Kissing of the Two Predominant Hairpin Loops in the Coxsackie B Virus 3' Untranslated Region Is the Essential Structural Feature of the Origin of Replication Required for Negative-Strand RNA Synthesis

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Coxsackie B viruses are small RNA viruses with a genome of approximately 7,500 bases (47). Replication is initiated in the cytoplasm of the host cell by the synthesis of a complementary RNA strand of negative polarity (41). This double-stranded RNA intermediary is subsequently encapsidated by vesicles derived from the rough endoplasmatic reticulum (7) to produce the replication complex, a membrane-bound double-stranded RNA complex containing virally encoded proteins and cellular factors (6). The 5' untranslated region (5'UTR) contains regions with functional domains for positive-strand RNA synthesis (2, 35). Andino et al. (3) have recently described the existence of a ribonucleoprotein complex formed at the 5' end of poliovirus RNA which contained a cloverleaf-like structure formed by the first part of the 5'UTR interacting with the virus 3CD precursor and a cellular factor. They proposed a trans-initiation model for the synthesis of positive-strand RNA in which the synthesis of a newly formed positive-strand RNA molecule allows a new cloverleaf-like structure to form, with the subsequent formation of a new ribonucleoprotein complex which can then catalyze the initiation of the next positive-strand RNA (3). The 3Dpol catalyzes both positive-strand as well as negative-strand RNA synthesis, and it is thought that VPg is uridyalted for negative-strand RNA synthesis to form an uridyalted VPg-dUU which subsequently acts as a primer for the initiation of negative-strand RNA synthesis (44).

Higher-order RNA structures in the 3' untranslated region (3'UTR) of enteroviruses are thought to play a pivotal role in viral negative-strand RNA synthesis. The structure of the 3'UTR was predicted by thermodynamic calculations using the STAR (structural analysis of RNA) computer program and experimentally verified using chemical and enzymatic probing of in vitro-synthesized RNA. A possible pseudoknot interaction between the 3D polymerase coding sequence and domain Y and a “kissing” interaction between domains X and Y was further studied by mutational analysis, using an infectious coxsackie B3 virus cDNA clone (domain designation as proposed by E. V. Pilipenko, S. V. Maslova, A. N. Sinyakov, and V. I. Agol (Nucleic Acids Res. 20:1739-1745, 1992). The higher-order RNA structure of the 3'UTR appeared to be maintained by an intramolecular kissing interaction between the loops of the two predominant hairpin structures (X and Y) within the 3'UTR. Disturbing this interaction had no effect on viral translation and processing of the polyprotein but exerted a primary effect on viral replication, as was demonstrated in a subgenomic coxsackie B3 viral replicon, in which the capsid P1 region was replaced by the luciferase gene. Mutational analysis did not support the existence of the pseudoknot interaction between hairpin loop Y and the 3D polymerase coding sequence. Based on these experiments, we constructed a three-dimensional model of the 3'UTR of coxsackie B virus that shows the kissing interaction as the essential structural feature of the origin of replication required for its functional competence.
structure, a three-dimensional model of the 3'UTR was developed.

**MATERIALS AND METHODS**

**Prediction of the enterovirus 3'UTR structure.** To calculate the secondary structure of the coxsackie B virus 3'UTR, we employed the STAR (structural analysis of RNA) computer algorithm (1). The STAR program simulates RNA folding by stepwise addition of stems to the structure formed at the preceding steps. The predicted structure starts with the stem-loop with the lowest free energy and then adds new stem-loops that are consistent with those already incorporated, according to their stability. These include base pair interactions of nucleotides in a loop with complementary nucleotides in single-stranded regions, as well as nucleotides in other loops. Stabilization caused by stacking of double helices is also taken into account. STAR is therefore able to predict not only secondary structures but also aspects of tertiary structures (1). Part of the 3D polymerase coding region was analyzed together with the complete 3'UTR and the poly(A) tract (nucleotides [nt] 7271 to 7410) to develop a model of the structure of the coxsackie B virus.

**Oligonucleotide-directed site-specific mutagenesis.** A full-length DNA copy of coxsackie B virus (pCB3/T7) which was cloned behind a T7 RNA polymerase promoter was used in the experiments (15). The XhoI site (nt 4947) to XhoI (MCS pCB3/T7) fragment was subcloned into phagemid pALTER-1, and mutations were introduced using the Altered Sites in vitro mutagenesis system (Promega) according to the manufacturer's instructions. Synthetic oligonucleotides (Iogen BioScience, Maarssen, The Netherlands) were used to introduce site-specific mutations (Table I).

