening (14–16).

To identify sFv clones that specifically bind to epitopes in the N-terminal region of hCyclinT1 that are involved in Tat transactivation, the phage display library containing 1012 plaque-forming units was panned against affinity-purified GST-free hCyclinT1–300–coated Maxisorb immunotubes (20 µg/ml, Nalge Nunc International (15, 16)) for three successive rounds. After extensive washing with 0.1% Tween-20 PBS, bound phages were eluted with 100 mM triethylamine for 30 and 60 min. Pooled samples were used for rescue and further screening. After the last round of selection, selected sFv phages were diluted and used to infect TG1 E. coli strain. Culture medium containing sFv phage particles rescued from individual colonies in 24-well plates were submitted for ELISA screening.

To identify TRM-specific sFvs, a biotin-labeled TRM peptide (NR-LKRKNWVRACAAKRGK-biotin) was synthesized for screening the library from 200 to 2 ng concentration. Peptide-bound phages were trapped by streptavidin Immunobeads and eluted with 0.1 M HCl glycine (pH 2.2) for 30 and 60 min. Individual clones rescued from rounds 3–7 were further analyzed by ELISA screening. Phase ELISA—96-well microtiter plates were coated with purified GST-hCyclinT1–726 protein (10 µg/ml) followed by incubation with sFv phage particles (100 plaque-forming units). The binding activity of anti-hCyclinT1 sFv phages to the antigens was determined by incubation with anti-M13 monoclonal antibodies and goat anti-mouse IgG-HRP. Positive samples were further tested with GST-coated plates to remove GST-specific sFv binders. VCS M13 helper phage stocks containing a similar number of virus particles were used as negative control. SFv clones from peptide panning were screened on streptavidin-coated microtiter plates followed by incubation with biotin-TRM peptide and then with sFv phage particles. TRM-positive binders were further tested with purified hCyclinT1 as described above.

Real-time Biacore (Biospecific Interaction Analysis)—The binding affinity and kinetic profiles of isolated anti-hCyclinT1 sFvs to hCyclinT1 were analyzed by surface plasmon resonance on the Biacore 1000 apparatus (Amersham Biosciences). The flow cells of a CM5 sensor chip was tested under three different pH conditions. The GST-free hCyclinT1–300 could not bind to a sensor chip under neutral (5 mM maleate, pH 6.0–7.0) or acidic pH conditions (10 mM acetate, pH 4.8); however, the sensor chips were effectively coupled with GST-hCyclinT1–300 (20 µg/ml) at pH 4.8 in the presence of 10 mM acetate. The level of immobilization was 24 ng of protein/mm² surface, equivalent to 24,000 relative units/mm² over background. Binding kinetic parameters for individual sFv clones were measured with His-tag-purified sFv proteins at different concentrations. 2R6-21 and 3B6-1 were measured at 6.6, 33, 165, 330, and 660 nM, whereas 2R6-113 was measured at 330, 825, 1650, and 3300 nM. Association (Kₐ) and dissociation (K₈) constants of sFvs to hCyclinT1 were calculated with Biacore evaluation software based on simulated binding curves of actual measurement data.

 Establishment of sFv-intrabody Expressing Stable T Cell Transfectants—Human Jurkat and SupT1 cell lines (ARRRP-NIH) were cultured in RPMI 1640 growth medium supplemented with 10% fetal calf serum and 100 units of penicillin and streptomycin. To establish T cell transfectants that stably expressed anti-hCyclinT1 intrabodies for long-term challenge, Jurkat and SupT1 cells were split 48 h prior to DNA transfection, washed in PBS, and then diluted to 3 × 10⁶ cells/ml in RPMI 1640 growth medium. The diluted cells (1 ml) were gently mixed with SceI-linearized psFv-Ce-HA (8 µg) and transferred to a sterile 24-well chamber followed by electroporation. The transfected cells were cultured at 37 °C for 48 h to allow cells to recover, and, subsequently, the cells were triply transduced using SceI-linearized psFv-Ce-HA (8 µg) and transferred to a sterile 24-well chamber followed by electroporation. The transfected cells were cultured at 37 °C for 48 h to allow cells to recover, and, subsequently, the
cells were selected in growth medium containing G418 (1 mg/ml) for 3 weeks to derive G418-resistant cells. HIV-1 Infection of T Lymphocytes—Bulk populations of stably transfected Jurkat and SupT1 cells in log phase of growth were harvested and washed in PBS. Subsequently, 5 × 10^5 cells were resuspended in 1 ml of growth medium containing 50 or 2500 TCID_{50} infection units of HIV-1 IIIB virus (17). After 2-h incubation at 37 °C, infected cells were washed in serum-free medium twice and were cultured in duplicate 6-well dishes for 3 weeks. Culture medium (1 ml) was collected at intervals of 2–3 days and frozen at –70 °C for p24 assay.

