Role of the Virus Nucleoprotein in the Regulation of Lympocytic Choriomeningitis Virus Transcription and RNA Replication

Daniel D. Pinschewer,† Mar Perez, and Juan Carlos de la Torre*

Department of Neuropharmacology, The Scripps Research Institute, La Jolla, California 92037

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The prototypic arenavirus lymphocytic choriomeningitis virus (LCMV) has a bisegmented negative-strand RNA genome. Each segment carries two viral genes in opposite orientation and separated by an intergenic region (IGR). The RNA-dependent RNA polymerase (RdRp) L of LCMV produces subgenomic mRNA and full-length genomic and antigenomic RNA species in two different processes termed transcription and replication, respectively. It is widely accepted that intracellular nucleoprotein (NP) levels regulate these two processes. Intracellular NP levels increase during the course of the infection, resulting in the unfolding of secondary RNA structures within the IGR. Structure-dependent transcription termination at the IGR is thereby attenuated, promoting replication of genome and antigenome RNA species. To test this hypothesis, we established a helper-virus-free minigenome (MG) system where intracellular synthesis of an S segment analogue from a plasmid is driven by RNA polymerase I. Cotransfection with two additional plasmids expressing the minimal viral trans-acting factors L and NP under control of RNA polymerase II allowed for RNA synthesis mediated by the intracellularly reconstituted LCMV polymerase. Both processes, transcription and replication, were strictly dependent on NP. However, both were equally enhanced by incrementally increasing amounts of NP up to levels in the range of those in LCMV-infected cells. Our data are consistent with a central role for NP in transcription and replication of the LCMV genome, but they do not support the participation of NP levels in balancing the two processes.

The prototypic arenavirus lymphocytic choriomeningitis virus (LCMV) is an enveloped virus with a bisegmented, negative-strand RNA genome. The two genomic RNA segments are called large (L) and short (S) and have sizes of 7.2 and 3.4 kb, respectively (27–29). Each segment directs the synthesis of two gene products, encoded in ambisense orientation. The two open reading frames of each segment are separated by an intergenic region (IGR), with a sequence predicted to form a hairpin structure of high stability (29). The S segment encodes the virus nucleoprotein (NP; ca. 63 kDa) and glycoprotein (GP) precursor, whereas the L segment encodes a large polypeptide (L protein; ca. 200 kDa) and a small RING finger protein (Z; ca. 11 kDa), whose function in the virus life cycle is poorly understood (29). The NP and L genes are carried in antigenome polarity 3 of the IGR in the S and L segments, respectively. NP encapsidates the genome segments and represents the most abundant protein in virions and infected cells (2). The L protein (ca. 200 kDa) exhibits the characteristic hallmarks common to the RNA-dependent RNA polymerases (RdRp) of negative-strand RNA viruses (27). GP and Z are encoded in genome polarity 5 of the IGR in the S and L segments, respectively. GP is synthesized as precursor polypeptide GP-C (75 kDa), which is posttranslationally processed into GP-1 (40 to 46 kDa) and GP-2 (35 kDa) (3). These two proteins remain noncovalently associated, form club-shaped projections on virions, and mediate cell entry.

RNA synthesis by the arenavirus RdRp is thought to comprise two fundamentally different processes. The transcriptase activity associated with the RdRp synthesizes capped (20, 25), unencapsidated (25) mRNA, allowing for translation of viral proteins. The 3′ ends of these subgenomic mRNA molecules are heterogeneous and not polyadenylated, and they have been mapped within the predicted hairpin in the IGR (21, 30). The replicase function of the RdRp directs synthesis of mostly encapsidated (25), uncapped (17) full-length antigenomic and genomic RNA species, which are used as templates for further mRNA transcription. Moreover, newly synthesized full-length genomic viral RNA is used for formation of new particles. A widely accepted model for regulation of transcription and replication of negative-strand RNA viruses (19) is based on early studies of the rhabdovirus vesicular stomatitis virus and the paramyxovirus Sendai virus (SeV). It assumes that both processes require the same polymerase complex according to the following two postulates (16). First, the soluble NP protein is required for RNA replication, i.e., soluble NP must be available in sufficient quantities to encapsidate nascent viral RNA so as to allow for the process of replication to occur. Second, the abundance of available NP for encapsidation acts as a switch to shift the polymerase from transcription to replication, and thereby NP acts as a transcription antiterminator. This, in turn, allows NP to regulate its own synthesis, analogous to the attenuation signals in the tryptophan and histidine operons of procaryotes (1).

