

## **Food and Environmental Proficiency Testing Unit**

Laboratory identification no.

(check):

Dispatch date: 10 March 2025

Final date for return of results: 11 April 2025

Results to be returned via an online survey as per link Below:

NHV016 online results entry

## Contact details:

The Organisers - FEPTU UK Health Security Agency 61 Colindale Avenue, London, NW9 5EQ, UK. Tel: +44 (0) 20 8327 7119 e-mail: foodeqa@ukhsa.gov.uk

Norovirus and Hepatitis A - Food and Environmental Proficiency Testing Unit

Norovirus and Hepatitis A Virus Scheme - Request/Report Form				
Distribution No: NHV016		Sample numbers: NHV0031 and NHV0032		
Download the instruction sheet:		Norovirus & Hepatitis A scheme instruction sheet		
Download the safety data sheet:		Safety Data Sheet - LENTICULE		
If you cannot examine any of these samples return your results as 'Not examined'				
Request:	•	of viruses (norovirus GI and GII, hepatitis A virus) the sample (if routinely done)		

## **Results for NHV0031**

		Pos/neg	Ct value	Quantity (copies/ sample)
	GI			
Final Results	GII			
rtodulo	HAV			
Comments				•

## Results for NHV0032

		Pos/neg	Ct value	Quantity (copies/ sample)
	GI			
Final Results	GII			
results	HAV			
Comments				

Please provide us with details of the following method elements before returning this form.
RNA extraction
<u>Conventional or real-time?</u> (Please indicate whether you used conventional RT-PCR or real-time RT-PCR)
One-step or two-step? (Please indicate whether you used one-step or two-step RT-PCR)
RT-PCR reagents (Note: If two-step RT-PCR was used please provide details of reagents used for both RT and PCR elements)
RT-PCR cycling parameters (Note: if two-step RT-PCR was used please provide details of parameters used for both RT and PCR elements)

		GI primers (and probe) (Please provide sequences and a reference if possible)
les at -20°C ± 5°C		Gll primers (and probe) (Please provide sequences and a reference if possible)
ULE® samples		HAV primers (and probe) (Please provide sequences and a reference if possible)
Store LENTICULE®		Generation of own quantification standards
	•	

Authorised by: Date reported: