

**Generic Protocol**

**UK National Reference Laboratory for foodborne viruses**

# **Quantification of norovirus and hepatitis A virus in soft fruit**

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## GENERIC PROTOCOL

### Quantification of norovirus and hepatitis A virus in soft fruit

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## 1.0 Introduction

Norovirus (NoV) and hepatitis A virus (HAV) are important agents of food-borne human viral illness. One of the food types associated with transmission of norovirus and HAV is soft fruit such as raspberries and strawberries. No routine methods exist to culture these viruses from food matrices. Detection is therefore reliant on molecular methods using the reverse-transcriptase polymerase chain reaction (RT-PCR). As many food matrices contain substances that are inhibitory to RT-PCR, it is necessary to use a virus/RNA extraction method that produces highly clean RNA preparations that are fit-for-purpose. For soft fruit virus extraction is done by elution under alkaline conditions with agitation followed by precipitation with PEG/NaCl. RNA is extracted using a method based on virus capsid disruption with chaotropic reagents followed by adsorption of RNA to silica particles. Real-time RT-PCR monitors amplification throughout the PCR cycle by measuring the excitation of fluorescently labelled molecules. In the 5' fluorogenic nuclease real-time RT-PCR assay the fluorescent labels are attached to a sequence-specific nucleotide probe (hydrolysis probe) that enables simultaneous confirmation and quantification of target template. These modifications increase the sensitivity and specificity of the PCR method, and obviate the need for additional amplification product confirmation steps post PCR. Due to the complexity of the method it is necessary to include a comprehensive suite of controls. The method described in this protocol enables quantification of levels of virus RNA in the test sample.

## 2.0 Scope

This procedure describes liberation, concentration and quantification of NoV genogroups I (GI) and II (GII) and HAV, from soft fruit (including raspberries and strawberries). Viral RNA extraction is by lysis with guanidine thiocyanate and adsorption to silica. Extracted viral RNA is amplified and detected by real-time RT-PCR. This protocol describes a method for quantification of virus RNA in the test sample.

## 3.0 Principle

### 3.1 Virus extraction

Viruses are eluted from soft fruit under alkaline conditions. Viruses are then concentrated by PEG/NaCl precipitation and finally the virus extract is cleaned using chloroform:butanol. Details of addition of a spike process control (mengo virus) to the test samples are also described.

### 3.2 RNA extraction

It is necessary to extract RNA using a method that yields clean RNA preparations to reduce the effect of PCR inhibitors. In this protocol the chaotropic agent guanidine thiocyanate is used to disrupt the viral capsid. RNA is then adsorbed to silica to assist purification through several washing stages. Purified viral RNA is released from the silica into a buffer and then further purified using an inhibitor column-based method prior to real-time RT-PCR.

### 3.3 Real-time reverse transcription polymerase chain reaction (real time RT-PCR)

This protocol uses one-step real-time RT-PCR using hydrolysis probes (TaqMan®). In one-step real-time RT-PCR, reverse transcription and PCR amplification are carried out consecutively in the same tube. TaqMan® PCR utilises a short DNA probe with a fluorescent label and a fluorescence quencher attached at opposite ends. The assay chemistry ensures that as the quantity of amplified product increases, the probe is broken down, and the fluorescent signal from the label increases proportionately. Fluorescence may be measured at each stage throughout the cycle. The first point in the PCR cycle at which amplification can be detected for any reaction is proportional to the quantity of template, therefore analysis of the fluorescence plots enables determination of the quantity of target sequence in the sample.

## 4.0 Safety precautions

Standard microbiology safety precautions should be applied throughout. Laboratories should perform a full risk assessment before performing this procedure.

## 5.0 Equipment

- Micropipettes.
- Micropipette tips of a range of sizes, 1000µl, 200µl, 20µl and 10µl.
- Pipette filler.
- Pipettes of a range of sizes, 25ml, 10ml, 5ml.
- Vortex mixer.
- Thermoshaker operating at 60°C and 1400 rpm or equivalent.
- Aspirator or equivalent apparatus for removing supernatant.
- Mesh filter bags (400 ml).
- Beakers (400 ml)
- pH meter.
- Rocking platform(s) or equivalent for use at room temperature and 4 °C at 60 oscillations min<sup>-1</sup>.
- Bench centrifuge and rotor capable of running at 1,500 x g with capacity for 15/50 ml tubes.
- Refrigerated centrifuge(s) and rotor(s) capable of running at 10,000 x g with capacity for 50 ml tubes and for narrow gauge (15 mm is too large) chloroform resistant tubes with 2ml volume.
- Microcentrifuge.
- Centrifuge and microcentrifuge tubes/bottles of a range of sizes, 1.5ml, 15ml, 50ml etc. narrow gauge (15 mm is too large) chloroform resistant tubes with 2 ml capacity are necessary.
- Magnetic rack for 1.5 ml tubes.
- NucliSens miniMAG instrument. **BioMerieux**. NOTE: this item is no longer commercially available – versions of the protocol both with and without this item are presented below.
- [For methods using the miniMAG instrument] 1.5ml tubes with screw caps.
- PCR machine with real-time capacity capable of supporting TaqMan® chemistry.
- Consumables for real-time PCR, e.g. optical plates and caps.