Several lines of evidence support the first postulate for arenaviruses also: (i) full-length genomic and antigenomic RNA species are found almost exclusively in encapsidated
form (25), (ii) arenavirus RNA replication is dependent on ongoing protein synthesis and can be inhibited by translation inhibitors (10, 30), and (iii) introduction of the NP protein can restore viral replication in cells treated with a translation inhibitor (30). The second postulate originates from early studies using cycloheximide to block translation in vesicular stomatitis virus- or SeV-infected cells. This treatment resulted in inhibition of viral replication. In addition, some investigators found a concomitant modest increase in production of subgenomic-size viral RNA (24, 32) though others did not (4, 26, 31). The L protein-dependent CAT activity in the absence of NP was, although extremely low, consistently over background, rendering it difficult to accurately assess effects of very low intracellular NP levels on viral transcription and (ii) amplification of plasmid-supplied MG RNA by the viral RdRp was very limited (less than twofold), indicating that the system did not promote multiple rounds of replication. The possibility that vaccinia virus infection was at the root of these findings led us to consider an alternative approach for intracellular expression of the LCMV MG. However, other arenaviruses may differ in their specific requirements for efficient MG amplification (18).

A recent report described a reverse genetic system for the bunyavirus Uukuniemi virus that was based on RNA polymerase I (pol-I)-driven intracellular synthesis of MG RNA (9). Bunyaviruses also are segmented negative-strand RNA viruses with a cytoplasmic life cycle. Therefore, we established a pol-I/pol-II-based system for intracellular reconstitution of LCMV replication and transcription. For this purpose the LCMV Armstrong (ARM) S segment MG (14) was cloned in the pol-I expression vector pRF42 (9). We sequenced the entire MG genome system were hampered by the following two factors: (i) L protein-dependent CAT activity in the absence of NP was, although extremely low, consistently over background, rendering it difficult to accurately assess effects of very low intracellular NP levels on viral transcription and (ii) amplification of plasmid-supplied MG RNA by the viral RdRp was very limited (less than twofold), indicating that the system did not promote multiple rounds of replication. The possibility that vaccinia virus infection was at the root of these findings led us to consider an alternative approach for intracellular expression of the LCMV MG. However, other arenaviruses may differ in their specific requirements for efficient MG amplification (18).

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The need for a cis/H11032/ or H11032/minates when reaching the murine pol-I terminator located short polylinker L2, and the 3/H11032/ short polylinker L1, the CAT reporter gene in antisense position (Fig. 2B, compare lane 4 with 1 to 3) along with formation of an aMG replicative intermediate and mRNA species of the expected sizes (Fig. 2C, lane 4). This confirmed our previous finding that NP and L represent the minimal viral trans-acting factors needed for transcription and replication (14) and validated the pol-I/pol-II-driven MG system. Since pol-I is a nuclear enzyme and since the LCMV life cycle is cytoplasmic, we assessed the subcellular localization of LCMV MG RNA amplification and transcription. Phosphorimager analysis showed five times more signal in the cytoplasmic fraction than in the nuclear fraction for amplified MG (Fig. 2B, lane 4 versus 9) as well as for aMG and mRNA species (Fig. 2C, lane 4 versus 9). This finding indicated that the LCMV MG RNA initially synthesized in the nucleus was exported to the cytoplasm, where it was transcribed and replicated by the intracellularly reconstituted LCMV polymerase. A 70-fold amplification of plasmid-supplied MG upon cotransfection of NP and L (Fig. 2B, compare lane 4 with 1 to 3) indicated that the pol-I-derived LCMV MG RNA went through multiple rounds of replication. Consistent with the RNA data, CAT activity was detected only upon cotransfection of pMG-ARM/S, pC-NP, and pC-L plasmids (Fig. 2D).

We next tested the hypothesis that intracellular NP levels determine the balance between the replicase and transcriptase mode of the LCMV polymerase. For this, fixed amounts of pMG-ARM/S and pC-L were cotransfected with amounts of pC-NP ranging from 6 to 800 ng. Additional “empty” plasmid pC was added to normalize for the total amount of DNA transfected in each sample. This allowed analysis of transcription and replication intermediates formed by the viral RdRp in the presence of various amounts of NP under otherwise-standardized conditions. We have shown that MG-derived mRNA species are, similar to bona fide LCMV mRNAs, nonpolyadenylated (14). Therefore, MG-derived transcript and replicate RNA species can be easily distinguished by a Northern blot assay based on their predicted lengths (Fig. 1). In addition, we attempted to distinguish encapsidated antigenome molecules from nonencapsidated mRNA based on their resistance to micrococcal nuclease (MNase). Several independent experiments using low concentrations of MNase yielded inconclusive results. Unlike the situation described for bunyaviruses (13), the arenavirus nucleocapsid may not provide encapsidated RNAs with protection against low levels of nucleases, which would explain our results. As an alternative approach we tried to immunoprecipitate the RNP containing the MG and aMG RNA species by using a guinea pig (gp) polyclonal serum against LCMV. However, in control experiments we observed that the gp serum also precipitated mRNA species under the experimental conditions required to preserve the integrity of RNP.

