bioRxiv preprint doi: https://doi.org/10.1101/2021.05.28.446136; this version posted June 1, 2021. The copyright holder for this preprint (which was not certified by peer review) is the author/funder. All rights reserved. No reuse allowed without permission.

# Full title: First evidence of SARS-CoV-2 genome detection in zebra mussel (*Dreissena polymorpha*).

3

Antoine LE GUERNIC <sup>1\*</sup>, Mélissa PALOS LADEIRO<sup>1</sup>, Nicolas BOUDAUD<sup>2</sup>, Julie DO
NASCIMENTO<sup>1</sup>, Christophe GANTZER<sup>3#</sup>, Jean-Christophe INGLARD<sup>4</sup>, Jean-Marie
MOUCHEL<sup>5#</sup>, Cécile POCHET<sup>4</sup>, Laurent MOULIN<sup>6#</sup>, Vincent ROCHER<sup>7</sup>, Prunelle WALDMAN<sup>5</sup>,
Sébastien WURTZER<sup>6#</sup>, Alain GEFFARD<sup>1</sup>.

- 8
- 9 1: Université de Reims Champagne-Ardenne, UMR-I02 SEBIO, Moulin de la Housse BP1039,
- 10 51687 Reims, France.
- 11 2: Food Safety Department, Actalia, Saint-Lô, F-50000, France
- 12 3: Université de Lorraine, LCPME, Laboratoire de Chimie Physique et Microbiologie pour
- 13 l'Environnement, UMR 7564, Institut Jean Barriol, Faculté des Sciences et Technologies,
- 14 Vandœuvre-lès-Nancy F-54506, France
- 15 4: Grand Reims Communauté Urbaine, Direction de l'eau et de l'assainissement, CS 80036 -
- 16 51722 Reims Cedex
- 17 5: Sorbonne Université, CNRS, EPHE, UMR 7619 Metis, E-LTER Zone Atelier Seine, Paris,
- 18 F-75005, France
- 19 6: Eau de Paris. Direction de la Recherche, du Développement et de la Qualité de l'Eau, 94200
- 20 Ivry-sur-Seine, France.
- 21 7: Syndicat Interdépartemental pour l'Assainissement de l'Agglomération Parisienne (SIAAP),
- 22 Direction de l'Innovation, 82 avenue Kléber, Colombes, 92700, France
- 23
- 24 #: Member of the Obepine's steering committee
- 25 \* Corresponding author: <u>antoine.le-guernic@univ-reims.fr</u>

#### 27 Abstract

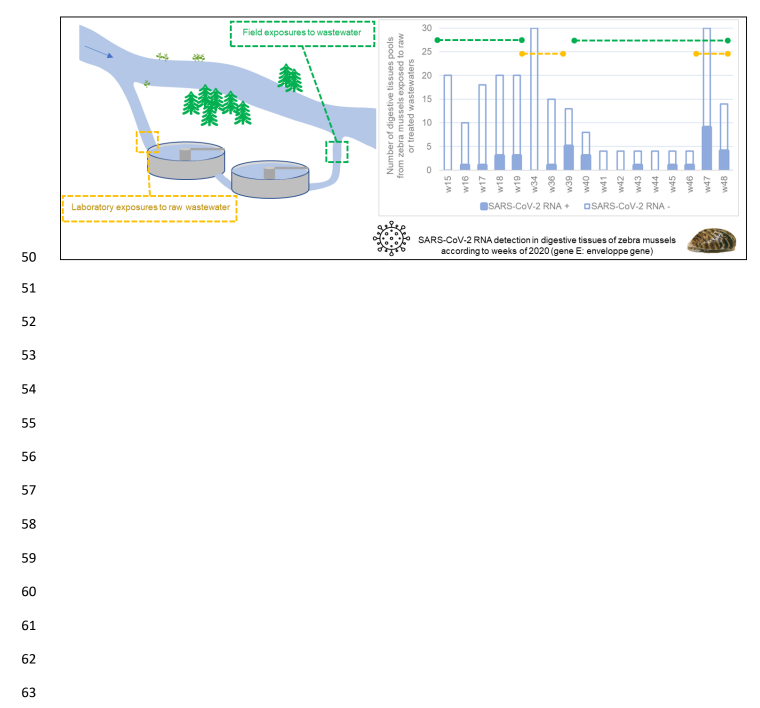
The uses of bivalve molluscs in environmental biomonitoring have recently gained momentum 28 29 due to their ability to indicate and concentrate human pathogenic microorganisms. In the 30 context of the health crisis caused by the COVID-19 epidemic, the objective of this study was to determine if the SARS-CoV-2 ribonucleic acid genome can be detected in zebra mussels 31 (Dreissena polymorpha) exposed to raw and treated urban wastewaters from two separate 32 plants to support its interest as bioindicator of the SARS-CoV-2 genome contamination in 33 34 water. The zebra mussels were exposed to treated wastewater through caging at the outlet of 35 two plants located in France, as well as to raw wastewater at laboratory scale in controlled conditions. Within their digestive tissues, our results showed that SARS-CoV-2 genome was 36 37 detected in zebra mussels, whether in raw and treated wastewaters. Moreover, the detection 38 of the SARS-CoV-2 genome in such bivalve molluscans appeared even with low 39 concentrations in raw wastewaters. This is the first detection of the SARS-CoV-2 genome in the tissues of a sentinel species exposed to raw and treated urban wastewaters. Despite the 40 need for development for quantitative approaches, these results support the importance of 41 42 such invertebrate organisms, especially zebra mussel, for the active surveillance of pathogenic microorganisms and their indicators in environmental waters. 43

44

45

46 Keywords: Bivalve; COVID-19; RT-qPCR; wastewater.

## 48 Graphical abstract



#### 64 **1. Introduction**

Since several months, the world has been facing a historic viral pandemic. This pandemic was 65 formalized by the World Health Organization (WHO) on March 11, 2020 and has a known 66 origin in the Wuhan region in China (Langone et al., 2021; WHO, 2020a). Since then, this 67 disease has spread around the world, causing many victims, and disrupting daily life. This 68 pandemic (COVID-19) is caused by SARS-CoV-2, a coronavirus. The Coronaviridae includes 69 seven virus species that infect humans, among them SARS-CoV and MERS-CoV, which 70 71 appeared in the 2000s, and therefore SARS-CoV-2, discovered in December 2019 (Lu et al., 2020; Yang et al., 2020). In France, human contaminations were focused on two waves of 72 73 contamination, from early March 2020 to mid-May 2020 and from mid-October 2020 to the end 74 of 2020.

This virus is mainly transmitted by direct contact with an infected person or indirectly via 75 infected droplets (Langone et al., 2021). These droplets are found in the air or on surfaces 76 77 whose nature greatly varies the lifespan of the virus (Ren et al., 2020). However, since the SARS-COV-2 can infect and replicate both gastrointestinal glandular epithelial cells and 78 79 respiratory system, the faecal-oral contamination cannot be excluded (Amirian, 2020; Heller et al., 2020; Peng et al., 2020). The occurrence of SARS-CoV-2 genome in the faeces is about 80 43% of COVID-19 patients and can longer be detected in digestive tract than in the respiratory 81 one (Amirian, 2020; Kitajima et al., 2020; Zhang et al., 2021). This virus can therefore reach 82 83 wastewater via sewages from cities and hospitals. The presence of SARS-CoV-2 genome has 84 been detected in many raw wastewaters worlwide, especially during intense epidemiological phases (Balboa et al., 2020; Guerrero-Latorre et al., 2020; Kitajima et al., 2020; Nemudryi et 85 al., 2020; Randazzo et al., 2020; Rimoldi et al., 2020; Wang et al., 2020; Wurtzer et al., 2020a). 86 The treatments carried out in wastewater treatment plants (WWTPs) seem inactivate infectious 87 88 SARS-CoV-2 since numerous studies attesting to its presence in the raw wastewater no longer observe it after biological treatments performed by some WWTPs (Balboa et al., 2020; 89 Randazzo et al., 2020; Rimoldi et al., 2020; Singer and Wray, 2020). Nevertheless, some 90

studies have detected SARS-CoV-2 genomes in treated wastewaters at wastewater treatment 91 92 plants in France and Germany (Westhaus et al., 2021; Wurtzer et al., 2020b). This virus can 93 also be detected in rivers in many developing countries, with rudimentary or in the absence of 94 water treatment systems (Guerrero-Latorre et al., 2020), but also in developed countries (Polo et al., 2021; Rimoldi et al., 2020). However, there is still little knowledge concerning the survival 95 of infectious SARS-CoV-2 in this aquatic environment. At a laboratory scale, Desdouits et al. 96 (2021) demonstrated the accumulation of inactivated SARS-CoV-2 genome in different 97 98 shellfish tissues of oysters (Crassostrea gigas). Wurtzer et al. (2021) have shown the presence 99 of numerous forms of SARS-Cov-2 genomes in wastewaters including a small part of infectious and encapsidated particles using RT-gPCR and infectivity assays. Traces of SARS-CoV-2 100 101 genome were assessed in digestive tissues of Ruditapes philippinarum and R. decussatus 102 taken from several coastal sites in Spain (Polo et al., 2021).