HIV p24 Antigen Assay—The concentration of HIV-1 core protein antigen in culture medium was measured by using a p24 immunoassay from Coulter Corp. (Westbrook, ME). The results were read on a Dynatech MR5000 enzyme-linked immunosorbent assay (ELISA) plate reader (Dynatech Laboratories Inc., Chantilly, VA). Medium samples were first tested without dilution. Samples that gave optical density readings of more than 1.0 were diluted at 1:10, 1:10^2, 1:10^3, 1:10^4, and 1:10^5 and were re-assayed.

RESULTS

Identification of Human sFvs against hCyclinT1—To identify hCyclinT1-specific sFvs, the affinity-purified hCyclinT1 polypeptide (hCyclinT1–300) was used to coat immunotubes for screening the phage display library. The bait protein contained the N-terminal region 300 amino acids of hCyclinT1 that participates in Tat transactivation (Fig. 1). After three rounds of selection, individual colonies were tested by ELISA and one clone (PS11) was isolated after the second round of selection, whereas 2R6-113 represented a small proportion of the positive binders.

To characterize the biochemical and binding properties of the anti-hCyclinT1 sFvs, the sFv coding sequences were subcloned into the pSyn1 bacterial expression vector to produce soluble 30-kDa sFv proteins that contain C-terminal e-myc followed by a His (x6) tag (Fig. 2A). Fig. 2B shows SDS-PAGE analysis of the sFv proteins purified from XL1-blue E. coli bacteria using nickel-chelating Sepharose columns. Purified GST fusion proteins containing different-length N-terminal hCyclinT1 amino acids or GST alone were used to coat microtiter plates to determine sFv binding epitopes on hCyclinT1 (Fig. 3A). To avoid nonspecific binding activity, the sFv concentrations used in these studies were first pre-determined by testing the serially diluted purified sFvs against a fixed amount of GST-free hCyclinT1–300, and then the sFvs were tested for binding at low concentrations above the end point of their binding activity (refer to Fig. 3C). As shown in Fig. 3B, the five sFvs bound specifically to GST-hCyclinT1 fusion proteins but not to GST. SFV 3R6-1, 2R6-21, and 2R6-113 bound strongly to GST-T1–200, GST-T1–250, and GST-T1–300, indicating that the epitopes for these sFvs were located within the cyclin box domains of the N-terminal 200 amino acids. Although the sFv 3R6-1 and 2R6-21 have identical heavy chains and closely related light chains, there was a 2-fold higher binding signal for 3R6-1 compared with 2R6-21 when tested at 0.05 μg/ml sFv protein that reflects a difference in binding affinities for the two sFvs under these assay conditions. PS11 displayed stronger binding activity to GST-T1–300 than to GST-T1–250 as expected, because the TRM peptide used for panning corresponded to amino acids 250–266 of hCyclinT1. However, S84 showed only weak binding activity to GST-T1–300 and similarly cross-reacted with GST-T1–250 as well, indicating that a TRM-like epitope may be present in residues 200–250 of hCyclinT1.

Determination of sFv Binding Affinities to hCyclinT1—To
The framework regions 1–4 and complementarily determining regions 1–3 for both the VH and VL genes are shown. The VH and VL family designations are 3R6-1, 2R6-21, and S84/H11005 VH3, VL1; 2R6-113/H11005 VH1, VL6; PS11/H11005 VH1, VL1.

Heavy chain variable region

| Clone     | Framework Region | Complementarity Determining Region |
|-----------|------------------|------------------------------------|
| 3R6-1     | FW1 CVH1 FW2 CVH2 FW3 CVH3 FW4 CVH4 | CDR1 CVH1 CDR2 CVH2 CDR3 CVH3 |
| 2R6-113   | FW1 CVH1 FW2 CVH2 FW3 CVH3 FW4 CVH4 | CDR1 CVH1 CDR2 CVH2 CDR3 CVH3 |
| S84       | FW1 CVH1 FW2 CVH2 FW3 CVH3 FW4 CVH4 | CDR1 CVH1 CDR2 CVH2 CDR3 CVH3 |
| PS11      | FW1 CVH1 FW2 CVH2 FW3 CVH3 FW4 CVH4 | CDR1 CVH1 CDR2 CVH2 CDR3 CVH3 |

Light chain variable region

| Clone     | Framework Region | Complementarity Determining Region |
|-----------|------------------|------------------------------------|
| 3R6-1     | FW1 CVL1 FW2 CVL2 FW3 CVL3 FW4 CVL4 | CDR1 CVL1 CDR2 CVL2 CDR3 CVL3 |
| 2R6-113   | FW1 CVL1 FW2 CVL2 FW3 CVL3 FW4 CVL4 | CDR1 CVL1 CDR2 CVL2 CDR3 CVL3 |
| S84       | FW1 CVL1 FW2 CVL2 FW3 CVL3 FW4 CVL4 | CDR1 CVL1 CDR2 CVL2 CDR3 CVL3 |
| PS11      | FW1 CVL1 FW2 CVL2 FW3 CVL3 FW4 CVL4 | CDR1 CVL1 CDR2 CVL2 CDR3 CVL3 |

