1	Improved biodiversity detection using a large-volume environmental DNA sampler with in
2	situ filtration and implications for marine eDNA sampling strategies
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25 Mexico

27 ABSTRACT

28 Metabarcoding analysis of environmental DNA samples is a promising new tool for marine 29 biodiversity and conservation. Typically, seawater samples are obtained using Niskin bottles and 30 filtered to collect eDNA. However, standard sample volumes are small relative to the scale of the 31 environment, conventional collection strategies are limited, and the filtration process is time 32 consuming. To overcome these limitations, we developed a new large – volume eDNA sampler 33 with in situ filtration, capable of taking up to 12 samples per deployment. We conducted three 34 deployments of our sampler on the robotic vehicle *Mesobot* in the Flower Garden Banks 35 National Marine Sanctuary in the northwestern Gulf of Mexico and collected samples from 20 to 36 400 m depth. We compared the large volume (\sim 40 – 60 liters) samples collected by *Mesobot* 37 with small volume (~2 liters) samples collected using the conventional CTD – mounted Niskin 38 bottle approach. We sequenced the V9 region of 18S rRNA, which detects a broad range of 39 invertebrate taxa, and found that while both methods detected biodiversity changes associated 40 with depth, our large volume samples detected approximately 66% more taxa than the CTD 41 small volume samples. We found that the fraction of the eDNA signal originating from 42 metazoans relative to the total eDNA signal decreased with sampling depth, indicating that larger 43 volume samples may be especially important for detecting metazoans in mesopelagic and deep 44 ocean environments. We also noted substantial variability in biological replicates from both the 45 large volume *Mesobot* and small volume CTD sample sets. Both of the sample sets also 46 identified taxa that the other did not – although the number of unique taxa associated with the 47 *Mesobot* samples was almost four times larger than those from the CTD samples. Large volume 48 eDNA sampling with in situ filtration, particularly when coupled with robotic platforms, has

- 49 great potential for marine biodiversity surveys, and we discuss practical methodological and
- 50 sampling considerations for future applications.

51 Introduction

52

53	Marine ecosystems are facing a host of anthropogenic threats including global warming, ocean
54	acidification, pollution, overfishing, and invasive species. It is critical to assess the impact of
55	these threats on biodiversity (Brito-Morales et al., 2020; Sala et al., 2021; St John et al., 2016;
56	Worm and Lotze, 2021). Metabarcoding analysis of environmental DNA (eDNA) is an important
57	new tool that can efficiently and effectively help to fill this need (Gallego et al., 2020; Gilbey et
58	al., 2021). DNA sequencing of the trace genetic remains of animals found in bulk environmental
59	samples provides detailed information on the taxonomic makeup of marine communities, and
60	leads to important insights on the diversity, distribution, and ecology of community inhabitants
61	(e.g., Sawaya et al., 2018; Jeunen et al., 2019; Closek et al., 2019; Djurhuus et al., 2020; West et
62	al., 2021; Visser et al., 2021). eDNA analyses are being increasingly applied to mid- and deep-
63	water ocean ecosystems (Canals et al., 2021; Easson et al., 2020; Govindarajan et al., 2021;
64	Laroche et al., 2020; Merten et al., 2021), and advances in robotics and sampling technology
65	could improve sampling strategies to these otherwise difficult to reach regions.
66	
67	1.1 Conventional eDNA sampling approaches

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For eDNA analyses in mid and deep-water oceanic environments, seawater is conventionally collected using Niskin bottles, which are triggered to collect water samples at a particular water depth and location. Most commonly, the Niskin bottles are mounted on a conductivity temperature depth (CTD) rosette. A vertical profile of samples can be obtained with the CTD rosette at each location across a range of depths (Andruszkiewicz et al., 2017; Easson et al., 74 2020; Laroche et al., 2020; Govindarajan et al., 2021). Niskin bottles can also be mounted on 75 other platforms, including remotely operated vehicles (ROVs) (Everett and Park, 2018). Upon 76 recovery, the water samples are immediately filtered, and the filters are preserved for subsequent 77 processing back in the laboratory. Niskin bottle sampling, however, has many limitations. The 78 number, size, and deployment mode (e.g., on a CTD rosette) of the bottles is fixed, which 79 confines experimental design. Sample volumes used for eDNA filtration typically range between 80 1 to 5 liters and are limited by bottle size, competing scientific needs for sample water, and 81 filtration capabilities (e.g., how quickly and how many samples can be filtered). Relative to the 82 vastness of midwater habitats, these eDNA sampling volumes are minute (Govindarajan et al., 83 2021; Merten et al., 2021); and may be insufficient for obtaining representative eDNA snapshots, given that eDNA distributions appear to be patchy (Andruszkiewicz et al., 2017). However, the 84 85 issue of optimizing sample volume is relatively poorly understood relative to other eDNA 86 sampling and processing parameters, such as filter type and DNA extraction protocol (Dickie et 87 al., 2018). Additional considerations for conventional eDNA sampling are the need to use a clean 88 work area and sterile procedures during filtration to reduce the possibility of contamination 89 during processing (Ruppert et al., 2019). Furthermore, the handling time involved for processing 90 water samples collected with Niskin bottles can potentially take several hours, during which time 91 the eDNA samples may experience relatively warm temperatures and eDNA in the samples may 92 potentially decay (Goldberg et al., 2016)

93

94 1.2 New sampling approaches

96 Integration of water collection with mobile platforms such as autonomous vehicles, combined 97 with in situ filtration, allows for more efficient water sampling and a greater variety of 98 experimental design possibilities than is achievable with Niskin bottle sampling. For example, 99 Yamahara et al. (2019) coupled the Environmental Sample Processor (ESP) with a long-range 100 autonomous underwater vehicle (LRAUV). Using the LRAUV-ESP, they collected $15 \sim 0.6 - 1$ 101 liter water samples for eDNA analysis over the course of two deployments, although their 102 sampler has the potential to collect up to 60 samples per deployment (Yamahara et al., 2019). 103 However, the ESP sampler requires approximately one hour to filter one liter of water, and so it 104 may be best suited for applications that require small sample volumes. Autonomous approaches 105 with in situ filtration have also been explored for zooplankton sampling (Govindarajan et al., 106 2015). In this study, the Suspended Particulate Rosette sampler, originally designed for 107 biogeochemical sampling, was fitted with mesh appropriate for invertebrate larval collection and 108 integrated into a REMUS 600 AUV. "SUPR-REMUS" successfully collected barnacle larvae for 109 DNA barcoding from a coastal embayment with complex bathymetry. For deep-sea 110 environments where target species are relatively dilute, Billings et al. (2017) developed a very 111 large volume plankton sampler for the AUV Sentry. 112

For midwater and deep sea eDNA collection, an approach similar to that described above could be taken, using relevant filter types and seawater sample volumes. Recently, a new autonomous vehicle, *Mesobot*, was designed for studying the ocean's midwater environments (Yoerger et al., 2021). *Mesobot* can operate fully autonomously or with a fiber optic tether and can survey and unobtrusively track slow-moving midwater animals, as well as collect image and sensor data such as conductivity, temperature, depth, dissolved oxygen, fluorometry and optical backscatter.

119	Mesobot includes a number of features to minimize avoidance and attraction while operating,
120	including white and red LED lighting and slow-turning, large diameter thrusters that reduce
121	hydrodynamic disturbances (Yoerger et al., 2021). Mesobot also has payload space to
122	accommodate additional instrumentation, such as an eDNA sampler. The combination of
123	Mesobot's ability to track animals while obtaining imagery and sensor data make it a promising
124	and insightful platform for water column eDNA sampling.
125	
126	1.3 Goals
127	
128	Our goals were to develop and present a new large-volume autonomous eDNA sampler with in
129	situ filtration mounted on the midwater robot Mesobot and assess its utility for conducting
130	midwater eDNA surveys relative to conventional CTD-mounted Niskin bottle sampling. Our
131	study region was the Northwest Gulf of Mexico, and included two sites: Bright Bank in the
132	Flower Garden Banks National Marine Sanctuary, and a deeper water location on the slope of the
133	shelf south of Bright Bank. We sampled at depths ranging from 20 m to 400 m with both
134	methods for their direct comparison. We tested the hypothesis that, because of the larger sample
135	volumes, our eDNA sampler on Mesobot ("Mesobot" samples) would capture greater animal
136	taxonomic diversity than the CTD – mounted Niskin bottle sampling ("CTD" samples) due to the
137	detection of rare or patchily distributed taxa that were not captured in the small-volume CTD
138	samples. We predicted that taxa identified from the CTD samples would be a subset of those
139	detected in the Mesobot samples. As we expected that the most abundant taxa would be present
140	in both sample sets, we also hypothesized that despite the differences in taxon detection, that
141	overall patterns of community structure identified by the two approaches would be similar. To

142	test these hypotheses, we sequenced the V9 barcode region of 18S rRNA to analyze the
143	metazoan eDNA community and compared biodiversity metrics from both sample types. We
144	also described the utility of our eDNA sampler for marine midwater biodiversity surveys,
145	focusing on the topics of sampling volume and practical methodological issues.
146	
147	2 Material and Methods
148	2.1 Study site
149	We conducted a cruise on the <i>R/V Manta</i> in September of 2019 out of Galveston, Texas, USA.
150	The CTD samples presented here are a subset of a larger regional survey. Our focal site was
151	Bright Bank, located in the Northwest Gulf of Mexico off of the coasts of Louisiana and Texas
152	(Fig. 1). Bright Bank received federal protection in March 2021 as part of the recent expansion
153	of the Flower Garden Banks National Marine Sanctuary (FGBNMS). Bright Bank is a shelf-edge
154	carbonate bank that hosts a diverse mesophotic reef ecosystem spanning 117 to 34 m depth
155	(https://flowergarden.noaa.gov/) and is an important habitat for commercially-important and
156	threatened fish species (Dennis and Bright, 1988; Sammarco et al., 2016). We sampled eDNA
157	using both the Mesobot sampler and CTD casts at two sites: 1) "Bright Bank" site, located within
158	3 nautical miles of the center of the bank; and 2) "Slope" site located in offshore water at the
159	slope of the continental shelf, approximately 21 nautical miles south of the bank and with a water
160	depth of approximately 500 m. No permits were required for our work.

