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Patterns in microbiome composition differ with ocean acidification in anatomic compartments of the Mediterranean coral Astroides calycularis living at CO2 vents

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26 ABSTRACT

27 Coral microbiomes, the complex microbial communities associated with the different anatomic compartments of the coral, provide important functions for the host's survival, such as nutrient 28 cycling at the host's surface, prevention of pathogens colonization, and promotion of nutrient 29 uptake. Microbiomes are generally referred to as plastic entities, able to adapt their composition and 30 functionality in response to environmental change, with a possible impact on coral acclimatization 31 32 to phenomena related to climate change, such as ocean acidification. Ocean sites characterized by natural gradients of pCO_2 provide models for investigating the ability of marine organisms to 33 acclimatize to decreasing seawater pH. Here we compared the microbiome of the temperate, 34 35 shallow water, non-symbiotic solitary coral Astroides calycularis that naturally lives at a volcanic CO₂ vent in Ischia Island (Naples, Italy), with that of corals living in non-acidified sites at the same 36 island. Bacterial DNA associated with the different anatomic compartments (mucus, tissue and 37 38 skeleton) of A. calycularis was differentially extracted and a total of 68 samples were analyzed by 16S rRNA gene sequencing. In terms of phylogenetic composition, the microbiomes associated 39 40 with the different coral anatomic compartments were different from each other and from the microbial communities of the surrounding seawater. Of all the anatomic compartments, the mucus-41 associated microbiome differed the most between the control and acidified sites. The differences 42 43 detected in the microbial communities associated to the three anatomic compartments included a general increase in subdominant bacterial groups, some of which are known to be involved in 44 different stages of the nitrogen cycle, such as potential nitrogen fixing bacteria and bacteria able to 45 degrade organic nitrogen. Our data therefore suggests a potential increase of nitrogen fixation and 46 recycling in A. calycularis living close to the CO₂ vent system. 47

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49 KEYWORDS: microbiota, non-symbiotic coral, mucus, skeleton, tissue, Scleractinia

51 INTRODUCTION

52 Over the past hundred years, human activities have acted as drivers of global environmental change, altering natural habitats and their biodiversity (Cardinale et al., 2012). Increasing atmospheric 53 carbon dioxide (CO₂) is causing the oceans to warm and acidify (Doney et al., 2009). Ocean 54 acidification (OA) actively contributes to altering the marine environment, with negative 55 consequences for the survival, growth and reproduction of its inhabitants, both at microbial and 56 multicellular levels (Kroeker et al., 2010; Gattuso et al., 2015; Yu & Chen, 2019). Atmospheric 57 CO₂ uptake by the ocean surface lowers the seawater pH and the carbonate ion concentration 58 (Caldeira & Wickett, 2003), with potential detrimental consequences for a variety of calcifying 59 60 organisms (e.g. mollusks and sea urchins), including corals (Hoegh-Guldberg et al., 2017). Ocean acidity has increased by 25-30% (0.1 pH units) since the industrial revolution and a further increase 61 of 150–200% is projected for the end of the century, which is equivalent to a drop of 0.3 pH units 62 63 (Stocker et al., 2013). The Mediterranean basin will likely be one of the regions most affected by climate change, making it a natural focus of interest for research (Cramer et al., 2018; Lejeusne et 64 65 al., 2010).

In the blooming of the microbiome era, it has been proposed that the microbial communities 66 inhabiting all kinds of animals are involved in survival mechanisms in difficult living conditions, 67 68 such as extreme environments and habitats variations (Bang et al., 2018). In plants, for instance, bacteria that populate the rhizosphere can increase the plant tolerance to a salt-enriched soil or other 69 abiotic environmental stresses, by influencing developmental and physiological plant processes 70 through production and exchange of bioactive molecules (Waller et al, 2005; Lugtenberg & 71 72 Kamilova, 2009; Mendes et al., 2011). Another example is provided by invertebrates living in the intertidal zone, with daily fluctuations in light, temperature and oxygen (Mortzfeld et al., 2016). 73 74 Indeed, it has been observed that bacterial communities associated with corals in such conditions change rapidly with tidal cycles (Sweet et al., 2017). Microbial mechanisms to facilitate holobiont 75

acclimatization to environmental changes include proportional changes in microbiome membersand loss or acquisition of microbes, as well as horizontal gene transfer (Bang et al., 2018).

Coral microbiomes include thousands of bacterial and archaeal phylotypes in species-specific 78 79 associations across broad geographical and temporal scales, which populate the different habitats of coral anatomic compartments, such as surface mucus, tissue and skeleton (Apprill et al., 2016). 80 81 Microbiomes are critical to the health and survival of coral holobionts as they provide their hosts 82 with a variety of functions, such as assistance in recovering nutrients, protection from pathogens, production of chemicals that drive larval settlement (McDevitt-Irwin et al., 2017; McFall-Ngai et 83 al., 2013; Morrow et al., 2012; O'Brien et al., 2019; Ritchie & Smith, 1997; Rohwer et al., 2001; 84 85 Rohwer et al., 2002; Rosenberg et al., 2007). Microbiomes are generally referred to as capable of shifting their composition and functionality in response to environmental variables, conferring 86 plasticity to the ecological services provided to the host (Torda et al., 2017). The unprecedented rate 87 88 of environmental change that characterizes the Anthropocene has boosted pioneering research exploring the possible role of microbiomes in the phenotypic plasticity of corals, particularly for 89 90 what concerns the ability to respond to rapid changes in the environment and, generally, to climate change (McDevitt-Irwin et al., 2017; Ziegler et al., 2017). The plastic response of corals to a 91 warming and acidifying ocean could indeed rely on the microbiome ability to rapidly shift in 92 93 composition in a changing environment and provide fine-tuned functions for the host fitness (Torda et al., 2017). Studies aimed at investigating the impact of OA can benefit from areas characterized 94 by natural gradients of pCO_2 to provide realistic insights into the ability of the marine biota to react 95 96 to the decrease in ocean pH (Fabricius et al., 2014; Goffredo et al., 2014; Hall-Spencer et al., 2008). 97 In fact, acting as natural laboratories, CO₂ vents incorporate a range of environmental factors, such as gradients of nutrients, currents and species interactions that cannot be replicated in aquaria or 98 99 mesocosms (Foo et al., 2018), thus representing exceptional opportunities to study organisms that naturally live in acidic habitats (Caroselli et al., 2019). Recently, various new vent systems have 100 been discovered along the coast of Ischia across depths of 3-48 m and span a variety of habitats, 101

including *Posidonia oceanica* seagrass meadows, gravel and sandy bottoms, caves, and coralligenous outcrops (Gambi et al., 2019). The predominant gas is CO_2 (92-95% CO_2 , without hydrogen sulphide) and does not elevate temperature. There is one population of the coral *Astroides calycularis* that naturally occurs in the semi-submersed cave affected by CO_2 venting (5 m depth). *Astroides* is abundant in the vent system with 50% cover at 1-2 m depth (Teixido et al., 2016).

A very small number of studies have so far explored the coral microbiome along with lowering pH 107 108 in naturally acidified sites (Meron et al., 2012; Morrow et al., 2015; O'Brien et al., 2018), showing a different microbiome response depending on the host species. For instance, at natural CO_2 seeps 109 in Papua New Guinea, the endolithic community associated with massive Porites spp. does not 110 111 change significantly between ambient and low pH sites (Marcelino et al., 2017), while large shifts 112 in tissue-associated bacterial communities were found in Acropora millepora and Porites cylindrica across the same CO₂ seep (Morrow et al, 2015). Concerning the Mediterranean Sea, no changes in 113 coral bacterial communities have been detected following translocation of two symbiotic coral 114 species (i.e. *Balanophyllia europaea* and *Cladocora caespitosa*) along a natural pH gradient in the 115 Gulf of Naples, where they grew for 7 months (Meron et al., 2012). However, in these studies the 116 microbiomes of the different anatomic compartment (i.e. surface mucus, tissue and skeleton) were 117 not separated during the analysis. 118

119 A. calycularis (Pallas, 1766) is a non-symbiotic scleractinian coral commonly found in the southwestern Mediterranean Sea (Casado-Amezua et al., 2013; Goffredo et al, 2011), with some 120 sparse colonies also observed on the Atlantic Coast of the Iberian Peninsula (Ocaña et al, 2015), and 121 122 some spreading colonies in the northeastern part of the Adriatic Sea (Casellato et al., 2007; Kruzic et al., 2002). This coral covers relatively large surfaces of vertical walls, cave entrances, overhangs 123 and slopes (Zibrowius, 1995). It is characterized by a bright orange coenosarc and polyps 124 (Zibrowius, 1995) and is found in abundance from the intertidal fringe to 40 m depth (Kruzic et al., 125 2002). 126

In order to provide some glimpses on the possible importance of coral microbiomes for acclimatization to acidification, in this first study on the microbiome of a temperate, shallow water, non-symbiotic solitary coral, we explored the differences in microbiome composition in mucus, tissue and skeleton of *A. calycularis*, that naturally lives at a volcanic CO_2 vent along the coast of Ischia Island, in comparison to corals living in non-acidified control sites with ambient pH.