<table>
<thead>
<tr>
<th>Mutation</th>
<th>Oligonucleotide sequence</th>
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<tbody>
<tr>
<td>pCB3-3'UTRACCCCGGUGGGTTGTTGACCTGCCCA-UGGCC-5'</td>
<td>5'TACCCGTTATCCTGTGTLACCAGACAGATGGTGT-3'</td>
</tr>
<tr>
<td>pCB3-3'UTRGGCGGGGTTGTTGACCTGCCCA-UGGCC-5'</td>
<td>5'TACCCGTTATCCTGTGTLACCAGACAGATGGTGT-3'</td>
</tr>
<tr>
<td>pCB3-3'UTRGCCGGGGTTGTTGACCTGCCCA-UGGCC-5'</td>
<td>5'TACCCGTTATCCTGTGTLACCAGACAGATGGTGT-3'</td>
</tr>
<tr>
<td>pCB3-3'UTRGCCGGGGTTGTTGACCTGCCCA-UGGCC-5'</td>
<td>5'TACCCGTTATCCTGTGTLACCAGACAGATGGTGT-3'</td>
</tr>
<tr>
<td>pCB3-3'UTRGCCGGGGTTGTTGACCTGCCCA-UGGCC-5'</td>
<td>5'TACCCGTTATCCTGTGTLACCAGACAGATGGTGT-3'</td>
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**Chemical and enzymatic probing of coxsackie B virus 3'UTR.** Chemical and enzymatic probing was performed on wild-type pCB3/T7 copy RNA and on the mutated-cDNA plasmids (Table I). Plasmids were linearized by digestion with XhoI. Copy RNA transcripts were generated and purified, using a protocol described previously (26). Full-length copy RNA transcripts (1 μg) were used for the chemical and enzymatic probing. The conditions used to treat the full-length copy RNA with dimethyl sulfoxide (DMS), RNase T1, calf thymus nuclease V1, and Bacillus cereus and Pst M nucleases have been described in detail previously (25–27), as have those for locating the modified nucleosides or cleavage sites by the primer extension technique. The cDNA products were electrophoretically separated on 10 and 20% polyacrylamide–8 M urea slab gels.

**Cells and viruses.** Virus propagation and RNA transfections were performed with Vero cells grown in minimal essential (MEM) supplemented with 5% fetal bovine serum was added to the cells (45). Virus yields were determined by measuring the virus yields in single-cycle infections. Vero cell monolayers (5 x 10^6 cells) grown in 25-cm² flasks were infected with wild-type and mutant viruses at a multiplicity of infection (MOI) of 1 TCID₅₀ per cell. After 30 min of adsorption at room temperature, the cells were washed three times with MEM, and 5 ml of cell culture medium was added. The cells were grown at 33, 36, and 39°C for 4, 6, and 8 h. Viruses were released by three successive cycles of freezing and thawing, and titers were determined as described above.

**Sequence analysis of 3'UTR of mutant viruses.** Total virus RNA was isolated from 100 μl of viral lysates obtained from the 6-h time point of the growth curve. Only a single-probe titration procedure with guanosine thymidine-5'-triphosphate (36). Mutated RNA was PCR amplified, using a poly(T) primer and a primer located in the 3D coding region (5'-TTTGGTGACCTGCCCA-3' to 7241 to 7260) as described previously (48). The resistant 179 bp reverse transcriptase PCR products were purified by low-melting-point agarose gel electrophoresis and sequenced as described above.

**Analysis of viral RNA synthesis.** To study the effect of the mutations on RNA synthesis, the BovHull-Sat (nt 4238–MCS) fragments of the constructs were cloned in the chimera subgenomic replicon pCB3/T7-4LUC, in which the capsite coding region is replaced by the firefly luciferase gene (45). Vero cells were transfected with 725-fragments. The cells were washed three times with phosphate-buffered saline at 0, 4, 8, and 12 h after transfection and lysed in 400 μl of lysis buffer, and the luciferase activity was measured in a liquid scintillation counter, using the Luciferase Assay System according to the recommendations of the manufacturer (Promega).