161 2.2 Large-volume eDNA sampler with in situ filtration

162 We developed an adjustable volume eDNA sampler capable of filtering large seawater volumes

163 (10s to 100s of liters) that can be mounted on autonomous platforms such as the hybrid robotic

164	vehicle Mesobot (Fig. 2; Fig 3; Supplementary Fig. 1). The eDNA sampler consists of 12 pumps
165	and 12 filters with one pump per filter. The sampler includes two identical pump arrays,
166	originally designed and built as the core of the Midwater Oil Sampler (MOS), an AUV water
167	sampler for oil spills. Each MOS pump array contains six submersible pumps (Shenzhen Century
168	Zhongke Technology model DC40-1250) and a microprocessor that enables an external
169	computer to command individual pumps and log pump status through an RS232 serial
170	connection. The MOS pump array is potted in polyurethane and pressure tested to 6000 m depth.
171	Water enters each filter-pump pair through a unique intake tube. After passing through the pump,
172	the water exits the assembly through a common discharge tube where a flowmeter
173	(Omega Engineering FPR-301) measures the flow. Flow measurements are processed and
174	communicated to Mesobot at a frequency of 10 Hz by a secondary microrprocessor mounted
175	inside Mesobot's main housing. We built two spare pump arrays, so that upon retrieval
176	of <i>Mesobot</i> , the used sampler can be quickly exchanged with a clean sampler.
177	
178	The pumps are connected by bleach-sterilized plastic tubing to Mini Kleenpak capsule
179	filters (Pall Corporation, Port Washington, New York, USA; cat. # KA02EAVP8G). Each
180	filter is individually encapsulated and consists of an inner 0.2 μ m Polyethersulfone (PES) filter
181	and an outer PES pre-filter with a variable pore size, resulting in an effective filtration area of
182	200 cm ² for the entire filter capsule. Check valves prevent backflow from reaching any of the
183	filters. Each pump filters seawater at a rate of approximately 2 L/min. Only one pump per MOS
184	pump array can be run at a time, but both arrays can be run simultaneously allowing for duplicate
185	samples to be taken at each of six sampling events.

187	The eDNA sampler was mounted on the underside of Mesobot (Fig. 2). The timing and duration
188	of sampling events were controlled by the main control computer inside the main housing of
189	the Mesobot and communicated to the sampler via the secondary microprocessor. To ensure that
190	samples were taken at the proper time, pump commands were interleaved in the mission control
191	program sequence which includes motion commands such as depth changes.
192	
193	2.3 Sampler deployments on Mesobot
194	
195	Three fully autonomous, untethered Mesobot dives were conducted at the Bright Bank (dive
196	MB009) and the Slope (dives MB011 and MB012) sites (Table 1). Prior to each dive, the
197	sampler tubing was cleaned with 10% bleach and rinsed multiple times with ultrapure water. The
198	sampler pumps were then primed by filling the filter capsules with ultrapure water. All filters had
199	been sterilized by autoclaving before the cruise. An additional sealed filter capsule that was filled
200	with ultrapure water was attached to Mesobot's base to serve as a field control. It took
201	approximately an hour and a half of time to complete the pre-dive sampler cleaning and priming
202	steps by one person. At the start of each dive, Mesobot was lowered into the water from the
203	vessel's A-frame and then released. Mesobot then executed the programmed sequence of depth
204	changes and sampling operations. During these dives, Mesobot used its control system and
205	thrusters to hold depth precisely (+/- 1cm) while drifting with the ambient currents, much like a
206	Lagrangian float. During Mesobot deployments, an acoustic ultra-short baseline (LinkQuest
207	TrackLink) tracking system was used to determine the position and depth of the AUV
208	underwater. During each dive, Mesobot could drift several kilometers, accordingly we used the
209	tracking information to follow the vehicle as it drifted and to ensure that the vessel was

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210	positioned appropriately to recover the vehicle when it returned to the surface at the end of the
211	dive. To help locate the vehicle after it surfaced, the vehicle carried 3 strobe lights, a VHF
212	beacon, and an Iridium/GPS unit that transmitted the vehicle's surface position through a satellite
213	link. The additional surface recovery aids were important on the last dive, MB012, when the
214	USBL tracking system failed and the vehicle surfaced at night time about a kilometer from the
215	expected position.
216	
217	For all deployments, twelve samples (consisting of 6 sets of duplicates, which served as
218	biological replicates) were collected along vertical transects. At the Bright Bank site, samples
219	were taken between 120 and 20 m; at the Slope site, samples were taken between 400 and 40 m
220	over the course of two deployments (Table 1). Once Mesobot was recovered after each
221	deployment, the filter capsules were removed from the sampler and drained, and the ends were
222	sealed with parafilm. The sealed filter capsules were stored in coolers filled with dry ice within a
223	few minutes of retrieval.
224	
225	2.4 Conventional CTD – mounted Niskin bottle sampling
226	
227	Seawater samples were collected using a Seabird SBE 19 CTD rosette equipped with twelve 2.5-
228	liter Niskin bottles. Samples were collected in triplicate (i.e., three biological replicates) at four
229	depths in each cast, with the target depths selected to complement the Mesobot sampling depths
230	(Table 1). At the Bright Bank site, one CTD cast ("Cast 8") was conducted and samples were
231	collected between 40 and 100 m depth. At the slope site, two CTD casts were conducted and

samples were collected at depths ranging from 40 to 100 m ("Cast 14") and from 160 to 400 m
("Cast 15") (Table 1).

234

235 Once on board the ship, seawater from each Niskin bottle was either transferred to a sterile 236 Whirl-Pak stand-up sample bag (Nasco Sampling, Madison, WI, USA) and filtered in the wet 237 lab, or directly filtered from the Niskin bottle on deck. The entire volume of seawater from each 238 bottle was filtered through a sterile 0.22 µm PES Sterivex filter (MilliporeSigma, Burlington, MA USA). Sterivex filters have a surface area of 10 cm^2 . Water was filtered using a Masterflex 239 240 L/S peristaltic pump (Masterflex, Vernon Hills, IL, USA) set to 60 RPM equipped with four 241 Masterflex Easy-load II pump heads using Masterflex L/S 15 high-performance precision tubing. 242 Prior to each cast, the tubing was sterilized by pumping a 10% bleach solution for 5 minutes with 243 the pump set at 60 RPM. The tubing interior was then rinsed thoroughly by pumping ultrapure 244 water for 5 minutes at the same flow rate. Following sample filtration, residual water was 245 pumped out of the Sterivex filters, the filters were placed in sterile Whirl-pak bags, and the bags 246 were placed on dry ice in a cooler for the remainder of the cruise. The volume of filtered water 247 was measured with a graduated cylinder and recorded. The average volume of water filtered per Niskin bottle was 2.22 ± 0.25 SD liters. For each CTD cast, a field control consisting of 248 249 approximately 2 liters of ultrapure water was also processed in the same manner and using the 250 same equipment as the field samples. The total shipboard processing time for the Niskin bottles 251 was approximately two hours per cast with two people. Upon return to port in Galveston, TX, the 252 CTD and the *Mesobot* samples were shipped on dry ice to Woods Hole, MA. Upon arrival in 253 Woods Hole, the filters were stored in a -80°C freezer until DNA extraction, which took place 254 approximately three months later.

255

256 2.5 eDNA extraction

257 For the *Mesobot* samples, Mini Kleenpak capsules were opened using a UV-sterilized 3-inch 258 pipe cutter and the outer and inner PES filters were removed and dissected from the capsules 259 using a sterile scalpel and forceps. Each inner and outer filter was cut into six pieces, which were 260 placed into sterile 5 ml centrifuge tubes, and the DNA was extracted from each of the 12 261 fractions of the filter using DNEasy Blood & Tissue DNA extraction kits (Qiagen, Germantown, 262 MD, USA), with some modifications to the protocol. 900 ul of Buffer ATL and 100 ul of 263 proteinase K were added to each 5 ml centrifuge tube. The tubes were incubated at 56° for 3 264 hours and vortexed periodically during the incubation period. Following the incubation, 1000 μ L 265 of buffer AL and ethanol were added to each centrifuge tube. The entire volume of the lysate was 266 spun through a single spin column in five steps. Washes were performed according to the 267 manufacturer's protocol, and DNA extracted from each filter piece was eluted in 80 µL of AE buffer. The inner and outer filters for each $1/6^{th}$ portion were extracted separately, resulting in a 268 269 total of 12 extractions per sample. The DNA concentration of each filter piece extraction was measured with a Qubit fluorometer (Life Technologies, Carlsbad, CA, USA) using the 1X High-270 sensitivity double-stranded DNA assay. Equal volumes of all inner 1/6th fractions were pooled 271 yielding a pooled DNA extract for the inner filter for each sample. Outer 1/6th fractions were 272 273 pooled in the same manner, resulting in a pooled DNA extract for the outer filter for each 274 sample. These two pooled DNA extracts were processed separately for subsequent PCR, library 275 preparation and sequencing.

276

277	For the CTD samples, genomic DNA from the Sterivex filters was extracted using DNEasy
278	Blood & Tissue extraction kits following the manufacturer's protocol adapted to accommodate
279	the Sterivex filter capsules (Govindarajan et al., 2021). DNA was eluted in 80 µL of molecular-
280	grade water. The DNA concentration of each Sterivex filter extraction was also measured with
281	the Qubit 1X High-sensitivity double-stranded DNA assay.
282	
283	2.6 Library preparation and sequencing
284	Library preparation and sequencing followed the approach in Govindarajan et al. (2021) with a
285	few modifications. All PCR samples were diluted 1:10 in molecular-grade water to prevent
286	possible inhibition (Andruszkiewicz et al., 2017). Duplicate 2.5 µl aliquots from each sample
287	were amplified in 25 μ L reactions with 12.5 μ L of KAPA HiFi HotStart ReadyMix (Kapa
288	Biosciences, Wilmington, MA, USA), 0.5 μ L of 10 μ M forward and reverse primers (final
289	concentrations of 0.200 μ M), and 9 μ L of molecular-grade water. The primers used were 1380F
290	and 1510R, which amplify the V9 portion of the 18S rRNA gene (Amaral-Zettler et al., 2009)
291	with CS1 and CS2 linkers for subsequent ligation of Fluidigm adaptors. The primer sequences
292	with linkers are: ACACTGACGACATGGTTCTACACCCTGCCHTTTGTACACAC (1380F-w-
293	CS1-F) and TACGGTAGCAGAGACTTGGTCTCCTTCYGCAGGTTCACCTAC (1510R-w-
294	CS2-R). Primers were ordered from Eurofins Genomics (Louisville, KY, USA) at 100 μ M
295	concentration in TE buffer and diluted to 10 μ M to prepare the PCR reactions. Cycling
296	conditions included an initial denaturation step at 95°C for 3 minutes; 25 cycles of 95°C for 30
297	seconds, 55°C for 30 seconds, and 72°C for 30 seconds; and a final extension step of 72°C for 5
298	minutes. PCR products were visualized on a 1% agarose gel in TBE buffer stained with GelRed
299	(Biotium, Fremont, California, USA) to determine the presence of amplicons of the expected

300 size. The duplicate PCRs were pooled and sent to the Genome Research Core at the University301 of Illinois at Chicago (UIC).

