1 RUNNING TITLE: Environmental viromics for the detection of pathogens

- <sup>2</sup> Viromic analysis of wastewater input
- <sup>3</sup> to a river catchment reveals a diverse
- 4 assemblage of RNA viruses
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## 13 Abstract

14 Detection of viruses in the environment is heavily dependent on PCR-based 15 approaches that require reference sequences for primer design. While this strategy 16 can accurately detect known viruses, it will not find novel genotypes, nor emerging 17 and invasive viral species. In this study, we investigated the use of viromics, i.e. 18 high-throughput sequencing of the biosphere viral fraction, to detect human/animal 19 pathogenic RNA viruses in the Conwy river catchment area in Wales, UK. Using a 20 combination of filtering and nuclease treatment, we extracted the viral fraction from 21 wastewater, estuarine river water and sediment, followed by RNASeq analysis on 22 the Illumina HiSeq platform for the discovery of RNA virus genomes. We found a 23 higher richness of RNA viruses in wastewater samples than in river water and 24 sediment, and assembled a complete norovirus GI.2 genome from wastewater 25 effluent, which was not contemporaneously detected by conventional qRT-PCR. To 26 our knowledge, this is the first environmentally-derived norovirus genome sequence 27 to be available from a public database. The simultaneous presence of diverse 28 rotavirus signatures in wastewater indicated the potential for zoonotic infections in 29 the area and suggested run-off from pig farms as the origin of these viruses. Our 30 results show that viromics can be an important tool in the discovery of pathogenic 31 viruses in the environment and can be used to inform and optimize reference-based 32 detection methods provided appropriate and rigorous controls are included.

## 33 Importance

Enteric viruses cause gastro-intestinal illness and are commonly transmitted through the faecal-oral route. When wastewater is released into river systems, these viruses can contaminate the environment. Our results show that we can use viromics to find

the range of potentially pathogenic viruses that are present in the environment and
identify prevalent genotypes. The ultimate goal is to trace the fate of these
pathogenic viruses from origin to the point where they are a threat to human health,
informing reference-based detection methods and water quality management.

## 41 Introduction

42 Pathogenic viruses in water sources are likely to originate primarily from 43 contamination with sewage. Classic marker bacteria used for faecal contamination 44 monitoring, such as Escherichia coli and Enterococcus spp., are not, however, good 45 indicators for the presence of human enteric viruses (1). The virus component is 46 often monitored using qPCR approaches, which can give information on relative 47 abundance of specific viruses and their genotype, but only those that are both known 48 and characterised (2). Viruses commonly targeted in sewage contamination assays 49 include noroviruses (3), hepatitis viruses (4), enteroviruses (5), and various 50 adenoviruses (6, 7). Viral monitoring in sewage has previously yielded positive 51 results for norovirus, sapovirus, astrovirus, and adenovirus, indicating that people 52 are shedding viruses that are not necessarily detected in a clinical setting (8). This 53 same study found a spike in norovirus genogroup GII sequence signatures in 54 sewage two to three weeks before the outbreak of associated disease was reported 55 in hospitals and nursing homes. The suggestion, therefore, is that environmental 56 viromics can provide an early warning of disease outbreaks, in addition to the 57 monitoring of virus dissemination in watercourses.

58 Recent reviews have proposed the use of viral metagenomics or viromic approaches 59 as an alternative method to test for the presence of pathogenic viruses in the 60 environment (2, 9, 10). Provided the entire viral community is sampled and

sequenced, novel genotypes or even entirely novel viruses can be detected.
Potential new viral markers for faecal contamination have already been revealed,
such as pepper mild mottle virus and crAssphage (11, 12), among the huge diversity
of human viruses found in sludge samples (13).

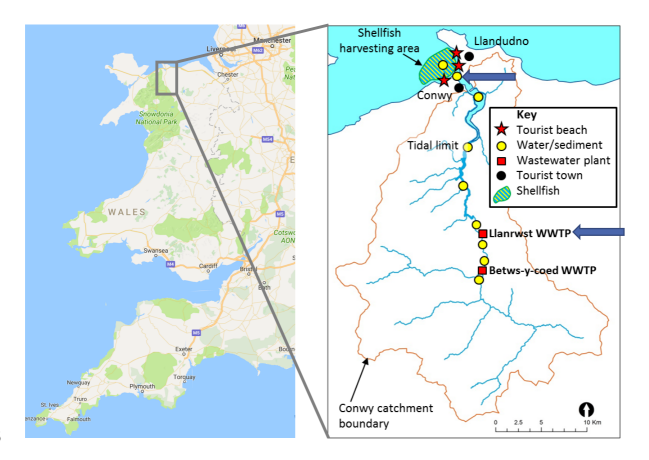
65 In this pilot study, we have used viromics to investigate the presence of human pathogenic RNA viruses in wastewater, estuarine surface water and sediment in a 66 single catchment. The water and sediment samples were collected at, and 67 68 downstream of, the wastewater treatment plant (Lanrwst, Wales, UK), at the estuary 69 of the river Conwy (Wales, UK) near Morfa beach (Figure 1). To our knowledge, this 70 is the first study to use unamplified environmental viral RNA for sequencing library 71 construction, sequence dataset production and subsequent analysis. Because we 72 used a directional library sequencing protocol on RNA, rather than amplifying to 73 cDNA, we were able to distinguish single-stranded from double-stranded RNA 74 genome fragments.

## 75 Results

#### 76 Sample overview

Wastewater influent and effluent samples were collected from the Llanrwst
wastewater treatment plant (53°08'24.4"N 3°48'12.8"W; Figure 1) in September and
October 2016, resulting in four different samples, Ll\_13-9 (Llanrwst influent Sep
2016), LE\_13-9 (Llanrwst effluent Sep 2016), Ll\_11-10 (Llanrwst influent Oct 2016),
LE\_11-10 (Llanrwst effluent Oct 2016). Estuarine surface water (SW) was collected
from Morfa beach (53°17'37.7"N 3°50'22.2"W; Conwy, Wales, Figure 1) in November

- 83 2016 and sediment from the same site in October and November 2016 (Sed1, Sed2,
- 84 respectively).



85

Figure 1: Map of the sampling locations, indicated with blue arrows. Data in theleft panel was taken from Google Maps.