**In vitro translation reactions.** Copy RNA transcripts were synthesized and translated in T7 TNT Rabbit Reticulocyte Lysate (Promega), a coupled transcription-translation system, according to the manufacturer's recommendations. The translation reactions (20 μl) were initiated with 0.5 μg of Sat-linked plasmid DNA and supplemented with 20% (v/v) HeLa cell initiation factors. Proteins were synthesized and labeled with 2 μCi of Trans-35S-label (ICN Biomedicals, Tokyo, Japan), which is a mixture of [35S]lysine and [35S]methionine with a specific activity of >1,000 Ci/mmol, for 3 h at 30°C. After incubation, RNA was degraded by treatment with RNase T1 (50 U) and RNase A (5 μg) for 10 min at 30°C. Translation products were analyzed by electrophoresis on a 12.5% polyacrylamide gel (Bio-Rad) containing sodium dodecyl sulfate (17). Gels were fixed in 30% methanol–10% acetic acid, rinsed in dimethyl sulfoxide, fluorographed using 20% PPO (2.5-diphenyloxazole) in dimethyl sulfoxide, dried under a vacuum, and exposed to Kodak XAR film at -80°C.

**Three-dimensional model generation.** A three-dimensional model was constructed using the SYBYL software (SYBYL Molecular Modelling Software, version 6.1A; Tripos, Inc., St. Louis, Mo., USA). Steered forces were generated using default parameters for an "A" helical model (4). The initial model was optimized using energy minimizations (AMBER 2.0 all-atom force field [46] and charges, distance-dependent dielectric function, e₀ = 40, 8 Å screened cutoff, Powell minimizer with line screening) until the root mean square gradient converged to less than 0.08 kcal/Å². Neither counterions nor solvent molecules were added.
indicating that it is double stranded. The flanking sequence in this hairpin loop (A$_{7340}$) showed a moderate single-stranded signal (Fig. 3A). Some subtle differences in the probing pattern of coxsackie B3 virus domain X compared to that obtained by the analysis described previously have been observed (27). These differences are due to the fact that in the previous report all single-strand-specific signals were indicated, very weak signals being marked by open symbols (27). In Fig. 3A, only strong and moderate signals are shown.

To verify the double-strand sensitivity of the hairpin loop of domain Y, we constructed pCB3-3'UTR:ACCG$_{7349-7352}$UGGC by altering the double-strand-sensitive sequence in the loop of domain Y (CCG$_{7350-7352}$) to the complementary bases (Fig. 3B). This construct showed sensitivities to single- and double-stranded probes, as did the wild-type sequence, except that the double-strand-sensitive sequence in the hairpin loop of the Y domain now showed a very strong sensitivity for

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**FIG. 1. Structure of coxsackie B3 virus 3'UTR.** Shown is a model predicted by STAR. The 3'UTR consists of three hairpin structures indicated as X, Y, and Z. The Z hairpin is not present in the poliovirus-like enteroviruses. The structure is closed by the interaction of the poly(A) with a U stretch overlapping the 3'UTR and the 3D coding region, indicated as the S domain. The pseudoknot (P) and kissing (K) interactions between domain Y and the 3D polymerase coding region and domains X and Y, respectively, are represented by intercon-
RESULTS

Models of the 3' UTR of coxsackie B3 virus. The structure of the 3' UTR of different enteroviruses was predicted by STAR. The 3' UTR is highly conserved, and based on the size of the 3' UTR, the enteroviruses can be divided into a poliovirus-like subgroup containing 65 nt and a coxsackie B virus-like subgroup that is approximately 100 nt long. Both enterovirus subgroups possess two common domains that can both form a stem-loop structure (domains X and Y [Fig. 1]). The coxsackie B virus-like subgroup contains a third domain (domain Z [Fig. 1]), located upstream of domain Y, that is also capable of forming a stem-loop, resulting in a final secondary structure that looks like a cloverleaf (Fig. 1). All enteroviruses contain a short poly(U) stretch prior to the termination codon. This poly(U) stretch can base pair with residues from the poly(A) tract and, hence, form element S (Fig. 1). An interaction between domain Y (nt 7343 to 7352) and sequences within the 3D coding region (nt 7282 to 7290), forming a classical pseudoknot structure, and another interaction between the same region in the loop of domain Y (nt 7349 to 7354) and the loop of domain X (nt 7390 to 7395), forming a loop-loop intramolecular “kissing” RNA interaction, appeared to be possible (Fig. 1). In contrast to the pseudoknot, the kissing interaction is limited to the 3' UTR. The model could be employed for all enteroviruses sequenced so far, indicating that it is phylogenetically conserved as well (data not shown).

