The HIV-1 transcriptional activator Tat has potent nucleic acid chaperoning activities in vitro

Monika Kuciak1, Caroline Gabus1, Roland Ivanyi-Nagy1, Katharina Semrad2, Roman Storchak3, Olivier Chaloin4, Sylviane Muller4, Yves Mély3 and Jean-Luc Darlix1,*

1LaboRetro INSERM #758, Ecole Normale Supérieure de Lyon, IFR 128 Biosciences Lyon-Gerland, 69364 Lyon Cedex 07, France, 2Max F. Perutz Laboratories, University of Vienna, Austria, 3Département de Pharmacologie et Physico-chimie, UMR 7175 CNRS, Institut Gilbert Laustriat, Université Louis Pasteur, 74 route du Rhin, 67401 Illkirch and 4CNRS, Immunologie et Chimie Therapeutiques, UPR 9021, Institut de Biologie Moleculaire et Cellulaire (IBMC) 15 rue René Descartes, 67000 Strasbourg, France

Received January 10, 2008; Revised and Accepted March 27, 2008

ABSTRACT

The human immunodeficiency virus type 1 (HIV-1) is a primate lentivirus that causes the acquired immunodeficiency syndrome (AIDS). In addition to the virion structural proteins and enzyme precursors, that are Gag, Env and Pol, HIV-1 encodes several regulatory proteins, notably a small nuclear transcriptional activator named Tat. The Tat protein is absolutely required for virus replication since it controls proviral DNA transcription to generate the full-length viral mRNA. Tat can also regulate mRNA capping and splicing and was recently found to interfere with the cellular mi- and siRNA machinery. Because of its extensive interplay with nucleic acids, and its basic and disordered nature we speculated that Tat had nucleic acid-chaperoning properties. This prompted us to examine in vitro the nucleic acid-chaperoning activities of Tat and Tat peptides made by chemical synthesis. Here we report that Tat has potent nucleic acid-chaperoning activities according to the standard DNA annealing, DNA and RNA strand exchange, RNA ribozyme cleavage and trans-splicing assays. The active Tat(44–61) peptide identified here corresponds to the smallest known sequence with DNA/RNA chaperoning properties.

INTRODUCTION

The human immunodeficiency virus type 1, HIV-1, is a member of the lentivirus family that is widespread in primates, and is the causative agent of the acquired immunodeficiency syndrome known as AIDS (1). HIV-1 codes for the three canonical retroviral polypeptide precursors, which are needed for virus formation and infectivity, namely Gag, Pol and Env (2). As a complex retrovirus, HIV-1 also encodes six regulatory proteins, namely Tat, Rev, Vpr, Vpu, Vif and Nef, that carry out important roles in virus replication, either acting at the level of viral RNA synthesis and its nuclear export in the case of Tat and Rev, or suppressing virus restriction by the host factor APOBEC 3G in the case of Vif (3,4). At the end of the early steps of HIV-1 replication, the newly made proviral DNA is integrated into the host genome via the concerted action of the viral integrase enzyme, the nucleocapsid (NC) protein, and the cellular cofactor LEDGF (5–7). In infected cells, transcription of the integrated proviral DNA requires the viral Tat protein for the synthesis of the full-length viral mRNA. As extensively documented, Tat is a small nuclear transcriptional activator which controls productive proviral DNA transcription from the 5′ long terminal repeat (LTR) of HIV-1, via its interaction with the transactivation response (TAR) RNA element (2,8,9). As for any transcriptional activator, Tat could facilitate either of two reactions taking place at the beginning of DNA transcription, namely recruitment of an RNA polymerase II (RNAP II) complex to the promoter, and the escape of that initial complex from the promoter into productive RNA synthesis (8,10,11). In fact, the most likely scenario by which Tat activates by several 100-fold transcription from the HIV-1 5′ LTR, is that Tat promotes an efficient transcription elongation. The conversion of non-processive RNAP II complexes into productive ones by Tat has been the matter of a large number of studies, which led to the identification of many Tat-associated host transcription factors and regulatory proteins (12–15). A highly simplified view proposes that Tat contacts the nascent viral TAR RNA and recruits various transcription factors such as the TATA-binding

*To whom correspondence should be addressed. Tel: +33 4 72 72 81 69; Fax: +33 4 72 72 81 37; Email: jldarlix@ens-lyon.fr

© 2008 The Author(s)
This is an Open Access article distributed under the terms of the Creative Commons Attribution Non-Commercial License (http://creativecommons.org/licenses/by-nc/2.0/uk/) which permits unrestricted non-commercial use, distribution, and reproduction in any medium, provided the original work is properly cited.
protein (TBP), the general transcription factor TFIIIB and the positive transcription elongation factor B (P-TEFB), itself composed of cyclin T1 and the cyclin-dependent kinase 9 (CDK9). This leads to the formation of very active elongating transcription complexes (16,17). The hyperphosphorylation of RNAP II by CDK9 will also ensure the rapid cyclic reuse of elongation complexes to achieve a continuous and rapid reinitiation of transcription to the benefit of the viral promoter strength (18,19). This scenario favors the notion that Tat acts by interacting with multiple viral and cellular partners at a time. In accordance with the view that Tat is multi-functional it has been shown that Tat also regulates mRNA capping (20) and splicing (21), and interferes with the cellular RNA interference (RNAi) machinery through interactions with DICER and RNA (22,23).

Tat is a small basic protein conserved in all primate lentiviruses (24), and is poorly structured as a free protein in solution (25). The basic and intrinsically disordered nature of the HIV-1 Tat protein may well account for its ability to interact with several proteins and nucleic acids in a manner similar to RNA chaperones such as the HIV-1 NC protein, Flaviviridae core proteins, or the cellular fragile X mental retardation protein FMRP (26–28). These unique features of Tat made us speculate that it has general nucleic acid-chaperoning activities resembling those of HIV-1 NCp7, as suggested by recent publications (29,30). To examine this possibility, Tat and Tat peptides were synthesized and their nucleic acid-chaperoning activities were extensively studied in vitro. Here we show that Tat has potent nucleic acid-chaperone activities, as evidenced by a number of standard RNA chaperoning assays (RCA) (31,32). We also find that the basic Tat(44–61) peptide encompassing the Tat basic domain is the smallest reported peptide with nucleic acid-chaperone activities.

### MATERIALS AND METHODS

#### DNA substrates

The HIV-1 LTR DNA corresponding to the NY5 strain was generated by PCR, 5' end ³²P-labelled and purified by electrophoresis on a 1% agarose gel followed by QIAEX II extraction (Qiagen).