103 For several years, the use of sentinel species (i.e. bivalve molluscans) of the microbiological 104 contamination of the environmental waters has intensified. The detection for many pathogens in filter-feeding and sessile organisms have many advantages and can complement the direct 105 106 analyses of water matrices. Bivalve molluscans can indicate bacterial, protozoan or even viral 107 contamination (Bighiu et al., 2019; Capizzi-Banas et al., 2021; Kerambrun et al., 2016; La Rosa et al., 2021). The high filtration capacity of bivalves allows them to filter large volumes of water 108 (Palos Ladeiro et al., 2018; Polo et al., 2021). These invertebrate organisms can therefore be 109 110 exposed to a panel of contaminants potentially more representative of their environment than 111 that found in a water sample. Indeed, Bighiu et al. (2019) pointed to bacterial indicators 132 112 times higher in zebra mussels than in wastewater. Correlatively, the hepatitis A virus was 113 detected in 16% of bivalve samples (Mytilus galloprovincialis, Solen vagina, Venus gallina, and 114 Donax trunculus) against 9% in all water samples (La Rosa et al., 2021). This has also been 115 demonstrated in zebra mussels for the Low Pathogenic Avian Influenza virus, but to a lesser 116 extent (Stumpf et al., 2010). This filtration capacity is supplemented by an interesting 117 bioaccumulation kinetics since the filter-feeding bivalves rapidly accumulate biological 118 pollutants while being able to keep them several days (or even weeks) after the pressure in

the environment has disappeared (Bighiu et al., 2019; Capizzi-Banas et al., 2021; Stumpf et 119 al., 2010). This allows to have an integrative approach of water contamination over time. Also, 120 the possibility to perform active biomonitoring through the caging allows a temporal and spatial 121 122 assessment of the contamination, comparing different geographical sites or hydrosystems (Capizzi-Banas et al., 2021). Among indicator species, the zebra mussel, Dreissena 123 polymorpha, has many advantages for biomonitoring programs under biological pressure 124 (Kraak et al., 1991; Palos Ladeiro et al., 2014). This species is quite resistant to environmental 125 126 pressures, is easy to handle and can be used in laboratory studies or in the field through the caging technique (Bervoets et al., 2005; Capizzi-Banas et al., 2021; Géba et al., 2020; 127 Kerambrun et al., 2016; Le Guernic et al., 2020; Palos Ladeiro et al., 2018). The digestive 128 tissues of bivalve molluscs is generally used to detect the presence of enteric viruses, 129 especially enteroviruses, since it is the main site of contamination within the bivalve maybe 130 due to specific receptors (Fuentes et al., 2014; Le Guyader et al., 2006; Lees and TAG, 2010; 131 Suffredini et al., 2020). Desdouits et al. (2021) have reported accumulation of inactivated 132 SARS-CoV-2 genome in digestive, mantle and gill tissues of oysters (Crassostrea gigas). This 133 134 highlighted the potential interest of using digestive tissues of *D. polymorpha* for detecting SARS-CoV-2 genome in environmental waters. 135

In this context, the objectives of this study were: i) to know if SARS-CoV-2 genomes can be detected in zebra mussels at the inlet and / or at the outlet of two French wastewater treatment plants (WWTPs), namely Reims and center Seine (IIe-de-France public sanitation service, SIAAP), and ii), to determine if this organism can be used as a bioindicator of water contamination by this virus in field and laboratory exposures. These objectives are tested during the two waves of contamination observed in France.

142

143 2. Materials and methods

144 2.1. Zebra mussels

Zebra mussels (2.98 ± 0.38 g; 2.51 ± 0.19 cm) were collected during October and November 145 of 2019 from Der lake (51290 Giffaumont-Champaubert, France, N 48°33'35"; E 4°45'11") and 146 brought back to the laboratory, where they were maintained in 1,000 L aerated tanks with 750 147 L of municipal drinking water (13.46 ± 1.77°C; pH 8.15 ± 0.17; 597 ± 27 mS/cm; 0.21 ± 0.05 148 mg/L nitrites;  $58.05 \pm 13.54$  mg/L nitrates;  $0.14 \pm 0.42$  mg/L ammoniac). Mussels were kept 149 several months before the experiments, under these acclimation conditions. Throughout this 150 acclimation step, mussels were fed ad libitum, twice per week, with Nannochloropsis (Nanno 151 152 3600, Planktovie, Marseille, France).

153

#### 154 2.2. Reims and SIAAP WWTPs

The Reims WWTP is located at 16 chemin des Temples, 51370 Saint-Thierry (49°16'49.566" 155 N, 3°59'32.625" E) and is managed by Grand Reims. The center Seine WWTP is located 5 156 Boulevard Louis Seguin, 92700 Colombes (48°55'57.936" N, 2°14'38.58" E) and is managed 157 by the SIAAP. Their characteristics are summarized in Annex 1. Briefly, the two treatment 158 plants have common characteristics, namely physical and chemical treatment of wastewater 159 and sludge, as well as biological treatment of wastewater. The biological treatment of the two 160 WWTPs is mechanical (anaerobic and aeration tanks, biofilters, etc.) and does not include a 161 step with chlorine. At the end of the water treatment process, this water is discharged into the 162 Vesle for the Reims WWTP, and into the Seine for that of the SIAAP. 163

164

#### 165 2.3. Experimental designs

166

### 2.3.1. In situ exposures to treated wastewaters

167 Two exposures to effluent were performed on dates corresponding to the two epidemiological 168 waves observed in France. The first one was performed from 07<sup>th</sup> April 2020 to 07<sup>th</sup> May 2020, 169 while the second one was performed from 25<sup>th</sup> September 2020 to 27<sup>th</sup> November 2020. These 170 cages were deposited into the 1,000 L acclimation tanks. Polyethylene cages, having a volume of 931 cm<sup>3</sup>, and exhibiting 5 x 5 mm mesh, contained 150 mussels, and were then deposited by two at the study sites. For the site of Reims, cages were placed on the sediment with a water column height of at least 40 cm above them and were connected to the bank with a cable, while for the center Seine site, cages were placed inside the WWTP in a tank receiving treated wastewaters.

For the earlier experiment (April and May 2020), mussels were caged at the exit of the Reims 176 WWTP (49°16'39.5" N, 3°59'06.5" E) and inside that of center Seine (48°55'57.936" N, 177 178 2°14'38.58" E). Caging and sampling kinetics are described in Table 1. The digestive glands of three zebra mussels were grouped together to have enough biological material for the 179 analyses. At each sampling time, ten pools of three digestive glands are recovered for Reims 180 WWTP, and five pools of three digestive glands for SIAAP WWTP. The samples were then 181 directly frozen by liquid nitrogen vapours and then stored at -80°C before the analyses. 182 Concerning the experiment conducted in October and November 2020, mussels were only 183 exposed to the exit of Reims WWTP. As previously described, dissections were performed at 184 laboratory and pools of digestive glands were then stocked at -80°C until RT-gPCR. 185 186 For each different caging periods, less than 10% mortality was reported.

187

188	Table 1: Caging and sampling kinetics for exposures to treated wastewaters.
100	

Experiment	Locations	Start	Sampling times	End
Spring 2020	Reims WWTP 07th Apri		D0 / D1 / D3 / D7 / D14 / D21 / D28	05th May
Spring 2020	Center Seine WWTP	16th April	D4 / D7 / D11 / D14 / D18 / D21	07th May
Autumn 2020	Reims WWTP	25th September	D3 / D7 / D14 / D21 / D28 / D35 / D41 / D49 / D56 / D63	27th November

189

190

#### 2.3.2. Laboratory exposures to raw wastewater

Four laboratory experiments were performed on dates corresponding to the second epidemiological wave observed in France. The first one was performed from 18<sup>th</sup> August to 22<sup>nd</sup> August 2020, the second from 02<sup>sd</sup> September to 05<sup>th</sup> September 2020, the third exposure was realised from 24<sup>th</sup> September to 27<sup>th</sup> September 2020, while the fourth one was performed
on one week from 16<sup>th</sup> November 2020 to 23<sup>rd</sup> November 2020.