132

133 MATERIALS AND METHODS

Selection of target sites and sampling. Coral colonies of Astroides calycularis (Figure 1A), 134 mucus cotton swabs from each colony, and water samples were collected at Ischia Island (Gulf of 135 136 Naples, Italy) (Figure 1B; Table 1) in June 2017 and April 2018. Colonies were sampled inside the naturally acidified semi-submerged cave, Grotta del Mago (Figure 1C), and in two control sites 137 with ambient pH and no vent activity. Grotta del Mago consists of a main chamber of 10 m wide x 138 139 30 m long. The control sites were chosen based on the criterion that they hosted similar habitats and depths as the CO₂ vent site and there was no venting activity: Punta Vico, PV2, another semi-140 141 submerged cave (with a main chamber 10 m wide x 30 m long, 5 m maximum depth), and Sant'Angelo, SA2, an overhang located on a natural arch (with an opening of 10 m wide x 10 m 142 height, 10 m maximum depth). Since the CO₂ emissions originate from the bottom of the cave (5 m 143 144 depth), sampling at Grotta del Mago was performed at two depths to analyze corals living under a moderate (2 m depth, GM2) or intense (3 m depth, GM3) acidification condition. Coral sampling in 145 the reference areas was performed at 2 m depth. Mean pH values in the three study sites are: $pH_T =$ 146 7.62-7.74 at 3 m (GM3) and $pH_T = 7.65-7.88$ at 2 m (GM2) in the vent system, and $pH_T = 8.04-8.05$ 147 in PV2 (ambient pH site) and $pH_T = 8.02$ in SA2 (ambient pH site) The CO₂ vents in Grotta del 148 149 Mago do not elevate temperature. Hourly measurements taken by *in situ* hobo sensors from 2016 to 2019 at 2 m depth at the three study sites revealed seasonal fluctuations from 14.8 \pm 0.2°C (mean \pm 150 SD) in winter to 26.1 \pm 0.3 °C in summer. Temperature differences among sites were ~ 0.1°C. 151 Nutrients (nitrite, nitrate, ammonium, phosphate, and silicate) and salinity did not change among 152

the study sites with differences $< 0.1 \ \mu mol \ L^{-1}$ for nutrients and ~ 0.1 for salinity. NO₂($\mu mol \ L^{-1}$), 153 NO₃(μ mol L⁻¹), NO_x(NO₂+NO₃) (μ mol L⁻¹), NH₄(μ mol L⁻¹), PO₄(μ mol L⁻¹), SiO₂(μ mol L⁻¹) were reported 154 as (mean \pm SD): 0.016 \pm 0.002, 0.124 \pm 0.023, 0.140 \pm 0.024, 0.089 \pm 0.013, 0.032 \pm 0.002, and 0.949 \pm 155 156 0.068 at GM2; 0.018 \pm 0.003, 0.118 \pm 0.003, 0.137 \pm 0.001, 0.147 \pm 0.021, 0.032 \pm 0.005, and 1.175 \pm 0.067 at PV1; and 0.005 \pm 0.001, 0.059 \pm 0.001, 0.064 \pm 0.001, 0.069 \pm 0.013, 0.049 \pm 0.007 and 0.698 \pm 157 0.018, respectively. Salinity ranged from 37.3 (GM2, GM3, PV1) to 37.4 (SA) (Teixido et al., 158 unpublished). Corals were collected by SCUBA divers using a hammer and chisel, and placed in 159 plastic bags, while mucus cotton swabs were collected on the boat immediately after coral 160 collection (Glasl et al., 2016; Sweet et al., 2011). At each site, close to the collected corals, 2 liters 161 of seawater were collected with a Niskin bottle. All samples were transported in ice to the 162 laboratory where they were frozen at -80°C. 163

164 Samples processing and DNA extraction from coral mucus, tissue and skeleton. The collected 165 samples were processed to physically separate the main components associated with the coral: mucus, tissue and skeleton (Apprill et al., 2016; Rubio-Portillo et al., 2016). The cotton tip of each 166 mucus swab was transferred into a 2-ml Eppendorf tube to which 500 µl of sterile artificial seawater 167 were added. To detach mucus specimens from swabs, each sample was vortexed for 1 min and 168 sonicated for 2 min, repeating these steps twice. Cotton swabs were then discarded and the 169 suspension centrifuged at 9,000 g for 5 min at 4°C. Pellets were then stored frozen at -80°C until 170 further processing. 171

The coral tissue was separated from the carbonate skeletal matrix by mechanical fragmentation (Rubio-Portillio et al., 2016). Coral specimens were transferred into an agate mortar using sterile forceps and fragmented with the pestle in 10 ml of sterile artificial seawater (NaCl 450 mM, KCl 10 mM, CaCl₂ 9 mM, MgCl₂·6H₂O 30 mM, MgSO₄·7H₂O 16 mM, pH 7.8). Additional 20 ml of artificial seawater were used to wash mortar and pestle from coral residues. The holobiont homogenate was then transferred into a 250-ml Becher and incubated at room temperature for 15 min to allow the skeletal fragments to settle. The seawater suspension was aliquoted into two 50-ml

Corex tubes and centrifuged at 9,300 g for 15 min at 4°C to pellet the coral tissue fraction. 179 Supernatants were then discarded and pellets re-suspended in 1.5 ml of artificial seawater, vortexed 180 briefly and transferred into a 2-ml Eppendorf tube. Following a further centrifugation step at 9,300 181 g for 15 min at 4°C, the supernatant was discarded and the pellet stored frozen at -80°C until 182 processing. Coral skeleton fragments were washed three times using 10 ml of sterile artificial 183 seawater, with the last washing volume being discarded after 10 min of fragment settling. Skeletal 184 fragments were then transferred into a 2-ml Eppendorf tube and stored frozen at -80°C until 185 processing. 186

Bacterial DNA was extracted from each sample (mucus, skeleton, and tissue) using the DNeasy 187 PowerBiofilm kit (QIAGEN, Hilden, Germany) as previously described (Weber et al., 2017). 188 Mucus and tissue pellets were resuspended in 350 µl of MBL solution and transferred into 189 PowerBiofilm Bead Tubes, while 100 mg of skeleton sample were directly transferred into the Bead 190 191 Tubes. DNA extraction was performed according to the manufacturer's protocol, using 200 µl of IRS solution for mucus and tissue samples. The FastPrep instrument (MP Biomedicals, Santa Ana, 192 193 CA) was used for the bead-beating step, by homogenizing samples with three treatments at 5.5 movements s⁻¹ for 1 min, and incubating samples on ice between treatments. The elution step was 194 repeated twice and the final DNA concentration determined by using NanoDrop ND-1000 (Thermo 195 196 Fisher Scientific, Wilmington, DE) and stored at -20°C until library preparation.

DNA extraction from seawater samples. Each seawater sample (2 L) was aseptically filtered 197 using 50-mm diameter, 0.45-µm pore-size sterile Durapore membrane filters (Millipore, Boston, 198 MA) via vacuum filtration. Each membrane filter was folded and transferred directly into a 199 200 PowerBiofilm Bead Tube (QIAGEN) using sterile forceps (Campbell et al., 2015; Staley et al., 2017). Total bacterial DNA was then extracted using the DNeasy PowerBiofilm kit (QIAGEN) 201 202 according to the manufacturer's instructions. The FastPrep instrument (MP Biomedicals) was used for the bead-beating step, by homogenizing samples with one treatment at 5.5 movements s^{-1} for 1 203 min. All samples were stored at -20°C until further processing. 204

16S rRNA gene PCR amplification and sequencing. Following isolation of microbial DNA from 205 206 coral holobionts and seawater samples, the V3-V4 hypervariable region of the 16S rRNA gene was PCR-amplified using the 341F and 785R primers with Illumina overhang adapter sequences (Biagi 207 et al., 2018). Amplicon purification was performed by using AMPure XP magnetic beads (Beckman 208 Coulter, Brea, CA). For indexed library preparation, the Nextera XT DNA Library Prep Kit 209 (Illumina, San Diego, CA) was used. A further magnetic bead-based purification step was 210 211 performed and libraries were quantified using the Qubit 3.0 fluorimeter (Invitrogen), then pooled at 4 nM. The library pool was denatured with NaOH 0.2 N and diluted to 6 pM. Sequencing was 212 performed on Illumina MiSeq platform using a 2×250 bp paired-end protocol, according to the 213 214 manufacturer's instructions (Illumina).

Bioinformatics and statistics. Raw sequences were processed using a pipeline combining 215 PANDAseq and QIIME 2 (Bolyen et al., 2019; https://giime2.org). Sequencing reads were 216 217 deposited in SRA-NCBI (project number PRJNA601621, coral samples from SRR10902270 to SRR10902270, water samples from SRR10902443 to SRR10902458). After chimera sequences 218 219 removal, high-quality reads were filtered and binned into high-resolution operational taxonomic 220 units (OTUs) according to the taxonomic threshold of 99% through an open-reference strategy performed with dada2 (Callahan et al., 2016). Taxonomy was assigned using the vsearch classifier 221 222 (Rogneset al., 2016) and SILVA database as a reference (Quast et al., 2013). Evenness of the microbial community was measured using the Shannon diversity index, whereas phylogenetic 223 diversity (measured as Faith PD index) and the number of observed OTUs were used to estimate 224 community richness. Statistics was performed using R Studio version 1.0.136 running on R 3.1.3 225 (https://www.r-project.org/), implemented with the libraries vegan, made4, PMCMR, vcd, ggtern, 226 ggplot2, and IndicSpecies. Beta diversity (i.e. how samples vary against each other in terms of 227 bacterial species composition) was estimated by computing weighted UniFrac distances and 228 visualized by Principal Coordinates Analysis (PCoA). The significance of separation among groups 229 of samples was tested by permutational multivariate analysis of variance using the function 230

"Adonis" of the vegan package. Bacterial phylogenetic groups (genus, family, class, phylum) 231 232 showing a minimum relative abundance of 0.5% in at least two of the considered samples were kept for further analysis. P values were corrected for multiple comparisons using the Benjamini-233 Hochberg method. A false discovery rate of 5% was used. Bacterial families enriched in mucus, 234 skeleton, or coral tissue were explored based on genus-level relative abundance values, and ternary 235 plots were chosen as graphical representation, as inspired by D'Amico et al. (2018). The statistical 236 package IndicSpecies was used to identify bacterial genera whose abundance was significantly 237 associated with acidification conditions (Ziegler et al., 2017). 238

239

240 **RESULTS**

The 16S rRNA amplicons obtained from a total of 68 DNA samples (20 samples from coral tissue, 20 from coral skeleton, 12 from coral mucus, and 16 from seawater) (**Table 1**) were sequenced, resulting in 4,718,656 high-quality sequences, ranging between a minimum of 13,154 and a maximum of 710,890 sequences per sample, with an average value of 69,392 sequences per sample. Reads were clustered into 14,453 operational taxonomic units (OTUs) based on 99% similarity.

