Guanidine Hydrochloride Inhibits Mammalian Orthoreovirus Growth by Reversibly Blocking the Synthesis of Double-Stranded RNA\(^\text{\textcopyright}\)

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Millimolar concentrations of guanidine hydrochloride (GuHCl) are known to inhibit the replication of many plant and animal viruses having positive-sense RNA genomes. For example, GuHCl reversibly interacts with the nucleotide-binding region of poliovirus protein 2C\(^{\text{\textcopyright}\text{ATPase}}\), resulting in a specific inhibition of viral negative-sense RNA synthesis. The use of GuHCl thereby allows for the spatiotemporal separation of poliovirus gene expression and RNA replication and provides a powerful tool to synchronize the initiation of negative-sense RNA synthesis during in vitro replication reactions. In the present study, we examined the effect of GuHCl on mammalian orthoreovirus (MRV), a double-stranded RNA (dsRNA) virus from the family Reoviridae. MRV growth in murine L929 cells was reversibly inhibited by 15 mM GuHCl. Furthermore, 15 mM GuHCl provided specific inhibition of viral dsRNA synthesis while sparing both positive-sense RNA synthesis and viral mRNA translation. By using GuHCl to provide temporal separation of MRV gene expression and genome replication, we obtained evidence that MRV primary transcripts support sufficient protein synthesis to assemble morphologically normal viral factories containing functional replicase complexes. In addition, the coordinated use of GuHCl and cycloheximide allowed us to demonstrate that MRV dsRNA synthesis can occur in the absence of ongoing protein synthesis, although to only a limited extent. Future studies utilizing the reversible inhibition of MRV dsRNA synthesis will focus on elucidating the target of GuHCl, as well as the components of the MRV replicase complexes.

Nonfusogenic mammalian orthoreovirus (MRV) is the prototype member of the family Reoviridae (40). Members of this family have genomes comprising 9 to 12 segments of double-stranded RNA (dsRNA), which are encased within multilayered, usually nonenveloped capsids in the virion particles (3, 40). The MRV genome totals \(\sim23,500\) bp and is separated into 10 dsRNA segments (39, 40). In the MRV virion, the genome is densely packed within the inner of two radially concentric icosahedral capsids. The outer capsid interacts with cellular membrane components and functions to deliver the inner capsid plus genome, or viral core, to the cytoplasm of a permissive cell (21, 39, 40). The 52-MDa reovirus core particle (52) remains intact throughout the RNA replicative cycle and functions as a molecular machine (4, 5), with most or all of the core structural proteins providing the enzymatic activities necessary to synthesize capped viral mRNAs and to replicate the viral genome (4, 5, 35, 47, 51, 62). Although a great deal is known about the biochemical properties and structural interactions of individual core proteins, little is known about the functional associations of MRV core proteins with viral RNA or other viral or host proteins. As a result, almost no understanding of the molecular regulation of MRV RNA replication exists.

The five viral proteins constituting the MRV core—\(\lambda 1, \lambda 2, \lambda 3, \mu 2,\) and \(\sigma 2\)—serve both structural and functional roles during the replicative cycle, and all may possess enzymatic activities (60). The reovirus core lattice is made of 120 copies of \(\lambda 1,\) arranged in 60 asymmetric dimers that give rise to a \(T=1\) icosahedron (39). \(\lambda 1\) possesses canonical helicase superfamily II motifs (10) and appears to have nucleoside triphosphate phosphohydrolase (NTPase) (10, 42), RNA triphosphate phosphohydrolase (11), and RNA helicase activities (10). Although these activities are thought to be required for mRNA synthesis, capping, and dsRNA synthesis, definitive evidence for a role in each process is lacking. Sixty copies of \(\lambda 2\) form 12 pentameric turrets that sit at the fivefold axes of symmetry of the core particle (39). The \(\lambda 2\) protein possesses a guanyltransferase activity (23, 33, 34, 50, 54), as well as 7-N and 2'-O methyltransferase activities (18, 30, 32, 53), suggesting that the \(\lambda 2\) turrets are the principle component of the mRNA capping machinery. Each turret encloses a central cavity that is contiguous with small pores in the \(\lambda 1\) lattice (39, 40, 52), and together these openings are thought to form an exit channel for viral mRNAs synthesized within the core particle. Immediately beneath each turret, probably tethered to the internal surface of the \(\lambda 1\) lattice, sit two stoichiometrically minor components of the core particle, proteins \(\lambda 3\) and \(\mu 2\) (4, 39, 63). Twelve copies of \(\lambda 3\) and 12 to 24 copies of \(\mu 2\) are found within each core. \(\lambda 3\) possesses RNA-dependent RNA polymerase (RdRp) motifs and adopts the capped right-hand structure common to other viral RdRps (58). \(\lambda 3\) putatively possesses both a dsRNA-dependent single-stranded RNA polymerase (transcriptase) activity and a single-stranded RNA-dependent dsRNA-polymerase (replicase) activity (2, 64, 65); however, additional viral or cellular proteins may be required for each process because, to date, purified \(\lambda 3\) in solution demonstrates only a poly(C)-dependent poly(G)-polymerase activity (56). Data derived from temperature-sensitive mutants (24) and reassortant viruses suggest that the polymerase cofactor protein, \(\mu 2,\) contributes to the synthesis of mRNA and dsRNA. \(\mu 2\) contains