Further characterization of the binding profiles of the anti-hCyclinT1 sFvs, microtiter plates were coated with purified GST-free hCyclinT1–300 (20 μg/ml, equivalent to 660 nM), and the purified sFvs were tested for binding activity over the 0.033–1320 nM range (equivalent to 0.001–40 μg/ml). As shown in Fig. 3C, the 2R6-21 and 3R6-1 clones yielded the strongest binding activities to purified hCyclinT1 with detectable binding at concentrations as low as 0.16 nM. Clones 2R6-113 and PS11 had similar binding profiles, however, their binding end points to hCyclinT1 were about 3.33 nM and were much higher than those seen for clones 2R6-21 and 3R6-1. Clone S84 had the lowest end point binding activity (82.5 nM) to the purified hCyclinT1. In addition, only the binding of sFv S84 and PS11, but not sFv 3R6-1, 2R6-21, or 2R6-113, to hCyclinT1–300 could be specifically blocked by the TRM peptide used for their selection in an ELISA-based peptide-blocking assay. As expected, a higher concentration of TRM peptide was required to compete for sFv PS11 compared with sFv S84 binding, which is most likely due to the relatively higher binding affinity of sFv PS11 to hCyclinT1–300 (data not shown).

To more accurately characterize the binding affinities of these sFvs to hCyclinT1, real-time Biacore analysis was performed and the association (K_a) and dissociation (K_d) constants for anti-hCyclinT1 sFv binding to hCyclinT1–300 were experimentally determined. Table II summarizes the results for the real-time Biacore analyses. The binding affinity of sFv 2R6-21 (K_D = 6.95 × 10^-8 M) was 1.5-fold higher than 3R6-1 (K_D = 1.07 × 10^-7 M) and 11-fold higher than 2R6-113 (K_D = 7.94 × 10^-7 M). Because 2R6-21 and 3R6-1 share identical heavy chains, this result is consistent with the known finding that the majority of binding energy is often supplied by V_H CDR3 and different V_L chains can variably contribute to the overall energy of binding. Although S84 gave rise to positive binding signals at 82.5–660 nM concentrations in ELISA (Fig. 3C), it only showed background binding to hCyclinT1 in the Biacore assay even at much higher concentrations (330–3300 nM, data not shown), indicating that the Biacore assay had lower sensitivity than the ELISA assay. The binding parameters for PS11 were not measured using Biacore, however, the ELISA binding profile for PS11 is similar to that for sFv 2R6-113, suggesting that these two sFvs have similar binding affinities. Taken together, the binding affinity rank for these five
Anti-hCyclinT1 sFvs was determined to be 2R6-21 > 3R6-1 > 2R6-113 ≈ PS11 ≫ S84.

Purified Anti-hCyclinT1 sFvs Could Precipitate Human CyclinT1-GST Fusion Proteins—To demonstrate whether purified anti-hCyclinT1 sFvs could bind to soluble hCyclinT1, an immunoprecipitation assay was conducted with purified His-tagged sFvs followed by incubation with rabbit anti-His antibody (1:500) as primary antibody and horseradish peroxidase (HRP)-labeled goat anti-rabbit IgG (1:25,000) as secondary antibody. The optimal concentrations of sFvs used in this assay were pre-determined and chosen to be above their lowest detectable level of binding (end point binding activity) to avoid nonspecific reactions that could occur due to the use of high concentrations of sFv proteins. 3R6-1 and 2R6-21: 0.05 μg/ml; 2R6-113 and PS11: 0.5 μg/ml; S84: 5 μg/ml.

Anti-hCyclinT1 sFv Intrabodies Expressed in Mammalian Cells Bind to hCyclinT1—It has been previously reported that the addition of a human immunoglobulin kappa chain constant region to an anti-HIV-1 Tat sFv significantly increases the ability of the anti-Tat intrabody to inhibit Tat-mediated transactivation and HIV-1 replication, presumably by improving intracellular folding and increasing binding affinity due to dimerization (12). Therefore, to characterize the biological functions of anti-hCyclinT1 intrabodies in mammalian cells, the sFv coding sequences were subcloned into a pcDNA-based expression vector that directs the cytoplasmic expression of sFv-Cc-HA fusion proteins from the CMV promoter (Fig. 5A).

To determine whether the anti-hCyclinT1 sFv-Cc-HA intrabodies bind to hCyclinT1, the sFv coding sequences were subcloned into a pcDNA-based expression vector that directs the cytoplasmic expression of sFv-Cc-HA fusion proteins from the CMV promoter (Fig. 5A). As shown in Fig. 5B, the ~43-kDa anti-hCyclinT1 sFv-Cc-HA-tagged fusion proteins were all expressed at comparable levels in transfected 293T cells except for PS11, which was expressed at a lower level.

