Conformations of Flanking Bases in HIV-1 RNA DIS Kissing Complexes Studied by Molecular Dynamics

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ABSTRACT Explicit solvent molecular dynamics simulations (in total almost 800 ns including locally enhanced sampling runs) were applied with different ion conditions and with two force fields (AMBER and CHARMM) to characterize typical geometries adopted by the flanking bases in the RNA kissing-loop complexes. We focus on flanking base positions in multiple x-ray and NMR structures of HIV-1 DIS kissing complexes and kissing complex from the large ribosomal subunit of Haloarcula marismortui. An initial x-ray open conformation of bulged-out bases in HIV-1 DIS complexes, affected by crystal packing, tends to convert to a closed conformation formed by consecutive stretch of four stacked purine bases. This is in agreement with those recent crystals where the packing is essentially avoided. We also observed variants of the closed conformation with three stacked bases, while nonnegligible populations of stacked geometries with bulged-in bases were detected, too. The simulation results reconcile differences in positions of the flanking bases observed in x-ray and NMR studies. Our results suggest that bulged-out geometries are somewhat more preferred, which is in accord with recent experiments showing that they may mediate tertiary contacts in biomolecular assemblies or allow binding of aminoglycoside antibiotics.

INTRODUCTION
In the course of the life cycle of human immunodeficiency virus 1 (HIV-1), two copies of genomic RNA dimerize via loop-loop interactions. This process starts at the dimerization initiation site (DIS), located at the 5′ untranslated region of the viral RNA. The DIS stem-loop is nine-nucleotides-long (residues A272–A280) and contains a six-nucleotide (nt) self-complementary sequence in the loop that is flanked by one conserved adenine base at the 3′ side (residue A280) and two conserved purines at the 5′ side (residues A272 and R273) (Fig. 1). The 6-nt sequence promotes genome dimerization by formation of a kissing loop-loop complex (Fig. 1) (1–3), which may be converted into a more stable extended duplex form at higher temperature (55°C) or in the presence of nucleocapsid protein (4–6). The conserved purines are key for formation and stability of kissing complexes (7,8). Kissing tertiary interaction has been also reported for TAR elements of HIV-1 (9) and H3 stem-loops of Moloney murine leukemia virus (10). Kissing complex motifs were also identified during replication of the ColE1 plasmid (11) and in the crystal of two tRNAs (between their anticodon loops) (12). In addition, large ribosomal subunit shows one kissing complex close to the ribosome exit site (regions 412–428 and 2438–2454 of Haloarcula marismortui) (13), in which flanking bases mediate tertiary contacts with neighboring part of the 23S rRNA.

Crystal structures of HIV-1 subtype A and B DIS kissing-loop complex and extended duplex forms provided comprehensive views of this key region (14–16). Despite the difference in topology, both forms have similar overall shape but they differ in position of purine R273. Recently, kissing-loop complex structures were refined at higher resolution (17). In addition, two structures of HIV-1 subtype F DIS kissing-loop complex were obtained in distinct crystal environments, showing some variation in the conformation of bulged-out purines at the 5′ side (17) (see below). Additionally to x-ray structures, two NMR structures of HIV-1 subtype B DIS (18,19) and one NMR structure of HIV-1 subtype B/F DIS (20) were obtained. While Lancelot’s (18) and Baba’s NMR (20) structures are generally in agreement with the x-ray data, Majeesb’s NMR subtype B structure (19) shows substantial differences in the overall geometry compared to x-ray (17) and MD structures (21). However, all three NMR structures exhibit apparent differences in the positions of flanking bases (A272 and R273) and the symmetrical ones compared to the x-ray structures. The x-ray structures consistently show the flanking bases to be in bulged-out arrangement while the NMR experiments suggest their bulged-in orientation.

The RNA atomic-resolution experiments can be complemented by computational molecular dynamics (MD) studies (22). Modeling is limited by the accuracy of the force field and simulation timescale but carefully executed MD simulations can be quite useful (23–49).
FIGURE 1  (A) Secondary structure of HIV-1 DIS subtype A kissing complex (PDB code 1XPF) (17), blue and red boxes indicate base mutations corresponding to subtypes B and F, respectively. (B) Stereo view of the x-ray subtype A structure (the subtype A, B, and F structures have identical overall geometry). Flanking bulged-out bases (A272, A272*, G273, and G273*) forming the open conformation (i.e., two separate two-base stacks) are highlighted in black. (C) Stereo view of the x-ray subtype F structure (PDB code 1ZCI) (17). The bulged-out bases A272 and A272* (in black) and A273 and A273* (in red) form the closed conformation (continuous four-base stack). (D) Lancelot’s NMR structure of subtype B DIS (PDB code 2F4X) (18). (Left) Three-dimensional structure with cation-binding pocket highlighted as orange transparent surface and boxes marking regions of bulged-in, bulged-out, and bulged-in/out (intermediate) flanking base geometries. The flanking bases of this NMR structure are at the bulged-in/out interface. (Right) Stereo view showing reverse stacking of flanking bases; the bottom part shows detail of bulges with highlighted entering gate of the pocket (in blue). (E) Stereo view of the Baba’s NMR structure of subtype B/F DIS (2D19) (20) with bulged-in bases (in black). Details of arrangement of flanking bases are visualized below the stereo views. The cation binding pocket in the central part of kissing-loop complexes is highlighted by transparent orange surface in panels B–E.
HIV-1 DIS kissing-loop complexes were studied using molecular dynamics methods (21,50–53). We have carried out a set of explicit solvent MD (AMBER force field (54), 33 ns of simulations for HIV-1 DIS kissing-loop complexes and 21 ns for other kissing systems) of HIV-1 DIS kissing-loop complexes assuming the earlier x-ray (PDB codes 1JJN and 1JJM) and NMR (1BAU) structures as start (21). The simulations predicted a novel four-adenine stack of the bulged-out bases (in the subtype B). This MD-predicted arrangement was subsequently confirmed by new x-ray structures of kissing-loop complex of subtype F and extended duplex form of subtype B (16,17), and termed “closed conformation.” The central pocket of the kissing complexes is characterized by a deep electrostatic potential (ESP) site. The simulations revealed that the pocket, in absence of divalent cations, is continuously occupied by 2–3 monovalent ions, a feature that was missed by the other MD studies. The ions smoothly exchange with the bulk solvent on a timescale ~1–3 ns per ion while being delocalized in the pocket. Such flexible ion-binding sites are not likely to be captured by the x-ray technique which explains the absence of ions in many refined x-ray kissing-loop structures. The simulations revealed distortions of the oldest HIV-1 NMR DIS kissing-loop complex (19) and deformation of intermolecular basepairs in NMR kissing-loop complex of H3 stem loops of Moloney murine leukemia virus (9).