The experimental procedure is identical for all four experiments, as described below. Before 196 the experiments, mussels were placed in 10 L aerated glass tanks in the dark with control of 197 the temperature at 13°C. Four tanks containing each 30 D. polymorpha, were implemented: i) 198 199 with 100% (4 L) of Cristaline Aurele drinking water (spring Jandun, France); ii) 10% of raw 200 wastewater coming from the WWTP of Reims and collected the day before (drinking water q.s. 201 4 L); ii) 33% of raw wastewater (drinking water q.s. 4 L); and iv) 100% of raw wastewater. These waters were changed every day, and the input of raw wastewater came, each 202 experiment day, from a sample the day before. Concerning the first exposure (August 2020), 203 samples were collected on D1, D2, D3 and D4. For both September exposures, samples were 204 collected only on D3, and mussels were not fed during the experimentation step, while 205 concerning the last exposure (November 2020), that lasted longer (sampling time on D1 and 206 D7), mussels were fed every day with Nanno 3600 algae (Planktovie, Marseille, France) before 207 208 the water change. For this last exposure, two tanks containing 30 zebra mussels were placed 209 for the 100% raw wastewater condition. As previously described, dissections were performed 210 at laboratory and pools of digestive glands were then stocked at -80°C before RT-gPCR 211 analysis. During the exposures carried out at the end of September and in November, mussels 212 in 100% and 33% raw sewage conditions could be dissected respectively before D3 and D7 213 according to their general condition (in particular the time required to close the valves). For 214 these experiments, 15 pools of 3 mussels were dissected before D3 (September) or D7 215 (November) because of the toxicity of untreated wastewater, undiluted or two-thirds diluted.

216

#### 217 2.4. SARS-CoV-2 genome detection in wastewater

Analyses of SARS-CoV-2 genome in raw wastewater were realised by the Obepine group (Réseau Obepine, 2021). Briefly, virus particles were concentrated by ultracentrifugation of 11 mL of wastewater sample and RNA genome were extracted according to Wurtzer et al.

(2020a). SARS-CoV-2 genes RdRp (RNA-dependent RNA polymerase), E (envelope protein) 221 and N (nucleocapsid protein) were assessed and quantified by RT-qPCR according to Pasteur 222 223 Institute protocol (WHO, 2020b), Corman et al. (2020) and CDC protocol (U.S. Department of 224 Health and Human Services, 2020) respectively (Table 2). Then these data were synthesized into an indicator obtained by data assimilation with a digital model of the Kalman filter type 225 (Forward-Backward). This graph was constructed only with envelop protein gene. Data for the 226 Reims and center Seine (SIAAP) WWTPs were collected from April 2020 to January 2021, and 227 228 compared to periods of confinement and curfew observed in France (Réseau Obepine, 2021). This information is available on the Obepine network site (Réseau Obepine, 2021). 229

230

#### 231 2.5. SARS-COV-2 GENOME detection in digestive tissues of <u>D. polymorpha</u>

232

#### 2.5.1. RNA quantification

233 After thawing of samples, 200 µL of proteinase K for 200 mg of digestive tissues was added (3 U/ml, Euromedex, Souffelweyersheim, France). Samples were then homogenized several 234 seconds with an ultra-turrax (Ika-Werk, Janke & Kunkel, Staufen im Breisgau, Germany). 235 Then, cells were lysed by adding trizol reagent and the whole was vortexed (Molecular 236 Research Center Inc., OH, USA). Chloroform (VWR) was added and vortexed 30 seconds with 237 samples and then incubated 15 minutes at room temperature. The aqueous phase containing 238 the nucleic material was recovered after centrifugation (12,000 g, 15 min, 4°C). The following 239 240 steps of RNA extraction were realised using the PureLink<sup>™</sup> RNA mini kit (Invitrogen, ThermoFisher Scientific, MA, USA) following the manufacturer recommendations, until 241 recovering RNA in RNAse free water. RNA samples were frozen (-20°C) until reverse 242 transcription polymerase chain reaction. 243

244

245

#### 2.5.2. Reverse transcription polymerase chain reaction and RNA detection

SARS-CoV-2 RNA detection was based on works of Corman et al. (2020), and performed with 246 SuperScript<sup>™</sup> III one-step RT-PCR with platinum<sup>™</sup> Taq (Invitrogen). Genes tested in this 247 article were: RdRP: RNA-dependent RNA polymerase gene; E, an envelope protein gene and 248 N, nucleocapsid protein gene. Primers and probes used come from the study of Corman et al. 249 (2020), were provided by Eurogentec (Liege, Belgium) and are described below (Table 2Table 250 2). Unlike water samples, the viral load within the digestive gland mash cannot be 251 preconcentrated. Characteristics of RT-qPCR were: 10 min at 55°C (RT) / 3 min at 95°C / 50 252 253 cycles of 15 sec at 95°C / 30 sec at 58°C (CFX96 Touch Real-Time PCR System, BioRad, CA, USA). NTC controls were realised by adding molecular-grade water, positive controls were 254 performed by adding SARS-CoV-2 positive control (COV019 batch number 20033001, Exact 255 Diagnostics, TX, USA) before RT-gPCR, and extraction controls were performed by adding 10 256 µL of this positive standard to digestive gland pools from mussels not exposed (between 257 dissection and freezing). This positive extraction control allowed the obtention of an extraction 258 yield between initial and final concentration of 70% for the E and N genes, and of 28% for the 259 RdRp gene. The positive detections of the SARS-CoV-2 genome in the digestive tissues of 260 261 zebra mussels were validated by a second passage of these samples in reverse transcription polymerase chain reaction. 262

Table 2 : List and characteristics of primers (F and R) and probes (P) used for Rt-qPCR analyses. From Corman et al. (2020). E: envelope protein gene; RdRp: RNA-dependent RNA polymerase gene; N or N1 (in wastewater): nucleocapsid protein gene.

Medium	Gene	Oligonucleotide	Sequence	Final concentration
		RdRp_SARSr-F	GTG-ARA-TGG-TCA-TGT-GTG-GCG-G	600 nM
	RdRp	RdRp_SARSr-R	CAR-ATG-TTA-AAS-ACA-CTA-TTA-GCA-TA	800 nM
		RdRp_SARSr-P2	CAG-GTG-GAA-CCT-CAT-CAG-GAG-ATG-C	100 nM
	E	E_Sarbeco_F	ACA-GGT-ACG-TTA-ATA-GTT-AAT-AGC-GT	400 nM
Mussels		E_Sarbeco_R	ATA-TTG-CAG-CAG-TAC-GCA-CAC-A	400 nM
		E_Sarbeco_P1	ACA-CTA-GCC-ATC-CTT-ACT-GCG-CTT-CG	200 nM
	Ν	N_Sarbeco_F	CAC-ATT-GGC-ACC-CGC-AAT-C	600 nM
		N_Sarbeco_R	GAG-GAA-CGA-GAA-GAG-GCT-TG	800 nM
		N_Sarbeco_P	ACT-TCC-TCA-AGG-AAC-AAC-ATT-GCC-A	200 nM
		nCoV_IP4-14059Fw	GGT-AAC-TGG-TAT-GAT-TTC-G	400 nM
	RdRp	nCoV_IP4-14146Rv	CTG-GTC-AAG-GTT-AAT-ATA-GG	400 nM
Water		nCoV_IP4-14084P	TCA-TAC-AAA-CCA-CGC-CAG-G	200 nM
vvaler		2019-nCoV_N1-F	GAC-CCC-AAA-ATC-AGC-GAA-AT	400 nM
	N1	2019-nCoV_N1-R	TCT-GGT-TAC-TGC-CAG-TTG-AAT-CTG	400 nM
		2019-nCoV_N1-P	ACC-CCG-CAT-TAC-GTT-TGG-TGG-ACC	200 nM

268

#### 269 3. Results and discussion

#### 270 3.1. Detection of SARS-CoV-2 genomes in raw wastewaters

271 Obepine group has perfomed the wastewater analyses on the two WWTPs studied, and 272 summarized Figure 1A (Réseau Obepine, 2021). Table 3 contains the concentrations of the three targeted SARS-CoV-2 genes in raw wastewaters. These data were averaged over the 273 week for caging exposure to treated wastewater, or over the duration of exposure during 274 laboratory exposures to raw wastewater. The contamination profiles of untreated wastewater 275 276 by SARS-CoV-2 from Reims and the center Seine WWTPs in 2020 were remarkably similar, 277 and wastewater from both sites exhibited concentrations of comparable values (Table 3). During the first exposures of zebra mussels to treated wastewater (spring), water 278 contamination by the SARS-CoV-2 genome was very high (almost 500,000 copies/L for E 279 gene), but dropped considerably until it reached its lowest values at the end of these exposures 280 (Figure 1A or <DL, Table 3). On the other hand, the exposures to treated wastewater carried 281 out at the end of 2020 corresponded to a period when the index was quite high (between 50 282 and 150, Figure 1). During this second caging exposure, genome concentrations of SARS-283 CoV-2 in raw water remained stable (between 38,000 and 91,000 copies/L for E gene, Table 284 3). This range of values was also found within exposures carried out in the laboratory after half 285 of September 2020. Indeed, a notable increase in concentrations between the two experiments 286 carried out in September 2020 was observed (Table 3). 287

288

Table 3 : Concentrations (gene copies/L) of the SARS-CoV-2 genome in raw wastewater from WWTPs in Reims
 and center Seine, averaged over the week or over the duration of exposure. The concentrations under the various
 dilution conditions are estimates. Data are expressed as mean ± standard deviation (SD). The concentration
 estimate for the dilution conditions were obtained with respect to the 100% condition. E: envelope protein gene;

#### 293 RdRp: RNA-dependent RNA polymerase gene; N1: nucleocapsid protein gene; NA: not analysed; DL: detection 294 limit.