302	At the UIC Genome Research Core, a second round of PCR amplification was conducted to
303	ligate unique 10-base barcodes to each PCR product. The PCR was conducted using MyTaq HS
304	2X master mix and the Access Array Barcode Library for Illumina (Fluidigm, South San
305	Francisco, CA, USA). Cycling conditions included an initial denaturation step at 95°C for 5
306	minutes; 8 cycles of 95°C for 30 seconds, 60°C for 30 seconds, and 72°C for 30 seconds; and a
307	final 7-minute extension at 72°C. The barcoded PCR products were pooled and purified using
308	1.0X Ampure beads (Beckman Coulter, Indianapolis, IN, USA). This method retains amplicons
309	(with primers, linkers, and adapters) longer than 200 bp.

310

311 An initial paired-end, 150-basepair sequencing run on an Illumina MiniSeq platform was 312 conducted to determine the expected number of reads per sample. Equal volumes of each library 313 were pooled, and the pooled libraries with a 15% phiX spike-in were sequenced. The volumes of 314 each sample to be pooled for subsequent sequencing on an Illumina MiSeq were adjusted based 315 on the relative number of reads produced by the initial MiniSeq run. Our goal was to obtain an 316 equal sequencing depth among all field samples. Volumes pooled ranged from 1.0 to 30.0 µL. 317 The vast majority of the negative controls (filtration blanks, extraction blanks, and no-template 318 controls) produced very few reads on the MiniSeq run. One μ L of each was pooled to increase 319 the overall sequencing effort of the field samples; however, for the *Mesobot* filtration blanks, the 320 volume was adjusted in the same manner as for the field samples. The volume-adjusted libraries 321 were loaded on to a MiSeq platform and sequenced using v2 chemistry targeting paired-end 250 322 bp reads. De-multiplexing of reads was performed on the instrument. In addition to our sampler

and Niskin bottle samples, additional Niskin bottle samples from the larger Bright Bank survey and their associated controls were also included on the sequencing runs. As these samples and controls were processed along with our focal samples, we included these additional controls in our sequence quality control (described below). In total, three MiSeq runs were conducted with the intent of obtaining a target depth of approximately 100,000 reads per sample.

328

329 2.7 Contamination controls

330 Rigorous procedures to prevent and monitor contamination were taken at every step from sample 331 collection through sequencing. During sampling filtration, all surfaces in the wet lab were 332 cleaned with 10% bleach and rinsed multiple times with ultrapure water before every use. Nitrile 333 gloves were worn and changed often. Field controls were taken for every *Mesobot* and CTD 334 sampling event as described above. Back on shore, DNA extractions were conducted at WHOI in 335 the Govindarajan lab and PCR reactions were prepared at Lehigh University in the Herrera lab. 336 Post-PCR products were handled for gel electrophoresis in a separate laboratory space at Lehigh 337 University. All procedures in the WHOI, Lehigh, and UIC sequencing laboratories included the 338 following measures to ensure sample integrity: 1) Nitrile lab gloves were always worn and 339 changed frequently; 2) Pipettes were UV-sterilized before use and sterile filter tips were used; 3) 340 All lab surfaces were cleaned with 10% bleach and rinsed with Milli Q water before each use; 4) 341 PCR preparations were conducted in a PCR hood with a HEPA filter with positive airflow, and 342 the work space was additionally decontaminated with UV light before each use; 5) Field controls 343 were extracted, amplified and sequenced alongside the field samples; and 6) Six DNA extraction 344 blanks were amplified and sequenced, and two PCR no-template controls (NTC) were included 345 in each plate for the first round of PCR, pooled and sequenced.

347	None of the negative controls (filtration blanks, extraction blanks and PCR NTCs) produced
348	visible amplicons after the first PCR, and the vast majority produced far fewer sequencing reads
349	than the field samples, as expected (105 ± 137 s.d. vs $33,902 \pm 25,543$ s.d.). Two of the control
350	sample libraries, a field negative control from a CTD cast not included in the data analysis and a
351	PCR no-template control, produced more reads than expected (12,385 and 5,299, respectively).
352	These and four other samples were re-sequenced to obtain correct data for the misprocessed field
353	control and to validate our initial sequencing results (Appendix 1).
354	
355	2.8 Bioinformatics
356	Sequencing data was received as demultiplexed fastq.gz files for each sample and was processed
357	using Quantitative Insights Into Microbial Ecology 2 (QIIME2) version 2020.11 (Bolyen et al.,
358	2019), following the general approach described in Govindarajan et al. (2021). Raw data was
359	deposited in Dryad. Sequence quality plots were examined, forward primer sequences at the 5'
360	end and reverse complements of reverse primers at the 3' end were trimmed using the Cutadapt
361	QIIME2 plugin (Martin, 2011). Sequences were quality filtered, truncated to 120 base pairs in
362	length, denoised, and merged using DADA2 (Callahan et al., 2016) within the QIIME2 platform.
363	Sequences from each run were processed separately and merged after the DADA2 step.
364	Singleton and doubleton (summed through the dataset) ASVs were removed from further
365	analysis. These and subsequent merging and filtering steps were accomplished using the QIIME2
366	feature-table plugin. The resulting amplicon sequence variants (ASVs) were taxonomically
367	classified using a naïve Bayesian classifier (Bokulich et al., 2018) that was trained on the Silva
368	v.132 99% small subunit rRNA database (Quast et al., 2013) for the 18S V9 amplicon region.

369 For each ASV in the dataset that was present in both the samples and in any of the controls, the 370 maximum number of reads found in any control was subtracted from every sample (0.84%) of the 371 sample dataset). An additional 143 reads (0.00086% of the remaining sequences) that were 372 classified as human and insect were removed. The resulting dataset was then filtered to include 373 metazoan sequences only. Sampler inner and outer filters were analyzed both separately and 374 together. Biodiversity was visualized using broad taxonomic categories (Silva levels 6 and 7; 375 generally corresponding to order or family, respectively). The V9 marker is not used for species 376 - level identification and species - level identification was outside the scope of this work. 377 Rarefaction curves were generated in QIIME2 to assess and compare sequencing depths. After 378 randomly sampling the data from each sample to the lowest sequencing depth of any field 379 sample, Bray-Curtis dissimilarities were calculated in QIIME2 and were used to generate non-380 metric multidimensional scaling (nMDS) plots with sampling depth and sample type (Mesobot or 381 CTD) visualized using the package vegan 2.3_5 (Oksanen et al., 2016) in R Version 4.0.4 (R 382 Core Team, 2021). For the *Mesobot* filters, nMDS plots were also generated to compare the 383 diversity collected on inner and outer filters. In this analysis, 4 samples with exceptionally low 384 read counts on the inner filter were excluded, as described in the results section. Functional 385 regressions of sampling depth against each nMDS axis were conducted to assess the significance 386 of observed patterns (Ricker, 1973). Permutational multivariate analysis of variance 387 (PERMANOVA) tests were conducted using the "adonis" function in vegan to assess the effects 388 of sample type, sampling depth, and for *Mesobot* filters, inner and outer filter type. Taxon 389 comparisons between sample categories (e.g., filter type, sampling approach, depth) were performed using an online Venn diagram tool from the University of Ghent 390

391 (http://bioinformatics.psb.ugent.be/webtools/Venn/).

392

393 **3 Results**

- 394 *3.1 Sampler performance, and sample collection summary*
- 395
- 396 The *Mesobot* sampler collected a total of 36 samples on three successful deployments (Table 1;
- 397 Supplementary Table 1). Duplicate samples at 6 depths were obtained in each deployment, for a
- total of 12 samples per deployment. In the first deployment (MB009), the sampler pumps ran for
- 399 20 minutes at 20 m depth intervals between 120 m and 20 m. In the second deployment
- 400 (MB011), the sampler took 30-minute samples at 40 m depth intervals between 400 m and 200
- 401 m. In the third deployment (MB012), the sampler took one pair of samples filtering for 30
- 402 minutes at 320 m, and additional sample pairs filtering for 20 minutes at depths of 160 m, 100 m,
- 403 80 m, 60 m, and 40 m. For all deployments, the sampler flow rate was slightly over 2 liters per
- 404 minute. The flow rate typically declined gradually over the sampling period, consistent with our
- 405 expectation that material was accumulating on the filters (Fig. 4).
- 406
- 407 3.2 CTD data and Niskin bottle sample collection summary

408 A total of 34 eDNA samples were collected with Niskin bottles over 3 CTD casts (Table 1;

409 Supplementary Table 2). Twelve Niskin bottles were deployed on each CTD cast, but one

- 410 sample was lost from Cast 8 (100 m) and another from Cast 15 (400 m) due to bottle
- 411 malfunctions. The CTD profiles from these casts indicated a stratified water column with a
- 412 thermocline beginning around 40 m at the Bright Bank site and 50 m at the Slope site, with the
- 413 deep chlorophyll maximum (DCM, corresponding to peak fluorescence) slightly deeper than the
- 414 thermocline (Supplementary Fig. 2).