### Table II

| sFv      | $K_m$ (μM) | $K_A$ (μM) | $K_{off}$ (s$^{-1}$) | $K_D$ (μM) |
|----------|------------|------------|----------------------|------------|
| 2R6-113  | 2.38 × 10$^{-7}$ | 1.26 × 10$^{-6}$ | 1.89 × 10$^{-3}$ | 7.94 × 10$^{-7}$ |
| 2R6-21   | 1.96 × 10$^{-4}$ | 1.44 × 10$^{-7}$ | 1.36 × 10$^{-3}$ | 6.95 × 10$^{-8}$ |
| 3R6-1    | 1.3 × 10$^{-4}$ | 9.38 × 10$^{-6}$ | 1.38 × 10$^{-3}$ | 1.07 × 10$^{-7}$ |
bodies expressed in mammalian cells could bind to nascent cellular hCyclinT1, co-transfection and co-immunoprecipitation experiments were performed. An irrelevant sFv-Cc-HA intrabody (A3H5) served as a negative control. A full-length hCyclinT1—726 expression vector was modified to produce a C-terminal His-tagged hCyclinT1 protein (hCyclinT1-His) for these studies (8). Fig. 6A shows that all five anti-hCyclinT1 intrabodies and the A3H5 negative control were expressed at similar levels in transfected 293T cells, although PS11 is again expressed at lower levels. In addition, the hCyclinT1-His expression levels in the total cell lysates among the co-transfected 293T cells were very similar. As shown in Fig. 6B, the anti-hCyclinT1 sFv-Cc-HA intrabodies were also co-precipitated by goat anti-His IgG-conjugated agarose beads (Santa Cruz Biotechnology, Santa Cruz, CA) under conditions in which about 98% of the hCyclinT1-His was precipitated (data not shown). HcCyclinT1 heterodimerizes with its partner Cdk9 to form the P-TEFb complex, which is associated with the 7SK snRNA (4). The precipitated immune complexes also contained Cdk9 molecules, indicating that the P-TEFb complex was present and, importantly, that the anti-hCyclinT1 intrabodies did not disrupt the heterodimerization between hCyclinT1 and Cdk9. Also shown in Fig. 6B is that different amounts of anti-hCyclinT1 intrabodies were bound to co-expressed hCyclinT1-His and that the negative control sFv A3H5 showed no interactions with hCyclinT1-His, indicating that the co-immunoprecipitation was specific. Based on the signal intensities of the bound anti-hCyclinT1 intrabodies to hCyclinT1-His, the in vitro binding affinities of these anti-hCyclinT1 sFvs ranked 3R6-1 > 2R6-21 > 2R6-113 ≈ S84 > PS11. For reasons that are not clear, in co-immunoprecipitation studies with anti-HA antibodies we were unable to effectively pull down the cellular components of the P-TEFb complex (data not shown).

Inhibition of Tat-mediated Transactivation by Anti-hCyclinT1 Intrabodies—The anti-hCyclinT1 intrabodies were next co-transfected into HIV-1-susceptible T cells with the HIV-1 Tat reporter gene system (pSV-tat and pHIV-1 LTR-luc) to evaluate their ability to inhibit Tat-mediated transactivation. A β-galactosidase expression vector driven by the SV40 promoter was used for normalizing the transfection efficiency. Only the three of the anti-hCyclinT1 intrabodies with the strongest in vivo binding affinities had inhibitory activity.

![Fig. 4. Immunoprecipitation of human cyclinT1 by purified anti-hCyclinT1 sFvs. GST-hT1–300 (20 μg) was incubated with each His-tagged sFv (5 μg) in 500 μl of binding buffer (PBS supplemented with 0.1% bovine serum albumin and 0.5 mM NaCl) for 2 h at room temperature followed by incubation overnight at 4°C with 20 μl of microbeads containing 40 μg of anti-His mAbs. The microbeads were pre-blocked with 5% milk/binding buffer for 1 h at room temperature before being added to the binding reaction. After serial washes, sFv/GST-hT1–300 immune complexes pulled down by anti-His mAb-conjugated microbeads were analyzed on 10% SDS-PAGE followed by detection for precipitated GST-hT1–300 by Western blot using HRP-conjugated mouse anti-GST mAbs.](image1)