88

As an initial assessment, samples were tested for the presence of a subset of locally occurring enteric RNA viruses using qRT-PCR (Table 1). Only norovirus (NoV) genogroup GII signatures were detected in the wastewater samples. In the samples collected in September 2016,  $10^3$  genome copies (gc)/I of norovirus GII were observed in both the influent (LI\_13-9) and in the effluent (LE\_13-9). In the samples collected in October 2016, approx.  $10^2$  gc/I (below the limit of quantification which was approx. 200 gc/I) were observed in the influent (LI\_11-10) and a considerably

- 96 higher concentration of 5x10<sup>4</sup> gc/l was noted in the effluent (LE\_11-10). All qRT-
- 97 PCRs were negative for the presence of sapoviruses (SaV) and hepatitis A/E viruses
- 98 (HAV/HEV). None of the target enteric viruses were found in the surface water and
- 99 sediment samples.
- 100 Table 1: Summary of viromic and qRT-PCR detection of the presence of
- 101 specific RNA viruses across the samples (sewage, estuarine water and
- 102 sediment).

Sample name <sup>a</sup>	Sample volume/ mass	Location	# contigs (curated)	Target RNA viruses detected in contigs <sup>b</sup>	qRT-PCR results (gc/l) <sup>c</sup>
LI_13-9	11	Llanrwst WWTP	5721	RVA, RVC, PBV, SaV	NoVGII 1,457
LE_13-9	11	Llanrwst WWTP	2201	RVA, RVC, PBV	NoVGII 1,251
LI_11-10	11	Llanrwst WWTP	859	PBV	NoVGII detected
LE_11- 10	11	Llanrwst WWTP	5433	NoVGI, RVA, RVC, PBV, AsV	NoVGII 50,180
SW	50 I	Morfa beach	243	-	-
Sed1	60 g	Morfa beach	550 <sup>d</sup>	-	-
Sed2	60 g	Morfa beach	550 <sup>d</sup>	-	-

<sup>&</sup>lt;sup>a</sup> LI: sewage influent; LE: sewage effluent; SW: estuarine surface water; Sed: estuarine sediment

105 astrovirus

<sup>c</sup> Samples were tested with qRT-PCR for the following targets: NoVGI, NoVGII, SaV, HAV, HEV. Results

107 reported in genome copies per liter (gc/l), NoVGII was detected below limit of quantification (approx. 200 gc/l) in

sample LI\_11-10. Nov GII was the only target virus detected by qRT-PCR.

<sup>d</sup> Samples Sed1 and Sed2 were assembled together into the contig dataset Sed.

110

## 111 Summary of viral diversity

- 112 The virus taxonomic diversity present in each sample was assessed by comparison 113 of curated read and contig datasets with both the RefSeq Viral protein database and 114 the non-redundant protein database of NCBI, using Diamond blastx (14) and lowest
- 115 common ancestor taxon assignment with Megan 6 (15). For wastewater samples

<sup>104 &</sup>lt;sup>b</sup> RVA: rotavirus A; RVB: rotavirus B; PBV: picobirnavirus; SaV: sapovirus; NoVGI: norovirus genogroup I; AsV:

LI\_13-9, LE\_13-9 and LE\_11-10, two libraries were processed (indicated with \_1 and 2 in the dataset names) and one each for the wastewater influent sample LI\_11-10, the surface water sample (SW) and two sediment samples (Sed1 & Sed2). This section focuses on those reads and contigs that have been assigned to the viral fraction exclusively, disregarding sequences of cellular or unknown origin.

121 The wastewater samples showed a greater richness of known viruses and had a 122 larger number of curated contigs than the surface water and sediment samples 123 (Figure 2). At the viral family level, between 14 and 34 groups were observed for 124 wastewater influent and effluent samples, including the unclassified levels, 12 for the 125 surface estuarine water sample, and 11 and 5 for the sediment samples Sed1 and 126 Sed2, respectively. The unclassified viruses and unassigned bins are indicated in 127 red in Figure 2 and made up the majority of known reads in the estuarine sediment 128 samples. In most of the viromes, dsDNA and ssDNA virus families were present, 129 despite having performed a DNase treatment after viral nucleic acid extraction (Table 130 S1). These families represented only a minor (<5%) proportion of the total assigned 131 reads with a few exceptions. In wastewater influent sample LI 11-10, reads assigned 132 to the dsDNA family Papillomaviridae accounted for 61% of the total, while in the 133 surface water sample reads assigned to the ssDNA families Circoviridae and 134 *Microviridae* represented 50% and 12% of the total, respectively. This is most likely 135 to be due to incomplete digestion of the viral DNA with the DNase Max kit than to 136 corresponding mRNA transcripts actually being present in the viromes.

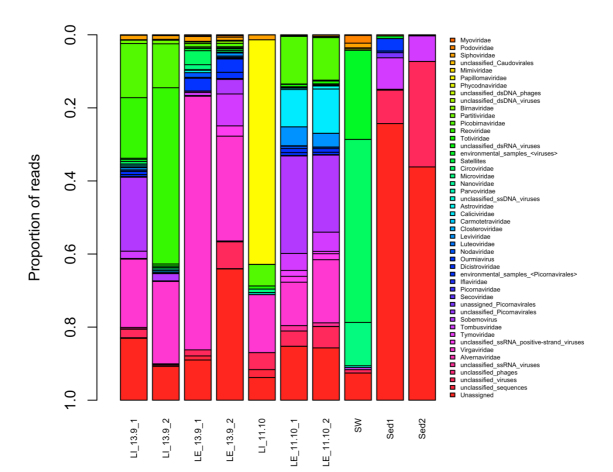


Figure 2: Taxonomic distribution of curated read data at the virus family level.
Reads were assigned to a family or equivalent group by Megan6 using a lowest
common ancestor algorithm, based on blastx-based homology using the program
Diamond with the RefSeq Viral protein database (version January 2017) and the
non-redundant protein database (version May 2017). Only viral groupings are
shown. LI: sewage influent; LE: sewage effluent; SW: estuarine surface water; Sed:
estuarine sediment.

146 The families of dsRNA viruses present in these datasets were *Totiviridae* (fungi and 147 protist hosts), Reoviridae (invertebrate, vertebrate & plant hosts), Picobirnaviridae 148 (mammals), Partitiviridae (fungi & protists) and Birnaviridae (vertebrates and 149 invertebrates), with a small number of reads recognized as unclassified dsRNA 150 viruses (Figure 2). None of these groups were present in all libraries, but totivirus 151 and picobirnavirus signatures were present in all wastewater samples and reoviruses 152 were found in three out of the four wastewater samples. Partitiviridae signatures 153 were only found in the wastewater LE 11-10 and LI 13-9 samples, while 154 Birnaviridae reads were only present in the wastewater LE 13-9 libraries. The 155 sediment and surface water samples did not have detectable levels of dsRNA virus 156 sequences.