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Walker A and B NTP-binding motifs (41) and has demonstrated in vitro NTPase and RTPase activities (28, 43). The positioning of the viral RdRp in association with its cofactor and the capping machinery at each fivefold axis of the core lattice suggests that mRNA capping occurs concomitantly with transcription and mRNA extrusion from the core particle and may require the enzymatic activities of 2 and/or 1. The core additionally contains 150 copies of the monomeric surface-nodule protein 2 (40). Five copies of 2 are found around the base of each of the 12 2 turrets, whereas the remaining 90 copies are found bound to the 1 lattice across the two- and threefold axes of symmetry (39, 40). Because core-like particles do not assemble in the absence of 2 (29, 59), it has been inferred that this protein serves as a clamp, holding the core particle together. Recently, however, it has been suggested that 2 may also possess a nucleotidylyl phosphohydrolase activity (K. E. Murray, unpublished data) serving an as-yet-unknown function in the core.

It has been known since the 1960s that guanidine hydrochloride (GuHCl) (Fig. 1A) interferes with or inhibits the replication of many plant and animal viruses (19). Utilizing poliovirus (PV), the prototypical member of the family Picornaviridae, Pfister et al. demonstrated that 2 mM GuHCl reversibly inhibits the NTPase activity of PV protein 2C ATPase (48, 49), while Barton and Flanagan demonstrated that GuHCl specifically inhibits the initiation of negative-sense RNA synthesis (7). PV 2C ATPase possesses two RNA recognition motifs in addition to three conserved helicase superfamily III NTP-binding domains (20). 2C ATPase will efficiently hydrolyze both ATP and GTP and may also function as an RNA helicase (48). Although there is no MRV homolog to PV 2C ATPase, the target of GuHCl, is a 329-amino-acid protein that is a critical component of the PV replication complex. 2C ATPase possesses two RNA recognition motifs in addition to three conserved helicase superfamily III NTP-binding domains (20). 2C ATPase will efficiently hydrolyze both ATP and GTP and may also function as an RNA helicase (48). Although there is no MRV homolog to PV 2C ATPase, 2 and 1 may be functional analogs. As described above, both proteins appear to hydrolyze NTPs, bind RNA (13) and are required for MRV RNA synthesis. As a result, we hypothesized that millimolar concentrations of GuHCl might reversibly inhibit MRV RNA replication by inhibiting the NTPase activities of 2 and/or 1. We therefore investigated the effect of various concentrations of GuHCl on MRV replication. In this study, we demonstrated that 15 mM GuHCl reversibly inhibits MRV growth in mouse L929 cells. We further demonstrate that GuHCl specifically inhibits viral dsRNA synthesis while sparing both positive-sense RNA synthesis and viral mRNA translation, allowing for the temporal separation of viral gene expression and genome replication. Utilizing 15 mM GuHCl, we demonstrate that...
primary transcription and translation provide sufficient protein to assemble morphologically normal viral factories containing functional replicase complexes and also that viral dsRNA synthesis has no intrinsic need for ongoing protein synthesis.

MATERIALS AND METHODS

Cells and viruses. Spinner-adapted murine L929 cells were maintained in suspension at 37°C by daily passage (3  ×  10^5 to 1  ×  10^6 cells/ml) in Joklik modified minimal essential medium (Invitrogen Scientific) supplemented with 2% fetal and 2% calf bovine serum (HyClone), and treated with 1 U/ml of micrococcal nuclease/ml at 20°C for 15 min. Both viable and total cells were counted for each concentration and treated with 100 U of penicillin and 100 µg of streptomycin/ml and 10% fetal bovine serum. Third-passage L-cell monolayers were transferred to a 50-ml conical tube, and a 1/10 volume of 10X S10 buffer (200 mM Tris-HCl [pH 7.4], 1.2 M KCH3CO2, 50 mM EDTA, 5% [vol/vol] glycerol, 10 mM Tris-DTT) was added for 2 h at 4°C. The dialyzed IFs were collected and frozen at −80°C in 50-µl aliquots.

In vitro transcription and translation/translation reactions. In vitro synthesis of reovirus mRNA was accomplished by programs HeLa S10/IF reactions with MRV core virus particles. These reactions (50 µl, final volume) contained 25 µl of HeLa S10 extract, 10 µl of HeLa cell translation IFs, 5 µl of 10% nucleotide mixture, 30 µl of 0.5 M Tris-HCl, 25 mM MgCl2, 25 mM TTP, 25 mM CTP, 25 mM UTP, 10 mM Tris-HCl, 300 mM creatine phosphate, 4 mg of creatine kinase/ml, 155 mM MgCl2, 10 mM Tris (pH 7.4), and 6.25 µl of MRV-T1L core particles (4  ×  1010 particles). After the supernatant was discarded, the cell pellet was resuspended in 20 µl of RNase-free deionized water. Reaction products were analyzed by electrophoresis in 1.5% agarose gels containing 6 M urea and 0.025 M citrate (pH 3.0). Gels were dried, and the radiolabeled RNA was detected and quantified by phosphorimaging (Molecular Dynamics).

