

Structural Analyses of the Human U3 Ribonucleoprotein Particle Reveal a Conserved Sequence Available for Base Pairing with Pre-rRNA

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The human U3 ribonucleoprotein (RNP) has been analyzed to determine its protein constituents, sites of protein-RNA interaction, and RNA secondary structure. By using anti-U3 RNP antibodies and extracts prepared from HeLa cells labeled *in vivo*, the RNP was found to contain four nonphosphorylated proteins of 36, 30, 13, and 12.5 kilodaltons and two phosphorylated proteins of 74 and 59 kilodaltons. U3 nucleotides 72-90, 106-121, 154-166, and 190-217 must contain sites that interact with proteins since these regions are immunoprecipitated after treatment of the RNP with RNase A or T₁. The secondary structure was probed with specific nucleases and by chemical modification with single-strand-specific reagents that block subsequent reverse transcription. Regions that are single stranded (and therefore potentially able to interact with a substrate RNA) include an evolutionarily conserved sequence at nucleotides 104-112 and nonconserved sequences at nucleotides 65-74, 80-84, and 88-93. Nucleotides 159-168 do not appear to be highly accessible, thus making it unlikely that this U3 sequence base pairs with sequences near the 5.8S rRNA-internal transcribed spacer II junction, as previously proposed. Alternative functions of the U3 RNP are discussed, including the possibility that U3 may participate in a processing event near the 3' end of 28S rRNA.

U3 RNA is small (217 nucleotides in the human cells [59]), abundant (about 2×10^5 copies per mammalian cell [64]), conserved from yeasts to vertebrates (1, 30, 47, 57, 59, 65; C. Jeppesen, M. Ares, and S. A. Gerbi, personal communication; J. Hughes, D. Konings, and G. Cesareni, EMBO J., *in press*), and the only vertebrate nucleolar RNA known to have an m₃G cap (7). The U3 ribonucleoprotein (RNP) can be selectively immunoprecipitated by certain patient autoantibodies (34) and a monoclonal antibody (G. Reimer, K. M. Pollard, C. A. Penning, R. L. Ochs, M. A. Lischwe, H. Busch, and E. M. Tan, *Arthritis Rheumatism*, *in press*) that react with an associated 34-kilodalton (kDa) protein. The nucleolar location of U3 (7, 34, 43, 45, 64; Reimer et al., *in press*) and the observations that it can be found associated with a >60S RNP particle (16) and with a 28 to 35S RNA (after deproteinization) (8, 45, 67) suggest an involvement in rRNA processing, ribosome assembly, or transport.

Specific theories regarding the function of the U3 RNP (3, 13, 60) have been based primarily on assumptions concerning the identity of the 28 to 35S RNA with which it associates (8, 45, 67) and on complementarity between U3 and pre-rRNA sequences. In mammalian cells, a 47S precursor is processed in several steps to yield 18S, 5.8S, and 28S rRNAs (reviewed by Hadjiolov [24]). One abundant processing intermediate is a 32S RNA, which contains 5.8S and 28S covalently linked by the internal transcribed spacer II (ITS-II). Bachellerie et al. (3) and, later, Tague and Gerbi (60) noted that the sequence at the extreme 5' end of the ITS-II was conserved among vertebrate species and was complementary to nucleotides 158-167 of rat U3 RNA. They therefore postulated that U3 may base pair to this sequence and mediate the cleavage that separates 5.8S from the ITS-II.

Here we report structural studies and a derived model for the secondary structure of the RNA in the human U3 RNP. The protein constituents of the U3 RNP and protein-RNA interaction sites have also been analyzed. We conclude that U3 nucleotides 159 to 168 (human) are not highly accessible in the RNP and therefore probably do not base pair with ITS-II sequences. In contrast, a highly conserved sequence at nucleotides 104-112 is available for interacting with pre-rRNA. Complementarity between this region of U3 and conserved pre-rRNA sequences suggests that U3 may be involved in processing events occurring at or beyond the 3' end of 28S rRNA.

MATERIALS AND METHODS

Materials. Monoclonal antibody 72B9 was provided by G. Reimer and E. Tan from the Scripps Institute (Reimer et al., *in press*), and patient antisera were donated by R. Sontheimer from the University of Texas, Dallas (LS, JH, and RB), by T. Mimori and M. Homma from Keio University, Tokyo (MK), and by J. Hardin and J. Craft from Yale University (SC, AG, and ON).

The chemical reagents used include dimethyl sulfate (DMS; A>C specific), kethoxal (G specific), and 1-cyclohexyl-3-(2-morpholinoethyl) carbodiimide metho-*p*-toluenesulfonate (CMCT; U>G specific).

Methods. (i) **Gel electrophoresis.** All RNA samples were analyzed on 8 M urea-polyacrylamide gels (19:1 acrylamide-bisacrylamide) with 1× TBE (90 mM Tris base, 90 mM boric acid, 2.5 mM EDTA).

(ii) **Buffers.** Modification buffers were altered from those of Moazed et al. (41): CMK (80 mM potassium cacodylate, pH 7.2, 100 mM KCl, 5 mM MgCl₂) for the DMS and kethoxal reactions; BMK (80 mM potassium borate, pH 8.1, 100 mM KCl, 5 mM MgCl₂) for the CMCT reaction; or TMK

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(80 mM Tris hydrochloride [pH 7.5], 100 mM KCl, 5 mM MgCl₂) for the cobra venom reaction.

(iii) Preparation of extracts and naked RNA. HeLa cells grown to a density of 4×10^5 to 5×10^5 cells per ml were washed with 1/10 the original volume of TBS (40 mM Tris hydrochloride, pH 7.5, 150 mM NaCl) and suspended in 300 μ l (DMS, kethoxal, and cobra venom reactions) or 200 μ l (CMCT reaction) of modification buffer per 1.6×10^7 cells. Cells were sonicated on ice six times for 30 s each at setting 1 with a Branson microtip. The chromatin was then removed by two centrifugations for 2 min each at $12,000 \times g$ in a microfuge. Half of the extract was used for the RNP modification reactions. The rest was immediately treated with proteinase K (with 1% sodium dodecyl sulfate [SDS]), phenol extracted twice, and chloroform extracted once. Ethanol-precipitated RNA derived from 1.6×10^7 cells was suspended in the same volume of modification buffer as was used for that particular RNP reaction and was subsequently used for the naked-RNA reaction.

Modification reactions and cobra venom cleavage. **(i) DMS.** For the RNP reaction, 0 to 2.0 μ l of DMS (gold label; Aldrich) was added to 300 μ l of freshly prepared extract, and the samples were incubated at 25°C for 15 min. Then, 150 μ l of cold DMS stop buffer (1.5 M sodium acetate, 1 M 2-mercaptoethanol, 1 M Tris acetate, pH 7.5, 0.1 mM EDTA), 300 μ l of cold CMK buffer, and 80 μ l of 10% SDS were added. Samples were immediately extracted twice with 400 μ l of cold phenol and once with 400 μ l of chloroform, and the RNA was ethanol precipitated. The naked-RNA reaction was identical except that the reaction was stopped with 75 μ l of DMS stop solution and the RNA was ethanol precipitated without phenol extraction. Ethanol precipitates from the DMS and cobra venom reactions (see below) were suspended in 40 μ l of TE (10 mM Tris hydrochloride, pH 7.5, 0.1 mM EDTA).

(ii) Kethoxal. For the RNP reaction, 300 μ l of extract was mixed with 0 to 20 μ l of a kethoxal (U.S. Biochemical Corp.) solution (37 mg/ml in 25% ethanol) and incubated for 15 min at 25°C. The reaction was stopped by adding 25 μ l of 0.5 M potassium borate (pH 7.0), 400 μ l of cold CMK buffer, 80 μ l of 10% SDS, and 80 μ l of 3 M sodium acetate, and then the RNA was isolated as in the DMS reaction. For the naked RNA, the highest amount of modifying reagent was empirically decreased to 5 μ l to equalize the degree of modification of the RNP and RNA samples. A 15- μ l volume of 0.5 M potassium borate was added at the end of the reaction period, and the samples were precipitated with ethanol. Ethanol precipitates from the kethoxal and CMCT reactions were suspended in 40 μ l of 25 mM potassium borate (pH 7.0) to stabilize the adduct.

(iii) CMCT. For the RNP reaction, 200 μ l of extract was mixed with 0 to 200 μ l of CMCT (Aldrich) solution (42 mg/ml in BMK buffer) and BMK buffer (to a total added volume of 200 μ l) and incubated for 15 min at 25°C. The reaction was stopped by decreasing the pH to 6.5 with 500 μ l of cold 0.5 M potassium borate (pH 6.1), and the RNA was isolated as described for the DMS reaction. The naked-RNA reaction was identical except that 25 μ l of 0.5 M potassium borate (pH 7.0) was added at the end of the reaction period.

(iv) Cobra venom. For the RNP reaction, 0 to 3.2 μ l of cobra venom (Calbiochem; 10 U/mg) at 1 U/ml was added to 300 μ l of extract and incubated for 15 min at 25°C. The reaction was stopped by adding 500 μ l of cold TMK buffer and 80 μ l of 10% SDS, and the RNA was isolated as described for the DMS reaction. For the naked-RNA reaction, samples were digested as described for the RNP

reaction and then extracted once with phenol and once with chloroform, and the RNA was ethanol precipitated.