Beaurain and Laguerre (51) performed an MD (CHARMM force field (55), ~15 ns total) study of both NMR and x-ray kissing-loop complexes of subtype B. In contrast to our work, they suggested that the starting NMR structure results in more stable trajectory than the x-ray structure. Acì et al. reported MD simulations (AMBER force field, ~44 ns total) (52) of both structural forms of DIS. Extended duplex simulations (both NMR and x-ray) appeared stable while NMR kissing complex simulations showed large rearrangements at the stem-loop junctions. Surprisingly, this study reported rapid and peculiar destabilization (melting) of the stems when starting from the x-ray kissing complexes, which is in striking disagreement with our preceding results with the same force field (21). This is a quite unusual simulation behavior and to the best of our knowledge would be the only reported case where RNA x-ray structures are degraded in AMBER explicit solvent simulations. Another MD (AMBER) study of x-ray kissing complex of subtype A and B DIS was performed on a rather short timescale (400 ps) (50). Finally, the x-ray subtype B kissing complex (15) was recently merged in silico with the subtype B. This MD-predicted arrangement was subsequently confirmed by new x-ray structures of subtype B and F DIS crystal structures (17), in two recent DIS NMR structures (18,20), and in the ribosomal kissing complex (13). The simulations are carried out under variable ion conditions. The standard simulations are further supplemented by locally enhanced sampling (LES) MD technique (94 ns total) (40,57–59) to enhance the sampling of the flanking bases. The AMBER simulations are complemented by preliminary CHARMM (60–62) simulations (98 ns in total), to get insights into the dependence of the results on the force field.

Even with this considerable computational effort, we were unable to obtain a quantitative and converged description of the flanking base behavior (and other related studied should be viewed in this context). Nevertheless, our simulations quite clearly reveal that free flanking bases tend to self-associate via stacking while we identify several distinct substates (close in energy) that can be adopted by the flanking nucleotides. The LES technique considerably contributed to our ability to describe the conformational flexibility of the flanking bases, so we assume that our simulations identify essentially all substates that are sampled by them, albeit we cannot guarantee that their mutual balance is not affected by the force field and sampling limitations. The bulged-out geometry with consecutive stack of four bases, predicted first by our earlier simulations (21) and seen subsequently in new x-ray structures (17), is the most prominent substate. It is encouraging to see that AMBER and CHARMM force fields provide a qualitatively similar description of the flanking base substates, albeit CHARMM shows a visible tendency to a partial melting of the A-RNA stem ends.

MATERIALS AND METHODS

Overview of all simulations is given in Table 1. X-ray structures of the subtypes A, B, and F (PDB codes 1XPF, 1XPE, 1ZCI, and 1YXP) (17) and NMR structures of the subtypes B and B/F (PDB codes 2F4X/model 1 and 2D19/ model 11) were simulated using the AMBER program (63) version 8 (64) with parm99 (65) (simulations MD_A_1-2; MD_B_1-2; MD_F_1-2; and MD_nmr_1-2, respectively). Our preceding simulations (21) of x-ray subtypes A and B (PDB codes 1JJN and 1JJM (15)) using the AMBER-6.0 were extended up to 30 ns (simulations MD_A_3-4 and MD_B_3-4). Note that PDB files 1JJN and 1JJM have meantime been withdrawn from the PDB database and replaced as PDB 2B8R and 2B8S because of a reassignment of metal ions. Ribosomal kissing complex (regions 412–428 and 2438–2454) was extracted from the x-ray structure of the 50S subunit of H. marismortui (PDB code 1JJ2) (13).

All systems were neutralized by Na$^+$ or K$^+$ ions using the Xleap module of AMBER. Ions that were placed initially into major groove or binding pockets were manually shifted 5 Å away from the solute to avoid any initial bias. Some simulations were carried out with x-ray Mg$^{2+}$ and K$^+$ ions. Box of TIP3P water molecules was added to a distance of 12 Å on each side of the solute. The following parameters were used: Na$^+$ radius 1.868 Å and well depth 0.00277 kcal/mol; Mg$^{2+}$ radius 0.7926 Å and well depth 0.8947 kcal/mol; and K$^+$ radius 2.658 Å and well depth 0.000328 kcal/mol (66). Note that the parm99 DNA force field was very recently replaced by reparameterization of the a/y backbone torsional profiles, presently known as parmbsc0 (67). The force-field refinement was necessitated by substantial imbalances occurring in B-DNA simulations with parm99 and parm94, which are eliminated by parmbsc0. In contrast to DNA, however, the parm99 force field shows a proper backbone behavior in RNA simulations.
Instantaneous RMSD values are calculated along the trajectories with respect to the initial structures.

S_MD_B
S_MD_A
LES3_B
LES5_B
LES3_A
MD_ribosome 1JJ2 (2.40 Å) 50 2.4
MD_nmr_2 2D19 (N/A) 20 2.5
MD_nmr_1 2F4X (N/A) 20 5.7
MD_F_2 1YXP (2.40 Å) 10 4.0
MD_B_3 1JJM (2.60 Å) 30 3.5 ± 0.5 12 Mg²⁺, 20 Na⁺ open
MD_B_4 1JJM (2.60 Å) 30 4.7 ± 1.2 44 Na⁺ open
MD_F_1 IZCI (1.65 Å) 35 3.4 ± 0.8 44 K⁺ open
MD_F_2 1YXF (2.40 Å) 10 4.0 ± 0.8 44 K⁺ open
MD_nmr_2 2D19 (N/A) 20 2.5 ± 0.4 32 Na⁺ —
MD_nmr_2_1* 2D19 (N/A) 20 2.1 ± 0.3 32 Na⁺ —
MD_nmr_2_2* 2D19 (N/A) 20 2.4 ± 0.4 32 Na⁺ —
MD_ribosome IZJ2 (2.40 Å) 50 2.4 ± 0.5 34 Na⁺ —
LES5_A* 1XPF (2.30 Å) 30 + 5** 5.1 ± 1.2 44 Na⁺ open
LES3_A* 1XPF (2.30 Å) 10 3.9 ± 0.9 44 Na⁺ open
LES5_B* 1XPE (1.94 Å) 34 + 5** 4.3 ± 1.0 44 Na⁺ open
LES3_B* 1XPF (1.94 Å) 10 6.4 ± 1.2 44 Na⁺ open
S_MD_A** 1XPF (2.30 Å) 50 4.3 ± 0.9 5 Mg²⁺, 34 Na⁺ open
S_MD_B** 1XPE (1.94 Å) 50 4.3 ± 0.9 5 Mg²⁺, 34 Na⁺ open

Instantaneous RMSD values are calculated along the trajectories with respect to the initial structures.

*MD_A_1* and MD_B_1 simulations were carried out without considering the x-ray SO₂⁻ and Na⁺ ions.
†Extended previous simulation (21).
‡Control MD_nmr_2_1 and MD_nmr_2_2 simulations run with different random number seeds.
§Five LES copies.
**Supplementary AMBER simulation carried out with preliminary x-ray data; see explanation in the text and Supplementary Material.

(22,31,34,35), and in tests we performed so far, both parm99 and parmbsc0 are equally suitable for RNA simulations.

The standard simulations were carried out using the particle mesh Ewald technique (68) with 9 Å nonbonded cutoff and 2-fs integration time step. Equilibration started by 5000 steps of minimization followed by 200 ps of MD, with the atomic positions of the solute molecule fixed. Then, two series of minimization (1000 steps) and MD simulation (20 ps) were carried out with restraints of 50 and 25 kcal/mol Å², which were applied to all solute atoms. In the next stage, the system was minimized in five 1000-step rounds with restraints (20, 10, 8, 6, and 0 kcal/mol Å²) applied only to solute atoms. During the subsequent 100-ps unrestrained MD, the system was heated from 50 to 300 K. The production MD runs were carried out with constant pressure boundary conditions (relaxation time of 1.0 ps). Constant temperature was maintained using the Berendsen weak-coupling algorithm with a time constant of 1.0 ps. SHAKE (69) constraints with a tolerance of 10⁻⁸ Å were applied to all hydrogens to eliminate the fastest X-H vibrations and allow a longer simulation time step. Translational and rotational center-of-mass motion was removed every 5 ps. Trajectories were analyzed using the P traj module of AMBER and structures were visualized using the VMD molecular visualization program http://www.ks.uiuc.edu/Research/vmd/ (70). The figures were prepared using VMD. Molecular ESP was calculated using the DELPHI program (71), which solves the nonlinear Poisson-Boltzmann equation. The present DELPHI calculations of ESP were carried out assuming the reference zero ionic strength, which simplifies comparison with minima of electrostatic potentials calculated for other RNA systems (21,25,35). (Inclusion of salt effects into the ESP calculations would change neither shapes nor positions of the ESP basins but would scale down the absolute values of the ESP minima.) Visualization of the potential maps was carried out using the program VMD.