Oligodeoxynucleotides (ODNs) used for DNA binding, annealing and strand transfer assays corresponded to the HIV-1 TAR and the repeated R sequences, in the sense and anti-sense orientations, respectively. ODNs used for the HIV-1 RNA displacement assays (ΔU3-R), in the sense or anti-sense orientation, corresponded to part of the LTR. ODNs were purchased from Eurogentec (Belgium) and IBA GmbH Nucleic Acids Product Supply (Göttingen, Germany). TAR, R and ΔU3-R ODNs are 56, 96 and 74 nt in length, respectively. ODNs ΔU3-R(+) and (−) were used to mimic the start of transcription and release of the nascent RNA.

<table>
<thead>
<tr>
<th>Name</th>
<th>Sense</th>
<th>Sequence (from 5' to 3')</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TAR(+)</td>
<td>+</td>
<td>GGTCTCTCTTGTAGACCAGTGAGCTCAGGCCCCGGAGCTCTCTGGCTAGCAAGGACC</td>
<td>Nucleotides 1–56 of HIV-1 MAL strain genomic RNA</td>
</tr>
<tr>
<td>TAR(−)</td>
<td>−</td>
<td>GGGTTCCTCTGTAGACCAGTGAGCTCAGGCCCCGGAGCTCTCTGGCTAGAAAGAGACC</td>
<td>Nucleotides 1–56 of HIV-1 MAL strain genomic RNA</td>
</tr>
<tr>
<td>R(+) wt</td>
<td>+</td>
<td>GGTCTCTCTTGTAGACCAGTGAGCTCAGGCCCCGGAGCTCTCTGGCTAGCAAGGACC</td>
<td>Nucleotides 1–56 of HIV-1 MAL strain genomic RNA</td>
</tr>
<tr>
<td>R(−) wt</td>
<td>−</td>
<td>GGGGACCCTCTCAGGCCCCGGAGCTCTCTGGCTAGCAAGGACC</td>
<td>Nucleotides 1–56 of HIV-1 MAL strain genomic RNA</td>
</tr>
<tr>
<td>R(−) 3'-modified</td>
<td>−</td>
<td>GGGGACCCTCTCAGGCCCCGGAGCTCTCTGGCTAGCAAGGACC</td>
<td>Complementary to R(+) but with 3' terminal mismatches (underlined)</td>
</tr>
<tr>
<td>ΔU3-R(+)</td>
<td>+</td>
<td>GCAGCTGCTTTCTGCTGTAGACCAGTGAGCTCAGGCCCCGGAGCTCTCTGGCTAGCAAGGACC</td>
<td>Corresponds to part of the LTR. The underlined sequence corresponds to the RNA sequence used in the DNA/RNA exchange assay.</td>
</tr>
<tr>
<td>ΔU3-R(−)</td>
<td>−</td>
<td>CTTTGCTAGGAGCTCTAGGCTTTCTGCTGTAGACCAGTGAGCTCAGGCCCCGGAGCTCTCTGGCTAGCAAGGACC</td>
<td>Corresponds to part of the LTR. The underlined sequence corresponds to the RNA sequence used in the DNA/RNA exchange assay.</td>
</tr>
</tbody>
</table>

TAR(−), R(+) and ΔU3-R(−) ODNs were ³²P-labelled with 50 μCi of [α-³²P]ATP using T4 polynucleotide kinase. ³²P-labelled ODNs were purified by 10% PAGE, 7 M urea in 50 mM Tris–borate, 1 mM EDTA, pH 8.3 (0.5× TBE). They were recovered, ethanol precipitated and dissolved in sterile H₂O before use.

Fluorescently labelled TAR(−) derivatives were labelled at their 3' termini with 5(and6)-carboxyfluorescein (Fl) using a special solid support with the dye already attached. In doubly labelled TAR(−) derivatives, the 5' end was additionally labelled with carboxytetramethylrhodamine (TMR) via an amino-linker with a six carbon spacer arm. Labelled oligonucleotides were purified by reverse-phase HPLC and polyacrylamide gel electrophoresis.

#### In vitro generated RNAs

RNAs used for the ribozyme assay were synthesized by in vitro transcription with T7 RNA polymerase as previously published (31). For the trans-splicing assay (33),
template DNAs were generated by digesting H1 DNA (exon 1 + 5’ intron) and H2 DNA (3’ intron + exon 2) with SalI (H1) or BamHI (H2), respectively. Construct H1 consists of 549 nt of exon 1 and 131 nt of the 5’ part of the intron of the T4 phage thymidylate synthase (id) gene premRNA. Construct H2 consists of 147 nt of the 3’ half of the intron and 23 nt of exon 2 of id premRNA. RNAs H1 and H2 were synthesized by in vitro transcription with T7 RNA polymerase as above during which they were labelled by incorporation of [35S]-UMP.

For the viral RNA displacement assay, plasmid pHIVCG4 was cut with NheI and used for in vitro synthesis of HIV-1 RNA (position 1–46).

All RNAs were purified by 5% PAGE containing 7 M urea and 50 mM Tris–borate pH 8.3, 1 mM EDTA (0.5× TBE). RNAs were recovered by elution in 0.3 M sodium acetate, 0.1% SDS, for 4 h at 37°C and ethanol precipitated. RNAs recovered by centrifugation were dissolved in sterile H2O and quantified by UV at 254 nm. RNA integrity was verified by PAGE in 7 M urea.

### Tat and NC proteins

Biologically active full-length Tat protein and Tat peptides were chemically synthesized using optimized Fmoc chemistry protocols, and were purified by reverse-phase HPLC (34). Their purity was monitored by analytical RP-HPLC on a Beckman instrument (Gagny, France) with a Nucleosil C18 5-μm column (150 × 4.6 mm) and a Nucleosil C4 5-μm column (150 × 4.6 mm), respectively, using a linear gradient of 0.1% TFA in water and acetonitrile containing 0.08% TFA at a flow rate of 1.2 ml/min. Finally, integrity of each peptide was assessed by matrix-assisted laser desorption and ionization time-of-flight spectrometry on a Protein TOF™ mass spectrometer (Bruker, Wissembourg, France). The mass of Tat protein was assessed by LC/MS using a Thermofinnigan LCQ. Ncp7 and mutant Ncp7(12–53) were chemically synthesized and purified by RP-HPLC as previously published (29,35). Peptides were dissolved at 1 mg/ml in a freshly prepared oxygen-free buffer containing 30 mM HEPES pH 6.5, 30 mM NaCl and 0.1 mM ZnCl2. Extinction coefficients of 1300, 5690 and 8250 M⁻¹ cm⁻¹ were used to determine the concentrations of Tat(21–43), Tat(44–61), Tat(1–20) and Tat(1–86) peptides at 280 nm. Since no aromatic residue was present in Tat(48–86), its concentration was determined at 214 nm, using an extinction coefficient of 57 600 M⁻¹ cm⁻¹, calculated using Equation (2) of Kuipers and Gruppen (36).