157 Positive sense ssRNA viruses were the most diverse class of viruses present in 158 these datasets. The family Tombusviridae, which groups plant viruses with 159 monopartite or bipartite linear genomes (16), was present in all samples with the sole 160 exception of the wastewater influent sample LI 11-10 (Figure 2, Table S1). Virus 161 signatures belonging to the family Virgaviridae, representing plant viruses, were 162 present in all wastewater samples at comparable levels. Other highly represented 163 families or groupings were the families Dicistroviridae (invertebrate hosts), 164 Nodaviridae (invertebrate & vertebrate hosts) and the bacteriophage family 165 Leviviridae, the plant virus genus Sobemovirus, and the groupings of "unclassified 166 ssRNA positive-strand viruses" and several unclassified/unassigned/environmental 167 members of the order *Picornavirales*. Sediment sample Sed1 was the only sample 168 with signatures of the family Alvernaviridae, which has as its sole member the 169 dinoflagellate virus Heterocapsa circularisquama RNA virus 01. The wastewater 170 effluent sample LE 11-10 and influent sample LI 13-9 1 were the only samples with

171 calicivirus signatures, and sample LE\_11-10\_1 and LE\_1-10\_2 were the only 172 samples with *Astroviridae* reads (vertebrate host). Several families of the order 173 *Picornavirales* were detected in the wastewater samples at different levels in 174 different samples, and a small number of unassigned picornaviruses was detected in 175 the surface water sample (SW).

176 We did not observe any known negative sense ssRNA viruses in any of the 177 sequencing libraries, but it is possible that some of the unaffiliated viral contigs 178 belong to this class. These types of viruses are enveloped and predicted to degrade 179 more rapidly than the non-enveloped enteric viruses in wastewater treatment plants 180 and the environment (17). Given that the known families of negative sense ssRNA 181 viruses consist of potentially deadly pathogens, such as Influenza A virus 182 (orthomyxovirus), Lassa virus (arenavirus), Zaire ebolavirus (filovirus) or Rabies 183 virus (rhabdovirus), the lack of signatures of these viruses in the datasets most likely 184 suggests reassuringly that they were not present in the investigated samples.

185

## **186 Potential human pathogenic viruses**

An important aim of this study was to investigate the presence and genomic diversity of potential human pathogenic RNA viruses in different sample types within the river catchment area. To minimize miss-assignments of short sequences to taxa, we used the assembled, curated contig dataset and looked for contigs representing nearcomplete viral genomes.

## 192 Presence of a norovirus GI.2 genome

We were particularly interested in finding norovirus genomes to explore the genomic diversity of these important and potentially abundant pathogens originating from 195 sewage and disseminated in watercourses, with implications for shellfisheries and 196 recreational waters. This is of relevance due to known issues of sewage 197 contamination in the region (18). Members of the genus Norovirus (family 198 Caliciviridae) are non-enveloped, icosahedral (+)ssRNA viruses with a linear, 199 unsegmented ~7.6 kb genome encoding three ORFs (16). These viruses are divided 200 into different genogroups of which GI and GII are associated with human 201 gastroenteritis (19, 20). Noroviruses are identified routinely by qRT-PCR, providing 202 an opportunity to examine correlations between gRT-PCR and metaviromic results.

203 We only found norovirus signatures in the libraries of wastewater effluent sample 204 LE 11-10. These reads assembled into a single contig of 7,542 bases, representing 205 a near-complete norovirus genome (GenBank accession number MG599789). Read 206 mapping showed an uneven coverage over the genome length between 18x and 207 745x (13,165 reads of library 1 and 8986 reads of library 2). This confirmed that our 208 contig was derived from a single-stranded genome, as all forward reads in the pairs 209 were oriented in the same direction. Based on this mapping, we performed variant 210 calling and the consensus sequence was corrected in cases where the variant was 211 present in more than 85% of the reads. To our knowledge, this is the only 212 metagenome-derived, environment-associated (i.e. non-host associated) near-213 complete norovirus genome sequence deposited in a public database (INSDC 214 nuccore database was searched for norovirus, txid142786 sequences > 5000 nt).

A BLASTN search revealed two close relatives to our wastewater-associated norovirus genome, norovirus Hu/GI.2/Jingzhou/2013401/CHN (KF306212) which is 7740 bases in length (21), displaying a nucleotide sequence identity of 99% over 99% of the genome length, and norovirus Hu/GI.2/Leuven/2003/BEL (FJ515294) at 95% sequence identity over 99% of the genome (Figure 3). From the 5' end of our

220 norovirus contig, 62 bases missing compared with were 221 Hu/GI.2/Jingzhou/2013401/CHN and from the 3' end 165 bases and the polyA tail 222 were not present. We compared the sequence of our norovirus with 223 Hu/GI.2/Jingzhou/2013401/CHN base by base and observed 81 SNPs and no other 224 forms of variation. Of the SNPs, only eight were non-synonymous resulting in five 225 different amino acids incorporated in the non-structural polyprotein (ORF1); one in 226 the major capsid protein (ORF2) and two in the minor structural protein (ORF3) 227 (Table S2). According to the current classification criteria, this level of similarity 228 places our assembled genome in genogroup GI, genotype GI.2, with only a single 229 different between amino acid the major capsid protein (MCP) of 230 Hu/GI.2/Jingzhou/2013401/CHN and the genome assembled here.

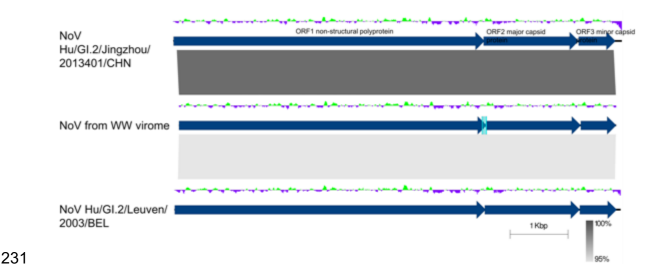
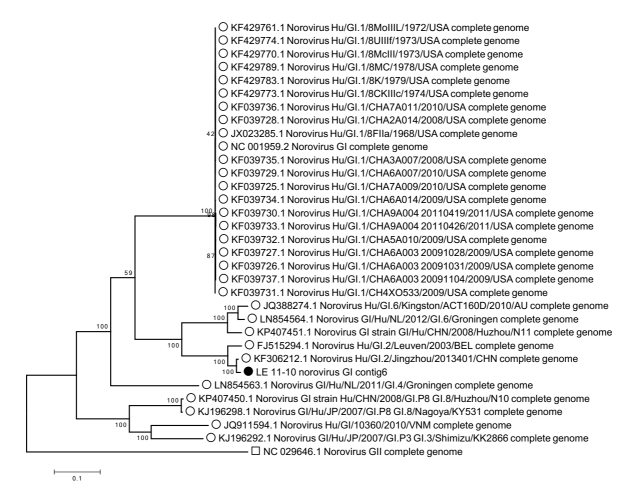