## 6.0 Reagents

### 6.1 Reagents used as purchased

- Polyethylene Glycol (PEG), MW 8000
- Sodium chloride (NaCl)
- Potassium chloride (KCl)
- Disodium hydrogen phosphate ( $\text{Na}_2\text{HPO}_4$ )
- Potassium dihydrogen phosphate ( $\text{KH}_2\text{PO}_4$ )
- Tris base
- Glycine
- Beef extract powder
- Pectinase from *Aspergillus niger* or *Aspergillus aculeatus*
- Chloroform
- n-Butanol
- Sodium hydroxide (NaOH) ( $\geq 10$  M)
- Ethylenediaminetetraacetic acid (EDTA) disodium dihydrate
- Hydrochloric acid (HCl) ( $\geq 5$  M)
- One-step PCR inhibitor removal kit. Zymo Research. See <https://www.zymoresearch.eu/> for information. Cat number; D6030.
- NucliSens magnetic extraction reagents. **BioMerieux**. See <http://www.biomerieux.com/> for information. Cat numbers; 200293 etc.
- NucliSens lysis buffer. **BioMerieux**. See <http://www.biomerieux.com/> for information. Cat numbers; 280134 etc.
- RNA Ultrasense One-step qRT-PCR system. Thermo Fisher Scientific. See <https://www.thermofisher.com/uk/en/home.html> for information. Cat number; 11732927.
- Nuclease free water

### 6.2 Prepared solutions/buffers

**Note: Taqman<sup>®</sup> PCR buffers must be prepared immediately before use. Always prepare enough buffer for at least one reaction more than required (for larger preparations a greater number of excess reactions may be necessary). For the Stratagene MX3000, Rox can be either used at 0.1 x concentration, or omitted from the mastermix. For other manufacturers consult the machine instructions.**

- **5x PEG/NaCl solution (50% (w/v) PEG 8000, 1.5 M NaCl)**

Add 500 g PEG 8000, 87 g NaCl and 450 ml molecular grade water to a bottle. Mix with gentle shaking/stirring, heating gently if necessary, until the solids are dissolved then adjust the volume to 1000 ml. Sterilise by autoclaving. After autoclaving, if two layers are formed incubate at 37 °C until a homogeneous solution is obtained. Store at room temperature for up to 6 months.

- **Chloroform:Butanol**

Add together equal volumes of chloroform and butanol. Shake to mix. Store at room temperature in a dark glass bottle for up to 12 months

- **Phosphate buffered saline (PBS)**

Add 8 g NaCl, 0.2 g KCl, 1.15 g Na<sub>2</sub>HPO<sub>4</sub>, 0.2 g KH<sub>2</sub>PO<sub>4</sub> and 1000 ml molecular grade water to a bottle. Mix with stirring until the solids are dissolved. Sterilise by autoclaving. Adjust the pH to 7.3. Store at 2-6 °C for up to 6 months. Alternatively use PBS from a commercial source.

- **Tris glycine 1% beef extract (TGBE) buffer**

Add 12.1 g Tris base, 3.8 g glycine, 10 g beef extract powder and 1000ml molecular grade water to a bottle. Mix with stirring until the solids are dissolved. Adjust the pH to 9.5. Sterilise by autoclaving. Store at 2-6 °C for up to 6 months.

- **Tris solution (1 M)**

Add 12.1 g Tris base and 100 ml molecular grade water to a bottle. Mix with stirring until the solids are dissolved. Adjust the pH to 8.0. Sterilise by autoclaving. Store at 2-6 °C for up to 6 months.

- **EDTA solution (0.5 M)**

Add 18.6 g EDTA disodium dihydrate and 100ml molecular grade water to a bottle. Mix with stirring until the solids are dissolved. Adjust the pH to 8.0. Sterilise by autoclaving. Store at 2-6 °C for up to 6 months.

- **Tris EDTA (TE) buffer**

Add 1 ml Tris solution, 200 µl EDTA solution and 100 ml molecular grade water to a bottle. Shake to mix. Store at 2-6 °C for up to 6 months. Alternatively use TE buffer from a commercial source.

- **Norovirus GI Taqman® PCR buffer**

Add the following reagents to a 1.5ml microcentrifuge tube

5 µl/reaction	RNA Ultrasense 5X Reaction Mix (from RNA Ultrasense One-step qRT-PCR system)
1.25 µl/reaction	RNA Ultrasense Enzyme Mix (from Ultrasense system)
0.5 µl/reaction	ROX Reference Dye (at recommended concentration; see above) (from Ultrasense system)
12.5 pmol/reaction	QNIF4 (FWD) primer
22.5 pmol/reaction	NV1LCR (REV) primer
6.25 pmol/reaction	NVGG1p or TM9 probe (see Appendix 1 for sequences)

Add nuclease free water to a total volume of 20 µl/reaction and mix by vortexing.

- **Norovirus GII Taqman® PCR buffer**

Add the following reagents to a 1.5ml microcentrifuge tube

5 µl/reaction	RNA Ultrasense 5X Reaction Mix (from RNA Ultrasense One-step qRT-PCR system)
1.25 µl/reaction	RNA Ultrasense Enzyme Mix (from Ultrasense system)
0.5 µl/reaction	ROX Reference Dye (at recommended concentration; see above) (from Ultrasense system)
25 pmol/reaction	QNIF2 (FWD) primer
45 pmol/reaction	COG2R (REV) primer

12.5 pmol/reaction            QNIFS probe (see Appendix 1 for sequences)  
Add nuclease free water to a total volume of 20 µl/reaction and mix by vortexing.

- **Hepatitis A virus Taqman® PCR buffer**

Add the following reagents to a 1.5 ml microcentrifuge tube

5 µl/reaction	RNA Ultrasense 5X Reaction Mix (from RNA Ultrasense One-step qRT-PCR system)
1.25 µl/reaction	RNA Ultrasense Enzyme Mix (from Ultrasense system)
0.5 µl/reaction	ROX Reference Dye (at recommended concentration; see above) (from Ultrasense system)
12.5 pmol/reaction	HAV68 (FWD) primer
22.5 pmol/reaction	HAV240 (REV) primer
6.25 pmol/reaction	HAV150 (-) probe (see Appendix 1 for sequences)

Add nuclease free water to a total volume of 20µl/reaction and mix by vortexing.

- **Mengo virus Taqman® PCR buffer**

Add the following reagents to a 1.5 ml microcentrifuge tube

5 µl/reaction	RNA Ultrasense 5X Reaction Mix (from RNA Ultrasense One-step qRT-PCR system)
1.25 µl/reaction	RNA Ultrasense Enzyme Mix (from Ultrasense system)
0.5 µl/reaction	ROX Reference Dye (at recommended concentration; see above) (from Ultrasense system)
12.5 pmol/reaction	Mengo 110 (FWD) primer
22.5 pmol/reaction	Mengo 209 (REV) primer
6.25 pmol/reaction	Mengo 147 probe (see Appendix 1 for sequences)

Add nuclease free water to a total volume of 20µl/reaction and mix by vortexing.