415

416 *3.3 Total eDNA yield*

417	As expected given the larger sample volumes, the sampler collected more eDNA than the Niskin
418	bottle sampling. However, the eDNA yield per liter of water filtered was comparable between
419	methods for samples collected at the same depth (Fig. 5). eDNA concentration yields were
420	higher in shallower water (i.e., less than 100 m), with the highest yields (up to $\sim 8 \text{ ng/}\mu l$) roughly
421	coinciding with the approximate depth of the DCM (60 m) (Supplementary Fig. 2). eDNA yields
422	were much lower (<1.5 ng/µl) at sampling depths greater than 100 m. For the <i>Mesobot</i> samples,
423	the inner filters generally yielded slightly higher (i.e., within a couple $ng/\mu l$) DNA
424	concentrations than the outer filters, with greater variation at the Bright Bank site, where one
425	inner filter yielded ~30 ng/ul more DNA than its corresponding outer filter (Fig. 6). For any
426	given inner or outer filter from a Mesobot sample, the DNA concentrations of the extractions
427	stemming from individual filter pieces were relatively similar in most cases, but a few samples
428	(particularly those with the higher overall DNA yields) showed substantial variation (Fig. 6).
429	
430	3.3 Metazoan sequence diversity

The number of metazoan reads varied greatly within and between *Mesobot* sampler and CTD datasets, and also between the Mini Kleenpak inner (*Mesobot*-inner, "MBI") and outer (*Mesobot*outer; "MBO") filter dataset (Table 2; Supplementary Table 3). The MBO dataset consisted of 36 samples with 1,096 metazoan ASVs and 2,700,417 metazoan sequences. The mean number of reads per sample ranged from 23,530 to 207,391 with a mean of 75,012. The MBI dataset, with 36 samples, in general had fewer metazoan ASVs (703), total sequences (582,246) and reads per sample (mean = 16,173.5 reads, min = 3 reads; max = 68,149 reads). For a given *Mesobot*

438	sample, the majority of metazoan reads originated from the outer filter, both in terms of the
439	percent of metazoan reads in the dataset (Fig. 7) and in the absolute number of metazoan
440	sequences (Supplementary Table 3). Mesobot samples from Bright Bank (MB009) in general had
441	proportionately more metazoan sequences on the outer filter than those from the Slope site
442	(MB011 and MB012) (Fig. 7).
443	
444	The CTD dataset included 34 samples with 517 metazoan ASVs and 1,477,377 metazoan
445	sequences. The number of metazoan reads per sample ranged from 3,354 to 99,996, with a mean
446	of 43,453, and in most samples, represented less than half of the total number of reads (Fig. 7).
447	Metazoan reads were proportionately more abundant in Bright Bank CTD samples (Cast 8) than
448	in the Slope CTD samples (Casts 14 and 15) (Fig. 7).
449	
450	Asymptotic rarefaction curves indicated that the sequencing depth was sufficient to capture the
451	diversity in most of the CTD and Mesobot samples, and that Mesobot samples generally
452	recovered more ASVs than the CTD samples (Fig. 8). The only exception to this pattern was one
453	CTD sample from Cast 15, sampling at 240 m, which detected an unusually high number of
454	ASVs (Fig. 8) although it had slightly less than the average number of sequence reads (40,691
455	reads) (Supplementary Table 3).
456	
457	3.5 Taxonomic composition of the inner and outer sampler filters
458	
459	The Mesobot and CTD samples from both the Bright Bank and Slope sites were comprised of

460 ASVs originating from a wide variety of animal groups (Fig. 9; Fig. 10). Samples were generally

461 dominated by copepod reads (calanoid and cyclopoid) which often comprised the majority of 462 metazoan reads, but ostracods (Halocyprida) and siphonophores were also notably common. 463 Siphonophores occasionally comprised the majority of metazoan reads in some samples, 464 especially in CTD Cast 15 (e.g., at depths 160 m, 320 m, and 400 m at the Slope site). Ostracods 465 were relatively abundant from some samples especially in *Mesobot* deployment MB009 (at the 466 Bright Bank site) at sampling depths 80 m and greater, and in *Mesobot* deployment MB011 (the 467 deep deployment at the Slope site). Very few reads were classified as fish. While the same broad 468 taxonomic groups were generally present among samples, sample biological replicates varied 469 substantially in the relative abundances of taxa (Fig. 9; Fig. 10). Occasionally, it appeared that 470 one taxon would overwhelmingly dominate a particular sample but would be much less common 471 in the corresponding duplicate sample (e.g., siphonophores in samples 320-1 and 400-1 in Cast 472 15, and in sample 160-1 in MB011; Fig. 9).

473

474 We compared the Silva level-7 taxa found in samples taken by both methods at a given site and 475 depth. In all but one case, the *Mesobot* samples (duplicates for the site/depth pooled; representing 476 $\sim 80 - 120$ liters of water sampled) detected, on average, 1.66 times more taxa than 477 corresponding CTD samples (triplicates for the site/depth pooled, representing ~6 liters of water 478 sampled) (Table 3; Appendix 2). There were between 22 - 33 shared taxa (detected in both 479 sampling approaches) depending on the depth, representing on average 36% of all taxa detected 480 at a given depth. There were typically more taxa unique to the *Mesobot* samples (25 - 40) than 481 were unique to the CTD samples (2 - 12; Table 3), representing, on average, 43% (*Mesobot*) and 482 11% (CTD) of all taxa at a given depth. The one exception was at the Slope site at 240 m depth, 483 where there were 33 taxa detected by both sample types but the CTD samples detected 23 unique

484 taxa and the *Mesobot* detected only 9 unique taxa. One of the CTD replicates from this depth was 485 the same sample noted to have an unusually high number of ASVs (Fig. 8). Also at the Slope 486 site, one depth (320 m) was sampled during two Mesobot deployments (MB011 and MB012) as 487 well as with the CTD. In this case, both *Mesobot* samplings detected more unique taxa than the 488 CTD sampling, and also each *Mesobot* deployment detected several taxa that the other didn't. 489 490 The Bright Bank and Slope datasets were rarefied to their lowest sequencing depths (17,793 and 491 3,354, respectively) before calculating Bray-Curtis dissimilarities. The nMDS and 492 PERMANOVA analyses indicated structuring relative to sampling depth at the Bright Bank (Fig. 11; sample type: $R^2 = 0.06688$, p = 0.013; depth: $R^2 = 0.51695$, p = 0.001) and Slope (Fig. 11; 493 sample type: $R^2 = 0.06181$, p = 0.001; depth: $R^2 = 0.41870$, p = 0.001) sites. Sampling depth had 494 495 a greater impact than sampling type at the Bright Bank site. These results were supported by 496 functional regressions showed that sampling depth was strongly correlated with the first dimension (MDS1) (Bright Bank: $R^2 = 0.7551$, p = 0; Slope: $R^2 = 0.6218$, p = 0) but not the 497 second (Bright Bank: $R^2 = 0.005519$, p = 0.7439; Slope $R^2 = 0$, p = 0.9905), and no obvious 498 499 trend with sampling type (Supplementary Fig. 3).

500

When the inner and outer filters for each *Mesobot* sampler sample were analyzed separately, the relative proportions of the most abundant taxa differed (Fig. 12; Fig. 13). When calculating Bray-Curtis dissimilarities, the dataset was rarefied to 3,438 reads. Four samples from deployment MB009 (1 sample from 20 m, 2 samples frm 40 m, and one sample from 100 m) where the inner filters had read counts below this threshold were excluded. The PERMANOVA results indicated that sampling depth (Bright Bank: $R^2 = 0.29513$, p = 0.001; Slope: $R^2 =$

507	0.15503, $p = 0.01$) had a greater impact than filter type (Bright Bank: $R^2 = 0.05691$, $p = 0.123$;
508	Slope: $R^2 = 0.04972$, $p = 0.02$). This was visualized in the nMDS plot (Fig. 13). Regressions
509	showed that depth was correlated with the first dimension ($R^2 = 0.8614$, $p = 0$) but not the second
510	$(R^2 = 0.003707, p = 0.7932)$ (Supplementary Fig. 4). In general, gelatinous taxa including
511	siphonophores, trachymedusae, and larvaceans (Oikopleuridae) were more abundant on the inner
512	filters than the outer filters. Out of a total of 181 Silva level-7 (the most highly-resolved level in
513	the Silva classification) taxa, 118 were found on both filter types, 18 on the inner filters only, and
514	45 on the outer filters only. Notably, there were no crustaceans or fish unique to the inner filters;
515	while there were 7 crustaceans (5 copepods and two eumalacostracans) and two fish unique to
516	the outer filters (Appendix 2). The taxa that were unique to the inner filters were primarily
517	medusozoans, ctenophores, sponges, and polychaetes and other worm-like groups.
518	
518 519	4 Discussion
	4 Discussion
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519 520	
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519520521522	We built a large – volume eDNA sampler and successfully deployed it during three dives using <i>Mesobot</i> as our sampling platform. Our sampler filtered approximately 20 – 30 times more
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 519 520 521 522 523 524 	We built a large – volume eDNA sampler and successfully deployed it during three dives using <i>Mesobot</i> as our sampling platform. Our sampler filtered approximately 20 – 30 times more volume per sample (~40-60 liters) than our conventionally – obtained CTD samples (~2 liters). Our hypothesis, that there would be more taxa identified from the large – volume <i>Mesobot</i>
 519 520 521 522 523 524 525 	We built a large – volume eDNA sampler and successfully deployed it during three dives using <i>Mesobot</i> as our sampling platform. Our sampler filtered approximately 20 – 30 times more volume per sample (~40-60 liters) than our conventionally – obtained CTD samples (~2 liters). Our hypothesis, that there would be more taxa identified from the large – volume <i>Mesobot</i> samples, was supported. We found 66% more taxa in <i>Mesobot</i> samples than CTD samples. We
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530 sampled at a given depth (compared to 43% taxa sampled only by *Mesobot*). *Mesobot* and CTD 531 sample sets both showed that community composition patterns are strongly associated with 532 depth, thus supporting our hypothesis that despite the differences in taxon detection, the overall 533 community patterns revealed by both methods would be similar. 534 535 4.1 Sampling volume 536 While highly variable in both sampling types, our *Mesobot* eDNA capture rate (in terms of the 537 concentration of our extractions as measured by the Qubit fluorometer) was in the same range as 538 for the CTD sampling, after accounting for sample volume and depth. Our study shows a 539 decrease in eDNA with depth that is consistent with previous studies (Govindarajan et al., 2021; 540 McClenaghan et al., 2020). This finding indicates that greater sample volumes are needed for 541 mid and deep water eDNA biodiversity analyses. This is especially true when the focal 542 organisms are animals (as opposed to microbes) – given the small fraction (of metazoan sequence 543 reads we observed in our samples (e.g., <50% in most and <10% in some) and when the eDNA 544 signal is inhomogeneous. 545 546 Sampling approaches and theory are understudied aspects of eDNA protocols (Dickie et al., 547 2018), and future work should evaluate the optimal sampling volume and strategy as a function 548 of the environment and the biology of target taxa (Mächler et al., 2016). Studies in other 549 environments have similarly demonstrated that increasing sample volumes can improve

biodiversity detection (Bessey et al., 2020; Hestetun et al., 2021; Schabacker et al., 2020;

551 Sepulveda et al., 2019). Because our eDNA sampler can efficiently pump a much larger volume

than that which can be captured by a single Niskin bottle, it represents a better tool for collecting

553 eDNA at deeper ocean depths (i.e., below ~ 100 m). Increasing the sample volume may be 554 especially important for studies in mesopelagic and deeper waters where animal eDNA may be 555 more dilute and when detection of rare taxa is an objective of the study. It is often of interest to 556 obtain vertical profiles in mesopelagic studies, as the vertical dimension is a key axis for 557 environmental variables such as light availability, and for ecological processes such as diel 558 vertical migration. For vertical sampling transects that run from shallow water (e.g., < 100 m, or 559 above the thermocline or DCM) to deep water (e.g., > 100, or below the thermocline or DCM), 560 it may be advantageous to adjust sampling volume with depth (e.g., Laroche et al., 2020).