To enlarge sampling of flanking bases we employed the LES technique (40,57–59) in AMBER-7.0 (72). The ADDLES module of AMBER was used to split the region of flanking bases (residues 272, 273 and symmetrical 272*, 273*) into five independent copies. We tested also MD LES simulations with only three copies. Force-field parameters for the copies were scaled, which results in lowering of the energy barriers on the potential energy surface (57). To provide an initial kick to the five copies, the structure was heated to 500 K. Moreover, a long relaxation phase appears vital to provide sufficient freedom for the copies to settle in different regions of the conformational space. Thus, the temperature was gradually decreased from 500 K to 300 K over 1.5 ns (during the first 750 ps, the pressure was set to 100 atm), and the flanking base region was maintained with flat-well restraints (R₁ = 0.0, R₂ = 6.0, R₃ = 10.0, and R₄ = 20; R₂ and R₃ depending on the actual distance R between the restrained atoms (R₂ = R − 0.5 Å, R₃ = R + 0.5 Å) applied to heavy atoms forming H-bonds in basepairs. Control LES simulations were carried out without the initial kick, i.e., the heating was carried only up to 300 K.

CHARMM simulations were performed using the CHARMM program (62), with the CHARMM27 nucleic acid force fields (60,61) and using newly refined x-ray subtype A and B DIS structures (1XPF and 1XPE) with preliminary ion distribution (see Fig. S1 and Supplementary Material). Molecules were overlaid with a box of TIP3P water molecules (size of 95.2 × 52 × 52 Å for subtype A and 91.2 × 53.4 × 53.4 Å for subtype B) (73). Na⁺ ions were added to neutralize the system. Ions were placed by replacing the water molecules with the highest electrostatic energy and at the distance 3.5–4.8 Å to any RNA atom. The equilibration protocol started with 100 steps of steepest descent (SD) minimization followed by 10 ps of MD applied only to the water molecules whereas the RNA and ions were constrained. During the next 150 ps, the constraints placed on the ions are released allowing equilibration
of the solvent around the RNA. The resulting system was subjected to five rounds of 100 steps of SD minimization with gradually reduced harmonic constraints on RNA (100, 20, 5, 2, and 1 kcal/(mol Å²)). Finally, the whole system was minimized without any restraints for 100 SD steps and heated from 50 to 300 K in 12 ps by 50 K increments. In contrast to AMBER simulations, CHARMM production runs were performed in constant volume ensemble. We do not expect this difference having any impact on the results. NVE conditions were used in our (Sarzynska and Kulinski) preceding studies with CHARMM. We kept all our standard protocols unchanged for the purpose of this article. Recent comparison of NVE versus NPT CHARMM simulations (74) did not reveal any differences. The particle mesh Ewald technique was used for treatment of electrostatic interactions (68). MD simulations were run with a 2-fs time step and SHAKE constraints were applied to all hydrogens (69).

We defined θ-parameter (75) to monitor movement of the flaming bases (see Fig. 2 for definition). When flaming bases are bulged-in or at the gate of the kiss pocket the θ-angle falls into the bulged-in range, ±30°. Other θ-values correspond to the bulged-out states.

Comment on inclusion of ions into simulations

Inclusion of ions is often a matter of controversy in assessment of simulation studies (22). These simulations were carried out in presence of neutralizing set of Na⁺ or K⁺ ions combined, in some cases, with a few x-ray divalent ions. This corresponds to ionic strength of ~0.2 M (considering the number of ions and size of the water box). We suggest that this is a viable compromise to include ions in RNA simulations which can be justified in the following way. The nonpolarizable pair additive force field represents the ions as van der Waals spheres with atom-centered point charges. This simple force field is unlikely to exactly mimic the experimental ion conditions even when the ion concentrations match those in a given experiment. A meaningful description of divalent cations is fairly outside the applicability of the force field, while sampling of divalent cations in simulations is very poor. Anions may possess a specific problem due to their polarizable nature. Monovalent ions, in contrast, sample quite well at a 50-ns simulation timescale. The simulations are, fortunately, too short to develop visible instabilities stemming from inexact salt conditions. For example, while RNA kink-turns unfold in solution experiments in absence of divalents they do not unfold in simulations (when starting from the folded structures). The computed kink-turn dynamics is independent of the type of ions used in simulations (45).

To compare the simulation behavior of ions with the experiments, the reader can consider the subsequent description of the common behavior of monovalent ions in the simulations. The monovalent ions readily sample the whole box and only part of them is interacting with the solute at a given time. Typically, <50% of the ions in the box are closer than 5 Å from any solute atom in the individual snapshots. The ion binding does not seem to substantially affect the local structure (groove width, etc.) (76). The solute-cation interactions are transient, except those of highly specific and structured ion binding pockets (see below). Extended simulations of B-DNA revealed that ions often sample electrostatic sites in the double-helix grooves but direct (inner-shell) binding to DNA bases remains a rather rare event, with the highest site occupancies <13% (10% for phosphates) (77,78). In ~50-ns simulations, the set of ions samples the complete space available during the simulation time very well, although a given ion still samples only approximately one-third of the simulation box. This is a common picture of ion binding to NA double-helical segments. In simulations of the Hepatitis Delta Virus ribozyme (HDVr) we noticed sites with up to ~20% occupancies with individual inner shell binding events up to 2–4 ns in major grooves of A-RNA GpG and GpA steps (see Supplementary Material in (31)).

Occasionally, major monovalent cation-binding pockets are detected by simulations. Such pockets are not present around canonical double helices but are intimately associated with some noncanonical segments and RNA folds. They are continuously occupied often by multiple long-residency monovalent ions. Case examples are ion channels of guanidine quadruplex molecules (79), the catalytic center of HDVr (31), and the major groove pocket of bacterial and spinach chloroplast 5S rRNA loop E (25,27). A prominent cation-binding site is also formed in the center of the kissing loop complex, as described below. Due to the extent of cation-solute interactions in these pockets and the rather acceptable accuracy of the force-field description of monovalent cations and their rather satisfactory sampling, MD simulation is a valuable tool to identify such ion-binding pockets. In many cases these predicted monovalent ion binding pockets coincide with divalent ion-binding sites, which are more difficult to capture by simulations in a realistic manner.

AMBER simulations were run on duals P4 XEON, 3.0 GHz (FSB 800 MHz) and XEON 2.4 GHz. CHARMM simulations were run on SGI Origin3800 and on 64-bit processors Intel Itanium2. Typical time for a run of 50 ns of standard simulation was approximately four-to-five months on two processors for both codes. Typical time for a run of 30 ns of LES simulation was approximately six months. LES method requires approximately twice more time compared with the standard simulation. LES simulations show transitions of the flaming base conformations approximately twice more frequently. The main advantage of the LES method is its ability to cross substantial barriers, so its application should guarantee that we do not miss some important conformations separated by too-high barriers from the starting geometries.