The composition of the microbiota isolated from seawater was distinct from those found in the coral anatomic compartments (Adonis test, P = 0.001), with the coral mucus samples being the most similar to the water ones, with respect to coral tissue and skeleton samples in the Principal Coordinates Analysis (PCoA) based on weighted UniFrac distances (**Figure 2a**). Interestingly, tissue and skeleton microbiomes showed the highest inter-individual diversity, indicating greater individual specificity in microbiota composition. The microbial communities found in the coral surface mucus were separated according to the sampling site (**Figure 2c**) (P = 0.01).

The most represented bacterial groups in the three coral compartments and water samples, at class level, were Alphaproteobacteria and Gammaproteobacteria, representing on average 39% and 23% in water, 34% and 19% in mucus, 20% and 23% in tissue, and 18% and 21% in skeleton, respectively (**Supplementary Figure S1**). Water and mucus samples also showed a considerable

average relative abundance of Flavobacteria (13% and 9%, respectively), whereas skeleton and 257 tissue samples were averagely more enriched in Acidimicrobiia (7% and 6%, respectively) and 258 members of the Chloroflexi phylum, such as Caldilineae and SAR202 clade (Supplementary 259 Figure S1). The different coral anatomic compartments did not show significantly different 260 community alpha-diversity, as calculated by the Shannon diversity index, Faith PD index, and 261 number of observed OTUs (Supplementary Figure S2). However, the microbial communities 262 found in the skeleton samples (mean±SD: Shannon index, 7.1±0.7; Faith PD index, 33.7±13.2; 263 observed OTUs, 308±161) tended to show higher average biodiversity than both mucus (Shannon 264 index, 6.5±1.4; Faith PD index, 29.8±9.3; observed OTUs, 267±100) and tissue samples (Shannon 265 266 index, 6.3±0.9; Faith PD index, 28.6±13.7; observed OTUs, 227±141). Unlike the mucus and tissue compartments, the skeleton microbiome also showed significantly higher alpha-diversity than the 267 microbiome found in the surrounding seawater (Shannon index, 6.0±0.4; Faith PD index, 17.8±6.8; 268 269 observed OTUs, 145 ± 49 ; P = 0.001, P = 0.0004, P = 0.001, respectively) (Supplementary Figure S2). Within each anatomic compartment, no differences in bacterial alpha-diversity were detected 270 271 among sampling sites.

272 In an attempt to focus on specific acidification-related microbiome differences, we considered the samples taken at the two ambient pH sites (Punta Vico, PV2, and Sant'Angelo, SA2) as a single 273 274 control group, representative of non-acidified conditions, for subsequent analyses. The visualization of the coral microbiome structure by means of a ternary plot (Figure 3) allowed highlighting the 275 peculiarities of each anatomic compartment. Interestingly, each of the coral microbiomes shows 276 277 peculiarities related to the living sites (comparison between Figures 3a, 3b and 3c). In particular, the ternary plots seem to highlight for all three compartments a loss in terms of dominant (i.e. most 278 abundant) bacterial families, in favor of subdominant groups. This was particularly evident in the 279 case of the mucus ecosystem, where subdominant taxa belonging to the Bacteroidetes, 280 Verrucomicrobia, and Cyanobacteria phyla are plotted closer to the mucus (MS) vertex and increase 281 in average abundance (i.e. width of circles) in the samples taken at the highly acidified site (Figure 282

3c). Similarly, subdominant Planctomycetaceae (phylum Planctomycetes, corresponding to light 283 284 green circles), which were more associated with skeleton and tissue compartments, tended to be elevated in acidified sites (average relative abundance in skeleton and tissue, 5% and 1.1% in 285 control samples, 6.6% and 4.8% in samples from GM2, 8.5% and 3.7% in samples from GM3) 286 (Supplementary Table S1). In addition, Flavobacteriaceae (phylum Bacteroidetes), which was one 287 288 of the most abundant families associated with the mucus compartment, showed higher relative 289 abundance at the acidified sites (average relative abundance, 5.1% in controls, 8.3% and 8.8% in 290 samples from GM2 and GM3, respectively), and the corresponding blue circles are plotted closer to the MS vertex with decreasing pH (Figure 3, Supplementary Table S1). 291

292 Our IndicSpecies analysis revealed genus-level groups of bacteria that were strongly associated with samples taken in acidified conditions. In the case of the mucus compartment, few genera were 293 strongly associated with acidified sites, meaning both moderate and intense acidification (GM2 and 294 295 GM3 together): Luteolibacter (family Verrucomicrobiaceae) (P = 0.002), uncultured members of the Sva0996 marine group (P = 0.01), and members of the OM27 clade of the family 296 297 Bdellovibrionaceae (P = 0.02) (Figure 4a-4c). Interestingly, a bacterial OTU assigned to the 298 species Luteolibacter algae (strain A5J-41-2, isolated by Yoon et al., 2008, according to the BLAST analysis), was the only OTU-level group found to be strongly associated with acidified 299 sites (P = 0.03) when the package IndicSpecies was used on OTU-level abundance. Additionally, 300 intense acidification (site GM3) was associated with higher abundances of members of the genus 301 *Legionella* (P = 0.007) (**Figure 4d**). 302

In the coral tissue microbiome, genera of the family Planctomycetaceae were strongly associated with acidified sites (both GM2 and GM3); in particular, the genera *Planctomyces* (P = 0.01), *Rhodopirellula* (P = 0.009), and members of the Pir4 lineage (P = 0.03) were detected as indicators of corals grown in acidified sites (**Figure 4e-g**). Furthermore, the samples taken at the heavily acidified site were strongly associated with higher abundances of NS5 marine group (family Flavobacteriaceae) (P = 0.01) (**Figure 4h**). In the coral skeleton compartment, an increased abundance of members of the genus *Nitrospina*, family Nitrospinaceae, was associated with acidified sites (both GM2 and GM3) (P = 0.002) (**Figure 4i**), whereas significantly higher abundances of the genus *Synechococcus* were associated with the heavily acidified site (GM3) (P = 0.002) (**Figure 4k**).

In order to test the involvement of the seawater microbial component in the detected associations between acidification and coral microbiomes, the same IndicSpecies analysis was applied to the collected seawater samples, and no association was found.

316

317 **DISCUSSION**

Corals have shown to be able to acclimatize, at least to some extent, to the warming and acidifying 318 oceans, thanks to transgenerational plasticity processes that may be facilitated by the complex and 319 species-specific microbiomes associated with them (Torda et al., 2017). The study of how 320 321 microbiomes can contribute to the acclimatization to climate changes fits in between marine biology and molecular microbiology, and it is a research field still in its infancy (van Oppen & 322 323 Blackall, 2019); nonetheless, indications that distinct coral species show differences in microbiome composition under acidified conditions have already been provided by the available literature 324 (Meron et al., 2012; Morrow et al., 2015; McDevitt-Irwin et al., 2017; Ziegler et al., 2017; Torda et 325 326 al., 2017; O'Brien et al., 2018). In our study, we exploited the vent system present at the Grotta del Mago cave, along the coast of Ischia island, Italy, to attempt to dissect the effect of low pH 327 conditions on the microbiomes colonizing the non-symbiotic coral A. calycularis. 328

The mucus bacterial ecosystem of *A. calycularis* was the most clearly affected by coral growth in acidified sites, with respect to both tissue and skeletal microbiomes. This might be related to the fact that the surface mucus is a more exposed niche, at the connection with the surrounding environment, and that the resident microbiome, with its plasticity, can dynamically respond to environmental changes, possibly playing a key role in coral survival and health upon environmental disturbances (Glasl et al., 2016). Indeed, some of the literature that does not report changes in the

microbiomes of different coral species in response to decreasing pH is based on analyses performed 335 336 without distinguishing between mucus and tissue environment (Meron et al., 2012; O'Brien et al., 2018). Few subdominant bacterial groups present in coral mucus were strongly associated with 337 corals living in the acidified sites, some of which might be involved in nitrogen cycling at the 338 interface between the coral and the water column. In particular, members of the OM27 clade, of the 339 family Bdellovibrionaceae, are an uncultivated group of microorganisms with the highest 340 341 percentage of OTUs related to protein assimilation, and known to be part of the particle-associated community actively cycling dissolved organic nitrogen (Orsi et al., 2016). Members of the Sva0996 342 clade, which are a still enigmatic and uncultured clade of marine Actinobacteria, can utilize 343 344 dissolved protein (Orsi et al., 2016), but their functional and ecological aspects remain poorly understood. A possible, even if only speculative, explanation of the increase in these bacterial 345 346 groups capable of utilizing organic nitrogen might reside in differences in the composition of the 347 mucus itself. In some reef-building corals, stressed individuals produce mucus with higher protein content (Wright et al., 2019), which might support the proliferation of bacteria with higher ability to 348 349 metabolize these nutrients.