![Fig. 5. The expression of anti-hCyclinT1 intrabodies in mammalian cells. A, eukaryotic vectors (pSfV-Cc-HA) for expressing anti-hCyclinT1 intrabodies. SFv inserts from the pFarber phage display technology, Santa Cruz, CA) under conditions in which about 98% of the hCyclinT1-His was precipitated (data not shown). The precipitated immune complexes also contained Cdk9 molecules, indicating that the P-TEFb complex was present and, importantly, that the anti-hCyclinT1 intrabodies did not disrupt the heterodimerization between hCyclinT1 and Cdk9. Also shown in Fig. 6B is that different amounts of anti-hCyclinT1 intrabodies were bound to co-expressed hCyclinT1-His and that the negative control sFv A3H5 showed no interactions with hCyclinT1-His, indicating that the co-immunoprecipitation was specific. Based on the signal intensities of the bound anti-hCyclinT1 intrabodies to hCyclinT1-His, the in vivo binding affinities of these anti-hCyclinT1 sFvs ranked 3R6-1 > 2R6-21 > 2R6-113 ≈ S84 > PS11. For reasons that are not clear, in co-immunoprecipitation studies with anti-HA antibodies we were unable to effectively pull down the cellular components of the P-TEFb complex (data not shown).](image2)

![Fig. 6. Co-immunoprecipitation of nascent human cyclinT1 by anti-hCyclinT1 intrabodies expressed in mammalian cells. 293T cells were seeded overnight prior to DNA transfection. Each psFv-Cc-HA construct (4 μg) and an equal amount of pCI-86(His) that directed the expression of C-terminally His-tagged human cyclinT1 were co-transfected into 293T cells in 10-cm dishes by Polyfect reagent (Qiagen); 24 h post-transfection, total cell lysate was made with 1 ml of lysis buffer in the presence of protease inhibitors. A, detection of anti-hCyclinT1 intrabodies and human cyclinT1 co-expressed in co-transfected 293T cells. Total cell lysates (20 μl) from each transfection were analyzed by Western blot. Rabbit anti-HA primary antibodies and HRP-labeled goat anti-rabbit IgG secondary antibodies were used to detect sFv-Cc-HA intrabodies and anti-His primary antibodies, and HRP-labeled mouse anti-goat IgG m Abs were used to detect human cyclinT1 proteins, respectively. B, co-immunoprecipitation of nascent human cyclinT1-His and anti-hCyclinT1 intrabodies with anti-His mAbs. Cell lysate (200 μl) was mixed with 30 μl of mouse anti-His IgG-conjugated agarose beads that were pre-blocked with 2% milk/lysis buffer for 30 min on a rocking platform, and the mixtures were rocked overnight at 4°C followed by three washes with the lysis buffer and two washes with PBS. The beads were then resuspended into 60 μl of 1× protein loading buffer containing 100 mM dithiothreitol, boiled for 5 min, and analyzed on 10% SDS-PAGE followed by Western blotting for co-immunoprecipitation of hCyclinT1, sFv-Cc-HA, and Cdk9 with different antibodies against hCyclinT1 and sFv-K-HA as described in A. The human Cdk9 was detected by rabbit anti-human Cdk9 primary antibody and HRP-labeled goat anti-rabbit secondary antibody.](image3)
Anti-human CyclinT1 Intrabodies

When compared with the irrelevant negative control A3H5, the sFv 3R6-1 and 2R6-21 intrabodies showed 80 and 60% reduction in Tat-mediated transactivation in Jurkat T cells, whereas sFv S84 displayed only 28% inhibition (Fig. 7A). In SupT1 cells, 3R6-1 and 2R6-21 showed 71 and 52% inhibition of transactivation but transactivation was increased with S84 compared with the A3H5 control (Fig. 7B). Stable Jurkat-Tat cells were also co-transfected with the anti-hCyclinT1 sFvs and pHIV-1 LTR-luc. As shown in Fig. 7C, the anti-hCyclinT1 intrabodies 3R6-1, 2R6-21, and S84 yielded 73, 67, and 20% reduction in Tat transactivation compared with the A3H5 control, a result consistent with the results obtained with Jurkat and SupT1 cells (Fig. 7, A, B and C). The anti-hCyclinT1 intrabodies 2R6-113 and PS11 showed no significant inhibition to Tat activation with any of the three cell lines tested (data not shown).

Human Jurkat T cells

FIG. 7. Inhibition of HIV-1 Tat-mediated transactivation in human T cell lines by anti-hCyclinT1 intrabodies. Human Jurkat T cells (A) and SupT1 T cells (B) were transiently co-transfected with three anti-hCyclinT1 psFv-Cc-HA intrabody constructs (3R6-1, 2R6-21, and S84, 5 μg each) together with pSV-tat (25 ng) and pHIV-1-LTR-luc (25 ng) by using Qiagen SuperFect reagent. HIV-1 Tat expressed from pSV-tat vector transactivated the reporter gene luciferase expression through HIV-1 LTR. A pSV-β-gal vector (1 μg) was included in each transfection experiment to normalize the transfection efficiency. The irrelevant sFv A3H5 was used as a negative control. 24 h post-transfection cell lysate was made with 1 ml of cell culture lysis buffer and 50 μl of lysisate was used to perform a luciferase assay according to the manufacturer’s instruction (Promega). The luciferase activity for the negative control sFv A3H5 construct was set to 100%, and the percentage of luciferase activities for each anti-hCyclinT1 intrabody construct was calculated accordingly. C, the transfection was conducted similarly except that Jurkat Tat cells stably express HIV-1 Tat proteins (19), therefore, the pSV-tat vector was omitted.

