Small-angle X-ray characterization of the nucleoprotein complexes resulting from DNA-induced oligomerization of HIV-1 integrase

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ABSTRACT

HIV-1 integrase (IN) catalyses integration of a DNA copy of the viral genome into the host genome. Specific interactions between retroviral IN and long terminal repeats (LTR) are required for this insertion. To characterize quantitatively the influence of the determinants of DNA substrate specificity on the oligomerization status of IN, we used the small-angle X-ray scattering (SAXS) technique. Under certain conditions in the absence of ODNs IN existed only as monomers. IN preincubation with specific ODNs led mainly to formation of dimers, the relative amount of which correlated well with the increase in the enzyme activity in the 3′-processing reaction. Under these conditions, tetramers were scarce. Non-specific ODNs stimulated formation of catalytically inactive dimers and tetramers. Complexes of monomeric, dimeric and tetrameric forms of IN with specific and non-specific ODNs had varying radii of gyration (Rg), suggesting that the specific sequence-dependent formation of IN tetramers can probably occur by dimerization of two dimers of different structure. From our data we can conclude that the DNA-induced oligomerization of HIV-1 IN is probably of importance to provide substrate specificity and to increase the enzyme activity.

INTRODUCTION

Replication of retroviruses depends on integration of a double-stranded DNA copy of the retroviral genome into the host cell nuclear genome [reviewed in (1)]. The integration step is catalysed by the retroviral enzyme integrase (IN), whose recognition sequence is located at the ends of the viral long terminal repeats. This LTR sequence is critical for site-specific cleavage and integration (2,3). Human immunodeficiency virus type (HIV-1) IN catalyses two reactions in order to insert both ends of the proviral DNA into the host cell genome: (i) the 3′-processing, in which the two nucleotides (GT) from the 3′-ends of linear viral DNA are removed, leaving CA dinucleotide at each 3′-end; (ii) the strand transfer or joining reaction in which the processed viral DNA ends are inserted into the host DNA.

HIV-1 IN possesses three independent structural and functional domains as determined by structural, complementation and mutational analyses. The amino-terminal domain (residues from 1 to 50) contains a conserved HHCC motif that binds to one atom of zinc (4). This region is involved in protein–protein interactions and may contribute to the specific recognition of viral DNA ends (5). The central catalytic core domain (residues 50–212) contains a D,D(35)E motif conserved among retroviral and retrotransposon INs (6). This motif is essential for the catalysis. The carboxy-terminal domain (residues 213–288) is involved in non-specific DNA binding and IN oligomerization necessary for the integration process (7,8).

While numerous structures of IN catalytic core-containing fragments have been shown to be dimeric (9–11), the structure of neither a full-length IN nor an IN DNA complex has been determined. Although it is not yet known how the three domains are positioned in the active oligomeric enzyme, a higher-order complexity has to be invoked if the conformation is to be reconciled with an enzymic activity capable of concerted integration. In
In solution, HIV-1 IN exists in a dynamic equilibrium of monomers, dimers, tetramers and high-order oligomers (16). We have recently analysed the activity of different purified oligomeric forms of recombinant IN obtained after stabilization by platinum crosslinking and shown that these forms do not share the same in vitro catalytic properties (17). While monomers were inactive for all specific IN activities, dimers were able to catalyse the 3'-processing and the insertion of only one LTR into a short target DNA. In contrast, a tetramer of IN catalysed the full-site integration of the two viral LTR ends into a target DNA.

Time-resolved fluorescence anisotropy studies showed that the most competent form for catalysis corresponds to a dimer bound to one viral DNA end, whereas high-order complexes such as aggregates predominate during the second phase when activity drops off (18). It was supposed that a single dimer is required for 3'-processing, with a dimer of dimers responsible for the subsequent full integration.

Substrate recognition by IN is critical for retroviral integration (reviewed in (19)). In order to catalyse cleavage and strand transfer reactions, IN must recognize the viral DNA ends in a sequence-specific manner and the host target DNA in a sequence-independent manner. The most important sequence feature specifying the viral attachment site is a CA/TG dinucleotide pair, invariably found at the site where it joins to the host DNA. The presence of CA immediately upstream of the cleavage site in the LTR is a highly conserved feature of all retroviruses. These conserved bases are crucial for the recognition of viral DNA ends by IN. We have previously analysed some mechanistic aspects of substrate specificity for HIV-1 IN by studying the effect of oligodeoxynucleotides (ODNs) on the 3'-processing reaction (20,21). The ODNs were single- or double-stranded molecules of different lengths and with sequences, either related (specific) or unrelated (non-specific) to the HIV-1 U5 end of the LTR. All ODNs were able to interact with IN, although the enzyme affinity was ~10–20-fold higher for specific than for non-specific ODNs of the same length. Non-specific ODNs were found to competitively inhibit the processing reaction. In contrast, preincubation of IN with specific ODNs resulted in an activation of the 3'-processing reaction. There are various possible reasons for this activation: (i) the influence of specific ligands on the oligomeric form of IN; (ii) stimulation of the transition between an inactive IN molecule to an active one due to complex formation with specific ODNs; (iii) a change in the enzyme conformation leading to optimal catalysis.

When IN was used in an ‘activated form’ (obtained by preincubation of IN with Mn²⁺ before initiating the processing reaction), specific ODNs were also found to be competitive inhibitors towards the DNA substrate. Under these conditions, a significant inhibition was obtained in the presence of nanomolar concentrations of specific ds ODNs (20,21).

Several lines of evidence suggest that the oligomeric state of IN may be important for discrimination between specific and non-specific DNAs (16,17,22,23). DNA-induced formation of HIV-1 IN oligomers have been reported previously using fluorescence fluctuation spectroscopy (24). We have recently shown that preincubation of IN with specific DNA leads to an increase in the relative amount of Pt²⁺-crosslinked dimeric and tetrameric of the enzyme bound to DNA (17).

In this work we have investigated the mechanism of formation of IN oligomers using small-angle X-ray scattering (SAXS). This technique is a powerful tool that yields information on the overall shape, size and structure of biological macromolecules in solution. SAXS provides not only models of particle shapes, but also answers to important functional questions. Its application is thus particularly useful in studying enzymes where large structural or conformational changes take place in the presence of their substrates. The SAXS approach has allowed us to directly observe the different steps in the IN oligomerization process due to the presence of specific ODNs. Kinetic SAXS experiments allowed us to analyse the structural changes of IN in response to protein–ligand interactions, and to study the kinetics of oligomerization. We showed that once bound to DNA, IN undergoes substantial oligomerization.

**MATERIALS AND METHODS**

**Materials**

Reagents were purchased from Sigma and ICN. Electrophoretically homogeneous HIV-1 IN was purified from the JSC 310 protease-deficient yeast strain transformed with the IN expression plasmid pHIV1SF2IN as previously described (20).