Reverse transcription. Oligonucleotides complementary to nucleotides 63-77, 106-120, 151-167, and 203-217 of U3 were 5' end labeled. These were annealed (separately) to 10 μ l of the RNA samples described above, and reverse transcription (avian myeloblastosis virus reverse transcriptase; Promega) was performed (56) after hybridization at 42°C for 3 h. To prepare sequencing ladders of unmodified RNA, 0.6 μ l of dideoxynucleotide (3.3 mM ddATP, 2.0 mM ddCTP, 3 mM ddGTP, or 3 mM ddTTP) was added to four different reverse transcriptase reactions.

Enzymatic digestion of 3' end-labeled U3. Immunoprecipitated U3 was 3' end labeled with [³²P]pCp and RNA ligase (15) (Pharmacia) and gel purified. U3 (1,000 cpm; specific activity, 4.6×10^7 cpm/ μ g) was digested with increasing amounts of a fresh dilution of pancreatic (5,561 U/mg; Cooper), T₁ (2,941 U/mg; Calbiochem), or cobra venom nuclease for 15 min at 25°C in 10 μ l of TMK buffer containing 2.5 μ g of unlabeled total HeLa RNA. A 1- μ l (4- μ g) sample of proteinase K was added and incubated for 15 min at 25°C. A 15- μ l volume of 99% formamide containing 0.05% xylene cyanol and 0.05% bromophenol blue was added, and samples were heated at 65°C for 3 min and loaded directly on a 20% polyacrylamide gel. RNA sequencing ladders were prepared enzymatically (14) (Pharmacia).

Immunoprecipitation of proteins labeled in vivo. Proteins were immunoprecipitated as described by Mimori et al. (40) except that NET-2 buffer (40 mM Tris hydrochloride, pH 7.5, 150 mM NaCl, 0.05% Nonidet P-40) was used throughout and each sample received either extract from 100 ml of HeLa cells labeled for 20 h with 1 mCi of [³⁵S]methionine or extract from 10 ml of cells labeled with 0.1 mCi of ³²PO₄. After washing, all samples labeled with ³²PO₄ were incubated for 15 min at 25°C with RNases A and T₁ at final concentrations of 2 mg/ml and 3,000 U/ml, respectively, and then loaded directly on the gel after boiling unless otherwise stated.

RNase protection. **(i) In vitro label.** For each sample, 1 μ l of LS antiserum was prebound to 1 mg of protein A-Sepharose (Pharmacia) (40). The immunoprecipitate from the extract of 2×10^6 cells was suspended in 500 μ l of NET-2. RNase (1.1 μ l of A at 4.7 mg/ml or 5 μ l of T₁ at 30 U/ μ l) was added, and the mixture was incubated at 37 or 25°C, respectively, for 15 to 60 min. Samples were then washed 10 times with NET-2 and once with NET (without Nonidet P-40). The RNA fragments were 5' end labeled with the digested RNP still on the protein A-Sepharose beads, as follows. A 3- μ l volume of 10 $\times$ kinase buffer (700 mM Tris hydrochloride, pH 7.5, 100 mM MgCl₂, 50 mM dithiothreitol), 100 μ Ci of [γ -³²P]ATP (7,000 Ci/mmol), 20 μ l of H₂O, and 3 μ l (24 U) of polynucleotide kinase (Biolab) were added to the protein A-Sepharose pellet and incubated for 15 min at 37°C. The samples were then washed 5 times with 1 ml of NET-2 and 10 times with NET-2 containing 200 μ g of yeast RNA per ml. The RNA was extracted with phenol-chloroform-isoamyl alcohol (50:49:1) and analyzed on a polyacrylamide gel.

(ii) In vivo label. Each protein A-Sepharose-antibody sample (prepared as described above) received extract derived from 10⁶ HeLa cells labeled with 50 μ Ci of ³²PO₄ for 14 h. They were treated in parallel with samples labeled in vitro except for the omission of the kinase reaction.

Computer methods. All software was in University of Wisconsin programs. Secondary structures and their free energy were determined by the FOLD program (68). To

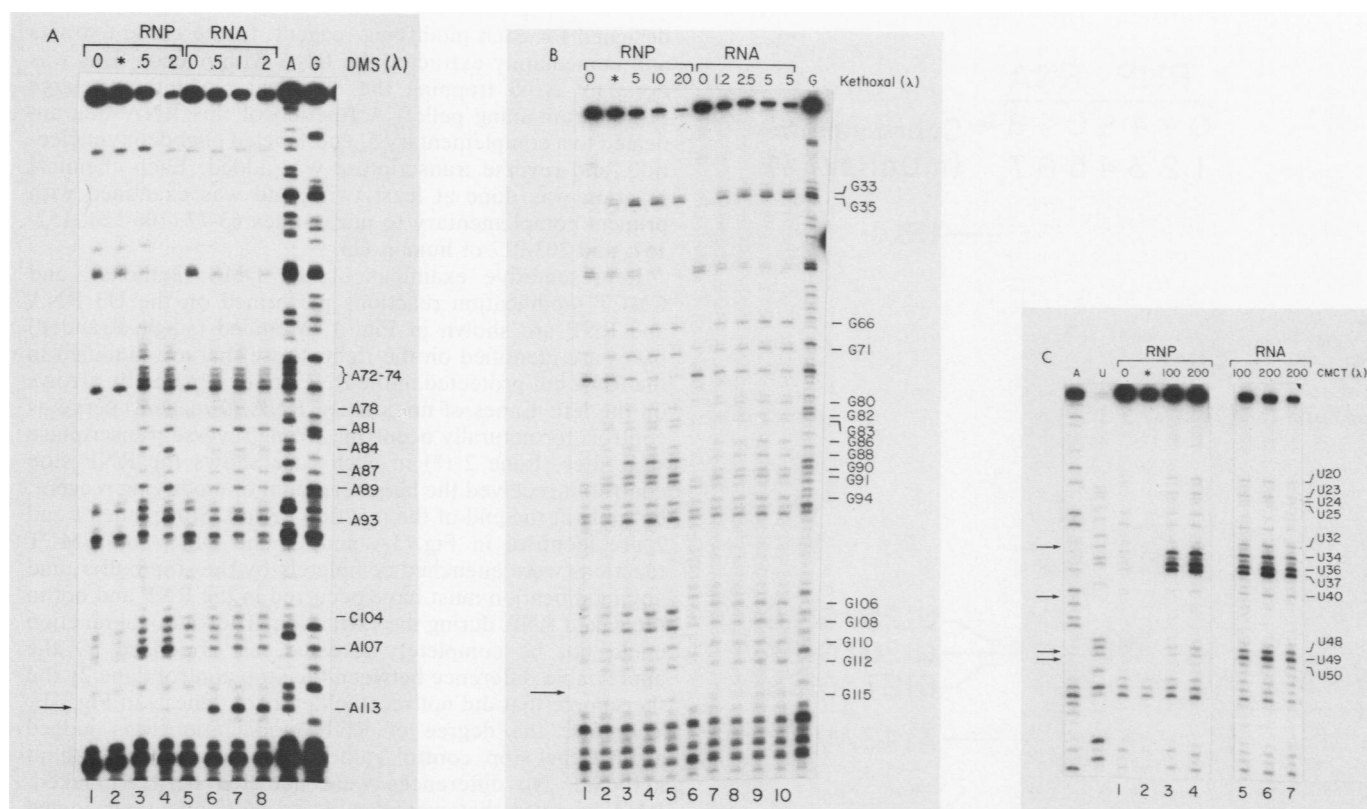


FIG. 1. Chemical modification of the U3 RNA and RNP. (A) DMS reaction. RNA or RNP samples were modified with the designated amount of DMS (in microliters), and then the extracted RNA was reverse transcribed with an oligodeoxynucleotide primer complementary to nucleotides 151-167 of U3 and electrophoresed on an 8% polyacrylamide-urea gel. Dideoxynucleotide sequencing lanes are labeled according to the base of the RNA they detect (e.g., the "A" lane received ddTTP). Modified bases identified at the right are one position below that base in the sequencing lane. Bases modified in the RNA but not the RNP are denoted by an arrow on the left. The * (lane 2) designates the control RNP sample, which received 2 μ l of DMS after the addition of stop buffer. (B) Kethoxal reaction. Samples were modified with the designated amount of kethoxal stock solution (in microliters) and then analyzed with a primer complementary to nucleotides 151-167 of U3. The * (lane 2) designates the control RNP sample, which received 20 μ l of kethoxal after the addition of stop buffer. The samples in lanes 6 through 9 were modified immediately after suspension in modification buffer, whereas the sample in lane 10 was heated to 65°C and cooled slowly before the addition of kethoxal. (C) CMCT reaction. Samples were modified with the designated amount of CMCT stock solution (in microliters) and then analyzed with a primer complementary to nucleotides 106-120 of U3. The * (lane 2) designates the control RNP sample, which received 200 μ l of CMCT after the addition of stop buffer. The naked-RNA sample that received no CMCT was lost. The samples in lanes 5 and 6 were modified immediately after suspension in modification buffer, whereas the sample in lane 7 was heated to 65°C and then slowly cooled before the addition of CMCT.

incorporate experimental data, sites of major chemical modification were prevented from base pairing. For comparative analysis, the GAP program was used to align each sequence with the human sequence. Bases that aligned with known single-stranded regions of human U3 were prevented from base pairing in the FOLD program to obtain secondary structures similar to that of the human U3. To search for complementarity between U3 RNA and pre-rRNA sequences, the programs WORDSEARCH and SEGMENTS were used to find matches of ≥ 5 nucleotides within 100 nucleotides of the sites shown in Fig. 9A. The U3 sequences that were evaluated are listed in Table 1 and were chosen by using the GAP function to align U3 regions from the nonhuman sequences with the single-stranded regions of human U3. Human (17, 20, 61; J. L. Gorski and R. D. Schmickel, personal communication for sequences downstream of the 3' end of 28S), rat (9-11, 49, 58, 66), *Xenopus laevis* (25, 32, 35, 51, 52, 55), *Dictyostelium discoideum* (44), and *Saccharomyces cerevisiae* (4, 18, 50, 54, 63) pre-rRNA sequences were compared with the homologous U3 sequence; mouse pre-rRNA sequences (19, 21, 31, 36-38, 46, 62) were compared with the rat U3 sequence.