### 6.3 Control materials

- **Mengo virus process control material**

**Note: for preparation of this control material laboratories will require cell culture facilities including incubator(s), preferably with controllable CO<sub>2</sub> levels, cell culture consumables (flasks etc.) and media.**

Mengo virus strain MC<sub>0</sub> (Spanish Type Culture Collection - CECT 10000) should be used unless proscribed by e.g. GMO regulations. Mengo virus should best be grown in a 5% CO<sub>2</sub> atmosphere (with open vessels) or an uncontrolled atmosphere (closed vessels) on 80-90% confluent monolayers of HeLa cells (ATCC CCL-2). Recommended cell culture medium for this cell line is

Eagle's minimum essential medium with  
2 mM L-glutamine  
Earle's BSS, adjusted to  
1.5 g/l sodium bicarbonate  
0.1 mM non-essential amino acids  
1.0 mM sodium pyruvate  
1% streptomycin/penicillin  
10% (growth) or 2% (maintenance) foetal bovine serum

Alternatively virus can be grown on FRhK-4 cells (ATCC CRL-1688). Recommended cell culture medium for this cell line is

Dulbecco's modified Eagle's medium with  
4 mM L-glutamine, adjusted to  
1.5 g/l sodium bicarbonate  
4.5 g/l glucose  
1% streptomycin/penicillin  
10% (growth) or 2% (maintenance) foetal bovine serum

To prepare mengo virus for process control, freeze and thaw a culture flask in which at least 75% cytopathic effect (CPE) has been reached, centrifuge flask contents at 3000 x g for 10 min to clarify and retain supernatant. Dilute by a minimum factor of 10x in sample buffer, e.g. PBS, split into single use aliquots and store frozen at -15 °C or below. This dilution must allow for inhibition-free detection of the process control virus genome using real-time RT-PCR but still be sufficiently concentrated to allow reproducible determination of the lowest dilution used for the process control virus RNA standard curve.

- **Double-stranded DNA (dsDNA)**

**Note: for preparation of these control materials laboratories will require capabilities for transformation and growth in solid and liquid media of *E.coli*, capabilities or kits for plasmid preparation, conventional PCR and purification of DNA from reaction mixes (in addition to the listed products) and a spectrophotometer capable of measuring at 260 and 280nm.**

Control plasmids used by the UK NRL were developed by Prof. Albert Bosch (HAV; Costafreda et al., 2006) and Dr. Soizick LeGuyader (norovirus; Le Guyader et al., 2009). For HAV control plasmid was constructed by ligating the target DNA sequence into the pGEM-3Zf(+) vector (Promega; [www.promega.com/tbs/tb086/tb086.pdf](http://www.promega.com/tbs/tb086/tb086.pdf)) at a *HincII* restriction site such that the target sequence was downstream of a promoter sequence for the SP6 RNA polymerase. For norovirus GI and GII control plasmids were separately constructed by ligating the target DNA sequence into the pGEM-3Zf(+) vector at a *SmaI* restriction site such that in each case the target sequence was downstream of a promoter sequence for the T7 RNA polymerase. The UK NRL may be able to supply these plasmids to UK OCLs upon request.

Alternatively, separate control plasmids for each target virus can be constructed by individual labs by ligating the target DNA sequence into a suitable plasmid vector such that the target sequence is downstream of a promoter sequence for RNA polymerase.

The plasmid should be transformed and maintained in, and purified from, *E. coli* cells using standard molecular and microbiology techniques. Following purification of plasmid by e.g. commercial miniprep, **linear** DNA molecules suitable for use as quantification controls can be generated either by:-

- a) linearisation of the plasmid with a single cutting enzyme which does not cut within the target insert. For the plasmids used by the UK NRL, linearise using *EcoRI* enzyme (HAV) or *XbaI* enzyme (norovirus GI and GII).
- b) PCR amplification of an amplicon spanning the target region using a dilute solution of the plasmid as template. For the plasmids used by the UK NRL, the use of the pTAG 5 and pTAG 3 primers is recommended (see Appendix 1 for sequences).

Following generation of linear control DNA, a small amount should be cleaned up using e.g. a commercial PCR purification kit. The concentration of DNA can then be calculated using spectral absorption at 260 nm (spectral absorption at 280nm should also be carried out to monitor the purity of the DNA preparation, highly pure DNA should have an A<sub>260</sub>/280 ratio of around 1.8).

Multiplication of the A<sub>260</sub> value by 5x10<sup>-8</sup> (and by any dilution factor involved) will give the concentration of DNA in g/μl.

Divide this number by the mass in g of a single dsDNA molecule to calculate the concentration of DNA in copies/μl (the mass of an individual dsDNA molecule may

be calculated by multiplying the length in bp by 607.4 (the molecular weight of an average bp) and dividing by the Avogadro constant ( $6.02 \times 10^{23}$ ) e.g. a molecule of 3000bp will have a mass of  $3.02 \times 10^{-18}$ g).

For the (linearised) plasmids used by the UK NRL the masses are as follows:-

HAV	$3.41 \times 10^{-18}$ g	(3383 bp)
Norovirus GI	$3.32 \times 10^{-18}$ g	(3287 bp)
Norovirus GII	$3.32 \times 10^{-18}$ g	(3292 bp)

For the pTAG PCR products amplified from the plasmids used by the UK NRL the masses are as follows:-

HAV	$3.41 \times 10^{-19}$ g	(338 bp)
Norovirus GI	$2.45 \times 10^{-19}$ g	(242 bp)
Norovirus GII	$2.50 \times 10^{-19}$ g	(247 bp)

The preparation of dsDNA should then be diluted with a suitable buffer (e.g. TE buffer) to a concentration of approximately  $1 \times 10^4$  -  $1 \times 10^5$  copies/ $\mu$ l, and stored in single use aliquots at 4°C for up to 24 h, at -15°C or below for up to 6 months, or at -70°C or below for longer periods.