Figure 3: Pairwise genome comparison between the virome norovirus genome (middle) and its closest relatives, Norovirus Hu/Gl.2/Jingzhou/2013401/CHN and Norovirus Hu/Gl.2/Leuven/2003/BEL. BLASTN similarity is indicated in shades of grey. ORFs are delineated by dark blue arrows. The deviation from the average GC content is indicated above the genomes in a green and purple graph. The qRT- PCR primer binding sites for the wastewater-associated genome are indicated bylight blue rectangles. The figure was created with Easyfig (22).

239

We tested the genotype grouping of our genome in a whole genome phylogeny with all complete genome sequences of genogroup I available in GenBank. The phylogenomic tree clearly delineated the different genotypes within genogroup GI, placing the newly-assembled genome within genotype GI.2, with the reference isolate for GII used as an outgroup (Figure 4).

For further validation, the full genome of the novel norovirus GI was recovered using RT-PCR. However, the amplicon could not be ligated into a plasmid and hence was not fully sequenced.





249 Figure 4: Maximum Likelihood phylogenetic tree of norovirus genomes 250 belonging to genogroup GI, with the norovirus GII reference genome as outlier. 251 The nucleotide sequences were aligned with MUSCLE and the alignment was 252 trimmed to the length of the virome sequence LE 11-10 contig 6, resulting in 7758 253 positions analyzed for tree building. The Maximum Likelihood method was used with 254 a Tamura Nei model for nucleic acid substitution. The percentage of trees in which 255 the associated taxa clustered together is shown next to the branches. The scale bar 256 represents the number of substitutions per site.

#### 258 Presence of diverse rotavirus segments in wastewater samples

259 Rotaviruses are segmented dsRNA viruses belonging to the family Reoviridae, 260 causing gastroenteric illness in vertebrates and are transmitted through the faecal-261 oral route (16). Read signatures assigned to the genus Rotavirus were found in three 262 of the four wastewater samples (all but LI 11-10). Wastewater influent sample 263 LI 13-9 contained the most signatures with approximately 75,000 reads, assembled 264 into 120 contigs, representing genome fragments of 10 out of the 11 rotavirus 265 segments. At the species level, these genome fragments were assigned to either the 266 species Rotavirus A or Rotavirus C. Comparing the amino acid sequences of the 267 predicted proteins, some contigs showed high levels of identity (>88%) with either 268 the segments of rotavirus A (RVA) or rotavirus C (RVC) reference genomes as 269 available in the RefSeq database (23, 24), while others showed a lower identity with 270 a variety of RVC isolates only. The segmented genome nature and the possibility of 271 segment exchange make it difficult to confidently identify the number of rotavirus 272 types present in this sample. Given the amino acid similarities with both RVA and RVC types (Supplementary Table 1), we suggest there are at least two, and possibly 273 274 three types present here.

Using the RotaC 2.0 typing tool for RVA, and blast-based similarity to known genotypes, we have typed the rotavirus genome segments found here (Table 2). The combined genomic make-up of the RV community in sample LI\_13-9 was G8/G10/Gx-P[1]/P[14]/P[41]/P[x]-I2/Ix-R2/Rx-C2/Cx-M2/Mx-A3/A11/Ax-Nx-T6/Tx-

E2/Ex (25, 26). The potential hosts for each segment were derived from the hosts of the closest relatives. This analysis showed that the RVA viruses were possibly infecting humans or cattle, while the RVC viruses were most likely porcine (Table 2).

# 282 Table 2: Rotavirus A and C genome information and its detection in the LI\_13-9

# 283 sample dataset.

Genome segment	Length (nt)	Protein	Predicted function	# contigs	Putative genotypes	Potential hosts <sup>a</sup>
Rotavirus A					0 71	
Segment 1	3302	VP1	RNA-dependent RNA polymerase	7	R2	Human, cow
Segment 2	2693	VP2	core capsid protein	1	C2	Human
Segment 3	2591	VP3	RNA capping protein	1	M2	Human, sheep
Segment 4	2363	VP4	outer capsid spike protein	3	P[1], P[41], P[14]	Human, pig, alpaca, monkey
Segment 5	1614	NSP1	interferon antagonist protein	6	A3, A11	Human, cow, pig, deer
Segment 6	1356	VP6	inner capsid protein	1	12	Human
Segment 7	1105	NSP3	translation effector protein	4	Т6	Human, dog, cow
Segment 8	1059	NSP2	viroplasm RNA binding protein	0	-	-
Segment 9	1062	VP7	outer capsid glycoprotein	2	G10, G8	Cow, Human
Segment 10	751	NSP4	enterotoxin	1	E2	Human, cow
Segment 11	667	NSP5;6	phosphoprotein; non- structural protein	0	-	-
Rotavirus C				(contigs RVCX)		
Segment 1	3309	VP1	RNA-dependent RNA polymerase	7 (0)	Rx	Pig, cow
Segment 2	2736	VP2	core capsid protein	4(2)	Cx	Pig, dog
Segment 3	2283	VP4	outer capsid protein	2 (4)	P[x]	Pig
Segment 4	2166	VP3	guanylyltransferase	6 (0)	Mx	Pig
Segment 5	1353	VP6	inner capsid protein	1 (0)	lx	Pig
Segment 6	1350	NSP3		0 (1)	Tx	Human
Segment 7	1270	NSP1		0 (2)	Ax	Pig, dog
Segment 8	1063	VP7	outer capsid glycoprotein	0 (2)	Gx	Pig
Segment 9	1037	NSP2		2 (0)	Nx	Pig
Segment 10	730	NSP5		0 (0)	-	-
Segment 11	613	NSP4	enterotoxin	0 (4)	Ex	Pig

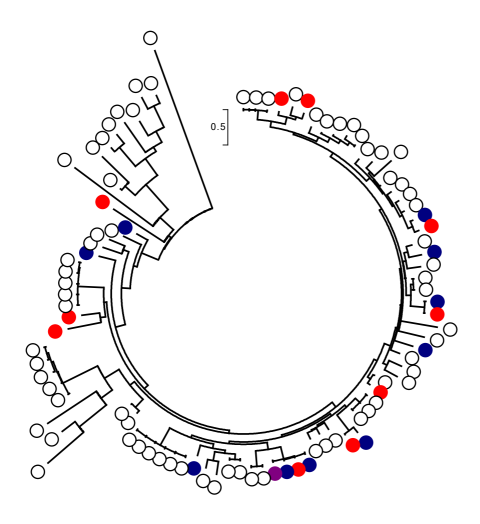
284 285

<sup>a</sup> Potential hosts are defined as the hosts of the reference rotavirus sequence with the highest similarity to the

5 contigs found in the virome sample LI\_13-9.