Virus production from A3H5 transfectants was detected first on day 8 post-infection (182 pg/ml) and rapidly reached to the peak level of 347 ng/ml on day 21 post-infection. However, the viral replication in 3R6-1 transfectants was significantly inhibited and was below a detectable level on day 11. Subsequently, the viral replication remained markedly inhibited on day 21 post-infection (11 ng/ml, p24), the latest day post-infection that was examined, which represented ~97% reduction in the viral production compared with A3H5 control cells. When 3R6-1, 2R6-21, S84, or A3H5 control transfectants were infected with a 50-fold higher dose of HIV-1 IIIb (2500 TCID50 per million cells), massive syncytia formation, severe cytopathic effects, and cell death were seen on day 7 post-infection indicating that the infection doses were too high to identify any differences in viral infection between the 3R6-1 and other anti-hCyclinT1 and control intrabody-expressing transfectants.

HIV-1 Tat protein is initially expressed in the cytoplasm of infected cells from spliced HIV-1 tat mRNA and subsequently translocated into the nuclei and nucleoli where it interacts with P-TEFb to increase the efficiency of elongation of full-length HIV-1 genomic RNA. Because this interaction occurs in nuclei and nucleoli of infected cells, nuclear and nucleolar targeting vectors were constructed to evaluate whether expression of the anti-hCyclinT1 intrabodies in the cytoplasm or in the nuclear or nucleolar compartments would give rise to stronger inhibition of HIV-1 replication.

Stable SupT1 transfectants that expressed anti-hCyclinT1 3R6-1 and control A3H5 intrabodies containing the SV40 nuclear localization signal (NLS) or the HIV-1 Tat nuclear localization signal (NOL) (20) were additionally established and then infected with a high concentration of HIV-1 IIIb (2500 units of TCID50 per million cells). Marked syncytia formations were seen with all SupT1 cells that expressed control intrabodies (A3H5, A3H5-NLS, and A3H5-NOL) beginning day 3 post-infection. As the viral replication progressed, cytopathic effects became more extensive and ballooning fused cells that contained hundreds of nuclei were seen on day 11 post-infection. In contrast, the cytopathic effects of HIV-1 IIIb on infected SupT1 cells that expressed the anti-hCyclinT1 intrabody 3R6-1 and its
T cells were infected with HIV-1 IIIB at 50 units of TCID<sub>50</sub> in 10% fetal calf serum and 100 units of penicillin and streptomycin. Each set of infected cells was cultured in two wells in six-well plates. The medium was harvested at intervals of 2–3 days and stored at −70 °C for p24 assays. The infected cells were split simultaneously by 1:2 dilution. In A, Jurkat T cells were infected with HIV-1 III<sub>B</sub> at 50 units of TCID<sub>50</sub>. In B–D, SupT1 cells were infected with 2500 units of TCID<sub>50</sub>. A3H5, negative control intrabody; 3R6-1, anti-hCyclinT1 intrabody; nls (sFv-Ce-NLS-HA) and nol (sFv-Ce-NOL-HA) represent intrabodies containing nuclear localization and nucleolar localization signals, respectively.

NLS or NOL derivatives were much less severe. For these cells, the onset of syncytia formation was delayed until day 6 post-infection, and only small syncytium formation was observed in 3R6-1-expressing cells, whereas SupT1 3R6-1-NLS cells showed no syncytial formation and SupT1 3R6-1-NOL cells displayed only rare small fused cells. These results indicated that the expression of anti-hCyclinT1 intrabodies 3R6-1 and its NLS- or NOL-containing derivatives significantly decreased the cytopathic effects of HIV-1 B<sub>III</sub>B on infected SupT1 cells (data not shown).