In vitro MRV translation was assayed by utilizing the same reaction parameters described above, with the following changes. [35S]S-methionine (1.2 mCi/ml, Amersham) was included in HeLa S10 transcription-translation reactions in place of the [35S]CTP label. Reaction mixtures were incubated at 30°C for 5 h and terminated by solubilizing 5% [vol/vol] glycerol, 1X Laemmli sample buffer (2% SDS [Sigma], 62.5 mM Tris-HCl [pH 6.8], 0.5% 2-mercaptoethanol, 0.1% bromophenol blue, 0.02% glycerol). Labelled MRV proteins were heated at 100°C for 5 min and separated by SDS–10% polyacrylamide gel electrophoresis (PAGE). After electrophoresis, gels were dried and [35S]S-methionine-labeled proteins were detected and quantified by phosphorimaging (Molecular Dynamics).
was resuspended and lysed in 1× Laemmli sample buffer. Equal quantities of cell lysate from each time point were loaded onto 10% polyacrylamide gels. MRV proteins were separated electrophoretically and transferred (10 V for 10 h at 4°C) to a nitrocellulose membrane in 1× transfer buffer as described above. Membranes were then blocked as described above. After blocking, membranes were soaked for 6 h at room temperature in a 1% solution of nonfat dry milk in TBS containing either anti-TIL virion-specific rabbit polyclonal antiserum (diluted 1:5,000) or mouse anti-GAPDH (anti-glyceraldehyde-3-phosphate dehydrogenase; Santa Cruz Biotech) diluted 1:4,000. The binding of primary antibodies was detected photographically on Fuji medical X-ray film utilizing a horseradish peroxidase (HRP)-conjugated donkey anti-rabbit antibody (KPL Laboratories) or an HRP-conjugated goat anti-mouse antibody (Pierce) with a Western Lightning enhanced chemiluminescence kit (Perkin-Elmer Life Sciences).

**RESULTS**

**MRV growth is inhibited by 15 mM GuHCl.** Given the known effect of GuHCl on PV replication, we examined its effect on MRV. We grew MRV in murine L929 cells with increasing concentrations of GuHCl added to the culture medium and found that 2 mM GuHCl, a dose that inhibits PV RNA synthesis (19), had no demonstrable effect on MRV growth (Fig. 1B). Higher concentrations of GuHCl, however, reduced MRV growth in a progressive fashion, with nearly complete inhibition achieved with 15 mM GuHCl (Fig. 1B). Infection of L929 cells with MRV at 5 PFU/cell typically yields an ∼3-log_{10} increase in infectious titer over a 48-h period, but when 15 mM GuHCl was added to the culture medium, this increase was consistently abrogated (Fig. 1C).

It has been previously shown that 2 mM GuHCl does not affect the viability of HeLa S3 cells (19); however, the effect of 15 mM GuHCl on L929 cells was unknown. To discern any negative effects of GuHCl on L929 cell viability, we monitored cells over a 24-h period when GuHCl was present in the culture medium at concentrations ranging from 2 to 50 mM. Cell viability was assayed by trypan blue exclusion and compared to control samples to which no GuHCl had been added. We found that the presence of GuHCl in concentrations as high as 20 mM had no adverse effects on L929 cell viability (Fig. 1D) or proliferation (data not shown). Only with GuHCl concentrations in excess of 40 mM did we see evidence of cell death at 12 to 24 h (data not shown).

**MRV transcription and translation are unaffected by 15 mM GuHCl.** Having established that GuHCl is inhibitory to MRV growth, we next tried to identify which step in infection is blocked. We first investigated the effect of 15 mM GuHCl on viral transcription. MRV cores were generated as previously described (26), and ∼4 × 10^{10} particles were used to program in vitro transcription reactions. We found that cores incubated at 37°C for 90 min in the presence of [α-32P]CTP synthesized comparable quantities of labeled viral transcripts irrespective of the presence of 15 mM GuHCl (Fig. 2B), suggesting that MRV positive-sense RNA synthesis is not substantially, if at all, inhibited by 15 mM GuHCl. In each of the replicate experiments that we conducted, MRV mRNAs of consistent quality (Fig. 2A) were generated whether 15 mM GuHCl was present or not, further implying that GuHCl does not alter the short-term stability of MRV positive-sense RNAs. As expected, mock-programmed reactions produced no labeled RNA products (Fig. 2A, lanes 3 and 6).