350 Mucus microbiota modifications in corals growing at acidified sites included augmented relative abundance of the Verrucomicrobiaceae genus Luteolibacter, and in particular, of an OTU assigned 351 352 to the species *Luteolibacter algae*, studied because of its ability to degrade fucoidan produced by brown seaweed (Ohshiro et al., 2012; Nagao et al., 2018). Bacteria of the family 353 Verrucomicrobiaceae are known members of the coral surface mucus, and have been shown to 354 355 increase in suboptimal conditions such as warming (Lee et al., 2015) or aged surface mucus (Glasl et al., 2016). Finally, bacteria belonging to the genus Legionella, detected in higher abundance in 356 357 the mucus environment of A. calycularis living in the intensely acidified site (GM3) as compared to non-acidified sites (PV2, SA2), have been found in the skeletons of C. caespitosa and B. europaea 358 (Meron et al., 2012) but also detected in diseased colonies of the gorgonian coral Eunicella 359 verrucosa (Ransome et al., 2014). Members of the order Legionellales comprise intracellular 360

parasites mostly of protists, thus their direct association with the coral host has yet to be confirmed(Kellogg et al., 2016).

Even if the endolithic community was less affected by acidification, bacterial groups potentially 363 involved in nitrogen cycling were also detected in the skeleton as associated with acidification, 364 including the genera Nitrospina, which encompasses chemolithoautotrophic nitrite-oxidizing 365 bacteria (Ngugi et al., 2016), and Synechococcus, a diazotrophic group of Cyanobacteria, known to 366 grow faster under acidified conditions when in association with sponges (Bragg et al., 2010; 367 Morrow et al., 2015). Synechococcus has also been proposed to be involved in a symbiotic 368 relationship for nitrogen fixation in another non-symbiotic coral, Lophelia pertusa (Neulinger et al., 369 2008). 370

Lastly, the microbial communities associated with coral tissue highlighted differences associated to 371 corals living at the acidified sites that involves genera belonging to Planctomycetes, one of the 372 373 dominant phyla of the tissue ecosystem, which is known to thrive in acidified conditions when associated with algae or sediments (Huggett et al., 2018; Roth-Schulze et al., 2018; Tait et al., 374 375 2013). Also, Planctomycetes increased with acidification in the gut ecosystem of the seaweed-376 grazer crustacean, Synisoma nadejda (Aires et al., 2018), where they may increase the degradation capacity of algal polymers, because of their ability to decompose algal cell wall sugars, namely L-377 378 fucose and L-rhamnose (Lage & Bondoso, 2014). Since corals feed on zooplankton, which includes crustaceans like S. nadejda, this observation offers a curious and interesting perspective on the 379 microbiome circulation along the trophic chain, even if confirmation of this coincidence still has to 380 381 be provided. More generally, Planctomycetes are important inhabitants of marine organisms and macro-aggregates, intervening into the global nitrogen cycle by providing diazotrophic nitrogen 382 383 fixation (DeLong et al., 1993; Fuerst & Sagulenko, 2011; Delmont et al., 2018). The nitrogen cycle 384 has been thoroughly studied in zooxanthellate corals, always in relation to the importance of nitrogen availability in the acquisition and retention of symbiotic algae, as well as to support 385 photosynthesis. Nitrogen-cycling bacteria appear to be essential for maintaining this homeostasis 386

(Radecker et al., 2015) and they might be important for zooxanthellate coral resilience to OA, to sustain the higher photosynthetic rate expected in hypercapnic conditions (Marcelino et al., 2017; Rädecker et al., 2015; Santos et al., 2014). Conversely, the role of nitrogen-cycling bacteria in nonsymbiotic corals is much less explored: the increase in the relative abundance of bacteria with nitrogen-fixing capability is reported in our observational study for the first time in a non-symbiotic scleractinian coral living in acidified conditions.

393 Taken together, our data on the A. calycularis microbiome highlights changes in the tissue and skeleton of corals growing in low pH sites. The observed variations mainly involved an increase in 394 bacterial species that may be active in the nitrogen cycle and, in particular, in nitrogen fixation (i.e. 395 396 Synechococcus and genera of the phylum Planctomycetes) and nitrification, such as the nitriteoxidizing Nitrospina. Diazotrophic nitrogen fixation is known to considerably increase with 397 acidification in open sea water (Wannicke et al., 2018), as well as in shallow coral reefs, where 398 399 ocean acidification is associated with a general increase in the amount of nitrogen fixed (Cardini et al., 2014). Indeed, it has been proposed that nitrogen fixation may represent the primary source of 400 new nitrogen for the benthic environment in oligotrophic acidified seawater (Wannicke et al., 401 402 2018). Thus, the changes we observed could be part of the acclimatization of the coral holobiont to acidified conditions, as they could supply the coral with an augmented source of ammonia and 403 404 nitrates to be used for nutrition. On the other hand, the microbiome in the surface mucus of corals from acidified sites seems to respond by increasing the abundance of bacteria with a propensity to 405 recycle organic nitrogen (i.e. Bdellovibrionaceae and OM27 clade). Even if the data made available 406 407 by our study do not allow any speculation about the possible role of these bacteria in the acclimatization of non-symbiotic corals, the increase in mucus microbes capable of metabolizing 408 409 organic nitrogen compounds could be linked to the augmented nitrogen fixation induced in tissue 410 and skeleton bacteria by coral growth in acidified sites, as part of a mechanism of general increase in nitrogen circulation that can characterize the acidified ocean. Aquarium experiments, involving 411 metabolomics and metatranscriptomic approaches, are needed to better understand if the enrichment 412

in bacteria involved in nitrogen fixation and recycling could favour host acclimatization to acidifiedconditions.

More generally, our observations regarding microbiome changes in corals living in acidified sites 415 mirror the microbiome plasticity observed for other Cnidarian species and repeatedly proposed as 416 involved in coral acclimatization and stress tolerance (McDevitt-Irwin et al., 2017; Torda et al., 417 2017; Ziegler et al., 2017; Bang et al., 2018). Such an observation cannot be generalized to different 418 419 species, since it has been demonstrated that the microbiomes of some corals, such as *Pocillopora* vericosa, are unable to rapidly restructure their composition (Pogoreutz et al., 2018). Even if 420 causation has yet to be demonstrated, the degree of coral microbiome compositional plasticity under 421 422 stress conditions might be a component of the coral resilience or susceptibility to environmental stress, confirming the relevance of this microbiome feature for the survival of coral species affected 423 by environmental changes (Bang et al., 2018; Grottoli et al., 2018). 424

In our study, ambient and low pH sites were carefully chosen to minimize the effect of site differences. The locations shared similar habitats and depths (semi-submersed cave for Grotta del Mago and the control site Punta Vico, and an overhang located on a natural arch for the second control site, Sant'Angelo). Furthermore, the measured environmental conditions of the study sites (i.e. temperature, salinity, and nutrients) were consistent among sites, only pH and the associated carbonate system parameters being affected by the presence of the CO_2 vents (Teixido et al., unpublished), thereby limiting the possible presence of other confounding factors.

Besides observing microbiome variations associated with coral colonies located in acidified sites, we also demonstrated that coral microbial communities associated with the different anatomic compartments are distinct in *A. calycularis* and very different from those found in the surrounding seawater. Indeed, we provide the first study on a non-zooxanthellate coral in which the microbiomes associated with the three anatomic compartments (i.e. surface mucus, tissue and skeleton) are separately characterized. The mucus and water microbiome shared a few phylogenetic features, with respect to skeleton and tissue samples (such as the absence or very low abundance of

Acidobacteria, Spirochaetes, and SBR1093), hinting at a certain degree of exchange between the 439 two ecosystems. Yet, the mucus community remained distinct and, most importantly, more 440 biodiverse than the community found in the water column. Indeed, the seawater microbiome 441 showed the lowest alpha-diversity, with respect to all three coral compartments, especially the 442 endolithic community (i.e. skeleton samples), confirming the available literature (Carlos et al., 443 2013; Hernandez-Zulueta et al., 2016; Kemp et al., 2015; Sunagawa et al., 2010; Trousselier et al., 444 445 2017). Taken together, our observations confirm that A. calvcularis microbiomes are not the result of neutral colonization by bacteria from seawater, but are compartment-specific and selected by the 446 coral itself (Apprill et al., 2016; Huggett & Apprill, 2019; Kemp et al., 2015; Leite et al., 2018; 447 448 Sharp & Ritchie, 2012).