**Oligonucleotides.** Synthesis, purification and characterization of all homo- and hetero-ODNs were performed as described previously (25) and their concentration was determined according to (26). The following ODNs were used: non-specific ss A₅ and ds A₂₁●T₂₁; specific ss 5'-GCAGT and ss 5'-GTT TGG AAA ATC TCT AGC A (19-CA), ss 5'-GTT TGG AAA ATC TCT AGC AGT (21-GT), ss 5'-ACT GCT AGA GAT TTT CCA CAC (21-COM, complementary to 21-GT and to 19-CA), ds 21-GT (21-GT●21-COM) and ds 19-CA (19-CA●21-COM).

**Enzyme assay.** The ds 21-GT substrate used for 3'-end processing was prepared by annealing 21-GT and 21-COM ODNs for 2 min at 90°C, followed by slow cooling. The ds ODN was then labelled at the 3'-end with [α₃²P]dTTP in the presence of the exonuclease-free Klenow fragment of E. coli DNA polymerase I as previously
described (21,27). The IN activity was determined by following the 3'-end processing reaction at 30°C. The standard reaction mixture (20–100μl) contained: 20 mM HEPES/NaOH (pH 7.5), 10 mM DTT, 0.1 mM EDTA, 4 mM NaCl, 7.5 mM MnCl₂, 0.05% Nonidet P-40 and 1.5–3 mM 3'-end labelled ds [32P]21-GT as the substrate. The mixture was incubated for 2–60 min in the presence of 5–40 nM IN, then the reaction was stopped by transferring 10–50μl aliquots to 40μl of ice-cold 20 mM Tris–HCl containing 100 mM NaCl, and DNA (2 mg/ml), after thorough mixing, 1 ml of cold 8% trichloroacetic acid was added. The solutions were kept on ice for 3–4 h to allow precipitation. The precipitates were pelleted by centrifugation at 2°C for 20 min (15,000 rpm), and 1 ml of the supernatant was used to count the radioactivity. All measurements were taken within the linear regions of the time courses and the enzyme concentration curves.

Effect of ODNs on the rate of the 3'-processing reaction

To analyse the effect of ODNs on the IN activity, the enzyme was preincubated (20–100μl) at 30°C for 10–60 min under two different conditions. Conditions 1: 20 mM HEPES/NaOH pH 7.5, 10 mM DTT, 0.1 mM EDTA, 50–100 mM NaCl, 2 mM CHAPS, 3% glycerol, 0.05% Nonidet P-40 and 10 mM to 30 μM IN, Conditions 2: 50 mM HEPES/NaOH pH 7.5, 2 mM DTT, 0.1 mM EDTA, 130 mM NaCl, 7 mM CHAPS, 5% glycerol, 0.5% Nonidet P-40 and 40 nM to 70 mM IN. ODNs were used at different concentrations. At various time intervals, aliquots (5–10μl) of the preincubated mixtures were diluted with a solution containing 20 mM HEPES/NaOH, pH 7.5, 10 mM DTT, 0.1 mM EDTA, 4 mM NaCl, and added to the 3'-processing reaction mixture (the final concentration of IN was 5–10 nM), and the reaction was performed as described previously.

Effect of ODNs on the oligomerization of IN

The effect of specific or non-specific ODNs was analysed by preincubating IN for 30–60 min at 30°C in 40 μl of the solution described earlier (see condition 2) and different concentrations of ODNs. Then the SAXS patterns were obtained.

Small-angle X-ray scattering

SAXS patterns were obtained with a Siemens diffractometer (Germany) by step-by-step scanning using a goniometer and an X-ray scintillation detector (28–31). Small-angle roentgenograms were measured in the angular range h = 0.013–0.22 Å⁻¹, where h = 4π sinθ/λ, 2θ is the scattering angle, and λ is the X-ray wavelength. A special thermostated (20°C) quartz capillary cuvette (0.6 mm in diameter) with a wall thickness of 0.01 mm was used. The radiation wavelength was 1.54 Å. SAXS results were corrected taking into account background scattering, adsorption and collimation, which smoothed the X-ray data. The first step in mathematical processing of the SAXS data and computational checks of functions for size distribution of spherical particles were performed using the computer program and algorithms described earlier (31) as well as optimization programs (32). Results are reported as mean ± SD of at least three different experiments for each sample analysed. Scattering from the solution without protein (background noise) in all experiments was ≤5% of the signal from the solutions containing IN and/or ODNs. The convergence of the experimental and fitted values of I(0) at different concentrations of ODNs and IN for most experiments was within 2–3% except for several experiments with a 4–5% difference in these values.

RESULTS

Conditions of IN study by SAXS technique

In general, the concentration of the ds GT-21 substrate (1–2 nM) in the reaction mixture for 3'-processing reaction is usually ~10–500 times lower than that of IN (10–500 nM) (1,20,21). An increase in the IN concentration to ~1–50 μM at a fixed concentration of GT-21 (1–2 nM) leads to a linear increase in the rate of the 3'-processing reaction (21). This means that only <1–5% of IN molecules are active in the reaction and indicates low affinity of IN subunits for each other. We have shown previously that preincubation of IN with different specific ss and ds d(pN)n (n ≥ 3) containing the 3'-terminal sequences of 21-GT or 19-CA significantly increased the enzyme activity in the 3'-processing reaction, while preincubation with the GT dinucleotide and all non-specific d(pN)n (n ≥ 2) led to a significant decrease in the activity (20,21). The increase in the enzyme activity after preincubation with specific ODNs at high concentration of the enzyme was supposed to be the result of a specific shift of the dynamic equilibrium between monomeric and oligomeric forms of IN to formation of the catalytically active enzyme associates (21).

It is known that, the relative amounts of protein particles of different sizes in solution can be quantitatively estimated using the SAXS technique (28–31), but studies of different enzymes by this method demand high concentrations of proteins (2–5 mg/ml). IN is very hydrophobic, poorly soluble and in the absence of salts and non-ionic detergents it usually aggregates at high concentrations forming various oligomeric forms and precipitates (1,20,21). It was shown that even in the presence of non-ionic detergents IN forms dimers, tetramers, octamers and higher-order aggregates (16,22). Therefore, to study the ODN effect on the IN oligomeric state we need to find special conditions providing good solubility of the enzyme at high concentrations in which the spontaneous DNA-uncontrolled oligomerization of the enzyme is excluded. At the same time, under these conditions the enzyme should interact efficient with specific ODNs and their complexation should induce IN oligomerization similar to that for standard reaction mixtures.