		RNA concentration in raw wastewater								
Experiment	Condition / Week	(average over the week or over the duration of the experiment) RdRp gene (copies/L) E gene (copies/L) N1 gene (copies/L)								,
		Mean	<u>tie (i</u> ±	SD	<u>L gene</u> Mean	<u>+ (00</u>	SD	Mean	<u>±</u>	SD
	Reims WWTP (W15)	NA		NA	489525		411855	NA		NA
	Reims WWTP (W16)	NA	_ ±	NA	464844	_ ±	426420	NA	_ ±	NA
	Reims WWTP (W17)	NA	+	NA	21891	+	17883	NA	+	NA
<b>.</b>	Reims WWTP (W18)	398	±	406	< DL	±	< DL	NA	±	NA
Spring caging	Reims WWTP (W19)	390	±	202	20634	±		NA	±	NA
(April-May 2020)	center Seine WWTP (W16)	NA	±	NA	223704	±	16364	NA	±	NA
	center Seine WWTP (W17)	NA	±	NA	NA	±	NA	NA	±	NA
	center Seine WWTP (W18)	NA	±	NA	44178	±		NA	±	NA
	center Seine WWTP (W19)	NA	±	NA	2045	±		NA	±	NA
	Reims WWTP (W39)	39276	±	23004	80507	±	39936	141385	±	189176
	Reims WWTP (W40)	14983	±	12229	71795	±	50457	31469	±	19527
	Reims WWTP (W41)	12110	±	6586	77802	±	55418	32343	±	15197
Autumn caging	Reims WWTP (W42)	5110	±	2640	37909	±	22827	19212	±	15800
(September-	Reims WWTP (W43)	8169	±	5701	41674	±	19787	21552	±	7286
October-	Reims WWTP (W44)	11287	±	2161	59840	±	19573	36114	±	21821
November 2020)	Reims WWTP (W45)	12417	±	8961	73853	±	29035	42215	±	16489
	Reims WWTP (W46)	8388	±	2969	40722	±	18186	46769	±	39254
	Reims WWTP (W47)	9156	±	3901	79050	±	78280	27520	±	19756
	Reims WWTP (W48)	3814	±	4826	91106	±	124838	15137	±	11540
1st laboratory	100 % raw wastewater	6173	±	2942	21400	±	12297	24157	±	25522
exposure (August	33 % raw wastewater	2037	±	971	7062	±	4058	7972	±	8422
2020)	10 % raw wastewater	617	±	294	2140	±	1230	2416	±	2552
2nd laboratory	100 % raw wastewater	4244	±	421	17237	±	8801	30611	±	18872
exposure	33 % raw wastewater	1401	±	139	5688	±	2904	10102	±	6228
(September 2020)	10 % raw wastewater	424	±	42	1724	±	880	3061	±	1887
3rd laboratory	100 % raw wastewater	32230	±	19355	73026	±	41874	57763	±	33155
exposure	33 % raw wastewater	10636	±	6387	24098	±	13818	19062	±	10941
(September 2020)	10 % raw wastewater	3223	±	1935	7303	±	4187	5776	±	3316
4th laboratory	100 % raw wastewater	9913	±	4086	113242	±	120853	26232	±	18650
exposure	33 % raw wastewater	3271	±	1348	37370	±	39882	8657	±	6154
(November 2020)	10 % raw wastewater	991	±	409	11324	±	12085	2623	±	1865

295

# 296

3.2. Detection of SARS-CoV-2 genome in digestive tissues of zebra mussels exposed to 297 treated wastewaters

The number of pools of digestive tissues from mussels caged in potentially contaminated 298 wastewater as well as the number of pools with detection of the SARS-CoV-2 genome (at least 299 one of the three genes tested) are shown on Figure 1B and on Figure 2A. Table 4 described 300 the detections of the SARS-CoV-2 genome in zebra mussel samples. 301

The first objective of our study was whether the SARS-CoV-2 genome could be detected by 302 303 the zebra mussel caged at the exit of the WWTP. RNA of SARS-CoV-2 was found in digestive glands of mussels caged at the exit of both center Seine and Reims WWTPs (Table 4, Figure 304 2A). These detections covered, for each season, the entire exposure period (from April 14 to 305

May 07, 2020 during spring caging, and from September 18 to November 20, 2020 during 306 autumn caging, Table 4). Since the concentration values of the various SARS-CoV-2 genes 307 308 were obtained in raw wastewater, the connection with their detection in caged mussels 309 exposed to treated wastewater must be considered with caution. During the first caging campaign, corresponding to a decreasing phase of the raw wastewater index (Figure 1A), 10% 310 of the exposed mussel pools showed positivity to the SARS-CoV-2 genomes in their digestive 311 tissues (Figure 2A). Surprisingly, when only the results from the center Seine WWTP were 312 313 considered, this percentage raised to 21%, compared to 5% at the outlet of Reims WWTP. In Reims, the two positive samples were reported in week 16, corresponding to very high 314 concentrations of viral genomes in raw wastewater (464,844 copies of E gene per liter), but 315 316 also in week 18, during which however the concentrations in the wastewater were below the 317 detection limit (Table 3). For the center Seine WWTP, even with less data, the same 318 observation was made, namely that the detection of SARS-CoV-2 genome in mussels mainly 319 occurred during weeks 18 and 19 when the concentrations found in the raw wastewater were much lower (44,178 and 2,045 copies of E gene per liter respectively, Table 3). The detection 320 321 of the SARS-CoV-2 genomes in digestive tissues of zebra mussels was therefore possible even with small amount present in the aquatic environment, and this detection lasted several 322 323 days.

The second experiment was performed when the concentration of the SARS-CoV-2 genome in raw wastewater increased until a plateau (Figure 1A), and showed 18% of positivity to the virus genome in mussels (only for the Reims WWTP, Figure 2A). Looking more closely, genome positivity for SARS-CoV-2 in mussels was mainly observed during weeks when the concentration in the water was quite high (about 70,000 copies of E gene per liter, weeks 40, 45, 47, especially for the E gene, Table 3).

330 Several other studies have assessed the presence of SARS-CoV-2 genomes upstream and 331 downstream of WWTPs. Most of them observed presence of the viral genomes in raw 332 wastewater from urban WWTP (Balboa et al., 2020; Randazzo et al., 2020; Rimoldi et al., 333 2020). All these studies have reported the absence of SARS-CoV-2 genome in treated wastewaters after secondary ± tertiary treatments. Wurtzer et al. (2020b) and Westhaus et al.
(2021) have nonetheless detected SARS-CoV-2 genomes after WWTP in France and
Germany, respectively. Correlatively, Guerrero-Latorre et al. (2020) and Rimoldi et al. (2020)
have reported presence of SARS-CoV-2 genome in rivers not linked to water treatment plant.
There are therefore still gray areas as to the fate of this virus within hydrosystems.

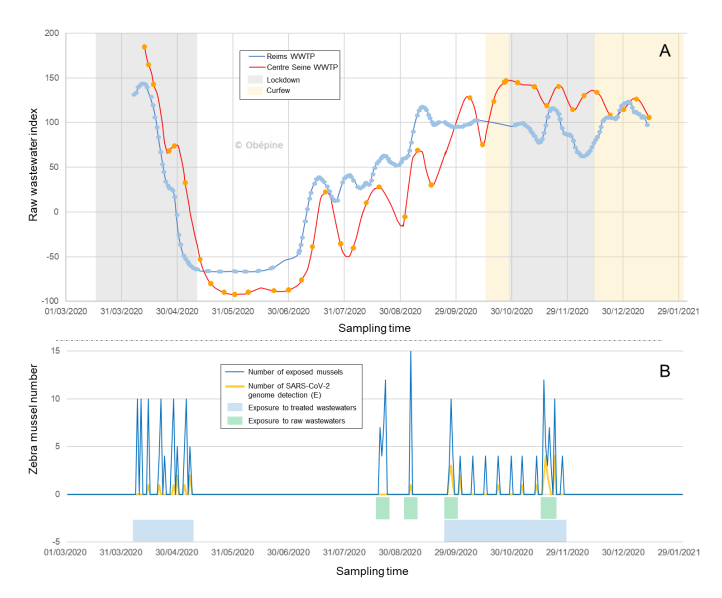
Among the three genes used to detect SARS-CoV-2 genome, only the envelope (E) and of the 339 nucleocapsid (N) genes were detected in mussels (Table 4). Even with maximum 340 341 concentration of the samples, no detection of the RNA-dependent RNA polymerase (RdRp) gene was reported, contrary to N gene detected only with the maximum concentration (Table 342 4). The same conclusion can be made with regard to the concentrations of the three SARS-343 344 CoV-2 genes in untreated wastewater. In fact, the concentrations for the E gene were approximately 6 times higher than those of the RdRp gene and 2 times higher than those of 345 346 the N gene (Table 3). These differences may be due to the various PCR efficiencies for these genes but also to the non-homogeneous fragmentation of viral genomes inside our biological 347 matrix (Wurtzer et al., 2021). These discrepancies had already been revealed by other studies, 348 349 for analyses of the SARS-CoV-2 genome in wastewater or in sludges. Several genes can be targeted by RT-qPCR to study the presence of the SARS-CoV-2 genome, based on the genes 350 of envelope, nucleocapsid, ORF1ab, or even the RNA-dependent RNA polymerase (Kitajima 351 et al., 2020). However, to date, there is no harmonization of procedures or standardization of 352 353 the detection of SARS-CoV-2 genome and variations of results according to these assays were 354 reported (Farkas et al., 2020). Corman et al. (2020) reported that the RdRp gene had a lower detection limit than the N and E genes. However, other studies observed different results, 355 synthesized by Nalla et al. (2020). These authors have tested seven RT-gPCR assays linked 356 357 to SARS-CoV-2 and concluded that N2 set and E gene are the most sensitive (Kitajima et al., 358 2020; Nalla et al., 2020), while Shirato et al. (2020) reported that only the RT-qPCR assays carried on the nucleocapsid gene worked for them. Rimoldi et al. (2020) evaluated the 359 360 presence of 3 genes of the SARS-CoV-2 (Orf1ab, N, E) in different aquatic environments 361 (WWTPs and rivers). Only one of the sites showed positivity to the SARS-CoV-2 genome with