### UV-visible absorption and steady-state fluorescence measurements

Absorption spectra were recorded on a Cary 400 spectrophotometer. Fluorescence emission spectra and kinetic traces were recorded on a FluoroMax spectrofluorometer (Jobin Yvon) equipped with a thermostated cell compartment. Binding experiments were performed by adding increasing peptide concentrations to 10 nM TAR(−)–3’-F1 and monitoring the steady-state fluorescence anisotropy using a T-format SLM 8000 spectrofluorometer at 20°C. The emitted light of TAR(−)–3’-F1 was monitored through high-pass filters (520 nm) (Kodak). A home-built device ensured the automatic rotation of the excitation polarizer. The apparent binding constant $K_{app}$ was recovered by fitting the fluorescence anisotropy data using:

$$S = S_0 + \left( \frac{S_f - S_0}{nN_c} \right) \times \left( \frac{1 + (P_t + nN_c)K_w}{\sqrt{1 + (P_t + nN_c)K_w^2 - 4P_tnN_cK_w^2}} \right),$$

where $S_0$ and $S_f$ are the initial and the final anisotropy, respectively; $n$ – number of binding sites; and $P_t$, $N_c$ concentrations of protein and oligonucleotide, respectively. The numbers of binding sites were determined from titrations in the absence of salt. Binding experiments were performed in 25 mM Tris (pH 7.5), 30 mM NaCl, 0.2 mM MgCl2, with the exception of the binding experiments with Tat(21–43) where 50 mM HEPES (pH 6.5), 30 mM NaCl, 0.2 mM MgCl2 was used to limit the aggregation of the peptide.

Real-time TAR(+) /TAR(−) annulling kinetics were monitored in pseudo first-order conditions by using 300 nM TAR(+) and 10 nM of the doubly labelled TMR-5’-TAR(−)–3’-F1 sequence. Tat peptides were added to the TAR sequences at a molar ratio of 1–3 peptides per oligonucleotide. The annealing reaction was triggered by mixing the TAR(+) /peptide and TMR-5’-TAR(−)–3’-F1 /peptide solutions. Excitation and emission wavelengths were 480 nm and 520 nm, respectively, to monitor the F1 fluorescence. At a concentration of 300 nM TAR(+), the kinetic
traces were adequately fitted with a bi-exponential function:

\[
l(t) = I_I - (I_I - I_0) \\
\times (x \times e^{-k_{obs1}(t-t_0)} + (1 - x) \times e^{-k_{obs2}(t-t_0)})
\]

where \(t_0\) is the dead time, \(k_{obs1,2}\) are the observed kinetic rate constants, \(x\) is the amplitude of the fast component, and \(I_0\) and \(I_I\) are the fluorescence intensities of the stem-loops and extended duplex structures, respectively. All fitting procedures were carried out with the Microcal Origin 6.1 software based on the nonlinear, least-squares method and the Levenberg–Marquardt algorithm.

Electrophoresis-based nucleic acid binding and chaperoning assays

The DNA-binding assay. The \(^{32}\)P-labelled TAR(−) DNA (0.03 pmol) was incubated with an increasing concentration of Tat or Tat peptide for 5 min at 37°C in buffer A (20 mM Tris–HCl pH 7.0, 30 mM NaCl, 0.1 mM MgCl\(_2\), 5 mM DTT and 10 μM ZnCl\(_2\)). Next, we added 5 μl of a solution containing 20% glycerol, 20 mM EDTA pH 8.0 and 0.25% bromophenol blue. Nucleoprotein complexes were analysed by 1% agarose gel electrophoresis in stringent conditions (0.5× TBE pH 8.3, 1 mM EDTA at 20°C). The agarose gel was dried and then submitted to autoradiography.

The TAR(−)/TAR(+) DNA annealing assay. TAR(+) and \(^{32}\)P-TAR(−) ODNs were incubated (0.03 pmol each) in 10 μl of buffer A at increasing protein concentrations as indicated in the figure legends. Reactions were performed at 37°C for 5 min except for the positive control that was incubated at 65°C. To stop the reaction and denature the protein in order to release it from the \(^{32}\)P-ODN, we added 5 μl of a solution containing 20% glycerol, 20 mM EDTA pH 8.0, 2% SDS, 0.25% bromophenol blue and 0.4 mg/ml calf liver tRNA. Samples were resolved by 8% native PAGE in 50 mM Tris–HCl at pH 7.4, 3 mM MgCl\(_2\), 0.4 mM spermidine, 4 mM DTT, 8 U RNasin and 0.33 pmol \(^{32}\)P-GTP were added. Protein was added to final protein to RNA molar ratios as indicated in the legend of the figures. Incubations were for 20–30 min at 37°C. Reactions were stopped by adding 20 μl of the stop solution (0.3% SDS, 15 mM EDTA), and extracted with 30 μl of phenol and 15 μl of chloroform. The aqueous phase was precipitated with ethanol and the pellet re-suspended in 45% formamide, 0.5× TBE and 0.1% dyes. \(^{32}\)P-labelled RNAs were analysed on 8% PAGE in 7 M urea and 0.5× TBE. Nucleoprotein complexes were analysed by 1% agarose gel electrophoresis in stringent conditions (0.5× TBE pH 8.3, 1 mM EDTA at 20°C). The agarose gel was dried and then submitted to autoradiography.