561

562 *4.2 Filters for large – volume sampling*

563 Filter selection requires special consideration in large-volume eDNA filtering. Previous studies 564 that used larger sample volumes have taken different approaches. Small (submicron) pore size 565 filters which are typically used in eDNA sampling may have slow filtration rates and the filters 566 could become easily clogged (Turner et al., 2014). Some researchers obtain higher sample 567 volumes by utilizing multiple submicron-opening filters (Goldberg et al., 2016; Mächler et al., 568 2016); but the disadvantages to this approach are the length of time needed to do the filtering and 569 the cost and processing time for multiple filters and their subsequent analyses including 570 additional DNA extractions, PCR, and sequencing. Other studies have utilized larger-pore size 571 filters (Schabacker et al., 2020), but the disadvantage is that taxa that have eDNA predominantly 572 associated with smaller particles could be missed (Sepulveda et al., 2019). Additionally, when 573 large volumes are filtered, it is likely that some intact animals are collected in addition to eDNA. 574 The ideal filter pore size depends on the form of the eDNA of the target taxa; however, eDNA 575 particle sizes are known for only very few taxa (Jo et al., 2019; Moushomi et al., 2019; Turner et

al., 2014) Sometimes, a pre-filter to screen out large particles and even whole organisms is used,
but using pre-filters may result in the detection of fewer taxa (Djurhuus et al., 2018), unless the
pre-filter is also processed.

579

580 Our Mini Kleenpak sampler filters had an outer filter with variable-sized pores and an inner filter with 0.2 μ m pores and an effective filtration area of 200 cm². For comparison, the Sterivex filters 581 582 were made of the same material (PES) and the same pore size, but had an order of magnitude 583 smaller filtration area (10 cm^2) . Our sampler outer filters essentially served as a prefilter to the 584 inner filters, and we processed and analyzed both, which added to the effort and cost involved. 585 The processing included dividing each inner and outer filter into 6 pieces and extracting each, 586 and then pooling and sequencing the inner and outer pieces separately. Thus, each Mesobot 587 sample required 12 extractions and 2 pooled PCR reactions per sample for sequencing (versus 1 588 extraction and 1 pooled PCR reaction for each CTD sample). There is clearly a tradeoff between 589 sample volumes and project cost and effort. As this was the first time that we were aware of that 590 Mini Kleenpak filters were used for eDNA sampling, and the first time that they were used in an offshore marine environment, we elected to process the entirety of the filter area; however, some 591 592 aspects of our protocols could be refined in the future, as we discuss in section 4.3.

593

The outer Mini Kleenpak filters contained a much larger proportion of metazoan sequence reads than the inner filters, indicating a greater retention of animal eDNA on those filters. We observed a reduction in flow rate through all of our Mini Kleenpak filters over time. As the filter pore spaces became reduced or blocked, smaller particles that might have initially passed through the outer filter probably became trapped on the material on the outer filter. Thus, we might expect

599 that eDNA in the form of very small particulates or extracellular DNA could be found on both 600 filters, and that eDNA in the form of larger particulates or even whole animals would be found 601 primarily on the outer filters. We found that most metazoan taxa could be detected from both 602 filter types, but each filter type recovered taxa that the other missed. The taxa found on both 603 filter types included a broad range of animal groups (e.g., medusuzoans, polychaete worms and 604 other worm-like animals, crustaceans, and fish). However, there were many more taxa, 605 originating from a broad range of animal groups, that were unique to the outer filters than to the 606 inner filters. Notably, several crustacean taxa found on the outer filters only but there were no 607 crustaceans unique to the inner filters. The disproportional presence of crustaceans on the outer 608 filters only may suggest their eDNA signal is associated with larger particles, and/or that the 609 outer filters retained zooplankton as well as eDNA.

610

611 4.3 Logistical considerations

612 The cost and labor of conducting large volume eDNA sampling and analyses may be higher than 613 for smaller-volume samples as we have noted here and observed elsewhere (Wittwer et al., 614 2018). From the field perspective, our sampler required about an hour and a half of effort per 615 deployment to prime the pumps, and upon retrieval, the sampler samples could be immediately 616 stored. In contrast, the CTD sampling and processing required more time after retrieval (about 617 four hours of effort per deployment) to filter the same number of samples (12) with around 20 -618 30 times less volume per sample. In situations where the number of samples is greater or the 619 sample volumes are larger, the post-retrieval processing time would be even longer, potentially 620 allowing the eDNA signal to decay. Thus, reduction of post-retrieval shipboard processing time 621 is an important advantage of using a sampler with in situ filtration.

622

623	Laboratory time and costs are also important to consider. If multiple filters are used to obtain the
624	large volume, the cost of DNA extraction is multiplied. Here, we utilized a single large-area
625	filter, and our DNA extraction protocol necessitated dividing up the filter into pieces for
626	individual extractions. Ideally, only a portion of the filter could be processed and the remainder
627	could be archived (Sepulveda et al., 2019). However, it would need to be shown first that the
628	DNA is distributed evenly throughout the filter, and our data suggest that this is not necessarily
629	the case. If the DNA is not evenly distributed, then by processing only a portion of the filter, the
630	advantages of large volume filtering will be lost. An alternative to this issue would be to develop
631	a DNA extraction protocol that processes the whole filter without having to partition it. For Mini
632	Kleenpak filters, depending on the goal of the study, it might be acceptable to extract only the
633	outer filters which capture the majority of metazoan diversity, although it should be
634	acknowledged that taxa with smaller eDNA particle size distributions could be missed.
635	Alternatively, the sampler design could be adapted to accommodate other filter types that have
636	only larger openings. Future research with the Mini Kleenpak and other large surface area filters
637	should also explore refinements to the DNA extraction protocol to reduce the cost and labor
638	involved, while preserving the ability to detect a wide range of taxa.
639	

Another relevant sample processing feature that impacts the quantity of taxa detected and should
be further explored is the number of PCR replicates in the library preparation step (Ruppert et al.,
2019). Increasing the number of PCR replicates increases the number of taxa identified (Ficetola
et al., 2015), but also adds to the time and cost of the project. Here, we used duplicate PCRs, but

644 future work should evaluate the benefits of increased replication as this is likely especially645 important for large volume samples.

646

647 *4.4 General biodiversity observations*

648 Our eDNA analyses from both the Mesobot sampler and the CTD sampling revealed a broad 649 range of invertebrate taxa, consistent with what other studies have found with the 18S V9 marker 650 (Blanco-Bercial, 2020; Bucklin et al., 2019; Govindarajan et al., 2021). The paucity of fish reads 651 is also consistent with these other studies, and prior observations that the V9 marker 652 preferentially amplifies taxa other than fish (Sawaya et al., 2019). Sequence reads from 653 crustacean taxa including calanoid and cyclopoid copepods and ostracods were especially 654 abundant in most samples. Siphonophore reads were also common in samples collected at 80 meters and deeper. While the 18S V9 marker detects a wide variety of taxa, it lacks the 655 656 resolution to identify most taxa to species (Blanco-Bercial, 2020; Bucklin et al., 2016; Wu et al., 657 2015) and we did not attempt species-level identification in this study. However, future analyses 658 of these samples with other markers could reveal valuable ecological insights on target species. 659 In particular, markers targeting fish such as 12S (e.g., Miya et al., 2015) and anthozoans will be 660 especially relevant for our study site. Additionally, independent methods of characterizing 661 biodiversity such as analyses of net tows and video are important to relate eDNA signatures to 662 community composition (Closek et al., 2019; Govindarajan et al., 2021; Stoeckle et al., 2021). 663 Mesobot also has imaging capability (Yoerger et al., 2021) and future studies combining 664 *Mesobot* imaging with our eDNA sampler will reveal further insights into mesophotic and deep 665 water biodiversity.

666

667 *4.5 Biodiversity changes with depth*

668 Despite differences in taxon detection, both of our sampling approaches revealed significant 669 changes in community structure with depth. This is an important finding as it shows that despite 670 the small volumes of water that are sampled, community biodiversity trends can still be detected 671 using conventional CTD/Niskin bottle sampling – which is the most common approach to marine 672 eDNA sampling. Furthermore, despite a myriad of processes that could potentially blur eDNA 673 signatures in oceanic environments – such as particle sinking, ocean currents, vertical mixing, 674 and biologically-mediated transport such as diel vertical migration, our results and other recent 675 studies indicate that eDNA signatures may remain localized. Our finding that eDNA detected 676 diversity changes on the order of 10s of meters in depth are consistent with modeling results that 677 show midwater eDNA signatures remain within 20 meters of their origin in the vertical direction 678 (Allan et al., 2021), and add to a growing body of field evidence from pelagic systems 679 demonstrating that eDNA can detect biodiversity changes with depth (Canals et al., 2021; Easson 680 et al., 2020; Govindarajan et al., 2021). 681

682 *4.6 Variation between replicates*

Environmental DNA analyses often show substantial variability between replicates (Beentjes et al., 2019) as we observed here. The optimal number of replicates to include in any eDNA study depends on the study system and goals; however, replication strategies in eDNA studies are inconsistent, and generally not optimized (Dickie et al., 2018). The variation observed here and elsewhere (e.g., Andruszkiewicz et al., 2017; Govindarajan et al., 2021) with CTD sampling suggests that read abundances in individual samples may not be representative of community proportions and that absences of taxa may be false negatives. This variation indicates that eDNA

distributions are patchy within a given location or depth, even if eDNA communities aredistinguishable between depths.

692

693 At our Slope site, the eDNA community at 320 m depth was sampled during both the MB011 694 and MB012 deployments, as well as with one CTD cast. We found that despite the more 695 intensive sampling effort, each sampling event still recovered unique taxa, and in particular the 696 MB012 sampling event recovered several more taxa (63) than the MB011 sampling event (39) 697 despite similar sample volumes. These differences may be related to eDNA patchiness in the 698 horizontal direction. In mesopelagic depths such as this sampling location, diel vertical migration 699 can create variation in horizontal zooplankton distributions (Chen et al., 2021), which could 700 result in patchy eDNA distributions. More research on the spatial distribution of eDNA in the 701 horizontal dimension of midwater environments would be insightful for optimizing eDNA 702 sampling strategies.