RESULTS

Analysis of RNA secondary structure. The secondary structure of U3 RNA was determined by chemically modifying single-stranded nucleotides in their base-pairing moieties and detecting the modifications by their ability to block reverse transcription from a downstream primer (27, 41). Because the altered nucleotide cannot base pair normally, a band 1 nucleotide below the position of that base in a dideoxynucleotide sequencing lane of unmodified RNA is produced. This method is particularly powerful because the use of specific primers for reverse transcription allows a single RNA species present in a complex mixture to be selectively analyzed. The chemical reagents used are described in Materials and Methods.

In determining the U3 RNA secondary structure, we analyzed the RNP (which is most likely the biologically active form) as well as the naked RNA. In previously reported studies of the secondary structure of an RNA (16S) in a purified RNP particle (30S ribosomes) (41), the chemical modification reactions were terminated by ethanol precipitation. We instead added a cold stop buffer, specifically

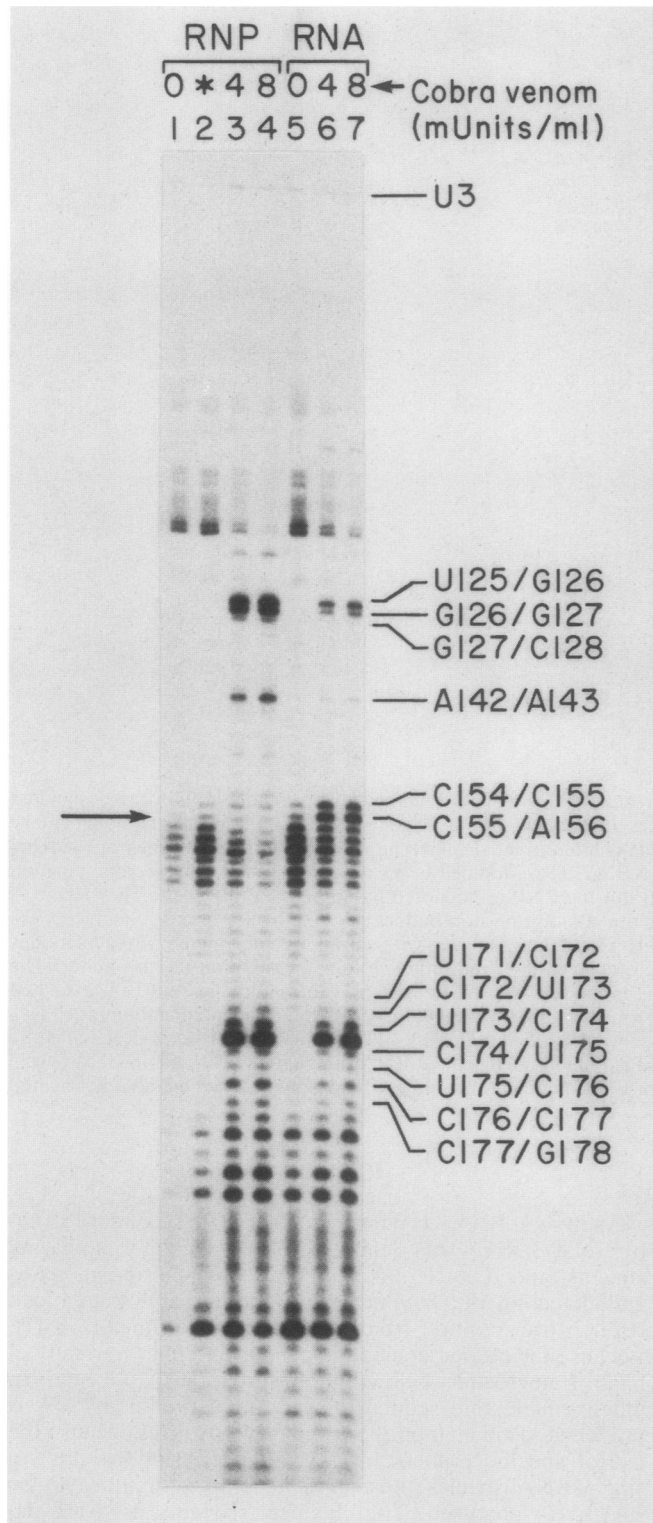


FIG. 2. Cobra venom cleavage of the U3 RNA and RNP. Samples treated with the designated final concentration of cobra venom nuclease were phenol extracted, and the RNA was reverse transcribed with a primer complementary to nucleotides 203-217 of U3. Cleavage sites are identified at the right by the bases between which the cut occurs. The * (lane 2) denotes the control RNP sample, which received 8 mU of cobra venom nuclease per ml (final concentration) only after the addition of stop buffer.

designed for each modifying reagent, to the crude extracts and immediately extracted the RNA with phenol. This was done to avoid trapping the chemical reagent in a large protein-containing pellet. A fraction of this RNA was annealed to a complementary 5' end-labeled oligodeoxynucleotide, and reverse transcriptase was added. Each chemical reaction was done at least twice and was examined with primers complementary to nucleotides 63-77, 106-120, 151-167, and 203-217 of human U3.

Representative examples of the DMS, kethoxal, and CMCT modification reactions performed on the U3 RNA and RNP are shown in Fig. 1. Modified (single-stranded) bases are identified on the right; those that are modified in the RNA but protected in the RNP are designated by arrows on the left. Lanes of unmodified RNA (0 reagent) serve as controls for naturally occurring strong reverse transcriptase stop sites. Lane 2 (*) in each case shows the RNP stop control: it received the largest amount of modifying reagent, but only at the end of the reaction period. Since lanes 1 and 2 are identical in Fig. 1A and C, the DMS and CMCT reactions were quenched completely by the stop buffer, and any modification must have occurred in the RNP and not in the naked RNA during the extraction. The kethoxal reaction could not be completely arrested, as evidenced by the appreciable difference between the stop control (lane 2) and the sample that did not receive kethoxal (lane 1) in Fig. 1B. Therefore the degree of RNP modification was judged against the stop control rather than the control without kethoxal. No differences were detected between naked-RNA samples that were heated to 65°C and then cooled slowly (Fig. 1B, lane 10; Fig. 1C, lane 7) and RNAs that were simply suspended after ethanol precipitation (Fig. 1B, lane 9; Fig. 1C, lane 6). It is important to note that it is the relative, not the absolute, intensities of bands in the RNP versus the naked-RNA reactions that must be compared (see, for example, Fig. 1A and B, where there is a generalized increase in the intensity of the RNP as compared with the RNA lanes at the sites of modified bases).

To define further the bases involved in secondary structure, RNP and RNA samples were treated with the double-strand-specific RNase cobra venom nuclease (53). Cleavage sites were again located by reverse transcription with four primers. Figure 2 shows a representative example of cobra venom cleavage probed with the 203-217 oligonucleotide. The ability to stop the RNP reaction completely is demonstrated by the absence of new bands in the stop control (lane 2) as compared with the sample that did not receive cobra venom (lane 1). Apparent differences between the extent of cleavage in the RNP versus the naked RNA at position A142/A143 and beyond are due to the difficulty in evaluating reactivities at sites distant from the annealed primer; no differences between the RNP and the RNA were noted for most of this region when a primer complementary to nucleotides 151-167 was used.