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450 CONCLUSIONS

451 The study presented here addresses a very up-to-date theme in the field of biology of environmental changes, focusing on the effect that water acidification can have on a species of shallow-water, 452 temperate, non-symbiotic coral. Corals have shown some resilience to environmental variations 453 related to climate change, and it has been proposed that coral microbiomes might be involved in 454 such resilience (McDevitt-Irwin et al., 2017; Ziegler et al., 2017; Torda et al., 2017; van Oppen & 455 Blackall, 2019). The compositional differences of microbiomes in corals from acidified sites 456 concerned bacterial groups involved in different stages of the nitrogen cycle in the benthic 457 environment. The tissue and skeleton of corals from acidified sites were enriched in potential 458 459 nitrogen-fixing bacteria, whereas in the mucus more bacteria with higher capability to degrade organic nitrogen were reported. Our data seems to hint at a general increase of nitrogen fixation and 460 cycling at the acidified sites, which, if confirmed by aquarium or coral transplantation experiments 461 and metabolomics observations, would be consistent with what is expected based on previous 462 nitrogen cycle observations in seawater and shallow coral reefs. 463

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474 AUTHOR CONTRIBUTION

Conceptualization: EB, EC, SG, MC; Data curation: EB, MS, SR; Formal analysis: EB, SR;
Funding acquisition: EC, SG, EB; Investigation: EB, EC, NT, MCG, MB, MP; Methodology: EB,
EC, MB; Resources: MC, PB, EC, SG; Writing - original draft: EB, MB, EC, MP; Writing - review
& editing: MC, NT, ST, SG.

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480 **REFERENCES**

481

Aires, T., Serebryakova, A., Viard, F., Serrão, E.A., Engelen, A.H. (2018). Acidification increases
abundances of Vibrionales and Planctomycetia associated to a seaweed-grazer system: potential
consequences for disease and prey digestion efficiency. *PeerJ*, 6, e4377. doi: 10.7717/peerj.4377.

485

- Apprill, A., Weber, L.G., Santoro, A.E. (2016). Distinguishing between microbial habitats unravels
 ecological complexity in coral microbiomes. *mSystems*, 1(5).
- 488

489 Bang, C., Dagan, T., Deines, P., Dubilier, N., Duschl, W.J., Fraune, S., Hentschel, U., Hirt, H.,

490 Hülter, N., Lachnit, T., Picazo, D., Pita, L., Pogoreutz, C., Rädecker, N., Saad, M.M., Schmitz,

- R.A., Schulenburg, H., Voolstra, C.R., Weiland-Bräuer, N., Ziegler, M., Bosch, T.C.G. (2018).
 Metaorganisms in extreme environments: do microbes play a role in organismal adaptation? *Zoology (Jena)*, 127, 1-19. doi: 10.1016/j.zool.2018.02.004.
- 494
- Biagi, E., D'Amico, F., Soverini, M., Angelini, V., Barone, M., Turroni, S., Rampelli, S., Pari, S.,
 Brigidi, P., Candela, M. (2018). Faecal bacterial communities from Mediterranean loggerhead sea
 turtles (*Caretta caretta*). *Environ Microbiol Rep*, 11(3), 361-371. doi: 10.1111/1758-2229.12683.
- Bolyen, E., Rideout, J.R., Dillon, M.R., Bokulich, N.A., Abnet, C.C., Al-Ghalith, G.A., Alexander,
- 500 H., Alm, E.J., Arumugam, M., Asnicar, F., Bai, Y., Bisanz, J.E., Bittinger, K., Brejnrod, A.,
- 501 Brislawn, C.J., Brown, C.T., Callahan, B.J., Caraballo-Rodríguez, A.M., Chase, J., Cope, E.K., Da
- 502 Silva, R., Diener, C., Dorrestein, P.C., Douglas, G.M., Durall, D.M., Duvallet, C., Edwardson, C.F.,
- 503 Ernst, M., Estaki, M., Fouquier, J., Gauglitz, J.M., Gibbons, S.M., Gibson, D.L., Gonzalez, A.,
- 504 Gorlick, K., Guo, J., Hillmann, B., Holmes, S., Holste, H., Huttenhower, C., Huttley, G.A., Janssen,
- 505 S., Jarmusch, A.K., Jiang, L., Kaehler, B.D., Kang, K.B., Keefe, C.R., Keim, P., Kelley, S.T.,
- 506 Knights, D., Koester, I., Kosciolek, T., Kreps, J., Langille, M.G.I., Lee, J., Ley, R., Liu, Y.X.,
- 507 Loftfield, E., Lozupone, C., Maher, M., Marotz, C., Martin, B.D., McDonald, D., McIver, L.J.,
- 508 Melnik, A.V., Metcalf, J.L., Morgan, S.C., Morton, J.T., Naimey, A.T., Navas-Molina, J.A.,
- 509 Nothias, L.F., Orchanian, S.B., Pearson, T., Peoples, S.L., Petras, D., Preuss, M.L., Pruesse, E.,
- 510 Rasmussen, L.B., Rivers, A., Robeson, M.S. 2nd, Rosenthal, P., Segata, N., Shaffer, M., Shiffer, A.,
- 511 Sinha, R., Song, S.J., Spear, J.R., Swafford, A.D., Thompson, L.R., Torres, P.J., Trinh, P., Tripathi,
- A., Turnbaugh, P.J., Ul-Hasan, S., van der Hooft, J.J.J., Vargas, F., Vázquez-Baeza, Y., Vogtmann,
- 513 E., von Hippel, M., Walters, W., Wan, Y., Wang, M., Warren, J., Weber, K.C., Williamson, C.H.D.,
- 514 Willis, A.D., Xu, Z.Z., Zaneveld, J.R., Zhang, Y., Zhu, Q., Knight, R., Caporaso, J.G. (2019)
- 515 Reproducible, interactive, scalable and extensible microbiome data science using QIIME 2. Nat
- 516 *Biotechnol*, 37(8):852-857. doi: 10.1038/s41587-019-0209-9.

Bragg, J.G., Dutkiewicz, S., Jahn, O., Follows, M.J., Chisholm, S.W. (2010). Modeling selective
pressures on phytoplankton in the global ocean. *PLoS One*, 5(3), e9569. doi:
10.1371/journal.pone.0009569.

521

522 Caldeira, K., Wickett, M.E. (2003). Anthropogenic carbon and ocean pH. *Nature*, 425, 365.
523 doi:10.1038/425365a.

524

Callahan, B.J., McMurdie, P.J., Rosen, M.J., Han, A.W., Johnson, A.J., Holmes, S.P. (2016).
DADA2: High-resolution sample inference from Illumina amplicon data. *Nat Methods*, 13(7), 581583. doi: 10.1038/nmeth.3869.

528

Campbell, A.M., Fleisher, J., Sinigalliano, C., White, J.R., Lopez, J.V. (2015). Dynamics of marine
bacterial community diversity of the coastal waters of the reefs, inlets, and wastewater outfalls of
southeast Florida. *Microbiologyopen.*, 4(3), 390-408. doi: 10.1002/mbo3.245.

532

- 533
- Cardinale, B.J., Emmett Duffy, J., Gonzalez, A., Hooper, D.U., Perrings, C., Venail, P., Narwani,
 A., Mace, G.M., Tilman, D., Wardle, D.A., Kinzig, A.P., Daily, G.C., Loreau, M., Grace, J.B.,
 Larigauderie, A., Srivastava, D.S., Naeem, S. (2012). Biodiversity loss and its impact on humanity. *Nature*, 486, 59-67.

- Cardini, U., Bednarz, V.N., Foster, R.A., Wild, C. (2014) Benthic N2 fixation in coral reefs and the
 potential effects of human-induced environmental change. *Ecol Evol*, 4(9):1706-27. doi:
 10.1002/ece3.1050.
- 542

543	Carlos, C., Torres, T.T., Ottoboni, L.M. (2013). Bacterial communities and species-specific
544	associations with the mucus of Brazilian coral species. Sci Rep, 3, 1624. doi: 10.1038/srep01624.
545	
546	Caroselli, E., Gizzi, F., Prada, F., Marchini, C., Airi, V., Kaandorp, J., Falini, G., Dubinsky, Z.,
547	Goffredo, S. (2019). Low and variable pH decreases recruitment efficiency in populations of a
548	temperate coral naturally present at a CO ₂ vent. <i>Limnol Oceanogr.</i> doi:10.1002/lno.11097.
549	
550	Casado-Amezua, P., Gasparini, G., Goffredo, S. (2013). Phenological and morphological variations
551	in the Mediterranean orange coral Astroides calycularis between two distant localities. Zoology,
552	116, 159-167.
553	
554	Casellato, S., Masiero, L., Sichirollo, E., Soresi, S. (2007). Hidden secrets of the Northern Adriatic:
555	Tegnùe, peculiar reefs. Cent Eur J Biol, 2, 122–136.
556	
557	Cramer, W., Guiot, J., Fader, M., Garrabou, J., Gattuso, J-P., Iglesias, A., Lange, M.A., Lionello,
558	P., Llasat, M.C., Paz, S., Peñuelas, J., Snoussi, M., Toreti, A., Tsimplis, M.N., Xoplaki, E. (2018).
559	Climate change and interconnected risks to sustainable development in the Mediterranean. Nature
560	<i>Climate Change</i> , 8, 972–980.
561	
562	D'Amico, F., Candela, M., Turroni, S., Biagi, E., Brigidi, P., Bega, A., Vancini, D., Rampelli, S.
563	(2018). The rootstock regulates microbiome diversity in root and rhizosphere compartments of Vitis
564	vinifera Cultivar Lambrusco. Front Microbiol, 9, 2240. doi: 10.3389/fmicb.2018.02240.

- 565
- 566 Delmont, T.O., Quince, C., Shaiber, A., Esen, Ö.C., Lee, S.T., Rappé, M.S., McLellan, S.L.,
- 567 Lücker, S., Eren, A.M. (2018) Nitrogen-fixing populations of Planctomycetes and Proteobacteria

are abundant in surface ocean metagenomes. *Nat Microbiol*, 3(7):804-13. doi: 10.1038/s41564-0180176-9.

