Relevance of a full-length genomic RNA standard and thermal shock step for optimal hepatitis delta virus quantification

Running title: Thermal shock step for HDV quantification

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Hepatitis D virus (HDV) is a defective RNA virus that requires the surface antigens (HBsAg) of hepatitis B virus (HBV) for viral assembly and replication. Several commercial and in-house techniques have been described for HDV RNA quantification, but the methodologies differ widely, making comparison of the results between studies difficult. In this study, a full-length genomic RNA standard was developed and used for HDV quantification by two different real-time PCR approaches (FRET and TaqMan probes). Three experiments were performed. First, the stability of the standard was determined by analyzing the effect of thawing and freezing. Second, because of the strong internal base pairing of the HDV genome which leads to a rod-like structure, the effect of intense thermal shock (95°C for 10 min and, immediate cooling to -80°C) was tested to confirm the importance of this treatment in the reverse transcription step. Lastly, to investigate differences between DNA and RNA standards, the two types were quantified in parallel with the following results: The full-length genomic RNA standard was stable and reliably mimicked the behavior of HDV-RNA-positive samples, thermal shock enhanced the sensitivity of HDV RNA quantification, the DNA standard underquantified the HDV RNA standard. These findings indicate the importance of using complete, full-length genomic RNA and a strong thermal shock step for optimal HDV RNA quantification.
**Introduction**

Hepatitis D virus (HDV) is a small, defective RNA virus that requires hepatitis B virus surface antigens (HBsAg) for viral assembly and replication. The HDV genome is a circular, negative, single-stranded RNA comprised of 1672 to 1697 nucleotides. HDV virions present a nucleocapsid-like structure formed by genomic HDV-RNA, which is associated with the hepatitis delta antigen (HDAg) protein and surrounded by the three envelope proteins of hepatitis B virus (1). Replication of HDV occurs intrahepatically through a double-rolling circle mechanism that leads to an antigenomic RNA intermediate that is the exact complement sequence of the genome. The genomic and antigenomic molecules both present 70% of internal base-pairing, enabling self-assembly of the molecule and leading to a rod-like structure. An additional RNA form, the 800-nucleotide mRNA responsible for expression of the delta antigen (HDag) is also known to be produced during replication (2).

HDV infection causes acute or chronic liver disease in patients with hepatitis B virus (HBV) infection. HDV infection is widespread, and the prevalence differs between areas, but it is estimated that among the 350 million individuals with chronic HBV infection, approximately 15 million are also exposed to HDV (2). Eight HDV genotypes with specific geographic patterns have been reported (3). Nonetheless, migration of populations has led to changes in the distribution of HDV infection and genotypes (4–6).

Diagnosis of HDV infection relies on detection of specific antibodies (anti-HDV), but the presence of anti-HDV is not always associated with active infection. The marker that best indicates HDV replication is detection of HDV RNA in plasma or serum. Reliable HDV RNA quantification may improve monitoring and management of the infection, and would be especially relevant for follow-up of antiviral therapy.
A few commercial methods are now available to quantify HDV RNA; but, as was recently reported by Brichler et al., they appear to under-quantify non-genotype 1 samples (7). Several in-house methods based on quantitative real-time reverse transcription PCR (qRT-PCR) and targeting the HDAg or the ribozyme domain have been described, and have proven effective for quantifying all HDV genotypes. These techniques involve the use of a one-step qRT-PCR procedure (8–13) or incorporation of heat shock treatment before the RT step (10, 14–16) or addition of heterologous internal-control RNAs (11, 12). However, all these methods rely on the use of a specific in-house standard; therefore, comparison between studies is impossible. Furthermore, most of the standards used are subgenomic RNA transcripts or DNA standards, which may not properly mimic the complex behavior of the HDV-RNA molecules present in clinical samples. A method based on the use of a complete full-length genomic RNA standard has been described recently (11), yet questions have been raised regarding its sensitivity (12).

The aim of the present study was to develop a reliable HDV standard that takes into consideration previous methodological improvements, and to test its applicability in the most commonly used qRT-PCR strategies for HDV-RNA quantification: TaqMan (11) and FRET (10) probes.