RESULTS

Starting structures and standard simulations

HIV-1 DIS kissing-loop complexes subtype A (PDF code 1XPF), B (1XPE), and F (1ZCI and 1YXP) (17) were studied using 30–50 ns standard explicit solvent simulations. Each hairpin contains three unpaired residues (A272, A/G273, and A280) (Fig. 1 A). A272 and A/G273 are the flaming bases. Flanking bases in the subtype A and B x-ray structures are bulged-out and stacked in pairs, forming thus a base-grip with an empty space between the stacked pairs (Fig. 1 B), known as the ‘‘open conformation’’ (17). In the crystal unit, the gap is filled by a stacking pair from the adjacent kissing complex (Fig. 5 in (17)). The subtype F was solved in two different crystal forms. While the 1YXP structure shows the open conformation the 1ZCI structure has four continuously stacked bulged-out flaming bases (Fig. 1 C). This ‘‘closed conformation’’ is unaffected by the crystal packing (17) and has been predicted by simulations ahead of its observation in the x-ray structures (21).
We extended earlier (21) simulations of the original x-ray subtype A and B structures (15) (1JJN and 1JJM) to 30 ns (see Materials and Methods). Geometries of the original x-ray subtype A and B and newly refined structures are almost identical (RMSD of ~0.2–0.3 Å), including positions of the unpaired bases. However, the new structures include a substantially reduced number of refined Mg$^{2+}$ ions compared to the older structures where some divalent cations were misassigned. The new structures contain extra Na$^+$ and SO$_4^{2-}$ ions (the subtype A structure shows also binding of spermine molecule and the subtype B structure suggests one Cl$^-$ ion).

NMR subtype B DIS (18) and subtype B/F DIS (20) were simulated for 20 ns. In subtype B structure, flanking bases are at the entrance of the kiss ion-binding pocket (entering gate for ions) between bulged-in and bulged-out geometry and stack reversely than in the x-ray structure. We termed such an arrangement the “reverse stacking” conformation (Fig. 1 D). In subtype B/F structure, all flanking bases are entirely inside the pocket (bulged-in geometry) and do not stack (Fig. 1 E).

Fig. 3 summarizes the main conformations of flanking bases observed in at least two simulations or sampled for at least 30% in one simulation. Occupancy of individual conformations is listed in Table 2. PDB files with main conformations are provided in Supplementary Material.

Conformation of flanking bases identified in MD simulations

HIV-1 subtype A DIS

Four simulations MD_A_1-4 were carried out (Table 1). Mg$^{2+}$ ions, when present, were positioned based on the corresponding PDB files. At the beginning of the simulation MD_A_1, the flanking bases left the open x-ray conformation and formed intermediate “locked stacked” conformation. The bases mutually stacked and formed temporary H-bonds (G273(O2)–G273*(N1), G273(O2)–G273*(N2) and G273(O2)–A272*(N7)). At 21 ns, the structure converted to the closed conformation.
with a continuous $A_{272}G_{273}G_{273}A_{272}$ bulged-out stack (Fig. 3). Such a stack is formed by $A_{272}A_{273}A_{273}A_{272}$ bases in the subtype F kiss crystal structure 1ZCI, Fig. 1 (17) and by $A_{272}A_{272}A_{272}A_{273}$ bases in the subtype B extended duplex crystal (16). In the rest of the simulation, the $A_{272}, G_{273},$ and $G_{273}$ remained stacked (3R-bulged-out conformation, Fig. 3) while the $A_{272}$ was oscillating between bulged-in and bulged-out geometry. Three flanking bases are anti ($\chi_{A_{272}} = -160^\circ$, $\chi_{A_{272}}^* = -166^\circ$, and $\chi_{G_{273}} = -108^\circ$) and one is syn ($\chi_{G_{273}} = 65^\circ$) in the initial x-ray structure. Conformational changes of flanking bases during the simulation were mainly coupled with glycosidic torsion dynamics. After forming the AGGA stack, $\chi_{A_{272}}$ is $\sim-85^\circ$, $\chi_{G_{273}} \sim 50^\circ$, $\chi_{G_{273}}$ fluctuates at $\sim-122^\circ$, and $\chi_{A_{272}}$ oscillates from $-150^\circ$ to $40^\circ$. Time course of the $\theta$-angle (see Materials and Methods) is plotted in the Fig. 4 and shows that only the $A_{272}$ base was temporarily in bulged-in arrangement. Sugar pucker of majority residues is C3'-endo in the initial x-ray structure. Exceptions are nucleotides $G_{271}, G_{273},$ and the symmetrical nucleotides exhibiting C2'-endo conformations. During the simulation all nucleotides maintained the initial C3'-endo geometry except of $G_{271}, A_{272}, G_{273},$ and their symmetrical residues, which oscillated between C2'-endo and C3'-endo. Oscillations of pseudo-rotation angle $P$ were seen also for the terminal bases (287, 265, and the symmetrical ones, data not shown). This was seen in all simulations and will not be further mentioned.

Simulation MD_A_2 in absence of Mg$^{2+}$ ions exhibited similar behavior. During the first 10 ns, the flanking bases maintained the initial open conformation, which then converted to the closed conformation. However, in this case, closed conformation was formed by $A_{272}/G_{273}$ bulged-in and $A_{272}/G_{273}$ bulged-out stacks (Fig. 4). Hence, we specified this arrangement the “closed-like bulged-in/out” conformation (Fig. 3). It was disrupted at 21 ns and replaced by the locked stacked architecture similar to that observed at the beginning of the simulation MD_A_1 (Fig. 3). We, however, observed different H-bonds; particularly, basepair with $G_{273}(N7)-G_{273}(N2)$ and $G_{273}(O6)$-$G_{273}(N1)$ H-bonds. This architecture was maintained until the end of the simulation. Glycosidic torsions of flanking bases fluctuated $\sim-90^\circ$ in the closed conformation except of base $A_{272}$, whose $\chi$ fluctuated $\sim-150^\circ$. In the locked stacked architecture, $\chi_{A_{272}, G_{273}, A_{272},}$ and $G_{273}$ were $\sim-80^\circ$, $-50^\circ$, $-150^\circ$, and $50^\circ$, respectively. Dynamics of puckering phase for $G_{271}, G_{273},$ and $G_{273}$ was similar as in the previous simulation.