The DNA strand exchange assay. \(^{32}\)P-labelled RNA (0.2 pmol of each \(^{32}\)P-labelled RNA) (2× \(10^{-8}\) M) were incubated for 1 min at 95°C in sterile H\(_2\)O. After slow cooling down to 37°C, the splicing buffer (40 mM Tris–HCl at pH 7.4, 3 mM MgCl\(_2\), 0.4 mM spermidine, 4 mM DTT), 8 U RNasin and 0.33 pmol \(^{32}\)P-GTP were added. Protein was added to final protein to RNA molar ratios as indicated in the legend of the figures (typically at concentrations of \(2 \times 10^{-8}\) to \(10^{-7}\) M). Incubation was for 30 min at 37°C in 10 μl final volume. Reactions were stopped by adding a stop solution (40 mM EDTA, 5 μg of tRNA). Proteins were removed by phenol–chloroform extractions, and samples processed as above. Precipitated RNAs were re-suspended in 85% formamide, 0.5× TBE and 0.1% dyes (xylene cyanol and bromophenol blue), heat denatured, and loaded on a denaturing 5% PAGE in 7 M urea and 0.5× TBE. \(^{32}\)P-labelled FX174 DNA \(Hin\)I markers (Promega) were used for size determination (not shown). After electrophoresis, gels were autoradiographed and levels of RNA cleavage were assessed by phosphorimaging.

The RNA trans-splicing assay. In vitro generated RNAs (0.2 pmol of each \(^{32}\)P-labelled RNA) (2× \(10^{-8}\) M) were incubated for 1 min at 95°C in sterile H\(_2\)O. After slow cooling down to 37°C, the splicing buffer (40 mM Tris–HCl at pH 7.4, 3 mM MgCl\(_2\), 0.4 mM spermidine, 4 mM DTT), 8 U RNasin and 0.33 pmol \(^{32}\)P-GTP were added. Protein was added to final protein to RNA molar ratios as indicated in the legend of the figures (typically at concentrations of \(2 \times 10^{-8}\) to \(10^{-7}\) M). Incubation was for 30 min at 37°C in 10 μl final volume. Reactions were stopped by adding a stop solution (40 mM EDTA, 5 μg of tRNA). Proteins were removed by phenol–chloroform extractions, and samples processed as above. Precipitated RNAs were re-suspended in 85% formamide, 0.5× TBE and 0.1% dyes (xylene cyanol and bromophenol blue), heat denatured, and loaded on a denaturing 5% PAGE in 7 M urea and 0.5× TBE. \(^{32}\)P-labelled FX174 DNA \(Hin\)I markers (Promega) were used for size determination (not shown). After electrophoresis, gels were autoradiographed and levels of RNA splicing were assessed by phosphorimaging.

The DNA/RNA exchange assay. The ODN ΔU3-R(−) and viral \(^{32}\)P-RNA (nt 1–46) (0.1 pmol each) were heat denatured for 2 min at 90°C and annealed at 60°C for 30 min in buffer A, in 10 μl final volume. Then, ODN ΔU3-R(+)(0.1 pmol) was added together with Tat or Tat peptide, followed by incubation for 5 min at 30°C. Reactions were stopped and proteins removed as indicated above. ODNs and RNA were separated on a 400 Spreadex gel under native conditions (Euromedex). Quantitations were by phosphorimaging as above.
RESULTS

Binding of Tat and Tat peptides to TAR DNA

The HIV-1 transactivator Tat is a basic protein of about 11.5 kDa, which tightly binds a short nascent stem–loop RNA structure, TAR (transactivation response element), for its activity (37,38). Tat is encoded by two exons, namely exon I for residues 1 to 72 and exon 2 for residues 73–86 in the case of laboratory strains and 73–101 found in most clinical isolates (39). Tat contains five domains that are the N-terminal domain I (aa 1–20), the cysteine-rich domain II (aa 21–40), the hydrophobic core domain III (aa 41–48), the RNA-binding domain IV encompassing the basic RRKRRQRRR motif and a glutamine-rich region (aa 49–72) necessary for the transactivation, and the C-terminal domain V of variable size (73–86 or 73–101) (Figure 1). Tat contains a large number of conserved arginine and lysine residues, notably between positions 45 and 60 in the core and RNA-binding domains. In good agreement with recently published NMR data (25), a computer prediction of Tat folding indicated that Tat alone is mostly unstructured (Supplementary Figure 1), and thus could be classified as an intrinsically unstructured protein (IUP), a hallmark of cellular and viral RNA chaperones (28,40). In order to examine the nucleic acid binding and potential chaperoning properties of Tat, full-length Tat (1–86) and Tat peptides corresponding to the N-terminal domain I (aa 1–20), to the cysteine-rich domain (aa 21–43), to part of the core and RNA-binding domains III/IV (aa 44–61) and to the glutamine-rich region together with the C-terminus (aa 48–86) were synthesized and purified to homogeneity in conditions preventing oxidation in vitro (see Materials and methods section).

Tat and the peptides were examined for their ability to bind nucleic acids in vitro, using TAR DNA at a concentration of $3 \times 10^{-9}$ M and stringent conditions (see Materials and methods section). As shown in Figure 2A, Tat protein and the basic peptides 44–61 and 48–86, but not peptide 1–20, were found to tightly bind TAR DNA at concentrations of $2 \times 10^{-8}$ M, leading to the formation of stable nucleoprotein complexes. Similar data were obtained with the HIV-1 5' leader RNA containing the 5' TAR sequence (data not shown). The cysteine-rich peptide 21–43 was found to aggregate, precluding a clear examination of its DNA-binding property by gel retardation assay (data not shown). The binding of the Tat peptides to TAR(--) was further investigated by fluorescence anisotropy using TAR(--) labelled with 5(and6)-carboxyfluorescein (FI). The binding stoichiometry was inferred from the intersection of the initial slope of the titration with the fluorescence anisotropy plateau in the absence of salt to maximize the affinity of the peptides for cTAR (Figure 2B inset). Initial experiments with various concentrations of TAR(--)–3'–Fl showed that below 20 nM, TAR aggregation caused by the Tat peptides was avoided.

For Tat(1–86), the number of binding sites was found to be about seven (Table 1), corresponding to an occluded binding site of about $\approx 8$ nt per protein. The large increase in the fluorescence anisotropy (from 0.06 to 0.22) could be readily explained by the 5-fold mass increase of TAR when it was bound to seven Tat protein molecules. A slightly larger number of binding sites ($\approx 10$) was observed for both Tat(48–86) and Tat(44–61) peptides. Since the molar mass of Tat(48–86) is about twice that of
Table 1. Binding parameters of Tat peptides to TAR(−) 

<table>
<thead>
<tr>
<th>Peptide</th>
<th>n</th>
<th>b</th>
<th>$K_{app}$, M$^{-1}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tat(1–86)</td>
<td>7.0 ± 0.7</td>
<td>7.8</td>
<td>2.3 ± 0.8 × 10$^8$</td>
</tr>
<tr>
<td>Tat(48–86)</td>
<td>10 ± 1</td>
<td>5.5</td>
<td>1.9 ± 0.7 × 10$^8$</td>
</tr>
<tr>
<td>Tat(44–61)</td>
<td>9.9 ± 0.5</td>
<td>5.5</td>
<td>0.9 ± 0.2 × 10$^8$</td>
</tr>
<tr>
<td>Tat(21–43)</td>
<td>2–4 × 10$^{-8}$ M</td>
<td>0.6 × 10$^{-8}$ M</td>
<td></td>
</tr>
</tbody>
</table>

*The buffer was 25 mM Tris (pH 7.5), 30 mM NaCl, 0.2 mM MgCl$_2$, except for Tat(21–43) where the buffer was 50 mM Heps (pH 6.5), 30 mM NaCl, 0.2 mM MgCl$_2$.