The use of reverse transcription to detect chemical modifications or cobra venom cleavages fails to give information regarding the secondary structure of the extreme 3' end of U3. Therefore, uniquely 3' end-labeled naked U3 was incubated with pancreatic, T₁, or cobra venom nuclease under non-denaturing conditions. The samples were then separated on a polyacrylamide gel alongside enzymatic sequencing reactions (performed under denaturing conditions) (Fig. 3). More than 80% of the U3 remained full length after digestion with the single-strand-specific enzymes, making it unlikely that any cleavages were secondary events. The fragments created by cobra venom have 5' phosphates, which makes

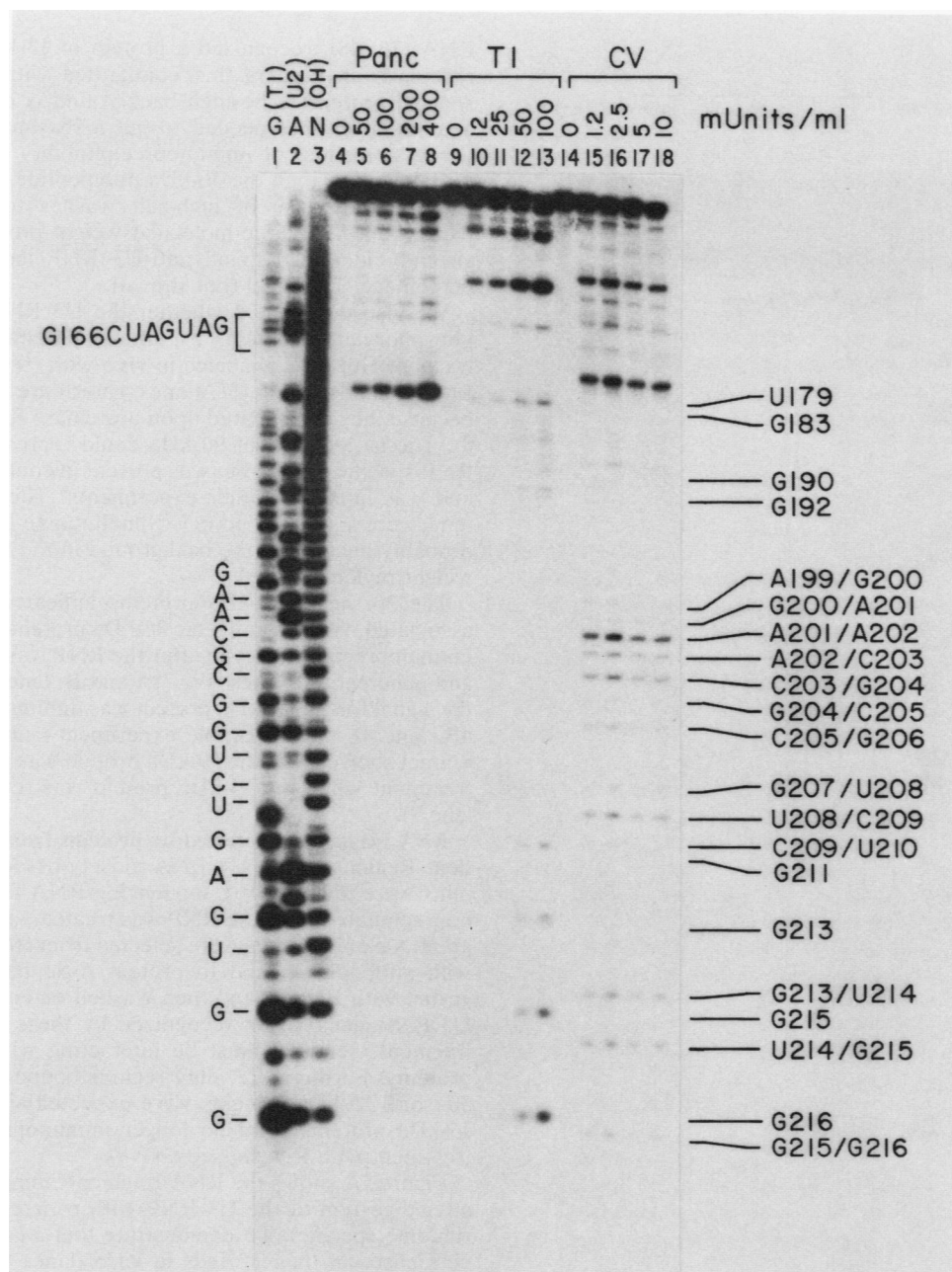


FIG. 3. Enzymatic cleavage of 3' end-labeled RNA. Gel-purified, 3' end-labeled U3 was digested for 15 min at 25°C with the designated final concentration of pancreatic, T₁, or cobra venom (CV) nuclease under nondenaturing conditions. Proteinase K was added, and the samples were electrophoresed directly on a 20% polyacrylamide-urea gel alongside enzymatic sequencing reactions incubated under denaturing conditions (14). On the right, positions cut by a single-strand-specific enzyme are denoted by a single base and sites of cleavage by the double-strand-specific enzyme cobra venom nuclease are denoted by two bases separated by /.

them migrate as if they were half a nucleotide shorter than the fragments created by T₁ or pancreatic RNase, which have 5' hydroxyls. Data on the RNP were not obtained because U3 could not be end labeled while still associated with proteins.

Identification of the protein constituents of the U3 RNP. Four patient antisera that specifically immunoprecipitate the U3 RNA were identified; a U3 RNP-specific mouse monoclonal antibody, 72B9 (Reimer et al., in press), was generously provided by Reimer and Tan. All these antibodies recognized a protein of 36 kDa on immunoblots (not shown) of HeLa cell nuclear proteins (which must be the protein

determined to be 34 kDa by others [34; Reimer et al., in press]) and failed to immunoprecipitate deproteinized U3 (not shown).

Figures 4A and B show the proteins immunoprecipitated by different anti-U3 RNP antibodies from an extract of HeLa cells labeled in vivo with [³⁵S]methionine. In addition to the 36-kDa polypeptide, which contained the antigenic determinant(s), proteins of 30, 13, and 12.5 kDa were immunoprecipitated with all anti-U3 RNP antibodies (lanes 5 to 9) but not with a normal human (lane 1) or an anti-U1 RNP (lane 2) serum. An anti-7-2S/8-2S RNP serum (lane 3), which immunoprecipitates a different nucleolar RNP containing 7-2S

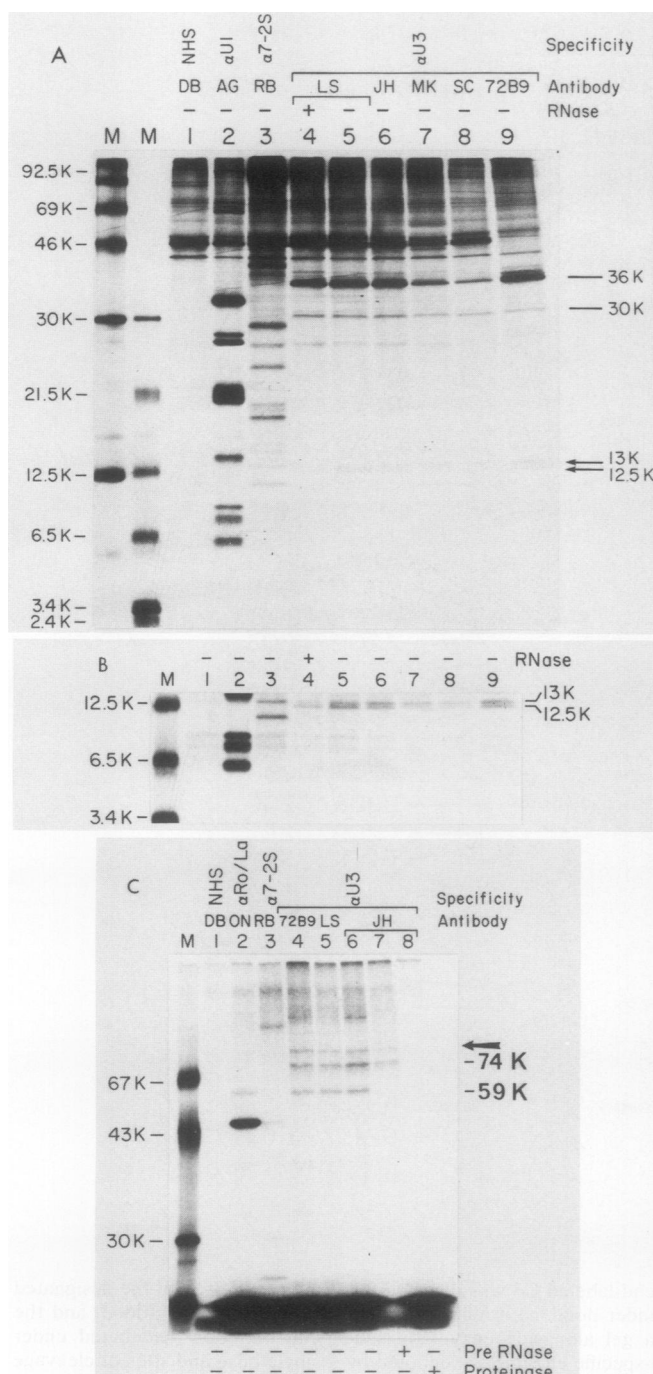


FIG. 4. Protein constituents of the U3 RNP. (A) Proteins labeled in vivo with [35 S]methionine were immunoprecipitated from a HeLa cell extract with various anti-U3 RNP and control antibodies and then analyzed on a 15% SDS-polyacrylamide gel (33). NHS refers to a normal human serum. On the right, the U3 RNP-specific proteins are indicated; their molecular weights were calculated from a semi-log plot of the 14 C-protein markers (Amersham) shown in lanes M. Lane 4 contains a sample that was treated with T_1 (660 U/ml) and pancreatic (0.5 mg/ml) RNases during the immunoprecipitation (RNase +). (B) Low-molecular-weight proteins labeled with [35 S]methionine are shown by a longer exposure of the gel shown in panel A. (C) Proteins labeled in vivo with 32 P $_4$ were immunoprecipitated from a HeLa cell extract and analyzed on a 10% SDS-polyacrylamide gel (33). All samples were treated with pancreatic and T_1 RNases after immunoprecipitation; the sample in lane 7 then received three additional washes (+ pre-RNase) while the others did

RNA (26, 48), recognized a protein of 13 kDa but did not recognize any others that comigrated with the U3 RNP-specific proteins. The high background is due to the large amount of extract needed to get a reasonable signal (see Discussion); loss of immunoprecipitability of the U3 RNP proteins other than the 36-kDa polypeptide in 0.25 M NaCl precluded the use of high-salt washes to decrease this background. No large-molecular-weight proteins were consistently identified in all anti-U3 RNP lanes on a lower percentage (7.5%) gel (not shown).