The model was experimentally verified, using probes specific for single- and double-stranded RNA regions (Fig. 2). The results obtained with the enzymatic and chemical probing were in reasonable accord with the predicted secondary structure of the model (Fig. 3). Concerning the tertiary structural elements, the CCG-7350–7352 stretch in the loop of domain Y indeed showed a strong sensitivity for cobra venom nuclease V1, in-

FIG. 2. Chemical and enzymatic probing of the coxsackie B3 virus 3' UTR. The virus RNAs were treated with B. cereus, Phy M, RNase T1 (T1), DMS, and cobra venom nuclease V1 (CV) as described in Materials and Methods, and then they were used as templates for the oligonucleotide-primed cDNA synthesis by reverse transcriptase. Lane RNA corresponds to the nontreated RNA samples. Lanes G, C, A, and U correspond to the samples containing untreated RNA templates and appropriate terminators for DNA synthesis. (A) Part of the primary data obtained by the probing of the wild-type virus; (B) part of construct pCB3-3' UTR:ACCG-7349–7352=UGGC.
single-stranded probes, suggesting that the tertiary interaction was being disturbed by this mutation. To gain insight into the origin of the tertiary structure, we constructed pCB3-3'UTR: CGGU_7392−7395→GCCA, in which the CGGU nucleotide stretch in the loop of domain X was replaced by its complementary sequence, disturbing the possible kissing interaction. Chemical and enzymatic probing of the copy RNA of this construct gave the same results as those obtained with pCB3-3'UTR:ACCG_7349−7352→UGGC, and the double-stranded region in the loop of domain Y became sensitive for single-stranded probes (Fig. 3C). The double mutation in construct pCB3-3'UTR:ACCG_7349−7352→UGGC/GCGU_7392−7395→GCCA fully restored the possible kissing interaction and indeed restored the double-strand-sensitive nature of the CGGU_7352−7355 sequence in the loop of domain Y (Fig. 3D). In pCB3-3'D:UGGU_7282−7285→GCCA, the sequence in the 3D coding region is altered such that a possible pseudoknot is fully disturbed. This mutation, however, had no effect on the double-strand nature of the CGGU_7350−7353 sequence in the loop-sensitive domain Y, arguing against a tertiary interaction between the loop in domain Y and the sequences within the RNA polymerase coding region (Fig. 3E). The double-mutated pCB3-3'UTR:ACCG_7349−7352→UGGC/GGUU_7282−7285→GCCA did not further affect the probing results (Fig. 3F).

Experimental verification of the pseudoknot interaction. To verify the existence of a pseudoknot interaction between domain Y (G_7349−G_7352) and the 3D polymerase coding region (U_7282−C_7285), two mutations were induced and introduced in the infectious cDNA clone pCB3/77. Construct pCB3-3'UTR: GUUC_7341−7346→CAGG/GUAC_7265−7268→CUUG creates a mirror image of the top part of the Y stem and should disturb the interaction with the 3' end of the 3D polymerase coding region, and construct pCB3-3'D:UGU_7265−7267→CUU, in which the leucine codon UUG in the 3D polymerase coding region was replaced by the leucine codon CUU, should disturb the
formation of the pseudoknot while the 3D polymerase amino acid sequence remains intact. The effect of the mutations on virus viability was studied by transfection of Vero cells with copy RNA transcripts. A CPE was observed with both mutants at 48 to 72 h after transfection, which is similar to that obtained with wild-type virus obtained showed wild-type growth characteristics, and virus viability was studied by transfection of Vero cells with copy RNA transcripts. A CPE was observed with both mutants which the kissing interaction was restored. To study whether the mutations affected translation or processing of the polyprotein, Figure 6 shows that the protein synthesis was unaffected by the presence of this pseudoknot interaction.