Because millimolar concentrations of GuHCl are not known to inhibit viral mRNA translation (9, 48), we utilized an in vitro transcription-translation system to demonstrate that MRV positive-sense RNAs synthesized in the presence of 15 mM GuHCl are intact and functional. Reactions were established as described above except that products were labeled with [35S]methionine during a 5-h incubation at 30°C. Labeled proteins were solubilized in 1× Laemmli sample buffer and separated by electrophoresis in 10% polyacrylamide gels. Labeled proteins were visualized (Fig. 3A) and quantified (Fig. 3B) by phosphorimaging. As expected, no significant inhibition of MRV protein synthesis was observed (Fig. 3A, compare lanes 1, 4, and 7 to lanes 2, 5, and 8). To confirm that the labeled proteins were MRV in origin, we electroblotted proteins from...
a second gel (run in parallel, using the same reaction products shown in Fig. 3A) to a nitrocellulose membrane and probed with a polyclonal rabbit anti-MRV virion serum. Bound MRV proteins were detected colorimetrically using a goat anti-rabbit immunoglobulin G antibody conjugated to alkaline phosphatase (Fig. 3C). Virus-specific proteins were seen only in reactions programmed with MRV cores; mock-programmed reactions consistently failed to produce any labeled viral protein products (Fig. 3A and C).

To extend the evidence that 15 mM GuHCl does not inhibit MRV transcription or translation, we evaluated expression of the MRV nonstructural protein \( \mu \text{NS} \). Bound MRV proteins were detected immunologically using a goat anti-rabbit immunoglobulin G antibody conjugated to alkaline phosphatase (Fig. 3C). Virus-specific proteins were seen only in reactions programmed with MRV cores; mock-programmed reactions consistently failed to produce any labeled viral protein products (Fig. 3A and C).

FIG. 2. In vitro MRV mRNA synthesis is not affected by 15 mM GuHCl. (A) In vitro transcription reactions were programmed with ca. \( 4 \times 10^{10} \) MRV-T1L core particles (lanes 1, 2, 4, and 5) or were mock treated (no cores, lanes 3 and 6). Reactions were incubated with 15 mM GuHCl (lanes 1 and 4) or without GuHCl (lanes 2, 3, 5, and 6) at 37°C for 90 min. Transcription reactions were stopped by the addition of 0.5% SDS buffer, and [\( ^{32} \text{P} \)]CTP-labeled RNA was phenol-chloroform extracted and ethanol precipitated. Labeled MRV mRNA was separated by electrophoresis in 1.5% agarose containing 6 M urea and 0.025 M citrate (pH 3.0) and detected by phosphorimaging. L, MRV large mRNAs; M, MRV medium mRNAs; S, MRV small mRNAs.

(B) Full-length MRV S mRNA synthesis was quantified by phosphorimaging and plotted as the mean of duplicate samples ± the standard deviation. Similar results were obtained with the M and L mRNA bands (not shown).

FIG. 3. In vitro MRV transcription and translation are not affected by 15 mM GuHCl. (A) In vitro transcription-translation reactions were programmed with ca. \( 4 \times 10^{10} \) MRV-T1L core particles (lanes 1, 2, 4, 5, 7, and 8) or mock treated (no cores, lanes 3, 6, and 9). Reactions were incubated with 15 mM GuHCl (lanes 1, 4, and 7) or without GuHCl (lanes 2, 3, 5, 6, 8, and 9) at 30°C for 5 h. Transcription-translation reactions were terminated by solubilizing [\( ^{35} \text{S} \)]methionine-labeled proteins in \( 1 \times \) Laemmli sample buffer. Labeled MRV proteins were separated by SDS-PAGE. Gels were dried, and labeled proteins were visualized by phosphorimaging and plotted as the mean of triplicate samples ± the standard deviation. Similar results were obtained with the \( \lambda \) and \( \mu \) protein bands (data not shown).

(B) Full-length MRV S mRNA synthesis was quantified by phosphorimaging and plotted as the mean of duplicate samples ± the standard deviation. Similar results were obtained with the M and L mRNA bands (not shown).
small punctate inclusions (Fig. 4A and B, columns 1 and 2) as have been previously described (17). We found that the presence of 15 mM GuHCl did not alter the distribution or synthesis of \(\mu\)NS, nor did it affect the number of cells infected by MRV at 4 h p.i. (Fig. 4). The \(\mu\)NS protein putatively recruits numerous viral and cellular proteins to the factories to facilitate MRV RNA replication and core morphogenesis (15, 16, 37) and, as a result, the factories grow in both size and number over the course of an infection. At 18 h p.i., we found no discernible differences in the number of cells infected or in the size, number, or distribution of the MRV factories in infected cells as a consequence of 15 mM GuHCl having been added to the culture medium (Fig. 4A and B, columns 3 and 4). Thus, 15 mM GuHCl did not alter the continued development of the MRV factories.