#### 287 Picobirnaviruses showed a high prevalence in wastewater

288 All the wastewater virome libraries contained signatures assigned to the dsRNA 289 family *Picobirnaviridae*, genus *Picobirnavirus* (Figure 2) and these reads assembled 290 into between 42 (LE 13-9) and 510 (LI 13-9) contigs. Both picobirnavirus genome 291 segments, segment 1 containing two hypothetical proteins and segment 2 on which 292 the RNA-dependent RNA polymerase (RdRP) is encoded, were observed in the 293 samples. The contigs showed little sequence similarity with the reference genome 294 Human picobirnavirus (RefSeq segment accession numbers NC\_007026.1 and 295 NC 007027.1). Phylogenetic analysis of a partial region of the predicted RdRPs in 296 the virome contigs was not able to resolve any cluster or evolutionary origin (Figure 297 5). Picobirnavirus RdRPs from human, animal and environmental isolates, as well as 298 the majority of the virome sequences were grouped in one large, unsupported cluster 299 that showed relatively little genomic diversity. While many picobirnaviruses have 300 been isolated from humans with gastroenteritis, a review of the known cases 301 suggested that picobirnaviruses are probably not the main cause of acute diarrhea 302 and are secondary pathogens with potential synergistic effects (27). A gRT-PCR-303 based investigation into the suitability of human picobirnaviruses as indicators of human faecal contamination, showed that they were not present in a sufficient 304 305 proportions of tested samples to be good water quality indicators (28), but their high 306 diversity in our sample set warrants further investigation using metaviromic methods.





308 Figure 5: Maximum likelihood phylogenetic tree of RdRP amino acid 309 sequences of isolated and virome picobirnaviruses. Sequences from isolates are 310 indicated with open dots, virome-derived sequences with closed dots, sample LI 11-311 10 in purple, sample LE 11-10 in blue, and sample LI 13-9 in red. Sequences were 312 aligned using MUSCLE providing 114 amino acid positions for tree generation. The 313 Maximum Likelihood was used with a JTT matrix-based model [1]. The scale bar 314 represents the number of substitutions per site. Bootstrap values of all branches 315 were low.

#### 317 Partial genomes of other potentially pathogenic RNA viruses

318 In sample LI 13-9, a small contig of 347 bases was found that was 94% identical at 319 the nucleotide level to the Sapovirus Mc2 ORF1 (AY237419), in the family 320 Caliciviridae. We have also identified four contigs of approximately 500 bases in 321 sample LE 11-10 that resembled most closely the Astrovirus MLB2 isolates 322 MLB2/human/Geneva/2014 (KT224358) and MLB2-LIHT (KX022687) at 99% 323 nucleotide identity. In addition, we identified several reads and contigs assigned to 324 the family *Picornaviridae* which comprises a diverse set of enteric viruses, but the 325 closest relatives in the databases were metagenomically assembled or unidentified 326 picornaviruses.

327

## 328 **Discussion**

We set out to explore the possibility of using viromics to find human pathogenic RNA viruses in the environment. We have been successful in identifying several potentially human pathogenic or zoonotic viral genomes from the wastewater samples, but did not find any in the surface estuarine water and sediment samples. The absence of signatures does not necessarily mean that there are no pathogenic viruses present in water or sediment, but possibly that their levels are below our limit of quantification (approximately 200 gc/l).

It is important to note here that during the RNA extraction process, many biases could have been introduced leading to a lower recovery of input viruses. Samples were first concentrated from volumes of 1 I (wastewater) or 50 I (surface water) down to 50 ml using tangential flow filtration (TFF) at a molecular weight cut-off of 100 kDa, followed by PEG 6000 precipitation. These samples were diluted in fresh buffer,

341 filtered through syringe filters of 0.22 µm pore size and then treated with nuclease to 342 remove free DNA and RNA. Previous research has shown that while any enrichment 343 method aimed at fractionating the viral and cellular components will decrease the 344 total quantity of viruses, a combination of centrifugation, filtration and nuclease 345 treatment increases the proportion of viral reads in sequencing datasets (29). After implementing these steps, we used the MO BIO PowerViral<sup>®</sup> Environmental 346 347 DNA/RNA extraction kit for viral RNA extraction, which has previously been shown to 348 perform best overall in spiking experiments with murine norovirus, in terms of 349 extraction efficiency and removal of inhibitors (30). The kit has, however, given low 350 recoveries of viruses from sediment (31).

351 We did not perform an amplification step before library construction with the 352 NEBNext Ultra Directional RNA Library Prep Kit for Illumina, to retain the genome 353 sense and strand information. Instead, we increased the number of cycles of random 354 PCR during library preparation from 12 to 15 to counteract the low input quantity of 355 RNA (< 1 ng). The random amplification during library construction led to a trade-off 356 in which genome strand information was gained for a loss of quantitative power, 357 making it difficult to compare abundances of viral types within and across libraries. 358 This random PCR-based bias has been highlighted before, but the proposed solution 359 of using library preparation protocols which limit the use of PCR are only feasible 360 with high amounts of input nucleic acid (32), which we have found to be impossible 361 when processing environmental/wastewater samples to generate RNA metaviromes.