**The number of binding sites, n, and the apparent binding constant, $K_{app}$, were determined as described in Figure 2.

**The occluded binding size was calculated by dividing the number of binding sites by n.

It was not possible to accurately determine the number of binding sites for Tat(21–43) because of partial peptide aggregation.

Tat(44–61), this explains the higher anisotropy plateau observed with the former peptide. No DNA binding was observed for Tat(1–20). The apparent binding constant, $K_{app}$, was determined for the peptides (Figure 2B), by assuming that the binding sites on TAR DNA are identical and independent. This approach was shown to be reasonable to assess the affinities of other viral proteins and their mutants to TAR DNA (41,42). By fitting the binding curves with Equation (1), a $K_{app}$ value of 2.3 ± 0.8 × 10$^8$ M$^{-1}$ was obtained for Tat(1–86). Similar values were obtained with both Tat(48–86) and Tat(44–61) peptides. Due to its aggregating properties, only a rough estimation of the $K_{app}$ value of Tat(21–43) could be obtained, indicating an about two orders of magnitude decrease with respect to Tat(48–86) and Tat(44–61). Thus, the binding of Tat to TAR DNA is mainly mediated by its nucleic acid-binding (48–61) domain.

The basic and intrinsically unstructured nature of Tat, together with its ability to strongly bind nucleic acids suggested to us that Tat could have nucleic acid-chaperoning properties, similar to the NC protein of HIV-1, that is a key viral factor involved in proviral DNA synthesis (5,6,29,43). To investigate how Tat may assist nucleic acid folding, we used standard nucleic acid chaperone assays, namely DNA annealing and strand exchange (44), ribozyme-directed cleavage of an RNA substrate (45) and RNA trans-splicing (32,33,46).

Tat stimulates DNA annealing and strand exchange

The DNA annealing assays used the TAR(+) and TAR(−) sequences of 56 nt in length, which fold into stable stem–loop structures. Hybridization of TAR(+) to TAR(−) to form a double-stranded DNA was examined by PAGE in native conditions (Figure 3A). Formation of TAR(+):TAR(−) occurred upon heating at 65°C (Figure 3B, lane 2) or upon addition of the HIV-1 NC protein (data not shown; see also ref. 29). Tat(1–86) promoted hybridization of TAR(+) to TAR(−) (Figure 3B, lanes 4–7) at protein concentrations of 2–4 × 10$^{-8}$ M while DNA concentration was 0.6 × 10$^{-8}$ M (see Materials and methods section). These results are similar to those found for NCp7 (see Figure 3 legend and

Figure 3. HIV-1 Tat has DNA annealing activity. (A) Schematic representation of the DNA annealing assay (see explanation in text). (B) TAR(+) and 32P-labelled TAR(−) DNA at 6 × 10$^{-9}$ M were incubated together in the presence of increasing concentrations of Tat or a Tat derived peptide (see Materials and methods section). Upon annealing at 65°C for 30 min a double-stranded TAR DNA was formed (lane 2) but not at 37°C (lane 3). Lanes 4–7: Tat at increasing concentrations of 0.5, 1, 2 and 4 × 10$^{-8}$ M (corresponding to protein to nt molar ratios of respectively 1:68, 1:34, 1:17 and 1:8.5), for 5 min at 37°C; lanes 8 and 9: no dsTAR DNA formation occurred with Tat(1–20) even at 1–2 × 10$^{-7}$ M; lanes 10–13: annealing occurred with Tat peptide (44-61) at peptide to nt molar ratios of 1:120, 1:60, 1:30 and 1:15. Ds TAR DNA formation also occurred with Tat(48–86) but only at a concentration of 4 × 10$^{-8}$ M (corresponding to a peptide to nt molar ratio of 1:8.5) (lane 17). TAR DNA migrates as a double band due to its extensive secondary structure. (C) Annealing of TAR(−) to TAR(+) promoted by Tat. The kinetic traces were recorded with 10 nM TMR-5'-TAR(−)-3'-Fl and 300 nM TAR(+) with Tat(44-61) (dots) and Tat(1–20) (solid line) at a molar ratio of three peptides per ODN. Kinetic traces are also shown at one peptide per ODN for the complete Tat(1–86) (dash dot dot) and Tat(44-61) (dash). The kinetic trace with Tat(21–43) was performed at a ratio of 13 peptides per ODN (dash dot dot). The kinetic trace with Tat(48–86) at a ratio of three peptides per ODN is fully superimposable with that of Tat(44–61) at the same ratio and is thus not represented. Excitation and emission wavelength were 480 nm and 520 nm, respectively. The lines correspond to the fit of the kinetic traces with Equation (2) and the parameters of Table 2.
ref. 29). Tat peptides (44–61) and (48–86) but not peptide 1–20 promoted Tar DNA annealing at concentrations of 2–4 x 10^{-10} M (lanes 10–13 and 14–17). It is interesting to note that Tat(44–61) was about two times more active than the Tat peptide (48–86) (compare lanes 12 and 16 and see figure 3 legend). The annealing activity of peptide (21–43) was found to be about 10 times less than that of peptide (44–61) (70% annealing at peptide to nt molar ratios of 1:60 and 1:4 for 44–61 and 21–43, respectively) (lane 12 and data not shown).

To quantify the Tat-promoted TAR(+)/TAR(−) annealing, we monitored their real-time annealing kinetics in pseudo-first-order conditions by mixing 10 nM TMR-labeled TAR(−) and 96 nt in length representing the R sequence of the HIV-1 LTR (Figure 4A). First, R(+) was annealed to a mutant R(−) containing seven mutations at its 3′ end (lane 1 and data not shown). To promote formation of the most stable double stranded nucleic acid. These assays used three DNA molecules of 96 nt in length representing the R sequence of the HIV-1 LTR (Figure 4A). First, R(+) was annealed to a mutant R(−) containing seven mutations at its 3′ end (lane 1 and data not shown). To promote formation of the most stable double stranded nucleic acid. These assays used three DNA molecules of 96 nt in length representing the R sequence of the HIV-1 LTR (Figure 4A).