We also determined whether the U3 RNP contains any phosphorylated proteins by immunoprecipitating from extracts of HeLa cells labeled in vivo with 32 P $_4$. The 74- and 59-kDa bands in Fig. 3C (lanes 4 to 6) are clearly proteins because they disappeared upon proteinase K treatment (lane 8). The larger band of 90 kDa could represent another U3 RNP-specific protein but was present in control lanes (1 to 3) and was fainter in other experiments. These phosphoproteins were not identified in [35 S]methionine-labeled extracts, probably because of the background in the large-molecular-weight region.

The 30- and 12.5-kDa proteins appeared to be closely associated with the antigenic 36-kDa protein since they were immunoprecipitated even after the RNP was treated with T_1 and pancreatic RNases (Fig. 4A and B, lane 4); conversely, the signal for the 13-kDa protein was diminished >80% (Fig. 4B, lane 4). A comparable experiment using 32 P $_4$ -labeled extract showed that the 59-kDa protein was lost after RNase treatment while the 74-kDa protein was retained (Fig. 4C, lane 7).

RNA fragments protected by proteins from nuclease digestion. Regions of the U3 RNA closely associated with proteins were identified by sequencing RNA fragments immunoprecipitated after the RNP was treated with T_1 or pancreatic RNase. U3 RNPs were selected from HeLa cell extracts with antibodies bound to protein A-Sepharose beads, digested with RNase, and then washed extensively. Because U3 RNA itself is not recognized by these antibodies, any fragments retained must be interacting with one or more proteins. Furthermore, only regions bound by the 74-, 36-, 30-, or 12.5-kDa proteins were expected since the 59- and 13-kDa proteins were no longer immunoprecipitated after treatment with RNase (see above).

Figure 5A shows the RNA fragments immunoprecipitated after digestion of the U3 RNP with pancreatic RNase (pyrimidine specific). To demonstrate that all fragments could be kinased at their 5' ends in vitro (lanes 8 through 13), a parallel experiment with RNA labeled in vivo (lanes 1 through 7) was done. Lanes 1 and 8 show controls that did not receive RNase; as expected, intact U3 did not appear in lane 8 because the m_3 G cap structure blocked the 5' kinase reaction. Anti-U3 RNP antibodies did not protect (lane 3) or immunoprecipitate (lanes 2 and 9) large RNA fragments in the absence of U3 proteins, and U3 fragments were not immunoprecipitated by sera with other specificities (not shown). The same protection pattern as seen in lanes 4 through 7 and 10 through 13 was obtained with all five anti-U3 RNP antibodies including the monoclonal (not

not. The sample in lane 8 was also digested with proteinase K (2 mg/ml) for 10 min before being loaded on the gel. Definite U3 RNP-specific proteins are identified on the right by their size; a possible U3 RNP-specific protein of 90 kDa is designated by an arrow. Lane M had iodinated small-molecular-weight markers (Pharmacia).

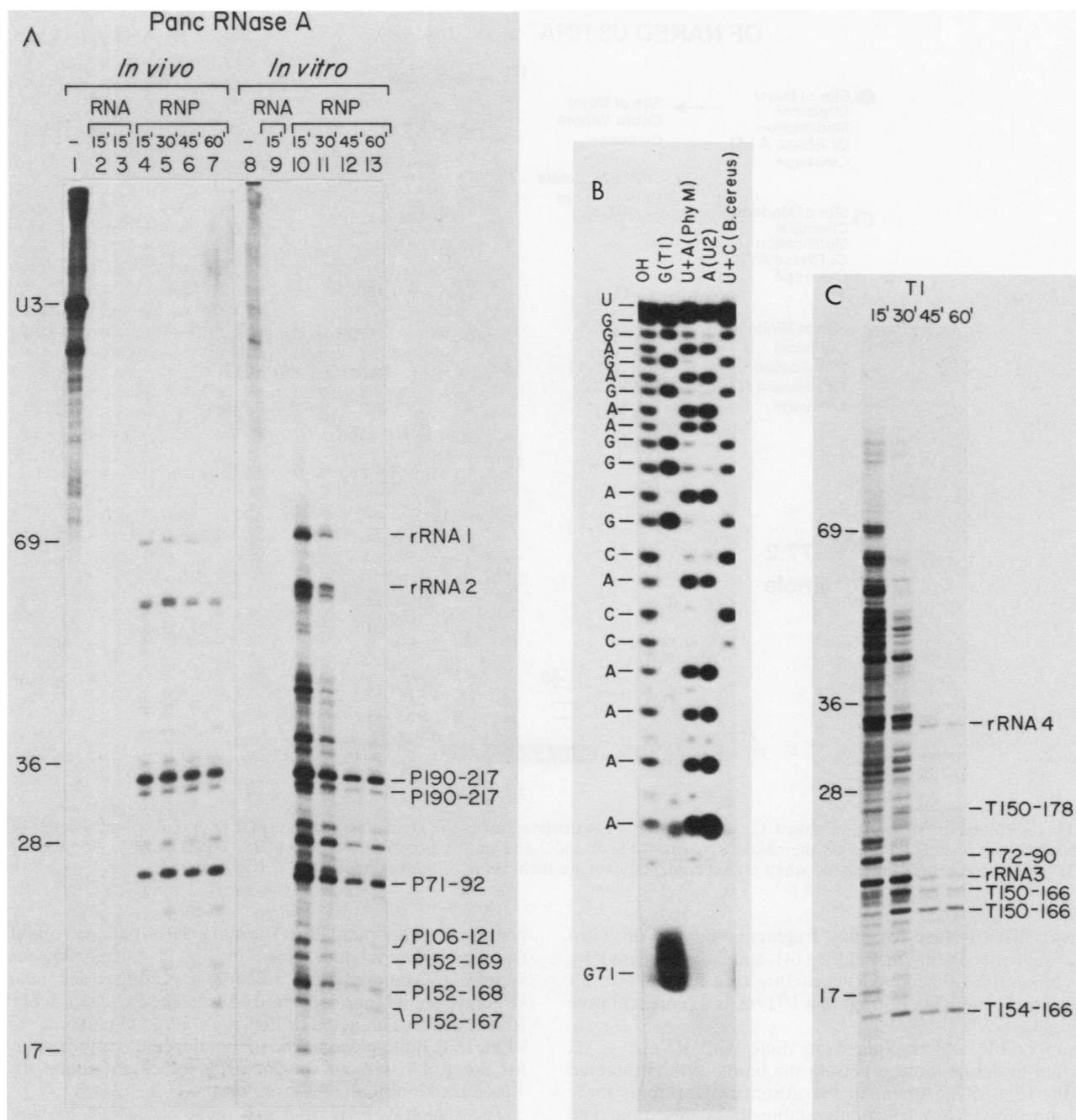


FIG. 5. U3 fragments protected from pancreatic or T_1 RNase by proteins. (A) U3 RNPs were immunoprecipitated, digested with pancreatic RNase at 37°C for the indicated time, and washed as described, and the extracted RNA fragments were analyzed on a 12% polyacrylamide gel. Lanes 1 through 7, RNAs labeled in vivo with $^{32}\text{PO}_4$ (48-h autoradiograph); lanes 8 through 13, RNAs 5' end labeled in vitro with polynucleotide kinase after RNase digestion (30-min autoradiograph). Lanes 1 and 8, Immunoprecipitated U3 which did not receive any enzyme. For lanes 2, 3, and 9, samples were immunoprecipitated, deproteinized with phenol, added back to the same amount of antiserum and protein A-Sepharose as was used for the initial immunoprecipitation, and then digested with pancreatic RNase for 15 min; lanes 2 and 9 were subsequently washed like the other samples, while lane 3 was phenol extracted and ethanol precipitated immediately after digestion. U3 fragments are labeled on the right indicating the included nucleotides; the prefix P indicates that they were produced by pancreatic RNase digestion. The band migrating between fragments P71-92 and P190-217 contained at least two different components, neither of which appeared to be derived from U3; the bands labeled rRNA1 and rRNA2 contain nucleotides 2541-2602 and 2617-2660 of 28S rRNA (20), respectively. The location of DNA markers (filled-in *Hpa*II digest of pBR322) is marked on the left. (B) Fragment P71-92 was analyzed by enzymatic sequencing (14) and electrophoresed on a 20% polyacrylamide gel. (C) U3 RNPs were treated as for panel A except that T_1 RNase at 25°C was used and fragments labeled in vitro were fractionated on a 20% polyacrylamide gel. The identity of the protected fragments is again indicated on the right; the prefix T indicates that they were produced by T_1 digestion. The bands labeled rRNA3 and rRNA4 contain nucleotides 2623-2639 and 255-283 of 28S rRNA (20), respectively. DNA markers were as for panel A.