A critical issue to highlight here, is the inclusion of controls in our sequencing libraries in order to identify potential contaminants and their origins, as has been suggested previously (33, 34). There have been multiple reports of false positive genome discoveries, in particular the reported discovery of a novel parvovirus-like

366 hybrid in hepatitis patients that was later revealed to originate from the silica-based 367 nucleic acid extraction columns (35–37). In this study, we included a positive control 368 that comprised bacterial cells (Salmonella Typhimurium isolate D23580 RefSeq 369 accession number NC 016854) and mengovirus (36), an RNA virus that serves as a 370 process control, as well as two negative controls, an extraction control and a library 371 preparation control. Analysis of the control libraries showed that while the Salmonella 372 cells and DNA were successfully removed from the positive control sample by the 373 enrichment protocol, the mengovirus was not recovered. Subsequent gRT-PCR 374 analysis revealed that the mengovirus remained detectable in the pre-processing 375 stages of the extraction, but was lost after RNase treatment (data not shown). 376 Inclusion of an inactivation step of the DNase at 75°C potentially exacerbated the 377 effect of the RNase step. Consequently, it is likely that we have missed several viral 378 types during the extraction process despite having still managed to recover an RNA 379 metavirome harbouring substantial diversity.

380 Further examination of the HiSeq and MiSeq control datasets revealed a wide range 381 of contaminant signatures of prokaryotic, eukaryotic and viral origin, making up 45M 382 read pairs per control on the HiSeg platform and 1M read pairs for the MiSeg, even 383 though the 16S and 18S rRNA PCR and RT-PCR reactions showed no visible bands 384 on an agarose gel. Most bacterial contaminant reads belonged to the phyla 385 Proteobacteria, Actinobacteria and Firmicutes. The most abundant genera included 386 Corynebacterium, Propionibacterium, Sphingomonas, Ralstonia, Pseudomonas, 387 Streptomyces, Staphylococcus and Streptococcus which have in the past been 388 identified as common lab contaminants (38). Within the eukaryotic signatures, 389 human-derived reads, Beta vulgaris and Anopheles reads were the most prevalent, 390 pointing towards potential cross-contamination of the sequencing libraries. A small

391 number of virus signatures were also identified, with the most prominent being Feline 392 calicivirus and Dengue virus. The presence of the calicivirus was traced back to the 393 library preparation kits after the libraries were reconstructed and resequenced. The 394 dengue virus signature was a <100 nt sequence which was co-extracted in all the 395 samples and potentially originated in one of the reagents or spin extraction column. 396 All sequences present in the controls were carefully removed from the sample 397 datasets during the quality control stage of the bioinformatics processing before 398 further analysis. For future experiments, we will omit the RNase treatment step 399 during extraction and filter out any contaminating ribosomal RNA or cellular-derived 400 mRNA sequences as part of the bioinformatic guality control workflow.

401 Our results show that while contamination is an issue when dealing with low biomass 402 samples, the combination of increased random PCR cycles during library 403 preparation, deep sequencing (i.e. HiSeq rather than MiSeq) and computational 404 subtraction of control sequences provides data of sufficient quantity and quality to 405 assemble near-complete RNA virus genomes *de novo*.

406

#### 407 **Norovirus**

408 Noroviruses are one of the most common causes of gastrointestinal disease in the 409 developed world, with an incidence in the UK estimated as approaching 4 million 410 cases per annum (39). The genotype most commonly associated with disease is 411 GII.4 (40–42) which was not detected in the metaviromes generated here.

412 We retrieved one norovirus GI genome, assembled from 22,151 reads, in 413 wastewater effluent sample LE\_11-10. This finding was in direct conflict with the 414 qRT-PCR analysis of this sample which did not detect any NoV GI signatures (Table

1). In contrast, NoV GII signatures were detected by qRT-PCR, but no NoV GII 415 416 genomes or genome fragments were observed in the virome libraries. One 417 hypothesis to explain the discrepancy between PCR and viromics approaches lies in 418 the differences in extraction protocol. For gRT-PCR, no viral enrichment step was 419 performed and RNA was not extracted with the PowerViral kit. Therefore, NoV GII 420 could have been lost before virome sequencing, as was the process control virus. An 421 alternative hypothesis is that the NoV GII signatures detected during gRT-PCR were 422 derived from fragmented RNA or from particles with a compromised capsid. In both 423 these cases, the RNA will not be detected in the virome data because of the RNase 424 preprocessing steps implemented in the enrichment/extraction protocol. This calls 425 into question the reliance of qRT-PCR for NoV detection and whether the detected 426 viruses are infectious or merely remnants of previous infections. Further research 427 using, for example, capsid integrity assays combined with infectious particle counts 428 will need to be conducted to assess the validity of gRT-PCR protocols for norovirus 429 detection.

430 The inability to identify NoV GI with qRT-PCR might be related to the mismatched 431 base present in the forward primer sequence used for detection. We subsequently 432 conducted a normal, long-range PCR to validate the detection of this genotype, and 433 this yielded a fragment of the correct size, but we were unable to clone and 434 sequence this fragment. While the known NoV GI.2 genotypes do not have a 435 mismatch in the gRT-PCR probe sequence, it is possible that the genome recovered 436 in this study fell below the limit of detection using the ISO standard primer/probe 437 combination (ISO/TS 15216-2:2013). In a recent study, researchers designed an 438 improved probe and observed lower Ct values and a lower limit of detection for GI.2 439 strains from waterborne samples (43). In general, viromics as a means of

investigating water samples for the presence of norovirus, does have the advantage of unequivocally demonstrating the presence of intact genomes, provided the sample processing requirements do not lead to excessive loss of viruses resulting in false negatives. Certainly, time and money permitting, viromics is a useful adjunct to qPCR for samples that are deemed particularly important or critical for determination of intact viral genome presence.

446 Due to the difficulty of culturing noroviruses in the lab, many studies have used male-447 specific coliphages such as MS2 and GA, which are ssRNA phages belonging to the 448 family Leviviridae, as alternative model systems (44, 45). Interestingly, while some 449 levivirus signatures were present in all wastewater samples (< 500 reads), we 450 observed a striking co-occurrence of these viruses with norovirus signatures in both 451 libraries of sample LE 11-10 (> 2500 reads). The most commonly observed viruses 452 in this sample were Pseudomonas phage PRR1, an unclassified levivirus, and 453 Escherichia phages FI and M11 in the genus Allolevivirus. Further studies with more 454 samples and replicates will indicate whether there is a significant correlation between 455 the presence of leviviruses and noroviruses in water samples. Furthermore, the 456 higher abundance of alloleviviruses compared with MS2-like viruses could indicate 457 that the former might be more relevant as model systems for noroviruses.