During the initial 4-day period post-infection, the p24 levels in the culture medium showed no significant differences between SupT1 cells that expressed different versions of A3H5 control and 3R6-1 intrabodies. However, p24 production in SupT1 cells that expressed anti-hCyclinT1 intrabodies 3R6-1 and its NLS and NOL derivatives were significantly reduced compared with their A3H5 counterparts (Fig. 8, B–D). On day 11 post-infection the viral replication in A3H5 transfectants progressed very rapidly and produced 4,545 ng/ml p24 antigen. Compared with this, the viral production in 3R6-1 transfectants was only 646 ng/ml, representing an 86% reduction in the viral replication at the same time point (Fig. 8B). For the SupT1 cells expressing NLS-containing intrabodies (Fig. 8C), the p24 production in 3R6-1-NLS transfectants on day 11 post-infection was 4,337 ng/ml, which represented only 12% of viral production in A3H5-NLS control (35,080 ng/ml). As for SupT1 cells that expressed NOL derivatives (Fig. 8D), on day 7 post-infection the viral replication was well controlled in the 3R6-1 transfectants and yielded 11 ng/ml p24 antigen, representing 0.2% of the viral production in control cells (4,464 ng/ml). On day 11 post-infection, compared with A3H5-NOL-expressing cells (77,640 ng/ml), the peak p24 levels in 3R6-1-NOL cell supernatants (22,200 ng/ml) was reduced about 71%. Interestingly, a cross comparison between SupT1 cells expressing 3R6-1 and its NLS or NOL derivatives showed that SupT1 transfectants that expressed 3R6-1-NLS and -NOL intrabodies displayed much less severe cytopathic effects compared with 3R6-1-transfectants. These results demonstrate that the anti-hCyclinT1 intrabody 3R6-1 is a potent agent that can significantly reduce HIV-1 cytopathic effects and dramatically suppress HIV-1 replication <em>in vitro</em>.

**DISCUSSION**

The cytopathic effects of HIV-1 on CD4<sup>+</sup> T lymphocytes cause rapid and continuous destruction of CD4<sup>+</sup> T helper cells and lead to chronic, persistent infection and immune deficiency (21–23). The molecular interaction between HIV-1 Tat protein and hCyclinT1 in the P-TEFb complex is one of the most important pathways that regulates HIV-1 replication. The presence of proviruses in resting CD4<sup>+</sup> T lymphocytes and the persistent release of infectious viral particles by activation of these latently infected cells results in a life-long, latent viral infection. Several investigators have demonstrated that the Tat-mediated transactivation pathway can be disrupted by genetic “intracellular immunization”-based strategies using anti-Tat intrabodies (24), antisense RNA and ribozyme-based genetic inactivation (25), anti-tat/rev interference RNA (26), and others (27). A major limitation of these approaches is the sequence variations in the HIV-1 Tat proteins or tat gene among the different virus isolates (28).

hCyclinT1 is a conserved cellular protein that is absolutely necessary for HIV-1 Tat-mediated transactivation and HIV-1 replication but is also a critical component of the cellular P-TEFb complex that is required for normal cellular transcription elongation. Therefore, the identification of human anti-hCyclinT1 intrabodies that specifically disrupt the molecular interaction between Tat and hCyclinT1 but do not interfere with its normal cellular function would be an ideal agent for HIV-1 gene therapy against diverse viral isolates. Toward this end, we employed a purified hCyclinT1–300 polypeptide containing the N-terminal region of hCyclinT1 as bait for screening a human phage display library and identified five distinct anti-hCyclinT1 sFvs. Three of these sFvs bound to the cyclin box domains and two sFvs mapped to the TRM motif. The hCyclinT1 N-terminal region, including the cyclin domains and TRM motif, fully supports HIV-1 Tat-mediated transactivation. Co-immunoprecipitation studies demonstrated that all of these anti-hCyclinT1 intrabodies specifically bound to co-expressed...
Anti-human CyclinT1 Intradobies

hCyclinT1 in 293T cells. SFv clones 3R6-1 and 2R6-21 that bound to the cyclin box domain inhibited HIV-1 Tat-mediated transactivation in co-transfected Jurkat and SupT1 cells without significant effects on cellular function based on β-galactosidase activity. The expression of these SFvs did not promote apoptosis of Jurkat and SupT1-stable transfectants and did not disrupt hCyclinT1-Cdk9 interaction indicating that the P-TEFb functions were not affected. Upon HIV-1 challenge of stably transfected Jurkat and SupT1 cells, the 3R6-1 intrabodies that displayed the highest binding affinity to nascent hCyclinT1 not only significantly reduced the cytopathic effects of HIV-1 \( R_{in} \), but also markedly suppressed viral replication in infected Jurkat T cells at a lower challenge dose and achieved 71%–89% inhibition to HIV-1 replication even at higher infection doses in SupT1 cells. These results provide a proof of concept that targeting Tat-hCyclinT1 interaction by anti-hCyclinT1 intrabodies is an effective approach for HIV-1 gene therapy that specifically disrupts the molecular interaction between HIV-1 Tat and hCyclinT1.

SFv clones 3R6-21 and 3R6-1 share the same \( V_{H} \) but have different \( V_{L} \) chains. Their binding epitopes were mapped to the cyclin box domains; however, it is not clear whether the two SFvs bind to the same epitopes. The in vivo binding activity of the 2R6-21 intrabody to the nascent hCyclinT1 was only slightly weaker than 3R6-1; however, sFv 2R6-21 did not inhibit HIV-1 replication upon challenge in Jurkat T cells, although it did significantly suppress Tat-mediated transactivation in transfected Jurkat, Jurkat-Tat, and SupT1 cells. It remains to be determined whether this lack of inhibition of HIV-1 replication for sFv 2R6-21 is caused by its lower in vivo binding affinity or its binding to a different epitope on hCyclinT1. It will be very interesting in future studies to determine the exact binding sites for these SFvs to hCyclinT1. This may shed further light on the one or more mechanisms by which these two intrabodies differentially block Tat-mediated transactivation and HIV-1 replication.