**Note: do not use water only to dilute dsDNA to working concentration.**

- **External control RNA (EC RNA)**

**Note: for preparation of these control materials laboratories will require capabilities for transformation and growth in solid and liquid media of *E. coli*, capabilities or kits for plasmid preparation, purification of DNA from reaction mixes (in addition to the listed products) and a spectrophotometer capable of measuring at 260nm.**

Double-stranded DNA control plasmids as described above are used for the production of EC RNA. These plasmids should be transformed and maintained in, and purified from, *E. coli* cells using standard molecular and microbiology techniques. Following purification of plasmid by e.g. commercial miniprep, a small amount should be linearised using a suitable restriction enzyme (to enable linearization of the plasmid at a point shortly downstream of the target sequence) and buffers as recommended by the manufacturer of the enzyme. For the plasmids used by the UK NRL, linearise using *EcoRI* enzyme (HAV EC RNA) or *XbaI* enzyme (norovirus GI and GII EC RNA). The reaction should then be cleaned up using e.g. a commercial PCR purification kit.

EC RNA should be transcribed from 1  $\mu$ g of purified linearised plasmid DNA using an in-vitro RNA transcription reaction mix prepared as recommended by the manufacturer of the relevant RNA polymerase enzyme. Following incubation, digestion of the DNA template using RNase-free DNase should be carried out according to the manufacturer's protocol.

For the plasmids used by the NRL, EC RNA can be in vitro transcribed using the SP6/T7 Riboprobe combination system (**Promega**, see [http://www.promega.com/catalog/country\\_select.asp?default.asp&ckt=2](http://www.promega.com/catalog/country_select.asp?default.asp&ckt=2) for information, cat no. P1460) as follows:-

1. Add the following components at room temperature in the order listed:

5X transcription buffer	20 $\mu$ l
100 mM DTT	10 $\mu$ l
RNasin	2.5 $\mu$ l
rATP,rGTP,rCTP,rUTP mix (2.5mM each)	20 $\mu$ l
linearised template DNA (max 1 $\mu$ g/ $\mu$ l)	5 $\mu$ l

T7 polymerase (for norovirus GI/GII EC RNA)	3 µl
<b>OR</b>	
SP6 polymerase (for HAV EC RNA)	3 µl
Nuclease free water	39.5 µl

Mix by pipetting

2. Incubate for 2 hours at 37°C.
3. Add 5 µl RQ1 RNase-free DNase to the reaction.
4. Incubate for 15 min at 37°C.

Regardless of the method used for in vitro transcription, the RNA should then be purified using RNA purification reagents (e.g. **QIAGEN** RNeasy Mini Kit [see <https://www.qiagen.com/gb/> for information, cat nos. 74103, 74104, 74106] using the manufacturer's RNA cleanup protocol) and eluting in 100µl RNase-free water.

The RNA preparation should be checked for freedom from significant contamination with DNA by assaying for target both with and without RT activity, for example by assaying with both TaqMan® mastermix where RT has been deactivated by heating at 95°C, and untreated mastermix. If levels of DNA contamination higher than 0.1% are found, the preparation should be subjected to further treatment(s) with DNase.

The concentration of RNA can then be calculated using spectral absorption at 260 nm.

Multiplication of the A260 value by  $4 \times 10^{-8}$  (and by any dilution factor involved) will give the concentration of RNA in g/µl.

Divide this number by the mass in g of a single EC RNA molecule to calculate the concentration of DNA in copies/µl (the mass of an individual RNA molecule may be calculated by multiplying the RNA length in ribonucleotides by 320.5 (the molecular weight of an average ribonucleotide) and dividing by the Avogadro constant ( $6.02 \times 10^{23}$ ) e.g. an RNA molecule of 200 ribonucleotides will have a mass of  $1.06 \times 10^{-19}$  g

For the EC RNAs used by the UK NRL the masses are as follows:-

Norovirus GI	$6.73 \times 10^{-20}$ g	(126 b)
Norovirus GII	$7.00 \times 10^{-20}$ g	(131 b)
HAV	$1.33 \times 10^{-19}$ g	(250 b)

The preparation of RNA transcripts should then be diluted with a suitable buffer (e.g. TE buffer) to a concentration of approximately  $1 \times 10^4$  -  $1 \times 10^5$  transcripts/µl, and stored in single use aliquots at 4°C for up to 24 h, at -15°C or below for up to 6 months, or at -70°C or below for longer periods.

**Note: do not use water only to dilute RNA transcripts to working concentration.**

## 7.0 Method

### 7.1 Virus extraction

Immediately before any batch of samples is processed, pool together sufficient aliquots of mengo virus process control material for use with all samples (allow 10 µl per sample plus 25 µl excess).

Retain a 20 µl subsample of pooled material for RNA extraction and preparation of the standard curve. Store at 4 °C for a maximum of 24 h, at -15 °C or below for up to 6 months, or at -70 °C or below for longer periods.

Coarsely chop 25 ± 0.3 g of soft fruits into pieces of approximately 2.5 cm × 2.5 cm × 2.5 cm (it is not recommended to chop if individual fruits are smaller than this) and transfer the sample to a mesh filter bag inside a 400 ml beaker..

Add 40 ± 1 ml TGBE buffer with pectinase (30 units of pectinase from *Aspergillus niger*, or 1140 units of pectinase from *Aspergillus aculeatus*) and 10 ± 0.1 µl of mengo virus process control virus material.

Incubate at room temperature with constant rocking at approximately 60 oscillations min<sup>-1</sup> for 20 ± 1 min. For acidic soft fruits, the pH of the eluate should be monitored at 10 min intervals during incubation. The first monitoring/adjustment should be done before starting the incubation. If the pH falls below 9.0 it should be adjusted to 9.5 ± 0.5 with NaOH (≥10 M). Extend the period of incubation by 10 min for every time the pH is adjusted (do not make more than three such pH adjustments per sample). Decant the eluate from the filtered compartment into a centrifuge tube (use two tubes if necessary to accommodate volume).