Neither aMG (1,044 nt) nor CAT mRNA (860 nt) was de-
tected in the absence of NP or L, respectively (Fig. 3A, lanes 1 and 9). Phosphorimager analysis detected specific hybridization signals for both CAT mRNA and aMG RNA species upon cotransfection of as little as 6 ng of pC-NP (Fig. 3B). Consistent with this result, longer exposure time for the blot shown in Fig. 3A revealed the presence of two bands in lanes 2 and 3 that corresponded to the CAT mRNA and aMG RNA species (not shown). A steady increase of aMG and CAT mRNA was observed up to about 0.4 μg of pC-NP transfected (Fig. 3A and B). Further increases in the amount of pC-NP to 0.8 μg resulted in similar reductions of both transcription and replication (Fig. 3A, lane 8). This observation was highly reproducible and even more prominent with pC-NP doses up to 1.6 μg (data not shown). Ethidium bromide staining of the 28S rRNA and results of hybridization with the GAPDH (glyceraldehyde-3-phosphate dehydrogenase) probe excluded any significant differences among samples with respect to the amount of RNA loaded (Fig. 3A). CAT activity paralleled the levels of MG-derived CAT mRNA and aMG (Fig. 4). The ratio of aMG (replication) to CAT mRNA (transcription) remained constant over a large range (>50-fold) of increased RNA synthesis by the virus polymerase, with no trend toward transcription or replication observed (Fig. 3B). Six independent experiments indicated that intracellular NP levels had no effect on the aMG/CAT mRNA ratio obtained within one experiment, but we observed some variability in the specific ratios obtained in independent experiments (data not shown). We found that 0.8 μg of pC-NP produced levels of NP in transfected cells that were comparable to the highest levels of NP detected in LCMV-infected cells (Fig. 3C and D). Maximum levels of MG transcription and replication were reached with plasmid-supplied NP levels that seemed to be slightly below those observed during the peak of virus replication in infected cells. This may be explained by differences between the numbers of trans-

FIG. 3. Influence of intracellular NP levels on transcription and replication of the LCMV MG. BHK-21 cells in six-well plates (80% confluent) were transfected with pMG-ARM/S (0.5 μg), pC-L (0.2 μg), the amount of pC-NP indicated, and empty pC to normalize the total amount of plasmid DNA transfected in each case to 2.5 μg. Cells were harvested 40 h posttransfection. For each sample 50% of the cells were used for isolation of total cellular RNA and the other 50% were used to determine NP expression levels by Western blotting. (A) Analysis of RNA synthesis mediated by the LCMV polymerase. Equal amounts of RNA of each sample, as determined by ethidium bromide (Eth Br) staining of the 28S rRNA, were analyzed by Northern blot hybridization with a CAT antisense probe to detect CAT mRNA and aMG RNA species. After hybridization with the CAT antisense (AS) probe and phosphorimager analysis of the blot, the membrane was stripped and hybridized with a probe to the housekeeping gene encoding GAPDH to confirm that the membrane contained similar amounts of RNA in each lane. One representative experiment of six is shown. (B) The intensities of aMG and CAT mRNA bands shown in panel A were assessed by phosphorimager. The hybridization signal obtained in the absence of NP (A, lane 1) was considered nonspecific and subtracted from all the samples. We observed similar background hybridization signals in the absence of L (A, lane 9). Phosphorimager values for each sample were normalized with respect to the corresponding GAPDH hybridization signals. Normalized signals were depicted as percentages of replication (aMG RNA) or transcription (CAT mRNA) with respect to the values (100%) obtained with 0.4 μg of pC-NP. The replicate (aMG)-to-transcript (CAT mRNA) ratio for each sample (bottom) was calculated based on the normalized phosphorimager values obtained for the corresponding bands shown in panel A. One representative experiment of six is shown. (C) Expression levels of NP protein in transfected cells. Equal protein amounts for each sample, as determined by Coomassie blue staining (i), were analyzed by Western blotting using a gp polyclonal serum against LCMV that recognizes the virus NP (ii). The membrane was stripped and probed with rabbit serum against actin to verify that the membrane contained similar protein amounts in each lane (iii). (D) Expression levels of NP protein in LCMV-infected cells. BHK-21 cells were infected with LCMV (multiplicity of infection, 1), and at the indicated times after infections cell extracts were prepared for analysis of protein expression by Western blotting. Equal amounts of protein were loaded for each sample and analyzed for NP expression levels as described for panel C. One representative experiment of two is shown. p.i., postinfection.
encapsidate the MG RNA to make it a template suitable for RNA synthesis by the viral polymerase. Therefore we cannot recreate a situation with an MG RNP in the absence of soluble NP to parallel the aforementioned situation involving LCMV infection of cycloheximide-treated cells.