703

704 Larger-volume sampling might be expected to lead to more consistent results in biological 705 replicates (which are sampled at the same and location). However, we found that the relative 706 proportions of taxa differed substantially between replicates even in our large-volume *Mesobot* 707 samples. Given the volume of water that we sampled ($\sim 40 - 60$ of liters), it is highly likely that 708 small zooplankton were collected along with the eDNA. This possibility is also consistent with 709 our observation of several crustacean taxa unique to the outer filters. If zooplankton are retained 710 on the filters, they would likely be contributing disproportionately to the eDNA reads in that 711 particular sample. Thus, paradoxically, while larger volumes may smooth out variation in eDNA 712 particle distributions, the collection of small zooplankton in addition to particles may introduce a

new source of variation. The introduction of a pre-filter to screen out the zooplankton, is not a
straightforward solution, as discussed in sections *4.2* and *4.3*.

715

716 4.7 Autonomous sampling with a robotic platform

717 The combination of autonomous sampling with robotic platforms and molecular sensing is 718 extremely powerful and has great potential to reveal biological patterns and processes in poorly 719 understood midwater ecosystems (McQuillan and Robidart, 2017). Our sampler successfully 720 obtained large volume eDNA samples from the water column down to 400 m water depth. The 721 sampler was mounted on *Mesobot*, a midwater robot that can operate up to 1000 m depth and 722 track particles and animals whiling utilizing a wide variety of sensors (Yoerger et al., 2021). Our 723 cruise was the second-ever midwater deployment of Mesobot. Since the 2019 cruise, the 724 capabilities and operation readiness of the vehicle have expanded. Mesobot now carries machine-725 vision monochrome stereo cameras (Allied Vision G-319B) that enable real-time tracking of 726 midwater targets (Yoerger et al., 2021), a color camera (Sony UMC-SC3A) that provides high-727 quality color video (HD or 4K) and high-resolution stills (12 MP), and a high-sensitivity 728 radiometer (Oceanic Labs) which can measure downwelling irradiance. Thus, there is great 729 potential to use our sampler with complementary video and environmental data to address a wide 730 variety of midwater hypotheses (Lindsay, 2021). The approach of using *Mesobot* as an eDNA 731 sampling platform opens up a wide range of possible experimental designs that are not possible 732 with traditional CTD sampling, which is limited to vertical casts and the collection of limited 733 volumes of water. Our eDNA sampler could also be integrated on to other platforms, including 734 observational networks (Thorrold et al., 2021).

735

736 **5** Conclusions

737

738	We introduced a new eDNA sampler that is capable of filtering large volumes of seawater in
739	situ. We mounted the sampler on the midwater robot Mesobot and conducted three successful
740	deployments at two sites in the Flower Garden Banks region of the Gulf of Mexico where we
741	collected samples between 20 and 400 m water depth. We additionally sampled and analyzed
742	eDNA from three CTD casts from the same sites and depths. While both approaches detected
743	biodiversity patterns with depth on the scale of 10s of meters, we found that our large volume
744	samples detected more animal taxa than our conventionally – collected small volume CTD
745	samples. Large-volume sampling could be especially important to consider for mid and deep-
746	water marine environments, and in any environment where eDNA is dilute or patchily –
747	distributed, and when the detection of rare taxa is a goal.
748	
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Table 1. Summary of samples collected, including the *Mesobot*-mounted sampler samples and

the CTD- mounted Niskin bottle samples. Additional sampling details for the *Mesobot* samples

are in Supplementary Table 1 and details for the CTD samples are in Supplementary Table 2.

Cast or		Time					Depth range	#
Dive	Date	(UTC)	Site	Station	Latitude	Longitude	(m)	samples
			Bright	Bright			100 -	-
8	9/25/19	16:29	Bank	Bank	27.84239	-93.268503	40	11
							100 -	
14	9/26/19	17:36	Slope	Slope	27.54012	-93.35027	40	12
							400 -	
15	9/26/19	21:01	Slope	Slope	27.54607	-93.38611	160	11
			Bright	Bright	27.8485	-93.2576	20 -	
MB009	9/25/19	15:25	Bank	Bank	27.0403	-93.2370	120	12
					27.53905	-93.34029	200 -	
MB011	9/26/19	17:11	Slope	Slope	21.33903	-95.54029	400	12
					27.53905	-93.34029	40 -	
MB012	9/26/19	23:29	Slope	Slope	21.33903	-93.34029	320	12

Table 2. Metazoan sequence summary.

	Mesobot-Inner	Mesobot-Outer	СТД
# samples	36	36	34
# sequences (total)	582,246	2,700,417	1,477,377
# ASVs	703	1096	517
Minimum #	3	25,350	3,354
sequences/sample			
Maximum #	68,149	207,391	99,996
sequences/sample			
Mean #	16,173.5	75,012	43,452
sequences/sample			

- 777 **Table 3.** Number of Level-7 taxa at in CTD and *Mesobot* samples from common sites/depths
- from A) comparisons between 2 sample sets; and B) comparisons between 3 samples sets. *CTD
- filter volumes not measured; approximations assume 2.2 liters per bottle.
- 780 A.

Site	Depth (m)	# taxa shared	# taxa unique to CTD samples	# taxa unique to <i>Mesobot</i> samples	Sample volume (l)			
	40	29	2	40	CTD:	6.84		
	40	29	Δ	40	MB:	120.95		
	60	27	6	30	CTD:	6.82		
Bright Bank		21	0	50	MB:	129.96		
	80	25	12	34	CTD:	6.41		
		23	12	54	MB:	122.15		
	100	22	5	33	CTD:	4.4		
	100		5	55	MB:	122.17		
	40	28	3	30	CTD:	7.2		
		20	5	50	MB:	85.91		
	60	22	0	28	CTD:	7.16		
			0	20	MB:	79.96		
	80	22	11	29	CTD:	5.9		
Slope			11	2)	MB:	88.29		
Slope	100	24	9	25	CTD:	7.02		
	100	2 -T	,	23	MB:	86.1		
	240	33	23	9	CTD:	6.91		
	270	240 33 23		,	MB:	125.71		
	400	24	10	45	CTD:	~4.4*		
	100	<i>2</i> 1	10	15	MB:	119.38		

781

782 **B.**

Slope	Depth (m)	# taxa shared- all	# taxa shared CTD- MB011	# taxa shared CTD- MB012	# taxa shared MB011- MB012	# taxa unique to CTD	# taxa unique to MB011	# taxa unique to MB012			
	320	13	2	4	17	8	7	29			
	Sample	Sample volumes (I): CTD: ~6.6*; MB011: 120.45; MB012: 120.62									

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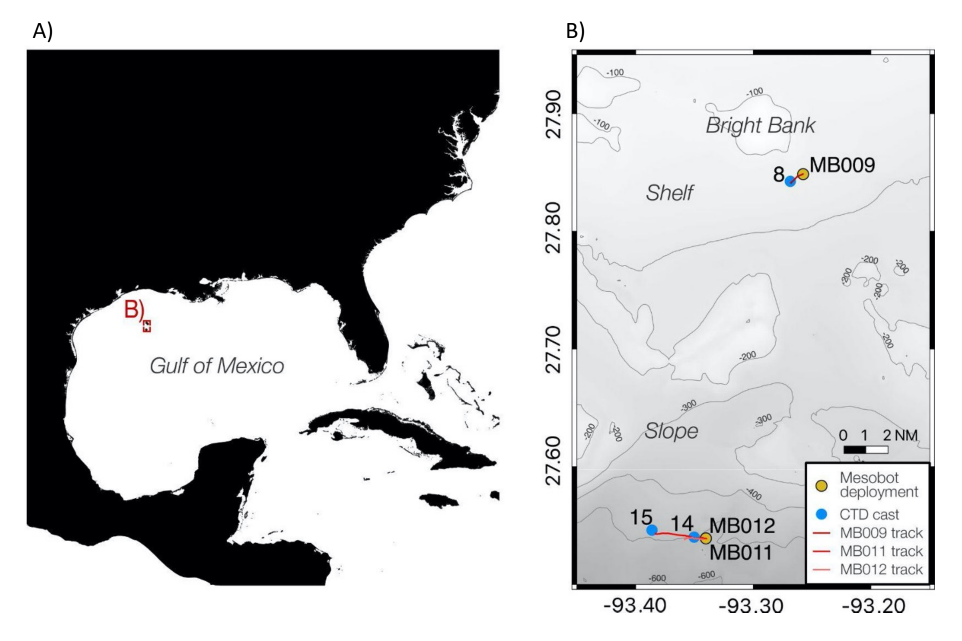


Fig. 1. Map of study area. A) location in the Gulf of Mexico; B) close up of study area including Bright Bank and the deeper site. Blue dots indicate CTD locations and yellow dots indicate *Mesobot* deployment locations (MB009, MB011, and MB012). Red lines indicate the *Mesobot* tracks.



Β.



Fig. 2. A) *Mesobot* with the eDNA sampler being retrieved after a deployment on the R/V Manta; B) close-up of the eDNA sampler.

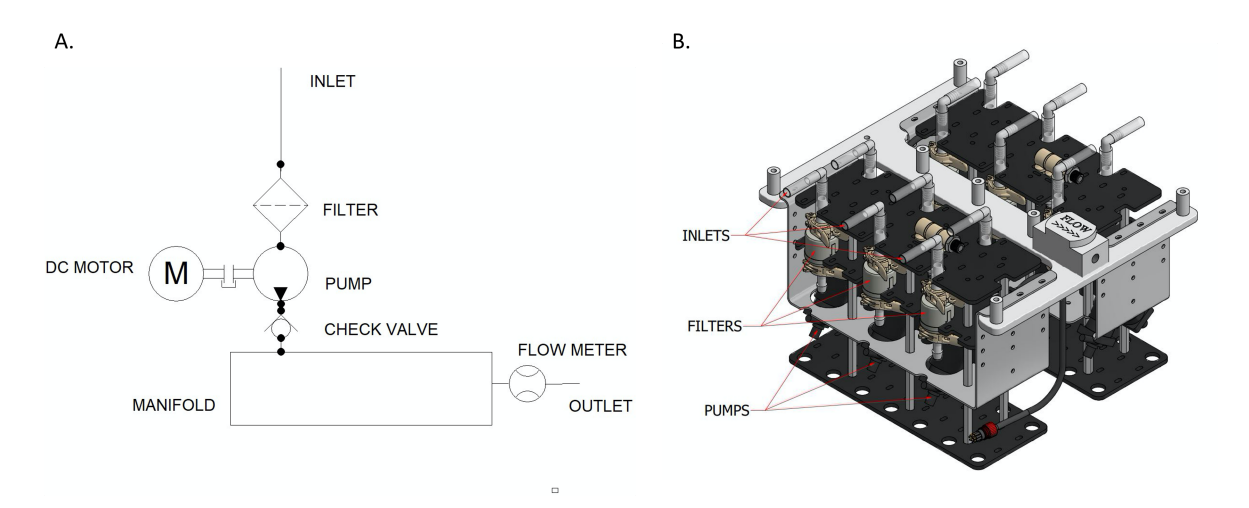


Fig. 3. Sampler design. A) Schematic of one pump/filter channel. Each sampler has 6 such channels that flow into a common manifold with an outlet through a single flowmeter. All 6 pumps are controlled by a single microcontroller; B) CAD drawing of the complete sampler. *Mesobot* carried two such samplers for a total of 12 pump/filter units on each dive.