Table 2. Kinetic parameters of TAR(+)/TAR(−) annealing with Tat peptides

<table>
<thead>
<tr>
<th>Peptide</th>
<th>Peptide to oligonucleotide ratio</th>
<th>k_{obs1}, s^{-1}</th>
<th>k_{obs2}, s^{-1}</th>
</tr>
</thead>
<tbody>
<tr>
<td>–</td>
<td>–</td>
<td>2.7 x 10^{-3}</td>
<td>2.5 x 10^{-5}</td>
</tr>
<tr>
<td>Tat(44–61)</td>
<td>3</td>
<td>3.5 ± 0.2 x 10^{-2}</td>
<td>9.7 ± 1 x 10^{-3}</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>1.01 ± 0.04 x 10^{-4}</td>
<td>4.8 ± 0.3 x 10^{-4}</td>
</tr>
<tr>
<td>Tat(48–86)</td>
<td>3</td>
<td>5.0 ± 0.8 x 10^{-2}</td>
<td>9.8 ± 0.8 x 10^{-3}</td>
</tr>
<tr>
<td>Tat(1–86)</td>
<td>3</td>
<td>2.6 ± 0.8 x 10^{-2}</td>
<td>4.2 ± 0.5 x 10^{-3}</td>
</tr>
<tr>
<td>Tat(21–43)</td>
<td>13</td>
<td>–</td>
<td>1.4 ± 0.3 x 10^{-4}</td>
</tr>
</tbody>
</table>

aExperimental conditions were as described in Table 1. The k_{obs} values were obtained by fitting the kinetic traces in Figure 2 by Equation 2. bFrom Godet et al. (48).

Figure 4. Tat has DNA strand exchange activity. (A) Schematic representation of the DNA strand exchange assay using the HIV-1 R sequence of 96 nt in length (see explanation in the text). (B) 10^{-10} M R(+)DNA (lane 1) was annealed to an equal amount of mutant R(−) DNA with three mismatched regions at its 3′ end (see Materials and methods section) by heating at 62°C for 30 min (lane 3). The complete double-stranded R(+)R(−) DNA is shown in lane 2. R(−) DNA and Tat were added to the R(+)R(−) mutant and reactions were conducted for 5 min at 37°C. After Tat removal, the final DNA products were analysed by PAGE in native conditions (see Materials and methods section) Lanes 5–7: Tat concentrations were 0.5, 1 and 2 x 10^{-7} M, corresponding to protein to nt molar ratios of respectively 1:18, 1:9 and 1:4.5. Lanes 8–10: Tat(1–20) at concentrations of 0.2, 0.5 and 1 x 10^{-6} M. Lanes 11–15: Tat(44–61) at concentrations of 0.25, 0.5, 1, 2 and 4 x 10^{-7} M, corresponding to protein to nt molar ratios of respectively 1:36, 1:18, 1:9, 1:4.5 and 1:2.2. Note that Tat(44–61) was as active as Tat(1–86) and more active than Tat(21–43) (Figure 4A). First, R(+) was annealed to a mutant R(−) containing seven mutations at its 3′ end (lane 1 and data not shown). To promote formation of the most stable double stranded nucleic acid. These assays used three DNA molecules of 96 nt in length representing the R sequence of the HIV-1 LTR (Figure 4A). First, R(+) was annealed to a mutant R(−) containing seven mutations at its 3′ end
(Materials and methods section) by heating at 62°C for 30 min (Figure 4B, lane 3 to be compared with lane 2 corresponding to the R(+):R(−) DNA). Next, R(−) DNA and Tat were added to the imperfect double-stranded DNA and incubated for 5 min at 37°C (Figure 4A). The final DNA products were analysed by PAGE in native conditions. As previously reported, HIV-1 NCp7 directed DNA strand exchange by replacing the mutated R(−) by the wild type R(−) in the double stranded DNA (data not shown and refs 5,6,43). The basic peptide NC(12–53) was able to bind DNA but unable to promote the DNA strand exchange under these in vitro conditions (data not shown). Tat was efficient at directing the DNA strand exchange (Figure 4B, lanes 5–7) at concentrations of $1–2 \times 10^{-7}$ M. Tat peptides (44–61) (lanes 11–15) and (48–86) (lanes 16–20) also promoted strand exchange at concentrations of $1–2 \times 10^{-7}$ M. Again, Tat(44–61) was clearly more active than Tat(48–86) (compare lanes 12 and 17) while Tat(1–20) was inactive even at $10^{-6}$ M (lanes 8–10).

Tat enhances hammerhead ribozyme cleavage of an RNA substrate

Ribozyme-directed cleavage of an RNA substrate allows examination of both the RNA annealing and unwinding activities of nucleic acid chaperones (31). Chaperones are thought to enhance the rate of ribozyme cleavage by activating the annealing of the substrate RNA to the ribozyme (Figure 5A, step 1) and the unwinding and release of the RNA products (Figure 5A, step 3), thus allowing fast recycling of the ribozyme. The ribozyme cleavage assay examines whether Tat can accelerate ribozyme cleavage of an RNA substrate in a manner similar to the viral NCp7 chaperone (see Figure 5A) (31,49). We selected the R3 hammerhead ribozyme and two RNA substrates, namely S14 with a 14-nt substrate-ribozyme duplex length (7 nt on either side of the cleavage site) and S20 with 10 nt on either side of the cleavage site. The above RNA substrate model system was chosen due to its likely biological relevance as evidenced by the similarity of data obtained in vitro and in cultured cells (49). Labelled RNA S14 (Figure 5B, lane 1), the ribozyme R3 (lane 2) and Tat or a Tat peptide were mixed and incubated. Next, RNAs were deproteinized, recovered and analysed by PAGE under denaturing conditions. In the absence of a chaperone, ribozyme-directed cleavage of the RNA substrate occurred only slowly at 37°C (Figure 5B, lanes 3 at 4°C and 4 at 37°C; labelled RNA substrate is S14 and cleaved product ΔS14). In agreement with previous reports (49), HIV-1 NCp7 caused ribozyme cleavage of RNA S14 to reach completion at a concentration as low as $2 \times 10^{-8}$ M (lanes 5–7). On the other hand, mutant NC(12–53) was inactive even at a concentration of $2 \times 10^{-7}$ M (lane 8). Interestingly, Tat strongly enhanced ribozyme-directed cleavage of RNA S14 at a concentration of $1–2 \times 10^{-8}$ M (lanes 9–11). The basic Tat peptides (44–61) and (48–86) only slightly enhanced ribozyme-directed cleavage of S14 RNA (lanes 15 and 18), and levels were only a fifth of that with Tat protein at peptide concentration of $1 \times 10^{-7}$ M (see figure 5 legend). The Tat peptides (1–20) and (21–43) were inactive even at $1 \times 10^{-7}$ M (lane 12 and data not shown). As expected, RNA template S20 was not cleaved and there was no enhancement of ribozyme cleavage by Tat under these conditions (data not shown; 49).