Clarify by centrifugation at 10,000 x g for 30 ± 5 min at 5 ± 3 °C.

Decant the supernatant into a single clean tube/bottle and adjust the pH to 7.0 ± 0.5 with HCl (5 M).

Add 0.25 volumes of 5 × PEG/NaCl solution (to produce a final concentration of 10 % PEG 0.3 M NaCl), homogenise by shaking for 60 ± 5 s then incubate with constant rocking at around 60 oscillations min<sup>-1</sup> at 5 ± 3 °C for 60 ± 5 min.

Centrifuge at 10,000 x g for 30 min at 5 ± 3 °C (split volume across two centrifuge tubes if necessary).

Decant and discard the supernatant, then centrifuge at 10,000 x g for 5 min at 5 ± 3 °C to compact pellet.

Discard the supernatant and resuspend pellet in 500 ± 10 µl PBS. If a single sample has been split across two tubes resuspend both pellets stepwise in the same aliquot of PBS.

**Note: for samples that produce large pellets after centrifugation, a larger volume of PBS up to 1000 µl may be necessary in order to completely resuspend the pellet.**

Transfer suspension to a narrow gauge chloroform resistant centrifuge tube. Add an equal volume (generally between 500-1000 µl) chloroform-butanol (1:1), vortex to mix, then incubate at room temperature for 5 min.

Centrifuge at 10,000 x g for 15 ± 1 min at 5 ± 3 °C. Carefully transfer the aqueous phase to a fresh tube and retain for removal of PCR inhibitors and RNA extraction. Process immediately, or store at 4°C for up to 48 h, at -15 °C or below for up to 6 months, or at -70 °C or below for longer periods.

### 7.2 RNA extraction

**Note: for every set of samples a negative extraction control consisting of 500 µl water should be extracted in parallel.**

For each test sample, add 2 ml of NucliSens lysis buffer to a tube. Add the entire sample produced in 7.2 and mix by vortexing briefly.

In addition, for each batch of mengo virus process control material used with the samples under test, add 2 ml of NucliSens lysis buffer to an additional tube. Add 10 µl of process control material (retained in 7.1) and 500 µl of water and mix by vortexing briefly.

Incubate for 10 min at room temperature.

Add 50 µl of well-mixed magnetic silica solution to the tube and mix by vortexing briefly.

Incubate for 10 min at room temperature.

Centrifuge for 2 min at 1,500 x g then carefully discard supernatant by e.g. aspiration.

Add 400 µl wash buffer 1 (from the Nuclisens magnetic extraction reagents) and resuspend the pellet by pipetting/vortexing.

### 7.2.1 RNA extraction using the miniMAG equipment

Transfer suspension to a 1.5 ml screw-cap tube. Wash for 30 s using the automated wash steps of the miniMAG. After washing allow silica to settle using magnet of the miniMAG. Discard supernatant by e.g. aspiration.

Separate tubes from magnet, then add 400µl wash buffer 1. Resuspend pellet, wash for 30 s, allow silica to settle using magnet then discard supernatant.

Separate tubes from magnet, then add 500µl wash buffer 2 (from the Nuclisens magnetic extraction reagents). Resuspend pellet, wash for 30 s, allow silica to settle using magnet then discard supernatant. Repeat.

Separate tubes from magnet, then add 500 µl wash buffer 3 (from the Nuclisens magnetic extraction reagents). Wash for 15 s, allow silica to settle using magnet then discard supernatant.

**Note: samples should not be left in wash buffer 3 for longer than strictly necessary**

Add 100 µl elution buffer (from the Nuclisens magnetic extraction reagents). Cap tubes and transfer to thermoshaker or equivalent.

Incubate for 5 min at 60 °C with shaking at 1400 rpm.

Place tubes in magnetic rack and allow silica to settle, then transfer eluate to a clean tube and retain at 4 °C for a maximum of 24 h or -20 °C for longer periods (up to 6 months).

### 7.2.2 RNA extraction without using the miniMAG equipment

Transfer suspension to a clean 1.5 ml tube. Cap tubes and wash for 30 s by vortexing. After washing, allow silica to sediment using the magnetic rack. Discard supernatant by e.g. aspiration.

Add 400 µl wash buffer 1. Cap tubes and wash silica for 30 sec by vortexing, allow silica to sediment using magnetic rack then discard supernatant.

Add 500 µl wash buffer 2 (from the Nuclisens magnetic extraction reagents). Cap tubes and wash silica for 30 s by vortexing, allow silica to sediment using magnetic rack then discard supernatant. Repeat.

Add 500 µl wash buffer 3 (from the Nuclisens magnetic extraction reagents). Cap tubes and wash silica for 15 s by vortexing, allow silica to sediment using magnetic rack then discard supernatant.

**Note: samples should not be left in wash buffer 3 for longer than strictly necessary**

Add 100 µl elution buffer (from the Nuclisens magnetic extraction reagents). Cap tubes and transfer to thermoshaker or equivalent.

Incubate for 5 min at 60 °C with shaking at 1400 rpm.

Place tubes in magnetic rack and allow silica to settle, then transfer eluate to a clean tube and retain at 4°C for a maximum of 24 h or -20°C for longer periods (up to 6 months).

### 7.3 Removal of PCR inhibitors

For each test sample, prepare a Zymo-Spin™ III-HRC Column (from the Zymo Research OneStep™ PCR Inhibitor Removal Kit) by adding 600 µl Prep-Solution (from the Zymo Research OneStep™ PCR Inhibitor Removal Kit) and centrifuging at 8,000 x g for 3 minutes.

Discard the flow-through, transfer the column to a clean 2 ml tube and add the RNA eluate retained from 7.2. Centrifuge at 16,000 x g for 3 min. Transfer eluate to a clean tube and retain at 4°C for a maximum of 24 h or -20°C for longer periods (up to 6 months).