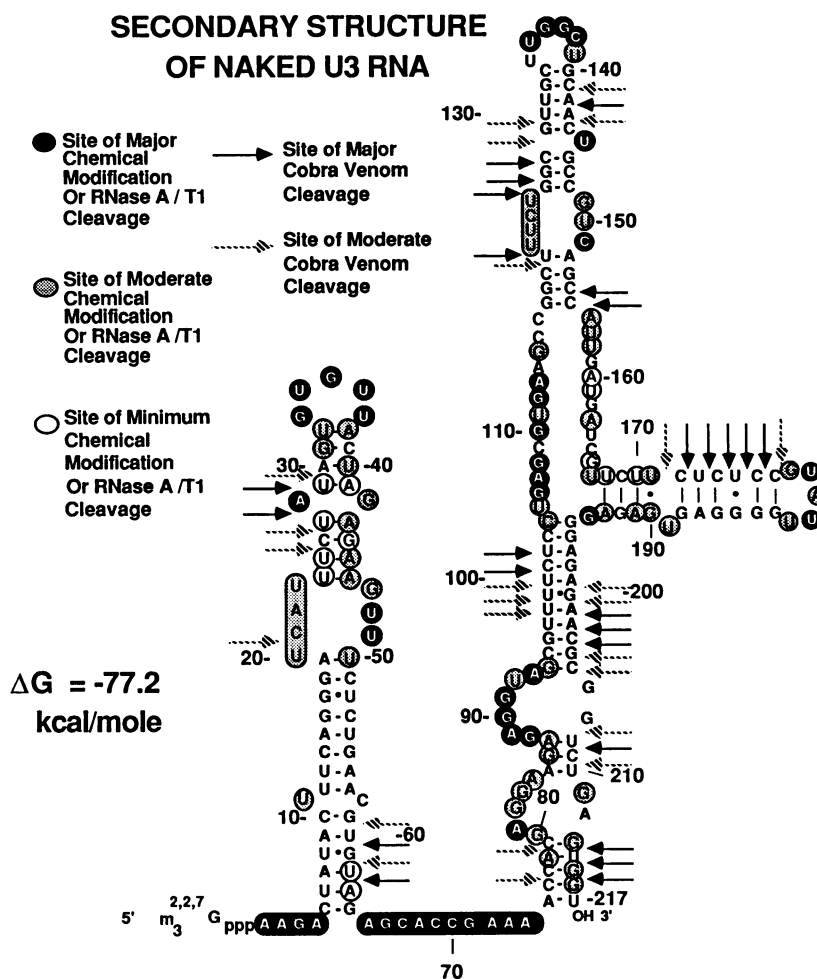


FIG. 6. Secondary structure of naked U3. A structure was calculated using the computer program FOLD or Zuker and Stiegler (68), incorporating experimental data on the naked RNA from Fig. 1 and 2 and similar experiments (nucleotides 1-194) and Fig. 3 (nucleotides 157-217). The free energy calculated when no experimental data are included is -79.5 kcal/mol (ca. -332.6 kJ/mol).

shown). The RNase-resistant fragments labeled *in vitro* were sequenced enzymatically (14) and are indicated by lines along the U3 secondary structure (see Fig. 7); Fig. 5B shows the sequencing of fragment P71-92 as a representative example.

Comparable experiments were done with RNase T_1 (G specific) to define more precisely the limits of the protected regions (Fig. 5C). Again, in the absence of proteins there were no large RNA fragments stable to T_1 digestion, and samples labeled *in vivo* gave the same pattern of protected bands as samples labeled *in vitro* (not shown).

In addition to the fragments derived from the U3 RNA, there were some minor bands whose sequences were identical to various regions of 28S rRNA (20; see legend, Fig. 5). We deduce that these were nonspecific contaminants because they were also obtained when RNase protection experiments were performed with a number of different serum specificities, including antisera to Sm, U1 RNP, U2 RNP, Ro/La, 5S, and 7-2S/8-2S RNP (not shown).

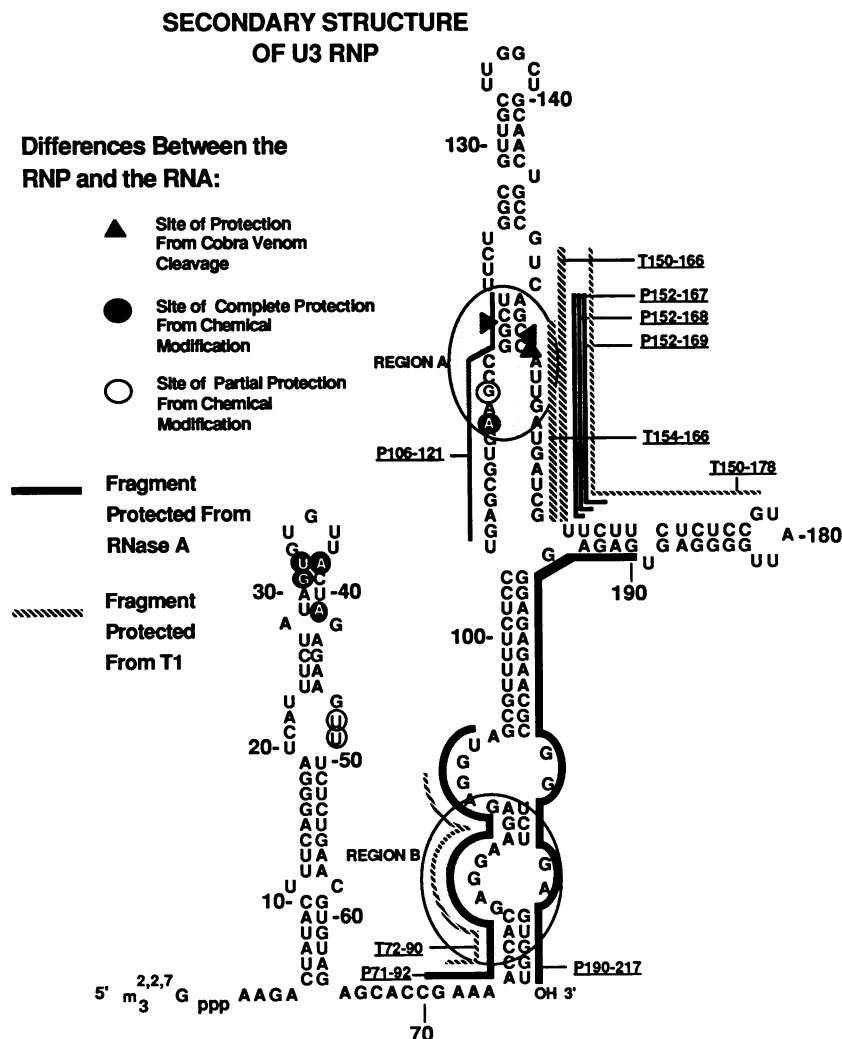
DISCUSSION

Secondary structure of U3. The secondary structures of deproteinized U3 RNA and of U3 in its RNP form have been

compared experimentally. The naked-RNA data, compiled from experiments like those in Fig. 1 through 3, were supplied to a computer program (68) to produce a secondary-structure model for deproteinized U3. The free energy of the RNA structure depicted in Fig. 6, -77.2 kcal/mol (ca. -323 kJ/mol), is quite close to the minimal free energy calculated for the RNA without the inclusion of experimental data, -79.5 kcal/mol (ca. -332.6 kJ/mol).

The regions of U3 that are most accessible to single-stranded probes in the RNP include nucleotides A65-A74 (Fig. 1A and 1B) and C104-G112 (the failure to identify C109 as a modified base may be due to the lower efficiency of the DMS reaction with cytidines [41]). A third region, G80-A93, may be single stranded since all positions except A85 are moderately or strongly modified. Yet, G86 and A87 (Fig. 1A and B) are less strongly modified than the surrounding bases in both the RNA and the RNP. Furthermore, the naked RNA is cleaved at the complementary nucleotides, U208-U210, by cobra venom but not by pancreatic RNase (Fig. 3), and nucleotides 190-217 are highly resistant to pancreatic RNase digestion in the RNP (Fig. 5A and 7). Thus, A85-A87 and U208-U210 may form a short, but rather unstable stem.

Short loops at the ends of stems and internal stretches of ≤ 4 nucleotides are the only other regions in the U3 RNP that