Figure 5. Enhancement of hammerhead ribozyme cleavage by the HIV-1 Tat protein. (A) Schematic representation of the hammerhead ribozyme RNA cleavage reaction (see explanation in text). The S14 RNA cleavage site is indicated by the arrow. (B) R3 ribozyme and S14 substrate RNA were incubated with or without a chaperone, and after protein removal by phenol, RNAs were analysed by PAGE in denaturing conditions (see Materials and methods section). Lanes 1 and 2: S14 RNA and R3 alone, respectively. Lanes 3 and 4: S14 RNA cleavage by R3 in the absence of protein at 4°C and 37°C. Note that cleavage by R3 alone was limited (ΔS14). Lanes 5–7: HIV-1 NCp7 at concentrations of 1, 2 and $4 \times 10^{-8}$ M, corresponding to protein to nt molar ratios of 1:60, 1:30 and 1:15. Lane 8: mutant NC(12–53) at a concentration of $2 \times 10^{-7}$ M (peptide to nt ratio of 1:3). Lanes 9–11: Tat(1–86) at concentrations of 1, 2 and $4 \times 10^{-8}$ M, corresponding to peptide to nt ratios of 1:60, 1:30 and 1:15. Lanes 12: Tat(1–20) at $1 \times 10^{-7}$ M (ratio of 1:6). Lanes 13–15: Tat(46–86) at concentrations of 0.5, 1 and $2 \times 10^{-8}$ M, corresponding to peptide to nt ratios of 1:12, 1:6 and 1:3. Lanes 16–18: Tat(48–86) at concentrations of 0.5, 1 and $2 \times 10^{-7}$ M (peptide to nt ratios of 1:12, 1:6 and 1:3). Note that Tat(1–86) was as active as NCp7 (see lanes 6 and 10), but that the Tat basic petides (44–61) and (48–86) were only poorly active in this ribozyme assay. Indeed levels of cleavage in the presence of the Tat peptides at $2 \times 10^{-8}$ M amounted to 15–20% of that with Tat protein at a concentration of $1 \times 10^{-8}$ M. RNA template S20 was not cleaved and there was no enhancement of ribozyme cleavage by HIV-1 NCp7 and Tat under these conditions (data not shown and see previously published data on NCp7; refs. 31,50).

Tat enhances RNA trans-splicing

To evaluate the role of the Tat chaperoning activity in splicing (21) we used the previously established trans-splicing assay (33,50), where the pre-mRNA of the thymidylate synthase (td) gene containing a group I
intron was split into two halves. The first RNA transcript, H1, corresponds to the 5′ exon sequence of 549 nt and 131 nt of the intron while the second RNA transcript, H2, corresponds to the 3′ part of the intron (147 nt) and part of exon 2 (23 nt) (Figure 6A). The two RNAs were 35S-UMP labelled during transcription and were incubated together. Reactions were started by adding [32P]-GTP, so that the resulting spliced RNA was doubly labelled, internally and at the 5′ end with [32P]-GTP (Figure 6A). In the absence of protein, the reaction was carried out at 55°C to allow a productive interaction between H1 and H2 RNAs. Trans-splicing was indeed found to take place at 55°C but only to a limited extend (data not shown and refs 33,50) but not at 37°C according to the accumulation of [32P]-GTP-I1 final product (lane 1 in Figure 6B and C).

HIV-1 NCp7 strongly stimulated trans-splicing (lanes 2–5), with an optimal enhancement at a concentration of 8 × 10⁻⁷ M (panel B, lane 4). Mutant NC(12–53) was found to be poorly active even at 2 × 10⁻⁶ M (panel B, lane 7).

Tat protein was found to be a strong activator of trans-splicing (Figure 6C, lanes 2–6), with an optimal activation at concentrations of 4–8 × 10⁻⁷ M (lanes 4 and 5). Interestingly the Tat peptide (44–61) also strongly activated trans-splicing (Figure 6C, lanes 9–12) at concentrations of 2–4 × 10⁻⁷ M (lanes 9 and 10) while the Tat peptide (48–86) was less efficient in activating trans-splicing at 8 × 10⁻⁷ M (lanes 15 and 16). Tat peptide (1–20) was totally inactive in the trans-splicing assay even at a concentration of 2 × 10⁻⁶ M (compare lanes 7 and 8 with lane 1 in Figure 6C).

**DISCUSSION**

The Tat protein plays a pivotal role in HIV-1 replication by strongly transactivating proviral DNA transcription, which necessitates the binding of Tat to the 5′ transactivation response element (TAR) of the nascent viral RNA (9). This in turn causes the recruitment of the positive elongation factor P-TEFB allowing the rapid synthesis of the full-length HIV-1 mRNA by RNAP II and the cyclic reuse of the viral promoter (16–19,51–53). The interplay of Tat with the viral RNA extends beyond transcription activation since Tat also influences viral mRNA capping and splicing (20,21). In agreement with the view that Tat is multi-functional, it was recently found that Tat can suppress the cellular RNA interference machinery by interacting with DICER, TRBP, siRNA and the mRNA (22,23).

A computer analysis of Tat predicts that this small basic protein is essentially unstructured and thus belongs to the growing family of intrinsically unstructured proteins (IUP) (Supplementary Figure 1, ref. 25). A disordered nature of a protein is thought to render possible interactions with multiple molecular partners (28,54,55), which may account for different functions as in the case of retroviral NC proteins (56). Intrinsic disorder may also be important for the nucleic acid chaperone activity of Tat, contributing folding energy to nucleic acid rearrangement by way of an entropy exchange mechanism (40). Interestingly, the majority of proteins involved in transcription regulation was found to contain long disordered regions, indicating that protein chain flexibility is pivotal for this function (57,58). To better understand the multiple roles of Tat, we have investigated in vitro its interplay with nucleic acids, notably with DNA, RNA and DNA–RNA hybrid molecules.