Experimental verification of the kissing interaction. To investigate the existence of a kissing interaction, further site-specific mutations were introduced. Constructs pCB3-3'UTR:G7352=C and pCB3-3'UTR:C7391=G disturbed the tertiary interaction, resulting in no virus being produced after transfection (and passage) of the copy RNAs of these mutations to Vero cells at either 33 or 36°C. When both mutations were generated simultaneously to yield pCB3-3'UTR:C7391=G/G7352=C, the tertiary interaction was restored and the virus obtained exhibited the growth characteristics of the wild-type virus, as examined by single-cycle growth analysis at 33, 36, and 39°C (Fig. 5). Replacing the cytosine at position 7392 with uracil yielded pCB3-3'UTR:C7392=U, in which a U7392/G7352 base pair in the tertiary interaction was generated, which proved unstable and resulted in a temperature-sensitive virus (Fig. 5). Replacing the G7352 with adenosine in construct pCB3-3'UTR:G7352=A led to an A7352/C7392 mismatch in the tertiary interaction which proved lethal. Introducing both substitutions in construct pCB3-3'UTR:C7391=U/G7352=A restored the interaction and generated a viable but temperature-sensitive virus which exhibited growth characteristics similar to those of virus pCB3-3'UTR:C7392=U (Fig. 5). Two further mutations were introduced to investigate the importance of the A7352/U7391 base pair in which the adenosine showed a moderate single-strand sensitivity (Fig. 3). Both constructs pCB3-3'UTR:U7391=G and pCB3-3'UTR:A7352=C disturbed the tertiary interaction and resulted in viable but temperature-sensitive viruses (Fig. 5). The double mutation in construct pCB3-3'UTR:U7391=G/A7352=C restored the interaction, and the resulting virus exhibited growth characteristics similar to those of the wild-type virus (Fig. 5). Sequence analysis of the 3'UTR of these mutant viruses showed that the mutations introduced by site-directed mutagenesis were retained in the viral RNA and that no other mutations had occurred. The results obtained by the mutagenic analysis are in accordance with the probing results. Thus, an RNA-RNA tertiary interaction exists between the hairpin loops X and Y, forming an intramolecular kissing interaction which is essential for virus reproduction.

Biological function of the kissing interaction in virus reproduction. In vitro translation reactions were performed to investigate whether the mutations affected translation or processing of the polyprotein. Figure 6 shows that the protein patterns obtained with the mutated constructs were similar to those of the wild-type virus, indicating that disturbing the kissing interaction caused no defects in the synthesis and processing of the virus polyprotein.

In a previous study, a chimeric subgenomic replicon, pCB/T7-LUC, which carries the luciferase gene in place of the PI capsid protein coding region, was constructed and used to study the effects of mutations on RNA replication. After transfection of pCB3/T7-LUC copy RNA, a triphasic pattern of luciferase accumulation that reflects virus RNA replication can be observed. First, luciferase activity increases as the result of translation of the input copy RNA (phase I); then the activity remains constant until the fifth hour after transfection in which replication occurs (phase II); and finally, the activity shows a second increase as a result of the translation of newly synthesized chimeric RNA strands (phase III). Figure 7 shows this triphasic pattern after transfection of wild-type pCB3/T7-LUC. A similar pattern was obtained with construct pCB3-3'UTR/T7-LUC:GUGC7343-7346=CAGG/GUAC7346-7349=CUUG, in which the pseudoknot was disturbed although the virus obtained showed wild-type growth characteristics, and with construct pCB3-3'UTR/T7-LUC:C7391=G/G7352=C, in which the kissing interaction was restored. To study whether some of the mutations in the 3'UTR were lethal because of a replication defect, the mutations were introduced in the rep-
FIG. 5. Single-cycle growth curves of the mutants involved in the kissing interaction. Vero cells were infected with wild-type and mutant viruses at an MOI of 1 TCID₅₀ per cell. The cells were grown at 33, 36, and 39°C for 4, 6, and 8 h. Virus titers were determined as described in Materials and Methods. The mutant viruses are indicated in the figure.