The TRM motif lies at the extreme C terminus of the cyclin domain (residues 250–265) and contains multiple residues that are critical to the binding of the hCyclinT1-Tat complex to TAR RNA (18). The TRM motif makes independent contact with Tat and TAR RNA, especially residues 259 (arginine) and 261 (cysteine) that are important for hCyclinT1-Tat interaction, which requires Zn\(^{2+}\) ions. In the current study, efforts were made to identify TRM-specific SFvs using the purified TRM-containing hCyclinT1–300 polypeptide for screening the phage display library. Three SFv clones were found that bound specifically for the cyclin box domains. However, no binders for the TRM were identified suggesting that the TRM may be masked by neighboring residues in the hCyclinT1–300 polypeptide that might prevent phage SFvs from binding, even though this region has a predicted high hydrophilicity index suggesting that it should be exposed to the aqueous phase. To overcome this problem, we used a biotinylated 20-amino acid polypeptide that contains the major part of the TRM (amino acids 250–266) to screen the SFv-phage library and identified two TRM-specific SFv clones. SFv S84 was identified using streptavidin beads to capture the polypeptide-bound phage. This SFv had very low binding affinity to denatured hCyclinT1–300 in the ELISA assay, showed good binding activity to the nascent hCyclinT1, and yielded mild inhibition to the HIV-1 Tat-mediated transactivation in Jurkat and Jurkat-Tat T cells but did not inhibit HIV-1 replication upon challenge. This may be due to its low binding affinity to endogenous hCyclinT1. The other clone, PS11, was identified using TRM peptide-coated immunotubes, and this SFv had a much higher binding affinity to denatured hCyclinT1–300 than S84, however, it only had weak binding activity to nascent hCyclinT1 and showed no inhibition to Tat transactivation. Although the one or more reasons for lack of a significant inhibitory effect of these two TRM-specific SFvs on Tat-mediated transactivation or HIV-1 replication are not clear, it has been previously demonstrated that synthetic TRM peptides failed to form a specific complex with Tat and TAR, as did other fragments of hCyclinT1 lacking small regions of the cyclin box domain (18). These results suggest that maintenance of the natural conformation of the TRM in hCyclinT1 is necessary for Tat–TAR recognition by hCyclinT1 and this may also be important for isolating high affinity TRM-specific SFvs. Strategies that will allow us to better expose the TRM motif in hCyclinT1 and to simultaneously maintain its natural conformation will be important in future attempts to obtain high affinity human SFvs to completely epitope map that surface of hCyclinT1. These anti-hCyclinT1 SFvs can then be used for in vitro biochemical studies and in vivo animal studies to better understand how to more efficiently inhibit Tat transactivation and HIV-1 replication.

A priority for anti-HIV-1 gene therapy using intracellular immunization-based strategies is to reconstruct the defective immune system with cells that will be genetically resistant to HIV-1 infection and/or replication. Infusion of transduced autologous CD4+ T-cells expressing anti-HIV-1 resistance genes is the most immediate way to demonstrate proof-in-principle that the transduced cells have a survival advantage in vivo in HIV-1-infected individuals. However, pluripotent hematopoietic CD34\(^+\) stem cells are the best choice for the delivery of therapeutic constructs into humans long term, because these cells are self-renewing and can differentiate into multiple lineages of hematopoietic phenotypes, including HIV-1 targets T lymphocytes, macrophages, and dendritic cells that will aid in reconstituting severely damaged hematopoietic compartments. In addition, transduced CD34\(^+\) stem cells can provide sustained transgene expression in vivo for prolonged periods of time (29). The SCID-hu mouse model has been recognized as a unique in vivo system (30) to investigate HIV-1 pathogenesis (31, 32) and latent infection (33, 34) and is useful for the pre-clinical evaluation of the biological effects of anti-HIV-1 constructs on stem cell differentiation (35–37). In the current study, we have successfully isolated a high affinity anti-hCyclinT1 SFv clone (3R6-1) that can specifically bind to its cellular target protein in vivo and have a significant inhibitory effect on HIV-1 replication without apparent toxicity. Our results indicate that the sFv 3R6-1 clone could be very useful for HIV-1 gene therapy studies. Accordingly, it will be important to assess the in vivo biological effects of 3R6-1 and other new anti-hCyclinT1 intrabodies on stem cell differentiation and HIV-1 replication in this small animal model as a first step in our pre-clinical studies.

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