The factories of MRV strain T1L, which we used in all of these experiments, adopt a distinctive morphology at later times after infection (44). The nonstructural protein \(\mu\)NS, through an association with the RdRp cofactor protein \(\mu\)2, associates with microtubules, giving rise to elongated or filamentous factories (44). Using simian CV-1 cells for enhanced immunofluorescence imaging of subcellular structures (44), we found that the presence of 15 mM GuHCl did not alter the morphology of MRV-T1L factories at 18 h p.i. (Fig. 4B, columns 3 and 4), suggesting that GuHCl did not affect the synthesis of viral protein \(\mu\)2 or its capacity to interact with micro-
tubules and μNS. In addition to the more direct implications, the results in this section suggest that 15 mM GuHCl has little or no influence on cell entry by MRV (no reduction in the number of cells infected) or on the expression of the MRV proteome (no effect on μNS or μ2 synthesis).

MRV dsRNA synthesis is inhibited by 15 mM GuHCl. Given our evidence that the inhibition of MRV replication by GuHCl is not the consequence of a defect in entry or viral protein synthesis, we suspected that, as with PV, negative-sense RNA synthesis (i.e., dsRNA synthesis in the case of MRV) was being inhibited (7).

To examine this possibility, we evaluated the synthesis of MRV dsRNA when 15 mM GuHCl was added to the culture medium of infected cells. Using TRIzol reagent, we isolated total RNA from MRV-infected cells at 3 and 24 h post infection. As expected, MRV dsRNA was not detected in infected cells at 3 h.p.i. irrespective of the presence of 15 mM GuHCl (Fig. 5A, lanes 2 and 5). At 24 h.p.i., however, untreated cells (no GuHCl in the culture medium) yielded large quantities of MRV dsRNA (Fig. 5A, lane 3), whereas GuHCl-treated cells repeatedly failed to yield any detectable MRV dsRNA (Fig. 5A, lane 6).

To extend the evidence that MRV dsRNA synthesis is targeted by 15 mM GuHCl, we conducted GuHCl bypass experiments. In these experiments, we attempted to determine the time after infection at which MRV could bypass the GuHCl-imposed block to replication and to correlate this temporally with the synthesis of MRV dsRNA. To accomplish this, we delayed the addition of 15 mM GuHCl to the culture medium of infected cells by 0.5 h increments to 4 h.p.i., and by 1 h increments from 4 to 8 h.p.i.; in addition, we allowed one infection to proceed for 11 h prior to treatment with 15 mM GuHCl (Fig. 5B). We found that delaying the addition of 15 mM GuHCl by 7 h resulted in a significant increase in viral yield (Fig. 5B). Delaying the addition of GuHCl by 11 h reliably produced viral yields reduced by less than 1 log10 PFU/ml (Fig. 5B). Previous investigations of the MRV replicative cycle have reported that dsRNA synthesis initiates at ~6 h.p.i. and peaks at 10 to 11 h.p.i (31, 62). The results of our bypass experiments are thus temporally consistent with the conclusion that GuHCl inhibits MRV dsRNA synthesis.

Primary MRV transcripts continuously express viral proteins during the GuHCl blockade of dsRNA synthesis. Previous reports have suggested that 80% or more of MRV protein molecules are expressed from secondary transcripts, i.e., transcripts synthesized by nascently formed core particles (24, 61).

The data presented above, however, infer that 15 mM GuHCl inhibits MRV secondary transcription by blocking dsRNA synthesis and nascent core morphogenesis (Fig. 5A), even though it does not prevent the assembly of morphologically normal viral factories (Fig. 4). We therefore sought to determine whether continued translation of primary transcripts, in cells treated with 15 mM GuHCl, yields viral protein concentrations similar to those produced in untreated cells or whether sub-maximal concentrations of viral proteins are produced and are sufficient for formation of the normal-looking viral factories. To address these questions, we infected L929 cells with T1L virions (MOI = 5) and incubated in the presence or absence of 15 mM GuHCl. Cell lysates were collected at intervals between 3 and 48 h.p.i., and total proteins were separated by electrophoresis in 10% polyacrylamide gels, transferred to nitrocellulose membranes, and probed with an anti-T1L polyclonal antiserum. In untreated cells, newly synthesized viral proteins were readily observable by 12 h.p.i. and accumulated to maximal concentrations by 36 to 48 h.p.i. (Fig. 6A). When 15 mM GuHCl was present, however, MRV proteins were not readily observable until 18 to 24 h.p.i., with significantly smaller quantities having accumulated by 48 h (Fig. 6B). When we examined early time points after infection more carefully, by overlaying the blots, we observed (consistent with results from in vitro translation assays [Fig. 3]) that comparable quantities of MRV proteins were synthesized by 6 h.p.i. irrespective of the presence of 15 mM GuHCl (Fig. 6C, arrowheads, lanes 3 and 4). By 9 h.p.i., when dsRNA synthesis and secondary transcription had likely begun in the absence of GuHCl (see Fig. 5), less protein accumulation was seen in the presence of GuHCl, as would be expected from the lack of secondary transcripts. In sum, these data provide further support to the conclusion that GuHCl does not directly influence translation of the MRV proteins. These and preceding data also suggest that translation of primary transcripts over an extended period of time produces enough viral protein to assemble and maintain morphologically normal viral factories but that, as previously reported, secondary transcripts produce the majority of MRV proteins in infected cells in the absence of GuHCl.