In order to increase IN solubility we have used non-ionic detergents (Nonidet P-40, Triton X-100, CHAPS), which stimulate dissociation of non-specific associates and are usually used in the studies of IN (1), and have varied concentrations of all other components of the standard reaction mixture for the 3'-processing reaction. It was found that in a mixture containing 130 mM NaCl, 7 mM CHAPS, 5% glycerol and 0.5% Nonidet P-40 (condition 2,
We have compared the level of the enzyme activation after its preincubation under the previously described (20, 21) condition 1 (see Methods) and the new condition 2 described earlier. We have revealed a decrease in the previously observed activation effect of ss 21-GT (100%) described earlier. We have revealed a decrease in the concentration of non-ionic detergents and salts, IN monomers are capable to form catalytically active oligomeric forms even at significantly lower concentrations of the enzyme. Thus, we have found specific condition under which there was no ODN-independent formation of typical IN dimeric, tetrameric and aggregative forms, and all interactions between the enzyme monomers were ODN-dependent. These specific model conditions 2 were used to study the regularities of the dynamic equilibrium between IN monomeric and oligomeric forms by the SAXS technique.

Interaction of HIV-1 IN with DNA analysed by SAXS

Macromolecular interactions of IN with ODNs were investigated using the SAXS technique. In this approach, the intensity of X-ray scattering values are correlated with the average sizes of scattering particles by the Guinier equation [36]:

\[ I(h) = I(0) \exp\left(-\frac{R_g^2 h^2}{3}\right) \]

where \( I(h) \) is the scattered intensity, \( I(0) \) is the extrapolated scattered intensity at the zero scattering angle of diffraction (\( h = 0 \)), and \( R_g \) is the radius of gyration of the scattering particles. At the zero angle of diffraction the dependence of \( I(0) \) on the concentration of the scattering particles is described by the equation:

\[ I(0) = N \cdot M^2 \]

where \( M \) is the molecular mass and \( N \) is the number (or concentration) of the scattering particles. Using these equations it is possible to estimate the fractional composition of particles of any size, the concentrations of different components and their radii. The \( R_g \) values for particles homogeneous in density directly characterized their size. In the case of the particles non-homogeneous in density (maldistribution of the density within particle volume) the \( R_g \) values characterize mainly the size of a more compact part of the particles. But in any case, a change in the \( R_g \) values of analysed particles, for example proteins, after their interaction with different ligands usually characterizes a change in the size and/or density redistribution within the complex in comparison with that in the initial protein globule(s).

The interaction of IN with DNA was analysed by SAXS using different specific and non-specific ss and ds ODNs (see ‘Materials and Methods’ section).

A SAXS roentgenogram in the Guinier coordinates is shown in Figure 1. In order to reach an equilibrium before measuring the X-ray scattering, either IN alone, ODN alone, or a mixture of IN plus ODN were preincubated for 30 min. We first obtained the roentgenogram of IN alone (Figure 1, curve 1) and used standard approaches to SAXS roentgenogram analysis (31). The typical smooth curvature of this line indicated that the solution contained protein particles of uniform size. Standard computer fitting of SAXS data to equations (1) and (2) together (31, 36, 37) employing numerical methods of optimization (32) showed that the IN solution contained only one form...
ODNs were analysed in the same way taking into account the SAXS data for IN and ODN incubated separately. The first step of fitting of the SAXS data was analysis of the monomer distribution between the particles with different or comparable average $R_g$ values. For example, using SAXS roentgenogram for IN (34.7 μM; 100%) and specific GCAGT (133.3 μM) at their fixed concentrations it was found that the solution contained the following particles of different sizes which can in principle be presented as various IN forms bound to one or several molecules of the ligand (S): 82.78% monomeric form (E + ES), 2.5% dimeric form (E₂S + E₂S₂) and 8.37% tetrameric form (E₄S + E₄S₂ + E₄S₃ + E₄S₄).

The average residual error of all calculated parameters with the experimental SAXS data corresponding to all mixtures analysed was within ~3–4%. According to this analysis of the SAXS data the solution did not contain detectable amount of IN trimeric E₃ forms (E₃S, E₃S₂ or E₃S₃). Some of these IN E₂ and E₄ particles bound with ODNs, for example some of E₄ species (E₄S, E₄S₂, E₄S₃ or E₄S₄), in principle can either be formed or not depending on a specific pathway of their formation. Elucidating how many molecules of substrate are bound to E₄ or another IN oligomeric form demands carrying out additional experiments on the dependencies of SAXS roentgenograms upon the concentration of ODNs and analysing of their agreement with possible kinetic schemes of formation of different types of IN particles and their ODN-bound forms. Therefore, at the next step we have analysed the dependencies of SAXS data on the concentration of different ss and ds specific and non-specific ODNs. Figure 2 demonstrates SAXS data for GCAGT (see further for other details).

**Kinetic scheme of IN oligomerization**

To describe the formation of the IN oligomeric forms we have suggested several alternative and formally possible kinetic schemes taking into account different possibilities including even an effective interaction between two molecules of free IN with a formation of IN₂, formation of different trimeric E₃S, E₃S₂ and E₃S₃ forms, as well as different ways of a formation of various dimeric and tetrameric forms of IN bound to different numbers of ligand molecules.

The maximum stoichiometry of different forms of IN (E₀–ₙ) with different numbers of ODN molecules (S₀–ₙ) was estimated using the SAXS experimental data from the same mixtures obtained by a stepwise increase of ligand concentration and computer fitting to the highly cooperative equilibrium scheme described earlier (28, 29):

$$K_{mn}$$

$$m \cdot E + n \cdot S = E_m S_n$$

$$K_{mn} = \frac{[E]^m [S]^n}{[E_m S_n]}$$

$$R(m, n, K_{mn}) = \frac{2}{p} \sum \frac{[\Delta I_l(0) - \Delta J_l(0)]}{(\Delta I_l(0) + \Delta J_l(0))}$$

$$\Delta I_l(0) = I_l(0) - [E_0] \cdot J_l(0) - [S_0] \cdot J_S(0)$$

$$\Delta J_l(0) = [E_m S_n] \cdot J_m n(0) - m \cdot J_e(0) - n \cdot J_S(0)$$

$$J_m n(0) = (m \cdot (J_e(0))^{1/2} + n \cdot (J_S(0))^{1/2})^2$$

**Figure 1.** Guinier plot representation of the SAXS data. The logarithmic dependencies of the intensity of X-ray scattering, ln I(h) on the diffraction angle, $h^2$, are presented. Analysis of data was performed using the equation $I(h) = I(0) \exp(-R_g^2 h^2/3)$. Curve 1: 67.4 μM IN in the absence of ODNs; curve 2: 30.8 μM 21-COM alone; curve 3: 66.9 μM IN after preincubation with 30.8 μM 21-COM.
where $K_{mn}$ is the dissociation constant for the $E_mS_n$ complex; $[E_0], [S_0], [E], [S], [E_mS_n]$ and $J_E(0), J_S(0), J_{mn}(0)$ are the initial and equilibrium concentrations, and intensities (at $h=0$) of enzyme, ODN and complex, respectively; $I_i(0)$ is the SAXS intensity from mixture (i) of titration; $\Delta I_i(0)$ and $\Delta J_i(0)$ are experimental and model differential SAXS intensity (i) to the zero angle ($h=0$); $p$ is the amount of the titration mixtures; $R$ is the optimization criterion.