**Note: combined length of storage after steps 7.2 and 7.3 should not exceed 6 months.**

### 7.4 TaqMan® analysis – general requirements

TaqMan® analysis for all targets need not be carried out on the same plate – however the following restrictions must be observed;

Full sets of target assay control reactions (dsDNA dilution series, EC RNA and water only) should be used for every plate where sample RNA is assayed for that target.

Full sets of mengo virus assay control reactions (RNA dilution series from all relevant batches of mengo virus process control material and water only) must be included on every plate where sample RNA is assayed for mengo virus.

Prepare TaqMan® mastermixes immediately before starting procedure.

### 7.5 TaqMan® plate set-up - analysis of target viruses

**Note: this section describes plate set-up for a single target virus.**

Before starting 96-well real-time PCR plate preparation, prepare 10<sup>-1</sup> dilutions of each sample RNA in nuclease free water.

Dependent on the target assays to be used, prepare 10<sup>-1</sup>, 10<sup>-2</sup>, 10<sup>-3</sup> and 10<sup>-4</sup> dilutions of target dsDNA in a suitable buffer (e.g. TE buffer).

For each sample and each target assay add 5 µl of undiluted and 10<sup>-1</sup> sample RNA to three wells of the plate each.

For each negative extraction control and each target assay add 5 µl of undiluted RNA to two wells.

For each target assay add 5 µl of nuclease-free water to three wells.

For each target assay add 5 µl of undiluted, 10<sup>-1</sup>, 10<sup>-2</sup>, 10<sup>-3</sup> and 10<sup>-4</sup> dsDNA to two wells each.

For each target assay add 1 µl of undiluted EC RNA to one well for each undiluted sample RNA, one well for each 10<sup>-1</sup> sample RNA and one well containing water only.

Add 20 µl of the relevant TaqMan® mastermix to each well.

### 7.6 TaqMan® plate set-up - analysis of mengo virus

For each batch of mengo virus process control material extracted (7.3) prepare 10<sup>-1</sup>, 10<sup>-2</sup> and 10<sup>-3</sup> dilutions of mengo virus RNA in water or a suitable buffer (e.g. TE buffer).

Add 5 µl of undiluted and 10<sup>-1</sup> sample RNA to one well of the plate each.

For each negative extraction control add 5 µl of undiluted RNA to one well.

For each batch of mengo virus process control add 5 µl of undiluted, 10<sup>-1</sup>, 10<sup>-2</sup> and 10<sup>-3</sup> mengo virus RNA to one well each.

Add 5 µl of nuclease-free water to one well.

Add 20 µl of the mengo virus TaqMan® mastermix to each well.

See layout on following page for example TaqMan® plate testing one sample for all three targets.

Example plate layout (single sample – all assays on one plate)

Test sample (undiluted)	Test sample (undiluted)	Test sample (-1)	Test sample (-1)	Test sample (undiluted) + HAV EC RNA	Test sample (-1) + HAV EC RNA	H2O + HAV EC RNA	-ve extraction control	-ve extraction control	H <sub>2</sub> O	H <sub>2</sub> O	
HAV dsDNA (undiluted)	HAV dsDNA (undiluted)	HAV dsDNA (-1)	HAV dsDNA (-1)	HAV dsDNA (-2)	HAV dsDNA (-2)	HAV dsDNA (-3)	HAV dsDNA (-3)	HAV dsDNA (-4)	HAV dsDNA (-4)		
Test sample (undiluted)	Test sample (undiluted)	Test sample (-1)	Test sample (-1)	Test sample (undiluted) + GI EC RNA	Test sample (-1) + GI EC RNA	H2O + GI EC RNA	-ve extraction control	-ve extraction control	H <sub>2</sub> O	H <sub>2</sub> O	
GI dsDNA (undiluted)	GI dsDNA (undiluted)	GI dsDNA (-1)	GI dsDNA (-1)	GI dsDNA (-2)	GI dsDNA (-2)	GI dsDNA (-3)	GI dsDNA (-3)	GI dsDNA (-4)	GI dsDNA (-4)		
Test sample (undiluted)	Test sample (undiluted)	Test sample (-1)	Test sample (-1)	Test sample (undiluted) + GII EC RNA	Test sample (-1) + GII EC RNA	H2O + GII EC RNA	-ve extraction control	-ve extraction control	H <sub>2</sub> O	H <sub>2</sub> O	
GII dsDNA (undiluted)	GII dsDNA (undiluted)	GII dsDNA (-1)	GII dsDNA (-1)	GII dsDNA (-2)	GII dsDNA (-2)	GII dsDNA (-3)	GII dsDNA (-3)	GII dsDNA (-4)	GII dsDNA (-4)		
Test sample (undiluted)	Test sample (-1)	Process control virus RNA (undiluted)	Process control virus RNA (-1)	Process control virus RNA (-2)	Process control virus RNA (-3)	-ve extraction control	H <sub>2</sub> O				