In simulation MD_A_3, the flanking bases kept the open conformation for 13 ns. Then $A_{272}, G_{273},$ and $G_{273}$ formed an AGG bulged-out stack (3R-bulged-out conformation, Fig. 3) while the fourth base $A_{272}$ moved toward the pocket similar to simulation MD_A_1. The 3R-bulged-out conformation was stable until 20 ns and then it was disrupted, resulting in formation of reverse stacking for 5 ns similar to NMR Lancelot’s structure (Fig. 1D). During the last 5 ns, the flanking bases did not adopt any ordered conformations. In simulation MD_A_4, the flanking bases stayed mainly in open conformation with $A_{272}/G_{273}$ and $A_{272}/G_{273}$ stacks. Stacking of $A_{272}$ and $G_{273}$ was disrupted in the time period 27–30 ns and $A_{272}$ oscillated between bulged-out and bulged-in geometries. The other bases stayed bulged-out but the closed conformation was not reached.
FIGURE 4  Time course of parameter $\theta$ calculated for flanking bases in the simulations MD_A_1-2, MD_B_1-2, MD_F_1-2, MD_nmr_2, and MD_ribosome.
**HIV-1 Subtype B DIS**

Four subtype B simulations (Fig. 1) were run (Table 1, simulations MD_B_1-4). In the simulation MD_B_1, the bases stayed in the open conformation until 14 ns and then A272* fluctuated between bulged-in and bulged-out geometries (Fig. 4). The three remaining bulged-out bases A272, A273, and A273* formed, at 22 ns, the 3R-bulged-out conformation (Fig. 3). At 40 ns, A272 moved into the pocket and A273* modestly shifted toward the gate of the pocket (Fig. 4); however, the stacking between A273* and A273 was maintained. The initial x-ray values of glycosidic torsions of A272, A273, A273*, and A272* were −165°, −118°, −113°, and −165°, respectively. When A272 and A272 moved inside, its χ changed to syn (65° and 40°, respectively). In 3R-bulged-out conformation, χ of bulges ranged from −80° to −100°. Similarly to the subtype A DIS, residues of the subtype B stayed in C3′-endo conformation except for G271, A272, A273, and the symmetrical residues that sampled both C3′-endo and C2′-endo conformations. X-ray sugar pucker of G271, A273, and the symmetrical residues is C2′-endo, while that of A272 and A272* is C3′-endo.

In the simulation MD_B_2 lacking Mg2+, the flanking bases sampled bulged-in conformations. After 1 ns, A272 and A273* moved into the pocket and mutually stacked inside. In addition, A272* formed a pair with opposite A280* stabilized by an A272*(N6)-A280*(N1) and A272*(N1)-A280*(N6) H-bond. Symmetrical A272 and A273 stayed bulged-out until 10 ns, and then they occupied the cavity as well but they did not stack inside and were rather flexible. At 15 ns, the base A272 flipped over its glycosidic bond and left the pocket. For the rest of the simulations it fluctuated between bulged-in and bulged-out conformations (see development of χ parameter Fig. 4). Its χ fluctuated, spanning the full range of 360°. Bases A272*, A273* were still stacked and their χ-torsions fluctuated at ~−100°. A273* changed to syn geometry (−52°) when this base moved inside. In the simulation MD_B_3, during the first two nanoseconds the stacking bases formed the complete four-adenine stack. Residue A272 was, however, very dynamic and oscillated between bulged-out and bulged-in geometries. When being inside the cavity, A272 forms a basepair with the opposite A280 (A272(N6)-A280(N1) and A272*(N1)-A280*(N6) H-bonds). The simulation MD_B_4 carried out with Na+ ions exhibited a similar outcome to the simulation MD_B_2 run with K+ ions. Flanking bases stayed for the first 10 nanoseconds in the open conformation, and after that, they moved into the cavity but did not stack. Particularly, A272 moved inside at 11 ns and created A272*(N6)-A280*(N1) and A272*(N1)-A280*(N6) H-bonds with unpaired adenine A280*. The bases A273*, A272, and A273 moved inside at 15, 17, and 17.5 ns, respectively, but did not form any contacts inside the cavity.

We, in addition, initially carried out two simulations (S_MD_A and S_MD_B) based on preliminary refined x-ray subtype A and B structures. While solute geometries are the same as in the final deposited files 1XPF and 1XPE, these preliminary x-ray structures had few incorrectly assigned ions. Specifically, the preliminary x-ray subtype A structure contained two incorrectly placed Mg2+ ions, and the subtype B structure, three such Mg2+ ions. These electron densities were later reinterpreted as SO42− or Na+ ions in the deposited PDB files. More details are provided in Supplementary Material Figs. S1 and S2. Both simulations are quite consistent with simulations MD_A_1-4 and MD_B_1-4 (Table 2).

**HIV-1 subtype F DIS**

The subtype F DIS differs by one base mutation (G273A) from the subtype A (Fig. 1). The x-ray structure 1ZCI that shows the closed conformation of flanking bases was run with two x-ray K+ ions and added 42 K+ ions in 35-ns simulation MD_F_1. Flanking bases stayed in the initial closed conformation (see Fig. 1 C) for the majority of the simulation time (time periods 0–11, 14–16, 17–30, and 33–35 ns), except of base A272*, which occurred three times inside the pocket (Fig. 4). The χ-torsions of A272, A273, A273*, and A272* in the closed conformation ranged from −80° to −100° while the initial x-ray values were −139°, −97°, −99°, and −136°, respectively. A272* in bulged-in geometry adopted a syn geometry (χ ~40°).

The x-ray structure 1YXP that shows the open conformation of flanking bases was run in 10-ns simulation (MD_F_2) with 44 K+ ions. The initially open conformation changed after 1 ns to closed conformation. At 3.5 ns, A272 moved into the pocket, while other flanking bases stacked until the end of the simulation (3R-bulged-out conformation, see Fig. 3). The initial χ x-ray values of A272, A273, A273*, and A272* were −168°, −116°, −123°, and −163°, respectively. Similarly to the previous simulation in the closed conformation χ-torsions of bulges ranged from −80° to −100°. Bulged-in A272* had χ-torsion in syn geometry (−50°). X-ray subtype F DIS structure with open conformation has two residues with C2′-endo conformation, G271 and A273* of each strand. According to the experiment in the literature (17), formation of the closed conformation is coupled with C2′-endo → C3′-endo flip of the sugar of G271. During the first two nanoseconds, we observed such repuckering. However, the sugar rings oscillated between C3′-endo/C2′-endo for the rest of the simulation. Interestingly, the x-ray density maps show some evidence of a population of C2′-endo conformations for G271 (E. Ennifar, unpublished data, 2007), although it was not reported in the original article (17).

**NMR (Lancelot’s) HIV-1 subtype B DIS**

The 48-nt NMR subtype B DIS structure (PDB code 2F4X/model 1) (18) was simulated for 20 ns (MD_nmr_1). This NMR structure is in general agreement with the x-ray structure except for the area of flanking bases. First, these bases are placed at the gate of the central pocket, between bulged-out and bulged-in geometries (Fig. 1 D). Second, stacking is different than in the crystal—namely, A272 stacks with A273* from the
opposite loop instead of the A273. Likewise, symmetrical A272+  
stacks with A273 (Fig. 1 D). We termed this arrangement “reverse stacked”  
conformation (Fig. 1 D). The cross stacking attracts and twiddles the loops, resulting in closed entrance of the pocket and deformed backbone (the shortest distance between opposite phosphorus atoms at the gate of the pocket is only 3.8 Å compared with 7.5 Å in the x-ray structures). Due to the backbone distortion, we could not calculate the θ-parameters for the flanking bases. Within the first ns, A272 and A272+ moved into the pocket. While A272 stayed inside for the whole simulation and restored stacking with opposite A273+ base, A272+ flipped around its glycosidic bond and left the pocket. For the rest of the simulation, it fluctuated between bulged-in and bulged-out geometry. Bases A273 and A273+ attempted to move inside as well, but the pocket entrance was obstructed by the reverse A272/A273+ stacking, preventing A273 and A273+ from moving in. It appears that 20-ns timescale is not sufficient to relax the central part of the complex and find optimal conformation. The starting NMR glycosidic torsions of A272, A273, A272+, and A273+ were −24°, −18°, −24°, and −18°, respectively. During the simulations, they established values of −130°, −90°, −40°, and −140°, respectively.