570

DeLong, E.F., Franks, D.G., Alldredge, L. (1993). Phylogenetic diversity of aggregate-attached vs.
free-living marine bacterial assemblages. *Limnol, Oceanogr*, 38, 924–934. doi:
10.4319/lo.1993.38.5.0924.

574

575 Doney, S.C., Fabry, V.J., Feely, R.A., Kleypas, J.A. (2009). Ocean acidification: the other CO2
576 problem. *Ann Rev Mar Sci*, 1, 169–192.

577

Fabricius, K.E., De'ath, G., Noonan, S., Uthicke, S. (2014). Ecological effects of ocean acidification
and habitat complexity on reef-associated macroinvertebrate communities. *Proc Royal Soc B*,
281(1775), 20132479.

581

Foo, S.A., Byrne, M., Ricevuto, E., Gambi, M.C. (2018). The carbon dioxide vents of Ischia, Italy,
a natural system to assess impacts of ocean acidification on marine ecosystems: an overview of
research and comparisons with other vent systems. *Oceanogr Mar Biol*, 56, 237-310.

585

Fuerst, J.A., Sagulenko, E. (2011). Beyond the bacterium: planctomycetes challenge our concepts
of microbial structure and function. *Nat Rev Microbiol*, 9(6), 403-413. doi: 10.1038/nrmicro2578.

588

Gambi M.C., Gaglioti M., Teixido N. (2019). I sistemi di emissione di CO2 dell'isola d'Ischia.
Memorie della Carta Geologica d'Italia, 105: 55-64.

591

592 Gattuso, J.P., Magnan, A., Billé, R., Cheung, W.W., Howes, E.L., Joos, F., Allemand, D., Bopp, L.,

593 Cooley, S.R., Eakin, C.M., Hoegh-Guldberg, O., Kelly, R.P., Pörtner, H.O., Rogers, A.D., Baxter,

J.M., Laffoley, D., Osborn, D., Rankovic, A., Rochette, J., Sumaila, U.R., Treyer, S., Turley, C.
(2015). OCEANOGRAPHY. Contrasting futures for ocean and society from different
anthropogenic CO₂ emissions scenarios. *Science*, 349(6243), aac4722. doi:
10.1126/science.aac4722.

598

Glasl, B., Herndl, G.J., Frade, P.R. (2016). The microbiome of coral surface mucus has a key role in
mediating holobiont health and survival upon disturbance. *ISME J*,10(9), 2280-2292. doi:
10.1038/ismej.2016.9.

602

Goffredo, S., Caroselli, E., Gasparini, G., Marconi, G., Putignano, M.T., Pazzini, C., Zaccanti, F.
(2011). Colony and polyp biometry and size structure in the orange coral *Astroides calycularis*(Scleractinia: Dendrophylliidae). *Mar Biol Res*, 7(3), 272-280.

606

Goffredo, S., Prada, F., Caroselli, E., Capaccioni, B., Zaccanti, F., Pasquini, L., Fantazzini, P.,
Fermani, S., Reggi, M., Levy, O., Fabricius, K.E., Dubinsky, Z., Falini, G. (2014).
Biomineralization control related to population density under ocean acidification. *Nat Clim Change*,
4, 593-597.

611

Grottoli, A.G., Dalcin Martins, P., Wilkins, M.J., Johnston, M.D., Warner, M.E., Cai, W.J.,
Melman, T.F., Hoadley, K.D., Pettay, D.T., Levas, S., Schoepf, V. (2018) Coral physiology and
microbiome dynamics under combined warming and ocean acidification. *PLoS One*,
13(1):e0191156. doi: 10.1371/journal.pone.0191156.

- Hall-Spencer, J.M., Rodolfo-Metalpa, R., Martin, S., Ransome, E., Fine, M., Turner, S.M., Rowley,
- 618 S.J., Tedesco, D., Buia, M.C. (2008). Volcanic carbon dioxide vents show ecosystem effects of
- ocean acidification. Nature, 454(7200), 96.

- Hernández-Zulueta, J., Araya, R., Vargas-Ponce, O., Díaz-Pérez, L., Rodríguez-Troncoso, A.P.,
 Ceh, J., Ríos-Jara, E., Rodríguez-Zaragoza, F.A. (2016). First deep screening of bacterial
 assemblages associated with corals of the Tropical Eastern Pacific. *FEMS Microbiol Ecol*, 92(12).
- Hoegh-Guldberg, O., Poloczanska, E.S., Skirving, W., Dove, S. (2017). Coral reef ecosystems 625 626 under climate change and ocean acidification. Front Mar Sci, 4, 158. doi:10.3389/fmars.2017.00158. 627

628

Huggett, M.J., Apprill, A. (2019). Coral microbiome database: Integration of sequences reveals
high diversity and relatedness of coral-associated microbes. *Environ Microbiol Rep*, 11(3), 372-385.
doi: 10.1111/1758-2229.12686.

632

Huggett, M.J., McMahon, K., Bernasconi, R. (2018). Future warming and acidification result in
multiple ecological impacts to a temperate coralline alga. *Environ Microbiol*, 20(8), 2769-2782. doi:
10.1111/1462-2920.14113.

- Kellogg, C.A., Ross, S.W., Brooke, S. (2016). Bacterial community diversity of the deep-sea
 octocoral *Paramuricea placomus*. *PeerJ*, 4, e2529.
- 639
- Kemp, D.W., Rivers, A.R., Kemp, K.M., Lipp, E.K., Porter, J.W., Wares, J.P. (2015). Spatial
 homogeneity of bacterial communities associated with the surface mucus layer of the reef-building
 coral *Acropora palmata*. *PLoS One*, 10(12), e0143790. doi: 10.1371/journal.pone.0143790.
- 643

- Kroeker, K.J., Kordas, R.L., Crim, R.N., Singh, G.G. (2010). Meta-analysis reveals negative yet
 variable effects of ocean acidification on marine organisms. *Ecol Lett*, 13(11):1419-34. doi:
 10.1111/j.1461-0248.2010.01518.x.
- 647
- Kruzic, P., Zibrowius, H., Pozar-Domac, A. (2002). Actiniaria and Scleractinia (Cnidaria,
 Anthozoa) from the Adriatic Sea: first records, confirmed occurrences and significant range
 extensions of certain species. *Ital J Zool*, 69, 345–353.
- 651
- Lage, O.M., Bondoso, J. (2014). Planctomycetes and macroalgae, a striking association. *Front Microbiol*, 5, 267. doi: 10.3389/fmicb.2014.00267.
- 654
- Lee, S.T., Davy, S.K., Tang, S.L., Fan, T.Y., Kench, P.S. (2015). Successive shifts in the microbial
 community of the surface mucus layer and tissues of the coral *Acropora muricata* under thermal
 stress. *FEMS Microbiol Ecol*, 91(12). doi: 10.1093/femsec/fiv142.
- 658
- Leite, D.C.A., Salles, J.F., Calderon, E.N., van Elsas, J.D., Peixoto, R.S. (2018). Specific plasmid
 patterns and high rates of bacterial co-occurrence within the coral holobiont. *Ecol Evol*, 8(3), 18181832. doi: 10.1002/ece3.3717.
- 662
- Lejeusne, C., Chevaldonné, P., Pergent-Martini, C., Boudouresque, C.F., Pérez, T. (2010). Climate
 change effects on a miniature ocean: the highly diverse, highly impacted Mediterranean Sea. *Trends Ecol Evol*, 25(4), 250–260. doi: 10.1016/j.tree.2009.10.009.
- 666
- Lugtenberg, B., Kamilova, F. (2009). Plant-growth-promoting rhizobacteria. *Annu Rev Microbiol*,
 63:541-56. doi: 10.1146/annurev.micro.62.081307.162918.
- 669

- Marcelino, V.R., Morrow, K.M., van Oppen, M.J.H., Bourne, D.G., Verbruggen, H. (2017).
 Diversity and stability of coral endolithic microbial communities at a naturally high pCO₂ reef. *Mol Ecol*, 26(19), 5344-5357. doi: 10.1111/mec.14268.
- 673
- McDevitt-Irwin, J.M., Baum, J.K., Garren, M., Vega Thurber, R.L. (2017). Responses of coralassociated bacterial communities to local and global stressors. *Front Mar Sci*, 4, 262. doi:
 10.3389/fmars.2017.00262.
- 677
- 678 McFall-Ngai, M., Hadfield, M.G., Bosch, T.C.G., Carey, H.V., Domazet-Lošo, T., Douglas, A.E.,
- Dubilier, N., Eberl, G., Fukami, T., Gilbert, S.F., Hentschel, U., King, N., Kjelleberg, S., Knoll,
- H.A., Kremer, N., Mazmanian, S.K., Metcalf, J.L., Nealson, K., Pierce, N.E., Rawls, J.F., Reid, A.,
 Ruby, E.G., Rumpho, M., Sanders, J.G., Tautz, D., Wernegreen, J.J. (2013). Animals in a bacterial
 world, a new imperative for the life sciences. *Proc Nat Acad Sci U.S.A.*, 110, 3229–3236. doi:
- 683 10.1073/pnas. 1218525110.
- 684
- Mendes, R., Kruijt, M., de Bruijn, I., Dekkers, E., van der Voort, M., Schneider, J.H., Piceno, Y.M.,
 DeSantis, T.Z., Andersen, G.L., Bakker, P.A., Raaijmakers, J.M. (2011). Deciphering the
 rhizosphere microbiome for disease-suppressive bacteria. *Science*, 332(6033):1097-100. doi:
 10.1126/science.1203980.
- 689
- Meron, D., Rodolfo-Metalpa, R., Cunning, R., Baker, A.C., Fine, M., Banin, E. (2012). Changes in
 coral microbial communities in response to a natural pH gradient. *ISME J*, 6(9), 1775.
- 692
- Morrow, K.M., Moss, A.G., Chadwick, N.E., Liles, M.R. (2012). Bacterial associates of two
 Caribbean coral species reveal species-specific distribution and geographic variability. *Appl Environ Microbiol*, 78(18), 6438-6449. doi: 10.1128/AEM.01162-12.