The function minimization using standard computer program (28–32) was carried out and the obtained $K_d$ values corresponding to different kinetic schemes were compared with the experimental $K_d$ values obtained earlier (20,21). It was shown that many kinetic models including ones taking into account a possibility of a formation of IN$_3$ or different trimeric forms of IN (E$_3$S, E$_3$S$_2$, E$_3$S$_3$) lead to the $K_d$ values which are very far from the experimental $K_d$ values. We have found that the analysed processes can be better described by only two of all kinetic models analysed, Models A and B (Figure 3). The $K_d$ values corresponding to Model A and Model B are given in the Table 1. The $K_d$ values corresponding only to non-specific ss T$_{35}$, ds T$_{21}$/A$_{21}$ and short specific GCAGT calculated according to Model A were comparable with the experimental $K_d$ values (Table 1). The $K_d$ values calculated using the Model B for all specific ss and ds ODNs were $10^3$–$10^5$ times higher than the experimental ones (Table 1). However, for all specific and non-specific ss and ds ODNs the $K_d$ values calculated according to Model A were practically the same as experimental values (Table 1). Thus, it was obvious that the interaction of IN with specific ODNs and formation of oligomeric forms can be better described by the kinetic Model A, while in the case of non-specific ones one cannot exclude both ways of the complex formation (see later).

The data speak in favour of that dimeric molecules of E$_2$S$_2$ interact mainly to each other forming a tetramer E$_4$S$_4$ as dimer of dimers while a possible formation of trimeric forms, like E$_3$S$_3$, does not play a significant role in the analysed pathways. Interestingly, ds 21-GT and ds 19-CA are poor substrates of the integration reaction, catalysed by IN (38), and therefore they can, to some extent, be regarded as non-specific substrates. The $K_d$ values calculated according to Model A for all specific ss and ds ODNs were 103–105 times lower than the experimental ones (Table 1). However, for all specific and non-specific ss and ds ODNs the $K_d$ values calculated according to Model A were practically the same as experimental values (Table 1). Thus, it was obvious that the interaction of IN with specific ODNs and formation of oligomeric forms can be better described by the kinetic Model A, while in the case of non-specific ones one cannot exclude both ways of the complex formation (see later).

![Figure 2.](https://example.com/figure2.png) The SAXS roentgenograms in Guinier coordinates. Curve 1: 41 nM IN in the absence of ODNs; curve 2: 40 nM IN preincubated with 30.8 μM GCAGT; curve 3: 29.8 μM IN preincubated with 228.6 μM GCAGT.

![Figure 3.](https://example.com/figure3.png) The kinetic schemes of IN interaction with ODNs. Model A and B represent two possible kinetic pathways leading to formation of different nucleoprotein complexes. Oligomeric states of integrase are represented as E: monomer; E$_2$: dimer; E$_4$: tetramer. S corresponds to ODN substrate.
extent, serve as analogues of specific HIV DNA and non-specific host human DNA. Therefore, a formation of E4S4 complex with these ds ODNs can, to some extent, modulate the formation of IN integration complex with viral and host DNAs. The ss 19-CA and ss 21-GT are not substrates of IN-dependent reactions. At the same time, one cannot exclude that E4S4 form complexed with ss 19-CA and ss 21-GT also can modulate to some extent the integration complex formation.

Analysis of the different steps in IN oligomerization

We have analysed the dependencies of SAXS data upon the concentration of different ss and ds specific ODNs.

Table 1. $K_d$ values determined from inhibition studies, or calculated from SAXS data using models A and B

| Oligonucleotide | $K_d^a$ ($\mu$M) Experimental | $K_d^b$ ($\mu$M) Model A | $K_d^b$ ($\mu$M) Model B |
|-----------------|-------------------------------|--------------------------|--------------------------|
| T5              | 43.0±15                       | 58.2±20.0                | 70±20                    |
| GCAGT           | 13.0±4.0                      | 7.1±0.7                  | 3.1±1.6                  |
| A32 • T21       | 0.02±0.01                     | 0.04±0.01                | 0.09±0.03                |
| 19-CA           | 0.03±0.01                     | 0.031±0.015              | 273±19                   |
| 21-GT           | 0.01±0.003                    | 0.065±0.029              | 153±17                   |
| (21-GT) • (21-COM) | 0.0013±0.0001               | 0.0023±0.0001            | 315±44                   |

$^aK_d$ values were taken from (20,21).

$^bK_d$ were determined from SAXS data using either Model A or B as reported in Figure 3. $K_d = K_d(1) = k_1/k_{-1}$. The average error in compliance of all calculated parameters with experimental SAXS data corresponding to all mixtures analysed was ~3.3–4.2%.

Table 2. Equilibrium concentrations of all components of the reaction mixture and another parameters characterizing the IN interaction with single-ss 21-GT ODN

| Initial concentration ($\mu$M) | Equilibrium concentration ($\mu$M) $^b$ |
|-------------------------------|----------------------------------------|
|                               | E                                      | S                                      | ES                                     | E4S4                                   |
| $E_0$                         | 31.3                                   | 33.1                                   | 0.007                                  | 23.1                                   |
| $S_0$                         | 73.0                                   | 9.26                                   | 44.1                                   | 0.009                                  |
| 50.1                          | 134.0                                  | 75.6                                   | 41.3                                   | 0.001                                  |
| 229.5                        | 0.006                                  | 179.4                                  | 36.7                                   | 0.0003                                 |
| Gyration radii (Å)            |                                       |                                       |                                         |                                         |
| E                             | S                                      | ES                                     | E4S4                                   |                                       |
| 16.8 ±0.5                    | 14.0 ±0.3                               | 18.5 ±0.3                              | 19.3 ±0.2                              | 33.8 ±0.9                              |
| $K_d$ values ($\mu$M)         | $K_d(1)$                                | $K_d(3)$                               | $K_d(4)$                               | $K_d(5)$                               |
| 0.0106 ±0.01                 | 253.6 ±40                               | 206.0 ±4.0                             | 447.0 ±65.0                            | 0.0087 ±0.0004                         |

$^b$The average error in compliance of all calculated parameters with experimental SAXS data corresponding to all mixtures analysed was ~3.3%.