all 3 genes detected, and this is the only site where the E and N genes were both detected. 362 363 Desdouits et al. (2021) used Corman's E set for the envelope gene and IP4 set for RdRp gene, and these two genes were expressed in tissues lysates of Crassostrea gigas after controlled 364 365 exposure to heat-inactivated SARS-CoV-2. In our study, the viral genome positivity of the digestive gland samples was mainly linked to the E gene, and a few of these samples also had 366 positivity via the N gene (Table 4). Despite the lack of harmonization on the methods used, it 367 would have been interesting to use other specific genes of SARS-CoV-2 (Orf1ab, RdRp IP4 368 369 set, other regions of N or E genes, etc.) to potentially improve its detection within digestive glands of zebra mussels. 370

Few studies had reported detection of SARS-CoV-2 genome in treated wastewaters. In our 371 372 study, detection of the SARS-CoV-2 genome in the digestive glands of zebra mussels exposed at the WWTP outlet was observed. The use of a filter feeder and sessile species could explain 373 374 this difference. The detection of SARS-CoV-2 genomes directly in wastewater was often represented by a value at a time point as well as on a volume of water which is not fully 375 376 representative of the water mass. Correlatively, zebra mussels, because of their sessility and 377 their filtration capacity, allow a more extensive characterization of the pollution of their environment (Kraak et al., 1991; Palos Ladeiro et al., 2014). In fact, these organisms can 378 bioaccumulate biological and chemical pollutants for several days or even weeks, allowing 379 pollution to be monitored over time, and filter a significant volume of water that is better 380 381 representative of the mass of water (Bervoets et al., 2005; Palos Ladeiro et al., 2018; Wiesner 382 et al., 2001). Concerning the SARS-CoV-2 genome, oysters have already proven their effectiveness by accumulating this virus during laboratory exposures (Desdouits et al., 2021). 383 Also in the marine environment, the *Ruditapes* genus had shown its efficiency in accumulating 384 385 the SARS-CoV-2 genome in their digestive tissues (Polo et al., 2021). The authors of this study 386 concluded that mollusc bivalves can be used as biomonitoring tools for various anthropogenic contaminants, including the SARS-CoV-2 virus. During our study, zebra mussels were useful 387 388 to detect SARS-CoV-2 genome in both untreated and treated wastewaters, even if the 389 concentrations in wastewater was under the detection limit (1,000 copies/L). All these

characteristics make such bivalve, and particularly zebra mussels, good indicators for the
 detection of SARS-CoV-2 genomes in such environments. These organisms can potentially
 support or even improve the sensitivity of the direct detection of the viral genome in water
 samples.

394



395

Figure 1 : Detection of E gene of SARS-CoV-2 in raw wastewater (A) and in pool of digestive glands of zebra
 mussels (B) from the March 1<sup>st</sup> 2020 to January, 29<sup>th</sup> 2021.

398 A: raw wastewater index of SARS-CoV-2 genome (gene E) from Reims (blue) and center Seine WWTPs (orange),

according to OBEPINE group. Data are represented as a trend index based on RT-qPCR quantification on the E
 gene of the SARS-CoV-2 genome and assessed with a digital model of Kalman filter type (Forward-Backward).

401 Confinement and curfew periods for Reims city were indicated by different colors.

402 B: number of pools of digestive glands of zebra mussels exposed to raw wastewater or caged at the exit of Reims

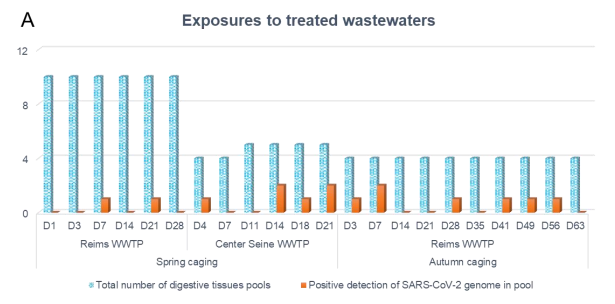
and center Seine WWTPs (blue curve) and number of pools with detection of at least one SARS-CoV-2 gene
 (orange curve). The periods of exposure to affluents or effluents from WWTPs are represented by rectangles of

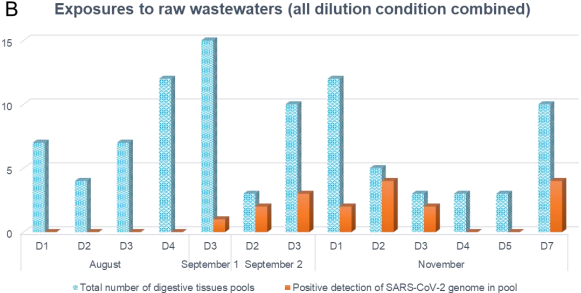
405 different colors.

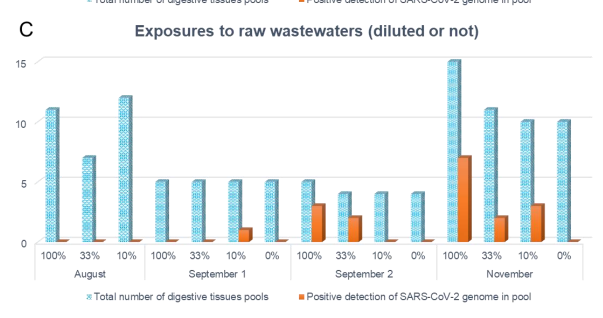
406

To further support the use of this sentinel species as an indicator of the presence of the SARS-407 408 CoV-2 genome in environmental waters, improvements on the extraction and detection of the 409 SARS-CoV-2 genome in the digestive tissues of zebra mussels are required. Indeed, to improve detection of SARS-CoV-2 genome inside this complex biological matrix, the PCR 410 cycle number has been increased to 50. Of the total positive detection data on E gene (Table 411 4), 73% had Cq lower than 42.75, but a few were higher (all Cq were comprised between 35.64 412 413 to 46.32). These high values underlined the limits of detection or extraction of this viral genetic material, and particularly in the biological matrix used here. Contrary to the quantification of 414 SARS-CoV-2 genome in water, a pre-concentration step to concentrate the viral genome 415 before analyses is not necessary (Kitajima et al., 2020). Moreover, the number of digestive 416 glands per pool was not elevated (3). Several modifications can be considered to improve the 417 viral extraction, such an addition of a purification step to limit as much as possible the 418 enzymatic inhibitors which could be found in the biological matrix, preventing the good 419 420 progress of the detection. In parallel, new experiments could be performed to improve the 421 sensitivity of the detection of SARS-CoV-2 genome in mussels but also to characterize the bioaccumulation pattern in the tissues of D. polymorpha. These experiments must be 422 performed in the laboratory in controlled conditions, to observe (or not) a dose-dependent 423 accumulation relationship, and using untreated wastewater with higher levels of SARS-CoV-2 424 425 genomes than in treated water.

bioRxiv preprint doi: https://doi.org/10.1101/2021.05.28.446136; this version posted June 1, 2021. The copyright holder for this preprint (which was not certified by peer review) is the author/funder. All rights reserved. No reuse allowed without permission.







#### Exposures to raw wastewaters (all dilution condition combined)

bioRxiv preprint doi: https://doi.org/10.1101/2021.05.28.446136; this version posted June 1, 2021. The copyright holder for this preprint (which was not certified by peer review) is the author/funder. All rights reserved. No reuse allowed without permission.