DISCUSSION

The enteroviruses can be divided into two main groups according to serological tests and genetic analysis, one subgroup containing the polioviruses and most coxsackie A viruses and the other consisting of coxsackie B viruses, enterovirus 71, the echoviruses, and some coxsackie A viruses (5, 49). With respect to the 3'UTR, the polio virus-like subgroup was found to have an approximately 28-nt deletion, representing a full hairpin structure, when compared to members of the coxsackie B virus-like subgroup. As also found in this study, the secondary structures predicted for the enterovirus 3'UTR all seem to point to a conformation consisting of two or three stem-loops (domains X, Y, and Z), in which part of the poly(A) tract is included (domain S) (5, 13, 27). The model we employed was based on a calculation of the thermodynamics and appeared to be similar to that described by Pilipenko et al. (27), in which a phylogenetic comparison was used for the RNA folding. Minor differences were predicted in the stem of domain Z, the corresponding multibranched loop, and the size of the stem of domain X. Minor differences were also predicted between the model described here and that developed by Jacobson et al. (13), who also used a thermodynamic approach. However, the fact that each group independently proposed the same secondary structure for the enterovirus 3'UTR makes the actual ex-
Luciferase expression was measured as described in Materials and Methods. 3'UTR consensus sequences (5'-CCGACCUCUGAGCUAGUCCUG-3' and 5'-GUCCAGUCCUCUCCGGUCGUCC-3') were used in the luciferase reporter assay to test the luciferase accumulation in the presence of the 3'UTR. Two alternative structures were possible for the 3'UTR. The predicted secondary structure of this structure is shown in Figure 7. In the former, a classical hairpin is formed whereas the second predicted a loop.

Two alternative structures were possible for the secondary structure of the 3'UTR. The predicted secondary structure of the 3'UTR is shown in Figure 7. In the former, a classical hairpin is formed whereas the second predicted a loop.

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KISSING OF RNA: FOREPLAY TO VIRAL REPRODUCTION

A kissing interaction between nucleotides in the loop structure of domain Y and domain X. Using mutational analysis, Pierangelli et al. (24) also suggested the existence of a tertiary interaction in the 3'UTR, although they were not able to locate this specific interaction. Although the nucleotide stretch (ACCG7347-7352) in domain Y is single stranded in the secondary structure model, it shows sensitivity to single-stranded-specific probes of the CCG735(,7352 stretch in the loop of domain Y. Also, the double-stranded nature of the nucleotide stretch CCG735-7352 was not restored in pCB3-3'UTR:ACCG7347-7352 > UGGC/UGGU7352-7356 > GCCA. A kissing interaction between the hairpin loops of Y and X rather than a pseudoknot interaction between hairpin loop Y and sequences in the 3D coding region is therefore favored. This is in contrast to the findings of Jacobson et al. (13), who showed experimental evidence for the existence of such a pseudoknot interaction in the poliovirus 3'UTR using a temperature-sensitive mutant (3NC202), isolated previously by Sarnow et al. (36), which has an 8-nt insertion within the loop of domain Y, directly downstream of the stem structure. The mutant 3NC202 showed wild-type levels of virus yields at a low temperature and decreased yield when grown at 39.5°C. They subsequently isolated eight revertants that synthesized wild-type levels of RNA at 39.5°C, of which six could reform a wild-type pseudoknot structure.

Jacobson et al. (13), who described experimental evidence for genetic comparisons. Our experimental evidence suggests that a kissing interaction between the loop structures of domains X and Y does indeed exist. Replacement of the double-strand-sensitive G7352 in the loop of domain Y with a guanosine (pCB3-3'UTR:UGGU7352-7356 > GCUU, in which the leucine codon GUU in the 3D coding region replaced UUG and succeeded in disturbing the formation of the pseudoknot while keeping the 3D amino acid sequence intact. Both mutants yielded a virus which exhibited growth characteristics identical to those of the wild-type virus. We therefore could find no evidence to support the presence of this pseudoknot interaction. This is in agreement with the results described by Rohll et al. (34) and Pierangelli et al. (24), who found that insertions (up to 1,000 nt) just downstream of the termination codon, resulting in a very low probability to form a pseudoknot, did not influence the RNA replication of the virus rDNA. The kissing interaction showed a remarkable resemblance to the tertiary structure predicted by Pliipenko et al. (27), which was based on phylogenetic comparisons. Our experimental evidence suggests that a kissing interaction between the loop structures of domains X and Y and the kissing interaction.
pCB3-3'UTR:C_{2492} → U/G_{7153} → A, produced a viable but temperature-sensitive virus and at 39°C yielded only 13% of that produced by the wild-type virus. The growth characteristic of this latter mutant is similar to that of mutant vCB3-3'UTR: C_{7027} → U and might be accounted for by similar stabilities of U/G and A/U base pair interactions (39). The importance of the moderately single-strand-sensitive A_{7027}, in the loop of domain Y was studied in pCB3-3'UTR/A_{7027} → C and pCB3-3'UTR:U_{7153} → G. Both mutations produced temperature-sensitive viruses with virus yields of 0.002 and 0.2% of that of wild-type virus at 39°C, respectively. When both mutations were introduced simultaneously, the resultant mutant virus had wild-type virus growth characteristics at 39°C, clearly indicating that this base pair is involved in the kissing interaction as well.