Inhibition of MRV dsRNA synthesis by 15 mM GuHCl is fully reversible. To be most useful as a tool for studying aspects of MRV gene expression and RNA replication, the GuHCl-induced inhibition of MRV growth should be fully reversible. To evaluate the reversibility of the GuHCl-dependent inhibi-
In MRV-infected cell culture for 24 h abolished MRV growth over a 48-h period (Fig. 7A). The presence of 15 mM GuHCl during the first 4, 8, or 12 h of infection resulted in no detectable defect in MRV dsRNA synthesis, whereas at 32 h (data not shown). As in experiments described earlier, the continuous presence of 15 mM GuHCl in the culture medium completely abolished any increase in virus titer over a 48-h period (Fig. 7A).

To gain a better understanding of MRV growth after GuHCl reversal, we evaluated the kinetics of MRV dsRNA synthesis in untreated cells compared to cells after GuHCl reversal. In untreated cells, we found that MRV dsRNA is detectable by 8 h p.i. (Fig. 7B, lane 4), a finding consistent with previous reports, as well as the results described above (Fig. 5B). By 20 h p.i., robust quantities of MRV dsRNA had accumulated in untreated cells and were observed to continue accumulating for as long as 32 h p.i., the latest time point we investigated (Fig. 7B, lanes 7 and 8). To evaluate the kinetics of dsRNA synthesis after GuHCl reversal, we infected L929 cells with MRV and treated the culture medium with 15 mM GuHCl for 20 h. At 20 h p.i., the GuHCl-containing medium was removed and replaced with GuHCl-free medium. Total RNA samples were collected at 2-h intervals from the time of reversal continuing through 12 h (32 h p.i.) (Fig. 7C, left panel). Analysis of postreversal samples revealed that dsRNA synthesis initiates very rapidly after the removal of GuHCl from the culture medium. By 2 h after reversal, dsRNA production was comparable to that seen by 10 h p.i. in the absence of GuHCl (compare Fig. 7B, lane 5, to Fig. 7C, right panel, lane 2). Our interpretation of these data is that “pre- or postinitiation replicase complexes” are formed following the normal progression of the MRV replicative cycle through cell entry, viral transcription, mRNA translation into viral proteins, factory formation, and assembly of the replicase complexes; however, the initiation and/or elongation of negative-sense RNAs into MRV progeny dsRNAs is prohibited by an as-yet-unknown GuHCl-sensitive mechanism. Removing the GuHCl-induced block then allows for the rapid synthesis and accumulation of MRV dsRNA.

MRV dsRNA synthesis proceeds in the absence of ongoing protein synthesis but is limited in scope. Previous reports (27, 31, 61, 62) have concluded that ongoing protein synthesis is required for MRV dsRNA synthesis. To readdress this question, we took advantage of the capacity for inhibition followed by reversal of inhibition of dsRNA synthesis by GuHCl. Specifically, we treated MRV-infected L929 cells with 15 mM GuHCl for 20 h. At 20 h p.i., we replaced the GuHCl-containing culture medium with medium containing carrier-free [32P]orthophosphate plus or minus 20 μg of cycloheximide/ml to inhibit protein synthesis (Fig. 8A). Infected cells were incubated at 37°C for 30 min, and total RNA was collected as previously described. We found that all 10 MRV positive-sense RNAs were copied into dsRNA within 30 min of GuHCl reversal irrespective of the presence of cycloheximide. Furthermore, we observed that approximately equal amounts of each dsRNA gene segment were synthesized in both cases (Fig. 8B). Thus, in this setting, at least one initial round of MRV dsRNA synthesis is not dependent on ongoing protein synthesis. These

FIG. 6. Primary MRV transcripts continuously express proteins for extended time periods. L929 cells were infected with MRV-T1L (MOI = 5). After virus adsorption, infected cells were fed medium without GuHCl (A) or with 15 mM GuHCl (B). Cells were then incubated at 37°C for 3, 6, 8, 10, 12, 18, 24, 36, or 48 h. At each time point, total proteins were harvested, separated by SDS-PAGE, and electroblotted onto nitrocellulose. MRV proteins on the blot were probed with a rabbit polyclonal anti-MRV virion serum and were detected by exposure to film after treatment with a mouse anti-rabbit antibody conjugated to HRP. Protein size classes are indicated on the right. G, GAPDH loading control. (C) To evaluate protein synthesis at early time points after infection, L929 cells were infected with MRV-T1L (MOI = 5). After virus adsorption, infected cells were fed medium with or without 15 mM GuHCl as indicated and incubated at 37°C for 3, 6, 9, or 12 h. At each time point, total proteins were harvested and processed as described above. Blots A and B were simultaneously exposed to film for 10 s, whereas blot C was exposed to film for 10 min.
findings are consistent with the hypothesis that GuHCl-sensitive preinitiation replicase complexes are being assembled on MRV positive-sense RNA templates in the presence of GuHCl and can give rise to dsRNA in the absence of further protein synthesis once the GuHCl block is removed.