HAV assay
Norovirus GI assay
Norovirus GII assay
Mengo virus assay

5µl RNA (+/- 1µl EC RNA) & 20µl mastermix per well

### 7.7 TaqMan® assay run parameters

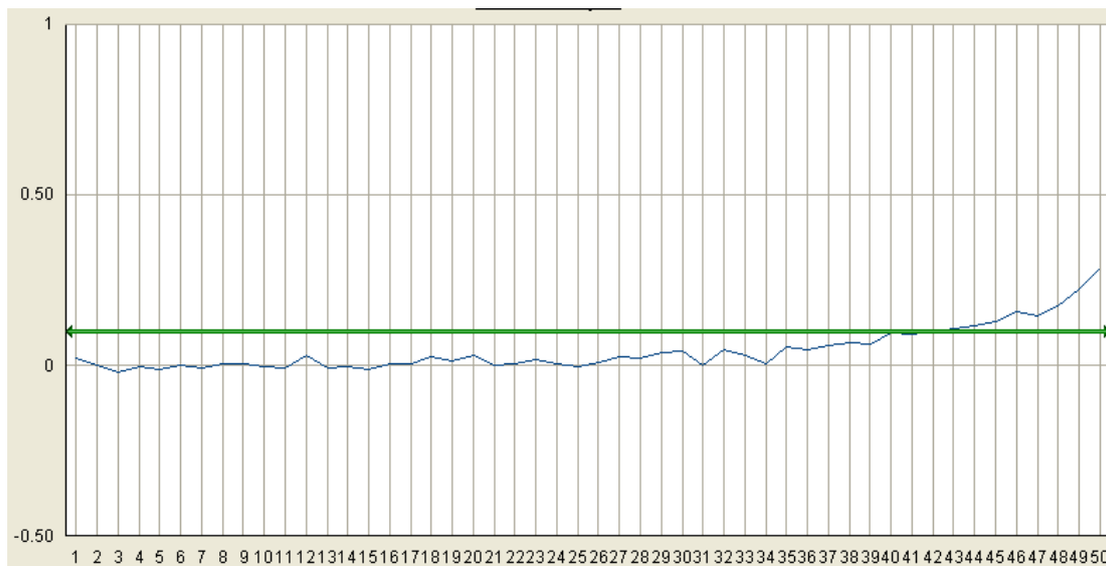
Run the TaqMan® assay with the following parameters:-

Step description	Temperature and time	Number of cycles	
RT	55 °C for 1 h	1	
Preheating	95 °C for 5 min	1	
Amplification	Denaturation	95 °C for 15 s	
	Annealing-extension	60 °C for 1 min	45
		65 °C for 1 min	

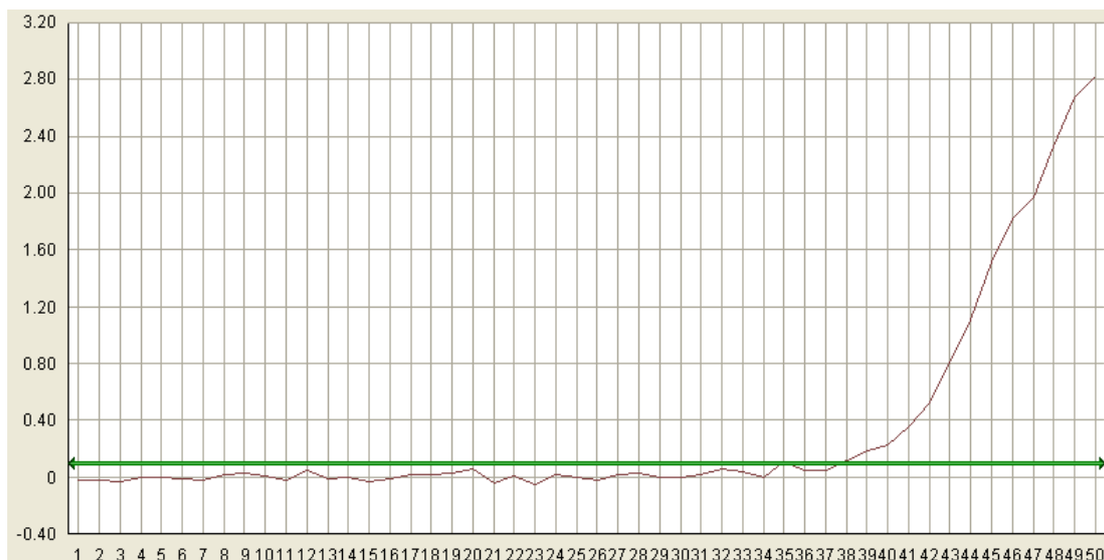
### 7.8 Analysis of results

Analyse the amplification plots using the approach recommended by the manufacturer of the real-time PCR machine. The threshold should ideally be set so that it crosses the area where the amplification plots (logarithmic view) are parallel (the exponential phase).

Check all amplification plots to identify false positive results caused by high or uneven background signal. Results for any wells affected in this way should be regarded as negative e.g.



Check all amplification plots to identify true positive plots where the recorded Cq value is significantly distorted by high or uneven background signal. Approximate correct Cq values should be noted (in addition to the recorded value) for any wells affected in this way. Corrected Cq values should be used for all quantity calculations.



e.g. in this case the recorded  $C_q$  value was 34.92, however it should be noted by the analyst that the correct figure should be e.g. 38.

Use the  $C_q$  values of each dilution series to create standard curves for each control by plotting the  $C_q$  values obtained against  $\log_{10}$  concentration (e.g.  $\log_{10}$  copies per microlitre target dsDNA) to determine  $r^2$ , slope and intercept parameters. Do not average  $C_q$  values from duplicate reactions prior to plotting.

Curves with  $r^2$  values of  $<0.980$ , or where the slope is not between  $-3.10$  and  $-3.60$  (corresponding to amplification efficiencies of  $\sim 90-110\%$ ), should not be used for calculations. In these cases, check the  $C_q$  values of the standard curve for any outlying values and remove these from the series. No more than two such outlying  $C_q$  values should be removed per series and values from a minimum of three (mengo virus RNA) or four dilutions (dsDNA) must be retained.

Repeat the calculations to determine  $r^2$ , slope and intercept parameters. Where the modified curve has an  $r^2$  value of  $<0.980$ , or where the slope is not between  $-3.10$  and  $-3.60$ , the modified slope should not be used for calculations.

**Note: subject to the existence of supporting data, laboratories can apply more stringent acceptance criteria for  $r^2$  (e.g. values  $<0.990$  not permitted) or slope parameters**

Use the  $C_q$  value for the undiluted sample RNA + EC RNA well to determine the RT-PCR inhibition levels for each sample and each target by reference to the  $C_q$  value of the water + EC RNA well and the slope of the dsDNA standard curve as follows:-

$$\text{RT-PCR inhibition} = (1 - 10^{(\Delta C_q/m)}) \times 100\%$$

$$\text{where } \Delta C_q = C_q \text{ value [sample RNA + EC RNA]} - C_q \text{ value [water + EC RNA]}$$

and where  $m$  = slope of the dsDNA standard curve

A sample (+ EC RNA) producing the same  $C_q$  values as undiluted EC RNA will have an RT-PCR inhibition level of 0%.