NMR (Baba’s) HIV-1 subtype B/F DIS

The second NMR structure (20) (PDB code 2D19/model 11) has 34-nt since it has both stems truncated by three basepairs. Sequence of the stem corresponds to subtype B while sequence of the loop corresponds to subtype F, so we call it ‘B/F structure’ (Fig. 1 E). The overall geometry is in meaningful agreement with the x-ray structures. Area of bulges is not closed (the shortest distance between opposite phosphorus atoms at gate of the pocket is 11 Å) and not deformed. Baba’s B/F structure predicts the flanking bases to be entirely bulged-in, i.e., inside the pocket. Initial NMR positions of flanking residues A272 and A272+ slightly differ, so that only A272 creates H-bonds with the unpaired A280 (A272(N1)-A280(N6) and A272(N6)-A280(N1)) in the pocket, while the symmetrical base A272+ does not form any H-bond. At the beginning of the simulation (MD_nmr_2) the flanking bases stacked resulting in closed-like bulged-in conformation positioned at the gate of the pocket. It can be considered as a partly bulged-in arrangement (Fig. 3). This arrangement was then stable, except of several disruptions when A273+ moved entirely outside the pocket (Fig. 4). The H-bonds between A272 and A280 remained stable, while at 16 ns the A272+-A280+ basepair formed. The new pair, however, exhibits different H-bonds (A272+(N6)-A280+(N1) and A272+(N7)-A280+(N6)). The initial values of glycosidic torsions χA272 = −104°, χA272+ = −106°, χA273 = −139°, and χA273+ = −71° changed to −25°, −145°, −88°, and 53°, respectively.

Two control 20-ns simulations (MD_nmr_2-1 and MD_nmr_2-2) were carried out using different random number seeds (Table 1). The first simulation sampled closed-like bulged-in conformation for ~90% of the simulation time, similar to our primary simulation. In the second simulation, a three-adenine bulged-in stack of A272, A273, and A273+ was seen for only ~7% of the simulation time. In other periods we observed the A272/A273 stack while A273+ oscillated nearby. A272+ was close to the stacked bases and involved in H-bonding with A280+. The flanking bases nevertheless remained in the bulged-in conformation, so all three simulations appear to be reasonably mutually consistent. Note that the NMR starting structures are more difficult to relax by MD due to their lower accuracy compared to x-ray structures.

Kissing complex from the ribosome

The 412–428 and 2438–2454 regions of 23S rRNA of H. marismortui form a kissing-loop complex (Fig. 5 A). We extracted this complex from the x-ray structure of the large subunit (13) and carried out 50-ns-long MD simulation (MD_ribbon). Like the HIV-1 DIS kissing complexes, the ribosomal complex is formed by 6-nt complementary sequences (see Figs. 1 and 5 A). It has only two unpaired flanking bases (G417 and C2443). These bulged-out bases are in the large ribosomal subunit of H. marismortui (13) (as well as in Deinococcus radiodurans (80), Escherichia coli (81), and Thermus thermophilus (82) ribosomal crystal structures) involved in tertiary contacts with bases of adjacent stem-loop of 23S RNA (Fig. 5 B). During the first nanosecond of the simulation, the flanking bases formed a stack (Fig. 5 C) and remained in this arrangement until the end.

LES simulations

The LES method splits the selected part of the molecule into N (three-to-five) copies that move independently in the simulation. This allows us to overcome barriers that cannot be crossed during standard simulations. The LES method is optimally suited for loop regions but appears to be promising also for the flanking regions (83, 84). LES can lead to wrong geometry when the force field itself is not sufficiently accurate and does not provide the correct global minimum (83). In addition, the LES method itself can poorly converge when struggling between competing minima. The experience with this technique so far is rather limited, but it is capable of providing striking insights. Thus, LES simulations were carried out for subtypes A and B DIS structures. We split regions of the flanking bases into five independent copies (see Materials and Methods) and run two 30-ns simulations LES5_A and LES5_B. In addition, two 10-ns simulations (LES3_A and LES3_B) with three copies were executed.

In the LES5_A simulation within the extended 1.5 ns equilibration phase (when the system is heated up to 500 K and cooled back to 300 K; see Materials and Methods), we observed conversion from the open x-ray conformation to the closed conformation, which was stable until 13 ns. Then the closed conformation was disrupted and the entrance of
the pocket opened. Bases A$_{272}$ and G$_{273}$ moved into the pocket, and closed-like bulged-in/out conformation, with two bases bulged-in and another two bulged-out, formed (Fig. 3). This arrangement has been seen in standard simulation MD_A_2 for 11 ns. For the rest of the simulation, closed-like bulged-in/out conformation repeatedly disrupted and then restored itself (note that enhanced mobility is expected when applying LES). During a control 5-ns LES simulation performed without the initial 500 K heating, the closed conformation formed after the first two nanoseconds. Thus the initial heating did not affect the simulation outcome. During 10-ns LES3_A simulation (three copies), the flanking bases stayed in the open conformation.

Conversion to the closed conformation was observed during the 30-ns-long simulation LES5_B run. The closed conformation was then seen for the rest of the simulation, except for a few disruptions when A$_{272}$ or A$_{272}^{*}$ moved inside the pocket. Five-nanosecond control LES simulation, performed without the initial 500 K heating, resulted in formation of the closed conformation after the first three nanoseconds. Thus the initial heating did not affect the simulation outcome. During 10-ns LES3_A simulation (three copies), the flanking bases stayed in the open conformation.

In summary, the LES simulations did not reveal any new geometry that would be missed by standard simulations, and, in general, gave some support to the closed bulged-out geometry.

**Basepairing, backbone conformation, and cation-binding pocket**

All simulated kissing complexes consist of six intermolecular pairs which are stable. Backbone torsion angles in simulated x-ray complexes exhibited common temporary $\alpha$-$\gamma$ flips (population $\sim$10%). They are discussed in detail elsewhere and do not affect the course of the simulation (34). In both NMR complexes (in area of bulges) we found deviations of phosphate backbone torsions from established RNA conformational families (85) (for instance, in Lancelot’s complex, $\alpha = 97^\circ$, $\beta = 243^\circ$, and $\gamma = 75^\circ$, or in Baba’s complex, $\alpha = 241^\circ$ and $\beta = 80^\circ$). In the simulations, the unusual torsions convert to the nearest-conformational family, while longer timescales would be needed to appropriately relax these distorted regions. We detected no visible distortions in structures during the simulation, indicating a good performance of the AMBER RNA force field (22,86,87).

The central part of kissing-loop complexes forms a pocket with deep minimum of ESP (21). The ESP minima of the subtype F DIS and the ribosomal complex (calculated for averaged MD structures) were $-30$ kcal/mol and $-34$ kcal/mol, respectively (Fig. 6). They are comparable with minima of subtype A and B ($-30$ kcal/mol) (21) or with the major and functionally important ESP minimum of the catalytic pocket of precursor structure of the Hepatitis Delta Virus ribozyme (HDVr, $-37$ kcal/mol) (31). All ESP values given
above were calculated with identical procedure by the DELPHI program (71).

The negative ESP central pocket of kissing complexes is a major binding site for cations, which may enter via the pocket gate (see Fig. 1D) or through the major grooves. In presence of monovalent ions only, the pocket has the following features: 1), it is continuously occupied by two-to-three delocalized monovalent ions; 2), the ions easily enter the pocket from the bulk and exchange with the bulk on a time-scale ~1–3 ns (much faster than in the case of HDVr catalytic center where the ions are trapped for many nanoseconds (31)); and 3), while being in the pocket, the ions are dynamical and basically delocalized.