Our results showed that replication and transcription of LCMV MG RNA are equally enhanced by an increment in intracellular NP levels, but this was not associated with a “switch” from transcription to replication. Based on these observations we favor the model in which two distinct polymerase complexes, which are committed to either transcription or replication, may exist (8). Accordingly, the two processes would not compete. This view is supported by the finding that LCMV mRNAs are capped while genomes and replicative intermediates are not (20), suggesting that the replicase is already committed to either process when initiating at the 3’ end of the template by using either a cap oligonucleotide primer or a prime-and-realign mechanism (12). Therefore, it seems unlikely that the fate of nascent RNA molecules as either mRNA or genome and antigenome RNA species will be determined only when the polymerase complex reaches the IGR where mRNAs terminate. The mapping of the 3’ ends of LCMV mRNAs within the strong secondary structures found in the IGR (20, 30) is reminiscent of intrinsic or rho-independent termination in procaryotes (30, 33) and represents strong support for the IGR as the termination signal for transcription complexes. However, no clear implications for the role of NP in antitermination can be derived from this. Assuming that unencapsidated viral RNA cannot serve as a template for either transcription or replication (14, 18; present study), the postulated antitermination mechanism of NP through interaction with the IGR of the template RNA (30) would require that template RNA (genome and antigenome species) exhibit different degrees of encapsidation, which seems unlikely and which is unprecedented.

Our observation of a reduction in both transcription and replication when a certain level of NP is surpassed was unexpected though not unprecedented (8). It most likely indicates that correct stoichiometry rather than large amounts of each viral protein is required for optimal function of the LCMV polymerase complex. The observed similar reductions in transcription and replication, with a concomitant decrease in reporter gene activity (Fig. 4), further argue against a switch of the polymerase to a replicase mode of action.

Intrinsic termination in bacteria can be attenuated if formation of secondary RNA structures in the nascent transcript is prevented (33). Therefore, a more likely role for NP in antitermination may be through interaction with the IGR sequences of the nascent RNA. The presence of a 5’ cap structure on nascent LCMV mRNAs may prevent their encapsidation by NP. When the transcription complex reaches the IGR of the template RNA, the resulting hairpin structure at the 3’ end of the nascent transcript may cause termination. Nascent RNA species lacking a 5’ cap structure would be encapsidated if soluble NP is available, and encapsidation may attenuate the efficiency of termination signals contained within the IGR sequences of the nascent RNA. If replicase complexes are not intrinsically resistant to the termination signal, the lack of soluble NP in cycloheximide-treated cells may cause inhibition of replication through premature termination. The RNA

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**FIG. 4.** Influence of intracellular NP levels on CAT activity. BHK-21 cells were seeded and transfected as described for Fig. 3A and B. Total cell extracts were processed for CAT assay as described previously (5). (A) Autoradiography of the thin-layer chromatography plate. Abbreviations: O, origin of sample application; NAc, nonacetylated chloramphenicol; MAc, monoacetylated chloramphenicol. No double-acetylated form of chloramphenicol was generated. (B) Chloramphenicol conversion was quantitated by phosphorimager analysis.
generated in such a process would be of subgenomic size though not a bona fide transcript due to the lack of a 5′ cap structure. As an alternative model one could envisage that replicase complexes are uniform and that initiation with either a cap oligonucleotide primer or through a prime-and-realign mechanism determines the sensitivity or resistance, respectively, to termination signals contained in the IGR. These signals could be provided by a secondary structure formed in the nascent transcript. The finding that LCMV transcription and replication are equally enhanced by increasing intracellular and replication are equally enhanced by increasing intracellular and replicative intermediates rather than to biased de novo synthesis in the presence of high intracellular and an accumulation of genome RNA molecules over time.

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