458

## 459 **Rotavirus**

460 Rotaviruses are, like noroviruses, agents of gastroenteritis, but the disease is 461 commonly associated with children under the age of 5 where severe diarrhea and 462 vomiting can lead to over 10,000 hospitalizations per year in England and Wales 463 (46). Since the introduction of the live-attenuated vaccine Rotarix, the incidence of

464 gastroenteritis in England has declined, specifically for children aged <2 and during 465 peak rotavirus seasons (47–49). Therefore, the discovery of a diverse assemblage of 466 rotavirus genome segments in the wastewater samples here was less expected than 467 the norovirus discovery. While we were unable to recover the genome of the vaccine 468 strain, our genomic evidence suggests that at least one RVA and one RVC 469 population were circulating in the Llanrwst region in September 2016.

470 The genome constellation for the RVA segments in sample LI 13-9, G8/G10-471 P[1]/P[14]/P[41]-I2-R2-C2-M2-A3/A11-(N)-T6-E2-(H), is distinctly bovine in origin 472 (25) (N and H segments not recovered in this study). The closest genome segment 473 relatives based on nucleic acid similarity, however, have been isolated from humans 474 (Table 2), likely pointing towards a bovine-human zoonotic transmission of this virus 475 (50). The same genomic constellation has been found recently when unusual 476 G8P[14] RVA isolates were recovered from human strain collections in Hungary (51) 477 and Guatemala (52), and isolated from children in Slovenia (53) and Italy (54). Cook 478 and colleagues calculated that there would be approximately 5000 zoonotic human 479 infections per year in the UK from livestock transmission, but many would be 480 asymptomatic (55).

481 The origins of the RVC genome segments are more difficult to trace, because of 482 lower similarity scores with known RVC isolates. The majority of the segments were 483 similar to porcine RVC genomes, while others showed no nucleotide similarity at all, 484 only amino acid similarity. An explanation for the presence of pig-derived rotavirus 485 signatures can be farm run-off. While farm waste is not supposed to end up in the 486 sewage treatment plant, it is likely that the RVC segments originate directly from 487 pigs, not through zoonotic transfer. Run-off from fields onto public roads, broken 488 farm sewer pipes or polluted small streams might lead to porcine viruses entering the

489 human sewerage network, but we cannot provide formal proof from the data
490 available. Based on the evidence, we hypothesize that there is one, possibly two,
491 divergent strains of RVC circulating in the pig farms in the Llanrwst area.

## 492 **Conclusion**

493 In this study, we investigated the use of metagenomics for the discovery of RNA 494 viruses circulating in watercourses. We have found RNA viruses in all samples 495 tested, but potential human pathogenic viruses were only identified in wastewater. 496 The recovery of plant viruses in most samples points towards potential applications 497 in crop protection, for example the use of metaviromics in phytopathogen 498 diagnostics. However, technical limitations, including the amount of input material 499 necessary and contamination of essential laboratory consumables and reagents, are 500 currently the main bottleneck for the adoption of fine scale metagenomics in routine 501 monitoring and diagnostics. The discovery of a norovirus GI and a diverse set of 502 rotavirus segments in the corresponding metaviromes indicates that qPCR-based 503 approaches can miss a significant portion of relevant pathogenic RNA viruses 504 present in water samples. Therefore, metagenomics can, at this time, best be used 505 for exploration, to design new diagnostic markers/primers targeting novel genotypes 506 and to inform diagnostic surveys on the inclusion of specific additional target viruses.

#### 508 Materials & Methods

## 509 Sample collection and processing

510 Wastewater samples were collected as part of a viral surveillance study described 511 elsewhere (Farkas et al, in submission). Wastewater influent and effluent, 1 L each, 512 was collected at the Llanrwst wastewater treatment plant by Welsh Water (Wales, UK, Figure 1) on 12<sup>th</sup> September (processed on 13-9, sample designations LI 13-9 513 and LE 13-9) and 10<sup>th</sup> October 2016 (processed on 11-10, sample designations 514 515 LI 11-10 and LE 11-10). The wastewater treatment plant uses filter beds for 516 secondary treatment and serves approx. 4000 inhabitants. The estuarine surface 517 water (50 L) sample (SW) was collected at Morfa Beach (Conwy, Wales, Figure 1) approx. 22 km downstream of the Llanrwst wastewater treatment plant on 19<sup>th</sup> 518 October and 2<sup>nd</sup> of November 2016 at low tide (only the sample from November was 519 520 used for sequencing as the October sample extract failed quality control). Together 521 with the surface water sample, 90 g of the top 1-2 cm layer of the sediment was also 522 collected (sample designations Sed1 for the October sample and Sed2 for the 523 November sample).

524 The wastewater and surface water samples were processed using a two-step 525 concentration method as described elsewhere (Farkas et al, in submission). In brief, 526 the 1I (wastewater) and 50I (surface water) samples were first concentrated down to 527 50 ml using a KrosFlo® Research Ili Tangential Flow Filtration System 528 (Spectrumlabs, USA) with a 100 PEWS membrane. Particulate matter was then 529 eluted from solid matter in the concentrates using beef extract buffer and then 530 viruses were precipitated using polyethylene glycol (PEG) 6000. The viruses from 531 the sediment samples were eluted and concentrated using beef extract elution and

532 PEG precipitation as described elsewhere (31). The precipitates were eluted in 2-10 533 mL phosphate saline buffer, (PBS, pH 7.4) and stored at -80°C.

## 534 Detection and quantification of enteric viruses with qRT-PCR

535 Total nucleic acids were extracted from a 0.5 mL aliquot of the concentrates using 536 the MiniMag NucliSENS<sup>®</sup> MiniMag<sup>®</sup> Nucleic Acid Purification System (bioMérieux 537 SA, France). The final volume of the nucleic acid solution was 0.05 mL (surface 538 water and sediment) and 0.1 mL (wastewater samples). Norovirus GI and GII, 539 sapovirus GI, and hepatitis A and E viruses were targeted in qRT-PCR assays as 540 described elsewhere (56).