Because data in this report indicate that translation from MRV primary transcripts is not sensitive to GuHCl inhibition and continues for at least 48 h post-infection (see Fig. 4 and 6B and C), we questioned the need for ongoing protein synthesis during an extended period of MRV dsRNA synthesis following the reversal of inhibition by GuHCl. We wanted to determine whether a large enough pool of protein components was synthesized and/or assembled during the GuHCl-induced block to support multiple rounds of dsRNA synthesis or if complete inhibition of protein synthesis would limit the scope and duration of dsRNA synthesis. To this end, we treated MRV-infected L929 cells with 15 mM GuHCl for 20 h and added 20 μg of cycloheximide/ml to the culture medium at the time of GuHCl reversal. Total RNA was collected every 2 h from the time of reversal and evaluated (Fig. 9A) by electrophoresis in 10% polyacrylamide gels. When protein synthesis was inhibited by cycloheximide we did not observe the normal accumulation of MRV dsRNA in infected cells (Fig. 9B), suggesting that multiple rounds of MRV replication can occur after GuHCl reversal but require ongoing protein synthesis for all but the initial round(s). These data suggest that a limited pool of protein components is sufficient to support multiple rounds of dsRNA synthesis.
of replicase components and possibly only preformed replicase complexes are giving rise to the dsRNA products seen in Fig. 8B.

DISCUSSION

In vitro translation-replication assays for members of the family Picornaviridae such as PV have proven invaluable in the investigation of viral RNA synthesis. These assays have been especially useful because they allow for the spatiotemporal dissection of the complete RNA replicative cycle (6, 8). In vitro translation-replication assays utilizing HeLa S10 (6, 8, 38) or Krebs 2 (57) cytoplasmic extracts have accomplished this by permitting reversible inhibition of negative-sense RNA synthesis while sparing the preceding steps of viral gene expression (7). Negative-sense RNA synthesis has been reversibly inhibited in these assays by using millimolar concentrations of GuHCl (7, 19, 48) or micromolar concentrations of dipyridamole (25). Similarly to PV, successful completion of the MRV RNA replicative cycle appears likely to require the formation of at least two distinct, multicomponent ribonucleoprotein (RNP) complexes: the messenger RNP (mRNP) complex that is required for translation of the viral proteome and the replicase RNP complex that functions to replicate the viral dsRNA genome (62). Putatively, the replicase RNP complex is also involved in recognizing and sorting the 10 different genome segments to ensure that one of each is incorporated per particle (2). Because targeted manipulation of the reovirus genome remains difficult, the specific RNA-protein interactions required to form these two different RNP complexes remain largely unknown. Toward this end, we have turned our efforts toward developing an in vitro translation-replication assay for MRV in line with those previously developed and used to such advantage for PV.

In the present study, we investigated the effect of GuHCl on MRV growth, primarily in murine L929 cells. The results presented here provide strong evidence that 15 mM GuHCl specifically inhibits MRV replication by reversibly blocking the initiation and/or elongation of MRV dsRNA synthesis. To our knowledge, this is the first report demonstrating the inhibition of RNA synthesis by GuHCl for any dsRNA virus. The specific
inhibition of MRV dsRNA synthesis by 15 mM GuHCl suggests that MRV positive-sense and negative-sense RNA (i.e., dsRNA) synthesis are in some way(s) distinct. Because λ3 is the only MRV protein with a confirmed RdRp activity (56, 58, 60), we suspect that the specific inhibition of dsRNA synthesis may stem from an interaction of GuHCl with one or more accessory proteins required for processive dsRNA synthesis. Investigations of other genera of Reoviridae have shown that the viral polymerases are regulated by temporally specific associations with other proteins (12, 36). Rotavirus dsRNA synthesis, for example, requires VP1 (the rotavirus RdRp) to interact with VP2 (the core lattice protein) in a specific stoichiometric VP1/VP2 ratio of ~1:10 prior to VP1 activation (45, 46). Similarly, the orbivirus RdRp requires the association of an unknown specificity factor to mediate the exclusive synthesis of viral dsRNA (12). In light of these data and the seemingly redundant NTPase activities of MRV proteins μ2 and λ1 (10, 28), one possibility is that λ3 may be differentially regulated by these two proteins during positive- and negative-sense RNA synthesis. If true, this would suggest that GuHCl inhibition of dsRNA synthesis may be mediated by a specific interaction with one or the other of these proteins. In an analogy to GuHCl inhibition of PV 2CATPase, we suspect that GuHCl may disrupt the NTPase activity of these proteins through an interaction with the nucleotide-binding motifs.