Changes of x-ray positions of Mg$^{2+}$ and K$^+$ ions in newly refined subtype A, B, and F structures

Newly refined x-ray subtype A DIS (PDB code 1XPF) contains 3 Mg$^{2+}$. Two of them are in the major groove and the third one is positioned at the pocket gate (Fig. 7). After equilibration, the green Mg$^{2+}$ ion escaped into solvent while the remaining two formed stable inner-shell contacts to adjacent O1P atoms (Fig. 7). Note that formation of the inner shell contacts in this case may reflect a force-field artifact. At 20 ns, the green Mg$^{2+}$ ion appeared in the central pocket where it stayed until the end of the simulation without formation of any stable contacts (see Fig. 7).

X-ray subtype B DIS (PDB code 1XPE) shows 2 Mg$^{2+}$ ions. One is positioned at the border of the central pocket (green) and the second one is in the major groove (red) (Fig. 7). The green ion sampled border of the pocket and appeared also inside while forming only temporary outer-shell contacts. The red ion left initial position at 24 ns and was released into solvent. At 27 ns, it appeared at the opposite side of the kissing complex, in relation to its initial position. Here it sampled major groove, border of the pocket, and at 43 ns, was released back to the solvent.

X-ray subtype F DIS (PDB code 1ZCI) was run with two x-ray K$^+$ ions positioned in major groove (see Fig. 7). After 2 ns, the ions left their x-ray positions and were released into the solvent. They sampled RNA positions as well as the water box, and interestingly both K$^+$ briefly visited the central pocket, which confirms satisfactory sampling for monovalent ions in simulations. Thus, the information about the initial position of the monovalent ions is lost very quickly.

Free energy calculations

To monitor free energy changes we employed the molecular mechanics, generalized Born, and surface area method. The results (see Supplementary Material) were inconclusive and the approach is too crude to meaningfully monitor the energetics of flanking bases (22,86,87).

CHARMM simulations

Newly refined HIV-1 subtype A and B DIS structures (1XPF and 1XPE) with preliminary ion distribution (see Supplementary Material) were simulated using CHARMM27 force field (Table 3). In CH_A (subtype A) simulations, flanking bases were observed both bulged-out and bulged-in in agreement with AMBER simulations. At the beginning of simulation CH_A_1, all flanking bases moved toward the pocket, which has been seen for subtype B but not for subtype A in AMBER simulations. The 12-ns-long CH_A_2 and CH_A_3 simulations sampled only the open conformation. In CH_B (subtype B) simulations, flanking bases were seen both bulged-out and bulged-in. Simulations CH_B_1 and CH_B_2 revealed formation of the consecutive A$^{272}$A$^{273}$A$^{274}$A$^{272}$.
DISCUSSION

We analyze structural dynamics of flanking bases in RNA kissing-loop complexes. The work is a major extension of our preceding study (21) considering the amount of simulations (775 ns) and the number of studied structures. We focus on conformations of flanking bases in the new x-ray HIV-1 DIS kissing complexes (subtypes A, B, and F) (17), in the NMR complexes of the subtype B and subtype B/F (18,20), and in the kissing complex from the large ribosomal subunit of *H. marismortui* (13). We test different ion conditions and two force fields (AMBER parm99 (65) and CHARMM27 (60,61)). In addition, we applied several long (up to 30 ns) LES runs to improve sampling of the flanking bases (57).

The crystal structures show bulged-out flanking bases, either four base stack (closed conformation, see Fig. 3) or two separate stacks (open conformation) depending on crystal packing (17). NMR studies suggest bulged-in positions of bases which, however, are mutually inconsistent (18,20).

The simulations identified six typical positions of the flanking bases as summarized in Table 2 and Fig. 3. The most prevalent arrangement predicted by the MD simulations is the closed conformation (closely agreeing with the respective x-ray arrangement) or related geometries where, e.g., three bases are stacked and the fourth one samples mostly bulged-in geometries. However, other substates are also nonnegligibly populated, including bulged-in geometries. Note that when assessing the Table 2, one needs to consider the starting and final structures separately (highlighted in Table 2), and also take into account that some structures are mutually structurally related. Vast majority of simulations started with the open bulged-out conformation, which then obviously dominates the overall percent of population. However, there is a clear trend to move toward the closed structures and related geometries. The simulations routinely achieve transitions from bulged-out starting x-ray geometries to bulged-in arrangements and even subsequent returns to bulged-out geometries. We have also evidenced bulged-out base excursion from a parent bulged-in NMR structure. All these movements indicate a meaningful sampling of movements of flanking bases in both directions.

Self-association of bulged bases was observed for all three subtypes when starting from x-ray structures. The simulations of subtype A DIS kissing complex show that the initial open bulged-out conformation (Fig. 1) tends to convert to the closed (bulged-out) conformation or related conformations such as closed-like bulged-in/out and 3R-bulged-out (Fig. 3, Table 2). Outcomes of simulations of the subtype A are not affected by presence or absence of Mg$^{2+}$ ions. In contrast, for subtype B the conversion from the open conformation to the closed conformation occurred in presence of Mg$^{2+}$ while in absence of Mg$^{2+}$ ions we rather evidenced bulged-out → bulged-in conversion of all flanking bases. This could indicate that the subtype B bulged-out geometries are getting closed stack that was frequently identified in AMBER simulations (see Fig. 3 and Table 2). Moreover, in CH_B_1 simulation, 3R-bulged-out and closed-like bulged-in conformation variants of closed conformation were sampled. Further, simulation CH_B_2 sampled locked stacked conformation seen in MD_A_1 and MD_A_2 simulations. More detailed analysis of CHARMM data will be given elsewhere, but qualitatively we can conclude that the CHARMM and AMBER data are, regarding the flanking base dynamics, quite consistent. However, CHARMM simulations revealed melting of 1–3 terminal basepairs, which could suggest underestimation of the duplex stability. In several cases the melting was, however, reversible.
**TABLE 3** Simulations performed with the CHARMM force field

| Name of the simulation | PDB code (resolution) | Simulation length (ns) | RMSD (Å) | Ions in the simulations | Starting conformation of flanking bases |
|------------------------|-----------------------|------------------------|----------|-------------------------|----------------------------------------|
| CH_A_1                 | 1XPF (2.30 Å)         | 20                     | 4.1 ± 0.6 | 5 Mg²⁺, 34 Na⁺           | open                                   |
| CH_A_2                 | 1XPF (2.30 Å)         | 12                     | 4.1 ± 0.6 | 5 Mg²⁺, 34 Na⁺           | open                                   |
| CH_A_3                 | 1XPF (2.30 Å)         | 12                     | 4.2 ± 0.6 | 44 Na⁺                  | open                                   |
| CH_B_1                 | 1XPE (1.94 Å)         | 30                     | 3.9 ± 0.7 | 4 Mg²⁺, 36 Na⁺           | open                                   |
| CH_B_2                 | 1XPE (1.94 Å)         | 12                     | 4.8 ± 0.6 | 4 Mg²⁺, 36 Na⁺           | open                                   |
| CH_B_3                 | 1XPE (1.94 Å)         | 12                     | 4.2 ± 0.9 | 4 Mg²⁺, 36 Na⁺           | open                                   |

Instantaneous RMSD values are calculated along the trajectories with respect to the initial structures.

some stabilization by Mg²⁺ ions. Notably, the NMR structures were solved in presence of monovalent ions. Nevertheless, simulations with divalent ions should be taken with specific care due to a number of limitations (22) (see Materials and Methods). Note also that the divalent ions were considered by including only those ions seen in the crystal structures (see Fig. 7 and Supplementary Material).