Materials and Methods

Development of the full-length genomic RNA standard

The main requirement was to obtain an RNA molecule containing full-length genomic HDV. The complete HDV-RNA standard was obtained after in vitro transcription of an expression plasmid (pBluescript) obtained after sub-cloning from the HDV trimeric plasmid pSVL(D3) (kindly provided by John Taylor (17)). The pBluescript expression plasmid contained 1.0 copies of the HDV genome. The plasmid was linearized with...
HindIII (New England Biolabs, Hitchin, UK) and transcribed from the T3 promoter (MAXIscript, AMBION, UK). The product of in vitro transcription was purified with TRIzol LS reagent (Invitrogen, Carlsbad, USA). Control experiments showed the presence of residual plasmid HDV DNA, but DNAse treatment for 30 min (MasterPure™ Complete DNA and RNA Purification Kit, Epicenter, Maddison, USA) completely removed the plasmid DNA. RNA was then quantified with the Qubit RNA Assay Kit (Invitrogen, Carlsbad, USA). HDV-RNA aliquots were diluted in RNAse-free water containing 1 ng carrier RNA/ng HDV RNA. The HDV-DNA plasmid and HDV-RNA standard (free of residual DNA) were diluted to obtain aliquots containing defined amounts (100-10E9 copies/µL).

**HDV RNA quantification: thermal shock and one-step qRT-PCR**

Due to the high rate of internal base pairing (at least 70%) of the HDV RNA genome, it seemed essential to maximize the breaking of hydrogen bridges to facilitate priming at the reverse transcription (RT) step. For this reason, application of strong thermal shock to the isolated HDV-RNA was considered. Thermal shock consisted in a denaturation step with 10 µL of HDV RNA at 95°C for 10 min, immediately followed by cooling down to -80°C to minimize possible recovering of natural internal base pairing (renaturation). HDV quantification was performed using two different real-time PCR approaches: FRET technology using the primers and probes reported by Schaper et al. (10) and TaqMan technology using primers and probes reported by Ferns et al. (11). HDV RNA was determined via one-step reverse transcription and quantitative RT-PCR using the LightCycler RNA Master HybProbe (Roche, Mannheim, Germany) on a LightCycler 2.0 system (Roche, Mannheim, Germany) (10) for the FRET strategy, and the ABI Fast 1-Step Virus Master (Applied Biosystems, Carlsbad, USA) on an ABI Viia7 system (Applied Biosystems, Carlsbad, USA) (12) for the TaqMan strategy. RT-
PCR was carried out according to the manufacturer’s instructions for each system. Briefly, using the LightCycler, RT was performed at 61°C for 20 minutes, and amplification in 45 cycles at 95°C for 2 seconds, 55°C for 12 seconds, and 72°C for 15 seconds. Using the ABI ViiA7 system, RT was done at 50°C for 15 minutes, and amplification in 40 cycles at 95°C for 3 seconds and 60°C for 30 seconds.

All experiments were performed in triplicate in independent runs. The mean and standard deviation (SD) of crossing threshold (Ct) values were calculated. Statistical analyses were performed using parametric tests with SPSS 20 (IBM SPSS Inc., Chicago, IL, USA).

**Results**

The amplification curves of the HDV-RNA standard (Fig. 1) show that detection of the standard was feasible by both types of probes. However, each system presented a specific range of detection; experiments performed by FRET resulted in a linear range of 2 to 8 log HDV-RNA copies/uL whereas TaqMan yielded a linear range of 3 to 9 log HDV-RNA copies/uL.

**Stability of the HDV-RNA standard**

The considerable stability of HDV-RNA in serum samples results from the highly self-complementary nature of the genome (rod-like structure). The HDV-RNA standard developed here contains the complete HDV genome sequence, and therefore, could also include the highly self-complementary stabilizing structure. However, in contrast to natural HDV-RNA, the standard is linear, not a covalently-closed molecule, and this fact questions its stability, reproducibility, and traceability for routine quantitative analysis. Therefore, we tested the stability of the standard by applying cycles of thawing and freezing in three independent experiments (Table 1). No differences were found in Ct values obtained following thawing and freezing (p=0.6). These results indicate that
despite the lack of a covalently closed structure, the HDV-RNA standard is stable and reliably mimics the behavior of natural HDV-RNA from patient samples. 

**Effect of thermal shock**

The relevance of the thermal shock step for optimal reverse transcription in HDV RNA quantification was assessed in triplicate. Dilutions of HDV-RNA standard were quantified with and without thermal shock (Figure 2a). On average, Ct values were 1.79 lower with this treatment than without, which strongly suggested greater sensitivity with thermal shock. In fact, at the lowest dilution (10^2 copies/uL), the standard was only detected when thermal shock had been performed. 