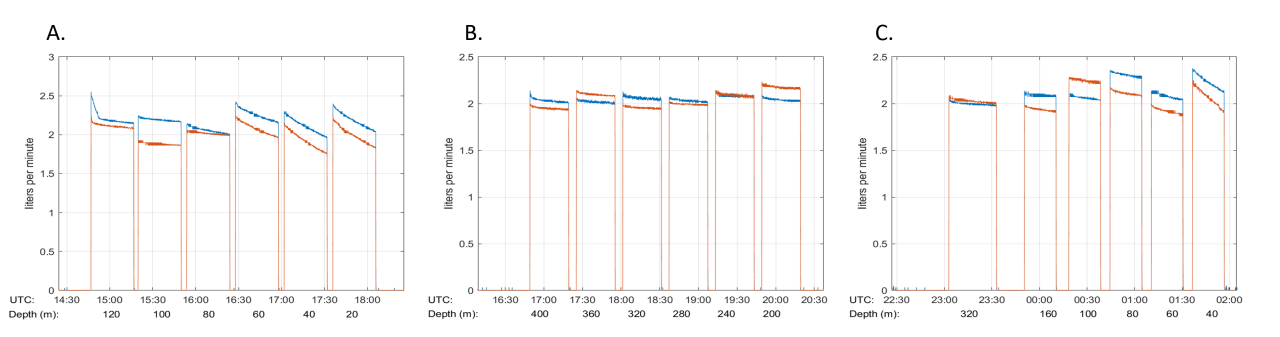


Fig. 4. *Mesobot* sampler flow rates over time. The red and blue lines represent the flow rate from duplicate pumps. A) MB009 (Bright Bank site); B) MB011 (Slope site); C) MB012 (Slope site).

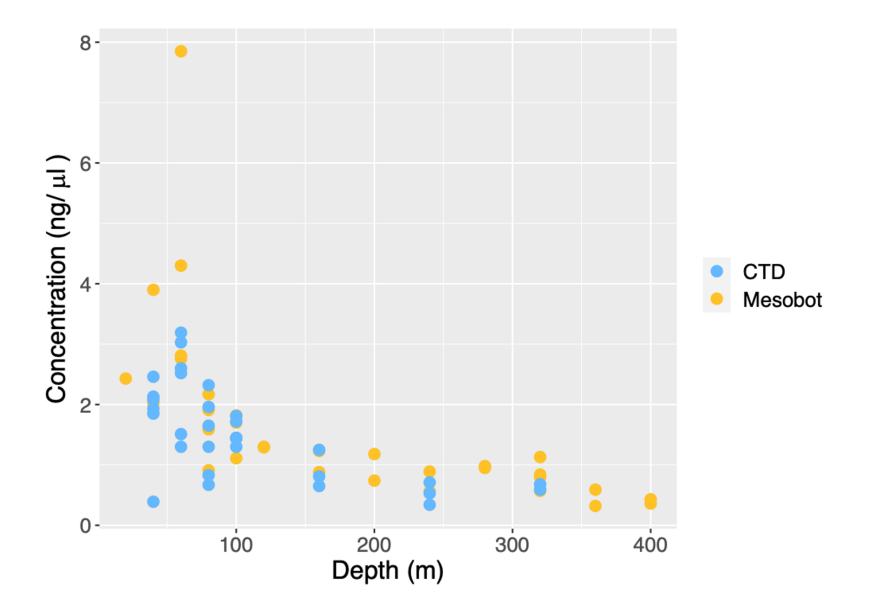


Fig. 5. DNA yield (total ng of DNA recovered per liter of water sampled) versus depth for the *Mesobot* and CTD samples. *Mesobot* sample yields are the sum of individually-extracted filter pieces divided by the sample volume. Concentrations from individual inner and outer filter pieces are shown in Fig. 6.

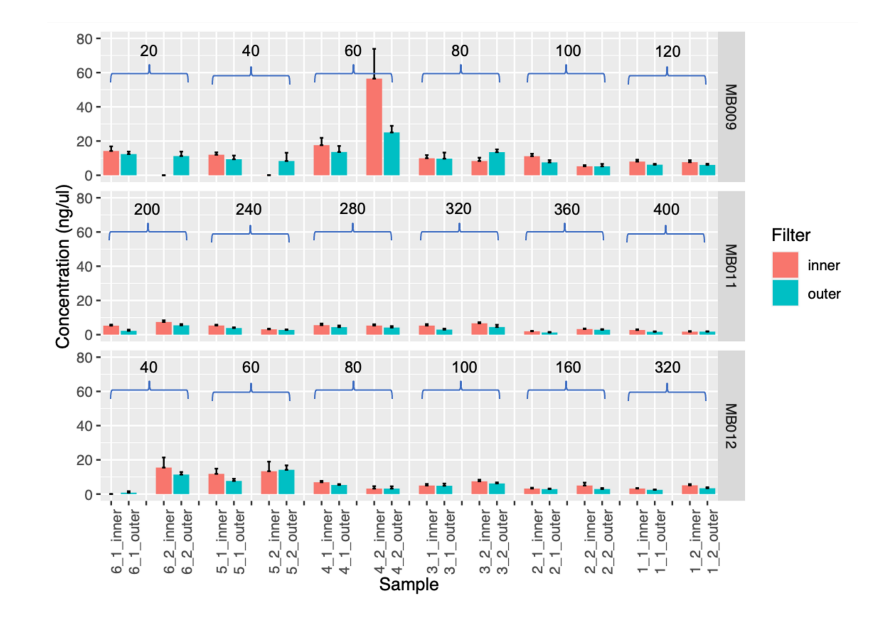


Fig. 6. DNA concentrations (mean +/- standard deviation) of inner and outer filter pieces from each *Mesobot* sample. Sampling depth (m) is indicated above bars. MB009 originates from the Bright Bank site and MB011 and MB012 originate from the Slope site.

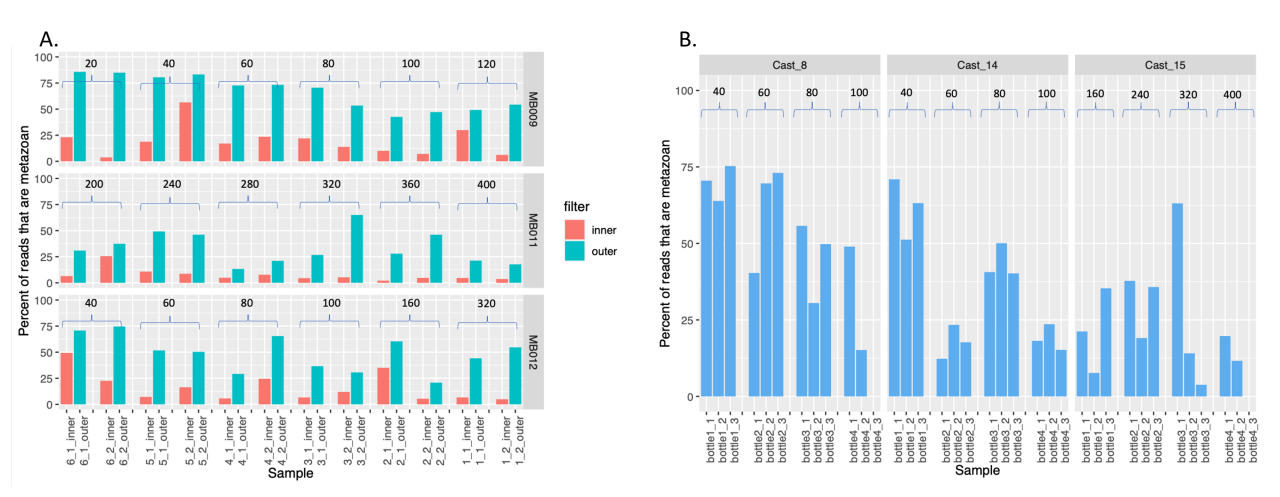


Fig. 7. Percent metazoan and non-metazoan reads from the A) inner and outer *Mesobot* sample filters; and B) CTD samples. Sampling depth (m) is indicated above the bars. Note we do not have samples for one of the replicates of Cast 8 - 100 m and for Cast 15 - 400 m, due to bottle mishaps. MB009 and Cast 8 originate from the Bright Bank site and MB011, MB012, Cast 14, and Cast 15 originate from the Slope site.

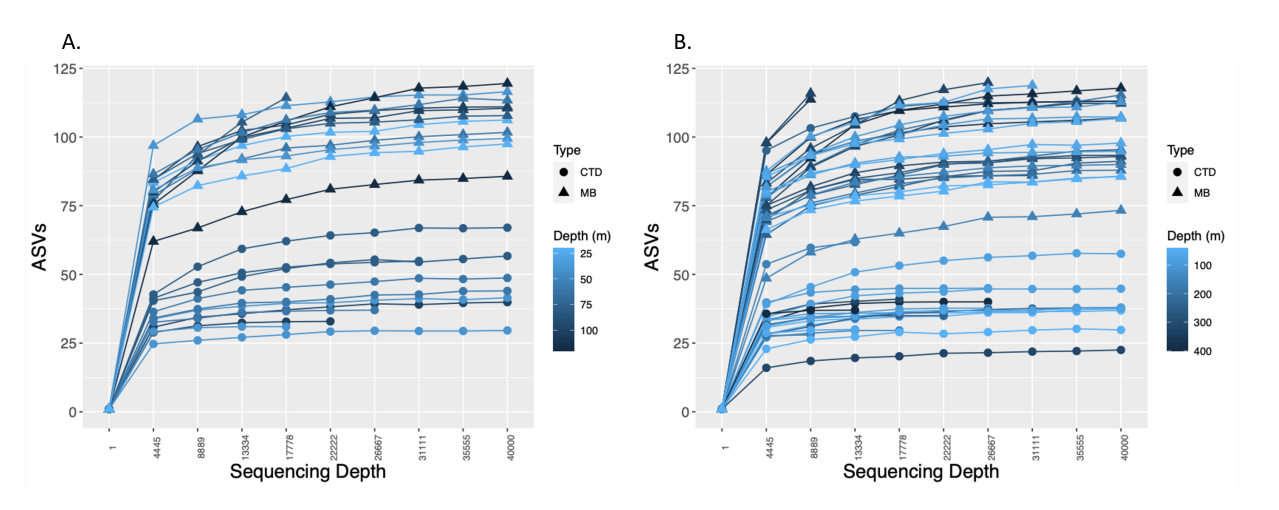


Fig. 8. Number of metazoan ASVs in the A) Bright Bank site (MB009 and Cast 8); and B) Slope site (MB011, MB012, Cast 14, and Cast 15). *Mesobot* sampler (MB) samples represent the merged inner and outer filter datasets. Sampling depth is indicated by shade. As some samples had extremely high read counts (>100,000), curves are truncated at 40,0000 in order to visualize all samples, including those with much lower read counts. Total read counts for all samples are in Supplementary Table 3.