- Morrow, K.M., Bourne, D.G., Humphrey, C., Botté, E.S., Laffy, P., Zaneveld, J., Uthicke, S., 697 Fabricius, K.E., Webster, N.S. (2015). Natural volcanic CO₂ seeps reveal future trajectories for 698 host-microbial associations in corals and sponges. ISME J. 9(4), 894-908. 699 doi: 10.1038/ismej.2014.188. 700
- 701
- Mortzfeld, B.M., Urbanski, S., Reitzel, A.M., Künzel, S., Technau, U., Fraune, S. (2016). Response
 of bacterial colonization in Nematostella vectensis to development, environment and biogeography. *Environ Microbiol*, 18(6):1764-81. doi: 10.1111/1462-2920.12926.
- 705
- Nagao, T., Arai, Y., Yamaoka, M., Komatsu, F., Yagi, H., Suzuki, H., Ohshiro, T. (2018).
 Identification and characterization of the fucoidanase gene from *Luteolibacter algae* H18. *J Biosci Bioeng*, 126(5), 567-572. doi: 10.1016/j.jbiosc.2018.05.016.
- 709
- Neulinger, S.C., Järnegren, J., Ludvigsen, M., Lochte, K., Dullo, W.C. (2008). Phenotype-specific
 bacterial communities in the cold-water coral *Lophelia pertusa* (Scleractinia) and their implications
 for the coral's nutrition, health, and distribution. *Appl Environ Microbiol*, 74(23), 7272-7285. doi:
 10.1128/AEM.01777-08.
- 714
- Ngugi, D.K., Blom, J., Stepanauskas, R., Stingl, U. (2016). Diversification and niche adaptations of
 Nitrospina-like bacteria in the polyextreme interfaces of Red Sea brines. *ISME J*, 10(6), 1383-1399.
 doi: 10.1038/ismej.2015.214.
- 718
- O'Brien, P.A., Smith, H.A., Fallon, S., Fabricius, K., Willis, B.L., Morrow, K.M., Bourne, D.G.
 (2018). Elevated CO₂ has little influence on the bacterial communities associated with the pHtolerant coral, massive *Porites* spp. *Front Microbiol*, 9, 2621. doi: 10.3389/fmicb.2018.02621.

- O'Brien, P.A., Webster, N.S., Miller, D.J., Bourne, D.G. (2019). Host-microbe coevolution:
 applying evidence from model systems to complex marine invertebrate holobionts. *MBio*, 10(1).
 doi: 10.1128/mBio.02241-18.
- 726
- Ocaña, O., Betti, F., Garrabou, J., Bo, M., Terrón-Sigler, A., Casado de Amezua, P., Cerrano, C.,
 Caroselli, E. (2015). *Astroides calycularis*. The IUCN Red List of Threatened Species. 2015:
 e.T50160805A51215870.

730

Ohshiro, T., Harada, N., Kobayashi, Y., Miki, Y., Kawamoto, H. (2012). Microbial fucoidan
degradation by *Luteolibacter algae* H18 with deacetylation. *Biosci Biotechnol Biochem*1203012844-1203012844.

734

Orsi, W.D., Smith, J.M., Liu, S., Liu, Z., Sakamoto, C.M., Wilken, S., Poirier, C., Richards, T.A.,
Keeling, P.J., Worden, A.Z., Santoro, A.E. (2016). Diverse, uncultivated bacteria and archaea
underlying the cycling of dissolved protein in the ocean. *ISME J*, 10(9), 2158-2173. doi:
10.1038/ismej.2016.20.

739

Pogoreutz, C., Rädecker, N., Cárdenas, A., Gärdes, A., Wild, C., Voolstra, C.R. (2018) Dominance
of Endozoicomonas bacteria throughout coral bleaching and mortality suggests structural
inflexibility of the Pocillopora verrucosa microbiome. *Ecol Evol*, 8(4):2240-52. doi:
10.1002/ece3.3830

744

Quast, C., Pruesse, E., Yilmaz, P., Gerken, J., Schweer, T., Yarza, P., Peplies, J., Glöckner, F.O.
(2013). The SILVA ribosomal RNA gene database project: improved data processing and webbased tools. *Nucleic Acids Res*, 41(Database issue):D590-596. doi: 10.1093/nar/gks1219.

Rädecker, N., Pogoreutz, C., Voolstra, C.R., Wiedenmann, J., Wild, C. (2015). Nitrogen cycling in
corals: the key to understanding holobiont functioning? *Trends Microbiol*, 23(8), 490-497. doi:
10.1016/j.tim.2015.03.008.

752

Ransome, E., Rowley, S.J., Thomas, S., Tait, K., Munn, C.B. (2014). Disturbance of conserved
bacterial communities in the cold-water gorgonian coral *Eunicella verrucosa*. *FEMS Microbiol Ecol*, 90, 404-416.

756

- Ritchie, K.B., Smith, G. (1997). Physiological comparison of bacterial communities from various
 species of scleractinian corals. In: 8th Int Coral Reef Symp, Proceedings of the Eight International
 Coral Reef Symposium, pp. 521–526.
- 760
- Rognes, T., Flouri, T., Nichols, B., Quince, C., Mahé, F. (2016). VSEARCH: a versatile open
 source tool for metagenomics. *PeerJ*, 4, e2584.

763

Rohwer, F., Breitbart, M., Jara, J., Azam, F., Knowlton, N. (2001). Diversity of bacteria associated
with the Caribbean coral *Montastraea franksi*. *Coral reefs*, 20(1), 85-91.

766

- Rohwer, F., Seguritan, V., Azam, F., Knowlton, N. (2002). Diversity and distribution of coralassociated bacteria. *Mar Ecol Prog Ser*, 243, 1-10.
- 769
- Rosenberg, E., Koren, O., Reshef, L., Efrony, R., Zilber-Rosenberg, I. (2007). The role of
 microorganisms in coral health, disease and evolution. *Nat Rev Microbiol*, 5, 355–362. doi:
 10.1038/nrmicro1635.

- Roth- Schulze, A.J., Thomas, T., Steinberg, P., Deveney, M.R., Tanner, J.E., Wiltshire, K.H.,
 Papantoniou, S., Runcie, J.W., Gurgel, C.F.D. (2018). The effects of warming and ocean
 acidification on growth, photosynthesis, and bacterial communities for the marine invasive
 macroalga *Caulerpa taxifolia*. *Limnol Oceanogr*, 63, 459–471.
- 778
- Rubio-Portillo, E., Santos, F., Martínez-García, M., de Los Ríos, A., Ascaso, C., Souza-Egipsy, V.,
 Ramos-Esplá, A.A., Anton, J. (2016). Structure and temporal dynamics of the bacterial
 communities associated to microhabitats of the coral *Oculina patagonica*. *Environ Microbiol*,
 18(12), 4564-4578.
- 783
- Santos, H.F., Carmo, F.L., Duarte, G., Dini-Andreote, F., Castro, C.B., Rosado, A.S., van Elsas,
 J.D., Peixoto, R.S. (2014). Climate change affects key nitrogen-fixing bacterial populations on coral
 reefs. *ISME J*, 8(11), 2272-2279. doi: 10.1038/ismej.2014.70.
- 787
- Sharp, K.H., Ritchie, K.B. (2012). Multi-partner interactions in corals in the face of climate change. *Biol Bull*, 223(1), 66-77.
- 790
- Staley, C., Kaiser, T., Gidley, M.L., Enochs, I.C., Jones, P.R., Goodwin, K.D., Sinigalliano, C.D.,
 Sadowsky, M.J., Chun, C.L. (2017). Differential impacts of land-based sources of pollution on the
 microbiota of Southeast Florida coral reefs. *Appl Environ Microbiol*, 83(10). doi:
 10.1128/AEM.03378-16.
- 795
- 796 Stocker, T.F., Qin, D., Plattner, G.-K., Alexander, L.V., Allen, S.K., Bindoff, N.L., Bréon, F.-M.,
- 797 Church, J.A., Cubasch, U., Emori, S., Forster, P., Friedlingstein, P., Gillett, N., Gregory, J.M.,
- Hartmann, D.L., Jansen, E., Kirtman, B., Knutti, R., Krishna Kumar, K., Lemke, P., Marotzke, J.,
- 799 Masson-Delmotte, V., Meehl, G.A., Mokhov, I.I., Piao, S., Ramaswamy, V., Randall, D., Rhein,

- M., Rojas, M., Sabine, C., Shindell, D., Talley, L.D., Vaughan, D.G., Xie, S.-P. (2013). Technical
 summary. In: Climate Change 2013: Stocker, T.F., Qin, D., Plattner, G.-K., Tignor, M., Allen, S.K.,
 Doschung, J., Nauels, A., Xia, Y., Bex, V., Midgley, P.M. The Physical Science Basis. Contribution
 of Working Group I to the Fifth Assessment Report of the Intergovernmental Panel on Climate
 Change. Eds. Cambridge University Press, pp. 33-115.
- 805
- Sunagawa, S., Woodley, C.M., Medina, M. (2010). Threatened corals provide underexplored
 microbial habitats. *PLoS One*, 5(3), e9554. doi: 10.1371/journal.pone.0009554.