Table 3. $K_d$ values characterizing the interaction between the various oligomeric forms of IN during complex formation with different ODNs

| Oligonucleotide | $K_d(1)^a$ ($\mu$M) | $K_d(2)^b$ ($\mu$M) | $K_d(3)^b$ ($\mu$M) | $K_d(4)^b$ ($\mu$M) | $K_d(5)^b$ ($\mu$M) |
|-----------------|---------------------|---------------------|---------------------|---------------------|---------------------|
| ss A3           | 2.6 ±0.4            | 12.0 ±2.0           | 180.8 ±86           | 10.0 ±2.0           | 120 ±4              |
| ss GCAGT        | 7.1 ±0.7            | 13.3 ±1.1           | 340.76              | 24.9 ±5.6           | 183 ±16             |
| ds A32 • T21    | 0.040 ±0.01         | 18.0 ±4.0           | 250.80              | 17.0 ±3.0           | 100 ±40             |
| ss 19-CA        | 0.030 ±0.01         | 131 ±34             | 277 ±41             | 2300 ±850          | 0.66 ±0.13          |
| ss 21-GT        | 0.0106 ±0.01        | 253.6 ±40           | 206.0 ±4.0          | 447.0 ±65.0        | 0.0087 ±0.0004     |
| ds 19-CA or (19-CA) • (21-COM) | 0.017 ±0.007       | 133 ±16             | 127 ±8              | 15090 ±469        | 0.010 ±0.003       |
| ds 21-GT or (21-GT) • (21-COM) | 0.0022 ±0.001     | 209 ±83             | 138 ±7              | 4475 ±154         | 0.015 ±0.005       |

$^a$Each $K_d$ value corresponds to a different stage of IN oligomerization according to Model A. The average error in compliance of all calculated parameters with experimental SAXS data corresponding to all mixtures analysed was ~3–6%.

The function minimization in the case of an established kinetic scheme makes it possible to calculate not only the $K_d$ value for the first step of enzyme interaction with its substrate (E + S = ES, characterized by $K_d$ in Table 1, or $K_d(1)$ in Model A), but also to make a complete quantitative description of all steps of enzyme interaction with ligands and the formation of various oligomeric forms of the protein. Using computer fitting in agreement with the kinetic equations and the optimization approaches described previously (31,32) we have calculated the $K_d$, $R_g$ and equilibrium concentrations of all forms of the enzyme characterizing the IN interaction with various ODNs. All calculated parameters for ss 21-GT are summarized in Table 2. Similar fitting was performed for all ODNs used (Tables 3–5) and in all cases the average residual error of all calculated parameters with the experimental SAXS data corresponding to all mixtures analysed was ~3–6%. The $K_d$ values characterizing all steps of IN interaction with various ODNs are reported in Table 3.

- Step E + S = ES, $K_d(1) = k_1/k_{-1}$. At this step, monomeric IN demonstrated very high affinity for long specific ODNs and especially for ds 21-GT ($K_d(1)$ of 2.2 nM). The affinity of the E form for specific long ODNs was significantly higher than for short ODNs. In addition, the calculated $K_d$ values (Table 3) were the same as experimental $K_d$ values (20,21) within the error in determination for all specific and non-specific ODNs.
Step ES + E = E₂S, \( K_d(2) \). The complexation of ES monomer with E (free of ODNs) is characterized by the comparable \( K_d \) values for all long specific ss and ds ODNs (Table 2). However, the affinities of non-specific A₅, T₂₁ or short specific GCAGT are approximately one order of magnitude lower than those for long specific ODNs. This can indicate different changes in the IN monomer structure after its complexation with long specific and non-specific (or short specific) ODNs. In addition, the data of Table 3 suggest that although of GCAGT is a specific activator of IN, this ODN effects the IN oligomerization rather as a non-specific than specific DNA ligand. These data correlate with a remarkably lower activation effect of GCAGT as compared with long specific ODNs (20,21).

### Table 4. Radii of gyration of different IN forms in the presence or in the absence of ODNs

| ODNs     | E  | S  | ES | E₂S | Eₛ₂ | Eₛ₄ |
|----------|----|----|----|-----|-----|-----|
| Sₛ A₅   | 16.8 ± 0.5 | –  | 4.2 ± 0.1 | 18.6 ± 1.5 | 26.3 ± 0.5 | 46.1 ± 1.8 |
| Sₛ GCAGT | 16.8 ± 0.5 | 4.5 ± 0.1 | 18.4 ± 1.6 | 25.2 ± 0.5 | 45.7 ± 1.8 |
| Dₛ A₂₁ • T₂₁ | 16.8 ± 0.5 | 15.3 ± 0.1 | 18.5 ± 1.5 | 26.7 ± 1.5 | 48.2 ± 2.0 | 68.8 ± 4.5 |
| Sₛ 19-CA | 16.8 ± 0.5 | 15.9 ± 0.4 | 18.7 ± 0.4 | 20.4 ± 0.3 | 26.5 ± 0.7 | 51.2 ± 0.4 |
| Sₛ 21-GT | 16.8 ± 0.5 | 14.0 ± 0.3 | 17.0 ± 0.4 | 19.4 ± 0.3 | 30.6 ± 1.3 | 61.6 ± 0.5 |
| Sₛ 21-GT | 16.8 ± 0.5 | 14.0 ± 0.3 | 18.5 ± 0.3 | 19.3 ± 0.2 | 33.8 ± 0.9 | 61.0 ± 0.4 |
| Sₛ 19-COM | 16.8 ± 0.5 | 13.8 ± 0.3 | 16.9 ± 0.2 | 18.0 ± 0.2 | 32.2 ± 1.7 | 56.8 ± 1.1 |
| Dₛ 21-GT | 16.8 ± 0.5 | 15.2 ± 0.3 | 16.9 ± 0.2 | 17.1 ± 0.2 | 36.5 ± 0.8 | 56.8 ± 1.8 |
| Dₛ 19-CA | 16.8 ± 0.5 | 15.2 ± 0.3 | 16.9 ± 0.2 | 17.1 ± 0.2 | 36.5 ± 0.8 | 56.8 ± 1.8 |

*The radius of gyration was calculated from the SAXS data. The adequacy of computer fitting of all \( R_g \) values for various ODNs was according to model A. The average error in compliance of all calculated parameters with experimental SAXS data corresponding to all mixtures analysed was within ~3–6%.

### Table 5. Relative amounts of different IN monomeric and oligomeric forms in the presence of specific and non-specific ODNs

| Ligand | Initial concentrations (µM) | Relative amount of different IN forms in equilibriuma (%) | Activationb (%) |
|--------|-----------------------------|---------------------------------------------------------|----------------|
| ss A₅ | 40.0 | 10.4 | 18.7 | 70.1 | 0.6 | 0.7 | 9.9 | (Inhibitor) |
| ds A₂₁ • T₂₁ | 40.0 | 0.17 | 19.0 | 69.4 | 0.7 | 0.9 | 10.0 | (Inhibitor) |
| ss GCAGT | 40.1 | 30.8 | 18.7 | 66.8 | 0.5 | 0.6 | 9.8 | 40 |
| ss 19-CA | 37.9 | 72.7 | 9.0 | 76.5 | 0.7 | 0.9 | 12.9 |
| ds 19-CA | 59.62 | 39.5 | 39.00 | 47.46 | 8.42 | 4.85 | 0.27 | 225 |
| ss 21-GT | 61.78 | 31.3 | 53.60 | 37.4 | 4.87 | 4.87 | 0.005 | 210 |
| ds 19-CA | 64.20 | 14.0 | 79.38 | 15.69 | 3.82 | 3.82 | 0.024 | 250 |

*The average error in compliance of all calculated parameters with experimental SAXS data corresponding to all mixtures analysed was ~3–6%.

bData on IN activation are taken from (21).

cIN activation were determined in this article according to (21).
• Step ES + ES = E₂S₂, \( K_d(3) \). As mentioned earlier, under the model conditions IN monomers free of specific ODNs do not interact forming IN₂ dimers. Interestingly, even after the complexation of these monomers with long specific ss and ds or non-specific ODNs, the affinity of ES forms to each other are low and comparable for specific and non-specific ODNs.