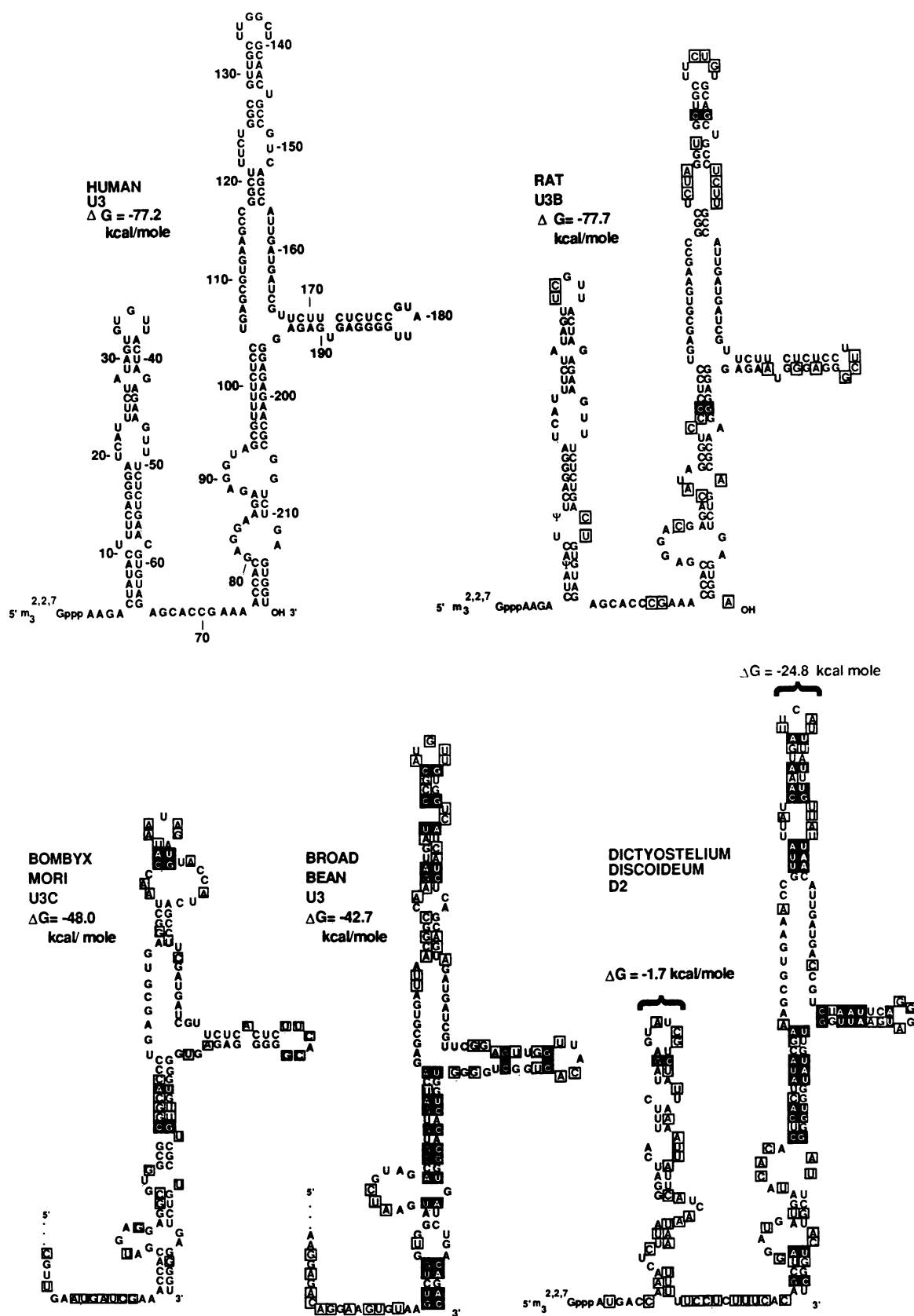


TABLE 1. U3 sequences evaluated for complementarity with pre-rRNA^a

U3 source (reference)	65-74 region	80-93 region	104-115 region
Human (59)	- AGC ACC GAA A -	G AGGA AGA - GAGG UA	CUG AGCGUGAAG
Rat U3B (47, 59)	- AGC ACC c g A A -	G AGGA c GA - GA c a UA	CUG AGCGUGAAG
<i>X. laevis</i> ^b	c u Ga AC u c A c AA	G AGGA AGA - G c Gu c A	CUG AGCGUGAAG
D2 (65)	c c u Cu u u c A c A -	G Au GA u GA - u A c a c A	g a a AGCGUGAA a
<i>S. cerevisiae</i> snR17A ^c	GAGC c a C u g A A u	u u GG u u GA u GAG u c	C c c AG a GUG A g a

^a Capital letters are nucleotides conserved with the human U3 at that position; lowercase letters are nonconserved.

^b Jeppesen et al., personal communication.

^c Hughes et al., in press.

U3 has been reported to be associated with a >60S particle before deproteinization of nucleolar extracts (16), we observed that 90 to 95% of the U3 in our whole-cell extracts was in a 10-11S particle (not shown) and therefore cannot be base paired with pre-rRNA. Second, even though a significant fraction of U3 can be found associated with a 28-35S RNA after deproteinization of nucleolar RNA (45, 67), modification experiments with gel-purified U3 RNA gave virtually the same results as experiments with naked U3 present in a crude RNA fraction (not shown).

Oligodeoxynucleotide-directed cleavage by RNase H (specific for the RNA strand of an RNA-DNA hybrid) supports the secondary structure model in Fig. 6 and 7. Oligonucleotides complementary to U3 nucleotides 63-77, 80-94, or 104-120 led to greater than 50% cleavage of U3 in the RNP, whereas those complementary to nucleotides 1-15, 17-32, 151-167, or 203-217 had no effect (not shown).

Phylogenetic evidence for the proposed secondary structure. Phylogenetic comparison is a powerful method for verifying predicted RNA secondary structures. Figure 8 shows that the U3 RNA from several species can be folded into a secondary structure similar to that determined experimentally for human U3. Two independent sets of compensating base changes are considered to be proof of the existence of an RNA helix (42). Compensatory changes that maintain standard Watson-Crick base pairing are boxed in black in Fig. 8, and single changes (many of which also maintain stems) are indicated by unfilled boxes. The inclusion of two A:G base pairs within these stems is consistent with data on similar noncanonical base pairs found in tRNA and rRNA (reviewed by Noller [42]) and with nuclear magnetic resonance studies of oligodeoxynucleotides (28). Our proposed secondary structure for the 3' domain (nucleotides 75-217) is very well supported by phylogenetic evidence, while that of the 5' domain (nucleotides 1-64) must be considered more tentative.

One of the two regions (C104-G112) of human U3 that we determined to be highly accessible to single-strand-specific probes is extraordinarily conserved, while the other (A65-A74) is remarkably divergent. The sequence we suspect is involved in tertiary structure, A160-A163, is absolutely conserved across species, as is its potential complement, U20-U23.

The U3 RNP contains at least six proteins. By immunoprecipitation from HeLa cell extracts we have identified four nonphosphorylated proteins of 36, 30, 13, and 12.5 kDa and two phosphorylated proteins of 74 and 59 kDa which appear to be constituents of the U3 RNP. Although considerably fainter, the lower-molecular-weight bands do not seem to represent degradation products of the 36-kDa protein because they appeared after the cells had been labeled with [³⁵S]methionine for only 6 h, whereas the 36-kDa protein could not be detected until cells had been labeled for 20 h (not shown). We believe instead that the unequal intensity is due to dissociation of the 36-kDa protein (which carries the antigenic determinants) from the rest of the U3 RNP. In our extracts, only 10 to 20% of the U3 RNA was immunoprecipitable after the 3 min of sonication necessary to release the particle from the nucleolus. Furthermore, 10 min of sonication, high-salt washes (400 mM NaCl), heparin washes (0.5 mg/ml), or incubation at 35°C for 60 min further decreased the immunoprecipitability to <1% of the total U3 in the extract.

Protein-RNA interactions. Although some sites of interaction between proteins and U3 RNA could have been disrupted during the preparation of extract, others were clearly well preserved. Two regions of interaction between the proteins closely associated with the antigenic 36-kDa polypeptide (74, 30, and 12.5 kDa; see Fig. 4) and the RNA (see Fig. 7) were clustered in two loosely delimited regions (A and B), both located in the 3' domain of U3.

In region A, the protein(s) may interact with both single- and double-stranded RNA since A113 (Fig. 1A) and G115 (Fig. 1B) were protected from chemical modification in the RNP but not in the naked RNA, and the stem between G118-U121/A152-C155 contains some bases that were protected from cobra venom cleavage only in the RNP (Fig. 2). The strong protection of nucleotides U157-G166 from RNases may be due simply to higher order structure instead of to a direct protein-RNA interaction, since these bases were protected in the naked RNA as well (see Fig. 3).

Region B contains no nucleotides that were protected from cobra venom cleavage or chemical modification in the RNP as compared with the RNA (with the caveat that we have no RNP data for the nucleotides at the 3' end of U3). It is possible that the protein(s) binds the RNA backbone and

FIG. 8. Phylogenetic comparison of U3 secondary structures. The free energy values of most of these secondary structures were obtained with the FOLD program of Zuker and Steigler (68) by mandating that certain bases be single stranded (determined by alignment with single-stranded regions in human U3); the 5' domain of *D. discoideum* was modified slightly from results of Bernstein et al. (5). In the case of *Bombyx mori* (1) and broad bean plant (30), only incomplete sequences are available. We have not included a *Drosophila* sequence (2) which is not yet known to be expressed. The theoretically most stable structure for each sequence was also determined with the FOLD program by allowing all nucleotides the possibility of base pairing. They have the following free energies: rat U3B (47, 57), $\Delta G = -83.4$ kcal/mol (ca. 348.9 kJ/mol); *Bombyx mori* U3C (1) (nucleotides 52-179), $\Delta G = -50.6$ kcal/mol (ca. 211.7 kJ/mol); broad bean plant U3 (30) (nucleotides 155-1), $\Delta G = -45.2$ kcal/mol (ca. 189.1 kJ/mol); and *Dictyostelium* D2 (65) (5' domain, nucleotides 1-63), $\Delta G = -15.4$ kcal/mol (ca. 64.4 kJ/mol) and (3' domain, nucleotides 75-210) $\Delta G = -32.8$ kcal/mol (ca. 137.2 kJ/mol). All differences from the human sequence (determined by the GAP program), including insertions, are boxed; double mutations that maintain Watson-Crick base pairing in a stem are boxed in black.