Subtype F DIS kissing complex was investigated with the two different conformations of bulged-out residues observed in x-ray structures. The closed conformation showing weak crystal contacts was basically stable except of mobility of A₃⁷₂⁺. Open conformation in which flanking bases mediate crystal contacts in asymmetric unit changed after the first nanosecond into the closed conformation. This observation is in agreement with the x-ray experiment (17), indicating that self-association of all four flanking bases is preferable, unless it is prevented by the crystal packing.

The two recent NMR DIS structures (subtype B (18) and subtype B/F (20)) show bulged-in geometry. We simulated these two NMR structures on a scale of 20 ns and found that they basically remained in their bulged-in conformations. Open question, however, is whether some structural deformations in the starting NMR structures (especially the local deformation of backbone area of bulges) are not affecting our simulations. For example, the Lancelot’s structure exhibits visible local deformations, which are not repaired on our simulation timescale. Overall, there are substantial mutual differences among the three available NMR structures of the DIS kissing complexes (18–20). It also is not clear whether the NMR experiment would capture the bulged-out conformation, if coexisting. Flanking bases of the ribosomal kissing complex were essentially stable in bulged-out conformation.

All kissing complexes are associated with a very deep ESP minimum in the central pocket (see Fig. 6), which is continuously occupied by 2–3 monovalent ions (in absence of divalent), and these ions are delocalized (21). The RNA kissing complexes thus create one of the most intriguing cation-binding pockets visualized in RNA MD simulations so far.

CHARMM simulations (total 98 ns) essentially agreed with the picture from AMBER simulations. These simulations identified five of the six AMBER flanking base conformations and in addition with similar populations. This is a good agreement, taking into account the considerably shorter timescale of CHARMM simulations. No new substate was located. CHARMM simulations, however, revealed partial melting of stems (disruption of terminal 1–3 basepairs). Though some of the disruptions were reversible, such stem perturbations are most likely excessive. A recent study reported a difficulty with the CHARMM27 force field providing stable trajectories of folded Hammerhead ribozyme (88).

We also applied LES to enhance the sampling of the flanking bases. The MD and LES results were quite consistent, which gives us a confidence that no significant substate was missed. We also attempted to use the molecular mechanics, generalized Born, and surface area free energy method to characterize the free energies of various conformations seen in MD trajectories. This approximate method, however, was not capable of providing conclusive results (see Supplementary Material). Limitations of various methods that can supplement standard simulations are discussed elsewhere (22).

Several other MD studies have been performed with the aim of describing the subtype B DIS kissing complex on the nanosecond timescale (50–52). These studies did not report formation of the closed bulged-out conformation, which is seen in x-ray structures and is a major substate according to our simulations. It is likely caused by the short simulation timescales. Beaurain et al. (51) (using CHARMM) and Aci et al. (52) observed bulged-in geometries of flanking bases in the presence of Na⁺ ions similar to our corresponding simulations. Aci et al. also reported a peculiar instability of the AMBER simulations using x-ray starting structures, which was not observed in any of our kiss simulations and, in fact, in no other simulations starting from RNA x-ray structures.

**CONCLUSIONS**

Despite the substantial investment of computer time, the simulations were not sufficient to obtain a quantitatively converged picture of the flanking base positions. Nevertheless, the picture obtained from our full-scale investigation is considerably more complete compared to what would we see upon resting each simulation at 10 ns. Still, the variability of the results means that we are far from a timescale that could be considered as fully converged. Modest extension of the simulations would not solve the problem. MD investigations of flanking base positions are also complicated by the force-field
approximations. This particular task can be rather sensitive to force-field imbalances (compared, for example, to studies of compact duplex regions), as we need to compare several competing substates with quite different geometries but presumably similar stabilities. The force-field approximations in RNA simulations are discussed in detail elsewhere (22). It would be a little too ambitious to expect quantitative accuracy for flanking base description with contemporary MD. Nevertheless, our study brings several valuable qualitative results. There is mutual agreement between AMBER and CHARMM force fields for the description of the flanking base behavior, which is a sign of robustness of the results. Besides the flanking base dynamics, we did not see any perturbation of the simulated structures that would indicate any significant misbalance of the AMBER force field. It confirms the known rather satisfactory performance of the AMBER parm99 force field for RNA molecules (22). We identified several typical classes of geometries that can be adopted by the flanking bases of the kissing complexes. The trend for self-association of the bases in the bulged-out conformation is clearly seen and may be supported by divalent cations. The simulations nicely capture transitions from the so-called open bulged-out geometry to the closed bulged-out arrangement with consecutive stretch of four stacked purine bases, seen in crystals where the packing is essentially avoided. In addition, once this geometry is formed, the overall agreement with the x-ray geometry is very good. The simulations are thus in qualitative agreement with the x-ray structural investigations. Besides that, the simulations also suggest that the bases can easily adopt typical positions either at the gate of the kissing pocket or inside the pocket. This result could reconcile the x-ray and NMR experiments. One additional argument in favor of the bulged-out conformation is the fact that x-ray structures (with bulged-out conformations) successfully predicted the binding of aminoglycoside antibiotics to the flanking region in the DIS kissing complex (89). This was confirmed with the x-ray structure of DIS/antibiotics to the flanking region in the DIS kissing complex (90), although it is fair to admit (89). This was confirmed with the x-ray structure of DIS/aminoglycoside complexes (90), although it is fair to admit that the bound ligand can shift the equilibrium in favor of the bulged-out geometry. The biological relevance of the closed bulged-out geometry is also supported by the conservation patterns of the flanking bases. The most conserved is A$_{272}$, while A$_{273}$ mutates to G for subtypes A and G (91,92).

Nevertheless, the preference of evolution to have four adenines or alternating AGAG available for the stack is clearly visible, and these base combinations are expected to be the most favorable for stacking self-association (93,94). When replacing these purine bases by pyrimidines, a shift in favor of bulged-in geometry should occur simply due to reduced stacking (95). In addition, while bulged-out bases can be useful for molecular recognition, which can be seen for kissing complex in the ribosome where bulges mediate tertiary contacts with the adjacent part of 23S rRNA (Fig. 5 B), it is much less clear what functional role the bulged-in bases, hiding inside the pocket, could have. Perhaps bases in bulged-in geometries might be less likely targets of nuclease. However, there are many other highly exposed, single-stranded purines in the genomic RNA. The simulations indicate that the bulged-in and bulged-out states are close in energy and their balance can be affected by both sequence and environment, which is in accord with previous MD studies of flanking bases in RNA (96) and DNA duplexes (97). The dynamics of flanking bases of HIV-1 DIS kissing-loop complexes markedly resembles conserved adenines A1492 and A1493 of the decoding site in the ribosome. In bulged-in form, A1492 and A1493 are stacked in the stem of 16S rRNA helix 44, while in bulged-out form they contact the codon/anticodon complex of mRNA/tRNA (98). Previous modeling (30,34) and x-ray (or NMR) (98–102) experiments showed that these adenines are naturally dynamical and may adopt numerous substates. Based on current knowledge, flanking bases appear to be flexible mediators of tertiary contacts in molecular assemblies.

**SUPPLEMENTARY MATERIAL**

To view all of the supplemental files associated with this article, visit www.biophys.org.

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