• Step E₂S₂ + E₂S₄ = E₄S₄, \( K_d(4) \). For specific ODNs, this step was characterized by extremely high \( K_d \) values, showing that the formation of E₄S₄ from E₂S₂ dimers is a very inefficient process. In contrast, a completely different result was obtained for non-specific ODNs. In this case, the \( K_d(4) \) values were significantly lower than those observed for specific ODNs, suggesting that the formation of E₄S₄ from E₂S₂ is more efficient for non-specific than for specific ODNs.

• Step E₂S + S = E₂S₂, \( K_d(5) \). In this case, \( K_d(5) \) values were extremely different for specific and non-specific ODNs. Specific ODNs showed high affinity for the E₂S form compared with non-specific ODNs. This can reflect high sensitivity of the IN monomer (free of ODN) within E₂S to ODNs with different structures. The affinities of specific ss 21-GT and specific ds ODNs to E form (E + S = ES) are comparable with or lower than those in the case of E₂S form (SE – E + S = SE – ES; Table 3). This finding can speak in favour of a possibility of a change in the conformation of the IN monomer after its complexation with ES (ES = E = ES • E = ES • E; where E is not equal to E). This result was obtained under model conditions preventing the formation of E₂. At the same time, under standard conditions, the formation of E₂ form is a favoured process. Therefore, one cannot exclude that the formation of E₂S complex (E₂ + S = E₂S) can also lead to a significant change in the properties of the second subunit after E₂ dimer complexation with one molecule of ODN.

All these results indicate that after complexation with IN monomers, both specific and non-specific ODNs stimulate the formation of oligomeric forms, although these forms are different in their affinities for ODNs and for each other.

Estimation of the gyration radius of IN • ODN oligomeric forms

SAXS data depend on the size of X-ray scattering protein globules and thus each mixture containing proteins of various sizes and in different amounts gives distinct curves. The interaction of enzymes with specific ligands can lead to more or less compact structures of protein globules, as well as to changes of their forms (sphere, ellipsoid, etc.) (28–31,36,37).

We tried to find out whether different behaviour of various IN forms (Tables 2 and 3) correlated with changes in the structural properties and the radius of gyration were calculated as described earlier, reported in Table 4. In the absence and in the presence of ODNs, the IN monomer (E, free of ODN) gave an \( R_g \) of 16.8 Å. Complexation of IN monomers with ODNs led to the formation of ES species with \( R_g \) values within a similar range (16.8–18.7 Å), suggesting that all ODNs (specific or non-specific) interacted with the monomer inside its globule. When going from ES to higher nucleoprotein complexes, E₂S, E₂S₂ and E₂S₄, the \( R_g \) values gradually increased, but in all cases higher values were obtained with non-specific ODNs. These results indicate that nucleoprotein complexes are more compact when IN is in the complex with specific ODNs.

Variations in \( R_g \) values can reflect a change in the size and/or a redistribution of the relative density within the complexes in comparison with those of the initial protein globule. It can be hypothesized that during interaction of both E + S = ES and E₂S + S = E₂S₂, the \( R_g \) values of the newly formed complexes could change mainly due to the addition of one molecule of the S ligand. But the different results obtained with both groups of ODNs showed that: (i) for specific ODNs, the change when going from E to ES, gave an increase in \( R_g \) values of only 0.6–1.2%, while (ii) an interaction of E₂S with S resulted in an increase of 57–113%. This suggests that specific ODNs can probably interact with IN monomers inside the enzyme globule, while a transition of the complex from E₂S to E₂S₂ might be associated with significant structural changes of the protein structure within the dimer.

Different alternative hypotheses can be proposed to explain the increase in \( R_g \) with the successive formation of E₂S, E₂S₂ and E₂S₄: (i) formation of longer ellipsoid-like structures for both subunits of the dimer; (ii) a significant movement of structural parts of the oligomers leading to a redistribution of protein density within a protein globule(s) to form less compact structures; (iii) transformation of the DNA binding site of IN in such a way that it becomes more shallow and thus ODNs can be positioned partially outside of the enzyme surface; (iv) in principle, one cannot exclude that there may be a combination of relatively small changes of IN oligomers structure specific for each complex according to all ways mentioned earlier.

For non-specific ODNs (as well as for the short specific GCAGT) their interaction with the monomeric form, E, was associated with a higher increase in \( R_g \) (\( \Delta R_g = 8.7–9.7% \)) as compared with specific ODNs (\( \Delta R_g = 0.6–1.2% \)). The complexation of E₂S with the second ODN molecule (E₂S + S = E₂S₂) resulted in an increase of 75–81%. The E₂S₂ dimeric forms in the case of non-specific ODNs were characterized by \( R_g \) values up to ~82% larger than those for long specific ODNs. These data suggest that interaction of IN with non-specific ODNs led to the formation of dimeric forms of IN that are less compact, probably longer ellipsoid-like structures.

These differences in the \( R_g \) values of the ODN-induced complexes are associated with the differences in the affinity of ODNs and different IN-forms for each other (Table 3). The formation of E₂S from ES in the case of non-specific ODNs occurs easier than in the case of specific ODNs. In addition, the second protein monomer within the E₂S IN dimer demonstrates lower affinity for GCAGT and A₄ than the first one, while the affinity of E and E₂S to specific ODNs was nearly the same (Table 3). Thus, the differences in the behaviour of the E₂S dimeric form correlate...
well with different changes in $R_g$ values (Table 4) obtained for \( E_2S \) with non-specific (25–26 Å) or specific ds ODNs (17 Å). These results provide additional evidence that the interaction of IN with specific ODNs proceeds differently than with non-specific ODNs throughout all steps of the enzyme oligomerization process.

**Estimation of the relative amount of IN oligomeric forms**

Table 2 gives the results obtained when IN was titrated with ss 21-GT. We observed that ES represented the main form following interaction of IN with 21-GT, and that under these special conditions the formation of \( E_2S_2 \) most probably arose from two ES molecules, better than through the \( E_2S \) intermediate. These data also show that \( E_4S_4 \) was present at very low concentrations. The same experiment was performed for all other ODNs, thus allowing calculation of the relative amount (%) of all forms of IN after reaching equilibrium (Table 5). Even though in the presence of all ODNs the main form was ES, one very important difference was found between \( E_2S_2 \) and \( E_8S_4 \) depending on the ODN sequences.