Figure 2 : Total number of digestive tissues pool exposed (blue) and number of positive detection of SARS-CoV-2 genome in pools (orange) according to exposure, exposure condition and sampling times. A: Results obtained after exposure to treated wastewaters (spring and autumn) on the zebra mussels caged after Reims and center Seine WWTPs according to sampling times. B: Results obtained after exposure to raw wastewaters (August, September 1 and 2 and November exposures) from Reims WWTP according to sampling times (all dilution conditions combined). C: Results obtained after exposure to raw wastewaters (August, September 1 and 2 and November exposures) from Reims to raw wastewaters (August, September 1 and 2 and November exposures) from Reims wastewaters (August, September 1 and 2 and November exposures) from Reims wastewaters (August, September 1 and 2 and November exposures) from Reims wastewaters (August, September 1 and 2 and November exposures) from Reims wastewaters (August, September 1 and 2 and November exposures) from Reims wastewaters (August, September 1 and 2 and November exposures) from Reims wastewaters (August, September 1 and 2 and November exposures) from Reims wastewaters (August, September 1 and 2 and November exposures) from Reims wastewaters (August, September 1 and 2 and November exposures) from Reims wastewaters (August, September 1 and 2 and November exposures) from Reims wastewaters (August, September 1 and 2 and November exposures) from Reims wastewaters (August, September 1 and 2 and November exposures) from Reims wastewaters (August, September 1 and 2 and November exposures) from Reims wastewaters (August, September 1 and 2 and November exposures) from Reims wastewaters (August, September 1 and 2 and November exposures) from Reims wastewaters (August, September 1 and 2 and November exposures)

435

3.3. Zebra mussels as biological indicators of water contamination by the SARS-CoV-2
genome

The second aim of this study was to assess the interest of using zebra mussels as bioindicator of water contamination by the SARS-CoV-2 genome. Controlled laboratory exposures were therefore put in place to address the questions raised during exposure to treated wastewater. Also, to maintain the natural contamination by SARS-CoV-2 in the receiving aquatic environment, mussels were exposed to raw wastewater from Reims WWTP.

443 Regarding the experiments performed at a laboratory scale, the genome detection of SARS-CoV-2 genome was higher when the mussels were directly submitted to raw wastewater 444 (100%) compared to the diluted wastewaters (33 or 10%, Figure 2C). Indeed, the most 445 concentrated condition (100% raw wastewater) resulted in a positivity of 28% of the samples 446 447 (10/32), greater than 15% (4/27) and 13% (4/31), caused respectively by conditions 33% and 10% of raw wastewater ratios. Zebra mussels were therefore useful to detect the SARS-CoV-448 449 2 genome in accordance with its presence in wastewaters. Furthermore, there was a similarity 450 between the growing phase of the COVID-19 pandemic after summer 2020, confirmed by an 451 increase of the raw wastewater index between July and October (Figure 1A), and the detection 452 of the SARS-CoV-2 genome in mussels (Figure 2B). Indeed, when exposed to raw 453 wastewaters in August, none of the 15 pools of exposed mussel digestive gland had the 454 genome of this virus, and this number increased with time. During the first exposure in early 455 September 2020, 7% (1/15) of the pools exhibited positivity for the SARS-CoV-2 genome, to increase to 38% (5/13) at the end of September, almost identical to the values found in 456 November (33%, 12/36, Figure 2B). This result was in accordance with the sudden increase in 457 the concentration of the SARS-CoV-2 genome in raw wastewater between early and late 458

September (Table 3). This increase was all the more important for the E gene and also 459 460 continued after September. For illustration, the concentrations of these genes in the raw wastewater were lower than those of the 33% diluted wastewater (Table 3). This originally 461 462 suggested that the zebra mussel can be used as indicator of the SARS-CoV-2 genome detection in proportion to the contamination load present in freshwater environment and 463 contributes to emphasis the uses of zebra mussels as sentinel species for SARS-CoV-2 464 contamination of wastewaters. Desdouits et al. (2021) and Polo et al. (2021) demonstrated the 465 466 accumulation of anthropogenic virus by bivalves in several coastal sites including SARS-CoV-2 virus within digestive tissue. Contrary to Polo et al. (2021), Desdouits et al. (2021) but did 467 not report the presence of SARS-CoV-2 genome in the field (in water or in bivalve molluscans). 468 469 Nonetheless, even if the laboratory experiments allowed to expose zebra mussels to higher 470 SARS-CoV-2 genome contamination, the experimental plan used in our study (short exposure 471 due to the possible toxicity of raw wastewaters) only allowed the qualitative detection of the presence of SARS-CoV-2 genome in organisms but did not allow the genome quantification. 472 Indeed, the possible toxicity of raw wastewater, causing an advanced dissection of organisms 473 474 exposed to the most concentrated raw sewage conditions (18% of samples during the exposure at the end of September and 26% of samples during the last exposure, in November), 475 did not allow mussels to be exposed any longer. To dispense with the toxicity of raw 476 wastewater, a longer exposure of the mussels (from 14 to 21 days) in the laboratory to a non-477 478 infectious SARS-CoV-2 or to low pathogenic CoV strains could improve characterization of 479 virus accumulation within mussels (Desdouits et al., 2021; Wurtzer et al., 2020b).

Thanks to our results, the use of this bivalve as a bioindicator and possible matrix to follow the presence of SARS-CoV-2 genome in water is conceivable, whether at the level of treatment plants, but also at the level of freshwater (rivers, etc.) or in countries whose water treatment structures are still underdeveloped. As announced by several recent studies, the bivalve taxon represents a complementarity, even a more than plausible alternative for the detection of viruses in the environment (Capizzi-Banas et al., 2021; Desdouits et al., 2021; La Rosa et al.,

- 486 2021; Polo et al., 2021). Various fields of application can therefore be envisaged, such as
- 487 environmental biomonitoring for health purposes.
- 488

# 489 Table 4: Presence (+) or absence (-) of SARS-CoV-2 RNA in digestive glands of zebra mussels according to tested

490 genes and exposure conditions. The samples presented in this table are positive for at least one of the three genes
 491 tested. E: envelope protein gene; RdRp: RNA-dependent RNA polymerase gene; N: nucleocapsid protein gene.

Experiment	Date	Exposure time	Exposure condition	RdRp gene detection	E gene detection	N gene detection
Spring caging	April 14, 2020	D7	Reims WWTP	-	+	-
Spring caging	April 20, 2020	D4	SIAAP WWTP	-	+	-
Spring caging	April 28, 2020	D21	Reims WWTP	-	+	-
Spring caging	April 30, 2019	D14	SIAAP WWTP	-	+	-
Spring caging	April 30, 2020	D14	SIAAP WWTP	-	+	-
Spring caging	May 04,2020	D18	SIAAP WWTP	-	+	-
Spring caging	May 07, 2020	D21	SIAAP WWTP	-	+	-
Spring caging	May 07, 2020	D21	SIAAP WWTP	-	+	-
2nd laboratory exp.	Sept. 05, 2020	D3	10% raw wastwater	-	+	-
3rd laboratory exp.	Sept. 26, 2020	D2	100% raw wastwater	-	+	+
3rd laboratory exp.	Sept. 26, 2020	D2	100% raw wastwater	-	+	-
3rd laboratory exp.	Sept. 27, 2020	D3	100% raw wastwater	-	+	-
3rd laboratory exp.	Sept. 27, 2020	D3	33% raw wastwater	-	+	+
3rd laboratory exp.	Sept. 27, 2020	D3	33% raw wastwater	-	+	+
Autumn caging	Sept. 28, 2020	D3	Reims WWTP	-	+	+
Autumn caging	Oct. 02, 2020	D7	Reims WWTP	-	+	-
Autumn caging	Oct. 02, 2020	D7	Reims WWTP	-	+	-
Autumn caging	Oct. 23, 2020	D28	Reims WWTP	-	+	-
Autumn caging	Nov. 05, 2019	D41	Reims WWTP	-	+	-
Autumn caging	Nov. 13, 2020	D49	Reims WWTP	-	+	-
Autumn caging	Nov. 20, 2020	D56	Reims WWTP	-	+	-
4th laboratory exp.	Nov. 17, 2020	D1	100% raw wastwater	-	+	+
4th laboratory exp.	Nov. 17, 2020	D1	33% raw wastwater	-	+	-
4th laboratory exp.	Nov. 18, 2020	D2	100% raw wastwater	-	+	-
4th laboratory exp.	Nov. 18, 2020	D2	100% raw wastwater	-	+	-
4th laboratory exp.	Nov. 18, 2020	D2	100% raw wastwater	-	+	-
4th laboratory exp.	Nov. 18, 2020	D2	100% raw wastwater	-	+	-
4th laboratory exp.	Nov. 19, 2020	D3	100% raw wastwater	-	+	+
4th laboratory exp.	Nov. 19, 2020	D3	100% raw wastwater	-	+	-
4th laboratory exp.	Nov. 23, 2020	D7	33% raw wastwater	-	+	-
4th laboratory exp.	Nov. 23, 2020	D7	10% raw wastwater	-	+	-
4th laboratory exp.	Nov. 23, 2020	D7	10% raw wastwater	-	+	-
4th laboratory exp.	Nov. 23, 2020	D7	10% raw wastwater	-	+	-