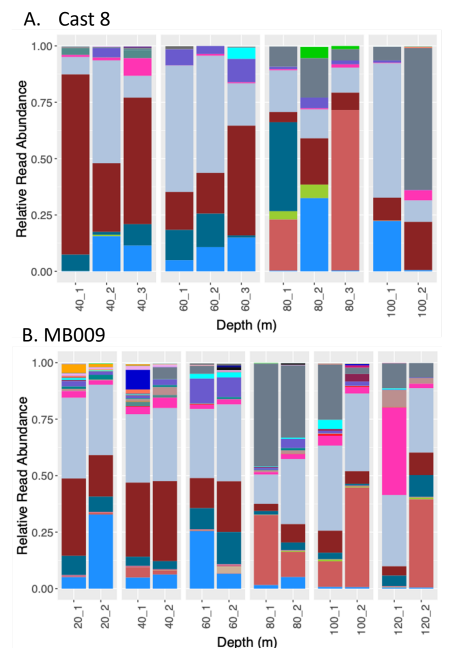
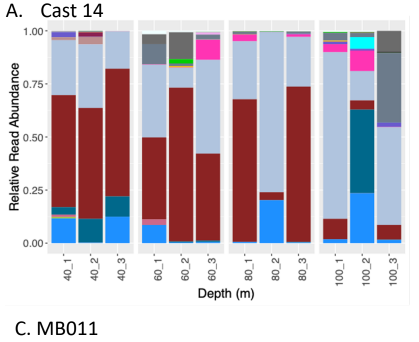
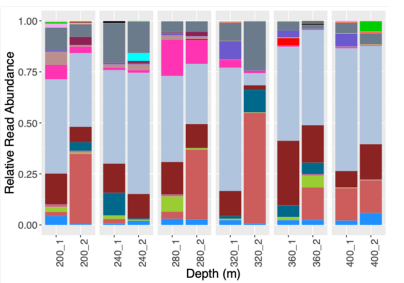




Fig. 9. Relative read abundances of Silva level-6 metazoan taxa from the Bright Bank site. A) Cast 8; B) MB009. Only taxa with a summed read frequency across all samples of >500 are shown.





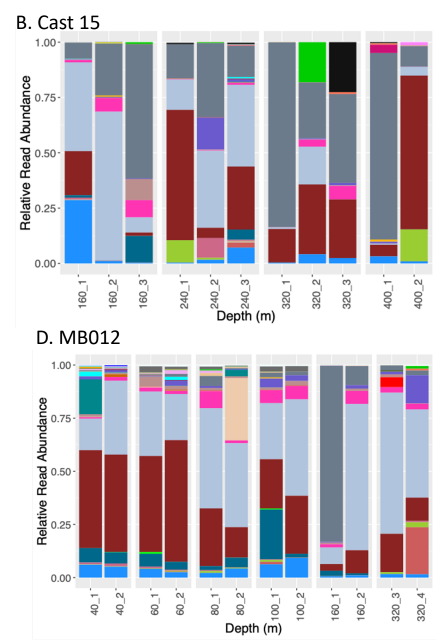
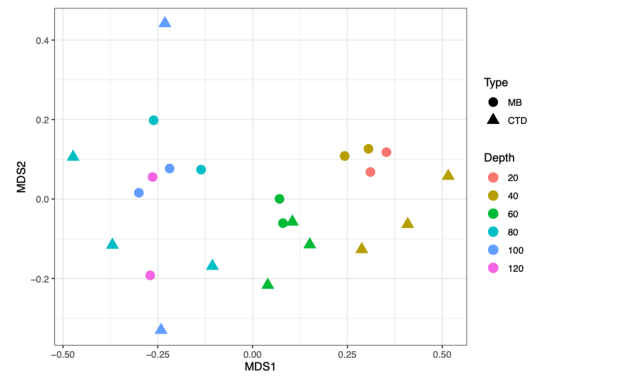


Fig. 10. Relative abundances of Silva level-6 taxa from the Slope site. A) Cast 14; B) Cast 15; C) MB011; D) MB012. Only taxa with a summed read frequency of >500 across all samples are shown. Legend is shown in Figure 9.



A. MB009 (Bright Bank)

B. MB011 and MB012 (Slope)

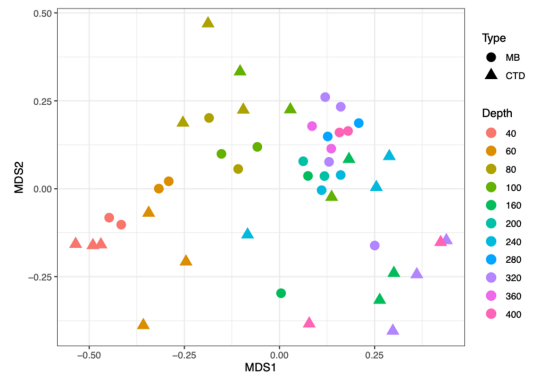
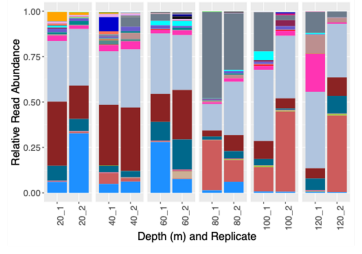
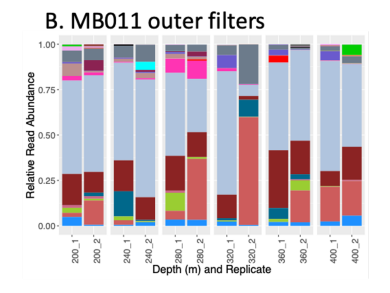
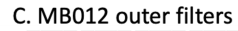


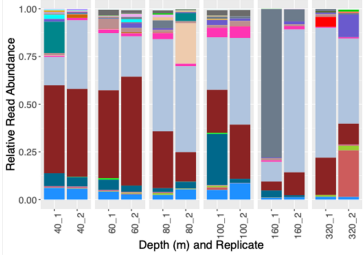
Fig. 11. nMDS plots based on Bray-Curtis dissimilarities from the A) MB009 deployment (Bright Bank site), stress = 0.1511615; and B) MB011 and MB012 deployments (Slope site), stress = 0.1815937.

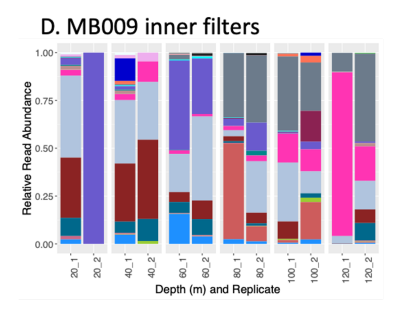
A. MB009 outer filters

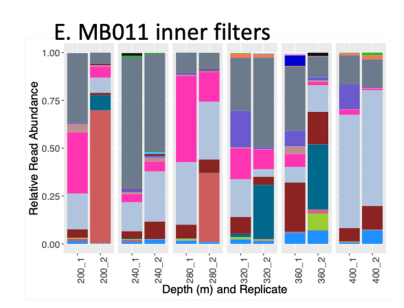












F. MB012 inner filters

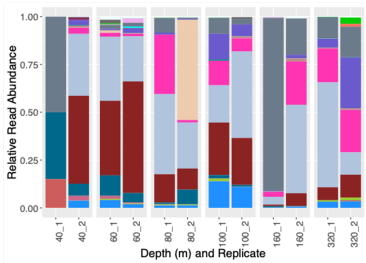
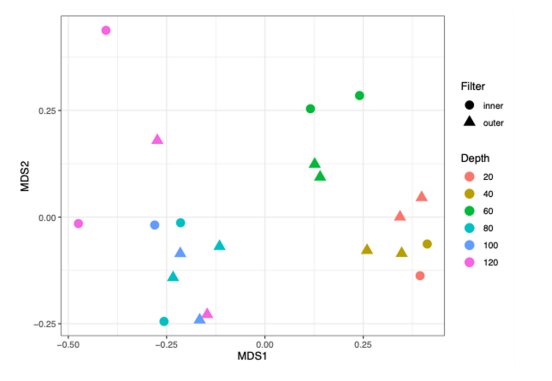


Fig. 12. Relative read abundance of level-6 taxa from the outer and inner *Mesobot* filters. A) MB009 (Bright Bank), outer filter; B) MB011 (Slope), outer filter; C) MB012 (Slope), outer filter; D) MB009 (Bright Bank), inner filter; E) MB011 (Slope), inner filter; F) MB012 (Slope), inner filter. Only taxa with a summed read frequency of >500 across all samples are shown. Legend is shown in Figure 9.



A. MB009 (Bright Bank)

B. MB011 and MB012 (Slope)

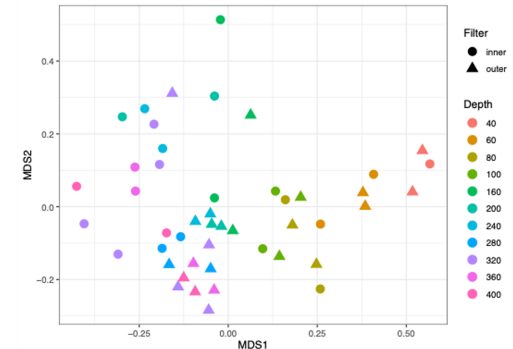


Fig. 13. nMDS plots based on Bray-Curtis dissimilarities comparing inner and outer filters and depth from the A) MB009 deployment (Bright Bank site), stress = 0.1436734; and B) the MB011 and MB012 deployments (Slope site), stress = 0.1856701.