In the presence of the specific ODNs, ES and \( E_2S_2 \) were the major species (Table 5). Their relative amount increased with concentration, length and structure of each ODN. However, an unexpected result was observed with \( E_4S_4 \), since extremely low concentrations of the tetrameric form were detected, suggesting that \( E_2S_2 \) accumulated and no fast transition to \( E_4S_4 \) took place.

A completely different pattern was obtained with non-specific ODNs. In this case, the relative amounts of \( E_2S_2 \) were very low, while notable concentrations of \( E_8S_4 \) were detected. Most probably \( E_2S_2 \) was faster transformed into \( E_2S_2 \) in accordance with the higher affinity of \( E_2S_2 \) dimers to each other [see \( K_2(4) \) in Table 3]; this may be a result of different structural properties of the \( E_2S_2 \) form ($R_g$ values) for non-specific and specific ODNs (Table 4).

These data correlate with our previous results concerning IN activation by specific ODNs (20,21). In that work we found that the activity of IN was stimulated after preincubating the enzyme with low concentrations of specific ODNs and that the level of activation increased with the length of the ODNs. Moreover, specific ODNs containing CA at the 3'-end were better activators than GT-containing ODNs and the stimulation was even higher in the presence of specific ds ODNs. At the same time, preincubation of IN with non-specific ODNs led to the enzyme inhibition. It is important to note that in spite of some experimental differences (IN concentrations and detergents, see earlier) there was a close correlation between the relative amount of dimeric forms, \( E_2S_2 \), and the specific level of enzyme activation after preincubation with specific ODNs (Table 5).

From these results, it can be concluded that preincubation of IN with specific ODNs under special conditions preventing ODN-independent formation of oligomers leads mainly to the formation of a dimeric form, \( E_2S_2 \). This enzymic form is most probably the one that catalyses the 3'-processing reaction and that is responsible for the enzyme activation previously described by us (20,21).

**DISCUSSION**

HIV-1 IN is a highly conformationally dynamic enzyme. The activity of recombinant IN in solution is related to an equilibrium between different oligomeric forms and depends on various factors such as detergents, cations and in particular the presence of DNA substrates (16,17, 20–24). In this work, we used the SAXS approach to investigate the effect of specific or non-specific ODNs on IN oligomerization. Under standard conditions of IN-dependent reactions, IN monomers can form not only dimeric, but also tetrameric complexes and other different non-specific associates (16,22). It should be emphasized that under the special model conditions (see earlier) oligomerization of IN monomers in the absence of ODNs is prevented and the enzyme exists only as monomers. At the same time, a comparison of enzyme behaviour under different conditions can help to elucidate a possible contribution of specific sequence-dependent processes of IN oligomerization to a formation of catalytically active forms.

Our data revealed that under the special conditions the formation of different IN oligomeric forms was a strictly DNA-dependent process leading, after preincubation of the enzyme with specific ODNs, to its activation, while non-specific ODNs yielded catalytically inactive oligomeric species (20,21). At the same time, addition of any non-specific ss or ds \( d(pN)_n \) to the 3'-processing reaction mixture with ds 21-GT leads to a competition of specific and non-specific ligands for the same DNA-binding site and the affinity of non-specific ODNs is only 10–20-fold lower than that of specific ss and ds ligands of the same length (20,21). The main contribution to the total affinity of the enzyme for all specific and non-specific ODNs was observed from their interaction with the first three to four 3'-terminal nucleotide units of GT or CA-containing ss and ds \( d(pN)_n \). In particular, differences in these tri–tetranucleotide sequences mainly provide the difference in the affinity for specific and non-specific ODNs (20,21). At the same time, the level of the enzyme activation depends not only on the sequence of these terminal nucleotides, but also increases with the ODN lengths to 20–21 nucleotide units. Our studies of IN interaction with different ss and ds ODNs show that IN first binds DNA in a non-specific manner and that subsequent reorganization of the enzyme including its oligomerization can lead to a specific and catalytically competent complex before catalysis and display strong selectivity for catalysis proceeding only with specific DNA. This conclusion is in agreement with the literature data, where non-specific manner of IN interaction with different DNAAs was also shown (18). In addition, we have shown that IN preincubation with specific and non-specific DNA determines various types of IN reorganization leading to IN oligomers with different $R_g$ values (Table 4), which are capable or not of catalysis of the 3'-processing reaction.

Interaction of IN with specific ODNs led mainly to the formation of \( E_2S_2 \) while \( E_4S_4 \) were scarce. All ODNs containing CA and GT at their 3'-end induced formation of catalytically active \( E_2S_2 \) dimers (Table 5).
However, the level of enzyme activation was variable. It increased with ODN length, the nature of the dinucleotide (CA or GT) at the 3'-end, and with the transition from ss to ds ODNs, suggesting conformation changes of IN monomers within the E$_2$S$_2$ dimeric form.

Non-specific ODN inhibitors, in contrast, gave a completely different result. While preincubation of IN with these ODNs led to extremely low equilibrium concentrations of dimeric forms, tetramers were present at a higher concentration and a displacement of the equilibrium to these forms occurred with an increase in ODN concentrations (Table 5).

According to the SAXS data the solution did not contain detectable amounts of IN trimeric forms either in the presence of specific or non-specific ODNs, in an agreement with the absence of trimeric forms from the data on IN chemical crosslinking (17). The formation of a trimeric form does not seem to be a thermodynamically favourable process.

Concerning the extremely low concentration of tetrameric forms observed in the presence of specific ODNs, it is important to note that the formation of E$_4$S$_4$ from two E$_2$S$_2$ dimers is not a favourable process in the case of specific long ODNs (Tables 2 and 5). The affinity of E$_2$S$_2$ dimers for each other is lower in the case of ds long ODNs (Tables 2 and 5). As a consequence, the relative concentrations of E$_4$S$_4$, when specific ds ODNs were present in the preincubation, did not exceed 0.05% (Table 5). For non-specific ODNs, in contrast, the formation of E$_4$S$_4$ tetramers from E$_2$S$_2$ dimers occurs 10$^2$–10$^4$-fold more easily, and the fraction of E$_4$S$_4$ forms for A$_5$ and A$_{21}$•T$_{21}$ reached ~15–18% (Table 5).

All these data show that different types of IN oligomeric complexes are formed depending on the specific sequence of ODNs preincubated with the enzyme. In addition, the features of formation and functioning of these oligomeric forms followed different pathways leading to either active or inactive oligomers with different $R_g$ values (Table 4).