- Sweet, M.J., Croquer, A., Bythell, J.C. (2011). Development of bacterial biofilms on artificial corals
 in comparison to surface-associated microbes of hard corals. *PLoS One*, 6(6), e21195. doi:
 10.1371/journal.pone.0021195.
- 812
- Sweet, M.J., Brown, B. E., Dunne, R. P., Singleton, I., Bulling M. (2017). Evidence for rapid, tiderelated shifts in the microbiome of the coral Coelastrea aspera. *Coral Reefs*, 36;815–828.
- 815
- Tait, K., Laverock, B., Shaw, J., Somerfield, P.J., Widdicombe, S. (2013). Minor impact of ocean
 acidification to the composition of the active microbial community in an Arctic sediment. *Environ Microbiol Rep*, 5(6), 851-860. doi: 10.1111/1758-2229.12087.
- 819
- Teixidó, N., Ceccarelli, C., Caroselli, E., Meglio, E., Gambi, M.C., Goffredo, S. (2016). Effects of
 ocean acidification on skeletal characteristics of a temperate coral at a CO₂ vent system. 11th
 International Temperate Reefs Symposium, June 26-30, Pisa, Italy.
- 823

824 Teixido, N., Caroselli, E., Alliounane, S., Ceccarelli, C., Comeau, S., Gattuso, J.P., Fici, P.,

Micheli, F., Mirasole, A., Monismith, S., Munari, M., Palumbi, S., Sheets, E., Urbini, L., de Vittor,

- 826 C., Goffredo, S., Gambi, M.C. (Unpublished results). Ocean acidification causes variable trait shifts827 in a coral species.
- 828
- Torda, G., Donelson, J.M., Aranda, M., Barshis, D.J., Bay, L., Berumen, M.L., Bourne, D.J.,
- 830 Cantin, N., Foret, S., Matz, M., Miller, D.J., Moya, A., Putnam, H.M., Ravasi, T., van Oppen,
- 831 M.J.H, Vega Thurber, R., Vidal-Dupiol, J., Voolstra, C.R., Watson, S., Whitelaw, E., Willis, B.L.,
- Munday, P.L. (2017). Rapid adaptive responses to climate change in corals. *Nature Climate Change*, 7, 627–636.
- 834
- Troussellier, M., Escalas, A., Bouvier, T., Mouillot, D. (2017). Sustaining rare marine
 microorganisms: macroorganisms as repositories and dispersal agents of microbial diversity. *Front Microbiol*, 8, 947. doi: 10.3389/fmicb.2017.00947.
- 838
- van Oppen, M.J.H., Blackall, L.L. (2019). Coral microbiome dynamics, functions and design in a
 changing world. *Nat Rev Microbiol*, 17(9):557-567. doi: 10.1038/s41579-019-0223-4.
- 841
- Waller, F., Achatz, B., Baltruschat, H., Fodor, J., Becker, K., Fischer, M., Heier, T., Hückelhoven,
 R., Neumann, C., von Wettstein, D., Franken, P., Kogel, K.H. (2005). The endophytic fungus
 Piriformospora indica reprograms barley to salt-stress tolerance, disease resistance, and higher
 yield. *Proc Natl Acad Sci U S A*, 102(38):13386-91.
- 846
- Wannicke, N., Frey, C., Law, C.S., Voss, M. (2018) The response of the marine nitrogen cycle to
 ocean acidification. *Glob Chang Biol*, 24(11):5031-5043. doi: 10.1111/gcb.14424.
- 849
- 850 Weber, L., DeForce, E., Apprill, A. (2017). Optimization of DNA extraction for advancing coral
- 851 microbiota investigations. *Microbiome*, 5(1), 18. doi: 10.1186/s40168-017-0229-y.

- Wright, R.M., Strader, M.E., Genuise, H.M., Matz, M. (2019) Effects of thermal stress on amount,
 composition, and antibacterial properties of coral mucus. *PeerJ*, 7:e6849. doi: 10.7717/peerj.6849.
- Yoon, J., Matsuo, Y., Adachi, K., Nozawa, M., Matsuda, S., Kasai, H., Yokota, A. (2008).
 Description of *Persicirhabdus sediminis* gen. nov., sp. nov., *Roseibacillus ishigakijimensis* gen.
 nov., sp. nov., *Roseibacillus ponti* sp. nov., *Roseibacillus persicicus* sp. nov., *Luteolibacter pohnpeiensis* gen. nov., sp. nov. and *Luteolibacter algae* sp. nov., six marine members of the
 phylum 'Verrucomicrobia', and emended descriptions of the class Verrucomicrobiae, the order
 Verrucomicrobiales and the family Verrucomicrobiaceae. *Int J Syst Evol Microbiol*, 58(Pt 4), 9981007. doi: 10.1099/ijs.0.65520-0.
- 863
- Yu, T., Chen, Y. (2019). Effects of elevated carbon dioxide on environmental microbes and its
 mechanisms: A review. *Sci Total Environ*, 655:865-879. doi: 10.1016/j.scitotenv.2018.11.301.
- 866
- Zibrowius, H. (1995). The "Southern" *Astroides calycularis* in the Pleistocene of the northern
 Mediterranean an indicator of climatic changes (Cnidaria, Scleractinia). *Geobios*, 28, 9–16.
- Ziegler, M., Seneca, F.O., Yum, L.K., Palumbi, S.R., Voolstra, C.R. (2017). Bacterial community
 dynamics are linked to patterns of coral heat tolerance. *Nat Commun*, 8, 14213. doi:
 10.1038/ncomms14213.
- 873
- 874

875 FIGURE LEGENDS

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Figure 1. Model organism and sampling location. (a) Polyps of *Astroides calycularis*. (b) Map
of Italy; the yellow square indicates Ischia Island. (c) Map of Ischia Island; the sampling sites
(Punta Vico, Sant'Angelo and Grotta del Mago) are indicated by white stars.

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Figure 2. Diversity of the microbiome of the coral A. calycularis in the different anatomic 881 compartments and sampling sites. (a) Principal Coordinates Analysis (PCoA) based on weighted 882 UniFrac distances between the OTU profiles of water (blue diamonds), coral mucus (yellow 883 squares), tissue (light red circles), and skeleton (grey triangles) samples. (b-e) PCoA based on 884 weighted UniFrac distances between the OTU profiles of water (b), coral mucus (c), tissue (d), and 885 skeleton (e) samples. Samples are colored by sampling site: Punta Vico (light green), Sant'Angelo 886 887 (orange), Grotta del Mago at 2 m (light blue) and at 3 m (dark blue). First and second coordination axes are reported in each plot; the percentages of variation in the datasets explained by each axis are 888 reported. 889

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Figure 3. Enrichment of bacterial families in the different anatomic compartments of the 891 892 coral A. calycularis and sampling sites. Ternary plots of bacterial families detected in the dataset with relative abundance >0.5% in at least two samples, in samples taken at non-acidified control 893 sites (Punta Vico and Sant'Angelo, at 2 m depth) (a), a moderately acidified site (Grotta del Mago 894 895 at 2 m depth) (b), and an intensely acidified site (Grotta del Mago at 3 m depth) (c). The enrichment in the three anatomic compartments is plotted with the mucus (MS), tissue (T) and skeleton (S) 896 niches at the vertexes of the triangles. Each circle represents one bacterial family, and the size is 897 proportional to the weighted relative abundance. Bacterial families are colored according to the 898 phylum (or class, in the case of Proteobacteria) to which they belong (see the color legend at the 899 bottom). The list of bacterial families used for the plots with the average relative abundances in 900

each condition is reported in Supplementary Table S1. Within Alphaproteobacteria (red), the
largest circle represents the family Rhodobacteraceae. In Gammaproteobacteria (dark red), the two
largest circles are classified as Gammaproteobacteria_Other and E01-9C-26 marine group. Within
Bacteroidetes (blue), Planctomycetes (light green), Chloroflexi (dark turquoise) and Actinobacteria
(yellow), the largest circles identify the families Flavobacteriaceae, Phycisphaeraceae,
Caldilineaceae, and Sva0996 marine group, respectively.

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Figure 4. Relative abundances of bacterial genera in coral mucus (a-d), tissue (e-h), and skeleton (i-k) showing strong association with acidified conditions, as detected by IndicSpecies analysis. Box and whisker distributions of genus-level relative abundances in the samples taken at the two acidified sites (Grotta del Mago at 2 m and 3 m depth, GM2 and GM3) and in the control samples collected at both non-acidified sites (Punta Vico and Sant'Angelo, at 2 m depth). Shades of yellow, light red, and grey are used to distinguish between coral mucus, tissue, and skeleton, respectively.

Year	Site	Depth (m)	рН	A. calycularis colonies	Mucus swabs	Seawater samples
	Punta Vico	2	Ambient	2	\	2
	Sant'Angelo	2	Ambient	2	/	2
2017	Grotta del Mago	2	Moderate acidification	2	\	2
	Grotta del Mago	3	Intense acidification	2	\	2
	Punta Vico	2	Ambient	3	3	2
2018	Sant'Angelo	2	Ambient	3	3	2
	Grotta Mago	2	Moderate acidification	3	3	2
	Grotta Mago	3	Intense acidification	3	3	2
	·		Total	20	12	16

Table 1. Summary of sample collection activities and features of the sampling sites.









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Declaration of interests

 \boxtimes The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

□The authors declare the following financial interests/personal relationships which may be considered as potential competing interests:

CREDIT AUTHOR STATEMENT

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