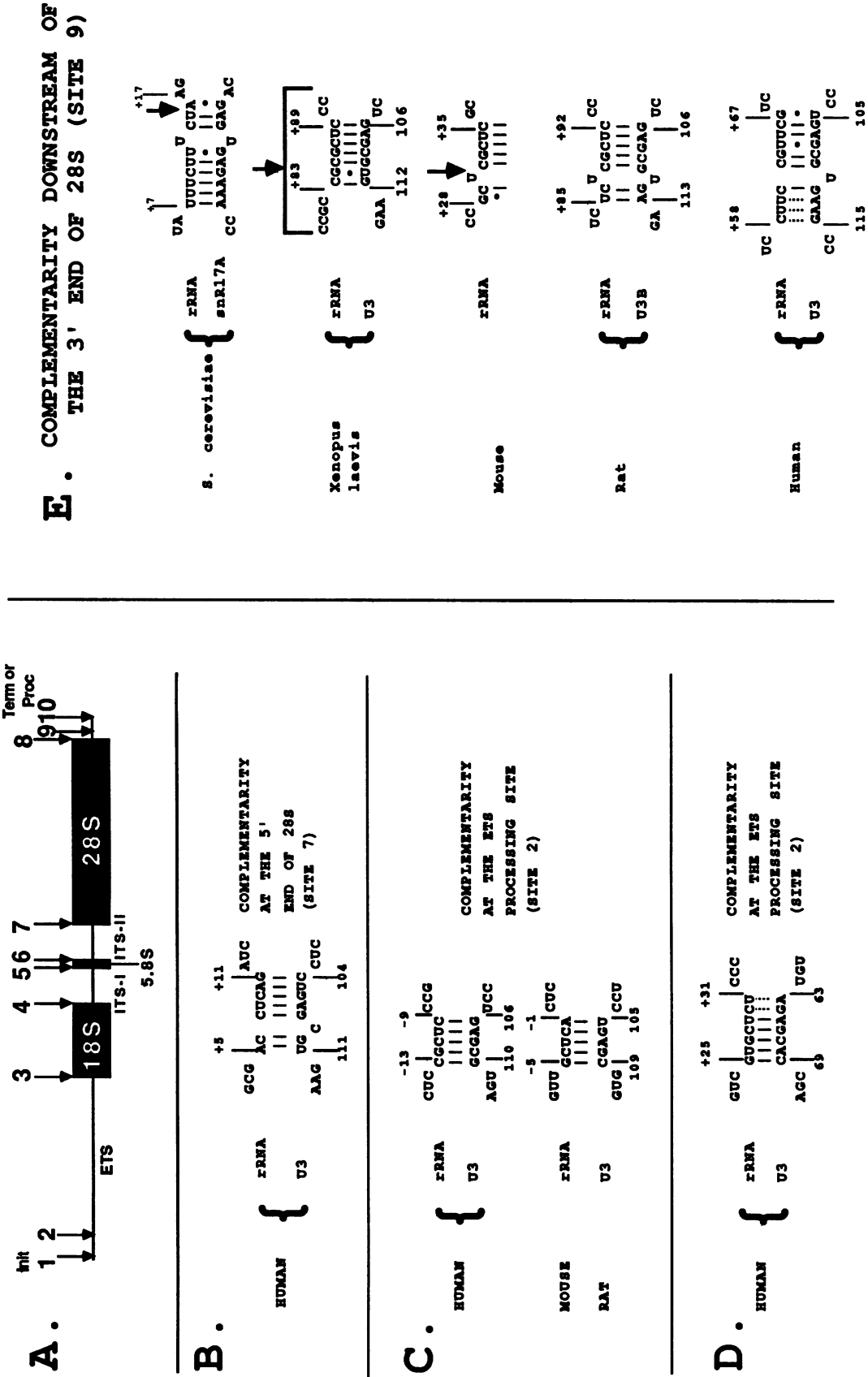


FIG. 9. Complementarity between U3 and pre-rRNA sequences. (A) Sites of initiation, termination, and processing of pre-rRNA are depicted in relation to the final products, 18S, 5.8S, and 28S, on an approximate scale. The sites shown include: (1) initiation of transcription; (2) a processing site several hundred nucleotides downstream of the initiation site; (3 through 8) processing sites at the ends of mature rRNAs; (9) a processing site 15 to 100 nucleotides downstream of the 3' end of 28S; and (10) termination (or possibly processing [32]) site 210 to 565 nucleotides downstream of the 3' end of 28S rRNA. (B through E) Complementarity between U3 and sequences near processing sites. Pre-rRNA sequences are numbered according to the nucleotide number upstream (–) or downstream (+) of that particular processing site. U3 sequences are numbered according to the distance from the 5' end. Base pairing for the mouse pre-rRNA sequences assumes that U3 sequences are conserved between rat and mouse sequences. Solid lines indicate standard Watson-Crick base pairs; dots indicate G:U or A:G pairs; dotted lines indicate base pairs involving U3 nucleotides that are not highly available in the RNP (Fig. 7). (E) Cleavage sites in mouse and *S. cerevisiae* RNA have been precisely mapped and are marked by a large arrow. In *X. laevis*, an approximate cleavage site is identified by a bracket centered at the estimated site.

allows small-molecular-weight probes to reach and modify the base-pairing moieties even in the RNP. Conversely, an interaction between the protein(s) and base-pairing moieties may have been disrupted in most of the RNPs during the preparation of extract and thus not be detectable.

A third region, nucleotides 31-49, contains bases that were protected from chemical modification in the RNP but not the RNA (Fig. 1C and 7). The protection of bases in the putative stem between U29-U32/A38-A41 could reflect stabilization of the stem by a protein(s), as has been hypothesized to occur with 16S rRNA in ribosomes (41). The failure to immunoprecipitate protected RNA fragments from this region may simply be due to separation of the 5' domain from the 3' domain (where the antigenic 36-kDa protein appears to reside) during the RNase digestion. The 59- and 13-kDa proteins may interact with the RNA in this region, as they were not immunoprecipitated with the rest of the U3 RNP proteins after treatment with RNases.

Possible functions of the U3 RNP. The idea that G159-U168 of U3 RNA might base pair with the ITS-II at its junction with 5.8S (3, 60) originally seemed reasonable in view of the extensive complementarity between the U3 and ITS-II sequences known at the time and the predicted accessibility of that region in U3 RNA. Our data, however, indicate that these nucleotides are not highly available to chemical modification, to single-strand-specific nucleases, or to RNase H cleavage in the presence of a complementary oligonucleotide. In addition, although this region of U3 is highly conserved across species (including *D. discoideum* [65] and *S. cerevisiae* [J. Hughes et al., in press]), the sequence at the 5' end of the ITS-II diverges considerably in these lower eucaryotes (44, 63).

Alternative functions for U3 were formulated based on three assumptions: (i) that U3 acts near a known initiation, termination, or processing site of pre-rRNA; (ii) that the interaction involves base pairing between experimentally determined single-stranded regions of U3 and pre-rRNA sequences; and (iii) that significant complementarity is conserved across species. The highly accessible sequences (A65-A74 and C104-G112) and the partially accessible region (G80-A93) of human U3 RNA were searched for ≥ 5 nucleotides of complementarity to human pre-rRNA sequences (see Materials and Methods). The analogous sequences of rat U3B, *X. laevis* U3, *D. discoideum* D2, and *S. cerevisiae* snR17A are shown in Table 1. Each was compared with pre-rRNA sequences of the same species (see Methods) except that rat U3B was compared with mouse pre-rRNA.

Figure 9 shows the processing sites considered and the most compelling complementarities with U3. A 5- to 7-nucleotide complementarity between U3 nucleotides C104-U111 and a mature rRNA sequence located 5 nucleotides downstream of the 5' end of 28S rRNA (Fig. 9B) is conserved in all species, but most secondary-structure models for eucaryotic large rRNAs predict that these 28S rRNA nucleotides are stably base paired with the 3' end of 5.8S rRNA (reviewed by Hadjiolov [24]). Two short complementarities between U3 and pre-rRNA sequences are found near site 2, which is a processing site several hundred nucleotides downstream of the transcription initiation site (12, 39, 62) (Fig. 9C and D), but conservation of this potential interaction cannot be judged, as this processing site has not been identified in any of the other species for which U3 sequences are available.

The best complementarity found is between the highly conserved, single-stranded sequence at nucleotides 104-112 of U3 and sequences near processing site 9 in pre-rRNA

(Fig. 9E). Recent experiments with mouse (21, 23), *X. laevis* (32), and *S. cerevisiae* (29) pre-rRNAs show that RNA polymerase I transcription continues at least a few hundred nucleotides past the 3' end of 28S rRNA and that formation of mature 3' ends requires one or more processing reactions. In the mouse pre-rRNA, processing site 9 is 30 nucleotides downstream of the 3' end of 28S rRNA (22, 31), within a sequence that is complementary to nucleotides 106-113 of rat U3 (see Fig. 9B). Yeast 26S has a well-documented precursor with 15 additional nucleotides at the 3' end (4, 29); adjacent sequences are complementary to the homologous region of snR17A, which is the yeast U3 homolog. Although this processing site has not been precisely mapped in any other species, pre-rRNA sequences which could base pair with the homologous U3 sequences are within 100 nucleotides of the 3' end of 28S rRNA in *X. laevis*, rat, and human genomes (as shown in Fig. 9B). In *X. laevis*, RNase protection experiments suggest a processing event in the region downstream of the 3' end of 28S rRNA (32), and primer extension analysis shows a band mapping to +80 to +100 (P. Labhart, personal communication).

In summary, complementarity between single-stranded regions of U3 and pre-rRNA sequences suggests that U3 could be involved in a processing event near the 3' end of mature 28S rRNA. Studies to identify such an interaction are under way.

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