## 541 Viral RNA extraction for metaviromic sequencing

542 Viral particles were extracted from the concentrated samples by filtration. In a first 543 step, the samples were diluted in 10 ml of sterile 0.5 M NaCl buffer and incubated at 544 room temperature with gentle shaking for 30 min to disaggregate particles. The 545 suspension was then filtered through a sterile, 0.22 µm pore size syringe filter 546 (Millex, PES membrane). The sample was desalted by centrifugation (3200 x g, 547 between 1 and 6h for different samples) in a sterilized spin filter (Vivaspin 20, 100 548 kDa molecular weight cut-off) and replacement of the buffer solution with 5 ml of a 549 Tris-based buffer (10 mM TrisHCl, 10 mM MgSO<sub>4</sub>, 150 mM NaCl, pH 7.5). The buffer 550 exchange was performed twice and the volume retained after the final spin was < 551 500 µl. The samples were then treated with Turbo DNase (20 Units; Ambion) and 552 incubated for 30 minutes at 37°C, followed by inactivation at 75°C for 10 minutes. In 553 a next step, all samples were treated with 80 µg RNase A (Thermo Fisher Scientific) 554 and incubated at 37°C for 30 minutes. The RNase was inactivated with RiboLock 555 RNase Inhibitor (Thermo Fisher Scientific) and the inactivated complex was removed 556 by spin filtration (Vivaspin 500, 100 kDa molecular weight cut-off) and the samples 557 centrifuged until the volume was approximately 200 µl. Viral DNA and RNA were co-558 extracted using the PowerViral Environmental DNA/RNA kit (MOBIO Laboratories) 559 according to the manufacturer's instructions. In this protocol, buffer PV1 was 560 supplemented with 20 µl/ml betamercaptoethanol to further reduce RNase activity. 561 The nucleic acid was eluted in 100 µl RNase-free water. The extracted viral DNA 562 was degraded using the DNase Max kit (Mobio) according to the manufacturer's 563 instructions. The remaining viral RNA was further purified and concentrated by 564 ethanol precipitation using 2.5 x sample volume of 100% ethanol and 1/10 volume of 565 DEPC-treated Na-acetate (3 M). The quantity and quality of RNA was determined 566 with Bioanalyzer Pico RNA 6000 capillary electrophoresis (Agilent Technologies). A 567 positive and negative extraction control sample were processed alongside the main 568 samples. The positive control samples contained Salmonella enterica strain D23580 569 which is not found in the UK (57) and a process control virus mengovirus (56, 58).

570 The viral RNA extracts were tested for bacterial and eukaryotic cellular 571 contamination using 16S and 18S rRNA gene PCR and RT-PCR, with primers e9F 572 (59) and 519R (60), and primers 1389F and 1510R (61), for the 16S and 18S rRNA 573 gene, respectively. Complimentary DNA was created using the SuperScript III 574 Reverse Transcriptase (Invitrogen) with random hexamer primers according to the 575 manufacturer's instructions. (RT)-PCR was performed with the MyTaq Red Mix 576 (Bioline) for 35 cycles (95°C for 45 sec, 50°C for 30 sec, 72°C 1 min 40 sec) and 577 visualized on a 1% agarose gel. Samples were considered suitable for sequencing if 578 no DNA bands were visible on the gel.

#### 579 Library preparation and sequencing

The library preparation and sequencing were performed at the University of Liverpool Centre for Genomics Research (CGR). Twelve dual indexed, strand-specific libraries were created using the NEBNext Ultra Directional RNA Library Prep Kit for Illumina, according to the manufacturer's instructions. These libraries were pooled and sequenced at 2 x 150 bp read lengths on the Illumina HiSeq 4000 platform. This generated between 10 and 110 million paired reads per sample.

586 To confirm our results, a second set of libraries was constructed from new kits and a 587 milliQ water samples was included as a library prep control. The thirteen resulting 588 libraries were sequenced on the Illumina MiSeq platform at CGR, at 2 x 150 bp read 589 lengths. These data were used for verification and control purposes only as 590 sequencing depth was insufficient for the bioinformatics analyses described in the 591 rest of the study.

## 592 **Bioinformatics**

593 All command line programs for data analysis were run on the bioinformatics cluster 594 of CGR (University of Liverpool) in a Debian 5 or 7 environment.

Raw fastq files were trimmed to remove Illumina adapters using Cutadapt version 1.2.1 using option -O 3 (62) and Sickle version 1.200 with a minimum quality score of 20 (63). Further quality control was performed with Prinseq-lite (64) with the following parameters: minimum read length 35, GC percentage between 5-95%, minimum mean quality 25, dereplication (removal of identical reads, leaving 1 copy), removal of tails of minimum 5 polyN sequences from 3' and 5' ends of reads.

601 The positive and negative control libraries described earlier were used for 602 contaminant removal. The reads of the control samples were analyzed using

603 Diamond blastx (14) against the non-redundant protein database of NCBI (nr version 604 November 2015). The blast results were visualized using Megan6 Community 605 Edition (15). An extra contaminant file was created with complete genomes of 606 species present at over 1000 reads in the positive and negative control samples. 607 Then, bowtie2 (65) was used for each sample to subtract the reads that mapped to 608 the positive control, negative control or contaminant file. The unmapped reads were used for assembly with SPAdes version 3.9.0 with kmer values 21, 31, 41, 51, 61, 609 610 71, and the options --careful and a minimum coverage of 5 reads per contig (66). 611 The contig files of each sample were compared with the contigs of the controls 612 (assembled using the same parameters) using blastn of the BLAST+ suite (67). 613 Contigs that showed significant similarity with control contigs were manually 614 removed, creating a curated contig dataset. The unmapped read datasets were then 615 mapped against this curated contig dataset with bowtie2 and only the reads that 616 mapped were retained, resulting in a curated read dataset.

617 The curated contig and read datasets were compared to the Viral RefSeq (release 618 January 2017) and non-redundant protein (nr, release May 2017) reference 619 databases using Diamond blastx at an e value of 1e-5 for significant hits (14, 68, 69). 620 Taxon assignments were made with Megan6 Community Edition according to the 621 lowest common ancestor algorithm at default settings (15). The taxon abundance 622 data were extracted from Megan6 and imported into RStudio for visualization (70). 623 Genes were predicted on the assembled contigs with Prokka (71) using the settings -624 -kingdom Viruses and an e value of 1e-5. Multiple alignments of genes and genomes 625 were made in MEGA7 using the MUSCLE algorithm at default settings (72, 73). The 626 alignments were manually trimmed and phylogenetic trees were built using the 627 Maximum Likelihood method in MEGA7 at the default settings.

#### 628 Accession numbers

Read and contig datasets are available from NCBI under the following BioProject
accession numbers, PRNJA421889 (wastewater data), PRNJA421892 (sediment
data) and PRJNA421894 (estuarine water data). The NoV GI genome isolate was
deposited in GenBank under accession number MG599789.

633

## 634 Author contributions

EMA, KF, DJ, HA and AJM designed the experiments, EMA, KF, CH, performed the
experiments, EMA analysed the data, EMA and KF wrote the manuscript and EMA
prepared the manuscript for submission. All authors critically reviewed and edited the
manuscript.

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