Results reported here show that Tat has potent DNA and RNA chaperoning activities as evidenced by its ability to strongly enhance DNA–DNA annealing and exchange (Figures 3 and 4), ribozyme-directed cleavage of an RNA substrate (Figure 5) and RNA trans-splicing (Figure 6). In agreement with these findings, Tat can activate an RNA–DNA exchange within an RNA–DNA hybrid representing the HIV-1 promoter sequences (Supplementary Figure 2). Interestingly, Tat has a window of chaperoning activity corresponding to about one protein per 20 to 40 nt (Figures 2–6), also found for HIV-1 NC protein with similar values of window of activity (see Figure 5 for example and ref. 46). Previously, Guo et al. (59) reported that Tat could replace the HIV-1 NC protein in the initiation of reverse transcription by promoting primer tRNA_Lys,3 placement onto the primer binding site and strand transfer in vitro. However, the relevance of these findings is still a matter of speculation, because only very small amounts of Tat are found in virions (60). Else Tat could well activate the intra-cellular viral DNA synthesis, which occurs in the case of HIV-1 with mutations in the NC zinc finger motifs (61).

Taken together, these results indicate that Tat is a nucleic acid chaperone with potent nucleic acid annealing and strand-displacement activities, that may act at the levels of proviral DNA transcription, viral RNA splicing and suppression of silencing (Figures 3–6) (8,9,21–23).

In an attempt to map the Tat sequences responsible for the chaperoning activities, we used peptides representing the N-terminal domain, peptide 1–20, the cysteine-rich domain, peptide 21–43, part of the core and nucleic acid-binding domains, peptide (44–61), and the nucleic acid-binding region together with the C-terminal fragment (48–86). We also used smaller Tat peptides, namely (44–57) and (48–61) (see Supplementary Data). Interestingly, the Tat peptide (44–61) was found to be almost as active as the Tat protein in three chaperoning assays (Figures 2, 3, 5 and 6). However, the use of a large panel of assays to dissect the chaperoning activities allowed us to find that the Tat peptides (44–61), (44–57), (48–61) and (48–86) were poorly active in the ribozyme-directed cleavage of an RNA substrate (Figure 5B, Supplementary Figure 3 and Table 3). This assay monitors three reactions that are RNA annealing and cleavage, and the release of the end products to allow a cyclic reuse of the R3 ribozyme (Figure 5A and Materials and methods section). Yet, we do not know what is the limiting step for the Tat peptides (44–61) and (48–86) in the ribozyme-directed cleavage reaction (Figure 5A). RNA chaperoning is a complex process, that involves molecular crowding achieved via the formation of nucleoprotein complexes (Figures 2 and 3; refs 46,62) where annealing of complementary strands and eventually their destabilization can take place (Figure 5). The degree of RNA
Figure 6. Enhancement of trans-splicing by HIV-1 Tat. (A) Schematic representation of the trans-splicing assay. The two RNA constructs H1 (encoding exon 1 and the 5’ part of the intron) and H2 (encoding the 3’ part of the intron and exon 2) have to fold into a splicing competent structure. The splicing reaction was started by addition of the 32P-labeled GTP. The nucleic acid chaperone was eventually added at step 2. The final RNA products are represented in (4). The splicing rates are based on the levels of GTP-I1 (see B). (B and C) Assays where the H1 and H2 RNAs were incubated with or without a nucleic acid chaperone. At the end of the reaction RNAs were phenol treated to remove the protein and analysed by PAGE in denaturing conditions (see Materials and methods section). The RNA substrates (H1, H2), the ligated exons (E1-E2) and the product (guanosine-5’-intron G-I1) are indicated. Panel B. Lane 1: splicing reaction at 37°C with RNA alone at a concentration of 4 x 10^{-8} M. Lanes 2–5: HIV-1 NCp7 at concentrations of 2.5, 5, 10 and 20 x 10^{-8} M, corresponding to protein to nt ratios of 1:128, 1:64, 1:32 and 1:16. Lanes 6 and 7: NC(12–53) at concentrations of 1 and 2 x 10^{-7} M, corresponding to peptide to nt ratios of 1:32 and 1:16. Panel C. Lane 1: splicing reaction at 37°C with RNA alone at a concentration of 4 x 10^{-8} M. Lanes 2–6: Tat(1–86) at concentrations of 1.25, 2.5, 5, 10 and 20 x 10^{-7} M, corresponding to protein to nt molar ratios of 1:256, 1:128, 1:64, 1:32 and 1:16. Lanes 7 and 8: Tat(1–20) at concentrations of 1 and 2 x 10^{-6} M. Lanes 9–12: Tat(44–61) at concentrations of 2, 4, 8 and 16 x 10^{-7} M, corresponding to peptide to nt molar ratios of 1:170, 1:85, 1:42.5 and 1:21.2. Lanes 13–16: Tat(48–86) at concentrations of 2, 4, 8 and 16 x 10^{-7} M, corresponding to peptide to nt molar ratios of 1:170, 1:85, 1:42.5 and 1:21.2. Note that HIV-1 NCp7 and Tat strongly activated trans-splicing at protein to nt molar ratios of 1:32 (compare lanes 1 and 4 in B, and lanes 1 and 5 in C). Tat peptide (44–61) was also very active (lane 10 in C). Peptides NC(12–53) and Tat(1–20) were very poorly active.
occupancy by Tat peptides (44–61) and (48–86) is thought to be higher than that by Tat protein because the peptides bind 5 nt while it is 8 nt for the complete Tat protein (Figure 2). This could preclude the release of the cleaved RNA substrate and thus the cyclic release of the ribosome. Strand displacement and release could be influenced by the cysteine-rich domain (Figure 1) as suggested by the work of Guo et al. (59) on DNA strand displacement, but this remains to be demonstrated.

Our results also show that the 18-residue-long peptide (Tat 44–61) is the smallest known peptide with most, but not all, DNA/RNA chaperoning properties (Table 3). The use of such a small peptide should facilitate high-throughput screening aimed at identifying small molecules capable of inhibiting Tat and thus HIV-1 proviral DNA transcription and viral RNA splicing. This is presently in progress.

### SUPPLEMENTARY DATA

Supplementary Data are available at NAR Online.

### ACKNOWLEDGEMENTS

This study was supported by ANRS, CNRS, INSERM (France), TRIOH (EU, 6th PCRDT) and Sidaction. Funding to pay the Open Access publication charges for this article was provided by ANRS (France).

Conflict of interest statement. None declared.

### REFERENCES