The full characterization of the kissing interaction is now in progress. We assume that it consists of six base pairs, which is also phylogenetically acceptable, since it can be applied to all enteroviruses sequenced so far (data not shown). Furthermore,
six residues are essential to have residue $A_{799}$ to gap the major groove of the superdomain and fold back from domain K to domain X (Fig. 8). Based on these findings, we constructed a three-dimensional model of the 3'UTR using computer assisted molecular modelling (Fig. 9). Filipenko et al. (27) proposed that the final three-dimensional structure of the 3'UTRs of the poliovirus-like and cosackie B virus-like subgroups were similar in their overall organization to tRNA species. Indeed, a tRNA-like conformation of the 3'UTR has earlier been found in some alpha-like RNA plant viruses (32, 33). However, these virus RNAs can be aminoacylated (19), a feature that is unknown for the 3'UTR of enteroviruses. Comparisons of the three-dimensional structure of the enterovirus 3'UTR with the crystallographic structures of tRNA molecules (16, 40) showed that the structures were dissimilar (data not shown), since the enterovirus 3'UTR does not have the typical L-shaped formation found in tRNA (Fig. 9). Disruption of the tertiary interaction had no effect on virus translation and processing, since wild-type protein patterns were found using an in vitro translation assay. However, disturbing the kissing interaction resulted in a defect in virus RNA replication, as was demonstrated with a subgenomic cosackie B3 virus replicon. Very recently, it has been demonstrated that in the poliovirus 3'UTR, an intramolecular kissing interaction is also essential for virus replication (28).

The importance of RNA structures in RNA-protein interactions is generally known, and the tertiary RNA structure can be essential for stabilizing the structure for the subsequent interaction with proteins (11). As in the case of other complex higher-order RNA structures like pseudoknots, it is reasonable to assume that the kissing interaction in the enterovirus 3'UTR acts as a specific binding site for viral and/or cellular proteins involved in the initiation of negative-strand RNA synthesis (23, 42). Indeed, Harris et al. (12) have described the formation of a 3'-terminal ribonucleoprotein complex composed of a 3AB-3CD interaction with the 3'UTR. The subsequent proteolysis of 3CDp examined releases the 3D polymerase. Protein 3AB then acts as a specific binding site for viral and/or cellular proteins as well. We propose that the kissing interaction is the essential structural feature of the origin of replication required for its functional competence in virus negative-strand RNA synthesis.

The presence of such a tertiary structure in the 3'UTRs of both the cosackie B virus- and poliovirus-like viruses makes the exchange of the 3'UTR between these viruses and the subsequent replication of the chimeras understandable, since the binding sites are identical (34). On the other hand, the rhinovirus genus has a 3'UTR which consists of a single stem-loop structure which cannot form a kissing interaction. However, a poliovirus chimer containing the rhinovirus 14 3'UTR was still capable of initiating poliovirus negative-strand RNA synthesis (34), which is difficult to explain. One explanation might be that this occurs because ribonucleoprotein complex formation occurs differently in the rhinovirus 3'UTR, although formation of the complex as such is sufficient to initiate replication. Rohll et al. (34) also found replication in a poliovirus replicon containing the hepatitis A virus 3'UTR, which is also unable to form a kissing structure. However, these results could not be confirmed in vivo using a full-length infectious poliovirus cDNA clone containing the hepatitis A virus 3'UTR (23).

An intramolecular kissing interaction has also been postulated to describe the mechanism of antisense RNA-target RNA duplex formation for the replication control of plasmid R1 (20–22). Hitherto, the existence and biological importance of an intramolecular kissing interaction between two RNA hairpin loops has only been postulated to take place in a variety of RNA molecules such as signal recognition particle RNA (30). Escherichia coli 4.5S RNA (38), archaeabacterial 7S RNA (14), and also in human immunodeficiency virus (8). We have now demonstrated that these interactions do exist and might even be a general feature in the higher-order structures of RNA that are essential for it to function effectively.

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