There are other possibilities for the mechanism by which GuHCl specifically inhibits MRV dsRNA synthesis. One of these invokes structural constraints within reovirus particles. MRV positive-sense RNA synthesis occurs within a closed core particle, whereas the exact nature of the replicase RNP complex is unknown. It has been suggested that, at the time of initiation of dsRNA synthesis, MRV RNA is susceptible to treatment by RNase but that shortly thereafter it becomes resistant to RNase treatments (1). These findings have led to the hypothesis that dsRNA synthesis and core morphogenesis are linked. If true, assembly of the core particle may obscure the target of GuHCl, thus rendering positive-sense RNA synthesis resistant without regard to any required cofactors for each process. There is also the possibility that the inhibition of MRV dsRNA synthesis by GuHCl may arise through the manipulation of a viral protein other than λ3, μ2, or λ1, possibly μ or one of the MRV nonstructural proteins or through manipulation of a host protein(s) involved in the replicase RNP complex.

Previous investigations have suggested that positive-sense RNA synthesis by MRV occurs in two phases, denoted as primary and secondary transcription (61). Primary transcripts are synthesized by infecting, parent particles, whereas secondary transcripts are synthesized by nascently formed, progeny particles. Evidence gathered independently through the study of numerous temperature-sensitive mutants has suggested that 80 to 95% of MRV positive-sense RNAs over the course of an infection are synthesized as secondary transcripts (24, 61). Moreover, it has been inferred from these and other data that the majority of viral protein is expressed from the secondary transcripts (61). Because treatment of MRV-infected L929 cells with 15 mM GuHCl prevents dsRNA synthesis and thus the morphogenesis of progeny core particles, only primary transcripts can be synthesized in GuHCl-treated cells. We show in this report, nonetheless, that during GuHCl blockade of dsRNA synthesis, reasonably large amounts of viral proteins are produced, implying that these proteins are being translated from primary transcripts. In fact, so much protein is synthesized from these transcripts that morphologically normal viral factories can be discerned by light microscopy. Our favored interpretation of these observations posits that the mRNP complexes assembled with primary transcripts are stable and long-lived. As such, these complexes continue to translate primary transcripts for the duration of the GuHCl blockade, giving rise to significantly larger amounts of viral protein than may have been previously expected. Related possibilities are that GuHCl may in some way promote the mRNP complexes assembled with primary transcripts to be longer-lived or may promote a larger number of primary transcripts to be assembled into mRNP complexes than normally occurs.

In the presence of cycloheximide, only limited dsRNA synthesis occurs upon the release of the GuHCl blockade. This strongly suggests that in the presence of 15 mM GuHCl only a limited number of primary transcripts are incorporated into pre- or postinitiation replicase RNP complexes. While several possibilities may explain this observation, our preferred explanation is that primary transcription is being turned off after a limited number of primary transcripts are synthesized, probably as a result of newly translated μ-L-r3 complexes being reassembled onto the primary transcriptase (core) particles. Due to the initial absence of viral proteins in a newly infected cell, all of the primary transcripts first synthesized will be incorporated into mRNP complexes. Once viral protein synthesis has produced the correct concentrations of necessary proteins, primary transcripts can then be incorporated into replicase RNP complexes, probably within the setting of a nascent viral factory (55). We suspect, however, that shutoff of the primary transcription occurs with kinetics that approximate replicase RNP formation and therefore that the shutoff of viral transcription prevents the assembly of large quantities of replicase RNP complexes, as well as the assembly of additional mRNP complexes. This interpretation further suggests that the replicase RNP complexes, like the mRNP complexes, are stable and long-lived, with the former being held static until the release of the GuHCl blockade and the latter continuing to produce large amounts of proteins as suggested above.

Once the GuHCl blockade is released, it is presumed that progeny core morphogenesis also proceeds. Progeny core morphogenesis generates secondary transcriptase particles with subsequent synthesis of secondary transcripts. Secondary transcripts can assemble into new replicase RNP complexes, which in turn can give rise to new dsRNA. Note, however, that one or more of the steps between the initial burst of dsRNA synthesis (that is, dsRNA synthesis from the primary transcripts in replicase RNP complexes) and the subsequent round(s) of dsRNA synthesis from secondary transcripts requires new protein synthesis since dsRNA synthesis after the initial burst is blocked by cycloheximide. This suggests that a limited pool of functional protein components is available to give rise to new replicase RNP complexes once secondary transcripts become available. Our favored explanation for this is that during the GuHCl-induced blockade of dsRNA synthesis one or more of the viral proteins that continue to be translated from the primary transcripts in mRNP complexes become lost to functional replicase assembly by some manner of trapping into a nonpro-
ductive complex. However, we have seen little if any increase in the number of non-genome-containing particles in infections performed in the presence, versus the absence, of GuHCl (K. E. Murray, unpublished data), and thus the manner of trapping of the essential protein(s) remains unknown. In any case, based on the findings to date, we propose that it is the assembly of replicase RNP complexes, not dsRNA synthesis per se, that requires ongoing protein synthesis, which further suggests that replicase assembly and translation may be directly coupled in some manner.

We have presented here our favored explanations for a number of new and interesting observations in this report, as well as several other reasonable alternatives. An important point is that several of these explanations have testable features, which we plan to pursue in future work.

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