In addition, the effect of thermal shock was assessed in serially diluted clinical samples (Figure 2b), using TaqMan probes (Figure 2c). In these samples, lower Ct values were observed following denaturing by thermal shock than without denaturation, confirming the importance of this step in the technique. Keeping in mind that the higher the Ct, the lower is quantification, these findings indicate that thermal shock increased the efficiency of the RT step. 

**Comparison between DNA and RNA standards**

Some reported methods have used HDV-cDNA as the standard for HDV-RNA quantification (9, 10, 14–16, 18), which does not allow evaluation of the RT step. In the present research, we used the HDV-DNA standard to evaluate the HDV-RNA standards as if they were samples. The results showed under-quantification of HDV RNAs (Table 2). These findings indicate that the efficiency of the RT step was low and that DNA standards do not take into account this limiting step. Therefore, proper quantification of HDV RNA in clinical samples would require an RNA standard. 

**Discussion**
The complete, full-length genomic HDV RNA standard obtained in the present study, free of residual DNA, was found to be useful for HDV-RNA quantification. The experiments demonstrated that the molecule obtained is stable and reliably mimics the behavior of clinical samples.

It is thought that because of its strong internal base pairing, the HDV genome may be able to reassemble its rod-like structure. Hence, it was possible that the complete genomic linear RNA standard evaluated in this study might also have the capability to adopt this secondary structure, a fact that would explain its high stability after thawing and freezing. Application of thermal shock before the qRT-PCR likely decreased the probability of reassembling the rod-like structure, facilitated primer hybridization in the RT step, and improved HDV RNA quantification. This hypothesis seems to be confirmed by the lower Ct values obtained with the use of thermal shock than without this treatment, and in consequence, the higher HDV RNA levels.

The HDV genome is characterized by considerable heterogeneity, a fact that may affect quantification. In this study, we used primers and probes that are useful for quantification of all HDV genotypes (10, 11). We found that the TaqMan and FRET probes were feasible for HDV RNA standard quantification, but the range of detection was different for each technology: 2-8 log HDV-RNA copies/μL for FRET and 3 to 9 log HDV-RNA copies/μL for TaqMan. These results suggest that HDV quantification can undergo further optimization, especially in the RT step, which seems to be the critical point of the process.

In conclusion, the complete genomic HDV-RNA standard obtained in this study is highly stable and exhibits behavior similar to that of HDV-RNA in clinical samples. The control experiments demonstrated an improvement in HDV quantification by applying thermal shock before the RT step, using both FRET and TaqMan technology.
In the absence of an international standard for HDV quantification, the full-length genomic HDV-RNA standard developed in this study is clearly better than DNA plasmids for clinical HDV RNA quantification. Interlaboratory studies should be performed to confirm the reliability of this standard as a prelude to its widespread use, which would enable comparability between studies. Lastly, the differing linear ranges of the FRET and TaqMan procedures indicate that users should select the optimal strategy for their purposes, while always including a complete genomic HDV-RNA standard.
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Table 1. Mean Ct and SD of the three experiments testing the effect of thawing and freezing (1-5 cycles) in different aliquots of the same standard point.

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<th>Experiment 1</th>
<th>Experiment 2</th>
<th>Experiment 3</th>
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<tr>
<td>Mean Ct</td>
<td>20.41</td>
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<td>20.81</td>
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<tr>
<td>SD</td>
<td>0.32</td>
<td>0.58</td>
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Table 2. Quantification of RNA standard using the DNA standard as reference (as has been done in several studies [8, 9, 10, 14, 15, 18]) to investigate differences in quantification between the two types of standards.

<table>
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<th>Std HDV RNA log_{10} (c/uL)</th>
<th>Log_{10} (c/uL)</th>
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<tr>
<td>8</td>
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Figure Legends

Figure 1. Amplification curves obtained from the standard points, using the LightCycler (FRET technology) and the ABI Viia7 (TaqMan technology). The number in each amplification curve corresponds to the logarithmic expression of HDV-RNA level, illustrating the detection ranges (2-8 log HDV-RNA copies/uL for FRET and 3-9 for TaqMan). The slope and R2 are indicated in the Figure.

Figure 2. Effect of thermal shock (denaturation) on the standard and on samples: with (◊) and without (□) thermal shock. (a) HDV RNA standard, (b) diluted samples and (c) TaqMan quantification. Ct values are consistently higher in the absence of thermal shock. Points with $10^2$ copies/uL of standard and samples without thermal shock treatment were not detected.