492

493

#### 494 **4. Conclusion**

Out of a total of 666 mussels exposed to water potentially contaminated by the SARS-CoV-2
genome, i.e. 222 pools of digestive glands, 33 pools showed positivity to the genome of this
virus, representing almost 7%. This detection was observed during the two major

epidemiological phases in France and both with raw wastewater and treated wastewater. 498 Moreover, SARS-CoV-2 genomes was detected in *D. polymorpha* as well at the outlet of the 499 Reims wastewater treatment plant as that of center Seine one. This corroborated the results 500 501 in untreated wastewater but also brought a novelty with the resilience of the genetic material of the virus after treatment of these waters. This detection is proportional to the contamination 502 503 in the wastewaters and can allow a temporal and spatial monitoring. The zebra mussel therefore appears to be an attractive candidate for detecting the presence of the SARS-CoV-504 505 2 genome in raw and treated wastewaters, but also in other hydrosystems. The detection of

- 506 the genome of other enteric viruses could be relevant using this sentinel species.
- 507

### 508 Acknowledgments

- 509 The authors are deeply grateful to the MeSeine observatory from SIAAP (Ile-de-France public
- 510 sanitation service) and the Obepine group for their contribution and advice to this study. This
- 511 study was also supported by the ACTIA VIROcontrol Joint Technological Unit.
- 512

#### 513 **References**

- Amirian, E.S., 2020. Potential fecal transmission of SARS-CoV-2: Current evidence and implications for public health. Int. J. Infect. Dis. 95, 363–370. https://doi.org/10.1016/j.ijid.2020.04.057
- Balboa, S., Mauricio-Iglesias, M., Rodriguez, S., Martínez-Lamas, L., Vasallo, F.J., Regueiro,
  B., Lema, J.M., 2020. The fate of SARS-CoV-2 in WWTPs points out the sludge line as a
  suitable spot for monitoring. medRxiv 2020.05.25.20112706.
  https://doi.org/10.1101/2020.05.25.20112706
- Bervoets, L., Voets, J., Covaci, A., Chu, S., Qadah, D., Smolders, R., Schepens, P., Blust, R.,
  2005. Use of transplanted zebra mussels (Dreissena polymorpha) to assess the bioavailability
  of microcontaminants in Flemish surface waters. Environ. Sci. Technol. 39, 1492–1505.
- Bighiu, M.A., Norman Haldén, A., Goedkoop, W., Ottoson, J., 2019. Assessing microbial
  contamination and antibiotic resistant bacteria using zebra mussels (Dreissena polymorpha).
  Sci. Total Environ. 650, 2141–2149. https://doi.org/10.1016/j.scitotenv.2018.09.314
- 527 Capizzi-Banas, S., Palos Ladeiro, M., Bastien, F., Bonnard, I., Boudaud, N., Gantzer, N.,
  528 Geffard, A., 2021. Dreissena polymorpha accumulate F-specific RNA bacterio-phages, which
  529 provides valuable clues about the viral pollution of rivers. Water.

Corman, V.M., Landt, O., Kaiser, M., Molenkamp, R., Meijer, A., Chu, D.K., Bleicker, T.,
Schneider, J., Schmidt, M.L., Mulders, D.G., Haagmans, B.L., Wijsman, L., Goderski, G.,
Romette, J.-L., Ellis, J., Zambon, M., Peiris, M., Goossens, H., Reusken, C., Koopmans, M.P.,
Drosten, C., 2020. Detection of 2019 novel coronavirus (2019-nCoV) by real-time RT-PCR 8.

Desdouits, M., Piquet, J.-C., Wacrenier, C., Le Mennec, C., Parnaudeau, S., Jousse, S., Rocq, 534 535 S., Bigault, L., Contrant, M., Garry, P., Chavanon, F., Gabellec, R., Lamort, L., Lebrun, L., Le Gall, P., Meteigner, C., Schmitt, A., Seugnet, J.L., Serais, O., Peltier, C., Bressolette-Bodin, 536 C., Blanchard, Y., Le Guyader, F.S., 2021. Can shellfish be used to monitor SARS-CoV-2 in 537 538 the coastal environment? Sci. Total Environ. 778, 146270. https://doi.org/10.1016/j.scitotenv.2021.146270 539

Farkas, K., Hillary, L.S., Malham, S.K., McDonald, J.E., Jones, D.L., 2020. Wastewater and
public health: the potential of wastewater surveillance for monitoring COVID-19. Curr. Opin.
Environ. Sci. Health 17, 14–20. https://doi.org/10.1016/j.coesh.2020.06.001

Fuentes, C., Guix, S., Pérez-Rodriguez, F.J., Fuster, N., Carol, M., Pintó, R.M., Bosch, A., 543 544 2014. Standardized multiplex one-step qRT-PCR for hepatitis A virus, norovirus GI and GII 545 quantification in bivalve mollusks and water. Food Microbiol. 40, 55-63. https://doi.org/10.1016/j.fm.2013.12.003 546

Géba, E., Aubert, D., Durand, L., Escotte, S., La Carbona, S., Cazeaux, C., Bonnard, I.,
Bastien, F., Palos Ladeiro, M., Dubey, J.P., Villena, I., Geffard, A., Bigot-Clivot, A., 2020. Use
of the bivalve Dreissena polymorpha as a biomonitoring tool to reflect the protozoan load in
freshwater bodies. Water Res. 170, 115297. https://doi.org/10.1016/j.watres.2019.115297

Guerrero-Latorre, L., Ballesteros, I., Villacrés-Granda, I., Granda, M.G., Freire-Paspuel, B.,
Ríos-Touma, B., 2020. SARS-CoV-2 in river water: Implications in low sanitation countries.
Sci. Total Environ. 743, 140832. https://doi.org/10.1016/j.scitotenv.2020.140832

Heller, L., Mota, C.R., Greco, D.B., 2020. COVID-19 faecal-oral transmission: Are we asking
the right questions? Sci. Total Environ. 729, 138919.
https://doi.org/10.1016/j.scitotenv.2020.138919

Kerambrun, E., Palos Ladeiro, M., Bigot-Clivot, A., Dedourge-Geffard, O., Dupuis, E., Villena,
I., Aubert, D., Geffard, A., 2016. Zebra mussel as a new tool to show evidence of freshwater
contamination by waterborne Toxoplasma gondii. J. Appl. Microbiol. 120, 498–508.

Kitajima, M., Ahmed, W., Bibby, K., Carducci, A., Gerba, C.P., Hamilton, K.A., Haramoto, E.,
Rose, J.B., 2020. SARS-CoV-2 in wastewater: State of the knowledge and research needs.
Sci. Total Environ. 739, 139076. https://doi.org/10.1016/j.scitotenv.2020.139076

Kraak, M.H., Martin, C.T., Peeters, W.H., De Kock, W.C., 1991. Biomonitoring of heavy metals
in the Western European rivers Rhine and Meuse using the freshwater mussel Dreissena
polymorpha. Environ. Pollut. 74, 101–114.

La Rosa, G., Mancini, P., Bonanno Ferraro, G., Iaconelli, M., Veneri, C., Paradiso, R., De Medici, D., Vicenza, T., Proroga, Y.T.R., Di Maro, O., Ciccaglione, A.R., Bruni, R., Equestre, M., Taffon, S., Costantino, A., Della Rotonda, M., Suffredini, E., 2021. Hepatitis A Virus Strains Circulating in the Campania Region (2015–2018) Assessed through Bivalve Biomonitoring and Environmental Surveillance. Viruses 13, 16. https://doi.org/10.3390/v13010016

Langone, M., Petta, L., Cellamare, C.M., Ferraris, M., Guzzinati, R., Mattioli, D., Sabia, G.,
2021. SARS-CoV-2 in water services: Presence and impacts. Environ. Pollut. 268, 115806.
https://doi.org/10.1016/j.envpol.2020.115806

Le Guernic, A., Geffard, A., Le Foll, F., Ladeiro, M.P., 2020. Comparison of viability and phagocytic responses of hemocytes withdrawn from the bivalves Mytilus edulis and Dreissena polymorpha, and exposed to human parasitic protozoa. Int. J. Parasitol. 50, 75–83.