If the RT-PCR inhibition level is  $<75\%$  results for the undiluted RNA should be used for that sample and target. If the RT-PCR inhibition level is  $>75\%$  repeat calculation with the  $10^{-1}$  sample RNA + EC RNA wells for the same target. If the RT-PCR inhibition level using the  $10^{-1}$  RNA is  $<75\%$ , results for the  $10^{-1}$  RNA should be used for that sample and target. If RT-PCR inhibition levels for both undiluted and  $10^{-1}$  sample RNA are  $>75\%$  results are not valid and the sample should be retested.

Use the  $C_q$  value for the mengo virus assay from the test sample RNA well (undiluted or  $10^{-1}$  dependent on the RT-PCR inhibition results; see above) to estimate extraction efficiency by reference to the mengo virus RNA standard curve as follows (if  $10^{-1}$  sample RNA results are used multiply by 10 to correct for the dilution factor):-

$$\text{Extraction efficiency} = 10^{(\Delta C_q/m)} \times 100\%$$

$$\text{where } \Delta C_q = C_q \text{ value [sample RNA]} - C_q \text{ value [undiluted process control virus RNA]}$$

and where  $m$  = slope of the dsDNA standard curve

A sample producing the same  $C_q$  value as undiluted mengo virus RNA will have an extraction efficiency of 100%. Where the extraction efficiency is <1% sample results are not valid and the sample should be retested.

For each sample and target virus, take the  $C_q$  values for the sample RNA only wells (undiluted or  $10^{-1}$  dependent on the RT-PCR inhibition results; see above) and use these to calculate target concentrations (in detectable virus genome copies/ $\mu$ l RNA) **for each replicate** by reference to the relevant dsDNA standard curve as follows:-

$$\text{concentration} = 10^{(\Delta C_q/m)}$$

where  $\Delta C_q = C_q$  value [sample RNA] – standard curve intercept

and where  $m$  = slope of the dsDNA standard curve

Negative replicates should be given a concentration of zero copies/ $\mu$ l RNA. For each sample calculate the average of the concentrations for both replicates.

Multiply this value by 100 (undiluted RNA) or 1000 ( $10^{-1}$  RNA) to calculate the number of detectable virus genome copies in the entire sample.

To obtain the concentration of target virus in detectable virus genome copies per g divide the number of genome copies in the entire sample by 25 (the starting weight in g of the sample).

Positive results for each target virus should be expressed as “**x detectable virus genome copies per g**” where  $x$  is the calculated concentration, provided that this level is above the limit of quantification (LOQ) of the method (the LOQ is the lowest concentration of target in a test sample that can be quantified with an acceptable level of precision and accuracy).

If target RNA is detected at levels <LOQ, these should be expressed as “**virus genome detected at levels below the limit of quantification**” followed by “(**y detectable virus genome copies per gram**)” where  $y$  is the LOQ of the method.

If target virus is not detected results should be expressed as “**not detected**” followed by “(**<z detectable virus genome copies per gram**)” where  $z$  is the limit of detection (LOD) of the method (the LOD is the lowest concentration of target in a test sample that can be reproducibly detected with 95% confidence).

If a valid result is not obtained, results should normally be expressed as “**invalid**”. If however, an otherwise valid positive result is obtained from a sample showing an unacceptable RT-PCR inhibition or extraction efficiency, results may, if appropriate, be expressed as “**virus genome detected in 25 g**”.

Sampling is not considered in this protocol. It should be noted that absence of virus in the sample under test may not guarantee absence of virus in an entire consignment.

## 8.0 Uncertainty of test results

Uncertainty inherent in any test method, i.e. instruments, media, analyst performance etc. can be assessed by the repeatability and reproducibility of test results. These should be monitored through control tests analysed alongside sample tests, in-house comparability testing between analysts and external intercomparison exercises, which would highlight any uncertainties within the test methods.

## 9.0 References

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## 10.0 Appendix 1: Primer and probe sequences

### Norovirus GI

QNIF4 (FW): CGC TGG ATG CGN TTC CAT [da Silva et al., 2007]  
NV1LCR (REV): CCT TAG ACG CCA TCA TCA TTT AC [Svraka et al., 2007]  
TM9 (PROBE): TGG ACA GGA GAT CGC [Hoehne & Schreier, 2006]  
Probe labelled 5' FAM, 3' MGBNFQ (minor groove binder/non-fluorescent quencher)

### Norovirus GII

QNIF2 (FW): ATG TTC AGR TGG ATG AGR TTC TCW GA [Loisy et al., 2005]  
COG2R (REV): TCG ACG CCA TCT TCA TTC ACA [Kageyama et al., 2003]  
QNIFS (PROBE): AGC ACG TGG GAG GGC GAT CG [Loisy et al., 2005]  
Probe labelled 5' FAM, 3' TAMRA

### HAV

HAV68 (FW): TCA CCG CCG TTT GCC TAG [Costafreda et al., 2006]  
HAV240 (REV): GGA GAG CCC TGG AAG AAA G [Costafreda et al., 2006]  
HAV150(-) (PROBE): CCT GAA CCT GCA GGA ATT AA [Costafreda et al., 2006]  
Probe labelled 5' FAM, 3' MGBNFQ

### Mengo virus

Mengo 110 (FW): GCG GGT CCT GCC GAA AGT [Pinto et al., 2009]  
Mengo 209 (REV): GAA GTA ACA TAT AGA CAG ACG CAC AC [Pinto et al., 2009]  
Mengo 147 (PROBE): ATC ACA TTA CTG GCC GAA GC [Pinto et al., 2009]  
Probe labelled 5' FAM, 3' MGBNFQ

### pTAG (for pGEM series plasmids)

pTAG 5: GCT ATG ACC ATG ATT ACG CCA A [Maguire et al., 1999]  
pTAG 3: TGT AAA ACG ACG GCC AGT GAA [Maguire et al., 1999]