When interpreting our data, it should be taken into account that in cells and in solutions containing no specific components preventing DNA-independent oligomerization, IN can exist as E, E$_2$ and other forms. In addition, under the conditions used in SAXS experiments, long specific ODNs interact with two molecules of IN monomers independently. Since viral DNA contains two LTR terminal sequences within one molecule, the interaction of LTR–DNA–LTR molecule with the enzyme E and E$_2$ forms should be different as compared with two separated specific ODNs mimicking the LTR sequences. Thus, the affinity of LTR–DNA–LTR for the separated enzyme monomers can be higher since including two terminal ends to one molecule changes a kinetic pathway of the complexation process. In addition, the interaction of LTR–DNA–LTR with a preformed E$_2$ dimer should be more efficient since the formation of contacts between the second LTR and the second monomer of E$_2$ form will proceed as an intermolecular process. Thus, the formation of the E•LTR–DNA–LTR•E dimeric form (the interaction between two E monomers of this dimer are not shown) in normal conditions can proceed easier than that for two 3’-terminal long specific ds ODNs: LTR•E•E•E•LTR. However, we suppose that a preformed LTR•E•E•E•LTR complex can in some extent modulate a natural E•LTR–DNA–LTR•E complex and formation of tetrameric form of both of them may be an inefficient process because of a specific structure of these dimeric forms (Table 5). This complex of E$_2$ with two molecules of specific ODNs mimicking viral DNA (LTR•E•E•E•LTR) and demonstrating specific kinetic and structural characteristics (Tables 3–5) will be termed below as a complex of the first type. Formation of a complex of the first type is schematically shown in Figure 4.

The interaction of IN with non-specific ODNs leads to the formation of another type of ODN•E•E•E•ODN dimer with higher $R_g$ values (Table 4) and different characteristics of the affinity of enzyme monomer and dimer for each other during the formation of oligomeric forms (Table 3). These dimers of the second type form the enzyme E$_4$S$_4$ forms more efficient, but the tetramers are catalytically inactive (Figure 4).

According to our data the dimeric form of IN is active in the 3’-processing reaction. This conclusion is an agreement with the ability of the Pt$_{2+}$-crosslinked E$_2$ form to catalyse the 3’-processing and one LTR end integration reaction (17). Time-resolved fluorescence anisotropy studies also showed that the most competent

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**Figure 4.** Schematic presentation of IN monomers interaction with specific and non-specific ODNs. The scheme shows the interaction of initial IN monomers with ODNs leading to a formation of the enzyme dimers of two types and a formation of catalytically active tetramers of two different dimers.
form for catalysis corresponds to E₂ dimer-bound viral DNA, whereas higher-order complexes predominate at higher concentrations of IN, accounting for a decrease in the 3′-processing activity after complexation with DNA containing two LTRs (18). There were several reports that the integration reaction is catalysed by the IN tetrameric form (16–18). Interestingly, the tetrameric form of IN catalyses full-site concerted integration but is unable to catalyse the 3′-processing reaction (17). Thus, it is obvious, that the IN tetrameric form is not a simple sum of two dimers retaining the properties of free dimeric forms.

The dimers of the first type in the complex with specific long ds ODNs can catalyse the 3′-processing reaction. As mentioned earlier, specific ds ODNs are very poor substrates in the integration reaction (38), and, according to (18), the efficiency of integration of these ds ODNs do not exceed 5% as compared with that of the processing reaction (100%). Therefore, one cannot exclude that in in vitro experiments the integration reaction may be a consequence of an incorrect side way of association of two specific ODN molecules, when the second specific ds ODN can interact with one monomer of dimeric E₂S form not as a specific, but as a non-specific ODN mimicking the human host non-specific DNA. At the same time, the formation of the complex E●LTR–DNA–LTR●E of the first type can occur in the cell by a single way due to the intermolecular process of natural viral LTR–DNA–LTR interaction with E₂ dimer, and the significant increase in the DNA affinity may be a result of an additive contribution of two termini of two LTRs to the total affinity of the E₂ dimer to the natural viral DNA. From our point of view, the ODN ●E●E●ODN complexes formed at high concentration of specific ds ODN can imitate the natural E●LTR–DNA–LTR●E complex, and these complexes demonstrate low affinity for each other. It is possible to explain some literature data and our findings about different structures of dimers in the complex with specific and non-specific ODNs proposing that only tetramers consisting of dimers of the first and the second type may be a catalytically active as tetramers catalysing the full-site concerted integration (Figure 4). Taking into account that under natural conditions not preventing the E₂ dimer formation, one can propose several alternative pathways of different dimers formation. First, the E●LTR–DNA–LTR●E dimer of the first type can interact with a preformed E₂ complex, which can have a structure of the dimer of the second type (E●E●LTR–DNA–LTR●E●E). In addition, in the absence of free 3′-terminal ends of viral LTR–DNA–LTR, which are bound to the active sites of dimers of the first type (E●LTR–DNA–LTR●E), the non-specific central part of LTR–DNA–LTR sequence can interact with the E₂ dimer (or even in series with two E monomers) promoting formation of the dimer of the second type before E₂ association with the dimer of the first type. Non-specific DNAs posses lower affinity for the enzyme as compared with the specific ones. But at increased concentrations of DNA non-specific fragments of some molecules of viral DNA free from the enzyme can interact with E₂ dimers in a non-specific way and also promote the formation of dimers of the second type and later their association with dimers of the first type. Interestingly, preincubation with ss and ds 19-CA and 21-GT stimulates the formation of E₂S₂ with comparable efficiencies (Table 5). At the same time, the formation of the E₄S₄ tetramer in the presence of ss and ds 19-CA is ~5–20-fold more effective than that for ss and ds 21-GT (Table 5). These data suggest that the removal of 3′-terminal GT nucleotide may have an important role during E₄S₄ tetramer formation from E₂S₂ dimers. One cannot exclude that a specific change in the IN dimer structure after removal of 3′-terminal GT results in the IN forms which are unable to catalyse the 3′-processing reaction, and therefore the Pt²⁺-crosslinked IN tetramer catalyses full-site concerted integration but unable to catalyse the 3′-processing reaction (17).

The SAXS data suggest that the conformation of the oligomeric form of IN is highly sensitive to DNA sequences, and also that, depending on the ODN used, there are individual specific types of conformation changes of IN monomers within the oligomeric form (Table 4). These changes may allow the enzyme to catalyse the consecutive reactions involved in the integration: (a) complexation with specific or non-specific DNA, (b) formation of dimeric forms, (c) catalysis of the 3′-processing reaction, (d) formation of tetramers due to the interaction of dimers of the first and the second types including the interaction of IN oligomers bound to viral DNA with non-specific host DNA, (e) integration of the viral DNA. Such stepwise conformational checking of the DNA structure by IN can therefore be a way for the enzyme to distinguish between the specific viral and non-specific host DNA. Thus, several steps of the reaction may provide the enzyme specificity. In contrast to non-specific DNA, specific DNAs can direct the assembly of catalytically active oligomeric forms of IN dimers and then activate the enzyme following structural changes providing a formation tetramer from the dimers of the first and the second type. In summary, our results establish a series of steps of IN and DNA assembly that finally can provide integration proficient complex.

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