Le Guyader, F.S., Loisy, F., Atmar, R.L., Hutson, A.M., Estes, M.K., Ruvoën-Clouet, N.,
Pommepuy, M., Le Pendu, J., 2006. Norwalk Virus–specific Binding to Oyster Digestive
Tissues. Emerg. Infect. Dis. 12, 931–936. https://doi.org/10.3201/eid1206.051519

- Lees, D., TAG, C.W., 2010. International standardisation of a method for detection of human pathogenic viruses in molluscan shellfish. Food Environ. Virol. 2, 146–155.
- Lu, H., Stratton, C.W., Tang, Y.-W., 2020. Outbreak of pneumonia of unknown etiology in Wuhan, China: The mystery and the miracle. J. Med. Virol. 92, 401–402. https://doi.org/10.1002/jmv.25678
- Nalla, A.K., Casto, A.M., Huang, M.-L.W., Perchetti, G.A., Sampoleo, R., Shrestha, L., Wei, Y.,
  Zhu, H., Jerome, K.R., Greninger, A.L., 2020. Comparative Performance of SARS-CoV-2
  Detection Assays Using Seven Different Primer-Probe Sets and One Assay Kit. J. Clin.
  Microbiol. 58. https://doi.org/10.1128/JCM.00557-20
- Nemudryi, A., Nemudraia, A., Wiegand, T., Surya, K., Buyukyoruk, M., Vanderwood, K.K.,
  Wilkinson, R., Wiedenheft, B., 2020. Temporal detection and phylogenetic assessment of
  SARS-CoV-2 in municipal wastewater. medRxiv 2020.04.15.20066746.
  https://doi.org/10.1101/2020.04.15.20066746
- Palos Ladeiro, M., Aubert, D., Villena, I., Geffard, A., Bigot, A., 2014. Bioaccumulation of
  human waterborne protozoa by zebra mussel (Dreissena polymorpha): interest for water
  biomonitoring. Water Res. 48, 148–155.
- Palos Ladeiro, M., Bigot-Clivot, A., Geba, E., Le Foll, F., Le Guernic, A., Leprêtre, M., Geffard,
  A., Aubert, D., Durand, L., Villena, I., Durand, L., La Carbona, S., Favennec, L., Gargala, G.,
  Pierre, S., 2018. Mollusc bivalves as indicators of contamination of water bodies by protozoan
  parasites, in: Elias, S. (Ed.), Reference Module in Earth Systems and Environmental Sciences.
  Elsevier. https://doi.org/10.1016/B978-0-12-409548-9.10979-0
- Peng, L., Liu, J., Xu, W., Luo, Q., Chen, D., Lei, Z., Huang, Z., Li, X., Deng, K., Lin, B., Gao,
  Z., 2020. SARS-CoV-2 can be detected in urine, blood, anal swabs, and oropharyngeal swabs
  specimens. J. Med. Virol. 92, 1676–1680. https://doi.org/10.1002/jmv.25936
- Polo, D., Lois, M., Fernández-Núñez, M.T., Romalde, J.L., 2021. Detection of SARS-CoV-2
  RNA in bivalve mollusks and marine sediments. Sci. Total Environ. 786, 147534.
  https://doi.org/10.1016/j.scitotenv.2021.147534
- Randazzo, W., Truchado, P., Cuevas-Ferrando, E., Simón, P., Allende, A., Sánchez, G., 2020.
  SARS-CoV-2 RNA in wastewater anticipated COVID-19 occurrence in a low prevalence area.
  Water Res. 181, 115942. https://doi.org/10.1016/j.watres.2020.115942
- Ren, S.-Y., Wang, W.-B., Hao, Y.-G., Zhang, H.-R., Wang, Z.-C., Chen, Y.-L., Gao, R.-D.,
  2020. Stability and infectivity of coronaviruses in inanimate environments. World J. Clin. Cases
  8, 1391–1399. https://doi.org/10.12998/wjcc.v8.i8.1391
- 613 Réseau OBEPINE, 2021. Rapport d'analyse STEP Reims. Réseau OBEPINE. URL 614 https://www.reseau-obepine.fr/reims/ (accessed 1.27.21).
- Rimoldi, S.G., Stefani, F., Gigantiello, A., Polesello, S., Comandatore, F., Mileto, D., Maresca,
  M., Longobardi, C., Mancon, A., Romeri, F., Pagani, C., Cappelli, F., Roscioli, C., Moja, L.,

617 Gismondo, M.R., Salerno, F., 2020. Presence and infectivity of SARS-CoV-2 virus in 618 wastewaters and rivers. Sci. Total Environ. 744, 140911. 619 https://doi.org/10.1016/j.scitotenv.2020.140911

Shirato, K., Nao, N., Katano, H., Takayama, I., Saito, S., Kato, F., Katoh, H., Sakata, M.,
Nakatsu, Y., Mori, Y., Kageyama, T., Matsuyama, S., Takeda, M., 2020. Development of
Genetic Diagnostic Methods for Detection for Novel Coronavirus 2019(nCoV-2019) in Japan.
Jpn. J. Infect. Dis. 73, 304–307. https://doi.org/10.7883/yoken.JJID.2020.061

- Singer, A., Wray, R., 2020. Detection and Survival of SARS-coronavirus in Human Stool, Urine,
   Wastewater and Sludge. https://doi.org/10.20944/preprints202006.0216.v2
- Stumpf, P., Failing, K., Papp, T., Nazir, J., Böhm, R., Marschang, R.E., 2010. Accumulation of
  a Low Pathogenic Avian Influenza Virus in Zebra Mussels (Dreissena polymorpha). Avian Dis.
  54, 1183–1190. https://doi.org/10.1637/9162-111709-Reg.1
- Suffredini, E., Le, Q.H., Di Pasquale, S., Pham, T.D., Vicenza, T., Losardo, M., To, K.A., De
  Medici, D., 2020. Occurrence and molecular characterization of enteric viruses in bivalve
  shellfish marketed in Vietnam. Food Control 108, 106828.
  https://doi.org/10.1016/j.foodcont.2019.106828
- U.S. Department of Health and Human Services, 2020. 2019-Novel Coronavirus (2019-nCoV)
  Real-time rRT-PCR Panel Primers and Probes.
- Wang, J., Feng, H., Zhang, S., Ni, Z., Ni, L., Chen, Y., Zhuo, L., Zhong, Z., Qu, T., 2020. SARSCoV-2 RNA detection of hospital isolation wards hygiene monitoring during the Coronavirus
  Disease 2019 outbreak in a Chinese hospital. Int. J. Infect. Dis. 94, 103–106.
  https://doi.org/10.1016/j.ijid.2020.04.024
- Westhaus, S., Weber, F.-A., Schiwy, S., Linnemann, V., Brinkmann, M., Widera, M., Greve, 639 C., Janke, A., Hollert, H., Wintgens, T., Ciesek, S., 2021. Detection of SARS-CoV-2 in raw and 640 641 treated wastewater in Germany - Suitability for COVID-19 surveillance and potential Total 642 transmission risks. Sci. Environ. 751, 141750. https://doi.org/10.1016/j.scitotenv.2020.141750 643
- WHO, 2020a. Pneumonia of unknown cause China [WWW Document]. WHO. URL
  http://www.who.int/csr/don/05-january-2020-pneumonia-of-unkown-cause-china/en/
  (accessed 1.13.21).
- 647 WHO, 2020b. Protocol: Real-time RT-PCR assays for the detection of SARS-CoV-2.
  648 Institut Pasteur, Paris.
- Wiesner, L., Günther, B., Fenske, C., 2001. Temporal and spatial variability in the heavy-metal
  content of Dreissena polymorpha (Pallas) (Mollusca: Bivalvia) from the Kleines Haff
  (northeastern Germany). Hydrobiologia 443, 137–145.
  https://doi.org/10.1023/A:1017508523148
- Wurtzer, S., Marechal, V., Mouchel, J.M., Maday, Y., Teyssou, R., Richard, E., Almayrac, J.L.,
  Moulin, L., 2020a. Evaluation of lockdown effect on SARS-CoV-2 dynamics through viral
  genome quantification in waste water, Greater Paris, France, 5 March to 23 April 2020.
  Eurosurveillance 25, 2000776. https://doi.org/10.2807/1560-7917.ES.2020.25.50.2000776
- Wurtzer, S., Marechal, V., Mouchel, J.M., Moulin, L., 2020b. Time course quantitative detection
  of SARS-CoV-2 in Parisian wastewaters correlates with COVID-19 confirmed cases. Pre-Print
  4.

Wurtzer, S., Waldman, P., Ferrier-Rembert, A., Frenois-Veyrat, G., Mouchel, J.M., Boni, M.,
 Maday, Y., Marechal, V., Moulin, L., 2021. Several forms of SARS-CoV-2 RNA can be detected
 in wastewaters: implication for wastewater-based epidemiology and risk assessment. Water
 Res. 117183. https://doi.org/10.1016/j.watres.2021.117183

Yang, X., Yu, Y., Xu, J., Shu, H., Xia, J., Liu, H., Wu, Y., Zhang, L., Yu, Z., Fang, M., Yu, T., 664 Wang, Y., Pan, S., Zou, X., Yuan, S., Shang, Y., 2020. Clinical course and outcomes of 665 critically ill patients with SARS-CoV-2 pneumonia in Wuhan, China: a single-centered, 666 retrospective, observational study. Lancet Respir. Med. 8, 475–481. 667 https://doi.org/10.1016/S2213-2600(20)30079-5 668

Zhang, Y., Cen, M., Hu, M., Du, L., Hu, W., Kim, J.J., Dai, N., 2021. Prevalence and Persistent
Shedding of Fecal SARS-CoV-2 RNA in Patients With COVID-19 Infection: A Systematic
Review and Meta-analysis. Clin. Transl. Gastroenterol. 12.
https://doi.org/10.14309/ctg.0000000000343